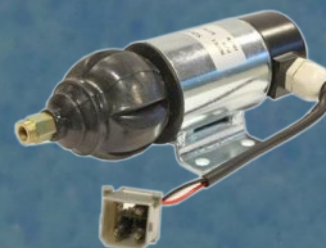
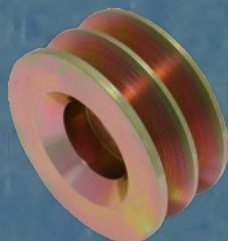


# Marinekatalog

Dynamoer | Dynastart | Startere | Tilt- Trim | Stoppmagneter



## Importe



*Vi sjekker gjerne det "umulige"!*

Torv veien 2, 1940 Bjørkelangen

[www.importex24.no/marinedeler24-no/](http://www.importex24.no/marinedeler24-no/)

[info@marinedeler24.no](mailto:info@marinedeler24.no)

Tlf: 926 69 769

# INNHALDSFORTEGNELSE

	<u>Side</u>
<b>Pant og Returbetingelser (VIKTIG)</b>	<b>1</b>
<b>Monteringstips</b>	<b>2</b>
 <b>MOTORLISTE:</b>	
<b>Innenbordsmotorer</b>	<b>3</b>
<b>Dynastart</b>	<b>33</b>
<b>Startere og Tilt-/Trim motorer for utenbordsmotorer</b>	<b>34</b>
<b>Stoppmagneter</b>	<b>179</b>
 <b>BILDEOVERSIKT:</b>	
<b>Dynamoer</b>	<b>105</b>
<b>Dynamoer universale</b>	<b>134</b>
<b>Dynamoer utenbords</b>	<b>149</b>
<b>Dynastart m/Koblingsskjema.</b>	<b>152</b>
<b>Innslagsreleèr for utenbords startere</b>	<b>164</b>
<b>Innslagsreleèr</b>	<b>177</b>
<b>Reimskiver</b>	<b>151</b>
<b>Skilledioder/ Releèr</b>	<b>174</b>
<b>Startere</b>	<b>52</b>
<b>Startere utenbords</b>	<b>154</b>
<b>Stoppmagneter</b>	<b>185</b>
<b>Tilt-/Trim motorer</b>	<b>165</b>
<b>Tilt-/Trim Releèr</b>	<b>173</b>

**Innholdet i denne katalogen har blitt satt sammen etter data fra div. leverandører og kunder.**

**Vi må derfor ta forbehold mot at det kan forekomme feil.**

**For å unngå feilbestilling vennligst sammenlign den gamle komponenten med bildene bak i katalogen. Hvis det er motorer de ikke finner vennligst forespør.**

**Hvis mulig oppgi org.nummeret på den gamle komponenten.**

**Skulle de finne eventuelle feil, vennligst gi oss beskjed slik at dette kan bli rettet.**

## ***NB! VIKTIG INFORMASJON!***

### **PANT- OG RETURBETINGELSER**

**Av miljøvennlige årsaker anbefaller vi at all pant sendes i retur til oss.**

For å sikre en rask og effektiv returbehandling må all retur merkes med følgende informasjon :

- 1 Varene merkes med avsender**
- 2 Returskjema ev. kopi av pakkseddel/ faktura vedlegges**
- 3 Årsaken til returen fylles ut på returskjema**
- 4 Hvem er returen avtalt i forkant med**

Avsender er ansvarlig for ovennevnte, avvik fra ovennevnte gjør at returen ikke kan behandles!

Retur av varer som ikke er pant, reklamasjon eller feilsendt fra vår side, blir ikke godkjent, med mindre dette er avtalt i forkant med våre saksbehandlere.

Spesialbestilte varer blir *ikke* tatt i retur.

All retur belastes med returgebyr pålydene 10%, med unntak av pant, feillevering eller garanti.

### **VED RETUR AV PANT**

- 1 Komponenten *må* være komplett og sammenskrudd. Delte/adskilte komponenter godkjennes ikke**
- 2 Komponentens *skal* på enhver måte, elektrisk så vel som mekanisk, tilsvare eller erstatte den leverte komponenten**
- 3 Det *må ikke* være yttre skader på komponenten**
- 4 Det *skal* være mulig å dreie anker / rotor rundt**
- 5 Komponentens *må ikke* være brann- eller saltvannskadet**
- 6 Komponentens skal være mulig å overhale**
- 7 Komponentens skal returneres i originalemballasjen som er hel**
- 8 Returfrakten skal betales av avsender**

Det er viktig at returen blir pakket skikkelig, og at vakumpumper på dynamoer plugges for å unngå oljesøl.

Posten kan stoppe sendinger som søler/lekker under transport og pålegge avsender gebyr.

Retur av komponenter som ikke er kjøpt av oss/vi ikke har pant på, blir kastet uten varsel. Ved tvil om panten, sjekk prislisten ev. pakkseddelen, er det pant på komponenten står det der.

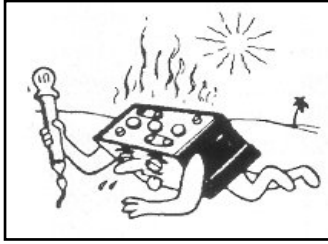
Skulle det være noen spørsmål, vennligst ta kontakt.  
info@marinedeler24.no Tlf: 926 69 769

**Retur pakker skal sendes til følgende adresse:**

**Importex AS  
Torv veien 2  
1940 Bjørkelangen**

## MONTERINGS TIPS

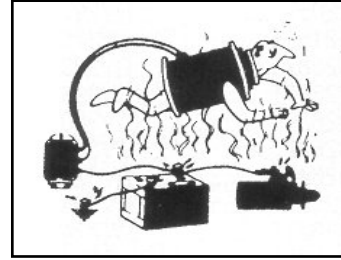
### Dårlig Batteri



Dårlige batterier er som oftest grunnen til de fleste problemene.

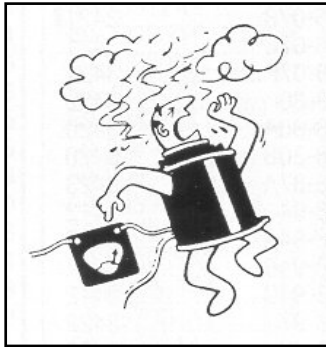
Vær alltid nøye med å kontrollere at batteriet(ene) er fulladet før montering av nye komponenter!

### Løse kontakter



Vær nøye med å sjekke at alle tilkoblinger er rene og godt festet!

### Motstand



Et vanlig elektrisk problem på marinemotorer er:

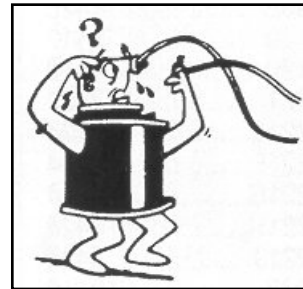
\*Korrosjon

\*Dårlig kontakt, koblinger

\*Underdimensjonerte kabler

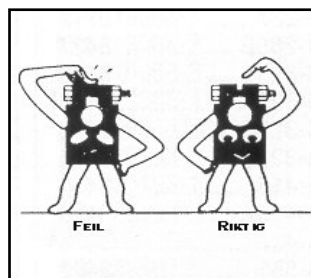
Dette gir dårlig forbindelse og kan gi varmgang som kan ødelegge komponenter!

### Feilkoblinger



Sørg alltid for å merke ledninger ved demontering av gamle komponenter slik at du unngår å koble feil ved ny montering.

### Batteriklemmer



Sørg for at batteriklemmene er rene, og godt festet!

**AIFO SE IVECO AIFO****ALBIN**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
AD-2 (Diesel)	16Hk	2	29-0640	3200-60767EXC	12V/11A/1P		25-0247	5200-65550EXC	1P
AD-21 (Diesel)	19Hk	2	27-0578*	3200-4250EXC	12V/55A/1P	69-77	25-0247	5200-65550EXC	1P
AD-21 (Diesel)	19Hk	2	28-0578*	3200-4250EXC	12V/55A/1P	77-	25-0247	5200-65550EXC	1P
O-11 (Bensin)	6 Hk	1	06000	5200-8990	12V/11A/DYNAS.	-67	06000	5200-8990	0,9Hk
O-21 (Bensin)	12Hk	2	06000	5200-8990	12V/11A/DYNAS.	-67	06000	5200-8990	0,9Hk
O-22 (Bensin)	12Hk	2	06000	5200-8990	12V/11A/DYNAS.	69-	06000	5200-8990	0,9Hk
O-41 (Bensin)	24Hk	4	29-0640	3200-60767EXC	12V/11A/1P		(-305018)	(-305018)	
O-41 (Bensin)	24Hk	4	27-0578*	3200-4250EXC	12V/55A/1P		(-305018)	(-305018)	
O-411 (Bensin)	42Hk	4	29-0640	3200-60767EXC	12V/11A/1P		(-305018)	(-305018)	
O-411 (Bensin)	42Hk	4	27-0578*	3200-4250EXC	12V/55A/1P		(-305018)	(-305018)	

\* 27-0578 uten regulator kan erstattes med 3200-4250EXC med regulator

**ARONA**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
AD95M					12V	81-	25-0356	5200-8579EXC	1P/CCW
AD178M			28-1514	3200-4536EXC	12V/33A/1P	78-88	25-1473	5200-7024EXC	1P
AD182M	0,36L/5,5Kw		28-1514	3200-4536EXC	12V/33A/1P	78-88	25-1473	5200-7024EXC	1P
AD185M	0,45L/7,4Kw		28-1514	3200-4536EXC	12V/33A/1P	78-88	25-1473	5200-7024EXC	1P
AD190M	0,60L/8,8Kw		28-1514	3200-4536EXC	12V/33A/1P	76-	25-2241	5200-7047EXC	1P
AD195M	0,67L/11Kw		28-1514	3200-4536EXC	12V/33A/1P	78-88	25-0356	5200-8579EXC	1P/CCW
AD290M	1,2L/17,6Kw		28-1514	3200-4536EXC	12V/33A/1P	76-88	25-2241	5200-7047EXC	1P
AD295M	1,35L/19Kw		28-1514	3200-4536EXC	12V/33A/1P	76-88	25-0072	5200-8577	1P
AD395M	2,0L/29Kw		28-1514	3200-4536EXC	12V/33A/1P	76-88	25-0072	5200-8577	1P
AD495M	/41Kw		28-1514	3200-4536EXC	12V/33A/1P	76-	25-0072	5200-8577	1P
AD952M	1,35L/18Kw		28-1514	3200-4536EXC	12V/33A/1P	76-88	25-0072	5200-8577	1P
AD953M	2,0L/26,5Kw		28-1514	3200-4536EXC	12V/33A/1P	76-88	25-0072	5200-8577	1P
AD954M			28-1514	3200-4536EXC	12V/33A/1P	76-	25-0072	5200-8577	1P
AD4100M	3,3L/52Kw		28-1514	3200-4536EXC	12V/33A/1P	82-88	25-1415	5200-8577	1P

**BETA MARINE/ KUBOTA**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
BETA 10	10	2	600-80010*	600-80010*	12V/40A/		25-3471	5200-697409	1P
BETA 14	14	2	600-80010*	600-80010*	12V/40A/		25-3471	5200-697409	1P
BETA 16	16	2	28-4677	3200-4539EXC	12V/40A/1P		25-3471	5200-697409	1P
BETA 20	20	3	600-80010*	600-80010*	12V/40A/		25-3471	5200-697409	1P
BETA 25	25	3	28-4677	3200-4539EXC	12V/40A/1P		600-05147*	600-05147*	
BETA 38	38	4					25-1164	5200-8844EXC	1P
BETA 43	43	4					25-2127	5200-8825EXC	1P
BV1903	1.857L/ 43Hk	4			12V		25-2127	5200-8825EXC	1P
?			48-9046	3200-60779MAHLE	24V/100A/2P				

Motornr. som slutter med SD er samme motor, men levert med seil drev.  
10-100Hk er Kubota basert.

**BMC SE LEYLAND****BMW MARINE**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
B130	2,0L/85Kw	4	28-2595	3200-4442EXC	12V/75A/2P	78-87	26-0392	5200-8303EXC	1P
B190	2,8L/122Kw	6	28-2595	3200-4442EXC	12V/75A/2P	78-87	26-0392	5200-8303EXC	1P
B220	3,2L/136Kw	6	28-2595	3200-4442EXC	12V/75A/2P	78-87	26-0392	5200-8303EXC	1P
B630	3,0L/175Kw				12V	86-87	26-1280	5200-8355EXC	1P M/G
B635	3,5L/200Kw				12V	86-87	26-1280	5200-8355EXC	1P M/G
D7	4,5Kw				12V	78-87	25-0134	5200-8213EXC	1P
D12	10Hk				12V	78-	25-0237	5200-8360EXC	1P
D35	1,4L/30Hk	4	28-2595	3200-4442EXC	12V/75A/2P	79-87	25-1229	5200-8999	1P/CCW
	36Hk	4			12V		25-1229	5200-8999	1P/CCW
D50	2,1L/45Hk	3	28-2595	3200-4442EXC	12V/75A/2P	79-87	25-1229	5200-8999	1P/CCW
D150	3,6L/105Kw	6	28-2595	3200-4442EXC	12V/75A/2P	81-85	25-1266*	5200-8576EXC*	1P

5200-8576EXC OG 5200-8999 ser like ut men roterer hver sin vei.

3200-4442EXC passer antagligvis på flere! Se bilder.

\* Kan erstattes av 5200-8576INS (2P)

**BMW MARINE forts. neste side**

**BMW MARINE forts.**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
D175									
D183	4,2L / 140Hk	5	28-2595	3200-4442EXC	12V/75A/2P				
D190	3,6L/121Kw	6	28-2595	3200-4442EXC	12V/75A/2P	82-86	25-1266*	5200-8576EXC*	1P
D219		6	28-2595	3200-4442EXC	12V/75A/2P		25-1266*	5200-8576EXC*	1P
D254		6			12V		25-1266*	5200-8576EXC*	1P
D530	111Kw		28-2595	3200-4442EXC	12V/75A/2P	86-87	25-1266*	5200-8576EXC*	1P
D636	180Hk/132Kw	6	28-2595	3200-4442EXC	12V/75A/2P	86-87	25-1266*	5200-8576EXC*	1P
410	1,8L/110Hk				12V	69-79	26-0024	5200-8222EXC	1P
411	2,0L/115Hk				12V	69-79	26-0024	5200-8222EXC	1P
	150Hk				12V		25-1266*	5200-8576EXC*	1P

5200-8576EXC OG 5200-8999 ser like ut men roterer hver sin vei.

3200-4442EXC passer antagligvis på flere! Se bilder.

\* Kan erstattes av 5200-8576INS (2P).

**BUKH**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
G105	10Kw	1			12V	62-77	25-0258	Utgått	1P
2G105	2,3L/19Kw	2	29-0515	3200-4517EXC	12V/16A/1P/LIK.	61-74	25-0169	5200-65572EXC	1P
2G105	2,3L/19Kw	2	28-2865*	3200-4148*	12V/60A/2P	74-79	25-1176	5200-8501	1P
3G105	3,4L/29Kw	3	29-0515	3200-4517EXC	12V/16A/1P/LIK.	61-74	25-0169	5200-65572EXC	1P
3G105	3,4L/29Kw	3	28-2865*	3200-4148*	12V/60A/2P	74-79	25-1176	5200-8501	1P
4K105	4,5L/41Kw	4	29-0599	3200-4048EXC	12V/30A/1P/LIK.	63-74	25-0169	5200-65572EXC	1P
4K105	4,5L/41Kw	4	28-2865*	3200-4148*	12V/60A/2P	73-81	25-1176	5200-8501	1P
6K105	6,8L/62Kw	6	29-0599	3200-4048EXC	12V/30A/1P/LIK.	64-74	25-1176	5200-8501	1P
6K105	6,8L/62Kw	6	28-2865*	3200-4148*	12V/60A/2P	74-79	25-1176	5200-8501	1P
DV7	7Hk	1			12V				
DV8MF,S MF	8Hk	1			12V		25-1418**	5200-8995EXC**	1P M/G
DV10ME,SME	0,48L/10Hk	1	28-2865*	3200-4148*	12V/60A/2P	75-	25-0257V	5200-8994VALEO	1P
DV18ME,SME	18Hk	2			12V		25-1024	5200-8995EXC	1P
DV20,ME	0,96L/20Hk	2	28-2865*	3200-4148*	12V/60A/2P	75-	25-0257V	5200-8994VALEO	1P
DV20,ME	0,96L/20Hk	2	48-0860	3200-5947	24V/55A/2P	75-			
DV22	22Hk	2			12V				
DV24,ME,SME	0,96L/24Hk	2	28-2865*	3200-4148*	12V/60A/2P		25-0257V	5200-8994VALEO	1P
DV29ME	29Hk	2			12V		25-0257V	5200-8994VALEO	1P
DV32ME	0,96L/32Hk	2	28-2865*	3200-4148*	12V/60A/2P		25-0257V	5200-8994VALEO	1P
DV36ME,SME	1,5L/36Hk	3	28-2865*	3200-4148*	12V/60A/2P		25-0257V	5200-8994VALEO	1P
DV36ME,SME	1,5L/36Hk	3	48-0860	3200-5947	24V/55A/2P				
DV48ME,SME	1,5L/48Hk	3	28-2865*	3200-4148*	12V/60A/2P		25-0257V	5200-8994VALEO	1P

\* 3200-4148VALEO

\*\* DV8 kan ha starter uten gir, bruk 5200-8995EXC med gir.

DV10, DV20 eldre modeller kan ha Dynastart.

**CATERPILLAR**

Motortype	Hk	Fab.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
326		Dixie	A-0121	A-0121	12V/90A	-96			
3114		DR	*	*	24V	86-93	45-9019R	5200-7807DR	24V/12T
3114		ND	*	*	24V	91-93	45-2196	5200-7869EXC	24V/10T
3116		DR	*	*	24V	86-93	45-9019R	5200-7807DR	24V/12T
3116		ND	*	*	24V	91-93	45-2196	5200-7869EXC	24V10T
3126		Dixie			12V		25-9018	5200-65515INS	12V/12T
3176		DR	*	*	24V	86-93	45-9019R	5200-7807DR	24V/12T
3204		Bosch	*	*	24V	86-93	TS-6068	5200-65045EXC	24V/12T
3204		ND	*	*	12V	91-93	25-2418	5200-7847EXC	1P/10T
3204		ND	*	*	24V	91-93	45-1267	5200-8900	24V/12T
3208		DR	*	*	24V	86-93	45-9033R	5200-7849DR	24V/12T

\* Dynamo kan være: 3200-60781 (12V/51A), 3200-5794 (12V/105A). Hovedfeste 27mm. Se bilder!

3200-5879EXC (24V/35A). Hovedfeste 27mm. Se bilder!

3200-5968DR (24V/70A). Gaffelfeste 100mm. Se bilder!

\*\* Kan være levert med starter 5200-8955 (50MT), Vennligst oppgi originalnr.!

**CATERPILLAR forts. neste side**

**CATERPILLAR** forts.

Motor type	Hk	Fab.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
3208DT		DR	*	*	24V		45-1267	5200-8900	24V/12T
3304		DR	*	*	24V	86-93	45-9033R	5200-7849DR	24V/12T
3304		Bosch	*	*	24V	86-93	45-2213	5200-7313EXC	24V/12T
3304		ND	*	*	24V	91-93	45-9033R	5200-7849DR	24V/12T
3306		DR	*	*	24V	91-93	45-9033R	5200-7849DR	24V/12T
3306		Bosch	*	*	24V	91-93	TS-6068	5200-65045EXC	24V/12T
3306		ND	*	*	24V	91-93	45-9033R	5200-7849DR	24V/12T
3406		DR	*	*	24V	70-85	45-1027	5200-8915	24V/11T
3406		DR	*	*	24V	86-93	45-2345R	5200-7848DR	24V/11T
3408		DR	*	*	24V	70-93	45-1027**	5200-8915**	24V/11T
3412		DR	*	*	24V	86-93	45-1027**	5200-8915**	24V/11T
3500		DR	*	*	24V	87-88	45-9033R	5200-7849DR	24V/12T
3508		DR	*	*	24V	86-93	45-1027**	5200-8915**	24V/11T
3508 (Rot.CCW)		DR	*	*	24V	86-93	45-2403	5200-7951	11T/CCW
3512		DR	*	*	24V	86-93	45-1027**	5200-8915**	24V/11T
3512 (Rot.CCW)		DR	*	*	24V	86-93	45-2403	5200-7951	11T/CCW
3516		DR	*	*	24V	86-93	45-1027**	5200-8915**	24V/11T
3516 (Rot.CCW)		DR	*	*	24V	86-93	45-2403	5200-7951	11T/CCW
D330C		DR	*	*	24V	69-74	45-1267	5200-8900	24V/12T
D333C		DR	*	*	24V	69-74	45-1267	5200-8900	24V/12T
D334		DR	*	*	24V	67-70	45-1267	5200-8900	24V/12T
D336		DR	*	*	24V	67-74	45-1267	5200-8900	24V/12T
D343		DR	*	*	24V	67-74	45-0440R	5200-8105DR	24V/11T
D344		DR	*	*	24V	67-74	45-1267	5200-8900	24V/12T
D346		DR	*	*	24V	69-74	45-0440R	5200-8105DR	24V/11T
D348		DR	*	*	24V	69-74	45-1027	5200-8915	24V/11T
D353		DR	*	*	24V	70-74	45-0440R	5200-8105DR	24V/11T

\* Dynamo kan være 3200-60781 (12V/51A), 3200-5794 (12V/105A). Hovedfeste 27mm. Se bilder!

3200-5879EXC (24V/35A). Hovedfeste 27mm. Se bilder!

3200-5968DR (24V/70A). Gaffelfeste 100mm. Se bilder!

\*\* Kan være levert med starter 5200-8955 (50MT), Vennligst oppgi originalnr.!

**CHRYSLER** Se utenbordsmotorer**CUMMINS****B-Serie**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
4B..... (DR)	3,9L	4	*	*	12V	83-88	25-2299R	5200-8953DR	10T
4B..... (DR)	3,9L	4	*	*	12V	89-93	25-2299R	5200-8953DR	10T
4B..... (ND)	3,9L	4	*	*	12V	84-	25-2464	5200-7903	13T
4B..... (DR)	3,9L	4	**	**	24V	86-88	45-4120R	5200-8125	10T
4B..... (DR)	3,9L	4	**	**	24V	89-93	45-4120R	5200-8125	10T
6B..... (DR)	5,9L	6	*	*	12V	83-88	25-2299R	5200-8953DR	10T
6B..... (DR)	5,9L	6	*	*	12V	89-93	25-2299R	5200-8953DR	10T
6B..... (ND)	5,9L	6	*	*	12V	87-89	25-9025	5200-7832	13T
6B..... (ND)	5,9L	6	*	*	12V	90-94	25-2464	5200-7903	13T
6B..... (ND)	5,9L	6	*	*	12V	93-	25-9007	5200-7853	13T
6B..... (DR)	5,9L	6	**	**	24V	83-85	45-4120R	5200-8125	10T
6B..... (DR)	5,9L	6	**	**	24V	89-93	45-4120R	5200-8125	10T
6B..... (ND)	5,9L	6	**	**	24V	90-	45-4409	5200-7971	10T
6B..... (PR)	5,9L	6				ca.2012	MS4-500A	MS4-500A	12T/2P

\* Dynamo kan være 3200-5660 (12V/80A), 3200-60765VALEO (12V/70A) ELLER 3200-4559 (12V/105A). Har forskjellige fester. (Se bilder).

\*\* Dynamo kan være 3200-4585 (24V/60A), 3200-4277 (24V/55A) ELLER 3200-5968DR (24V/70A). Har forskjellige fester. (Se bilder).

**CUMMINS/ NOGVA**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
4B..., BT...	3,9L/ 76-100Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-3019P**	5200-8541CAV**	2P
4B..., BT...	3,9L/ 76-100Hk	4	48-0533P	3200-4585	24V/60A/2P		45-2113P***	5200-8542CAV***	2P
6B..., BT...	5,9L/ 116-151Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-3019P**	5200-8541CAV**	2P
6B..., BT...	5,9L/ 116-151Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2113P***	5200-8542CAV***	2P

\* Kan bruke 3200-4566 (12V/90A/2P), 3200-4240MAHLE (12V/55A), 3200-4559 (12V/105A).

\*\* Kan bruke 5200-65514INS. Se bilde.

\*\*\* Kan bruke 5200-65525DR og 5200-6507. Se bilde.

**C-Serie**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
6C..... (DR)	8,3L	6	*	*	24V	83-85	45-9018R	5200-7846	12T 37MT
6C..... (DR)	8,3L	6	*	*	24V	83-95	45-9033R	5200-7849DR	12T 42MT
6C..... (ND)	8,3L	6	*	*	24V	90-94	45-9032	5200-65015	10T

\* Dynamo kan være 3200-4585 (24V/60A), 3200-4277 (24V/55A) eller 3200-5968DR (24V/70A). Har forskjellige fester. (Se bilder).

**L-Serie**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
10L..... (DR)	10L				12V	83-85	25-0441	5200-8960	11T
10L..... (DR)	10L				12V	85-93	25-0441	Bruk 5200-8960	11T
10L..... (DR)	10L				12V	83-85	45-1027	5200-8915	11T
10L..... (DR)	10L				12V	85-93	45-2345R	5200-7848DR	11T

**K-Serie**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
K19, K38, K50					24V		45-0440R	5200-8105DR	11T
KTA19					24V		45-0440R	5200-8105DR	11T
KTA38M					24V		45-0440R	5200-8105DR	11T
KTA1150	470-520HK				24V		45-1027	5200-8915	11T

**N-Serie**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
N14					12V	88-94	25-0441	5200-8960	11T
N14					24V	88-94	45-2345R	5200-7848DR	11T
N14					24V	88-94	45-0440R	5200-8105DR	11T

**V-Serie**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
	6,2L				24V	83-85	45-9033R	5200-7849DR	12T
	8,3L				24V	83-	45-1027	5200-8915	11T
	9,1L				12V	83-85	25-0441	5200-8960	11T
	9,1L				24V	83-85	45-1027	5200-8915	11T
	9,1L				24V	83-85	45-1267	5200-8900	12T

**Q-Serie**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
QSD 2,0L	130 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-3486	5200-7685	1P
QSD 2,0L	150 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-3486	5200-7685	1P
QSD 2,0L	170 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-3486	5200-7685	1P
QSD 2,8L	210 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 2,8L	220 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 4,2L	270 Hk	6	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 4,2L	320 Hk	6	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 4,2L	350 Hk	6	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSB 5,9L	380 Hk	V8	28-9031R	3200-60757DR	12V/160A/1P		25-4342	5200-7760	1P
QSB 5,9L	425 Hk	V8	28-9031R	3200-60757DR	12V/160A/1P		25-4342	5200-7760	1P
QSB 5,9L	480 Hk	V8	A-1737	3200-60814DR	12V/130A		25-4342	5200-7760	1P
QSB 5,9L		V8	48-9055P	3200-60780	24V/80A/2P		45-9092P	5200-7075EXC	2P
QSB 6,7L		V8	48-9055P	3200-60780	24V/80A/2P		45-5057	5200-65522	10T
QSM 11							TS-1744	5200-7848GR	11T/8,3Kw

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
	6,9L	8			12V		25-2299R	5200-8953DR	10T/1P
MTA 855	14L				24V	-97	45-1027	5200-8915	11T

**CUMMINS/ MERCUISER se MERCUISER**

Ved bruk av dynamoer med mer Amp. vennligst kontroller mot bilder!



**DAF**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
DH 825M					24V		19024152	5200-65565DR	2P

**DETROIT**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
283Hk		V8	110-446	3200-4943	24V/75A				
453							TS-1408	5200-7850	12T
500CI	8,2L		28-2881R	3200-4981	12V/130A				
8V-71							45-1027	5200-8915	11T
8V-92T		V8					45-0440R	5200-8105DR	11T

**DEUTZ Se KHD****DEUTZ/VETUS Se VETUS****DOOSAN / DAEWOO**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
L136	160 Hk	6			24V/45A		CST46605GS	CST46605GS	2P

**EVINRUDE Se utenborsmotorer****FARYMANN**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
A10			*	*	12V	72-82	25-0268	5200-7161EXC	1P
A20			*	*	12V	72-82	25-0268	5200-7161EXC	1P
A30			*	*	12V	72-82	25-0268	5200-7161EXC	1P
A40	0,6L/10Hk		*	*	12V	72-82	25-0268	5200-7161EXC	1P
D20			*	*	12V	72-82	25-0269	5200-65480EXC	1P
D40			*	*	12V	72-82	25-0269	5200-65480EXC	1P
E40			*	*	12V	72-82	25-0269	5200-65480EXC	1P
G10			*	*	12V	72-82	25-0270	5200-7651	1P
G20			*	*	12V	72-82	25-0270	5200-7651	1P
G40			*	*	12V	72-78	25-0270	5200-7651	1P
H10			*	*	12V	72-82	25-0268	5200-7161EXC	1P
P10	1,3L		*	*	12V	72-78	25-0270	5200-7651	1P
P30	1,3L		*	*	12V	72-78	25-0270	5200-7651	1P
R10			*	*	12V	72-78	25-0270	5200-7651	1P
R30M			*	*	12V	72-78	25-0270	5200-7651	1P
S10	1,5L		*	*	12V	72-78	25-0270	5200-7651	1P
S30			*	*	12V	72-85	25-2340P	5200-7787	2P
S30M			*	*	12V	72-78	25-0270	5200-7651	1P

\* Kan bruke 3200-5740EXC (12V/35A/1P) = 3200-4148VALEO.

**FM**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
Bensin	6-8	2	06000	5200-8990	Dynastart 12V		06000	5200-8990	11A
Bensin	8-12	2	06000	5200-8990	Dynastart 12V		06000	5200-8990	11A
Bensin	12-16	2	06000	5200-8990	Dynastart 12V		06000	5200-8990	11A
Bensin	?	2			12V		26-0308	5200-8201EXC	1P

**FNM**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
ATM100	100	4	28-1657	3200-4013EXC	12V/70A/1P		25-1026	5200-8251EXC	1P
ATM120	120	4	28-1657	3200-4013EXC	12V/70A/1P		25-1026	5200-8251EXC	1P
ATM135	135	4	28-1657	3200-4013EXC	12V/70A/1P		25-1026	5200-8251EXC	1P
ATM155	155	4	28-1657	3200-4013EXC	12V/70A/1P		25-1026	5200-8251EXC	1P
HPEP 155	1,9L	4	28-1657	3200-4013EXC	12V/70A/1P		25-1026	5200-8251EXC	1P

Ved bruk av dynamoer med mer Amp. vennligst kontroller mot bilder!

**FORD/SABB**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
2401E / F4.144	54Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2401E / F4.144	54Hk	4	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2402E / F6.216	80Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2402E / F6.216	80Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2403E /			28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2704E / F6.363T	130Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2704E / F6.363T	130Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2704ET/F6.363TI	150-180Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2704ET/F6.363TI	150-180Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2710E /		4	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2710E /		4	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2711E		4	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2711E		4	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2712E / F4.254	68Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2712E / F4.254	68Hk	4	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2714E	125HK	6			12V		25-2340P	5200-7787	2P
2714E	125HK	6			24V		45-2146P**	5200-7136CAV**	2P
2715E / F6.380	100Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2715E / F6.380	100Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2722E / F4.415	85Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2722E / F4.415	85Hk	4	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2725E / F6.622	127Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2725E / F6.622	127Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2726T / F6.595T	155Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2726T / F6.595T	155Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2728TI/F6.595TI	200Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2728TI/F6.595TI	200Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P
2728TIM/F6595TIP	240Hk	6	28-0533*	3200-5660*	12V/80A/2P		25-2340P	5200-7787	2P
2728TIM/F6595TIP	240Hk	6	48-0533P	3200-4585	24V/60A/2P		45-2146P**	5200-7136CAV**	2P

\* Kan bruke 3200-4566 (12V/90A/2P), 3200-4240MAHLE (12V/55A).

\*\* Kan bruke CAV 5200-8509CAV (24V/1P).

På 24..Serie 12V kan det også være 5200-8255MARINE (2P) / 5200-8255EXC (1P) / 5200-8365LUCAS (1P). Se bilder.

På 27..Serie 12V kan det også være 5200-8505INS (2P) / 5200-8552EXC (1P). Se bilder.

# Det finnes 2712E med speilvendt LUCAS starter = 5200-8364LUCAS

**FORD MERMAID**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
595ET			28-0533*	3200-5660*	12V/80A/2P				
? Diesel	145	4			12V		25-0070	5200-8364LUCAS	1P
? Diesel	220		28-0533*	3200-5660*	12V/80A/2P				
7132 Turbo		4			12V				
7132 Turbo		4			24V		45-2146P	5200-7136CAV	2P

\* Kan bruke 3200-4566 (12V/90A/2P) / 3200-4240MAHLE (12V/55A/1P).

**FORD USA**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
5,0L BENSIN	302	V8	28-3812V	3200-4575VALEO	12V/65A		70125	5200-8949	1P
5,8L BENSIN	351	V8			12V		70125	5200-8949	1P
6,9L DIESEL		V8	110-602*	3200-4567*	12V/90A/2P		25-2299R	5200-8953DR	1P
7,3L DIESEL		V8	110-602*	3200-4567*	12V/90A/2P		25-2299R	5200-8953DR	1P
460 BENSIN		V8			12V	87-90	25-9067	5200-65518	10T
460 BENSIN		V8	27-0625 27-3591	3200-4907 3200-4905	12V/1P	69-78	S-2022	S-2022	9T

Vi kan også levere startere til andre bensinmotorer. Oppgi orinalnr. hvis det er mulig.

\* Kan også være levert med 3200-4575VALEO, (Forskjellig plassering av hovedfeste).

Dette gir ca. 4mm forskjell i sporing på reimskive.

**FPT Se IVECO**

GM									
Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
4,3L BENSIN			28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
6,0LS BENSIN					12V		30462	5200-65359	11T/1P
6,2LS BENSIN					12V		30462	5200-65359	11T/1P
6,2TD		V8	28-0825*	3200-4920*	12V/63A/1P		25-2288	5200-8939	10T/1P
6,2TD		V8	110-567**	3200-5794**	12V/105A/2P		25-2288	5200-8939	10T/1P
6,5TD		V8	28-3584*	3200-4939DR*	12V/105A/1P		25-2288	5200-8939	10T/1P
6,5TD		V8	110-567**	3200-5794**	12V/105A/2P		25-2288	5200-8939	10T/1P
PTA 3811					12V		25-0441	5200-8960	11T/2P
V71			110-459	3200-4584	24V/110A/2P		45-1027	5200-8915	11T/2P

\* Kan også være andre. Se bilder / oppgi originalnr.

\*\* Kan også være levert med 3200-60781 (12V/51A) OG 3200-5794 (12V/90A). Disse kan brukes om hverandre.

## GM PENINSULAR Se PENINSULAR

HINO									
Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
EH700T	6,4L	6	28-9038	3200-60813	12V/80A/1P				
W04C,D,Turbo	3,9L	4	**	27040-1300C**	12V/50A				1P
W04C,D,Turbo	3,9L	4	48-2506*	3200-4591EXC*	24V/30A/1P				
W04CTA	3,9L/150HK	4	**	27040-1300C**	12V/50A		25-9028	5200-65566	1P
W04CTI	3,9L/210HK	4	**	27040-1300C**	12V/50A		25-9028	5200-65566	1P
W06DTI	5,7L/250HK	6	28-9038	3200-60813	12V/ 80A/1P		25-9028	5200-65566	1P
W06DTA	5,7L/310HK	6	28-9038	3200-60813	12V/ 80A/1P		25-9028	5200-65566	1P

\* 3200-4591EXC leveres komplett med vac.pumpe.

\*\* Kan antagligvis bruke 3200-60813 (12V/80A/2P). Se bilde side 110.

HYUNDAI									
Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
DD8TA	400-450	V8			24V		45-9011	5200-7783	1P

## HYUNDAI/VETUS Se VETUS

INDMAR									
Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
5,7L GM	350Hk	V8	28-6845	3200-5971	12V/95A				

ISUZU									
Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
3KC1	27Hk	3	28-0917	3200-4729EXC	12V		25-1131	5200-8734EXC	1P
6BG1					12V		S-80452	5200-65569	1P M/G
6SDT		6						45-9107	
UM03AB1	30Hk		28-1515	3200-4728EXC	12V/35A/2P		25-1050	5200-698616	1P M/G
	40Hk		*	*	12V		25-1050	5200-698616	1P M/G
UMC240	50Hk		*	*	12V		25-1050	5200-698616	1P M/G
	80Hk	4			12V		25-1234	5200-8828	1P M/G
UM4BD1	88Hk	4	**	(8943164011)**	24V		45-0476	5200-8700	1P M/G
			**	**	24V		45-9025	5200-65526	1P M/G
UM6BD1	115Hk	6	**	**	24V		45-1393	5200-8884EXC	1P M/G
UM6BD1T	145Hk	6	**	**	24V		45-1393	5200-8884EXC	1P M/G
		6	**	**	24V		45-1330	5200-8792EXC	1P M/G

\* Kan være 3200-4728EXC (12V/35A/2P)

Vi kan også levere følgende alternativer: 3200-4679 (35A/1P), 3200-4779EXC (60A/1P), 3200-4950EXC (80A/2P)

3200-4950 (80A/2P), 3200-4950INS-95 (95A/2P), 3200-4950INS-120 (120A/2P)

\*\* 24V dynamo kan være 3200-60772INS (40A/2P) eller 3200-60773INS (35A/2P). Se bilder.

IVECO AIFO									
Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
4031...					12V		25-2357	5200-7095EXC	1P
4041...					12V		25-2357	5200-7095EXC	1P
8031...	Alle	3	*	*	12V	86-	25-3393P**	5200-65511CAV**	2P
8031...	Alle	3	48-0638V	3200-60768VALEO	24V/40A/2P	86-	45-3394P***	5200-7737***	2P
8035...	Alle		*	*	12V	74-	25-3393P**	5200-65511CAV**	2P
8035...	Alle		48-0638V	3200-60768VALEO	24V/40A/2P	74-	45-3394P***	5200-7737***	2P
8041...	Alle	4	*	*	12V	74-	25-3393P**	5200-65511CAV**	2P
8041...	Alle	4	48-0638V	3200-60768VALEO	24V/40A/2P	74-	45-3394P***	5200-7737***	2P
8045...	Alle		*	*	12V		25-3393P**	5200-65511CAV**	2P
8045...	Alle		48-0638V	3200-60768VALEO	24V/40A/2P		45-3394P***	5200-7737***	2P
8046...	Alle	6	28-4559V	3200-5436VALEO	12V/70A/2P				
8060...	Alle	6	*	*	12V	73-81	25-3393P**	5200-65511CAV**	2P
8060...	Alle	6	48-0638V	3200-60768VALEO	24V/40A/2P	73-81	45-3394P***	5200-7737***	2P
8061...	Alle	6	*	*	12V	79-	25-3393P**	5200-65511CAV**	2P
8061...	Alle	6	48-0638V	3200-60768VALEO	24V/40A/2P	79-	45-3394P***	5200-7737***	2P
8061S10			28-1734	3200-4511EXC	12V/65A/1P				
8065M12	Alle		28-4559V	3200-5436VALEO	12V/70A/2P		25-3059	5200-7172EXC	
8065M12	Alle				24V		45-3394P***	5200-7737***	
8141.61.200			*	*	12V	78-81	25-0340	5200-8256EXC	1P
8141...	Alle		*	*	12V	82-	25-3393P**	5200-65511CAV**	2P
8161M12..			*	*	12V		25-3393P**	5200-65511CAV**	2P
8161M12..			48-0638V	3200-60768VALEO	24V/40A/2P		45-3394P***	5200-7737***	2P
8210...	Alle		48-0638V	3200-60768VALEO	24V/40A/2P	86-	45-1123	5200-8307	1P
8220...	Alle		48-0638V	3200-60768VALEO	24V/40A/2P		45-3394P***	5200-7737***	2P
8281...	Alle		48-0638V	3200-60768VALEO	24V/40A/2P	75-	45-1123	5200-8307	1P
8291...									
8361...	Alle		*	*	12V	78-	25-3393P**	5200-65511CAV**	2P
8361...	Alle		48-0638V	3200-60768VALEO	24V/40A/2P	78-	45-3394P***	5200-7737***	2P
8460...			48-0638V	3200-60768VALEO	24V/40A/2P				
C78EMT M55			48-9052	3200-5252INS	24V/90A/2P				
C90 620	450-620		48-9052	3200-5252INS	24V/90A/2P		45-4073-2P	5200-7755INS	5,5KW/2P
CO31VAR1					12V	71-80	25-1070	5200-8519	1P
CO31VAR1					24V	71-80	45-0202	5200-8306EXC	1P
CURSOR M50	400-550				24V		45-3259	5200-7466EXC	1P
NEF 100	99				12V/90A/2P				
NEF 150	148				12V/90A/2P				
NEF 250	250				12V/90A/2P		25-4079	5200-7728MAHLE	4,2KW/1P
NEF 280	276				24V				2P
NEF 370	365		66021590M 66021623M 48-5761	3200-4566**** 3200-60788 3200-4596MAHLE	12V/90A/2P 24V/60V/2P 24V/80A/2P		25-4079 45-9001	5200-7728MAHLE 5200-65457MAHLE	4,2KW/1P 4KW/2P
NEF 400	394		66021590M 66021623M 48-5761	3200-4566**** 3200-60788 3200-4596MAHLE	12V/90A/2P 24V/60V/2P 24V/80A/2P				
N 60ENT M37	365 5,9L	6	66021590M 66021623M 48-5761	3200-4566 3200-60788 3200-4596MAHLE	12V/90A/2P 24V/60V/2P 24V/80A/2P		25-4079 45-9001	5200-7728MAHLE 5200-65457MAHLE	4,2KW/1P 4KW/2P
N 60ENT M40					24V		45-9001	5200-65457MAHLE	4KW/2P
N 67MNA M15		6			24V		45-9001	5200-65457MAHLE	4KW/2P
N 67MNS M22	6,7L	6	66021590M 66021623M 48-5761	3200-4566 3200-60788 3200-4596MAHLE	12V/90A/2P 24V/60V/2P 24V/80A/2P		25-4079 45-9001	5200-7728MAHLE 5200-65457MAHLE	4,2KW/1P 4KW/2P
N 67MNT M28	276 6,7L	6	66021590M 66021623M 48-5761	3200-4566 3200-60788 3200-4596MAHLE	12V/90A/2P 24V/60V/2P 24V/80A/2P		25-4079 45-9001	5200-7728MAHLE 5200-65457MAHLE	4,2KW/1P 4KW/2P
UNO M25.00/M40.00									

\* Kan bruke 3200-4091EXC (105A/1P). Noen kan også ha 3200-5436EXC (70A/2P). Se bilde.

\*\* CAV 5200-65511CAV kan også være Bosch/Marelli 5200-8512 (12V/1P) eller 5200-8512INS (12V/2P)

\*\*\* CAV 5200-7737 kan også være Bosch/Marelli 5200-8321EXC (24V/1P)

\*\*\*\* Nyere motorer kan være levert med 0124325052 (12V/90A/1P)

3200-4566 og 3200-60788 har like braketter. 3200-4596MAHLE har 2 rørfester .

IVECO oppgir at alle NEF med 12V har 90A. Vi antar derfor at 3200-4566 passer på aller. Se bilder side 104.

IVECO oppgir at alle NEF med 12V har starter 3Kw. Vi antar at 5200-65457MAHLE kan brukes på alle.

Se bilder og oppgi originalnr. hvis mulig.

**JOHN DEERE / POWER TECH MARINE**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
4039.....		4/ 3,9L	28-9086	3200-60577	12V/100V/2P				
4039.....		4/ 3,9L	28-9072	3200-60578LUCAS	12V/120V/2P				
4045.....	85-135	4/ 4,5L	28-0927	3200-4527EXC	12V/90A/1P		25-2341P	5200-8525CAV	2P
4045.....	85-135	4/ 4,5L	28-9086	3200-60577	12V/100V/2P				
4045.....	85-135	4/ 4,5L	28-9072	3200-60578LUCAS	12V/120V/2P				
4045.....	85-135	4/ 4,5L	*	*	SE NOTAT		45-0329P	5200-8508CAV	2P
4045.....					24V		45-4030	5200-65437MAHLE	2P
6068.....	154-300	6/ 6,8L	28-0927	3200-4527EXC	12V/90A/1P		25-2341P	5200-8525CAV	2P
6068.....	154-300	6/ 6,8L	28-9086	3200-60577	12V/100V/2P				
6068.....	154-300	6/ 6,8L	28-9072	3200-60578LUCAS	12V/120V/2P				
6068.....	154-300	6/ 6,8L	*	*	SE NOTAT		45-0329P	5200-8508CAV	2P
6081.....	330-375	6/ 8,1L			12V		25-2341P	5200-8525CAV	2P
6081.....	330-375	6/ 8,1L	*	*	SE NOTAT		45-0329P	5200-8508CAV	2P
6081 AFM 75		6/ 8,1L	48-9046	3200-60779MAHLE	24V/100A/2P				
6081 HF		6/-			24V			45-4279	
6090 AFM 75		6/ 9,0L	48-9046	3200-60779MAHLE	24V/100A/2P		45-4030	5200-65437MAHLE	2P
6090 SFM 75	325-500	6/ 9,0L	48-9046	3200-60779MAHLE	24V/100A/2P	10-	45-4030	5200-65437MAHLE	2P
6125.....	340-526	6/ 12,5L	48-9046	3200-60779MAHLE	24V/100A/2P				
6135 AFM 75		6/ 13,5L	48-9046	3200-60779MAHLE	24V/100A/2P				
6135 SFM 75		6/ 13,5L	48-9046	3200-60779MAHLE	24V/100A/2P				

\* Kan bruke 48-0878A (24V/55A/1P), 3200-60376DR 24V/80A/2P, eller 3200-60771INS 24V/50A/2P (ikke like!) se bilder!

**KHD**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
BF4L1011	2,7L/53Kw	4	28-1830	3200-4553EXC	12V/95A/1P	89-94	25-1489	5200-8561EXC	1P
BF4L1011	2,7L/53Kw	4	28-1830	3200-4553EXC	12V/95A/1P	95-	25-2321	5200-7037	1P M/G
BF4L1011	2,7L/53Kw	4	48-0734*	3200-4326MAHLE*	24V35A/1P	89-	45-3134	5200-7201EXC	1P
BF4L1012		4	28-1830	3200-4553EXC	12V/95A/1P		25-2110****	5200-7319EXC****	1P
BF4L1012		4	48-0734*	3200-4326MAHLE*	24V/35A/1P		45-0219	5200-8502DR	1P
BF4L2011		4			12V		25-3324	5200-7350	1P
BF4M1011		4			12V		25-3324	5200-7350	1P
BF4M1213C		4			24V		45-9050	5200-8502INS	2P
BF4M2012		4	28-5793	3200-4595MAHLE	12V/95A/1P				
BF4M2012C	4L	4	48-5761**	3200-4596MAHLE**	24V/80A/2P				
BF6L413FR	9,6L	6	48-0734*	3200-4326MAHLE*	24V/35A/1P	88-	45-0249	5200-8580EXC	1P
BF6L912	85Kw	6	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-	45-0219	5200-8502DR	1P
BF6L913	95-160Kw	6	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-75	45-0219	5200-8502DR	1P
BF6L1012		6	28-1830	3200-4553EXC	12V/95A/1P		25-2110****	5200-7319EXC****	1P
BF6L1012		6	48-0734*	3200-4326MAHLE*	24V/35A/1P		45-0219	5200-8502DR	1P
B6L1013MC	200 Hk	6	48-0734*	3200-4326MAHLE*	24V35A/1P		45-9050	5200-8502INS	2P
B6M1013MC	208 Hk / 155Kw	6			24V		45-9050	5200-8502INS	2P
BF6M1015M		6	48-9032	3200-60744MAHLE	24V/80A/2P		45-9005***	5200-8340INS***	2P
BF6M2012C	6L	6	48-5761**	3200-4596MAHLE**	24V/80A/2P				
BF8M1015MC	600Hk	8	48-9032	3200-60744MAHLE	24V/80A/2P		45-9005***	5200-8340INS***	2P
F1L410	9,5Kw	1	28-1835	3200-4565EXC	12V/55A/1P	69-73	25-1051	5200-8594DR	1P
F2L1011	21Kw	2	28-1830	3200-4553EXC	12V/95A/1P	89-94	25-1489	5200-8561EXC	1P
F2L1011	21Kw	2	28-1830	3200-4553EXC	12V/95A/1P	95-	25-2321	5200-7037	1P M/G
F2L411D/W		2	28-1835	3200-4565EXC	12V/55A/1P	73-75	25-1051	5200-8594DR	1P
F2L511	25,7Kw	2	28-1835	3200-4565EXC	12V/55A/1P	63-75	25-1092	5200-8578EXC	1P
F3L912	28-55Kw	3	28-1835	3200-4565EXC	12V/55A/1P	71-75	25-0157	5200-698511	1P
F3L912	28-55Kw	3	28-1835	3200-4565EXC	12V/55A/1P	86-91	25-0037	5200-8562	1P
F3L912	28-55Kw	3	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-75	45-0219	5200-8502DR	1P
F3L912F	25-40Kw	3	28-1835	3200-4565EXC	12V/55A/1P	92-	25-2110****	5200-7319EXC****	1P
F3L1011	31Kw	3	28-1830	3200-4553EXC	12V/95A/1P	89-94	25-1489	5200-8561EXC	1P
F3L1011	31Kw	3	28-1830	3200-4553EXC	12V/95A/1P	95-	25-2321	5200-7037	1P M/G
F4L413R		4	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-	45-0249	5200-8580EXC	1P
F4L912	38-73Kw	4	28-1835	3200-4565EXC	12V/55A/1P	86-91	25-0037	5200-8562	1P
F4L912	28-54Kw	4	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-75	45-0219	5200-8502DR	1P
F4L912F	51Kw	4	28-1835	3200-4565EXC	12V/55A/1P	91-	25-2110****	5200-7319EXC****	1P
F4L1011	42Kw	4	28-1830	3200-4553EXC	12V/95A/1P	89-94	25-1489	5200-8561EXC	1P
F4L1011	42Kw	4	28-1830	3200-4553EXC	12V/95A/1P	95-	25-2321	5200-7037	1P M/G

\* Kan også bruke 3200-4326INS (55A/2P), kan også være 3200-60776MAHLE (55A/2P). Se bilder.

\*\* Kan også være 3200-60744MAHLE (80A/2P). Har speilvendt baklokk

\*\*\* Nyere motorer kan ha starter m/gir = 5200-65568MAHLE.

3200-4326MAHLE passer antagligvis på flere, oppgi originalnr. Se bilder.

\*\*\*\* 25-2110 kan også leveres som 2P = 25-2110-2P

**KHD Forts. neste side**

**KHD Forts.**

Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
F4L1011	42Kw	4	48-0734*	3200-4326MAHLE*	24V/35A/1P	89-	45-3134	5200-7201EXC	1P
F5L413R		5	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-	45-0249	5200-8580EXC	1P
F5L912	40-74Kw	5	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-75	45-0219	5200-8502DR	1P
F6L413R		6	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-	45-0249	5200-8580EXC	1P
F6L612F	51-76Kw	6	28-1835	3200-4565EXC	12V/55A/1P	91-	25-2110****	5200-7319EXC****	1P
F6L912	51-76Kw	6	28-1835	3200-4565EXC	12V/55A/1P	89-91	25-0037	5200-8562	1P
F6L912	42-81Kw	6	48-0734*	3200-4326MAHLE*	24V/35A/1P	73-75	45-0219	5200-8502DR	1P

\* Kan også bruke 3200-4326INS (55A/2P), kan også være 3200-60776MAHLE (55A/2P). Se bilder.

\*\* Kan også være 3200-60744MAHLE (80A/2P). Har speilvendt baklokk

\*\*\* Nyere motorer kan ha starter m/gir = 5200-65568MAHLE.

3200-4326MAHLE passer antagligvis på flere, oppgi originalnr. Se bilder.

\*\*\*\* 25-2110 kan også leveres som 2P = 25-2110-2P

**LEYLAND**

Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
1,5L	31-36Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-0083**	5200-8396**	1P
1,5L	31-36Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-1007**	5200-7086EXC**	1P
1,8L	37-47Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-0083**	5200-8396**	1P
1,8L	37-47Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-1007**	5200-7086EXC**	1P
2,2L			28-1952	3200-5668	12V/80A/2P		25-1007****	5200-7086EXC****	1P
2,5L	50-60Hk	4	28-0533*	3200-5660*	12V/80A/2P		25-1007****	5200-7086EXC****	1P
3,4L (BMC Com.)					12V		25-0142	5200-8522LUCAS	1P
3,8L "Eldre"	62-72Hk	4			12V		25-0070***	5200-8364LUCAS***	1P
3,8L "Nyere"	63-74 Hk	4/98			12V		25-0081***	5200-8530***	1P
5,4L					12V		25-0015	5200-8397	1P
5,7L	113Hk	6/98			12V		25-0081***	5200-8530***	1P
	96Hk				24V		45-0329P	5200-8508CAV	2P

\* Kan bruke 3200-4566 (90A/2P), 3200-4240MAHLE (55A/1P), 3200-4299LUCAS (65A/1P).

\*\* 1,5L OG 1,8L kan være levert med forskjellige startere! Se bilder!

5200-8396 har 2 festehull / 5200-7086EXC har 3 festehull!

\*\*\* 5200-8364LUCAS har styreflens dia.92 mm. / 5200-8530 har dia. 102 mm. Er speilvendte!!

\*\*\*\* 2.5L er oftest levert med 5200-7086EXC,men kan også være 5200-8535LUCAS eller 5200-8554LUCAS

**LISTER-PETTER**

Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
HA 1					12V	73-	25-3421P	5200-7745CAV	1P
HB 1					12V	73-			1P
HR 2MGR					12V	73-	25-9008P	5200-65513CAV	2P
HR 3 Agregat					24V		45-9043P	5200-7368EXC	2P
HR 4M					12V	69-	25-9008P	5200-65513CAV	2P
HR 4M					24V	69-	45-9043P	5200-7368EXC	2P
HRW 2M					12V	69-	25-9008P	5200-65513CAV	2P
HRW 2M					24V	69-	45-9043P	5200-7368EXC	2P
HRW 4	36Hk	4			12V		25-9008P	5200-65513CAV	2P
L1					12V		25-2083	5200-7360	1P/1,4KW
L2	20Hk	2	28-9079**	3200-5661**	12V/80A/2P		47920170*	Utgått*	2P
L3	30Hk	3	28-9079**	3200-5661**	12V/80A/2P		47920170*	Utgått*	2P
L4	38-40Hk	4	28-9079**	3200-5661**	12V/80A/2P		47920170*	Utgått*	2P
LPA2					12V	88-03	47920170*	Utgått*	2P
LPA3			28-9079**	3200-5661**	12V/80A/2P	88-03	47920170*	Utgått*	2P
LPW2	20Hk		28-9079**	3200-5661**	12V/80A/2P	88-03	25-3023*****	5200-7390EXC*****	1P
LPW3	30Hk		28-9079**	3200-5661**	12V/80A/2P		25-3023*****	5200-7390EXC*****	1P
LPW4	40Hk		28-9079**	3200-5661**	12V/80A/2P		25-3023*****	5200-7390EXC*****	1P
PH 1					24V	70-	45-3392	5200-7489EXC	2P/CCW
SR3					24V	70-	45-3392	5200-7489EXC	2P/CCW
ST1					24V		45-3392	5200-7489EXC	2P/CCW
ST2					24V		45-3392	5200-7489EXC	2P/CCW
ST3					24V		45-3392	5200-7489EXC	2P/CCW
STV 2	20 Hk		28-0651	3200-60809	12V/43A		26-3308	5200-7366LUCAS	1P
TS2, TS3, TS4 AGREGAT	2/3/4				12V		25-1026***	5200-8251EXC***	1P
TX2, TX3, TX4 AGREGAT	2/3/4		28-0723A	3200-4240MAHLE	12V/55A/1P		25-1026***	5200-8251EXC****	1P
	29 Hk	2			12V		25-2083	5200-7360	1P
	30 Hk/ Diesel				12V		26-3308	5200-7366LUCAS	1P/CCW

\* Kan bruke 5200-7390EXC (1P).

\*\* Kan bruke 3200-4241MAHLE (55A/1P).

\*\*\* Kan også være CAV 1327A551 eller 5200-7366LUCAS.

\*\*\*\* Kan også være 5200-8554LUCAS (går ikke om hverandre med 5200-7366LUCAS).

\*\*\*\*\* Gamle motorer kan ha Lucas gir starter med nese og vanlig innslag! - Kan bruke 5200-7390EXC.

