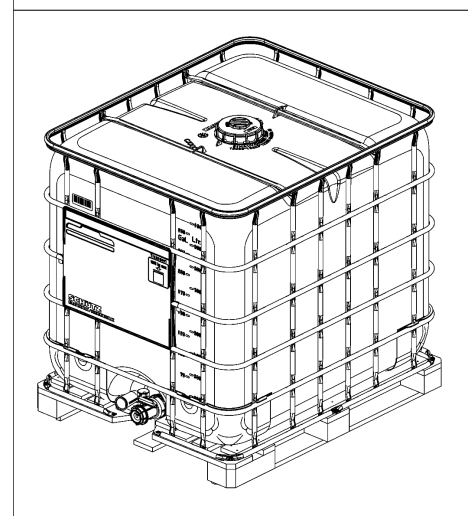
Pensteel

Transportcontainer ECOBULK 1000 ltr. LX1000 UN Bix/150R TP 2"ET15HF int.Bfly 80 00 Met 1PCS/Softwood skid=>HT-F 2-Plt LG:LG

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These pictures are for illustration purposes only and do not necessarily correspond to the specified products.

Weights and measures

Nominal Capacity 1.000 I 275 gal US **Brimful Capacity** 1,060 I 280.027 gal US Length 47.240 in 1,200 mm Width 1,000 mm 39.370 in Height with pallet 45.870 in 1,165 mm Weight total approx 63.0 kg 138.8 lbs US

Pallet

Pallet type softwood skid pal. nestable HT Opening height min. 90mm, 4-way entry

Outer container

Pensteel

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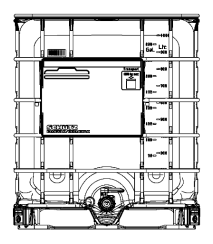
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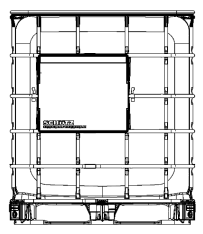
Grid Steel, galvanized Bottom plate Steel, galvanized

Corner protector black

Label plate large - 6 field, with Schütz-Ticket

additional label plate back side - standard





Inner container

Rectangular blow molded tank of high density polyethylene
Container PE-HD, black, inner layer natural

Filling opening

Screw cap DN150 / 6", PE-HD, red

O-ring gasket TPE Sealing-cap red





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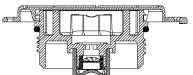
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Discharge opening

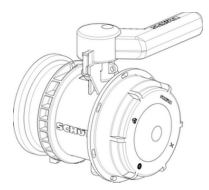
Outlet valve int. butterfly-valve DN80/3"

Case PE-HD
Connection thread metric
Flap gasket / Ball gasket PP

Handle color blue, Handle protection

Screw cap PE-HD
Screw cap gasket PE, foamed
Screw cap color black

Outlet nozzle without nozzle



Features

UN-Marking

UN_31HA1/Y/MM YY/D/BAM14978-SCHÜTZ#/3350/1723/1060L/62KG/100KPA

Heavy metals

Concentration level of heavy metals (Pb, Cd, Cr VI and Hg) in packaging does not exceed 100 ppm

Delivery

Ready for filling. The customer or filler is responsible for testing the material compatibility of the filling material with the packaging

This specification is manufactured and delivered in accordance with the current status of the SCHÜTZ "Quality Management Standard for Supplies of Packaging Materials", which you can view at the following link: www.schuetz.net/qmstandard

The maximum filling temperature depends on the respective filling product (specific heat capacity), but must not exceed 70° C (158° F) for HDPE packaging and 60° C (140° F) for LDPE packaging with an integrated inliner. Deformation such as sink and marks or wrinkling around edges and corners can be caused by temperature and



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pressure differences during filling, transport, storage or depending on the vapour pressure of the filling product. To exclude these kinds of deformations, we recommend the use of an aeration and deaeration system suitable for the specific application.

The SCHÜTZ Technical Customer Service will be happy to recommend a suitable system for your application.

IBCs are designed and constructed for the transport, storage and handling of filling products in accordance with the relevant dangerous goods regulations.

During the use of the containers, especially in the case of multiple refilling cycles, the attachment parts such as outlet valves and screw caps as well as the associated gaskets are subject to varying degrees of wear, depending on the filling product, the type of application and the duration of use. The risk of wear increases with the frequency of use. In particular, washing procedures or improper handling during reconditioning can damage the IBC or its attachment parts. After the initial opening of the outlet valve, the container should be emptied as soon as possible and with as few intervals as possible and should be securely closed after each emptying operation.

Where IBCs are used in multiple refill cycles, it is the responsibility of the distributor and/or filler to carry out the necessary quality checks in accordance with applicable regulations and to ensure that the packaging is in a proper condition. Damaged components must be professionally repaired or replaced with original Schütz components or other approved components.

PLEASE NOTE:

The above statements are based on our current knowledge and experience. It does not exempt the user of our packaging from carrying out his own tests. No legally binding assurance can be derived from our information. It is the responsibility of the customer to comply with all applicable laws and regulations.

We would like to point out that in particular the legal transport obligations according to the Orange Book / IMDG / ADR / RID must be observed (Chapter 4.1.3.1 and also 49 CFR §173.24 (e) in the USA). It is therefore the responsibility of the filler or distributor to test the material compatibility of the filling product with the packaging and to evaluate the general suitability for the respective intended use.

Please note that for applications in EX-zones, the applicable contents of IEC TS 60079-32-1 and TRGS 727 must be observed, irrespective of the information given in the Material Safety Data Sheet (MSDS).