

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.

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