

INDEX

| PSI Serie Pure sine wave inverters | P. 4 - 7 | |
|--|------------|--|
| Solar Panels For fixed mounting | P. 8 - 11 | |
| Foldable Solar Panels Solar panel 100 and 180 Ampère | P. 12 - 13 | |
| Power Inverters Both MPPT and PWM technology | P. 14 - 15 | |
| Lithium Battery 100 en 125 Ampère | P. 17 | |
| DC/DC Charger Battery chargers | P. 19 | |
| IBC Series Intelligent battery chargers (with Bluetooth), battery tester and accessories | P. 20 - 23 | |
| DRC Series Digital wireless reversing cameras | P. 24 - 25 | |
| Rechargeable Tire Compressor | P. 26 | |
| | | |
| | | |



FOR CAR AND LEISURE

In this catalogue you will find an overview of the assortment from Pro-User Electronics. These products are manufactured for Pro-User Electronics by reliable manufacturers from all over the world. All products contain the right quality approvals such as: CE, E, R&TTE, GS and TÜV. With high-quality products and its unique design Pro-User Electronics has proven to be a strong brand in multiple countries.

Pro-User Electronics is part of Tradekar House of Leisure Brands

For more information: www.pro-user.com





PSI1500TX Hybrid & PSI3000TX Hybrid

The inverters are ideal if you want to use sensitive 230V equipment during your trip by car, camper, boat, etc. Thinking of charging your phone or laptop, while also using an electrical cool box, these inverters are the solution. The PSI1500TX Hybrid and the PSI3000TX Hybrid feature a built-in MPPT and battery charger. With this, you always charge the on-board battery and no longer need an external MPPT or battery charger. You also get the highest possible efficiency from your solar panels with this feature.

In addition, these voltage inverters are equipped with an autoswitch, so that in the event of a power failure, the inverter automatically switches to the inverter and also switches it off as soon as mains voltage is available again.

| | PSI1500TX Hybrid | PSI3000TX Hybrid |
|---------------------------------|--|--|
| Art.no. | 19141 | 19134 |
| Battery Voltage | 10.5V - 16V | 10.5V - 16V |
| Standby Current | ≤0.65A | ≤1.2A |
| Recommended Battery Capacity | Lead acid/Gel/AGM: ≥250 Ah | Lead acid/Gel/AGM: ≥480 Ah |
| AC Output Voltage | 230V | 230V |
| Frequency | 50 Hz | 50 Hz |
| Automatic Transfer Switch | ~ | ✓ |
| Rated Output Power | 1500W | 3000W |
| Surge Power | 2250W (10s) | 4500W (10s) |
| Peak Power | 3000W (2s) | 6000W (2s) |
| Efficiency | ≥90% | ≥90% |
| USB Output | 5V / 2.1A | 5V / 2.1A |
| Dimensions | L310 x W220 x H150 mm (housing) L360 x W220 x H150 mm (incl. terminals) | L415 x W220 x H150 mm (housing) L515 x W220 x H150 mm (incl. terminals) |
| Weight | 7.6 kg | 8.6 kg |
| Operating Temperature | -15°C – 40°C | -15°C – 40°C |
| Storage Temperature | -40°C – 85°C | -40°C – 85°C |
| Cooling | Air-cooled | Air-cooled |
| Remote Control with Wiring | Included | Included |
| Battery Whiring | 16 mm² (80 cm) | 35 mm² (80 cm) |
| Solar Connection MC4 | ~ | ✓ |
| MPPT Charger | ~ | ✓ |
| Battery charger | ✓ | ✓ |
| EAN | 8717809191410 | 8717809191342 |

The PSI1500TX Hybrid and the PSI3000TX Hybrid with built-in MPPT solar panel charge controller and battery charger

- Pure sine wave voltage, suitable for very sensitive devices
- Built-in battery charger suitable for STD / AGM / LiFePO4
- With built-in MPPT charge current controller
- Ideal for mobile use to use 230V devices
- Protects against over and under voltage, sparking, short circuit and overheating
- The inverter generates an AC 230 voltage from a 12V DC voltage
- Easy mounting. Included remote control for easy use
- With built-in fan
- Auto switch to mains as soon as it is turned on or connected to utility power



PSI1500TX Hybrid



PSI3000TX Hybrid

PSI series - Pure Sine Wave Inverters

The PSI inverters ensure that the 12V voltage from your battery is converted into a 230V as you are used to at home. As these inverters have a pure sine wave voltage, you can use them even for the most sensitive equipment. In addition, our PSI1000TX, PSI1500TX, PSI2000TX & PSI3000TX are equipped with an autoswitch, so that in the event of a power failure, the inverter automatically switches to the inverter and also switches it off again as soon as mains voltage is available again.