**LOMBARDINI**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
LDW194JMT	113,3Kw	4							
LDW245JMT	141,9Kw	5	28-4648	3200-5500EXC	12V/120A/1P				
LDW502M	0,5L/ 8,5Kw	2	Dir. drevet	Dir. drevet	12V/30A		25-1225	5200-8592EXC	1P M/G
LDW602M	0,61L/10,3Kw	2	28-2716	3200-4532EXC	12V/65A/1P	92-	25-1225	5200-8592EXC	1P M/G
LDW702M	0,68L/13,2Kw	2	28-2716	3200-4532EXC	12V/65A/1P		25-2357	5200-7095EXC	1P M/G
LDW903M	0,9L/17,6Kw	3	28-2716	3200-4532EXC	12V/65A/1P	92-	25-2357	5200-7095EXC	1P M/G
LDW1003M	1,0L/20,6Kw	3	28-2716	3200-4532EXC	12V/65A/1P		25-2357	5200-7095EXC	1P M/G
LDW1104M	1.1L	4	28-2716	3200-4532EXC	12V/65A/1P		25-2357	5200-7095EXC	1P M/G
LDW1204M	1,2L/22,1Kw	4	28-2716	3200-4532EXC	12V/65A/1P	92-	25-2357	5200-7095EXC	1P M/G
LDW1303	1L/28KW	3	28-2716	3200-4532EXC	12V/65A/1P		25-9015	5200-7444EXC	1P M/G
LDW1404M	1.4L/27.2Kw	4	28-2716	3200-4532EXC	12V/65A/1P		25-2357	5200-7095EXC	1P M/G
LDW1503M	1,5L/24,6Kw	3	28-2716	3200-4532EXC	12V/65A/1P	90-	25-9015	5200-7444EXC	1P M/G
LDW1603M	27.2Kw	3	28-2716	3200-4532EXC	12V/65A/1P				1P M/G
LDW1904M	2L/27.6Kw	4	28-2716	3200-4532EXC	12V/65A/1P				1P M/G
LDW2004M	2,1L/33,1Kw	4	28-2716	3200-4532EXC	12V/65A/1P	90-	25-9015	5200-7444EXC	1P M/G
LDW2004MT	2,1L/55,1Kw	4	28-2716	3200-4532EXC	12V/65A/1P		25-9015	5200-7444EXC	1P M/G
LDW2004TBI	2,1L/43Kw	4	28-2716	3200-4532EXC	12V/65A/1P		25-9015	5200-7444EXC	1P M/G
LDW2204M	2,2L/42Kw	4	28-2716	3200-4532EXC	12V/65A/1P		25-9015	5200-7444EXC	1P M/G
LDW2204MT	2,2L/61Kw	4	28-2716	3200-4532EXC	12V/65A/1P		25-9015	5200-7444EXC	1P M/G
4031M30	30Hk						25-2357	5200-7095EXC	1P M/G

\* Eldre modeller har 5200-8270EXC, nyere modeller har 5200-7444EXC, (speilvendte). Se bilder!  
5200-7095EXC kan også ha mellomstykke. OBS! Se bilder og mål før bestilling.

**MAN**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
26 SERIE							01368043	01368043	4Kw/2P

**MARNA**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
L2	16-18Hk	2	UTGÅTT	UTGÅTT	12V/18A/DYNAS.		Utgått	Utgått	1,1Kw
L2	16-18Hk	2	*	*	12V		25-0269	5200-65480EXC	1P
M1	8-12Hk	1	06000	5200-8990	12V/11A/DYNAS.		06000	5200-8990	0,9Hk
M1	8-12Hk	1	*	*	12V		25-1183**	5200-7089**	1P/CCW
M2	16-24Hk	2	*	*	12V		25-1183**	5200-7089**	1P/CCW
M28	28Hk	2	*	*	12V		25-1183**	5200-7089**	1P/CCW
M3	24-36Hk	3	*	*	12V		25-1183**	5200-7089**	1P/CCW
M42	42Hk	3	*	*	12V		25-1183**	5200-7089**	1P/CCW
M4	48Hk	4	*	*	12V		(EJD3/12V)	(EJD3/12V)	CCW
M4T	-60Hk	4	*	*	12V				CCW
8D (MD5A)	8Hk	1			12V		25-0203	5200-65478EXC	1P/CCW

\* Eldre modeller kan ha likestrøm eller vekselstrøm med separat regulator.

Nyere kan ha 3200-5740EXC (35A/1P) eller 3200-4148VALEO (60A/2P).

\*\* 5200-7089 kan erstattes med 5200-7089INS (2P).

**MERCEDES**

Motortype	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
OM 314...			*	*	12V	65-81	25-0264	5200-7240DR	1P
OM 314...			*	*	12V	76-87	25-0189	5200-8322EXC	1P
OM 314...			*	*	24V	68-73	45-2061	5200-8338DR	1P
OM 314...			*	*	24V	73-79	45-0174	5200-8260EXC	1P
OM 314...			*	*	24V	79-88	45-0174	5200-8260EXC	1P
OM 327...			*	*	24V	64-	45-2061	5200-8338DR	1P
OM 346...			*	*	24V	64-74	45-0030	5200-7099	1P
OM 352...			*	*	12V	67-73	25-0125	5200-65506DR	1P
OM 352...			*	*	12V	73-87	25-0189	5200-8322EXC	1P
OM 352...			*	*	24V	64-	45-2061	5200-8338DR	1P
OM 355...			*	*	24V	69-80	45-0030	5200-7099	1P
OM 360...			*	*	24V	69-76	45-2061	5200-8338DR	1P

\* Det kan sitte forskjellige dynamoer, vennligst forespør. Se bilder og oppgi originalnr. hvis mulig.

NB!! Det kan være montert andre startere. Se bilder og oppgi originalnr. hvis mulig.

NB!! Er det motorer du savner, vennligst forespør!

**MERCEDES Forts.**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
OM 402...		V12	*	*	24V		45-1403	5200-8296DR	2P
OM 404...		V12	*	*	24V		45-1403	5200-8296DR	2P
OM 615...			*	*	12V	68-85	25-0188	5200-8259EXC	1P
OM 616...			*	*	12V	73-89	25-0188	5200-8259EXC	1P
OM 617...			*	*	12V	74-90	25-0188	5200-8259EXC	1P
OM 621...			*	*	12V	65-67	25-0072	5200-8577	1P
OM 621...			*	*		67-	0001354077**	0001354077**	
OM 636...			*	*	12V		25-0089	5200-7034	1P

\* Det kan sitte forskjellige dynamoer, vennligst forespørr. Se bilder og oppgi originalnr. hvis mulig.

NB!! Det kan være montert andre startere. Se bilder og oppgi originalnr. hvis mulig.

NB!! Er det motorer du savner, vennligst forespørr!

\*\*Originalnr.

**MERCURISER**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
110Hk		4	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
120Hk	2,5L	4	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
120Hk		4	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
140Hk	3,0L	4	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
140Hk	3,7L	4	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
150Hk			28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
160Hk			28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
165Hk	3,7L	4	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
165Hk		6	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
170,180Hk	3,7L	4	28-3812V*	3200-4575VALEO*	12V/65A/1P		30456	5200-7904	1P
175Hk	4,3L/262CID	V6	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
175Hk	229CID		28-3812V*	3200-4575VALEO*	12V/65A/1P		30460	5200-7855DR	1P
190Hk	3,7L	4	28-3812V*	3200-4575VALEO*	12V/65A/1P		30456	5200-7904	1P
190Hk		V8 GM	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
198,200,228,230Hk	5,0L	V8 GM	28-3812V*	3200-4575VALEO*	12V/65A/1P		30460	5200-7855DR	1P
198,200,228,230Hk	5,0L	V8 GM	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
198,200,228,230Hk	5,0L	V8 GM	28-3812V*	3200-4575VALEO*	12V/65A/1P		30456	5200-7904	1P
205Hk	4,3L/262CID	V6	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
215,225,233Hk	5,0 / 5,8L FORD	V8	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
215,225,233Hk	5,0 / 5,8L FORD	V8			12V		25-1079**	5200-8943**	1P
215,225Hk		V8 GM			12V		30460	5200-7855DR	1P
250,260,280Hk	5,7L	V8 GM	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
250,260,280Hk	5,7L	V8 GM	28-9068	3200-60763	12V/61A/1P		30470	5200-7961DR	1P
250,260,280Hk	5,7L	V8 GM	28-3812V*	3200-4575VALEO*	12V/65A/1P		30456	5200-7904	1P
255Hk Ford IB		V8	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
255Hk Ford SD		V8			12V		25-1079**	5200-8943**	1P
255Hk GM IB		V8	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
255Hk GM SD		V8	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
270,325Hk GM IB		V8	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
270,320Hk Ford	7,3TD	V8	110-602	3200-4567	12V/90A/2P		25-2299R	5200-8953DR	1P
280,300Hk GM		V8	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
320Hk GM EFI		V8	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
330,365,400Hk	7,4L/454CID	V8 GM	28-3812V*	3200-4575VALEO*	12V/65A/1P		30460	5200-7855DR	1P
330,365,400Hk	7,4L/454CID	V8 GM	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
340Hk GM IB	7,4L	V8	28-3812V*	3200-4575VALEO*	12V/65A/1P		30456	5200-7904	1P
465Hk		V8	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
525,575Hk		V8	28-3812V*	3200-4575VALEO*	12V/65A/1P		30457	5200-7908	1P/CCW
350 GM IB		V8			12V		30456	5200-7904	1P
350 MAGNUM GM	350CID	V8	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
370,400,440,460	GM TRS	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30460	5200-7855DR	1P
390 GM IB		V8	28-9068	3200-60763	12V/61A/1P		30456	5200-7904	1P
420 GM		V8	28-3812V*	3200-4575VALEO*	12V/65A/1P		30460	5200-7855DR	1P
454 MAGNUM GM	7,4L/454CID	V8	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
460 GM		V8	28-3812V	3200-4575VALEO	12V/65A/1P		25-9067	5200-65518	1P

Flere motorer kan ha forskjellige dynamoer / startere! Se bilder!

De ovenfor nevnte er de vanligste, kan også være andre! Se bilder!

\* Dynamo kan være 3200-4575VALEO (65A/1P) m/ladelampe eller 3200-4567 (90A/2P) u/ladelampe.

**NB! 3200-4567 KAN IKKE BRUKES PÅ INSPRØYTNINGS MOTORER!**

\*\* 5200-8943 u/gir.



MERCUISER Forts.									
Motortype	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
470,485,488		4			12V		50143	50143	1P
470,485,488		4			12V		30456	5200-7904	1P
500 EFI 8,2L	502CID/ 500Hk	V8	28-9058****	3200-5784****	12V/50A/1P		30470	5200-7961DR	1P
			28-9012****	3200-60811****	Nippon-Denso		30470	5200-7961DR	1P
502 MAGNUM	502CID	V8	28-3812V*	3200-4575VALEO*	12V/65A/1P		30470	5200-7961DR	1P
575 SCI		V8	28-9058****	3200-5784****	12V/50A/1P		30470	5200-7961DR	1P
			28-9012****	3200-60811****	Nippon-Denso		30470	5200-7961DR	1P
888 Ford	302CID	V8	28-9068	3200-60763	12V61A/1P		25-1079**	5200-8943**	1P
898 GM	305CID	V8	28-9068	3200-60763	12V/61A/1P		30460	5200-7855DR	1P
CMD1,7	1,7L	4	28-5574M	3200-5862MIT	12V/50A/1P		25-2446	5200-697153	1P
CMD2,8	2,8L				12V		25-4213B	0001109355	1P
CMD4,2ES	4,2L		28-4559V	3200-5436VALEO	12V/70A/2P		25-1132	5200-65483EXC	
D183	4,2L / 165Hk	6	28-2595	3200-4442EXC	12V/75A/2P		25-1266***	5200-8576EXC***	1P
D219	3,6L/ 170 Hk	6	28-3812V	3200-4575VALEO	12V/65A/1P		25-1266***	5200-8576EXC***	1P
D220 (VM)	4,2 L	6	28-2595	3200-4442EXC	12V/75A/2P		25-1266***	5200-8576EXC***	1P
D254 (VM)	210 Hk	6	28-1734	3200-4511EXC	12V/65A/1P		25-1266***	5200-8576EXC***	1P
D1,7 DTI	120 Hk	4	28-5574M	3200-5862MIT	12V/50A/1P		25-2446	5200-697153	1P
D2,8 D-TRONIC		4			12V		25-1266	5200-8576EXC	1P
D2,8 D-TRONIC	165 Hk	4	28-3812V	3200-4575VALEO	12V/65A/1P		25-4213B	0001109355	1P
D2,8 D-TRONIC	200Hk	4	28-5892	3200-5441EXC	12V/90A/1P		25-4213B	0001109355	1P
D3,6L (VM219)	180 Hk	6	28-3812V	3200-4575VALEO	12V/65A/1P		25-1266***	5200-8576EXC***	1P
D3,8L	180 Hk		28-3812V	3200-4575VALEO	12V/65A/1P				
D4,2 300	300 Hk	6	28-3812V	3200-4575VALEO	12V/65A/1P		25-1132	5200-65483EXC	1P
D4,2L	210 Hk	6	28-3812V	3200-4575VALEO	12V/65A/1P		25-1132	5200-65483EXC	1P
D4,2L D-TRONIC	240 Hk	6	28-3812V	3200-4575VALEO	12V/65A/1P		25-1132	5200-65483EXC	1P
D4,2LD	200 Hk	6	28-4559V	3200-5436VALEO	12V/80A/2P		25-1132	5200-65483EXC	1P
D7,3L		V8	28-3812V	3200-4575VALEO	12V/65A/1P		25-2299R	5200-8953DR	1P
D7,3L D-TRONIC	262 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		25-2299R	5200-8953DR	1P
2,5L			28-9058	3200-5784	12V/50A/1P				
2,8L			28-5892B	3200-5441EXCB	12V/90A/1P				
3,0L -OL09699	(-1999) 135 Hk	4	28-3812V	3200-4575VALEO	12V/65A/1P	-99	30460	5200-7855DR	1P
3,0L OL09699-	(1999-) 135 Hk	4	28-9069R	3200-5786	12V/70A/1P	99-	30470*****	5200-7961DR	1P
3,0L MPI			28-9069R	3200-5786	12V/70A/1P		30470	5200-7961DR	1P
4,0L MPI			28-5669	3200-60756DR	12V/70A/1P		30470	5200-7961DR	1P
4,3L	190 Hk / 262CID	6	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
4,3L MPI	220 Hk	6	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
			28-5669	3200-60756DR	12V/70A/1P			5200-7961DR	1P
4,3L (2000-04)		6	28-4824	3200-5382EXC	12V/70A/1P				
5,0L	220 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
5,0L EFI (98-99)		V8	28-3996	3200-5556VALEO	12V/65A/1P		30470	5200-7961DR	1P
5,0L EFI (00-01)		V8	28-4824	3200-5382EXC	12V/70A/1P		30470	5200-7961DR	1P
5,0L MPI (98-99)		V8	28-3996	3200-5556VALEO	12V/65A/1V		30470	5200-7961DR	1P
5,0L MPI (00-01)		V8	28-4824	3200-5382EXC	12V/70A/1V		30470	5200-7961DR	1P
5,0L MPI (01-)	260 Hk	V8	28-4824	3200-5382EXC	12V/70A/1P		30470	5200-7961DR	1P
5,0L MPI		V8	28-5669	3200-60756DR	12V/70A/1P		30470	5200-7961DR	1P
5,7L	250 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
5,7L (2000-04)		V8	28-4824	3200-5382EXC	12V/70A/1P				
6,2L (2000-04)		V8	28-4824	3200-5382EXC	12V/70V/1P		30459	5200-7908	
7,4L (2000-04)		V8	28-4824	3200-5382EXC	12V/70V/1P				
8,1L S	370 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30457	5200-7908	1P/CCW
8,1L S HO	420 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30457	5200-7908	1P/CCW
8,2L		V8	28-5669	3200-60756DR	12V/70A/1P				1P
350 MAG MPI	300 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
MCM 502 8,2L	380 Hk	V8	28-5669	3200-60756DR	12V/70A/1P		30470	5200-7961DR	1P
MX 6,2 MPI	320 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
			28-5669	3200-60756DR	12V/70A/1P				

Flere motorer kan ha forskjellige dynamoer / startere! Se bilder!

De ovenfor nevnte er de vanligste, kan også være andre! Se bilder!

\* Dynamo kan være 3200-4575VALEO (65A/1P) m/ladelampe eller 3200-4567 (90A/2P) u/ladelampe.

**NB! 3200-4567 KAN IKKE BRUKES PÅ INSPRØYTNINGS MOTORER!**

\*\* 5200-8943 u/gir.

\*\*\* Kan erstattes av 5200-8576INS (2P).

\*\*\*\* 3200-5784 (DELCO) og 3200-60811 NIPPON-DENSO har forskjellig støpsel!

\*\*\*\*\* Kan være 30433 med festbrakett bak, bruk 30470

**MERCUISER Forts.**

Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
496 MAG	375 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
496 MAG HO	425 Hk	V8	28-3812V	3200-4575VALEO	12V/65A/1P		30470	5200-7961DR	1P
SDI 1,9L VW		4	28-2985	3200-5111EXC	12V/90A/1P				1P
TDI 1,9L VW		4	28-2985	3200-5111EXC	12V/90A/1P				1P
TDI 2,5L VW		4			12V				1P
TDI 3,0L VW		V6	28-5545	3200-5682EXC	12V/180A/1P				1P
TDI 4,2L VW		V8			12V				1P
QSD 2,0L Cummins	130 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-3486	5200-7685	1P
QSD 2,0L Cummins	150 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-3486	5200-7685	1P
QSD 2,0L Cummins	170 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-3486	5200-7685	1P
QSD 2,8L Cummins	210 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 2,8L Cummins	220 Hk	4	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 4,2L Cummins	270 Hk	6	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 4,2L Cummins	320 Hk	6	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSD 4,2L Cummins	350 Hk	6	28-5891	3200-60610EXC	12V/110A/1P		25-4213B	0001109355	1P
QSB 5,9L Cummins	380 Hk	V8	28-9031R	3200-60757DR	12V/160A/1P		25-4342	5200-7760	1P
QSB 5,9L Cummins	425 Hk	V8	28-9031R	3200-60757DR	12V/160A/1P		25-4342	5200-7760	1P
QSB 5,9L Cummins	480 Hk	V8	28-9070R	3200-60814DR	12V/130A/1P		25-4342	5200-7760	1P
QSB 5,9L Cummins		V8	48-9055P	3200-60780	24V/80A/2P		45-9092P	5200-7075EXC	2P
QSB 6,7L Cummins		V8			24V		45-5057	5200-65522	1P
WO4CTA HINO 234I	150 Hk	4	28-9038	3200-60813	12V		25-9028	5200-65566	1P

**MERCURY Se utenborsmotorer****MERMAID Se FORD MERMAID****MITSUBISHI / SABB**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
	36Hk				12V		25-1224	5200-8711VALEO	1P/13T
4DR5			A-80074	3200-60816	12V		25-3116**	5200-7395EXC**	1P/9T
4DQ5 / M4.210	45Hk / YRKE		28-1952	3200-5668	12V/80A/2P		25-2386	5200-7532	1P/11T
4DQ5 / M4.210	50Hk / LYST		28-1952	3200-5668	12V/80A/2P		25-2386	5200-7532	1P/11T
6D14T		6			24V		45-2335	5200-7303EXC	1P/11T
K3D					12V		25-1224	5200-8711VALEO	1P/13T
K4C /	28Hk			28-1647	12V/35A/1P		25-1496	5200-8737EXC	1P/15T
K4D / M4.130	30Hk / YRKE			28-1647	12V/35A/1P		25-1224	5200-8711VALEO	1P/13T
K4D / M4.140	33Hk / LYST			28-1647	12V/35A/1P		25-1224	5200-8711VALEO	1P/13T
K4E			28-2645	3200-4529EXC	12V/40A/1P		25-1224	5200-8711VALEO	1P/13T
K4E				28-1647	12V/35A/1P		25-1224	5200-8711VALEO	1P/13T
S3L					12V		25-4270M	5200-65080MIT	1P/13T
S3L2					12V		25-4270M	5200-65080MIT	1P/13T
S4E2 / M4.295	65Hk / YRKE		28-1952	3200-5668	12V/80A/2P		25-3032*	5200-8705EXC*	1P/11T
S4E2 / M4.295	65Hk / YRKE		48-0860	3200-5947	24V/55A/2P		45-1095	5200-698642	1P/11T
S4E2 / M4.295	70Hk / LYST		28-1952	3200-5668	12V/80A/2P		25-3032*	5200-8705EXC*	1P/11T
S4E2 / M4.295	70Hk / LYST		48-0860	3200-5947	24V/55A/2P		45-1095	5200-698642	1P/11T
S4FT/ M4.295GRB					24V		45-2090	5200-8749EXC	1P/ 10T
S6E			48-0533P	3200-4585	24V/60A/2P		45-2090	5200-8749EXC	1P/10T
S6F					24V		45-2090	5200-8749EXC	1P/10T
S6K					24V		45-2090	5200-8749EXC	1P/10T
S6R,2			***	0213-102-0540***	24V/35A		45-9012	5200-65523	2P/11T
S12A2	34L/776Kw		48-1758V	3200-4149VALEO	24V/60A/2P				
S12RMPTK		12			24V		45-4156	5200-65567EXC	2P/15T

Eldre modeller kan ha dynamoer med mindre amp. og uten regulator.

\* 5200-8705EXC (1P) kan også bruke 5200-7173EXC (2P)

Øvrige kan også ha 2 polet starter. Kan ikke leveres!

5200-8711VALEO (13T/1P) og 5200-8737EXC (15T/1P) kan brukes om hverandre.

\*\* Kan ha montert 24V starter 5200-697225 (1P).

\*\*\* Originalnr.

**MITSUBISHI / VETUS Se VETUS**

MTU									
Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
183					24V		45-1403	5200-8296DR	9T/2P
404			48-1905-2P	3200-4390INS	24V/55A/2P				
2000 SERIE					24V		45-9035	5200-65527INS	11T/1P
4000 SERIE			24V		24V		45-9074 45-9075P*	5200-65529INS* 5200-65530INS*	11T/2P
16V400 P81-3C					24V		1391010A	5200-65564	15KW/11T

\* 4000 serien er levert med 2 startere.

MWM									
Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
D225-4	3,4L/ 57,5Hk	4			12V	73-76	25-1178-2P	5200-7048INS***	2P 3Kw
D225-6	5,1L/ 52-86Hk	6			12V	73-77	25-1178-2P	5200-7048INS***	2P 3Kw
D226-3	3.1L	3	28-0633	3200-4353EXC	12V/33A/1P		25-1178-2P	5200-7048INS***	2P 3Kw
D226-3	3.1L	3	48-0734	3200-4326MAHLE	24V/33A/1P		45-9015**	5200-65524INS**	2P/4Kw
D226-4	4,2L/ 44-83Hk	4	28-0633	3200-4353EXC	12V/33A/1P	73-	25-1178-2P	5200-7048INS***	2P 3Kw
D226-4	4,2L/ 44-83Hk	4	48-0734	3200-4326MAHLE	24V/33A/1P		45-9015**	5200-65524INS**	2P/4Kw
D226-6	6,2L/ 66-125Hk	6	28-0633	3200-4353EXC	12V/33A/1P	73-	25-1178-2P	5200-7048INS***	2P 3Kw
D226-6	6,2L/ 66-125Hk	6	48-0734	3200-4326MAHLE	24V/33A/1P		45-9015**	5200-65524INS**	2P/4Kw
D227-6	5,7L/ 63Kw	6	28-0633	3200-4353EXC	12V/33A/1P	78-82	25-1178-2P	5200-7048INS***	2P 3Kw
D232-6	8,8L/ 72-138Hk	6	*	*	24V	66-79	45-2061	5200-8338DR	1P 5,4Kw
D232-8	11,8L/ 96-184Hk	8	*	*	24V	66-79	45-2061	5200-8338DR	1P 5,4Kw
D232-12	17,6L/174-276Hk	12	*	*	24V	66-79	45-2061	5200-8338DR	1P 5,4Kw
D233-6	9,6L/106-176Hk	6	*	*	24V		45-9015**	5200-65524INS**	2P/4Kw
D233-8	12,8L/141-244Hk	8	*	*	24V		45-9015**	5200-65524INS**	2P/4Kw
D233-12	19,1L/213-367Hk	12	*	*	24V		45-9015**	5200-65524INS**	2P/4Kw
D325-4	3,4L/ 57,5Hk	4			12V	73-74	25-1178-2P	5200-7048INS	2P/3Kw
D325-6	5,1L/ 53-86Hk	6			12V	73-77	25-1178-2P	5200-7048INS	2P/3Kw
D327-4	3,8L/ 41-74Hk	4	28-0633	3200-4353EXC	12V/33A/1P	73-	25-1178-2P	5200-7048INS	2P/3Kw
D327-4	3,8L/ 41-74Hk	4	48-0734	3200-4326MAHLE	24V/35A/1P	80-	45-9015**	5200-65524INS**	2P/4Kw
D327-6	5,7L/ 61-112Hk	6	28-0633	3200-4353EXC	12V/33A/1P	73-	25-1178-2P	5200-7048INS	2P/3Kw
D327-6	5,7L/ 61-112Hk	6	48-0734	3200-4326MAHLE	24V/35A/1P	80-	45-9015**	5200-65524INS**	2P/4Kw

\* Kan være 3200-4127EXC eller 3200-4326MAHLE.! Se bilder!

5200-7048INS (2P). Kan bruke 5200-7048DR (1P).

TD motorer har lik starter og dynamo som D motorer.

\*\* Motorer marinisert av NOGVA (24V) er levert med CA45F24-78.

Kan erstattes med 5200-65524INS (Bosch) må ta bort adapterplate.

\*\*\*Motorer marinisert av NOGVA (12V) er levert med CA45F12-78.

Kan erstattes med 5200-7048INS (Bosch) må ta bort adapterplate.

NANNI / NOGVA (KUBOTA)									
Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
2.40HE	7,8Kw/10,6Hk	2	28-1952	3200-5668	12V/80A/2P		147303#	147303#	0,7Kw
			300565#	300565#	12V/35A				
2.45ECO	7,3 Kw/10Hk	2	28-1952	3200-5668	12V/80A/2P				0,8Kw
2.50HE	10,3 Kw/14Hk	2	28-1952	3200-5668	12V/80A/2P		25-2368	5200-7160EXC	0,8Kw
2.60		2	28-1952	3200-5668	12V/80A/2P		25-1087	5200-8842EXC	0,8Kw
3.75HE	15,4 Kw/21Hk	3	28-1952	3200-5668	12V/80A/2P		25-3471	5200-697409	0,8Kw
3.90HE		3	28-1952	3200-5668	12V/80A/2P				
3.100HE	21,3 Kw/29Hk	3	28-1952**	3200-5668**	12V/80A/2P		25-1164	5200-8844EXC	1Kw
3.110HE	20 Kw/27Hk	3	28-1952	3200-5668	12V/80A/2P		25-1164	5200-8844EXC	1Kw
4-50		4			12V		25-2127	5200-8825EXC	1,4Kw
4.110HE	27,9 Kw/38Hk	4	28-1952	3200-5668	12V/80A/2P		25-1164	5200-8844EXC	1Kw
4.150HE	27,6 Kw/37Hk	4	28-1952**	3200-5668**	12V/80A/2P		25-1164	5200-8844EXC	1Kw
4.190HE	31,1Kw/43Hk	4	28-1952	3200-5668	12V/80A/2P		25-1342*	5200-8710EXC*	1,4Kw
4.195HE	2994 Kw/40Hk	4	28-1952**	3200-5668**	12V/80A/2P				0,8Kw
4.200HE	31,0 Kw/42Hk	4	28-1952**	3200-5668**	12V/80A/2P		25-2089	5200-8846EXC	1,4Kw
4.200TDI	44,2Kw/60Hk	4	28-6926-120	3200-60624MAHLE	12V/120A/2P				
4.220HE	36,8 Kw/50Hk	4	28-1952	3200-5668	12V/80A/2P		25-2089	5200-8846EXC	1,4Kw
4.240HE	53Kw/72Hk	4	28-1952	3200-5668	12V/80A/2P				1,8Kw
4.330TDI	84,6 Kw/115Hk	4	28-1952	3200-5668	12V/80A/2P		25-5022M	5200-7610MIT	2,2Kw

# Originalnr.

\* 5200-8825EXC og 5200-8710EXC passer om hverandre, men 5200-8825EXC er noe kortere.

\*\* Kan også være levert med ISKRA 3200-60624MAHLE (12V/120A/2P) med 48mm mellom fester. eller 3200-5661 med 70mm mellom fester.

**NANNI / NOGVA (KUBOTA) Forts.**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
4.340TDI	95,7 Kw/130Hk	4	28-6813**	3200-4949**	12V/100A/2P		25-5022M	5200-7610MIT	2,5Kw
4.380TDI	128,8Kw/175Hk	4	28-3981	3200-60810EXC	12V/80A/1P		25-2447D	5200-7336DENSO	2,2Kw
4.390TDI	147,2Kw/200Hk	4	28-3981	3200-60810EXC	12V/80A/1P		25-2447D	5200-7336DENSO	2,2Kw
4.440E	73,6Kw/100Hk	4			24V/55A				4Kw
5.250TDI	62,6 Kw/ 85Hk	5	28-6813**	3200-4949**	12V/100A/2P		25-2127*	5200-8825EXC*	1,4Kw
5.280HE	45,6 Kw/ 62Hk	5	28-6813**	3200-4949**	12V/100A/2P		25-2127*	5200-8825EXC*	1,4Kw
6.280HE	44,1 Kw/ 60Hk	6			12V		25-1342*	5200-8710EXC*	1,4Kw
6.420TDI	235,5Kw/320Hk	6	28-2750	3200-4860EXC	12V/80A/1P		25-2369	5200-7126EXC	2,5Kw
6.660E	110Kw/150Hk	6			24V/55A				4Kw
6.660LE	228Kw/310Hk	6			24V/55A				4Kw
N2.10	10Hk	2			12V/40A				
N2.14	14Hk	2	28-1952	3200-5668	12V/80A/2P				
N3.21	21Hk	3	28-1952	3200-5668	12V/80A/2P		25-1087	5200-8842EXC	0,8Kw
N3.30	29Hk	3	28-6926-120	3200-60624MAHLE	12V/120A/2P		25-3471	5200-697409	1Kw
N4.38	37,5Hk	4	28-6926-120	3200-60624MAHLE	12V/120A/2P		25-3471	5200-697409	1Kw
N4.50/ V2203M	50Hk	4	28-6926-120	3200-60624MAHLE	12V/120A/2P		25-2127	5200-8825EXC	1,4Kw
N4.60	60 Hk	4	28-6926-120	3200-60624MAHLE	12V/120A/2P				
N4.85	85 Hk	4	28-6926-120	3200-60624MAHLE	12V/120A/2P		25-4108M	5200-7611MIT	3,6Kw
N4.100	100Hk	4	28-6926-120	3200-60624MAHLE	12V/120A/2P		25-9051	5200-7611EXC	3,6Kw
N4.115	115Hk	4	28-6926-120	3200-60624MAHLE	12V/120A/2P		25-4108M	5200-7611MIT	3,6Kw
N4.200	200Hk	4	28-5679	3200-5825EXC	12V/100A/1P				
T4 155	114,1Kw/155Hk	4	28-2750***	3200-4860EXC***	12V/80A/1P		25-2447D	5200-7336DENSO	2,2Kw
T4.165	165Hk	4	28-5679	3200-5825EXC	12V/100A/1P		25-2447D	5200-7336DENSO	2,2Kw
T4.180	180Hk	4			12V/100A				
T4.200	200Hk	S4S	28-5679	3200-5825EXC	12V/100A/1P				
T6 300	226Kw/308Hk	6	28-2750	3200-4860EXC	12V/80A/1P		25-2369	5200-7126EXC	2,5Kw

\* 5200-8825EXC og 5200-8710EXC passer om hverandre, men 5200-8825EXC er noe kortere.

\*\* Kan også være levert med ISKRA 3200-60624MAHLE (12V/120A/2P) med 48mm mellom fester.  
eller 3200-5661 med 70mm mellom fester.

\*\*\* Kan også være levert med speilvendt.

**OMC**

Motortype	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
	FORD 2,3L	4	*	*	12V		25-1079	5200-8943	1P
	2,5L		*	*	12V	82-86	30460	5200-7855DR	1P
	GM 3,0L	4	*	*	12V	82-96	30460	5200-7855DR	1P
	3,7L	4	*	*	12V	87-96	30456	5200-7904	1P
	3,8L		*	*	12V	81-86	30460	5200-7855DR	1P
	4,3L		*	*	12V	85-86	30460***	5200-7855DR***	1P
	4,3L		*	*	12V	86-96	30470****	5200-7961DR****	1P
	5,0L	V8	*	*	12V	82-86	30460*****	5200-7855DR*****	1P
	5,0L	V8	*	*	12V	86-88	30470*****	5200-7961DR*****	1P
	5,7L	V8	*	*	12V	82-86	30460*****	5200-7855DR*****	1P
	5,7L	V8	*	*	12V	86-96	30470*****	5200-7961DR*****	1P
100Hk			*	*	12V	72-73	30460	5200-7855DR	1P
110Hk			*	*	12V	64	30460	5200-7855DR	1P
120Hk		4	*	*	12V	65-81	30460	5200-7855DR	1P
130Hk		4	*	*	12V		30460	5200-7855DR	1P
140Hk		4	*	*	12V	73-81	30460	5200-7855DR	1P
150Hk			*	*	12V	64-66	30460	5200-7855DR	1P
155Hk	3,8L	V6	*	*	12V	67-72	30460	5200-7855DR	1P
165Hk	4,1L	R6	*	*	12V	72-76	30460	5200-7855DR	1P
170Hk			*	*	12V	74	25-1079	5200-8943	1P

\* Dynamo kan være 3200-60762, 3200-60763, 3200-4575VALEO, 3200-4567. Se bilder, oppgi originalnr. hvis mulig.

\*\* Starter roterer CW, samme motor kan også rotere CCW!

\*\*\* Passer opp til 1986 med modellnr.: KW eller KWB.

\*\*\*\* Passer opp til 1986 med modellnr.: WK ELLER WXS.

\*\*\*\*\* Passer opp til 1986 med modellnr.: WB.

\*\*\*\*\* Passer opp til 1986 med modellnr.: XS.

<b>OMC</b>									
Motor type	Motor volum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
175Hk			*	*	12V	75-77	25-1079	5200-8943	1P
175Hk	4,3L	V6	*	*	12V		30470	5200-7961DR	1P
185Hk	3,8L	V6	*	*	12V	67-80	30460	5200-7855DR	1P
190Hk			*	*	12V	74-78	25-1079	5200-8943	1P
200Hk	5,0L	V8	*	*	12V	66-81	30460	5200-7855DR	1P
205Hk	4,3L	V6	*	*	12V		30470	5200-7961DR	1P
210Hk			*	*	12V	68-72	30460**	5200-7855DR**	1P
215Hk	5,0L	V8	*	*	12V	71	30460	5200-7855DR	1P
225Hk	5,0L	V8	*	*	12V	72-78	30460**	5200-7855DR**	1P
230Hk	5,0L	V8	*	*	12V	75-76	30456**	5200-7904**	1P
230Hk	5,0L		*	*	12V	79-81	30460	5200-7855DR	1P
235Hk			*	*	12V	71	30460	5200-7855DR	1P
235Hk			*	*	12V	75-77	25-1079	5200-8943	1P
240Hk			*	*	12V	78	25-1079	5200-8943	1P
245Hk			*	*	12V	72-75	30460	5200-7855DR	1P
250Hk	GM		*	*	12V	70-74	30460**	5200-7855DR**	1P
250Hk	FORD		*	*	12V	79	25-1079	5200-8943	1P
260Hk	5,7L	V8	*	*	12V	75-76	30456**	5200-7904**	1P
260Hk	5,7L		*	*	12V	79-81	30460	5200-7855DR	1P
262	262CID	V6	*	*	12V	89	30470	5200-7961DR	1P
290			*	*	12V	74-76	30460	5200-7855DR	1P
305	305CID	V8	*	*	12V	77-82	30456**	5200-7904**	1P
350	5,7L/260Hk	V8	*	*	12V	77-82	30456**	5200-7904**	1P
350	5,7L/260Hk		*	*	12V	88-91	30470	5200-7961DR	1P
370		V8	*	*	12V	88	30457	5200-7908	1P
454		V8	*	*	12V	77-82	30456**	5200-7904**	1P
454		V8	*	*	12V	90-96	30470	5200-7961DR	1P
502		V8	*	*	12V	90-93	30470	5200-7961DR	1P
5,0L FORD	5,0L	V8			12V		70125	5200-8949	1P
5,8L FORD	5,8L	V8			12V		70125	5200-8949	1P

\* Dynamo kan være 3200-60762, 3200-60763, 3200-4575VALEO, 3200-4567. Se bilder, oppgi originalnr. hvis mulig.

\*\* Starter roterer CW, samme motor kan også rotere CCW!

<b>ONAN / CUMMINS</b>									
Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
3A1,7					24V		S-8510	5200-65570	1P
4A2,3M	50Hk	4			12V		25-2421	5200-7253	1P
7NMH	7Kw				12V		206-03103	5200-8084	16T

<b>PENINSULAR</b>									
Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
6,2TD		V8	110-567*	3200-5794*	12V/105A/2P		25-2288**	5200-8939**	1P/CW
6,5TD		V8	110-567*	3200-5794*	12V/105A/2P		25-2288**	5200-8939**	1P/CW

\* Kan også være levert med 3200-60781 (51A) OG 3200-5794 (90A). Disse kan brukes om hverandre.

\*\* 5200-8939 har 2 festbolter, Roterer CW.

Se bilder, oppgi originalnr. hvis mulig.

## PERKINS

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
1004					12V		25-0373	5200-8565DR	1P
1004					24V		45-2353	5200-7163DR	24/1P
3.152M	36Hk	3	*	*	12V/80A/2P		25-0334 ***	5200-8535LUCAS ***	1P
4.99		4			12V/80A/2P		25-0107*****	5200-65203EXC*****	2P
4.107M		4	*	*	12V/80A/2P		25-0107*****	5200-65203EXC*****	2P
4.108M	49Hk	4	*	*	12V/80A/2P		25-0107*****	5200-65203EXC*****	2P
4.108VA		4	*	*	12V/80A/2P		25-0107*****	5200-65203EXC*****	2P
4.154M		4	*	*	12V/80A/2P		25-0107*****	5200-65203EXC*****	2P
4.236M	60/72/81Hk	4	*	*	12V/80A/2P		25-2341P	5200-8525CAV	2P
4.236M	60/72/81Hk	4	**	**	24V/45A/2P		45-0329P	5200-8508CAV	2P
4.248M		4	*	*	12V/80A/2P		25-2341P	5200-8525CAV	2P
4.248M		4	**	**	24V/45A/2P		45-0329P	5200-8508CAV	2P
6.354M	90-175Hk	6	*	*	12V/80A/2P		25-2341P	5200-8525CAV	2P
6.354M	90-175Hk	6	**	**	24V/45A/2P		45-0329P	5200-8508CAV	2P/CW
6.354M	90-175Hk	6	**	**	24V/45A/2P		45-3392	5200-7489EXC	2P/CCW
6.3544M	110-275Hk	6	*	*	12V/80A/2P		25-2341P*****	5200-8525CAV*****	2P
6.3544M	110-275Hk	6	**	**	24V/45A/2P		45-0329P*****	5200-8508CAV*****	2P
8.510M		8	**	**	24V/45A/2P		****	****	
8.540M		8	**	**	24V/45A/2P		****	****	

\* 12V = 3200-5660 (80A/2P), 3200-4507 (70A/1P) (84mm mellom fester) eller 3200-60765VALEO (rørfeste 77mm) Se bilder!  
3200-5660 kan også leveres som 90A. = 3200-4566.

Eldre motorer kan ha dynamo med vanlig 3-PIN støpsel hvor den ene tykke er minus!

\*\* 24V = 3200-4585 (60A/2P), 3200-4364 (55A/1P) (84mm mellom fester) eller 3200-5080VALEO (45A/1P) (rørfeste 77mm) Se bilder!  
Noen kan også ha CAV AC 5 dynamo, vennligst oppgi originalnr.

\*\*\* 3.152 kan også være levert med 5200-65505 (speilvendt).

\*\*\*\* 8.510M og 8.540M kan være levert med 4 forskjellige startere. Oppgi originalnr.

Alle kan ha andre startere enn oppført. Se bilder og oppgi originalnr. hvis mulig!

\*\*\*\*\* 5200-65203EXC (2P) = 5200-7069EXC (1P). Kan erstattes med 5200-7076 + mellomstykke 37513331. (NB! Ikke CAV).

Speilvendt = 5200-7264EXC

\*\*\*\*\* Starter montert med originalt mellomstykke m/ styreflens ø98mm.

5200-8525CAV: Kan bruke 5200-8525INS m/ gir og utenpåliggende innslag!

## PERKINS SABRE

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
M50					12V		25-2143	5200-7076	2P
M60	58Hk	4	*	*	12V		25-2143	5200-7076	2P
M65 (YRKE)	66Hk	4	*	*					
M65 (LYST)	66Hk	4	*	*					
M85T (YRKE)	80Hk	4	*	*	12V		25-0387	5200-8543LUCAS	1P
M85T (LYST)	80Hk	4	*	*					
M90	80Hk	4	*	*	12V		25-2341P	5200-8525CAV	2P
M92 (YRKE)	90Hk	4	*	*	12V		25-2341P	5200-8525CAV	2P
M92 (LYST)	90Hk	4	**	**	24V		45-0329P	5200-8508CAV	2P
M92 (YRKE)	90Hk	4	*	*	12V		25-2341P	5200-8525CAV	2P
M92 (LYST)	90Hk	4	**	**	24V		45-0329P	5200-8508CAV	2P
M92B		4	28-0533-100	3200-60988	12V/100A				2P
M115T (YRKE)	113Hk	4	*	*	12V		25-2341P	5200-8525CAV	2P
M115T (LYST)	113Hk	4	**	**	24V		45-0329P	5200-8508CAV	2P
M130C (YRKE)	129Hk	6	*	*	12V		25-2341P	5200-8525CAV	2P
M130C (YRKE)	129Hk	6	**	**	24V		45-0329P	5200-8508CAV	2P
M135	133Hk	6	*	*	12V				
M185C (YRKE)	188Hk	6	*	*	12V		25-2341P	5200-8525CAV	2P
M185C (YRKE)	188Hk	6	**	**	24V		45-0329P	5200-8508CAV	2P
M190C		6			24V			45-9053	2P
M215C (YRKE)	212Hk	6	*	*	12V		25-2341P	5200-8525CAV	2P
M215C (YRKE)	212Hk	6	**	**	24V		45-0329P	5200-8508CAV	2P
M225TI (LYST)	222Hk	6	*	*	12V		25-2341P	5200-8525CAV	2P
M225TI (LYST)	222Hk	6	**	**	24V		45-0329P	5200-8508CAV	2P
M265TI (LYST)	261Hk	6	*	*					
M300TI (LYST)	296Hk	6	*	*					

\* Dynamo 12V kan være 3200-5660 (12V/80A/2P), 3200-4566 (12V/90A/2P), 3200-60988 (12V/100A/2P).

\*\* Dynamo 24V kan være 3200-4585 (24V/60A/2P). Se bilder.

**PEUGEOT/VETUS Se VETUS****RUGGERINI**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
RD80					12V		25-1418	5200-8995EXC	1P M/G
RD180					12V		25-1418	5200-8995EXC	1P M/G
RD181					12V		25-1418	5200-8995EXC	1P M/G
RF140	13,6	1			12V		25-1418	5200-8995EXC	1P M/G
RDM901					12V		25-1473	5200-7024EXC	1P M/G

5200-8995EXC m/gir kan også være 5200-8995EXC u/gir, disse går om hverandre.

Vi kan levere startere også til andre motorer.nr. Vennligst forespørr.

**SABB**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
G,GA,GAG,GG	8-12Hk	1	*	*	Se notat/ Bilder	56-	25-1183**	5200-7089**	1P/CCW
H,HG	6-8Hk	1	06000	5200-8990	12V/11A/DYNAS.	63-76	06000	5200-8990	0,9Hk
H,HG	18Hk	1	*	*	Se notat / Bilder!	76-	25-0356	5200-8579EXC	1P/CCW
2G,2GRG	16-22Hk	2	*	*	Se notat / Bilder!	59-	25-1183**	5200-7089**	1P/CCW
2H,2HG	18Hk	2	*	*	Se notat / Bilder!	66-	25-0356	5200-8579EXC	1P/CCW
2J,2JRG	30Hk	2	*	*	Se notat / Bilder!	72-76	25-1183**	5200-7089**	1P/CCW

\* Eldre modeller kan ha likestrøm eller dynamo u/reg. Oppgi originalnr. hvis mulig.

Med innebygd reg.: 3200-5740EXC 12V/35A/1P = 3200-4148VALEO.

\*\* Kan erstattes av 5200-7089INS (2P)

**SABB / FORD Se FORD / SABB****SABB / STATUS**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
	52 Hk	4	*	*	12V		25-2352	5200-65510EXC	1P
XPD 4.90	42 Hk		*	*	12V		25-0163	5200-8326	1P

\* Kan være 3200-4226EXC. Se bilde.

**SCANIA**

Motor type	Motorvolum	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
D,DS 5	5,0L		*	*	Se notat / Bilder!	64-79	45-1235	5200-7101	24V/ 2P
D,DN,DS,DSI 8	8,0L		*	*	Se notat / Bilder!	61-88	45-1235	5200-7101	24V/ 2P
DN,DS,DSC 9	9,0L		*	*	Se notat / Bilder!	82-	45-1235	5200-7101	24V/ 2P
DI9M (10-)	9,0L			3200-60689MIT	24V/100A/2P				
D,DN,DS,DSI 11	11,0L		*	*	Se notat / Bilder!	68-90	**	**	24V
DS12M							45-2178-2P	5200-7004INS	24V/ 2P
DSC 12	12,0L		48-2639	3200-694405	24V/65A/1P	95-	45-2178	5200-7004DR	24V/ 1P
DI13M (10-)	13,0L			3200-60689MIT	24V/100A/2P				
D,DS,DSI 14	14,0L		*	*	Se notat / Bilder!	71-95	***	***	24V
DS14, DI14	14,0L	V8	48-5700	3200-60376DR	24V/80A/2P	95-	45-3188	5200-65520EXC	24V/ 2P
DI16	16,0L						45-2178-2P	5200-7004INS	24V/ 2P
DI16M (10-)	16,0L			3200-60689MIT	24V/100A/2P		45-2178-2P	5200-7004INS	24V/ 2P

\* 47-0590 35A u/reg = 3200-4127EXC 35A m/reg = 3200-4278EXC 55A VALEO = 3200-4278EXC 55A BOSCH.

Ovenforstående passer opp til ca. -88 / nedenforstående fra ca. -88.

3200-4312EXC 55A VALEO = 3200-694309 75A BOSCH. Ev. 3200-60770EXC (2P)

3200-694405 kan også leveres som (80A/2P) = 3200-60376DR

\*\* 5200-8299DR (1P) kan også være 5200-8298DR (2P) (forskjellig vridning på front og 10mm forskjell på drev ut.) Se bilder!

\*\*\* 5200-8299DR (1P) kan også være 5200-7667DR (2P) (forskjellig vridning på front) Se bilder!

**SEA POWER Se LEYLAND****SIZU Se VALMET**

SOLE DIESEL									
Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
MINI-10 (Mi.K2AS)	9 Hk	2			12V				
MINI-11 (Mi.L2A)	11 Hk	2	28-2645	3200-4529EXC	12V/40A/1P				
MINI-14 (Mi.K2C)	13 Hk	2			12V		25-1277	5200-7166EXC	1,1Kw
MINI-17 (Mi.L2E)	16 Hk	2	28-2645	3200-4529EXC	12V/40A/1P		25-1109*	5200-8829EXC*	1,6Kw
							25-1110	5200-8831EXC	1,2Kw
MINI-18 ( KE75)	17 Hk	2	27-1958	3200-4550EXC	12V/30A/1P		25-2406	5200-698857	2Kw
MINI-23 (Mi.K3D)	23 Hk	3			12V		25-1496	5200-8737EXC	1,6Kw
MINI-26 (Mi.L3E)	25 Hk	3	28-2645	3200-4529EXC	12V/40A/1P		25-1109*	5200-8829EXC*	1,6Kw
MINI-29 (Mi.)	27 Hk	3	28-2645	3200-4529EXC	12V/40A/1P		25-4060M*	5200-7741MIT*	1,7Kw
MINI-31 (Mi. )	27 Hk	3	28-2645	3200-4529EXC	12V/40A/1P				
MINI-32 (Mi.K4C)	28 Hk	4	28-2645	3200-4529EXC	12V/40A/1P		25-1496	5200-8737EXC	1,6Kw
MINI-33 (Mi. )	32 Hk	3	28-2644	3200-4552EXC	12V/50A/1P		25-1496	5200-8737EXC	1,6Kw
MINI-34 (Mi.K4D)	31 Hk	4			12V		25-1496	5200-8737EXC	1,6Kw
(Mi.K4E)	36 Hk	4	28-0912	28-0912	12V/55A/1P		25-1224	5200-8711VALEO	2Kw
MINI-44 (Mi. )	42 Hk	4	28-2644	3200-4552EXC	12V/50A/1P		25-1224	5200-8711VALEO	2Kw
MINI-48 (Mi. )	45 Hk	4	28-2645	3200-4529EXC	12V/40A/1P		25-1224	5200-8711VALEO	2Kw
MINI-50 (Seat1,7)	50 Hk	4	28-0982	3200-4238EXC	12V/55A		25-0271	5200-8452EXC	1,5Kw
MINI-55 (Mi)	55 Hk	4			12V		25-1224	5200-8711VALEO	2Kw
MINI-62 (Mi. )	60 Hk	4	28-4638	3200-5974	12V/50A/1P		25-2406	5200-698857	2Kw
MINI-74 (Mi. )	72 Hk	4	28-9017	3200-60812MAHLE	12V/95A		25-3389	5200-7463	2,2Kw
HS-121(HinoWO4D)	115 Hk	4			12V				
HS-150(HinoWO4C-T)	145 Hk	4			12V				
OM-615	55 Hk	4			12V		25-0188	5200-8259EXC	2,3Kw
OM-616	72 Hk	4			12V		25-0188	5200-8259EXC	2,3Kw
OM-636	42 Hk	4			12V				
SFN-100 (New Holland)	100 Hk	4		9120334322	12V/55A		25-0465	5200-8513EXC	3Kw
SFN-130 (New Holland)	130 Hk	4			12V/70A				3Kw
SFN-160 (New Holland)	160 Hk	6			12V		45-0252	5200-8305DR	4Kw
SFN-210 (New Holland)	210 Hk	6			12V/70A				3Kw
SM-75 (Mazda)	72 Hk	4	28-1761	3200-4643EXC	12V/60A/1P		25-2289	5200-8843EXC	2,7Kw
SM-85 (Nissan)		4			12V		25-1074	5200-8624EXC	2,5Kw
SM-90 (Mazda)	88 Hk	4			12V/50A		25-2289	5200-8843EXC	2,7Kw
SM-105 (Mi.S6E)	95 Hk	6	28-1710	28-1710	12V/125A		25-9053	5200-65406	3,6Kw
SM-120 (Mi.S6E)	116 Hk	6			12V				
SN-110 (Nissan)	100Hk	4			12V		25-1074	5200-8624EXC	2,5Kw
SV-140 (VM)	140 Hk	4			12V/70A				2,4Kw
SV-220 (VM)	220 Hk	6			12V				
SV-230 (VM)	230 Hk	6			12V/70A				3Kw

Dynamoer og startere kan passe på flere. Se bilder og oppgi originalnr. hvis mulig!

\* 5200-8829EXC (eldre modell) = 5200-7741MIT (nyere modell).

STERN POWER									
Motorstype	Kw	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
444D/200					12V		25-1234	5200-8828	
444TD/260					12V		25-1234	5200-8828	

STEYR									
Motorstype	Kw	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
94	2,13L / 63Kw	4	28-9079*	3200-5661*	12V/80A/2P		25-9000	5200-65270MAHLE	2,0Kw/1P
104	2,13L / 70Kw	4	28-9079*	3200-5661*	12V/80A/2P		25-9000	5200-65270MAHLE	2,0Kw/1P
114	2,13L / 81Kw	4	28-9079*	3200-5661*	12V/80A/2P		25-9000	5200-65270MAHLE	2,0Kw/1P
126	3,20L / 90Kw	6	28-9004**	3200-60611MAHLE**	12V/90A/2P		25-2321***	5200-7037***	2,2Kw/1P
144	2,13L / 106Kw	4	28-9079*	3200-5661*	12V/80A/2P		25-9000	5200-65270MAHLE	2,0Kw/1P
144VTI	2,13L / 106Kw	4			12V		25-9055	5200-65517MAHLE	2,0Kw/1P
164	2,13L / 120Kw	4	28-9079*	3200-5661*	12V/80A/2P		25-9000	5200-65270MAHLE	2,0Kw/1P
166	3,20L / 120Kw	6	28-9004**	3200-60611MAHLE**	12V/90A/2P		25-2321***	5200-7037***	2,2Kw/1P
174	2,13L / 122Kw	4	28-9079*	3200-5661*	12V/80A/2P		25-9000	5200-65270MAHLE	2,0Kw/1P
236	3,20L / 156Kw	6	28-9004**	3200-60611MAHLE**	12V/90A/2P		25-2321***	5200-7037***	2,2Kw/1P
246	3,20L / 176Kw	6	28-9004**	3200-60611MAHLE**	12V/90A/2P		25-2321***	5200-7037***	2,2Kw/1P
256	3,20L / 183Kw	6	28-9004**	3200-60611MAHLE**	12V/90A/2P		25-2321***	5200-7037***	2,2Kw/1P
266	3,20L / 191Kw	6	28-9004**	3200-60611MAHLE**	12V/90A/2P		25-2321***	5200-7037***	2,2Kw/1P
274		6			12V		25-9000	5200-65270MAHLE	2,0Kw/1P
286	3,20L / 201Kw	6	28-9004	3200-60611MAHLE	12V/90A/2P				
M14TCAM					12V			5200-65270MAHLE	2,0Kw/1P

\* 4 syl. Motorer har originalt 2203713/9 (12V/90A). Kan ikke leveres!! Kan bruke 3200-5661 (12V/70A).

\*\* Eldre modeller kan ha 3200-4567 m/utvendigvifte, 3200-60611MAHLE har innvendig vifte.

\*\*\* Disse kan også være levert med 5200-65270MAHLE og 5200-7602EXC. De har annen vridning på frontbrakett og 9/11T. Kan ikke brukes om hverandre. Nyere motorer kan ha 5200-65517MAHLE 9T.



**SUZUKI Se utenborsmotorer****VALMET / SISU**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
320DM					24V		45-2179	5200-8586EXC	2P/11T
411DM					24V		45-2179	5200-8586EXC	2P/11T
420DM, DSM					24V		0153079	5200-65563	1P/10T
420DM, DSM					24V		45-2179	5200-8586EXC	2P/11T
611DM		6	*	*	24V		45-2179*	5200-8586EXC*	2P/11T
612DSM			48-3844	3200-4277	24V/55A/2P		45-2179	5200-8586EXC	2P/11T
620DM, DSM		6			12V		010810	5200-65319MAHLE	2P/10T
620DM, DSM		6	48-6613	3200-4594MAHLE	24V/60A		45-2179	5200-8586EXC	2P/11T

\* Kan også være levert med 12V.

**VETUS DEUTZ**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
D4.29	65.4 Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-2390	5200-7131EXC	1P
DT4.29	83 Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DT43	106 Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DT44	114Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DT64	159 Hk	6	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DT66	170Hk	6	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DT67	231 Hk	6	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DTA43	128 Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DTA44	140Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DTA64	192 Hk	6	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DTA66	210Hk	6	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P
DTA67	286 Hk	6	28-5601	3200-60755MAHLE	12V/90A/1P		25-3123	5200-697188	1P

Kan også være levert med 24V. Oppgi originalnr. hvis mulig.

**VETUS HYUNDAI**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
VH4-65	65.3Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-0436	5200-8644EXC	12/1P
VH4-80	80.3Hk	4	28-5601	3200-60755MAHLE	12V/90A/1P		25-0436	5200-8644EXC	12/1P

**VETUS MITSUBISHI**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
M2.06	16Hk	2	*	*	12V/1P		25-1109***	5200-8829EXC	1P
M2.C5	11Hk	2	*	*	12V/1P		25-1109	5200-8829EXC	1P
M2.D5	13Hk	2	*	*	12V/1P		25-1109	5200-8829EXC	1P
M3.09	25Hk	3	*	*	12V/1P		25-1109	5200-8829EXC	1P
M3.10	22Hk	3	*	*	12V/1P		25-1496	5200-8737EXC	1P
M3.28	27Hk	3	28-9045	Utgått	12V/75A/1P		25-1109	5200-8829EXC	1P
M4.14	33Hk	4	*	*	12V/1P		25-1496	5200-8737EXC	1P
M4.15	33Hk	4	28-2644**	3200-4552EXC**	12V/50A/1P		25-4414	5200-7676	1P
M4.17	42Hk	4	28-2644**	3200-4552EXC**	12V/50A/1P		25-4414	5200-7676	1P
M4.55	52Hk	4	28-5601**	3200-60755MAHLE**	12V/90A/1P		25-4414	5200-7676	1P

\* Kan være levert med 3200-4570EXC (12V/35A), 3200-4529EXC (40A) eller 3200-4570EXC (12V/40A) innebygd vifte.

Går ikke om hverandre. Se bilder.

\*\* Eldre motorer har 3200-4552EXC (12V/50A), nyere motorer har 3200-60812MAHLE (12V/95A). Disse er IKKE like.

\*\*\* Kan også være 25-4060 (er kortere)

**VETUS PEUGEOT**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
P4.17	42Hk	4	28-0980*	3200-4416EXC*	12V/70A/1P		STM6609***		
			28-1969**	3200-4351EXC**	12V/97A/1P				
P4.19	52Hk/ 1,9L	4	28-0980*	3200-4416EXC*	12V/70A/1P		STM6609***		
			28-1969**	3200-4351EXC**	12V/97A/1P				
P4.24								25-0383	1P
P4.25								25-0383	1P
P4.42	57Hk	4	28-0980*	3200-4416EXC*	12V/70A/1P				
			28-1969**	3200-4351EXC**	12V/97A/1P				
XDP 90	42Hk	4		9AR2687***	12V		25-0163	5200-8326	1P

\* Kan også være levert med 28-1915 (12V/90A), Begge med utvendig vifte.

\*\* Nyere modeller er levert med 3200-4351EXC (12V/97A) med innvendig vifte.

\*\*\*Originalnr.

