

**BARRIERA PARAMASSI
AD ASSORBIMENTO
DI ENERGIA TESTATA**
Classe 1 - 250 kJ

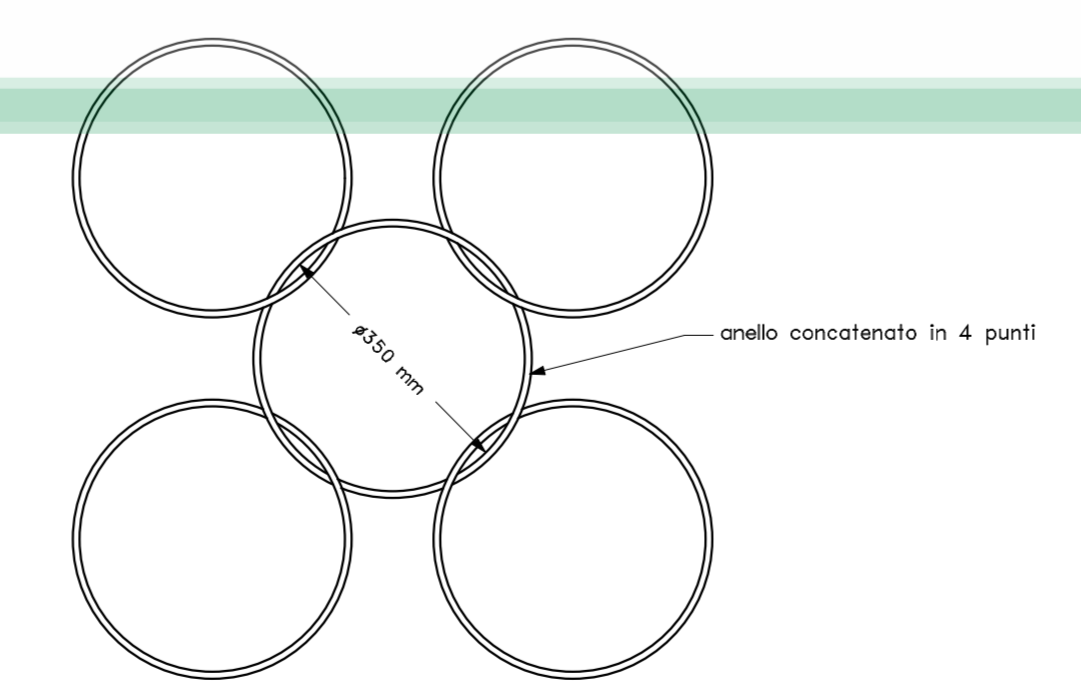
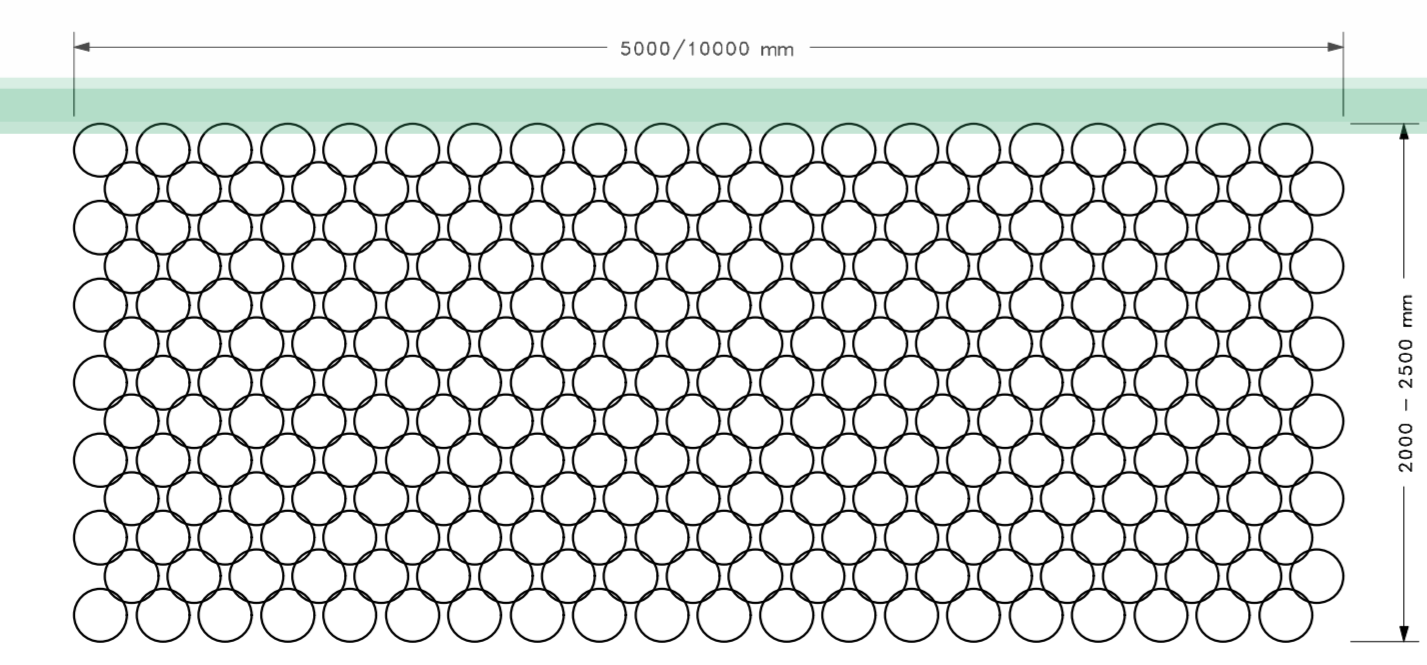
TESTATA DA : BTU
Brandenburgische Technische Universität Cottbus
Lehrstuhl für Bodenmechanik
und Grundbau / Geotechnik
Cottbus (D)

