

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
1) LAB BOTTLES AND ACESORIES							
	19 2080 M	500	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP outlet ring	1632414812500	10	7,2	6,2
	19 2080 M	1000	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP outlet ring	1632414812940	10	8,5	7,4
	19 2080 M	2000	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP outlet ring	1632414812950	10	13,1	11,3
	19 2080 M	5000	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP outlet ring	1632414812956	6	90,7	78,6
	19 2080 M/H	500	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP pouring ring braun	1632414825500	10	25,6	22,2
	19 2080 M/H	1000	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP pouring ring braun	1632414825940	10	29,2	25,3
	19 2080 M/H	2000	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP pouring ring braun	1632414825950	10	39,3	34,0
	19 2080 M/H	5000	REAGENT BOTTLE WITH GL80, with blue PP cap, with blue PP pouring ring braun	1632414825956	6	177,1	153,5
	20 2080 UPP		SCREW CAP GL 80	9180002271	1	1,2	1,1
	20 2080 KPP		OUTLET RING GL 80	9180002272	1	0,2	0,2
	21 2070 M	50	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414501050	10	3,0	2,6
	21 2070 M	100	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321100	10	2,1	1,8
	21 2070 M	250	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321250	10	2,4	2,1
	21 2070 M	500	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321500	10	2,9	2,5
	21 2070 M	1000	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321940	10	4,8	4,2
	21 2070 M	2000	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321950	10	8,0	6,9
	21 2070 M	3800	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321954	4	11,6	10,0
	21 2070 M	5000	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321956	6	47,2	40,9
	21 2070 M	10000	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321966	1	105,4	91,3
	21 2070 M	20000	REAGENT BOTTLE with blue PP cap,with blue PP outlet ring	1632414321968	1	166,2	144,1
	22 2070 H	50	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414511050	10	8,2	7,1
	22 2070 H	100	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345100	10	9,3	8,0
	22 2070 H	250	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345250	10	10,2	8,8
	22 2070 H	500	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345500	10	17,0	14,7
	22 2070 H	1000	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345940	10	19,8	17,1
	22 2070 H	2000	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345950	10	27,6	23,9
	22 2070 H	3800	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345954	4	82,5	71,5
	22 2070 H	5000	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345956	6	137,2	118,9
	22 2070 H	10000	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345966	1	233,8	202,6
	22 2070 H	15000	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345967	1	387,8	336,1
	22 2070 H	20000	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345968	1	437,3	379,0
	22 2070 H	25000	REAGENT BOTTLE brown,with blue PP cap and blue PP outlet ring	1632414345969	1	585,8	507,7
	23 2070 R	100	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321101	10	9,2	8,0
	23 2070 R	250	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321251	10	9,5	8,2
	23 2070 R	500	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321501	10	9,9	8,6
	23 2070 R	1000	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321941	10	11,4	9,9
	23 2070 R	2000	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321951	10	13,8	11,9
	23 2070 R	3800	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321955	4	22,3	19,3
	23 2070 R	5000	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321957	6	53,0	45,9
	23 2070 R	10000	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321967	1	111,6	96,8
	23 2070 R	20000	REAGENT BOTTLE,WITH GL45,with red PP cap,with red PP outlet ring	1632414321969	1	171,7	148,8
	23 2070 UPP		SCREW CAP - GL 32 BLUE	9180002279	1	1,3	1,2
	23 2070 UPP		SCREW CAP - GL 45 BLUE	9180001452	1	0,4	0,3
	23 2070 UPP		SCREW CAP - GL 45 RED	9180001451	1	1,1	1,0
	24 2070 KPP		OUTLET RING - GL 32 BLUE	9180002280	1	0,3	0,3
	24 2070 KPP		OUTLET RING - GL 45 BLUE	9180001449	1	0,1	0,1
	24 2070 KPP		OUTLET RING - - GL 45 RED	9180001447	1	1,1	1,0
	24		SCREW CAP GASKET GL45,200°C, D43	9180001239	1	6,6	5,7
	26	(1/32") 0,8	SCREW FITTING - GL 14	N555D593-02	1	125,9	109,1
	26	1.0	SCREW FITTING - GL 14	N555D593-04	1	103,7	89,9
	26	(1/16") 1,6	SCREW FITTING - GL 14	N555D593-06	1	76,0	65,9
	26	(1/16") 1,6	SCREW FITTING - GL 18	N555D593-26	1	96,1	83,3
	26	2.0	SCREW FITTING - GL 14	N555D593-10	1	75,8	65,7
	26	2.0	SCREW FITTING - GL 18	N555D593-30	1	115,0	99,7
	26	02. Apr	SCREW FITTING - GL 14	N555D593-12	1	77,4	67,1
	26	3.0	SCREW FITTING - GL 14	N555D590-02	1	51,9	45,0
	26	3.0	SCREW FITTING - GL 18	N555D590-10	1	64,0	55,4
	26	(1/8") 3,2	SCREW FITTING - GL 14	N555D590-08	1	57,2	49,6
	26	(1/8") 3,2	SCREW FITTING - GL 18	N555D590-20	1	62,5	54,2
	26	4.0	SCREW FITTING - GL 14	N555D590-04	1	54,2	47,0
	26	4.0	SCREW FITTING - GL 18	N555D590-12	1	61,9	53,6
	26	6.0	SCREW FITTING - GL 14	N555D590-06	1	65,2	56,5
	26	6.0	SCREW FITTING - GL 18	N555D590-14	1	61,4	53,2
	26	(1/4") 6,35	SCREW FITTING - GL 14	N555D590-62	1	109,1	94,6
	26	8.0	SCREW FITTING - GL 18	N555D590-16	1	55,1	47,7
	26	10.0	SCREW FITTING - GL 18	N555D590-18	1	55,9	48,4
	27	2 x 14	SCREW FITTING	N555D612-08	1	233,6	202,5
	27	3 x 14	SCREW FITTING	N555D613-08	1	311,5	270,0
	27		SCREW CAP with two hose connections for tubing 6-9 /2 connectors	N555D800-24	1	153,2	132,7

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
n	27		SCREW CAP with two hose connections -for tubing 6-9 /3 connectors	N555D800-36	1	179,5	155,5
n	27		SCREW CAP with two hose connections for tubing 7-11 /2 connectors	N555D800-48	1	112,0	97,1
n	28		SCREW-TYPE JOINT - GL 14	N555H901-01	1	79,5	68,9
n	28		SCREW-TYPE JOINT- GL 18	N555H901-02	1	81,5	70,7
n	28		SCREW-TYPE JOINT - GL 25	N555H901-03	1	123,0	106,6
n	28		SCREW-TYPE JOINT - GL 32	N555H901-04	1	149,4	129,5
n	28		SCREW-TYPE JOINT - GL 45	N555H901-05	1	155,5	134,7
n	28	2070	100 REAGENT BOTTLE,PLASTIC COATE,PU-polyurethane, with blue PP cap, blue PP pouring ring	1632414910100	10	17,4	15,1
n	28	2070	250 REAGENT BOTTLE,PLASTIC COATE,PU-polyurethane, with blue PP cap, blue PP pouring ring	1632414910250	10	18,7	16,2
n	28	2070	500 REAGENT BOTTLE,PLASTIC COATE,PU-polyurethane, with blue PP cap, blue PP pouring ring	1632414910500	10	20,1	17,4
n	28	2070	1000 REAGENT BOTTLE,PLASTIC COATE,PU-polyurethane, with blue PP cap, blue PP pouring ring	1632414910940	10	24,5	21,3
n	28	2070	2000 REAGENT BOTTLE,PLASTIC COATE,PU-polyurethane, with blue PP cap, blue PP pouring ring	1632414910950	10	32,1	27,8
n	29	2070 T	1000 REAGENT BOTTLE,-1/+1,5 bar	1632414491940	10	46,1	40,0
n	29	2070 T	2000 REAGENT BOTTLE,-1/+1,5 bar	1632414491950	6	55,1	47,7
n	30	3125	250 BOTTLE RESERVOIR,for injection serum	1632511101250	10	15,4	13,4
n	30	3125	500 BOTTLE RESERVOIR,for injection serum	1632511101500	10	19,5	16,9
n	30	3125	1000 BOTTLE RESERVOIR,for injection serum	1632511101940	10	20,8	18,0
n	30	3125	2000 BOTTLE RESERVOIR,for injection serum	1632511101950	3	27,7	24,0
n	30	3125	5000 BOTTLE RESERVOIR,for injection serum	1632511101956	2	42,6	36,9
n	30	3125	10000 BOTTLE RESERVOIR,for injection serum	1632511101966	1	72,5	62,9
n	30	3125	20000 BOTTLE RESERVOIR,for injection serum	1632511101968	1	137,0	118,7
n	30	2002 B	5000 BOTTLE REAGENT,NARROW MOUTH,with precise ground neck	1632414142956	3	77,9	67,5
n	30	2002 B	10000 BOTTLE REAGENT,NARROW MOUTH,with precise ground neck	1632414142966	1	120,6	104,5
n	31	2006 B	5000 BOTTLE REAGENT,WIDE MOUTH for injection serum	1632414144956	3	114,8	99,5
n	31	2006 B	10000 BOTTLE REAGENT,WIDE MOUTH for injection serum	1632414144966	1	176,5	152,9
n	31	827	3000 IRRIGATOR,barrel shaped,with knob	1632415603952	1	43,7	37,9
n	31	827	5000 IRRIGATOR,barrel shaped,with knob	1632415603956	1	74,4	64,5
n	31	827	10000 IRRIGATOR,barrel shaped,with knob	1632415603966	1	97,4	84,4
n	31	827	20000 IRRIGATOR,barrel shaped,with knob	1632415603968	1	160,2	138,8
n	32	827 R	3000 IRRIGATOR,barrel shaped	1632415623952	1	97,9	84,9
n	32	827 R	5000 IRRIGATOR,barrel shaped	1632415623956	1	111,0	96,2
n	32	827 R	10000 IRRIGATOR,barrel shaped	1632415623966	1	138,2	119,7
n	32	827 R	20000 IRRIGATOR,barrel shaped	1632415623968	1	207,7	180,0
n	32	2070 V	1000 REAGENT BOTTLE,outlet GL32 + cock (PTFE)	1632414900940	12	66,2	57,4
n	32	2070 V	2000 REAGENT BOTTLE,outlet GL32 + cock (PTFE)	1632414900950	8	70,5	61,1
n	32	2070 V	5000 REAGENT BOTTLE,outlet GL32 + cock (PTFE)	1632414900956	6	137,2	118,9
n	32	2070 V	10000 REAGENT BOTTLE,outlet GL32 + cock (PTFE)	1632414900966	1	217,8	188,7
n	33	2014 B	50 REAGENT BOTTLE,for common use, SODO GLASS	N555414127050	48	6,0	5,2
n	33	2014 B	100 REAGENT BOTTLE,for common use, SODO GLASS	N555414127100	48	8,5	7,4
n	33	2014 B	250 REAGENT BOTTLE,for common use, SODO GLASS	N555414127250	30	9,5	8,3
n	33	2014 B	500 REAGENT BOTTLE,for common use, SODO GLASS	N555414127500	9	13,4	11,6
n	33	2014 B	1000 REAGENT BOTTLE,for common use, SODO GLASS	N555414127940	12	19,5	16,9
n	33	2014 B	2000 REAGENT BOTTLE,for common use, SODO GLASS	N555414127950	6	37,3	32,4
n	33	2014 H	50 REAGENT BOTTLE,for com. use,wide mouth, brown, SODO GLASS	N555414227050	48	6,0	5,2
n	33	2014 H	100 REAGENT BOTTLE,for com. use,wide mouth, brown, SODO GLASS	N555414227100	48	8,5	7,4
n	33	2014 H	250 REAGENT BOTTLE,for com. use,wide mouth, brown, SODO GLASS	N555414227250	30	9,5	8,3
n	33	2014 H	500 REAGENT BOTTLE,for com. use,wide mouth, brown, SODO GLASS	N555414227500	9	13,4	11,6
n	33	2014 H	1000 REAGENT BOTTLE,for com. use,wide mouth, brown, SODO GLASS	N555414227940	12	19,5	16,9
n	33	2014 H	2000 REAGENT BOTTLE,for com. use,wide mouth, brown, SODO GLASS	N555414227950	6	37,3	32,4
n	34	2010 B	50 REAGENT BOTTLE,for common use, SODO GLASS	N555414126050	48	6,4	5,5
n	34	2010 B	100 REAGENT BOTTLE,for common use, SODO GLASS	N555414126100	48	7,4	6,4
n	34	2010 B	250 REAGENT BOTTLE,for common use, SODO GLASS	N555414126250	30	10,5	9,1
n	34	2010 B	500 REAGENT BOTTLE,for common use, SODO GLASS	N555414126500	9	13,8	12,0
n	34	2010 B	1000 REAGENT BOTTLE,for common use, SODO GLASS	N555414126940	12	17,8	15,4
n	34	2010 B	2000 REAGENT BOTTLE,for common use, SODO GLASS	N555414126950	6	23,3	20,2
n	34	2010 H	50 REAGENT BOTTLE,for common use, brown, SODO GLASS	N555414226050	48	6,4	5,5
n	34	2010 H	100 REAGENT BOTTLE,for common use, brown, SODO GLASS	N555414226100	48	7,4	6,4
n	34	2010 H	250 REAGENT BOTTLE,for common use, brown, SODO GLASS	N555414226250	30	10,5	9,1
n	34	2010 H	500 REAGENT BOTTLE,for common use, brown, SODO GLASS	N555414226500	9	13,8	12,0
n	34	2010 H	1000 REAGENT BOTTLE,for common use, brown, SODO GLASS	N555414226940	12	17,8	15,4
n	34	2010 H	2000 REAGENT BOTTLE,for common use, brown, SODO GLASS	N555414226950	6	23,3	20,2
n	35	0,25-2,5	DOSING DEVICE	N555439000002	1	359,8	311,9
n	35	0,5-5	DOSING DEVICE	N555439000005	1	359,8	311,9
n	35	1-10	DOSING DEVICE	N555439000010	1	359,8	311,9
n	35	2,5-30	DOSING DEVICE	N555439000030	1	410,4	355,7
n	35	5-60	DOSING DEVICE	N555439000060	1	410,4	355,7
n	35	10-100	DOSING DEVICE	N555439000100	1	539,7	467,8
2) COMMON LAB GLASS							
39	155	5	BEAKERS, LOW FORM,WITH SPOUT	1632411010005	10	2,8	2,4

