

ISO 6432 CYLINDERS W/O MAGNETIC DETECTION



Code	Referencia	Descripción
AA10008010	16N2A08A010	CIL.ISO 6432 D.E. D 8 x C.10 mm.
AA10008025	16N2A08A025	CIL.ISO 6432 D.E. D 8 x C.25 mm.
AA10008050	16N2A08A050	CIL.ISO 6432 D.E. D 8 x C.50 mm.
AA10008080	16N2A08A080	CIL.ISO 6432 D.E. D 8 x C.80 mm.
AA10008100	16N2A08A100	CIL.ISO 6432 D.E. D 8 x C.100 mm.
AA10010010	16N2A10A010	CIL.ISO 6432 D.E. D 10 x C.10 mm.
AA10010025	16N2A10A025	CIL.ISO 6432 D.E. D 10 x C.25 mm.
AA10010050	16N2A10A050	CIL.ISO 6432 D.E. D 10 x C.50 mm.
AA10010080	16N2A10A080	CIL.ISO 6432 D.E. D 10 x C.80 mm.
AA10010100	16N2A10A100	CIL.ISO 6432 D.E. D 10 x C.100 mm.
AA10012010	16N2A12A010	CIL.ISO 6432 D.E. D 12 x C.10 mm.
AA10012025	16N2A12A025	CIL.ISO 6432 D.E. D 12 x C.25 mm.
AA10012050	16N2A12A050	CIL.ISO 6432 D.E. D 12 x C.50 mm.
AA10012080	16N2A12A080	CIL.ISO 6432 D.E. D 12 x C.80 mm.
AA10012100	16N2A12A100	CIL.ISO 6432 D.E. D 12 x C.100 mm.
AA10012125	16N2A12A125	CIL.ISO 6432 D.E. D 12 x C.125 mm.
AA10012160	16N2A12A160	CIL.ISO 6432 D.E. D 12 x C.160 mm.
AA10012200	16N2A12A200	CIL.ISO 6432 D.E. D 12 x C.200 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 02/04/2026 a las 08:22:16)

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