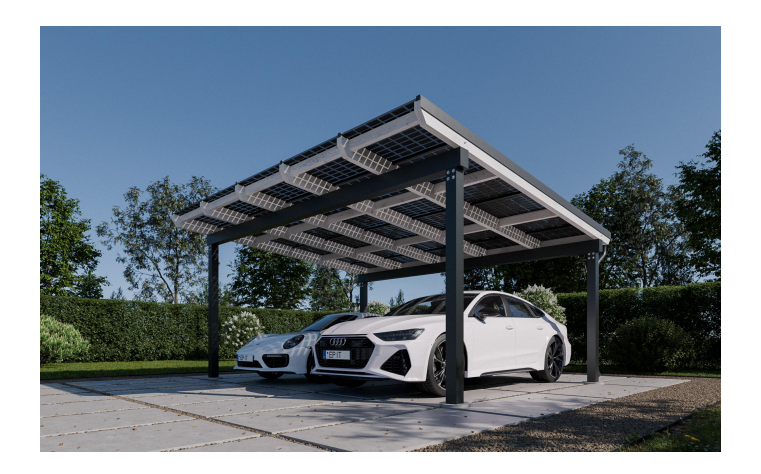
Carport "ePIT-H435-15BFT3-5-140" Steel-Glulam construction with an integrated solar power system

Solar power capacity - 6,525 kWp



Carport "ePIT-H435-15BFT3-5-140" (Dimensions: Width x Depth) 591x517 cm

Solar power capacity - 6,525 kWp Complete structure - 7304 Eur *excluding* VAT

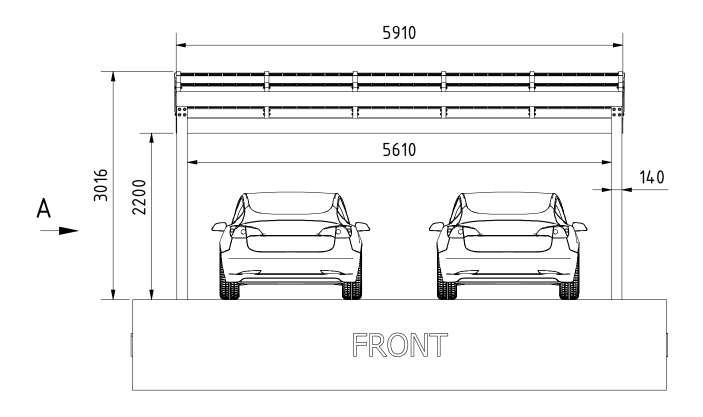
- Modern carport with integrated solar panels
- Distinctive design for contemporary homes
- Frameless transparent solar modules
- Higher power plant efficiency with dual-sided technology
- Steel Glulam construction
- Steel (Powder coating)
- Glulam (Triple-layer high-quality structural coating)

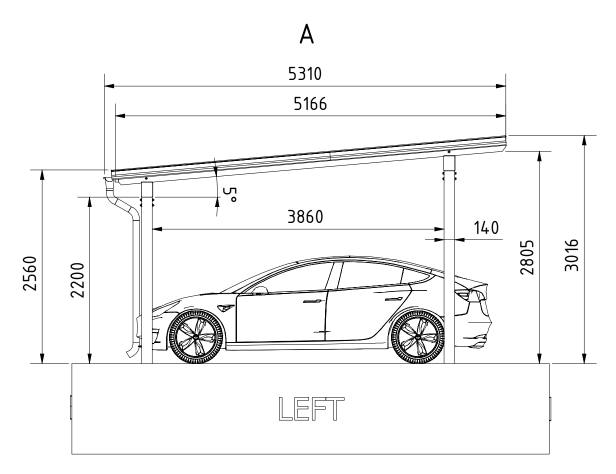
Solar Panels SOLID-B108-435W



Transparent, dual-sided, frameless glass-glass solar modules

Carport "ePIT-H435-15BFT3-5-140" (Dimensions: Width x Depth) 591x517 cm





Carport "ePIT-H435-15BFT3-5-140" 591x517 cm.

Carport Specifications

Construction Material:	Steel - Glulam
Color*	Anthracite (steel) - White (glulam)
Coating*	Powder coating (steel) - Triple-layer coating (glulam
Dimensions (Width x Depth mm)	5910x5166 mm
Depth between pole centers (foundation)*	4000 mm
Width between pole centers (foundation)	5750 mm
Total depth	5166 mm
Total width	5910 mm
Height at the front	3016 mm
Height at the rear	2560 mm
Entry height	2550 mm
Rear beam height*	2200 mm
Roof type	Single-pitch
Slope*	5°
Covering	Frameless solar panels (laminated glass-glass)
Roof panels color	Black cells - transparency 10%
Panels thickness	7,1 mm
Roof area	30,94 m2
Slope direction	Front to back
Overhang at the front *	676 mm
Overhang at the back *	350 mm
Overhang at the left side *	10 mm
Overhang at the right side *	10 mm
Coverage area	30,53 m2
Column size*	140x140 mm (Material - Steel)
Number of columns	4 pcs
Snow load (Sk)	1.6 kN/m2 (compliant with LT-EN1991-1-3)
Wind load m/s	32 m/s (compliant with LT-EN1991-1-4)
Installation type	Free-standing
Package weight	929 kg
Construction volume	85,1 m3
Article no.	ET3155140400022001602002003502027

^{* -} Parameters that can by changed