TECHNICAL DATA SHEET

PRODUCT No. 6166

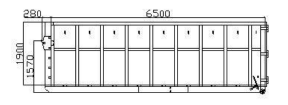
High-capacity ABROLL container – 28,7 m³

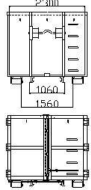


(Ilustrative photograph)

Technical data

Material	Steel sheet
Material thickness (bottom/walls)	5/3 mm
Weight	2699 kg
Load capacity	15 000 kg
Capacity	28,7 m ³
Hook height	1570 mm
Length (inner)	6500 mm
Width (inner)	2300 mm
Height (inner)	1900 mm





Attributes

- Made of steel sheet, according to DIN 30 722.
- Made in design with full sidewalls, connection to bottom in 90° or 45° angle.
- Container is equipped with holders for the tilt or net around the container.
- Delivered in version with double wing or front hinged doors.
- Equipped with rollers for easier manipulation.
- Equipped for hook-up pulling.
- Can be equipped with a ladder on the wall behind the driver.
- Surface finish by varnishing 1x base layer, 1x top layer.

Color variations

According to RAL sampler.

Product purpouse

Designed mainly for tranposrtation of loose materials and solid wastes.

<u>Additions</u>

- Also produced in different dimensions.
- Before hook-up pulling the container, it is important to check the locking elements, rollers, door locking system including central door lock (operator from the side), roof and damper when installed. All lids, flaps and doors must be properly closed. The til tor net has to be properly secured.