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
39	155	10	BEAKERS, LOW FORM,WITH SPOUT	1632411010010	10	2,1	1,9
39	155	25	BEAKERS, LOW FORM,WITH SPOUT	1632411010025	10	1,3	1,1
39	155	50	BEAKERS, LOW FORM,WITH SPOUT	1632411010050	10	1,4	1,2
39	155	100	BEAKERS, LOW FORM,WITH SPOUT	1632417010100	10	1,4	1,2
39	155	150	BEAKERS, LOW FORM,WITH SPOUT	1632417010150	10	1,6	1,4
39	155	250	BEAKERS, LOW FORM,WITH SPOUT	1632417010250	10	1,6	1,4
39	155	400	BEAKERS, LOW FORM,WITH SPOUT	1632417010400	10	1,7	1,5
39	155	600	BEAKERS, LOW FORM,WITH SPOUT	1632417010600	10	2,2	1,9
39	155	800	BEAKERS, LOW FORM,WITH SPOUT	1632417010800	10	2,6	2,3
39	155	1000	BEAKERS, LOW FORM,WITH SPOUT	1632417010940	10	2,6	2,3
39	155	2000	BEAKERS, LOW FORM,WITH SPOUT	1632417010950	4	3,9	3,4
39	155	3000	BEAKERS, LOW FORM,WITH SPOUT	1632411010952	4	21,6	18,7
39	155	5000	BEAKERS, LOW FORM,WITH SPOUT	1632411010956	2	30,0	26,0
39	155	10000*	BEAKERS, LOW FORM,WITH SPOUT	1632411010966	1	65,4	56,7
39	155	20000*	BEAKERS, LOW FORM,WITH SPOUT	1632411010968	1	117,3	101,6
40	153	25	BEAKERS, TALL FORM,WITH SPOUT	1632411012025	10	4,3	3,7
40	153	50	BEAKERS, TALL FORM,WITH SPOUT	1632411012050	10	1,4	1,2
40	153	100	BEAKERS, TALL FORM,WITH SPOUT	1632411012100	10	1,8	1,6
40	153	150	BEAKERS, TALL FORM,WITH SPOUT	1632411012150	10	2,4	2,1
40	153	250	BEAKERS, TALL FORM,WITH SPOUT	1632417012250	10	1,7	1,5
40	153	400	BEAKERS, TALL FORM,WITH SPOUT	1632417012400	10	1,8	1,6
40	153	600	BEAKERS, TALL FORM,WITH SPOUT	1632417012600	10	2,0	1,7
40	153	800	BEAKERS, TALL FORM,WITH SPOUT	1632417012800	10	3,0	2,6
40	153	1000	BEAKERS, TALL FORM,WITH SPOUT	1632417012940	10	2,7	2,3
40	153	2000	BEAKERS, TALL FORM,WITH SPOUT	1632417012950	6	3,8	3,3
40	153	3000	BEAKERS, TALL FORM,WITH SPOUT	1632411012952	6	21,1	18,3
40	154	250	BEAKERS, LOW FORM,WITH HANDLE	1632417011250	6	3,1	2,7
40	154	400	BEAKERS, LOW FORM,WITH HANDLE	1632417011400	6	3,2	2,8
40	154	600	BEAKERS, LOW FORM,WITH HANDLE	1632417011600	6	3,5	3,0
40	154	1000	BEAKERS, LOW FORM,WITH HANDLE	1632417011940	2	4,5	3,9
41	161	150	BEAKERS PHILIPS,LOW FORM	1632411006150	10	9,3	8,0
41	161	250	BEAKERS PHILIPS,LOW FORM	1632411006250	10	10,2	8,9
41	161	500	BEAKERS PHILIPS,LOW FORM	1632411006500	10	11,6	10,0
41	161	1000	BEAKERS PHILIPS,LOW FORM	1632411006940	10	14,5	12,5
41	2500	60/120	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416310612	10	12,1	10,5
41	2500	100/100	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311010	6	13,2	11,4
41	2500	100/150	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311015	6	13,4	11,6
41	2500	100/200	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311020	6	14,3	12,4
41	2500	125/125	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311212	6	17,2	14,9
41	2500	125/210	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311221	6	18,2	15,7
41	2500	125/250	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311225	6	18,7	16,2
41	2500	140/325	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311432	4	27,8	24,1
41	2500	150/150	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311515	4	20,8	18,0
41	2500	150/200	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311520	6	21,6	18,7
41	2500	150/250	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311525	6	23,2	20,1
41	2500	160/320	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416311632	4	34,9	30,2
41	2500	200/200	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416312020	2	46,1	39,9
41	2500	200/250	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416312025	2	47,9	41,5
41	2500	200/300	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416312030	1	50,9	44,1
41	2500	200/400	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416312040	1	53,8	46,6
41	2500	240/480	JARS SPECIMEN,CYLINDRICAL,GROUND RIM	1632416312448	1	121,3	105,2
42	24	25	FLASKS ERLLENMEYER,NARROW NECK	1632411119025	10	5,9	5,1
42	24	50	FLASKS ERLLENMEYER,NARROW NECK	1632417119050	10	1,6	1,4
42	24	100	FLASKS ERLLENMEYER,NARROW NECK	1632417119100	10	1,7	1,4
42	24	200*	FLASKS ERLLENMEYER,NARROW NECK	1632417119200	10	2,2	1,9
42	24	250	FLASKS ERLLENMEYER,NARROW NECK	1632417119250	10	2,1	1,8
42	24	300*	FLASKS ERLLENMEYER,NARROW NECK	1632417119300	10	2,8	2,4
42	24	500	FLASKS ERLLENMEYER,NARROW NECK	1632417119500	10	3,1	2,7
42	24	1000	FLASKS ERLLENMEYER,NARROW NECK	1632417119940	10	4,1	3,6
42	24	2000	FLASKS ERLLENMEYER,NARROW NECK	1632417119950	6	5,3	4,6
42	24	3000	FLASKS ERLLENMEYER,NARROW NECK	1632411119952	6	20,4	17,7
42	24	5000	FLASKS ERLLENMEYER,NARROW NECK	1632411119956	2	32,9	28,5
42	24	20000	FLASKS ERLLENMEYER,NARROW NECK	1632411119968	1	102,6	88,9
43	25	25*	FLASKS ERLLENMEYER,WIDE NECK	1632411106025	10	6,2	5,4
43	25	50	FLASKS ERLLENMEYER,WIDE NECK	1632411106050	10	7,5	6,5
43	25	100*	FLASKS ERLLENMEYER,WIDE NECK	1632417106100	10	1,6	1,4
43	25	200*	FLASKS ERLLENMEYER,WIDE NECK	1632417106200	10	2,2	1,9
43	25	250	FLASKS ERLLENMEYER,WIDE NECK	1632417106250	10	1,8	1,6
43	25	300*	FLASKS ERLLENMEYER,WIDE NECK	1632417106300	10	2,8	2,4
43	25	500	FLASKS ERLLENMEYER,WIDE NECK	1632417106500	10	2,3	2,0

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
43	25	1000	FLASKS ERLLENMEYER,WIDE NECK	1632417106940	10	4,2	3,6
43	25	2000*	FLASKS ERLLENMEYER,WIDE NECK	1632417106950	6	5,3	4,6
43	8023 C	100	SCREW ERLLENMEYER,FLASKS WITH GL THREADS AND SCREW CUP	1632426731100	10	7,7	6,6
43	8023 C	250	SCREW ERLLENMEYER,FLASKS WITH GL THREADS AND SCREW CUP	1632426731250	10	9,3	8,1
43	8023 C	500	SCREW ERLLENMEYER,FLASKS WITH GL THREADS AND SCREW CUP	1632426731500	10	11,1	9,7
43	8023 C	1000	SCREW ERLLENMEYER,FLASKS WITH GL THREADS AND SCREW CUP	1632426731940	10	12,6	10,9
44	10	50	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632411117050	10	6,8	5,9
44	10	100	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632417117100	10	1,6	1,4
44	10	250	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632417117250	10	1,8	1,6
44	10	500	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632417117500	10	3,0	2,6
44	10	1000	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632411117940	10	12,0	10,4
44	10	2000	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632411117950	6	17,2	14,9
44	10	4000	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632411117954	2	25,8	22,3
44	10	6000	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632411117958	2	35,9	31,1
44	10	10000	FLASKS, FLAT BOTTOM,NARROW NECK,WITH RIM	1632411117966	1	55,1	47,8
44	18	50	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103050	10	7,2	6,2
44	18	100	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103100	10	9,8	8,5
44	18	250	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103250	10	7,8	6,8
44	18	500	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103500	10	9,4	8,2
44	18	1000	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103940	10	12,2	10,6
44	18	2000	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103950	6	17,3	15,0
44	18	4000	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103954	2	25,0	21,7
44	18	6000	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103958	2	34,2	29,6
44	18	10000	FLASKS, FLAT BOTTOM,WIDE NECK, WITH RIM	1632411103966	1	54,0	46,8
45	15	50	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205050	10	6,8	5,9
45	15	100	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205100	10	9,6	8,3
45	15	250	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205250	10	7,6	6,6
45	15	500	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205500	10	9,2	8,0
45	15	1000	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205940	10	12,1	10,5
45	15	2000	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205950	6	17,0	14,7
45	15	4000	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205954	2	26,0	22,5
45	15	5000*	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205956	2	30,3	26,3
45	15	6000	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205958	2	36,5	31,6
45	15	10000	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205966	1	58,2	50,5
45	15	20000	FLASKS, ROUND,BOTTOM, NARROW,NECK, WITH RIM	1632411205968	1	98,2	85,1
46	51	50	FLASKS KJELDAHL	1632411210050	10	6,6	5,7
46	51	100	FLASKS KJELDAHL	1632411210100	10	8,7	7,6
46	51	250	FLASKS KJELDAHL	1632411210250	10	7,9	6,9
46	51	500	FLASKS KJELDAHL	1632411210500	10	11,4	9,9
46	51	1000	FLASKS KJELDAHL	1632411210940	7	13,5	11,7
46	41 A	25	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE BOTTOM THIRD PART OF NECK	1632425220025	10	8,9	7,7
46	41 A	50	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE BOTTOM THIRD PART OF NECK	1632425220050	10	11,5	9,9
46	41 A	100	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE BOTTOM THIRD PART OF NECK	1632425220100	10	10,9	9,4
46	41 A	250	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE BOTTOM THIRD PART OF NECK	1632425220250	10	18,9	16,4
46	41 A	500	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE BOTTOM THIRD PART OF NECK	1632425220500	5	19,1	16,6
46	41 A	1000	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE BOTTOM THIRD PART OF NECK	1632425220940	5	22,8	19,7
47	41 B	25	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE MIDDLE PART OF NECK	1632425221025	10	8,2	7,1
47	41 B	50	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE MIDDLE PART OF NECK	1632425221050	10	10,7	9,3
47	41 B	100	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE MIDDLE PART OF NECK	1632425221100	10	10,9	9,4
47	41 B	250	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE MIDDLE PART OF NECK	1632425221250	10	18,9	16,4
47	41 B	500	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE MIDDLE PART OF NECK	1632425221500	5	19,1	16,6
47	41 B	1000	FLASKS FRACTIONATING SIDE, ARM SEALED AT THE MIDDLE PART OF NECK	1632425221940	5	22,8	19,7
47	42	100	FLASKS FRACTIONATING,ENGLER	1632425223100	10	12,9	11,2
47	42	125	FLASKS FRACTIONATING,ENGLER	1632425223125	10	16,7	14,5
47	42	250	FLASKS FRACTIONATING,ENGLER	1632425223250	10	16,9	14,6
48	174	15	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624040	10	6,2	5,4
48	174	20	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624050	10	7,2	6,2
48	174	40	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624060	10	6,4	5,5
48	174	50	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624070	10	6,7	5,8
48	174	90	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624080	10	7,2	6,3
48	174	200	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624095	10	7,7	6,7
48	174	380	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624115	10	8,9	7,7
48	174	650	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624140	10	12,4	10,7
48	174	1600	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624190	4	17,8	15,4
48	174	2700	CRYSTALLIZING DISHES WITHOUT SPOUT	1632411624230	4	21,6	18,7
49	175	15	CRYSTALLIZING DISHES WITH SPOUT	1632411625040	10	6,4	5,5
49	175	20	CRYSTALLIZING DISHES WITH SPOUT	1632411625050	10	7,8	6,7
49	175	40	CRYSTALLIZING DISHES WITH SPOUT	1632411625060	10	7,4	6,4
49	175	50	CRYSTALLIZING DISHES WITH SPOUT	1632411625070	10	7,7	6,7
49	175	90	CRYSTALLIZING DISHES WITH SPOUT	1632411625080	10	8,3	7,2

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
49	175	200	CRYSTALLIZING DISHES WITH SPOUT	1632411625095	10	8,9	7,8
49	175	380	CRYSTALLIZING DISHES WITH SPOUT	1632411625115	10	10,3	8,9
49	175	650	CRYSTALLIZING DISHES WITH SPOUT	1632411625140	10	13,9	12,1
49	175	1600	CRYSTALLIZING DISHES WITH SPOUT	1632411625190	4	19,5	16,9
49	175	2700	CRYSTALLIZING DISHES WITH SPOUT	1632411625230	4	23,5	20,3
49	177	15	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604050	10	7,1	6,2
49	177	35	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604060	10	8,5	7,3
49	177	90	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604080	10	8,8	7,7
49	177	180	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604100	10	9,9	8,6
49	177	400	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604130	10	12,9	11,2
49	177	800	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604160	8	14,2	12,3
49	177	1700	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604200	4	20,3	17,6
49	177	2600	EVAPORATING DISHES,ROUND BOTTOM,WITH SPOUT	1632411604230	3	23,5	20,3
50	179	10	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629040	10	5,5	4,8
50	179	15	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629050	10	6,4	5,5
50	179	45	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629060	10	7,6	6,6
50	179	60	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629070	10	8,0	6,9
50	179	90	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629080	10	8,6	7,4
50	179	170	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629095	10	9,2	8,0
50	179	320	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629115	10	10,6	9,2
50	179	600	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629140	10	14,2	12,3
50	179	1500	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629190	4	19,5	16,9
50	179	2500	EVAPORATING DISHES,FLAT BOTTOM,WITH SPOUT	1632411629230	3	22,7	19,6
50	170	40	HOUR GLASS	N555951430780	10	0,0	0,0
50	170	50	HOUR GLASS	N555951430790	10	0,0	0,0
50	170	60	HOUR GLASS	N555951430840	10	0,0	0,0
50	170	80	HOUR GLASS	N555951430910	10	0,0	0,0
50	170	100	HOUR GLASS	N555951430010	10	0,1	0,1
50	170	125	HOUR GLASS	N555951430080	10	0,1	0,1
50	170	150	HOUR GLASS	N555951430120	10	0,2	0,1
50	170	200	HOUR GLASS	N555951430220	10	0,4	0,4
50	170	250	HOUR GLASS	N555951430250	1	0,1	0,1
51	2205	100	BOXES WITH DROP,on cover fitted with knob, ungrounded	1632516001100	6	18,0	15,6
51	2205	120	BOXES WITH DROP,on cover fitted with knob, ungrounded	1632516001120	6	21,2	18,3
51	2205	150	BOXES WITH DROP,on cover fitted with knob, ungrounded	1632516001150	4	27,2	23,5
51	2205	200	BOXES WITH DROP,on cover fitted with knob, ungrounded	1632516001200	2	38,2	33,1
51	2205	250	BOXES WITH DROP,on cover fitted with knob, ungrounded	1632516001250	2	49,9	43,3
51	3250	200/100	ANTISEPTIC BOWL	1632531121202	6	19,4	16,8
51	3250	200/50	ANTISEPTIC BOWL	1632531121203	6	14,0	12,1
51	3250	250/60	ANTISEPTIC BOWL	1632531121204	6	19,1	16,5
51	3250	250/120	ANTISEPTIC BOWL	1632531121205	3	28,8	25,0
52	2704	50/150	SPECIMEN JARS WITH RIM	1632416810516	10	10,2	8,9
52	2704	50/200	SPECIMEN JARS WITH RIM	1632416810521	10	10,8	9,4
52	2704	50/250	SPECIMEN JARS WITH RIM	1632416810526	8	11,3	9,8
52	2704	60/150	SPECIMEN JARS WITH RIM	1632416810616	10	12,6	10,9
52	2704	60/200	SPECIMEN JARS WITH RIM	1632416810621	10	13,2	11,4
52	2704	60/250	SPECIMEN JARS WITH RIM	1632416810626	8	13,9	12,1
52	2704	60/300	SPECIMEN JARS WITH RIM	1632416810631	8	14,5	12,6
52	2704	80/300	SPECIMEN JARS WITH RIM	1632416810831	6	17,4	15,1
52	2708	65/65	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416130606	10	25,6	22,2
52	2708	85/85	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416130808	6	26,2	22,7
52	2708	100/50	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416131005	10	29,2	25,3
52	2708	100/100	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416131010	6	28,7	24,9
52	2708	120/120	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416131212	4	35,5	30,8
52	2708	150/150	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416131515	4	46,7	40,5
52	2708	200/200	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416132020	2	86,9	75,3
52	2708	250/250	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416132525	1	132,4	114,8
52	2708	300/300	JARS SPECIMEN, FOOTED,WITH LOOSE DROP,on cover, with drop	1632416133030	1	171,2	148,4
53	2709 NT	65/65	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416150606	10	39,8	34,5
53	2709 NT	85/85	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416150808	6	48,7	42,2
53	2709 NT	100/100	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416151010	6	52,3	45,3
53	2709 NT	100/500	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416151050	3	99,8	86,5
53	2709 NT	120/120	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416151212	4	61,0	52,9
53	2709 NT	120/500	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416151250	2	68,8	59,7
53	2709 NT	150/150	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416151515	4	87,1	75,5
53	2709 NT	150/500	JARS SPECIMEN,WITH GROUND in cover, with knob	1632416151550	2	148,0	128,3
53	2602 N	11	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202343	10	22,7	19,7
53	2602 N	20	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202503	10	30,5	26,5
53	2602 N	54	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202505	10	30,6	26,6
53	2602 N	24	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202603	10	37,4	32,4