VM									
Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
183	4,2L/165Hk	6	28-2595	3200-4442EXC	12V/75A/2P		25-1266*	5200-8576EXC*	1P
220		6	28-2595	3200-4442EXC	12V/75A/2P		25-1266*	5200-8576EXC*	1P
254	210Hk	6	28-1734	3200-4511EXC	12V/65A/1P		25-1266*	5200-8576EXC*	1P

\* Kan erstattes av 5200-8576INS (2P)

VOLVO PENTA									
Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
2001	9 Hk	1	28-2865*	3200-4313*	12V/60A/2P	84-93	25-1190	5200-7011EXC	2P M/G
2002	18 Hk	2	28-2865*	3200-4313*	12V/60A/2P	83-93	26-0464***	5200-8993EXC***	1P U/G
2002	18 Hk	2	28-2865*	3200-4313*	12V/60A/2P	83-93	25-1190	5200-7011EXC	2P M/G
2003	28 Hk	3	28-2865*	3200-4313*	12V/60A/2P	83-93	26-0464***	5200-8993EXC***	1P U/G
2003	28 Hk	3	28-2865*	3200-4313*	12V/60A/2P	83-93	25-1190	5200-7011EXC	2P M/G
2003 TURBO	48 Hk	3	28-2865*	3200-4313*	12V/60A/2P	83-93	26-0464***	5200-8993EXC***	1P U/G
2003 TURBO	48 Hk	3	28-2865*	3200-4313*	12V/60A/2P	83-93	25-1190	5200-7011EXC	2P M/G
AD31,A,B,P	96-150 Hk	4/ 2,4L	28-2865*	3200-4313*	12V/60A/2P	86-04	25-1420	5200-697012	2P
AD41,A,B,P	147-200 Hk	6/ 3,6l	28-2865*	3200-4313*	12V/60A/2P	88-05	25-1420	5200-697012	2P
AQ21,A		4	28-0683*	3200-5740EXC*	12V/35A/1P	68-	25-0163	5200-8326	1P
AQ60	60 Hk	4	29-0640	3200-60767EXC	12V/11A/1P LIK.	62-68	26-0215	5200-8283EXC	1P
AQ70B,BL,C,CL,D		6	28-1952*	3200-5668*	12V/80A/2P		25-1270	5200-7239DR	2P
AQ90,95,100	90/ 95/ 100 Hk	4	29-0640	3200-60767EXC	12V/11A/1P LIK.	62-98	26-0215	5200-8283EXC	1P
AQ105,A,110	105/110 Hk	4	29-0640	3200-60767EXC	12V/11A/1P LIK.	63-69	26-0215	5200-8283EXC	1P
AQ115,A,B,C	115 Hk	4	29-0640	3200-60767EXC	12V/11A/1P LIK.	69-77	26-0215	5200-8283EXC	1P
AQ120,B,125,A,B	110 - 125 Hk	4	28-0683*	3200-5740EXC*	12V/35A/1P	77-85	26-0215	5200-8283EXC	1P
AQ120,B,125,A,B	110 - 125 Hk	4	28-2865*	3200-4313*	12V/60A/2P	77-85	26-0215	5200-8283EXC	1P
AQ130,A,B,C,D	110-130 Hk	4	28-0683*	3200-5740EXC*	12V/35A/1P	68-77	26-0215	5200-8283EXC	1P
AQ131,A,B,C,D	120		Hk	4 28-0683*	3200-5740EXC*	12V/35A/1P	85-89	26-0215	5200-
AQ140	125 Hk	4	28-0683*	3200-5740EXC*	12V/35A/1P	75-79	8283EXC 0215	1P 5200-8283EXC	26- 1P
							26-0464	5200-8993EXC	1P
<del>AQ155,A,B,C</del>	<del>136 Hk</del>	<del>4</del>	<del>28-2865*</del>	<del>3200-4313*</del>	<del>12V/60A/2P</del>	<del>89-89</del>	<del>26-0215</del>	<del>5200-8283EXC</del>	<del>1P</del>
AQ157A	150 Hk				12V		26-0464	5200-8993EXC	1P
AQ165,A	165 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	68-69	26-0215	5200-8283EXC	1P
AQ170,A,B,C,D	170 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	69-80	26-0215	5200-8283EXC	1P
AQ170,A,B,C,D	170 Hk	6	28-2865*	3200-4313*	12V/60A/2P	69-80	26-0215	5200-8283EXC	1P
AQ171,A,C	167 Hk	4	28-2865*	3200-4313*	12V/60A/2P	86-89	26-0215	5200-8283EXC	1P
AQ175,A	170 Hk, 3,8L	V6 GM	28-0683*	3200-5740EXC*	12V/35A/1P	81-85	30460	5200-7855DR	1P
AQ185	4,3L	V6 GM	28-2865*	3200-4313*	12V/60A/2P		30470	5200-7961DR	1P
AQ190A	182 Hk	V8	28-2865*	3200-4313*	12V/60A/2P	76-77	25-1079	5200-8943	1P
AQ200,B,C,D	200 Hk	V8 GM	28-0683*	3200-5740EXC*	12V/35A/1P	74-86	30460	5200-7855DR	1P
AQ200,B,C,D	200 Hk	V8 GM	28-2865*	3200-4313*	12V/60A/2P	74-86	30460	5200-7855DR	1P
AQ205,A	205 Hk, 4,3L	V6 GM	28-2865*	3200-4313*	12V/60A/2P	88-89	30470	5200-7961DR	1P
AQ211,A	210 Hk	V8 GM	28-0683*	3200-5740EXC*	12V/35A/1P	86-89	30460	5200-7855DR	1P
AQ211,A	210 Hk	V8 GM	28-2865*	3200-4313*	12V/60A/2P	86-89	30460	5200-7855DR	1P
AQ225,B,C,D,E,F	225 Hk	V8 GM	28-0683*	3200-5740EXC*	12V/35A/1P	73-86	30460	5200-7855DR	1P
AQ225,B,C,D,E,F	225 Hk	V8 GM	28-2865*	3200-4313*	12V/60A/2P	73-86	30460	5200-7855DR	1P
AQ230,231,255,A,B	229-255 Hk	V8 GM	28-2865*	3200-4313*	12V/60A/2P	77-89	30460	5200-7855DR	1P
AQ240,A	225 Hk, 5,8L	V8 Ford	28-9068	3200-60763	12V/61A/1P	76-77	25-1079	5200-8943	1P
AQ260,A,B	260 Hk	V8 GM	28-1952*	3200-5668*	12V/80A/2P	79-86	30460	5200-7855DR	1P
AQ271,A,B,280,A	270-280 Hk	V8 GM	28-1952*	3200-5668*	12V/80A/2P	78-89	30460	5200-7855DR	1P
AQ290,A	290 Hk	V8 GM	28-2865*	3200-4313*	12V/60A/2P	79-85	30460	5200-7855DR	1P
AQ290,A	290 Hk	V8 GM	28-1952*	3200-5668*	12V/80A/2P	79-85	30460	5200-7855DR	1P
AQ311,A,B	307 Hk	V8 GM	28-2865*	3200-4313*	12V/60A/2P	86-89	30460	5200-7855DR	1P
AQAD30A	110 Hk	4	28-2865*	3200-4313*	12V/60A/2P	83-86	25-1420	5200-697012	2P
AQAD31,A	130 Hk	4	28-1952*	3200-5668*	12V/80A/2P	86-	25-1420	5200-697012	2P
AQAD32		6	28-2865*	3200-4313*	12V/60A/2P		25-0163	5200-8326	1P
AQAD40,A	110-148 Hk	6	28-2865*	3200-4313*	12V/60A/2P	83-86	25-1420	5200-697012	2P
AQAD41,A		6	28-1952*	3200-5668*	12V/80A/2P	86-90	25-1420	5200-697012	2P

FORD og GM baserte motorer kan også ha dynamo 3200-4946 (12V/51A/1P) eller 3200-60763 (12V/61A/1P). Se bilder!

Der det er oppført likestrøm kan på nyere modeller ha vekselstrøm!

5200-8283EXC (1P) u/gjenger = 5200-8993EXC (1P)m/gjenger. Kan bruke 5200-7011EXC (2P) m/gir og gjenger.

\* 12V Kan erstattes med 3200-5668 (12V/80/2P) eller 3200-4949 12V/100A/2P).

24V Kan erstattes med 3200-5947(55A/2P) og 3200-694391 (80A/1P) / 3200-4391INS(80A/2P) (14mm bolthull).

\*\*\*På noen modeller kan det være 1polet starter m/gir, bruk 5200-698284. Se bilder!

**5200-8993EXC passer ikke på 2001, er for lang!**

**VOLVO PENTA Forts. neste side**

**VOLVO PENTA Forts.**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
AQD2B	25 Hk	2	28-1952*	3200-5668*	12V/80A/2P		25-0203	5200-65478EXC	1P
AQD11	23 Hk	2	28-2865*	3200-4313*	12V/60A/2P	75-82	25-0203	5200-65478EXC	1P
AQD19	68 Hk	4	29-0617	Utgått	12V/30A/1P LIK.	64-		01358035	
AQD21,A,B	75 Hk	4	28-2865*	3200-4313*	12V/60A/2P	68-	25-0163	5200-8326	1P
AQD27	83 Hk	6	29-0617	Utgått	12V/30A/1P LIK.				
AQD27	83 Hk	6	28-0683*	3200-5740EXC*	12V/30A/1P				
AQD29	92 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	67-		01358035	
AQD32,A	106 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	69-	25-0163	5200-8326	1P
AQD32,A	106 Hk	6	28-2865*	3200-4313*	12V/60A/2P				
AQD32,A	106 Hk	6	48-0860*	3200-5947*	24V/55A/2P				
AQD40,A	91-124 Hk	6	28-2865*	3200-4313*	12V/60A/2P	77-86	25-1420	5200-697012	2P
AQD41,A	150 Hk	6	28-1952*	3200-5668*	12V/80A/2P	86-	25-1420	5200-697012	2P
AQD70,B,C,D	185-280 Hk	6	28-1952*	3200-5668*	12V/80A/2P	71-82	25-1270	5200-7239DR	2P
AQD70,B,C,D	185-280 Hk	6	48-0860*	3200-5947*	24V/55A/2P	71-82	45-0206	5200-7125DR	2P
AQD70,B,C,D	185-280 Hk	6	48-0860*	3200-5947*	24V/55A/2P	82-	45-0206	5200-7125DR	2P
BB30,100	24-45 Hk/ 100Hk	4	LIKEST.	LIKEST.	12V	63-67	26-0464	5200-8993EXC	1P
BB115,145,165	115-165 Hk	4	28-0683*	3200-5740EXC*	12V/35A/1P		26-0215	5200-8283EXC	1P
BB170,B	170 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	68-78	26-0215	5200-8283EXC	1P
BB225,260,501B		8	28-2865*	3200-4313*	12V/50A/2P		30460	5200-7855DR	1P
BB570A,740A,B			28-2865*	3200-4313*	12V/60A/2P		30460	5200-7855DR	1P
D1-13, A, B, F	11,8 Hk	2	28-5535	3200-5598EXC	12V/115A/1P	05-	25-3233	5200-7479EXC	1P
D1-20, A, B, F	18 Hk	2	28-5535	3200-5598EXC	12V/115A/1P	05-	25-3233	5200-7479EXC	1P
D1-30, A	27,3 Hk	3	28-5535	3200-5598EXC	12V/115A/1P	05-	25-3233	5200-7479EXC	1P
D1-30B, F		3	28-5535	3200-5598EXC	12V/115A/1P		25-4000	5200-8756EXC	1P
D2-40	38 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	05-	25-3085	5200-7305EXC	1P
D2-55A, B	53 Hk	4	28-2865	3200-4313	12V/60A/2P				
D2-55C, D, E, F	53 Hk	4	28-5535	3200-5598EXC	12V/115A/1P		25-3085	5200-7305EXC	1P
D2-75	72 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	03-	25-4000	5200-8756EXC	1P
D3		5	28-3694	3200-4167EXC	12V/120A/1P		25-3168	5200-7344EXC	1P
D3-130	125 Hk	5	28-4641	3200-5193EXC	12V/140A/1P	04-	25-3168	5200-7344EXC	1P
D3-140	135 Hk	5	28-5590	3200-5657EXC	12V/150A/1P		25-3168	5200-7344EXC	1P
D3-160	155 Hk	5	28-4641	3200-5193EXC	12V/140A/1P	04-	25-3168	5200-7344EXC	1P
D3-170	164 Hk	5	28-5590	3200-5657EXC	12V/150A/1P		25-3168	5200-7344EXC	1P
D3-190	183 Hk	5	28-4641	3200-5193EXC	12V/140A/1P	05-	25-3168	5200-7344EXC	1P
D3-200	193 Hk	5	28-5590	3200-5657EXC	12V/150A/1P		25-3168	5200-7344EXC	1P
D3-220	212 Hk	5	28-5590	3200-5657EXC	12V/150A/1P		25-3168	5200-7344EXC	1P
D4-180	180 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	05-	25-4309	5200-65090	2P
D4-210	210 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	03-06	25-4309	5200-65090	2P
D4-225	225 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	05-	25-4309	5200-65090	2P
D4-250	250 Hk	4	28-5535	3200-5598EXC	12V/115A/1P		25-4309	5200-65090	2P
D4-255	255 Hk	4	28-5535	3200-5598EXC	12V/115A/1P		25-4309	5200-65090	2P
D4-260	260 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	04-	25-4309	5200-65090	2P
D4-280	280 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	04-	25-4309	5200-65090	2P
D4-300	300 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	07-	25-4309	5200-65090	2P
D4-330	330 Hk	4	28-5535	3200-5598EXC	12V/115A/1P	07-	25-4309	5200-65090	2P
D5A-AT/ BTA/ TA		4	48-9035***	3200-60776MAHLE***	24V/55A/2P		45-9050	5200-8502INS	2P
D6-280	280 Hk	6	28-5535	3200-5598EXC	12V/115A/1P	04-	25-4309	5200-65090	2P
D6-280	280 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		45-9067	5200-65549	1P
D6-310	310 Hk	6	28-5535	3200-5598EXC	12V/115A/1P	03-	25-4309	5200-65090	2P
D6-310	310 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		45-9067	5200-65549	1P
D6-330	330 Hk	6	28-5535	3200-5598EXC	12V/115A/1P	04-	25-4309	5200-65090	2P
D6-330	330 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		45-9067	5200-65549	1P
D6-350	350 Hk	6	28-5535	3200-5598EXC	12V/115A/1P	04-	25-4309	5200-65090	2P

FORD og GM baserte motorer kan også ha dynamo 3200-4946 (12V/51A/1P) eller 3200-60763 (12V/61A/1P). Se bilder!

Der det er oppført likestrøm kan på nyere modeller ha vekselstrøm!

5200-8283EXC (1P) u/gjenger = 5200-8993EXC (1P)m/gjenger. Kan bruke 5200-7011EXC (2P) m/gir og gjenger.

\* 12V Kan erstattes med 3200-5668 (12V/80/2P) eller 3200-4949 12V/100A/2P).

24V Kan erstattes med 3200-5947(55A/2P) og 3200-694391 (80A/1P) / 3200-4391INS(80A/2P) (14mm bolthull).

\*\* Kan også være levert med tilleggsdynamo 3200-60281 (24V140A/2P)

\*\*\* Kan være levert med DUCELLIER 6177A = 433233 (kan ikke leveres).

**VOLVO PENTA Forts. neste side**

**VOLVO PENTA Forts.**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
D6-350	350 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		45-9067	5200-65549	1P
D6-370	370 Hk	6	28-5535	3200-5598EXC	12V/115A/1P	04-	25-4309**	5200-65090**	2P
D6-370	370 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		45-9067	5200-65549	1P
D6-400	400 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		45-9067	5200-65549	1P
D6-435	435 Hk	6	28-5535	3200-5598EXC	12V/115A/1P	06-	25-4309**	5200-65090**	2P
D6-435	435 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		45-9067	5200-65549	1P
D7	147-265 Hk	6	48-9035	3200-60776MAHLE	24V/55A/2P	02-	45-9050	5200-8502INS	2P
D7A-AT/ ATA/ BTA	152-166 Hk	6	48-9035****	3200-60776MAHLE****	24V/55A/2P	02-	45-9050	5200-8502INS	2P
D7C-ATA/ BTA		6	48-9035****	3200-60776MAHLE****	24V/55A/2P		45-9050	5200-8502INS	2P
D9	300-575 Hk	6			12V	04-	3803873#	3803873#	
D9	300-575 Hk	6	48-5686V*****	3200-60754VALEO*****	24V/60A/2P	04-	45-9069	5200-65162EXC	2P
D11	625-725 Hk	6	48-6833M	3200-60301MIT	24V/80A/1P		3801220#	3801220#	
D12	294-775 Hk	6	48-5686V*****	3200-60754VALEO*****	24V/60A/2P	99-	45-4331 45-9047	5200-7999 0001330004	2P
D13		6		3200-60883INS #	24V/120A/2P		45-9047	0001330004	2P
D13B, C		6		3200-60883INS #	24V/120A/2P		45-9048M	5200-65099MIT	2P
D16C		6		3200-60883INS #	24V/120A/2P		45-9048M	5200-65099MIT	2P
D40		6	28-2865*	3200-4313*	12V/60A/2P	77-86	25-1420	5200-697012	2P
D41	150 Hk	6	28-2865*	3200-4313*	12V/60A/2P	88-98			
D42A		4	28-2865*	3200-4313*	12V/60A/2P	70-	25-1270	5200-7239DR	2P
D42A		4	48-0860*	3200-5947*	24V/55A/2P	70-	45-0206	5200-7125DR	2P
D47A,B			LIKEST.	LIKEST.	12V	56-65	25-0018	5200-8517	1P
D47A,B			LIKEST.	LIKEST.	24V	56-65	45-0128	5200-8516	1P
D49MS (Mitsubishi)	1197 Hk								
D50	89 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	65-71	45-0422	5200-8287DR	1P
D60		6	47-0872	3200-60815EXC	24V/25A/2P		45-0422	5200-8287DR	1P
D70,A		6	47-0872	3200-60815EXC	24V/25A/2P	66-	45-0422	5200-8287DR	1P
D70B,PP		6	48-0860*	3200-5947*	24V/55A/2P	-83	45-0422	5200-8287DR	1P
D70C,HC,RC		6	48-0860*	3200-5947*	24V/55A/2P	83-86	45-0422	5200-8287DR	1P
D100A,B	133-189 Hk	6	47-0872	3200-60815EXC	24V/55A/2P	65-84	45-1271	5200-7238DR	2P
DT30	720Hk	6	023699	3200-5827	24V/50A				
IPS350	248 Hk	4 /3,7L	28-5535	3200-5598EXC	12V/115A/1P				
IPS400	289 Hk	4 /3,7L	28-5535	3200-5598EXC	12V/115A/1P				
IPS450	314 Hk	6 /5,5L	28-5535	3200-5598EXC	12V/115A/1P				
IPS500	352 Hk	6 /5,5L	28-5535	3200-5598EXC	12V/115A/1P				
IPS600	418 Hk	6 /5,5L	28-5535	3200-5598EXC	12V/115A/1P				
KAD32P	125-170 Hk	4 /2,4L	28-2865***	3200-4313***	12V/60A/2P	97-05	25-1420 **	5200-697012 **	2P M/G
KAD41,42,A,B	-230 Hk	6	28-2865***	3200-4313***	12V/60A/2P	-01	25-1420 **	5200-697012 **	2P M/G
KAD43P	169-230 Hk	6 /3,6L	28-2865***	3200-4313***	12V/60A/2P	97-04	25-1420 **	5200-697012 **	2P M/G
KAD44P	191-260 Hk	6 /3,6L	28-2865***	3200-4313***	12V/60A/2P	97-04	25-1420 **	5200-697012 **	2P M/G
KAD300A	285Hk	6	28-2865***	3200-4313***	12V/60A/2P	01-05	25-1420**	5200-697012**	2P M/G
KAMD42A,B,P	230 Hk	6	28-2865***	3200-4313***	12V/60A/2P	91-97	25-1420 **	5200-697012 **	2P M/G
KAMD43P	230 Hk	6	28-2865***	3200-4313***	12V/60A/2P	97-05	25-1420**	5200-697012**	2P M/G
KAMD44P	260 Hk	6 /3,6L	28-2865***	3200-4313***	12V/60A/2P	99-04	25-1420 **	5200-697012 **	2P M/G
MB10A	15 Hk	2	06000	5200-8990	12V/11A/DYNAS	71-77	06000	5200-8990	0,9Hk
MB18B	85 Hk	4	29-0640	3200-60767EXC	12V/11A/1P LIK.	63-67	26-0215	5200-8283EXC	1P
MB20A,B	26-42 Hk	4	29-0640	3200-60767EXC	12V/11A/1P LIK.	68-75	26-0215	5200-8283EXC	1P
MD1,1B,2,2B	5- Hk	1	06000	5200-8990	12V/11A/DYNAS	57-75	06000	5200-8990	0,9Hk
MD1,1B,2,2B	5- Hk	1	28-0683*	3200-5740EXC*	12V/35A/1P		26-2074	5200-8998EXC	1P
MD3,B	36 Hk	3	28-0683*	3200-5740EXC*	12V/35A/1P	71-75	25-0203	5200-65478EXC	1P
MD3,B	36 Hk	3	28-2865*	3200-4313*	12V/60A/2P	71-75	25-0203	5200-65478EXC	1P
MD4	19-39 Hk	4	LIKEST.	LIKEST.	12V	54-64	25-0089	5200-7034	1P
MD5A,B,C	7,5/ 9,5 Hk	1	28-0683*	3200-5740EXC*	12V/35A/1P	75-	26-2074	5200-8998EXC	1P
MD5A,B,C	7,5/ 9,5 Hk	1	28-2865*	3200-4313*	12V/60A/2P	75-	26-2074	5200-8998EXC	1P
MD6A	10 Hk	2	06000	5200-8990	12V/11A/DYNAS	71-79	06000	5200-8990	0,9Hk

FORD og GM baserte motorer kan også ha dynamo 3200-4946 (12V/51A/1P) eller 3200-60763 (12V/61A/1P). Se bilder!

Der det er oppført likestrøm kan på nyere modeller ha vekselstrøm!

5200-8283EXC (1P) u/gjenger = 5200-8993EXC (1P)m/gjenger. Kan bruke 5200-7011EXC (2P) m/gir og gjenger.

\* 12V Kan erstattes med 3200-5668 (12V/80/2P) eller 3200-4949 12V/100A/2P).

24V Kan erstattes med 3200-5947(55A/2P) og 3200-694391 (80A/1P) / 3200-4391INS(80A/2P) (14mm bolthull).

\*\*\* 3200-5668 og 3200-4949 kan være for tykk i hovedfeste, bruk 3200-4313

\*\*\*\* Kan være levert med DUCELLIER 6177A = 433233 (kan ikke leveres).

\*\*\*\*\*D9 / D12 kan også ha 24V/80A m/ innebygd vifte = 3200-60301MIT

# Kan bruke 3200-5514EXC (110A / 1P)

**VOLVO PENTA Forts. neste side**

**VOLVO PENTA Forts.**

Motortype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
MD6A,B	10 Hk	2	28-0683*	3200-5740EXC*	12V/35A/1P		26-2074	5200-8998EXC	1P
MD7,A,B	13,5/ 17,5 Hk	2	28-0683*	3200-5740EXC*	12V/35A/1P	81-83	26-2074	5200-8998EXC	1P
MD7,A,B	13,5/ 17,5 Hk	2	28-2865*	3200-4313*	12V/60A/2P	81-83	26-2074	5200-8998EXC	1P
MD11A		2	Utgått	Utgått	12V/18A/DYNAS.		UTGÅTT	UTGÅTT	
MD11C,D	23/ 25 Hk	2	28-0683*	3200-5740EXC*	12V/35A/1P	75-81	25-0203	5200-65478EXC	1P
MD11C,D	23/ 25 Hk	2	28-2865*	3200-4313*	12V/60A/2P	81-83	26-2074	5200-8998EXC	1P
MD17,C,D	36 Hk	3	28-2865*	3200-4313*	12V/60A/2P	75-84	25-0203	5200-65478EXC	1P
MD19	46-68 Hk	4	29-0617	Utgått	12V/30A/1P LIK.	64-68		01358035	
MD21 (Peugeot)		4	28-0819	3200-4334EXC	12V/50A/1P		25-0153	5200-8331EXC	1P
			28-0820	3200-4433EXC	12V/70A/1P				
MD21A,B (Peugeot)	75 Hk	4	28-0683*	3200-5740EXC*	12V/35A/1P	69-79	25-0163	5200-8326	1P
MD21A,B (Peugeot)	75 Hk	4	28-2865*	3200-4313*	12V/60A/2P	79-81	25-0163	5200-8326	1P
MD21A,B	75 Hk	4	48-0860*	3200-5947*	24V/55A/2P		45-0128	5200-8516	1P
MD22 (Perkins)	59 Hk	4/2,0L	28-2865*	3200-4313*	12V/60A/2P	88-	25-2143	5200-7076	2P M/G
MD27	83 Hk	6	29-0617	Utgått	12V/30A/1P LIK.	63-66		01358035	
MD27	83 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P				
MD29	67-92 Hk	6	29-0617	Utgått	12V/30A/1P LIK.	67-68		01358035	
MD29A	92 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	68-70			
MD29	92 Hk	6	48-0860*	3200-5947*	24V/55A/2P	67-			
MD30A	65 Hk	4	28-2865*	3200-4313*	12V/60A/2P	83-86	25-1420	5200-697012	2P
MD31A	62 Hk	4	28-2865*	3200-4313*	12V/60A/2P	86-94	25-1420	5200-697012	2P
MD32A	106 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	69-77	25-0163	5200-8326	1P
MD32A	106 Hk	6	28-2865*	3200-4313*	12V/60A/2P	69-77	25-0163	5200-8326	1P
MD32A	106 Hk	6	48-0860*	3200-5947*	24V/55A/2P	70-77			
MD38A	49-53 Hk	3	LIKEST.	LIKEST.	12V	63-70	25-0264	5200-7240DR	1P
MD40	72-85 Hk	6	28-2865*	3200-4313*	12V/60A/2P		25-1420	5200-697012	2P
MD41 (Peugeot)					12V	63-81	25-1440	5200-65507EXC	1P
MD42A	56-75 Hk	4	28-2865*	3200-4313*	12V/60A/2P	70-79	25-1270	5200-7239DR	2P
MD42A	56-75 Hk	4	48-0860*	3200-5947*	24V/55A/2P	70-79	45-0206	5200-7125DR	2P
MD47A,B	42-83 Hk	6	LIKEST.	LIKEST.	12V	56-65	25-0018	5200-8517	1P
MD47A,B	42-83 Hk	6	LIKEST.	LIKEST.	24V	56-65	45-0128	5200-8516	1P
MD50	75-92 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	65-71	45-0206	5200-7125DR	2P
MD70A,B,C	100-145 Hk	6	28-2865*	3200-4313*	12V/60A/2P	70-79	25-1270	5200-7239DR	2P
MD70A,B,C	100-145 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	66-75	45-0206	5200-7125DR	2P
MD70A,B,C	100-145 Hk	6	48-0860*	3200-5947*	24V/55A/2P	76-84	45-0422	5200-8287DR	1P
MD100,A,B	135-189 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	65-	45-1271	5200-7238DR	2P
MD120A	175-220 Hk	6	48-0860*	3200-5947*	24V/55A/2P	70-80	45-1271	5200-7238DR	2P
MD2010	10 Hk	2/0,45L	28-2865*	3200-4313*	12V/60A/2P		25-3233	5200-7479EXC	1P
MD2020	19 Hk	3/0,68L	28-2865*	3200-4313*	12V/60A/2P		25-3233/25-4000	5200-7479EXC	1P
MD2030	29 Hk	3/0,95L	28-2865*	3200-4313*	12V/60A/2P		25-2094/25-4000	5200-8756EXC	1P
MD2040	40 Hk	3/1,5L	28-2865*	3200-4313*	12V/60A/2P		25-4084/25-2025	5200-8751EXC	1P
TAMD22P	105 Hk	4/2,0L	28-2865*	3200-4313*	12V/60A/2P		25-2143	5200-7076	2P
TAMD30,A	110 Hk	4	28-2865*	3200-4313*	12V/60A/2P	83-86	25-1420	5200-697012	2P
TAMD31,A	81-150 Hk	4/2,4L	28-2865*	3200-4313*	12V/60A/2P	86-90	25-1420	5200-697012	2P
TAMD31,A	81-150 Hk	4	28-1952*	3200-5668*	12V/80A/2P	90-	25-1420	5200-697012	2P
TAMD40,A	110-148 Hk	6	28-2865*	3200-4313*	12V/60A/2P	83-86	25-1420	5200-697012	2P
TAMD41,A,B,D,M	107-200 Hk	6/3,6L	28-1952*	3200-5668*	12V/80A/2P	86-90	25-1420	5200-697012	2P
TAMD41,A,B,D,M	107-200 Hk	6/3,6L	28-1952*	3200-5668*	12V/80A/2P	90-	25-1420	5200-697012	2P
TAMD42B		6/3,6L	28-2865*	3200-4313*	12V/60A/2P		25-1420	5200-697012	1P
TAMD60,A,B,61A,C	121-306 Hk	6	28-2865*	3200-4313*	12V/60A/2P	76-	25-1270	5200-7239DR	2P
TAMD60,A,B,61A	121-306 Hk	6	48-0860*	3200-5947*	24V/55A/2P	76-82	45-0206	5200-7125DR	2P
TAMD60,A,B,61A	121-306 Hk	6	48-0860*	3200-5947*	24V/55A/2P	82-86	45-0206	5200-7125DR	2P
TAMD62A,63A	opp til 370 Hk	6 / 5,5L	28-2865*	3200-4313*	12V/60A/2P	76-	25-1270	5200-7239DR	2P
TAMD62A,63A	opp til 370 Hk	6/5,5L	48-0860*	3200-5947*	24V/55A/2P	76-82	45-0206	5200-7125DR	2P
TAMD62A,63A	opp til 370 Hk	6/5,5L	48-0860*	3200-5947*	24V/55A/2P	82-	45-0206	5200-7125DR	2P

FORD og GM baserte motorer kan også ha dynamo 3200-4946 (12V/51A/1P) eller 3200-60763 (12V/61A/1P). Se bilder!

Der det er oppført likestrøm kan på nyere modeller ha vekselstrøm!

5200-8283EXC (1P) u/gjenger = 5200-8993EXC (1P)m/gjenger. Kan bruke 5200-7011EXC (2P) m/gir og gjenger.

\* 12V Kan erstattes med 3200-5668 (12V/80/2P) eller 3200-4949 12V/100A/2P).

24V Kan erstattes med 3200-5947(55A/2P) og 3200-694391 (80A/1P) / 3200-4391INS(80A/2P) (14mm bolthull).

\*\* Originalnr.

**VOLVO PENTA Forts. neste side**

**VOLVO PENTA Forts.**

Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
TAMD70,B,C,D	155-280 Hk	6	28-2865*	3200-4313*	12V/60A/2P	75-86	25-1270	5200-7239DR	2P
TAMD70,B,C,D	155-280 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	66-76	45-0206	5200-7125DR	2P
TAMD70,B,C,D	155-280 Hk	6	48-0860*	3200-5947*	24V/55A/2P	77-	45-0206	5200-7125DR	2P
TAMD71A,B	opp til 375 Hk	6	28-2865*	3200-4313*	12V/55A/2P	75-86	25-1270	5200-7239DR	2P
TAMD71A,B	opp til 375 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	66-76	45-0206	5200-7125DR	2P
TAMD71A,B	opp til 375 Hk	6	48-0860*	3200-5947*	24V/55A/2P	77-	45-0206	5200-7125DR	2P
TAMD72A,P-A	572 Hk	6	28-1952*	3200-5668*	12V/80A/2P		25-1270	5200-7239DR	2P
TAMD72A,P-A	572 Hk	6	48-1758V	3200-4149VALEO	24V/60A/2P		45-0206	5200-7125DR	2P
TAMD74ECD			48-1758V	3200-4149VALEO	24V/60A/2P		45-0206	5200-7125DR	2P
TAMD120A,B	302-400 Hk	6	48-0860*	3200-5947*	24V/55A/2P	72-80	45-1271	5200-7238DR	2P
TAMD121,C,D	295-422 Hk	6	48-0860*	3200-5947*	24V/55A/2P		45-1271	5200-7238DR	2P
TAMD122A	380-400 Hk	6 / 12L	48-1758V	3200-4149VALEO	24V/60A/2P		45-0292	5200-7647DR	2P
TAMD162		6			24V		45-0292	5200-7647DR	2P
TAMD162A,B,C		6			24V		45-9086	5200-7658	2P
TAMD163A			48-1758V	3200-4149VALEO	24V/60A/2P		45-9054	5200-65548	1P
TAMD163P		6			24V		45-9086	5200-7658	2P
TAMD165A,C,P		6			24V		45-9086	5200-7658	2P
TD40		6	28-2865*	3200-4313*	12V/55A/2P	78-86	25-1420	5200-697012	2P
TD47B			LIKEST.	LIKEST.	12V	56-65	25-0018	5200-8517	1P
TD47B			LIKEST.	LIKEST.	24V	56-65	45-0128	5200-8516	1P
TD60B		6	28-2865*	3200-4313*	12V/60A/2P	78-86	25-1270	5200-7239DR	2P
TD60B		6	48-0860*	3200-5947*	24V/55A/2P	76-82	45-0206	5200-7125DR	2P
TD60B		6	48-0860*	3200-5947*	24V/55A/2P	83-86	45-0206	5200-7125DR	2P
TD70		6	28-2865*	3200-4313*	12V/60A/2P		25-1270	5200-7239DR	2P
TD70		6	48-0860*	3200-5947*	24V/55A/2P		45-0206	5200-7125DR	2P
TD100A		6	48-0860*	3200-5947*	24V/25A/2P	65-	45-1271	5200-7238DR	2P
TD100A		6	48-0860*	3200-5947*	24V/55A/2P		45-1271	5200-7238DR	2P
TD122		6 / 12L	48-1758V	3200-4149VALEO	24V/60A/2P		45-0292	5200-7647DR	2P
TD160			48-0860*	3200-5947*	24V/55A/2P	87-	45-3154	5200-7480EXC	2P
THAMD70,B,C	155-280 Hk	6	48-0860*	3200-5947*	12V/55A/2P	75-79	25-1270	5200-7239DR	2P
THAMD70,B,C	155-280 Hk	6	48-0860*	3200-5947*	24V/55A/2P	75-76	45-0206	5200-7125DR	2P
THAMD70,B,C	155-280 Hk	6	48-0860*	3200-5947*	24V/55A/2P	77-79	45-0206	5200-7125DR	2P
TMD4	Peugeot 1820ccm	4			12V	63-81	25-1440	5200-65507EXC	1P
TMD22A		4	48-1758V	3200-4149VALEO	24V/60A/2P				
TMD22P	78 Hk	4 / 2,0L	28-2865*	3200-4313*	12V/60A/2P		25-2143	5200-7076	2P
TMD30,A	90 Hk	4	28-2865*	3200-4313*	12V/60A/2P	83-86	25-1420	5200-697012	2P
TMD31,A,B,D		4	28-2865*	3200-4313*	12V/60A/2P	86-90	25-1420	5200-697012	2P
TMD40,A,B,C	91-136 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	77-86	25-1420	5200-697012	2P
TMD40,A,B,C	91-136 Hk	6	28-2865*	3200-4313*	12V/60A/2P	77-86	25-1420	5200-697012	2P
TMD40,A,B,C	91-136 Hk	6	48-0860*	3200-5947*	24V/55A/2P	77-86			
TMD41,A	150 Hk	6	28-2865*	3200-4313*	12V/60A/2P	86-90	25-1420	5200-697012	2P
TMD41,A	150 Hk	6	48-0860*	3200-5947*	24V/55A/2P	86-90			
TMD47B	90-115 Hk	6	LIKEST.	LIKEST.	12V	56-65	25-0018	5200-8517	1P
TMD47B	90-115 Hk	6	LIKEST.	LIKEST.	24V	56-65	45-0128	5200-8516	1P
TMD50,A	93-150 Hk	6	28-0683*	3200-5740EXC*	12V/35A/1P	65-71	25-0018	5200-8517	1P
TMD50,A	93-150 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	65-71	45-0206	5200-7125DR	2P
TMD70A,B,C	162-200 Hk	6	28-2865*	3200-4313*	12V/60A/2P	72-79	25-1270	5200-7239DR	2P
TMD70A,B,C	162-200 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	66-76	45-0206	5200-7125DR	2P
TMD70A,B,C	162-200 Hk	6	48-0860*	3200-5947*	24V/55A/2P	77-	45-0206	5200-7125DR	2P
TMD100A	203-232 Hk	6	47-0872	3200-60815EXC	24V/25A/2P	65-85	45-1271	5200-7238DR	2P
TMD100A	203-232 Hk	6	48-0860*	3200-5947*	24V/55A/2P		45-1271	5200-7238DR	2P
TMD102A			48-0860*	3200-5947*	24V/55A/2P		45-1271	5200-7238DR	2P
TMD120A,B	271-326 Hk	6	48-0860*	3200-5947*	24V/55A/2P	70-	45-1271	5200-7238DR	2P
TMD121C	223-340 Hk	6	48-0860*	3200-5947*	24V/55A/2P		45-1271	5200-7238DR	2P
TMD122A		6 / 12L	48-1758V	3200-4149VALEO	24V/60A/2P	88-02	45-0292	5200-7647DR	2P
V8	260 Hk	8			12V		MS-5029**	MS-5029**	PRESTOLITE
3,0 L	181ci/3,0L	4	110-686	3200-4946	12V/51A/1P		30470	5200-7961DR	1P
3,0 GL	181ci/3,0L	4	28-3812V	3200-4575VALEO	12V/65A/1P	93-97	30460	5200-7855DR	1P

FORD og GM baserte motorer kan også ha dynamo 3200-4946 (12V/51A/1P) eller 3200-60763 (12V/61A/1P). Se bilder!

Der det er oppført likestrøm kan på nyere modeller ha vekselstrøm!

5200-8283EXC (1P) u/gjenger = 5200-8993EXC (1P)m/gjenger. Kan bruke 5200-7011EXC (2P) m/gir og gjenger.

\* 12V Kan erstattes med 3200-5668 (12V/80/2P) eller 3200-4949 12V/100A/2P).

24V Kan erstattes med 3200-5947(55A/2P) og 3200-694391 (80A/1P) / 3200-4391INS(80A/2P) (14mm bolthull).

\*\* MS-5029 PRESTOLITE u/gir og separat innslag. Kan bruke 5200-7855DR m/gir.

**VOLVO PENTA Forts. neste side**

**VOLVO PENTA Forts.**

Motorstype	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
3,0 GLM,A,B	181ci/3,0L	4	28-5630V	3200-5829	12V/75A/1P	00-07	30470	5200-7961DR	1P
3,0 GLP,A,B	181ci/3,0L	4	28-5630V	3200-5829	12V/75A/1P	00-07	30470	5200-7961DR	1P
3,0 GS	181ci/3,0L	4	28-5923V 28-3812V	3200-60224VALEO 3200-4575VALEO	12V/65A/1P 12V/65A/1P	93-99 93-99	30460	5200-7855DR	1P
3,0 GSM,A,B,C	181ci/3,0L	4	28-5923V	3200-60224VALEO	12V/65A/1P	00-02	30470	5200-7961DR	1P
3,0 GSP,A,B,C	181ci/3,0L	4	28-5923V	3200-60224VALEO	12V/65A/1P	00-02	30470	5200-7961DR	1P
3,7 L	3,7L		110-686	3200-4946	12V/51A/1P		30456	5200-7904	1P
4,3 L	262ci/4,3L	6	110-686	3200-4946	12V/51A/1P		30470	5200-7961DR	1P
4,3 Gi, GS	262ci/4,3L	6	28-3812V	3200-4575VALEO	12V/65A/1P	93-99	30470	5200-7961DR	1P
4,3 GL,A	262ci/4,3L	6	28-3812V	3200-4575VALEO	12V/65A/1P	93-07	30470	5200-7961DR	1P
4,3 GL,B-EF	262ci/4,3L	6	28-5633	3200-5828	12V/75A/1P	00-07	30470	5200-7961DR	1P
4,3 GXi,A-BF	262ci/4,3L	6	28-5923V	3200-60224VALEO	12V/65A/1P	00-07	30470	5200-7961DR	1P
4,3 GXi,C-DF	262ci/4,3L	6	28-5630V	3200-5829	12V/75A/1P	00-07	30470	5200-7961DR	1P
4,3 Osi,A-BF	262ci/4,3L	6	28-5923V	3200-60224VALEO	12V/65A/1P	00-07	30470	5200-7961DR	1P
4,3 Osi,C-DF	262ci/4,3L	6	28-5630V	3200-5829	12V/75A/1P	00-07	30470	5200-7961DR	1P
5,0 Fi,FL	302ci/5,0L/Ford	8	28-3812V	3200-4575VALEO	12V/65A/1P	93-99	70125	5200-8949	1P
5,0 Gi	302ci/5,0L/GM	8	28-5923V 28-3812V	3200-60224VALEO 3200-4575VALEO	12V/65A/1P 12V/65A/1P	97-99 97-99	30470	5200-7961DR	1P
5,0 GL	302ci/5,0L/GM	8	28-5923V 28-3812V	3200-60224VALEO 3200-4575VALEO	12V/65A/1P 12V/65A/1P	97-99 97-99	30470	5200-7961DR	1P
5,0 GL,A-B	302ci/5,0L/GM	8	28-3812V	3200-4575VALEO	12V/65A/1P	00-07	30470	5200-7961DR	1P
5,0 GL,C-FF	302ci/5,0L/GM	8	28-5633	3200-5828	12V/75A/1P	00-07	30470	5200-7961DR	1P
5,0 Gxi,A-DF	302ci/5,0L/GM	8	28-5923V	3200-60224VALEO	12V/65A/1P	01-07	30470	5200-7961DR	1P
5,0 Osi,A-DF	302ci/5,0L/GM	8	28-5923V	3200-60224VALEO	12V/65A/1P	01-07	30470	5200-7961DR	1P
5,7 Gi	350ci/5,7L	8	28-3812V 28-5923V	3200-4575VALEO 3200-60224VALEO	12V/65A/1P 12V/65A/1P	93-99 00-07	30470	5200-7961DR	1P
5,7 Gi JF	350ci/5,7L	8	28-5923V	3200-60224VALEO	12V/65A/1P	09			
5,7 GiL,A-B	350ci/5,7L	8	28-5923V	3200-60224VALEO	12V/65A/1P	00-07	30459	5200-7908	1P/CCW
5,7 GiL,C-D	350ci/5,7L	8	28-5630V	3200-5829	12V/75A/1P	00-07	30459	5200-7908	1P/CCW
5,7 GL,A-B	350ci/5,7L	8	28-3812V	3200-4575VALEO	12V/65A/1P	93-07	30470	5200-7961DR	1P
5,7 GL,C-E	350ci/5,7L	8	28-5633	3200-5828	12V/75A/1P	00-07	30470	5200-7961DR	1P
5,7 GLi,GLS,GSi	350ci/5,7L	8	28-3812V	3200-4575VALEO	12V/65A/1P	93-99	30470	5200-7961DR	1P
5,7 GSiL,A	350ci/5,7L	8	28-5923V	3200-60224VALEO	12V/65A/1P	00-02	30459	5200-7908	1P/CCW
5,7 GXi,Si,SXi,A-EF	350ci/5,7L	8	28-5923V	3200-60224VALEO	12V/65A/1P	00-07	30470	5200-7961DR	1P/CCW
5,7 GXiL,A-C	350ci/5,7L	8	28-5923V	3200-60224VALEO	12V/65A/1P	00-07	30459	5200-7908	1P/CCW
5,7 GXiL,D-E	350ci/5,7L	8	28-5630V	3200-5829	12V/75A/1P	00-07	30459	5200-7908	1P/CCW
5,8 Fi,FL,Fsi	351ci/5,8L	8	28-3812V	3200-4575VALEO	12V/65A/1P	93-96	70125	5200-8949	1P
7,4 Gi,GL,Gsi	454ci/7,4L	8	28-5923V 28-3812V	3200-60224VALEO 3200-4575VALEO	12V/65A/1P 12V/65A/1P	94-00 94-00	30470	5200-7961DR	1P
8,1 Gi,A-BF	496ci/8,1L	8	28-3812V*	3200-4575VALEO*	12V/65A/1P	00-07	30470	5200-7961DR	1P
8,1 GiL,A-B	496ci/8,1L	8	28-3812V*	3200-4575VALEO*	12V/65A/1P	00-07	30459	5200-7908	1P/CCW
8,1 GSi	496ci/8,1L	8	28-3812V*	3200-4575VALEO*	12V/65A/1P	00-02	30470	5200-7961DR	1P
8,1 GSiL	496ci/8,1L	8	28-3812V*	3200-4575VALEO*	12V/65A/1P	00-02	30459	5200-7908	1P/CCW
8,1 GXi,A-AF	496ci/8,1L	8	28-3812V*	3200-4575VALEO*	12V/65A/1P	00-07	30470	5200-7961DR	1P
8,1 GXiL,A	496ci/8,1L	8	28-3812V*	3200-4575VALEO*	12V/65A/1P	00-07	30459	5200-7908	1P/CCW
8,2 GL,GSi	502ci/8,2L	8	28-5923V 28-3812V	3200-60224VALEO 3200-4575VALEO	12V/65A/1P 12V/65A/1P	94-00 94-00	30470	5200-7961DR	1P

\* Kan også ha 3200-5829 og 3200-60224VALEO. Se bilder og oppgi originalnr. hvis mulig.

**VW**

Motorstype	Kw	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
SDI 40-4	29	4	28-4630	3200-5562EXC	12V/90A/1P		25-1365	5200-8413EXC	1P
SDI 50-4	37	4	28-4630	3200-5562EXC	12V/90A/1P		25-1365	5200-8413EXC	1P
SDI 55-5	40	5	28-4630	3200-5562EXC	12V/90A/1P		25-3024	5200-7323EXC	1P
SDI60-4	44	4	28-4630	3200-5562EXC	12V/90A/1P		25-1365	5200-8413EXC	1P
SDI75-5	55	5	28-3842	3200-5136EXC	12V/120A/1P		25-3024	5200-7323EXC	1P
TDI75-4	55	4	28-2985	3200-5111EXC	12V/90A/1P		25-1365	5200-8413EXC	1P
TDI 100-5	74	5	28-3842	3200-5136EXC	12V/120A/1P		25-3024	5200-7323EXC	1P
TDI 120-5	88	5	28-3842	3200-5136EXC	12V/120A/1P		25-3024	5200-7323EXC	1P
TDI150-5	111	5	28-3842	3200-5136EXC	12V/120A/1P		25-3024	5200-7323EXC	1P
TDI165-5	121	5	28-3842	3200-5136EXC	12V/120A/1P		25-3024	5200-7323EXC	1P
TDI225-6	165	V6	28-5545	3200-5682EXC	12V/180A/1P		25-4002	5200-7733EXC	1P
TDI265-6	195	V6	28-5545	3200-5682EXC	12V/180A/1P		25-4002	5200-7733EXC	1P
TDI350-8	257	V8	28-3709	3200-5143EXC	12V/120A/1P				1P

Ved bruk av dynamoer med mer Amp. vennligst kontroller mot bilder!

YANMAR									
Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
YSB	8-12Hk	1	28-0680	3200-4877	12V/35A/1P		25-0243	5200-8977EXC	1P
YSE	8-12Hk	1	28-0680	3200-4877	12V/35A/1P		25-0243	5200-8977EXC	1P
YSM	8-12Hk	1	28-1515	3200-4728EXC	12V/35A/2P		25-0243	5200-8977EXC	1P
1 GM	7,5Hk	1	28-0680	3200-4877	12V/35A/1P		25-1081	5200-8703EXC	1P
1 GM 10	9Hk	1	28-0680	3200-4877	12V/35A/1P		25-1081	5200-8703EXC	1P
2 GM	15Hk	2	28-0680	3200-4877	12V/35A/1P		25-1081	5200-8703EXC	1P
2 GM-F	15Hk	2	28-0680	3200-4877	12V/35A/1P		25-1081	5200-8703EXC	1P
2 GM 20	18Hk	2	28-0917	3200-4729EXC	12V/55A/2P		25-1081	5200-8703EXC	1P
2 GM 20-F	18Hk	2	28-0917	3200-4729EXC	12V/55A/2P		25-1081	5200-8703EXC	1P
2 QM 15	15Hk	2	28-1515	3200-4728EXC	12V/35A/2P		25-1163	5200-8821EXC	1P
2 QM 20	22Hk	2	28-1515	3200-4728EXC	12V/35A/2P		25-1048	5200-8807EXC	1P
2 YM 15	14Hk	2	28-6893	3200-60343EXC	12V/60A/2P		25-3142	5200-7307	1P
2 YM 20	20Hk	2	28-6893	3200-60343EXC	12V/60A/2P		25-3142	5200-7307	1P
3 GM	22,5Hk	3	28-1698	3200-4876EXC	12V/35A/1P		25-1081	5200-8703EXC	1P
3 GM-F	22,5Hk	3	28-1698	3200-4876EXC	12V/35A/1P		25-1081	5200-8703EXC	1P
3 GM 30	27Hk	3	28-0917	3200-4729EXC	12V/55A/2P		25-1081	5200-8703EXC	1P
3 GM 30-F	27Hk	3	28-0917	3200-4729EXC	12V/55A/2P		25-1081	5200-8703EXC	1P
3 HM	30,5Hk	3	28-0680	3200-4877	12V/35A/1P		25-1112	5200-8712EXC	1P
3 HM-F	30,5Hk	3	28-0680	3200-4877	12V/35A/1P		25-1112	5200-8712EXC	1P
3 HM 35	34Hk	3	28-1698	3200-4876EXC	12V/35A/1P		25-1112	5200-8712EXC	1P
3 HM 35-F	34Hk	3	28-1698	3200-4876EXC	12V/35A/1P		25-1112	5200-8712EXC	1P
3 JH 2-E	36Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1150	5200-8797EXC	1P
3 JH 2-TE	45Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1150	5200-8797EXC	1P
3 JH 3-BE	38Hk	3	28-0917	3200-4729EXC	12V/55A/2P		25-3142	5200-7307	1P
3 JH 3-E	38Hk	3	28-0917	3200-4729EXC	12V/55A/2P		25-3142	5200-7307	1P
3 JH 4	38Hk	3	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
3 JH 4-BE	38Hk	3	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
3 JH 4-E		3	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
3 JH 5-E	39Hk	3	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
3 JH 30A		3	28-0680	3200-4877	12V/35A/1P		25-1150	5200-8797EXC	1P
3 QM 30	33Hk	3	28-1515	3200-4728EXC	12V/35A/2P		25-1112	5200-8712EXC	1P
3 YM 20	21Hk	3	28-6893	3200-60343EXC	12V/60A/2P		25-3142	5200-7307	1P
3 YM 20 2010-		3			12V/120A		25-3142	5200-7307	1P
3 YM 30	29Hk	3	28-6893	3200-60343EXC	12V/60A/2P		25-3142	5200-7307	1P
4 BY		4			12V		26-3201* 26-3326*	5200-7298EXC* 5200-7436EXC*	1P
4 BY 2	180Hk	4	28-5508	3200-5651ECX	12V/150A/1P		26-3201* 26-3326*	5200-7298EXC* 5200-7436EXC*	1P
4 BY 150	145Hk	4	28-5508	3200-5651ECX	12V/150A/1P				1P
4 BY 180	173Hk	4	28-5508	3200-5651ECX	12V/150A/1P				1P
4 BY 2-150	143Hk	4	28-5508	3200-5651ECX	12V/150A/1P				1P
4 BY 2-180	172Hk	4	28-5508	3200-5651ECX	12V/150A/1P				1P
4 JH-DTBE	88Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-DTE	77Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-DTXE	74Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-E	44Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-HTE	66Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-HTXE	63Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-TBE	55Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-TE	55Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-TXE	52Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH-XE	41Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1112	5200-8712EXC	1P
4 JH 2		4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 2-DTBE	60Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 2-DTE	60Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 2-E	48Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 2-HTE	72Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 2-ME	47Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 2-TE	85Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 2-UTE	96Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P

\*Kan være levert med 5200-7298EXC eller 5200-7436EXC. Går ikke om hverandre. Se bilder og oppgi originalnr. hvis mulig.

Det kan være andre dynamoer, men overstående er de vanligste. Se bilder og oppgi originalnr. hvis mulig.

Vi kan evt. levere følgende alternativer: 3200-4679 (35A/1P), 3200-4608 (60A/1P), 3200-4779EXC (70A/1P), 3200-4950EXC (80A/2P)

28-2811-90 (90A/2P), 3200-4950INS-95 (95A/2P), 3200-4950INS-120 (120A/2P) nyere motorer kan også ha 3200-60343EXC (innvendig vifte).

12V kan også bruke: 3200-4555 (12V70A/2P) eller 3200-4566 (12V/90A/2P). Se bilder.

24V kan bruke 3200-60788 (24V/60A/2P)

**YANMAR Forts. neste side**



**YANMAR Forts.**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
4 JH 3-BE	56Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 3-DTE	120Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-DTHE	120Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-E	53Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 3-HT	96Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 3-HTBE	96Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-HTHE		4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-HTE	96Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-TBE	72Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-TE	72Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-THE		4	28-2811	3200-4950EXC	12V/80A/2P		25-1150	5200-8797EXC	1P
4 JH 3-TX1	125Hk	4			12V		25-3142	5200-7307	1P
4 JH 4-E	50Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-BE		4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-HTBE	107Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-HTE	110Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-HTHE		4	28-2811	3200-4950EXC	12V/80A/2P				1P
4 JH 4-HTHXE		4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-TBE	72Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-TE	72Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-TEXE		4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4 JH 4-THXE		4	28-0917***	3200-4729EXC***	12V/55A/2P		25-3142	5200-7307	1P
4 JH 5-E	54Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-3142	5200-7307	1P
4JH80-SPP	(59KW)	4	28-9076	3200-60764	12V/120A/1P		25-3142	5200-7307	1P
4 JM	40Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1272	5200-7203EXC	1P
4 JM-TE	50Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1272	5200-7203EXC	1P
4 LHA-DTE	184Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LHA-DTP	200Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LHA-HTE	150Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LHA-HTP	160Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LHA-HTZP	160Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LHA-STP	240Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LHA-STZP	207Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LHA 2012-		4	28-9071B	F000BL0118	12V/80A/1P				
4 LH-DTE	165Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LH-DTE (Nyere)	165Hk	4	28-9071B	F000BL0118	12V/80A/1P				
4 LH-HTE	135Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1273	5200-8830EXC	1P
4 LHM-STE	222Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LH-STE	222Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LH-STZE	207Hk	4	28-2811	3200-4950EXC	12V/80A/2P		25-1273	5200-8830EXC	1P
4 LH-TE	105Hk	4	28-0917	3200-4729EXC	12V/55A/2P		25-1273	5200-8830EXC	1P
6 BY		6			12V		26-3201 26-3326	5200-7298EXC 5200-7436EXC	1P
6 BY 2	260Hk	6	28-5508	3200-5651ECX	12V/150A/1P		26-3201 26-3326	5200-7298EXC 5200-7436EXC	1P
6 BY 220	212Hk	6	28-5508	3200-5651ECX	12V/150A/1P				1P
6 BY 260	251Hk	6	28-5508	3200-5651ECX	12V/150A/1P				1P
6 BY 2-220	210Hk	6	28-5508	3200-5651ECX	12V/150A/1P				1P
6 BY 2-260	248Hk	6	28-5508	3200-5651ECX	12V/150A/1P				1P
6 BY 3-220	220Hk	6	28-6527	3200-60487EXC	12V/150A/1P	2015-			
6 BY 3-260	260Hk	6	28-6527	3200-60487EXC	12V/150A/1P	2015-			
6 CXBM-GT	360Hk	6		3200-60487EXC	24V/60A/2P				4,5Kw/2P
6 CXM-GTE2	485Hk	6	28-2811	3200-4950EXC	12V/80A/2P		127675-77011*	127675-77011*	
6 HAZM-HTE	340Hk	6		3200-60487EXC	24V			0351-602-0120*	6Kw
6 HYM-ETE	700HK	6		128610-77200*	24V/35A				
6 HYM-HTE		6		0213-102-0520*	24V/35A			0351-602-0120*	6Kw
6 LPA-DTE		6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LPA-DTP	240Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LPA-DTZP	260Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LPA-STE	290Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P

\* Originalnr.

\*\* Kan være levert med 5200-7298EXC eller 5200-7436EXC. Går ikke om hverandre. Se bilder og oppgi originalnr. hvis mulig.

\*\*\* Kan være 3200-60343EXC 60A med turtelleruttak på ledning. Kan bruke 3200-4950EXC hvis plass.

Det kan være andre dynamoer, men overstående er de vanligste. Se bilder og oppgi originalnr. hvis mulig.

Vi kan evt. levere følgende alternativer: 3200-4679 (35A/1P), 3200-4608 (60A/1P), 3200-4779EXC (70A/1P), 3200-4950EXC (80A/2P)

28-2811-90 (90A/2P), 3200-4950INS-95 (95A/2P), 3200-4950INS-120 (120A/2P) nyere motorer kan også ha 3200-60343EXC (innvendig vifte).

12V kan bruke: 3200-4555 (12V/70A/2P) eller 3200-4566 (12V/90A/2P). Se bilder.

24V kan bruke 3200-60788 (24V/60A/2P)

Hvis motor har 2 dynamoer er den ettermonterte 3200-4950EXC.

Motorer nyere enn ca. 2012 = F000BL0118 (80A/1P) BOSCH.

