

WELDED REINFORCING MESH

Welded reinforcement mesh

Application: Reinforcement meshes are widely used in construction for the reinforcement of flooring, ceilings, floors, walls, roads, highways etc. They increase the strength of the structure and the ground, provide anti-shrinkage and protect underfloor heating.

Aside from standard meshes we provide meshes according to our customer's requirements.

List of standard meshes made of cold ribbed reinforcing bars (class AIII N) in grade B500A:

Туре	diameter of longitudinal bars (mm)	diameter of transverse bars (mm)	longitudinal bar spacing (mm)	transverse bar spacing (mm)	Format length/width (cmxcm)
Q131	5	5	150	150	215x500; 215x600; 240x600
Q188	6	6	150	150	215x500; 215x600; 240x600
Q257	7	7	150	150	215x500; 215x600; 240x600
Q335	8	8	150	150	215x500; 215x600; 240x600
Q503	8	8	100	100	215x500; 215x600; 240x600
Q 524/Q 115	10	10	150	150	215x500; 215x600; 240x600

All products are approved for use in the Polish market by: ITB and/or IBDIM, have certificates of Conformity and manufacturer's Declaration of Conformity.

Meshes are sold according to theoretical weight.

We cooperate with manufacturers of reinforcement meshes intended for foreign markets according to the following standards:

- * DIN 488 for Germany
- * DS 13082 for Denmark
- * SS 211845 for Sweden
- * NS 3576-4 for Norway
- * SFS 1257 for Finland