

## **Technical data sheet**

**Article number:** 

111-02900 T30XL

Product Family         T-Series in PA66 natural           Material         Polyamide 6.6 (PA66)           Colour         Natural (NA)           Application Range         Indoor Use           Application Tool         ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7ISP, EVO9ISP, EVO	L	
Product Family         T-Series in PA66 natural           Material         Polyamide 6.6 (PA66)           Colour         Natural (NA)           Application Range         Indoor Use           Application Tool         ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7ISP, EVO9ISP, EVO		IW
Product Family         T-Series in PA66 natural           Material         Polyamide 6.6 (PA66)           Colour         Natural (NA)           Application Range         Indoor Use           Application Tool         ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7JP, EVO7JP, EVO9SP, EVO9HT, EVO9JP, EVOJE, EVOJE, E		
Material         Polyamide 6.6 (PA66)           Colour         Natural (NA)           Application Range         Indoor Use           Application Tool         ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7I, EVO7ISP, EVO9SP, EVO9HT, EVO9ISP, EVO9ISP, EVO9HT           Bundle Ø max.         105.0 mm           Bundle Ø min.         1.5 mm           Flammability         UL 94 V2           Halogen-free         Yes           Length (L)         365.0 mm           Min.Tensile Strength         135 N           Operating Temperature         -40 °C to +85 °C           Package Content packed in         pack           Pack Cont.         100 pcs.           Releasable Closure (Yes/No)         No           Specifications         UL 62275           Thickness (T)         1.2 mm           Toothing (Serration)         Inside Serrated           UV-resistant acc. to ASTM D6779 (Yes/No)         No           Variant         Inside Serrated           Weight/Unit         0.0018 kg	Product Group	Cable Ties Polyamide 6.6 standard
Application Range Indoor Use Application Tool ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7i, EVO7SP, EVO9SP, EVO9HT, EVO9iSP, EVO9HT Bundle Ø max. 105.0 mm Bundle Ø min. 1.5 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 365.0 mm Min.Tensile Strength 135 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cott. 100 pcs. Releasable Closure (Yes/No) No Specifications UL 62275 Thickness (T) 1.2 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0018 kg	Product Family	T-Series in PA66 natural
Application Range ProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7is, EVO9SP, EVO9HT, EVO9i, EVO9iSP, EVO9HT Bundle Ø max. 105.0 mm Bundle Ø min. 1.5 mm Flammability UL 94 V2 Halogen-free Yes Length (L) 365.0 mm Min.Tensile Strength 135 N Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 100 pcs. Releasable Closure (Yes/No) No Specifications UL 62275 Thickness (T) 1.2 mm Toothing (Serration) UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Unside Serrated Weight/Unit Users a subsequence of the subseque	Material	Polyamide 6.6 (PA66)
Application ToolProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7I, EVO7SP, EVO9SP, EVO9HT, EVO9ISP, EVO9ISP, EVO9HT, EVO9ISP, EVO9ISP, EVO9HT, EVO9ISP, EVO9HT, EVO9ISP, EVO9ISP, EVO9HT, EVO9ISP, EVO9	Colour	Natural (NA)
Application ToolProCut 9 no battery, MK3PNSP2, EVOcut, MK7P, MK9P, MK9P w/ Upper air, MK10-SB, MK20, MK21, EVO7, EVO7SP, EVO7I, EVO7SP, EVO9SP, EVO9HT, EVO9ISP, EVO9ISP, EVO9HT, EVO9ISP, EVO9ISP, EVO9HT, EVO9ISP, EVO9HT, EVO9ISP, EVO9ISP, EVO9HT, EVO9ISP, EVO9		
Application 1001         MK20, MK21, EVO7, EVO7SP, EVO7I, EVO7ISP, EVO9SP, EVO9HT, EVO9ISP, EVO9HT           Bundle Ø max.         105.0 mm           Bundle Ø min.         1.5 mm           Flammability         UL 94 V2           Halogen-free         Yes           Length (L)         365.0 mm           Min.Tensile Strength         135 N           Operating Temperature         -40 °C to +85 °C           Package Content packed in         pack           Pack Cont.         100 pcs.           Releasable Closure (Yes/No)         No           Specifications         UL 62275           Thickness (T)         1.2 mm           Toothing (Serration)         Inside Serrated           UV-resistant acc. to ASTM D6779 (Yes/No)         No           Variant         Inside Serrated           Weight/Unit         0.0018 kg	Application Range	Indoor Use