**YANMAR Forts. neste side**

**YANMAR Forts.**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
6 LPA-STP	290Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LPA-STP2		6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LPA-STZP	270Hk(Bravo drev)	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LP-DTE	240Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LPM-DTE	240Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LPM-STE	290Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LP-DTA		6							
6 LP-DTE	240Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LP-STE	290Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LP-STZE	270Hk	6	28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
6 LY-STE		6	023564	023564	24V/35A/1P		25-2219	5200-7292EXC	1P
6 LY-STE	340Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LY-UT							25-2219	5200-7292EXC	1P
6 LY-UTE	305Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LYA-STE	340Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LYA-STP	370Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LYA-UTE	305Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LY 2M		6	28-9071B	F000BL0118	12V/80A/1P				
6 LYA 2-STP	440Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LY 2-ST	340Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LY 2-ST	340Hk	6	023564	023564	24V/35A/2P		45-1330	5200-8792EXC	1P
6 LY 2-STE	407Hk	6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LY 2-STE (Nyere)	407Hk	6	28-9071B	F000BL0118	12V/80A/1P				
6 LY 3-ETA	480Hk	6	28-9028	3200-4950EXC	12V/80A/2P				
6 LY 3-ETP	480Hk	6	28-9028	3200-4950EXC	12V/80A/2P		25-4350	5200-65096EXC	1P
6 LY 3-STC	440Hk	6	28-9028	3200-4950EXC	12V/80A/2P		25-4350	5200-65096EXC	1P
6 LY 3-STP	440Hk	6	28-9028	3200-4950EXC	12V/80A/2P		25-4350	5200-65096EXC	1P
6 LY 3-UTC	380Hk	6	28-9028	3200-4950EXC	12V/80A/2P		25-4350	5200-65096EXC	1P
6 LY 3-UTP	380Hk	6	28-9028	3200-4950EXC	12V/80A/2P		25-4350	5200-65096EXC	1P
6 LY 3M-ETA		6	28-2811	3200-4950EXC	12V/80A/2P				1P
6 LY 400	400Hk	6	28-9071B	F000BL0118	12V/80A/1P				
6 LY 400	400Hk	6			12V/125A				2,5Kw
6 LY 440	440Hk	6			12V/125A				
6 LYM-STE		6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 LYM-UTE		6	28-2811	3200-4950EXC	12V/80A/2P		25-2219	5200-7292EXC	1P
6 SY-STP	700Hk	6							2,5Kw
8 LV 370Z	353Hk	8		27060-51040*	12V			119798-35110*	
8 SY-STP	873Hk	8							

\* Originalnr.

Det kan være andre dynamoer, men overstående er de vanligste. Se bilder og oppgi originalnr. hvis mulig.

Vi kan evt. levere følgende alternativer: 3200-4679 (35A/1P), 3200-4608 (60A/1P), 3200-4779EXC (70A/1P), 3200-4950EXC (80A/2P)

28-2811-90 (90A/2P), 3200-4950INS-95 (95A/2P), 3200-4950INS-120 (120A/2P) nyere motorer kan også ha 3200-60343EXC (innvendig vifte).

12V kan også bruke: 3200-4555 (12V70A/2P) eller 3200-4566 (12V/90A/2P). Se bilder.

24V kan bruke 3200-60788 (24V/60A/2P)

Hvis motor har 2 dynamoer er den ettermonterte 3200-4950EXC.

Motorer nyere enn ca. 2012 = F000BL0118 (80A/1P) BOSCH.

**YAMAHA**

Motor type	Hk	Syl.	Gammelt nr.	Best. nr.	Volt/Amp.	Mod.	Gammelt nr.	Best. nr.	Info
3,0L L4 EST		4							
4,3L V6 EST		V6							
4,3L V6 YEMS		V6							
	4,3L	V6			12V	88-	25-1483*	5200-8099*	1P
5,0L V8 EST		V8							
5,0L V8 YEMS		V8							
5,7L V8 EST		V8							
5,7L V8 YEMS		V8							
7,4L V8 EST		V8							
6BT	220Hk	6			12V		25-2369	5200-7126EXC	1P
6TAP		6			12V		25-2369	5200-7126EXC	1P
ME370DHT					12V		25-2369	5200-7126EXC	1P
ME370STI	3,7L/123Kw/165Hk	4	28-9032	3200-60758	12V/80A/1P		25-9029	5200-65069	1P
ME420STI			28-4591	3200-4564EXC	12V/80A/1P		25-2369	5200-7126EXC	1P
ME421STI	4,2L/179Kw/243Hk	6			12V/80A		25-2369	5200-7126EXC	
ME422									

\* 5200-8099 u/gir, kan også bruke 5200-7961DR m/gir.

**YAMAHA Utenbords Se utenborsmotorer.**

# DYNASTARTERE

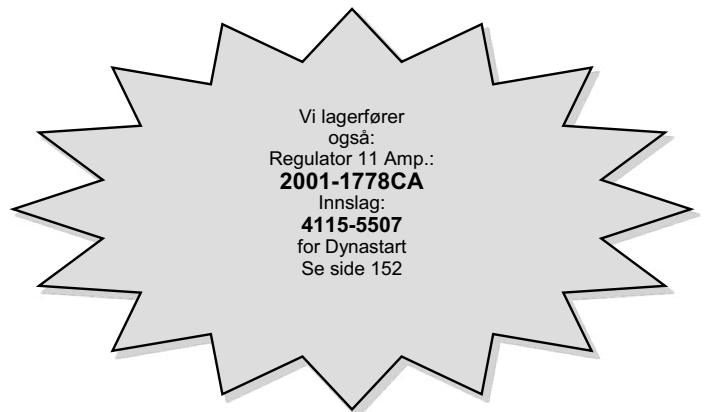
<b>ALBIN</b>				
Motor	Dynastart	Mod	Volt/Amp.	Volt/Amp.
O-11	5200-8990	-67	12V/11A	12V/11A
O-21	5200-8990	-67	12V/11A	12V/11A
O-22	5200-8990	69-	12V/11A	12V/11A

<b>FM (Bensin)</b>				
Motor	Dynastart	Mod	Volt/Amp.	Volt/Amp.
6-8 Hk	5200-8990		12V/11A	12V/11A
8-12 Hk	5200-8990		12V/11A	12V/11A
12-16 Hk	5200-8990		12V/11A	12V/11A

<b>MARNA</b>				
Motor	Dynastart	Mod	Volt/Amp.	Volt/Amp.
M1 8-12Hk	5200-8990		12V/11A	12V/11A
R2				
RG12 8Hk	5200-8990		12V/11A	12V/11A

<b>VOLVO PENTA</b>				
Motor	Dynastart	Mod	Volt/Amp.	Volt/Amp.
MB10A	5200-8990	71-77	12V/11A	12V/11A
MD1	5200-8990	57-	12V/11A	12V/11A
MD1B	5200-8990	71-75	12V/11A	12V/11A
MD2	5200-8990	57-	12V/11A	12V/11A
MD2B	5200-8990	71-75	12V/11A	12V/11A
MD6A	5200-8990	71-79	12V/11A	12V/11A
MD11	UTGÅTT		12V/18A	12V/18A

<b>SABB</b>				
Motor	Dynastart	Mod	Volt/Amp.	Volt/Amp.
H	5200-8990	63-76	12V/11A	12V/11A
HG	5200-8990	63-76	12V/11A	12V/11A



DYNASTARTERE KAN OGSÅ SITTE PÅ ANDRE MOTORER, SE BILDER SIDE 152/ OPPGI ORIGINALNR.

INNSLAGSRELE OG REGULATOR SE SIDE 152.  
REIMSKIVER SE SIDE 151.

## STARTERE OG TILT- / TRIM MOTORER FOR UTENBORDSMOTORER

<b>CHRYSLER / FORCE</b>			
Motor	Modell	Starter	Tilt/Trim
25 HK	86-96		
35-55 HK	66-77	5200-8987	
35 HK	86-96		
40 HK	92-94		9200-8942
40 HK	95		9200-8926
40 HK	95-99		9200-8926
45-50 HK	78-82	5200-8984	
50 HK	64-66		
50 HK	84-90	5200-8987	
50 HK	91	5200-8987	9200-8942
50 HK	92-94		9200-8942
50 HK	95		9200-8926
50 HK	96-99		9200-8926
70-140 HK	78-79	5200-7878	
70-150 HK	66-72	5200-7878	
70 HK	91-95	5200-7878	9200-8942
75-90 HK	77-81	5200-7878	
75 HK	82-84	5200-7878	
75 HK	96-99	5200-7878	9200-8942
85 HK	83-86	5200-7878	
85 HK	87-89	5200-7878	
85 HK L DRIVE	89-92	5200-7878	
90 HK	82-86	5200-7878	
90 HK	87-90	5200-7878	
90 HK	91-94	5200-7878	9200-8942
90 HK	95-99	5200-7878	9200-8940 / 9200-8942
90-120 HK JET	93-99		
105-135 HK	76-77	5200-7878	
105-150 HK	73-75	5200-7878	
110-140 HK	78-86	5200-7878	
20-150 HK	87-89	5200-7878	
120 HK	91-94	5200-7878	9200-8942
120 HK	95	5200-7878	9200-8940
120 HK	96-99	5200-7878	9200-8942
120 HK L DRIVE	89-92	5200-7878	
150 HK	89-94	5200-7878	9200-8942

Kan ha forskjellige startere! Se bilder og oppgi originalnr. hvis mulig.

<b>EVINRUDE/JOHNSON/OMC</b>			
Motor	Modell	Starter	Tilt/Trim
9.9/15 HK	77-92	5200-7956	
9.9/15 HK	93-00, 05	5200-65546	
8/9.9/11 HK 4 TAKT	97-98	5200-7956	
9.9/15 HK 4 TAKT	97-00	5200-7939	
15 HK	10-13	5200-8051	
20/25/30/35 HK	77-87	5200-8984	
20/25 HK	88	5200-8984	
20/25/30 HK	89-91	5200-7973	
20/25/30 HK	93-96	5200-8984	
20/25/30 HK	92	5200-8984* 5200-7973*	
25/30 HK	97-05	5200-8984	
25/35 HK 3 SYL	96-00	5200-8049	9200-8920
25 HK	06-07	5200-65533	
25/30 HK EVINRUDE E-TEC	09-13	5200-8051	9200-8924
28 HK	86-88 / 93-96	5200-8984	
28 HK	89-92	5200-7973	
30/35 HK	84-87	5200-8984	
30/35 HK	88	5200-8984* 5200-7973*	
30 HK 4 TAKT		5200-65269	
40 HK	84-85	5200-8982	
35/40/50 HK	86-88	5200-8982	
25/40/50 HK	89-95	5200-7940	9200-8921
35 JET	92-97	5200-7940	9200-8920
40/48/50 HK			9200-8921 (89-92) - 9200-8920 (92-)
40/50 HK	88	5200-8982	
40/50 HK	96-05	5200-7940	9200-8920 (96-04)
40/50 HK EVINRUDE E-TEC	04-13	5200-8051	9200-8924 (05-09)
45/55 HK	88-90	5200-8982	
48HK	87-89	5200-8982	
48/50 HK	90-96	5200-7940	9200-8920
50/55 HK	77-85	5200-8982	
55 HK	08-10	5200-8051	
50/60 HK TTL	97-98	5200-8981	
50/60/70 HK	97-98	5200-8981	9200-8919
60 HK	80-85	5200-8982	
65 HK	84-85	5200-8981	
60/65 HK	86-90	5200-8981	9200-8904
60/65 HK	91-93	5200-8981	9200-8904 / 9200-8919 TTL MODELLER (92 - 93)
65 HK COMMERCIAL	99-00	5200-8981	
65 HK	07-13	5200-8051	
60/70 HK	94-96 / 99-00	5200-8981	9200-8919
60 HK EVINRUDE E-TEC	05-13	5200-8051	9200-8924 (06-09)
60 HK EVINRUDE E-TEC	16-18	410-21106	
65 HK EVINRUDE E-TEC	15-16	410-21106	
E60DPJ	16-18	410-21106	
E60HGL	17-18	410-21106	
E60HGX	17	410-21106	
E60HSL	18	410-21106	
E65GLA	16	410-21106	
E65GNL	15-16	410-21106	
70/75 HK	77-80	5200-8981	9200-8900 (BARE PÅ 1980)
70/75 HK	81-93	5200-8981	9200-8904 / 9200-8919 TTL MODELLER (92-93)
70 HK	99	5200-8981	9200-8919
70/75/90 HK EVINRUDE E-TEC	04-10	5200-8051	9200-8923 (05-09)
75/90/115 HK FFI	98-03	5200-8050	9200-8917
75 HK EVINRUDE E-TEC	10-18	410-21106	
E75DPG	15-18	410-21106	

\* Kan ha forskjellige startere! Se bilder og oppgi originalnr. hvis mulig.

**EVINRUDE/JOHNSON/OMC forts. neste side**

**EVINRUDE/JOHNSON/OMC forts.**

Motor	Modell	Starter	Tilt/Trim
E75DPL	10-14	410-21106	
E75DSL	10-18	410-21106	
80 HK JET	94-97	5200-8983	9200-8904 (94-95) / 9200-8919 (96-97)
80 HK JET	98-00	5200-7990	9200-8919
85 HK	94-97	5200-8983	9200-8904
85-115 HK	69-70	5200-8983X	
85-125 HK	71-72	5200-8983X	
85-115 HK	77	5200-8983	
85-115 HK	78-81	5200-8983	9200-8900
85-115 HK	82-90	5200-8983	9200-8904
85-115 HK	91-93	5200-8983	9200-8919
88-112 HK	94-96	5200-8983	9200-8904
90/100/115 HK	94-98	5200-8983	9200-8919/ (BARE PÅ 1997)
90/115 HK 60° V4 FFI	99-00	5200-7990	9200-8919
90/105/115 HK 60° V4	03	5200-8050	9200-8917
90/115 HK 60° V4	04-05	5200-7990	9200-8917
2-TAKT JOHNSON 90PL			
4-TAKT JOHNSON	Ca. 04	5200-65538	
90 HK EVINRUDE E-TEC	10-18	410-21106	
E90DGX	15-18	410-21106	
E90DPG	15-18	410-21106	
E90DPL	10-14	410-21106	
E90DPX	10-18	410-21106	
E90DSL	10-18	410-21106	
E90GL	15-16	410-21106	
E90GNL	15-18	410-21106	
E90SLA	15-16	410-21106	
E90SLA	15-16	410-21106	
E90SNL	15-16	410-21106	
E90WDEL	10-12	410-21106	
E90WDEX	10-12	410-21106	
100/115 HK 60° V4 DIRECT INJECTION EVINRUDE FFI	04-06	5200-8050	9200-8917
115 HK EVINRUDE	91-13	5200-8047	9200-8917 (2008)
100 HK COMMERCIAL	97	5200-8983	
100 HK COMMERCIAL	98-00	5200-7990	9200-8919
105 HK JET	97-00	5200-8050	9200-8919
115 HK EVINRUDE E-TEC	07-09		9200-8923/9200-8924
115 HK EVINRUDE E-TEC	09-	5200-8047	
115 HK TURBO JET	97	5200-8983	
120-140 HK	85-90	5200-7992	9200-8904
120-140 HK 125ESX	91-93	5200-7992	9200-8919
125 HK	91-93	5200-7992	9200-8904
130 HK	94, 97-99	5200-7992	9200-8919
120/125/140 HK	94	5200-7992	9200-8919
130 HK EVINRUDE E-TEC	09		9200-8923
130 HK UNITED TECH	09-13	5200-8047	
135 HK	00	5200-7992	9200-8919
135 HK EVINRUDE	03-06	5200-8050	9200-8917
135 HK FFI	00-02	5200-8050	9200-8917
140 HK	82-84	5200-8983	9200-8904
150-235 HK	77-81	5200-8978	9200-8900
150-235 HK	82-85	5200-8978	9200-8904
150/155/175 HK	86-91	5200-8978	9200-8904
150/175 HK	92-00	5200-8050	9200-8919
150/175 HK FFI	97-06	5200-8050	9200-8917

**EVINRUDE/JOHNSON/OMC forts. neste side**

**EVINRUDE/JOHNSON/OMC forts.**

Motor	Modell	Starter	Tilt/Trim
150/175 HK EVINRUDE E-TEC	07-13	5200-8047	9200-8917
150 HK UNITED TECH	07-13	5200-8047	
185-300 HK	86-90	5200-8047	9200-8904
185-225 HK	91-98	5200-8047	9200-8919
200 HK UNITED TECH	99-13	5200-8047	
225 HK UNITED TECH	99-13	5200-8047	
250 HK UNITED TECH	00-13	5200-8047	
300 HK UNITED TECH	08-13	5200-8047	
200/225/250 HK	95-00	5200-8047	9200-8919
200/225/250 HK FFI	99-04	5200-8047	9200-8917
250/300 HK	91-93	5200-8047	9200-8904
200/225/250 HK DIRECT INJECTION	04-05	5200-8047	9200-8917
200/225/250 HK EVINRUDE E-TEC	05-08	5200-8047	9200-8917
250/300 HK	94-98	5200-8047	
1.6L V4 SEADRIVE	83-90	5200-8983	9200-8904
1.8L V4 SEADRIVE	87	5200-7992	9200-8904
2.0L V4 SEADRIVE	88-90	5200-7992	9200-8904
2.5L V6 SEADRIVE	83-86	5200-8978	9200-8904
2.7L V6 SEADRIVE	87	5200-8047	9200-8904
3.0L V6 SEADRIVE	88-90	5200-8047	9200-8904
3.6L V8 SEADRIVE	87	5200-8047	9200-8904
4.0L V8 SEADRIVE	89-90	5200-8047	9200-8904
2.5L STERNDRIVE	79-85		
3.0L STERNDRIVE	79-85		

**HONDA**

Motor	Modell	Starter	Dynamo	Tilt/Trim
35-50 HK	92-02			9200-8920
35 HK 4 TAKT	95-97	5200-7278		
40 HK 4 TAKT	95-06	5200-7278		9200-8946 (02-03)
45 HK 4 TAKT	95-97	5200-7278		
50 HK 4 TAKT	95-06	5200-7278		9200-8946 (02-03)
75 HK 4 TAKT	97-06	5200-7582		
90 HK 4 TAKT	97-06	5200-7582		
115 HK 4 TAKT	97-06	5200-7582		
130 HK 4 TAKT	99-04	5200-7582		
BF15	97-02	31200ZV4-813*		
BF15	03-10	5200-65544		
BF20	03-10	5200-65544		
BF25	98-03	31200ZV7-751*		
BF25	04-10	31200ZW2F01*		
BF30	98-03	31200ZV7-751*		
BF30	04-10	31200ZW2F01*		
BF40	95-14	5200-7278		9200-8916 (04-14)
BF45	95-97	5200-7278		
BF50	04-14	5200-7278		9200-8916
BF75	07-14	5200-8169		9200-8915
BF90	07-14	5200-8169		9200-8915
BF115	99-14	5200-7582	3200-60338	
BF130	99-04	5200-7582	3200-60338	
BF135	04-14	5200-8169	021211	9200-8914
BF150	04-14	5200-8169	021211	9200-8914
BF200	02-10	5200-65499	3200-60789	9200-8913
BF225	02-10	5200-65499	3200-60789	9200-8913

\* Originalnr.

<b>MARINER</b>				
Motor	Modell	Starter	Dynamo	Tilt/Trim
6	86-96	5200-7947		
8	86-94	5200-7947		
8	95-98	825991A-2*		
8	99-01	5200-8135		
9,9 2 TAKT	87-01	5200-7947		
9,9	95-98	825991A-2*		
9,9 4 TAKT	99-01	5200-8135		
15 2 TAKT	92-01	5200-7947		
15 4 TAKT	98-01	5200-8135		
18	80-87	5200-7947		
20 2 TAKT	80-84	5200-7275		
20	84-98	5200-7947		
25 2 TAKT	80-84	5200-7275		
25 2 TAKT	80-01	5200-7947		
25 4 TAKT	98-01	5200-7959		
30 2 TAKT	80-90	5200-7275		9200-8940 (86-91)
30 2 TAKT	94-00	5200-8002		
30 4 TAKT	99-01	5200-7960		
40 2 TAKT	78-88	5200-7275		
40	89-97	5200-7890		
40 2 TAKT	97-01	5200-8002		
40 4 TAKT	99-01	5200-7960		
45	89-96	5200-7890		
50	80-86	5200-7890		
50	1986	5200-8979		
50	86-97	5200-7890		
50 4 TAKT	95-00	5200-8010		
50 2 TAKT 3CYL.	98-01	5200-8002		9200-8926
50 4 TAKT	2001	5200-8057		
55 2 TAKT	84-85	5200-8823		
60 2 TAKT	78-83	5200-8823		
60	84-86	5200-8979		
60	84-97	5200-7890		
60	98-01	5200-8002		
60 4 TAKT	01-	5200-8057		
70	79-83	5200-8979		
75	84-01	5200-8979		
75 4 TAKT	00-01	5200-7521		
80	78-83	5200-8979		
90	79-86	5200-8985		
90	87-01	5200-8979		
90 4 TAKT	00-01	5200-7521		
100	88-93	5200-8979		
100	94-00	5200-8054		
115	78-88	5200-8985		
115	89-93	5200-8979		
115	94-01	5200-8054		
115 DFI	00-	5200-8053X	3200-5784	
115	00-01	5200-8979		
115	01-	5200-7501		

Kan ha forskjellige starterer! Se bilder og oppgi originalnr. hvis mulig.

Kan også ha Nippon Denso - Se bilder og oppgi originalnr. hvis mulig.

\*Originalnr.



<b>MARINER forts.</b>				
Motor	Modell	Starter	Dynamo	Tilt/Trim
125 1,9L	94-01	5200-8054		
135 2L	86-00	5200-8986		
135 2,5 DFI	98-99	5200-8053	3200-5784	
135 2,5 DFI	00-	5200-8053X	3200-5784	
135 2,5 DFI	01-	5200-7501	3200-5784	
140	78-79	5200-8985		
150 2L	79-85	5200-8985 5200-8986X		
150 2L	79-98	5200-8986		
150 2,5L	94-00	5200-8986		
150 2,5L	98-99	5200-8053		
150 2,5 DFI	00-	5200-8053X	3200-5784	
150 2,5 DFI	01-	5200-7501	3200-5784	
175 2L	79-80	5200-8985 5200-8986X 5200-8986		
175 2,3L	85-88	5200-8985 5200-8986X		
175 2,3L	85-91	5200-8986		
175 2,5L	92-00	5200-8986		
175 2,5 DFI	01-	5200-7501	3200-5784	
200 2,3L	80-90	5200-8986 5200-8053X		
200 2,5L	91-00	5200-8986		
200 3L	97-99	5200-8053		
200 2,5 EFI	00-	5200-8052		
200 3L DFI	00-	5200-8053X	3200-5784 / 3200-5785*	
200 3L DFI	01-	5200-7501	3200-5784 / 3200-5785*	
225 3L	93-00	5200-8052		
225 3L EFI	98-99	5200-8053	3200-60761	
225 3L DFI	00-	5200-8053X	3200-5784 / 3200-5785*	
225 3L DFI	01-	5200-7501	3200-5784 / 3200-5785*	
250 3,4L	89-90	5200-8986		
250 3L EFI	95-00	5200-8052	3200-60761	
275 3,4L	91-94	5200-8986		

Kan ha forskjellige starterer! Se bilder og oppgi originalnr. hvis mulig.

\* Kan også ha Nippon Denso - Se bilder og oppgi originalnr. hvis mulig.

<b>MERCURY</b>					
Motor		Modell	Starter	Dynamo	Tilt / Trim
6 HK		86-98	5200-7947		
6 HK		99-	5200-7947		
8 HK	12,8ci.	86-94	5200-7947		
8 HK	14,2ci.	95-98	825991A-2*		
8 HK EFI	19,7ci.	99-04	5200-8135		
8 HK EFI	12,8ci.	05-14	5200-7520		
9,9 HK	12,8ci.	86-98	5200-7947		
9,9 HK	14,2ci.	95-98	825991A-2*		
9,9 HK EFI	19,7ci.	99-04	5200-8135		
9,9 HK EFI	12,8ci.	05-14	5200-7520		
13,5 HK EFI			5200-8135		
15 HK	12,8ci.	88	5200-7947		
15 HK	16,0ci.	89-05	5200-7947		
15 HK EFI	19,7ci.	98-08	5200-8135		
15 HK EFI	21,4ci.	09-14	5200-7228		
18 HK	24,4ci.	80-88	5200-7947		
20 HK 2 SYL	24,4ci.	84-98	5200-7947		
20 HK EFI	21,4ci.	09-14	5200-7228		
25 HK 2 SYL	24,4ci.	80-05	5200-7947		
25 HK 4 TAKT		99-05	5200-7960		
25 HK EFI	30,4ci.	98-05	5200-7959		9200-8926
25 HK EFI	32,1ci.	06-14	5200-7228		
30 HK	30,3ci.	87-90	5200-7275		
30 HK 2 SYL	39,3ci.	94-02	5200-8002		9200-8926
30 HK 3 SYL EFI	45,6ci.	99-05	5200-7960		9200-8942
30 HK EFI	32,1ci.	06-14	5200-7228		
30 JET 4 SYL		89-97	5200-7890		9200-8942
30 JET 3 SYL		98-	5200-8002		9200-8926
35 HK 2 SYL		63-69	5200-8980		
35 HK 2 SYL	33,3ci.	84-87	5200-8146		9200-8902
35 HK	33,3ci.	87-89	5200-8146		9200-8942** 9200-8943**
40 HK 2 SYL	33,3ci.	70-83	5200-8980 ( 9T)		
40 HK 2 SYL	33,3ci.	80-83	5200-8146 (10T)		
40 HK 4 SYL	43,9ci.	89-97	5200-7890		9200-8926
40 HK 2 SYL	43,9ci.	97	5200-8002		9200-8926
40 HK EFI		95-98	5200-8010		9200-8926
40 HK 3 SYL	59,0ci.	98-05	5200-8002		9200-8926
40 HK 3 SYL EFI	45,6ci.	99-14	5200-7960		9200-8942
40 HK 4 SYL EFI	57,0ci.	01-14	5200-8057		9200-8942
40 HK JET	43,9ci.	94-97	5200-7890		
40 HK JET	59,0ci.	97-04	5200-8002		9200-8942
40 HK JET EFI	45,6ci.	08-11	5200-7960		
45 HK 4 SYL	43,9ci.	80-89	5200-7890		9200-8902** 9200-8943**
45 JET		91-96	5200-7890		9200-8942
45 JET		97	5200-8002		9200-8942
50 HK 3 SYL	49,8ci.	83-86	5200-8979		9200-8902
50 HK 3 SYL	51,8ci.	86-97	5200-7890		9200-8942** 9200-8943**
50 HK 3 SYL 2 TAKT	59,0ci.	98-06	5200-8002		9200-8926
50 HK 3 SYL EFI	45,6ci.	99-	5200-7960		
50 HK 4 SYL	43,9ci.	63-75	5200-8980		
50 HK 4 SYL	43,9ci.	76-79	5200-7890		

Kan ha forskjellige startere! Se bilder og oppgi originalnr. hvis mulig.

\* Originalnr.

\*\* Kan ha forskjellige tilt motorer. Se bilder og oppgi originalnr. hvis mulig.

**MERCURY forts. neste side**

<b>MERCURY forts.</b>					
Motor		Modell	Starter	Dynamo	Tilt / Trim
50 HK 4 SYL	43,9ci.	80	5200-7890		9200-8902
50 HK EFI	57,0ci.	95-00	5200-8010		9200-8926 (95-98) 9200-8942 (99- )
50 HK 4 SYL EFI	57,0ci.	00-05	5200-8057		9200-8942
50 HK 4 SYL EFI	60,8ci.	04-14	5200-8057		
55 HK 3 SYL		91-96	5200-7890		9200-8942
55 HK 3 SYL		97-	5200-8002		9200-8942
60 HK 3 SYL	49,8ci.	84-90	5200-8979* 5200-7890*		9200-8902
60 HK 3 SYL	49,8ci.	88-91	5200-7890		9200-8943
60 HK 3 SYL	51,8ci.	91-97	5200-7890		9200-8942
60 HK 3 SYL	59,0ci.	98-05	5200-8002		9200-8942
60 HK 3 SYL EFI		99-	5200-7960		
60 HK 4 SYL EFI	60,8ci.	99-14	5200-8057		9200-8942
65 HK 3 SYL		72-76	5200-8979		
65 HK 4 SYL		65-71	5200-65547		
65 JET		93-	5200-8979		
65 JET		94-	5200-8979		9200-8940 3 Led. 9200-8942 2 Led
70 HK 3 SYL		77-79	5200-8979		
70 HK 3 SYL		80-84	5200-8979		9200-8902
70 HK 3 SYL		87-89	5200-8979		9200-8943
75 HK 3 SYL		84-93	5200-8979		9200-8943
75 HK 3 SYL		94-04	5200-8979		9200-8940 3 Led. 9200-8942 2 Led
75 HK DFI 3 SYL	1.5L	05-14	5200-7501	3200-5785	9200-8942
75 HK 4 SYL		84-86	5200-8979		9200-8943
75 HK EFI	84,6ci.	99-05	5200-7521		9200-8942
75 HK DFI	92,9ci.	05-14	5200-7501		
75 HK EFI	105,7ci.	06-14	5200-8055	400-12367	
80 HK 4 SYL		69-72	5200-65547		
80 HK 3 SYL		87-89	5200-8979		9200-8943
80 HK 4 SYL		78-83	5200-8979		9200-8902
80 HK JET		94-	5200-8054		9200-8940 3 Led. 9200-8942 2 Led
85 HK 4 SYL		73-75	5200-65547		
85 HK 4 SYL		76-77	5200-8979		
90 HK 4 SYL			5200-65547		
90 HK 3 SYL		87-93	5200-8979		9200-8943** 9200-8944**
90 HK 3 SYL		94-	5200-8979		9200-8940 3 Led. 9200-8942 2 Led.
90 HK 3 SYL DFI	1.5L/92,9ci.	04-14	5200-7501	3200-5785	9200-8942
90 HK 6 SYL		78-	5200-8979		9200-8902
90 HK 6 SYL		78-86	5200-8985		9200-8943
90 HK EFI	97,4ci.	00-05	5200-7521		9200-8942
90 HK EFI	105ci.	06-14	5200-8055	400-12367	
90 HK JET	75,1ci.	93-95			
90 HK JET	84,6ci.	94-06	5200-8979		
95 HK		66-67	5200-65547		
95 HK JET	1,2L/75,1ci.	96-97			
100 HK	105ci.	88-93	5200-8979		
100 HK 4 SYL		88-00	5200-8054		9200-8940 3 Led 9200-8942 2 Led. 9200-8943 3 Led.

\* Kan ha forskjellige startere! Se bilder og oppgi originalnr. hvis mulig.

\*\* Kan ha forskjellige tilt motorer. Se bilder og oppgi originalnr. hvis mulig.

**MERCURY forts. neste side**

<b>MERCURY forts.</b>					
Motor		Modell	Starter	Dynamo	Tilt / Trim
100 HK		91-94	5200-8052		
105 JET		95-	5200-8986		9200-8925** 9200-8944**
115HK	99,8ci.	73-77	5200-8986X		
115 HK 4 SYL	113ci.	89-05	5200-8054		9200-8940 3 Led. 9200-8942 2 Led. 9200-8943 3 Led. 9200-8944 2 Led.
115 HK		91-94	5200-8052		
115 HK 4 SYL		94-	5200-8054		9200-8942
115 HK 6 SYL INLINE		70-83	5200-8985		9200-8902
115 HK 6 SYL INLINE		83-	5200-8985		9200-8943
115 HK DFI	2,5L	99-	5200-8053X	3200-5784	9200-8925
115 HK DFI 3 SYL	1,5L	04-14	5200-7501	3200-5785	9200-8942
115 HK EFI	105ci.	00-14	5200-8055	400-12367	9200-8942
120 HK JET	103ci.	95-00			
125 HK 4 SYL		94-04	5200-8054		9200-8940 3 Led 9200-8942 2 Led.
125 HK DFI		10-14	5200-7501	3200-5785	
135 HK		70-72	5200-8985		
135 HK V6		85-89	5200-8986		9200-8943
135 HK V6		90-	5200-8986		9200-8925** 9200-8943** 9200-8944**
135 HK DFI	2,5L	98-99	5200-8053	3200-5784	9200-8925
135 HK DFI	2,5L	99-05	5200-8053X	3200-5784	9200-8925
135 HK DFI V6	2,5L	00-11	5200-7501	3200-5785	9200-8925
135 HK EFI	2,5L			3200-60811	
135 HK OPTIMAX		Ca. -04		3200-5784	
135CXL, L, XL	1,7L	06-09	5200-7501	3200-60766	
140 HK		78-81	5200-8985		9200-8902
140 HK V6		01-	5200-8986		9200-8925
140 JET		96-	5200-8986		9200-8925
150 HK OPTIMAX		98-99	5200-8053		
150 HK EFI VERADO		06.nov	5200-7501		9200-8925
150 HK V6		73-85	5200-8985		9200-8902
150 HK V6		74-86	5200-8985* 5200-8986X*		9200-8902 PREST. 9200-8903 OILDYNE 9200-8943
150 HK V6		86	5200-8986		9200-8943
150 HK V6		90-95	5200-8986		9200-8925** 9200-8943** 9200-8944**
150 HK V6 EFI		96-05	5200-8986* 5200-8053X*		9200-8925
150 HK DFI	2,5L	99-	5200-8986		9200-8925
150 HK V6 DFI	2,5L	00-14	5200-7501	3200-5784 / 3200-60766	9200-8925
150L, CXL, XL	1,7L	06-11	5200-7501	3200-60766	
175 HK V6		76-88	5200-8985* 5200-8986*		9200-8902** 9200-8903** 9200-8943**
175 HK		76-88	5200-8986X		
175 HK V6 EFI		89-	5200-8986		9200-8943** 9200-8944**

\* Kan ha forskjellige startere! Se bilder og oppgi originalnr. hvis mulig.

\*\* Kan ha forskjellige tilt motorer. Se bilder og oppgi originalnr. hvis mulig.

**MERCURY forts. neste side**

<b>MERCURY forts.</b>					
Motor		Modell	Starter	Dynamo	Tilt / Trim
175 HK V6 EFI		92-	5200-8986		9200-8943** 9200-8944**
175 HK V6 DFI	2,5L	01-14	5200-7501	3200-5784	9200-8925
175 CXL,L,XL	1,7L	06-11		3200-60766	
175 HK EFI	1,7L	06-14	5200-7501	3200-60766	9200-8925
175 HK JET	2,5L	97-01	5200-8056		
200 HK V6		78-88	5200-8986* 5200-8053*		9200-8903
200 HK V6 EFI		89-	5200-8986		9200-8943
200 HK V6 EFI		91-	5200-8986		9200-8925** 9200-8943** 9200-8944**
200 HK V6 DFI	3,0L	96-99	5200-8053		9200-8925
200 DFI	3,0L	99-00	5200-8053X		9200-8925
200 HK DFI		00-	5200-7501	3200-5785	9200-8925
200 HK EFI	2,5L	91-05	5200-8986	3200-5784	
200 CXL, L, XL EFI	1,7L	08-14	5200-7501	3200-60766	
200 CXL, L, XL EFI	2,6L	05-14	5200-7501	3200-60766	
200 CXL, L, XL EFI	3,0L	01-14	5200-7501	3200-5785	9200-8942
200 HK JET	2,5L	94-00	5200-8986		
200 HK JET	2,5L	01-02	5200-7501		
210 HK JET	2,5L	00-01	5200-8056		
220 HK V6	2,3L	87-88	5200-8986		9200-8943
225 HK V6	2,3L	80-81	5200-8053X		9200-8903
225 HK V6		94-	5200-8052		9200-8944
225 HK EFI	3,0L	94-00	5200-8052	3200-60761	9200-8925
225 HK	3,0L	94-00	5200-8002		
225 HK	2,5L	98-00	5200-8986		
225 HK V6 DFI	3,0L	98-99	5200-8053		9200-8925
225 HK EFI	3,0L	99-01	5200-8053X	3200-5785	9200-8925
225 HK DFI		00-	5200-7501	3200-5785	9200-8925
225 HK EFI		03-	5200-8055		
225 HK EFI	3,3L	03-06	5200-65535		
225 HK EFI	2,6L	05-14	5200-7501	3200-60766	
225 HK EFI	3,0L	01-14	5200-7501	3200-5785	9200-8939
240 HK JET EFI	2,5L	00-01	5200-8056		
250 HK V6	3,4L	89-90	5200-8986		9200-8903
250 HK EFI	3,0L	95-00	5200-8052	3200-60761	9200-8925
250 HK EFI	3,0L	01-14	5200-8053X	3200-5785	9200-8925
250 HK EFI	2,6L	05-14	5200-7501	3200-60766	9200-8939
250 HK EFI	3,0L	01-14	5200-7501		9200-8925** 9200-8939**
250 HK	3,4L	89-94	5200-8986		
275 HK EFI	2,6L	05-14	5200-7501	3200-60766	9200-8939
300 HK	3,4L	81-83	5200-8986		9200-8903
300HK	3L	98-00	5200-8052	3200-60761	
300 HK	3L	05-14	5200-7501	3200-5785	
300 HK	2,6L	08-14	5200-7501	3200-60766	
350 HK	2,6L	09-14	5200-7501	3200-60766	
V6 XR4		88-90	5200-8986		9200-8943** 9200-8944**
V6 XR6		92-95	5200-8986		9200-8944
V6 XR6		96-	5200-8986		9200-8925

\* Kan ha forskjellige startere! Se bilder og oppgi originalnr. hvis mulig.

\*\* Kan ha forskjellige tilt motorer. Se bilder og oppgi originalnr. hvis mulig.

<b>NISSAN</b>			
Motor	Modell	Starter	Tilt/Trim
45-50 HK			9200-8937

<b>SELVA</b>			
Motor	Modell	Starter	Tilt/Trim
ANTIBES 15, 20, 25, 30HK 2TAKT	02-	5200-7195	
BARRACUDA 40, 50HK 4TAKT	03-	5200-8852EXC	
BULL SHARK 40, 50HK 2TAKT DFI		5200-7521	
DOLPHIN 9.9, 15HK 4TAKT	03-	66M-81800-01*	
DORADO 40, 50, 60HK 4TAKT	03-	5200-8852EXC	
GREY SHARK 60HK 2TAKT DFI			
KILLER WHALE 150HK 4TAKT			
IZMIR 5, 6, 8HK 2TAKT	02-	8520050*	
MADERIA 40, 50HK 2TAKT	02-	5200-7195	
MAIORCA 25, 30, 35HK 2TAKT	02-	5200-7200	
MAKO SHARK 70HK 2TAKT DFI			
MANTA 40HK 4TAKT	03-	5200-7960	
MARLIN 100HK 4TAKT	03-	5200-7521	
MORAY 25HK 4TAKT	03-	5200-7959	
MONTECARLO 90, 100HK 2TAKT	02-	8520015*	
NARWHAL 115HK 4TAKT	03-	5200-8055	
NAXOS 6, 8, 9.9, 15HK 2TAKT	02-	8520050*	
PIRANHA 9.9HK 4TAKT	07-	8520050*	
PORTOFINO 70, 80HK 2TAKT	02-	8520015*	
ST.TROPEZ 40, 50HK 2TAKT	02-	8520015*	
ST.TROPEZ 55, 60HK 2TAKT	02-	8520015*	
TIGER SHARK 80HK 2TAKT DFI			
WAHOO 20HK 4TAKT			

\* Originalnr.

<b>SUZUKI</b>			
Motor	Modell	Starter	Tilt/Trim
DF9,9	96-04	31100-95D00*	
DF9,9	05-11	5200-65533	
DF15	96-04	31100-95D00*	
DF15	05-11	5200-65533	
DT20	80-92	5200-7228	
DF25	00-06	5200-65269	
DF25	06-11	5200-65533	
DT25	80-82	5200-7228	
DT25	85-88	5200-7228	
DT25	89-00	31100-95D00*	
DF30	00-07	5200-65269	
DT30	83-87	5200-7228	
DT30	88-97	31100-95D00*	
DT35	87-89	5200-7228	
DF40	99-00	5200-65542	
DF40	01-04	5200-65453	9200-8946

DT er 2 takt / DF er 4 takt.

\* Originalnr.

**SUZUKI forts. neste side**

SUZUKI forts.			
Motor	Modell	Starter	Tilt/Trim
DF40	05-09	5200-65536 5200-65533	9200-8946
DF40	10-11	31100-94J10*	9200-8946
DT40	80-98	5200-7228	
PU40	89-94	5200-7228	
DF50	99-00	5200-65542	
DF50	01-04	5200-65453	9200-8946
DF50	05-09	5200-65536 5200-65533	9200-8946
DF50	10-11	31100-94J10*	9200-8946
DT50	80-83	31100-95242*	
DT50	84	5200-65534	
DT55	85-97	5200-65543	
PU55	89-94		
DF60	98-01	5200-65542	38100-90J00*
DF60	01-09	5200-65453	
DF60	10-11	31100-94J10*	
DT60	83-84	5200-65534	
DT65	80-82	31100-95242*	
DT65	85-97	5200-65543	
DF70	98-00	5200-65542	38100-99J00*
DF70	01-08	5200-65453	
DF70	09-11	5200-8179	
DT75	83-87	5200-65534	
DT75	88-00	5200-7279	
DF80	09-11	5200-8179	
DT85	80-87	5200-65534	
DT85	88-00	5200-7279	
PU85	89-97	5200-7279	
DF90	01-08	5200-65538	9200-8945
DF90	09-11	5200-8179	
DT90	89-00	5200-7361	9200-8938 (89-97) / 9200-8937 (91-97)
DF100	09	5200-65538	
DT100	89-00	5200-7361	9200-8938 (89-97) / 9200-8937 (91-00)
DF90	01-07	5200-65538	
DF115	01-11	5200-65538	
DT115	81-01	5200-7367	
DF140	02-11	5200-65538	
DT140	81-01	5200-7367	
PU140	89-97	5200-7367	
DF150	06-11	5200-8179	
DT150	86-03	5200-7361	9200-8938 (86-90) / 9200-8937 (91-03)
DF175	06-11	5200-8179	
DT175	86-92	5200-7361	9200-8938 (86-89) / 9200-8937 (91-92)
DF200	04-11	5200-8179	
DT200	86-00	5200-7361	9200-8938 (86-90) / 9200-8937 (91-00)
DF225	04-11	5200-8179	
DT225	90-03	5200-7361	9200-8937 (91-03)
DF250	04-11	5200-8179	
DF300	07-11	5200-8179	

DT er 2 takt / DF er 4 takt.

\* Originalnr.

TOHATSU				
Motor		Modell	Starter	Tilt/Trim
M8	8HK	2-TAKT	92-03	5200-7520
MFS8	8HK	4-TAKT	03-13	5200-7520
M9,8	9,8HK	2-TAKT	98-03	5200-7520
MFS9,8	9,8HK	4-TAKT	03-13	5200-7520
M9,9	9,9HK	2-TAKT	92-03	5200-7520
MFS9,9	9,9HK	4-TAKT	00-08	5200-7228
M15	15HK	2-TAKT	92-03	5200-7520
MFS15	15HK	4-TAKT	00-15	5200-7228
M18	18HK	2-TAKT	92-03	5200-7520
MFS18	18HK	4-TAKT	01-08	5200-7228
MFS20	20HK	4-TAKT	08-13	5200-7228
M25	25HK	2-TAKT	92-05	5200-65537
MFS25	25HK	4-TAKT	02-13	5200-7228
M30	30HK	2-TAKT	92-03	5200-65537
MFS30	30HK	4-TAKT	01-13	5200-7228
M35	35HK	2-TAKT	Ca. 87	5200-65537
M40	40HK	2-TAKT	92-03	5200-7228
MD40	40HK	TLDI	01-13	5200-7228
M50	50HK	2-TAKT	92-03	5200-7228
MD50	50HK	TLDI	01-13	5200-7228
M60	60HK	2-TAKT	92-95	5200-7280
M60	60HK	2-TAKT	96-03	5200-7228
M70	70HK	2-TAKT	92-95	5200-7280
M70	70HK	2-TAKT	96-03	5200-7228
MD70	70HK	TLDI	03-10	5200-7228
M90	90HK	2-TAKT	92-06	5200-7280
MD90	90HK	TLDI	01-10	5200-7228
M115	115HK	2-TAKT	92-03	5200-7280
MD115	115HK	TLDI	06-13	5200-7280
M120	120HK	2-TAKT	92-03	5200-7280
M140	140HK	2-TAKT	92-05	5200-7280
DIV. V4 OG V6				9200-8937 (90-03)

Kan ha forskjellige startere.! Se bilder og oppgi originalnr. hvis mulig.



YAMAHA			
Motor	Modell	Starter	Tilt/Trim
9.9 HK	84-97	5200-7520	
15 HK	84-97	5200-7520	
15 HK	07-11	5200-65539	
20 HK	07-11	5200-65539	
25 HK	84-87	5200-7275	
25 HK	88-98	5200-7520	
C25 / CV25	90-97	5200-7275	
F25 4 TAKT	98-06	5200-7959	430-22112
F25 4 TAKT	10-11	5200-65541	
T25 2 TAKT	02-06		430-22112
T25 4 TAKT	10-11	5200-65541	
30 HK	84-86	5200-7275	
30 HK	87-02	5200-8989	
CV30 HK	89	5200-7275	
C30 HK	91-97	5200-7275	
F30 HK 4 TAKT	01-06	5200-7960	430-22112
T30 2 TAKT	Ca. -04		430-22112
40 HK	84-88	5200-7418	
40 HK			9200-8933 (85-97)
40 HK	89-05	5200-8989	9200-8930(94) / 9200-8935(95-01) / 6298(95- )
40 HK 2 TAKT			9200-8929 (01-06)
CV40 HK	90	5200-7275	
C40 HK	91-97	5200-7275	9200-8930 (97)
C40 HK	98-01	5200-8989	9200-8935
F40 HK 4 TAKT	95-00	5200-8852EXC	9200-8935 (99)
F40 HK 4 TAKT	00-07	5200-7960	430-22112
F40 HK 4 TAKT	08	67C43880*	
F40	09-11	5200-65541	
50 HK	84-88	5200-7418	9200-8933 (85-92)
50 HK	89-06	5200-8989	9200-8935 (95-01)
PRO 50 HK	87-88	5200-7418	9200-8936
PRO 50 HK	89-91	5200-8989	9200-8936
P50 HK	92-95	5200-7418	9200-8930 (92-94) / 9200-8935 (95- )
50 HK 2 TAKT	03-09		9200-8929
F50 HK 4 TAKT	95-04	5200-8852EXC	9200-8935(95-00)/ 6298(95- )/ 9200-8929(01-04)
F50 HK 4 TAKT	05-11	5200-7521	9200-8927 (05-15)
CV55 HK 2 TAKT	89, 91-93	5200-8823	
C55 HK 2 TAKT	94-95	5200-8823	9200-8930
60HK	91-06	5200-7276	9200-8936 (1991) / 9200-8930 (1992-2001)
60 HK 2 TAKT		5200-8823	
F60 HK 4 TAKT	05-11	5200-7521	9200-8929 (02-04) / 9200-8927 (05-15)
70 HK	84-06	5200-7276	9200-8936 (1984-1991) 9200-8930 (1992-2006)
70 HK 4 TAKT	05-11	5200-7521	
75/C75 HK	94-99	5200-7522	9200-8930
P75 HK	96	5200-7276	9200-8930
P75 HK	97-99	5200-7522	9200-8930
75 HK 4 TAKT	99-04		9200-8931
75 HK 4 TAKT	05-		9200-8928
75 HK EFI	05-08	5200-8055	
C80 HK	97-98	5200-7522	9200-8930 (1997 ONLY)
F80 4 TAKT	99-02	5200-7521	9200-8931
F80 4 TAKT	03-	5200-8055	9200-8931
C85 HK	89-01	5200-7522	9200-8930 (1992-1996)

\* Originalnr.

**YAMAHA forts. neste side**

YAMAHA forts.			
Motor	Modell	Starter	Tilt/Trim
90 HK	84-06	5200-7522	9200-8936 (1984-1991) 9200-8930 (1992-2005)
F90 HK 4 TAKT	05-		9200-8928
F90 HK 4 TAKT	03-04	5200-7521	9200-8931 (03-)
F100 HK 4 TAKT	99-02	5200-7521	9200-8931
F100 4 TAKT	03-		9200-8931
F100 HK 4 TAKT	05-		9200-8928
115 HK 2 TAKT	84-96	5200-8852EXC	9200-8936 (1984-1986) 9200-8934 (1987-1996)
115 HK	97-06	5200-8059	9200-8918
F115 4 TAKT EFI	00-06	5200-8055	9200-8918 (2000-2002)
130 HK 2 TAKT	88-96	5200-8852EXC	9200-8934
130 HK	97-04	5200-8059	9200-8918
150 HK 2 TAKT	84-96	5200-8852EXC	9200-8936(1984-1986) 9200-8934 (1987-1995)
150 HK	97-99	5200-8059	9200-8918
DX150	99-05	5200-8059	
150 HK, LX, VX	00-01	5200-8059	
150 HK - LZ, VZ, Z	00-06	5200-8060	
F150 4 TAKT	04-	5200-65532	
SX150	00-05	5200-8059	
V150	01-06	5200-8059	9200-8918
175 HK 2 TAKT	84-96	5200-8852EXC	9200-8936(1984-1986) 9200-8934 (1987-1995)
175 HK	97-99	5200-8059	9200-8918
175 HK - LZ, VZ, Z	00-06	5200-8060	
200 HK 2 TAKT	84-96	5200-8852EXC	9200-8936(1984-1986) 9200-8934 (1987-1995)
200 HK 2 TAKT	02-09		9200-8907
200 HK	97-99	5200-8059	9200-8918
200 HK, LZ, VZ, Z	00-06	5200-8060	9200-8918 (2000-2001)
F200 4 TAKT	02-09	5200-65532	9200-8932 (02-09)
SX200	00-05	5200-8059	
P200	90-93	5200-8059	9200-8934
V200	98-01	5200-8058	9200-8918
VZ200	05-07	5200-65540	
225 V6 2.6L	94-96	5200-8059	9200-8934
225 / L225 HK	94-99	5200-8058	
F225 4 TAKT	02-09	5200-65532	9200-8932 (02-09)
LX225 / SX225	00-03	5200-8058	
P225	90-93	5200-8059	9200-8934
V225	98-01	5200-8058	9200-8918
VX225	01-04	5200-8058	9200-8918 (2001)
VZ225	03-10	5200-65540	
250 HK	90-04	5200-8058	
250 HK 2 TAKT	02-09		9200-8907
F250 4 TAKT	05-	5200-65532	9200-8932 (02-09)
LZ250	03-06	5200-65540	9200-8907
VZ250	03-10	5200-65540	
Z250	03-06	5200-65540	9200-8907
300 HK 2 TAKT	02-09		9200-8907
300 HK	04-10	5200-65540	
F300, LF300	08-11	6AW-81800-00*	
LZ300	03-06	5200-65540	9200-8907
F350, LF350	08-11	6AW-81800-00*	
Z350	03-06	5200-65540	9200-8907
V6 SPECIAL	84-96	5200-8852EXC	9200-8936
V6 EXCEL	87-89	5200-8059	9200-8934

\* Originalnr.

# TILT-/ TRIM MOTORER

<b>BMW</b>	
Varenummer	Beskrivelse
9200-8902	Med 3 Ledninger og pumpehus (uten hydraulikk pumpe).

<b>HONDA</b>	
Varenummer	Beskrivelse
9200-8913	4 Festehull / Rundt støpslel. BF200 / BF225 (02- )
9200-8914	4 Festehull / Rundt støpslel. BF135 / BF150 (04- )
9200-8915	4 Festehull / Rundt støpslel. BF75 / BF90 (07- )
9200-8916	4 Festehull / Rundt støpslel. BF40 / BF45 (04- )
9200-8919	M/ SHOA SYSTEM
9200-8920	4 Festehull / 2 Ledninger / 35-50 HK (92-02)

<b>MARINER</b>	
Varenummer	Beskrivelse
9200-8926	4 Festehull / 2 Ledninger (98-)
9200-8940	4 Festehull/ 3 Ledninger / 30-125HK (86-91)
9200-8942	4 Festehull/ 2 Ledninger / Nyere 50-125 HK. (85-92)
9200-8943	2 Festehull/ 3 Ledninger / 35-225 HK. (85-92)
9200-8944	2 Festehull/ 3 Ledninger (93-95)

<b>MERCUISER</b>	
Varenummer	Beskrivelse
9200-8902	Med 3 Ledninger og pumpehus (uten hydraulikk pumpe).
9200-8903	2 Festehull/ 3 Ledninger
9200-8941	Komplett med pumpe (Oil dyne)/ 3 Ledninger, "Nyere type".

<b>MERCURY</b>	
Varenummer	Beskrivelse
9200-8902	Med 3 Ledninger og pumpehus (uten hydraulikk pumpe).
9200-8903	2 Festehull/ 3 Ledninger, 175, 225, 250-275 HK.
9200-8925	2 Festehull/ 2 Ledninger, 135-250 HK.
9200-8926	4 Festehull/ 2 Ledninger, 25-250 HK.
9200-8939	/ 3 Ledninger, 225-275 HK.
9200-8940	4 Festehull/ 3 Ledninger, 30-125 HK.
9200-8942	4 Festehull/ 2 Ledninger / Nyere 50-125 HK.
9200-8943	2 Festehull/ 3 Ledninger 35-225 HK. (85-92)
9200-8944	2 Festehull/ 3 Ledninger

Se også motorliste fra side 34 - 48.

**OMC / EVINRUDE**

Varenummer	Beskrivelse
9200-8901	2 Festebolter/ støpsel m/ 2 stikk. 1965-79
9200-8904	3 Festehull/ 2 Ledninger, 60-300 HK.
9200-8917	4 Festehull/ 2 Ledninger, 75-250 HK FFI 1998-
9200-8919	4 Festehull/ 2 Ledninger. 60,70,90,115,150,175,200,225 HK 1991-/ 120,140 HK 1991-94 50 HK 3 Syl/ 60 HK 1995-/ 115-200 HK 1997-/ 225 HK 1998-99.
9200-8920	4 Festehull / 2 Ledninger / rund aksel / 40, 48, 50 HK
9200-8923	4 Festehull / 2 Ledninger. Evinrude E-TEC 75/90 HK (05-09) / 115 HK (07-09) / 130 HK (09-)
9200-8924	4 Festehull / 2 Ledninger. Evinrude E-TEC 25/30 HK (09-) / 40/50 HK (05-09) / 60 HK (06-09) / 115 HK (08-09)

**SUZUKI**

Motor	Beskrivelse
9200-8937	3 Festehull/ 2 Ledninger
9200-8938	3 Festehull/ 3 Ledninger
9200-8946	4 Festehull/ 2 Ledninger

Se også motorliste fra side 34 - 48.

<b>TOHATSU</b>	
Motor	Beskrivelse
9200-8937	9200-8937

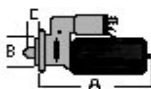
<b>VOLVO PENTA</b>	
Varenummer	Beskrivelse
9200-8902	3 Ledninger, komplett med pumpehus.
9200-8904	280 Drev / 3 Festehull / 2 Ledninger.
9200-8905	250, 270 Drev / 3 Ledninger med flatstikk.
9200-8906	270 og 280 Drev Gamle / 2 Festehull / Støpsel med 4 flatstikk.
9200-8907	280 Drev / 2 Festehull / 2 Ledninger.
9200-8908	290 Drev / 3 Ledninger
9200-8909	290 Drev / 4 Festehull / 3 Ledninger. (Eldre modell)
9200-8910	290, DP-E, SP-E Drev. Motorer med Oil Dyne pumpe. (- 1999)
9200-8911	290 Drev. Løs motor for 9200-8910.
9200-8912	D4, D6, Nyere SX modeller. (Erstatter TELEFLEX), DPH Drev.
9200-8922	3,0 - 8,2L (94-) / 2 Ledninger.

290 Drev ca 2001 (3860880/8004782). Kan ikke leveres. Finnes kun i original.





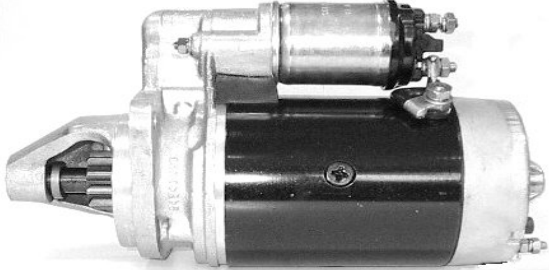



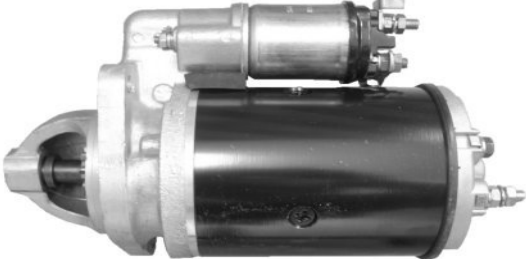
<b>YAMAHA</b>	
Varenummer	Beskrivelse
9200-8907	4 Festehull / 2 ledninger, 115-225HK.
9200-8918	2 Festehull / 2 ledninger, 250-350HK.
9200-8927	3 Festehull/ 2 Ledninger, 50 / 60 4Takt. (05-15).
9200-8928	4 Festehull / 2 Ledninger. 75, 90, 100 HK. 4Takt 2005-
9200-8929	4 Festehull / 2 Ledninger. 40HK 2Takt (01-06) / 50HK 2Takt (03-09) 50HK 4Takt (01-04) / 60HK 4Takt (02-04)
9200-8930	3 Festehull/ 2 Ledninger. 90HK 1991-2002/ 50-90HK 1992-95/ 40HK -1994/ 70-90HK -1996/ 60,70,90HK 1997-
9200-8931	4 Festehull / 2 Ledninger, 75, 80, 90, 100HK 4Takt (99-04),
9200-8932	3 Festehull/ 2 Ledninger. 200/300HK 2Takt (02-09) / 200, 225, 250HK 4Takt (02-09)
9200-8933	4 Festehull / 2 Ledninger. 40/50HK (85-92)
9200-8934	3 Festehull/ 2 Ledninger, 115-200HK 1987-95, 225HK 1990-94
9200-8935	3 Festehull/ 2 Ledninger, 40/50HK 1995-
9200-8936	3 Festehull/ 3 Ledninger, 70, 90, 115, 150-205HK.
9200-8948	3 Festehull/ 2 Ledninger 115-225HK 1987-91
430-22112	4 Festehull / 2 Ledninger, 25-40 HK

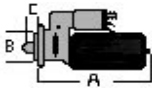
Se også motorliste fra side 34 - 48.

