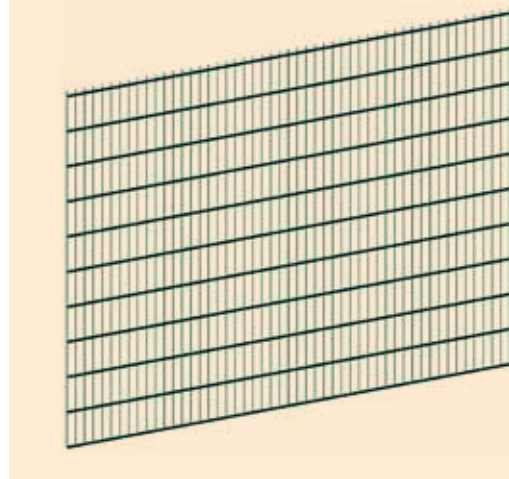


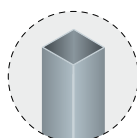
ERCOLE / ERCOLE LIGHT

APPLICAZIONI CONSIGLIATE

Civile	•	
Industriale		
Agricolo	•	
Sportivo	•	
Alta sicurezza		
Parchi pubblici	•	

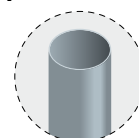


palo Marte 60



interasse di posa mm. 2523

palo Tubofil

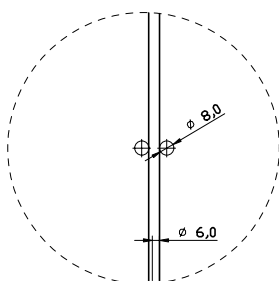


interasse di posa mm. 2584

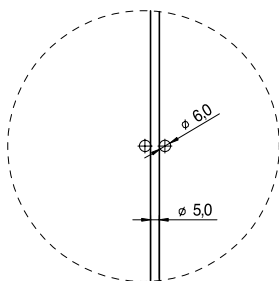
palo Sferafil



interasse di posa mm. 2561



ERCOLE



ERCOLE LIGHT

Dimensioni	*Maglia mm.	Ø Filo mm.	Altezza cm.	Peso kg.
1.030 x 2.500	200 x 50	6,0 / 2 x 8,0	1.030	23,51
1.230 x 2.500	200 x 50	6,0 / 2 x 8,0	1.230	27,75
1.430 x 2.500	200 x 50	6,0 / 2 x 8,0	1.430	31,99
1.630 x 2.500	200 x 50	6,0 / 2 x 8,0	1.630	36,24
1.830 x 2.500	200 x 50	6,0 / 2 x 8,0	1.830	40,47
2.030 x 2.500	200 x 50	6,0 / 2 x 8,0	2.030	44,71
2.230 x 2.500	200 x 50	6,0 / 2 x 8,0	2.230	48,95
2.430 x 2.500	200 x 50	6,0 / 2 x 8,0	2.430	53,19
1.030 x 2.500	200 x 50	5,0 / 2 x 6,0	1.030	9,77
1.230 x 2.500	200 x 50	5,0 / 2 x 6,0	1.230	11,54
1.430 x 2.500	200 x 50	5,0 / 2 x 6,0	1.430	13,31
1.630 x 2.500	200 x 50	5,0 / 2 x 6,0	1.630	15,08
1.830 x 2.500	200 x 50	5,0 / 2 x 6,0	1.830	16,85
2.030 x 2.500	200 x 50	5,0 / 2 x 6,0	2.030	18,62
2.230 x 2.500	200 x 50	5,0 / 2 x 6,0	2.230	20,39
2.430 x 2.500	200 x 50	5,0 / 2 x 6,0	2.430	22,16

DESCRIZIONE TECNICA:

Pannelli in rete elettrosaldata zincata prima della saldatura, zincati a caldo o zincati e verniciati in PE con *maglie rettangolari in millimetri. Larghezza pannelli: 2500 mm.

Da montare con il sistema di pali Marte 60, Tubofil e Sferafil.

Colori secondo tabella RAL (vedi aletta di copertina).

Confezioni da 50 pannelli su pedana.