

Article no.: M-2793



**Product data:**  
**Behälter 1.250 Liter aus V4A einwandig,  
gebraucht,  
Standing**

EUR 3.100,00  
zzgl. 19 % MwSt. excl. shipping  
in stock: 1

Location: 33378 Rheda-Wiedenbrück

Behälter 1.250 Liter aus V4A einwandig, gebraucht consists of the material 1.4401(AISI316) V4A. The volume is approx. 1,250 litres.

Behälter 1.250 Liter aus V4A einwandig, gebraucht was last used in the following area: Cosmetics.

1 pieces of Behälter 1.250 Liter aus V4A einwandig, gebraucht is/are currently still available. Delivery can take place worldwide.

## Product description

### General

---

**Material in contact with product** 1.4401(AISI316) V4A

**Volume approx.** 1,250 litres

**Structure** Standing

**DIN design** unknown

**Year of manufacture** 2003

**Manufacturer** e&e Verfahrenstechnik

**Condition** Used

## Dimensions approx.

---

**External diameter** 1100 mm  
**Cyl. height** 1400 mm  
**Foot height** 1100 mm  
**Total height** 2900 mm

## Design

---

**Weight approx.** 400 kg  
**Weight per unit volume approx.** 1000 kg/m<sup>3</sup>  
**Insulation** No  
**Interior surface** Smoothed  
**Exterior surface** Smoothed  
**Floor type** Torispherical bottom  
**Head design** Torispherical bottom  
**Product chamber operating pressure** Atmospheric/unpressurised

## Equipment

---

**Temperature-controllable** No  
**Operating temperature** 100 °C

## Agitator

---

**Agitator quantity** 1 (piece)  
**Agitator position** Floor  
**Agitator - Output** 0,75 kW  
**Agitator - RPM** 2750 UpM

## Supports

---

**Supports** Stainless steel feet  
**Number of feet** 3 (piece)  
**Note on supports** ehem. Wiegenfuesse

## Fixtures and fittings

---

**Manway position** In head

**Nozzles/connectors in shell** 4xDN50 (piece)

**Nozzles/connectors in head** 2xDN50 2xDN40 2xDN32 1xDN65 (piece)

**Outlet nozzle** 50

**Fixtures and fittings**

**Additional fixtures and fittings** Nameplate,

## Other notices

---

**Technical documentation** None

**Last usage** Cosmetics

# Pictures



