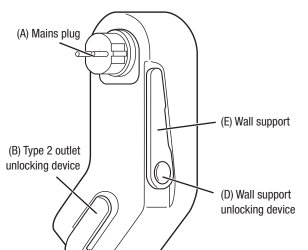
OPERATING INSTRUCTIONS MOBILITY DOCK



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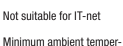


SYMBOLS



extension cord!





Do not use just any type of

✓ Do not use Mobility Dock

are damaged anywhere on

the housing, connector or

Do not use travel adapt-

and charging cables that

Do not dispose as unsorted municipal waste



Do not use Mobility Dock if it is

OPERATION

the arrow until it stops

long enough to support it!

before unplugging the Mobility Dock!

5. Unplug the vehicle coupling from the vehicle

LED Light sequence System status

permanently off not in socket

2. Unplug the Mobility Dock (A) from the wall socket

1. Insert the vehicle coupling into the vehicle inlet

downwards. The Mobility Dock performs a self-test.

2. Insert the charging plug into the type 2 outlet (C) until it clicks into place (B).

3. Unlock the wall support (E) with the knob (D) and fold it out in the direction of

4. Insert the mains plug (A) into a suitable wall socket so that the housing hangs

MARNING If the Mobility Dock is not supported, there is a risk of fire

6. The Mobility Dock communicates with the vehicle and releases the charge.

⚠ WARNING Risk of electric shock and fire. Charging must be completed

4. If necessary, unlock the charging plug with the orange lever (B) and unplug it

6. Stow the Mobility Dock and cable securely in the boot (see 'Transport and

1. End charging via the vehicle (LED lights up permanently green)

3. Unlock (D) the wall support (E) and bring it into the starting position

green permanently on Self test OK - Vehicle connected - Standby

Reduced charging (e.g. at high temperature)

Vehicle connected *) / N WARNING STATUS

Charging *)
WARNING STATUS DISPLAY

Self test OK - Vehicle not connected: Disconnect Mo-

bility Dock from socket and connect to vehicle first

*) A WARNING STATUS DISPLAY Self test OK

Temporary error (e.g. after overtemperature): Device

Safety error (e.g. Mobility Dock installed upside

down): Disconnect the unit from the mains for 10

- Vehicle not connected: Disconnect Mobility Dock

from socket and connect to vehicle first

sec., rectify the fault and plug it in again

Charging

DISPLAY

due to damage to the socket. Only use Mobility Dock if the wall support is

5. Turn the wall support until the Mobility Dock is supported in the vertical

Charging

End charging

storage').

green Flashing

yellow Flashing

white Flashing

Flashing

Flashing

white permanently on

Flashing

permanently on

blue

yellow/

green

red

red

STATUS DISPLAY



Follow the operating instructions



 $\langle \mathbf{c} \rangle$ Type 2 power socket

MARNING indicates a danger with a moderate risk of causing death or serious injury if it is not avoided.

Fig. 1 Product components

IMPORTANT SAFETY INSTRUCTIONS

Read all the instructions before using this product! Save instructions for future reference.

(C) Type 2 outlet

Insufficient quality of the socket outlet may cause electric shock and/

- The Mobility Dock may only be operated from a socket suitable for this purpose. The connection must comply with the applicable national norms and standards
- The Mobility Dock may only be used in properly earthed networks.
- Unsupervised charging is only permitted at an industrial or household socket-outlet that has been checked by an electrician.
- Unsupervised charging at a household socket-outlet that has not been checked by an electrician may lead to a fire inside the house.
- Unauthorized people, particularly children, must not be able to access the charging cable or vehicle during unsupervised charging.

★ WARNING RISK OF EXPLOSION

The Mobility Dock can generate sparks that can ignite gases and

• Do not use the Mobility Dock in rooms with an increased risk of explosion.

MARNING RISK OF ELECTRIC SHOCK, SHORT CIRCUIT, FIRE, EXPLO-SION

Use of a damaged charging cable, a defective or faulty plug/coupling or a defective or faulty Mobility Dock as well as improper use or failure to observe the safety instructions may result in short circuit, electric shock, burns, explosion or fire.

