

STATION FOR WASTE BINS

Station for waste bins

- Its base is formed by ferroconcrete solid structure with a galvanized doorframe firmly built-in.
- Doors of boxes are hitched into the built-in frame by means of pivots.
- Surface finish: structure – scrubbed concrete, doors – galvanized steel.

Type: 3454, 3456 station of sheet-metal dustbins (110 l)

- Waste bin is placed on the structure of the door front part. On opening the door, the waste bin "comes out" at the same time.
- Reinforced structure of the door is constructed for the waste bin full load – metal-sheet dustbin 110 l.

Type: 3453, 3455 station of plastic waste bins (120 and 240 l)

- Wheels of bins stand in a special groove in the station bottom. It enables very easy tipping of the bin.
- Steel-wire rope protects the bins from falling out.



Type: 3454

Type: 3456

High weight,
resistance to vandalism



Type: 3453

Type: 3455

TYPE	BIN TYPE	MAIN DIMENSIONS w x d x h (mm)	WEIGHT (kg)
3454	1 x 110 l – metal	840 x 700 x 1,150	400
3453	1 x 120/240 l – plastic	840 x 880 x 1,280	600
3456	2 x 110 l – metal	1,620 x 700 x 1,150	700
3455	2 x 120/240 l – plastic	1,620 x 880 x 1,280	850