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CLIENTE:	IBARMIA INNOVATEK	REF. PEDIDO:	009221/74653 IBARMIA																																																																																																																																																																																																																																																																																												
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DESIGNACIÓN:	KRPX2+M.17.3.H.28/38	NÚMERO DE SERIE:	901085																																																																																																																																																																																																																																																																																												
REFERENCIA :	RX131478-41	REFERENCIA DE LA BRIDA MOTOR:	RX128581-01																																																																																																																																																																																																																																																																																												
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General tolerance: Js13 Cmm Automatic / manual coordinate-measuring machine μm Micrometer Cr Calliper rule Di Dial indicator Pg Plug gauge																																																																																																																																																																																																																																																																																															
Para la instalación, por favor consulte el Manual de Usuario KRPX (182/010)																																																																																																																																																																																																																																																																																															
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