# EVlink cable

## Characteristics

# EVlink cable for charging stations:

Mobility within arm's reach



- 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



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.

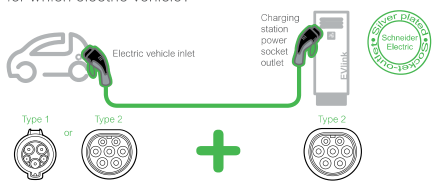


#### To have a fallback solution.

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

### Which EVlink cable

for which electric vehicle?



	a y	References	No. of phases		Charging power accepted (kW)				Cable length
			1	3	3.7	7.4	11	22	(m)
<b>4</b>	- (	EVP1CNS32121	•		•	•			5
		EVP1CNL32121	•		•	•			7
	T2	EVP1CNX32121	•		•	•			10
<b>T</b> 2		EVP1CNS32122	•		•	•			5
	T2	EVP1CNL32122	•		•	•			7
		EVP1CNX32122	•		•	•			10
		EVP1CNS32322		•	•	•	•	•	5
		EVP1CNL32322		•	•	•	•	•	7
		EVP1CNX32322		•	•	•	•	•	10