


With stanchions

Type	Height (mm)*	ø (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)*	ø (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.



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Opti.CPL

Type	Height (mm)*	ø (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.

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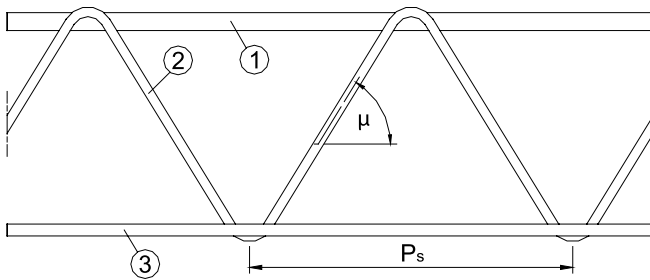
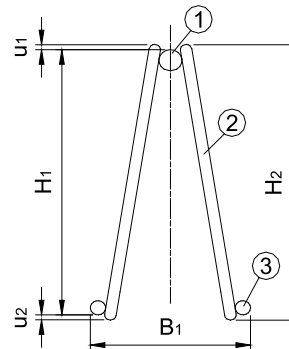
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Dimensions

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	
Ps	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)

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