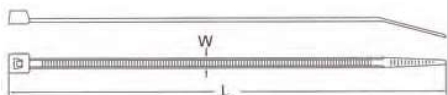


FASCETTE IN NYLON



Materiale:

UL approved Nylon, 66, 94V-2

Colori:

Naturale, Nero

VDE (testing according to EN50146)

DNV (testing according to IEC62275)

ALTRE VERSIONI Aggiungere suffisso

TIPO

SUFFISSO

Nylon66 stabilizzante al calore

HS

Nylon66 autoestinguento secondo UL94

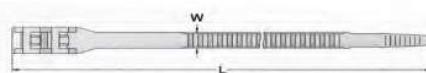
VO

NATURALE		NERO		NERO		L mm	W mm	ø Max mm	Carico di apertura Kg
100 pz	1000 pz	100 pz	1000 pz	100 pz	1000 pz				
CV-075	CV-075K	CV-075B	CV-075BK	CV-075W	CV-075KW	75	2.4	15	8
CV-100	CV-100K	CV-100B	CV-100BK	CV-100W	CV-100KW	100	2.5	22	8
CV-140S	CV-140SK	CV-140SB	CV-140SBK	CV-140SW	CV-140SKW	142	2.5	35	8
CV-150S	CV-150SK	CV-150SB	CV-150SBK			155	2.5	39	18
CV-200M	CV-200MK	CV-200MB	CV-200MBK	CV-200MW	CV-200MKW	203	2.5	55	8
CV-140	CV-140K	CV-140B	CV-140BK			142	3.2	34	18
CV-200A	CV-200AK	CV-200AB	CV-200ABK			203	3.6	52	18
CV-292	CV-292K	CV-292B	CV-292BK	CV-292W	CV-292KW	292	3.6	82	18
CV-368S		CV-368SB				368	3.6	105	18
CV-200	CV-200K	CV-200B	CV-200BK	CV-200DW	CV-200DKW	203	4.6	52	22
CV-250	CV-250K	CV-250B	CV-250BK	CV-250W	CV-250KW	250	4.8	68	22
CV-280	CV-280K	CV-280B	CV-280BK	CV-280W	CV-280KW	280	4.8	77	22
CV-368		CV-368B				368	4.8	105	22
CV-432		CV-432B				432	4.8	125	22
CV-240L		CV-240LB				240	7.6	61	55
CV-280L		CV-280LB				280	7.6	74	55
CV-380		CV-380B		CV-380W		380	7.6	105	55
		CV-750B				750	7.6	125	55
		CV-450B		CV-450W		450	8.0	128	80
		CV-500LB				500	8.0	105	80
		CV-550B		CV-550W		550	8.0	160	80
		CV-762B				762	9.0	177	80
		CV-812B		CV-812W		812	9.0	243	80
		CV-914B		CV-914W		914	9.0	275	80
		CV-1168B		CV-1168W		1168	9.0	356	80
		CV-1500B		CV-1500W		1500	9.0	462	80
CV-550L						550	12.7	159	114
CV-880XL						880	12.7	264	114
CV-1030XL						1030	12.7	312	114

COLLARI A DOPPIO ATTACCO



DK-132S, DK-200, DK-180, DK-180S



DK-265, DK-290, DK-360, DK-380, DK-510, DK-610, DK-760

CODICE		L mm	W mm	Max Ø	Min. Loop		confezione
NERO	NATURALE				lbs	kgs	
DL-180BK		180	9.0	40	80	36	100
DL-265BK		265	9.0	64	120	55	100
DL-360BK		3600	9.0	95	120	55	100
DL-510BK		510	9.0	142	120	55	100
DL-760BK		760	9.0	214	120	55	100