## **TIPPING CONTAINERS**



- One of the most used tipping containers in Europe.
- Sturdy tippling mechanism ensures its long service life.
- Process of tippling is carried out from the driver's place in a fork-lift truck.
- Containers will find use for various wastes or semi-finished products such as leftovers of sheet metals, sections or shaving. They are also suitable for material soiled with oil and emulsion or for loose and pastelike materials.

Easy and safe control from the driver's seat.











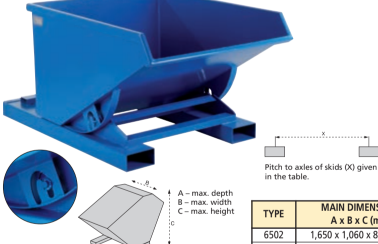
Tippler arresting device.

Safety locks.

## ■ Tipping container "PROFI"

- Basing and best-selling container version.





Height (C) is given without wheels / with wheels.

TYPE	MAIN DIMENSIONS A x B x C (mm)	X (mm)	WEIGHT (kg)	CAPACITY (I)	LOAD CAPACITY (kg)
6502	1,650 x 1,060 x 815/1,055	800	175	600	800
6503	1,650 x 1,570 x 815/1,055	800	200	900	1,000
6504	2,210 x 1,060 x 1,090/1,330	800	250	1,200	1,200
6505	2,210 x 1,570 x 1,090/1,330	800	280	1,700	1,200



## ■ Netted tippling container

- Profi container mesh version contents easy check.
- Mesh size 50 x 50 mm.
- Tipping process is carried out by a rope from the fork-lift truck driver's place.
- Body safeguarding against its spontaneous tipping.
- It can be delivered in another colour shade or with a galvanized finish on request.

**POLYAMIDE** - Suitable for smooth surfaces.





Type: 6369





C

400 kg



Type: 6359

6587 Type: 65

TYPE	CAPACITY (I)	DIMENSIONS (mm)	WEIGHT (kg)	LOAD CAPACITY (kg)
7350	600	1,560 x 1,070 x 850/1,090	150	400
7351	900	1,560 x 1,570 x 850/1,090	165	400
7352	1,200	2,140 x 1,070 x 1,150/1,390	220	600
7353	1,700	2,140 x 1,570 x 1,150/1,390	250	600