PSI3000TX

PSI2000TX

| | PSI3000TX | PSI2000TX |
|------------------------------|--|--|
| Art.no. | 19133 | 19132 |
| Battery Voltage | 10.5V – 16V | 10.5V – 16V |
| Standby Current | ≤1.2A | ≤0.7A |
| Recommended Battery Capacity | Lead acid/Gel/AGM: >480 Ah | Lead acid/Gel/AGM: >320 Ah |
| AC Output Voltage | 230V | 230V |
| Frequency | 50 Hz | 50 Hz |
| Automatic Transfer Switch | ~ | ~ |
| Rated Output Power | 3000W | 2000W |
| Surge Power | 4500W (10s) | 3000W (10s) |
| Peak Power | 6000W (2s) | 4000W (2s) |
| Efficiency | ≥90% | ≥90% |
| USB Output | 5V / 2.1A | 5V / 2.1A |
| Dimensions | L415 x W220 x H150 mm (housing) L515 x W220 x H150 mm (incl. terminals) | L385 x W220 x H85 mm (housing) L440 x W220 x H85 mm (incl. terminals) |
| Weight | 7.6 kg | 5.0 kg |
| Operating Temperature | -15°C – 40°C | -15°C – 40°C |
| Storage Temperature | -40°C – 85°C | -40°C – 85°C |
| Cooling | Air-cooled | Air-cooled |
| Remote Control with Wiring | Inclusive | Inclusive |
| Battery Whiring | 35 mm² (80 cm) | 25 mm² (80 cm) |
| EAN | 8717809191335 | 8717809191328 |



The display that comes with the PSI3000TX Hybrid, PSI3000TX, PSI2000TX, PSI1500TX, PSI1000TX and the PSI600 is suitable for surface mounting and built-in.



PSI1500TX



PSI1000TX



PSI600

| Art.no. |
|-------------------------------|
| Battery Voltage |
| Standby Current |
| Recommended Battery Capacity |
| AC Output Voltage |
| Frequency |
| Automatic Transfer Switch |
| Rated Output Power |
| Surge Power |
| Peak Power |
| Efficiency |
| USB Output |
| Dimensions |
| Weight |
| Operating Temperature |
| Storage Temperature |
| Cooling |
| Remote Control with Wiring |
| Battery Whiring |
| EAN |





