

## PRODUCT No. 6138

# High-capacity AVIA container – full sidewalls - 9 $m^3$



(Ilustrative photograph) Technical data

| Material                          | Steel sheet      |
|-----------------------------------|------------------|
| Material thickness (bottom/walls) | 3/2 mm           |
| Weight                            | 820 kg           |
| Load capacity                     | 5 000 kg         |
| Capacity                          | 9 m <sup>3</sup> |
| Hook height                       | 1000 mm          |
| Length (inner)                    | 3335 mm          |
| Width (inner)                     | 1820 mm          |
| Height (inner)                    | 1500 mm          |



### <u>Attributes</u>

- Made of steel sheet.
- Container is equipped with holders for the tilt or net around the container.
- Design with full sidewalls.
- The bevelled bottom increases the strength of the structure.
- Equipped for hook-up pulling and with rollers.
- Supplied with duble-wing doors with double securing.
- Surface finish by varnishing 1x base layer, 1x top layer.

#### **Color variations**

- According to RAL sampler.

#### Product purpouse

- Designed for transport and storage of waste, especially rubble or loose materials. It can also be used for household waste collection.

### Additions

- 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.