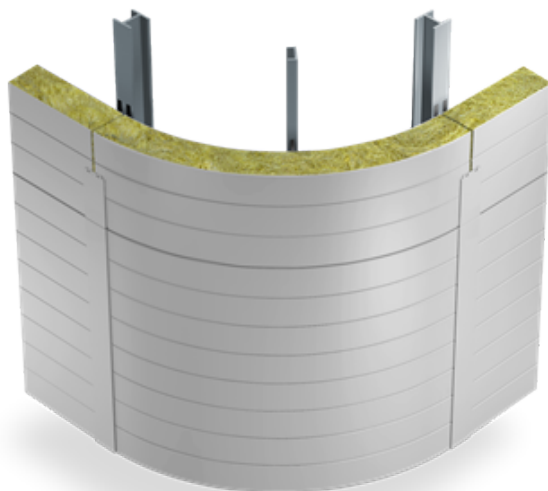


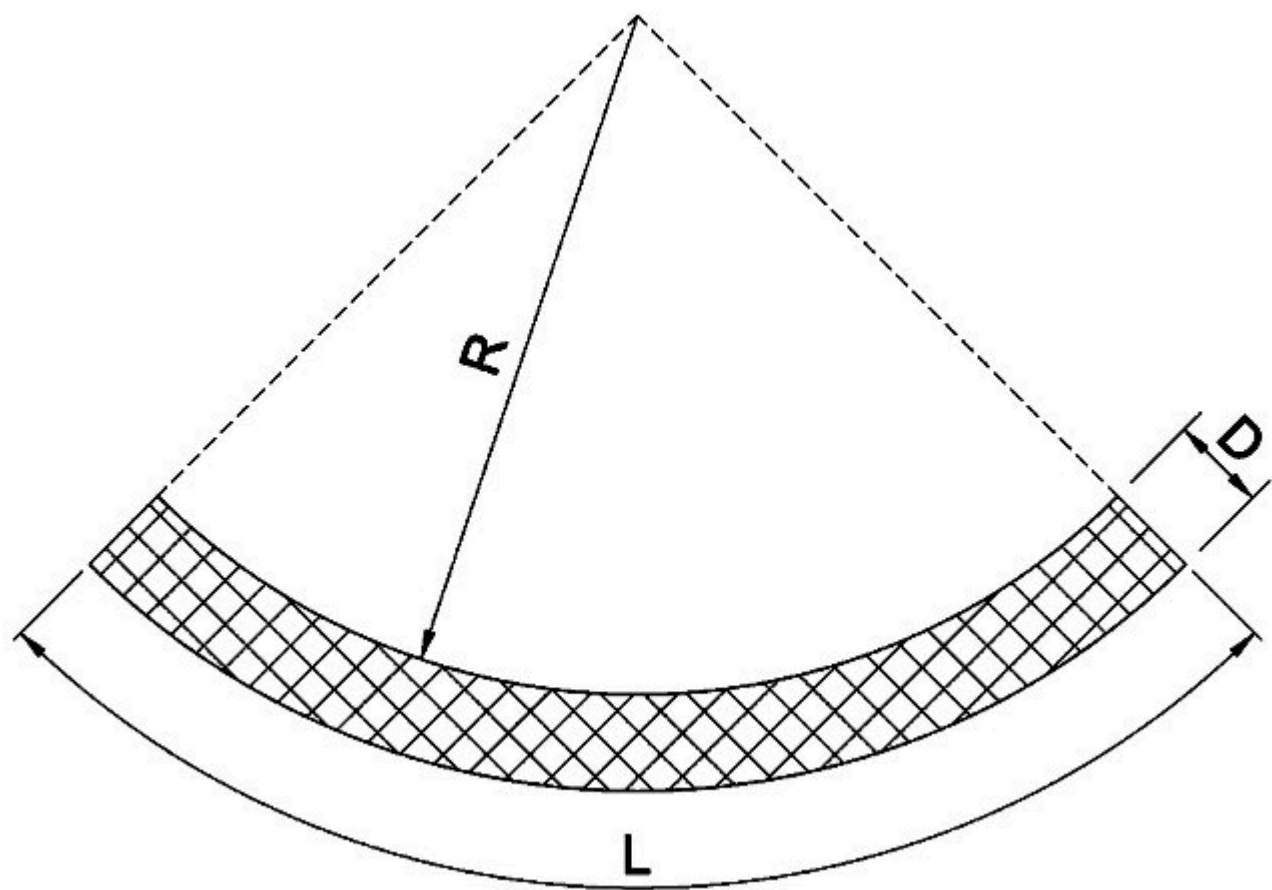
Design Panel DP H3

Design Panel H3 is suitable for horizontal installation. This panel enables the design of facades with curved geometry. Its minimal bending radius is 4500 mm. Depending on the thickness, the panel is available with PIR or mineral wool core.



SEND CONTACT REQUEST

Properties



Available dimensions

Panel thickness D (mm)	Max length L (mm)	Min radius R (mm)
80, 100, 110, 120, 140	6000	4500
150, 160, 170, 180, 200	3000	4500

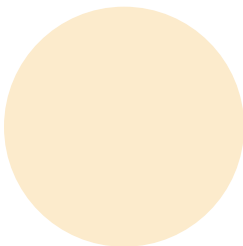
Thicknesses and core types available for Design Panel DP H3

Thickness (mm)	Core type	DP H3
60	PIR	-
80	PIR	SP2B, SP2D
100	PIR	SP2B, SP2D
110	PIR	SP2B
120	PIR	SP2D, SP2E
140	PIR	-

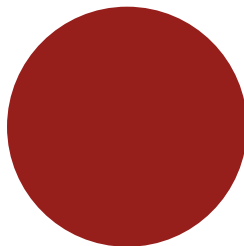
160	PIR	-
80	mineral wool	nSPB
100	mineral wool	nSPB, nSPD
110	mineral wool	nSPB
120	mineral wool	nSPB, nSPD
140	mineral wool	nSPB
150	mineral wool	nSPB, nSPD
160	mineral wool	nSPB
170	mineral wool	nSPB
