PARAT – for education & training!

Innovative products for modern learning
Large solid rubber wheels with covers at rear and smaller castors with brakes at the front combine directional stability with excellent manoeuvrability.

Integrated sound system with sub-woofer and external control

Side connection panel
The latest generation of customisable media carts

Separate height-adjustable projector shelf
Almost any projector can be mounted using the ceiling mounting screw (max. L 270 x W 470 x H 165 mm).

Interactive Board ready
A projector with integrated Interactive Board technology enables virtually any white wall to be transformed into a digital screen.

Extractable shelf for teacher/trainer notebook (max. L 410 x W 340 x H 50 mm) for optimum operation

Integrated 2.1 sound system with subwoofer, external volume control and practical connection to other audio sources

Height-adjustable shelf

Sufficient space for teaching resources or folders

Container for accessories and small parts

Central locking system for roll-down panel and container

Wi-Fi® ready
Configured network and power connection for a dedicated access point (internal). External network socket for connection to the building's network.

Option: Additional extractable and height-adjustable shelves available on request
A lot of space for all small parts or a projector

Separate on/off switch for charge management and access point

Wide range of applications

Wheel covers at rear and brake at the front
P7 notebook cart, small form factor and ultra-flexible (L 570 x W 560 mm (700 mm with wheel covers) x H 845 mm (900 mm with handle))
6 drawers (L 450 x W 340 x H 62 mm) + 1 fixed shelf provide space for simultaneously charging up to 7 different models of notebooks or 14 different models of netbooks.

The P7 model enables the integration of a dedicated access point.
The P7 has a lockable container for accessories (L 360 x W 370 x H 170 mm).
The central locking system locks the roll-down panel and container.

Large solid rubber wheels with covers at rear and smaller castors with brakes at the front combine directional stability with excellent manoeuvrability.

WiFi ready
Configured network and power connection for a dedicated access point (internal). External network socket for connection to the building’s network.

NEW: Semi-docking system for notebook drawers
The charge process is interrupted when a drawer is pulled out and restarted automatically when it is pushed back in.

NEW: Paraconnect charge management option
No need to use original power units in the drawer. See page 12 for a detailed explanation.
A lot of space for all small parts, e.g. computer mice, cables etc.

Separate on/off switch for charge management and access point

Extractable drawer with automatic power supply

Extractable shelf at the side for teacher notebook or projector
P13 notebook cart, same footprint as P7, just taller (L 570 x W 560 mm (700 mm with wheel covers) x H 1250 mm) – just as manoeuvrable and compact 12 drawers + 1 fixed shelf provide space for simultaneously charging up to 13 different models of notebooks (up to 39 cm / 15.6" screen) or 26 different models of tablets/netbooks (up to 27.9 cm / 11" screen). The P13 also features an extractable shelf at the side for a teacher notebook or projector (L 360 x W 370 mm).

The P13 model enables the integration of a dedicated access point.
The P13 has a lockable container for accessories (L 360 x W 370 x H 170 mm).
The central locking system locks the roll-down panel and container.

Large solid rubber wheels with covers at rear and smaller castors with brakes at the front combine directional stability with excellent manoeuvrability.

NEW: Semi-docking system for notebook drawers
The charge process is interrupted when a drawer is pulled out and restarted automatically when it is pushed back in.

NEW: Paraconnect charge management option
No need to use original power units in the drawer.
See page 12 for a detailed explanation.
Fixed rest for projector and teacher PC

Separate on/off switch for charge management and access point

Separate technology compartment at the rear

Drawer for projector, teacher PC or small parts 613 x 334 x 107 mm
The new P16 notebook cart rounds off the Paraproject series. The new design includes a rest for a projector / document camera and teacher PC and 8 wide drawers (W 649 x D 448 x H 70 mm) for comfortably removing notebooks without doors getting in the way. Space for 15 student PCs and 1 teacher PC.

Its compact design (H 1020 x W 755 x D 674 mm) ensures that the P16 fits easily in all spaces and lifts.

