

# LAP TopLoader

## Mobile Storage & Recharging Trolley

- Charge up to 32 x netbooks or 16 x Laptops
- Unique top loading design for easy access
- Supports data transfer
- Supports Wifi
- Excellent cable management
- Energy saving 'Auto-Power-Off'



The top-loading design of this trolley provides you with a uniquely accessible storage and recharging solution for either 32 x netbooks or 16 x laptops.

The NEW Bretford LAP TopLoader supports Wifi and also incorporates a designated mounting area for a network switch, plus built-in network cable channels enabling you to update a full set of netbooks/laptops simultaneously and with ease. The trolley also features a Perspex viewing bubble enabling the wifi connectivity status to be clearly viewed at all times.

# LAP TopLoader

## Easy Access

The top-loading design of this trolley provides you with a uniquely accessible storage and recharging solution for either 16 x laptops or 32 x netbooks. Suitable for housing up to 17" laptops or 10.2" netbooks.

By accessing the laptops/netbooks from the top of the trolley rather than the front, there is no crouching, less space is required for opening doors and there is a larger open area to allow students to retrieve and replace the laptops/netbooks faster and with less disruption.

## Data Transfer/ Wifi

A 19" rack is provided for mounting a network switch, plus built-in network cable channels enable the data leads to be neatly passed through to the laptop/netbook compartments, offering excellent cable management and the ability to update a full set of laptops/netbooks simultaneously and with ease. (Network switch not included).

Optional Wifi module, available for mounting a wireless access point inside the Perspex bubble, enabling greater Wifi reception as well as offering a clear view of the connectivity status at all times.

All Toploaders also feature an external CAT socket for easy connection to a LAN point.

## Green Credentials

The all-new energy saving 'Auto-Power-Off' feature automatically switches the unit off after a 50 hour charging cycle, allowing the unit to be left to charge over the weekend 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 and double lock security offers excellent theft prevention. Front and rear drop-down doors offer secure access to the power module, wireless router & network switch to prevent tampering.

## Power Management

All models feature 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.

The netbook intelligent charging models also manage the power to the netbooks and feature built-in connector leads (no AC adaptors required), which help reduce the amount of excess cables – to offer excellent cable management.

## Construction

Robust all steel construction with 125mm castors for excellent mobility, 2 locking for stability. Features a top opening lid with anti-slam action, dual fan controlled ventilation and open base design for additional storage.

Dimensions overall: 980W x 550D x 1075mmH

Fully tested and independently certified to BS EN 60335-1: 2002 and A2: 2006, to ensure the highest levels of electrical/build safety, meeting the latest HSE recommendations



**TopLoader-16L** charges up to 16 x 17" laptops, utilising the laptops own power leads for charging



**TopLoader-32N** charges up to 32 x 10.2" netbooks, utilising the netbooks own power leads for charging



**TopLoader-32N-9/19** charges up to 32 x 10.2" netbooks, and features intelligent charging – no AC adaptors required



Updating a full set of laptops/netbooks is simple with the TopLoader. Featuring a built-in 19" rack mount for a network switch and cable channels



Optional Wifi module for mounting a wireless access point inside the Perspex bubble, enabling greater reception as well as a clear view of the connectivity status at all times.