PROGETTO: Modello RAV_1A / Energia MEL 250 kJ
Altezza di intercettazione 2,0 - 2,5 m
Interasse montanti 5,0 m

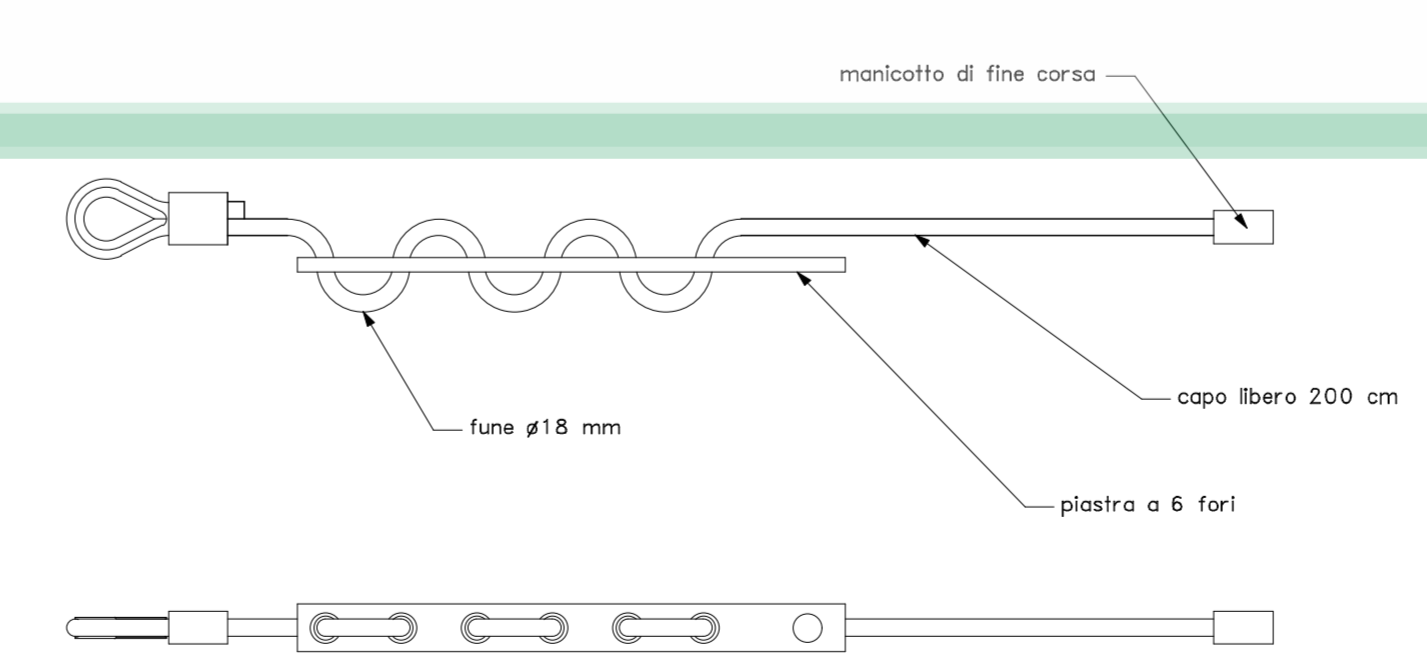
Sezione tipo e schemi costruttivi barriera RAV_1A
DATA: maggio 2011 REVISIONE: 00/11