180	mineral wool	nSPB, nSPD
200	mineral wool	nSPB, nSPD
210	mineral wool	-
230	mineral wool	-

Coatings, profiling and colors

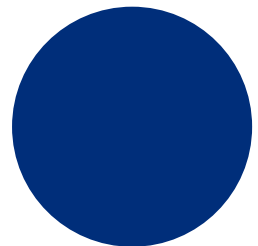
Horizontal panels Design Panels H3 can be manufactured with different coatings, profile options and colors. The availability of specific features is compliant with the options existing for corresponding standard panels. NOTE: L25 is not available on internal face.



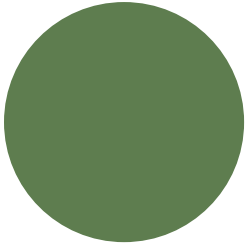
RAL1015 Light ivory RR807



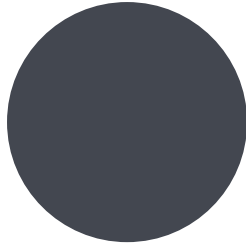
RAL3013 Tomato red RR774



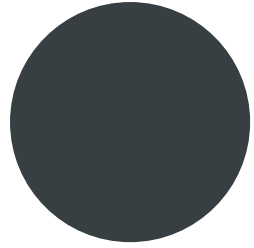
RAL5005 Signal blue



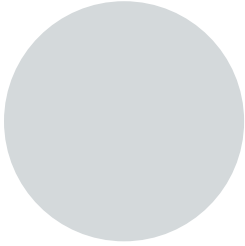
RAL6011 Reseda green RR526



RAL7015 Slate grey RR23



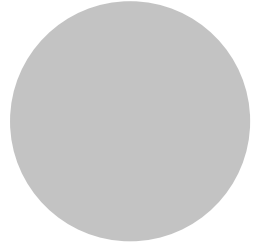
RAL7016 Anthracite grey RR288



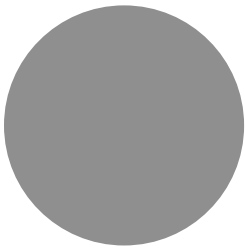
RAL7035 Light grey RR2B1



RAL9002 Grey white



RAL9006 White aluminium RR946



RAL9007 Grey aluminium



RAL9010 Pure white RR1G5