

Metric Rod Ends SA(L) & SI (L) Series



These units are constructed of carbon steel which is zinc coated to provide corrosion resistance. Inner ring surfaces are made of phosphated, hardened, carbon chromium steel, and the sliding surfaces are coated with MoS₂. Steel on Steel construction is provided as standard; however Steel on Bronze and PTFE lined are available upon request.

Male – Steel on Steel

BL#	Cons #	SKF #	INA
SA(L) 6E	SA(L) 6E	SA(L) 6E	GAR/GAL 6DO
SA(L) 8E	SA(L) 8E	SA(L) 8E	GAR/GAL 8DO
SA(L) 10E	SA(L) 10E	SA(L) 10E	GAR/GAL 10DO
SA(L) 12E	SA(L) 12E	SA(L) 12E	GAR/GAL 12DO
SA(L) 15ES	SA(L) 15ES	SA(L) 15ES	GAR/GAL 15DO
SA(L) 17ES*	SA(L) 17ES	SA(L) 17ES	GAR/GAL 17DO
SA(L)20 ES*	SA(L)20 ES	SA(L)20 ES	GAR/GAL 20 DO
SA(L) 25ES*	SA(L) 25ES	SA(L) 25ES	GAR/GAL 25DO
SA(L) 30ES*	SA(L) 30ES	SA(L) 30ES	GAR/GAL 30DO

Female - Steel on Steel

BL#	Cons #	SKF #	INA
SI(L) 6E	SI(L) 6E	SI(L) 6E	GIR/GIL 6DO
SI(L) 8E	SI(L) 8E	SI(L) 8E	GIR/GIL 8DO
SI(L) 10E	SI(L) 10E	SI(L) 10E	GIR/GIL 10DO
SI(L) 12E	SI(L) 12E	SI(L) 12E	GIR/GIL 12DO
SI(L) 15ES	SI(L) 15ES	SI(L) 15ES	GIR/GIL 15DO
SI(L) 17ES*	SI(L) 17ES	SI(L) 17ES	GIR/GIL 17DO
SI(L) 20ES*	SI(L) 20 ES	SI(L) 20 ES	GIR/GIL 20 DO
SI(L) 25ES *	SI(L) 25ES	SI(L) 25ES	GIR/GIL 25DO
SI(L) 30ES*	SI(L) 30ES	SI(L) 30ES	GIR/GIL 30DO

Up to 80mm (i.e. SA 80ES) available from stock (L), GAL, GIL - Left Hand Threads

* Available in 2RS as well
ES - with re-lubrication feature