

**Spacer Type A regular**
**A.R**


Height (mm)	Width (mm)	Under packaging	Commercial packaging
50	75	25	250
60	75	25	250
70	75	25	250
75	75	25	250
80	75	25	250
90	75	25	250
100	75	25	250
105	75	25	250
110	75	25	250
120	75	25	250
130	75	25	250
135	75	25	250
140	75	25	250
150	75	25	250
160	85	25	250
165	85	25	250
170	85	25	250
180	85	25	250
190	85	25	250
200	85	25	250

Length: 2 m

*Certificates Intersig nv*
*Certificates Intersig France sarl*
*Certificates Van Merksteijn Steel bv*
*For the up to date scope on our certificates, we would like to refer you to our website.*

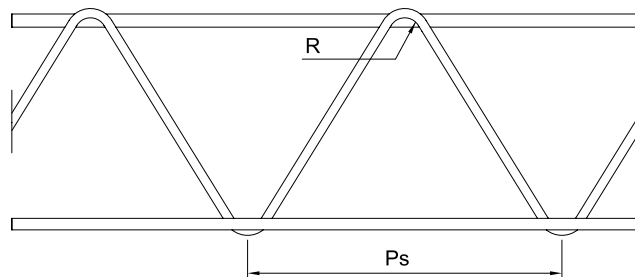
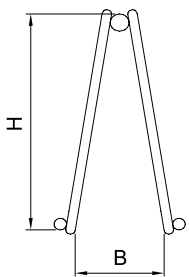
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Dimensions

H	50 - 200	Calculated height	mm
B	75-85	Total width	
Ps	200	Step of the diagonals	
R	10	Bend diameter	



Rebar type

- Upper wire                      Grade Smooth
- Diagonal wires                Grade Smooth
- Lower wires                     Grade Smooth

Recommended distance between the spacers

Reinforcement diameter	Distance between the spacers	Required length / m <sup>2</sup>
< 6,0 mm	500 mm	2,00 lm / m <sup>2</sup>
6,5 mm t/m 12 mm	700 mm	1,50 lm / m <sup>2</sup>
> 12 mm	700 mm	1,50 lm / m <sup>2</sup>

Maximum deflection

Load	Height	
4 kN	< 120 mm	120 < h < 200 mm
	< 5 mm	6 mm
6 kN		

Note: Calculated according to equally divided maximum weight on a 1,35m<sup>2</sup> bearing surface (cfr. DBV-test).

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