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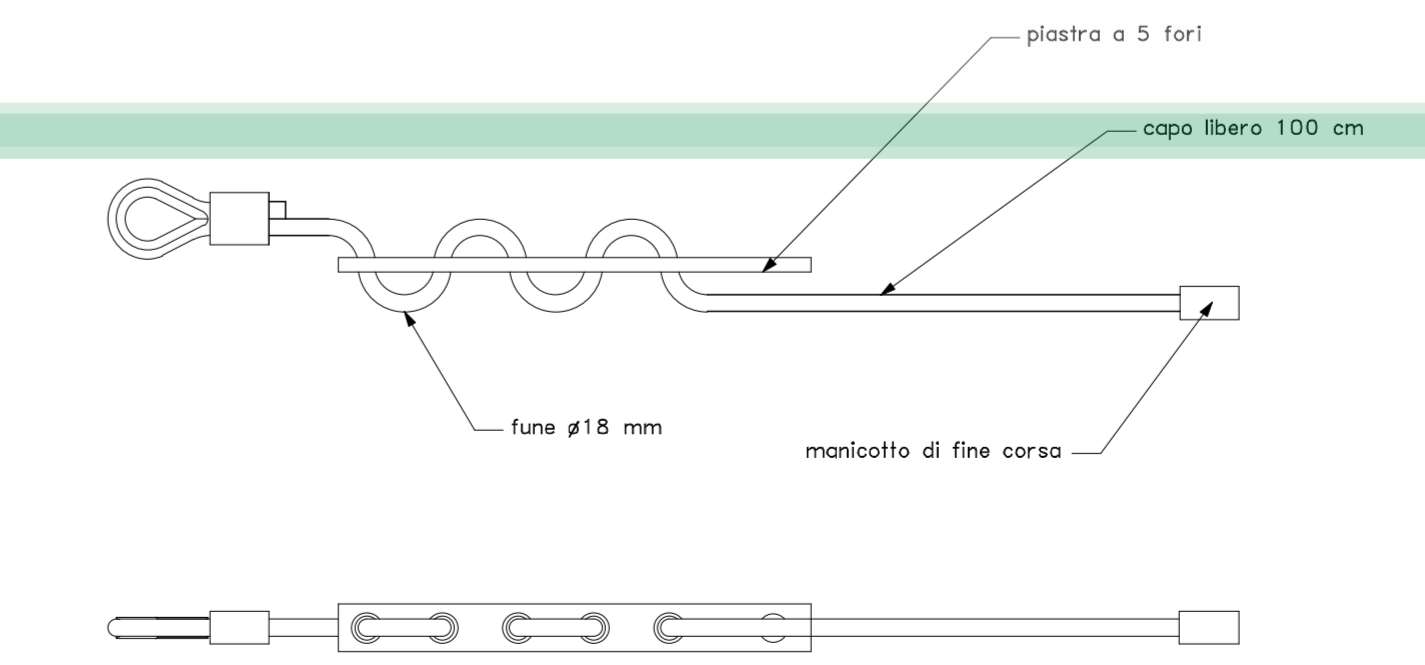
PARTICOLARE PANNELLO AD ANELLI CONCATENATI
anelli in fune UNI EN 12385-10 #9 / #350 mm



SISTEMA FRENANTE #18 mm / 200 kJ



SISTEMA FRENANTE #18 mm / 50 kJ



ANCORAGGIO IN FUNE SPIROIDALE laterale #18 mm

