

Article no.: M-2361

Product data:
**Silo 36.000 Liter aus V2A,
Standing**

EUR 17.000,00
zzgl. 19 % MwSt. excl. shipping
in stock: 2
Location: 33442 Herzebrock



Silo 36.000 Liter aus V2A consists of the material 1.4301(AISI304) V2A. The volume is approx. 36,000 litres.

Silo 36.000 Liter aus V2A was last used in the following area: .

2 pieces of Silo 36.000 Liter aus V2A is/are currently still available. Delivery can take place worldwide.

Product description

General

Material in contact with product 1.4301(AISI304) V2A

Volume approx. 36,000 litres

Structure Standing

DIN design unknown

Year of manufacture 1998

Manufacturer Zeppelin

Condition Used

Dimensions approx.

External diameter 3000 mm

Total height 9000 mm

Design

Weight approx. 3500 kg

Weight per unit volume approx. 700 kg/m³

Insulation No

Interior surface Matt

Exterior surface Matt

Floor type Cone

Head design Conical bottom

Product chamber operating pressure Atmospheric/unpressurised

Equipment

Temperature-controllable No

Agitator

Agitator unavailable

Supports

Supports Stainless steel support skirt

Fixtures and fittings

Manway position In head

Fixtures and fittings Lifting lugs

Additional fixtures and fittings Air vent, Nameplate,

Other notices

Technical documentation None

Pictures





ZEPPELIN SILO - UND APPARATETECHNIK GMBH FRIEDRICHSHAFEN GERMANY			
Fabriknummer serial number no. de fabrication	26736	Baujahr year built année de fabrication	1998
Inhalt capacity capacité	36 m ³	Schüttgewicht bulk density densité apparente	0.7 kg/dm ³
Füllgut name of material produit de remplissage	PP-/PC-Granulat		
Wandreibungskoeffizient wall friction coefficient coefficient de frottement sur la paroi	μ 0.3-0.5	Horizontalschwerkraftverhältnis pressure ratio coefficient de rapport de charges	λ 0.6-0.8
Bodensatzfaktor bottom load factor facteur de charge sur le fond	c_b 1.5	Schüttgutkoeffizient bulk solid coefficient coefficient sur le produit	μ_g 0.4
Entleerungsfaktor discharge factor facteur de vidange	e_h 1.2		λ_h 0.2-0.4
max. zul. Überdruck max. oper. pressure surpression max. adm.	4.5 mbar	zul. Unterdruck max. vacuum pressure dépression adm.	5 mbar
max. Betriebstemp. max. operating temp. temp. effective max.	50 °C	Stoßhöhe pile height hauteur du silo	7500 mm
Einfahrtiefe max. max. descent height profondeur max. d. desc.	6000 mm	Stoßdurchmesser pile diameter diamètre du silo	3000 mm



Terms and conditions

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