# MX

### **ECOBULK MX**

## Perfect for transport and storage.



- Approved for filling products of a maximum density of 1.9.
- Perfectly suited for high bay warehousing (specially reinforced bottom plate prevents deflection).
- Can be stacked up to 4-high.
- Reinforced, warp resistant tubular steel grid jacket.
- Additional corner guards to protect the inner container.
- Available in a variety of equipment packages.

Please do not hesitate to contact us regarding any technical concerns or questions.



www.schuetz.net

#### MATERIAL

#### Inner bottle

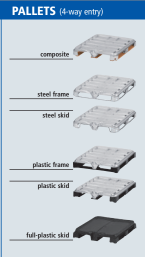
- extrusion blow-moulded HDPE
- SMP protective barrier (optional)
- additional UV and light protection of the filling product (optional)

#### Outer container

welded tubular steel grid, galvanized

#### Bottom plate

made of steel plate to provide stability and to facilitate minimum residual contents from the inner container



CERTIFICATIONS	CAPACITY
UN 31 HA1/Y (optional) maximum density 1.9 FDA (optional) safe for food products	MX 640 640 litres (170 gal) MX 820 820 litres (220 gal) MX 1000 1,000 litres (275 gal) MX 1250 1,250 litres (330 gal)
FILLING OPENING	OUTLET VALVES
<ul> <li>DN 150 with screw cap</li> <li>DN 225 with screw cap</li> <li>DN 400 with clamp-ring lid (only for MX 1000)</li> </ul>	<ul> <li>integrated butterfly valve DN 50</li> <li>screwable butterfly valve DN 50, DN 80, DN 150</li> <li>screwable ball valve DN 50</li> </ul>
DIMENSIONS	DYNAMIC LOAD
MX 640 1,200 x 800 x 1,000 (L x W x H) MX 820 1,200 x 1,000 x 1,000 (L x W x H) MX 1000 1,200 x 1,000 x 1,160 (L x W x H) MX 1250 1,200 x 1,000 x 1,350 (L x W x H)	Filled ECOBULK according to the specific weight of the filling goods up to 1.5 more than 1.5 2-high 1-high
WEIGHT	STATIC LOAD

#### WEIGHT

MX 640max.47 kg (steel), 51 kg (plastic)4-highMX 82058 kg (composite), 55 kg (steel), 57 kg (plastic)58 kg (composite), 65 kg (steel), 57 kg (plastic)MX 100063 kg (composite), 60 kg (steel),<br/>62 kg (plastic), 64 kg (full-plastic)4MX 125070 kg (composite), 67 kg (steel), 69 kg (plastic)