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
53	2602 N	48	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202604	10	37,4	32,4
53	2602 N	72	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202605	10	37,4	32,4
53	2602 N	46	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202803	8	51,0	44,2
53	2602 N	90	BOTTLES WEIGHING,WITH GROUND,in stopper, low form, SJ	1632421202804	8	51,5	44,6
54	2602 V	8	BOTTLES WEIGHING,WITH GROUND,in stopper, tall form, SJ	1632421202244	10	19,8	17,2
54	2602 V	20	BOTTLES WEIGHING,WITH GROUND,in stopper, tall form, SJ	1632421202305	10	21,3	18,5
54	2602 V	25	BOTTLES WEIGHING,WITH GROUND,in stopper, tall form, SJ	1632421202306	10	21,3	18,5
54	2602 V	42	BOTTLES WEIGHING,WITH GROUND,in stopper, tall form, SJ	1632421202347	10	22,8	19,8
54	2602 V	65	BOTTLES WEIGHING,WITH GROUND,in stopper, tall form, SJ	1632421202408	10	24,6	21,3
54	2602 V	88	BOTTLES WEIGHING,WITH GROUND,in stopper, tall form, SJ	1632421202507	10	30,7	26,6
54	2230	80/60	MORTARS WITH POROUTAND PESTLE, INSIDE ROUGH	1632538160080	12	20,2	17,5
54	2230	100/75	MORTARS WITH POROUTAND PESTLE, INSIDE ROUGH	1632538160100	12	22,9	19,8
54	2230	120/90	MORTARS WITH POROUTAND PESTLE, INSIDE ROUGH	1632538160120	10	29,3	25,4
54	2230	150/110	MORTARS WITH POROUTAND PESTLE, INSIDE ROUGH	1632538160150	8	41,8	36,2
54	2230	200/135	MORTARS WITH POROUTAND PESTLE, INSIDE ROUGH	1632538160200	3	56,5	49,0
55	2231	80/60	MORTARS WITH POROUT AND PESTLE, INSIDE GLAZED	1632538150080	12	18,7	16,2
55	2231	100/75	MORTARS WITH POROUT AND PESTLE, INSIDE GLAZED	1632538150100	12	20,8	18,0
55	2231	120/90	MORTARS WITH POROUT AND PESTLE, INSIDE GLAZED	1632538150120	10	26,5	23,0
55	2231	150/110	MORTARS WITH POROUT AND PESTLE, INSIDE GLAZED	1632538150150	8	38,5	33,3
55	2231	200/135	MORTARS WITH POROUT AND PESTLE, INSIDE GLAZED	1632538150200	3	52,1	45,1
55	2873	150/150	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501152	4	35,8	31,0
55	2873	150/200	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501153	2	40,3	34,9
55	2873	150/250	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501154	2	46,4	40,2
55	2873	150/300	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501155	1	46,6	40,4
55	2873	180/300	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501185	1	61,8	53,5
55	2873	200/200	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501203	1	58,4	50,6
55	2873	200/250	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501204	1	67,7	58,7
55	2873	200/300	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501205	1	75,9	65,8
55	2873	200/350	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501206	1	84,9	73,6
55	2873	300/400	BELL JARS WITH GROUND FLANGE AND KNOB	1632415501307	1	202,1	175,1
56	2874	150/200	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502153	2	61,9	53,6
56	2874	150/250	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502154	2	70,5	61,1
56	2874	150/300	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502155	1	75,4	65,3
56	2874	180/250	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502184	1	99,0	85,8
56	2874	200/200	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502203	1	100,8	87,4
56	2874	200/300	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502205	1	119,1	103,3
56	2874	200/350	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502206	1	132,8	115,1
56	2874	250/250	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502254	1	121,9	105,6
56	2874	300/300	BELL JARS WITH GROUND FLANGE AND NECK SJ	1632415502306	1	209,4	181,5
56	2115	29/32	STOPCOCK FOR BELL JARS, SJ	1632441328080	1	39,8	34,5
56	2115	34/35	STOPCOCK FOR BELL JARS, SJ	1632441328090	1	41,9	36,3
57	8047	250	WASHING BOTTLES,COMPLETE, SJ 29/32	1632426101250	10	27,7	24,0
57	8047	500	WASHING BOTTLES,COMPLETE, SJ 29/32	1632426101500	8	29,1	25,2
57	8047	1000	WASHING BOTTLES,COMPLETE, SJ 29/32	1632426101940	6	32,7	28,4
57	2162	50	ALCOHOL LAMP,GROUND-ON CAP	1632534104050	10	18,6	16,2
57	2162	100	ALCOHOL LAMP,GROUND-ON CAP	1632534104100	10	19,1	16,6
57	2162	200	ALCOHOL LAMP,GROUND-ON CAP	1632534104200	10	19,6	17,0
58	2030	500	BOTTLES WOUFFF,THREE NECKS SJ	1632415043500	4	88,9	77,1
58	2030	1000	BOTTLES WOUFFF,THREE NECKS SJ	1632415043940	4	105,7	91,6
58	2030	2000	BOTTLES WOUFFF,THREE NECKS SJ	1632415043950	3	89,2	77,3
58	2030	5000	BOTTLES WOUFFF,THREE NECKS SJ	1632415043956	3	113,7	98,5
58	2030	10000	BOTTLES WOUFFF,THREE NECKS SJ	1632415043966	1	155,7	134,9
58	2030	15000	BOTTLES WOUFFF,THREE NECKS SJ	1632415043967	1	190,2	164,9
58	2032	500	BOTTLES WOUFFF,TWO NECKS SJ	1632415042500	4	67,9	58,9
58	2032	1000	BOTTLES WOUFFF,TWO NECKS SJ	1632415042940	4	83,2	72,1
58	2032	2000	BOTTLES WOUFFF,TWO NECKS SJ	1632415042950	3	101,2	87,7
58	2032	5000	BOTTLES WOUFFF,TWO NECKS SJ	1632415042956	3	95,7	82,9
58	2032	10000	BOTTLES WOUFFF,TWO NECKS SJ	1632415042966	1	151,8	131,6
58	2032	15000	BOTTLES WOUFFF,TWO NECKS SJ	1632415042967	1	181,9	157,7
59	2034	500	BOTTLES WOUFFF,THREE NECKS ANDOUTLET AT BOTTOM	1632415045500	4	77,3	67,0
59	2034	1000	BOTTLES WOUFFF,THREE NECKS ANDOUTLET AT BOTTOM	1632415045940	4	90,5	78,4
59	2034	2000	BOTTLES WOUFFF,THREE NECKS ANDOUTLET AT BOTTOM	1632415045950	3	159,0	137,8
59	2034	5000	BOTTLES WOUFFF,THREE NECKS ANDOUTLET AT BOTTOM	1632415045956	3	149,3	129,4
59	2034	10000	BOTTLES WOUFFF,THREE NECKS ANDOUTLET AT BOTTOM	1632415045966	1	162,3	140,7
59	2034	15000	BOTTLES WOUFFF,THREE NECKS ANDOUTLET AT BOTTOM	1632415045967	1	191,2	165,7
59	2035	500	WOUFF BOTTLES WITH NECK AND OUTLET	1632415041500	4	52,1	45,1
59	2035	1000	WOUFF BOTTLES WITH NECK AND OUTLET	1632415041940	4	62,3	54,0
59	2035	2000	WOUFF BOTTLES WITH NECK AND OUTLET	1632415041950	3	72,8	63,1
59	2035	5000	WOUFF BOTTLES WITH NECK AND OUTLET	1632415041956	1	132,0	114,4
59	2035	5000	WOUFF BOTTLES WITH NECK AND OUTLET	1632415041957	1	129,1	111,9

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
59	2035	10000	WOULF BOTTLES WITH NECK AND OUTLET	1632415041966	1	142,5	123,5
59	2035	15000	WOULF BOTTLES WITH NECK AND OUTLET	1632415041967	1	162,7	141,0
59	2035	20000	WOULF BOTTLES WITH NECK AND OUTLET	1632415041968	1	209,2	181,3
60	2038	500	BOTTLES WOULFF, WITH GROUND,in SJ stopper and outlet stopcock	1632415046500	4	81,9	70,9
60	2038	1000	BOTTLES WOULFF, WITH GROUND,in SJ stopper and outlet stopcock	1632415046940	4	92,8	80,4
60	2038	2000	BOTTLES WOULFF, WITH GROUND,in SJ stopper and outlet stopcock	1632415046950	3	107,0	92,7
60	2038	5000	BOTTLES WOULFF, WITH GROUND,in SJ stopper and outlet stopcock	1632415046956	3	137,9	119,5
60	2038	10000	BOTTLES WOULFF, WITH GROUND,in SJ stopper and outlet stopcock	1632415046966	1	202,2	175,3
60	2038	15000	BOTTLES WOULFF, WITH GROUND,in SJ stopper and outlet stopcock	1632415046967	1	222,6	192,9
60	2038	20000	BOTTLES WOULFF, WITH GROUND,in SJ stopper and outlet stopcock	1632415046968	1	269,3	233,4
60	2016 B	50	DROPPING BOTTLES WITH GROUND,in pipette stoper, clear	1632425020050	30	7,5	6,5
60	2016 B	100	DROPPING BOTTLES WITH GROUND,in pipette stoper, clear	1632425020100	30	7,9	6,8
60	2016 B	250	DROPPING BOTTLES WITH GROUND,in pipette stoper, clear	1632425020250	30	11,6	10,0
61	2016 H	50	DROPPING BOTTLES WITH GROUND,in pipette stopper, amber	1632425023050	30	7,5	6,5
61	2016 H	100	DROPPING BOTTLES WITH GROUND,in pipette stopper, amber	1632425023100	30	7,8	6,8
61	2016 H	250	DROPPING BOTTLES WITH GROUND,in pipette stopper, amber	1632425023250	30	9,2	8,0
61	2451	500	BOTTLES GAS WASHING,DRECHSLER	1632426205500	1	22,0	19,0
62	2451 N	10/26 117/100	ADAPTORS FOR BOTTLES GAS WASHING,DRECHSLER, GL 14	1632441636111	4	14,7	12,8
62	2450	100	BOTTLES GAS WASHING,DRECHSLER, SJ 29/32	1632426201100	10	22,5	19,5
62	2450	250	BOTTLES GAS WASHING,DRECHSLER, SJ 29/32	1632426201250	10	24,4	21,2
62	2450	500	BOTTLES GAS WASHING,DRECHSLER, SJ 29/32	1632426201500	10	28,0	24,3
62	2450	1000	BOTTLES GAS WASHING,DRECHSLER, SJ 29/32	1632426201940	10	30,7	26,6
63	2450 L	100	BOTTLES TO GASWASHING ACC.DRECHSLER, SJ 29/32	1632426201101	10	11,8	10,2
63	2450 L	250	BOTTLES TO GASWASHING ACC.DRECHSLER, SJ 29/32	1632426201251	10	13,8	11,9
63	2450 L	500	BOTTLES TO GASWASHING ACC.DRECHSLER, SJ 29/32	1632426201501	10	17,2	14,9
63	2450 L	1000	BOTTLES TO GASWASHING ACC.DRECHSLER, SJ 29/32	1632426201941	10	19,7	17,1
63	2450 N	8/180	ADAPTORS FOR BOTTLES GAS WASHING,DRECHSLER, SJ 29/32	1632441634080	10	11,9	10,3
64	81 S	100	BOTTLES GAS WASHING WITH SINTERED DISC	1632442281102	1	43,7	37,8
64	81 S	100	BOTTLES GAS WASHING WITH SINTERED DISC	1632442281202	1	63,8	55,3
64	81 S	250	BOTTLES GAS WASHING WITH SINTERED DISC	1632442281103	1	76,3	66,1
64	81 S	250	BOTTLES GAS WASHING WITH SINTERED DISC	1632442281203	1	77,3	67,0
64	7805	16/150	REVERSE VALVE,STRAIGHT	1632444004000	1	28,1	24,4
64	7754	12/200	U-TUBES	1632449959927	1	6,0	5,2
65	7576	8/60	CONNECTING TUBES,T-SHAPE, WITH HOSE CONNECTIONS	1632523231506	50	11,1	9,6
65	7755	10/6/80	TUBE, U-SHAPED, WITH TWO SIDE ARMS	1632443807100	1	11,5	10,0
65	7755	12/6/100	TUBE, U-SHAPED, WITH TWO SIDE ARMS	1632443807120	1	11,6	10,0
65	7755	12/6/120	TUBE, U-SHAPED, WITH TWO SIDE ARMS	1632443807121	1	15,9	13,8
65	7755	14/8/120	TUBE, U-SHAPED, WITH TWO SIDE ARMS	1632443807140	10	9,4	8,2
65	7755	16/8/150	TUBE, U-SHAPED, WITH TWO SIDE ARMS	1632443807160	10	14,8	12,8
65	7755	18/8/150	TUBE, U-SHAPED, WITH TWO SIDE ARMS	1632443807180	10	14,9	12,9
66	7500 GT	100	TUBE GAS COLLECTING,WITH TWO HOSE CONNECTIONS	1632443611100	10	13,9	12,0
66	7500 GT	150	TUBE GAS COLLECTING,WITH TWO HOSE CONNECTIONS	1632443611150	10	14,3	12,4
66	7500 GT	250	TUBE GAS COLLECTING,WITH TWO HOSE CONNECTIONS	1632443611250	10	20,8	18,0
66	7500 GT	500	TUBE GAS COLLECTING,WITH TWO HOSE CONNECTIONS	1632443611500	10	24,8	21,5
66	7500 GT	1000	TUBE GAS COLLECTING,WITH TWO HOSE CONNECTIONS	1632443611940	6	24,7	21,4
66	7500 GT	2000	TUBE GAS COLLECTING,WITH TWO HOSE CONNECTIONS	1632443611950	1	49,2	42,6
66	7500	100	TUBE GAS COLLECTING with one straight bore, stopcock and with one three ways stopcock	1632443606100	10	74,3	64,4
66	7500	150	TUBE GAS COLLECTING with one straight bore, stopcock and with one three ways stopcock	1632443606150	10	71,9	62,3
66	7500	250	TUBE GAS COLLECTING with one straight bore, stopcock and with one three ways stopcock	1632443606250	10	77,2	66,9
66	7500	500	TUBE GAS COLLECTING with one straight bore, stopcock and with one three ways stopcock	1632443606500	9	81,8	70,9
66	7500	1000	TUBE GAS COLLECTING with one straight bore, stopcock and with one three ways stopcock	1632443606940	6	90,5	78,4
66	7500	2000	TUBE GAS COLLECTING with one straight bore, stopcock and with one three ways stopcock	1632443606950	3	97,6	84,6
66	7501	250	SAMPLE SET FOR GAS	1632443607250	10	62,3	54,0
67	7365	1	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003001	10	38,6	33,5
67	7365	2	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003002	10	38,7	33,5
67	7365	5	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003005	10	43,8	37,9
67	7365	10	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003010	8	36,4	31,6
67	7365	20	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003020	8	56,4	48,9
67	7365	25	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003025	8	55,4	48,0
67	7365	30	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003030	6	71,1	61,6
67	7365	50	PIPETTE AUTOMAT. KIPP WITH BOTTLE SJ 29/32	1632446003050	6	72,3	62,6
3)DESICCATORS							
n	71	280 K	100 DESICCATOR with glass knob	1632415280103	1	42,4	36,8
n	71	280 K	150 DESICCATOR with glass knob	1632415280153	1	61,8	53,6
n	71	280 K	200 DESICCATOR with glass knob	1632415280203	1	79,8	69,2
n	71	280 K	250 DESICCATOR with glass knob	1632415280253	1	115,5	100,1
n	71	280 K	300 DESICCATOR with glass knob	1632415280303	1	183,2	158,8
n	72	280 T	100 DESICCATORS with nz 24/29 and valve	1632415280104	1	85,9	74,5
n	72	280 T	150 DESICCATORS with nz 24/29 and valve	1632415280154	1	105,2	91,2

