

Article no.: M-2579



Product data:
Behälter 12.500 Liter aus V2A
temperierbar, gebraucht,
Standing

EUR 12.500,00
zzgl. 19 % MwSt. excl. shipping
in stock: 1
Location: 33378 Rheda-Wiedenbrück

Behälter 12.500 Liter aus V2A temperierbar, gebraucht consists of the material 1.4301(AISI304) V2A. The volume is approx. 12,500 litres. The diameter inside includes 1950 mm.

Behälter 12.500 Liter aus V2A temperierbar, gebraucht was last used in the following area: Foodstuffs.

1 pieces of Behälter 12.500 Liter aus V2A temperierbar, gebraucht is/are currently still available. Delivery can take place worldwide.

Product description

General

Material in contact with product 1.4301(AISI304) V2A

Volume approx. 12,500 litres

Structure Standing

DIN design unknown

Manufacturer Rieger

Condition Used

Dimensions approx.

Internal diameter 1950 mm

Cyl. height 3950 mm

Foot height 600 mm

Total height 5000 mm

Design

Weight approx. 1500 kg

Weight per unit volume approx. 1000 kg/m³

Insulation No

Interior surface Smoothed

Exterior surface Marbled

Floor type Conical bottom

Head design Flat bottom

Product chamber operating pressure Atmospheric/unpressurised

Equipment

Temperature-controllable No

Temperature control area Shell area

Temperature control system Cooling plates

Agitator

Agitator unavailable

Supports

Supports Stainless steel feet

Number of feet 4 (piece)

Note on supports höhenverstellbar

Fixtures and fittings

Mannloch 1 Größe 325x425 DN mm

Manway position In shell

Handhole 1 size 200 DN mm

Handhole position In head

Nozzle connector Screw thread

Outlet nozzle 100/50

Fixtures and fittings Lifting lugs
Sample taking

Additional fixtures and fittings Ladder stay, Drain port, Nameplate,

Other notices

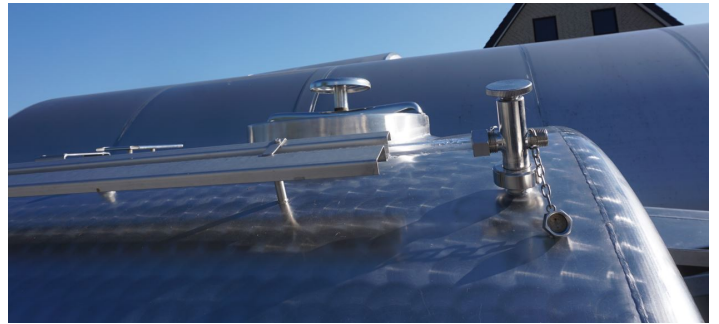
Technical documentation None

Note Baugleicher Tank kann ggf. aus externem
Lagerbestand angeboten werden.

Last usage Foodstuffs

Pictures





Terms and conditions

The general terms and conditions of Georg Heuer Behälterhandel und Industribedarf GmbH apply. [View here.](#)