Valid from: 13.08.2021

DATA SHEET

Detectable Cable ties with steel nose (TY-RAP®)

The detectable cable ties are made of polyamide and can be used in many different applications, due to his features. Due to his material features, the cable tie can be detected by different systems.



Material:

Polyamide 6.6 with steel nose Polypropylene with steel nose

Technical Features:

Bundle diameter Bandwidth Tensile strength Temperature range Installations temperature

Additional features:

Fire Classification Resistant to Detected by **UV-Resistant** Floatable

Color:

Norm Reference:

1 up to 102mm 2,3 up to 7,0 mm 50 up to 540N -60°C up to +85°C -20°C up to +65°C

HB acc. to UL 94 Solvents, oils and greases X-Ray inspection equipment, metal detector and optical identification systems

only Polyproylen

Blue



HACCP nach EU-Verordnung Nr. 852/2004

Dimensions:

Part No.	Bundle diameter mm		Size		Tensile strength
	min.	max.	Length	Wide	- N
Trade TY-RAP [®] PA6.6					
6172 3351	1,5	16,0	92	2,3	80
6172 3359	2,0	29,0	140	3,6	160
6172 3352	3,0	45,0	186	4,6	200
6172 3353	4,8	102,0	345	4,8	220
6172 3354	4,8	102,0	361	6,9	540
Trade TY-RAP [®] Polypropy	lene				•
6172 3355	2,0	16,0	92	2,4	50
6172 3356	3,5	45,0	186	4,8	130
6172 3357	3,5	102,0	360	4,8	130
6172 3358	6,0	90,0	340	7,0	270

For more information please see our current catalogue. Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.

Document: DB61723360DE	Side 1 of 1
Version: 01	