

# **Tool carriage Hercules**

#### 940H2-BLACK



## Profiles



## **Product features**

- material: premium PLUS sheet metal
- central locking system with a lock and folding key
- lock with key included also foam keyring
- oil and acid resistant casters of a diameter of 125mm, two with brake, which blocks spinning and swiveling of the caster
- full extension drawers with top quality ball-bearing slides
- opening and closing of drawers is very simple due to the uniform solution drawer handle on the upper side enables users a synchronic grip and opening of a carriage drawer.
- drawers with non-slip interior synthetic lining
- coated with eco colour of Qualicoat quality standard
- 7 front drawers (5x L 563 x W 365 x H 70mm, 2x L 563 x W 383 x H 150mm)

- basic dimensions with handle and casters L 1182 x W 640 x H 955 mm
- total volume of drawers: 133 litres
- door with lock
- wooden worktop
- static load capacity of carriages without casters: 2300 kg
- dynamic load capacity of carriages: 550 kg
- capacity of front drawers: 45 kg
- drawers compatible with SOS tool trays 1/3, 2/3, 3/3

#### Advantages:

- Perforated wall on the back side of the tool carriage allows hanging tools with tool hooks
- As an accessories available also a spray holder for easy storage of sprays up to dia. 68mm, and a back • door with a lock



	L	L1	L2	В	B1	Н	H1		
628212	1182	1040	1080	640	550	955	800	96200	

\* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

## Accessories

Partitions set for small drawer 940E and 940EV



Partitions set- 4 pieces for 940E



Empty SOS tool tray for 940PLUS, 940EM, 940H, 940E and 940EV

Empty SOS tool tray for 920PLUS, 940E and 940EV

## Spare parts





Ball-bearing slide, set of 1 pair



# Safety tips



• Lock all your drawers before trying to roll the tool carriage into a new work area.

• Set the brakes on the locking casters after you have rolled the cabinet to your work area.

• Treat you tool carriage, tool chests, or tool boxes with respect.

• Always follow the prescribed max load capacity of individual drawers and the carriage as a whole.

• Always put heavier objects in the bottom drawers

• Always close drawers when not in use.

• Always follow manufacturer manual instructions regarding assembly and repair of your tools.



• Don't open two or more drawers at the same time, there is high chance of it tipping over.

• Don't throw tools into drawer, always put the tools in.

• Don't use an opened drawer as a working surface.

• Don't clean a lacquered surface with a solvent cleaner.

• Don't pull a tool carriage as you won't be able to see where you are headed. Push it in front of you so you can see where you are going.

• Don't stack a tool carriage with too many extra chests or tool trays; it may tip over at the most unexpected time.

• Don't roll a tool carriage with loose tools or parts on top of the carriage.

• Don't roll a tool carriage too quickly; a pot hole in the floor or some hardware on the floor may cause an accident.

• Don't overload the drawers; if you haven't got room for all of your tools, you need a larger tool carriage.

• Don't open up too many loaded drawers at a time; close each drawer before opening up another. Heavily loaded opened drawers are an invitation to tipping.