

## Rotule SI

### FXL-M06-DUNLOP - FXL-M06-DUNLOP

https://www.123roulement.com/roulement-palier/rotule/si/fxl-m06-dunlop

FEMALE ROD ENDS

**Description:**  
FX series Rod Ends have been developed for use in General Engineering applications where medium to high loads are encountered. Within their load carrying capacity they will withstand shock loading and high frequency oscillation.

**Material Specifications:**  
Housing: S17M 4J, heat treated to 80/90 tons/m<sup>2</sup> tensile. Phosphated all over. Ball: 100Cr 6, heat treated, Phosphated all over.

**Features:**  
Metric and Imperial sizes available. Can be used in application involving shock loading and high frequency oscillation.

**Possible Applications:**  
Medium / heavy industrial/mechanical applications. Construction equipment. Agricultural equipment and motor sport.

**Temperature Range:**  
-40°C to +150°C

**Specification:**  
ELV & RoHS compliant

Housing: Forged S17M4J, Heat Treated to 80/90 tons/m<sup>2</sup> tensile and Phosphate all over. Ball: Bearing Steel 100Cr6, Heat Treated and Phosphate all over.

Part No. Right Hand	Part No. Left Hand	D	W	H	O	D	F	A	J	M	X	Static Load Rating (Newtons) Radial
FXL-M06		9.5	8.1	9.5	20.6	28.7	14.0	10.1	M6 x 1.00	22		11770

**Interchange table**

Dunlop	Rose	NMB
FX-M (Metric)	RBJ-M	RBJ-M
FX (Imperial)	RBJ	RBJ

Note: Manufacturers part numbers are used for descriptive purposes only and may not be direct equivalent products.

## CARACTÉRISTIQUES PRODUIT

Marque	DUNLOP
N° Ean13	3616060555113
Diam. intérieur	6 mm
Diam. extérieur	9.5 mm
Epaisseur	8.1 mm
Type	SI
Filetage	Filetage à droite
Lubrification	avec
Conditionnement	1

[contact@123roulement.com](mailto:contact@123roulement.com)

03 59 36 04 90

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE