

» Configuration tanks beer / cider / mixed beverages

ADVANTAGES

- > Perfect processing and weld seam quality
- > Perfect surfaces easy cleaning
- > In best, reliable Speidel-Quality since 100 years

CONTACT

Brewhouse AS (Brewshop.no) Bratsbergvegen 2, 7031 Trondheim NORWAY



kundeservice@brewshop.no www.brewshop.no

1 STAINLESS STEEL FERMENTATION AND STORAGE BARREL UF (PRESSURELESS)

for pressureless storage according to price list 21/1, completely equipped with:

- > Tightly closing tension ring lid with silicone seal
- > Plastic screw connection with blind cap for fermentation top piece, airlock and plug
- > Racking outlet with internal thread G¾" (A), incl. stainless steel draining valve ¾"
- > Two stainless steel carrying handles
- > Optional: with laser-welded double jacket, connections G1" male thread



STAINLESS STEEL FERMENTATION AND STORAGE BARREL UF (PRESSURELESS)

Capacity	Ø	Height	(A) G¾"
litres	mm	mm	Order No.
15	280	352	47120
30	350	400	47121
45	350	564	47122
60	350	692	47123
95	440	689	47124
120	440	880	47125
with double jacket			
15	280	352	47120-01
30	350	400	47121-01
60	350	692	47123-01

2 STAINLESS STEEL TANKS FOR BEER AND BEVERAGES FD (PRESSURELESS)

for pressureless storage according to price list 21/1, completely equipped with:

- > Lid with spring clip seal, airlock and plug
- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > Temperature measurement NW 10 incl. screwed sleeve and thermometer L 125 mm
- > Racking outlet G1" (up to 120 l G3/4") incl. ball valve
- > Bottom outlet G1" (up to 120 l G3/4") incl. ball valve
- > Standing on 3 welded-on legs





STAINLESS STEEL TANKS FOR BEER AND BEVERAGES FD (PRESSURELESS)

acity	Capacity	Ø	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	
60	0.60	440	325	891	45600
120	1.20	440	325	1,266	45601
240	2.40	550	325	1,524	45602
525	5.25	820	305	1,466	45603
625	6.25	820	305	1,661	45604

3 STAINLESS STEEL BEER AND BEVERAGE TANK WITH DOUBLE JACKET FS-MO (PRESSURELESS)

for pressureless storage according to price list 21/1, <u>completely equipped</u> with:

- > Dome NW 200 with venting nozzle NW 50 incl. fermentation tube straight design
- > Double jacket version A, layout 13, 4 x G1" external thread connections position A2
- > Welded gland NW 10 DIN 11851 incl. sampling valve NW 10
- > Welded gland NW 10 DIN 11851 incl. screwed sleeve and thermometer L 125 mm
- > Racking outlet: AG NW 40 incl. disc valve
- > Bottom outlet: AG NW 40 incl. disc valve
- > Cleaning pipe with spray head at the top of the tank, connection at the outlet NW 40 incl. disc valve
- > With yeast plug inside the bottom outlet



STAINLESS STEEL BEER AND BEVERAGE TANK WITH DOUBLE JACKET FS-MO (PRESSURELESS)

Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
625	6.25	820	1,509	190	1,780	45621
1,250	12.50	1,000	1,955	190	2,235	45625
1,800	18.00	1,200	2,017	200	2,297	45629
2,500	25.00	1,400	2,043	210	2,293	45633

4 STAINLESS STEEL BEER AND BEVERAGE TANK FD-ZKG WITH CONICAL BOTTOM (PRESSURELESS)

for pressureless storage according to price list 21/1, completely equipped with:

- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > Lid with spring clip seal, airlock and plug
- > Sampling NW 10 incl. sampling tap
- > Temperature measurement NW 10 incl. screwed sleeve and thermometer L 125 mm
- > Racking outlet G1" (up to 60 l G3/4") incl. ball valve
- > Bottom outlet G1" (up to 60 l G3/4") incl. ball valve
- > Standing on 3 welded-on legs





