



## Sun model (Z)

This charging station is a stand-alone unit, meaning that it does not need to be connected to the grid. The electricity is generated by a solar panel and it is then stored in a battery within the unit, ready to charge your bicycle, scooter, mobility scooter, or devices. This solution is ideal for customers who want to offer charging solutions in remote locations or those who want to promote sustainable practices.



## **SPECIFICATIONS**

Amount of power sockets:	2 or 4 sockets
Powered by:	Solar panel
Output:	300 watts
<b>Current limitation:</b>	Above 300 watts
Push Button:	Start one-hour charge
Power sockets:	Impact-resistant (IK10); waterproof (IP55)
Protection:	Childproof power sockets; climbing protection.
Housing material:	4 mm. steel
Standard color:	RAL 6018, RAL 6034
Coating:	EPD certified anti-corrosion and powder coating
Housing size:	L: 40 cm; W: 40 cm; H: 415 cm.
Foundation:	Steel and concrete
Weight:	176 kg
Warranty:	1 year
Optional:	2 or 4 USB ports; 2 or 4 power sockets.