

eMove is available with smart accessories. Check defa.com

Technical specifications					
Ratings	See Item no. list				
Rated voltage	230 V AC (1-phase, 50-60Hz)				
Charging type	Mode 2				
Plug for connection to grid from socket	See table				
Connection to vehicle	Type 2 C				
RCD	30 mA AC & 6mA DC				
GRID type	Seamless TN & IT grid				
Overheat protection	In ICCB & domestic plug				
Operating temperature [°C]	-40°C to +50°C				
Storage temperature [°C]	-50°C to +85°C				
Size ICCB (L x W x T)	310 x 85 x 55 mm				
Material control box (ICCB)	Aluminium with double protected plastic end caps				
IP rating vehicle plug	IP 44				
IP rating control box (ICCB)	IP 67				
Weight	2,1 kg				
Certification	CE, IEC 61851, IEC 62752, IEC 62196				
Recycling	EE-waste				

eMove EV portable charger

Item no: 502004

eMove EV portable charger

Mode 2 I Type 2

eMove Mode 2 is a portable charger for electric vehicles that has been made with the user in mind. Unique features, unmatched user-friendliness and extreme durability for safe charging on the move.

Efficient cable management: Cable clips and guides keep the cable tidy and convenient to bring with you.

Robust and durable: Aluminum housing ensures a long product life, even in rough conditions

Easy to wind: The markets most flexible cable, even in temperatures down to -40°C

Flexible mounting options: Use wall bracket included with the product or hang from hook

Safe power connection: It checks temperature in domestic plug and control box and charging

will stop if temperature becomes too high

User-friendly: Intuitive interface

Power Adjustment: User can reduce charging current to protect the infrastructure where the cable is connected

High mode: High mode provides faster charging for the first 120 minutes (see table)

eMove - made with the user in mind.

Item no.*	Normal	High rating for	Pre-set low	Total	Domestic plug	IP rating
	rating [A]	120 min [A]	rating [A]	length[m]	(with protective earth)	plug
502004	8	12	6	6	CEE 7/7 Type E / Type F	IP44

^{*} Check national regulations or defa.com for max current allowed for your country.