PSI400

PSI300

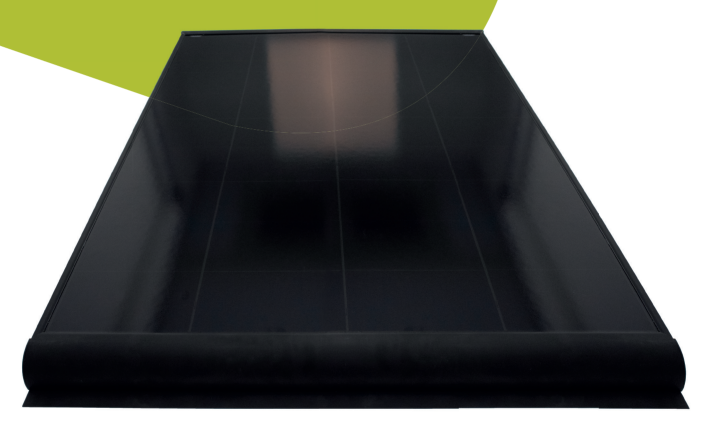
| | PSI1500TX | PSI1000TX | PSI600 | PSI400 | PSI300 |
|---|--|--|--|--|--|
| | 19135 | 19138 | 19137 | 19136 | 19139 |
| | 10.5V – 16V |
| | ≤0.65A | ≤0.56A | ≤0.46A | ≤0.35A | ≤0.25A |
| y | Lead acid/Gel/AGM: ≥250 Ah | Lead acid/Gel/AGM: ≥160 Ah | Lead acid/Gel/AGM: ≥100 Ah | Lead acid/Gel/AGM: ≥50 Ah | Lead acid/Gel/AGM: ≥40 Ah |
| | 230V | 230V | 230V | 230V | 230V |
| | 50 Hz |
| | ✓ | ✓ | - | - | - |
| | 1500W | 1000W | 600W | 400W | 300W |
| | 2250W (10s) | 1500W (10s) | 900W (10s) | 600W (10s) | 450W (10s) |
| | 3000W (2s) | 2000W (2s) | 1200W (2s) | 800W (2s) | 600W (2s) |
| | ≥90% | ≥90% | ≥90% | ≥90% | ≥90% |
| | 5V / 2.1A |
| | L320 x W220 x H90 mm (housing) L380 x W220 x H85 mm (incl. terminals) | L355 x W150 x H75 mm (housing) L405 x W150 x H75 mm (incl. terminals) | L215 x W150 x H75 mm (housing) L265 x W150 x H75 mm (incl. terminals) | L185 x W150 x H75 mm (housing) L235 x W150 x H75 mm (incl. terminals) | L165 x W150 x H75 mm (housing) L215 x W150 x H75 mm (incl. terminals) |
| | 4.1 kg | 2.8 kg | 1.9 kg | 1.6 kg | 1.4 kg |
| | -15°C – 40°C | -15°C – 40°C | -15°C – 40°C | -15°C − 40°C | -15°C – 40°C |
| | -40°C – 85°C | -40°C – 85°C | -40°C — 85°C | -40°C — 85°C | -40°C – 85°C |
| | Air-cooled | Air-cooled | Air-cooled | Air-cooled | Air-cooled |
| | Inclusive | Inclusive | Inclusive | Optional | Optional |
| | 16 mm² (80 cm) | 10 mm² (80 cm) | 6 mm² (80 cm) | 4 mm² (80 cm) | 4 mm² (80 cm) |
| | 8717809191267 | 8717809191304 | 8717809191373 | 8717809191267 | 8717809191397 |

Solar Panel

For camper and caravan enthusiasts, solar panels offer an excellent solution to go off-grid and enjoy the freedom of travelling without depending on external power sources.

Pro-user's solar panels are suitable for permanent mounting on the roof of the camper and caravan. The panels are available in 3 different sizes so there is always a suitable solution. All panels are pre-assembled and can be installed immediately.

The solar panels are equipped with HPBC cells. HPBC cells are known for their high energy efficiency. This means they can convert more solar energy into electricity, even at low light intensity. For campers and caravans, which are often exposed to shade or changing weather conditions, this higher efficiency can be a crucial advantage. The solar panels can be connected either in series or in parallel.



Wondering how many watt-hour your appliances consume and how many solar panels and the battery capacity you need to use them without the grid?

Scan the QR code and use our calculator to easily calculate your consumption and how many solar panels are needed to generate enough energy to operate the devices.













SP220

| | SP120 | SP180 | SP220 |
|-----------------------------|----------------------------|----------------------------|----------------------------|
| Art.no. | 28108 | 28109 | 28110 |
| Maximum power | 120 Watt | 180 Watt | 220 Watt |
| Voltage at PMax (Vmp) | 20.50V | 18.24V | 18.96V |
| Current at PMax (Imp) | 5.85A | 9.87A | 11.60A |
| Open circuit voltage (Voc) | 24.77V | 23.05V | 23.15V |
| Short circuit current (Isc) | 6.17A | 10.69A | 12.28A |
| Module efficiency | 20.9% | 21% | 20.8% |
| Solar panel | HPBC High efficiency cells | HPBC High efficiency cells | HPBC High efficiency cells |
| IP class (junction box) | IP67 | IP67 | IP67 |
| Dimensions | L975 x W670 x H40 mm | L1615 x W670 x H40 mm | L1695 x W670 x H40 mm |
| Weight | 6.8 kg | 11.3 kg | 11.8 kg |
| Battery connection | MC4 | MC4 | MC4 |
| Battery wiring MC4 | 1x 5m cable (4 mm²) | 1x 5m cable (4 mm²) | 1x 5m cable (4 mm²) |
| EAN | 8717809281081 | 8717809281098 | 8717809281104 |

Solar Panel Slimline

Pro-User Electronics' range has been extended by 2 models of Slimline solar panels: SPS120 & SPS180. These solar panels have a width of only 53 cm, making them even more convenient to place on the roof of the camper or caravan.

