

For beam & element floors
CPL

With stanchions

Type	Height (mm)*	\varnothing (mm)	Width (mm)
CPL.Q.N-2d6	100	8GR-4-6	80
CPL.Q.N-2d8	100	8GR-4-8	80
CPL.Q.N-2d10	100	8GR-4-10	85
CPL.Q.N-2d12	100	8GR-4-12	85
CPL.Q.IR1-2d6	100	10GR-4,5-6	80
CPL.Q.IR1-2d8	100	10GR-4,5-8	80
CPL.Q.IR1-2d10	100	10GR-4,5-10	85
CPL.Q.IR1-2d12	100	10GR-4,5-12	85
CPL.Q.IR1-2d14	100	10GR-4,5-14	85
CPL.Q.IR2-2d6	100	12GR-5-6	80
CPL.Q.IR2-2d8	100	12GR-5-8	80
CPL.Q.IR2-2d10	100	12GR-5-10	85
CPL.Q.IR2-2d12	100	12GR-5-12	85
CPL.Q.IR2-2d14	100	12GR-5-14	85

* Height 120 is non-standard, but included in the Avis Technique.

Length: minimum 1,1mts - maximum 14mts, in steps of 10cms.


Without stanchions

Type	Height (mm)*	\varnothing (mm)	Width (mm)
CPL.P.IR1-2d8	120	10GR-4,5-8	80
CPL.P.IR2-2d8	120	12GR-5-8	80
CPL.VS125.14-6-10	125	14GR-6-10	85
CPL.VS125.14-6-12	125	14GR-6-12	85
CPL.VS125.16-7-12	125	16GR-7-12	90
CPL.VS155.16-7-12	155	16GR-7-12	90
CPL.VS155.16-8-12	155	16GR-8-12	90

* Height 120 is non-standard, but included in the Avis Technique.

Length: minimum 1,1mts - maximum 14mts, in steps of 10cms.

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.

For beam & element floors

CPL



Opti.CPL

Type	Height (mm)*	\circ (mm)	Width (mm)
OPTI.CPL.N-2ø6	100	8GR-4-6	80
OPTI.CPL.N-2ø8	100	8GR-4-8	80
OPTI.CPL.N-2ø9	100	8GR-4-9	80
OPTI.CPL.N-2ø10	100	8GR-4-10	80
OPTI.CPL.IR1-2ø6	100	10GR-4,5-6	80
OPTI.CPL.IR1-2ø10	100	10GR-4,5-10	80
OPTI.CPL.IR1-2ø11	100	10GR-4,5-11	85
OPTI.CPL.IR1-2ø12	100	10GR-4,5-12	85
OPTI.CPL.IR1-2ø14	100	10GR-4,5-14	85
OPTI.CPL.IR2-2ø6	100	12GR-5-6	85
OPTI.CPL.IR2-2ø11	100	12GR-5-11	85
OPTI.CPL.IR2-2ø12	100	12GR-5-12	85

Length: minimum 1,1mts - maximum 14mts, in steps of 10cms.

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.

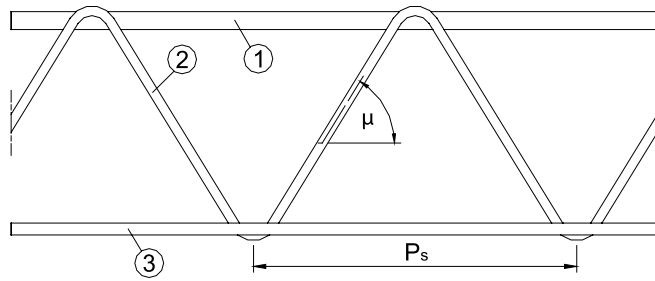
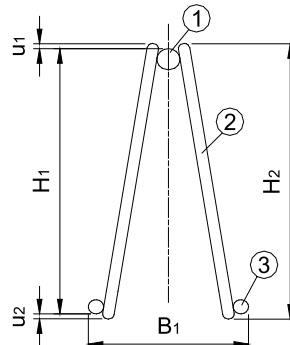
For beam & element floors

CPL



Dimensions

H1	100 - 190	Calculated height	mm
H2	H1 + 8	Total height	
B1	80 - 90	Total width	
1	7 - 16	Upper wire	
2	4 - 8	Diagonal wires	
3	5 - 16	Lower wires	
U1	4	Upper protrusion	
U2	4	Lower protrusion	
P _s	200	Step of the diagonals	
μ	According to table CKT		



Rebar type

- Upper wire Grade B500A (Ribbed)
- Diagonal wires Grade Smooth
- Lower wires Grade B500A (Ribbed)

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.