

Rotulas SA FSLX-M10-C-DUNLOP - FSLX-M10-C-DUNLOP

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FEMALE ROD ENDS 



DESCRIPTION:
FSX series is our 3-piece steel on steel high strength range of female rod ends designed for motorsport and heavy industrial, mechanical load applications. Incorporating a high strength PTFE bronze mesh between the ball and the liner material, suitable for high shock loads and heavy mechanical load applications requiring low friction, available in both metric and imperial bore and thread sizes, they do not require maintenance.

Material Specifications:
Housing: Steel 708M40, Heat Treated, Zinc Plated and Clear Trivalent Passivate
Inner Ring: Steel 670M20, Zinc Plated and Clear Trivalent Passivate
Ball: Bearing Steel 100Cr6, Case Hardened and Electro-less Nickel Plated
Liners: High Strength PTFE Composite

Features:
Metric & Imperial thread & bore sizes, low friction, heavy duty, high shock loads, extended wear life, no maintenance.

Temperature Range:
-200°C to +240°C

Possible Applications:
Motorsport and heavy industrial mechanical applications.

Specification:
ELV & RoHS compliant

Part No. Right Hand	Part No. Left Hand	Bore Size	Thread	W	H	D	L1	L2	AF	Static Load Rating (Newtons) Radial
FSLX-M10C		10	M10x1.25	14	10.50	28	43	20	17	34800

Interchange table

Dunlop	Aurora	Fluro
FSLX-M (Metric)	AM-M-T and AG-M-T	GUSW
FSLX (Imperial)	AM-T and AG-T	

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

CARACTERÍSTICAS DEL PRODUCTO

Marca	DUNLOP
Nº Ean13	3616060558848
Diámetro interior	10 mm
Diámetro interior	0.394" inch
Diámetro exterior	28 mm
Diámetro exterior	1.102" inch
Espesor	14 mm
Espesor	0.551" inch
Tipo	SA
Hilo	Rosca izquierda
Lubricación	NA
Carga estática	34.8 kN
Envasado	1

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