The SPS120 and SPS180 have an output of 120 and 180 watts respectively and are equipped with HPBC cells. These HPBC cells ensure that more solar energy can be converted into electricity, even at low light intensity.

In addition, solar panels with HBPC cells are lighter than other types of solar panels. The weight is of important when placing the solar panels on the roof of your motorhome or caravan.

Both models are pre-assembled and come with a junction box, 5 metres of cable and roof cable entry. The solar panels can be connected in series or parallel.







SPS180



ACCESSORIES

The accessories below make it even easier to expand your solar panel system or make connecting/installing your solar panels more convenient.

Available accessories:

28305 3m ex cable 28306 5m ex cable 28307 10m ex cable 28310 PV Y-cable 28311 MC4 connector set 28309 Roof entry white 28308 Roof entry black

28305 3m ex cable 28306 5m ex cable 28307 10m ex cable







28311 MC4 connector set



28309 Roof entry white



28308 Roof entry black

| | SPS120 Slimline | SPS180 Slimline |
|-----------------------------|----------------------------|----------------------------|
| Art.no. | 28111 | 28112 |
| Maximum power | 120 Watt | 180 Watt |
| Voltage at PMax (Vmp) | 20.67V | 21.84V |
| Current at PMax (Imp) | 5.81A | 8.24A |
| Open circuit voltage (Voc) | 24.91V | 26.02V |
| Short circuit current (Isc) | 6.08A | 8.95A |
| Module efficiency | 20% | 20,5% |
| Solar panel | HPBC High efficiency cells | HPBC High efficiency cells |
| IP class (junction box) | IP68 | IP68 |
| Dimensions | L1250 x W530 x H40 mm | L1780 x W530 x H40 mm |
| Weight | 6.44 kg | 9.59 kg |
| Battery connection | MC4 | MC4 |
| Battery wiring MC4 | 1x 5m cable (4 mm²) | 1x 5m cable (4 mm²) |
| EAN | 8717809281111 | 8717809281128 |

Foldable Solar Panel

Pro-User has 2 types of foldable solar panels in its range; 100 watts and 180 watts.

The solar panels feature HPBC solar cells. These cells use advanced technology that combines different semiconductor materials to increase the efficiency of the solar panels. This technology ensures better performance even in less favourable conditions. Resulting in a high solar efficiency.

Both solar panels are equipped with supports so you can easily move them for maximum sunlight. It is possible to connect several panels to each other. This way, more sunlight is captured and you are not dependent on the power grid.

The foldable solar panels are equipped with a charge current regulator of 10 Amp (SB100) and 20 Amp (SB100) PWM technology. This allows you to safely connect your solar panel to a battery and charge it. Both solar panels come with standard connectors and cables.







| | SB100 | SB180 | |
|------------------------------|------------------------|------------------------|-------------|
| Art.no. | 28106 | 28107 | |
| Max. current | 100 Watt | 180 Watt | |
| Voltage at PMax (Vmp) | 20.26V | 20.39V | |
| Current at PMax (Imp) | 4.94A | 8.83A | |
| Open circuit voltage (Voc) | 24.13V | 24.70V | |
| Short circuit current (Isc) | 5.24A | 9.33A | |
| Cell efficiency | 23.7% | 22.6% | |
| Maximum power USB-A | 5V / 3.4A | 5V / 3.4A | · Section 1 |
| Maximum power USB-C | 5V / 3A | 5V / 3A | |
| Maximum power DC | 23.6 V / 4.5A | 23.6V / 4.5A | |
| Output type | MC4 (2M cable) | MC4 (2M cable) | |
| Solar panel | Mono HPBC Cells, Epoxy | Mono HPBC Cells, Epoxy | |
| PWM charge current regulator | 10A | 20A | |
| Dimensions folded | L470 x W435 x D4 mm | L610 x W460 x H6 mm | |
| Dimensions open | L1325x W470 x D5 mm | L1905 x W610 x H5 mm | PROUSI |
| DC-Cabel (1.5M) | 1x | 1 | |
| Mounting hooks | 4 | 4 | |
| Weight | 3.5 kg | 5.7 kg | |
| EAN | 8717809281067 | 8717809281074 | |

