

KRPX				Pagina	
Scheda di prestazione		RX183-007-D		1/2	
CLIENTE:	MECOF	RIF. ORDINE CLIENTE:	270 MECOF		
DISTRIBUTORE:	ANDANTEX S.r.l	ORDINE INTERNO:	213041		
DESIGNAZIONE:	KRPX3+M.31.3.H.28/38	NUMERO DI SERIE:	902044		
RIFERIMENTO:	RX131507-12	RIFERIMENTO DELLA FLANGIA MOTORE:	RX128581-13		
Per l'installazione, fare riferimento al manuale d'uso KRPX (182/010)					
OSSERVAZIONE SPECIFICA:					
Le immagini dei prodotti sono a carattere puramente illustrativo.					
REDEX ZI-BP79 F45210 FERRIERES www.redex.fr Tel: +33 2 38 94 42 00 Fax: +33 2 38 94 42 99 Email: info@redex.fr					

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INTERFACCE E DIMENSIONI ESTERNE:				SN: 902044																																																																																																																																																																																																																																																													
General tolerance: Js13 Cmm Automatic / manual coordinate-measuring machine µm Micrometer Cr Calliper rule Di Dial indicator Pg Plug gauge																																																																																																																																																																																																																																																																	
<table><tr><th colspan="5">CASSA ESTERNA</th><th colspan="5">CASSA ESTERNA</th><th colspan="5">FLANGIA DEL MOTORE</th></tr><tr><th colspan="4">richiesta</th><th>misurata</th><th colspan="4">richiesta</th><th>misurata</th><th colspan="4">richiesta</th><th>misurata</th></tr><tr><td colspan="4"></td><td>B3409</td><td colspan="4">L1</td><td>75</td><td>Cr</td><td>75</td><td colspan="4"></td></tr><tr><td></td><td>Y2</td><td>M8x15</td><td>Pg</td><td>M8x15</td><td></td><td>L2</td><td>70</td><td>Cr</td><td>70</td><td></td><td>Ø</td><td>B</td><td>180G6^{+0,039}_{+0,014}</td><td>µm</td><td>180.039</td></tr><tr><td>Ø</td><td>S2</td><td>200^{+0,1}_{-0,1}</td><td>Cr</td><td>200</td><td></td><td>J</td><td>160</td><td>Cr</td><td>160</td><td></td><td>Ø</td><td>C</td><td>38F7^{+0,05}_{+0,025}</td><td>µm</td><td>38.05</td></tr><tr><td></td><td>A</td><td>389.5</td><td>µm</td><td>389.59</td><td></td><td>K</td><td>13</td><td>Cr</td><td>13</td><td></td><td></td><td>D</td><td>8</td><td>Cr</td><td>8.5</td></tr><tr><td></td><td>E</td><td>290</td><td>Cr</td><td>290</td><td>2 x 4Ø</td><td>Y4</td><td>M8x15</td><td>Pg</td><td>M8x15</td><td></td><td>Ø</td><td>S1</td><td>215</td><td>Cr</td><td>215</td></tr><tr><td></td><td>O</td><td>25</td><td>Cr</td><td>25</td><td></td><td>F1</td><td>50</td><td>Cr</td><td>50</td><td></td><td>Ø</td><td>Y1</td><td>M12</td><td>Pg</td><td>M12</td></tr><tr><td></td><td>P1</td><td>35</td><td>Cr</td><td>35</td><td></td><td>F2</td><td>25</td><td>Cr</td><td>25</td><td colspan="6" rowspan="2">Coppia in ingresso a vuoto</td></tr><tr><td></td><td>P2</td><td>35</td><td>Cr</td><td>35</td><td>2 x 1Ø</td><td>Y7</td><td>12</td><td>µm</td><td>12</td></tr><tr><td></td><td>P3</td><td>35</td><td>Cr</td><td>35</td><td>2 x 4Ø</td><td>Y6</td><td>17,5</td><td>µm</td><td>17.5</td><td colspan="6">linea 1</td><td>1 Nm</td></tr><tr><td></td><td>P4</td><td>35</td><td>Cr</td><td>35</td><td>2 x 5Ø</td><td>Y5</td><td>26</td><td>µm</td><td>26</td><td colspan="6" rowspan="2">Rigidità torsionale (Nm/arcmin)</td><td rowspan="2">1</td><td rowspan="2">473,03</td></tr><tr><td></td><td>T</td><td>17</td><td>Cr</td><td>17</td><td></td><td>M H6</td><td>12^{+0,011}₀</td><td>Cmm</td><td>12.002</td></tr><tr><td></td><td>U</td><td>32</td><td>Cr</td><td>32</td><td>⊥</td><td>m</td><td>0,05</td><td>Cmm</td><td>0.012</td><td colspan="6" rowspan="2">Rigidità radiale (N/µm)</td><td rowspan="2">1</td><td rowspan="2">953</td></tr><tr><td>2 x 1Ø</td><td>Y3</td><td>M8x15</td><td>Pg</td><td>M8x15</td><td></td><td>N</td><td>71,5^{+0,1}_{-0,1}</td><td>Cmm</td><td>71.514</td></tr><tr><td></td><td>R</td><td>226^{+0,2}_{+0,1}</td><td>Cmm</td><td>226.134</td><td>A</td><td>W</td><td>135^{+0,035}_{-0,035}</td><td>Cmm</td><td>135.015</td><td colspan="6" rowspan="2"></td></tr><tr><td>⊙</td><td>r</td><td>0,1</td><td>Cmm</td><td>0.064</td><td>//</td><td>w</td><td>0,03</td><td>/A</td><td>Cmm</td><td>0.005</td></tr></table>						CASSA ESTERNA					CASSA ESTERNA					FLANGIA DEL MOTORE					richiesta				misurata	richiesta				misurata	richiesta				misurata					B3409	L1				75	Cr	75						Y2	M8x15	Pg	M8x15		L2	70	Cr	70		Ø	B	180G6 ^{+0,039} _{+0,014}	µm	180.039	Ø	S2	200 ^{+0,1} _{-0,1}	Cr	200		J	160	Cr	160		Ø	C	38F7 ^{+0,05} _{+0,025}	µm	38.05		A	389.5	µm	389.59		K	13	Cr	13			D	8	Cr	8.5		E	290	Cr	290	2 x 4Ø	Y4	M8x15	Pg	M8x15		Ø	S1	215	Cr	215		O	25	Cr	25		F1	50	Cr	50		Ø	Y1	M12	Pg	M12		P1	35	Cr	35		F2	25	Cr	25	Coppia in ingresso a vuoto							P2	35	Cr	35	2 x 1Ø	Y7	12	µm	12		P3	35	Cr	35	2 x 4Ø	Y6	17,5	µm	17.5	linea 1						1 Nm		P4	35	Cr	35	2 x 5Ø	Y5	26	µm	26	Rigidità torsionale (Nm/arcmin)						1	473,03		T	17	Cr	17		M H6	12 ^{+0,011} ₀	Cmm	12.002		U	32	Cr	32	⊥	m	0,05	Cmm	0.012	Rigidità radiale (N/µm)						1	953	2 x 1Ø	Y3	M8x15	Pg	M8x15		N	71,5 ^{+0,1} _{-0,1}	Cmm	71.514		R	226 ^{+0,2} _{+0,1}	Cmm	226.134	A	W	135 ^{+0,035} _{-0,035}	Cmm	135.015							⊙	r	0,1	Cmm	0.064	//	w	0,03	/A	Cmm	0.005
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