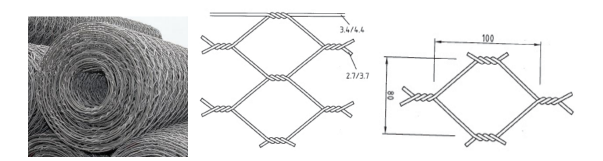


Rockfall protection mesh



Standard rockfall protection mesh is especially suitable for protection against small rockfalls along railroads , roads, buildingsand other places where there is need to prevent small debris from falling down. It is also suitable to prevent small to moderate amounts of ice from falling down from cliff sides.

Stock programme:

Width x Length: $2 \text{ m} \times 25 \text{ m/role}$ diameter 450 mm, centre aperture 110-130 mm Width x Length: $3 \text{ m} \times 25 \text{ m/role}$ diameter 450 mm, centre aperture 110-130 mm Width x Length: $4 \text{ m} \times 25 \text{ m/role}$ diameter 450 mm, centre aperture 110-130 mm

Available colors: Grey and Black. Black mesh is often chosen in locations ehere the mesh shall be less visible. See homepage for example pictures.

Technical information:

Wire size 2.7(3.7) and 3.4(4.4). Dimensions 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 350-550 N/mm2 in compliance with NS-EN 10223-3

Corrosion protection:

Galfan (95% Zn 5% Al) + PVC acc. to NS-EN 10244-2

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