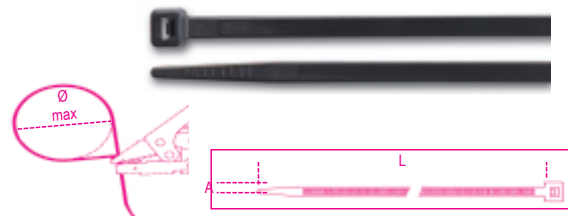



1748N
Nylon cable ties, black UV resistant

CE

Material: polyamide PA 6.6 + carbon black
 Self-extinguishing class: UL 94-V2
 Working temperature: -40 °C ÷ +85 °C
 Minimum installation temperature: -10 °C
 Resistance to chemicals: good Resistance to bases, oils, greases, chloride solvents. Limited resistance to acids. Not resistant to phenols
 Reference standards: EN 62275:2015-02
 Classification: type 1 (EN)



	art.	A mm	L mm	Ø mm	F MAX N
BMN0824	BMN0824	2.5	80	14	80
BMN1025	BMN1025	2.5	100	20	80
BMN1225	BMN1225	2.5	120	27	80
BMN1625	BMN1625	2.5	160	40	80
BMN2025	BMN2025	2.5	200	52	80
BMN1436	BMN1436	3.6	140	33	180
BMN2036	BMN2036	3.6	200	52	180
BMN2936	BMN2936	3.6	300	106	180
BMN3736	BMN3736	3.6	370	105	180
BMN1248	BMN1248	4.6	120	24	220
BMN1648	BMN1648	4.6	160	36	220
BMN1948	BMN1948	4.8	188	46	220
BMN2048	BMN2048	4.8	200	50	220
BMN2548	BMN2548	4.8	250	65	220
BMN3048	BMN3048	4.8	300	81	220
BMN3748	BMN3748	4.8	370	103	550
BMN3948	BMN3948	4.8	390	110	220
BMN4348	BMN4348	4.8	430	122	220
BMN5348	BMN5348	4.8	530	160	220
BMN1576	BMN1576	7.6	150	24	550
BMN2076	BMN2076	7.6	200	51	550
BMN2976	BMN2976	7.6	300	83	550
BMN3776	BMN3776	7.6	370	103	550
BMN4576	BMN4576	7.6	450	130	550
BMN5476	BMN5476	7.6	540	159	550
BMN7576	BMN7576	7.6	750	226	550
BMN5390	BMN5390	8.8	550	163	800
BMN7190	BMN7190	8.8	710	195	800
BMN7890	BMN7890	8.8	780	235	800
BMN4390	BMN4390	9	430	130	800
BMN8190	BMN8190	9.0	810	245	800
BMN1090	BMN1090	9	1020	295	800
BMN1290	BMN1290	9	1220	375	800
BMN1590	BMN1590	9	1530	460	800