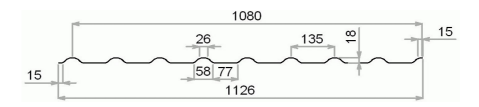




Loading charge corrugated straight profile R633



Dimensions	Values (mm)	Tolerance (mm)	
Sheet width	1126	n.a.	
Net width	1080	± 0,8%	
Development	1222	//	
Ribs /waves pitch	135	//	
Ribs / waves height	18	± 3	

Admissible charges (q) in daN/mq - Security coefficient at break: 3									
q			Light between 2 purlins expressed in cm						
Thickness (mm)	Gramm. (kg/mq)	J (cm4/m)	Wf (cm3/m)	60	80	100	120	140	
0.70	1.05	3.66	2.96	197	111	71	49	36	
0.90	1.35	4.71	3.78	252	142	91	63	46	
1.20	1.85	6.29	5.00	333	187	120	83	61	
1.60	2.50	8.43	6.59	439	247	158	110	81	
q				Light between 4 purlins expressed in cm					
Thickness (mm)	Gramm. (kg/mq)	J (cm4/m)	Wf (cm3/m)	60	80	100	120	140	
0.70	1.05	3.66	2.96	246	139	89	62	45	
0.90	1.35	4.71	3.78	315	177	113	79	58	
1.20	1.85	6.29	5.00	416	234	150	104	76	
1.60	2.50	8.43	6.59	549	309	198	137	101	

Internal test method: IO 021.

<u>Loading charge carried out on single sheet</u>, <u>without side supports</u>, <u>with the following fixing:</u> n°4 screws on the high part of the rib at each side. Self-threading screws Ø6,3 + washers with rubber

The information contained in this table is based on the information and actual experiences and are, as far as we know, exact and right. This information does not mean a quality guarantee as the use conditions are not under our own control. Plastic roofings are NOT WALKABLE. Avoid the direct walking using elements that distribute the load (i.e.:footbridge). Choose the material for roofing according to the law dispositions referred to loadings and overloading

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