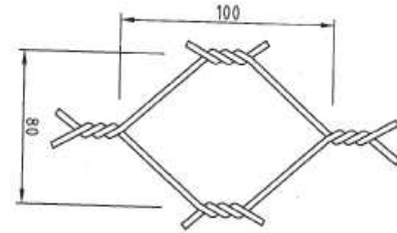
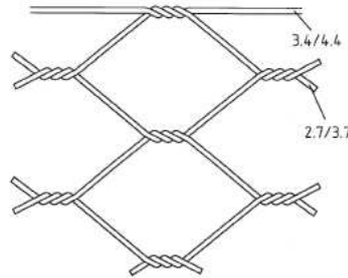


Rockfall protection mesh



Rockfall protection mesh used as a system to prevent rockfall onto roads and railways. Is used together with rock bolts and other system elements to catch falling rocks from slopes and cuts and prevent falls onto roads and railways.

Stock programme:

Width x Length: 2 m x 25 m/role diameter 450 mm, centre aperture 110-130 mm

Width x Length: 3 m x 25 m/role diameter 450 mm, centre aperture 110-130 mm

Width x Length: 4 m x 25 m/role diameter 450 mm, centre aperture 110-130 mm

Technical information:

Material S355J2 (Q345D) or equivalent – wire size 2.7(3.7) and 3.4(4.4). Figures in brackets are after anti-corrosion treatment.

Manufactured in compliance with NS-EN 10223-3

Extension min. 10% in compliance with NS-EN 10223-3

Tensile strength 350-500 N/mm² in compliance with NS-EN 10223-3

Specifications:

Wire tolerances and sizes in compliance with NS-EN 10223-3

Reference Drawing: PTC-121-2

Corrosion protection:

HDG + PVC coated

PVC thickness 0.50 mm

PVC-coated wire in compliance with NS-EN 10245-2 Hardness min. 38 Scale D.

Accessories:

Tie wire 2.2/3.2 with same specifications as the net.

C-rings with stapler.