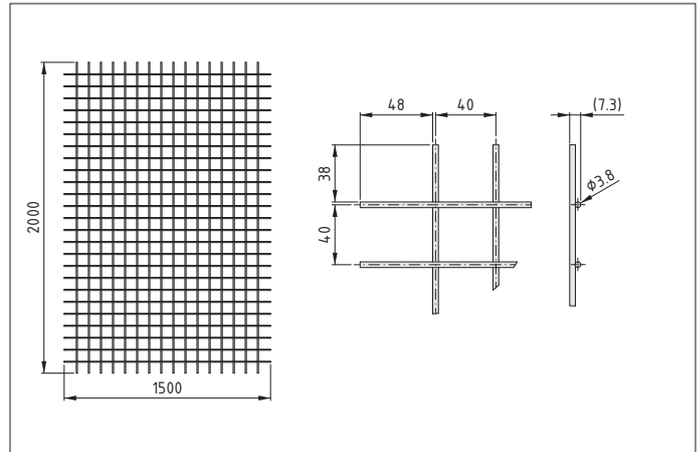
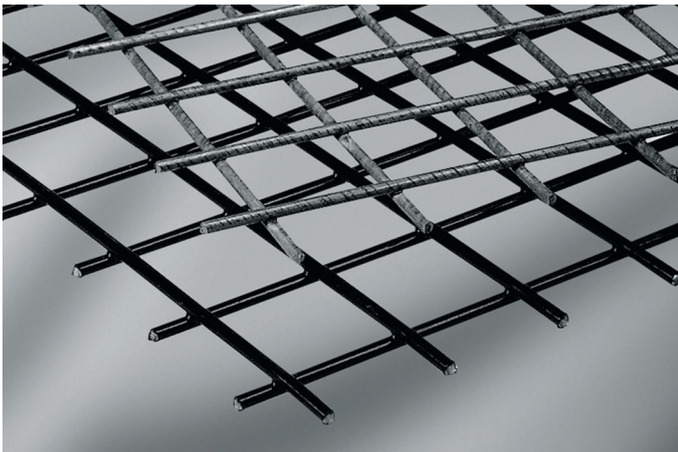


Steel Mesh 3.8mm 40x40, black



✓ REACH ✓ RoHS

Steel Meshes have good stability and inherent rigidity. A light structure is therefore adequate as a frame.

The bright zinc-plated surface of the Steel Meshes protects them against corrosion.

Black Steel Meshes are also powder-coated at the factory.

The wires are welded together at each cross-over point to stop the mesh losing its shape.

Welded meshes can be powder-coated, painted, etc. for increased resistance to corrosion or for identification purposes.

Note on cutting Corrugated Mesh St to size:

Because of the way the material behaves when cut, the cut-off tolerances are in DIN ISO 2768 tolerance class c.

[0.0.724.33](#) Please click here for further information!

Properties	
Article number	0.0.724.33
Colour	black
Delivery unit	1 pce. approx. 2000x1500 mm
Weight, spec. Surface	5.30 kg/m ²

Scope of Delivery

Technical note

Steel wire (straight wires)
 Welded, hot-dip galvanized and powder coated
 Wire thickness: 3.8 mm
 Mesh: 40 mm

Accessoires	
0.0.725.22	Steel Mesh Fixing Block 8 Zn