

KRPX				Pagina	
Scheda di prestazione		RX183-007-D		1/2	
CLIENTE:	EMCO-MECOF	RIF. ORDINE CLIENTE:	21EMCO-MECOF		
DISTRIBUTORE:	ANDANTEX S.r.l	ORDINE INTERNO:	216657		
DESIGNAZIONE:	KRPX3+M.31.3.H.28/38	NUMERO DI SERIE:	906584		
RIFERIMENTO:	RX131507-12	RIFERIMENTO DELLA FLANGIA MOTORE:	RX128581-01		
Per l'installazione, fare riferimento al manuale d'uso KRPX (182/010)					
OSSERVAZIONE SPECIFICA:					
Le immagini dei prodotti sono a carattere puramente illustrativo.					
REDEX		1, Rue Paul De Fontenay F- 45210 FERRIERES www.redex-group.com		Tel: +33 2 38 94 42 00 Fax: +33 2 38 94 42 99 Email: info@redex-group.com	

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