

LATTICE GIRDER

PURPOSE OF USE

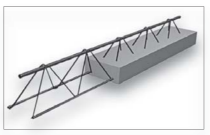
Adds rigidity to the structure. Lattice girders are used in panels, slabs, lintels, light bearing beams and bearing beams for intermediate floors. Possibility to order also in galvanized form.



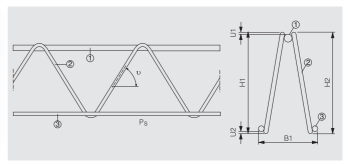
Bearing beams

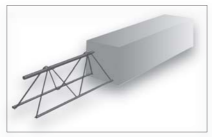


Crustal panel



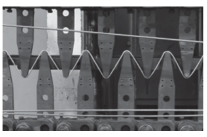
Lattice girder in crustal panel or bearing beams





Lattice girder in lintel

Lattice girder		
H2	Overall height	110 – 300 mm
H1	Design height	H1 + 5 mm
B1	Design width	70 – 90 mm
1	Upper chord	6 – 12 mm
2	Diagonals	5 – 6 mm
3	Lower chord	5 – 12 mm
Ps	Pitch of diagonals	200 mm
L	Max length	12 000 mm
U1	Overhanging length	1 – 10 mm
U2	Overhanging length	1 – 10 mm



Production of lattice girder