Charge Current Regulator with MPPT

You simply connect these charge current regulators to the solar panel and the battery. The SCM20 and SCM30 are equipped with MPPT technology. This technology ensures that more power is generated from a solar panel compared to charge current regulators without MPPT. This can be as much as 30% more energy!

Both 12V and 24V batteries Can be connected to all solar current regulators. The regulator automatically detects the battery voltage. All charge current regulators are protected against short circuits, reverse polarity and too high battery voltage.





SCM30

SCM20

| | | SCM30 | SCM20 |
|-------------------|---------------------|-------------------------|-------------------------|
| Art.no | o. | 18282 | 18284 |
| Accu ⁻ | Types | STD, AGM, LifePo4 (12V) | STD, AGM, LifePo4 (12V) |
| Suital | ble Battery Voltage | 12V / 24V | 12V / 24V |
| Max. | Charging Coltage | 30A | 20A |
| Max S | Solar Voltage | 100V | 50V |
| Max. I | PV Output 12V | 450 Watt | 260 Watt |
| Max. I | PV Output 24V | 900 Watt | 520 Watt |
| USB (| Output | 2x 5V / 2.4A | - |
| Wi-Fi | Function (app) | ✓ | ✓ |
| Temp | erature Sensor | ✓ | ✓ |
| Dimer | nsions | L177 x W237 x H63 mm | L164 x B107 x H32 mm |
| Weigh | nt | 1450 gr. | 700 gr. |
| EAN | | 8717809182821 | 8717809182845 |

Charge Current Regulator

A charge current regulator is necessary to convert the generated energy from the solar panel to the battery without overcharging. This regulator charges a battery as efficiently as possible and protects it from fluctuating charge currents and deep discharge.



| | SCP50 (PWM) | SCP30 (PWM) | SCP10 (PWM) |
|--------------------------|-------------------------|-------------------------|-------------------------|
| Art.no. | 18283 | 18281 | 18280 |
| Model | SCP50 | SCP30 | SCP10 |
| Accu Types | STD, AGM, LifePo4 (12V) | STD, AGM, LifePo4 (12V) | STD, AGM, LifePo4 (12V) |
| Suitable Battery Voltage | 12V / 24V / 36V / 48V | 12V / 24V | 12V / 24V |
| Max. Charging Coltage | 50A | 30A | 10A |
| Max Solar Voltage | 100V | 50V | 50V |
| Max. PV Output 12V | 750 Watt | 450 Watt | 150 Watt |
| Max. PV Output 24V | 1500 Watt | 900 Watt | 300 Watt |
| Max. PV Output 36 V | 2250 Watt | - | - |
| Max. PV Output 48 V | 3000 Watt | - | - |
| USB Output | 2x 5V / 2.4A | 2x 5V / 2.4A | 1x 5V / 2.4A |
| Wi-Fi Function (app) | ✓ | ✓ | - |
| Temperature Sensor | ✓ | ✓ | - |
| Dimensions | L177 x W237 x H63 mm | L108 x W190 x H51 mm | L81 x W125 x H30 mm |
| Weight | 1120 gr. | 560 gr. | 130 gr. |
| EAN | 8717809182838 | 8717809182814 | 8717809182807 |



Lithium Batteries

The LI12100 and LI12125 are perfect batteries for the camper who spends a lot of time on the road!

These Lithium batteries are powerful, reliable and have a large capacity (100 and 125 amps respectively). This makes them excellent on-board batteries. In addition, they are compact. Designed to fit under the frontseat in the camper, they are never in the way. Ideal for your trip!

