

CABLE TIES

Features

E 75050 (S) Spec.: UL appr., UL 94 V 2 (V 0 available) Mil. Spec. 23190D

- Material: Polyamid 6.6, natural / black/UV-resistant
- Flammability UL 94 class V2. (V.O. available).
- R.I.Na. approval no. 5/043/93.
- UL approved, Mil-S-2390E, E 70062 E 41938 (M) (A Card)
- Temperature -35°C to +85°C
- Resistant to: oils and greases, salt and diluted acids.

Other sizes available upon request.

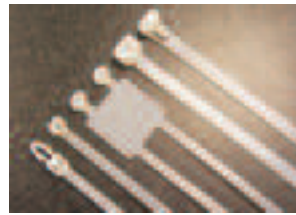
In addition to natural/black UV-resistant also available in the colours red, green, purple, grey, blue, yellow, orange and brown.

Ø = max. bundle diameter

KG = tensile strength

VPE = package unit

k = 1.000 pieces



Typennr.	A mm	B mm	Ø mm	KG	VPE (100stuks)	Doosinh. Carton
8024	80	2,4	15	8	100/1000	70k/90k
9024	90	2,4	16	8	100/1000	70k/90k
10025	100	2,5	22	8	100/1000	55k/70k
12025	120	2,5	30	8	100/1000	45k/65k
14025	140	2,5	33	8	100/1000	45k/55k
16025	160	2,5	40	8	100/1000	40k/45k
20025	200	2,5	53	8	100/1000	30k/32k
12036	120	3,6	30	18	100/1000	35k/35k
14036	140	3,6	33	18	100/1000	30k/30k
15036	150	3,6	35	18	100/1000	30k/30k
20036	200	3,6	53	18	100/1000	20k/22k
29236	292	3,6	76	18	100/1000	17k/17k
37036	370	3,6	102	18	100/1000	12k/12k
12048	120	4,8	24	22	100/1000	20k/25k
16048	160	4,8	38	22	100/1000	16k/18k
18848	188	4,8	46	22	100/1000	16k/16k
20048	200	4,8	50	22	100/1000	16k/16k
25048	250	4,8	60	22	100/1000	12k/12k
30048	300	4,8	76	22	100/1000	11k/11k
36848	368	4,8	102	22	100	9k
39048	390	4,8	105	22	100	8,5k
43048	430	4,8	110	22	100	7,5k
53048	530	4,8	140	22	100	5,6k
15076	150	7,6	33	54	100	8k
20076	200	7,6	50	54	100	7k
25076	250	7,6	65	54	100	6k
29276	292	7,6	76	54	100	5k
36876	368	7,6	102	54	100	4k
45076	450	7,6	132	54	100	2,5k
54076	540	7,6	140	54	100	2k
43090	430	9	110	79	100	2,5k
53090	530	9	140	79	100	2k
71090	710	9	190	79	100	2k
77590	775	9	228	79	100	2k
83090	830	9	239	79	100	1,5k
92090	920	9	263	79	100	1,2k
102090	1020	9	295	79	100	1k
122090	1220	9	365	79	100	1k
153090	1530	9	460	79	100	0,5k