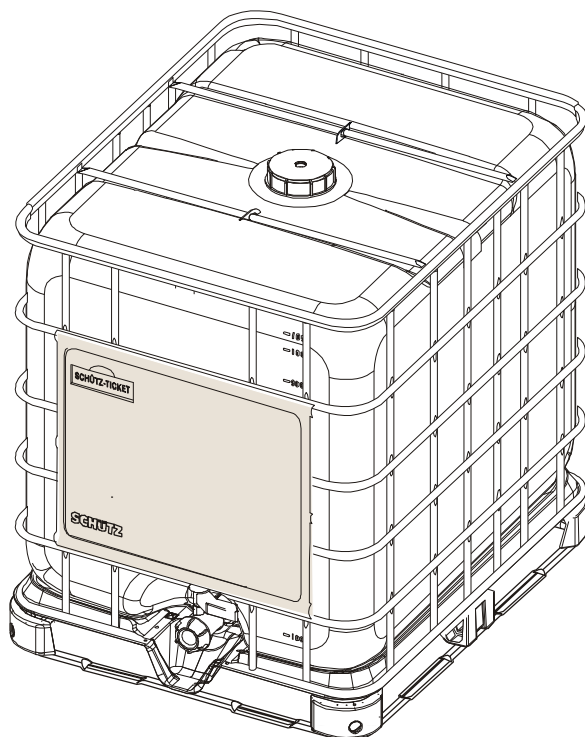


**MX 1000 UN Ex Nano / DN150, G2-plug w/vent /
int. butterfly-valve, PP-g. / 2 label plates /
Steel-framepallet**

SCHÜTZ GmbH & Co.KGaA
Schützstraße 12
D 56242 Selters / Germany

Date: 20.09.2016 / TE-KO / cs
Page 1 from 2

Article - No.:



Technical data:

Nominal Capacity:	1000	Litre
Brimful Capacity:	1060	Litre
Length:	1200	mm
Width:	1000	mm
Height with pallet:	1160	mm
Filling opening:	150	mm
Discharge opening:	50	mm
Fork opening:	100	mm
Label plate:	2	pieces
Total weight approx:	55,0	kg

**MX 1000 UN Ex Nano / DN150, G2-plug w/vent /
int. butterfly-valve, PP-g. / 2 label plates /
Steel-framepallet**

SCHÜTZ GmbH & Co.KGaA
Schützstraße 12
D 56242 Selters / Germany

Date: 20.09.2016 / TE-KO / cs
Page 1 from 2

Article - No.:

Construction:

Outer Container: Rectangular grid box made of tubular Steel material, with bottom plate, connected on top with tie-bar, XXL label plate with Schütz-Ticket on front side, additional XXL label plate on the back side.

Material: Grid / Bottom plate: Steel, galvanized

Inner Container: Rectangular blow molded tank of high density polyethylene. Three-layer technology. With filling opening in the middle of the top section. Discharge opening at the bottom of the front side, with moulded thread.

Material: Outer layer: PE-HD, natural, antistatic
Center layer: PE-HD, natural, regrind
Interior layer: PE-HD, natural

Filling Opening: DN150 with external thread, closed with screw cap, G2-plug with vent, sealing-cap and gasket.

Material: Screw cap DN150: PE-HD, red
O-ring gasket: TPE
G2-plug: PP
O-ring G2-plug: EBA, natural
Vent: Silicone-FDA

Discharge Opening: Integrated butterfly-valve DN50 with blue handle. Outlet sealed with PE-lined Alu-film. Valve closed with screw cap, PE-disk and flat-gasket. Outlet nozzle enclosed. Conductive thread insert integrated in valve, connected with grid

Material: Butterfly-valve housing: PE-HD, black
Flap-gasket: PP
Screw cap DN50: PE-HD, black
Flat-gasket screw cap: PE, foam
PE-disk: PE-HD, red
Outlet nozzle: PE-HD, natural

Pallet: Steel-framepallet (1000 x 1200 mm), 4-way entry

Material: Steel, galvanized

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

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

UN-Marking: UN 31HA1/Y .../ BAM12435