Both batteries are maintenance-free and can therefore be permanently mounted in the camper or caravan. Rather not mount them permanently? No problem! They are lightweight batteries fitted with handles so they can easily be removed from the camper or caravan.

Both the LI12100 and the LI12125 are equipped with Bluetooth connection. This allows you to read the status and condition of your battery via the free downloadable Enduro Battery app. This includes temperature, how full the battery is charged and the current drawn. You can also set an alarm if certain values fall below the minimum.





| | LI12100 | LI12125 |
|-----------------------|------------------|------------------|
| Art.no. | 18130 | 18131 |
| Output voltage | 12.8V | 12.8V |
| Battery capacity | 100 Ah / 1280 Wh | 125 Ah / 1600 Wh |
| Current consumption | 200A | 200A |
| Peak current | 350A (<10 sec) | 350A (<10 sec) |
| Max. charging current | 100A | 125A |
| Battery charger | Not included | Not included |
| Charging voltage | 14.6V | 14.6V |
| Lifespan | >2000 cycli | >2000 cycli |
| Weight | Ca. 11.5 kg | Ca. 14.1 kg |
| EAN | 8717809181305 | 8717809181312 |

PROPERTY OF THE PROPERTY OF TH

Ready to go!

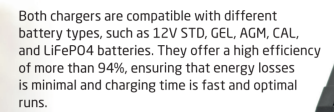


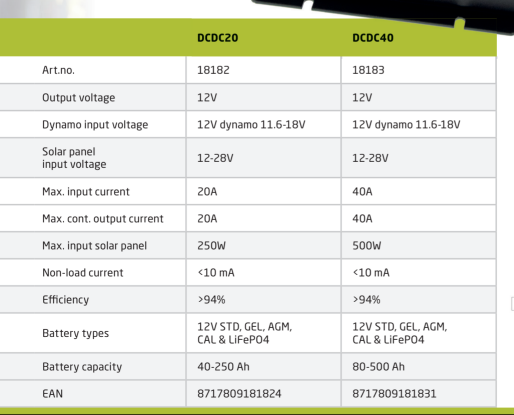
DC/DC Charger

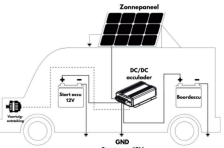
For even more convenience on the road, Pro-User Electronics has added 2 DC/DC battery chargers to its range added.

These 20A and 40A chargers ensure that the on-board battery is charged while driving. This can be done via direct connection from battery to charger or via the IGN+ connection (Euro 5/6 models). This connection goes directly to the alternator.

In addition, the Pro-User DC/DC chargers have a built-in MPPT charger, which means they can handle both dynamo input voltage of 11.6 to 18V and solar panel input voltage of 12 to 28V. The DCDC20 has a max Solar input of 250W and the DCDC40 a max Solar input of 500W.











IBC 2.0m extension cable Art. no. 18178



IBC 1.0m cable with rings Art. no. 18175



IBC 0.4m cable with clamps Art. no. 18176

CHECK & CHARGE

The app displays the parameters of your battery charger and the status and condition of the battery in a very easy way.

The app is easy to use and available in the App Store and Google Play. Compatible with IBC Bluetooth chargers.





IBC Series

The absolute best when it comes to charging battery's. With our wide range of battery chargers there is always a battery charger that will suit your needs. Our multi-voltage IBC chargers ensure that you will never come across any unpleasant surprises ever again. These chargers are compatible with a wide selection of batteries and have a minimum of 7 up to a maximum of 10 step charging program. This program ensures that your battery remains in optimal condition and thanks to the display you are always able to check the current status of the charging program.

These chargers are installed with a Bluetooth system that let's you connect them to your mobile phone and check the battery status through use of our Check & Charge app. While using this app you will not only be able to read the status however, you can switch the program on or off.