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's	
n	72	280 T	200	DESICCATORS with nz 24/29 and valve	1632415280204	1	124,8	108,2
n	72	280 T	250	DESICCATORS with nz 24/29 and valve	1632415280254	1	161,3	139,8
n	72	280 T	300	DESICCATORS with nz 24/29 and valve	1632415280304	1	232,6	201,6
n	73	280 S	100	BOTTOMS FOR DESICCATORS, ONLY GLASS	1632415280100	1	22,9	19,8
n	73	280 S	150	BOTTOMS FOR DESICCATORS, ONLY GLASS	1632415280150	1	36,4	31,6
n	73	280 S	200	BOTTOMS FOR DESICCATORS, ONLY GLASS	1632415280200	1	48,9	42,4
n	73	280 S	250	BOTTOMS FOR DESICCATORS, ONLY GLASS	1632415280250	1	73,0	63,3
n	73	280 S	300	BOTTOMS FOR DESICCATORS, ONLY GLASS	1632415280300	1	118,9	103,1
n	73	280 V/K	100	LIDS FOR DESICCATORS with glass knob	1632415280101	1	23,2	20,1
n	73	280 V/K	150	LIDS FOR DESICCATORS with glass knob	1632415280151	1	30,0	26,0
n	73	280 V/K	200	LIDS FOR DESICCATORS with glass knob	1632415280201	1	36,5	31,6
n	73	280 V/K	250	LIDS FOR DESICCATORS with glass knob	1632415280251	1	47,4	41,1
n	73	280 V/K	300	LIDS FOR DESICCATORS with glass knob	1632415280301	1	70,5	61,1
n	74	280 V/T	100	LIDS FOR DESICCATORS with nz 24/29	1632415280102	1	36,2	31,3
n	74	280 V/T	150	LIDS FOR DESICCATORS with nz 24/29	1632415280152	1	42,3	36,7
n	74	280 V/T	200	LIDS FOR DESICCATORS with nz 24/29	1632415280202	1	50,8	44,0
n	74	280 V/T	250	LIDS FOR DESICCATORS with nz 24/29	1632415280252	1	62,2	53,9
n	74	280 V/T	300	LIDS FOR DESICCATORS with nz 24/29	1632415280302	1	86,2	74,7
n	74	280 V	24/29	DESICCATOR VALVES	1632442652207	1	34,0	29,4
n	75	280 D	90	PORCELAIN PLATE to desiccators	9180003206	1	17,5	15,2
n	75	280 D	140	PORCELAIN PLATE to desiccators	9180003207	1	25,5	22,1
n	75	280 D	190	PORCELAIN PLATE to desiccators	9180003208	1	43,0	37,2
n	75	280 D	235	PORCELAIN PLATE to desiccators	9180003209	1	60,5	52,4
n	75	280 D	280	PORCELAIN PLATE to desiccators	9180003210	1	132,6	114,9
4)GLASS FOR MICROBIOLOGY								
	79	2290	200/190/35	DISHES PETRI, BLOWN BORO 3.3	1632491001058	8	23,1	20,0
	79	2290	250/240/50	DISHES PETRI, BLOWN BORO 3.3	1632491001071	7	34,2	29,7
	79	2290	300/288/52	DISHES PETRI, BLOWN BORO 3.3	1632491001076	10	48,7	42,2
	79	2291	58/15 + 56/17	DISHES PETRI,MECHANICAL PRODUCTION BORO 3.3	1632417654061	72	4,3	3,8
	79	2291	96/15 + 93,5/17	DISHES PETRI,MECHANICAL PRODUCTION BORO 3.3	1632417654101	72	4,6	4,0
	79	2291	96/20 + 93,5/22	DISHES PETRI,MECHANICAL PRODUCTION BORO 3.3	1632417654102	72	4,7	4,0
	79	2291	146/20 + 142/22	DISHES PETRI,MECHANICAL PRODUCTION BORO 3.3	1632417654152	24	6,7	5,8
	80	2296	80/75/15	DISHES PETRI, BLOWN,BOTTOM DIVIDED IN TWO PARTITIONS, BORO 3.3	1632491005080	24	11,4	9,9
	80	2296	100/94/20	DISHES PETRI, BLOWN,BOTTOM DIVIDED IN TWO PARTITIONS, BORO 3.3	1632491005100	12	12,7	11,0
	80	2296	120/114/20	DISHES PETRI, BLOWN,BOTTOM DIVIDED IN TWO PARTITIONS, BORO 3.3	1632491005120	12	14,3	12,4
	80	2297	80/75/15	DISHES PETRI, BOTTOM DIVIDED IN THREE PARTITIONS, BORO 3.3	1632491006080	24	11,4	9,9
	80	2297	100/94/20	DISHES PETRI, BOTTOM DIVIDED IN THREE PARTITIONS, BORO 3.3	1632491006100	12	12,7	11,0
	80	2297	120/114/20	DISHES PETRI, BOTTOM DIVIDED IN THREE PARTITIONS, BORO 3.3	1632491006120	12	14,3	12,4
	81	2298	80/75/15	DISHES PETRI, BLOWN,BOTTOM DIVIDED TO FOUR PARTITIONS,BORO 3.3	1632491007080	24	11,4	9,9
	81	2298	100/94/20	DISHES PETRI, BLOWN,BOTTOM DIVIDED TO FOUR PARTITIONS,BORO 3.3	1632491007100	12	12,7	11,0
	81	2298	120/114/20	DISHES PETRI, BLOWN,BOTTOM DIVIDED TO FOUR PARTITIONS,BORO 3.3	1632491007120	12	14,3	12,4
	81	2280	34,5/ 8,4 + 33/12	DISHES PETRI,NATRIUM GLASS	N555492002040	144	0,9	0,8
	81	2280	55,5/12,4 + 54/15	DISHES PETRI,NATRIUM GLASS	N555492003060	144	0,9	0,8
	81	2280	75,5/12,4 + 74/15	DISHES PETRI,NATRIUM GLASS	N555492003080	144	1,1	0,9
	81	2280	85,5 /12,4 + 84/15	DISHES PETRI,NATRIUM GLASS	N555492003090	72	1,1	1,0
	81	2280	95,5/6,4 + 94/10	DISHES PETRI,NATRIUM GLASS	N555492001100	72	1,3	1,1
	81	2280	95,5/12,4 + 94/15	DISHES PETRI,NATRIUM GLASS	N555492003100	72	1,3	1,2
	81	2280	95,5/15,4 + 94/20	DISHES PETRI,NATRIUM GLASS	N555492004100	72	1,4	1,2
	81	2280	115/15,4 + 114/20	DISHES PETRI,NATRIUM GLASS	N555492004120	72	1,8	1,6
	81	2280	143/18,4 + 141/25	DISHES PETRI,NATRIUM GLASS	N555492005150	72	2,7	2,3
	81	2280	172,5/24,4 + 171/3	DISHES PETRI,NATRIUM GLASS	N555492006180	10	5,3	4,6
	81	2280	194,5/24,4 + 191,5	DISHES PETRI,NATRIUM GLASS	N555492006200	10	5,8	5,1
	81	2280	194,5/35,4 + 191,5	DISHES PETRI,NATRIUM GLASS	N555492008200	10	9,1	7,9
	82	3822	10	TUBES CENTRIFUGE graduated	1632437210819	50	9,6	8,4
	82	3822	15	TUBES CENTRIFUGE graduated	1632437210821	50	10,0	8,6
	82	3822	25	TUBES CENTRIFUGE graduated	1632437210823	50	12,4	10,8
	82	7832	10	TEST TUBES WITH RIM,GRADUATED	1632437010719	50	2,8	2,4
	82	7832	15	TEST TUBES WITH RIM,GRADUATED	1632437010721	50	3,0	2,6
	82	7832	20	TEST TUBES WITH RIM,GRADUATED	1632437010822	50	3,1	2,7
	82	7832	25	TEST TUBES WITH RIM,GRADUATED	1632437010823	50	3,2	2,7
	82	7832	50	TEST TUBES WITH RIM,GRADUATED	1632437010925	50	3,6	3,2
	83	7841	25	TEST TUBES GRADUATED with sj 14/15 and glass stopper	1632437860297	50	12,4	10,8
	83	3840	8/70/1	TEST TUBES WITHOUT RIM round bottom	1632422008107	100	0,6	0,6
	83	3840	10/75/1	TEST TUBES WITHOUT RIM round bottom	1632422010107	100	0,5	0,4
	83	3840	10/100/1	TEST TUBES WITHOUT RIM round bottom	1632422010110	100	0,9	0,8
	83	3840	12/75/1	TEST TUBES WITHOUT RIM round bottom	1632422012107	100	0,7	0,6
	83	3840	12/100/1	TEST TUBES WITHOUT RIM round bottom	1632422012110	100	0,6	0,5
	83	3840	14/130/1	TEST TUBES WITHOUT RIM round bottom	1632422014113	100	0,6	0,5
	83	3840	16/150/1,2	TEST TUBES WITHOUT RIM round bottom	1632422016115	100	0,9	0,8

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
83	3840	16/160/1,2	TEST TUBES WITHOUT RIM round bottom	1632422016116	100	0,9	0,8
83	3840	18/180/1,2	TEST TUBES WITHOUT RIM round bottom	1632422018118	100	1,1	0,9
83	3840	20/150/1,2	TEST TUBES WITHOUT RIM round bottom	1632422020115	100	1,0	0,8
83	3840	20/180/1,2	TEST TUBES WITHOUT RIM round bottom	1632422020118	100	1,0	0,9
83	3840	24/150/1,2	TEST TUBES WITHOUT RIM round bottom	1632422024115	50	1,2	1,1
83	3840	24/200/1,2	TEST TUBES WITHOUT RIM round bottom	1632422024120	50	1,5	1,3
83	3840	30/200/1,4	TEST TUBES WITHOUT RIM round bottom	1632422030120	50	1,4	1,2
84	7830	8/70/1	TEST TUBES WITH RIM,ROUND BOTTOM	1632422108107	100	0,6	0,5
84	7830	10/75/1	TEST TUBES WITH RIM,ROUND BOTTOM	1632422110107	100	0,6	0,5
84	7830	10/100/1	TEST TUBES WITH RIM,ROUND BOTTOM	1632422110110	100	0,7	0,6
84	7830	12/75/1	TEST TUBES WITH RIM,ROUND BOTTOM	1632422112107	100	0,6	0,5
84	7830	12/100/1	TEST TUBES WITH RIM,ROUND BOTTOM	1632422112110	100	0,7	0,6
84	7830	14/130/1	TEST TUBES WITH RIM,ROUND BOTTOM	1632422114113	50	0,9	0,8
84	7830	14/140/1	TEST TUBES WITH RIM,ROUND BOTTOM	1632422114114	50	0,7	0,6
84	7830	16/150/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422116115	100	0,9	0,8
84	7830	16/160/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422116116	100	1,0	0,9
84	7830	18/150/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422118115	50	0,9	0,8
84	7830	18/180/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422118118	100	1,1	0,9
84	7830	20/150/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422120115	100	1,0	0,9
84	7830	20/180/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422120118	100	1,1	0,9
84	7830	24/150/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422124115	50	1,2	1,1
84	7830	24/200/1,2	TEST TUBES WITH RIM,ROUND BOTTOM	1632422124120	50	1,4	1,2
84	7830	30/200/1,4	TEST TUBES WITH RIM,ROUND BOTTOM	1632422130120	50	1,9	1,6
85	3820	9/100/1,5	TEST TUBES WITH CONICAL BOTTOM,WITHOUT RIM	1632422409210	50	2,1	1,8
85	3820	14/80/1,5	TEST TUBES WITH CONICAL BOTTOM,WITHOUT RIM	1632422414208	50	2,1	1,9
85	3820	16/120/1,8	TEST TUBES WITH CONICAL BOTTOM,WITHOUT RIM	1632422416212	50	2,2	1,9
85	3821	14/100/1,5	TEST TUBES WITH CONICAL BOTTOM,WITH RIM	1632422514210	50	2,2	1,9
85	3821	14/120/1,5	TEST TUBES WITH CONICAL BOTTOM,WITH RIM	1632422514212	50	2,2	1,9
85	3821	15/80/1,2	TEST TUBES WITH CONICAL BOTTOM,WITH RIM	1632422515108	50	2,2	1,9
85	3821	15/100/1,2	TEST TUBES WITH CONICAL BOTTOM,WITH RIM	1632422515110	50	2,1	1,8
85	3821	16/100/1,8	TEST TUBES WITH CONICAL BOTTOM,WITH RIM	1632422516210	50	2,2	1,9
85	3821	16/120/1,8	TEST TUBES WITH CONICAL BOTTOM,WITH RIM	1632422516212	50	2,2	1,9
85	3821	17/120/1,2	TEST TUBES WITH CONICAL BOTTOM,WITH RIM	1632422517112	50	2,2	1,9
86	2801	17/98/1,8	CENTRIFUGES TEST TUBES WITH CONICAL BOTTOM, WITHOUT RIM	1632422417290	50	3,2	2,8
86	2801	24/98/1,8	CENTRIFUGES TEST TUBES WITH CONICAL BOTTOM, WITHOUT RIM	1632422424290	50	3,9	3,4
86	2801	36/98/2,0	CENTRIFUGES TEST TUBES WITH CONICAL BOTTOM, WITHOUT RIM	1632422436290	50	4,4	3,8
86	2801	40/115/2,3	CENTRIFUGES TEST TUBES WITH CONICAL BOTTOM, WITHOUT RIM	1632422440211	50	5,3	4,6
86	3830	16/100/1,8	TEST TUBES WITH TEST TUBES WITH and with screw gl	1632422631610	100	3,9	3,4
86	3830	16/120/1,8	TEST TUBES WITH TEST TUBES WITH and with screw gl	1632422631612	100	3,9	3,4
86	3830	16/160/1,8	TEST TUBES WITH TEST TUBES WITH and with screw gl	1632422631616	100	3,9	3,4
86	3830	16/180/1,8	TEST TUBES WITH TEST TUBES WITH and with screw gl	1632422631618	100	4,0	3,5
87	8547	16/150/1,8	TEST TUBES FOR SAMPLES WITH FROSTED LABEL and with sj stopper, with marked label	1632422811621	50	11,3	9,8
87	8547	18/180/1,8	TEST TUBES FOR SAMPLES WITH FROSTED LABEL and with sj stopper, with marked label	1632422811821	50	10,4	9,0
87	8547	22/150/1,8	TEST TUBES FOR SAMPLES WITH FROSTED LABEL and with sj stopper, with marked label	1632422812222	50	10,9	9,4
87	8547	22/200/1,8	TEST TUBES FOR SAMPLES WITH FROSTED LABEL and with sj stopper, with marked label	1632422812221	50	11,0	9,5
87	8547	34/200/2	TEST TUBES FOR SAMPLES WITH FROSTED LABEL and with sj stopper, with marked label	1632422813421	16	13,2	11,5
87	7834	17/120/1,2	TEST TUBES WITH METAL CAP, ROUND BOTTOM	1632422821711	100	4,2	3,6
87	7834	17/160/1,2	TEST TUBES WITH METAL CAP, ROUND BOTTOM	1632422821712	100	4,2	3,7
88	7835	16/160/1,8	FILTERING TEST TUBES	1632422831621	100	4,7	4,1
n	8023 GL	250	BOTTLES ERLNMEYER, GL 45	1632414941250	10	3,3	2,8
n	8023 GL	500	BOTTLES ERLNMEYER, GL 45	1632414941500	10	4,6	4,0
n	8023 GL	1000	BOTTLES ERLNMEYER, GL 45	1632414941940	10	6,3	5,4
n	8023 GL	2000	BOTTLES ERLNMEYER, GL 45	1632414941950	10	8,0	6,9
n	8023 GLS	250	BOTTLES ERLNMEYER,BAFFLED, GL 45	1632414931250	10	3,3	2,9
n	8023 GLS	500	BOTTLES ERLNMEYER,BAFFLED, GL 45	1632414931500	10	4,6	4,0
n	8023 GLS	1000	BOTTLES ERLNMEYER,BAFFLED, GL 45	1632414931940	10	6,3	5,5
n	8023 GLS	2000	BOTTLES ERLNMEYER,BAFFLED, GL 45	1632414931950	10	8,0	7,0
89	70	75	CULTURE FLASKS ROUX,CENTRAL NECK	1632411502100	10	7,2	6,2
89	70	250	CULTURE FLASKS ROUX,CENTRAL NECK	1632411502300	16	8,2	7,1
89	70	450	CULTURE FLASKS ROUX,CENTRAL NECK	1632411502500	8	9,4	8,1
89	70	1000	CULTURE FLASKS ROUX,CENTRAL NECK	1632411502942	6	16,0	13,9
89	70	2000	CULTURE FLASKS ROUX,CENTRAL NECK	1632411502950	5	22,7	19,7
90	70 T	75	CULTURE FLASKS ROUX,CULTURE FLASKS ROUX,MIDDLE, FORMED FOR STANDARD JOINT	1632411507100	10	11,5	9,9
90	70 T	250	CULTURE FLASKS ROUX,CULTURE FLASKS ROUX,MIDDLE, FORMED FOR STANDARD JOINT	1632411507300	16	10,2	8,9
90	70 T	450	CULTURE FLASKS ROUX,CULTURE FLASKS ROUX,MIDDLE, FORMED FOR STANDARD JOINT	1632411507500	8	12,3	10,7
90	70 T	1000	CULTURE FLASKS ROUX,CULTURE FLASKS ROUX,MIDDLE, FORMED FOR STANDARD JOINT	1632411507942	6	19,6	17,0
90	70 T	2000	CULTURE FLASKS ROUX,CULTURE FLASKS ROUX,MIDDLE, FORMED FOR STANDARD JOINT	1632411507950	5	22,9	19,8
90	70 A	250	CULTURE FLASKS ROUX,SIDE NECK	1632411503300	16	7,3	6,3
90	70 A	450	CULTURE FLASKS ROUX,SIDE NECK	1632411503500	8	9,2	8,0
90	70 A	1000	CULTURE FLASKS ROUX,SIDE NECK	1632411503942	6	15,7	13,6

