## LATTICE GIRDERS SINGLE GIRDERS <br> ET

| Height (mm) | Upper wire | Diagonal wire | Lower wire |
| :---: | :---: | :---: | :---: |
| $70->120$ | $\varnothing 5->\varnothing 12$ | $\varnothing 4->\varnothing 6$ | $\varnothing 5->\varnothing 12$ |
| $130->140$ | $\varnothing 5->\varnothing 12$ | $\varnothing 4->\varnothing 7$ | $\varnothing 5->\varnothing 12$ |
| $150->250$ | $\varnothing 5->\varnothing 12$ | $\varnothing 4,5->\varnothing 7$ | $\varnothing 5->\varnothing 12$ |
| $260->300$ | $\varnothing 5->\varnothing 12$ | $\varnothing 5->\varnothing 7$ | $\varnothing 5->\varnothing 12$ |

## REMARKS

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


## DIMENSIONS

|  | $(\mathrm{mm})$ |  |
| :---: | :---: | :---: |
| H 1 | $70-300$ | Calculated height |
| H 2 | $\mathrm{H} 1+8$ | 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 |



## REBAR TYPE

- Upper wire
- Diagonal wire
- Lower wire

B500A ribbed or smooth B500B indented

B500 smooth, B500A smooth B500B indented
B500A ribbed B500B indented

For the up to date scope on our certificates, we would like to refer you to our website.

