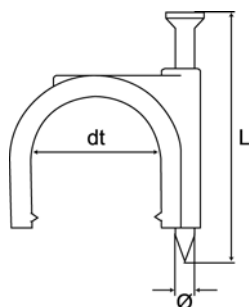


DATI TECNICI - TECHNICAL DATA



dt = diametro tubo / tube diameter
 Ø = diametro chiodo / nail diameter
 L = lunghezza chiodo / nail length

dt [mm]		Ø [mm]	L [mm]	Cod.
min	max			
3	4	2,5	18	51301m03000
5	6	2,5	18	51301m05000
7	8	2,5	22	51301m07000
9	10	2,5	25	51301m10000
13	14	3	35	51301m13000
15	16	3	38	51301m16000
18	19	3	38	51301m19000
21	22	3	42	51301m22000
24	25	3	47	51301m25000
31	32	3,5	56	51301m32000

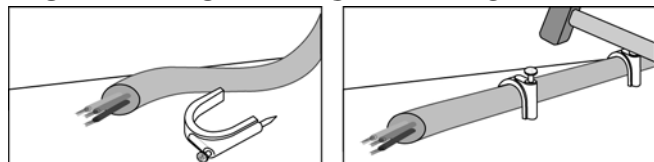
SUPPORTI - BASE MATERIALS

● idoneo / suitable applications ● parzialmente indicato / partially suitable applications

- mattone pieno* / solid brick*
- mattone semipieno* / honeycomb brick*
- mattone forato* / cell like clay brick*
- blocco forato Poroton* / light weight honeycomb brick*
- blocco forato cemento* / hollow dense aggregate block*
- blocco forato Leca* / hollow light aggregate block*
- cemento cellulare / aerated concrete
- pannelli - lastre / panels and sheets
- legno / wood

* Supporti con intonaco. / Base materials with plaster.

INSTALLAZIONE - INSTALLATION



CARATTERISTICHE ANCORANTE - PRODUCT FEATURES

Tipo Type	Materiale Material	Rivestimento Coating
Supporto circolare Circular	polietilene RAL 9010 polyethylene RAL 9010	-
Chiodo Nail	acciaio cementato cemented steel	zincatura bianca ≥ 5µm ISO4042 white zinc plated ≥ 5µm ISO4042