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
90	70 A	2000	CULTURE FLASKS ROUX, SIDE NECK	1632411503950	5	22,3	19,3
91	70/AT	250	CULTURE FLASKS ROUX, NECK CONICAL EXCENTRIC, FORMED FOR STANDARD JOINT	1632411508300	16	10,2	8,9
91	70/AT	450	CULTURE FLASKS ROUX, NECK CONICAL EXCENTRIC, FORMED FOR STANDARD JOINT	1632411508500	8	12,3	10,7
91	70/AT	1000	CULTURE FLASKS ROUX, NECK CONICAL EXCENTRIC, FORMED FOR STANDARD JOINT	1632411508942	6	19,5	16,9
91	3120	150	CULTURE FLASKS, RECTANGULAR, BLACK, FORMED FOR STANDARD JOINT	1632411510151	12	11,3	9,8
91	3120	200	CULTURE FLASKS, RECTANGULAR, BLACK, FORMED FOR STANDARD JOINT	1632411510200	12	11,4	9,9
5) VOLUMETRIC GLASSWARE							
95	1502 A	5	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011018	10	11,5	9,9
95	1502 A	10	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011019	10	6,5	5,7
95	1502 A	25	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011023	10	6,7	5,8
95	1502 A	50	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011025	10	8,4	7,3
95	1502 A	100	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011030	10	11,4	9,9
95	1502 A	200	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011037	10	10,3	8,9
95	1502 A	250	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011038	10	11,3	9,8
95	1502 A	500	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011043	10	13,4	11,6
95	1502 A	1000	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011044	10	16,7	14,5
95	1502 A	2000	FLASK VOLUMETRIC with rim, without stopper, class A	1632431011046	6	31,6	27,4
96	1502 B	5	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031018	10	7,0	6,0
96	1502 B	10	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031019	10	6,4	5,5
96	1502 B	25	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031023	10	8,2	7,1
96	1502 B	50	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031025	10	8,0	7,0
96	1502 B	100	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031030	10	10,9	9,4
96	1502 B	200	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031037	10	9,9	8,6
96	1502 B	250	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031038	10	10,5	9,1
96	1502 B	500	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031043	10	12,8	11,1
96	1502 B	1000	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031044	10	20,1	17,4
96	1502 B	2000	FLASK VOLUMETRIC with rim, without stopper, class B	1632431031046	6	30,1	26,1
96	1503 AS	5	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071018	10	19,4	16,8
96	1503 AS	10	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071019	10	14,5	12,6
96	1503 AS	25	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071023	10	12,6	10,9
96	1503 AS	50	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071025	10	12,7	11,0
96	1503 AS	100	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071030	10	15,6	13,5
96	1503 AS	200	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071037	10	14,4	12,5
96	1503 AS	250	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071038	10	15,1	13,1
96	1503 AS	500	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071043	10	18,4	15,9
96	1503 AS	1000	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071044	10	22,7	19,6
96	1503 AS	2000	FLASK VOLUMETRIC with SJ and glass stopper, class A	1632431071046	6	39,7	34,4
97	1503AS/H	5	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371018	10	26,2	22,7
97	1503AS/H	10	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371019	10	22,6	19,6
97	1503AS/H	25	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371023	10	21,4	18,5
97	1503AS/H	50	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371025	10	22,5	19,5
97	1503AS/H	100	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371030	10	25,1	21,8
97	1503AS/H	200	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371037	10	28,6	24,8
97	1503AS/H	250	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371038	10	30,1	26,1
97	1503AS/H	500	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371043	10	34,7	30,0
97	1503AS/H	1000	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371044	10	44,3	38,4
97	1503AS/H	2000	FLASK VOLUMETRIC with SJ – brown and brown glass stopper	1632431371046	6	61,5	53,3
97	1503 ASC	5	FLASK VOLUMETRIC with SJ and glass stopper, conformity certificate	1632431635018	10	20,5	17,8
97	1503 ASC	10	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635019	10	15,6	13,5
97	1503 ASC	25	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635023	10	13,7	11,9
97	1503 ASC	50	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635025	10	13,8	12,0
97	1503 ASC	100	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635030	10	16,8	14,5
97	1503 ASC	200	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635037	10	15,6	13,6
97	1503 ASC	250	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635038	10	16,3	14,1
97	1503 ASC	500	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635043	10	19,8	17,1
97	1503 ASC	1000	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635044	10	24,2	20,9
97	1503 ASC	2000	FLASK VOLUMETRIC with SJ and glass stopper, conformity certifi cate	1632431635046	6	41,3	35,8
98	1503 APN	5	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622018	10	15,2	13,2
98	1503 APN	10	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622019	10	10,3	8,9
98	1503 APN	25	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622023	10	8,5	7,4
98	1503 APN	50	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622025	10	8,9	7,7
98	1503 APN	100	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622030	10	11,7	10,2
98	1503 APN	200	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622037	10	10,5	9,1
98	1503 APN	250	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622038	10	11,3	9,8
98	1503 APN	500	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622043	10	13,8	11,9
98	1503 APN	1000	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622044	10	17,4	15,1
98	1503 APN	2000	FLASK VOLUMETRIC with SJ and plastic stopper, class A	1632431622046	6	32,3	28,0
99	1503APN/H	5	FLASK VOLUMETRIC, BROWN with SJ and plastic stopper, class A	1632431332018	10	19,3	16,7
99	1503APN/H	10	FLASK VOLUMETRIC, BROWN with SJ and plastic stopper, class A	1632431332019	10	15,7	13,6

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
	99 1503APN/H	25	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332023	10	14,5	12,5
	99 1503APN/H	50	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332025	10	15,8	13,7
	99 1503APN/H	100	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332030	10	18,7	16,2
	99 1503APN/H	200	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332037	10	21,9	18,9
	99 1503APN/H	250	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332038	10	23,3	20,2
	99 1503APN/H	500	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332043	10	27,1	23,5
	99 1503APN/H	1000	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332044	10	35,6	30,8
	99 1503APN/H	2000	FLASK VOLUMETRIC,BROWN with SJ and plastic stopper, class A	1632431332046	6	55,1	47,8
	100 1503 APNC	5	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634018	10	16,4	14,2
	100 1503 APNC	10	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634019	10	11,4	9,9
	100 1503 APNC	25	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634023	10	9,6	8,3
	100 1503 APNC	50	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634025	10	10,0	8,7
	100 1503 APNC	100	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634030	10	13,0	11,2
	100 1503 APNC	200	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634037	10	11,7	10,2
	100 1503 APNC	250	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634038	10	12,6	10,9
	100 1503 APNC	500	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634043	10	15,1	13,1
	100 1503 APNC	1000	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634044	10	18,9	16,3
	100 1503 APNC	2000	FLASK VOLUMETRIC with SJ and plastic stopper, conformity certifi cate	1632431634046	6	33,9	29,4
	100 1503 BS	5	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091018	10	18,6	16,1
	100 1503 BS	10	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091019	10	17,9	15,5
	100 1503 BS	25	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091023	10	15,5	13,5
	100 1503 BS	50	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091025	10	12,4	10,8
	100 1503 BS	100	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091030	10	15,0	13,0
	100 1503 BS	200	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091037	10	14,0	12,2
	100 1503 BS	250	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091038	10	14,7	12,7
	100 1503 BS	500	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091043	10	17,9	15,5
	100 1503 BS	1000	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091044	10	21,9	19,0
	100 1503 BS	2000	FLASK VOLUMETRIC with SJ and glass stopper, class B	1632431091046	6	38,1	33,1
	101 1503 BPN	5	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642018	10	10,5	9,1
	101 1503 BPN	10	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642019	10	9,9	8,6
	101 1503 BPN	25	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642023	10	10,4	9,0
	101 1503 BPN	50	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642025	10	8,6	7,5
	101 1503 BPN	100	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642030	10	11,2	9,7
	101 1503 BPN	200	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642037	10	10,1	8,7
	101 1503 BPN	250	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642038	10	10,7	9,3
	101 1503 BPN	500	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642043	10	13,2	11,5
	101 1503 BPN	1000	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642044	10	16,6	14,4
	101 1503 BPN	2000	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642046	6	30,8	26,7
	101 1503 BPN	5000	FLASK VOLUMETRIC with SJ and plastic stopper, class B	1632431642048	2	80,3	69,6
	101 1503BPN/H	5	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342018	10	14,6	12,6
	101 1503BPN/H	10	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342019	10	15,0	13,0
	101 1503BPN/H	25	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342023	10	13,8	11,9
	101 1503BPN/H	50	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342025	10	15,1	13,1
	101 1503BPN/H	100	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342030	10	17,7	15,3
	101 1503BPN/H	200	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342037	10	20,7	17,9
	101 1503BPN/H	250	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342038	10	22,1	19,1
	101 1503BPN/H	500	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342043	10	25,7	22,3
	101 1503BPN/H	1000	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342044	10	34,2	29,7
	101 1503BPN/H	2000	FLASK VOLUMETRIC,BROWN,with SJ and plastic stopper NT, class B	1632431342046	6	52,2	45,2
	102 1509	50/55	FLASK VOLUMETRIC,SUGAR ANALYSIS,two marks	1632431510025	10	10,9	9,5
	102 1509	100/110	FLASK VOLUMETRIC,SUGAR ANALYSIS,two marks	1632431510030	10	11,3	9,8
	102 1509	200/220	FLASK VOLUMETRIC,SUGAR ANALYSIS,two marks	1632431510037	10	19,2	16,6
	102 1520	50+5	FLASK WITH DIVIDED NECK	1632431560725	10	13,4	11,6
	102 1520	100+10	FLASK WITH DIVIDED NECK	1632431560830	10	14,4	12,5
	102 1520	200+20	FLASK WITH DIVIDED NECK	1632431560837	10	20,7	17,9
	102 1520	250+25	FLASK WITH DIVIDED NECK	1632431560938	10	28,0	24,2
	102 1520	500+50	FLASK WITH DIVIDED NECK	1632431561143	8	25,5	22,1
	102 1520	1000+100	FLASK WITH DIVIDED NECK	1632431561144	6	35,5	30,8
	102 1520	1000+10	FLASK WITH DIVIDED NECK	1632431561145	7	19,2	16,7
	103 1621	10	BOTTLE, SPECIFIC GRAVITY, GAY-LUSSAC	1632431722019	10	27,2	23,6
	103 1621	25	BOTTLE, SPECIFIC GRAVITY, GAY-LUSSAC	1632431722023	10	22,9	19,9
	103 1621	50	BOTTLE, SPECIFIC GRAVITY, GAY-LUSSAC	1632431722025	10	25,8	22,3
	103 1621	100	BOTTLE, SPECIFIC GRAVITY, GAY-LUSSAC	1632431722030	10	16,6	14,4
	103 1622	25	BOTTLE, SPECIFIC GRAVITY, REISCHAUER	1632431831023	10	25,0	21,7
	103 1622	50	BOTTLE, SPECIFIC GRAVITY, REISCHAUER	1632431831025	10	26,1	22,6
	103 1627	500	BOTTLES, SPECIFIC GRAVITY, HIGH-ROAD with adapter and funnel	1632431901720	8	38,6	33,5
	103 1627	1000	BOTTLES, SPECIFIC GRAVITY, HIGH-ROAD with adapter and funnel	1632431901740	6	42,6	36,9
	104 1634 AM	5	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432110718	10	7,1	6,2
	104 1634 AM	10	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432110819	10	6,4	5,5
	104 1634 AM	25	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432110923	10	6,8	5,9

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
104	1634 AM	50	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432111125	10	7,2	6,3
104	1634 AM	100	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432111130	1	6,6	5,7
104	1634 AM	250	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432111238	1	8,4	7,3
104	1634 AM	500	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432111343	1	11,6	10,1
104	1634 AM	1000	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432111444	1	20,6	17,9
104	1634 AM	2000	CYLINDER GRADUATED with hexagonal base and pourout, high form, blue / blau graduation, class A	1632432111546	1	33,0	28,6
105	1634 BB	5	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432140718	10	6,2	5,4
105	1634 BB	10	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432140819	10	5,7	5,0
105	1634 BB	25	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432140923	10	6,3	5,4
105	1634 BB	50	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432141125	10	6,6	5,7
105	1634 BB	100	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432141130	1	6,1	5,3
105	1634 BB	250	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432141238	1	7,7	6,7
105	1634 BB	500	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432141343	1	10,8	9,4
105	1634 BB	1000	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432141444	1	18,6	16,1
105	1634 BB	2000	CYLINDER GRADUATED with hexagonal base and pourout, high form, white / weiß graduation, class	1632432141546	1	30,4	26,3
106	1634 BH	5	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432150718	10	6,6	5,7
106	1634 BH	10	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432150819	10	6,1	5,3
106	1634 BH	25	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432150923	10	6,4	5,6
106	1634 BH	50	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432151125	10	7,1	6,1
106	1634 BH	100	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432151130	1	6,3	5,5
106	1634 BH	250	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432151238	1	8,2	7,1
106	1634 BH	500	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432151343	1	11,4	9,9
106	1634 BH	1000	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432151444	1	19,3	16,7
106	1634 BH	2000	CYLINDER GRADUATED with hexagonal base and pourout, high form, brown graduation, class B	1632432151546	1	31,1	26,9
106	1634 BCH	5	CYLINDER GRADUATED high form, brown graduation	1632432160718	10	6,2	5,4
106	1634 BCH	10	CYLINDER GRADUATED high form, brown graduation	1632432160819	10	5,7	5,0
106	1634 BCH	25	CYLINDER GRADUATED high form, brown graduation	1632432160923	10	6,5	5,6
106	1634 BCH	50	CYLINDER GRADUATED high form, brown graduation	1632432161125	10	6,6	5,7
106	1634 BCH	100	CYLINDER GRADUATED high form, brown graduation	1632432161130	1	6,0	5,2
106	1634 BCH	250	CYLINDER GRADUATED high form, brown graduation	1632432161238	1	7,7	6,7
106	1634 BCH	500	CYLINDER GRADUATED high form, brown graduation	1632432161343	1	10,8	9,4
106	1634 BCH	1000	CYLINDER GRADUATED high form, brown graduation	1632432161444	1	18,6	16,1
106	1634 BCH	2000	CYLINDER GRADUATED high form, brown graduation	1632432161546	1	28,8	25,0
107	1634	5	CYLINDER without graduation	1632432130018	10	3,9	3,3
107	1634	10	CYLINDER without graduation	1632432130019	10	3,9	3,4
107	1634	25	CYLINDER without graduation	1632432130023	10	4,1	3,5
107	1634	50	CYLINDER without graduation	1632432130025	10	4,6	3,9
107	1634	100	CYLINDER without graduation	1632432130030	10	3,8	3,3
107	1634	250	CYLINDER without graduation	1632432130038	10	4,9	4,2
107	1634	500	CYLINDER without graduation	1632432130043	10	7,4	6,4
107	1634	1000	CYLINDER without graduation	1632432130044	5	12,2	10,6
107	1634	2000	CYLINDER without graduation	1632432130046	4	20,3	17,6
107	1645 BB	5	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432340818	10	6,2	5,4
107	1645 BB	10	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432340919	10	5,8	5,0
107	1645 BB	25	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432341123	10	6,2	5,3
107	1645 BB	50	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432341125	10	5,2	4,5
107	1645 BB	100	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432341230	10	6,2	5,4
107	1645 BB	250	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432341338	10	8,7	7,6
107	1645 BB	500	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432341443	8	12,6	10,9
107	1645 BB	1000	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432341544	5	21,1	18,2
107	1645 BB	2000	CYLINDER GRADUATED with hexagonal base and pourout, low form, white / weiß graduation, class	1632432711746	6	46,8	40,6
108	1645 BH	5	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432350818	10	6,5	5,7
108	1645 BH	10	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432350919	10	6,2	5,3
108	1645 BH	25	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432351123	10	6,6	5,7
108	1645 BH	50	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432351125	10	5,6	4,9
108	1645 BH	100	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432351230	10	6,6	5,8
108	1645 BH	250	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432351338	10	9,2	8,0
108	1645 BH	500	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432351443	8	13,2	11,4
108	1645 BH	1000	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432351544	5	20,5	17,8
108	1645 BH	2000*	CYLINDER GRADUATED with hexagonal base and pourout, low form, brown graduation, class B	1632432721746	6	46,9	40,7
108	1645	10	CYLINDER GRADUATED with hexagonal base and pourout,without graduation	1632432330019	10	4,6	4,0
108	1645	25	CYLINDER GRADUATED with hexagonal base and pourout,without graduation	1632432330023	10	4,9	4,2
108	1645	50	CYLINDER GRADUATED with hexagonal base and pourout,without graduation	1632432330025	10	3,9	3,4
108	1645	100	CYLINDER GRADUATED with hexagonal base and pourout,without graduation	1632432330030	10	4,8	4,2
108	1645	250	CYLINDER GRADUATED with hexagonal base and pourout,without graduation	1632432330038	10	6,9	6,0
108	1645	500	CYLINDER GRADUATED with hexagonal base and pourout,without graduation	1632432330043	8	10,2	8,9
108	1645	1000	CYLINDER GRADUATED with hexagonal base and pourout,without graduation	1632432330044	5	16,6	14,4
109	1652 AMS	5	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432210718	10	12,8	11,1
109	1652 AMS	10	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432210819	10	12,0	10,4
109	1652 AMS	25	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432210923	10	12,1	10,5