**NB! VIKTIG VED BESTILLING AV  
TILT-MOTORER, DET KAN VÆRE FORSKJELLIGE  
TYPER AVHENGIG AV ÅRSMODELL!  
KONTROLLER MOT BILDER  
BAK I KATALOGEN (S. 165-173)  
ER DU I TVIL, VENNLIGST FORESPØRR!**












## STARTERE

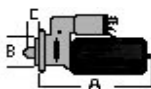
<b>25-0018 / 5200-8517</b>			
<i>12V-1 Polet</i>			
A	280mm	 	
B	89mm		
C	46mm		
KW	3,0		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0037 / 5200-8562</b>			
<i>12V-1 Polet</i>			
A	260mm	 	
B	89mm		
C	26mm		
KW	3,0		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0041A / 5200-65505</b>			
<i>12V-1 Polet</i>			
A	264mm	 	
B	89mm		
C	29mm		
KW	3		
T.	10		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0060 / 5200-8552EXC</b>			
<i>12V-1 Polet</i>			
A	235mm	 	
B	92mm		
C	20mm		
KW	2,8		
T.	10		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0070 / 5200-8364LUCAS</b>			
<i>12V-1 Polet</i>			
A	243mm	 	
B	92mm		
C	18mm		
KW	3,0		
T.	10 / Ø39		
CW	Ja		
G/R	Nei		
Remy			



## STARTERE

<b>25-0072 / 5200-8577</b>			
<i>12V-1 Polet</i>			
A	230mm		
B	82mm		
C	19mm		
KW	1,9		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0081 / 5200-8530</b>			
<i>12V-1 Polet</i>			
A	235mm		
B	102mm		
C	25mm		
KW	2,8		
T.	10		
CW	Ja		
G/R	Nei		
<b>25-0083 / 5200-8396</b>			
<i>12V-1 Polet</i>			
A	245mm		
B	89mm		
C	23mm		
KW	2,1		
T.	10		
CW	Ja		
G/R	Nei		
<b>25-0089 / 5200-7034</b>			
<i>12V-1 Polet</i>			
A	228mm		
B	82mm		
C	19mm		
KW	2,7		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0107 / 5200-65203EXC</b>			
<i>12V-2 Polet</i>			
A	184mm		
B	92mm		
C	64mm		
KW	2,1		
T.	13		
CW	Ja		
G/R	Nei		

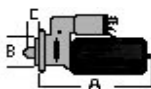
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!




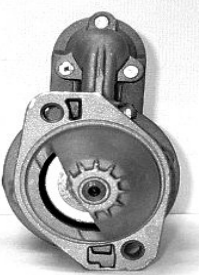
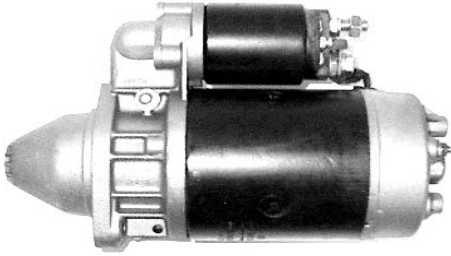

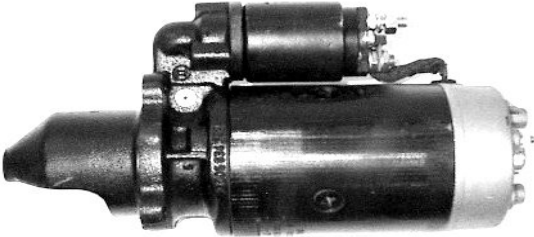




## STARTERE

<b>25-0125 / 5200-65506DR</b>			
<i>12V-1 Polet</i>			
A	275mm		
B	89mm		
C	48mm		
KW	3,6		
T.	11		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0134 / 5200-8213EXC</b>			
<i>12V-1 Polet</i>			
A	146mm		
B	76mm		
C	32mm		
KW	0,7		
T.	9		
CW	Nei		
G/R	Nei		
<b>25-0142 / 5200-8522LUCAS</b>			
<i>12V-1 Polet</i>			
A	270mm		
B	92mm		
C	25,5mm		
KW	2,1		
T.	11		
CW	Nei		
G/R	Nei		
<b>25-0153 / 5200-8331EXC</b>			
<i>12V-1 Polet</i>			
A	230mm		
B	89mm		
C	13mm		
KW	2,2		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0157 / 5200-698511</b>			
<i>12V-1 Polet</i>			
A	265mm		
B	89mm		
C	25mm		
KW	2,4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			

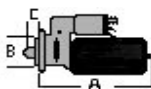




## STARTERE

<b>25-0163 / 5200-8326</b>			
<i>12V-1 Polet</i>			
A	255mm		
B	89mm		
C	21mm		
KW	2		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0188 / 5200-8259EXC</b>			
<i>12V-1 Polet</i>			
A	225mm		
B	82mm		
C	22mm		
KW	2,3		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0189 / 5200-8322EXC</b>			
<i>12V-1 Polet</i>			
A	245mm		
B	89mm		
C	47mm		
KW	3		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0203 / 5200-65478EXC</b>			
<i>12V-1 Polet</i>			
A	195mm		
B	82mm		
C	19mm		
KW	1,9		
T.	11		
CW	Nei		
G/R	Nei		
<b>25-0203A / 5200-65478</b>			
<i>12V-1 Polet</i>			
A	203mm		
B	82mm		
C	19mm		
KW	2,2		
T.	11		
CW	Nei		
G/R	Ja		

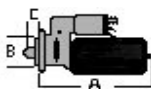
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!




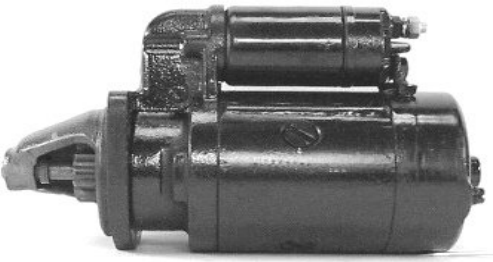








## STARTERE

<b>25-0226 / 5200-8512</b>			
<i>12V-1 Polet</i>			
A	245mm		
B	110mm		
C	27mm		
KW	3,5		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0226-2P / 5200-8512INS</b>			
<i>12V-2 Polet</i>			
A	245mm		
B	110mm		
C	27mm		
KW	3		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0237 / 5200-8360EXC</b>			
<i>12V-1 Polet</i>			
A	266mm		
B	82mm		
C	36mm		
KW	1		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0243 / 5200-8977EXC</b>			
<i>12V-1 Polet</i>			
A	180mm		
B	82mm		
C	10mm		
KW	1		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0247 / 5200-65550EXC</b>			
<i>12V-1 Polet</i>			
A	230mm		
B	82mm		
C	21mm		
KW	1		
T.	9		
CW	Ja		
G/R	Nei		

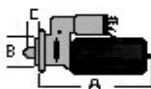
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!






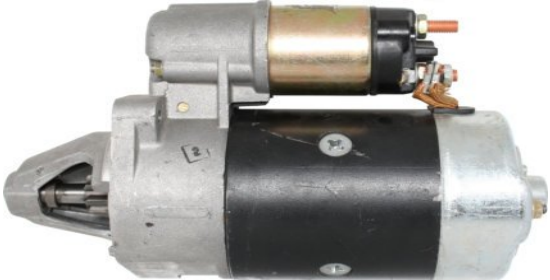



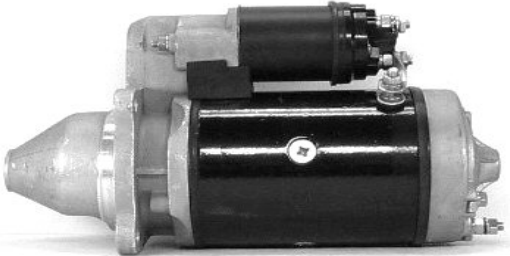


## STARTERE

<b>25-0257 / 5200-8994EXC</b>			
<i>12V-1 Polet</i>			
A	160mm		
B	82mm		
C	20mm		
KW	1,1		
T.	13		
CW	Ja		
G/R	Nei		
<b>25-0257V / 5200-8994Valeo</b>			
<i>12V-1 Polet</i>			
A	160mm		
B	82mm		
C	20mm		
KW	1,2		
T.	13		
CW	Ja		
G/R	Nei		
Valeo			
<b>25-0264 / 5200-7240DR</b>			
<i>12V-1 Polet</i>			
A	310mm		
B	89mm		
C	46mm		
KW	3,6		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0268 / 5200-7161EXC</b>			
<i>12V-1 Polet</i>			
A	215mm		
B	83mm		
C	21mm		
KW	1,3		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0269 / 5200-65480EXC</b>			
<i>12V-1 Polet</i>			
A	205mm		
B	82mm		
C	12mm		
KW	1,1		
T.	9		
CW	Ja		
G/R	Nei		

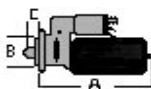
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!





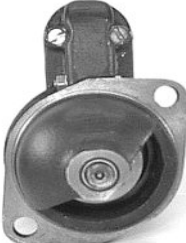







## STARTERE

<b>25-0270 / 5200-7651</b> 12V-1 Polet		 
A	228mm	
B	82mm	
C	21mm	
KW	2,4	
T.	9	
CW	Ja	
G/R	Nei	
<b>25-0271 / 5200-8452EXC</b> 12V-1 Polet		 
A	200	
B	82	
C	23	
KW	1,5	
T.	9/10	
CW	Ja	
G/R	Nei	
<b>25-0280 / 5200-8255EXC</b> 12V-1 Polet		 
A	238mm	
B	92mm	
C	17mm	
KW	2,8	
T.	12/13	
CW	Ja	
G/R	Nei	
<b>25-0334 / 5200-8535LUCAS</b> 12V-1 Polet		 
A	240mm	
B	89mm	
C	30mm	
KW	2,4	
T.	10	
CW	Ja	
G/R	Nei	
<b>25-0340 / 5200-8256EXC</b> 12V-1 Polet		 
A	220mm	
B	110mm	
C	36mm	
KW	2,5	
T.	9	
CW	Ja	
G/R	Nei	

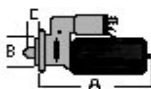
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



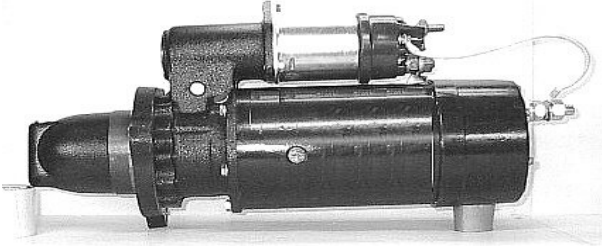



## STARTERE

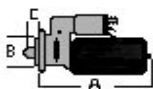
<b>25-0343 / 5200-8365LUCAS</b>			
<i>12V-1 Polet</i>			
A	250mm		
B	92mm		
C	19mm		
KW	2,8		
T.	10		
CW	Ja		
G/R	Nei		
<b>25-0356 / 5200-8579EXC</b>			
<i>12V-1 Polet</i>			
A	206mm		
B	82mm		
C	17mm		
KW	1,5		
T.	9		
CW	Nei		
G/R	Nei		
<b>25-0356B / 0001109012</b>			
<i>12V-1 Polet</i>			
A	198mm		
B	82mm		
C	22mm		
KW	1,5		
T.	9		
CW	Nei		
G/R	Nei		
Bosch			
<b>25-0373 / 5200-8565DR</b>			
<i>12V-1 Polet</i>			
A	265mm		
B	89mm		
C	28,5mm		
KW	3		
T.	10		
CW	Ja		
G/R	Nei		
Remy			
<b>25-0387 / 5200-8563LUCAS</b>			
<i>12V-1 Polet</i>			
A	230mm		
B	89mm		
C	28mm		
KW	2,1		
T.	10		
CW	Ja		
G/R	Nei		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!





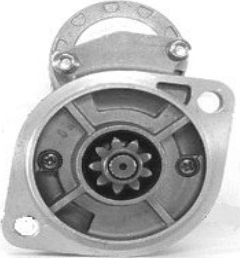
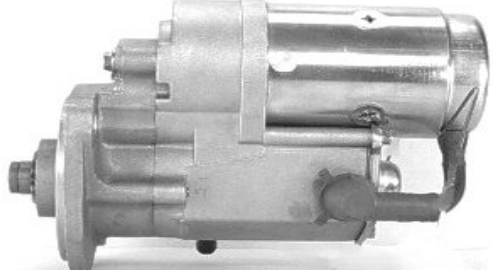

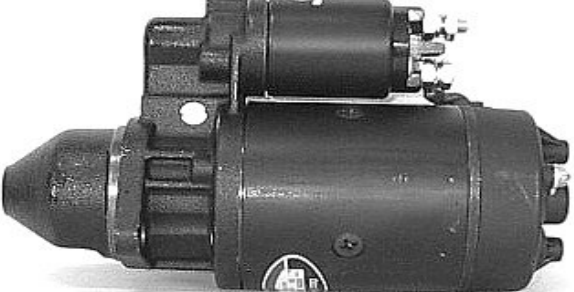




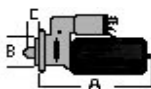
## STARTERE

<b>25-0436 / 5200-8644EXC</b>			
12V-1 Polet			
A	230mm		
B	77mm		
C	2mm		
KW	2		
T.	10		
CW	Ja		
G/R	Ja		
<b>25-0441 / 5200-8960</b>			
12V-42MT-2 Polet			
A	390mm		
B	92mm		
C	47mm		
KW			
T.	11		
CW	Ja		
G/R	Nei		
<b>25-0472 / 5200-8540EXC</b>			
12V-1 Polet			
A	265mm		
B	110mm		
C	27mm		
KW	3		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-0474 / 5200-7069EXC</b>			
12V-1 Polet			
A	184mm		
B	92mm		
C	64mm		
KW	2,1		
T.	13		
CW	Ja		
G/R	Nei		
<b>25-1007 / 5200-7086EXC</b>			
12V-1 Polet			
A	320mm		
B	89mm		
C	25mm		
KW	2,1		
T.	10/39,5mm		
CW	Ja		
G/R	Nei		

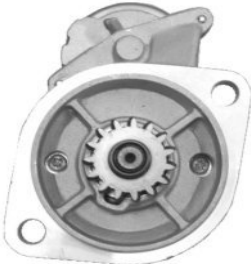











## STARTERE

<b>25-1026 / 5200-8251EXC</b>			
<i>12V-1 Polet</i>			
A	214mm		
B	76mm		
C	14mm		
KW	1,8		
T.	10		
CW	Ja		
G/R	Ja		
<b>25-1048 / 5200-8807EXC</b>			
<i>12V-1 Polet</i>			
A	155mm		
B	95mm		
C	20mm		
KW	1,3		
T.	15		
CW	Ja		
G/R	Nei		
<b>25-1050 / 5200-698616</b>			
<i>12V-1 Polet</i>			
A	197mm		
B	95mm		
C	20mm		
KW	2		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-1051 / 5200-8594EXC</b>			
<i>12V-1 Polet</i>			
A	230mm		
B	82mm		
C	20mm		
KW	2,4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>25-1058 / 5200-8270EXC</b>			
<i>12V-1 Polet</i>			
A	212mm		
B	82mm		
C	15mm		
KW	2,2		
T.	9		
CW	Ja		
G/R	Ja		

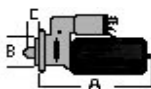


## STARTERE

<b>25-1062 / 5200-698741</b>			
12V-1 Polet			
A	190mm		
B	95mm		
C	21mm		
KW	1,4		
T.	15		
CW	Ja		
G/R	Ja		
<b>25-1070 / 5200-8519</b>			
12V-1 Polet			
A	235mm		
B	89mm		
C	46mm		
KW	3		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>25-1079 / 5200-8943</b>			
12V-1 Polet			
A	183mm		
B	103mm		
C	12mm		
KW	1,4		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-1081 / 5200-8703EXC</b>			
12V-1 Polet			
A	160mm		
B	70mm		
C	17mm		
KW	1		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-1092 / 5200-8578EXC</b>			
12V-1 Polet			
A	204mm		
B	82mm		
C	20mm		
KW	1,5		
T.	9		
CW	Ja		
G/R	Nei		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!

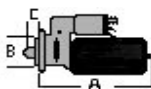






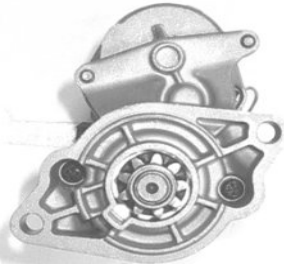
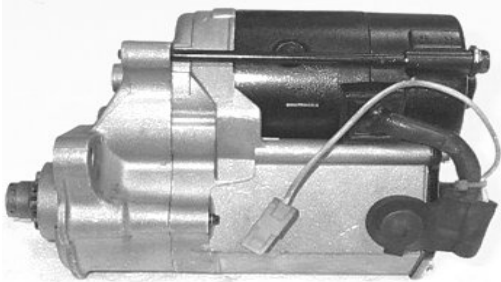






## STARTERE

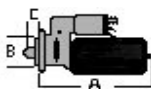
<b>25-1109 / 5200-8829EXC</b>			
<i>12V-1 Polet</i>			
A	190mm		
B	77mm		
C	17mm		
KW	1,6		
T.	15		
CW	Nei		
G/R	Ja		
<b>25-1112 / 5200-8712EXC</b>			
<i>12V-1 Polet</i>			
A	223mm		
B	95mm		
C	19mm		
KW	1,8		
T.	15		
CW	Ja		
G/R	Nei		
<b>25-1112A / 5200-8712GR</b>			
<i>12V-1 Polet</i>			
A	200mm		
B	95mm		
C	19mm		
KW	2		
T.	15		
CW	Ja		
G/R	Ja		
<b>25-1132 / 5200-65483EXC</b>			
<i>12V-1 Polet</i>			
A	270mm		
B	82,5mm		
C	21mm		
KW	3		
T.	11		
CW	Ja		
G/R	Nei		
<b>25-1150 / 5200-8797EXC</b>			
<i>12V-1 Polet</i>			
A	195mm		
B	95mm		
C	20mm		
KW	1,4		
T.	15		
CW	Ja		
G/R	Ja		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



## STARTERE

<b>25-1163 / 5200-8821EXC</b>			
<i>12V-1 Polet</i>			
A	150mm		
B	89mm		
C	24mm		
KW	1,3		
T.	11		
CW	Ja		
G/R	Nei		
<b>25-1164 / 5200-8844EXC</b>			
<i>12V-1 Polet</i>			
A	160mm		
B	66mm		
C	17mm		
KW	1		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-1176 / 5200-8501</b>			
<i>12V-1 Polet</i>			
A	240mm		
B	89mm		
C	46mm		
KW	3		
T.	11		
CW	Ja		
G/R	Nei		
<b>25-1178 / 5200-7048DR</b>			
<i>12V-1 Polet</i>			
A	250mm		
B	89mm		
C	20mm		
KW	2,7		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-1178-2P / 5200-7048INS</b>			
<i>12V-2 Polet</i>			
A	250mm		
B	89mm		
C	20mm		
KW	2,7		
T.	9		
CW	Ja		
G/R	Nei		



## STARTERE


<b>25-1183 / 5200-7089</b>	
12V-1 Polet	
A	235mm
B	83mm
C	20mm
KW	2,7
T.	9
CW	Nei
G/R	Nei




Kan også leveres som 2-Polet 25-1183-2P / 5200-7089INS

---

<b>25-1183-2P / 5200-7089INS</b>	
12V-2 Polet	
A	235mm
B	83mm
C	20mm
KW	1,9
T.	9
CW	Nei
G/R	Nei





---

<b>25-1190 / 5200-7011EXC</b>	
12V-2 Polet	
A	155mm
B	82mm
C	35mm
KW	1,1
T.	9
CW	Ja
G/R	Ja





---

<b>25-1224 / 5200-8711VALEO</b>	
12V-1 Polet	
A	196mm
B	77mm
C	29mm
KW	2
T.	13
CW	Ja
G/R	Ja



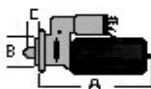


---

<b>25-1225 / 5200-8592EXC</b>	
12V-1 Polet	
A	163mm
B	76mm
C	14mm
KW	1,1
T.	9
CW	Ja
G/R	Ja



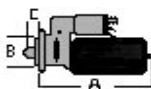

Kan også leveres som original Bosch 25-1225B / 0001107062








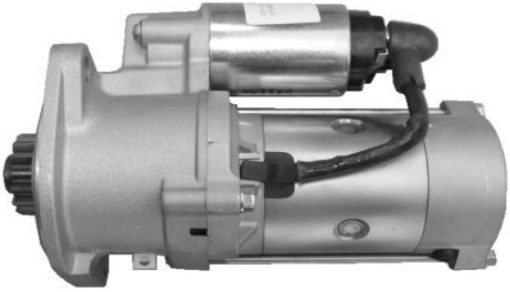
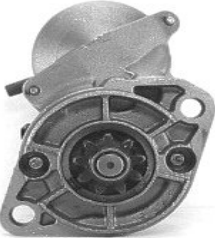
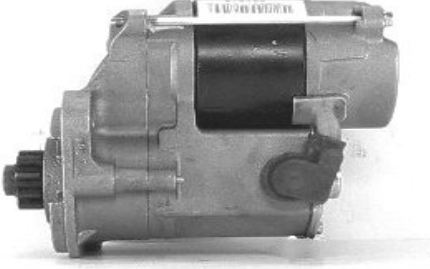


## STARTERE

<b>25-1229 / 5200-8999</b> 12V-1 Polet			
A	250mm		
B	83mm		
C	21mm		
KW	2,7		
T.	11		
CW	Nei		
G/R	Nei		
<b>25-1234 / 5200-8828</b> 12V-1 Polet			
A	229mm		
B	105mm		
C	41mm		
KW	2,8		
T.	11		
CW	Ja		
G/R	Ja		
<b>25-1266 / 5200-8576EXC</b> 12V-1 Polet			
A	246mm		
B	82,5mm		
C	20mm		
KW	2,7		
T.	11		
CW	Ja		
G/R	Nei		
<b>25-1266-2P / 5200-8576INS</b> 12V-2 Polet			
A	246mm		
B	82,5mm		
C	20mm		
KW	2,7		
T.	11		
CW	Ja		
G/R	Nei		
<b>25-1270 / 52007239EXC</b> 12V-2 Polet			
A	325mm		
B	89mm		
C	47mm		
KW	3,6		
T.	9		
CW	Ja		
G/R	Nei		
Remy Remy			

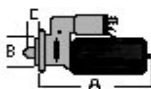
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!













## STARTERE

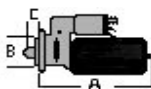
<b>25-1272 / 5200-7203EXC</b>			
<i>12V-1 Polet</i>			
A	190mm		
B	80mm		
C	18mm		
KW	1,8		
T.	11		
CW	Ja		
G/R	Ja		
<b>25-1273 / 5200-8830EXC</b>			
<i>12V-1 Polet</i>			
A	250mm		
B	95mm		
C	22mm		
KW	2,5		
T.	15		
CW	Ja		
G/R	Ja		
<b>25-1273A / 5200-8830VALEO</b>			
<i>12V-1 Polet</i>			
A	215mm		
B	95mm		
C	20mm		
KW	2,5		
T.	15		
CW	Ja		
G/R	Ja		
<b>25-1342 / 5200-8710EXC</b>			
<i>12V-1 Polet</i>			
A	180mm		
B	83mm		
C	24mm		
KW	1,4		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-1365 / 5200-8413EXC</b>			
<i>12V-1 Polet</i>			
A	210mm		
B	82,5mm		
C	15mm		
KW	1,8		
T.	9/10		
CW	Ja		
G/R	Ja		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!





## STARTERE

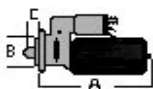
<b>25-1415 / 5200-8577</b>			
<i>12V-1 Polet</i>			
A	230mm		
B	82,5mm		
C	20mm		
KW	2,7		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-1418 / 5200-8995EXC</b>			
<i>12V-1 Polet</i>			
A	165mm		
B	76mm		
C	26mm		
KW	1,2		
T.	9		
CW	Nei		
G/R	Ja		
<b>25-1420 / 5200-697012</b>			
<i>12V-2 Polet</i>			
A	228mm		
B	89mm		
C	48mm		
KW	3,1		
T.	11		
CW	Ja		
G/R	Ja		
<b>25-1420V / 5200-7012VALEO</b>			
<i>12V-2 Polet</i>			
A	228mm		
B	89mm		
C	48mm		
KW	3,1		
T.	11		
CW	Ja		
G/R	Ja		
Valeo			
<b>25-1440 / 5200-65507EXC</b>			
<i>12V-1 Polet</i>			
A	225mm		
B	89mm		
C	15mm		
KW	2		
T.	9		
CW	Ja		
G/R	Nei		











## STARTERE

<b>25-1473 / 5200-7024EXC</b> 12V-1 Polet		 
A	192mm	
B	76mm	
C	29mm	
KW	0,75	
T.	9	
CW	Nei	
G/R	Nei	
<b>25-1483 / 5200-8099</b> 12V-1 Polet		
A	210mm	
B	68mm	
C	8mm	
KW	1,8	
T.	9	
CW	Ja	
G/R	Nei	
<b>25-1489 / 5200-8561EXC</b> 12V-1 Polet		
A	225mm	
B	83mm	
C	23mm	
KW	2,2	
T.	11	
CW	Ja	
G/R	Nei	
<b>25-1496 / 5200-8737EXC</b> 12V-1 Polet		
A	185mm	
B	77mm	
C	28mm	
KW	1,6	
T.	15	
CW	Ja	
G/R	Ja	
<b>25-2083 / 5200-7360</b> 12V-1 Polet		
A	190mm	
B	89mm	
C	21mm	
KW	1,4	
T.	11/Ø43mm	
CW	Ja	
G/R	Ja	

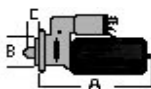
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



## STARTERE

<b>25-2094 / 5200-65509EXC</b>			
<i>12V-1 Polet</i>			
A	152mm		
B	74mm		
C	20mm		
KW	1,2		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-2110 / 5200-7319EXC</b>			
<i>12V-1 Polet</i>			
A	232mm		
B	89mm		
C	26mm		
KW	3,1		
T.	9		
CW	Ja		
G/R	Nei		
<b>25-2115 / 5200-8255MARINE</b>			
<i>12V-2 Polet</i>			
A	230mm		
B	92mm		
C	20mm		
KW	2,8		
T.	13		
CW	Ja		
G/R	Nei		
<b>25-2127 / 5200-8825EXC</b>			
<i>12V-1 Polet</i>			
A	155mm		
B	82mm		
C	25mm		
KW	1,4		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-2143 / 5200-7076</b>			
<i>12V-2 Polet</i>			
A	195mm		
B	89mm		
C	30mm		
KW	2,2		
T.	10/13		
CW	Ja		
G/R	Ja		
Prestolite			





## STARTERE

### **25-2152 / 5200-8505INS**

12V-2 Polet

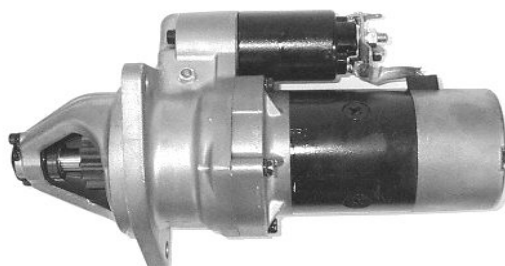
A	312mm
B	92mm
C	20mm
KW	2,8
T.	10
CW	Ja
G/R	Nei



### **25-2219 / 5200-7292EXC**

12V-1 Polet

A	255mm
B	105mm
C	32mm
KW	2,5
T.	11
CW	Ja
G/R	Ja



### **25-2241 / 5200-7047EXC**

12V-1 Polet

A	195mm
B	76mm
C	27mm
KW	1,6
T.	9
CW	Ja
G/R	Nei



### **25-2288 / 5200-8939**

12V-1 Polet

A	280mm
B	82mm
C	8mm
KW	2,5
T.	10
CW	Ja
G/R	Ja

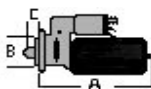


### **25-2289 / 5200-8843EXC**




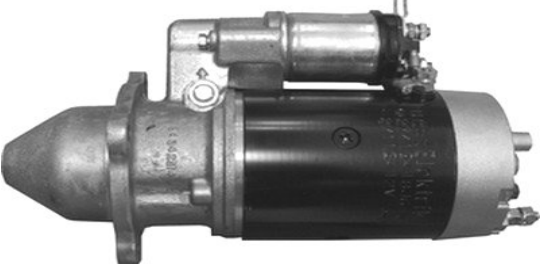






12V-1 Polet

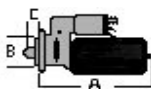
A	205mm
B	100mm
C	30mm
KW	2,7
T.	13
CW	Ja
G/R	Ja





## STARTERE

<b>25-2299R / 5200-8953DR</b>			
<i>12V-1 Polet</i>			
A	250mm		
B	89mm		
C	45mm		
KW	2,5		
T.	10		
CW	Ja		
G/R	Ja		
Remy Remy			
<b>25-2313 / 5200-8554LUCAS</b>			
<i>12V-1 Polet</i>			
A	260mm		
B	89mm		
C	29		
KW	2,1		
T.	10		
CW	Ja		
G/R	Nei		
Remy Remy			
<b>25-2321 / 5200-7037</b>			
<i>12V-1 Polet</i>			
A	261mm		
B	82mm		
C	23mm		
KW	2,2		
T.	11		
CW	Ja		
G/R	Ja		
Remy Remy			
<b>25-2339 / 5200-7097EXC</b>			
<i>12V-1 Polet</i>			
A	177mm		
B	82,5mm		
C	26mm		
KW	2		
T.	11		
CW	Ja		
G/R	Ja		
Remy Remy			
<b>25-2340P / 5200-7787</b>			
<i>12V-2 Polet</i>			
A	300mm		
B	92mm		
C	16mm		
KW	3,6		
T.	10/Ø39		
CW	Ja		
G/R	Nei		
Prestolite			



## STARTERE

### 25-2341DX / 5200-8525INS

12V-2 Polet

A	260mm
B	89mm
C	47mm
KW	3,6
T.	10
CW	Ja
G/R	Ja

DIXIE



### 25-2341P / 5200-8525CAV

12V-2 Polet

A	300mm
B	89mm
C	47mm
KW	3,6
T.	10/Ø39
CW	Ja
G/R	Nei

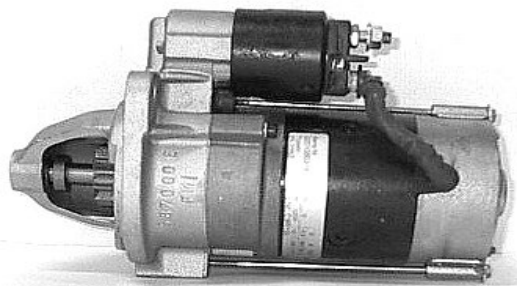
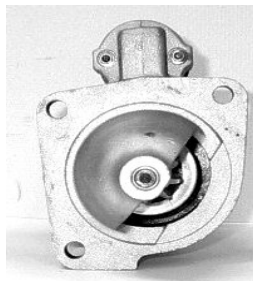
Prestolite



### 25-2352 / 5200-65510EXC

12V-1 Polet

A	192mm
B	89mm
C	21mm
KW	3,1
T.	9
CW	Ja
G/R	Ja



### 25-2357 / 5200-7095EXC

12V-1 Polet

A	188mm
B	76mm
C	27mm
KW	1,6 / 1,7
T.	9
CW	Ja
G/R	Nei

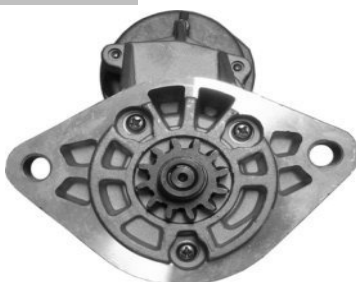


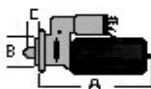
Kan også leveres som original Bosch 25-2357B / 0001115035

### 25-2369 / 5200-7126EXC


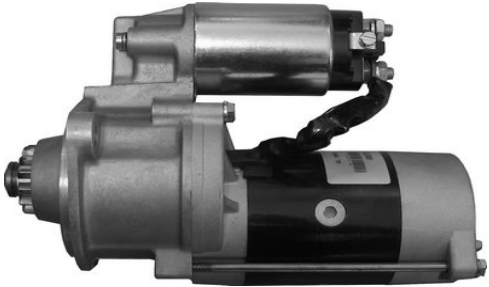





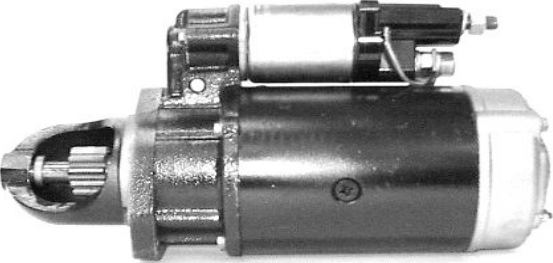


12V-1 Polet

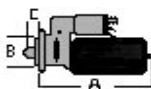
A	254mm
B	91mm
C	19mm
KW	2,8
T.	12
CW	Ja
G/R	Ja




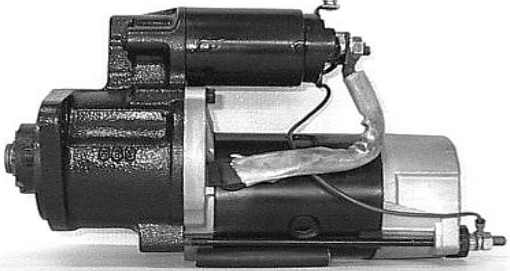










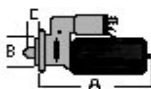
## STARTERE

<b>25-2386 / 5200-7532</b>		 
12V-1 Polet		
A	200mm	
B	82mm	
C	29mm	
KW	2	
T.	11	
CW	Ja	
G/R	Ja	
<b>25-2390 / 5200-7131EXC</b>		 
12V-1 Polet		
A	200mm	
B	82mm	
C	23mm	
KW	2,3	
T.	11	
CW	Ja	
G/R	Ja	
<b>25-2406 / 5200-698857</b>		 
12V- 1 Polet		
A	220mm	
B	82mm	
C	20mm	
KW	2,2	
T.	10	
CW	Ja	
G/R	Ja	
<b>25-2418 / 5200-7847EXC</b>		 
12V-1 Polet		
A	285mm	
B	89mm	
C	47mm	
KW	4	
T.	13	
CW	Ja	
G/R	Nei	
<b>25-2421 / 5200-7253</b>		 
12V- 1 Polet		
A	200mm	
B	82mm	
C	32mm	
KW	2	
T.	10	
CW	Ja	
G/R	Ja	








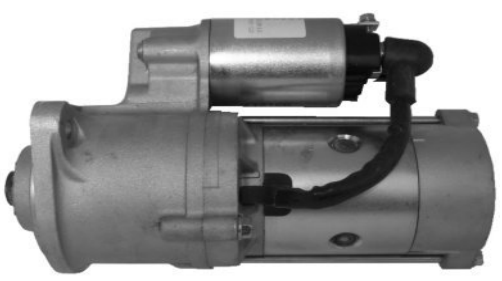




## STARTERE

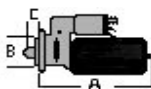
<b>25-2441 / 5200-7173EXC</b>			
<i>12V-2 Polet</i>			
A	218mm		
B	82mm		
C	22mm		
KW	2		
T.	11		
CW	Ja		
G/R	Ja		
<b>25-2446 / 5200-697153</b>			
<i>12V-1 Polet</i>			
A	140mm		
B	78mm		
C	18mm		
KW	1,4		
T.	13		
CW	Ja		
G/R	Ja		
<b>25-2447 / 5200-7336EXC</b>			
<i>12V-1 Polet</i>			
A	215mm		
B	82,5mm		
C	18,5mm		
KW	2,2		
T.	10/11		
CW	Ja		
G/R	Ja		
<b>Kan leveres som original Denso 25-2447D / 5200-7336DENSO</b>			
<b>25-2464 / 5200-7903</b>			
<i>12V-1 Polet</i>			
A	222mm		
B	89mm		
C	48mm		
KW	2,8		
T.	13		
CW	Ja		
G/R	Ja		
<b>25-3019P / 5200-8541CAV</b>			
<i>12V-2 Polet</i>			
A	300mm		
B	89mm		
C	47mm		
KW	3,6		
T.	11/Ø34		
CW	Ja		
G/R	Nei		
<i>Prestolite</i>			





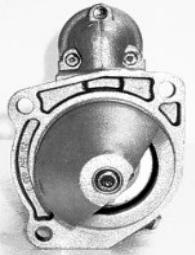
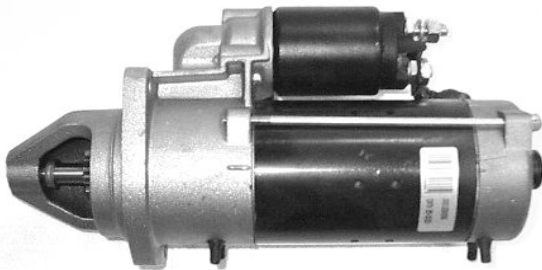




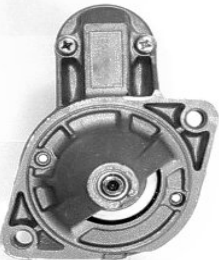
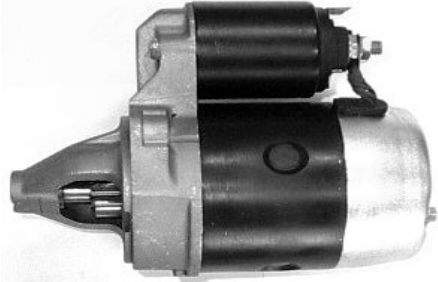
## STARTERE

<b>25-3023 / 5200-7390EXC</b>			
<i>12V-1 Polet</i>			
A	180mm		
B	89mm		
C	26mm		
KW	2		
T.	11		
CW	Ja		
G/R	Ja		
<b>25-3024 / 5200-7323EXC</b>			
<i>12V-1 Polet</i>			
A	200mm		
B	82,5mm		
C	20mm		
KW	2		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-3036 / 5200-8846EXC</b>			
<i>12V-1 Polet</i>			
A	150mm		
B	82,5mm		
C	25mm		
KW	1,4		
T.	11		
CW	Ja		
G/R	Ja		
<b>25-3032 / 5200-8705EXC</b>			
<i>12V-1 Polet</i>			
A	218mm		
B	82mm		
C	22mm		
KW	2		
T.	9/11		
CW	Ja		
G/R	Ja		
<b>25-3085 / 5200-7305EXC</b>			
<i>12V-1 Polet</i>			
A	185mm		
B	74mm		
C	20mm		
KW	2		
T.	9		
CW	Ja		
G/R	Ja		
<b>Kan også leveres som original Bosch 25-3085B / 0001109035</b>			

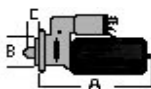
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



## STARTERE

<b>25-3116 / 5200-7395EXC</b>			
<i>12V-1 Polet</i>			
A	209mm		
B	100mm		
C	22mm		
KW	2		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-3123 / 5200-697188</b>			
<i>12V-1 Polet</i>			
A	240mm		
B	89mm		
C	28mm		
KW	3		
T.	9		
CW	Ja		
G/R	Ja		
		<b>Kan leveres som original Bosch 25-3123B / 0001262002</b>	
<b>25-3142 / 5200-7307</b>			
<i>12V-1 Polet</i>			
A	135mm		
B	95mm		
C	21mm		
KW	1,4		
T.	11		
CW	Ja		
G/R	Ja		
<b>25-3168 / 5200-7344EXC</b>			
<i>12V-1 Polet</i>			
A	205mm		
B	76mm		
C	0mm		
KW	2,2		
T.	9		
CW	Ja		
G/R	Ja		
		<b>Kan også leveres som original Bosch 25-3168B / 0001109439</b>	
<b>25-3233 / 5200-7479EXC</b>			
<i>12V-1 Polet</i>			
A	135mm		
B	77mm		
C	18mm		
KW	0,7		
T.	8		
CW	Ja		
G/R	Nei		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!

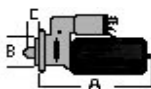


## STARTERE


<b>25-3324 / 5200-7350</b>			
<i>12V-1 Polet</i>			
A	191mm	 	
B	82,5mm		
C	23mm		
KW	2,3		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-3389 / 5200-7463</b>			
<i>12V-1 Polet</i>			
A	230mm	 	
B	82mm		
C	22mm		
KW	2,2		
T.	10		
CW	Ja		
G/R	Ja		
<b>25-3393P / 5200-65511CAV</b>			
<i>12V-2 Polet</i>			
A	300mm	 	
B	110mm		
C	27mm		
KW	3,6		
T.	9/Ø35		
CW	Ja		
G/R	Nei		
Prestolite			
<b>25-3421P / 5200-7745CAV</b>			
<i>12V-1 Polet</i>			
A	285mm	 	
B	89mm		
C	47mm		
KW	2,6		
T.	13		
CW	Ja		
G/R	Nei		
Prestolite			
<b>25-3471 / 5200-697409</b>			
<i>12V-1 Polet</i>			
A	150mm	 	
B	66mm		
C	18mm		
KW	1		
T.	08.sep		
CW	Ja		
G/R	Ja		
<p style="margin-top: 10px;"><b>Kan også leveres som original Mitsubishi 25-3471M / 5200-7409MIT</b></p>			

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!

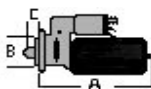














## STARTERE

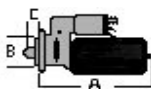
<b>25-3486 / 5200-7685</b>			
<i>12V-1 Polet</i>			
A	170mm		
B	82mm		
C	13mm		
KW	1		
T.	9		
CW	Ja		
G/R	Ja		
Prestolite			
<b>25-4000 / 5200-8756EXC</b>			
<i>12V-1 Polet</i>			
A	155mm		
B	74mm		
C	20mm		
KW	1,1		
T.	9		
CW	Ja		
G/R	Ja		
Kan også leveres som original Bosch 25-4000B / 0001107078			
<b>25-4002 / 5200-7733EXC</b>			
<i>12V-1 Polet</i>			
A	200mm		
B	76mm		
C	25mm		
KW	2		
T.	9		
CW	Ja		
G/R	Ja		
Kan også leveres som original Bosch 25-4002B / 0001125519			
<b>25-4060M / 5200-7741MIT</b>			
<i>12V-1 Polet</i>			
A	190mm		
B	77mm		
C	18mm		
KW	1,7		
T.	14		
CW	Ja		
G/R	Ja		
Mitsubishi			
<b>25-4079 / 5200-7728MAHLE</b>			
<i>12V-1 Polet</i>			
A	240mm		
B	89mm		
C	30mm		
KW	4,2		
T.	10		
CW	Ja		
G/R	Nei		
Iskra		Kan også leveres som 2-Polet 25-4079-2P / 5200-7728INS	

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!













## STARTERE

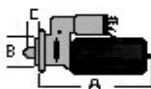
<b>25-4108M / 5200-7611MIT</b>			
<i>12V-1 Polet</i>			
A	265mm		
B	82,5mm		
C	26mm		
KW	3,6		
T.	9		
CW	Ja		
G/R	Ja		
Mitsubishi			
<b>25-4213B / 0001109355</b>			
<i>12V-1 Polet</i>			
A	190mm		
B	82,5mm		
C	15,5mm		
KW	2,3		
T.	9		
CW	Ja		
G/R	Nei		
Bosch			
<b>25-4270M / 5200-65080MIT</b>			
<i>12V-1 Polet</i>			
A	183mm		
B	77mm		
C	29mm		
KW	1,7		
T.	13		
CW	Ja		
G/R	Ja		
Mitsubishi			
<b>25-4309 / 5200-65090</b>			
<i>12V-2 Polet</i>			
A	270mm		
B	89mm		
C	46mm		
KW			
T.	11		
CW	Ja		
G/R	ja		
<b>25-4342 / 5200-7760</b>			
<i>12V-1 Polet</i>			
A	217mm		
B	88mm		
C	46mm		
KW	2,5		
T.	13		
CW	Ja		
G/R	Ja		



## STARTERE

<b>25-4350 / 5200-65096EXC</b>			
<i>12V-1 Polet</i>			
A	240mm		
B	95mm		
C	20mm		
KW	3		
T.	9		
CW	Ja		
G/R	Ja		
<b>25-4414 / 5200-7676</b>			
<i>12V-1 Polet</i>			
A	200mm		
B	77mm		
C	27mm		
KW	2,2		
T.	13		
CW	Ja		
G/R	Ja		
<b>25-4470 / 5200-7076EXC</b>			
<i>12V-2 Polet</i>			
A	230mm		
B	89mm		
C	30mm		
KW	2,1		
T.	13		
CW	Ja		
G/R	Nei		
<b>25-5022M / 5200-7610MIT</b>			
<i>12V-1 Polet</i>			
A	225mm		
B	82mm		
C	26mm		
KW	2,2		
T.	9		
CW	Ja		
G/R	Ja		
Mitsubishi			
<b>25-5056 / 5200-7602EXC</b>			
<i>12V-1 Polet</i>			
A	210mm		
B	82mm		
C	21mm		
KW	2,2		
T.	11		
CW	Ja		
G/R	Ja		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



## STARTERE

### **25-9000 / 5200-65270MAHLE**

12V-1 Polet

A	169mm
B	82mm
C	21mm
KW	2
T.	9
CW	Ja
G/R	Ja

Iskra



### **25-9007 / 5200-7853**

12V-1 Polet

A	223mm
B	89mm
C	47mm
KW	2,8
T.	13 / Ø39,5mm
CW	Ja
G/R	Ja



### **25-9008P / 5200-65513CAV**

12V-2 Polet

A	285mm
B	89mm
C	47mm
KW	2,6
T.	13
CW	Ja
G/R	Nei

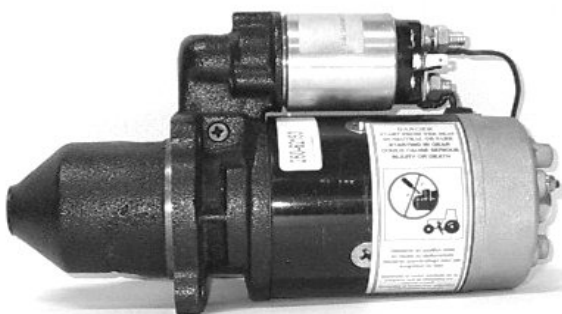
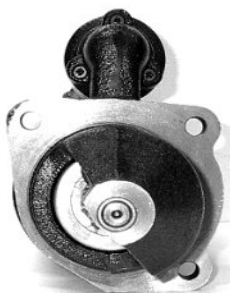


Kan bruke 25-2143 / 5200-7076 uten mellomstykke

### **25-9016 / 5200-65514INS**

12V-2 Polet

A	220mm
B	89mm
C	47mm
KW	2,7
T.	10
CW	Ja
G/R	Nei

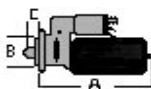


### **25-9018 / 5200-65515INS**


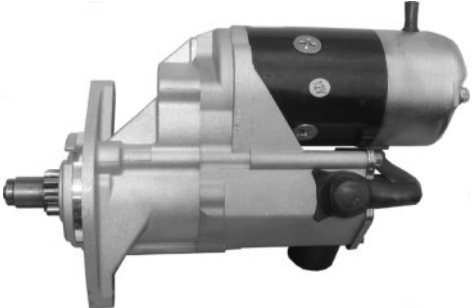








12V-2 Polet

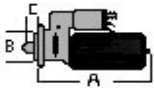
A	395mm
B	92mm
C	46mm
KW	
T.	12
CW	Nei
G/R	Ja





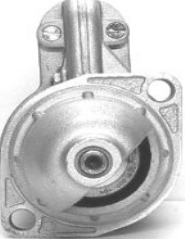









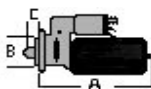
## STARTERE

<b>25-9024 / 5200-65516</b> 12V-1 Polet		 
A	243mm	
B	89mm	
C	27mm	
KW	2,8	
T.	9	
CW	Ja	
G/R	Ja	
<b>25-9025 / 5200-7832</b> 12V-1 Polet		 
A	243mm	
B	89mm	
C	47mm	
KW	3	
T.	13	
CW	Ja	
G/R	Ja	
<b>25-9029 / 5200-65069</b> 12V-1 Polet		 
A	246mm	
B	105mm	
C	14mm	
KW	2,5	
T.	11	
CW	Ja	
G/R	Ja	
<b>25-9055 / 5200-65517MAHLE</b> 12V-1 Polet		 
A	180mm	
B	82mm	
C	22mm	
KW	2	
T.	9 / Ø29	
CW	Ja	
G/R	Ja	
<b>25-9058M / 5200-65090MIT</b> 12V-2 Polet		 
A	290mm	
B	89mm	
C	46mm	
KW	3,6	
T.	11 / Ø41	
CW	Ja	
G/R	Ja	
<b>Mitsubishi</b> 25-9058M har 12mm bolt hull / er ellers lik 25-4309 som har 10mm bolt hull.		













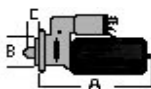
## STARTERE

<b>25-9067 / 5200-65518</b>			
<i>12V-1 Polet</i>			
A	175mm		
B	104mm		
C	12mm		
KW			
T.	10		
CW	Ja		
G/R	Ja		
<b>26-0215 / 5200-8283EXC</b>			
<i>12V-1 Polet</i>			
A	187mm		
B	82mm		
C	35mm		
KW	1,1		
T.	9		
CW	Ja		
G/R	Nei		
U/gjenger			
<b>26-0308 / 5200-8201EXC</b>			
<i>12V-1 Polet</i>			
A	193mm		
B	76mm		
C	25mm		
KW	0,8		
T.	9		
CW	Nei		
G/R	Nei		
<b>26-0392 / 5200-8303EXC</b>			
<i>12V-1 Polet</i>			
A	197mm		
B	76mm		
C	25mm		
KW	1,5		
T.	9		
CW	Ja		
G/R	Nei		
<b>26-0464 / 5200-8993EXC</b>			
<i>12V-1 Polet</i>			
A	163mm		
B	82mm		
C	35mm		
KW	1,4		
T.	9		
CW	Ja		
G/R	Nei		
M/gjenger			



## STARTERE

<b>26-1280 / 5200-8355EXC</b>			
<i>12V-1 Polet</i>			
A	200mm		
B	76mm		
C	27mm		
KW	1,7		
T.	9		
CW	Ja		
G/R	Ja		
<b>26-1446 / 5200-698284</b>			
<i>12V-1 Polet</i>			
A	246mm		
B	82,5mm		
C	36,5mm		
KW	1,4		
T.	9		
CW	Ja		
G/R	Ja		
M/gjenger			
<b>26-2074 / 5200-8998EXC</b>			
<i>12V-1 Polet</i>			
A	200mm		
B	82mm		
C	21mm		
KW	1,1		
T.	11		
CW	Nei		
G/R	Nei		
<b>26-3201 / 5200-7298EXC</b>			
<i>12V-1 Polet</i>			
A	165mm		
B	74mm		
C	19mm		
KW	1,6		
T.	10		
CW	Ja		
G/R	Ja		
<b>26-3308 / 5200-7366LUCAS</b>			
<i>12V-1 Polet</i>			
A	235mm		
B	92mm		
C	23mm		
KW	2,1		
T.	11		
CW	Nei		
G/R	Nei		

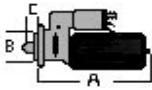


## STARTERE


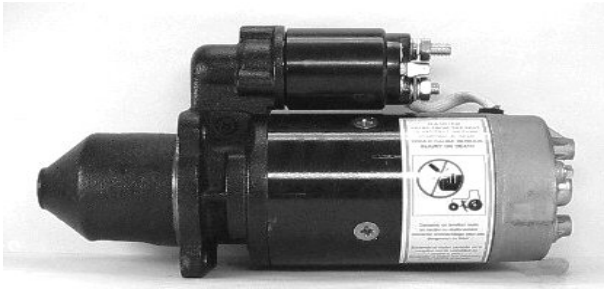

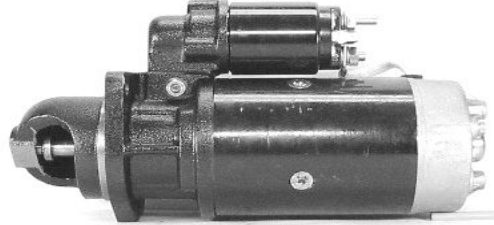

<b>26-3326 / 5200-7436EXC</b>			
<i>12V-1 Polet</i>			
A	175mm		
B	76mm		
C	21mm		
KW	2,2		
T.	11		
CW	Ja		
G/R	Ja		
<b>45-0030 / 5200-7099</b>			
<i>24V-1 Polet</i>			
A	355mm		
B	55mm		
C	37mm		
KW	5,5		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0113 / 5200-8297DR</b>			
<i>24V-1 Polet</i>			
A	245mm		
B	89mm		
C	48mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0128 / 5200-8516</b>			
<i>24V-1 Polet</i>			
A	310mm		
B	89mm		
C	47mm		
KW	3		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0174 / 5200-8260EXC</b>			
<i>24V-1 Polet</i>			
A	245mm		
B	89mm		
C	47mm		
KW	4		
T.	11		
CW	Ja		
G/R	Nei		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!

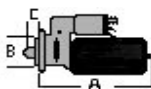














## STARTERE

<b>45-0202 / 5200-8306EXC</b>			
<i>24V-1 Polet</i>			
A	235mm		
B	89mm		
C	47mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0206 / 5200-7125DR</b>			
<i>24V-2 Polet</i>			
A	310mm		
B	89mm		
C	47mm		
KW	5,4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0219 / 5200-8502DR</b>			
<i>24V-1 Polet</i>			
A	260mm		
B	89mm		
C	29mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0228 / 5200-8342DR</b>			
<i>24V-1 Polet</i>			
A	245mm		
B	110mm		
C	25mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0249 / 5200-8580EXC</b>			
<i>24V-1 Polet</i>			
A	255mm		
B	89mm		
C	47mm		
KW	4,8		
T.	11		
CW	Ja		
G/R	Nei		
Remy			

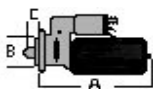
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!













## STARTERE

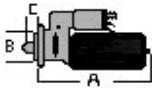
<b>45-0313 / 5200-8299DR</b>			
<i>24V-1 Polet</i>			
A	330mm		
B	92mm		
C	47mm		
KW	6,6		
T.	11		
CW	Ja		
G/R	Nei		
<b>45-0329DX / 5200-8508INS</b>			
<i>24V-2 Polet</i>			
A	260mm		
B	89mm		
C	47mm		
KW	5		
T.	10		
CW	Ja		
G/R	Ja		
DIXIE			
<b>45-0329P / 5200-8508CAV</b>			
<i>24V-2 Polet</i>			
A	300mm		
B	89mm		
C	47mm		
KW	5,2		
T.	10/Ø39		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-0342P / 5200-8509CAV</b>			
<i>24V-1 Polet</i>			
A	300mm		
B	92mm		
C	20mm		
KW	5,2		
T.	10/Ø39		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-0399 / 5200-8298EXC</b>			
<i>24V-2 Polet</i>			
A	340mm		
B	92mm		
C	36mm		
KW	6,6		
T.	11		
CW	Ja		
G/R	Nei		
Remy			

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



## STARTERE

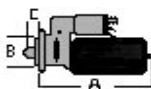
<b>45-0422 / 5200-8287DR</b>			
<i>24V-1 Polet</i>			
A	245mm	 	
B	89mm		
C	46mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0440 / 5200-8955</b>			
<i>24V-50MT-2 Polet</i>			
A	425mm	 	
B	92mm		
C	49mm		
KW	8,5		
T.	11		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-0440P / 5200-8955GR</b>			
<i>24V-2 Polet</i>			
A	338mm	 	
B	92mm		
C	49mm		
KW	9		
T.	11		
CW	Ja		
G/R	Ja		
Prestolite			
<b>45-0440R / 5200-8105DR</b>			
<i>24V-2 Polet</i>			
A	452mm	 	
B	92mm		
C	49mm		
KW	9		
T.	11		
CW	Ja		
G/R	Nei		
Remy			
<b>45-0476 / 5200-8700</b>			
<i>24V-1 Polet</i>			
A	221mm	 	
B	95mm		
C	20mm		
KW	3,2		
T.	9/Ø35,5		
CW	Ja		
G/R	Ja		



## STARTERE

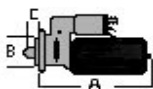
<b>45-1027 / 5200-8915</b>			
<i>24V-40MT-2 Polet</i>			
A	400mm		
B	92mm		
C	49mm		
KW	7,5		
T.	11		
CW	Ja		
G/R	Nei		
<b>45-1038 / 5200-697225</b>			
<i>24V-1 Polet</i>			
A	209mm		
B	100mm		
C	22mm		
KW	3,5		
T.	9		
CW	Ja		
G/R	Ja		
<b>45-1095 / 5200-698642</b>			
<i>24V-1 Polet</i>			
A	220mm		
B	82mm		
C	22mm		
KW	3,2		
T.	11		
CW	Ja		
G/R	Ja		
<b>45-1123 / 5200-8307</b>			
<i>24V-1 Polet</i>			
A	355mm		
B	115mm		
C	21mm		
KW	6,5		
T.	11		
CW	Ja		
G/R	Nei		
Remy			
<b>45-1183-2P</b>			
<i>24V-2 Polet</i>			
A	235mm		
B	83mm		
C	20mm		
KW	4		
T.	9		
CW	Nei		
G/R	Nei		
Remy			

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!













