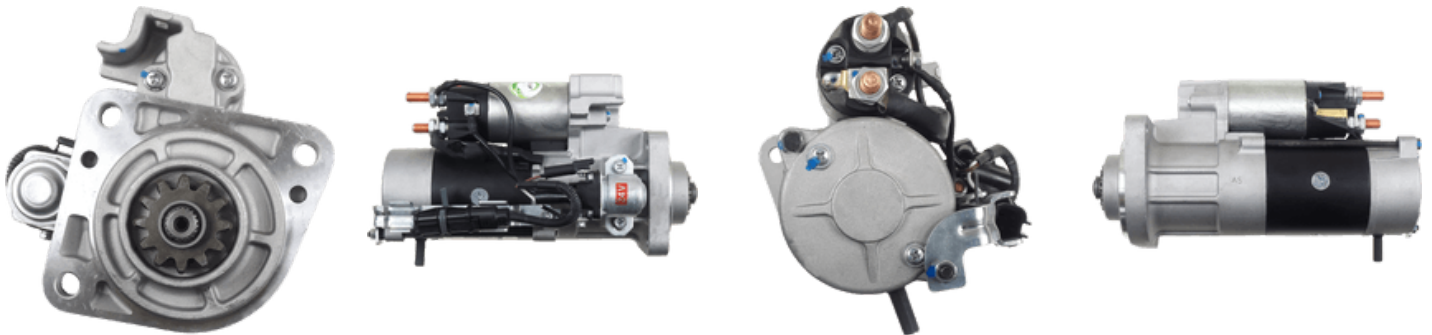


Product card

Datos		rasgos del producto	
index AS:	S5187	Tensión [V]	24
EAN:	5902129005261	Potencia [kW]	4.00
Tipo de producto:	Nuevo	Giro del arrancador	CW
Line:	STANDARD LINE	Tamaño A [mm]	89.00
Fabricante:	AS-PL	Tamaño B [mm]	29.00
Reemplazo para:	MITSUBISHI	Número de dientes [qty.]	12
OE:	M8T62671	Número de dientes (encaja en) [qty.]	11. 12
Estado del producto:	Activo	Número de orificios en el cabezal [qty.]	3
		Número de orificios roscados [qty.]	0
		L.1 [mm]	297.00
		O.1 [mm]	127.00
		O.2 [mm]	82.00
		O.3 [mm]	94.00
		C.1 [mm]	11.00
		C.2 [mm]	11.00
		C.3 [mm]	11.00

Photos



Número de referencia

Número	Fabricante
STRL904	3EFFE
ANM12768X	ANDEL
S5187	AS-PL
UD02776S	AS-PL
0986023200	BOSCH
116511	CARGO
CST35636	CASCO
CST35636AS	CASCO
CST35636ES	CASCO
CST35636GS	CASCO
CST35636OS	CASCO

Número	Fabricante
CST35636RS	CASCO
19081034	DELCO
DRS0548	DELCO
DS1658	DELCO
STR5092	ELECTROLOG
45-4398	ELSTOCK
220556	ERA
STM4236	KRAUF
254700	KUHNER
254700M	KUHNER
336477	LOGISTIK
LRS02725	LUCAS
LRS2725	LUCAS
51.26201-9236	MAN
51262017193	MAN
51262017222	MAN
5126201723	MAN
51262017236	MAN
51262019222	MAN
51262019236	MAN
61.26201-7236	MAN
M008T62671	MITSUBISHI
M008T62671AM	MITSUBISHI
M008T62671ZA	MITSUBISHI
M8T62671	MITSUBISHI
M8T62671AM	MITSUBISHI
M8T62671ZA	MITSUBISHI
MITM8T62671	MITSUBISHI
860813	PRESTOLITE
M85R3003SE	PRESTOLITE
551.514.123	PSH
20437636OE	REAL
RNLM8T62671	RNL
130-80194	ROBERT'S
6035636	SANDO
S24MH0068A2	SIDAT

Aplicaciones

MAN

Marca	Modelo	Tipo	año	Comentario
MAN	26.280 6.9	[D0836LF41]	11.2002-	
MAN	7.150 4.6	[D0834LFL40]	04.2005-	
MAN	26.280 6.9	[D0836LFL51]	04.2006-	

Marca	Modelo	Tipo	año	Comentario
MAN	18.330 6.9	[D0836LFL44]	10.2005-	
MAN	7.150 4.6	[D0834LFL50]	04.2005-	
MAN	8.150 4.6	[D0834LFL40]	04.2005-	
MAN	8.180 4.6	[D0834LFL41]	04.2005-	
MAN	18.280 6.9	[D0836LFL41]	10.2005-	
MAN	18.330 6.9	[D0836LFL52]	10.2005-	
MAN	8.150 4.6	[D0834LFL40]	10.2006-	
MAN	8.180 4.6	[D0834LFL51]	04.2005-	
MAN	12.280 6.9	[D0836LFL51]	12.2005-	
MAN	18.280 6.9	[D0836LFL51]	10.2005-	
MAN	7.180 4.6	[D0834LFL41]	04.2005-	
MAN	26.330 6.9	[D0836LFL44]	11.2002-	
MAN	8.150 4.6	[D0834LFL50]	04.2005-	
MAN	7.180 4.6	[D0834LFL51]	04.2005-	
MAN	26.330 6.9	[D0836LFL52]	04.2006-	
MAN	8.150 4.6	[D0834LFL50]	10.2006-	
MAN	10.240 6.9	[D0836LFL40]	04.2005-	
MAN	7.220 4.6	[D0834LFL62]	04.2005-	
MAN	7.220 4.6	[D0834LFL65]	04.2005-	
MAN	12.240 6.9	[D0836LFL40]	04.2005-	
MAN	12.240 6.9	[D0836LFL50]	12.2005-	
MAN	15.240 6.9	[D0836LFL40]	10.2005-	
MAN	8.210 4.6	[D0834LFL42]	04.2005-	
MAN	10.180 4.6	[D0834LFL41]	04.2005-	
MAN	10.180 4.6	[D0834LFL51]	04.2005-	
MAN	10.210 4.6	[D0834LFL42]	04.2005-	
MAN	13.240 6.9		10.2005-	
MAN	13.240 6.9	[D0836LFL40]	05.2006-	
MAN	12.210 4.6	[D0834LFL42]	04.2005-	
MAN	13.240 6.9	[D0836LFL50]	05.2006-	
MAN	15.280 6.9	[D0836LFL41]	10.2005-	
MAN	12.180 4.6	[D0834LFL41]	04.2005-	
MAN	18.240 6.9	[D0836LFL40]	10.2005-	
MAN	13.280 6.9	[D0836LFL41]	05.2006-	
MAN	12.180 4.6	[D0834LFL51]	04.2005-	
MAN	13.280 6.9	[D0836LFL51]	05.2006-	
MAN	8.240 6.9	[D0836LFL40]	04.2005-	