- · Visually check all components for damage. Do not use damaged compo-
- Only connect the Mobility Dock to correctly connected, undamaged wall sockets that have been installed and tested by a qualified electrician.
- Check connectors and mobility dock for visible damage (cracks, broken) parts) and dirt before use. Do not use cables with damaged plugs or dirty
- Mobility Dock must not be opened. Dangerous voltages can discharge in the housing, which can lead to an electric shock or death.
- No repairs or modifications may be carried out on the Mobility Dock (e.g. replacement of the plug).
- · Never immerse the Mobility Dock and accessories in water.

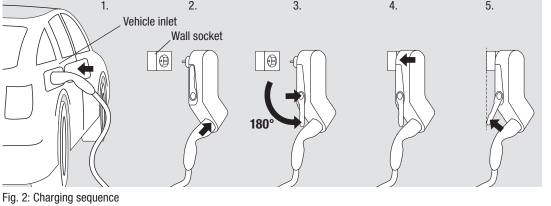
- Keep the Mobility Dock away from sources of dust and chemical emissions (e.g. oil mist, soldering fumes, chemical vapours).
- Do not drop the Mobility Dock.
- Avoid strong bending or twisting of the cable.
- Avoid strong tensile stress on the cable.
- If the plugged-in Mobility Dock or the power socket is damaged: Block the danger zone, switch off the power at the fuse and only then disconnect. Consult a qualified electrician on how to proceed.

Incorrect use of the Mobility Dock may result in electric shock.

- Do not touch the contacts of the plug connections.
- Do not insert any objects into the plug connections.
- Protect all contacts against moisture.
- Only operate the Mobility Dock vertically suspended and supported on a wall socket to avoid pulling on the wall socket (see fig. 2). Heavy loads can damage the Mobility Dock and/or the power socket.
- Do not plug the Mobility Dock into the socket until the charging plug is engaged in the type 2 outlet (C). Otherwise the wall socket may be damaged.
- Do not use the Mobility Dock for anything other than its intended use (for example, do not use it with power sockets that are near to the ground).

INTENDED USE

The Mobility Dock is a Mode 2 emergency charger for occasional, portable use. Permanent use only in a safe, motionless and vertical position. Operation only on mechanically and electrically suitable, wall-mounted sockets (see fig. 2,



TECHNICAL DATA

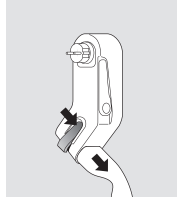


Fig. 3: Unlocking the type 2 outlet

Charging power	2.3 kW
Nominal voltage range	230V AC
Nominal current	10 A *)
Frequency	50 Hz
Residual current circuit breaker (RCD)	30 mA AC 6 mA DC
Protection class	I
Operating temperature	-25 °C to +45 °C
Storage temperature	-40 °C to +85 °C
IP degree of protection	IP44
Can be connected to	CEE 7/3 Typ F

*) Only for France and Finland: if the charging cycle can exceed 2 hours, the max. rated current to be set on the vehicle is 8 A.

TRANSPORT AND STORAGE

⚠ WARNING An unsecured, inadequately secured or improperly stored mobility dock can slip when braking or changing direction or injure the occupants in an accident.

- Never transport the Mobility Dock unsecured.
- Never transport the Mobility Dock in the passenger compartment (e.g. on or in front of the seats)

Dirt, moisture and damage to the Mobility Dock endanger safe operation. Risk of serious or fatal injury from electric shock or fire.

- Store the Mobility Dock dry, clean and protected from chemical vapours, e.g. in the boot.
- Store the Mobility Dock carefully so that its casing and mains plug (A) are protected against damages during transport.

MAINTENANCE AND CARE

Disconnect the Mobility Dock from the vehicle and the mains before cleaning. Clean only with a slightly damp cloth. Do not use aggressive cleaning

DISPOSAL

The crossed-out wheeled bin logo requires the separate collection of waste electric and electronic equipment (WEEE). Such equipment may contain dangerous and hazardous substances. These tools must be

returned to a designated collection point for the recycling of WEEE and must not be disposed as unsorted municipal waste. By doing so, you will help to conserve resources and protect the environment. Contact your local authorities for more information.

*) /\ WARNING STATUS DISPLAY The Mobility Dock is not suitable for operation on extension leads or for horizontal operation. If the Mobility Dock is lying on the ground, there is a risk of electric shock due to penetration of liquids and housing damage due to being run over!

restarts automatically