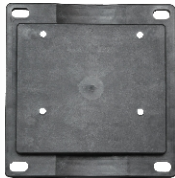
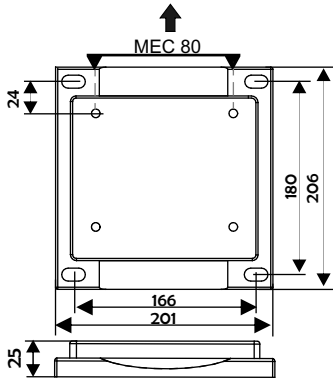
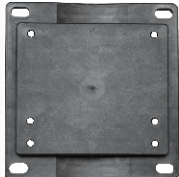
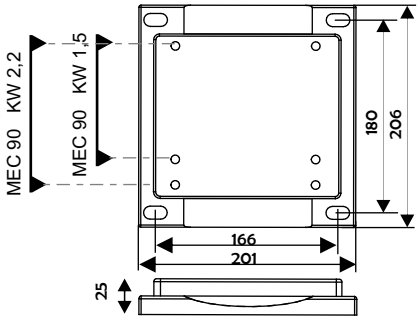
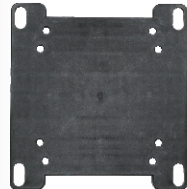
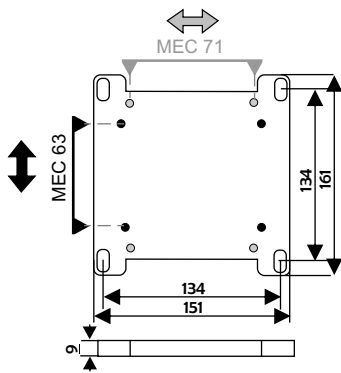