STAINLESS STEEL BEER AND BEVERAGE TANK FD-ZKG WITH CONICAL BOTTOM (PRESSURELESS)

Capacity	Capacity	Ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
30	0.30	350	785	200	877	45605-ZKG
60	0.60	350	1,053	200	1,145	45600-ZKG
120	1.20	440	1,240	200	1,350	45607-ZKG
240	2.40	550	1,570	200	1,675	45602-ZKG
625	6.25	820	1,895	200	2,044	45604-ZKG



5 STAINLESS STEEL BEER AND BEVERAGE TANK FD-1,2B

for pressure use <u>up to max. 1,2 bar</u> according to price list 21/1, <u>completely equipped</u> with:

- > Safety valve for 1,2 bar working pressure
- > Filler neck NW 400 with flap lid
- > Type plate
- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > T-adapter piece incl. CO2-valve + bung pressure stat (Pico) G¾"
- > Welded gland NW 10 DIN 11851 incl. sampling valve NW 10
- > Welded gland NW 10 DIN 11851 incl. screwed sleeve and thermometer L 125 mm
- > Racking outlet G1" incl. ball valve
- > Bottom outlet G1" incl. ball valve
- > Standing on welded-on pipe legs with fastening bores
- > Tank with declaration of conformity according to pressure equipment directive 2014/68/EU











STAINLESS STEEL BEER AND BEVERAGE TANK FD-1,2B

Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
120	1.20	550	817	200	976	45700
240	2.40	550	1,334	200	1,493	45701
625	6.25	820	1,598	205	1,797	45702
1,150	11.50	1,000	1,965	225	2,165	45703



STAINLESS STEEL BEER AND BEVERAGE TANK FD-1,2B WITH INSULATING SLEEVE

- 1							
	Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No.
	litres	hl	mm	mm	mm	mm	
	240	2.40	550	1,334	200	1,493	45701-01
	625	6.25	820	1,598	205	1,797	45702-01
	1,150	11.50	1,000	1,965	225	2,165	45703-01
- (

6 STAINLESS STEEL BEER AND BEVERAGE TANK FD 1,2B ZKG WITH CONICAL BOTTOM

for pressure use <u>up to max. 1,2 bar</u> according to price list 21/1, <u>completely equipped</u> with:

- > Safety valve for 1,2 bar working pressure
- > Filler neck NW 400 with flap lid
- > Type plate
- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > T-adapter piece incl. CO2-valve + bung pressure stat (Pico) G¾"
- > Welded gland NW 10 DIN 11851 incl. screwed sleeve and thermometer L 125 mm
- > Welded gland NW 10 DIN 11851 incl. sampling valve NW 10
- > Racking outlet G1" incl. ball valve 1"
- > Bottom outlet G1" incl. ball valve 1"
- > Standing on welded-on pipe legs with fastening bores
- > Tank with declaration of conformity according to pressure equipment directive 2014/68/EU







STAINLESS STEEL BEER AND BEVERAGE TANK FD 1,2B ZKG WITH CONICAL BOTTOM

Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
120	1.20	550	1,200	200	1,259	45700-ZKG
240	2.40	550	1,603	200	1,762	45701-ZKG
625	6.25	820	2,020	200	2,179	45702-ZKG
1,200	12.00	1,000	2,606	317	2,806	45703-ZKG



STAINLESS STEEL BEER AND BEVERAGE TANK FD 1,2B ZKG WITH CONICAL BOTTOM AND INSULATING SLEEVE

Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No,
litres	hl	mm	mm	mm	mm	
240	2,40	550	1,603	200	1,762	45701-01-ZKG
625	6,25	820	2,020	200	2,179	45702-01-ZKG
1,200	12,00	1,000	2,606	317	2,806	45703-01-ZKG



7 STAINLESS STEEL BEER AND BEVERAGE TANK FD-2.5B

for pressure use <u>up to max. 2,5 bar</u> according to price list 21/1, <u>completely equipped</u> with:

