

FORKS, BALL JOINTS AND NUTS



Code	Referencia	Descripción
AA11080008	V-8-10	FIJ.6432 TUERCA CULATA 08-10 mm.
AA11080012	V-12-16	FIJ.6432 TUERCA CULATA 12-16 mm.
AA11080020	V-20-25	FIJ.6432 TUERCA CULATA 20-25 mm.
AA11090008	U-8-10	FIJ.6432 TUERCA VAST. 8-10 mm.
AA11090012	U-12-16	FIJ.6432 TUERCA VAST. 12-16 mm.
AA11090020	U-20	FIJ.6432 TUERCA VAST. -20 mm.
AA11090032	U-25-32	FIJ.6432/6431 TUERCA VAST. 25/32 mm.
AA11090040	U-40	FIJ.6431 TUERCA VAST. 40 mm.
AA11090050	U-50-63	FIJ.6431 TUERCA VAST. 50/63 mm.
AA11090080	U-80-100	FIJ.6431 TUERCA VAST. 80/100 mm.
AA11150008	GA-8-10	FIJ.6432 ROTULA 8-10 mm.
AA11150012	GA-12-16	FIJ.6432 ROTULA 12-16 mm.
AA11150020	GA-20	FIJ.6432 ROTULA -20 mm.
AA11150032	GA-32	FIJ.6432/6431 ROTULA -25/32 mm.
AA11150040	GA-40	FIJ.6431 ROTULA -40 mm.
AA11150063	GA-50-63	FIJ.6431 ROTULA -50/63 mm.
AA11150100	GA-80-100	FIJ.6431 ROTULA 80/100 mm.
AA11170008	G-8-10	FIJ.6432 HORQUILLA 8-10 mm.
AA11170012	G-12-16	FIJ.6432 HORQUILLA 12-16 mm.

Code	Referencia	Descripción
AA11170020	G-20	FIJ.6432 HORQUILLA 20 mm.
AA11170032	G-25-32	FIJ.6432/6431 HORQUILLA 25/32 mm.
AA11170040	G-40	FIJ.6431 HORQUILLA 40 mm.
AA11170063	G-50-63	FIJ.6431 HORQUILLA 50/63 mm.
AA11170100	G-80-100	FIJ.6431 HORQUILLA 80/100 mm.
AA11170125	G-41-125	FIJ.6431 HORQUILLA 125 mm.
AA11190032	GK-25-32	FIJ.6432/6431 ROTULA AUTOALINEANTE 25/32 mm.
AA11190040	GK-40	FIJ.6431 ROTULA AUTOALINEANTE 40 mm.
AA11190050	GK-50-63	FIJ.6431 ROTULA AUTOALINEANTE 50/63 mm.
AA11190080	GK-80-100	FIJ.6431 ROTULA AUTOALINEANTE 80/100 mm.

The data provided is for guidance only and may be subject to changes or corrections without prior notice. Please contact us if you detect any errors or require further technical information. (Ficha generada el 20/06/2026 a las 08:46:39)

Rayflex Sistemas y Fluidos S.A.
Pol. Ind. El Pla, C/Miquel Torelló i Pagès, 37-39, 08750 Molins de Rei, Barcelona
T. + 34 93 680 43 20 - info@rayflex.net

© Rayflex Todos los derechos reservados