Four solid rubber wheels, two with castors with brakes, combine directional stability with excellent manoeuvrability. The roll-down panel and accessories drawer have a central locking system.

**NEW:** Semi-docking system for notebook drawers.
The charge process is interrupted when a drawer is pulled out and restarted automatically when it is pushed back in.

**NEW:** Paraconnect charge management option.
See page 12 for a detailed explanation.

**Wi-Fi ready**
Configured network and power connection for a dedicated access point (internal). External network socket for connection to the building’s network.
Paraconnect option with automatic power supply

Separate on/off switch for charge management and access point

Access for servicing electrics through partially removable rear panel

Module for expansion to P25 or P30, with Paraconnect option
In its largest configuration, the P20/25/30 notebook cart (L 770 x W 790 (845 mm with handle) x H 1220 mm) has room for up to 30 notebooks. The P20/25/30 is an intelligent and secure notebook station on wheels.

The lower area behind the swing doors contains 10 wide drawers (L 410 x W 640 x H 58 mm), each providing space for 2 notebooks. The upper area under the roll-down panel provides space for up to two expansion modules, each containing 5 notebooks.

NEW: Semi-docking system for notebook drawers
The charge process is interrupted when a drawer is pulled out and restarted automatically when it is pushed back in.

NEW: Paraconnect charge management option
See page 12 for a detailed explanation.

Four solid rubber wheels, two with castors with brakes, combine directional stability with excellent manoeuvrability. The roll-down panel and swing doors at the front can be locked separately.

The technology section is located at the rear of the cart. A switch with network cabling for loading software with wake-on-LAN can be integrated here, for example (optional).
What is Paracnect?
Cut electronic scrap and save money when changing notebooks!

The choice is yours. You can either integrate the power units supplied with the notebook on each shelf or use the Paracnect option to configure the cart for use with any existing or future notebook.

Why use Paracnect?
The power units supplied in the scope of delivery for notebooks usually have to be integrated cleanly into the cart. As a result, they cannot be used at short notice for work outside the cart unless you buy a second power unit for each notebook. However, when you switch models, you then have two power units per notebook, which you no longer need. With Paracnect, one power unit fits any model.

If you order the Paracnect option, it is pre-installed on delivery.

The solution:
NEW: Paracnect charge management with semi-docking system for 1 notebook or 2 netbooks per drawer enables you to switch models at any time.
Simply replace the adapter supplied with the old model with the adapter for the new model, and you can use the same power unit to charge a completely different notebook fully automatically. The power unit's LED display automatically shows the current voltage.

In this way, existing and new models can be combined as required and charged simultaneously. The appropriate adapters are listed in a table, which is updated continuously. The correct adapter is included in the initial scope of delivery. Individual adapters can be ordered later when you change notebooks.

The green IT concept:
Paracnect helps to reduce electronic scrap considerably and protect the environment. What's more, an adapter costs far less than an entire power unit. Depending on the model required, adapters are available from as little as EUR 3. Notebooks installed in the cart or supplied separately can be charged in any drawer using the relevant adapter.

Parat is a leading manufacturer of innovative products for digital learning in school or training environments. With TÜV-certified and patented products that are developed and manufactured in Germany, Parat is at home on German and European markets. Through our international sales partners, we are also represented in the United States, the Middle East and Asia.

Parat's dedicated team of in-house Designers, Technicians and Development engineers ensure that Parat is proactive in the production of the latest IT related devices for the Education Sector. This is achieved from it's total of 150,000sqm of factories based in Germany, Austria, Hungary and Romania.

Certification
All Parat products are manufactured under conditions certified to DIN ISO 9001 and in line with the requirements of DIN EN 60950-1. The company also operates a comprehensive environmental management system to DIN ISO 14001. All components are subject to constant quality control.

PARAT GmbH + Co. KG · An der Hasenjagd 7 · D-42897 Remscheid
Tel: +49(0)8583/29-361 · Fax: +49(0)8583/29-30361
education@parat.eu · www.parat.eu