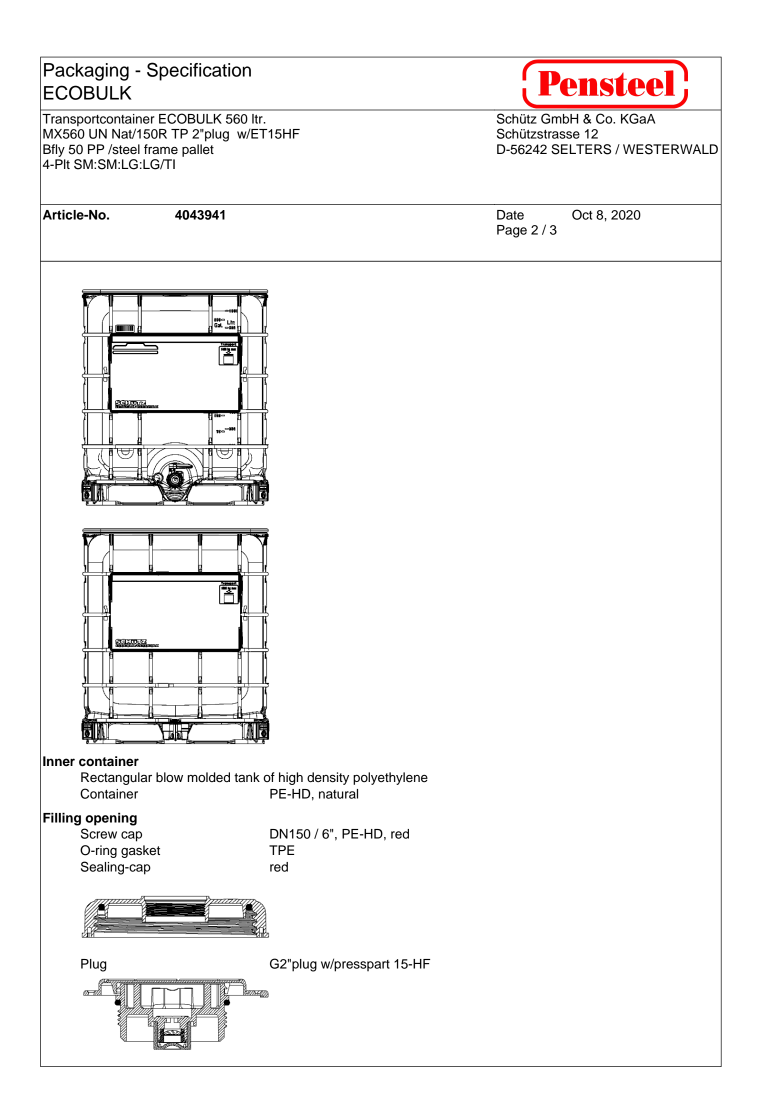
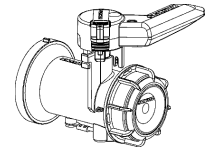
ECOBULK	วท	Pensteel
Transportcontainer ECOBULK 5 MX560 UN Nat/150R TP 2"plug Bfly 50 PP /steel frame pallet 4-Plt SM:SM:LG:LG/TI		Schütz GmbH & Co. KGaA Schützstrasse 12 D-56242 SELTERS / WESTERWALD
Article-No. 4043941		Date Oct 8, 2020 Page 1 / 3
This picture is for illustration purpose only	v and does not necessarily correspond to the specified	product.
This picture is for illustration purpose only Weights and measures	y and does not necessarily correspond to the specified	product.
This picture is for illustration purpose only	y and does not necessarily correspond to the specified	product. 157.185 gal US
This picture is for illustration purpose only Weights and measures Nominal Capacity	560	
This picture is for illustration purpose only Weights and measures Nominal Capacity Brimful Capacity	560 595 I	157.185 gal US
This picture is for illustration purpose only Weights and measures Nominal Capacity Brimful Capacity Length	560 595 l 1,000 mm	157.185 gal US 39.370 in
This picture is for illustration purpose onl Weights and measures Nominal Capacity Brimful Capacity Length Width	560 595 I 1,000 mm 1,200 mm	157.185 gal US 39.370 in 47.240 in
This picture is for illustration purpose only Weights and measures Nominal Capacity Brimful Capacity Length Width Height with pallet Total weight approx.	560 595 l 1,000 mm 1,200 mm 746 mm	157.185 gal US 39.370 in 47.240 in 29.370 in
This picture is for illustration purpose onl Weights and measures Nominal Capacity Brimful Capacity Length Width Height with pallet Total weight approx. Pallet Pallet type	560 595 I 1,000 mm 1,200 mm 746 mm 43.3 kg Steel-framepallet, zinced	157.185 gal US 39.370 in 47.240 in 29.370 in
This picture is for illustration purpose onl Weights and measures Nominal Capacity Brimful Capacity Length Width Height with pallet Total weight approx. Pallet Pallet type Opening height	560 595 l 1,000 mm 1,200 mm 746 mm 43.3 kg	157.185 gal US 39.370 in 47.240 in 29.370 in
This picture is for illustration purpose onl Weights and measures Nominal Capacity Brimful Capacity Length Width Height with pallet Total weight approx. Pallet Pallet type Opening height Outer container	560 595 I 1,000 mm 1,200 mm 746 mm 43.3 kg Steel-framepallet, zinced min. 90mm, 4-way entry	157.185 gal US 39.370 in 47.240 in 29.370 in
This picture is for illustration purpose onl Weights and measures Nominal Capacity Brimful Capacity Length Width Height with pallet Total weight approx. Pallet Pallet type Opening height Outer container Grid	560 595 I 1,000 mm 1,200 mm 746 mm 43.3 kg Steel-framepallet, zinced min. 90mm, 4-way entry Steel, galvanized	157.185 gal US 39.370 in 47.240 in 29.370 in
This picture is for illustration purpose onl Weights and measures Nominal Capacity Brimful Capacity Length Width Height with pallet Total weight approx. Pallet Pallet type Opening height Outer container	560 595 I 1,000 mm 1,200 mm 746 mm 43.3 kg Steel-framepallet, zinced min. 90mm, 4-way entry	157.185 gal US 39.370 in 47.240 in 29.370 in 95.5 lbs US



Packaging - Specification Penstee **ECOBULK** Transportcontainer ECOBULK 560 ltr. Schütz GmbH & Co. KGaA MX560 UN Nat/150R TP 2"plug w/ET15HF Schützstrasse 12 Bfly 50 PP /steel frame pallet D-56242 SELTERS / WESTERWALD 4-Plt SM:SM:LG:LG/TI Article-No. 4043941 Date Oct 8, 2020 Page 3 / 3 **Discharge opening** Outlet valve integr.butterfly-valve DN50/2" Case PE-HD Connection thread metric PP Flap gasket / Ball gasket Handle color blue, Handle protection PE-HD Screw cap Screw cap gasket PE, foamed Screw cap color black PE-HD Outlet nozzle



Features

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 produced and delivered according to the current status of the SCHÜTZ "Quality Management Standard for the Supply of Packaging Products" which can be viewed under 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. Failure to observe these limits may result in molecular changes in the PE, causing deformation such as sink marks or wrinkles around the edges and corners.

Deformation (vacuum or expansion) can also be caused by temperature and pressure variations during filling, transport, storage or the vapour pressure curve of the filling product. In order to avoid this deformation risk, we recommend using a ventilation system suitable for the specific application.