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
109	1652 AMS	50	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432211125	10	14,6	12,6
109	1652 AMS	100	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432211130	10	14,6	12,7
109	1652 AMS	250	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432211238	10	24,0	20,8
109	1652 AMS	500	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432211343	10	34,3	29,7
109	1652 AMS	1000	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432211444	4	47,1	40,8
109	1652 AMS	2000	CYLINDER GRADUATED with SJ and glass stopper, all-round scale, blue / blau graduation, class A	1632432211546	3	66,5	57,6
109	1652 AMPN	5	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630018	10	9,0	7,8
109	1652 AMPN	10	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630019	10	8,2	7,1
109	1652 AMPN	25	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630023	10	8,4	7,3
109	1652 AMPN	50	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630025	10	10,3	8,9
109	1652 AMPN	100	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630030	10	9,7	8,4
109	1652 AMPN	250	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630038	10	14,8	12,8
109	1652 AMPN	500	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630043	10	23,1	20,0
109	1652 AMPN	1000	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630044	4	37,5	32,5
109	1652 AMPN	2000	CYLINDER GRADUATED with SJ and plastic stopper, blue / blau graduation, class A	1632432630046	3	56,3	48,8
110	1652 BBS	5	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432240718	10	0,0	0,0
110	1652 BBS	10	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432240819	10	11,1	9,6
110	1652 BBS	25	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432240923	10	11,3	9,8
110	1652 BBS	50	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432241125	10	13,7	11,8
110	1652 BBS	100	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432241130	10	13,7	11,9
110	1652 BBS	250	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432241238	10	22,8	19,7
110	1652 BBS	500	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432241343	10	32,7	28,3
110	1652 BBS	1000	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432241444	4	43,8	38,0
110	1652 BBS	2000	CYLINDER GRADUATED with SJ and glass stopper, white / weiß graduation, class B	1632432241546	3	61,4	53,2
110	1652 BBPN	5	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627018	10	7,9	6,8
110	1652 BBPN	10	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627019	10	7,3	6,3
110	1652 BBPN	25	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627023	10	7,6	6,6
110	1652 BBPN	50	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627025	10	9,4	8,1
110	1652 BBPN	100	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627030	10	8,7	7,6
110	1652 BBPN	250	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627038	10	13,6	11,8
110	1652 BBPN	500	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627043	10	21,5	18,6
110	1652 BBPN	1000	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627044	4	34,3	29,7
110	1652 BBPN	2000	CYLINDER GRADUATED with SJ and plastic stopper, white / weiß graduation, class B	1632432627046	3	51,9	45,0
111	1652 BHS	5	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432250718	10	12,0	10,4
111	1652 BHS	10	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432250819	10	11,5	9,9
111	1652 BHS	25	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432250923	10	11,7	10,1
111	1652 BHS	50	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432251125	10	14,1	12,2
111	1652 BHS	100	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432251130	10	14,2	12,3
111	1652 BHS	250	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432251238	10	23,3	20,2
111	1652 BHS	500	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432251343	10	33,3	28,8
111	1652 BHS	1000	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432251444	4	44,5	38,6
111	1652 BHS	2000	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432251546	3	58,8	51,0
111	1652 BHPN	5	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626018	10	8,2	7,1
111	1652 BHPN	10	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626019	10	7,7	6,6
111	1652 BHPN	25	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626023	10	8,0	6,9
111	1652 BHPN	50	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626025	10	9,8	8,5
111	1652 BHPN	100	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626030	10	9,2	8,0
111	1652 BHPN	250	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626038	10	14,1	12,2
111	1652 BHPN	500	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626043	10	22,1	19,2
111	1652 BHPN	1000	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626044	4	35,0	30,3
111	1652 BHPN	2000	CYLINDER GRADUATED with SJ and plastic stopper, brown graduation, class B	1632432626046	3	49,8	43,2
112	2745	1000	CONE SETTLING acc. Imhoff , closed tip	1632432430044	10	59,9	51,9
112	2745	1000	CONE SETTLING acc. Imhoff , closed tip	1632432430144	10	59,9	51,9
112	2745	1000	CONE SETTLING acc. Imhoff , closed tip	1632432430244	10	71,4	61,9
112	2746	1000	CONE SETTLING acc. Imhoff , with stopcock	1632432440044	10	85,3	73,9
112	2746	1000	CONE SETTLING acc. Imhoff , with stopcock	1632432440144	10	85,3	73,9
112	2746	1000	CONE SETTLING acc. Imhoff , with stopcock	1632432440244	10	96,9	84,0
112	2747	1000	CONE SETTLING Imhoff , end with hose connection	1632432450044	10	62,4	54,0
112	2747	1000	CONE SETTLING Imhoff , end with hose connection	1632432450144	10	62,4	54,0
113	1591	1	MICROBURETTE Bang, straight bore stopcock	1632435530414	10	62,3	54,0
113	1591	2	MICROBURETTE Bang, straight bore stopcock	1632435530416	10	63,9	55,4
113	1591	3	MICROBURETTE Bang, straight bore stopcock	1632435530517	10	65,0	56,3
113	1591	5	MICROBURETTE Bang, straight bore stopcock	1632435530518	10	66,7	57,8
113	1592	1	MICROBURETTE Bang, lateral stopcock	1632435540414	5	84,9	73,6
113	1592	2	MICROBURETTE Bang, lateral stopcock	1632435540416	5	86,5	75,0
113	1592	3	MICROBURETTE Bang, lateral stopcock	1632435540517	5	87,5	75,9
113	1592	5	MICROBURETTE Bang, lateral stopcock	1632435540518	5	89,3	77,4
114	1580BL	10	TITRATION APPARATUS Pellet, with lateral stopcock, automatic zero adjustment and reservoir bottle	1632436110619	2	103,0	89,3
114	1580BL	25	TITRATION APPARATUS Pellet, with lateral stopcock, automatic zero adjustment and reservoir bottle	1632436110723	2	104,9	90,9
114	1580BL	50	TITRATION APPARATUS Pellet, with lateral stopcock, automatic zero adjustment and reservoir bottle	1632436110725	2	108,3	93,8

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
114	1581 BL	10	TITRATION APPARATUS Pellet, with discharging and by-pass cock, reservoir bottle with rubber ball	1632436210619	2	124,0	107,5
114	1581 BL	25	TITRATION APPARATUS Pellet, with discharging and by-pass cock, reservoir bottle with rubber ball	1632436210723	2	125,9	109,1
114	1581 BL	50	TITRATION APPARATUS Pellet, with discharging and by-pass cock, reservoir bottle with rubber ball	1632436210725	2	130,4	113,0
115	2100 B	2000	BURETTE FLASK,clear	N555436801046	6	12,1	10,5
115	1686	5	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432540818	10	21,5	18,6
115	1686	10	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432540919	10	22,2	19,3
115	1686	25	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432541123	10	22,5	19,5
115	1686	50	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432541125	10	22,6	19,6
115	1686	100	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432541230	24	24,4	21,1
115	1686	250	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432541338	10	30,5	26,5
115	1686	500	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432541443	10	35,8	31,0
115	1686	1000	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432541644	2	45,0	39,0
115	1686	2000	MEASURE GRADUATED,BELL SHAPED with pourout, graduated	1632432541746	8	56,1	48,6
116	1688	25	MEASURE GRADUATED,CONICAL,with glass base and graduation	1632432591123	10	19,7	17,0
116	1688	50	MEASURE GRADUATED,CONICAL,with glass base and graduation	1632432591225	10	20,3	17,6
116	1688	100	MEASURE GRADUATED,CONICAL,with glass base and graduation	1632432591230	10	23,2	20,1
116	1688	250	MEASURE GRADUATED,CONICAL,with glass base and graduation	1632432591338	9	27,5	23,8
116	1688	500	MEASURE GRADUATED,CONICAL,with glass base and graduation	1632432591443	6	34,6	29,9
116	1688	1000	MEASURE GRADUATED,CONICAL,with glass base and graduation	1632432591544	6	46,9	40,6
116	1688	2000	MEASURE GRADUATED,CONICAL,with glass base and graduation	1632432591546	6	65,0	56,4
116	1681	500/100	MEASURE GRADUATED,CYLINDRICAL with graduation and handle	1632432511330	10	23,5	20,4
116	1681	68/132	MEASURE GRADUATED,CYLINDRICAL with graduation and handle	1632432511338	10	27,0	23,4
116	1681	83/177	MEASURE GRADUATED,CYLINDRICAL with graduation and handle	1632432511443	10	29,9	25,9
116	1681	104/205	MEASURE GRADUATED,CYLINDRICAL with graduation and handle	1632432511644	10	34,8	30,2
116	1681	130/250	MEASURE GRADUATED,CYLINDRICAL with graduation and handle	1632432511746	6	44,4	38,5
117	1683	100	MEASURE GRADUATED,CONICAL with graduation and handle	1632432521330	10	28,5	24,7
117	1683	250	MEASURE GRADUATED,CONICAL with graduation and handle	1632432521338	10	31,8	27,5
117	1683	500	MEASURE GRADUATED,CONICAL with graduation and handle	1632432521443	10	35,2	30,5
117	1683	1000	MEASURE GRADUATED,CONICAL with graduation and handle	1632432521644	10	40,0	34,7
117	1683	2000	MEASURE GRADUATED,CONICAL with graduation and handle	1632432521746	2	51,3	44,5
117	3542	1500	URINE MEASURE,graduated	1632432554845	4	28,8	25,0
118	1595/ZAS	1	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151014	50	3,9	3,4
118	1595/ZAS	2	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151016	50	3,9	3,4
118	1595/ZAS	3*	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151017	50	4,0	3,4
118	1595/ZAS	4*	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151117	50	4,5	3,9
118	1595/ZAS	5	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151018	25	4,7	4,0
118	1595/ZAS	10	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151019	25	5,8	5,0
118	1595/ZAS	15*	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151021	25	6,0	5,2
118	1595/ZAS	20	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151022	10	6,3	5,5
118	1595/ZAS	25	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151023	10	6,4	5,5
118	1595/ZAS	30*	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151024	10	10,7	9,3
118	1595/ZAS	40*	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151057	1	10,9	9,5
118	1595/ZAS	50	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151025	1	11,4	9,9
118	1595/ZAS	75*	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151058	1	15,5	13,4
118	1595/ZAS	100	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151030	1	17,9	15,5
118	1595/ZAS	200**	PIPETT, NOT GRADUATED extended design with two scale lines,QUALICOLOR, COLOR CODE	N555433151037	1	24,1	20,8
119	1605 AS	0.1	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116308	50	1,9	1,6
119	1605 AS	0.2	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116310	50	1,9	1,6
119	1605 AS	0.5	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116312	50	1,9	1,6
119	1605 AS	1	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116314	50	1,9	1,6
119	1605 AS	1	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116714	50	1,9	1,6
119	1605 AS	2	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116516	50	1,9	1,6
119	1605 AS	2	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116716	50	1,9	1,6
119	1605 AS	2	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116316	50	1,9	1,6
119	1605 AS	5	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116618	50	2,2	1,9
119	1605 AS	5	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116718	50	2,2	1,9
119	1605 AS	10	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116719	50	3,0	2,6
119	1605 AS	20*	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116722	25	4,5	3,9
119	1605 AS	25	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116723	25	4,5	3,9
119	1605 AS	50*	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116825	5	12,9	11,2
119	1605 AS	100*	PIPETT, GRADUATED for full outfl ow, QUALICOLOR, COLOR CODE, CLASS AS	N555434116831	5	21,9	19,0
120	1567 AST	10	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, QUALICOLOR,CLASS AS	N555435256519	1	35,9	31,1
120	1567 AST	10	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, QUALICOLOR,CLASS AS	N555435256619	1	28,7	24,9
120	1567 AST	10*	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, QUALICOLOR,CLASS AS	N555435256719	1	28,7	24,9
120	1567 AST	25	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, QUALICOLOR,CLASS AS	N555435256623	1	32,9	28,5
120	1567 AST	25	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, QUALICOLOR,CLASS AS	N555435256723	1	30,7	26,6
120	1567 AST	50	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, QUALICOLOR,CLASS AS	N555435256725	1	33,1	28,7
120	1567 AST	100	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, QUALICOLOR,CLASS AS	N555435256831	1	39,4	34,2
120	1567AS-STK	10	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, with Schellbach's stripe	N555435276519	1	36,2	31,3
120	1567AS-STK	10	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, with Schellbach's stripe	N555435276619	1	30,6	26,5

