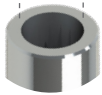


Análogo
100714



Ø2.5mm



Rosca M1.8

Ângulação Interna de 11.5°



Transfer
mold. Aberta

200714A



Transfer
mold. Fechada

200714B



Cicatrizador



Ø3.3		Ø4.5	
300703A	H0.8mm	300704A	H0.8mm
300703B	H1.5mm	300704B	H1.5mm
300703C	H2.5mm	300704C	H2.5mm
300703D	H3.5mm	300704D	H3.5mm
300703E	H4.5mm	300704E	H4.5mm
300703F	H5.5mm	300704F	H5.5mm



Ucla Base
Metálica



70714CA



70714SA

H0.8mm

70714CB

70714SB

H1.5mm

70714CC

70714SC

H2.5mm



Mini Pilar
Cônico



800703A H0.8mm

800703B H1.5mm

800703C H2.5mm

800703D H3.5mm

800703E H4.5mm

800703F H5.5mm



Mini Pilar - Âng. 17°

80714BG H1.5mm

80714CG H2.5mm

80714DG H3.5mm



Mini Pilar - Âng. 30°



80714BH H1.5mm

80714CH H2.5mm

80714DH H3.5mm

*Componentes Sobre o Pilar GT Pág.08



Pilar
O'Ring



900703A H0.8mm

900703B H1.5mm

900703C H2.5mm

900703D H3.5mm

900703E H4.5mm

900703F H5.5mm



Parafuso
de Fixação

○ M1.8HND



Pilar GT



801007A H0.8mm

801007B H1.5mm

801007C H2.5mm

801007D H3.5mm

801007E H4.5mm

801007F H5.5mm

*Componentes Sobre o Pilar Universal Pág.08



Pilar
Universal



50708DA	Ø3.3 x 4mm - H0.8mm	50708FA	Ø3.3 x 6mm - H0.8mm	50709DA	Ø4.5 x 4mm - H0.8mm	50709FA	Ø4.5 x 6mm - H0.8mm
50708DB	Ø3.3 x 4mm - H1.5mm	50708FB	Ø3.3 x 6mm - H1.5mm	50709DB	Ø4.5 x 4mm - H1.5mm	50709FB	Ø4.5 x 6mm - H1.5mm
50708DC	Ø3.3 x 4mm - H2.5mm	50708FC	Ø3.3 x 6mm - H2.5mm	50709DC	Ø4.5 x 4mm - H2.5mm	50709FC	Ø4.5 x 6mm - H2.5mm
50708DD	Ø3.3 x 4mm - H3.5mm	50708FD	Ø3.3 x 6mm - H3.5mm	50709DD	Ø4.5 x 4mm - H3.5mm	50709FD	Ø4.5 x 6mm - H3.5mm
50708DE	Ø3.3 x 4mm - H4.5mm	50708FE	Ø3.3 x 6mm - H4.5mm	50709DE	Ø4.5 x 4mm - H4.5mm	50709FE	Ø4.5 x 6mm - H4.5mm
50708DF	Ø3.3 x 4mm - H5.5mm	50708FF	Ø3.3 x 6mm - H5.5mm	50709DF	Ø4.5 x 4mm - H5.5mm	50709FF	Ø4.5 x 6mm - H5.5mm

Legenda



Com travamento



Sem travamento



Hexagonal