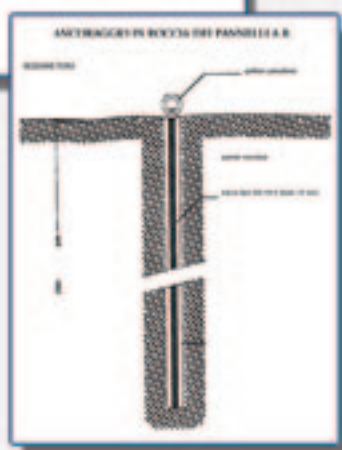
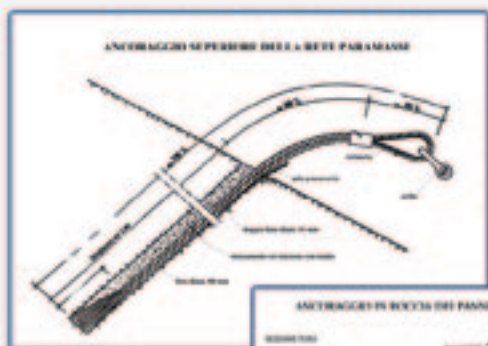
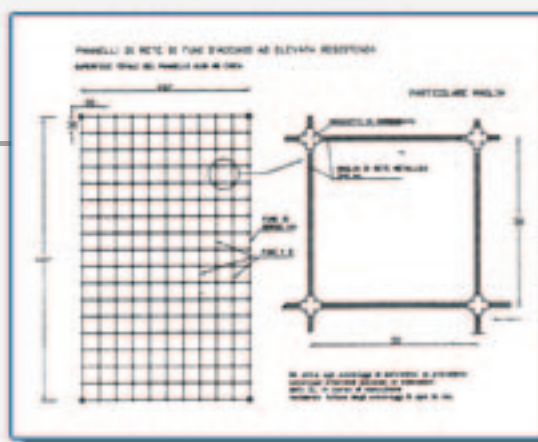
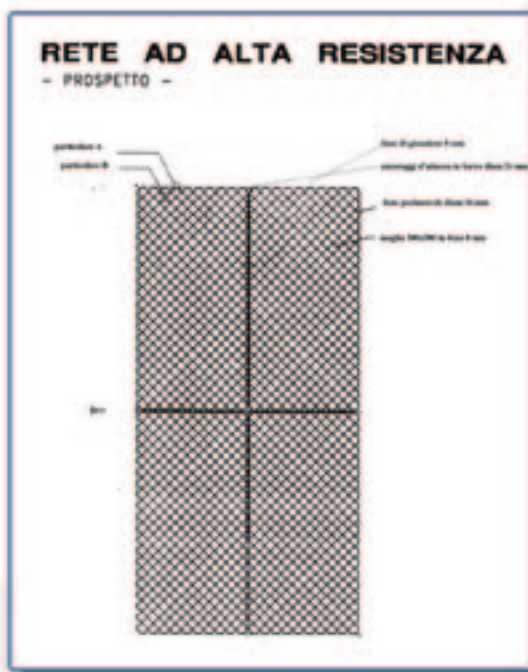


Supplies

Anti-block panels in rope. Panels are a good solution for active intervention for consolidating rocky ridges and for blocking isolated masses. The various laying methods entail coupling with a double-torsion net or with geocomposites for protection against falls of smaller fragments. They are made in 8 mm diameter high resistance metal rope and can also be supplied with a 14 mm diameter perimetric. The panels consist of rhomboid links of varying sizes, with their knots secured with die-cast metal shells. The panels are available in 3x5 ml sizes or, on request, in different sizes. The width of the internal links is available in the following versions 30x30 cm, 25x25 cm, and 20x20 cm.



Anchorage

The Lavori Verticali Services directly produce anchorages in steel rod and rope for anchoring nets, rope panels and for restraining rocky masses. The anchorages are available in the diameter range from 18 to 30 mm, and are supplied with all securing accessories such as metal plates, galvanised eyebolts, 'grilli', etc.