## STARTERE

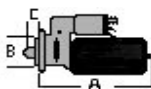
<b>45-1235 / 5200-7101</b>			
<i>24V-2 Polet</i>			
A	243mm		
B	89mm		
C	48mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		
<b>45-1267 / 5200-8900</b>			
<i>24V-40MT-2 Polet</i>			
A	400mm		
B	92mm		
C	49mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Nei		
<b>45-1271 / 5200-7238DR</b>			
<i>24V-2 Polet</i>			
A	355mm		
B	89mm		
C	47mm		
KW	5,4		
T.	11		
CW	Ja		
G/R	Nei		
Remy			
<b>45-1330 / 5200-8792EXC</b>			
<i>24V-1 Polet</i>			
A	225mm		
B	105mm		
C	33mm		
KW	4,5		
T.	11		
CW	Ja		
G/R	Ja		
Kan også leveres som 2-polet 45-1330-2P / 5200-8792INS			
<b>45-1393 / 5200-8884EXC</b>			
<i>24V-1 Polet</i>			
A	255mm		
B	105mm		
C	38mm		
KW	4,5		
T.	11		
CW	Ja		
G/R	Ja		













## STARTERE

<b>45-1403 / 5200-8296DR</b>			
<i>24V-2 Polet</i>			
A	342mm	 	
B	92mm		
C	47mm		
KW	6,6		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-2061 / 5200-8338DR</b>			
<i>24V-1 Polet</i>			
A	323mm	 	
B	89mm		
C	48mm		
KW	5,4		
T.	9		
CW	Ja		
G/R	Nei		
Remy			
<b>45-2090 / 5200-8749EXC</b>			
<i>24V-1 Polet</i>			
A	270mm	 	
B	82mm		
C	22mm		
KW	5		
T.	10		
CW	Ja		
G/R	Ja		
Remy			
<b>45-2113P / 5200-8542CAV</b>			
<i>24V-2 Polet</i>			
A	300mm	 	
B	89mm		
C	47mm		
KW	7,8		
T.	11/Ø34		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-2146P / 5200-7136CAV</b>			
<i>24V-2 Polet</i>			
A	300mm	 	
B	92mm		
C	16mm		
KW	5,2		
T.	10/Ø39		
CW	Ja		
G/R	Nei		
Prestolite			

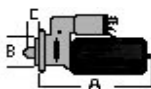
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



## STARTERE

<b>45-2178 / 5200-7004DR</b>			
<i>24V-1 Polet</i>			
A	325mm	 	
B	92mm		
C	45mm		
KW	7		
T.	11		
CW	Ja		
G/R	Nei		
Remy			
<b>45-2178-2P / 5200-7004INS</b>			
<i>24V-2 Polet</i>			
A	325mm	 	
B	92mm		
C	45mm		
KW	7		
T.	11		
CW	Ja		
G/R	Nei		
Kan leveres som original Bosch 45-2178B-2P / 0001330044			
<b>45-2179 / 5200-8586EXC</b>			
<i>24V-2 Polet</i>			
A	250mm	 	
B	89mm		
C	47mm		
KW	4		
T.	11		
CW	Ja		
G/R	Nei		
<b>45-2196 / 5200-7869EXC</b>			
<i>24V-1 Polet</i>			
A	245mm	 	
B	89mm		
C	47mm		
KW	5,5		
T.	10		
CW	Ja		
G/R	Ja		
<b>45-2201 / 5200-7031DR</b>			
<i>24V-1 Polet</i>			
A	320mm	 	
B	92mm		
C	48mm		
KW	6,7		
T.	11		
CW	Ja		
G/R	Nei		
Remy			

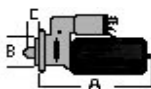
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!




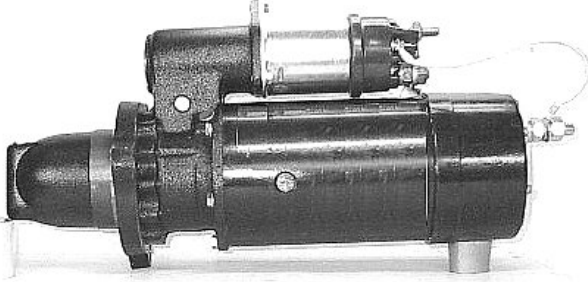








## STARTERE

<b>45-2213 / 5200-7313EXC</b>			
<i>24V-2 Polet</i>			
A	380mm		
B	92mm		
C	47mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Nei		
<b>45-2345 / 5200-7848</b>			
<i>24V-42MT-2 Polet</i>			
A	400mm		
B	92mm		
C	49mm		
KW	7,5		
T.	11		
CW	Ja		
G/R	Nei		
<b>45-2345P / 5200-7848GR</b>			
<i>24V-42MT-2 Polet</i>			
A	400mm		
B	92mm		
C	46mm		
KW	7,5		
T.	11		
CW	Ja		
G/R	Ja		
Prestolite			
<b>45-2345R / 5200-7848DR</b>			
<i>24V-42MT-2 Polet</i>			
A	400mm		
B	92mm		
C	46mm		
KW	7,5		
T.	11		
CW	Ja		
G/R	Ja		
Remy			
<b>45-2353 / 5200-7163DR</b>			
<i>24V-1 Polet</i>			
A	265mm		
B	89mm		
C	29mm		
KW	4		
T.	10		
CW	Ja		
G/R	Nei		
Remy			

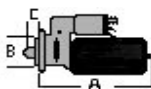







## STARTERE

<b>45-2403R / 5200-7951DR</b>			
<i>24V-50MT-2 Polet</i>			
A	425mm		
B	92mm		
C	49mm		
KW	8,5		
T.	11		
CW	Nei		
G/R	Nei		
Remy			
<b>45-3134 / 5200-7201EXC</b>			
<i>24V-1 Polet</i>			
A	250mm		
B	82,5mm		
C	23mm		
KW	4		
T.	11		
CW	Nei		
G/R	Nei		
<b>45-3154 / 5200-7480EXC</b>			
<i>24V-42MT-2 Polet</i>			
A	400mm		
B	89mm		
C	47mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Nei		
<b>45-3188 / 5200-65520EXC</b>			
<i>24V-2 Polet</i>			
A	320mm		
B	92mm		
C	48mm		
KW	6,7		
T.	11		
CW	Nei		
G/R	Nei		
Kan også leveres som original Bosch 45-3188B / 0001371005			
<b>45-3261 / 5200-7302EXC</b>			
<i>24V-1 Polet</i>			
A	248mm		
B	92mm		
C	50mm		
KW	5,5		
T.	10		
CW	Ja		
G/R	Ja		

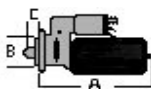
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!





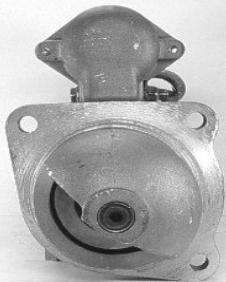
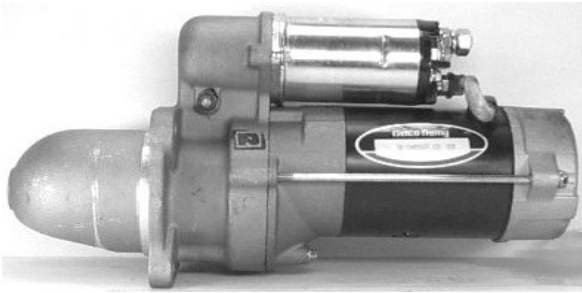





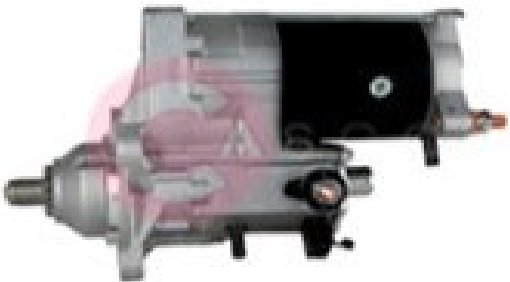
## STARTERE

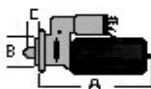
<b>45-3262 / 5200-7667DR</b>			
<i>24V-2 Polet</i>			
A	355mm		
B	92mm		
C	37mm		
KW	6,5		
T.	11		
CW	Ja		
G/R	Nei		
Remy			
<b>45-3382 / 5200-65521EXC</b>			
<i>24V-2 Polet</i>			
A			
B			
C			
KW	4		
T.	11		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-3392 / 5200-7489EXC</b>			
<i>24V-2 Polet</i>			
A	300mm		
B	89mm		
C	30mm		
KW	5,2		
T.	11/Ø39		
CW	Nei		
G/R	Nei		
Prestolite			
<b>45-3394P / 5200-7737</b>			
<i>24V-2 Polet</i>			
A	300mm		
B	110mm		
C	27mm		
KW	7,8		
T.	9/Ø35		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-4030 / 5200-65437MAHLE</b>			
<i>24V-2 Polet</i>			
A	242mm		
B	89mm		
C	48mm		
KW	4		
T.	10		
CW	Ja		
G/R	Ja		
Iskra			

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!










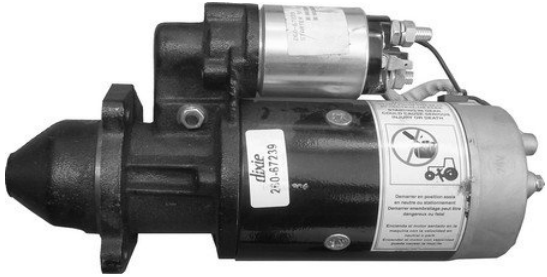


## STARTERE

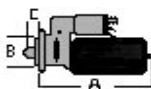
<b>45-4073-2P / 5200-7755INS</b>			
<i>24V-2 Polet</i>			
A	265mm		
B	92mm		
C	48mm		
KW	5,5		
T.	12		
CW	Ja		
G/R	Ja		
<b>45-4120R / 5200-8125</b>			
<i>24V-28MT-1 Polet</i>			
A	250mm		
B	89mm		
C	46mm		
KW	4		
T.	10		
CW	Ja		
G/R	Ja		
Remy			
<b>45-4156 / 5200-65567EXC</b>			
<i>24V-2 Polet</i>			
A	326mm		
B	105mm		
C	49mm		
KW	7,5		
T.	15		
CW	Ja		
G/R	Ja		
<b>45-4409 / 5200-7971</b>			
<i>24V-1 Polet</i>			
A	224mm		
B	88mm		
C	48mm		
KW	4,5		
T.	10		
CW	Ja		
G/R	Ja		
<b>45-5057 / 5200-65522</b>			
<i>24V-1 Polet</i>			
A	339mm		
B	89mm		
C	48mm		
KW	7,5		
T.	10		
CW	Ja		
G/R	Ja		



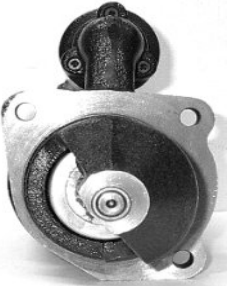
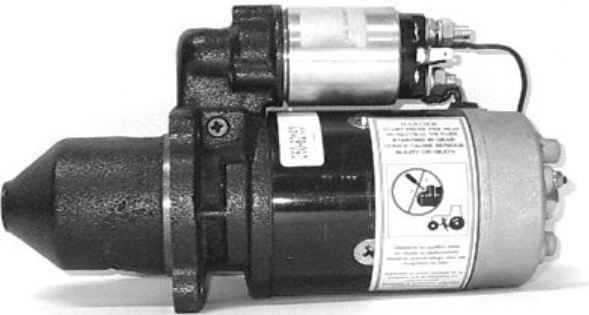








## STARTERE

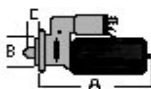
<b>45-9001 / 5200-65457MAHLE</b>			
<i>24V-2 Polet</i>			
A	265mm		
B	89mm		
C	26mm		
KW	4		
T.	10		
CW	Ja		
G/R	Ja		
Iskra			
<b>45-9005 / 5200-8340INS</b>			
<i>24V-2 Polet</i>			
A	345mm		
B	89mm		
C	47mm		
KW	5,4		
T.	11		
CW	Ja		
G/R	Nei		
<b>45-9011 / 5200-7783</b>			
<i>24V-1 Polet</i>			
A	270mm		
B	100mm		
C	58mm		
KW	6		
T.	13/ Ø 56mm		
CW	Ja		
G/R	Ja		
<b>45-9012 / 5200-65523</b>			
<i>24V-2 Polet</i>			
A	209mm		
B	98mm		
C	50mm		
KW	7,5		
T.	11		
CW	Ja		
G/R	Ja		
Kan også leveres som original Nikko 45-9012N / 5200-65523NIKKO			
<b>45-9015 / 5200-65524INS</b>			
<i>24V-2 Polet</i>			
A	250mm		
B	89mm		
C	20mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!



## STARTERE

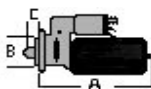
<b>45-9016 / 5200-65525DR</b> 24V-2 Polet		 
A	220mm	
B	89mm	
C	47mm	
KW	4	
T.	10	
CW	Ja	
G/R	Nei	
<b>45-9018R / 5200-7846</b> 24V-37MT-1 Polet		 
A	300mm	
B	92mm	
C	47mm	
KW	7,5	
T.	12	
CW	Ja	
G/R	Nei	
<b>45-9019R / 5200-7806DR</b> 24V-37MT-1 Polet		 
A	305mm	
B	89mm	
C	47mm	
KW		
T.	12	
CW	Ja	
G/R	Nei	
<b>45-9025 / 5200-65526</b> 24V-1 Polet		 
A	249mm	
B	95mm	
C	21mm	
KW	5	
T.	9	
CW	Ja	
G/R	Ja	
KAN LEVERES I 2P		
<b>45-9032 / 5200-65015</b> 24V-1 Polet		 
A	245mm	
B	92mm	
C	47mm	
KW	7,5	
T.	10	
CW	Ja	
G/R	Ja	



## STARTERE

<b>45-9033 / 5200-7849</b>			
<i>24V-42MT-2 Polet</i>			
A	400mm		
B	92mm		
C	49mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Nei		
<b>45-9033R / 5200-7849DR</b>			
<i>24V-42MT-2 Polet</i>			
A	400mm		
B	92mm		
C	46mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Nei		
Remy			
<b>45-9035 / 5200-65527INS</b>			
<i>24V-2 Polet</i>			
A	310mm		
B	92mm		
C	49mm		
KW	6,7		
T.	11		
CW	Ja		
G/R	Ja		
Prestolite		Kan også leveres som original Bosch 45-9035B / 0001371012	
<b>45-9043P / 5200-7368EXC</b>			
<i>24V-2 Polet</i>			
A	285mm		
B	89mm		
C	47mm		
KW	5,2		
T.	13		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-9048M / 5200-65099MIT</b>			
<i>24V-2 Polet</i>			
A	292mm		
B	91mm		
C	48mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Ja		
Mitsubishi			

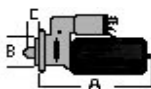
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!








## STARTERE

<b>45-9050 / 5200-8502INS</b>			
<i>24V-2 Polet</i>			
A	262mm		
B	89mm		
C	28mm		
KW	4		
T.	9		
CW	Ja		
G/R	Nei		
<b>45-9065 / 5200-65528INS</b>			
<i>24V-2 Polet</i>			
A			
B			
C			
KW	5		
T.	10		
CW	Ja		
G/R	Ja		
<b>45-9067 / 5200-65549</b>			
<i>24V-2 Polet</i>			
A	305mm		
B	92mm		
C	47mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Ja		
<b>45-9069 / 5200-65162EXC</b>			
<i>24V-2 Polet</i>			
A	310mm		
B	89		
C			
KW	5,5		
T.	11		
CW	Ja		
G/R	Nei		
		Kan også leveres som original Mitsubishi 45-9069M / 5200-65162MIT	
<b>45-9070R / 5200-7968DR</b>			
<i>24V-2 Polet</i>			
A	305mm		
B	92mm		
C	47mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Ja		
Prestolite			

Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!

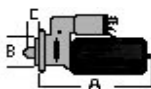


## STARTERE

<b>45-9074P / 5200-65529INS</b>			
<i>24V-2 Polet</i>			
A	395mm		
B	92mm		
C	70mm		
KW	9		
T.	11		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-9075P / 5200-65530INS</b>			
<i>24V-2 Polet</i>			
A	395mm		
B	92mm		
C	70mm		
KW	9		
T.	11		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-9078P / 5200-65071</b>			
<i>24V-2 Polet</i>			
A	223mm		
B	89mm		
C	65mm		
KW	6		
T.	12		
CW	Ja		
G/R	Ja		
Prestolite			
<b>45-9086 / 5200-7658</b>			
<i>24V-2 Polet</i>			
A	355mm		
B	92mm		
C	48mm		
KW	7,5		
T.	12		
CW	Ja		
G/R	Nei		
Prestolite			
<b>45-9092P / 5200-7075EXC</b>			
<i>24V-2 Polet</i>			
A	265mm		
B	89mm		
C	47mm		
KW	5,5		
T.	12		
CW	Ja		
G/R	Nei		
Prestolite			

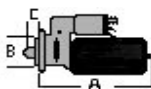
Bilder kan avvike i fra originalen, er du i tvil, vennligst forespørr!





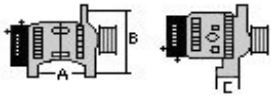
## STARTERE

<b>45-9100 / 5200-65568MAHLE</b>			
<i>24V-2 Polet</i>			
A			
B			
C			
KW	5,5		
T.	11		
CW	Ja		
G/R	Ja		
Prestolite			
<b>30456 / 5200-7904</b>			
<i>12V-1 Polet</i>			
A	212mm		
B	82mm		
C	47mm		
KW			
T.	9		
CW	Ja		
G/R	Nei		
Heavy Duty utgave			
<b>30459 / 5200-7908</b>			
<i>12V-1 Polet</i>			
A	190mm		
B	82mm		
C	42mm		
KW	1,7		
T.	9		
CW	Nei		
G/R	Ja		
Heavy Duty utgave			
<b>30460 / 5200-7855DR</b>			
<i>12V-1 Polet</i>			
A	175mm		
B	71mm		
C	10mm		
KW	1,7		
T.	9		
CW	Ja		
G/R	Ja		
Remy			
<b>30462 / 5200-65359</b>			
<i>12V-1 Polet</i>			
A			
B			
C			
KW	1,7		
T.	11		
CW	Ja		
G/R	Ja		



## STARTERE

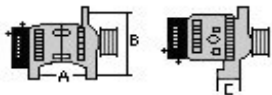
<b>30470 / 5200-7961DR</b>			
12V-1 Polet			
A	175mm		
B	71mm		
C	10mm		
KW	1,7		
T.	9/11		
CW	Ja		
G/R	Ja		
Remy			
<b>70125 / 5200-8949</b>			
12V-1 Polet			
A	170mm		
B	103mm		
C	15mm		
KW			
T.	10		
CW	Ja		
G/R	Nei		



## DYNAMOER

<b>28-0533</b> <b>3200-5660</b> 12V-80A			
A	82mm		
B			
Lampe	2 Polet Ja		
Lucas			
<b>28-0533V</b> <b>3200-4555VALEO</b> 12V-70A			
A	83mm/Ø8		
B			
Lampe	2 Polet Ja		
Valeo			
<b>28-0533-90</b> <b>3200-60777</b> 12V-90A			
A	82mm		
B			
Lampe	2 Polet Ja		
Prestolite			
<b>Starter å lade på rundt 1100 RPM. / Max 15000 RPM.</b>			
<b>28-0533-100</b> <b>3200-60988</b> 12V-100A			
A	83mm		
B			
Lampe	2 Polet Ja		
Iskra			
<b>28-0578</b> <b>3200-4250EXC</b> 12V-55A			
B			
C	56mm/Ø8		
Lampe	1 Polet Ja		

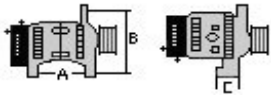
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



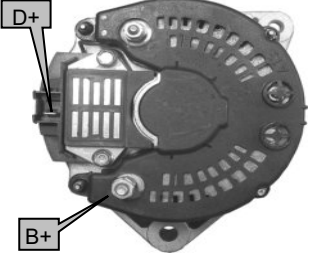

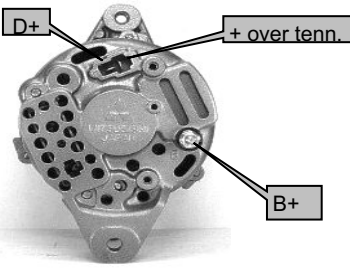

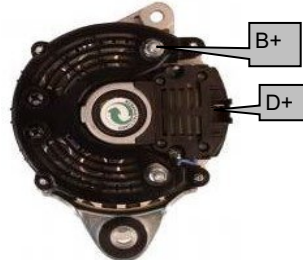

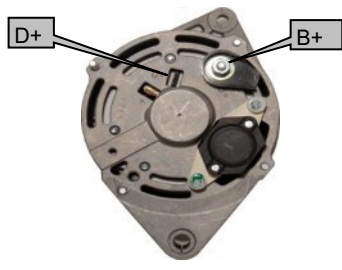

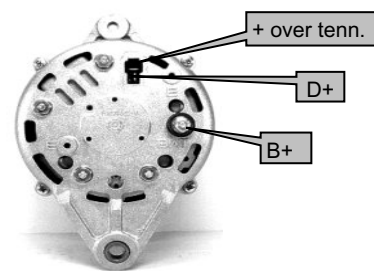
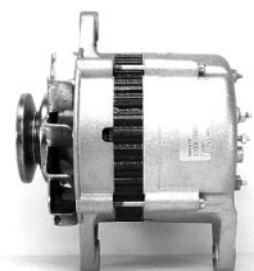
## DYNAMOER

<b>28-0633</b> <b>3200-4353EXC</b> 12V-33A			
B			
C	56mm/Ø8		
	1 Polet		
Lampe	Ja		
<b>28-0680</b> <b>3200-4877</b> 12V-35A			
A	80mm/Ø8		
B			
	1 Polet		
Lampe	Ja		
<b>28-0683</b> <b>3200-5740EXC</b> 12V-35A			
B			
C	51mm/Ø11		
	1 Polet		
Lampe	Ja		
<b>28-0719A</b> <b>3200-4779EXC</b> 12V-70A			
A	80mm		
C			
	1 Polet		
Lampe	Ja		
<b>28-0723A</b> <b>3200-4240EXC</b> 12V-55A			
A	88mm		
C			
	1 Polet		
Lampe	Ja		
	Iskra		

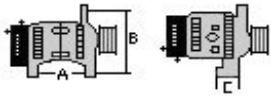
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<p style="text-align: center;"><b>28-0801</b> <b>3200-4226EXC</b> 12V-50A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">B</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">40mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	B		C	40mm/Ø10		1 Polet	Lampe	Ja				
B												
C	40mm/Ø10											
	1 Polet											
Lampe	Ja											
<p style="text-align: center;"><b>28-0807A</b> <b>3200-4679</b> 12V-35A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">80mm</td></tr> <tr><td>B</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	80mm	B			1 Polet	Lampe	Ja				
A	80mm											
B												
	1 Polet											
Lampe	Ja											
<p style="text-align: center;"><b>28-0819</b> <b>3200-4334EXC</b> 12V-50A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">65mm</td></tr> <tr><td>B</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	65mm	B			1 Polet	Lampe	Ja				
A	65mm											
B												
	1 Polet											
Lampe	Ja											
<p style="text-align: center;"><b>28-0820</b> <b>3200-4433EXC</b> 12V-70A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">65mm</td></tr> <tr><td>B</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	65mm	B			1 Polet	Lampe	Ja				
A	65mm											
B												
	1 Polet											
Lampe	Ja											
<p style="text-align: center;"><b>28-0857A</b> <b>3200-4608</b> 12V-60A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">80mm</td></tr> <tr><td>B</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> <tr><td></td><td style="text-align: center;">Iskra</td></tr> </table>	A	80mm	B			1 Polet	Lampe	Ja		Iskra		
A	80mm											
B												
	1 Polet											
Lampe	Ja											
	Iskra											

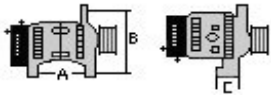
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-0863</b> <b>3200-4213EXC</b> 12V-45A			
B			
C	56mm/Ø8		
	1 Polet		
Lampe	Ja		
<b>28-0871</b> <b>3200-4299LUCAS</b> 12V- 65A			
A	88mm		
C			
	1 Polet		
Lampe	Ja		
	Lucas		
<b>28-0917</b> <b>3200-4729EXC</b> 12V-55A			
A	80mm		
C			
	2 Polet		
Lampe	Ja		
<b>28-0927</b> <b>3200-4527EXC</b> 12V-90A			
A			
C	80mm/Ø10		
	1 Polet		
Lampe	Ja		
<b>28-0980</b> <b>3200-4416EXC</b> 12V-70A			
A	65mm		
C			
	1 Polet		
Lampe	Ja		

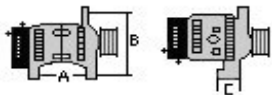
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-0982</b> <b>3200-4238EXC</b> 12V-55A		
A	66mm/Ø12	
B		
	1 Polet	
Lampe	Ja	
<b>28-1514</b> <b>3200-4536EXC</b> 12V-33A		
B		
C	56mm/Ø8	
	1 Polet	
Lampe	Ja	
<b>28-1515</b> <b>3200-4728EXC</b> 12V-35A		
A	80mm	
B		
	2 Polet	
Lampe	Ja	
<b>28-1647</b> 12V-35A		
A	40mm	
B		
	1 Polet	
Lampe	Ja	
<b>28-1657</b> <b>3200-7013EXC</b> 12V-65A		
A	64mm	
B		
	1 Polet	
Lampe	Ja	

Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!

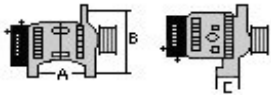


## DYNAMOER

<b>28-1698</b> <b>3200-4876EXC</b> 12V-35A			
A	80mm/Ø8		
B			
		1 Polet	
Lampe		Ja	
<b>28-1734</b> <b>3200-4511EXC</b> 12V-65A			
A	73mm/Ø12		
B			
		1 Polet	
Lampe		Ja	
<b>28-1761</b> <b>3200-4643EXC</b> 12V-60A			
A	80mm		
B			
		1 Polet	
Lampe		Ja	
<b>28-1830</b> <b>3200-4553EXC</b> 12V-95A			
B			
C	56mm/Ø8		
		1 Polet	
Lampe		Ja	
<b>28-1835</b> <b>3200-4565EXC</b> 12V-55A			
B			
C	56mm/Ø8		
		1 Polet	
Lampe		Ja	

Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!

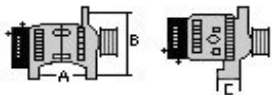




## DYNAMOER

<b>28-1946V</b> <b>3200-60807VALEO</b> 12V-35A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Valeo			
<b>28-1949V</b> <b>3200-60790VALEO</b> 12V-70A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Valeo			
<b>28-1952</b> <b>3200-5668</b> 12V-80A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Lucas			
<b>28-1952V</b> <b>3200-4147VALEO</b> 12V-70A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Valeo			
<b>28-1952-120</b> <b>3200-4147INS-120</b> 12V-120A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
		<b>Starter å lade på ca. 1850RPM.</b>	

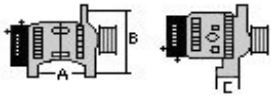
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-1969</b> <b>3200-4351EXC</b> 12V-97A											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">A</td> <td style="width: 85%;">65mm</td> </tr> <tr> <td>C</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">1 Polet</td> </tr> <tr> <td>Lampe</td> <td style="text-align: center;">Ja</td> </tr> </table>	A	65mm	C			1 Polet	Lampe	Ja			
A	65mm										
C											
	1 Polet										
Lampe	Ja										
<b>28-2595</b> <b>3200-4442EXC</b> 12V-75A											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">A</td> <td style="width: 85%;"></td> </tr> <tr> <td>C</td> <td>51mm/Ø8</td> </tr> <tr> <td></td> <td style="text-align: center;">2 Polet</td> </tr> <tr> <td>Lampe</td> <td style="text-align: center;">Ja</td> </tr> </table>	A		C	51mm/Ø8		2 Polet	Lampe	Ja			
A											
C	51mm/Ø8										
	2 Polet										
Lampe	Ja										
<b>28-2644</b> <b>3200-4552EXC</b> 12V-50A											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">A</td> <td style="width: 85%;"></td> </tr> <tr> <td>C</td> <td>21mm/ Ø10</td> </tr> <tr> <td></td> <td style="text-align: center;">1 Polet</td> </tr> <tr> <td>Lampe</td> <td style="text-align: center;">Ja</td> </tr> </table>	A		C	21mm/ Ø10		1 Polet	Lampe	Ja			
A											
C	21mm/ Ø10										
	1 Polet										
Lampe	Ja										
<b>28-2645</b> <b>3200-4529EXC</b> 12V-40A											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">A</td> <td style="width: 85%;">41mm</td> </tr> <tr> <td>C</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">1 Polet</td> </tr> <tr> <td>Lampe</td> <td style="text-align: center;">Ja</td> </tr> </table>	A	41mm	C			1 Polet	Lampe	Ja			
A	41mm										
C											
	1 Polet										
Lampe	Ja										
<b>28-2702</b> <b>3200-4091EXC</b> 12V-105A											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">A</td> <td style="width: 85%;">66mm/Ø10</td> </tr> <tr> <td>C</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">1 Polet</td> </tr> <tr> <td>Lampe</td> <td style="text-align: center;">Ja</td> </tr> </table>	A	66mm/Ø10	C			1 Polet	Lampe	Ja			
A	66mm/Ø10										
C											
	1 Polet										
Lampe	Ja										

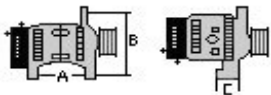
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<p style="text-align: center;"><b>28-2716</b> <b>3200-4532EXC</b> 12V-65A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">32mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C	32mm/Ø10		1 Polet	Lampe	Ja	
A									
C	32mm/Ø10								
	1 Polet								
Lampe	Ja								
<p style="text-align: center;"><b>28-2811</b> <b>3200-4950EXC</b> 12V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	80mm/Ø10	C			2 Polet	Lampe	Ja	
A	80mm/Ø10								
C									
	2 Polet								
Lampe	Ja								
<p style="text-align: center;"><b>28-2811A</b> <b>3200-4950</b> 12V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	80mm/Ø10	C			2 Polet	Lampe	Ja	
A	80mm/Ø10								
C									
	2 Polet								
Lampe	Ja								
<p><b>Lik 28-2811, men uten pant.</b></p>									
<p style="text-align: center;"><b>28-2811-95</b> <b>3200-4950INS-95</b> 12V-95A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Mando</p>	A	80mm/Ø10	C			2 Polet	Lampe	Ja	
A	80mm/Ø10								
C									
	2 Polet								
Lampe	Ja								
<p style="text-align: center;"><b>28-2811-120</b> <b>3200-4950INS-120</b> 12V-120A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td>B</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	80mm/Ø10	B			2 Polet	Lampe	Ja	
A	80mm/Ø10								
B									
	2 Polet								
Lampe	Ja								

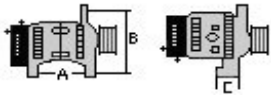
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-2865</b> <b>3200-4313</b> 12V-70A			
B		<b>Starter å lade på ca. 1250 RPM.</b>	
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Prestolite <b>Gul ledning til B+ er sense.</b>			
<b>28-2865V</b> <b>3200-4148VALEO</b> 12V-60A			
B		<b>Starter å lade på ca. 1750 RPM.</b>	
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Valeo <b>Gul ledning til B+ er sense.</b>			
<b>28-2985</b> <b>3200-5111EXC</b> 12V-90A			
A	61mm		
B			
	1 Polet		
Lampe	Ja		
<b>28-3584</b> <b>3200-4939DR</b> 12V-105A			
A			
B	51/Ø10		
	1 Polet		
Lampe	Ja		
<b>28-3694</b> <b>3200-4167EXC</b> 12V-120A			
A			
C			
	1 Polet		
Lampe	Ja		

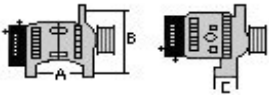
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-3709</b> <b>3200-5143EXC</b> 12V-120A		
A	61mm/Ø8	
C		1 Polet
Lampe		Ja
<b>28-3812V</b> <b>3200-4575VALEO</b> 12V-65A		
A		
C	51mm/Ø10	1 Polet
Lampe		Ja
Valeo		
<b>28-3842</b> <b>3200-5136EXC</b> 12V-120A		
A	61mm/Ø9	
C		1 Polet
Lampe		Ja
<b>28-3996V</b> <b>3200-5556VALEO</b> 12V-65A		
A		
C	51mm	1 Polet
Lampe		Ja
VALEO		
<b>28-4518</b> <b>3200-4570EXC</b> 12V-40A		
A	41mm	
C		1 Polet
Lampe		Ja

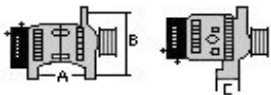
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-4559V</b> <b>3200-5436EXC</b> 12V-70A			
A	71mm		
C			
	2 Polet		
Lampe	Ja		
<b>28-4591</b> <b>3200-4564EXC</b> 12V-80A			
A			
C	58mm/Ø10		
	1 Polet		
Lampe	Ja		
<b>28-4630</b> <b>3200-4562EXC</b> 12V-90A			
A	61mm/Ø8		
C			
	1 Polet		
Lampe			
<b>28-4641</b> <b>3200-5193EXC</b> 12V-140A			
A			
C			
	1 Polet		
Lampe	Ja		
<b>28-4677</b> <b>3200-4539EXC</b> 12V-40A			
A			
C	25mm		
	1 Polet		
Lampe	Ja		

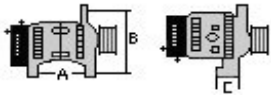
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-4824</b> <b>3200-5382EXC</b> 12V-70A			
A	65mm		
C			
	1 Polet		
Lampe	Ja		
Remy <b>Reimskive Ø65mm</b>			
<b>28-5508</b> <b>3200-5651EXC</b> 12V-150A			
A	75mm/Ø10		
C			
	1 Polet		
Lampe	Ja		
		 L DFM	
<b>28-5535M</b> <b>3200-5598MIT</b> 12V-115A			
A	103mm/Ø13		
C			
	1 Polet		
Lampe	Ja		
Mitsubishi <b>Kan være levert med andre reimskiver!</b>			
<b>28-5545</b> <b>3200-5628EXC</b> 12V-180A			
A	61mm/Ø8		
C			
	1Polet		
Lampe	Ja		
		 L DFM	
<b>28-5574M</b> <b>3200-5862MIT</b> 12V-50A			
A	84mm/Ø10		
C			
	1 Polet		
Lampe	Ja		
Mitsubishi			

Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!

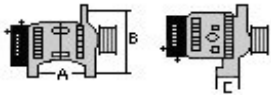


## DYNAMOER

<p style="text-align: center;"><b>28-5590</b> <b>3200-5657EXC</b> 12V-150A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td></td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C			1 Polet	Lampe	Ja	
A									
C									
	1 Polet								
Lampe	Ja								
<p style="text-align: center;"><b>28-5601</b> <b>3200-5829</b> 12V-95A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">56mm/Ø9</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C	56mm/Ø9		2 Polet	Lampe	Ja	
A									
C	56mm/Ø9								
	2 Polet								
Lampe	Ja								
<p style="text-align: center;"><b>28-5630V</b> <b>3200-5829</b> 12V-75A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">51mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Valeo</p>	A		C	51mm/Ø10		1 Polet	Lampe	Ja	
A									
C	51mm/Ø10								
	1 Polet								
Lampe	Ja								
<p style="text-align: center;"><b>28-5633</b> <b>3200-5828</b> 12V-75A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">51mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Valeo</p>	A		C	51mm/Ø10		1 Polet	Lampe	Ja	
A									
C	51mm/Ø10								
	1 Polet								
Lampe	Ja								
<p style="text-align: center;"><b>28-5669</b> <b>3200-60756DR</b> 12V-70A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="text-align: center;">65mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Remy Reimskive Ø50mm</p>	A	65mm	C			1 Polet	Lampe	Ja	
A	65mm								
C									
	1 Polet								
Lampe	Ja								

Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!

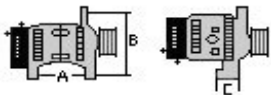




## DYNAMOER

<b>28-5679</b> <b>3200-5825EXC</b> 12V-100A		
A		
C	58mm	
	1 Polet	
Lampe	Ja	
<b>28-5793</b> <b>3200-4595EXC</b> 12V-95A		
A		
C	56mm/Ø10	
	1 Polet	
Lampe	Ja	
Iskra		
<b>28-5891</b> <b>3200-60610EXC</b> 12V-110A		
A	60mm	
C		
	1 Polet	
Lampe	Ja	
<b>28-5892B</b> <b>0124325052</b> 12V-90A		
A	80mm/Ø10	
C		
	1 Polet	
Lampe	Ja	
Bosch		
<b>28-5904</b> <b>3200-4568EXC</b> 12V-60A		
A	80mm/Ø10	
C		
	1 Polet	
Lampe	Ja	

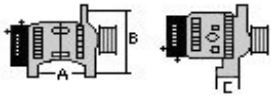
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-5923</b> <b>3200-60224VALEO</b> 12V-65A			
A			
C	51mm/Ø9		
Lampe	1 Polet Nei		
Valeo			
<b>28-6620P</b> <b>3200-4940</b> 12V-65A + o/ tennng			
A			
C	27mm/Ø13		
Lampe	1 Polet Ja		
Prestolite			
<b>28-6813</b> <b>3200-4949</b> 12V-100A			
A			
C	51mm/Ø11		
Lampe	2 Polet Ja		
Iskra			
<b>Starter å lade på ca. 1500 rpm.</b>			
<b>28-6893</b> <b>3200-60343EXC</b> 12V-60A			
A	81mm/Ø10		
C			
Lampe	2 Polet Ja		
<b>28-6926-120</b> <b>3200-60624MAHLE</b> 12V-120A			
A	48mm		
C			
Lampe	2Polet Ja		
Iskra / Lucas			

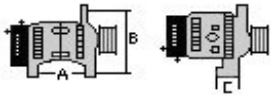
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-9004</b> <b>3200-60611MAHLE</b> 12V-90A			
A			
C	51mm/Ø10		
	2 Polet		
Lampe	Ja		
Iskra		<b>Starter å lade på ca. 1300 rpm. Maks 15000 rpm.</b>	
<b>28-9031R</b> <b>3200-60757DR</b> 12V-160A			
A	100mm		
C			
	1Polet		
Lampe	Ja		
<b>28-9032</b> <b>3200-60758</b> 12V-80A			
A			
C	58mm/Ø10		
	1Polet		
Lampe	Ja		
<b>28-9036P</b> <b>3200-60759</b> 12V-240A			
A	100mm/Ø13		
C			
	2Polet		
Lampe	Ja		
Aksel diameter 22mm			
<b>28-9046</b> <b>3200-60760</b> 12V-90A			
A			
C	80mm/Ø10		
	2Polet		
Lampe	Ja		

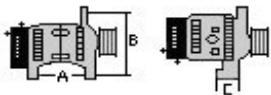
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



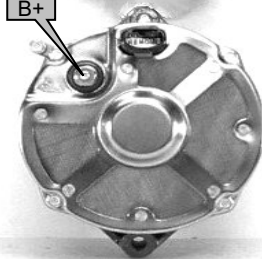
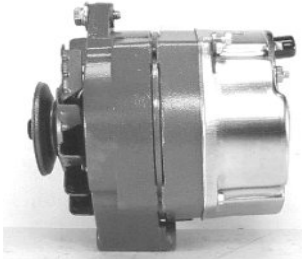
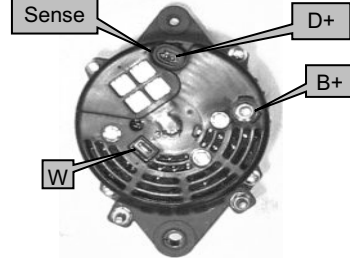
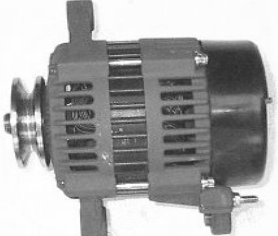
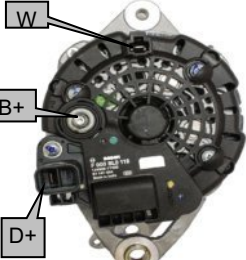

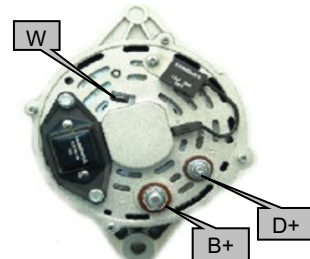

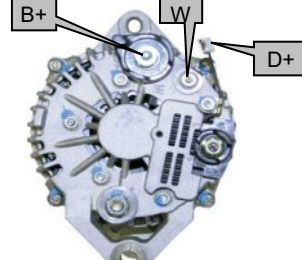

## DYNAMOER

<b>28-9057</b> <b>3200-60761</b> 12V-60A			
A			
C	21/Ø10		
	1 Polet		
Lampe	Ja		
Mercury/Mercruiser Remy			
<b>28-9058</b> <b>3200-5784</b> 12V-50A			
A			
C	58mm/Ø10		
	1 Polet		
Lampe	Ja		
Mercury/Mercruiser Remy			
<b>28-9059</b> <b>3200-5785</b> 12V-50A			
A			
C			
	1 Polet		
Lampe	Ja		
Mercury			
<b>28-9060</b> <b>3200-60762</b> 12V-61A			
A	64mm		
C			
	1 Polet		
Lampe	Nei		
<b>28-9062</b> <b>3200-4559</b> 12V-105A			
A			
C	50mm/Ø10		
	1 Polet		
Lampe	Ja		
Aksel diameter 22mm			

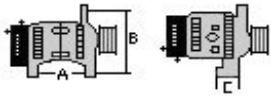
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<p style="text-align: center;"><b>28-9068</b> <b>3200-60763</b> 12V-61A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">51mm</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Nei</td></tr> </table>	A		C	51mm		1 Polet	Lampe	Nei		
A										
C	51mm									
	1 Polet									
Lampe	Nei									
<p style="text-align: center;"><b>28-9069R</b> <b>3200-5786</b> 12V-70A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="text-align: center;">65mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Remy</p>	A	65mm	C			1 Polet	Lampe	Ja		
A	65mm									
C										
	1 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>28-9071B</b> <b>F000BL0118</b> 12V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="text-align: center;">62mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Bosch</p>	A	62mm	C			1 Polet	Lampe	Ja		
A	62mm									
C										
	1 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>28-9072</b> <b>3200-60578Lucas</b> 12V-120A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">51mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Lucas</p>	A		C	51mm/Ø10		1 Polet	Lampe	Ja		
A										
C	51mm/Ø10									
	1 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>28-9076</b> <b>3200-60764</b> 12V-125A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td></td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td></td></tr> </table> <p style="text-align: center;">Valeo</p>	A		C			1 Polet	Lampe			
A										
C										
	1 Polet									
Lampe										

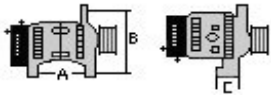
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>28-9077V</b> <b>3200-60765VALEO</b> 12V-70A			
A			
C	77mm		
	2 Polet		
Lampe	Ja		
Valeo			
<b>28-9078</b> <b>3200-60766</b> 12V-70A			
A			
C			
	2 Polet		
Lampe	Ja		
<b>28-9079</b> <b>3200-5661</b> 12V-80A			
A	80mm		
C			
	2 Polet		
Lampe	Ja		
Lucas			
Speilvendt av 28-0533			
<b>28-9086</b> <b>3200-60577</b> 12V-100A			
A			
C	51mm/Ø10		
	1 Polet		
Lampe	Ja		
Lucas			
<b>29-0515</b> <b>32000-4517EXC</b> 12V-16A			
A	150mm		
C			
	1 Polet		
Lampe			

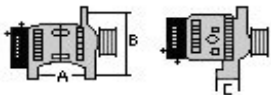
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



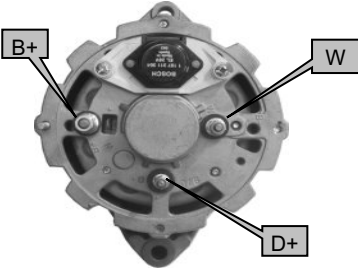

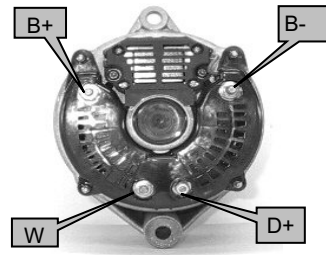
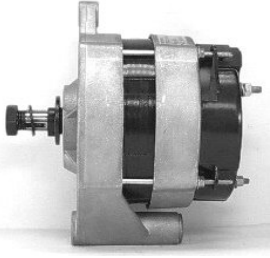
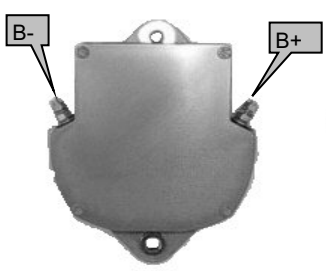

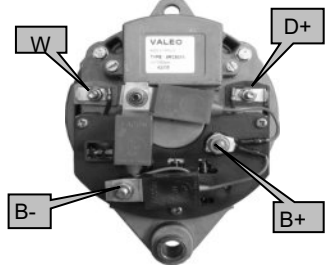

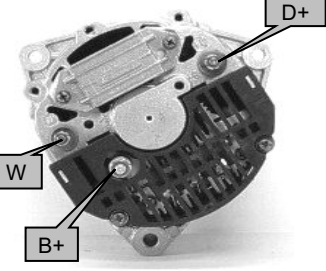

## DYNAMOER

<b>29-0599</b> <b>3200-4048EXC</b> 12V-35A		
A	150mm/Ø10	
C		1 Polet
Lampe		
<b>29-0612</b> <b>3200-4328EXC</b> 12V-30A		
A		
C		1 Polet
Lampe		Ja
<b>29-0640</b> <b>3200-60767EXC</b> 12V-11A		
A	149mm	
C		1 Polet
Lampe		
<b>48-0533</b> <b>3200-5663</b> 24V-55A		
A	82mm	
C		2 Polet
Lampe		Ja
Lucas		
<b>48-0533P</b> <b>3200-4585</b> 24V-60A		
A	82mm/Ø8	
C		2 Polet
Lampe		Ja
Prestolite		

Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!

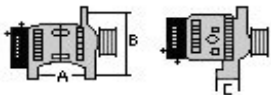


## DYNAMOER

<p style="text-align: center;"><b>48-0590</b> <b>3200-4127EXC</b> 24V-35A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C	80mm/Ø10		1 Polet	Lampe	Ja		
A										
C	80mm/Ø10									
	1 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-0591</b> <b>3200-4278EXC</b> 24V-55A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C	80mm/Ø10		1 Polet	Lampe	Ja		
A										
C	80mm/Ø10									
	1 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-0636R</b> <b>3200-4577</b> 24V-60A/ 30 SI type 450</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">100mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Nei</td></tr> </table> <p style="text-align: center;">Remy</p>	A	100mm	C			2 Polet	Lampe	Nei		
A	100mm									
C										
	2 Polet									
Lampe	Nei									
<p style="text-align: center;"><b>48-0638V</b> <b>3200-60768VALEO</b> 24V-45A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">71mm/Ø12</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Valeo</p>	A	71mm/Ø12	C			2 Polet	Lampe	Ja		
A	71mm/Ø12									
C										
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-0734</b> <b>3200-4326MAHLE</b> 24V-35A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">56mm/Ø8</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Iskra</p>	A		C	56mm/Ø8		1 Polet	Lampe	Ja		
A										
C	56mm/Ø8									
	1 Polet									
Lampe	Ja									

Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!

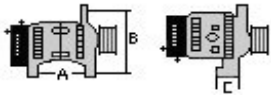




## DYNAMOER

<b>48-0734-2P</b> <b>3200-4326INS</b> 24V-55A			
A			
C	56mm/Ø8		
	2 Polet		
Lampe	Ja		
Iskra			
<b>48-0860</b> <b>3200-5947</b> 24V-55A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Lucas			
<b>48-0860A</b> <b>3200-60769MAHLE</b> 24V-55A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
Iskra			
<b>48-0860V</b> <b>3200-4271INS</b> 24V-45A			
A			
C	51mm/Ø10		
	2 Polet		
Lampe	Ja		
Valeo			
<b>48-0878</b> <b>3200-4325EXC</b> 24V-55A			
A			
C	80mm/Ø10		
	1 Polet		
Lampe	Ja		

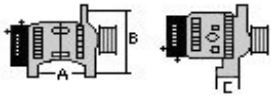
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<b>48-0878-2P</b> <b>3200-4235INS</b> 24V-55A			
A			
C	80mm/Ø10		
	2 Polet		
Lampe	Ja		
<b>48-0995-2P</b> <b>3200-4294INS</b> 24V-55A			
A			
C	80mm		
	2 Polet		
Lampe	Ja		
<b>48-1501</b> <b>3200-4312EXC</b> 24V-60A			
A			
C	51mm/Ø11		
	2 Polet		
Lampe	Ja		
<b>48-1593-2P</b> <b>3200-60281</b> 24V-140A 30mm aksel Starter å lade på ca. 1100RPM / Maks 7000RPM			
A	180mm		
C			
	2 Polet		
Lampe	Ja		
<b>48-1596</b> <b>3200-4278EXC</b> 24V-55A 17mm aksel			
A			
C	80mm/Ø10		
	1 Polet		
Lampe	Ja		

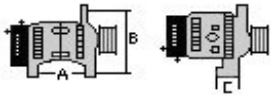
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<p style="text-align: center;"><b>48-1596-2P</b> <b>3200-60614</b> 24V-55A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C	80mm/Ø10		2 Polet	Lampe	Ja		
A										
C	80mm/Ø10									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-1758V</b> <b>3200-4149VALEO</b> 24V-60A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">51mm/Ø14</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Valeo Gul ledning til B+ er sense.</p>	A		C	51mm/Ø14		2 Polet	Lampe	Ja		
A										
C	51mm/Ø14									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-1801</b> <b>3200-694309</b> 24V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">71mm/Ø10</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	71mm/Ø10	C			1 Polet	Lampe	Ja		
A	71mm/Ø10									
C										
	1 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-1826-2P</b> <b>3200-4391INS</b> 24V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">51mm/Ø14/Ø11</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">17mm aksel</p>	A		C	51mm/Ø14/Ø11		2 Polet	Lampe	Ja		
A										
C	51mm/Ø14/Ø11									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-1905-110</b> <b>3200-5422EXC</b> 24V-110A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C	80mm/Ø10		1 Polet	Lampe	Ja		
A										
C	80mm/Ø10									
	1 Polet									
Lampe	Ja									

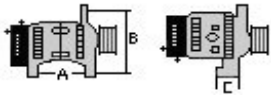
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<p style="text-align: center;"><b>48-1905-2P</b> <b>3200-4390INS</b> 24V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">80mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A		C	80mm/Ø10		2 Polet	Lampe	Ja		
A										
C	80mm/Ø10									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-2639</b> <b>3200-69440</b> 24V-65A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">68mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;"><b>48-5700 er lik i 2-polet</b></p>	A	68mm	C			1 Polet	Lampe	Ja		
A	68mm									
C										
	1 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-3844P</b> <b>3200-4277</b> 24V-55A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td style="text-align: center;">76mm/Ø11</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;"><b>19mm aksel</b></p>	A		C	76mm/Ø11		2 Polet	Lampe	Ja		
A										
C	76mm/Ø11									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-4694</b> <b>3200-60770EXC</b> 24V-55A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">68mm</td></tr> <tr><td>C</td><td style="text-align: center;">27mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	68mm	C	27mm/Ø10		2 Polet	Lampe	Ja		
A	68mm									
C	27mm/Ø10									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-4993</b> <b>3200-5514</b> 24V-110A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td style="text-align: center;">106mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">1 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	106mm	C			1 Polet	Lampe	Ja		<p style="text-align: center; font-size: small;">(IG) W L 15 S DFM</p>
A	106mm									
C										
	1 Polet									
Lampe	Ja									

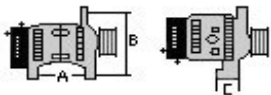
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<p style="text-align: center;"><b>48-4993-2P</b> <b>3200-60883INS</b> 24V-120A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="width: 100px;">106mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table>	A	106mm	C			2 Polet	Lampe	Ja		
A	106mm									
C										
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-5686V</b> <b>3200-60754VALEO</b> 28V-60A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="width: 100px;">100mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Valeo Gul ledning til B+ er sense.</p>	A	100mm	C			2 Polet	Lampe	Ja		
A	100mm									
C										
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-5700</b> <b>3200-60376DR</b> 24V-65A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="width: 100px;">68mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Starter på ca. 1250 RPM./ Maks 11000 RPM</p>	A	68mm	C			2 Polet	Lampe	Ja		
A	68mm									
C										
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-5700-80</b> <b>3200-60376INS-80</b> 24V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="width: 100px;">74mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Starter på ca. 1300 RPM. Kan også leveres som 100A = 3200-60376INS-100</p>	A	74mm	C			2 Polet	Lampe	Ja		
A	74mm									
C										
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-5761</b> <b>3200-4596MAHLE</b> 24V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="width: 100px;"></td></tr> <tr><td>C</td><td style="text-align: center;">2X56mm/Ø10</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Iskra</p>	A		C	2X56mm/Ø10		2 Polet	Lampe	Ja		
A										
C	2X56mm/Ø10									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-6613</b> <b>3200-4594MAHLE</b> 24V-60A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20px;">A</td><td style="width: 100px;"></td></tr> <tr><td>C</td><td style="text-align: center;">56mm/Ø9</td></tr> <tr><td></td><td style="text-align: center;">2 Polet</td></tr> <tr><td>Lampe</td><td style="text-align: center;">Ja</td></tr> </table> <p style="text-align: center;">Iskra</p>	A		C	56mm/Ø9		2 Polet	Lampe	Ja		
A										
C	56mm/Ø9									
	2 Polet									
Lampe	Ja									

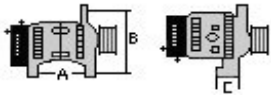
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



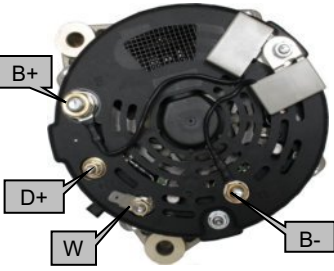

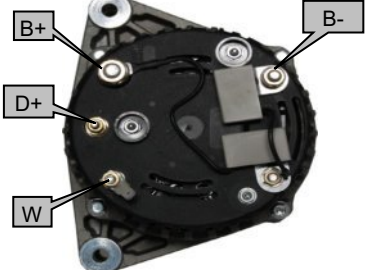

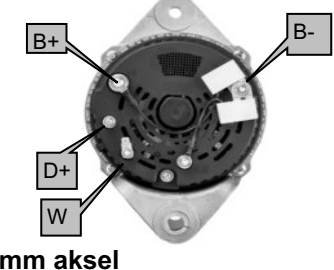

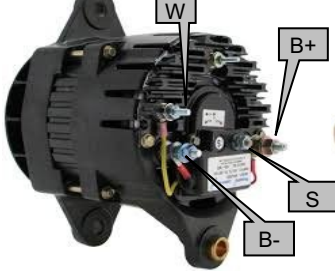

## DYNAMOER

<b>48-6650</b> <b>3200-60771INS</b> 24V-50A			
A			
C	51mm/Ø10		
		2 Polet	
Lampe		Ja	
Iskra			
<b>48-6833M</b> <b>3200-60301MIT</b> 24V-80A			
A	103mm/Ø13		
C		1 Polet	
Lampe		Ja	
Mitsubishi			
<b>48-9002</b> <b>3200-60772INS</b> 24V-40A			
A	72mm/Ø14		
C		2 Polet	
Lampe		Ja	
<b>48-9006R</b> <b>3200-5968DR</b> 24V-70A			
A	102mm/Ø13		
C		1 Polet	
Lampe		Ja	
Starter på ca. 1400 RPM. Trenger ikke D+ tilkobling			
<b>48-9023</b> <b>3200-60773INS</b> 24V-35A			
A	81mm/Ø13		
C		2 Polet	
Lampe		Ja	
Trenger ikke D+ tilkobling			

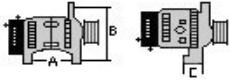
Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## DYNAMOER

<p style="text-align: center;"><b>48-9032</b> <b>3200-60744MAHLE</b> 24V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td>2x56mm/Ø10</td></tr> <tr><td></td><td>2 Polet</td></tr> <tr><td>Lampe</td><td>Ja</td></tr> </table> <p style="text-align: center;">Iskra</p>	A		C	2x56mm/Ø10		2 Polet	Lampe	Ja		
A										
C	2x56mm/Ø10									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-9035</b> <b>3200-60776MAHLE</b> 24V-55A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td>2x56mm/Ø8</td></tr> <tr><td></td><td>2 Polet</td></tr> <tr><td>Lampe</td><td>Ja</td></tr> </table> <p style="text-align: center;">Iskra</p>	A		C	2x56mm/Ø8		2 Polet	Lampe	Ja		
A										
C	2x56mm/Ø8									
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-9046</b> <b>3200-60779MAHLE</b> 24V-100A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td>100mm/Ø13</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td>2 Polet</td></tr> <tr><td>Lampe</td><td>Ja</td></tr> </table> <p style="text-align: center;">Iskra</p> <p><b>Starter på ca. 1200 RPM. 22mm aksel</b></p>	A	100mm/Ø13	C			2 Polet	Lampe	Ja		
A	100mm/Ø13									
C										
	2 Polet									
Lampe	Ja									
<p style="text-align: center;"><b>48-9052</b> <b>3200-5252INS</b> 24V-90A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td></td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td>2 Polet</td></tr> <tr><td>Lampe</td><td></td></tr> </table>	A		C			2 Polet	Lampe			
A										
C										
	2 Polet									
Lampe										
<p style="text-align: center;"><b>48-9055P</b> <b>3200-60780</b> 24V-80A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 20%;">A</td><td>103mm</td></tr> <tr><td>C</td><td></td></tr> <tr><td></td><td>2 Polet</td></tr> <tr><td>Lampe</td><td>Ja</td></tr> </table> <p style="text-align: center;">Prestolite</p>	A	103mm	C			2 Polet	Lampe	Ja		
A	103mm									
C										
	2 Polet									
Lampe	Ja									

Koblingspunktene på alternatorene kan avike fra lev. produkt, avhengig av fabrikatet!