- → Safety valve for 2,5 bar working pressure
- > Filler neck NW 400 with flap lid
- > Type plate
- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > T-adapter piece incl. CO2-valve + bung pressure stat (Pico) G¾"
- > Welded gland NW 10 DIN 11851 incl. screwed sleeve and thermometer L 125 mm
- > Welded gland NW 10 DIN 11851 incl. sampling valve NW 10
- > Racking outlet G1" incl. ball valve
- > Bottom outlet G1" incl. ball valve
- > Standing on welded-on pipe legs with fastening bores
- > Tank with declaration of conformity according to pressure equipment directive 2014/68/EU













STAINLESS STEEL BEER AND BEVERAGE TANK FD-2,5B

Order No.	Total height H	Discharge height h2	Tank height h1	Ø	Capacity	Capacity
	mm	mm	mm	mm	hl	litres
45800	1,027	200	817	550	1.20	120
45801	1,544	200	1,334	550	2.40	240
45802	1,808	200	1,598	820	6.25	625
45803	2,165	225	1,965	1,000	11.50	1,150



STAINLESS STEEL BEER AND BEVERAGE TANK FD-2,5B WITH INSULATING SLEEVE

Capacity	Capacity	Ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
240	2.40	550	1,334	200	1,544	45801-01
625	6.25	820	1,598	200	1,808	45802-01
1,150	11.50	1,000	1,965	225	2,165	45803-01

8 STAINLESS STEEL BEER AND BEVERAGE TANK FD 2.5B ZKG WITH CONICAL BOTTOM

for pressure use up to max. 2,5 bar according to price list 21/1, completely equipped with:

- > Safety valve for 2,5 bar working pressure
- > Filler neck NW 400 with flap lid
- > Type plate
- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > T-adapter piece incl. CO2-valve + bung pressure stat (Pico) G¾"
- > Welded gland NW 10 DIN 11851 incl. screwed sleeve and thermometer L 125 mm
- > Welded gland NW 10 DIN 11851 incl. sampling valve NW 10
- > Racking outlet G1" incl. ball valve 1"
- > Bottom outlet G1" incl. ball valve 1"
- > Standing on welded-on pipe legs with fastening bores
- > Tank with declaration of conformity according to pressure equipment directive 2014/68/EU













STAINLESS STEEL BEER AND BEVERAGE TANK FD 2,5B ZKG WITH CONICAL BOTTOM

Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
120	1.20	550	1,200	200	1,410	45800-ZKG
240	2.40	550	1,603	200	1,813	45801-ZKG
625	6.25	820	2,020	200	2,230	45802-ZKG
1,200	12.00	1,000	2,606	317	2,806	45803-ZKG



STAINLESS STEEL BEER AND BEVERAGE TANK FD 2,5B ZKG WITH CONICAL BOTTOM AND INSULATING SLEEVE

Capacity	Capacity	Ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
240	2.40	550	1,603	200	1,813	45801-01-ZKG
625	6.25	820	2,020	200	2,230	45802-01-ZKG
1,200	12.00	1,000	2,606	317	2,806	45803-01-ZKG



9A STAINLESS STEEL BEER AND BEVERAGE TANK FS-MO-3B WITH DOUBLE JACKET

for pressure use up to max. 3,0 bar according to price list 21/1, completely equipped with:

- > Safety valve for 3,0 bar working pressure
- > Type plate
- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > Cleaning pipe DN 40, with spray head, perforation 360° with spray head holder, including cleaning pipe NW 40 DIN 11851 incl. disk valve NW 40
- → CO2-Connection G¾" welded on to cleaning pipe, incl. CO2-valve
- > Bung pressure stat (Pico) G¾"
- > Manhole Zimmerlin 340 x 440 mm LW, door with swiveling handle and toggle nut
- > Welded gland NW 10 DIN 11851 incl. sampling valve NW 10
- > Welded gland NW 10 DIN 11851 incl. welded sleeve and thermometer L 125 mm
- > Racking outlet NW 40 DIN 11851 incl. disk valve NW 40
- > Bottom outlet NW 40 DIN 11851 incl. disk valve NW 40
- > On welded-on box legs incl. height adjustments
- > Tank with declaration of conformity according to pressure equipment directive 2014/68/EU





