

LATTICE GIRDERS
SINGLE GIRDERS

ΕT

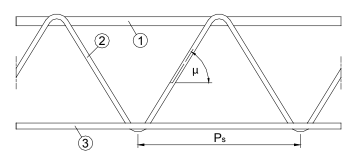
Height (mm)	Upper wire	Diagonal wire	Lower wire
70 -> 120	ø5 -> ø12	ø4 -> ø6	ø5 -> ø12
130 -> 140	ø5 -> ø12	ø4 -> ø7	ø5 -> ø12
150 -> 250	ø5 -> ø12	ø4,5 -> ø7	ø5 -> ø12
260 -> 300	ø5 -> ø12	ø5 -> ø7	ø5 -> ø12

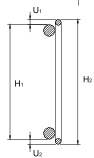
REMARKS

- Girders cut to length: from 1m up to 6m in steps of 10cm
- The diameters of the upper and lower wires need to be the same

DIMENSIONS

	(mm)	
H1	70 - 300	Calculated height
H2	H1 + 8	Total height
1	5 - 12	Upper wire
2	4 - 7	Diagonal wire
3	5 - 12	Lower wire
U1	4	Upper protrusion
U2	4	Lower protrusion
Ps	200	Step of the diagonals
μ	According to table CKT	





REBAR TYPE

• Upper wire B500A ribbed or smooth

B500B indented

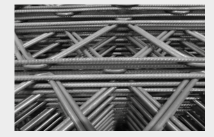
• Diagonal wire B500 smooth, B500A smooth

B500B indented

Lower wire
 B500A ribbed
 B500B indented

INTERSIG

Version November 2022







our certificates, we would like to refer you to our website.

For the up to date scope on