## UNIVERSALE DYNAMOER

**110-284 / 3200-60781**  
12V-51A

**KAN BRUKE 110-567 (105Amp.)**

A	
B	175mm
C	27mm/Ø13mm
Ladelampe	Nei
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 16mm  
Maks 8000 rpm

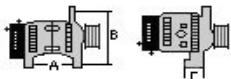
13,8V

**110-656 / 3200-60782**  
12V-51A

A	
B	175mm
C	27mm/Ø13
Ladelampe	Ja
Turtelleruttak	Ja
	1 Polet

Aksel diameter: 16mm  
Maks 8000 rpm





## UNIVERSALE DYNAMOER

**110-686 / 3200-4946**  
12V-51A

A	
B	
C	51mm
Ladelampe	Ja
Turtelleruttak	Ja
	1 Polet

Aksel diameter: 16mm  
Maks 8000 rpm

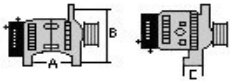
Rpm.	Amp.
1000	10
2000	25
3000	40
4000	48
5000	52
6000	55

**28-6620P / 3200-4940**  
12V-65A

A	
B	175mm
C	27mm/Ø13
Ladelampe	Ja
Turtelleruttak	Ja
	1 Polet

Aksel diameter: 17mm

Rpm.	Amp.
1000	10
2000	25
3000	40
4000	50
5000	60
6000	65



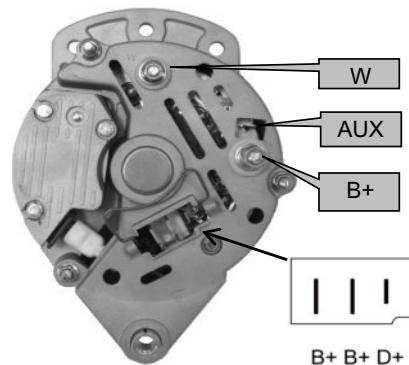
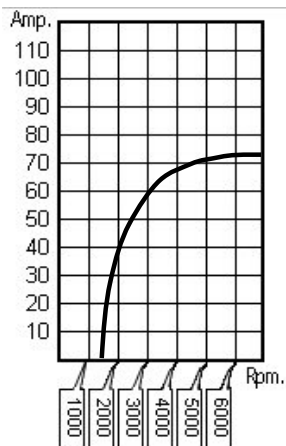
## UNIVERSALE DYNAMOER

**66021126 / 3200-4507**

12V-70A

A	84mm/Ø8
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	1 Polet

Reimskive 17x73x9,5 enkel

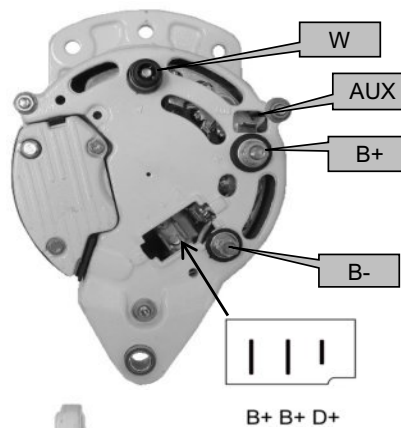
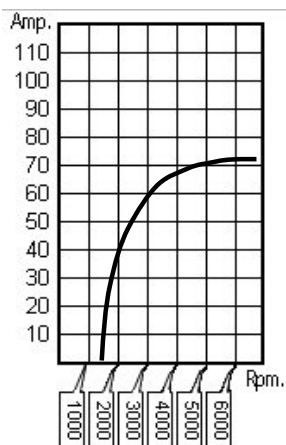


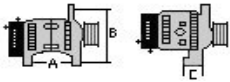
**66021126M / 3200-4555**

12V-70A

A	84mm
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Reimskive 17x73x9,5 enkel





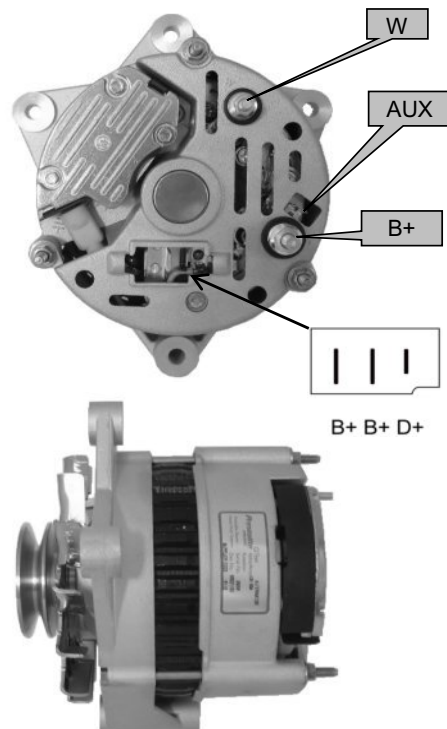
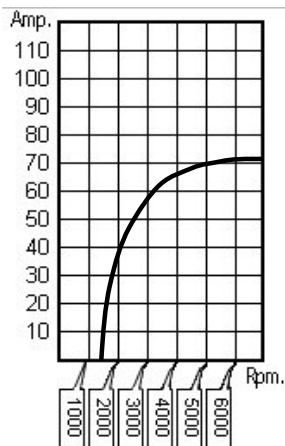
## UNIVERSALE DYNAMOER

**66021153 / 3200-4363**

12V-70A

A	
B	
C	56mm
Ladelampe	Ja
Turtelleruttak	Ja
	1 Polet

Reimskive 17x69x9,5 enkel

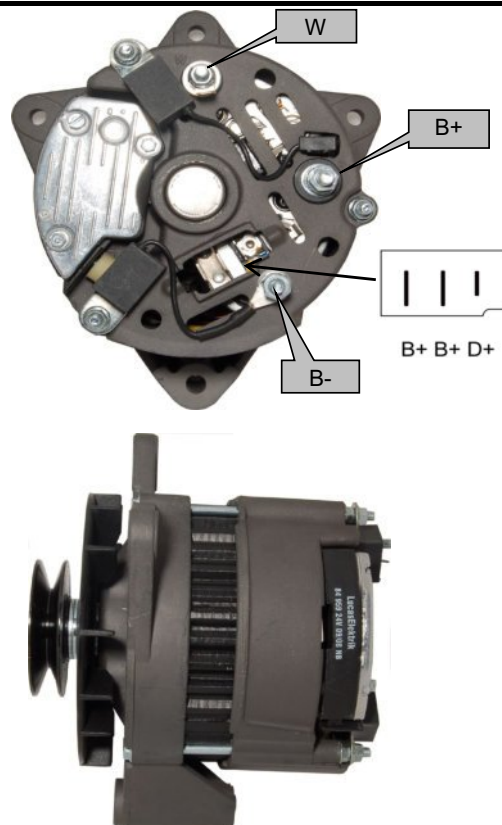
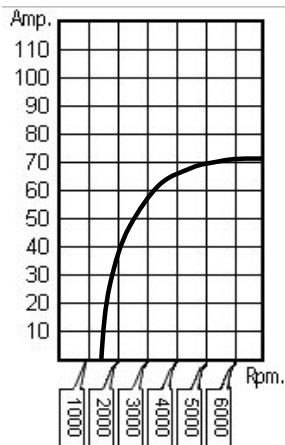


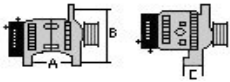
**66021153M / 3200-5666**

12V-80A

A	
B	170mm
C	56mm/Ø8
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 17mm





## UNIVERSALE DYNAMOER

**66021590M-80 / 3200-4566-80**  
12V-80A

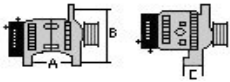
A	82mm
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 17mm

**66021590M / 3200-4566**  
12V-90A

A	82mm
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 17mm



## UNIVERSALE DYNAMOER

**110-602 / 3200-4567**  
12V-90A

A	
B	
C	51mm
Ladelampe	Nei
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 17mm  
Maks 8000 rpm

Rpm.	Amp.
1000	10
2000	20
3000	40
4000	60
5000	75
6000	85

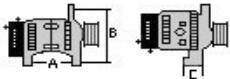
**110-567 / 3200-5794**  
12V-105A

A	
B	175mm
C	27/Ø12mm
Ladelampe	Nei
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 16mm  
Maks 8000 rpm

Rpm.	Amp.
1000	10
2000	20
3000	40
4000	60
5000	80
6000	105

**14,4V +/- 1V**



## UNIVERSALE DYNAMOER

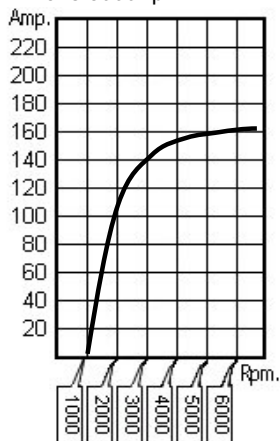
**110-555 / 3200-60783**

12V-160A

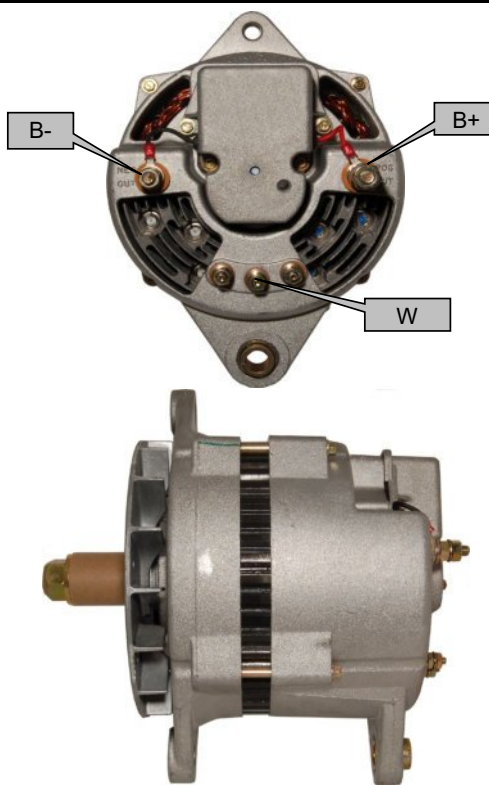
A	102mm
B	212mm
C	
Ladelampe	Nei
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 22mm

Maks 8000 rpm



På forespørsel leveres spes. utgave beregnet på temperaturer opp mot 115 grader Celsius.



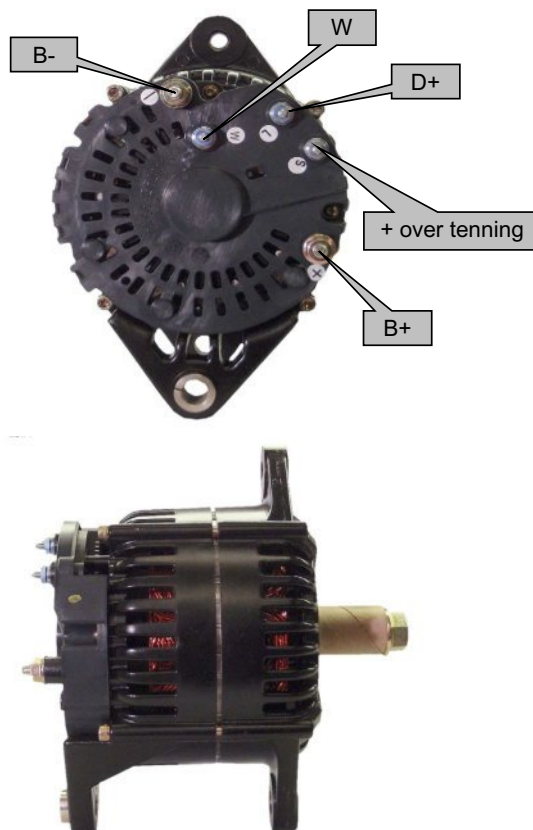
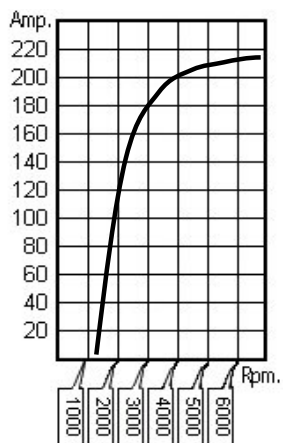
**HAR IKKE JUST. REG.**

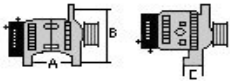
**3200-60837**

12V-210A

A	100mm
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Maks 10 000 rpm





## UNIVERSALE DYNAMOER

**110-285 / 3200-5879EXC**  
 24V-35A

A	
B	175mm
C	27mm/Ø13mm
Ladelampe	Nei
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 16mm  
Maks 8000 rpm

Rpm	Amp.
1000	10
2000	25
3000	35
4000	42
5000	46
6000	48

---

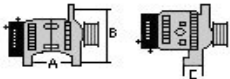
**110-684 / 3200-4944**  
 24V-40A

A	
B	
C	27mm/Ø13
Ladelampe	Ja
Turtelleruttak	Ja
	1Polet

Aksel diameter: 16mm  
Maks 8000 rpm

Rpm	Amp.
1000	10
2000	25
3000	35
4000	40
5000	43
6000	45

-- Reimskiver på side 151 --  
Side 141



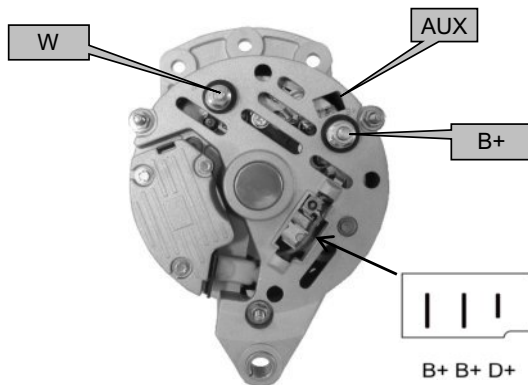
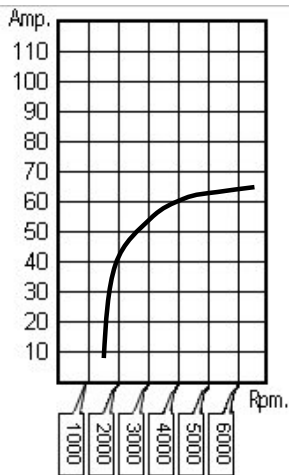
## UNIVERSALE DYNAMOER

**66021174 / 3200-4364**

24V-55A

A	80mm
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	1 Polet

Reimskive 17x64x9,5 enkel

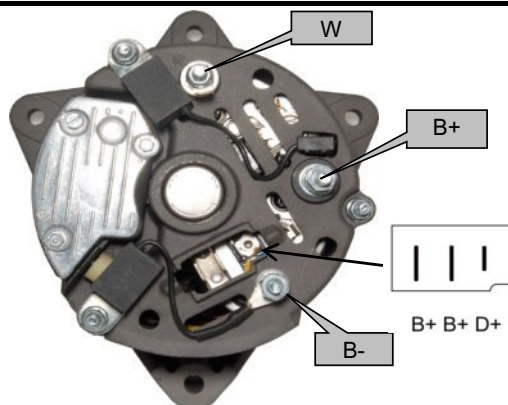
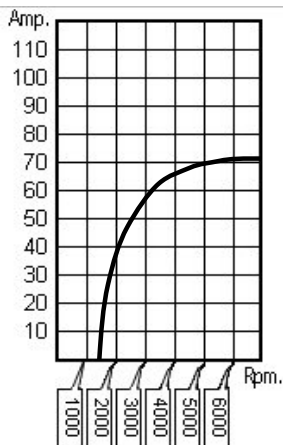


**NAB502M / 3200-5667**

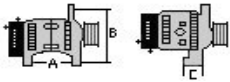
24V-55A

A	
B	170mm
C	56mm/Ø8
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 17mm







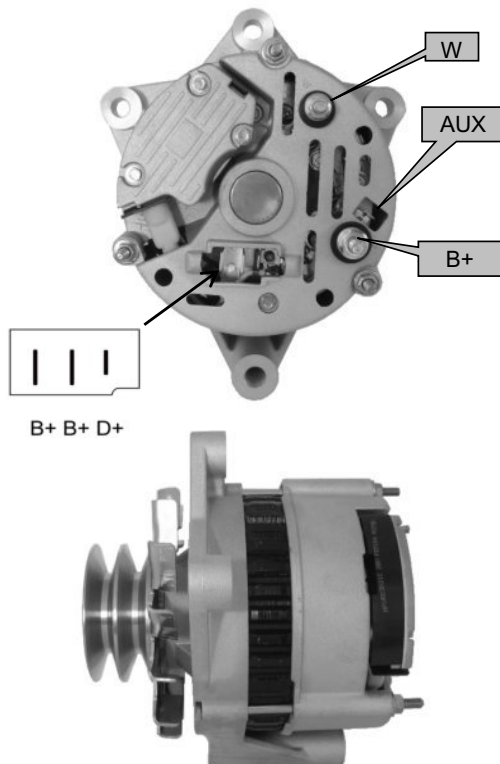
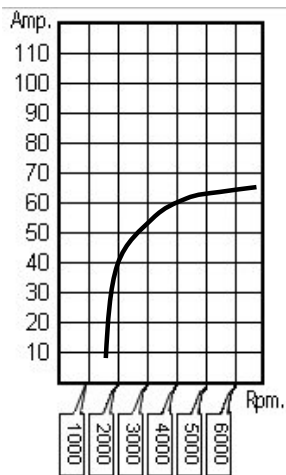
## UNIVERSALE DYNAMOER

### 66021134 / 3200-4325

24V-55A

A	
B	80mm
C	
Ladelampe	Ja
Turtelleruttak	Ja
	1 Polet

Reimskive 17x76x13 dobbel

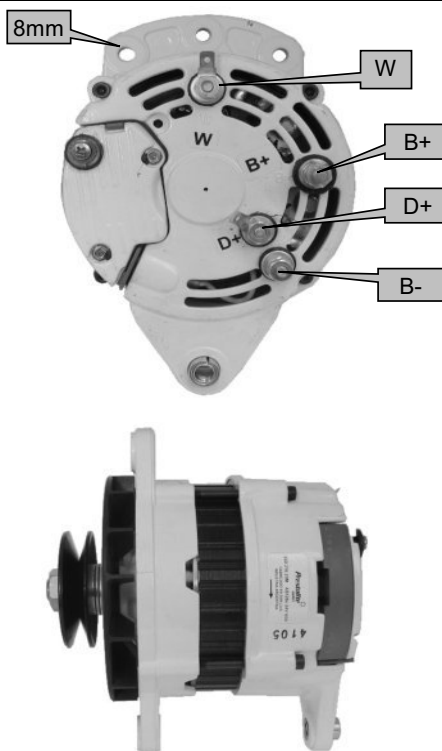
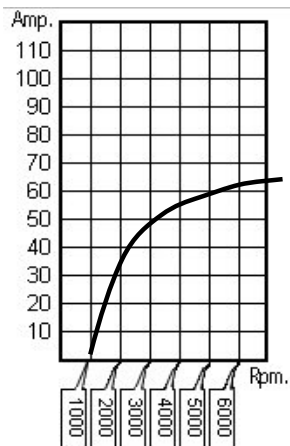


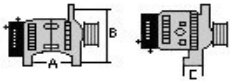
### 66021623M / 3200-60788

24V-60A

A	83mm / Ø8
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 17mm





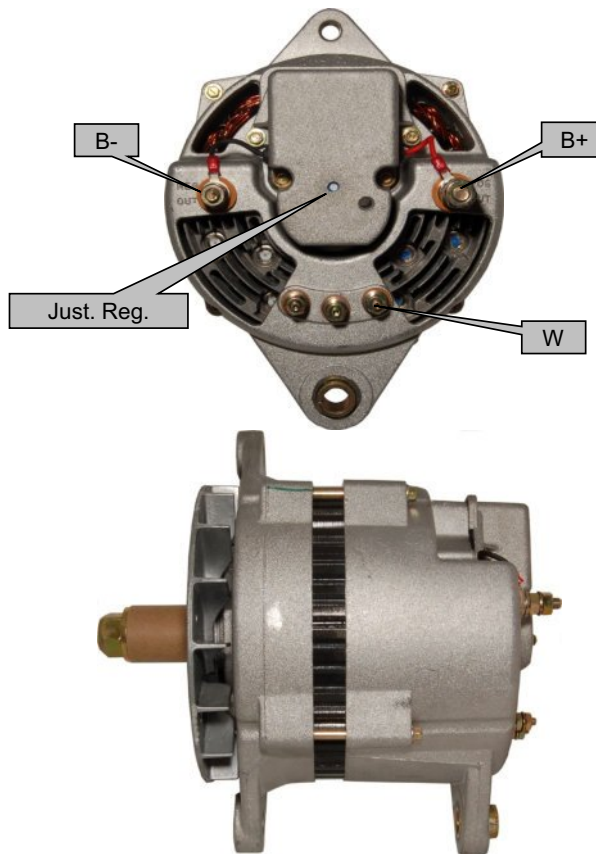
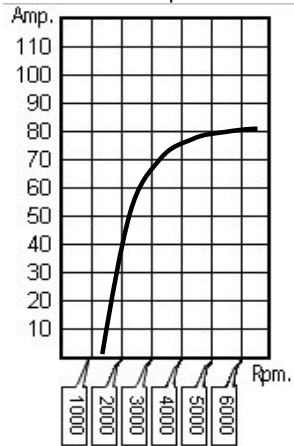
## UNIVERSALE DYNAMOER

**110-446 / 3200-4943**

24V-75A

A	102mm
B	212mm
C	
Ladelampe	Nei
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 22mm  
Maks 8000 rpm

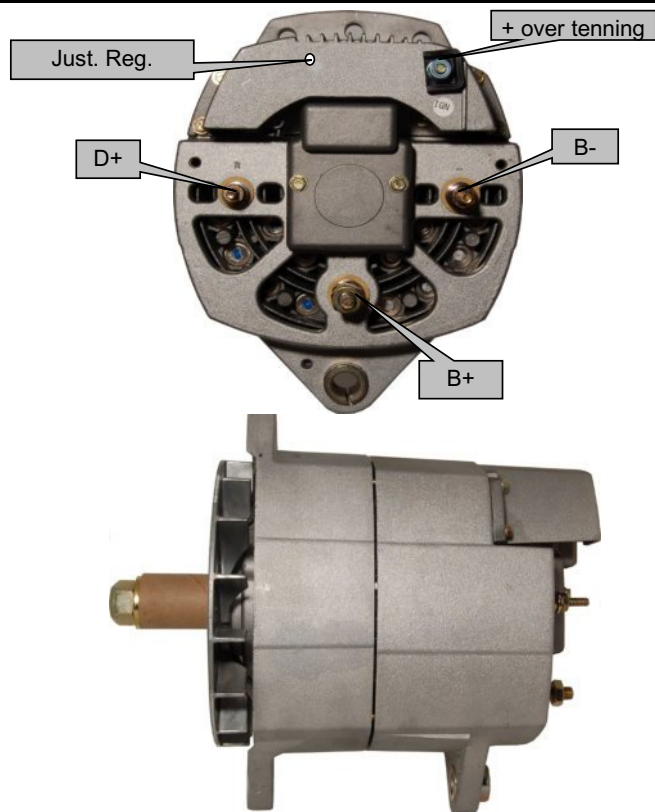
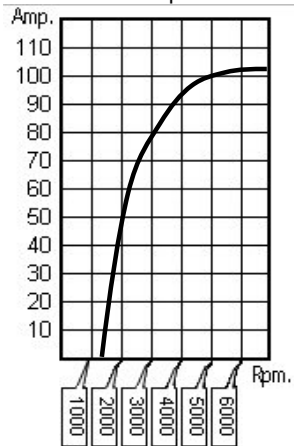


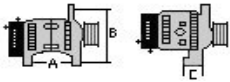
**110-298 / 3200-4945**

24V-100A

A	102mm
B	212mm
C	
Ladelampe	Ja
Turtelleruttak	Nei
	2 Polet

Aksel diameter: 22mm  
Maks 8000 rpm





## UNIVERSALE DYNAMOER

**110-459 / 3200-4584**  
 24V-110A

A	102mm
B	212mm
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 22mm  
Maks 8000 rpm

Rpm	Amp.
1000	0
2000	10
3000	40
4000	70
5000	95
6000	110

D+ uttaket må ikke belastes mer enn 0,25 Amp.

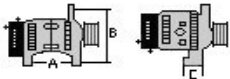
---

**3200-60883INS**  
 24V-120A

A	104mm
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 17mm  
Maks 9000 rpm

Rpm	Amp.
1000	0
2000	20
3000	60
4000	100
5000	130
6000	140



## UNIVERSALE DYNAMOER

**110-431 / 3200-60785**  
 24V-150A

A	102mm
B	212mm
C	
Ladelampe	Ja
Turtelleruttak	Nei
	2 Polet

Aksel diameter: 22mm  
Maks 8000 rpm

Rpm.	Amp.
1000	20
2000	60
3000	100
4000	135
5000	160
6000	175

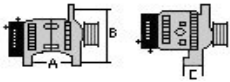
---

**110-258 / 3200-4942**  
 24V-175A

A	102mm
B	212mm
C	
Ladelampe	Ja
Turtelleruttak	Nei
	2 Polet

Aksel diameter: 22mm  
Maks 8000 rpm

Rpm.	Amp.
1000	20
2000	60
3000	100
4000	135
5000	165
6000	185



## UNIVERSALE DYNAMOER

**3200-5961**  
 24V-140A  
 "BØRSTELØS"

A	102mm
B	216mm
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 22mm  
MAKS 8000 RPM.

Rpm.	Amp.
1000	20
2000	60
3000	100
4000	125
5000	135
6000	140

---

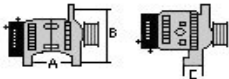
**100-17202B / 3200-60786**  
 24V-200A  
 "BØRSTELØS"

A	102mm
B	212mm
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 22mm  
MAKS 8000 RPM.

Rpm.	Amp.
1000	20
2000	150
3000	180
4000	210
5000	225
6000	230

**S TRENGER IKKE VÆRE TILKOBLET, MEN GIR MYE BEDRE LADEFUNKSJON.**



## UNIVERSALE DYNAMOER

**100-18202B / 3200-60787**  
24V-250A  
"BØRSTELØS"

A	102mm
B	212mm
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 22mm  
MAKS 8000 RPM.

**S TRENGER IKKE VÆRE TILKOBLET, MEN GIR MYE BEDRE LADEFUNKSJON.**

**BLD4102H**  
24V-250A  
"BØRSTELØS"

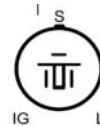
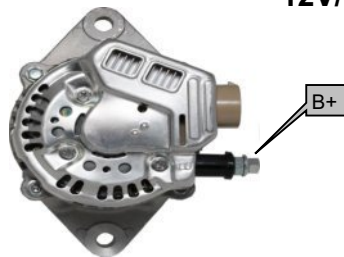
A	
B	
C	
Ladelampe	Ja
Turtelleruttak	Ja
	2 Polet

Aksel diameter: 22mm  
MAKS 8000 RPM.

## DYNAMOER UTENBORDS

**28-9057 / 3200-60761**

**12V/ 60Amp.**

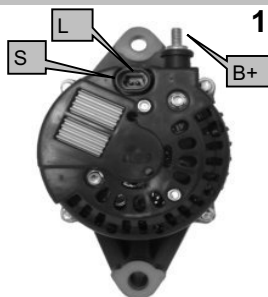


Passer: Div. Mariner og Mercury  
Erstatter: Mercury 821663A1, 828506  
ND 101211-3021, 101211-3020, 101211-3380

**28-9058 / 3200-5784**

**12V/ 50Amp.**

REMY

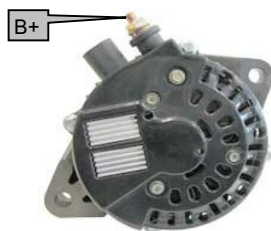


Passer: Div. Mariner og Mercury  
Erstatter: Mercury 834832, 875285T1, 881248T, 889955, 889955A03  
Delco 19020703, 19020706

**NB! Ertatter ikke Nippon Denso utgaver!**

**28-9059 / 3200-5785**

**12V/ 50Amp.**



Passer: Div. Mariner og Mercury  
Erstatter: Mercury 875286A1, 875286T, 881247A1, 889956  
Delco 19020704, 19020707

**NB! Ertatter ikke Nippon Denso utgaver!**

## DYNAMOER UTENBORDS

**28-9073 / 3200-60338**

**12V/ 55Amp.**



Passer: Honda BF115 (99-10), BF130 (99-04)

Erstatter: Honda 31630-ZW5-003

ND 101211-2710

**28-9078 / 3200-60766**

**12V/ 70Amp.**



Passer: Div. Mercury

Erstatter: Mercury 8600516, 892940T

Delco 19020618

**28-9082 / 3200-60789**

**12V/ 90Amp.**



Passer: Honda BF200 (02-10), BF225 (02-10)

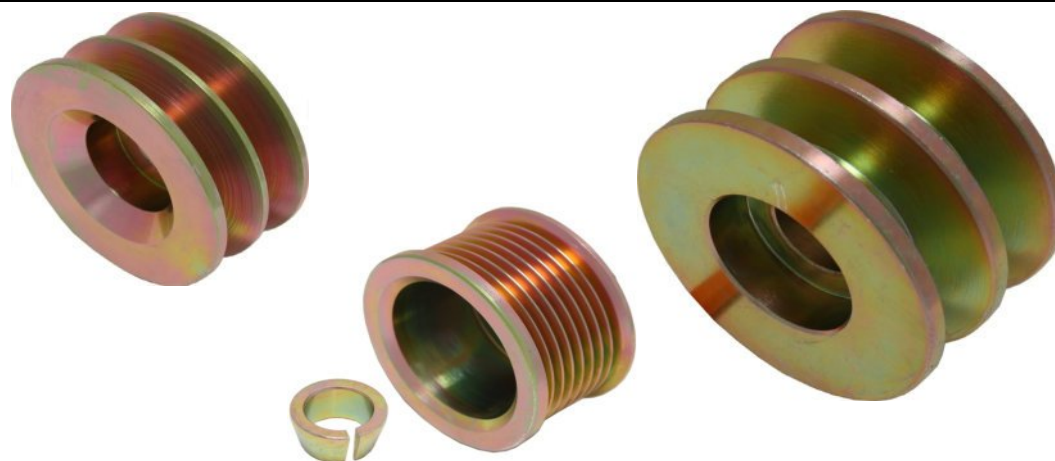
Erstatter: Honda 31630-ZY3-003, 31630-ZY3-013

ND 102211-2750, 102211-2751



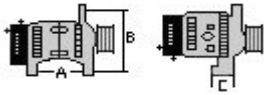
## REIMSKIVER

Dimensjoner (Innv. X Utv. )	Reim	Best. Nr.	Betegnelse
15mm x 88mm	13mm	<b>81-92700</b>	Enkel (A-reim)
16mm x 62mm	9.5 mm.	<b>107-001</b>	Enkel
16mm x 72mm	9.5 mm.	<b>107-037</b>	Dobbel
16mm x 79mm	13 mm.	<b>24-4102</b>	Dobbel (A-reim)
17mm x 54mm	Flatreim	<b>24-83258</b>	8 spor u/kilespor
17mm x 63mm	Flatreim	<b>24-1270</b>	8 spor (Cummins) m/Kon
17mm x 66mm	9.5 mm.	<b>24-1103</b>	Enkel
17mm x 66mm	9.5 mm.	<b>41246</b>	Dobbel u/kilespor
17mm x 73mm	9.5 mm.	<b>16906619</b>	Enkel
17mm x 74mm	9.5 mm.	<b>16906301</b>	Dobbel
17mm x 66mm	13 mm.	<b>24-1109</b>	Enkel (A-reim)
17mm x 73mm	13 mm.	<b>16905531</b>	Enkel (A-reim) u/kilespor
17mm x 73mm	13 mm.	<b>507-119</b>	Dobbel (A-reim)
17mm x 78mm	17 mm.	<b>507-076</b>	Enkel (B-reim)
17mm x 79mm	17 mm.	<b>43530</b>	Dobbel (B-reim)
17mm x 100mm	17 mm.	<b>507-075</b>	Enkel (B-reim)
22mm x 79mm	9,5 / 13 mm.	<b>41530</b>	Dobbel (A-reim)
22mm x 89mm	9,5/ 13mm	<b>24-1506</b>	Trippel (A-reim)
22mm x 60mm	Flatreim	<b>24-1755</b>	8 spor
22mm x 76mm	Flatreim	<b>24-7750</b>	8 spor
22mm x 87mm	Flatreim	<b>24-1752</b>	8 spor
22mm x 75mm	17 mm.	<b>22B2</b>	Dobbel (B-reim)
22mm x 90mm	17 mm.	<b>007-017</b>	Dobbel (B-reim)
30mm x 105mm	13 mm.	<b>19025495</b>	Dobbel (A-reim)



## VIFTER (Universal med rette blader)

Dimensjoner (Innv. X Utv. )	Best. Nr.	Betegnelse
17mm x 136mm	<b>2560-6800</b>	Aluminium
22mm x 166mm	<b>2560-6802</b>	Aluminium, flat for 110-298/ -431/ -258
22mm x 165mm	<b>107-97</b>	Stål, flat
22mm x 170mm	<b>107-120</b>	Aluminium m/ utbygd senter for 110-446/ -459/ -555



## DYNASTARTERE

**06000 / 5200-8990**

Roterer mot høyre

A	150mm.
B	
Hk	0,9
Amp	11

Reg. **06035A**  
Innslag **GP0500**

**06030 / 5200-8991**

Roterer mot høyre

A	150mm.
B	
Hk	0,9
Amp	11

Reg. **06035A**  
Innslag **GP0500**

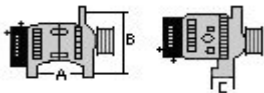
**GP0500 / 4115-5507**

Innslag for dynastart

**06035A / 2001-1778CA**

Regulator 14V/ 11A

**Mekanisk versjon har utgått!**



## DYNASTARTERE

### **Koblingsskjema Dynastart.**

Hvis en Dynastart blir kjørt på for høyt turtall fører dette ofte til total havari.

Vær derfor meget nøye med denne utregningen.

Nevnte Dynastartere har maks turtall på: **10 000 R.P.M.**

Eks. på utregning av turtall:

Motor maks turtall:	2000 R.P.M.
Dynastart maks:	10000 R.P.M.
Svinghjul dia.:	30 cm.

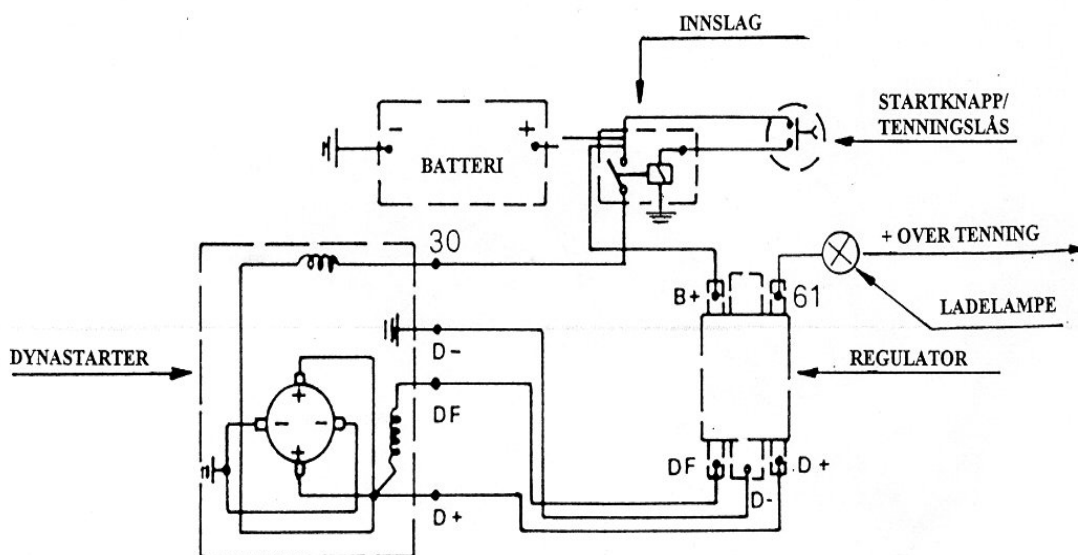
$$10\ 000/2000=5$$

$$30/5=6$$

**Reimskive må da være større enn 6.0cm.**

Vi gjør oppmerksom på at motoren ved rusing uten belastning kan komme opp i turtall langt over det som er anngitt av produsenten som maks.

Eventuelle reklamasjoner som følge av over rusing vil bli avvist!



**VIKTIG!**

**Må IKKE bruke batteri OVER 60 Amp.**

## STARTERE UTENBORDS

<b>3410 / 5200-7280</b>	<b>3412 / 5200-7228</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 
Passer: Tohatsu 45-140 HK, 2 Takt	Passer: Suzuki/Tohatsu 30-40 HK, 2 Takt Mercury 15-30HK. 4 Takt
<b>3420 / 5200-7275</b>	<b>3421 / 5200-7520</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">11 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">10 Tenner</div> 
Passer: Mariner 20-40 HK 2 Takt, Yamaha 25-40 HK 2 Takt	Passer: Yamaha 9.9-15 HK (84-97) Yamaha 25 HK (88-98)
<b>3422 / 5200-7276</b>	<b>3423 / 5200-8989</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">11 Tenner</div> 
Passer: Yamaha 60 HK 2 Takt (91-), 70 HK (84-)	Passer: Yamaha 30 HK (87-), 40-50 HK (89-)
<b>3424 / 5200-8823</b>	<b>3425 / 5200-7418</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 
Passer: Mariner og Yamaha 55-60 HK 2 Sylindret 2 Takt	Passer: Yamaha 40-50 HK (84-88)

## STARTERE UTENBORDS

<p><b>3426 / 5200-8852EXC</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">9 Tenner</div>  <p>Passer: Yamaha 115-200 HK 2Takt (84-96) Yamaha 45-50 HK 4 Takt (95-00)</p>	<p><b>3427 / 5200-7522</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">9 Tenner</div>  <p>Passer: Yamaha 75 HK (94-99), 85 HK (91-96) Yamaha 90 HK (84-)</p>
<p><b>3428 / 5200-8059</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">9 Tenner</div>  <p>Passer: Yamaha 115-225 HK 2 Takt</p>	<p><b>3429 / 5200-8058</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">9 Tenner</div>  <p>Passer: Yamaha V200 (98-), 250 HK (90-) Yamaha 225 HK (94-)</p>
<p><b>3430 / 5200-7521</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">13 Tenner</div>  <p>Passer: Mercury/Mariner 90 HK 4 Takt Yamaha 80 HK 4 Takt (99-) Yamaha 100 HK 4 Takt (99-)</p>	<p><b>3431 / 5200-8060</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">13 Tenner</div>  <p>Passer: Yamaha LZ150-175HK./VZ150-175HK Z150-175HK/LZ200-Z200HK (00-)</p>
<p><b>3432 / 5200-8055</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">13 Tenner</div>  <p>Passer: Yamaha F115, LF115 4 Takt (00-)</p>	<p><b>3433 / 5200-65532</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 5px auto;">13 Tenner</div>  <p>Passer: Yamaha 150HK 4Takt (04-) / 225HK 4 Takt (06-) / 250HK 4 Takt (05-)</p>

## STARTERE UTENBORDS

<b>3440 / 5200-7279</b>	<b>3442 / 5200-7361</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">8 Tenner</div> 
Passer: Suzuki 75/85 HK 2 Takt (88-00)	Passer: Suzuki 90,100, 150-225 HK 2 Takt
<b>3444 / 5200-7367</b>	<b>3446 / 5200-7278</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 
Passer: Suzuki 115-140 HK 2 Takt	Passer: Honda 35, 45 HK 4Takt (95-97) 40, 50 HK 4Takt (95-06)
<b>3447 / 5200-7562</b>	<b>3480 / 5200-65533</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">13 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 
Passer: Honda 75/90/115/130 HK 4 Takt (97-06)	Passer: Suzuki DF25E (06-11), DF25T(06-09) 4Takt Johnson: 25EL4, 25TE4, 25TEL4 (06-07) 4 Takt
<b>3490 / 5200-65534</b>	<b>3491 / 5200-65535</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">9 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; display: inline-block;">13 Tenner</div> 
Passer: Suzuki DT50, DT60, DT75, DT85	Passer: Yamaha F200, F225, (02-09)

## STARTERE UTENBORDS

<p style="text-align: center;"><b>3492 / 5200-65536</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Suzuki DF40 / 50 4Takt 2003-</p>	<p style="text-align: center;"><b>3493 / 5200-8179</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Suzuki DF150</p>
<p style="text-align: center;"><b>3494 / 5200-65537</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Tohatsu 25-30HK</p>	<p style="text-align: center;"><b>3495 / 5200-8169</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Honda 75, 90HK</p>
<p style="text-align: center;"><b>3496 / 5200-65538</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Suzuki DF90, 115, 140 (01-07) Johnson 90HK</p>	<p style="text-align: center;"><b>3498 / 5200-7195</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Selva 15, 20, 25, 30, 40, 50HK 2 Takt</p>
<p style="text-align: center;"><b>3499 utgår. Bruk 5200-7521</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">13 Tenner</div>  <p>Passer: Yamaha F50/60 4 Takt</p>	<p style="text-align: center;"><b>3501 / 5200-65539</b></p> <div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin-bottom: 10px;">11 Tenner</div>  <p>Passer: Yamaha 15-20HK</p>

## STARTERE UTENBORDS

<p style="text-align: center;"><b>3502 / 5200-65540</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">13 Tenner</div>  <p>Passer: Yamaha 200, 225,250, 300HK (04-10)</p>	<p style="text-align: center;"><b>3503 / 5200-65453</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">8 Tenner</div>  <p>Passer: Suzuki</p>
<p style="text-align: center;"><b>3504</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div> <p>Passer: Mercury, Yamaha F30TLR, F40EJR, F40ESR, F40MH, F40MJH, F40MLH, F40MSH, F40TLR</p>	<p style="text-align: center;"><b>3505 / 5200-65541</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Yamaha F25LA, LEA, LEHA, LMHA, SEA, SEHA, SMHA, F40JEA, JEHA, LA, LEHA, T25LA</p>
<p style="text-align: center;"><b>3506 / 5200-65269</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">8 Tenner</div>  <p>Passer: Suzuki DF25, DF30 (00-07)</p>	<p style="text-align: center;"><b>3507 / 5200-65542</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">8 Tenner</div>  <p>Passer: Suzuki DF40,50,60,70 (98-00)</p>
<p style="text-align: center;"><b>3508 / 5200-65543</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: DT55, DT65 (85-97)</p>	<p style="text-align: center;"><b>3509 / 5200-65544</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin-bottom: 10px;">11 Tenner</div>  <p>Passer: Honda BF15, BF20 (03-10)</p>



## STARTERE UTENBORDS

<p style="text-align: center;"><b>410-21106</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">10 Tenner Dia: 30,1mm</div>  <p>Passer: Evinrude E60 (16-18), E65 (15-16), E75 (10-18), E90 (10-18)</p>	<p style="text-align: center;"><b>5358 / 5200-8051</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner Dia: 29mm</div>  <p>Passer: Evinrude etec 40, 50, 75, 90 HK (04-05) 60 HK (05)</p>
<p style="text-align: center;"><b>5359 / 5200-8135</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Mercury/Mariner 8/9, 9/13, 5/15HK 4 Takt</p>	<p style="text-align: center;"><b>5360 / 5200-8057</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Mercury 40, 50, 60HK 4Syl. 4Takt (01-)</p>
<p style="text-align: center;"><b>5361 / 5200-65546</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">10 Tenner</div>  <p>Passer: O.M.C. 9.9-15 HK (93-)</p>	<p style="text-align: center;"><b>5362 / 5200-8010</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Mercury 40-50 HK 4 Takt (97-)</p>
<p style="text-align: center;"><b>5363 / 5200-8050</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">Leveres uten drev</div>  <p>Passer: O.M.C. V6 150-175HK (91-) / V4, V6 (97-) 75 HK (03) / 90, 105, 115HK (03-) 100-175HK inj. (04-)</p>	<p style="text-align: center;"><b>5364 / 5200-7959</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">9 Tenner</div>  <p>Passer: Mercury 25HK 4 Takter (98-) Yamaha 25HK 4 Takter (98-)</p>

## STARTERE UTENBORDS

<b>5365 / 5200-7960</b>	<b>5366 / 5200-8980</b>
<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">9 Tenner</div>  <p style="text-align: center;">102MM</p>	<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">9 Tenner</div> 
Passer: Mercury 30, 40, 50, 60HK 3 syl 4 Takt (99-) Yamaha F30, F40 4Takt (00-04)	Passer: Mercury 35-50 HK
<b>5367 / 5200-7947</b>	<b>5368 / 5200-7939</b>
<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div> 	<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div> 
Passer: Mercury/ Mariner 6-15HK (86-96) Mercury/ Mariner 18-25HK (80-03)	Passer: O.M.C. 9,9 / 15HK 4 Takt (97-00)
<b>5369 / 5200-7956</b>	<b>5370 / 5200-8981</b>
<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div> 	<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">9 Tenner Dia: 36mm</div> 
Passer: O.M.C. 8/9,9-11HK 4 Takt (97-98) O.M.C. 9,9-15 HK (77-92)	Passer: O.M.C. 55-75HK 3 syl.
<b>5371 / 5200-8982</b>	<b>5372 / 5200-8983</b>
<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">Orginal 10T Arco 9T</div> 	<div style="border: 1px solid black; border-radius: 5px; padding: 2px; width: fit-content; margin: 0 auto;">Orginal 9T Arco 10T</div> 
Passer: O.M.C. 50-60HK 2 syl.	Passer: O.M.C. 85-140HK V4

## STARTERE UTENBORDS

<p style="text-align: center;"><b>5373 / 5200-8978</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">Original 9T Arco 8T</div>  <p>Passer: O.M.C. 150-235HK V6</p>	<p style="text-align: center;"><b>5374 / 5200-65547</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div>  <p>Passer: Mercury 65-85HK 4 syl.</p>
<p style="text-align: center;"><b>5375 / 5200-8979</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner Dia.: 31mm.</div>  <p>Passer: Mercury/Mariner 50-90HK, 65HK jet</p>	<p style="text-align: center;"><b>5376 / 5200-8984</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">11 Tenner</div>  <p>Passer: O.M.C. 18-40HK</p>
<p style="text-align: center;"><b>5377 / 5200-8985</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner Dia.: 31mm.</div>  <p>Passer: Mercury/Mariner 90-175hp inline 150HK V6</p>	<p style="text-align: center;"><b>5378X / 5200-8986X</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner Dia.: 37.5mm.</div>  <p>Passer: Mercury/Mariner V150, V175 HK</p>
<p style="text-align: center;"><b>5379 / 5200-7890</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner Dia.: 30,8mm.</div>  <p>Passer: Mercury/Mariner 40-50 HK 4 syl.</p>	<p style="text-align: center;"><b>5380 / 5200-8986</b></p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">8 Tenner</div>  <p>Passer: Mercury/Mariner 135-200 HK V6, 105 HK Jet</p>

## STARTERE UTENBORDS

<p style="text-align: center;"><b>5381 / 5200-8053</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">9 Tenner</div>  <p>Passer: Mercury 2.5 DFI (99-), 200HK V6 DFI (96-99) 225HK V6 DFI (98-), 3.0I V6 (99-)</p>	<p style="text-align: center;"><b>5382 / 5200-8987</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">11 Tenner</div>  <p>Passer: Chrysler/Force 35-50HK</p>
<p style="text-align: center;"><b>5385 / 5200-8146</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div>  <p>Passer: Mercury 35-40HK 2 syl.</p>	<p style="text-align: center;"><b>5386 / 5200-7992</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div>  <p>Passer: O.M.C. 120-140HK V4 (85-)</p>
<p style="text-align: center;"><b>5387 / 5200-8047</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div>  <p>Passer: O.M.C. V6, V8 loop</p>	<p style="text-align: center;"><b>5388</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner Dia: 32,1mm</div>  <p>Passer: Mercury 50-60HK 3 syl. (91-96) 45HK jet (91-96)</p>
<p style="text-align: center;"><b>5389 / 5200-7940</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">9 Tenner</div>  <p>Passer: O.M.C. 25, 40, 50HK 2 Syl. (89-) O.M.C. 48-50HK (90-)</p>	<p style="text-align: center;"><b>5390 / 5200-7973</b></p> <div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">9 Tenner</div>  <p>Passer: O.M.C. 20-35HK 2 syl. (87-93)</p>

## STARTERE UTENBORDS

<b>5392 / 5200-8054</b>	<b>5393 / 5200-7878</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">8 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">9 Tenner</div> 
Passer: Mercury/Mariner 100-125HK 4 syl. 80HK jet	Passer: Chrysler/Force 70-150HK
<b>5395 / 5200-8052</b>	<b>5396 / 5200-8002</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">8 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div> 
Passer: Mercury/Mariner 225HK (94-)	Passer: Mercury 30-40HK, 55-60HK 2 syl(94-96) 45HK jet (97-)
<b>5398 / 5200-8049</b>	<b>5399 / 5200-7990</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">10 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">Leveres uten drev</div> 
Passer: O.M.C. 25-35HK 3 syl (97-99)	Passer: O.M.C. 90-115HK, 60 deg. V4 (97-99) 100HK (98-00), 80HK jet (98-00)
<b>5400 / 5200-7501</b>	<b>7326 / 5200-8056</b>
<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">14 Tenner</div> 	<div style="border: 1px solid black; border-radius: 10px; padding: 2px; width: fit-content; margin: 0 auto;">8 Tenner</div> 
Passer: Mercury 75, 90, 115, 135, 150, 175, 200, 225, 250, 275HK (01-) Verado 200-275HK 4 Takt (05-)	Passer: Mercury V6 jet (96-)

## STARTERE UTENBORDS

<p style="text-align: center;"><b>12701 / 4110-5763</b> 12V- 1 Polet</p>  <p>Passer: Evinrude / Johnson / OMC <b>NB! Jordes i festebrakketten!</b></p>	<p style="text-align: center;"><b>SW058 / 4100-622005</b> 12V- 2 Polet</p>  <p>Passer: Mercruiser / Mercury / Volvo Penta</p>
<p style="text-align: center;"><b>SW275 / 4100-5908</b> 12V- 2 Polet</p>  <p>Passer: Mercury</p>	<p style="text-align: center;"><b>SW590 / 4100-622013</b> 12V- 2 Polet</p>  <p>Passer: Nyere modeller Evinrude E-Tec</p>
<p style="text-align: center;"><b>SW595 / 4100-654034</b></p>  <p>Passer: Evinrude E-Tec 15-300HK (2010- )</p>	<p style="text-align: center;"><b>SW661</b> 12V</p>  <p>Passer: Mercury</p>
<p style="text-align: center;"><b>SW622 / 4100-622011</b> 12V- 2 Polet</p>  <p>Passer: Mercury / Evinrude / Johnson / OMC</p>	<p style="text-align: center;"><b>SW950 / 4100-622014</b> 12V</p>  <p>Passer: Yamaha</p>
<p style="text-align: center;"><b>4100-654734</b> 12V</p>  <p>Passer: OMC / Yamaha</p>	<p style="text-align: center;"><b>KT1090</b></p> <p>Børster til de fleste amerikanskproduserte startere for utenbordsmotorer</p> 

Innslag for innbords motorer står på side 177-178

## TILT-/TRIM MOTORER

6206 / 9200-8900	6209 / 9200-8901
	
<p>Passer: Nyere O.M.C Erstatter: 387277, 582048, 582155, 984356</p>	<p>Passer: O.M.C. (65-79) Erstatter: 380361, 382138, 382220, ETK4102, 40-259</p>
	6217 / 9200-8902
	<div style="border: 1px solid black; padding: 2px; display: inline-block;">Kun motor og pumpehus</div> 
	<p>Passer: BMW, Mercruiser og Volvo Penta. Erstatter: Prestolite ERH4102, hyc5004, hyc5007 hyc5008, hyc5009, hyc5108, hyc5109, hyc5502</p>
6218 / 9200-8903	6220 / 9200-8904
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Komplett m/pumpe=6275</div> 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">Kun MOTOR!</div> 
<p>Passer: Mercruiser, Mercury Outb. m/oildyne pumpe Erstatter: 17649A1, 87828, 17649, 17649A02, 17649T</p>	<p>Passer: O.M.C. 60 - 300hk (81-92) Erstatter: 391264, 393259, 393988, 394176, 983019 983446, 985237, PMW4002</p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## TILT-/TRIM MOTORER

<p style="text-align: center;"><b>6221 / 9200-8905</b></p>  <p>Passer: Volvo Penta 250,270 Drev Erstatter: 854329, 897720, KS3448/240 Bildet avviker noe fra originalen.</p>	<p style="text-align: center;"><b>6222 / 9200-8906</b></p>  <p>Passer: Volvo Penta 270, eldre 280 Drev Erstatter: 850046, 853520, KS3448/300 Støpsel med 4 stikk. Bildet avviker noe fra originalen.</p>
<p style="text-align: center;"><b>6223 / 9200-8907</b></p>  <p>Passer: Volvo Penta 280 Drev Erstatter: 850834</p>	<p style="text-align: center;"><b>6224 / 9200-8908</b></p>  <p style="border: 1px solid black; padding: 2px; display: inline-block;">Komplett m/ Hydraulikk- pumpe.</p> <p>Passer: Volvo Penta 290 Drev Erstatter: 852928, 853083, 853084,872449, 873051 3857265-7, HYK4001 (lite bilde er originalen)</p>
<p style="text-align: center;"><b>6225 / 9200-8909</b></p>  <p style="border: 1px solid black; padding: 2px; display: inline-block;">Leveres m/pumpehus uten hydraulikkdel.</p> <p>Passer: Volvo Penta 290 Drev (Eldre Mod.) Erstatter: Prestolite EVH 4002</p>	<p style="text-align: center;"><b>6227 / 9200-8910</b></p>  <p style="border: 1px solid black; padding: 2px; display: inline-block;">Komplett m/ Hydraulikk- pumpe.</p> <p style="border: 1px solid black; padding: 2px; display: inline-block;">NB! Gult lokk!</p> <p>Passer: Nyere V.P. m/oildyne pumpe 290 Dr. Erstatter: 3586765, 3856596, 854346-4, 3861027-5 853083-1, 853084-2, 872449-4, 854437 <b>Motor for denne er: 6232.</b></p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.