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
120	1567AS-STK	10*	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, with Schellbach's stripe	N555435276719	1	30,1	26,1
120	1567AS-STK	25	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, with Schellbach's stripe	N555435276623	1	34,4	29,8
120	1567AS-STK	25	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, with Schellbach's stripe	N555435276723	1	32,4	28,1
120	1567AS-STK	50	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, with Schellbach's stripe	N555435276725	1	36,3	31,4
120	1567AS-STK	100	BURETTE WITH STRAIGHT BORE STOPCOCK with tefl on key, with Schellbach's stripe	N555435276831	1	44,6	38,6
121	1567 AS	10	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS AS	N555435156519	1	44,0	38,1
121	1567 AS	10	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS AS	N555435156619	1	35,1	30,4
121	1567 AS	10*	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS AS	N555435156719	1	34,9	30,2
121	1567 AS	25	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS AS	N555435156623	1	41,0	35,5
121	1567 AS	25	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS AS	N555435156723	1	35,6	30,9
121	1567 AS	50	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS AS	N555435156725	1	41,2	35,7
121	1567 AS	100	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS AS	N555435156831	1	50,9	44,1
121	1567 AS-S	10	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, with Schellbach's stripe	N555435176519	1	48,8	42,3
121	1567 AS-S	10	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, with Schellbach's stripe	N555435176619	1	44,8	38,8
121	1567 AS-S	10*	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, with Schellbach's stripe	N555435176719	1	44,4	38,4
121	1567 AS-S	25	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, with Schellbach's stripe	N555435176623	1	49,9	43,2
121	1567 AS-S	25	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, with Schellbach's stripe	N555435176723	1	46,4	40,3
121	1567 AS-S	50	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, with Schellbach's stripe	N555435176725	1	50,8	44,0
121	1567 AS-S	100	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, with Schellbach's stripe	N555435176831	1	61,3	53,2
122	1567 B	10	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS B	N555435106519	1	54,2	47,0
122	1567 B	10	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS B	N555435106619	1	49,2	42,7
122	1567 B	10*	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS B	N555435106719	1	48,9	42,4
122	1567 B	25	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS B	N555435106623	1	55,1	47,7
122	1567 B	25	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS B	N555435106723	1	50,3	43,6
122	1567 B	50	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS B	N555435106725	1	54,4	47,2
122	1567 B	100	BURETTE WITH STRAIGHT BORE STOPCOCK with glass key, QUALICOLOR, CLASS B	N555435106831	1	66,6	57,7
122	1580 AS	10	TITRATION APPARATUS,PELLET with stopcock, with glass key,QUALICOLOR, CLASS AS	N555436666519	1	114,0	98,8
122	1580 AS	10	TITRATION APPARATUS,PELLET with stopcock, with glass key,QUALICOLOR, CLASS AS	N555436666619	1	112,6	97,6
122	1580 AS	10*	TITRATION APPARATUS,PELLET with stopcock, with glass key,QUALICOLOR, CLASS AS	N555436666719	1	112,6	97,6
122	1580 AS	25	TITRATION APPARATUS,PELLET with stopcock, with glass key,QUALICOLOR, CLASS AS	N555436666623	1	118,0	102,3
122	1580 AS	25	TITRATION APPARATUS,PELLET with stopcock, with glass key,QUALICOLOR, CLASS AS	N555436666723	1	116,7	101,1
122	1580 AS	50	TITRATION APPARATUS,PELLET with stopcock, with glass key,QUALICOLOR, CLASS AS	N555436666725	1	128,7	111,6
122	1580 AS	100	TITRATION APPARATUS,PELLET with stopcock, with glass key,QUALICOLOR, CLASS AS	N555436666831	1	139,5	120,9
123	1581 AS	10	TITRATION APPARATUS,PELLET with stopcock, with by-pass cock, with glass key, QUALICOLOR, CL	N555436766519	1	201,8	174,9
123	1581 AS	10	TITRATION APPARATUS,PELLET with stopcock, with by-pass cock, with glass key, QUALICOLOR, CL	N555436766619	1	201,8	174,9
123	1581 AS	10*	TITRATION APPARATUS,PELLET with stopcock, with by-pass cock, with glass key, QUALICOLOR, CL	N555436766719	1	201,8	174,9
123	1581 AS	25	TITRATION APPARATUS,PELLET with stopcock, with by-pass cock, with glass key, QUALICOLOR, CL	N555436766623	1	217,2	188,3
123	1581 AS	25	TITRATION APPARATUS,PELLET with stopcock, with by-pass cock, with glass key, QUALICOLOR, CL	N555436766723	1	205,2	177,8
123	1581 AS	50	TITRATION APPARATUS,PELLET with stopcock, with by-pass cock, with glass key, QUALICOLOR, CL	N555436766725	1	212,9	184,5
123	1581 AS	100	TITRATION APPARATUS,PELLET with stopcock, with by-pass cock, with glass key, QUALICOLOR, CL	N555436766831	1	221,1	191,7
6)FUNNELS,FILTERING							
127	2350	35/6/35	FUNNEL WITH SHORT STEM,angle 60°	n555413001035	10	3,7	3,2
127	2350	45/6/45	FUNNEL WITH SHORT STEM,angle 60°	n555413001045	10	3,7	3,2
127	2350	55/8/55	FUNNEL WITH SHORT STEM,angle 60°	n555413001055	10	4,2	3,7
127	2350	75/8/75	FUNNEL WITH SHORT STEM,angle 60°	n555413001075	10	5,0	4,3
127	2350	100/10/100	FUNNEL WITH SHORT STEM,angle 60°	n555413001100	10	7,4	6,4
127	2350	125/16/125	FUNNEL WITH SHORT STEM,angle 60°	n555413001125	10	14,7	12,8
127	2350	150/16/150	FUNNEL WITH SHORT STEM,angle 60°	n555413001150	10	16,6	14,4
127	2350	200/24/150	FUNNEL WITH SHORT STEM,angle 60°	1632413001200	6	27,1	23,5
127	2350	250/30/175	FUNNEL WITH SHORT STEM,angle 60°	1632413001250	2	37,0	32,0
127	2350	300/34/175	FUNNEL WITH SHORT STEM,angle 60°	1632413001300	2	67,9	58,9
128	2354	55/8/150	FUNNEL, ANALYTICAL for quick fi ltering	1632421052055	10	9,1	7,9
128	2354	75/8/150	FUNNEL, ANALYTICAL for quick fi ltering	1632421052075	10	10,3	8,9
128	2354	100/8/150	FUNNEL, ANALYTICAL for quick fi ltering	1632421052100	10	12,2	10,6
128	2356	50/20/50	FUNNEL FILLING with short straight end	1632413103050	10	7,1	6,2
128	2356	60/20/60	FUNNEL FILLING with short straight end	1632413103060	10	7,2	6,2
128	2356	80/25/75	FUNNEL FILLING with short straight end	1632413103080	10	8,4	7,3
128	2356	100/25/95	FUNNEL FILLING with short straight end	1632413103100	10	10,6	9,2
128	2356	120/30/110	FUNNEL FILLING with short straight end	1632413103120	10	11,5	9,9
128	2356	16/35/137	FUNNEL FILLING with short straight end	1632413103160	10	16,6	14,4
128	2356	200/38/180	FUNNEL FILLING with short straight end	1632413103200	6	21,5	18,6
129	2356/S	60/10/30	FUNNEL FILLINGwith short oblique end	1632413102060	10	8,7	7,6
129	2356/S	80/12/32	FUNNEL FILLINGwith short oblique end	1632413102080	10	9,5	8,3
129	2356/S	100/15/35	FUNNEL FILLINGwith short oblique end	1632413102100	10	12,0	10,4
129	2356/S	150/32/52	FUNNEL FILLINGwith short oblique end	1632413102150	10	16,4	14,2
130	2360	105/18/80	FUNNEL, RIBBED	1632413004100	12	8,7	7,6
130	2360	138/22/90	FUNNEL, RIBBED	1632413004130	6	10,8	9,3
130	2360	170/26/120	FUNNEL, RIBBED	1632413004160	6	15,0	13,0
130	2360	210/38/140	FUNNEL, RIBBED	1632413004200	3	24,8	21,5

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
130	2360	250/40/155	FUNNEL, RIBBED	1632413004250	2	38,3	33,2
131	2419	100	FILTERING FLASK with plastic side hose and plastic tube	1632412021100	10	21,8	18,9
131	2419	250	FILTERING FLASK with plastic side hose and plastic tube	1632412021250	10	24,9	21,6
131	2419	500	FILTERING FLASK with plastic side hose and plastic tube	1632412021500	8	27,8	24,1
131	2419	1000	FILTERING FLASK with plastic side hose and plastic tube	1632412021940	8	36,9	32,0
131	2419	2000	FILTERING FLASK with plastic side hose and plastic tube	1632412021950	6	44,0	38,1
131	2419	3000	FILTERING FLASK with plastic side hose and plastic tube	1632412021952	6	76,4	66,2
131	2419	5000	FILTERING FLASK with plastic side hose and plastic tube	1632412021956	3	89,0	77,1
131	2419	10000	FILTERING FLASK with plastic side hose and plastic tube	1632412021966	3	121,3	105,1
131	2420	100	FILTERING FLASKwith glass side hose	1632412022100	10	17,6	15,2
131	2420	250	FILTERING FLASKwith glass side hose	1632412022250	10	20,7	17,9
131	2420	500	FILTERING FLASKwith glass side hose	1632412022500	8	23,6	20,5
131	2420	1000	FILTERING FLASKwith glass side hose	1632412022940	8	33,7	29,2
131	2420	2000	FILTERING FLASKwith glass side hose	1632412022950	6	41,0	35,5
131	2420	3000	FILTERING FLASKwith glass side hose	1632412022952	6	78,2	67,8
131	2420	5000	FILTERING FLASKwith glass side hose	1632412022956	3	90,9	78,8
131	2420	10000	FILTERING FLASKwith glass side hose	1632412022966	3	124,0	107,5
131	2420	15000	FILTERING FLASKwith glass side hose	1632412022967	1	167,8	145,5
131	2420	20000	FILTERING FLASKwith glass side hose	1632412022968	1	190,7	165,2
132	11 S	10/2,5	DISCS SINTERED,FLATGROUND ground edges s1	1632424011101	20	8,2	7,1
132	11 S	10/2,5	DISCS SINTERED,FLATGROUND ground edges s2	1632424011201	20	6,5	5,6
132	11 S	10/2,5	DISCS SINTERED,FLATGROUND ground edges s3	1632424011301	20	8,2	7,1
132	11 S	10/2,5	DISCS SINTERED,FLATGROUND ground edges s4	1632424011401	20	6,5	5,6
132	11 S	20/3,5	DISCS SINTERED,FLATGROUND ground edges s1	1632424011102	20	9,1	7,9
132	11 S	20/3,5	DISCS SINTERED,FLATGROUND ground edges s2	1632424011202	20	9,2	7,9
132	11 S	20/3,5	DISCS SINTERED,FLATGROUND ground edges s3	1632424011302	20	9,3	8,0
132	11 S	20/3,5	DISCS SINTERED,FLATGROUND ground edges s4	1632424011402	20	9,0	7,8
132	11 S	30/3,5	DISCS SINTERED,FLATGROUND ground edges s1	1632424011103	20	10,0	8,7
132	11 S	30/3,5	DISCS SINTERED,FLATGROUND ground edges s2	1632424011203	20	9,3	8,1
132	11 S	30/3,5	DISCS SINTERED,FLATGROUND ground edges s3	1632424011303	20	10,3	9,0
132	11 S	30/3,5	DISCS SINTERED,FLATGROUND ground edges s4	1632424011403	20	9,8	8,5
132	11 S	40/4	DISCS SINTERED,FLATGROUND ground edges s1	1632424011104	20	11,9	10,3
132	11 S	40/4	DISCS SINTERED,FLATGROUND ground edges s2	1632424011204	20	12,2	10,6
132	11 S	40/4	DISCS SINTERED,FLATGROUND ground edges s3	1632424011304	20	12,6	10,9
132	11 S	40/4	DISCS SINTERED,FLATGROUND ground edges s4	1632424011404	20	12,9	11,2
132	11 S	60/5	DISCS SINTERED,FLATGROUND ground edges s1	1632424011106	20	14,4	12,5
132	11 S	60/5	DISCS SINTERED,FLATGROUND ground edges s2	1632424011206	20	15,3	13,2
132	11 S	60/5	DISCS SINTERED,FLATGROUND ground edges s3	1632424011306	20	16,0	13,9
132	11 S	60/5	DISCS SINTERED,FLATGROUND ground edges s4	1632424011406	20	13,4	11,7
132	11 S	90/7,5	DISCS SINTERED,FLATGROUND ground edges s1	1632424011109	20	14,7	12,8
132	11 S	90/7,5	DISCS SINTERED,FLATGROUND ground edges s2	1632424011209	20	19,9	17,2
132	11 S	90/7,5	DISCS SINTERED,FLATGROUND ground edges s3	1632424011309	20	16,8	14,6
132	11 S	90/7,5	DISCS SINTERED,FLATGROUND ground edges s4	1632424011409	20	17,9	15,5
132	11 S	120/9	DISCS SINTERED,FLATGROUND ground edges s1	1632424011112	10	18,1	15,7
132	11 S	120/9	DISCS SINTERED,FLATGROUND ground edges s2	1632424011212	10	19,7	17,1
132	11 S	120/9	DISCS SINTERED,FLATGROUND ground edges s3	1632424011312	10	21,2	18,3
132	11 S	120/9	DISCS SINTERED,FLATGROUND ground edges s4	1632424011412	10	20,4	17,6
132	11 S	150/10,5	DISCS SINTERED,FLATGROUND ground edges s1	1632424011115	10	39,0	33,8
132	11 S	150/10,5	DISCS SINTERED,FLATGROUND ground edges s2	1632424011215	10	51,0	44,2
132	11 S	150/10,5	DISCS SINTERED,FLATGROUND ground edges s3	1632424011315	10	61,9	53,7
132	11 S	150/10,5	DISCS SINTERED,FLATGROUND ground edges s4	1632424011415	10	73,7	63,9
132	11 S	175/12	DISCS SINTERED,FLATGROUND ground edges s2	1632424011217	10	70,0	60,6
132	11 S	175/12	DISCS SINTERED,FLATGROUND ground edges s3	1632424011317	10	77,5	67,1
132	11 S	210/13,5	DISCS SINTERED,FLATGROUND ground edges s1	1632424011121	7	68,7	59,6
132	11 S	210/13,5	DISCS SINTERED,FLATGROUND ground edges s2	1632424011221	7	93,2	80,8
132	11 S	210/13,5	DISCS SINTERED,FLATGROUND ground edges s3	1632424011321	7	115,4	100,0
132	11 S	210/13,5	DISCS SINTERED,FLATGROUND ground edges s4	1632424011421	7	138,5	120,0
133	31 S	15	CRUCIBLES,gooch type	1632424331102	10	20,6	17,8
133	31 S	15	CRUCIBLES,gooch type	1632424331202	10	20,7	17,9
133	31 S	15	CRUCIBLES,gooch type	1632424331302	10	20,8	18,0
133	31 S	15	CRUCIBLES,gooch type	1632424331402	10	20,5	17,7
133	31 S	35	CRUCIBLES,gooch type	1632424331103	10	19,5	16,9
133	31 S	35	CRUCIBLES,gooch type	1632424331203	10	23,2	20,1
133	31 S	35	CRUCIBLES,gooch type	1632424331303	10	19,8	17,2
133	31 S	35	CRUCIBLES,gooch type	1632424331403	10	19,3	16,8
133	31 S	55	CRUCIBLES,gooch type	1632424331104	10	23,6	20,4
133	31 S	55	CRUCIBLES,gooch type	1632424331204	10	23,9	20,7
133	31 S	55	CRUCIBLES,gooch type	1632424331304	10	24,1	20,9
133	31 S	55	CRUCIBLES,gooch type	1632424331404	10	24,4	21,1
134	34 S	35	FUNNELS WITH SINTERED DISC	1632424334103	10	29,0	25,1

