







□ △ (€ 🧏

H = Height, W= Width, D = Depth

Item number

706930

Weight: 2,8 kg

All parts are also available as single products.

Installation

Equipment damage and possible injuries may result from an incomplete understanding of the installation and operation of the charger. If you are unfamiliar with electrical systems: consult us, a dealer or a licensed electrician.

Read the mounting and user guide carefully.



Charge kit 12VDC 1x20A

The charge kit contains of

- 1 x 705800 MultiCharger 1x20A battery charger
- 1 x 460939 MiniPlug inlet cable (2,0m)
- 1 x 460957 MiniPlug Xtreme connection cable (5,0m)
- 1 x 706483 Charging cable (2,0m)

The kit can be extended with a LED indicator for remote reading of charging status and possibly be connected to another charger or engine heater.

DEFA AS is conforming to the requirements of both ISO 9001-2008, ISO 14001:2004 and OHSAS 18001:2007. In addition to this, our engine heaters and cables are conforming to the requirements of ISO/TS 16949:2002.

Technical specifications	
Mains voltage [VAC, Hz]	180-250, 46-64
Nominal input voltage [VAC, Hz]	230, 50
Charging current, Max [A]	20
Ambient temperature [°C]	-35/+50
Charging voltage* S1, Max [VDC]	14,4
Maintenance charging S2., Max [VDC]	13,6
Battery size, Max [Ah]	150
IP rating [IP] 705800	44
H/W/D [mm] 705800	183x98x53
Weight [kg] 705800	1,9
Certifications	EN60335-1, EN60335-2-29, EN55014-1, EN55014-2, EN61003-3/2

^{*} Temperature-compensated approx 5,0 mV/°C/cell. Ref. 25 °C.