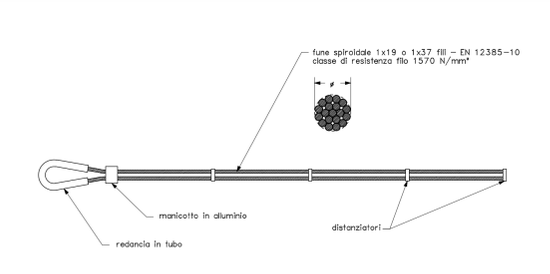
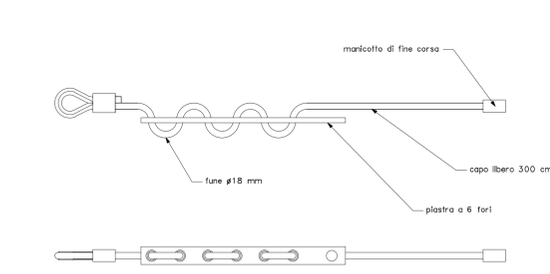
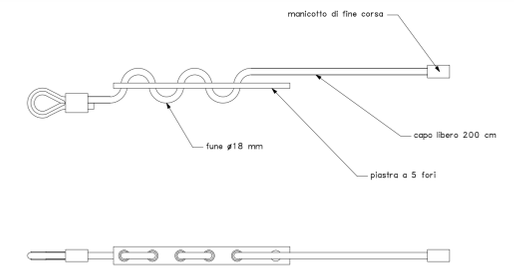
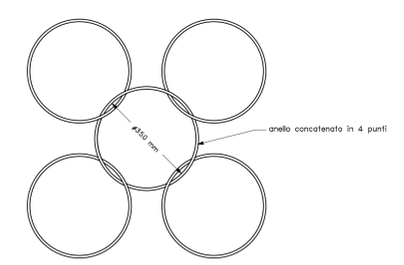
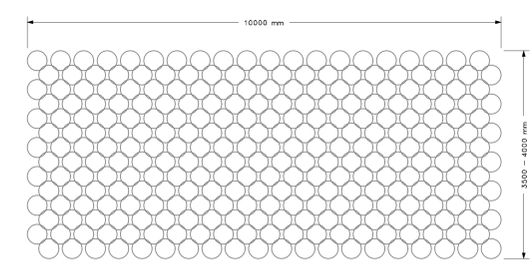


PARTICOLARE PANNELLO AD ANELLI CONCATENATI
anelli in fune ø9 / diametro ø350 mm

SISTEMA FRENANTE ø18 mm / 100 kJ

SISTEMA FRENANTE ø18 mm / 300 kJ

ANCORAGGIO IN FUNE SPIROIDALE




**BARRIERA PARAMASSI
AD ASSORBIMENTO
DI ENERGIA TESTATA**
Classe 3 - 1000 KJ

PROGETTO: Modello RAV_3A / Energia MEL 1000 kJ Altezza di intercettazione 3,5 - 4,0 m Interasse montanti 10,0 m	
Sezione tipo e schemi costruttivi barriera RAV_3A	
DATA: maggio 2011	REVISIONE: 02/11


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