



mounting systems



E-Port Wings

Configuration	1 Segment offers space for up to 6 cars
Spacing	Distance between supports 8000 mm
Variably expandable up to 8 segments (9 posts) With a module size of 1.0 m x 1.7 m and 300 Wp	 1 Segment approx. 12.4 m x 10.8 m (6 Cars) [72 Modules = 21.6 kWp] 2 Segments approx. 12.4 m x 18.8 m (12 Cars) [132 Modules = 39.6 kWp] 3 Segments approx. 12.4 m x 26.8 m (18 Cars) [180 Modules = 54 kWp] 4 Segments approx. 12.4 m x 34.8 m (24 Cars) [240 Modules = 72 kWp] 5 Segments approx. 12.4 m x 42.8 m (30 Cars) [300 Modules = 90 kWp] 6 Segments approx. 12.4 m x 50.8 m (36 Cars) [348 Modules = 104.4 kWp] 7 Segments approx. 12.4 m x 58.8 m (42 Cars) [408 Modules = 122.4 kWp] 8 Segments approx. 12.4 m x 66.8 m (48 Cars) [468 Modules = 140.4 kWp] 9 Segments approx. 12.4 m x 74.8 m (54 Cars) [516 Modules = 154.8 kWp]
Optional	Roof framing
components	Drainage
Founding	Concrete foundation must be provided by the customer or additionally ordered (technical documents available) Substructure for solar modules included in the package
Requirement	No shadowing
Warranty	10 years



Open Terrain







dal sheet Framed m

ule Oriei Iano



Up to 6 cars per segment



Roof construction