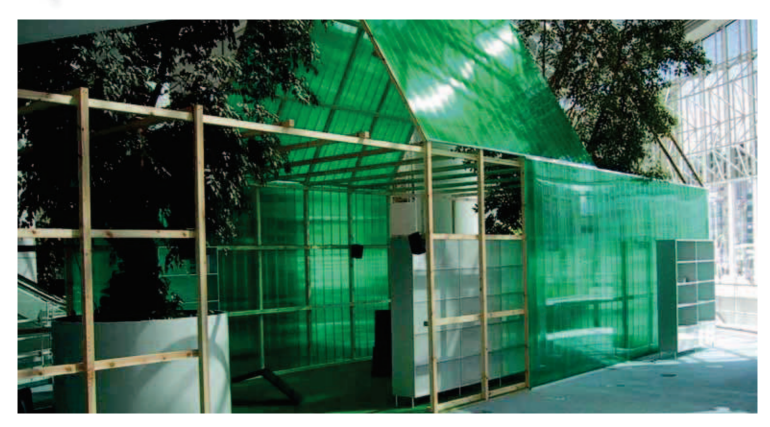


Do it yourself Do it yourself





Do it yourself







Advantages

- Polycarbonate is a crystal clear, high impact thermoplastic
- Temperature resistance from -40 to +115°C, temporarily up to 130°C
- Unchanged impact resistance within these temperatures
- good long term performance through UV protection
- 10 years warranty against yellowing ageing - hail stone
- translucent with excellent thermal properties

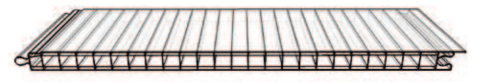
Applications

- Facade cladding and glazing
- · Winter gardens
- Conservatories
- Roofing constructions
- Pergolas
- · Light-bands
- Canopies
- · Interior applications
- Carports

Panels

Panels are connected via the tongue and groove joint to construct walls and roofs of varying sizes. With minimal alloy components the systems are both fast and easy to install, thus ideal for home DIY.

333	Panel	Up-value W/m²K**	Weight kg/m ²	Building width (mm)	Thickness (mm)
	2333-16-4	approx. 2.1 W/m ² K	approx. 2.4	333 +/- 1%	16
	2333-20-4	approx. 2.0 W/m ² K	approx. 2.6	333 +/- 1%	20



PC 2333-16-4

Colours

Standard: crystal / opal

Color version: from 300 m²

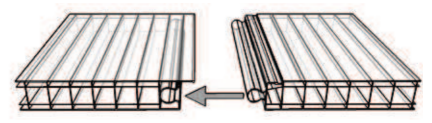


PC 2333-20-4

Colours

Standard: crystal / opal

Color version: from 300 m²



Tongue and groove joint

** Up-values

All Up-values are approximate values / reference values.

