

INSTRUCTIONS FOR USE

OPERATION MANUAL AND INSTRUCTIONS FOR MOBILE ROLLER CAB MANUFACTURED BY: **BETA UTENSILI S.P.A.**

Original documentation drawn up in ITALIAN.



IMPORTANT! READ THIS MANUAL THOROUGHLY BEFORE USING THE ULTRASONIC CLEANER. FAILURE TO COMPLY WITH THE SAFETY STANDARDS AND OPERATING INSTRUCTIONS MAY RESULT IN SERIOUS INJURY

Store the safety instructions with care and hand them over to the users.

TECHNICAL DATA

- Weight: 64 kg
- Maximum capacity of mobile roller cab: 300 kg (mobile roller cab plus load)
- Maximum applicable static load, uniformly distributed on surface: 1200 kg
- · Drawer capacity:

h	🛔 max
70 mm	30 kg
140 mm	35 kg

All stated capacities should be considered to be uniformly distributed on surfaces.

PURPOSE OF USE

The mobile roller cab should be used for the storage and transportation of tools and equipment in work environments, according to such load capacities as listed in this manual.

WARNINGS OF USE

- Use the roller cab on flat, stable surfaces,
- Do not exceed the maximum capacity of each drawer and the roller cab as a whole.
- Do not open more than one drawer at a time, to avoid overturning.
- Do not use the roller cab for any applications other than those listed above.
- Do not modify the roller cab or any of its parts.
- Store the roller cab in closed environments, sheltered from the bad weather.
 In case of use with portable tool chests C22S, C23S, C23SC, C23ST and C39T, the load should be uniformly distributed on the drawers, thereby avoiding overloading the top. The overall weight should always be lower than the maximum capacity of the roller cab.

MAINTENANCE

Maintenance and repair jobs must be carried out by trained personnel only. For such jobs, you can contact Beta Utensili S.P.A.'s repair centre through your Beta dealer.

DISPOSAL

The roller cab, accessories and packaging should be sent to a waste disposal centre, in accordance with the laws in force in your country.

Learn more about other garage organization & flooring by Beta Tools on our website.