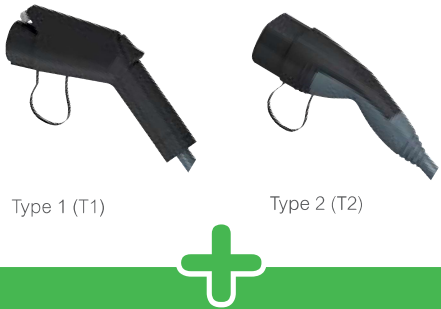


EVlink cable

Characteristics

EVlink cable for charging stations:

Mobility within arm's reach



Type 1 (T1) Type 2 (T2)

- Tested and certified product: Third-part laboratory CB certification (LCIE) complies with applicable standard IEC 62196
- High protection, fast charging (Mode 3)
- High-strength cable

Characteristics

- Length: available in 5, 7 and 10 m
- Max. current: 32 A
- Operating temperature: -30°C to +50°C
- Degree of protection: IP44

Two good reasons to have a second EVlink cable in your electric vehicle

1

To take advantage of the charging capacity of **public charging stations**: by having an appropriate EVlink cable for the charging stations used, you obtain fast charging with high protection.

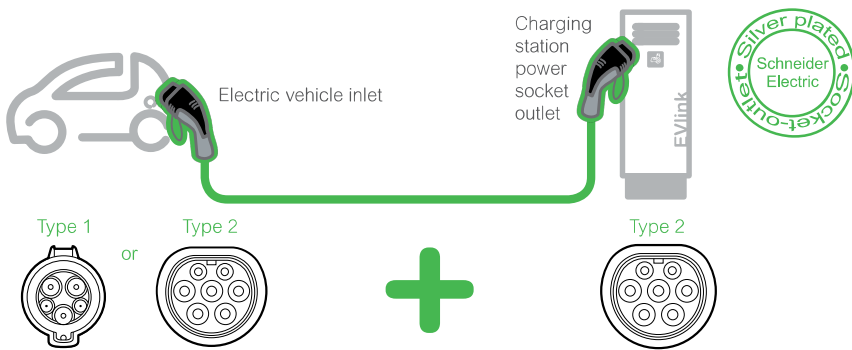
2



To have a fallback solution.

E.g.: charging cable damaged or misplaced, help out another electric vehicle user.

Which EVlink cable

for which electric vehicle?



	References	No. of phases		Charging power accepted (kW)				Cable length (m)
		1	3	3.7	7.4	11	22	
	EVP1CNS32121	●		●	●			5
	EVP1CNL32121	●		●	●			7
	EVP1CNX32121	●		●	●			10
	EVP1CNS32122	●		●	●			5
	EVP1CNL32122	●		●	●			7
	EVP1CNX32122	●		●	●			10
	EVP1CNS32322		●	●	●	●	●	5
	EVP1CNL32322		●	●	●	●	●	7
	EVP1CNX32322		●	●	●	●	●	10