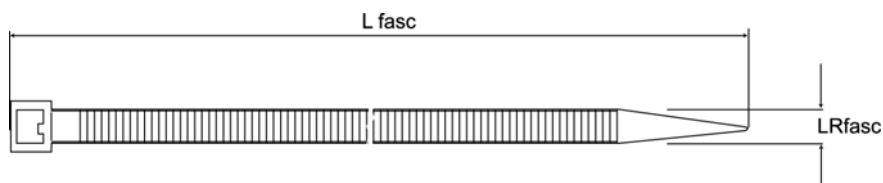


DATI TECNICI - TECHNICAL DATA



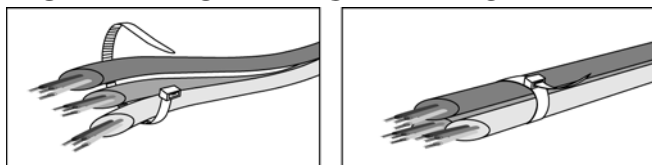
dt = diametro tubo / tube diameter

LRfasc = larghezza fascetta / fastener width

Lfasc = lunghezza fascetta / fastener length

dt max [mm]	Lfasc [mm]	LRfasc [mm]	Resistenza a trazione minima Min tensile resistance [kgf]	Fascetta nera Black cable tie Cod.	Fascetta Bianco White cable tie Cod.
18	75	2,4	8	36300p25075	36300m25075
25	100	2,5	8	36300p25100	36300m25100
35	140	2,5	8	36300p25142	36300m25142
44	165	2,5	8	36300p25165	36300m25165
55	200	2,5	8	36300p25203	36300m25203
39	150	3,6	18	36300p36150	36300m36150
55	200	3,6	18	36300p36203	36300m36203
85	290	3,6	18	36300p36292	36300m36292
102	370	3,6	18	36300p36370	36300m36370
55	200	4,6	22	36300p46203	36300m46203
30	120	4,8	22	36300p48120	36300m48120
42	160	4,8	22	36300p48160	36300m48160
52	190	4,8	22	36300p48190	36300m48190
74	250	4,8	22	36300p48250	36300m48250
81	280	4,8	22	36300p48280	36300m48280
102	370	4,8	22	36300p48370	36300m48370
125	430	4,8	22	36300p48432	36300m48432
78	280	7,6	55	36300p76280	36300m76280
110	380	7,6	55	36300p76380	36300m76380
130	450	8	70	36300p80450	36300m80450
160	550	8	70	36300p80550	36300m80550
230	760	9	80	36300p90760	36300m90760

INSTALLAZIONE - INSTALLATION



Temperatura di posa: Installation temperature:	-10 / +60 °C
Temperatura di esercizio : Working temperature:	-40 / +85 °C
Autoestinguento a norma UL 94 – classe V2 Fire resistant in compliance with norm UL 94 – class V2	

CARATTERISTICHE ANCORANTE - PRODUCT FEATURES

Tipo Type	Materiale Material
Fascetta Cable tie	Nylon Pa 66