

# RACK SHELVES FOR STORAGE OF WHEEL DISCS AND TYRES, SHELF TABLE



## Rack for wheel discs storage ▲

- Shelf rack designed especially for storage of personal cars wheel discs.
- Beams shaped for keeping wheel discs in vertical position. Side stiffening rods prevent discs from falling out.
- Made of galvanized sections completely.
- Simple assembly without screw connections.
- Extension panels can be bought in addition to the basic rack.



## Racks for tyres storage

- Shelf rack designed especially for storage of personal cars tyres.
- Beams are shaped not to damage tyres even if stored for longer time. Side stiffening rods prevent tyres from falling out.
- Made of galvanized sections completely. Simple assembly without screw connections.
- Extension panels can be bought in addition to the basic rack.

### Racks – tyres

MAIN DIMENSIONS w x d x h (mm)	FLOOR LOAD CAPACITY (kg)	NUMBER OF FLOORS	BASIC PANEL	EXTENSION PANEL
			TYPE	TYPE
1,000 x 400 x 2,000	150	3	3585	3586
2,056 x 400 x 2,000	400	3	3587	3588

### Racks – disks

MAIN DIMENSIONS w x d x h (mm)	FLOOR LOAD CAPACITY (kg)	NUMBER OF FLOORS	BASIC PANEL	EXTENSION PANEL
			TYPE	TYPE
1,000 x 300 x 2,000	150	4	3568	3569

## ◀ Shelf table

- Practical helper suitable for workshops, stores, shops.
- It can be used as an independent workplace with its big stability, variability and a number of storage trays.
- Simple combination of a shelf table with a shelf rack.



**Shelf load capacity 400 kg**



- Simple assembly by means of plug-in system (connections without screws).
- Racks adjustable in 50 mm raster.
- Galvanized posts and beams.
- Shelf load capacity 400 kg, chipboard shelf 19 mm.
- Work area in practical height of 970 mm.
- Possibility of embedding.

TYPE	NAME	M. DIMENSIONS w x d x h (mm)	NUMBER OF SHELVES
3622	Shelf table	2,000 x 800 x 970	2
3623	Shelf table with extension	2,000 x 800 x 1,970	4