



# eConnect™



Type 2

Technical specifications	
Ratings	See Item no. table
IP rating, connected/with end cap	IP44
Operating temperature [°C]	-40 to +55
Storage temperature [°C]	-50 to +85
Charging cable type	Mode 3
Connection to vehicle/charging station	Type 2/Type 2
Certification	IEC 62196-1, IEC 62196-2
Recycling	EE-waste

eConnect is available with a wide range of accessories.

Check [defa.com](http://defa.com) for latest selection

## eConnect EV charging cable

Item number: see below

### eConnect EV charging cable

#### Mode 3 | Type 2

Premium charging cables made for performance, durability and unmatched user-friendliness in any conditions. eConnect cables can be used to charge all vehicles with a Type 2 interface.

**Made for Nordic conditions:** eConnect cables remain soft and flexible, even in severe cold.

**User-friendly:** eConnect cables are lightweight and have plugs with universal ergonomic design.

**Durable:** Our robust cables and terminals are made for long term use.

**Smart cap:** The retractable cap prevents it from collecting water and dirt during charging and from bumping into the car.

**Environmentally friendly:** Our cables and plugs are fully recyclable

eConnect is available in the following versions:

Item no.	Current [A]*	Power [kW]*	Voltage [V~]*	Phase	Length [m]	Weight [kg]
711304	20	4,6	250	1	5	1,4
711305	20	4,6	250	1	7,5	1,8
711308	32	7,4	250	1	5	1,9
711309	32	7,4	250	1	7,5	2,4
711306	20	13,8	480	3	5	2,1
711307	20	13,8	480	3	7,5	2,7
711310	32	22	480	3	5	3,1
711311	32	22	480	3	7,5	4,0

\*Maximum rating

The actual charge rate is also determined by the onboard charger (car), the charging station and the temperature of the batteries.