



## **E-Port Vario S1 Industrial**

| Application                                 | Ground-mount  |
|---|---|
| Configuration                               | One segment offers space for two cars   |
| Distance between                            | Standard: 5050 mm   |
| supports                                    | On request: +/-   |
| Example calculation                         | 3 Segments = 6 Cars, 45 Module  |
| with a module size of<br>+/- 1750 x 1134 mm | approx. 6207 x 15600 mm   |
|   | 7 Segments = 14 Cars, 100 Modules   |
|   | approx. 6207 x 36400 mm   |
|   | 10 Segments = 20 Cars, 150 Modules approx.<br>6207 x 53000 mm                                       |
| Roof inclination                            | 10°   |
| Snow load                                   | Standard: up to 2.58 kN/m²<br>(North German lowlands excluded)<br>On request: higher loads possible |
| Wind load                                   | Standard: up to 0.85 kN/m²<br>(North German lowlands excluded)<br>On request: higher loads possible |
| Corrosion resistance                        | Standard: Class C3 On request: higher corrosion classes possible                                    |
| Foundation                                  | Soil expertise necessary (The soil expertise is   |
|   | the responsibility of the customer)   |
| Color                                       | Standard: Zinc, RAL 7016  |
|   | On request: other RAL colors possible   |
| Warranty                                    | 10 Years  |
| Segments                                    |   |
|   |   |



Ground



modules

Portrait orientation



Landscape orientation



Irapezoia sheet



Side view



Front view