COMPOSITE LASER DRUM

CLF

Innovative, fully galvanised steel drums with inner bottles made of plastic.



The composite laser drum is suitable for particularly demanding filling goods requiring a high degree of packaging safety:

- High-quality steel drum, produced with innovative laser technology for a leak-proof, smooth weld seam
- Very clean drum interior and exterior made of corrosion-protected, durable material
- Integrated inner bottle made of high-grade plastic guarantees maximum product purity and double leakage protection

In case of technical concerns or questions: tcs@schuetz.net



www.schuetz.net

CLF tight-head drum

Nominal volume Closure 202 | / 206 | 2 x BCS56x4

External height Hazardous goods certification

 884 mm
 6HA1/X2/300

 External diameter
 Weight

 585 mm
 20.8 – 27.6 kg

Outer drum body made of steel

Steel thickness combinations

1.2/1.2/1.2

Other combinations available on request

Drum body with zinc coating inside and outside

Top and bottom plates of the drum made of galvanised steel

Inner bottle made of plastics

Extrusion blow-moulded, high-purity HD-PE Weight: 3 kg (206 l)/6 kg (202 l)

G3/4 additional bung

G3/4 bung for releasing air trapped between the PE inner bottle and the steel drum