## TILT-/TRIM MOTORER

6227X / 9200-8910X	6232 / 9200-8911
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">Komplett m/ Hydraulikk- pumpe.</div> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 10px;">NB! Gult lokk!</div>  <p>Lik 6227, men går hurtigere!! Vi kan ikke levere denne komplett Passer: V.P. D4, D6 Erstatter: 3587109, 3818340, 3863128, 21692435 <b>Motor for denne er: 6233.</b></p>	 <p>Passer: V.P. m/oildyne pumpe 290, DP-E, SP-E drev. Erstatter: 854525-3, 3858071 <b>Erstatter motoren på: 6227</b></p>
6233 / 9200-8912	6234 / 9200-8913
 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin-left: 100px;">Avstand mellom boltene er 58,5mm.</div> <p>Passer: Nyere V.P. SX Modeller, D4, D6, DPH drev. Erstatter: 3861575 Erstatter motoren på 6227X. Passer også på: 3587079, 3060879, 21831047</p>	 <p>Passer: Honda BF 200, BF 225 (2002- ). Erstatter: 36120-ZY3-013</p>
6235 / 9200-8914	6236 / 9200-8915
 <p>Passer: Honda BF 135, BF 150 (2004- ). Erstatter: 36120-ZY6-013</p>	 <p>Passer: Honda BF 75, BF 90 (2007- ). Erstatter: 36120-ZY9-003</p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## TILT-/TRIM MOTORER

<b>6237 / 9200-8916</b>	<b>6238 / 9200-8917</b>
	
<p>Passer: Honda BF 40, BF 50 (2004- ) Erstatter: 36120-ZW4-H12</p>	<p>Passer: O.M.C. 75-250 Hk FFI (98-) Erstatter: 438786, 439937</p>
<b>6240 / 9200-8918</b>	<b>6241 / 9200-8919</b>
	
<p>Passer: Yamaha Div. 115-225 Hk. Erstatter: 64E-43880-00, 64E-43880-01, 64E-43880-03, 67H-43880-00, 67H-43880-01, 67H-43880-04, 68V-43880-00, 68V-43880-01, 68V-43880-03</p>	<p>Passer: O.M.C./ Div. Honda m/Shoa System. 50-225 Hk. Erstatter: 434495, 434496, 438529, 438531, 5005374 5005376</p>
<b>6242 / 9200-8920</b>	<b>6243 / 9200-8921</b>
	
<p>Passer: O.M.C 25, 35, 40, 48, 50 Hk (1992- ) Honda 35-50 Hk (1992-2002) Erstatter: 435532, 437801, 36120-ZV5-821 <b>6243 er lik, men har hann sko.</b></p>	<p>Passer: O.M.C 40, 48, 50 Hk (1989-1992) Erstatter: 433226 <b>6242 er lik, men har hunn sko.</b></p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## TILT-/TRIM MOTORER

<p style="text-align: center;"><b>6245 / 9200-8922</b></p>  <p>Passer: O.M.C Cobra Sterndrive (1989-1993) Volvo 3,0 - 8,2L (1994-) Erstatter: 3853945, 986280</p>	<p style="text-align: center;"><b>6247 / 9200-8923</b></p>  <p>Passer: Evinrude Etec 70-90 Hk (05-09), 115 Hk (07-09) 130 Hk (2009-) Erstatter: 5005254, 5006319</p>
<p style="text-align: center;"><b>6248 / 9200-8924</b></p>  <p>Passer: Evinrude Etec 25-30Hk (09-) 40-50 Hk (05-09), 60 Hk (06-09), 115 Hk (08-09) Erstatter: 5005831</p>	<p style="text-align: center;"><b>6250 / 9200-8925</b></p>  <p>Passer: Mercury 135, 150XR6, Magnum III, 175, 200, 225, 250, Vannjet105-140Hk Erstatter: 8M0031551, 828708,T, 878265A1, 4</p>
<p style="text-align: center;"><b>6255 / 9200-8926</b></p>  <p>Passer: Mariner / Mercury / Force 25-50 Hk 200, 225, 250, Vannjet105-140Hk Erstatter: 827675A1</p>	<p style="text-align: center;"><b>6257 / 9200-8927</b></p>  <p>Passer: Yamaha 50Hk / 60Hk 4 Takt (2005-2015 ). Erstatter: 6C5-43880-00, 6C5-43880-01</p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## TILT-/TRIM MOTORER

<p style="text-align: center;"><b>6258 / 9200-8928</b></p>  <p>Passer: Yamaha 75Hk / 90Hk / 100Hk 4 Takt (2005- ). Erstatter: 6D8-43880-09</p>	<p style="text-align: center;"><b>6259 / 9200-8929</b></p>  <p>Passer: Yamaha 40Hk 2 Takt (01-06) 50Hk 2 Takt (03-09) / 50Hk 4 Takt (01-04) / 60Hk 4 takt (02-04) Erstatter: 62Y-43880-01, 62Y-43880-02, 69W-43880-00 69W-43880-01, CS3-43880-00, CS3-43880,01</p>
<p style="text-align: center;"><b>6260 / 9200-8930</b></p>  <p>Passer: Yamaha 40 Hk (94) 50-90 Hk (92-95) 70-90 Hk (96-) 60 Hk (97-) Erstatter: 6H1-43880-02</p>	<p style="text-align: center;"><b>6261 / 9200-8931</b></p>  <p>Passer: Yamaha 75, 80, 90, 100 Hk 4 Takt (1999-2004) Erstatter: 67F-43880-00</p>
<p style="text-align: center;"><b>6263 / 9200-8932</b></p>  <p>Passer: Yamaha 200-300 Hk 2 Takt (02-09) 200, 225, 250 Hk 4 Takt (02-09) Erstatter: 69J-43880-01</p>	<p style="text-align: center;"><b>6264 / 9200-8933</b></p>  <p>Passer: Yamaha 40 Hk (85-97) / 50 Hk (85-92) Erstatter: 6H5-43800-02, 6H5-43800-09</p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## TILT-/TRIM MOTORER

<b>6265 / 9200-8934</b>	<b>6266 / 9200-8935</b>
	
<p>Passer: Yamaha 115-200 Hk (87-95)            Yamaha 225 Hk (90-93)            Erstatter: 6G5-43880-00, 6G5-43880-01            6G5-43880-02</p>	<p>Passer: Yamaha 40, 50 Hk (95-)            Erstatter: 62X-43880-00, 62X-43880-01,            62X-43880-09  <b>Denne har 6 mm aksel, 6298 er lik, men har 37mm.</b></p>
<b>6267 / 9200-8936</b>	<b>6268 / 9200-8937</b>
	
<p>Passer: Yamaha 70, 90, 115, 150-200 Hk. Eldre mod.            Erstatter: 6E5-43880-01, 6E5-43880-02            6H1-43800-00, 688-43880-10</p>	<p>Passer: Suzuki DT90 (91-97), DT100 (91-00),            DT150 (91-03), DT175 (91-92), DT200 (91-00)            DT225 (91-03) Nissan 40-50 Hk, Tohatsu V4,V6            Erstatter: 38100-87D10-OED, 38100-87E20-OED            38100-92E00-OED, 38100-92E00-OEP</p>
<b>6269 / 9200-8938</b>	<b>6270 / 8900-9239</b>
	
<p>Passer: Suzuki DT90 (89-97), DT100 (89-97),            DT150 (86-90), DT200 (86-90)            Erstatter: 38100-87D00-01T, 38100-87D00-02H,            38100-87D01-0ED, 38100-87E10-OED</p>	<p>Passer: Mercury 225-275Hk Senere modeller.            Erstatter: 823653A5, 9, 92459A3, 4, 8</p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## TILT-/TRIM MOTORER

<p style="text-align: center;"><b>6274 / 9200-8940</b></p>  <p style="text-align: center;"><b>(6276 er helt lik, men har 2 ledninger!)</b></p> <p>Passer: Mercury/Mariner/Force 30-125 Hk Erstatter: 811673-1, 824051</p>	<p style="text-align: center;"><b>6275 / 9200-8941</b></p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Komplett m/ Hydraulikk-pumpe.</div>  <p>Passer: Nyere Mercruiser m/Oildyne pumpe Erstatter: 14336A6, A8, A9, A15, A20 88183A5, A8, A12 <b>Løs motor for denne: 6218</b></p>
<p style="text-align: center;"><b>6276 / 9200-8942</b></p>  <p style="text-align: center;"><b>(6274 er helt lik, men har 3 ledninger!)</b></p> <p>Passer: Nyere Mercury/Mariner/Force 40-125Hk (92-95) Erstatter: 809885A1, A2, 811674, 811699, 813447 Det følger med 3 adaptere til akslingen slik at denne kan erstatte forskjellige typer.</p>	<p style="text-align: center;"><b>6278 / 9200-8943</b></p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Komplett m/ Hydraulikk-pumpe.</div>  <p>Passer: Mercury/Mariner 35-225 Hk Erstatter: 99186, 99186T, 99186-1 Erstatter rund Prestolite og firkantet Eaton</p>
<p style="text-align: center;"><b>6279 / 9200-8944</b></p>  <p>Passer: Mercury/Mariner Erstatter: 811628, 828708A1 Erstatter også firkantet motor</p>	<p style="text-align: center;"><b>6297 / 9200-8945</b></p>  <p>Passer: Suzuki Erstatter: 38100-92302, 38100-92310, 38100-93301, 38100-93302, 38100-96300</p>

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## TILT-/TRIM MOTORER

<b>6298 / Bruk 9200-8929</b>	<b>6802 / 9200-8946</b>
	
<p>Passer: Yamaha 40/50HK (95-02) Erstatter: 62Y-43880-01, CS3-43880-01</p> <p>Denne har 37mm aksel, 6266 er lik men har 6mm</p>	<p>Passer: Honda 40/50HK 2002-2003 Suzuki DF40, DF50 2001-2010</p> <p>Erstatter: 36120-ZV5-822, 36120-ZV6-822, 38100-87J11, 38100-87J20</p>
<b>9200-8948</b>	<b>430-22112</b>
	
<p>Passer: Yamaha 115-225HK (87-91) Erstatter: 6G5-43880-00, 6G5-43880-00-00, 6G5-43880-00-01</p> <p>Denne har 37mm aksel, 6266 er lik men har 6mm</p>	<p>Passer: Yamaha 25-40Hk Erstatter: 65W-43880-00/-01/-10 67C-43880-00/-01</p>

## REVERSIBLE RELEER

<b>240-22017</b>	<b>9201-10042</b>
<p>For bruk på Tilt / Trim Motorer, vinsjer, hydrauliske pumper m.m.</p> <p>4 x 5/6" 24 gjenger. 2 x 6,3mm flatstikk.</p>	<p>For bruk på Tilt / Trim Motorer, vinsjer, hydrauliske pumper m.m.</p> <p>4 x 6 mm bolter. 12V / 200A</p>
	
<b>240-22041</b>	<b>240-22042</b>
<p>Tilt / Trim rele til Yamaha. Erstatter: 6E81950-01</p>	<p>Tilt / Trim rele til Yamaha. Erstatter: 6E81950A01</p>
	

Ledninger på Tilt-/Trim motorer må IKKE kappes.

## SKILLEDIODER/ RELEER.

### 2412-75

Skillediode maks 75 Amp. Dynamo  
1 Dynamo, 2 Batterier.



Spenningsfall på 0,5V

### 2412-100

Skillediode maks 100 Amp. Dynamo  
1 Dynamo, 2 Batterier.



Spenningsfall på 0,5V

### 2412-130

Skillediode maks 130 Amp. Dynamo  
1 Dynamo, 2 Batterier.



Spenningsfall på 0,5V

### 2412-130

Skillediode maks 130 Amp. Dynamo  
1 Dynamo, 3 Batterier.

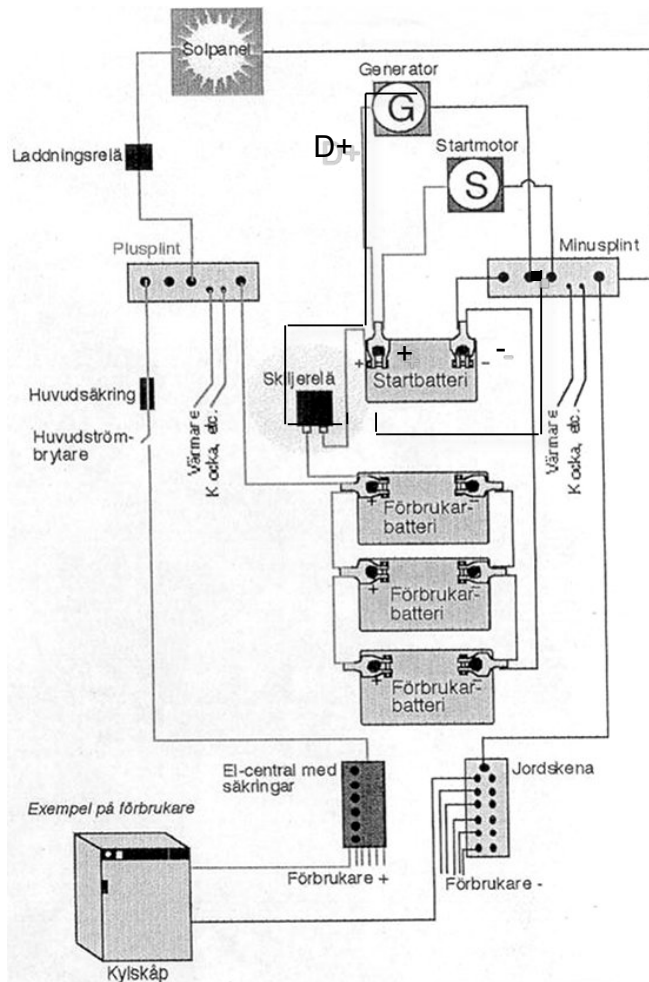


Spenningsfall på 0,5V



## SKILLEDIODER/ RELEER.

### Skille relè BOSCH 12V/75A - 24V/50A



Ved ønske om koblings skinner, vennligst forepørr!

12 Volt/75A  
0332002156

24 Volt/50A  
0332002256

### Relè 12V/300 Amp. - 24V/ 200 Amp.



1100-03044

12 Volt

12V / 300A

600 Amp. start 8 sekunder.

300 Amp. kontinuerlig

TREKK: 1A / HOLD: 0,37A

1100-03045

24 Volt

24V / 200 A

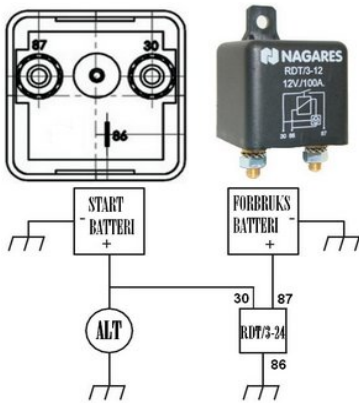
400 Amp. start 8 sekunder.

200 Amp. kontinuerlig

TREKK: 2A / HOLD: 0,5A

## SKILLEDIODER/ RELEER.

### Relè 12V/100 Amp. - 24V/ 60 Amp.



Dette styrer seg selv.  
Når dynamo begynner  
å lade åpner det til  
forbruksbatteri.

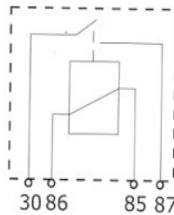
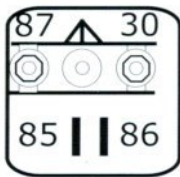
**RDT/3-12**

12 Volt  
12V / 100A

**RDT/3-24**

24 Volt  
24V / 60 A

### Relè 12V/150 Amp. - 24V/ 80 Amp.



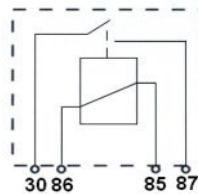
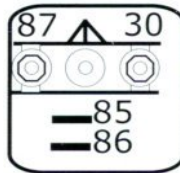
**1100-0509**

12 Volt  
150 Amp. Start 8 sekunder  
100 Amp. Kontinuerlig

**1100-0510**

24 Volt  
80 Amp. Start 8 sekunder  
60 Amp. Kontinuerlig

### Relè 24V/ 120 Amp.



**RP/100-24**

24 Volt  
120 Amp. Start 8 sekunder  
100 Amp. Kontinuerlig

### Relè 12V/ 140 Amp.



**1100-03079**

12 Volt  
Dette styrer seg selv!  
Åpner 13,3V  
Lukker 12,8V

### Relè 12V-24V/ 120 Amp.



**1100-0445**

12-24V

Brukes på dynamoer som lader inntil  
120A. Kan belastes med 210A i 5 min.  
Beskyttelsesgrad: IP67, SAE J1171

## DIVERSE REKVISITA

DIVERSE RELEER		
Best. Nr.	Tekn. Data	
4115-233954 GP0527	12V/1P m/ startknapp 8mm bolter	
4115-5511 GP0530	12V / 2P 8mm bolter	
GP0531	24V / 2P 8mm bolter	
4100-5794 36505	12V / 2P. 500A (5 sek.) / 60A kont. 8mm bolter / 2 flatstikk	
4100-5551 12700	12V / 2P. 800A (5sek.) / 200A kont. 8mm bolter / 2 flatstikk	
4110-5763 12701	12V / 1P. / 100A kont. 2x5mm og 2x8mm bolter  Ingen kontaktbolter skal til minus. Jording er i festebraketten.  Erstatter også releer med 3 kontaktbolter!	 <p>Diagram of relay 12701 with labels: Releterminal, Tenningslås, Starter, Batteri +, Batteri -. Dimensions: 43mm, 63mm.</p>

## DIVERSE REKVISITA

DIVERSE RELEER		
Best. Nr.	Tekn. Data	
4100-62201 SW622	12V / 2P. / A kont.	
4100-5533	12V / 2P. / 150A kont. 2x5mm og 2x8mm bolter	
4100-5795 36510	24V / 2P. 500A (5 sek.) / 60A kont. 8mm bolter / 2 flatstikk	
4126-59558 98932	24V / 2P. 500A (10 sek.) / 80A kont. 2x5mm og 2x8mm bolter Med startknapp.	
4100-5552 12690	24V / 2P. 800A (5 sek.) / 200A kont. 8mm bolter / 2 flatstikk	

**VED KONTINUERLIG BRUK KAN ARBEIDS TEMPRATUR BLI MERE ENN 50 GRADER.  
BØR DA MONTERES PÅ ET VENTILERT STED FOR Å UNNGÅ OVER OPPHETING.**

## STOPPMAGNETER

<b>CUMMINS:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
4BT / 3,9L	12	8270-0730
4BT / 3,9L	24	8270-0734
4BT / 3,9L	24	8270-0736
4BT / 3,9L	24	8270-0742
6B / 5,9L	12	8270-0950*
6BT / 5,9L	12	8270-0730
6BT / 5,9L	12	8270-0731
6BT / 5,9L	24	8270-0736
6BT / 5,9L	24	8270-0742
6BT / 5,9L	24	8270-0746**
6C / 8,3L	12	8270-0950*
6CT / 8,3L	24	8270-0736
6CT / 8,3L	24	8270-0741**
6CT / 8,3L	24	8270-0743**
6CT / 8,3L	24	8270-0746**
Div. motorer	12	8270-0756
Div. motorer	12	8270-0950*
Div. motorer	12	8270-0954
Div. motorer	12	8270-0956
Div. motorer	24	8270-0731
Div. motorer	24	8270-0736
Div. motorer	24	8270-0747
Div. motorer	24	8270-0759
Div. motorer	24	8270-0790
Div. motorer	24	8270-0798

\* 8270-0744 OG 8270-0950 er like men har forskjellige støpsler. Se bilder.

\*\* 8270-0741, 8270-0743 og 8270-0746 er like men har forskjellige støpsler. Se bilder.

<b>DETROIT:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
53	24	8270-0960
71	24	8270-0960
92	24	8270-0960
149	24	8270-0960

<b>FORD:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
Div. motorer	12	8270-0791
Div. motorer	24	8270-0757

## STOPPMAGNETER

<b>ISUZU:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
Div. motorer	12	8270-0955
Div. motorer	24	8270-0719

<b>KHD / DEUTZ:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
F3L1011	12	8270-0957
F3L2011	12	8270-0957
F3M1011	12	8270-0957
F3M2011	12	8270-0957
F4L1011	12	8270-0957
F4L2011	12	8270-0957
F4M1011	12	8270-0957
F4M2011	12	8270-0957
m/ Cummins 6BT	24	8270-0731
Div. motorer	12	8270-0956
Div. motorer	24	8270-0731

<b>LISTER:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
Div. motorer	12	8270-0791
Div. motorer	24	8270-0757

<b>MERCUISER:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
3,9L	12	8270-0730
3,9L	24	8270-0742

<b>MITSUBISHI:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
Div. motorer	12	8270-0951

<b>NANNI (NOGVA)</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
4.220HE	12	8270-0959
Div. motorer	12	8270-0959

## STOPPMAGNETER

<b>PERKINS:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
1000-Serie fra 127Hk	12	8270-0756
4.165	12	8270-0791
6.354	12	8270-0791
6.354	24	8270-0757
Div. motorer	12	8270-0718
Div. motorer	12	8270-0777
Div. motorer	12	8270-0791
Div. motorer	24	8270-0729
Div. motorer	24	8270-0731
Div. motorer	24	8270-0757

<b>SABB - MITSUBISHI:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
Div. motorer	12	8270-0951

<b>SOLE DIESEL</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
MINI-14	12	8270-0951
MINI-23	12	8270-0951
MINI-33	12	8270-0951
MINI-34	12	8270-0951
MINI-44	12	8270-0951

<b>VOLVO/V-PENTA:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
2001, 2002, 2003	12	8270-0953
AQ70B, C, D	12	8270-0953
AQ115, B	24	8270-0727
AQ130, A, B, C, D	24	8270-0727
AQ165A	24	8270-0727
AQ170A, B, C	24	8270-0727
AQD21A	24	8270-0727
AQD70B, D, BL, CL	24	8270-0727
D42A	12	8270-0953
D100A,B	12	8270-0953
D120A	12	8270-0953
MD70B, C	12	8270-0953
MD70B, C	24	8270-0727
MD100A, B	12	8270-0953
MD100A, B	24	8270-0727

## STOPPMAGNETER

<b>VOLVO/V-PENTA:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
MD120A, B	12	8270-0953
MD120A	24	8270-0727
TAMD60, A, B, C	12	8270-0953
TAMD61A	12	8270-0953
TAMD61A	24	8270-0727
TAMD62A	12	8270-0953
TAMD62A	24	8270-0727
TAMD70B, C, D, E	12	8270-0953
TAMD70B, C, D, E	24	8270-0727
TAMD71A, B	12	8270-0953
TAMD71A, B	24	8270-0727
TAMD72A, P	12	8270-0953
TAMD72A	24	8270-0727
TAMD73, P	12	8270-0953
TAMD73	24	8270-0727
TAMD74	12	8270-0953
TAMD75	12	8270-0953
TAMD100	24	8270-0727
TAMD102A, D	24	8270-0727
TAMD103A	24	8270-0727
TAMD120A, B	12	8270-0953
TAMD121C, D	24	8270-0727
TAMD122A, C, D, P	24	8270-0727
TAMD123	24	8270-0727
TAMD162C	12	8270-0953
TAMD162A, B, C	24	8270-0727
TAMD163A, P	12	8270-0953
TAMD163A, P	24	8270-0727
TAMD165A, C, P	24	8270-0727
TD30	24	8270-0727
TD31	24	8270-0727
TD40	24	8270-0727
TD45	24	8270-0727
TD60A, B	24	8270-0727
TD61, A	12	8270-0953
TD61, A	24	8270-0727
TD70B, G	24	8270-0727
TD71, A	12	8270-0953



## STOPPMAGNETER

<b>VOLVO/V-PENTA:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
TD71, A	24	8270-0727
TD100A	12	8270-0953
TD100	24	8270-0727
TD120A, G	12	8270-0953
TD120A, C	24	8270-0727
TD121	24	8270-0727
TD1210G	24	8270-0727
TD610M, V	12	8270-0953
TD630ME	12	8270-0953
TD730ME	12	8270-0953
THAMD70, B, C	12	8270-0953
THAMD70, B, C	24	8270-0727
TMD70, B, C	12	8270-0953
TMD70, B, C	24	8270-0727
TMD100A, B	12	8270-0953
TMD100, C	24	8270-0727
TMD102A	24	8270-0727
TMD120A, B	12	8270-0953
TMD121C	24	8270-0727
TMD122A, C	24	8270-0727
TMD120	12	8270-0953
<b>YANMAR:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
3JH2 / -E / -TE	12	8270-0952
3JH3 / -E / -YEU	12	8270-0952
4JH / -E / -TE / -HTE	12	8270-0952
4JH2 / -E / -TE / -DET	12	8270-0952
4JH2-HTE	12	8270-0952
4JH3	12	8270-0952
4JH3-TE / -DTE / -HTE	12	119171-67200*
4JH3E-YEU	12	8270-0952
4LH-DTE / -STE	12	8270-0952
4LHA / -DTE / -DTZE	12	8270-0952
4LHA-DTP / -DTZP	12	8270-0952
4LHA-HTE / -HTZE	12	8270-0952
4LHA-STE / -STZE	12	8270-0952
4LHA-STP / -STZP	12	8270-0952
6LP	12	8270-0952
6LP-DTE / -DTZE	12	119773-51980*

## STOPPMAGNETER

<b>YANMAR:</b>	<b>VOLT:</b>	<b>BEST. NR.:</b>
6LP-DTP / -DTZP	12	119773-51980*
6LP-STE / -STZE	12	119773-51980*
6LP-STP / -STZP	12	119773-51980*
6LY / -STE / -UTE	12	8270-0952
6LYA-STE / -UTE	12	8270-0952
6LYM-STE / -UTE	12	8270-0952
6LY2-STE	12	8270-0952
6LY2A-STP	12	8270-0952
Div. motorer	12	8270-0774**
Div. motorer	12	8270-0791
Div. motorer	12	8270-0950***
Div. motorer	24	8270-0757
Div. motorer	24	8270-0960





\* ORIGINALNR. / KAN FORELØPIG IKKE LEVERES.

\*\* 8270-0733, 8270-0752 og 8270-0774 er like men har forskjellige støpsler. Se bilder.



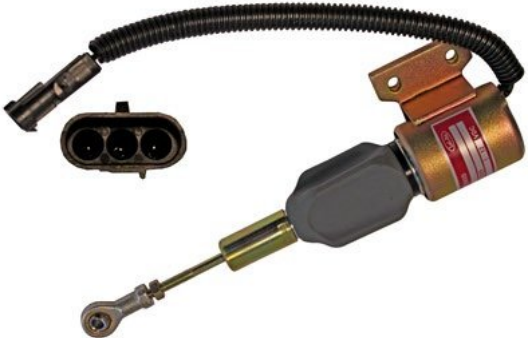

\*\*\* 8270-0744 OG 8270-0950 er like men har forskjellige støpsler. Se bilder.

**VI KAN OGSÅ LEVERE TIL ANDRE MOTORER.  
VENNLIGST FORESPØRR UT I FRA ORIGINALNR. PÅ DEN GAMLE.**





## STOPPMAGNETER

<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0718</b></td> <td><b>12 Volt    Trekk: 25A / Hold: 0,6A</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Perkins</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> CAV: 1827-650, 263A25 Akel: 4035 Holdwell: HD04100535</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 24 volt er 8270-0729.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0718</b>	<b>12 Volt    Trekk: 25A / Hold: 0,6A</b>	<b>Passer på:</b> Perkins		<b>Erstatter:</b> CAV: 1827-650, 263A25 Akel: 4035 Holdwell: HD04100535		<b>Tilsvarende i 24 volt er 8270-0729.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0718</b>	<b>12 Volt    Trekk: 25A / Hold: 0,6A</b>										
<b>Passer på:</b> Perkins											
<b>Erstatter:</b> CAV: 1827-650, 263A25 Akel: 4035 Holdwell: HD04100535											
<b>Tilsvarende i 24 volt er 8270-0729.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0718P</b></td> <td><b>12 Volt    Trekk: 26,6A / Hold: 1,3A</b></td> </tr> <tr> <td colspan="2"><b>Samme som over men original CAV / Prestolite.</b></td> </tr> <tr> <td colspan="2">Leveres uten retur fjær.</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 24 volt er 8270-0729P.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0718P</b>	<b>12 Volt    Trekk: 26,6A / Hold: 1,3A</b>	<b>Samme som over men original CAV / Prestolite.</b>		Leveres uten retur fjær.		<b>Tilsvarende i 24 volt er 8270-0729P.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0718P</b>	<b>12 Volt    Trekk: 26,6A / Hold: 1,3A</b>										
<b>Samme som over men original CAV / Prestolite.</b>											
Leveres uten retur fjær.											
<b>Tilsvarende i 24 volt er 8270-0729P.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0719</b></td> <td><b>24Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Isuzu, Aichi m/Isuzu, Hanix m/ Isuzu</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Isuzu: 1-81910-0520, X-81810-0520 Synchrostart/Woodward: MV2-17A</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 12 volt er 8270-0955.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0719</b>	<b>24Volt</b>	<b>Passer på:</b> Isuzu, Aichi m/Isuzu, Hanix m/ Isuzu		<b>Erstatter:</b> Isuzu: 1-81910-0520, X-81810-0520 Synchrostart/Woodward: MV2-17A		<b>Tilsvarende i 12 volt er 8270-0955.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0719</b>	<b>24Volt</b>										
<b>Passer på:</b> Isuzu, Aichi m/Isuzu, Hanix m/ Isuzu											
<b>Erstatter:</b> Isuzu: 1-81910-0520, X-81810-0520 Synchrostart/Woodward: MV2-17A											
<b>Tilsvarende i 12 volt er 8270-0955.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0727</b></td> <td><b>24 Volt    Trekk: 27A / Hold: 0,5A</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Volvo-Penta</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Volvo-Penta: 3826742, 872805, 872825, 873754, 876276, 876593, 876789, 876836, 881532, 881969, 888468, 1830592, 81151144 Akel: 4020 Holdwell: HD04100535, HWS0148</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 12 volt er 8270-0953.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0727</b>	<b>24 Volt    Trekk: 27A / Hold: 0,5A</b>	<b>Passer på:</b> Volvo-Penta		<b>Erstatter:</b> Volvo-Penta: 3826742, 872805, 872825, 873754, 876276, 876593, 876789, 876836, 881532, 881969, 888468, 1830592, 81151144 Akel: 4020 Holdwell: HD04100535, HWS0148		<b>Tilsvarende i 12 volt er 8270-0953.</b>		 <p style="margin-top: 10px;">Sort ledning: Jord Hvit ledning: Kobles mot starters styrestrøm. Rød ledning: Kobles mot pluss over tenning.</p>
Best.Nr.	Tekn. Data										
<b>8270-0727</b>	<b>24 Volt    Trekk: 27A / Hold: 0,5A</b>										
<b>Passer på:</b> Volvo-Penta											
<b>Erstatter:</b> Volvo-Penta: 3826742, 872805, 872825, 873754, 876276, 876593, 876789, 876836, 881532, 881969, 888468, 1830592, 81151144 Akel: 4020 Holdwell: HD04100535, HWS0148											
<b>Tilsvarende i 12 volt er 8270-0953.</b>											



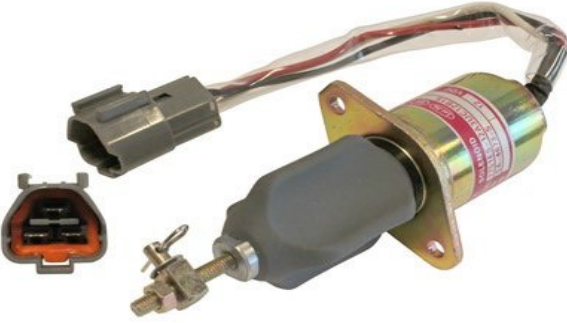

## STOPPMAGNETER

<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0729</b></td> <td><b>24 Volt    Trekk: 27A / Hold: 0,5A</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Perkins</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> CAV: 1827-631, 263A23 Perkins: 51557, 52318 Akel: 4030 Holdwell: HD46651189</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 12 volt er 8270-0718.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0729</b>	<b>24 Volt    Trekk: 27A / Hold: 0,5A</b>	<b>Passer på:</b> Perkins		<b>Erstatter:</b> CAV: 1827-631, 263A23 Perkins: 51557, 52318 Akel: 4030 Holdwell: HD46651189		<b>Tilsvarende i 12 volt er 8270-0718.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0729</b>	<b>24 Volt    Trekk: 27A / Hold: 0,5A</b>										
<b>Passer på:</b> Perkins											
<b>Erstatter:</b> CAV: 1827-631, 263A23 Perkins: 51557, 52318 Akel: 4030 Holdwell: HD46651189											
<b>Tilsvarende i 12 volt er 8270-0718.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0729P</b></td> <td><b>24 Volt    Trekk: 18,5A / Hold: 0,62A</b></td> </tr> <tr> <td colspan="2"><b>Samme som over men original CAV/Prestolite</b></td> </tr> <tr> <td colspan="2">Leveres uten retur fjær.</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 12 volt er 8270-0718P.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0729P</b>	<b>24 Volt    Trekk: 18,5A / Hold: 0,62A</b>	<b>Samme som over men original CAV/Prestolite</b>		Leveres uten retur fjær.		<b>Tilsvarende i 12 volt er 8270-0718P.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0729P</b>	<b>24 Volt    Trekk: 18,5A / Hold: 0,62A</b>										
<b>Samme som over men original CAV/Prestolite</b>											
Leveres uten retur fjær.											
<b>Tilsvarende i 12 volt er 8270-0718P.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0730</b></td> <td><b>12 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Case, Cummins, Mercruiser</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Case: J930658, J932529 Cummins: 3930658, 3932529, 3939700 Synchrostart/Woodward: SA-4756-12, SA-4891-12 Akel: 1045 Holdwell: HD46646247, HWS0334</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 24 volt er 8270-0742.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0730</b>	<b>12 Volt</b>	<b>Passer på:</b> Case, Cummins, Mercruiser		<b>Erstatter:</b> Case: J930658, J932529 Cummins: 3930658, 3932529, 3939700 Synchrostart/Woodward: SA-4756-12, SA-4891-12 Akel: 1045 Holdwell: HD46646247, HWS0334		<b>Tilsvarende i 24 volt er 8270-0742.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0730</b>	<b>12 Volt</b>										
<b>Passer på:</b> Case, Cummins, Mercruiser											
<b>Erstatter:</b> Case: J930658, J932529 Cummins: 3930658, 3932529, 3939700 Synchrostart/Woodward: SA-4756-12, SA-4891-12 Akel: 1045 Holdwell: HD46646247, HWS0334											
<b>Tilsvarende i 24 volt er 8270-0742.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0731</b></td> <td><b>24 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Cummins, Deutz, KHD, Perkins Bosch RSV</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Synchrostart/Woodward: SA-3765-24, 1751-24.... Akel: 2060 Holdwell: HD04100604</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 12 volt er 8270-0956.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0731</b>	<b>24 Volt</b>	<b>Passer på:</b> Cummins, Deutz, KHD, Perkins Bosch RSV		<b>Erstatter:</b> Synchrostart/Woodward: SA-3765-24, 1751-24.... Akel: 2060 Holdwell: HD04100604		<b>Tilsvarende i 12 volt er 8270-0956.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0731</b>	<b>24 Volt</b>										
<b>Passer på:</b> Cummins, Deutz, KHD, Perkins Bosch RSV											
<b>Erstatter:</b> Synchrostart/Woodward: SA-3765-24, 1751-24.... Akel: 2060 Holdwell: HD04100604											
<b>Tilsvarende i 12 volt er 8270-0956.</b>											

## STOPPMAGNETER

<p><b>Best.Nr.</b> <b>8270-0733</b></p> <p><b>Tekn. Data</b> <b>12 Volt</b></p> <p><b>Passer på:</b> John Deere, Hyundai, Kubota, Yanmar</p> <p><b>Erstatter:</b> Yanmar: 119233-66510, 119233-77931, 119233-77932, 1249407-1500 John Deere: M810324 Synchrostart/Woodward: 1503ES-12S5SUC12S Akel: 1175 Holdwell: HD46646250</p> <p><b>8270-0752 og 8270-0774 er lik men har annet støpsel.</b></p>	
<p><b>Best.Nr.</b> <b>8270-0734</b></p> <p><b>Tekn. Data</b> <b>24 Volt</b></p> <p><b>Passer på:</b> Cummins, Hyundai m/Cummins, Volvo</p> <p><b>Erstatter:</b> Cummins: 3964628, 3991168 Synchrostart/Woodward: SA-4941 Akel: 1210 Holdwell: HD04100511</p>	
<p><b>Best.Nr.</b> <b>8270-0736</b></p> <p><b>Tekn. Data</b> <b>24 Volt</b></p> <p><b>Passer på:</b> Cummins, Daewoo</p> <p><b>Erstatter:</b> Cummins: 3935650 VW: 2T0201114A Synchrostart/Woodward: SA-4764 Holdwell: HWS0232</p>	
<p><b>Best.Nr.</b> <b>8270-0741</b></p> <p><b>Tekn. Data</b> <b>24 Volt</b></p> <p><b>Passer på:</b> Cummins, Komatsu</p> <p><b>Erstatter:</b> Komatsu: 6743-81-9141</p> <p><b>8270-0743 er 8270-0746 er lik men har annet støpsel.</b></p>	

## STOPPMAGNETER

<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0742</b></td> <td><b>24 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Case, Cummins, Hyundai, JCB, Komatsu, Mercruiser</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Cummins: 3931590, 3932530, 3935430, 3939701 Komatsu: 6377-81-9110, 6377-81-9130 Synchrostart/Woodward: SA-4756-24, SA-4891-24 Akel: 1040 Holdwell: HD04100516, HWS0255</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 12 volt er 8270-0730.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0742</b>	<b>24 Volt</b>	<b>Passer på:</b> Case, Cummins, Hyundai, JCB, Komatsu, Mercruiser		<b>Erstatter:</b> Cummins: 3931590, 3932530, 3935430, 3939701 Komatsu: 6377-81-9110, 6377-81-9130 Synchrostart/Woodward: SA-4756-24, SA-4891-24 Akel: 1040 Holdwell: HD04100516, HWS0255		<b>Tilsvarende i 12 volt er 8270-0730.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0742</b>	<b>24 Volt</b>										
<b>Passer på:</b> Case, Cummins, Hyundai, JCB, Komatsu, Mercruiser											
<b>Erstatter:</b> Cummins: 3931590, 3932530, 3935430, 3939701 Komatsu: 6377-81-9110, 6377-81-9130 Synchrostart/Woodward: SA-4756-24, SA-4891-24 Akel: 1040 Holdwell: HD04100516, HWS0255											
<b>Tilsvarende i 12 volt er 8270-0730.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0743</b></td> <td><b>24 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Cummins, Komatsu</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Cummins: 4063712 Komatsu: 600-815-9150, 6742-01-2310, Synchrostart/Woodward: SA-5030, 1755ES.....</td> </tr> <tr> <td colspan="2"><b>8270-0741 og 8270-0746 er lik men har annet støpsel.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0743</b>	<b>24 Volt</b>	<b>Passer på:</b> Cummins, Komatsu		<b>Erstatter:</b> Cummins: 4063712 Komatsu: 600-815-9150, 6742-01-2310, Synchrostart/Woodward: SA-5030, 1755ES.....		<b>8270-0741 og 8270-0746 er lik men har annet støpsel.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0743</b>	<b>24 Volt</b>										
<b>Passer på:</b> Cummins, Komatsu											
<b>Erstatter:</b> Cummins: 4063712 Komatsu: 600-815-9150, 6742-01-2310, Synchrostart/Woodward: SA-5030, 1755ES.....											
<b>8270-0741 og 8270-0746 er lik men har annet støpsel.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0744</b></td> <td><b>12 Volt Trekk: 46A / Hold: 1,1A</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Case - IH, Cummins 5,9L, Dodge, Kubota</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Cummins: 3800723, 3923201, 3931570 Mopar: 5016244 Synchrostart/Woodward: SA-4673, SA-4981-12, 1571ES12A3UC12B1S, 1700-4005 Akel: 1025 Holdwell: HD04400176, HWS0233, HWS0352</td> </tr> <tr> <td colspan="2"><b>8270-0950 er lik men har annet støpsel.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0744</b>	<b>12 Volt Trekk: 46A / Hold: 1,1A</b>	<b>Passer på:</b> Case - IH, Cummins 5,9L, Dodge, Kubota		<b>Erstatter:</b> Cummins: 3800723, 3923201, 3931570 Mopar: 5016244 Synchrostart/Woodward: SA-4673, SA-4981-12, 1571ES12A3UC12B1S, 1700-4005 Akel: 1025 Holdwell: HD04400176, HWS0233, HWS0352		<b>8270-0950 er lik men har annet støpsel.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0744</b>	<b>12 Volt Trekk: 46A / Hold: 1,1A</b>										
<b>Passer på:</b> Case - IH, Cummins 5,9L, Dodge, Kubota											
<b>Erstatter:</b> Cummins: 3800723, 3923201, 3931570 Mopar: 5016244 Synchrostart/Woodward: SA-4673, SA-4981-12, 1571ES12A3UC12B1S, 1700-4005 Akel: 1025 Holdwell: HD04400176, HWS0233, HWS0352											
<b>8270-0950 er lik men har annet støpsel.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0746</b></td> <td><b>24 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Case, Cummins, Hitachi, Hyundai, Komatsu</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Cummins: 3928161, 3930234, 3964624 Komatsu: 6740-01-2310, 6743-81-9140, 6743-81-9141 Synchrostart/Woodward: SA-4335, SA-5030 Akel: 1010 Holdwell: HD04100547, HWS0002</td> </tr> <tr> <td colspan="2"><b>8270-0741 og 8270-0743 er lik men har annet støpsel.</b> <b>Tilsvarende i 12 volt er 8271-0716.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0746</b>	<b>24 Volt</b>	<b>Passer på:</b> Case, Cummins, Hitachi, Hyundai, Komatsu		<b>Erstatter:</b> Cummins: 3928161, 3930234, 3964624 Komatsu: 6740-01-2310, 6743-81-9140, 6743-81-9141 Synchrostart/Woodward: SA-4335, SA-5030 Akel: 1010 Holdwell: HD04100547, HWS0002		<b>8270-0741 og 8270-0743 er lik men har annet støpsel.</b> <b>Tilsvarende i 12 volt er 8271-0716.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0746</b>	<b>24 Volt</b>										
<b>Passer på:</b> Case, Cummins, Hitachi, Hyundai, Komatsu											
<b>Erstatter:</b> Cummins: 3928161, 3930234, 3964624 Komatsu: 6740-01-2310, 6743-81-9140, 6743-81-9141 Synchrostart/Woodward: SA-4335, SA-5030 Akel: 1010 Holdwell: HD04100547, HWS0002											
<b>8270-0741 og 8270-0743 er lik men har annet støpsel.</b> <b>Tilsvarende i 12 volt er 8271-0716.</b>											

## STOPPMAGNETER

<p><b>Best.Nr.</b> <b>8270-0747</b></p> <p><b>Tekn. Data</b> <b>24 Volt</b></p> <p><b>Passer på:</b> Cummins, Caterpillar, Kato, Komatsu, Mitsubishi</p> <p><b>Erstatter:</b> Cummins: 3864274 Komatsu: SPA90902NI Synchrostart/Woodward: SA-3766, SA-3933, 1700-2536, 1751ES24E7U1B1S5A 74933221736 Akel: 2070-3</p>	 <p style="text-align: center;">HOLD / JORD / TREKK</p>
<p><b>Best.Nr.</b> <b>8270-0752</b></p> <p><b>Tekn. Data</b> <b>12 Volt</b></p> <p><b>Passer på:</b> John Deere, Komatsu, Takeuchi, Yanmar</p> <p><b>Erstatter:</b> Yanmar: 119053-77950, 119285-77950, 119653-77950 20111123 Synchrostart/Woodward: SA-4562T, SA-5213, 1503ES12S5SUC5S. Holdwell: HD46647380 <b>8270-0733 og 8270-0774 er lik men har annet støpsel.</b></p>	
<p><b>Best.Nr.</b> <b>8270-0756</b></p> <p><b>Tekn. Data</b> <b>12 Volt Trekk: 25A / Hold: 0,9A</b></p> <p><b>Passer på:</b> Cummins, Perkins</p> <p><b>Erstatter:</b> Synchrostart/Woodward: 2001-12E2U1B2S1A, 2001-12E2U1B2S2A, 2000-4518, 2003ES-12V Akel: 2035-3 Holdwell: HD45018907</p> <p>AUX er et + uttak, dette trenger IKKE å være tilkoblet.</p>	
<p><b>Best.Nr.</b> <b>8270-0757</b></p> <p><b>Tekn. Data</b> <b>24Volt Trekk: 16A / Hold: 0,7A</b></p> <p><b>Passer på :</b> Ford, Lister, Perkins, Yanmar</p> <p><b>Erstatter:</b> Lister: 362366 Perkins: 2848238 Synchrostart/Woodward: SA-2945, SA-3453, 1500-2051, de fleste 1502-24V og 1504-24V Akel: 3000 Holdwell: HD46647048</p> <p><b>Tilsvarende 12 volt er 8270-0791.</b> AUX er et + uttak, dette trenger IKKE å være tilkoblet.</p>	

## STOPPMAGNETER

Best.Nr.	Tekn. Data	
<p><b>8270-0759</b></p> <p><b>Passer på:</b> Cummins</p> <p><b>Erstatter:</b> Synchrostart/Woodward: SA-3091, SA-3194, SA-3329, 2000-4523, 2001-24E3U1B2S1A, 2003-24E3U1B1A, 2003ES-24 Akel: 2030-3 Holdwell: HD04400164</p> <p>AUX er et + uttak, dette trenger IKKE å være tilkoblet.</p>	<p><b>24 Volt</b>    <b>Trekk: 28A / Hold: 0,8A</b></p>	
<p><b>8270-0774</b></p> <p><b>Passer på:</b> John Deere, Kubota, Thermoking, Yanmar</p> <p><b>Erstatter:</b> Yanmar: 119233-77930, 119233-77931, 119233-77932, 129486-77952, 129486-77953, 129486-77954, 129486-77983 Synchrostart/Woodward: SA-4564, SA-4817, SA-4920, 1503ES12S5SUC11S. Akel: 1175 Holdwell: HD04400097</p> <p><b>8270-0733 og 8270-0752 er lik men har annet støpsel.</b></p>	<p><b>12 Volt</b></p>	
<p><b>8270-0777</b></p> <p><b>Passer på:</b> Caterpillar, Hyster, Perkins</p> <p><b>Erstatter:</b> Perkins: 2848A275 Synchrostart/Woodward: SA-4934 Akel: 1185 Holdwell: HWS0310, HD04400109</p>	<p><b>12 Volt</b></p>	
<p><b>8270-0790</b></p> <p><b>Passer på:</b> Cummins</p> <p><b>Erstatter:</b> Cummins: 3185857, 3919423 Synchrostart/Woodward: SA-4780, 1751ES24A7UC9B5S5 Akel: 1020 Holdwell: HW04100189</p>	<p><b>24 Volt</b></p>	



## STOPPMAGNETER

<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0791</b></td> <td><b>12 Volt Trekk: 19A / Hold: 1A</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Ford, Lister, Perkins, Yanmar</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Lister: 201-39410, 366-06845, 601-41430, 362667 Perkins: 2848A231 Synchrostart/Woodward: De fleste 1502-12V 1500-2005, 1500-2040, 1500-2107, SA-2944, SA-3134, SA-3452, SA-3455 Akel: 3005 Holdwell: HD46646482, HWS0280 <b>Tilsvarende i 24 volt er 8270-0757.</b> AUX er et + uttak, dette trenger IKKE å være tilkoblet.</td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0791</b>	<b>12 Volt Trekk: 19A / Hold: 1A</b>	<b>Passer på:</b> Ford, Lister, Perkins, Yanmar		<b>Erstatter:</b> Lister: 201-39410, 366-06845, 601-41430, 362667 Perkins: 2848A231 Synchrostart/Woodward: De fleste 1502-12V 1500-2005, 1500-2040, 1500-2107, SA-2944, SA-3134, SA-3452, SA-3455 Akel: 3005 Holdwell: HD46646482, HWS0280 <b>Tilsvarende i 24 volt er 8270-0757.</b> AUX er et + uttak, dette trenger IKKE å være tilkoblet.		 <p>A cylindrical solenoid valve with a black plastic body and a metal mounting bracket. The label includes 'SOLENOID', '8270-0791', and 'SA-3452-T'. It has two electrical terminals on top.</p>		
Best.Nr.	Tekn. Data										
<b>8270-0791</b>	<b>12 Volt Trekk: 19A / Hold: 1A</b>										
<b>Passer på:</b> Ford, Lister, Perkins, Yanmar											
<b>Erstatter:</b> Lister: 201-39410, 366-06845, 601-41430, 362667 Perkins: 2848A231 Synchrostart/Woodward: De fleste 1502-12V 1500-2005, 1500-2040, 1500-2107, SA-2944, SA-3134, SA-3452, SA-3455 Akel: 3005 Holdwell: HD46646482, HWS0280 <b>Tilsvarende i 24 volt er 8270-0757.</b> AUX er et + uttak, dette trenger IKKE å være tilkoblet.											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0950</b></td> <td><b>12 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Cummins, Kubota, Yanmar</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Cummins: 3832211, 3919422, 3927152, 3934171 Yanmar: 129953-77803, 129953-77810 Synchrostart/Woodward: SA-3665, SA-4754, 1753ES-12A6UC3B1S1 Holdwell: HWS0072</td> </tr> <tr> <td colspan="2"><b>8270-0744 er lik men har annet støpsel.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0950</b>	<b>12 Volt</b>	<b>Passer på:</b> Cummins, Kubota, Yanmar		<b>Erstatter:</b> Cummins: 3832211, 3919422, 3927152, 3934171 Yanmar: 129953-77803, 129953-77810 Synchrostart/Woodward: SA-3665, SA-4754, 1753ES-12A6UC3B1S1 Holdwell: HWS0072		<b>8270-0744 er lik men har annet støpsel.</b>		 <p>A solenoid valve with a black plastic body and a metal mounting bracket. It has a black braided hose connected to the side. The label includes 'SOLENOID', 'SA-3665', and '1753ES-12A6UC3B1S1'. It has two electrical terminals on top.</p>
Best.Nr.	Tekn. Data										
<b>8270-0950</b>	<b>12 Volt</b>										
<b>Passer på:</b> Cummins, Kubota, Yanmar											
<b>Erstatter:</b> Cummins: 3832211, 3919422, 3927152, 3934171 Yanmar: 129953-77803, 129953-77810 Synchrostart/Woodward: SA-3665, SA-4754, 1753ES-12A6UC3B1S1 Holdwell: HWS0072											
<b>8270-0744 er lik men har annet støpsel.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0951</b></td> <td><b>12 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Mitsubishi, Sabb-Mitsubishi, Sole Diesel</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Mitsubishi: 30A87-00060, MM432305 Sole: 13424025 Akel: 1005 Holdwell: HD46650871</td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0951</b>	<b>12 Volt</b>	<b>Passer på:</b> Mitsubishi, Sabb-Mitsubishi, Sole Diesel		<b>Erstatter:</b> Mitsubishi: 30A87-00060, MM432305 Sole: 13424025 Akel: 1005 Holdwell: HD46650871		 <p>A solenoid valve with a black plastic body and a metal mounting bracket. It has two blue electrical wires connected to the top. The label includes 'SOLENOID', 'SA-3665', and '1753ES-12A6UC3B1S1'.</p>		
Best.Nr.	Tekn. Data										
<b>8270-0951</b>	<b>12 Volt</b>										
<b>Passer på:</b> Mitsubishi, Sabb-Mitsubishi, Sole Diesel											
<b>Erstatter:</b> Mitsubishi: 30A87-00060, MM432305 Sole: 13424025 Akel: 1005 Holdwell: HD46650871											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0952</b></td> <td><b>12 Volt Trekk: 19A / Hold: 0,65A</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Caterpillar, Yanmar</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Yanmar: 129470-67320 Synchrostart/Woodward: SA-3527, 1504-12A7U1B Akel: 3075 Holdwell: HD45018146</td> </tr> <tr> <td colspan="2">AUX er et + uttak, dette trenger IKKE å være tilkoblet.</td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0952</b>	<b>12 Volt Trekk: 19A / Hold: 0,65A</b>	<b>Passer på:</b> Caterpillar, Yanmar		<b>Erstatter:</b> Yanmar: 129470-67320 Synchrostart/Woodward: SA-3527, 1504-12A7U1B Akel: 3075 Holdwell: HD45018146		AUX er et + uttak, dette trenger IKKE å være tilkoblet.		 <p>A solenoid valve with a black plastic body and a metal mounting bracket. It has a black braided hose connected to the side. The label includes 'SOLENOID', 'SA-3527', and '1504-12A7U1B'. It has two electrical terminals on top.</p>
Best.Nr.	Tekn. Data										
<b>8270-0952</b>	<b>12 Volt Trekk: 19A / Hold: 0,65A</b>										
<b>Passer på:</b> Caterpillar, Yanmar											
<b>Erstatter:</b> Yanmar: 129470-67320 Synchrostart/Woodward: SA-3527, 1504-12A7U1B Akel: 3075 Holdwell: HD45018146											
AUX er et + uttak, dette trenger IKKE å være tilkoblet.											


## STOPPMAGNETER

<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0953</b></td> <td><b>12 Volt    Trekk: 25A / Hold: 0,6A</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Scania, Volvo, Volvo-Penta</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Volvo: 3826743, 872826, 876191, 876592, 876788, 881276, 881531, Akel: 4025 Holdwell: HD04400072, HWS0141</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 24 volt er 8270-0727.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0953</b>	<b>12 Volt    Trekk: 25A / Hold: 0,6A</b>	<b>Passer på:</b> Scania, Volvo, Volvo-Penta		<b>Erstatter:</b> Volvo: 3826743, 872826, 876191, 876592, 876788, 881276, 881531, Akel: 4025 Holdwell: HD04400072, HWS0141		<b>Tilsvarende i 24 volt er 8270-0727.</b>		 <p>Sort ledning: Jord Hvit ledning: Kobles mot starters styrestrøm. Rød ledning: Kobles mot pluss over tenning.</p>
Best.Nr.	Tekn. Data										
<b>8270-0953</b>	<b>12 Volt    Trekk: 25A / Hold: 0,6A</b>										
<b>Passer på:</b> Scania, Volvo, Volvo-Penta											
<b>Erstatter:</b> Volvo: 3826743, 872826, 876191, 876592, 876788, 881276, 881531, Akel: 4025 Holdwell: HD04400072, HWS0141											
<b>Tilsvarende i 24 volt er 8270-0727.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0954</b></td> <td><b>12Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Cummins</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> 1046103-152 Synchrostart/Woodward: SA-4984, 1751-12E2U1B1 Akel: 2075-2 Holdwell: HD04400216</td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0954</b>	<b>12Volt</b>	<b>Passer på:</b> Cummins		<b>Erstatter:</b> 1046103-152 Synchrostart/Woodward: SA-4984, 1751-12E2U1B1 Akel: 2075-2 Holdwell: HD04400216				
Best.Nr.	Tekn. Data										
<b>8270-0954</b>	<b>12Volt</b>										
<b>Passer på:</b> Cummins											
<b>Erstatter:</b> 1046103-152 Synchrostart/Woodward: SA-4984, 1751-12E2U1B1 Akel: 2075-2 Holdwell: HD04400216											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0955</b></td> <td><b>12 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Isuzu, IHI, Fiat- Hitachi, Kobelco</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> ISUZU: 897040-4151, 894453-3410, 894453-3411 MV1-58 Holdwell: HD46649649</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 24 volt er 8270-0719.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0955</b>	<b>12 Volt</b>	<b>Passer på:</b> Isuzu, IHI, Fiat- Hitachi, Kobelco		<b>Erstatter:</b> ISUZU: 897040-4151, 894453-3410, 894453-3411 MV1-58 Holdwell: HD46649649		<b>Tilsvarende i 24 volt er 8270-0719.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0955</b>	<b>12 Volt</b>										
<b>Passer på:</b> Isuzu, IHI, Fiat- Hitachi, Kobelco											
<b>Erstatter:</b> ISUZU: 897040-4151, 894453-3410, 894453-3411 MV1-58 Holdwell: HD46649649											
<b>Tilsvarende i 24 volt er 8270-0719.</b>											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Best.Nr.</th> <th style="text-align: left;">Tekn. Data</th> </tr> </thead> <tbody> <tr> <td><b>8270-0956</b></td> <td><b>12 Volt</b></td> </tr> <tr> <td colspan="2"><b>Passer på:</b> Cummins, Deutz Bosch RSV</td> </tr> <tr> <td colspan="2"><b>Erstatter:</b> Synchrostart/Woodward: SA-3765-12V, 1751-12. Holdwell: HD04100603</td> </tr> <tr> <td colspan="2"><b>Tilsvarende i 24 volt er 8270-0731.</b></td> </tr> </tbody> </table>	Best.Nr.	Tekn. Data	<b>8270-0956</b>	<b>12 Volt</b>	<b>Passer på:</b> Cummins, Deutz Bosch RSV		<b>Erstatter:</b> Synchrostart/Woodward: SA-3765-12V, 1751-12. Holdwell: HD04100603		<b>Tilsvarende i 24 volt er 8270-0731.</b>		
Best.Nr.	Tekn. Data										
<b>8270-0956</b>	<b>12 Volt</b>										
<b>Passer på:</b> Cummins, Deutz Bosch RSV											
<b>Erstatter:</b> Synchrostart/Woodward: SA-3765-12V, 1751-12. Holdwell: HD04100603											
<b>Tilsvarende i 24 volt er 8270-0731.</b>											

## STOPPMAGNETER

<p><b>Best.Nr.</b> <b>8270-0957</b></p> <p><b>Tekn. Data</b> <b>12 Volt</b></p> <p><b>Passer på:</b> Deutz</p> <p><b>Erstatter:</b> Arrowhead: FSS0078. Deutz: 0410-3808, 0410-3812, 0427-0581. Holdwell: HW04300004</p>	
<p><b>Best.Nr.</b> <b>8270-0958</b></p> <p><b>Tekn. Data</b> <b>24 Volt</b></p> <p><b>Passer på:</b> Cummins, Yanmar</p> <p><b>Erstatter:</b> Cummins: 3931196, 3919423 Synchrostart/Woodward: 1753ES-24A6UC3B1S1 Holdwell: HWS0238</p> <p><b>Tilsvarende i 12 volt er 8270-0950.</b> <b>8270-0790 er lik men har annet støpsel.</b></p>	
<p><b>Best.Nr.</b> <b>8270-0959</b></p> <p><b>Tekn. Data</b> <b>12 Volt</b></p> <p><b>Passer på:</b> Nanni / Nogva</p> <p><b>Erstatter:</b> Denso: 052600-100 , 052600-1001 , 15471-60010</p>	
<p><b>Best.Nr.</b> <b>8270-0960</b></p> <p><b>Tekn. Data</b> <b>12 Volt</b></p> <p><b>Passer på:</b> Detroit: 53, 71, 92, 149 Volvo Penta</p> <p><b>Erstatter:</b> Delco: 1118191 Detroit: 23504197 Terex: 0715050433 Trombetta: P515A57V24 Holdwell: HD46651219</p>	

## STOPPMAGNETER

Best.Nr.	Tekn. Data	
8270-0961	12 Volt	
	<b>Passer på:</b> Mitsubishi SL motorer	
	<b>Erstatter:</b> Mitsubishi: 0175-12B7LS Synchrostart/Woodward: SA-4837 Holdwell: SA-4837-12	

## Vi kan også levere:

ARCO, DELCO REMY, DIXIE, ELSTOCK, LUCAS/CAV  
MITSUBISHI, PRESTOLITE/LEECE-NEVILLE, VALEO

- Startere, Dynamoer og Boggeløftmotorer til de fleste kjøretøy og maskiner
- Stort utvalg av deler til startere og dynamoer
- Startere, Dynamoer og Dynastartere til marine motorer
- Startere og Dynamoer til utenbordsmotorer
- Tilt-/ Trim motorer til hekkagregater og utenbordsmotorer
- EGR Ventiler
- AC-Kompressorer
- Kupevifter
- Bremsecalipere
- Servopumper
- Reimer og Registerreimer

BENTON, TRANSPO, MOBILETRON, NOCO

- Regulatorer Likerettere Tenningsmoduler Skilledioder Omformere 24V-12V  
Converter (12-230V og 24-230V) Batterilader Startbooster

FIAMM

- Horn for bil, lastebil og marine

BLUE SEA, MTA, NAGARES, WERHLE

- Sikringsholdere Sikringer Kabelsko Brytere Releèr Tilhengerstøpsel/ kontakter m.m.

AMOKABEL

- Kabel Standard / Fortinnet ADR godkjent

AMC, HENGST, WIX

- Filter og Filterholdere for Europeisk, Japanske og Amerikanske biler, busser,  
lastebiler og marine privat og pro

BULLBOY, BULLPRO, NORDICLIGHTS, OCEAN VISION, SAE  
X-VISION, SEEKER, W-LIGHT

- Arbeidslamper Varsellys Ekstralys Markeringslys Frontlys Baklys Lommelykter Hodelykter

TUNGSRAM, AUTOLINE

- Lyspærer

COHLINE

- Diesel rekvisita Slanger Nipler Bremseserør

BCD, HARDI, SOFABEX, VALEO

- Mekaniske fødepumper for diesel og elektriske fødepumper for bensin og diesel

BOSCH, CHAMPION, NGK

- Glødeplugg og Tennplugg

CAV, SYNCHRO-START, WOODWARD

- Stoppsolenoider

NWB, VALEO

- Vinduspusser blader. Produsert av original leverandør

BOSCH

- Viftreimer Kilereimer Multireimer

# Importe X24

*Vi sjekker gjerne det "umulige"!*

Torv veien 2, 1940 Bjørkelangen

[www.importex24.no/marinedeler24-no/](http://www.importex24.no/marinedeler24-no/)

[info@marinedeler24.no](mailto:info@marinedeler24.no)

Tlf: 926 69 769