

# Store & Charge

## NETBOOK 20

**NEW!**

This all steel trolley allows you to store and recharge up to 20 netbooks from a single electrical socket. Its compact footprint is ideal where space is limited, and its built-in Electronic Power Management system offers peace of mind that the building circuits will not be affected.



- Storage & recharging of up to 20 x netbooks
- Suitable for up to 10.2" netbooks
- Compact space saving design
- Built-in Electronic Power Management system
- 2 additional plug sockets for use with wireless router, printer etc.
- Energy Saving 'Auto-Power-Off'
- Fully tested and independantly certified to BS EN 60 335-1: 2002 + A2: 2006

# Store & Charge

## NETBOOK 20

### Ease of use

Store and charge up to 20 x netbooks from a single wall socket, suitable for up to 10.2" netbooks.

Power pack shelves and Y-leads are located in the rear of the unit with access to feed the netbooks connectors through to the front of the unit, providing excellent cable management and easy front access to individual machines.

Utilises the netbook's own mains lead and connectors so can be used with multiple brands of netbooks at once

### Wifi

2 additional plug sockets are provided for use with auxiliary equipment, such as wireless router, printer etc. This extra power source is accessed through the grommet hole on the top of the unit.

### Green Credentials

The all-new energy saving 'Auto-Power-Off' feature automatically switches the unit off after an 8 hour charging cycle, allowing the unit to be left to charge over the weekend or night without wasting energy.

### Future Proof

Features a 12 year guarantee (1 year on electrics), plus all electronic components are housed in an easily removable module which, in the unlikely event that something goes wrong, can be simply swapped out and replaced by the user, reducing downtime.

### Security

All steel construction offers excellent theft prevention, while the rear door offers secure access to the electrical sockets, power module, power pack shelves and cables, to prevent tampering.

### Power Management

Fully earthed and features a built-in Electronic Power Management system (EPM) that regulates the amount of current being drawn from the mains supply, preventing the school's circuits being tripped and so minimising classroom disruption.

### Construction & Certification

Robust all steel construction with 125mm castors, 2 locking for stability. Dimensions overall: 562W x 562D x 1210mmH. Internal: 10 shelves 350W 350D x 80mmH.

Fully tested and independently certified to BS EN 60 335-1: 2002 + A2: 2006



Power pack shelves & Y-leads provide excellent cable management and ease of use



Rear door offers secure access to the electrical sockets, power module, power pack shelves and cables, to prevent tampering



2 additional plug sockets can be accessed through the grommet hole on the top of the unit. Ideal for use with wireless routers, printer etc.



**Bretford Manufacturing Ltd.** 2 Etongate, 110 Windsor Road, Slough, Berkshire SL1 2JA.  
Tel: +44 (0)1753 53 99 55 Fax: +44 (0)1753 53 94 78 Email: sales@bretforduk.com  
Web: www.bretforduk.com