

Composite Drum

**SKF 205**

Errors and omissions excepted

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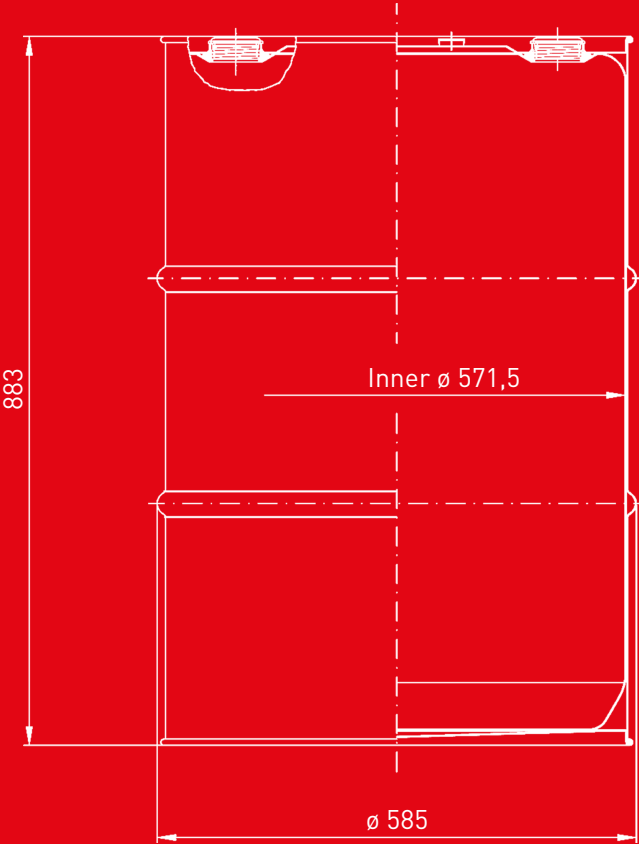
Product details



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Volume	Steel plate thickness			Weight	Mass of inner liner	UN approval
	top	body	bottom			
205 l	1,0 mm	0,8 mm	1,0 mm	19,7 kg	3,0 kg	UN 6HA1/X1.6/250/*/D/BAM 10093 - SL
205 l	1,0 mm	0,9 mm	1,0 mm	19,2 kg	3,0 kg	UN 6HA1/X1.8/300/*/*NL/SL 2884
205 l	1,0 mm	1,0 mm	1,0 mm	20,7 kg	3,0 kg	UN 6HA1/X2.0/300/*/*D/BAM 10094 - SL UN 6HA1/X420/S/*/*D/BAM 10094 - SL
205 l	1,2 mm	1,2 mm	1,2 mm	24,4 kg	3,0 kg	UN 6HA1/X1.8/300/*/*D/BAM 10095 - SL
202 l	1,0 mm	1,0 mm	1,0 mm	21,7 kg	4,5 kg	UN 6HA1/X1.6/300/*/*D/BAM 11297 - SL UN 6HA1/X336/S/*/*D/BAM 11297 - SL
202 l	1,2 mm	1,2 mm	1,2 mm	25,4 kg	4,5 kg	UN 6HA1/X1.6/300/*/*D/BAM 11298 - SL
202 l	1,0 mm	1,0 mm	1,0 mm	23,9 kg	6,0 kg	UN 6HA1/X1.6/300/*/*D/BAM 7366 - SL UN 6HA1/X336/S/*/*D/BAM 7366 - SL
202 l	1,2 mm	1,2 mm	1,2 mm	27,6 kg	6,0 kg	UN 6HA1/X1.6/300/*/*D/BAM 7364 - SL

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SPECIFICATION

- Manufactured to meet ISO 15750-2, made of commercial grade steel sheet according to ISO 3574, fulfilment of EU guideline 94/62, body seam welded, ends with sealing compound specially folded (safety fold), inner plastic container of high-molecular polyethylene (HDPE) weighing 3, 4½ and 6 kg, galvanised top and bottom ends
- Tested for packaging grups I, II, III
- With UN approval for liquid and solid matters (for all carrier)
- All drum types according to DOT 49 CFR § 178.608 (vibration standard)
- Marking in accordance with VPA 6

\* UN-approved SL Composite Drum for liquids are double marked and therefore also accredited for solid matters.

HOOPS

- Container hoops

CLOSURES

- Manufactured according to ISO 15750-3
- 2 x BCS 56 x 4
- 2 x Pressit bungs
- G¾ airing vent in top end optional

SURFACES

- Outer body stove-enamelled
- HDPE plastic liner FDA approved (suitable for food)
- Screen print optional