

RINGSPANN® Power Transmission Solutions



Locking Assemblies Interchange Chart

RINGSPANN	Ringfeder	B-LOC	Gerwah Peter	UST Tsubaki	KTR Clampes	Lovejoy
RLK 110	RfN 7110	B800	PSV2010.1	PL TF	KTR 250	SLD 1900
RLK 130	TI 9013A		PSV 2007			
RLK 131	TI 9013B		PSV 2007.3			
RLK 132	RfN 7013.0/303	B103	PSV 2006		KTR 203	SLD 1850/1350
RLK 133	RfN 7013.1/306	B106	PSV 2006.3	PLAE	KTR 206	SLD 1750/1450
RLK 134			PSV 2015			
RLK 139	TI 9009		PSV 2008			
RLK 200	RfN 7012	B400	PSV 2001	PLAS	KTR 100	SLD 1500
RLK 250			PSV 4050			
RLK 250L			PSV 4041			
RLK 300	RfN 8006	B500	PSV 3001	PLEL	KTR 150	SLD 350
RLK 350			PSV 2061			
RLK 400					KTR 400	
RLK 401	RfN 7015.1		PSV 2004.3		KTR 401	
RLK 401	RfN 7015.0		PSV 2004			
RLK 402	TAS 3012	B112	PSV 2005	PLAD		SLD 2600
RLK 451.0	TAS 3015	B115.0	PSV 2009			
RLK 500		WK	PSV 6003		KTR 710	
RLK 601	RfN 4051	SD 20	PSV 5002		KTR 601	
RLK 602	RfN 4091	SD 30	PSV 5004		KTR 602	
RLK 603	RfN 4071	SD 10	PSV 5003	PL SL	KTR 603	SLD 900
RLK 620	RfN 4073					
RLK 622	RfN 4171					

Functional Equivalent, dimensions or load capacities may differ.
Contact RINGSPANN Corporation before substituting.

Product Advantages



Fastening without play for the transmission of torques, axial forces and longitudinal forces.

Smooth and cost-effective shafts; no weakening through keyways, excellent stability. And when they are self-centering: cost-effective, continuous hub bores; no recesses necessary for centering or axial fastening.

Concentricity (TIR) of the clamping connection maintained within 0.02 – 0.04 mm.

Metric and inch sizes are available.

RINGSPANN® CORPORATION