

▼ 2.1/05

Lidded drums with lateral base outlet

Cylindrical lidded drum in stainless steel
Base and lid deep-drawn, body rounded, edging calibrated, body and base seams butt-welded, smoothed and polished, base ring spot welded, seal vulcanized, clamping ring with hand lever.



▼ 7.5 Clamping ring

- airtight closing
- sealable
- exchangeable

▼ 7.5 Sealing

- in food grade quality
- exchangeable

▼ 7.4 Lid

- formed sealing surface
- exchangeable

▼ 7.1 Body

- smooth-walled
- easy to clean

▼ 7.3 Base

- with lateral outlet
- not stackable

▼ 7.1 Base ring

- solid
- not stackable

▼ 7.7 Accessories

- handles
- label holders
- markings





Lidded drums with lateral base outlet

2.1/05 ▼

Material:

Body, base and lid are made of stainless steel AISI 316L

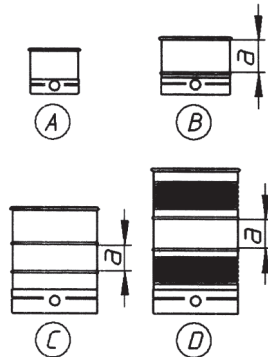
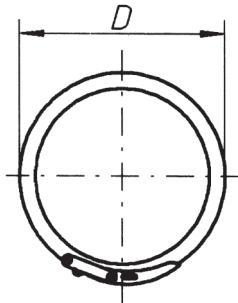
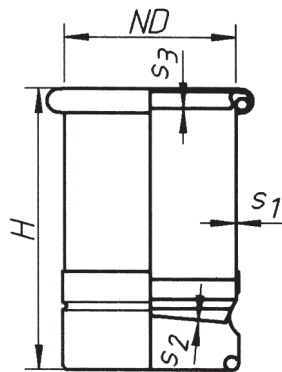
Clamping ring and base ring made of stainless steel

AISI 304

Sealing made of silicone food grade quality

Surface:

Inside and outside polished and brushed to a 320 grit



bead pattern F

H	D	s1	s2	s3	F	G	V	ART. NR.	ND	L*
198	276	1,2	1,2	0,8	A	3,7	3,0	0100434	250	
239	276	1,2	1,2	0,8	A	4,0	5,0	0100435	250	
341	276	1,2	1,2	0,8	A	4,8	10,0	0100436	250	
269	343	1,2	1,2	0,8	A	5,7	10,0	0100437	315	
398	343	1,2	1,2	0,8	A	6,9	20,0	0100438	315	
526	343	1,2	1,2	0,8	A	8,1	30,0	0100439	315	
410	403	1,2	1,2	0,8	A	8,8	30,0	0100440	375	
591	403	1,2	1,2	0,8	A	10,9	50,0	0100441	375	
772	403	1,2	1,2	0,8	A	12,9	70,0	0100442	375	
458	481	1,2	1,2	1,0	A	12,0	50,0	0100443	450	
584	481	1,2	1,2	1,0	A	13,7	70,0	0100444	450	
773	481	1,2	1,2	1,0	A	16,2	100,0	0100445	450	
560	589	1,2	1,2	1,0	A	17,6	100,0	0100446	560	
763	589	1,2	1,2	1,0	A	21,0	150,0	0100447	560	
967	589	1,2	1,2	1,0	A	24,3	200,0	0100448	560	
871	631	1,5	1,5	1,2	A	31,0	200,0	0100449	600	
1047	631	1,5	1,5	1,2	A	34,9	250,0	0100450	600	
1224	631	1,5	1,5	1,2	A	38,9	300,0	0100451	600	
909	750	1,5	1,5	1,2	A	40,3	300,0	0100452	710	
1034	750	1,5	1,5	1,2	A	43,6	350,0	0100453	710	
1160	750	1,5	1,5	1,2	A	47,0	400,0	0100454	710	

H = drum height, D = outside diameter, s1 = body sheet thickness, s2 = base sheet thickness, s3 = lid sheet thickness, F = bead pattern, G = weight in kg, V = volume in litres, ND = nominal diameter, L● = available from stock

Müller GmbH
P.O.Box 1409
D-79604 Rheinfelden

Phone (+49) 76 23-9 69-0
Fax (+49) 76 23-9 69-69
<http://www.mueller-gmbh.com>

Quality management
ISO 9001/EN 29001

A Division of the
MÜLLER Group