# FEEDER

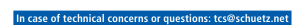
Lower costs by simplifying handling during production.



Shuttle IBC

Base IBC

- Reduction of idle times when changing containers
- Gravimetrical emptying of transport containers keeps product loss at a minimum
- Production process is not interrupted
- Packaging materials are avoided
- Replaces small packaging units
- Time-effective draining of residuals





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## Material

#### Steel frame

Supports of special sheet metal, galvanized

## Base IBC

MX 1250

#### Shuttle IBC

Exchangeable MX 560, MX 820 or MX 1000

# Pallets (4-way entry)



steel frame

## Certifications

UN 31 HA1/Y (optional)

## **Capacity**

#### MX 1250

1,250 litres (330 gal)

Filling opening (base-IBC)	Outlet valves (base-IBC)
DN 150 with screw cap	Integrated butterfly valve DN 50
	Integrated ball valve DN 50

Dimensions	Weight
<b>Length</b> 1,310 mm	<b>MX 1250</b> 70.0 kg
Width 1,110 mm	<b>Frame</b> 117.0 kg
Frame hight 1,782 mm	<b>Fitting</b> 2.0 kg
Height with MX 1000 stacked 2,865 mm	<b>Total</b> approx. 190.0 kg