

Charging Laptop Trolleys & Cabinets

Specification Sheet

Laptop Units

10 Compartment Laptop Trolley

Overall Size:

Height Width (overall handles) Depth 1150mm 525mm

10 Compartment Laptop Cabinet

Overall Size:

Height Width Depth 1050mm 540mm 500mm

Compartment Size: (open aperture)

Height Width Depth 85mm 450mm 450mm

Netbook Units

20 Compartment Netbook Trolley

Overall Size:

Height Width (overall handles) Depth 1150mm 525mm

20 Compartment Netbook Cabinet

Overall Size:

Height Width Depth 1050mm 540mm 500mm

Compartment Size: (open aperture)

Height Width Depth 85mm 450mm 450mm

All dimensions +/- 2mm

Steel:

0.7mm Mild Steel Grade CR4

Carcase Construction:

Pop Riveted

Colour RAL 1013 – Oyster White

Holes provided for bolting unit together and for fixing to stands if required











Door Colour Options:

Graphite - RAL 7016 Cornflower Blue - BS5252 18E53 Red - RAL 3020 Oyster White - RAL 1013

Door Construction:

The door is attached by pop rivets to the right hand side of the carcass with two butt hinges and fitted with 10 disc key operated cam lock, supplied with 2 keys.

Paint finish:

Three stage pre-treatment and phosphate coating Carcass - One coat epoxy polyester fine texture powder coating Doors - One coat epoxy polyester gloss powder coating Oven cured at 180 deg. C

CE Marking:

All of our laptop charging cabinets and trolleys are CE Marked to the standards required for items sold within the European Economic Area (EEA). A Certificate & Declaration of Conformity is available if required.

EC Declaration of Conformity – Document number DoC_EZR_CC_0111

Castors and Handle

Trolleys fitted with 4 x swivel and 4 x braked castors. Tubular steel handle and wheel guard chassis.

General Specification

Mains Lead	Removable - C13 (to IEC 60320) socket to BS1363 Plug fitted with 10A fuse
Mains Inlet	C14 (to IEC 60320) panel mounted inlet (male connector) – unfused
Protective earthing	Class 1 protection – all parts bonded to PE
Power Distribution Unit	Multi way PDU fitted with BS 1363 Sockets – un-fused
Voltage rating (nominal)	230 VAC
Current (Maximum)	10A
Construction	Units are mild steel coated with stove enamelled epoxy powder paint, internal shelves are pre-galvanised mild steel