

Technical data sheet

Article number:

111-15304 T150XLL

Product Family Material Polyamide 6.6 (PA66) Colour Natural (NA) Application Range Indoor Use Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9, EVO9SP, EVO9HT Bundle Ø max. 405.0 mm Bundle Ø min. 152.0 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 1.1 mm Toothing (Serration) Inside Serrated UL-File Number UV-resistant acc. to ASTM D6779 (Yes/No) Variant Unious Procurs of Package Unious Procurse Polyamide 6.6 (PA66) Polyamide 6.6 (PA66) Polyamide 6.6 (PA66) ProCuts Pr	L	
Product Family Material Polyamide 6.6 (PA66) Colour Natural (NA) Application Range Indoor Use Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9, EVO9SP, EVO9HT Bundle Ø max. 405.0 mm Bundle Ø min. 152.0 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 1.1 mm Toothing (Serration) Inside Serrated UL-File Number UV-resistant acc. to ASTM D6779 (Yes/No) Variant Unious Procurs of Package Unious Procurse Polyamide 6.6 (PA66) Polyamide 6.6 (PA66) Polyamide 6.6 (PA66) ProCuts Pr		
Product Family Material Polyamide 6.6 (PA66) Colour Natural (NA) Application Range Indoor Use Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9, EVO9SP, EVO9HT Bundle Ø max. 405.0 mm Bundle Ø min. 152.0 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 1.1 mm Toothing (Serration) Inside Serrated UL-File Number UV-resistant acc. to ASTM D6779 (Yes/No) Variant Unious Procurs of Package Unious Procurse Polyamide 6.6 (PA66) Polyamide 6.6 (PA66) Polyamide 6.6 (PA66) ProCuts Pr		
Material Polyamide 6.6 (PA66) Colour Natural (NA) Application Range Indoor Use Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9I, EVO9ISP, EVO9IHT Bundle Ø max. 405.0 mm Bundle Ø min. 152.0 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) No Variant Inside Serrated Weight/Unit 0.0208 kg	Product Group	Cable Ties Polyamide 6.6 standard
Application Range Indoor Use Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9I, EVO9ISP, EVO9HT Bundle Ø max. 405.0 mm Bundle Ø min. 152.0 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UU-resistant acc. to ASTM D6779 (Yes/No) No Variant Inside Serrated Weight/Unit 0.0208 kg	Product Family	T-Series in PA66 natural
Application Range Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9i, EVO9iSP, EVO9iHT Bundle Ø max. 405.0 mm Bundle Ø min. 152.0 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 1. mm Toothing (Serration) UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) No Variant Inside Serrated Weight/Unit 0.0208 kg	Material	Polyamide 6.6 (PA66)
Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9i, EVO9isP, E	Colour	Natural (NA)
Application Tool ProCut 9 no battery, MK9P, MK9P w/ Upper air, MK10-SB, EVO9, EVO9SP, EVO9HT, EVO9i, EVO9isP, E		
## Application Tool EVO9ISP, EVO9IHT	Application Range	Indoor Use
Bundle Ø min. 152.0 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0208 kg	Application Tool	
Flammability UL 94 V2 Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0208 kg	Bundle Ø max.	405.0 mm
Halogen-free Yes Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) No) Variant Inside Serrated Weight/Unit 0.0208 kg	Bundle Ø min.	152.0 mm
Length (L) 1325.0 mm Min.Tensile Strength 780 N Operating Temperature -40 °C to +85 °C Package Content packed in Pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) No Variant Inside Serrated Useight/Unit 0.0208 kg	Flammability	UL 94 V2
Min.Tensile Strength Operating Temperature -40 °C to +85 °C Package Content packed in Pack Cont. Pack Cont. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Unit Content of the packet of the pack	Halogen-free	Yes
Operating Temperature -40 °C to +85 °C Package Content packed in Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Uniside Serrated Unit One Operation of Description of Descriptio	Length (L)	1325.0 mm
Package Content packed in pack Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0208 kg	Min.Tensile Strength	780 N
Pack Cont. 25 pcs. Releasable Closure (Yes/No) No Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0208 kg	Operating Temperature	-40 °C to +85 °C
Releasable Closure (Yes/No) Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Unit O.0208 kg	Package Content packed in	pack
Specifications ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0208 kg	Pack Cont.	25 pcs.
Thickness (T) 2.1 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0208 kg	Releasable Closure (Yes/No)	No
Toothing (Serration) UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated UN-resistant acc. to ASTM D6779 (Yes/No) UN-resistant acc. to ASTM D6779 (Yes/No) No No No No No No No No No	Specifications	ANSI/UL 1565, ANSI/UL 62275, ANSI/UL 746B
UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0208 kg	Thickness (T)	2.1 mm
UV-resistant acc. to ASTM D6779 (Yes/No) No Variant Inside Serrated Weight/Unit 0.0208 kg	Toothing (Serration)	Inside Serrated
No) Variant Inside Serrated Weight/Unit 0.0208 kg	UL-File Number	E64139
Weight/Unit 0.0208 kg	UV-resistant acc. to ASTM D6779 (Yes/No)	No
	Variant	Inside Serrated
Width (W) 8.9 mm	Weight/Unit	0.0208 kg
	Width (W)	8.9 mm