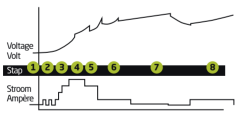
Battery charger with display

- Suitable for 6V / 12V and 12V / 24V STD, GEL and Lithium batteries
- Bluetooth for Check & Charge app* except IBC4000 & IBC800
- Fully protected against sparks, shortcut and overheating
- Supplied with recovery function
- Waterproof casing. Up to 65 IP
- Digital control with a built-in microprocessor
- Including battery pole clamps and eyelet terminals



IBC7500B

8 STAGE CHARGER



Step 1: Check

Step 2: Recovery Charge

Step 3: Soft Start

Step 4-6: Bulk

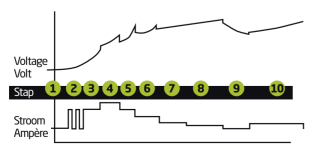
Step 7: Charge

Step 8: Maintenance 1

(Trickle)

& Maintenance 2

10 STAGE CHARGER



Step 1: Check

Step 2: Recovery Charge

Step 3: Soft Start

Step 4-7: Bulk

Step 8: Charge

Step 9 & 10: Maintenance 1 (Trickle)

& Maintenance 2





IBC15000B



IBC7500B

| | IBC26000B | IBC15000B | IBC7500B |
|--|---|---|---|
| Art.no. | 18181 | 18180 | 18173 |
| Charging Coltage | 12V / 24V | 12V / 24V | 12V / 24V |
| Charging Current | 12V - 26A DC 24V - 13A DC | 12V / 15A DC 24V / 7.5A DC | 12V / 7.5A DC 24V / 3.74A DC |
| Battery Recovery Function | ✓ | ✓ | ✓ |
| Usage | 12V & 24V Batteries, e.g. Wet, Gel, AGM (including Calcium-) and 12.8V 4-cells LiFePO4. 12V / 50 - 500 Ah 24V / 25 - 250 Ah 12.8V / 25 - 250 Ah | 12V & 24V Batteries, e.g. Wet, Gel, AGM (including Calcium-) and 12.8V 4-cells LiFePO4 12V / 5 0 - 400 Ah 24V / 25 - 200 Ah 12.8V / 30 - 200 Ah | 12V & 24V Batteries, e.g. Wet, Gel, AGM (including Calcium-) and 12.8V 4-cells LiFePO4 12V / 18 - 240 Ah 24V / 10 - 120 Ah 12.8V / 10 - 80 Ah |
| Charge Cycle | 10 stage | 10 stage | 10 stage |
| Bluetooth Check & Charge app (Apple & Android) | ~ | ~ | ~ |
| Autostart | ✓ | ✓ | ✓ |
| Compatible with Battery Tester IBT1 | - | - | ✓ |
| Compatible with The Accessories IBC Ext. , IBC Rings and IBC Clips | - | - | ~ |
| Car Data Supply Use Battery Charger as Power Source | ~ | ~ | ~ |
| Eyelet Terminals | ✓ | ✓ | ✓ |
| Clamps | ✓ | ✓ | ✓ |
| Display | ✓ | ✓ | ✓ |
| Insulation | IP20 | IP65 | IP65 |
| EAN | 8717809181817 | 8717809181800 | 8717809181732 |







IBC4000

| IBC4000B | IBC4000 | IBC800 |
|---|--|--|
| 18172 | 18171 | 18179 |
| 6V / 12V | 6V / 12V | 6V / 12V |
| 6V - 4A DC 12V - 4A DC | 6V - 4A DC 12V - 4A DC | 6V / 0.8A DC 12V / 0.8A DC |
| Battery recovery function | ✓ | ✓ |
| 6V & 12VBatteries, e.g. Wet, Gel, AGM and 12.8V 4-cells LiFePO4 6V / 12 - 120 Ah 12V / 12 - 120 Ah 12.8V / 8 - 50 Ah | 6V & 12V Batteries, e.g. Wet, Gel, AGM and 12.8V 4-cells LiFePO4 6V / 12 - 120 Ah 12V / 12 - 120 Ah 12.8V / 8 - 50 Ah | 6V & 12V Batteries, Gel, Maintenance Free, AGM and 12.8V 4-cells LiFePO4 6V / 1.2 - 26 Ah 12V / 1.2 - 26 Ah 12.8V / 2 - 15 Ah |
| 8 stage | 8 stage | 7 stage |
| ✓ | - | - |
| ✓ | ✓ | - |
| ✓ | ✓ | - |
| ✓ | ~ | - |
| - | - | - |
| ✓ | ✓ | - |
| ✓ | ✓ | ✓ |
| ✓ | ✓ | - |
| IP65 | IP65 | IP65 |
| 8717809181725 | 8717809181718 | 8717809181794 |





Rechargeable Air Compressor AC2400

Compact, lightweight yet strong! These are typical features of this compressor. Using this pump, your bicycle and car tyres and balls will be hard again in no time.

