

ECOBULK

MX

WITH 3-SKID STEEL PALLET

With extra-wide contact area – optimised for high-rack warehouses and conveyor systems.



UN APPROVAL
PENDING

- Completely new development with additional middle skid in comparison to steel skid pallets
- High degree of robustness and resistance to deformation
- Greatly-enlarged contact area and optimised load distribution for significantly less ground pressure
- Outstanding rolling properties – ideally suitable for transporting on conveyor systems
- Optimised for high-rack warehousing – low sagging even under full load

For technical enquiries: tcs@schuetz.net

SCHÜTZ

PACKAGING SYSTEMS

www.schuetz.net

Material

Inner bottle

Extrusion blow-moulded HDPE
SMP protective barrier (optional)
EVOH permeation barrier (optional)
Additional UV and light protection of the filling product (optional)

Outer container

Welded tubular steel grid, galvanized

Pallets (4-way entry)



3-skid steel

Certifications

UN 31 HA1/Y (optional)

Maximum density 1.9 g/cm³

SCHÜTZ FOODCERT (optional)

System certification for food (contains materials that are FDA compliant)

SCHÜTZ CLEANCERT (optional)

For highest safety and technical cleanliness

Capacity

MX 1000

1,000 litres (275 gal)

Filling opening

DN 150 with screw cap

DN 225 with screw cap

Outlet valves

Integrated butterfly valve DN 50, DN 80

Screwable butterfly valve DN 150

Integrated ball valve DN 50

Dimensions (mm)

MX 1000

1.200 x 1.000 x 1.160 (L x W x H)

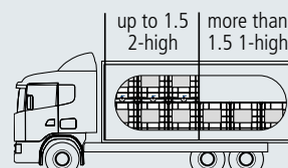
Weight

MX 1000

59 kg with 3-skid steel pallet

Dynamic load

Filled ECOBULK according to the specific weight of the filling goods



Static load

Max. 4-high

