**Perfect for transport and storage.**

**Material**
- Inner container: extrusion blow-moulded HDPE, SMP protective barrier (also available), UV protection (also available)
- Outer jacket: welded tubular steel grid, galvanized
- Bottom plate: made of steel plate to provide stability and to facilitate minimum residual contents, specially reinforced
- UN 31 HA1/Y (also available), maximum density 1.9
- FDA (also available), safe for food products

**Certifications**
- UN 31 HA1/Y (also available)
- maximum density 1.9
- FDA (also available)
- safe for food products

**Capacity**
- MX 640: 640 litre (170 gal)
- MX 820: 820 litre (220 gal)
- MX 1000: 1000 litre (275 gal)
- MX 1250: 1250 litre (330 gal)

**Filling Opening**
- DN 150 with screw cap
- DN 225 with screw cap
- DN 400 with clamp-ring lid

**Outlet Valves**
- integrated butterfly valve DN 50
- screwable butterfly valve DN 50 or DN 80
- DN 150 also available
- screwable ball valve DN 50

**Dimensions**
- MX 640: 1200 x 800 x 1000 (L x W x H)
- MX 820: 1200 x 1000 x 1000 (L x W x H)
- MX 1000: 1200 x 1000 x 1000 (L x W x H)
- MX 1250: 1250 x 1000 x 1350 (L x W x H)

**Weight**
- MX 640: 47 kg (MX-S), 51 kg (MX-P)
- MX 820: 58 kg (MX-C), 55 kg (MX-S), 57 kg (MX-P)
- MX 1000: 63 kg (MX-C), 60 kg (MX-S), 62 kg (MX-P), 64 kg (MX-FP)
- MX 1250: 70 kg (MX-C), 67 kg (MX-S), 69 kg (MX-P)

**Pallets (4-way entry)**
- MX-C: composite frame, plastic runner
- MX-S: steel frame, steel runner
- MX-P: full-plastic frame, full-plastic runner
- MX-FP: composite frame, plastic runner

**Dynamic Load**
- up to 1.5: 2-high
- more than 1.5: 1-high

We would be happy to assist you with any technical concerns.
Onward and upward with the ECOBULK MX.

Its excellent properties of static stability render the ECOBULK MX ideal for high bay warehousing. The patented geometrical features of the bottom plate ensure the highest degree of stability and minimum residual contents. The ECOBULK MX is available in a variety of equipment packages and approved for filling goods up to a maximum density of 1.9.

Safeguarded from extraneous effects.

The specially reinforced bottom plate coupled with the warp resistant tubular steel grid jacket, made via a patented welding process, perfectly safeguard the ECOBULK MX from any extraneous effects. Corner guards made of polyethylene further protect the inner container.

Multi-trip capabilities to protect the environment.

The SCHÜTZ TICKET SERVICE, a unique retrieval and reconditioning system, helps to preserve resources and protect natural foundations of life. SCHÜTZ guarantees the collection* and reuse of used IBC in the important regions across the world. The superior components of the ECOBULK MX have been effectively designed for reconditioning.

(*subject to TICKET SERVICE conditions)