## TIPPING CONTAINERS

## Profi container with a lid

Type: 6570, 6571

- Easy system ensuring self-opening of the lid during the container dumping.
- Lid serves mainly as protection against rain and wind.


Easy and safe control from the driver's seat. Self-acting cover opening.

A - max. depth
B-max. width
C-max. height
 in the table.


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

| TYPE | MAIN DIMENSIONS <br> $\mathbf{A \times B \times C}(\mathrm{mm})$ | X <br> $(\mathrm{mm})$ | WEIGHT <br> $(\mathrm{kg})$ | CAPACITY <br> $(\mathbf{l})$ | LOAD CAPACITY <br> $(\mathrm{kg})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6570 | $1,650 \times 1,070 \times 1,115 / 1,355$ | 800 | 195 | 800 | 800 |
| 6571 | $1,650 \times 1,570 \times 1,115 / 1,355$ | 800 | 257 | 1,100 | 1,000 |

## Container wheels $\nabla$

for type 6570, 6571, 7338, 7339


POLYAMIDE

- Suitable for smooth surfaces.


Type: 6359 E 300 kg

These and other wheels can be found in the section
TRANSPORT AND INSTRUMENT WHEELS.

RUBBER

- Suitable for uneven surfaces.
Container wheels Wheels can be bought for containers with a
wheel with brake

$\qquad$ Type: 7338, 7339
- Container is provided with a double bottom with outlet.
- Double bottom permits separating solid and liquid elements.
 for separation of solid and liquid parts.


Outlet valve on the container back side.
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## Tipping container

 Type: 7074- Container intended for collecting and handling waste or output semi-finished product. - Handling by fork-lift truck. - Tippling process can be carried out using a cord form the fork-lift driver's place.
- Body is safeguarded against spontaneous tipping.
- Container made to order
can be delivered
in another colour shade.


| TYPE | MAIN DIMENSIONS <br> $\mathbf{A \times B \times C}(\mathbf{m m})$ | $\mathbf{X}$ <br> $(\mathbf{m m})$ | WEIGHT <br> $\mathbf{( k g )}$ | CAPACITY <br> $(\mathbf{I})$ | LOAD CAPACITY <br> $(\mathbf{k g})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7338 | $1,650 \times 1,060 \times 815 / 1,055$ | 800 | 190 | 600 | 800 |
| 7339 | $1,650 \times 1,570 \times 815 / 1,055$ | 800 | 213 | 900 | 1,000 |
| 7074 | $1,320 \times 1,650 \times 1,080 / 1,320$ | 800 | 226 | 1,000 | 1,200 |

[^0]
[^0]:    Height (C) is given without wheels / with wheels.