Ideal about this compressor is its built-in SOS LED light and theelithium battery. It can be used cordlessly and can be quickly recharged after use.



| | AC2400 |
|------------------------|--|
| Art.no. | 28102 |
| DC - Input Voltage | 7.4V |
| Lithium Battery Power | 2200 mAh |
| Charger | USB-C |
| Max. bar / psi | 10.3 bar / 150 psi |
| Weight | 430 gr. |
| Dimensions | L12.5 x W8.1 x H3.8 cm |
| Housing Material | ABS |
| LED Emergency Lighting | ✓ |
| USB-C Charging Cable | 1 |
| Included | Ball pin, schrader-, presta valve & airhose |
| EAN | 8717809281029 |

Rechargeable Air Compressor BP120

This mini compressor is perfect if you do a lot of cycling. Its compact size makes it easy to take with you. The powerful and brush-free compressor ensures that bicycle tyres are hard again in no time.

Supplied complete with adapter, charging cable and air hose. Also suitable for balls.



| | BP120 |
|------------------------|--|
| Art.no. | 28100 |
| DC - Input Voltage | 5V / 1A DC |
| Charger | USB-C |
| Max. bar | 8.2 bar |
| Weight | 108 gr. |
| Dimensions | L71.5 x W45 x H32 cm |
| LED Emergency Lighting | ~ |
| USB-C Charging Cable | 1x |
| Included | Ball pin, schrader-, presta valve & airhose |
| EAN | 8717809281005 |



PRO-USER ELECTRONICS IS PART OF TRADEKAR HOUSE OF LEISURE BRANDS. THESE ARE OUR OTHER BRANDS:

Spinder

Cycling with friends, on holiday or in the woods with the whole family; Spinder's bike carriers take your bikes everywhere and provide absolute freedom where safety comes first! Bike carriers suitable for 2, 3 or even 4 bikes; on the tow bar or on the roof. Of course with matching accessories. Solid quality products with a modern look.

Visit the website for more information: www.spinder.com

Cover It

We've got you covered! No more unnecessary scratches with the protective covers from Cover It. Various models of protective covers for dust- and scratch-free storage of a roofbox, roofbars, caravan awning and tent carpet. Cover It also offers a tailor-made bag set for the roof box. All bags and covers are made of strong, waterproof and UV-resistant double-layer PVC canvas.

Visit the website for more information: www.cover-it-all.eu

Travelvision

Travelvision, is the specialist in high-quality satellite-TV, Internet-TV and Wi-Fi products for motorhomes and caravans. Our product range includes satellite dishes, Smart TVs, mobile internet and IPTV solutions. As the market leader, we strive to offer reliable and user-friendly solutions that perfectly meet our customers' needs.

Visit the website for more information: www.travel-vision.com

Pro-User bike carriers

Pro-User bike carriers develops and manufactures solid and reliable bike carriers for the transportation of bicycles on the tow bar, back or roof of the car. All bike carriers are our own developments. We also have European patents on multiple (sub-) products. All our products are produced with great care and undergo multiple quality checks. Most of our products carry a European type approval granted by the RDW.

Visit the website for more information: www.pro-user.eu

Enduro Technology

In 2005, the idea formed at Enduro that everyone should have access to a manoeuvring system. A good product at an affordable price. And we succeeded! It led to the introduction of the first Enduro manoeuvring system in 2007. The complete line of batteries and bike carriers for both towbars and caravan drawbars has also become indispensable and is now widely available on European roads and far beyond!

Visit the website for more information: www.enduro-europe.eu

PROUSER



Pro-User Electronics | Ohmweg 1, 4104 BM | Culemborg, The Netherlands +31(0)345 470 990 | info@tradekar.com | www.pro-user.com

Issue 2024.2 Art. Nr. 98012 8

