

Spacer Type ZZ regular
ZZ.R


Height (mm)	Pack Qty (No)		Commercial transport pallet	Pallet height (mm)	Pallet weight (kg)
20	25	1200	3600	800	1307
30	25	1200	3600	760	1400
40	25	1200	3600	920	1443
50	25	1200	2400	1020	1008
60	25	1200	2400	936	1036
70	25	1200	2400	1062	1065
80	25	1000	2000	1020	920
90	25	1000	2000	1125	944
100	25	1000	2000	1230	968
110	25	800	1600	1104	804
120	25	800	1600	1188	823
130	25	800	1600	1272	877
140	25	600	1200	1062	686
150	25	600	1200	1125	703
160	25	600	1200	1188	718
180	25	600	1200	1314	847
200	25	400	800	1020	609

Length: 2 m

Bearing surface: 20 cm

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.

Spacer Type ZZ regular

ZZ.R



Recommended distance between the spacers

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

Maximum deflection

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

Note: Calculated according to equally divided maximum weight on a 1,35m² bearing surface (cfr. DBV-test).

Packaging and transport

The spacers are nested for compact packaging:

- Advantage
- *40% less volume
 - *bundles are more stable



Subpackaging of 25 pieces

Commercial transport packaging: 2 to 3 bundles a pallet:

- Advantage
- *faster loading and unloading: economical
 - *fewer pallets: ecological

Full truck load: 24 pallets.

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.