Caretray Trolley - Stainless Steel, High Level, Single Column

Product Images





Description

FEATURES

- High level single column easy clean procedure trolleys
- Quick & easy disassembly, assists thorough & deep cleaning
- Seamlessly welded, one piece 304 grade stainless steel frame
- Recycled polypropylene one-piece top & side panels, smooth surfaces & radiused edges assists cleaning (compatible with steam cleaning)
 - Top Panel Raised edges on three sides provide defined grab points to act as push handles, whilst an integral rim at the front contains spillages (max load 30kg)
 - Side Panels Incorporate runners with positive stops, preventing trays from being accidentally withdrawn (symmetrical design allows tray insertion from either side)
- Carerail fitted to either side to support a wide range of accessories
- Translucent, impact-resistant trays & dividers, smooth surfaces & radiused edges assists cleaning (compatible with steam cleaning / high temperature machine washing)
- Trays feature an integral handle with a plastic clip-on label cover (coloured labels supplied white, blue, green,

yellow & red)

- Each tray supplied with 2 x long & 2 x short dividers
- Max load per tray 5kg
- Polyurethane ring buffers offer protection to both the trolley & fabric of the building
- 100mm pressed steel castors, 2 off braking

OVERALL DIMENSIONS (W X D X H)

- Overall Dimensions
 - o Single Column 550 x 550 x 1410mm
- Plastic Top
 - o Single Column 455 x 455 (internal) at height 1385mm
- Trays
 - Shallow Tray 355 x 405 x 100mm (internal)
 - Deep Tray 355 x 405 x 150mm (internal)

Code	Description	Overall Dimensions (W x D x H)	Weight
CTS1/14/2S5D	2 x 100mm, 5 x 150mm Trays	550 x 550 x 1410mm	36.2kg
CTS1/14/3S4D	3 x 100mm, 4 x 150mm Trays	550 x 550 x 1410mm	35.8kg
CTS1/14/4S3D	4 x 100mm, 3 x 150mm Tray	550 x 550 x 1410mm	35.4kg
CTS1/14/5S3D	5 x 100mm, 3 x 150mm Trays	550 x 550 x 1410mm	37.8kg
CTS1/14/6D	6 x 150mm Trays	550 x 550 x 1410mm	35kg
CTS1/14/8S1D	8 x 100mm, 1 x 150mm Trays	550 x 550 x 1410mm	37.8kg