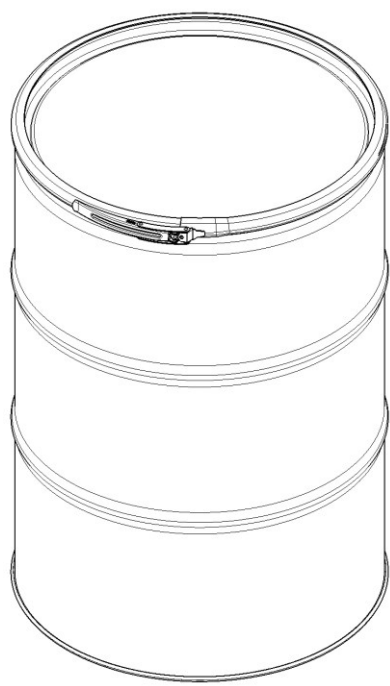


container for transport

**213,0l open head steel drum 1,0 / 0,8 / 1,0 mm
with 2 "W" rolling hoops
without bungs**

SCHÜTZ GmbH & Co. KGaA
Schützstraße 12
D 56242 Selters / Germany

date: 28.10.2025

Customer		Packaging No.: 84027-1	Schütz Article No.: 4056391
		STEEL OPEN HEAD DRUM (in accordance with DIN ISO 15750-1)	
		Material Lid, body, bottom:	Low carbon steel DIN 10130 -DC01-A-m tolerance EN 10131
		Description:	Body electrically welded Bottom seamed with triple round seam two "W" rolling hoops on body, not suitable for container loading
		Surface:	Outside: sky blue, RAL5015 Inside: raw
		UN marking for liquids: (lower body edge, acc. VPA 6)	---
		UN marking for solids: (lower body edge, acc. VPA 6)	UN 1A2/Y270/S/...*/D/BAM4376-SWS (* = year of production)
		Product drawing No.:	E-S-58295
		Silk-screen:	---
		Lid Gasket:	EPDM
Dimensions	(mm)	BUNG CLOSURE SYSTEM (in accordance with DIN ISO 15750-3)	
Height overall:	880,0 ±6	Closure types:	---
Diameter over seam:	585,0 +0/-2	Flange:	---
Diameter over rolling hoops:	583,0 +2/-0	Flange washer:	---
Diameter over tension ring:	605,0 ±2	Plug:	---
Diameter inside:	571,5 +1/-0,5	Plug washer:	---
Thickness lid, body, bottom:	1,0 / 0,8 / 1,0	Torque:	---
Tension ring:	38 x 1,25	Tension Ring:	Steel EN 10327-DX52+ZE2,5 / 2,5
Nominal capacity:	213,0 ltr.	Cap sealing:	---
Weight total:	16,5 ±0,990 kg		

Note:

- testing and description acc. VPA 2, 4, 6, 7 and 8
- UN-Marking stamped in bottom
- with mounted metal safety sheet
- PMR: 84027-1
- 8+4 units on CP3 pallet, completely stretched

Technical subjects to change, all dimensions approximate

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User information:

By implementing and continually improving extensive preventive programmes, SCHÜTZ strives towards minimising the potential contamination risk for filling material in line with the current state of the art and in accordance with recognised and applicable quality and system standards.

In industrial manufacturing, however, the possibility of particles arising cannot be fundamentally and entirely eliminated. Specifically for plastic and steel packaging, unavoidable friction during opening and closing as well as static charging of the packaging contribute to the development of particles and/or the possibility of particles being attracted. Such particles can then also invariably penetrate the packaging interior.

With the goal of minimising the risk of particle formation and transmission into packaging, users are recommended – particularly during further processing – to keep packaging closed wherever possible and to keep the number of opening and closing procedures as low as possible.

In the case of sensitive filling materials or filling material applications (e.g. for food/pharmaceutical products, paint or electro-chemicals), it is also recommended that the filling material is filtered on removal or prior to further processing.

PLEASE NOTE:

The above statements are based on our current knowledge and experience. It does not exempt the user of our packaging from carrying out his own tests. No legally binding assurance can be derived from our information. It is the responsibility of the customer to comply with all applicable laws and regulations.

We would like to point out that in particular the legal transport obligations according to the Orange Book / IMDG / ADR / RID must be observed (Chapter 4.1.3.1 and also 49 CFR §173.24 (e) in the USA). It is therefore the responsibility of the filler or distributor to test the material compatibility of the filling product with the packaging and to evaluate the general suitability for the respective intended use.

Please note that for applications in EX-zones, the applicable contents of IEC TS 60079-32-1 and TRGS 727 must be observed, irrespective of the information given in the Material Safety Data Sheet (MSDS).