The market novelty from PARAT® - The smallest, lightest, and most compact case for 12 notebooks up to 15.6" and Wake-On-LAN configuration option.

PARAPROJECT® Case N12 is currently the smallest, lightest, and most compact case on the market for 12 up to 15.6" notebooks and a switch integration option up to 19". The technically sophisticated case dissipates the heat generated by Wake-On-LAN (WOL) operation using sensor-controlled fans. The externally accessible connections for power and network allow notebook charging and support in the closed case.

Similar to all PARAPROJECT® case models, this version also features smooth-running wheels with double thread and the practical telescope trolley, giving you maximum mobility and maneuverability with minimum effort. Fixtures on the rear side allow winding up and storing of the power cable.

With its high-quality materials, the PARAPROJECT® Case N12 with Wake-On-LAN configuration is a long-term partner for every IT infrastructure. Deep-drawn outer shells made of ABS PMMA and the circumferential aluminum frame ensure accuracy of fit and stability. The light-weight and dimensionally stable ConPearl® material of the notebook compartments is endurable and shows barely any signs of wear even after many years of use.

**Fact box**
- Space for 12 up to 15.6" notebooks or maximum L 380 x W 260 x H 37 mm
- Space for a switch up to 19"  
- Compact design with dimensions L 710 x W 395 x H 548 mm
- Charging & Wake-On-LAN support possible in the closed case
- Transport also across stairs using the two side handles
- Comfortable notebook access from the top
- 2 lockable quality latch mechanisms with integrated combination lock
- Maximum mobility and minimum effort due to 4 double thread smooth-running wheels and telescopic trolley
- Low net weight of only 13 kg (depending on configuration)
The highlight of the PARAPROJECT® Case N12 WOL is the option to integrate a commercially available switch of up to 19” or smaller. Together with remote maintenance software or software distribution solution, you can comfortably „wake up“ and remote-control the laptops in the PARAPROJECT® Case N12 WOL via Wake-On-LAN (WOL) from your PC at the office or at home. All required maintenance and software updates can be performed here.

**Network access**
- on the rear side of the case

**On/Off switch**
- For charging function, as well as auxiliary socket for e.g. an access point

**Stowage space**
- For up to 10 genuine power adapters for the notebook charging function. In addition, on the front left and right side of the case next to the switch

**Case lid**
- offers optimum stowage possibilities for accessories

**2 lockable quality latch mechanisms**
- with integrated combination lock

**Telescopic extension**
- Extendible up to 1 meter, allows comfortable pulling and pushing

**Ball bearing mounted smooth running wheels**
- 4 x premium castors (2 of them with locks), with precision ball bearing and double polyurethane thread

**Sensor-control auxiliary fan**
- For optimum notebook ventilation, mounted at the bottom on the case floor

**Space for a switch for network connection**

**Optimum storage possibility**
- for up to 12 laptops

**Fits 19“ standard rack format switches**
- Application example with 16 ports

User videos can be found under www.it.parat.eu