

## **Technical data sheet**

**Article number:** 

118-00272 S50ROS

Product Group Cable ties for thin-walled bundles Product Family S-Series, Polypropylene (PP)  Material Polypropylene (PP) Colour Black (BK)  Application Tool EVO7SP Bundle Ø max. 50.0 mm Bundle Ø min. 1.0 mm Halogen-free Yes Height (H) 7.5 mm Length (L) 200.0 mm Min.Tensile Strength 185 N Operating Temperature -40 °C to +110 °C, (3000 h) Package Content packed in bag	
Product Family       S-Series, Polypropylene (PP)         Material       Polypropylene (PP)         Colour       Black (BK)         Application Tool       EVO7SP         Bundle Ø max.       50.0 mm         Bundle Ø min.       1.0 mm         Halogen-free       Yes         Height (H)       7.5 mm         Length (L)       200.0 mm         Min.Tensile Strength       185 N         Operating Temperature       -40 °C to +110 °C, (3000 h)         Package Content packed in       bag	
Product Family       S-Series, Polypropylene (PP)         Material       Polypropylene (PP)         Colour       Black (BK)         Application Tool       EVO7SP         Bundle Ø max.       50.0 mm         Bundle Ø min.       1.0 mm         Halogen-free       Yes         Height (H)       7.5 mm         Length (L)       200.0 mm         Min.Tensile Strength       185 N         Operating Temperature       -40 °C to +110 °C, (3000 h)         Package Content packed in       bag	
MaterialPolypropylene (PP)ColourBlack (BK)Application ToolEVO7SPBundle Ø max.50.0 mmBundle Ø min.1.0 mmHalogen-freeYesHeight (H)7.5 mmLength (L)200.0 mmMin.Tensile Strength185 NOperating Temperature-40 °C to +110 °C, (3000 h)Package Content packed inbag	
ColourBlack (BK)Application ToolEVO7SPBundle Ø max.50.0 mmBundle Ø min.1.0 mmHalogen-freeYesHeight (H)7.5 mmLength (L)200.0 mmMin.Tensile Strength185 NOperating Temperature-40 °C to +110 °C, (3000 h)Package Content packed inbag	
Application Tool EVO7SP  Bundle Ø max. 50.0 mm  Bundle Ø min. 1.0 mm  Halogen-free Yes  Height (H) 7.5 mm  Length (L) 200.0 mm  Min.Tensile Strength 185 N  Operating Temperature -40 °C to +110 °C, (3000 h)  Package Content packed in bag	
Bundle Ø max.         50.0 mm           Bundle Ø min.         1.0 mm           Halogen-free         Yes           Height (H)         7.5 mm           Length (L)         200.0 mm           Min.Tensile Strength         185 N           Operating Temperature         -40 °C to +110 °C, (3000 h)           Package Content packed in         bag	
Bundle Ø max.         50.0 mm           Bundle Ø min.         1.0 mm           Halogen-free         Yes           Height (H)         7.5 mm           Length (L)         200.0 mm           Min.Tensile Strength         185 N           Operating Temperature         -40 °C to +110 °C, (3000 h)           Package Content packed in         bag	
Bundle Ø min.         1.0 mm           Halogen-free         Yes           Height (H)         7.5 mm           Length (L)         200.0 mm           Min.Tensile Strength         185 N           Operating Temperature         -40 °C to +110 °C, (3000 h)           Package Content packed in         bag	
Halogen-free         Yes           Height (H)         7.5 mm           Length (L)         200.0 mm           Min.Tensile Strength         185 N           Operating Temperature         -40 °C to +110 °C, (3000 h)           Package Content packed in         bag	
Height (H)         7.5 mm           Length (L)         200.0 mm           Min.Tensile Strength         185 N           Operating Temperature         -40 °C to +110 °C, (3000 h)           Package Content packed in         bag	
Length (L)200.0 mmMin.Tensile Strength185 NOperating Temperature-40 °C to +110 °C, (3000 h)Package Content packed inbag	
Min.Tensile Strength185 NOperating Temperature-40 °C to +110 °C, (3000 h)Package Content packed inbag	
Operating Temperature     -40 °C to +110 °C, (3000 h)       Package Content packed in     bag	
Package Content packed in bag	
Pede Cont	
Pack Cont. 100 pcs.	
Releasable Closure (Yes/No) No	
Thickness (T) 1.45 mm	
Toothing (Serration) Outside Serrated	
<b>Variant</b> Outside Serrated	
<b>Weight/Unit</b> 0.001265 kg	
<b>Width (W)</b> 4.9 mm	

