



DATA SHEET

PRODUCT DESCRIPTION

The CAR1P-TBL trolley from the TBL line is a mobile unit on wheels designed to ensure maximum comfort and reliability. Thanks to a functional design and high-quality materials, it is ideal for supporting and moving medical and electromedical equipment. Its versatility makes it perfect for healthcare environments, such as hospitals and clinics, where a practical and robust solution is required. With an excellent quality-price ratio, the CAR1P-TBL trolley fully meets the needs of those looking for a versatile and high-performance device.

TECHNICAL FEATURES

INTENDED USE

Mobile Device on wheels for Tablet support configured with:

- No. 1 adjustable tablet support placed on the shelf
- No. 1 Shelf 45x43cm with integrated handle
- No. 1 Aluminum column
- No. 1 Mesh basket (plasticized metal)
- No. 1 Tubular base with colored central plate Usable area: 500x550 mm
- No. 4 Wheels diameter 80mm of which no. 2 with brake



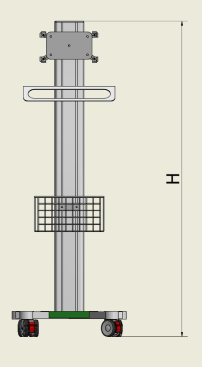


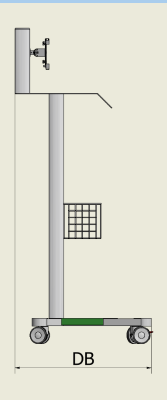


ΕN

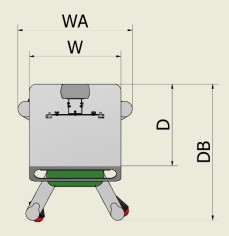


ISTRUZIONI DI MONTAGGIO

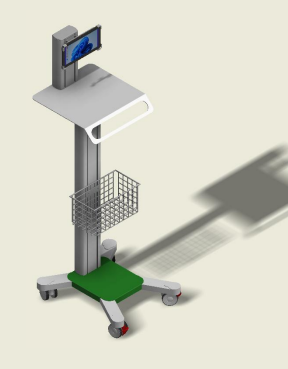




Shelves		
W	D	
mm	mm	
40	36	



Dimensions of the structure				
Н	WA	DB		
mm	mm	mm		
130	52	65		







TECHNICAL FEATURES

Dimensional characteristics of the structure:					
OVERALL DIMENSIONS (LXWXD)	52X65X130H	PAINTING	Epoxy powder coated in thermal tunnel 200° C		
MAX LOAD	30 kg	WHEELS	DIAMETER 80MM		
WEIGHT	20kg	SHELF MEASUREMENT	450X430mm		
MATERIAL	Steel – aluminum	COLUMNS	Aluminum		
CAPS	ABS	HANDLE	Steel		

Compliant with Regulation (EU) 2017/745 on Class I Medical Devices

CUSTOM SOLUTIONS





Scan To Visit Our Website

To visit our websites, open your phone's camera app and scan the QR code below,

www.kartmedsolutions.com