Bundle Ø min.         1.5 mm           Flammability         UL 94 V2           Halogen-free         Yes           Length (L)         365.0 mm           Min.Tensile Strength         135 N           Operating Temperature         -40 °C to +85 °C           Package Content packed in         pack           Pack Cont.         100 pcs.           Releasable Closure (Yes/No)         No           Specifications         UL 62275           Thickness (T)         1.2 mm           Toothing (Serration)         Inside Serrated           UL-File Number         E64139           UV-resistant acc. to ASTM D6779 (Yes/No)         No           Variant         Inside Serrated           Weight/Unit         0.0018 kg	Application Tool	
FlammabilityUL 94 V2Halogen-freeYesLength (L)365.0 mmMin.Tensile Strength135 NOperating Temperature-40 °C to +85 °CPackage Content packed inpackPack Cont.100 pcs.Releasable Closure (Yes/No)NoSpecificationsUL 62275Thickness (T)1.2 mmToothing (Serration)Inside SerratedUL-File NumberE64139UV-resistant acc. to ASTM D6779 (Yes/No)NoVariantInside SerratedWeight/Unit0.0018 kg	Bundle Ø max.	105.0 mm
Halogen-freeYesLength (L)365.0 mmMin.Tensile Strength135 NOperating Temperature-40 °C to +85 °CPackage Content packed inpackPack Cont.100 pcs.Releasable Closure (Yes/No)NoSpecificationsUL 62275Thickness (T)1.2 mmToothing (Serration)Inside SerratedUL-File NumberE64139UV-resistant acc. to ASTM D6779 (Yes/No)NoVariantInside SerratedWeight/Unit0.0018 kg	Bundle Ø min.	1.5 mm
Length (L)365.0 mmMin.Tensile Strength135 NOperating Temperature-40 °C to +85 °CPackage Content packed inpackPack Cont.100 pcs.Releasable Closure (Yes/No)NoSpecificationsUL 62275Thickness (T)1.2 mmToothing (Serration)Inside SerratedUL-File NumberE64139UV-resistant acc. to ASTM D6779 (Yes/No)NoVariantInside SerratedWeight/Unit0.0018 kg	Flammability	UL 94 V2
Min.Tensile Strength Operating Temperature -40 °C to +85 °C  Package Content packed in pack Pack Cont. Releasable Closure (Yes/No) No Specifications UL 62275 Thickness (T) 1.2 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0018 kg	Halogen-free	Yes
Operating Temperature -40 °C to +85 °C Package Content packed in pack Pack Cont. 100 pcs. Releasable Closure (Yes/No) No Specifications UL 62275 Thickness (T) 1.2 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0018 kg	Length (L)	365.0 mm
Pack Gont. 100 pcs. Releasable Closure (Yes/No) No Specifications UL 62275 Thickness (T) 1.2 mm Toothing (Serration) Inside Serrated UL-File Number E64139 UV-resistant acc. to ASTM D6779 (Yes/No) Variant Inside Serrated Weight/Unit 0.0018 kg	Min.Tensile Strength	135 N
Pack Cont.  Releasable Closure (Yes/No)  No  Specifications  UL 62275  Thickness (T)  1.2 mm  Toothing (Serration)  Inside Serrated  UL-File Number  E64139  UV-resistant acc. to ASTM D6779 (Yes/No)  No  Variant  Inside Serrated  UN-resistant acc. to ASTM D6779 (Yes/No)  No  Variant  Inside Serrated  O.0018 kg	Operating Temperature	-40 °C to +85 °C
Releasable Closure (Yes/No)  Specifications UL 62275  Thickness (T) 1.2 mm  Toothing (Serration) Inside Serrated  UL-File Number E64139  UV-resistant acc. to ASTM D6779 (Yes/No) No)  Variant Inside Serrated  Weight/Unit 0.0018 kg	Package Content packed in	pack
SpecificationsUL 62275Thickness (T)1.2 mmToothing (Serration)Inside SerratedUL-File NumberE64139UV-resistant acc. to ASTM D6779 (Yes/No)NoVariantInside SerratedWeight/Unit0.0018 kg	Pack Cont.	100 pcs.
Thickness (T)  1.2 mm  Toothing (Serration)  UL-File Number  E64139  UV-resistant acc. to ASTM D6779 (Yes/No)  Variant  Inside Serrated  Weight/Unit  0.0018 kg	Releasable Closure (Yes/No)	No
Toothing (Serration)Inside SerratedUL-File NumberE64139UV-resistant acc. to ASTM D6779 (Yes/No)NoVariantInside SerratedWeight/Unit0.0018 kg	Specifications	UL 62275
UL-File Number  UV-resistant acc. to ASTM D6779 (Yes/No)  Variant  Inside Serrated  Weight/Unit  0.0018 kg	Thickness (T)	1.2 mm
UV-resistant acc. to ASTM D6779 (Yes/No) No Noile Serrated Weight/Unit 0.0018 kg	Toothing (Serration)	Inside Serrated
No) Variant Inside Serrated Weight/Unit 0.0018 kg	UL-File Number	E64139
Weight/Unit 0.0018 kg	-	No
	Variant	Inside Serrated
Width (M)	Weight/Unit	0.0018 kg
3.0 min	Width (W)	3.6 mm

