



---

# Starter

## Description

---

Multifunction, electronic battery chargers, starters and testers for WET, GEL, AGM, PbCa, EFB batteries at 12/24V. It grants complete maintenance of WET, GEL, AGM, PbCa, EFB batteries and quick starting of cars, vans and light trucks. It is an indispensable tool for stable power supply during battery changes. Easy and intuitive to use thanks to the graphical LCD screen.

### Properties:

Automatic charging and maintenance in Pulse Tronic

Battery, start and alternator test

Regeneration and recovery of batteries

Stable power source for battery changes (safeguard of the on-board electronics)

Starting of all types of cars, vans, light trucks.

## Extra information

|                       |                                     |              |
|-----------------------|-------------------------------------|--------------|
| Item number           | T829342                             |              |
| Model                 | DOCTOR START 630 230V 12-24V        |              |
| EAN                   | 8004897981529                       |              |
| CBS Statistics number | 85044055000                         |              |
| Article group         | Products still to be classified     |              |
| Brand                 | TELWIN                              |              |
| Features              | Weight                              | 23,4 kg      |
|                       | Mains voltage                       | 230 V        |
|                       | Load voltage/start voltage          | 12 - 24 V    |
|                       | Rated charge current                | 70 A         |
|                       | Rated reference capacity<br>min/max | 10 - 1050 Ah |
|                       | Control modes                       | 7            |
|                       | Charge current                      | 90 A         |
|                       | Output frequency                    | 50 - 60 Hz   |
| Article group code    | 1760801                             |              |