STAINLESS STEEL BEER AND BEVERAGE TANK FS-MO-3B WITH DOUBLE JACKET

Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
1,150	11.50	1,000	2,075	220	2,325	45900
1,750	17.50	1,200	2,118	246	2,397	45901
2,400	24.00	1,200	2,762	246	3,012	45902

9B WELDED INSULATION

- > Same specification as 9A, but completely insulated (except tank top and manhole area)
- > Insulated wither mineral wool
- > Sheathing with stainless steel plate, AISI304, brushed outside surface / IIIc
- > Lengthwise and transverse joints tightly welded
- > Tank diameter + 200 mm due to insulation



STAINLESS STEEL BEER AND BEVERAGE TANK FS-MO-3B WITH DOUBLE JACKET INCL. TIGHTLY WELDED COMPLETE INSULATION WITH MINERAL WOOL

Capacity	Capacity	ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
1,150	11.50	1,000	2,075	220	2,325	45900-01
1,750	17.50	1,200	2,118	246	2,397	45901-01
2,400	24.00	1,200	2,762	246	3,012	45902-01

10A STAINLESS STEEL BEER AND BEVERAGE TANK FS-MO-3B ZKG WITH CONICAL BOTTOM AND DOUBLE JACKET

for pressure use up to max. 3,0 bar according to price list 21/1, completely equipped with:

- > Safety valve for 3,0 bar working pressure
- > Type plate
- > Laser welded double jackets for cooling with two connections G1" (male thread)
- > Cleaning pipe DN 40, with spray head, perforation 360° with spray head holder, including cleaning pipe NW 40 DIN 11851 incl. disk valve NW 40
- > CO2-Connection G¾" welded on to cleaning pipe, incl. CO2-valve
- > Bung pressure stat (Pico) G¾"
- > Manhole Zimmerlin 340 x 440 mm, LW door with swiveling handle and toggle nut
- > Welded gland NW 10 DIN 11851 incl. sampling valve NW 10
- > Welded gland NW 10 DIN 11851 incl. welded sleeve and thermometer L 125 mm
- > Racking outlet NW 40 incl. disc valve NW 40
- > Bottom outlet NW 40 incl. disc valve NW 40
- > Standing on welded-on pipe legs with fastening bores, incl. height adjustment
- > Tank with declaration of conformity according to pressure equipment directive 2014/68/EU





STAINLESS STEEL BEER AND BEVERAGE TANK FS-MO-3B ZKG WITH CONICAL BOTTOM AND DOUBLE JACKET

Capacity	Capacity	Ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
1,200	12.00	1,000	2,606	300	2,856	45900-ZKG
1,800 2,400	18.00 24.00	1,200 1,200	2,884 3,434	300 300	3,057 3,558	45901-ZKG 45902-ZKG

10B WELDED INSULATION

- > Same specification as 10A, but completely insulated (except tank top and manhole area)
- > Insulated wither mineral wool
- > Sheathing with stainless steel plate, AISI304, brushed outside surface / IIIc
- > Lengthwise and transverse joints tightly welded
- > Tank diameter + 200 mm due to insulation



STAINLESS STEEL BEER AND BEVERAGE TANK FS-MO-3B ZKG WITH CONICAL BOTTOM AND DOUBLE JACKET INCL. TIGHTLY WELDED COMPLETE INSULATION WITH MINERAL WOOL

Capacity	Capacity	Ø	Tank height h1	Discharge height h2	Total height H	Order No.
litres	hl	mm	mm	mm	mm	
1,200 1,800 2,400	12.00 18.00 24.00	1,000 1,200 1,200	2,606 2,884 3,434	300 300 300	2,856 3,057 3,558	45900-01-ZKG 45901-01-ZKG 45902-01-ZKG