



Termini™ II 1900



MultiCharger 1203



Bluetooth® Hub



MiniPlug connection cable



Termini™ extension cable



PlugIn inlet cable



PlugIn extension cables



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG Inc. and any use of such marks by DEFA is under license.



CONTROL WITH
SMARTPHONE WITH
BLUETOOTH SMART



WIRELESS
SHORT RANGE



FREE USE



5 YEAR
WARRANTY

230V ~ 50Hz CE



WarmUp | 1900 | Bluetooth®

With WarmUp Bluetooth® you can operate WarmUp using Bluetooth on your mobile when you are in range of the car. You can pre-define preheating times, or turn WarmUp ON/OFF directly.

You can monitor the temperature outside the car and check the battery status on your car. It is good to be in control of the battery on cold winter mornings to avoid being surprised by a car which doesn't start. All the DEFA WarmUp kits include a battery charger, so you don't need to worry about flat batteries any more. You even receive alerts if you start the engine when the power cable is connected.

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.

Item number

471281



Note! Engine pre-heater is specially adapted to different engines and has to be ordered separately.

Availability

Bluetooth® Smart is available in Bluetooth 4.0 for the following phones:

- iPhone 4s and newer
- Android 4.4 and newer*

* differences might occur, use the DEFA-app on the relevant phone and verify Bluetooth Smart compatibility.

Installation

The system has to be installed by authorised personnel. Car dealers and car repair shops which sell DEFA products install WarmUp Bluetooth®.

Functions

- Set pick-up times
- Set pre-heating times
- Turn ON/OFF directly
- Monitor battery status
- Monitor outside temperature of the car
- Receive alerts if 230V is not connected
- Receive alerts if power cable is connected when car is started



www.defa.com