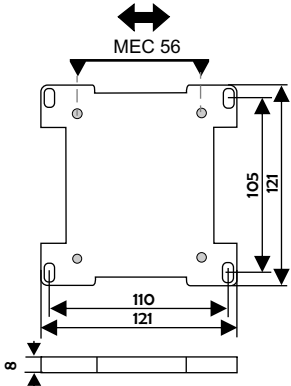


SUPPORTO MOTORE MOTOR BEARING

<div style="border: 1px solid black; padding: 2px; display: inline-block; text-align: center;"> TIPO 1 Type 1 </div> 		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">MOTORE MOTOR</th> <th style="text-align: left;">Misura MEC B3 Size MEC B3</th> <th style="text-align: left;">MODELLO MODEL</th> </tr> </thead> <tbody> <tr> <td rowspan="5" style="text-align: center; vertical-align: middle;">MEC 80</td> <td rowspan="5" style="text-align: center; vertical-align: middle;">125x100</td> <td>P0251-P0253</td> </tr> <tr> <td>P0305/LX</td> </tr> <tr> <td>P0305/L</td> </tr> <tr> <td>THP 110/30</td> </tr> <tr> <td>MST2</td> </tr> </tbody> </table>	MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL	MEC 80	125x100	P0251-P0253	P0305/LX	P0305/L	THP 110/30	MST2									
MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL																			
MEC 80	125x100	P0251-P0253																			
		P0305/LX																			
		P0305/L																			
		THP 110/30																			
		MST2																			
<div style="border: 1px solid black; padding: 2px; display: inline-block; text-align: center;"> TIPO 2 Type 2 </div> 		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">MOTORE MOTOR</th> <th style="text-align: left;">Misura MEC B3 Size MEC B3</th> <th style="text-align: left;">MODELLO MODEL</th> </tr> </thead> <tbody> <tr> <td rowspan="5" style="text-align: center; vertical-align: middle;">MEC 90 KW 1,5</td> <td rowspan="5" style="text-align: center; vertical-align: middle;">140x100</td> <td>P0302-P0303</td> </tr> <tr> <td>P0305</td> </tr> <tr> <td>P0405/L</td> </tr> <tr> <td>AM 320</td> </tr> <tr> <td>AM 350</td> </tr> <tr> <td rowspan="4" style="text-align: center; vertical-align: middle;">MEC 90 KW 2,2</td> <td rowspan="4" style="text-align: center; vertical-align: middle;">140x125</td> <td>MST3</td> </tr> <tr> <td>P0405</td> </tr> <tr> <td>P0500</td> </tr> <tr> <td>THP 150/35</td> </tr> <tr> <td></td> <td></td> <td>MST3</td> </tr> </tbody> </table>	MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL	MEC 90 KW 1,5	140x100	P0302-P0303	P0305	P0405/L	AM 320	AM 350	MEC 90 KW 2,2	140x125	MST3	P0405	P0500	THP 150/35			MST3
MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL																			
MEC 90 KW 1,5	140x100	P0302-P0303																			
		P0305																			
		P0405/L																			
		AM 320																			
		AM 350																			
MEC 90 KW 2,2	140x125	MST3																			
		P0405																			
		P0500																			
		THP 150/35																			
		MST3																			
<div style="border: 1px solid black; padding: 2px; display: inline-block; text-align: center;"> TIPO 3 Type 3 </div> 		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">MOTORE MOTOR</th> <th style="text-align: left;">Misura MEC B3 Size MEC B3</th> <th style="text-align: left;">MODELLO MODEL</th> </tr> </thead> <tbody> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;">MEC 63</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">100x80</td> <td>P0101</td> </tr> <tr> <td>P0132</td> </tr> <tr> <td>THP 20/40</td> </tr> <tr> <td rowspan="7" style="text-align: center; vertical-align: middle;">MEC 71</td> <td rowspan="7" style="text-align: center; vertical-align: middle;">112x90</td> <td>P0120</td> </tr> <tr> <td>P0201</td> </tr> <tr> <td>P0202</td> </tr> <tr> <td>P0203/L</td> </tr> <tr> <td>P0203</td> </tr> <tr> <td>AD 41/31</td> </tr> <tr> <td>AM200</td> </tr> <tr> <td>THP 60/30</td> </tr> </tbody> </table>	MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL	MEC 63	100x80	P0101	P0132	THP 20/40	MEC 71	112x90	P0120	P0201	P0202	P0203/L	P0203	AD 41/31	AM200	THP 60/30	
MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL																			
MEC 63	100x80	P0101																			
		P0132																			
		THP 20/40																			
MEC 71	112x90	P0120																			
		P0201																			
		P0202																			
		P0203/L																			
		P0203																			
		AD 41/31																			
		AM200																			
THP 60/30																					
<div style="border: 1px solid black; padding: 2px; display: inline-block; text-align: center;"> TIPO 4 Type 4 </div> 		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">MOTORE MOTOR</th> <th style="text-align: left;">Misura MEC B3 Size MEC B3</th> <th style="text-align: left;">MODELLO MODEL</th> </tr> </thead> <tbody> <tr> <td rowspan="4" style="text-align: center; vertical-align: middle;">MEC 56</td> <td rowspan="4" style="text-align: center; vertical-align: middle;">90x71</td> <td>P031</td> </tr> <tr> <td>P051</td> </tr> <tr> <td>P052</td> </tr> <tr> <td>AD23/11 -AD23/11N</td> </tr> </tbody> </table>	MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL	MEC 56	90x71	P031	P051	P052	AD23/11 -AD23/11N										
MOTORE MOTOR	Misura MEC B3 Size MEC B3	MODELLO MODEL																			
MEC 56	90x71	P031																			
		P051																			
		P052																			
		AD23/11 -AD23/11N																			

Per informazioni tecniche più dettagliate rivolgersi a PLASTOMECC s.r.l. / For any other technical specifications contact PLASTOMECC s.r.l.
I dati nel catalogo possono essere variati senza preavviso/We reserve the right to modify all the specifications written on this catalogue without any notice



PLASTOMECC S.r.l. - Via F. Turati, 75 - 40014 CREVALCORE (BO) - ITALY

Tel. +39.051.981410 - Fax +39.051.981387

www.plastomecc.com