

NETTED STORAGE BOXES AND CRATES

Flat and bevelled perforated storage boxes ▼

- Metal storage box is designed to be used in warehouse spaces, for assembly and intermediate operation handling. As a universal helper in the warehouse spaces it serves mainly for well-arranged organization of material and tools.

TYPE	NAME	DIMENSIONS (mm)	CAPACITY (l)	LOAD CAPACITY (kg)	WEIGHT (kg)
7555	Flat storage box	275 x 368 x 125	9.5	15	2.2
7556	Flat storage box	275 x 368 x 70	4.5	10	1.3
7557	Bevelled storage box	316 x 500 x 200	27	40	3.5



Type: 7555



Type: 7556



Type: 7557

Stackable crates ▼

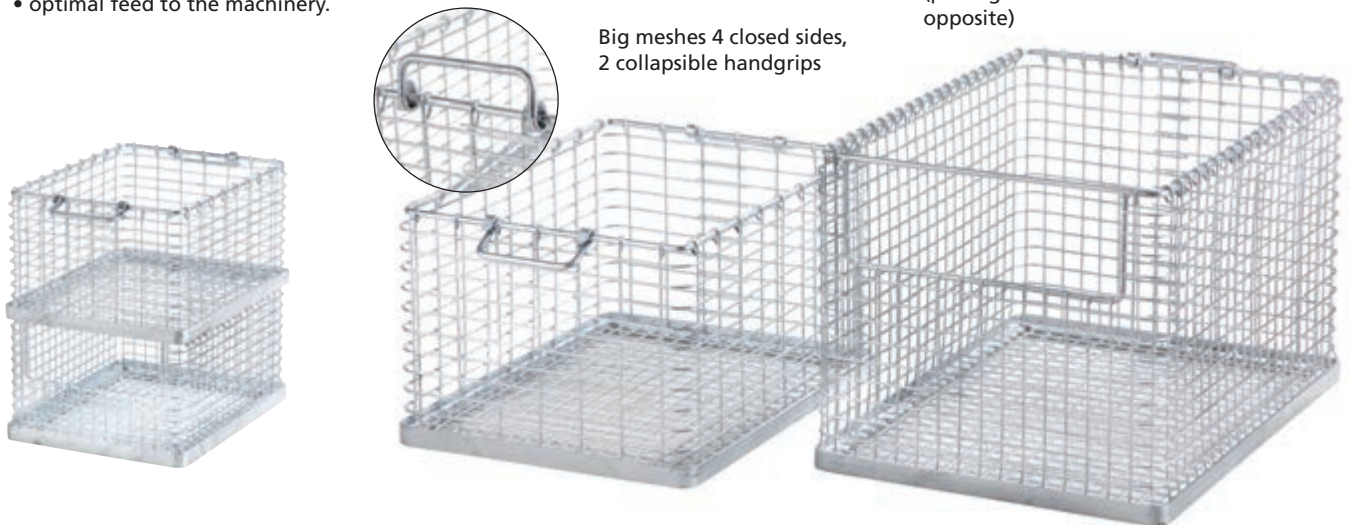
- It is flexible storage and transport system with a very wide use in warehouses with a possibility of storing the goods by their types. Handholes in side netting allow taking the stored material out of the stack. The crates are from 3.15 mm steel wire. They are equipped with handles (or peripheral fixing frames). Each crossing point is arc-spot welded. T girder low frames allow their stacking.

- Surface finish: hot-dip galvanizing.

Stackable crate advantages:

- flexible storage and transport system,
- order and clear arrangement in a warehouse,
- possibility of storing the goods and materials by types,
- warehouse height utilization,
- optimal feed to the machinery.

Version with small meshes with a special hole (picking hole on one side and tiltable handle opposite)



Big meshes 4 closed sides, 2 collapsible handgrips

Big meshes 4 closed sides, 2 collapsible handgrips

TYPE	DIMENSIONS (mm)	FILLING HEIGHT (mm)	MESH SIZE SIDE (mm)	MESH SIZE BOTTOM (mm)	WEIGHT (kg)
7549	465 x 365 x 240	210	22 x 50	25 x 25	5.6
7550	515 x 405 x 300	270	25 x 55	25 x 25	6.3
7551	615 x 455 x 400	370	25 x 55	25 x 25	8.5

Option with manipulation opening from one side, hand grip on second side

TYPE	DIMENSIONS (mm)	FILLING HEIGHT (mm)	MESH SIZE SIDE (mm)	MESH SIZE BOTTOM (mm)	WEIGHT (kg)
7552	465 x 365 x 240	210	22 x 25	25 x 25	5.8
7553	515 x 405 x 300	270	25 x 28	25 x 25	6.6
7554	615 x 455 x 400	370	25 x 27	25 x 25	9