



ENGLISH

Datasheet

Circlips Kits

450 Piece E Type, External and Internal Circlip Kit

[RS Stock No. 278-376](#)



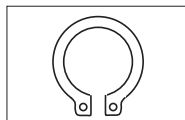
Specification:

Circlip Type : E Type, External and Internal.
Material : Stainless Steel
For Shaft Diameters : 13 – 20 mm, 14 – 25 mm.

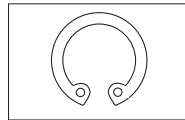
Kit Contents					
External		Internal		'E' type	
nom.		nom.		nom.	
Size	Qty	Size	Qty	Size	Qty
14	25	14	25	10	25
16	25	15	25	12	25
18	25	16	25	15	25
19	25	18	25		
20	25	19	25		
22	25	20	25		
25	25	22	25		
		25	25		

278-376



















External / per esterni /
externas / udvendig /
außenring / externe



Internal / innenring /
indvendig / internas /
per interni / interne



- GB** Circlip Kit - Type 2 Stainless Steel to Stainless Steel 420 type
- D** Sicherungsring-Sortiment - Typ 2 Rostfreier Stahl nach Stainless Steel 420 type
- E** Kit de Circlip - Tipo 2 Acero inoxidable para Stainless Steel 420 type
- F** Jeu de circlips - Type 2 Acier inoxydable selon Stainless Steel 420 type
- I** Corredo di anelli di arresto - Tipo 2 Acciaio inossidabile di grado Stainless Steel 420 type
- DK** Låserringssæt - Type 2 Rustfri stål til Stainless Steel 420 type

<p>Type / Typ / Tipo</p> <p>BS Ref. No. / BS Ref. -Nr. / N° Ref. BS / Référence BS / Rif. BS / BS Del nr.</p> <p>Shaft Dia. / Wellendurchmesser / Diámetro del eje / Diamètre de tige / Dia. Albero / Akseldia.</p> <p>Groove Dia. / Rillendurchmesser / Diámetro de la rodada / Diamètre de gorge / Dia. scanalatura / Notdia.</p> <p>Clip Thickness / Stärke / Grosor del clip / Épaisseur du collier / Spessore anello / Cliptykkelse</p> <p>Lug Hole Dia / Ösendurchmesser / Diámetro del orificio de la agarradera / Diamètre des trous des pattes / Dia. foro aggetto / Laphuldia.</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>SO14M</p> <p>14.0</p> <p>13.4</p> <p>1.0</p> <p>1.7</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>SO16M</p> <p>16.0</p> <p>15.2</p> <p>1.0</p> <p>1.7</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>SO18M</p> <p>18.0</p> <p>17.0</p> <p>1.2</p> <p>2.0</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>SO19M</p> <p>19.0</p> <p>18.0</p> <p>1.2</p> <p>2.0</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>SO20M</p> <p>20.0</p> <p>19.0</p> <p>1.2</p> <p>2.0</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>SO22M</p> <p>22.0</p> <p>21.0</p> <p>1.2</p> <p>2.0</p>
<p>Type / Typ / Tipo</p> <p>BS Ref. No. / BS Ref. -Nr. / N° Ref. BS / Référence BS / Rif. BS / BS Del nr.</p> <p>Shaft Dia. / Wellendurchmesser / Diámetro del eje / Diamètre de tige / Dia. Albero / Akseldia.</p> <p>Groove Dia. / Rillendurchmesser / Diámetro de la rodada / Diamètre de gorge / Dia. scanalatura / Notdia.</p> <p>Clip Thickness / Stärke / Grosor del clip / Épaisseur du collier / Spessore anello / Cliptykkelse</p> <p>Lug Hole Dia / Ösendurchmesser / Diámetro del orificio de la agarradera / Diamètre des trous des pattes / Dia. foro aggetto / Laphuldia.</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>SO25M</p> <p>25.0</p> <p>23.9</p> <p>1.2</p> <p>2.0</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO14M</p> <p>14.0</p> <p>14.6</p> <p>1.0</p> <p>1.7</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO15M</p> <p>15.0</p> <p>15.7</p> <p>1.0</p> <p>1.7</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO16M</p> <p>16.0</p> <p>16.8</p> <p>1.0</p> <p>1.7</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO18M</p> <p>18.0</p> <p>19.0</p> <p>1.0</p> <p>2.0</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO19M</p> <p>19.0</p> <p>20.0</p> <p>1.0</p> <p>2.0</p>
<p>Type / Typ / Tipo</p> <p>BS Ref. No. / BS Ref. -Nr. / N° Ref. BS / Référence BS / Rif. BS / BS Del nr.</p> <p>Shaft Dia. / Wellendurchmesser / Diámetro del eje / Diamètre de tige / Dia. Albero / Akseldia.</p> <p>Groove Dia. / Rillendurchmesser / Diámetro de la rodada / Diamètre de gorge / Dia. scanalatura / Notdia.</p> <p>Clip Thickness / Stärke / Grosor del clip / Épaisseur du collier / Spessore anello / Cliptykkelse</p> <p>Lug Hole Dia / Ösendurchmesser / Diámetro del orificio de la agarradera / Diamètre des trous des pattes / Dia. foro aggetto / Laphuldia.</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO20M</p> <p>20.0</p> <p>21.0</p> <p>1.0</p> <p>2.0</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO22M</p> <p>22.0</p> <p>23.0</p> <p>1.0</p> <p>2.0</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>BO25M</p> <p>25.0</p> <p>26.2</p> <p>1.2</p> <p>2.0</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>100MS</p> <p>13.0</p> <p>10.0</p> <p>1.2</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>120MS</p> <p>15.5</p> <p>12.0</p> <p>1.3</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>150MS</p> <p>20.0</p> <p>15.0</p> <p>1.5</p>

All dimensions in millimetres / Alle abmessungen in mm / Alle mål er angivet i mm. / Todas las dimensiones en mm / Tutte le dimensioni sono indicate in mm / Toutes les dimensions sont en mm

(GB) Clips conform to the requirements of BS 3673. / (D) Sicherungsringe entsprechend der britischen Norm BS 3673. / (E) Los clips cumplen con los requisitos de BS 3673. /

(F) Circlips conformes aux exigences de la norme BS 3673. / (I) Anelli conformi ai requisiti BS 3673. / (DK) Clipsene er i overensstemmelse med kravene i BS 3673