

KRAL Industrial Parts Catalog

Axiparts Global Industrial RFQ Platform

Email: info@axiparts.com

Website: <https://axiparts.com>

Premium RFQ catalog for KRAL industrial spare parts, MRO components and replacement products. Every listed product is linked directly to its live RFQ product page.

Brand: KRAL

Listed Products in This PDF: 21

Catalog URL: <https://axiparts.com/catalogs/brands/kral.pdf>

Part Number	Product Description	Live RFQ Link
CGJV	CGJV 370.54X00D2 obsolete, replacement CLE- 370.BBB.	Open Product RFQ Page
CLE-	CLE- 370.BBB. KRAL PUMPE CLE 370	Open Product RFQ Page
KV-	KV- 275.ACA.004043 KVUG 275 + 160 with motor Screw pump	Open Product RFQ Page
LFM-	LFM- 26.BCAF.00587	Open Product RFQ Page
MFUGX	MFUGX 160/4AP132S2,INS NR:TU11057-24 GLYCOL PUMP	Open Product RFQ Page
Part.Nr:055.1	Part.Nr:055.1 support ring	Open Product RFQ Page
Part.Nr:055.2	Part.Nr:055.2 support ring	Open Product RFQ Page
Part.Nr:055.3	Part.Nr:055.3 support ring	Open Product RFQ Page
Part.Nr:222	Part.Nr:222 flat gasket	Open Product RFQ Page
Part.Nr:471.2	Part.Nr:471.2 cirlip	Open Product RFQ Page
Part.Nr:661	Part.Nr:661 screw set	Open Product RFQ Page
Part.Nr:739	Part.Nr:739 o-ring	Open Product RFQ Page
Part.Nr:817	Part.Nr:817 ball bearing	Open Product RFQ Page
Part.Nr:866	Part.Nr:866 feather key	Open Product RFQ Page
Part.Nr:879.2	Part.Nr:879.2 straight pim	Open Product RFQ Page
Type	Type OMG 20 Flow meter	Open Product RFQ Page
Type:M-26.04,	Type:M-26.04, PN: 226948 obsolete, replacement LFM-26.BCAF.00587 Mechanical Seal for Kral pump	Open Product RFQ Page
UEK	UEK 15B Wartungssatz	Open Product RFQ Page
UEKS	UEKS 46M Reparatursatz Spindelsatz	Open Product RFQ Page
UEKW	UEKW 21 Werkzeugsatz	Open Product RFQ Page
Z7022S	Z7022S Original Spare Part	Open Product RFQ Page

Axiparts Offices

Germany Head Office: Lise-Meitner-Straße 13, 89081 Ulm, Germany

USA Office: 16225 Park Ten Pl #500, Houston, TX 77084, United States

Dubai Office: HDS Business Centre Tower, Cluster M, 33rd Floor, Jumeirah Lake Towers, Dubai, United Arab Emirates