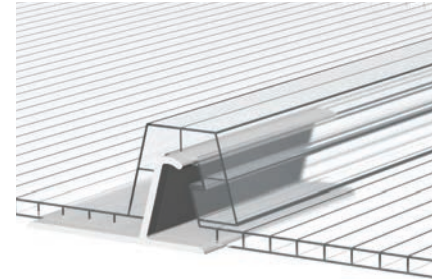


Rodeca MFP

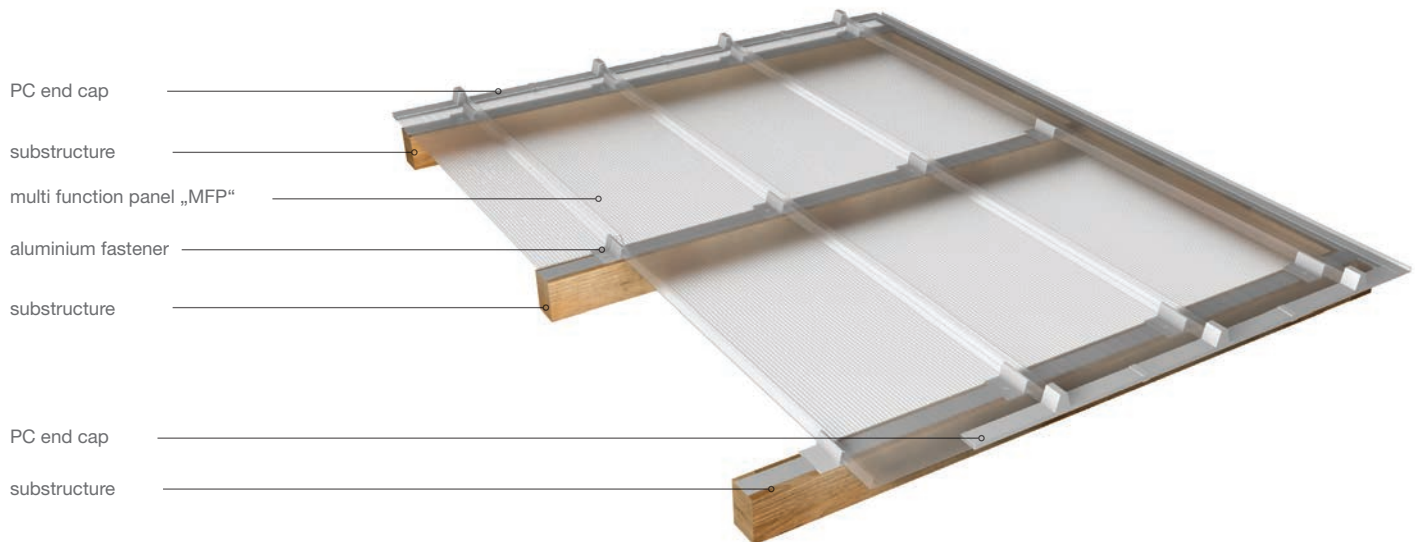


Product features

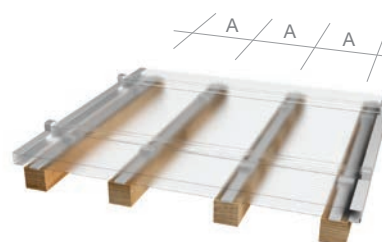
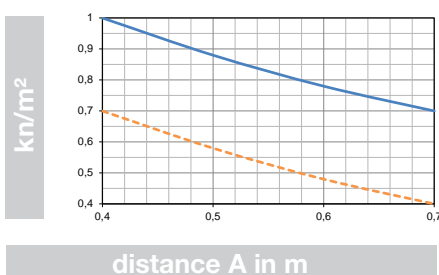
| | |
|------------------------------|--------------------------------|
| width: | 250 mm |
| thickness: | 3 mm |
| Up-value: | approx. 4,5 W/m ² K |
| weight: | approx. 1,7 kg/m ² |
| layers / chambers: | 2 layers / 1 chamber |
| flammability classification: | B-s1,d0 according to EN 13501 |
| production-tolerances: | EN 16153 |
| light-transmission: | crystal ca. 81% |
| | silver ca. 24% |



| | |
|-----------|-------------------|
| colours: | |
| standard: | crystal, silver |
| | colour on request |



The diagrams below show recommended span widths depending on the type of installation. The values are only valid in connection with original Rodeca system accessories and may not be used as a substitute for project-related static calculations.



— wind pressure - snow at 15° roof pitch
- - - wind suction

Rodeca MFP

PC 2253-2



width: 250 mm
thickness: 3 mm
Up-value: approx. 4,6 W/m²K

colours: crystal / silver / colour

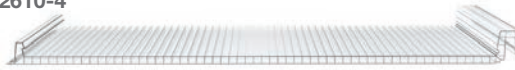
PC 2250-10-4



width: 250 mm
thickness: 10 mm
Up-value: approx. 2,7 W/m²K

colours: crystal / opal / colour

PC 2610-4



width: 600 mm
thickness: 10 mm
Up-value: approx. 2,7 W/m²K

colours: crystal / opal / colour / DecoColor

PC 2625-5



width: 600 mm
thickness: 25 mm
Up-value: approx. 1,7 W/m²K

colours: crystal / opal / colour / DecoColor

Basic principle

