SCHÄFER Cube – The container for efficient storage and transport



Reusable stainless steel container in a frameless lightweight design



SCHÄFER Cube







Drain valve

Stacking brackets and crane lifting lugs

Screw-down cover

The ergonomic, frameless design and sophisticated, weight saving structure makes the SCHÄFER Cube the ultimate IBC solution. With its stackability and optimum space utilization, the SCHÄFER Cube is an efficient and cost-reducing product of the highest quality. Its certifications ensure that it meets practically all demands.

Advantages

- Up to 40 SCHÄFER Cubes fit into a 40ft. sea container
- Up to 44 SCHÄFER Cubes fit into a transport lorry
- Optimum container emptying due to deep-drawn bottom section with low dead space
- Reduced overall height enables use on existing filling lines for plastic IBCs
- Extremely long service life

Application

- Chemical industry
- Paints and lacquer industry
- Food industry
- Pharmaceuticals industry
- Oil industry
- And many more

Tank material

Stainless steel 1.4301 (304)/1.4404 (316L)/1.4571 (316Ti)

Manhole

- DN 400 or DN 457 in the top section, with screwed cover
- Standard IBCs
- Heatable containers
- Processing containers
- Stainless steel special containers
- Container accessories/replacement parts

SCHÄFER WERKE GMBH

Pfannenbergstr. 1 · D-57290 Neunkirchen Phone +49 (0) 2735/787-578 Fax +49 (0) 2735/787-580 ibc@schaefer-container-systems.de www.schaefer-container-systems.com

Transport and handling

Stainless steel feet and stacking lugs

Equipment

- Pressure relief valve (0.65 bar maximum)
- Optional stirring device
- Various drain valves available
- Filling adaptors to suit your requirements

Approval

- Complies with Regulation (EC) No. 1935/2004
- ADR certified / UN 31 A/Y up to 2.0 kg/litre

Handling

- Stackable: 3 when empty and 2 when full
- Maximum space utilization in storage and in transport
- Can be transported using all usual pallet lifting equipment
- Suitable for handling by crane
- Easy to clean internally and externally

Dimensions

Basic size 1.150 x 1.150 mm



