


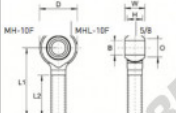
Autres rotules MHL-12-F-DUNLOP - MHL-12-F-DUNLOP

<https://www.123roulement.com/roulement-palier/rotule/autres/mhl-12-f-dunlop>

MALE ROD ENDS **DUNLOP**



MHL-12F



MH SERIES: MH - MHS - MH SS

Description:
MH series is our 3-piece unique internationally patented range of male rod ends incorporating a polyurethane bearing race that provides ultra smooth operation. A nitroce surface protected ball with a PTFE lubricant provide superior shock load and extended wear properties, combined with excellent chemical and corrosion resistance. The unique innovative captive body design prevents detachment through excessive axial loads. For optimum performance, ensure that the rod end is mounted with the moulded lettering facing away from the direction of pull.

Material Specifications:
Housing: Steel 230M07PB Zinc Plated and Clear Trivalent Passivate. Race: Polyurethane. Ball: 230M07PB Nitroce finish. Stud: Steel 230M07PB zinc plated and clear trivalent passivate and stainless steel 303C. Lubricant: UniLor Oil.

Features:
Metric & imperial sizes
Ultra low friction
High shock loads
Extended wear life
No maintenance
Studded option

Possible Applications:
Light to medium
Construction equipment
Agricultural equipment
Recreational vehicles
High precision motion control
Safety features

Temperature Range:
-40°C to +80°C

Specifications:
ELV & RoHS compliant

Housing: Steel 230M07PB Zinc Plated and Clear Trivalent Passivate
Ball: Steel 230M07PB - Nitroce Surface Protection
Race: Polyurethane
Lubricant: UniLor Oil

Part No. Right Hand	Part No. Left Hand	Bore Size	Thread	W	H	D	L1	L2	O	Static Load Rating (Newtons) Radial
MHL-12F		3/4	3/4 BSF	0.875	0.689	1.75	2.875	1.75	0.978	52,000

CARACTÉRISTIQUES PRODUIT

Marque	DUNLOP
N° Ean13	3663952556758
Diam. intérieur	19.05 mm
Diam. extérieur	44.45 mm
Épaisseur	17.501 mm
2nd Épaisseur	22.225 mm
Type	SA
Filetage	Filetage à gauche
Conditionnement	1

contact@123roulement.com

03 59 36 04 90

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