

Datasheet

RS Pro 890 piece E Type, External, Internal Steel Circlip Kit

RS Stock No: **523-165**



Product Details

RS Pro external, internal circlip kit is suitable for use with RS circlip pliers. This E-type circlip is made of black phosphated steel and it conforms to the requirements of BS3673. It comes in a pack of 890.

Features and Benefits

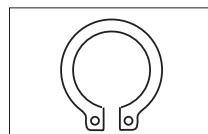
- Available in packs of individual sizes of External and 'E' types
- For 1.7 to 12 mm, 3 to 12 mm and 8 to 12 mm dia. Shaft
- Fits 1.17 to 8.96 mm, 2.8 to 11.5 mm and 8.4 to 12.5 mm dia. groove

**Specifications:**

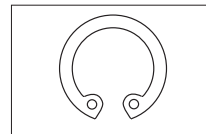
Circlip Type	E Type, External, Internal
Fits Groove Diameter Maximum	11.5 mm, 12.5 mm, 8.96 mm
Fits Groove Diameter Minimum	1.17 mm, 2.8 mm, 8.4 mm
Fits Groove Diameter	1.17 to 8.96 mm, 2.8 to 11.5 mm, 8.4 to 12.5 mm
For Shaft Diameter Maximum	12 mm
For Shaft Diameter Minimum	1.7 mm, 3 mm, 8 mm
For Shaft Diameters	1.7 to 12 mm, 3 to 12 mm, 8 to 12 mm
Material	Steel
Number of Pieces	890
Ring Thickness Maximum	1 mm, 1.1 mm, 12.5 mm
Ring Thickness Minimum	0.3 mm, 0.4 mm, 0.8 mm
Finish	Black Phosphate
Standards Met	BS3673

523-165

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
























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



E Type / type "E" /
modello E / tipo E /
type E / E-ring



- GB** Circlip Kit - Type 1 Steel to BS 3673
- D** Sicherungsring-Sortiment - Typ 1 Stahl nach BS 3673
- E** Kit de Circlip - Tipo 1 Acero para BS 3673
- F** Jeu de circlips - Type 1 Acier conforme à la norme BS 3673
- I** Corredo di anelli di arresto - Tipo 1 Acciaio di grado BS 3673
- DK** Låseringssæt - Type 1 Stål til BS 3673

 <p>External / per esterni / externas / udvendig / außenring / externe</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/Bore 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>S003M</p> <p>3.0</p> <p>2.8</p> <p>0.4</p> <p>0.8</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>S004M</p> <p>4.0</p> <p>3.8</p> <p>0.4</p> <p>1.0</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>S005M</p> <p>5.0</p> <p>4.8</p> <p>0.6</p> <p>1.0</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>S006M</p> <p>6.0</p> <p>5.7</p> <p>0.7</p> <p>1.15</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>S008M</p> <p>8.0</p> <p>7.6</p> <p>0.8</p> <p>1.2</p>	 <p>External / per esterni / externas / udvendig / außenring / externe</p> <p>S010M</p> <p>10.0</p> <p>9.6</p> <p>1.0</p> <p>1.5</p>
 <p>External / per esterni / externas / udvendig / außenring / externe</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/Bore Dia. / Wellen-/Bohrungsdurchmesser / 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>S012M</p> <p>12.0</p> <p>11.5</p> <p>1.0</p> <p>1.7</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>B008M</p> <p>8.0</p> <p>8.4</p> <p>0.8</p> <p>1.0</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>B010M</p> <p>10.0</p> <p>10.4</p> <p>1.0</p> <p>1.2</p>	 <p>Internal / innenring / indvendig / internas / per interni / interne</p> <p>B012M</p> <p>12.0</p> <p>12.5</p> <p>1.0</p> <p>1.5</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>012MS</p> <p>1.7</p> <p>0.3</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>015MS</p> <p>2.2</p> <p>1.47</p> <p>0.4</p>
 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</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/Bore Dia. / Wellen-/Bohrungsdurchmesser / 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>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>023MS</p> <p>3.5</p> <p>2.27</p> <p>0.6</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>032MS</p> <p>4.5</p> <p>3.17</p> <p>0.6</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>040MS</p> <p>6.0</p> <p>3.97</p> <p>0.7</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>050MS</p> <p>7.0</p> <p>4.97</p> <p>0.7</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>070MS</p> <p>9.5</p> <p>6.95</p> <p>0.9</p>	 <p>E Type / type "E" / modello E / tipo E / type E / E-ring</p> <p>090MS</p> <p>12.0</p> <p>8.96</p> <p>1.1</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

(GB) For further information please consult BS 3673. / (D) .Weitere Einzelheiten finden Sie in der britischen Norm BS 3673./ (E) Para obtener más información, consulte BS 3673./ (F) Pour plus de précisions, consultez la norme BS 3673. / (I) Per ulteriori informazioni si prega di consultare BS 3673./ (DK) Yderligere oplysninger findes i BS 3673