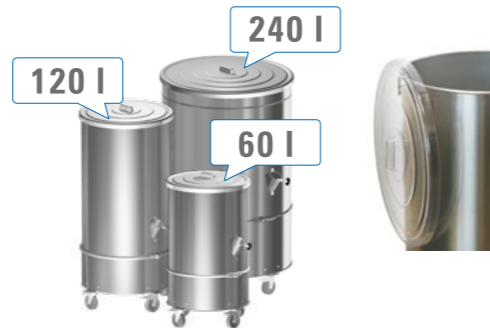


# ACHBERG® container



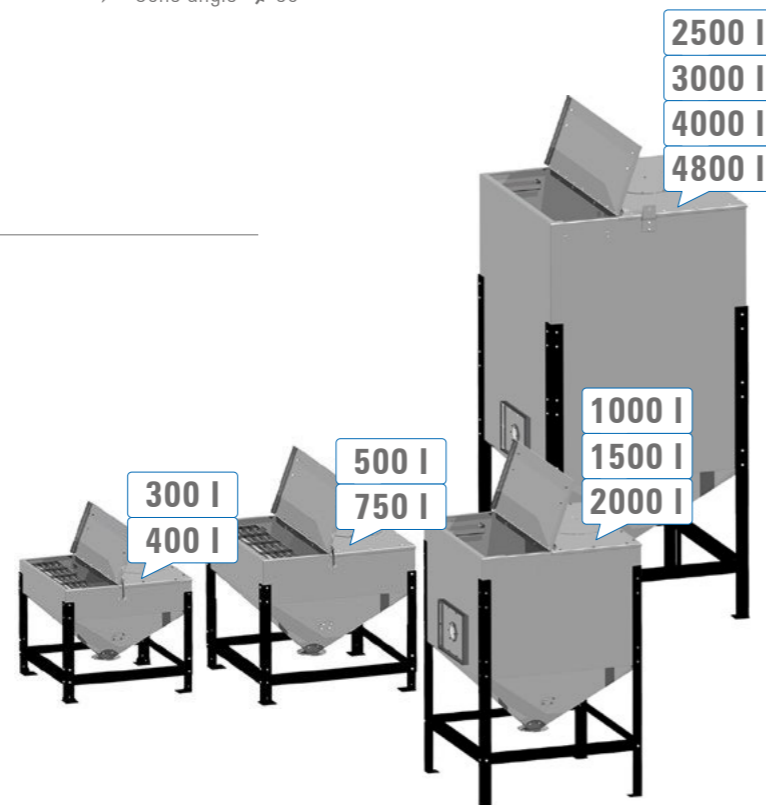
## Roller-container CR.A1

- Made of stainless steel
- Size of 60 l – 240 l
- Filling with 25 kg bags
- Size of 60 l – 240 l
- Cone angle  $\sphericalangle$  90°



## Roller-container CR.B1 + CR.B2

- Made of stainless steel
- Two fixed castors and two lockable swivel castors
- Filling with 25 kg bags or vacuum hopper loader
- Size of 120 l – 500 l
- Cone angle  $\sphericalangle$  90°



## Container CE.A1

- Made of aluminium / stainless steel
- Four steel feet (RAL9005)
- Hinged cover with stop
- Size of 300 l – 4800 l
- Cone angle  $\sphericalangle$  90°

## Intermediate container CR.C1

- Container made of stainless steel, feet made of steel (RAL 9005)
- Inlet: Dia. 400, LKR 426, 8 x M6
- Outlet pipe:  $\varnothing$  203 with flange  $\varnothing$  215
- 1x filter bag for displacement air on the roof
- 2x screw socket 1 1/2" (1x in the roof, 1x in the funnel)
- 1x reserve opening for leakage air connection (closed)
- 1x sight glass in the cylinder
- Size of 595 l – 1645 l
- Cone angle  $\sphericalangle$  60° and 90°



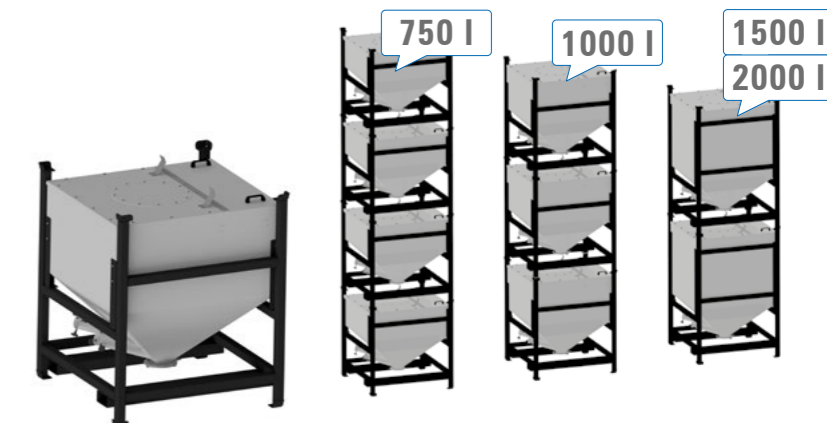
## Intermediate container CR.ZRS

- Container made of stainless steel, feet made of steel (RAL 9005)
- Inlet: Dia. 400, LKR 426, 8 x M6
- Outlet: DN150, DN200 or DN250 for the connection of a rotary valve
- 2x filter bag for displacement air on the roof
- 2x screw socket 1 1/2" (1x in the roof, 1x in the funnel)
- 1x reserve opening for leakage air connection (closed)
- 1x sight glass in the cylinder
- Size of 595 l – 1160 l
- Cone angle  $\sphericalangle$  60° and 90°



## Stacking-container CE.S1

- Container made of aluminium
- Four steel feet (RAL9005)
- Hinged cover with stop
- Support for grate (grate optional)
- Opening for inlet collar on the roof (closed with plate)
- Opening for detector in the funnel (closed with plate)
- Two guide pipes  $\varnothing$  90 x 2.5 mm for suction probes
- Swivelling arm for total emptying at the outlet
- Size of 750 l – 2000 l
- Cone angle  $\sphericalangle$  90°



Detailed information can be found at [www.achberg.com/en/products/container](http://www.achberg.com/en/products/container) or scan the QR code:

