

Product family: Cable-ties - Nylon cable-ties UV resistant
Item code: N0824, N0824M, N1025, N1025M, N1225, N1625, N1625M, N2025, N1436, N1436M, N2036, N2936, N2936M, N3736, N1248, N1648, N1948, N2048, N2048M, N2548, N3048, N3048M, N3748, N3948, N4348, N5348, N1576, N2076, N2976, N3776, N4576, N5476, N7576, N4390, N5390, N7190, N7890, N8190, N1090, N1290, N1590
Description: NYLON CABLE-TIES · UV-RESISTANT STANDARD

Image



Specifications

MATERIAL: polyamide (PA 6.6) + carbon black
COLOR: black
INSULATION SELF-EXTINGUISHING: UL 94 V2
OPERATING TEMPERATURE: from -40 °C to +85 °C
MINIMUM INSTALLATION TEMPERATURE: -10 °C
CHEMICAL RESISTANCE: good resistance to bases, oils, grease, chloride solvents. Limited resistance to acids. Not resistant to phenols.
ACCORDING TO STD.: EN 62275:2015-02
CLASSIFICATION: type 1 (EN), type 21 (UL)
ASSEMBLY: open the package just before use

Code	Width (mm)	Length (mm)	Max bundle Ø (mm)	Min bundle Ø (mm)	Tensile minimum resistance (N)	
N0824	2,5	80	14	3	80	100/5000
N0824M	2,5	80	14	3	80	1000/1000
N1025	2,5	100	20,5	3	80	100/5000
N1025M	2,5	100	20,5	3	80	1000/1000
N1225	2,5	120	27	3	80	
N1625	2,5	160	40	3	80	100/4000
N1625M	2,5	160	40	3	80	1000/1000
N2025	2,5	200	52,5	3	80	100/3000
N1436	3,6	140	33	3	180	100/2500
N1436M	3,6	140	33	3	180	1000/1000
N2036	3,6	200	52,5	3	180	100/2000
N2936	3,6	300	106	3	180	100/1500
N2936M	3,6	300	106	3	180	1000/1000
N3736	3,6	370	105	3	180	100/4000
N1248	4,6	120	24	3	220	100/2000
N1648	4,6	160	36	3	220	
N1948	4,8	188	46	3	220	100/1500
N2048	4,8	200	50	3	220	
N2048M	4,8	200	50	3	220	1000/1000
N2548	4,8	250	65	3	220	100/1500
N3048	4,8	300	81	3	220	100/1000
N3048M	4,8	300	81	3	220	1000/1000
N3748	4,8	370	103,5	3	220	100/3000
N3948	4,8	390	110	3	220	100/2500
N4348	4,8	430	122,5	3	220	100/1500
N5348	4,8	530	160	3	220	100/100
N1576	7,6	150	24	6	550	
N2076	7,6	200	51	6	550	100/1000
N2976	7,6	300	83	6	550	100/600
N3776	7,6	370	103,5	6	550	100/1000
N4576	7,6	450	130,5	6	550	
N5476	7,6	540	159	6	550	100/100
N7576	7,6	750	226	6	550	
N4390	9	430	130,5	9	800	
N5390	8,8	550	163,5	9	800	
N7190	8,8	710	195	9	800	
N7890	8,8	780	235,5	9	800	
N8190	9	810	245	9	800	100/100
N1090	9	1020	295	9	800	
N1290	9	1220	375,5	9	800	
N1590	9	1530	460	9	800	