

LATTICE GIRDERS FOR PREFAB SLABS AND DOUBLE WALLS CKT

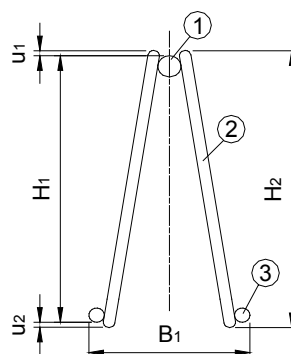
	7GR-4,5-5	8EM-5-5	10GL-6-6
Height (mm)	Pieces/bundle		
50 -> 60	50		
70 -> 170	100	100	50
180 -> 200	50	50	50
210 -> 300		50	50
310 -> 400			25

REMARKS

- Standard length is 14m
- Girders cut to length: from 2m up to 14m in steps of 10cm
- Type 7GR-4,5-5 is not certified for Germany
- Type 10GL-6-6: from height 310mm and up, the upper wire is grade B500B indented instead of B500A smooth
- For Belgium we are certified for lattice girders Type 1 until Type 4
- For the Netherlands we are certified for lattice girders Type 1 until Type 5
- Other wire combinations upon request

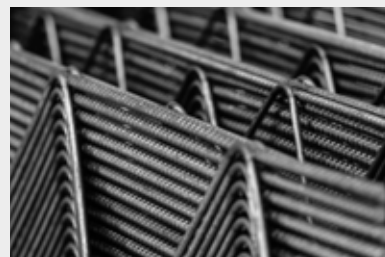
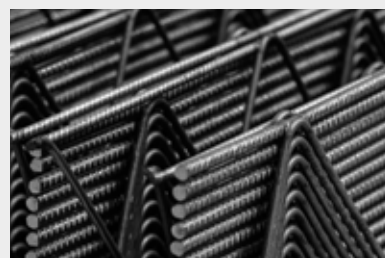
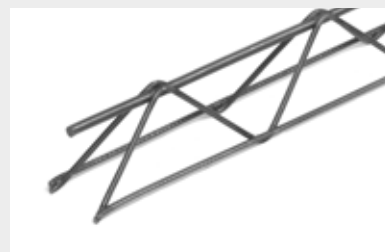
DIMENSIONS

	(mm)	
H1	50 - 400	Calculated height
H2	H1 + 8	Total height
B1	70 - 120	Total width
1	5 - 16	Upper wire
2	4 - 8	Diagonal wires
3	4 - 16	Lower wires
U1	4	Upper protrusion
U2	4	Lower protrusion
Ps	200	Step of the diagonals



REBAR TYPE

- Upper wire
B500A ribbed or smooth
B500B indented
- Diagonal wires
B500 smooth, B500A smooth
B500B indented
- Lower wires
B500 ribbed, B500A ribbed
B500B indented



Certificates Intersig NV



Certificates
Van Merksteijn International



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



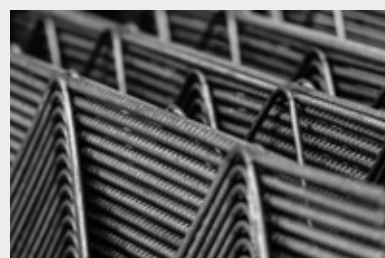
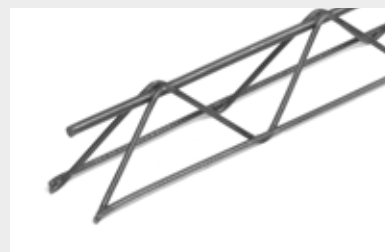
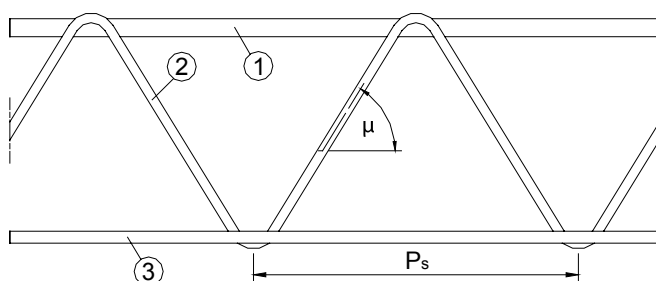
Version November 2022

LATTICE GIRDERS FOR PREFAB SLABS AND DOUBLE WALLS CKT

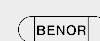
H1	50	60	70	80	90	100	110	120	130	140	150	160
μ	31°	34°	38°	42°	46°	49°	52°	55°	57°	59°	60°	62°

H1	170	180	190	200	210	220	230	240	250	260	270	280
μ	63°	65°	66°	68°	69°	69°	70°	70°	71°	72°	72°	73°

H1	290	300	310	320	330	340	350	360	370	380	390	400
μ	73°	74°	74°	74°	75°	75°	76°	76°	76°	77°	77°	78°



Certificates Intersig NV



Certificates
Van Merksteijn International



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