Dental care trolley

Designed to optimize the efficiency and quality of dental care in healthcare facilities

- Robustness: excellent resistance, natural anodised structure, ABS-mass tinted side walls
- 100 % hygiene: designed with a minimum of retention zones, and resistant to disinfecting products of hospital environment
- Customization thanks to a wide range of drawers and accessories
- Ergonomic and handy: designed for medical staff comfort





Ergonomic





- Single-column trolley
- Height: 100 cm
- Roller shutter door
- Code lock (with spare key)
- 1 push handle
- 3 standard rails for accessories
- Delivered without equipment



This trolley can be equipped with five drawers for the storage of dental prostheses cleaning boxes.

Accessories and internal fittings

Extension shelf, standard rail, arm for laptop, upper frame, waste bin, drawer... Please refer to product data sheets (please use compatible dental care trolley accessories)









Technical data

H : 98,8 cm**



L: 42 cm* D: 35 cm*

Top thermoplastic shelf

* Usable dimensions

** Usable height on work surface

Materials

Structure	Anodised aluminium profile	
Work surface	ABS / PMMA thermoplastic	
Slides	ABS (Acrylonitrile Butadiene Styrene)	
Closing system	Roller shutter door: grey PP (Polypropylene)	
Wheels	Simple non marking rubber wheels - Polyamide cover (PA)	
Bumpers	4 non marking round stop blocks made of EVA (Ethylene Vinyl Acetate)	

Additional Information

Wheels	125 mm diameter- 2 breaking wheels + 2 swivelling wheels. Wheel and wheel-pin double blocking.		
Empty weight	21 kg		
Loading capacity	5 kg – 70 mm levels		
Capacity	10 levels of 70 mm		
Locking system	Code lock (with spare key)		
External side panel colour	ABS (Acrylonitrile Butadiene Styrene) white		
Equipment	2 standard rails on the right side 1 rear standard rail 1 push handle		

Packaging

Packing	Individually on pallet strapped and film-wrapped, or on wheels, with proper protection	Dimensions L X D x H	80 x 120 x 120 cm
Gross weight (trolley + packaging)	31 kg	Volume	1 m³



