## **Technical data sheet**

Product Group     2-piece fixing ties with arrowhead, with disc       Product Family     2-piece fixing ties with arrowhead, with disc, for round holes       Material     Polyamide 6.6, heat stabilised (PA66HS), Polyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)       Colour     Black (BK)       Bundle Ø max.     100.0 mm       Bundle Ø max.     100.0 mm       Cable Tie     Polyamide 6.6, heat stabilised (PA66HIS)       Fixation Method     arrowhead       Flammability     UL 94 HB       Foot Part     Polyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)       for Hole Ø (FH)     1.8 - 12.2 mm       Height (H)     1.6 mm       Length (L)     369.0 mm       Min.Tensile Strength     535 N       Operating Temperature     -40 °C to +105 °C       Pack Cont.     200 pcs.       Panel Thickness max.     6.0 - 7.0 mm       8.0 - 9.0 mm     8.0 - 9.0 mm       Panel Thickness min. (metric)     6.0 mm       ROHS compliant     Yes       Variant     Inside Serrated	Article number: 156-02672	X120RPF12T6or8
Material   Polyamide 6.6, heat stabilised (PA66HS), Polyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)     Colour   Black (BK)     Bundle Ø max.   100.0 mm     Bundle Ø min.   10.0 mm     Cable Tie   Polyamide 6.6, heat stabilised (PA66HS)     Fixation Method   arrowhead     Flammability   UL 94 HB     Foot Part   Polyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)     for Hole Ø (FH)   11.8 - 12.2 mm     Height (H)   1.6 mm     Length (L)   369.0 mm     Min.Tensile Strength   535 N     Operating Temperature   -40 °C to +105 °C     Pack Cont.   200 pcs.     Panel Thickness max.   6.0 - 7.0 mm     8.0 - 9.0 mm   8.0 - 9.0 mm     Panel Thickness min. (metric)   6.0 mm     ROHS compliant   Yes     Variant   Inside Serrated	Product Group	2-piece fixing ties with arrowhead, with disc
Material   stabilised (PA66HIRHS)     Colour   Black (BK)     Bundle Ø max.   100.0 mm     Bundle Ø min.   10.0 mm     Cable Tie   Polyamide 6.6, heat stabilised (PA66HS)     Fixation Method   arrowhead     Flammability   UL 94 HB     Foot Part   Polyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)     for Hole Ø (FH)   1.8 - 12.2 mm     Height (H)   1.6 mm     Length (L)   369.0 mm     Min.Tensile Strength   535 N     Operating Temperature   -40 °C to +105 °C     Pack Cont.   200 pcs.     Panel Thickness max.   6.0 - 7.0 mm     8.0 - 9.0 mm   8.0 - 9.0 mm     Panel Thickness min. (metric)   6.0 mm     ROHS compliant   Yes     Variant   Inside Serrated	Product Family	2-piece fixing ties with arrowhead, with disc, for round holes
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Bundle Ø min.10.0 mmCable TiePolyamide 6.6, heat stabilised (PA66HS)Fixation MethodarrowheadFlamabilityUL 94 HBFoot PartPolyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)for Hole Ø (FH)11.8 - 12.2 mmHeight (H)1.6 mmLength (L)369.0 mmØperating Temperature-40 °C to +105 °CPackage Content packed inbagPanel Thickness max.6.0 - 7.0 mmPanel Thickness min. (metric)6.0 mmROHS compliantYesVariantInside Serrated	Colour	Black (BK)
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Foot PartPolyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)for Hole Ø (FH)11.8 - 12.2 mmHeight (H)1.6 mmLength (L)369.0 mmMin.Tensile Strength535 NOperating Temperature-40 °C to +105 °CPackage Content packed inbagPack Cont.200 pcs.Panel Thickness9.0 mmPanel Thickness max.6.0 - 7.0 mm 8.0 - 9.0 mmROHS compliantYesVariantInside Serrated	Fixation Method	arrowhead
for Hole Ø (FH)     11.8 - 12.2 mm       Height (H)     1.6 mm       Length (L)     369.0 mm       Min.Tensile Strength     535 N       Operating Temperature     -40 °C to +105 °C       Package Content packed in     bag       Panel Thickness     9.0 mm       Panel Thickness max.     6.0 - 7.0 mm 8.0 - 9.0 mm       Panel Thickness min. (metric)     6.0 mm       ROHS compliant     Yes       Variant     Inside Serrated	Flammability	UL 94 HB
Height (H)1.6 mmLength (L)369.0 mmMin.Tensile Strength535 NOperating Temperature-40 °C to +105 °CPackage Content packed inbagPack Cont.200 pcs.Panel Thickness9.0 mmPanel Thickness max.6.0 - 7.0 mm 8.0 - 9.0 mmPanel Thickness min. (metric)6.0 mmROHS compliantYesVariantInside Serrated	Foot Part	Polyamide 6.6, high impact modified, heat stabilised (PA66HIRHS)
Length (L)369.0 mmMin.Tensile Strength535 NOperating Temperature-40 °C to +105 °CPackage Content packed inbagPack Cont.200 pcs.Panel Thickness9.0 mmPanel Thickness max.6.0 - 7.0 mm 8.0 - 9.0 mmPanel Thickness min. (metric)6.0 mmROHS compliantYesVariantInside Serrated	for Hole Ø (FH)	11.8 - 12.2 mm
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Panel Thickness max.6.0 - 7.0 mm 8.0 - 9.0 mmPanel Thickness min. (metric)6.0 mmROHS compliantYesVariantInside Serrated	Pack Cont.	200 pcs.
Panel Thickness max. 8.0 - 9.0 mm   Panel Thickness min. (metric) 6.0 mm   ROHS compliant Yes   Variant Inside Serrated	Panel Thickness	9.0 mm
ROHS compliant Yes   Variant Inside Serrated	Panel Thickness max.	
Variant Inside Serrated	Panel Thickness min. (metric)	6.0 mm
	ROHS compliant	Yes
<b>Width (W)</b> 7.7 mm	Variant	Inside Serrated
	Width (W)	7.7 mm

RoHS