

## Plugs for the world

## Charging column Basic 22 - Part nlc211510SW





- Stylish, robust sheet steel enclosure, electrolytically galvanized, primed, powder coated
- Enclosure can be locked with profile cylinder lock (double locking)

Technical information	
2 charging panels, each with 1 charging socket Type 2	Type 2 charging power to 22 kW (3-phase) with automatic power adjustment to 11 kW (3-phase) and unlocking function in the event of power failure
Personal protection	Residual current device (RCD) 40 A, 4 p, type b (sensitive to universal currents)
Fuse protection Type 2	Miniature circuit breaker (MCB) 32 A, 3 p+N; load contactor 32 A, 4 p Miniature circuit breaker (MCB) 16 A, 3 p+N; load contactor 16 A, 4 p
Load management	The best possible distribution of the maximum load (optional 22 kW (2x 16 A), 33 kW (1x16 A / 1x32 A) or 44 kW (2x 32 A)) to both of the charging points
User guidance	Display of the charging process via luminous ring around the key switch
Energy meter	Mounting and contacting unit (BKE) for eHZ
Authorization	Activation via installed key-operated push-button, external pulse or external continuous signal
Connection to power supply	5 x 2 x 50 mm <sup>2</sup>
Enclosure dimensions	1302 x 348 x 253 mm (H x W x D)
Enclosure	Sheet steel, electrolytically galvanized, powder coated, lockable
Protection type	IP 44
Part no.	1311510SW
	*Available in the colors black RAL 9005 (SW), silver RAL 9006 (SI), yellow RAL 1021 (GE)

