Safety Instructions 1

1.1 General

Read the user manual completely and carefully before use.

It is part of the product and contains important information for correct use.

Keep this user manual.

It must be available for uncertainties and passing the product.

Notes for network separation

Notes for network separation
The product has no power switch and may be used only in easily accessible outlets to quickly remove it in an emergency and after use.

Voltage-free only when the plug is pulled.
In case of emergency, during thunderstorms and after use, pull the product on its plug housing!
Do not open the housing.
Do not let the product unattended in use.
Only let a trained electrical engineer do installation, disassembling, maintenace and repairing work

- tenace and repairing work.

 Compare the specifications of product, power supply and peripherals.

These must be identical. Not meant for children.

- Do not repair defective products by yourself, but contact the dealer or

- producer.
 Do not modify or alter product nor accessories.
 Avoid stresses such as heat and cold, moisture and direct sunlight, vibra
 - tion and mechanical pressure. Only use in dry ambience.
- Risk of injury by stumbling and falling

Warning levels



Warnings against hazards that may result in **injuries** in case of non-observance.

Warnings against hazards that may result in material damage in case of non-observance.

2 Description and Function

2.1 Travel chargerThis product is a USB travel charger for charging and operating with mobile devices by micro-USB plug. It transforms mains voltage into 5 Volt low voltage.

2.2 Scope of delivery Travel charger, User manual

2.3 Operating elements

None; The Operating-LED shines, when voltage is supplied at the input.

3 Intended Use



We do not permit using the device in other ways like described in chapter Description and Function. Use the product only in dry interior rooms. Not attending to these regulations and safety instructions might cause fatal accidents, injuries, and damages to persons and property.

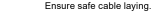
Preparing

- Compare voltage, mains voltage and frequency of product and mains.
 - Do not overload the product and attend to its name plate.

5 Connecting and Operating



Risk of injury by stumbling and falling





- Connect mobile device to travel charger. Plug travel charger into a well reachable and free mains socket. 2.

NOTE: There are no operating elements to use. Unplug all connections after use



Specifications 6

- -	
Connectors	EURO plug, Micro-USB plug
Input Output	
45666	100-240 V~, 50/60 Hz, 0.15 A max. 5 V ===, max. 1 A
46600	100-240 V~, 50/60 Hz, 0.50 A max. 5 V ===, max. 1 A
43651, 43652	100-240 V~, 50/60 Hz, 0.3 A max. 5 V ===, max. 2.1 A
Protection class	2

Tab. 2: Specifications

7 Maintenance and Cleaning The products are maintenance-free.

Material damage NOTICE

Clean only with a dry, soft cloth.

- Do not use cleaning agents and chemicals.
- Store cool and dry
 - Store the product out the reach of children and in a dry and dust-protected ambience when not in use
- Keep and use the original packaging for transport.

8



Disposal NotesAccording to the European WEEE directive, electrical and electronic equipment must not be disposed with consumers waste. Its components must be recycled or disposed apart from each other. Otherwise contami native and hazardous substances can pollute our environment.

As a consumer, you are committed by law to dispose electrical and electronic devices to the producer, the dealer, or public collecting points at the end of the devices lifetime for free. Particulars are regulated in national right. The symbol on the product, in the user's manual, or at the packaging alludes to these terms. With this kind of waste separation, application, and waste disposal of used devices you achieve an important share to environmental protection.

WEEE No: 82898622



EC Declaration of ConformityWith the CE sign, Goobay®, a registered trademark of the Wentronic GmbH ensures, that the product is conformed to the basic European standards and directives.

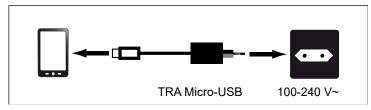


Fig.2: Connecting