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
134	34 S	35	FUNNELS WITH SINTERED DISC	1632424334203	10	23,1	20,0
134	34 S	35	FUNNELS WITH SINTERED DISC	1632424334303	10	23,4	20,2
134	34 S	35	FUNNELS WITH SINTERED DISC	1632424334403	10	22,9	19,8
134	34 S	70	FUNNELS WITH SINTERED DISC	1632424334104	45	27,0	23,4
134	34 S	70	FUNNELS WITH SINTERED DISC	1632424334204	45	27,3	23,7
134	34 S	70	FUNNELS WITH SINTERED DISC	1632424334304	45	27,6	23,9
134	34 S	70	FUNNELS WITH SINTERED DISC	1632424334404	45	27,9	24,2
134	34 S	150	FUNNELS WITH SINTERED DISC	1632424334106	20	36,1	31,3
134	34 S	150	FUNNELS WITH SINTERED DISC	1632424334206	20	36,8	31,9
134	34 S	150	FUNNELS WITH SINTERED DISC	1632424334306	20	37,5	32,5
134	34 S	150	FUNNELS WITH SINTERED DISC	1632424334406	20	38,2	33,1
134	34 S	500	FUNNELS WITH SINTERED DISC	1632424334109	10	48,4	41,9
134	34 S	500	FUNNELS WITH SINTERED DISC	1632424334209	10	49,5	42,9
134	34 S	500	FUNNELS WITH SINTERED DISC	1632424334309	10	50,6	43,9
134	34 S	500	FUNNELS WITH SINTERED DISC	1632424334409	10	51,8	44,9
134	34 S	1000	FUNNELS WITH SINTERED DISC	1632424334112	4	62,7	54,3
134	34 S	1000	FUNNELS WITH SINTERED DISC	1632424334212	4	64,4	55,8
134	34 S	1000	FUNNELS WITH SINTERED DISC	1632424334312	4	66,0	57,2
134	34 S	1000	FUNNELS WITH SINTERED DISC	1632424334412	4	67,7	58,7
134	34 S	2500	FUNNELS WITH SINTERED DISC	1632424334115	3	101,1	87,6
134	34 S	2500	FUNNELS WITH SINTERED DISC	1632424334215	3	126,1	109,3
134	34 S	2500	FUNNELS WITH SINTERED DISC	1632424334315	3	114,2	99,0
134	34 S	2500	FUNNELS WITH SINTERED DISC	1632424334415	3	139,0	120,5
134	34 S	4000	FUNNELS WITH SINTERED DISC	1632424334117	2	136,3	118,1
134	34 S	4000	FUNNELS WITH SINTERED DISC	1632424334217	2	155,3	134,6
134	34 S	4000	FUNNELS WITH SINTERED DISC	1632424334317	2	172,6	149,6
134	34 S	4000	FUNNELS WITH SINTERED DISC	1632424334417	2	190,6	165,2
134	34 S	7500	FUNNELS WITH SINTERED DISC	1632424334121	2	169,4	146,8
134	34 S	7500	FUNNELS WITH SINTERED DISC	1632424334221	2	196,1	169,9
134	34 S	7500	FUNNELS WITH SINTERED DISC	1632424334321	2	220,3	190,9
134	34 S	7500	FUNNELS WITH SINTERED DISC	1632424334421	2	245,4	212,7
135	2390	50	FUNNEL SEPARATOR cylindrical, open	1632426010050	4	23,4	20,3
135	2390	100	FUNNEL SEPARATOR cylindrical, open	1632426010100	4	24,4	21,1
135	2390	250	FUNNEL SEPARATOR cylindrical, open	1632426010250	2	32,7	28,3
135	2390	500	FUNNEL SEPARATOR cylindrical, open	1632426010500	2	42,5	36,9
135	2390	1000	FUNNEL SEPARATOR cylindrical, open	1632426010940	2	49,9	43,2
135	2392	50	FUNNEL SEPARATOR,CYLINDRICAL with stopper SJ	1632426351050	4	34,9	30,3
135	2392	100	FUNNEL SEPARATOR,CYLINDRICAL with stopper SJ	1632426351100	4	40,6	35,2
135	2392	250	FUNNEL SEPARATOR,CYLINDRICAL with stopper SJ	1632426351250	2	43,8	38,0
135	2392	500	FUNNEL SEPARATOR,CYLINDRICAL with stopper SJ	1632426351500	2	50,6	43,8
135	2392	1000	FUNNEL SEPARATOR,CYLINDRICAL with stopper SJ	1632426351940	2	58,4	50,7
135	2392	2000	FUNNEL SEPARATOR,CYLINDRICAL with stopper SJ	1632426351950	1	83,0	72,0
136	2393 T	50	FUNNEL SEPARATOR ACC. TO GILSON with SJ stopper and tefl on SJ stopcock	1632426353056	4	43,4	37,6
136	2393 T	100	FUNNEL SEPARATOR ACC. TO GILSON with SJ stopper and tefl on SJ stopcock	1632426353106	4	48,9	42,3
136	2393 T	250	FUNNEL SEPARATOR ACC. TO GILSON with SJ stopper and tefl on SJ stopcock	1632426353256	2	50,7	43,9
136	2393 T	500	FUNNEL SEPARATOR ACC. TO GILSON with SJ stopper and tefl on SJ stopcock	1632426353506	2	61,4	53,3
136	2393 T	1000	FUNNEL SEPARATOR ACC. TO GILSON with SJ stopper and tefl on SJ stopcock	1632426353946	2	68,8	59,7
136	2393 T	2000	FUNNEL SEPARATOR ACC. TO GILSON with SJ stopper and tefl on SJ stopcock	1632426353956	1	89,4	77,5
137	2394	50	FUNNEL SEPARATOR,PEAR SHAPE with SJ stopper	1632426355050	4	40,1	34,8
137	2394	100	FUNNEL SEPARATOR,PEAR SHAPE with SJ stopper	1632426355100	4	40,2	34,9
137	2394	250	FUNNEL SEPARATOR,PEAR SHAPE with SJ stopper	1632426355250	2	44,5	38,5
137	2394	500	FUNNEL SEPARATOR,PEAR SHAPE with SJ stopper	1632426355500	2	50,7	43,9
137	2394	1000	FUNNEL SEPARATOR,PEAR SHAPE with SJ stopper	1632426355940	2	60,3	52,3
137	2394	2000	FUNNEL SEPARATOR,PEAR SHAPE with SJ stopper	1632426355950	4	85,5	74,1
137	2394 T	50	FUNNEL SEPARATOR CONICAL, ACC. TO SQUIBB with SJ stopper and tefl on SJ stopcock	1632426355056	4	43,1	37,3
137	2394 T	100	FUNNEL SEPARATOR CONICAL, ACC. TO SQUIBB with SJ stopper and tefl on SJ stopcock	1632426355106	4	43,2	37,4
137	2394 T	250	FUNNEL SEPARATOR CONICAL, ACC. TO SQUIBB with SJ stopper and tefl on SJ stopcock	1632426355256	2	44,9	38,9
137	2394 T	500	FUNNEL SEPARATOR CONICAL, ACC. TO SQUIBB with SJ stopper and tefl on SJ stopcock	1632426355506	2	55,4	48,0
137	2394 T	1000	FUNNEL SEPARATOR CONICAL, ACC. TO SQUIBB with SJ stopper and tefl on SJ stopcock	1632426355946	2	91,8	79,6
137	2394 T	2000	FUNNEL SEPARATOR CONICAL, ACC. TO SQUIBB with SJ stopper and tefl on SJ stopcock	1632426355956	4	82,4	71,4
138	2397	50	FUNNEL SEPARATOR with glass stopper SJ, without graduation	1632426354050	4	34,4	29,8
138	2397	100	FUNNEL SEPARATOR,CYLINDRICAL with glass stopper SJ, without graduation	1632426354100	4	36,3	31,5
138	2397	250	FUNNEL SEPARATOR,CYLINDRICAL with glass stopper SJ, without graduation	1632426354250	2	42,1	36,5
138	2397	500	FUNNEL SEPARATOR,CYLINDRICAL with glass stopper SJ, without graduation	1632426354500	2	48,8	42,3
138	2397	1000	FUNNEL SEPARATOR,CYLINDRICAL with glass stopper SJ, without graduation	1632426354940	2	56,5	48,9
138	2397	2000	FUNNEL SEPARATOR,CYLINDRICAL with glass stopper SJ, without graduation	1632426354950	1	78,0	67,6
138	2398	50	FUNNEL SEPARATOR,CYLINDRICAL graduated	1632426009050	4	39,8	34,5
138	2398	100	FUNNEL SEPARATOR,CYLINDRICAL graduated	1632426009100	4	43,4	37,7
138	2398	250	FUNNEL SEPARATOR,CYLINDRICAL graduated	1632426009250	2	50,8	44,0
138	2398	500	FUNNEL SEPARATOR,CYLINDRICAL graduated	1632426009500	2	55,9	48,4

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
	138	2398	1000 FUNNEL SEPARATOR,CYLINDRICAL graduated	1632426009940	2	65,4	56,7
	138	2398	2000 FUNNEL SEPARATOR,CYLINDRICAL graduated	1632426009950	1	90,1	78,1
	139	2399	50 FUNNEL SEPARATOR,CYLINDRICAL,dropping, with glass stopper SJ, without graduation	1632426356050	4	41,6	36,1
	139	2399	100 FUNNEL SEPARATOR,CYLINDRICAL,dropping, with glass stopper SJ, without graduation	1632426356100	4	44,7	38,8
	139	2399	250 FUNNEL SEPARATOR,CYLINDRICAL,dropping, with glass stopper SJ, without graduation	1632426356250	2	52,7	45,6
	139	2399	500 FUNNEL SEPARATOR,CYLINDRICAL,dropping, with glass stopper SJ, without graduation	1632426356500	2	57,4	49,8
	139	2399	1000 FUNNEL SEPARATOR,CYLINDRICAL,dropping, with glass stopper SJ, without graduation	1632426356940	2	67,9	58,8
	139	2399	2000 FUNNEL SEPARATOR,CYLINDRICAL,dropping, with glass stopper SJ, without graduation	1632426356950	1	91,2	79,1
n	139	2115	FILTERING COMPLETE APPARATUS with accessories	1632442230200	1	364,3	315,7
n	139	2115	Conical retort 1000 ml, NZ 34/35	1632442230201	1	27,7	24,0
n	139	2115	NZ 24/35 adapter with S2 frit	1632442230202	1	73,2	63,4
n	139	2115	Cylindrical funnel 250 ml	1632442230206	1	37,6	32,6
n	139	2115	Clip, diameter 58	9180003262	1	209,4	181,5
7)GLASSWARE WITH SJ							
	143	8024	25 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207025	10	6,5	5,6
	143	8024	25 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207026	10	6,5	5,6
	143	8024	50 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207050	10	10,0	8,7
	143	8024	50 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207051	10	10,5	9,1
	143	8024	50 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207052	10	8,0	6,9
	143	8024	100 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207100	10	11,8	10,3
	143	8024	100 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207101	10	11,8	10,3
	143	8024	100 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207102	10	9,4	8,2
	143	8024	200 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207200	10	12,8	11,1
	143	8024	250 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207252	10	12,8	11,1
	143	8024	250 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207250	10	7,6	6,5
	143	8024	250 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207251	10	15,6	13,5
	143	8024	300 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207300	10	14,4	12,5
	143	8024	500 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207500	10	9,5	8,2
	143	8024	500 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207501	10	17,5	15,1
	143	8024	1000 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207940	10	18,6	16,1
	143	8024	1000 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207941	10	21,1	18,3
	143	8024	2000 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207950	6	23,4	20,3
	143	8024	2000 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207951	6	26,8	23,2
	143	8024	3000 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207952	6	27,9	24,2
	143	8024	5000 FLASK, CONICAL acc. Erlenmeyer, with SJ	1632426207956	2	41,1	35,6
	144	8003	50 FLASK WITH FLAT BOTTOM with SJ	1632426217050	10	7,8	6,7
	144	8003	50 FLASK WITH FLAT BOTTOM with SJ	1632426217051	10	7,9	6,8
	144	8003	50 FLASK WITH FLAT BOTTOM with SJ	1632426217052	10	8,1	7,0
	144	8003	100 FLASK WITH FLAT BOTTOM with SJ	1632426217100	10	10,3	8,9
	144	8003	100 FLASK WITH FLAT BOTTOM with SJ	1632426217101	10	10,3	9,0
	144	8003	100 FLASK WITH FLAT BOTTOM with SJ	1632426217102	10	10,4	9,0
	144	8003	250 FLASK WITH FLAT BOTTOM with SJ	1632426217250	10	12,7	11,0
	144	8003	250 FLASK WITH FLAT BOTTOM with SJ	1632426217251	10	15,6	13,5
	144	8003	500 FLASK WITH FLAT BOTTOM with SJ	1632426217500	10	14,7	12,7
	144	8003	500 FLASK WITH FLAT BOTTOM with SJ	1632426217501	10	17,3	15,0
	144	8003	1000 FLASK WITH FLAT BOTTOM with SJ	1632426217940	10	18,2	15,8
	144	8003	1000 FLASK WITH FLAT BOTTOM with SJ	1632426217941	10	20,9	18,1
	144	8003	2000 FLASK WITH FLAT BOTTOM with SJ	1632426217950	6	23,4	20,3
	144	8003	2000 FLASK WITH FLAT BOTTOM with SJ	1632426217951	6	26,9	23,3
	144	8003	4000 FLASK WITH FLAT BOTTOM with SJ	1632426217954	2	38,0	32,9
	144	8003	6000 FLASK WITH FLAT BOTTOM with SJ	1632426217958	2	49,4	42,8
	144	8003	10000 FLASK WITH FLAT BOTTOM with SJ	1632426217966	1	89,8	77,9
	144	8003	20000 FLASK WITH FLAT BOTTOM with SJ	1632426217968	1	125,0	108,3
	145	8004	50 FLASK WITH ROUND BOTTOM with SJ	1632426219050	10	7,8	6,7
	145	8004	50 FLASK WITH ROUND BOTTOM with SJ	1632426219051	10	7,9	6,8
	145	8004	50 FLASK WITH ROUND BOTTOM with SJ	1632426219052	10	8,1	7,0
	145	8004	100 FLASK WITH ROUND BOTTOM with SJ	1632426219100	10	10,3	8,9
	145	8004	100 FLASK WITH ROUND BOTTOM with SJ	1632426219101	10	10,4	9,0
	145	8004	100 FLASK WITH ROUND BOTTOM with SJ	1632426219102	10	10,5	9,1
	145	8004	250 FLASK WITH ROUND BOTTOM with SJ	1632426219250	10	12,6	10,9
	145	8004	250 FLASK WITH ROUND BOTTOM with SJ	1632426219251	10	15,7	13,6
	145	8004	500 FLASK WITH ROUND BOTTOM with SJ	1632426219500	10	14,8	12,9
	145	8004	500 FLASK WITH ROUND BOTTOM with SJ	1632426219501	10	17,4	15,1
	145	8004	1000 FLASK WITH ROUND BOTTOM with SJ	1632426219940	10	18,7	16,2
	145	8004	1000 FLASK WITH ROUND BOTTOM with SJ	1632426219941	10	20,9	18,1
	145	8004	2000 FLASK WITH ROUND BOTTOM with SJ	1632426219950	6	23,3	20,2
	145	8004	2000 FLASK WITH ROUND BOTTOM with SJ	1632426219951	6	26,8	23,2
	145	8004	4000 FLASK WITH ROUND BOTTOM with SJ	1632426219954	2	37,7	32,6
	145	8004	6000 FLASK WITH ROUND BOTTOM with SJ	1632426219958	2	50,1	43,4

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
145	8004	10000	FLASK WITH ROUND BOTTOM with SJ	1632426219966	1	86,5	75,0
146	8026	10	FLASK MICRO with round bottom and SJ	1632426371010	10	5,3	4,6
146	8026	25	FLASK MICRO with round bottom and SJ	1632426371025	10	5,9	5,1
146	8026	50	FLASK MICRO with round bottom and SJ	1632426371050	10	9,2	8,0
146	8026	100	FLASK MICRO with round bottom and SJ	1632426371100	10	11,2	9,7
146	8026	250	FLASK MICRO with round bottom and SJ	1632426371250	10	12,6	10,9
146	8027	10	FLASK, HEART SHAPED with SJ	1632426372010	10	5,5	4,7
146	8027	25	FLASK, HEART SHAPED with SJ	1632426372025	10	5,9	5,1
146	8027	50	FLASK, HEART SHAPED with SJ	1632426372050	10	9,2	8,0
146	8027	100	FLASK, HEART SHAPED with SJ	1632426372100	10	11,4	9,8
146	8027	250	FLASK, HEART SHAPED with SJ	1632426372250	10	12,5	10,8
147	8029	10	FLASK, DROP SHAPED with SJ	1632426374010	60	5,3	4,6
147	8029	25	FLASK, DROP SHAPED with SJ	1632426374025	10	6,2	5,4
147	8029	50	FLASK, DROP SHAPED with SJ	1632426374050	10	10,0	8,7
147	8029	100	FLASK, DROP SHAPED with SJ	1632426374100	35	11,4	9,9
147	8029	250	FLASK, DROP SHAPED with SJ	1632426374250	7	12,9	11,2
147	8016	250	FLASK, DISTILLING round bottom, two lateral necks	1632426222250	10	25,3	21,9
147	8016	500	FLASK, DISTILLING round bottom, two lateral necks	1632426222500	10	27,7	24,0
147	8016	1000	FLASK, DISTILLING round bottom, two lateral necks	1632426222940	10	35,0	30,4
147	8016	2000	FLASK, DISTILLING round bottom, two lateral necks	1632426222950	8	41,6	36,1
147	8016	4000	FLASK, DISTILLING round bottom, two lateral necks	1632426222954	3	62,7	54,3
147	8016	6000	FLASK, DISTILLING round bottom, two lateral necks	1632426222958	2	78,1	67,7
148	8017	250	FLASK, DISTILLING round bottom, one oblique neck	1632426223250	10	19,5	16,9
148	8017	500	FLASK, DISTILLING round bottom, one oblique neck	1632426223350	10	21,9	19,0
148	8017	1000	FLASK, DISTILLING round bottom, one oblique neck	1632426223940	10	26,8	23,2
148	8017	2000	FLASK, DISTILLING round bottom, one oblique neck	1632426223950	8	33,0	28,6
148	8017	4000	FLASK, DISTILLING round bottom, one oblique neck	1632426223954	3	52,2	45,3
148	8017	6000	FLASK, DISTILLING round bottom, one oblique neck	1632426223958	2	70,3	60,9
148	8022	500	FLASK, SULPHONATING with three necks	1632426707500	10	36,9	31,9
148	8022	1500	FLASK, SULPHONATING with three necks	1632426707945	8	62,7	54,4
148	8022	2500	FLASK, SULPHONATING with three necks	1632426707951	6	70,0	60,6
148	8022	4000	FLASK, SULPHONATING with three necks	1632426707954	3	85,7	74,2
148	8022	6000	FLASK, SULPHONATING with three necks	1632426707958	2	102,3	88,7
149	8120	5/120	NZ CONE 5/13	1632441503010	10	9,6	8,3
149	8120	7/120	NZ CONE 7/16	1632441503020	10	5,6	4,9
149	8120	8/120	NZ CONE 10/19	1632441503030	10	4,5	3,9
149	8120	11/120	NZ CONE 12/21	1632441503040	10	2,6	2,3
149	8120	13/120	NZ CONE 14/23	1632441503050	10	1,3	1,1
149	8120	17/150	NZ CONE 19/26	1632441503060	10	1,8	1,6
149	8120	22/150	NZ CONE 24/29	1632441503070	10	2,4	2,1
149	8120	26/150	NZ CONE 29/32	1632441503080	10	2,4	2,1
149	8120	30/150	NZ CONE 34/35	1632441503090	10	3,6	3,1
149	8120	36/150	NZ CONE 40/38	1632441503100	10	4,1	3,5
149	8120	40/150	NZ CONE 45/40	1632441503110	10	5,2	4,5
149	8120	46/150	NZ CONE 50/42	1632441503120	10	7,6	6,5
149	8120	56/200	NZ CONE 60/46	1632441503130	10	12,9	11,2
149	8120	65/200	NZ CONE 72/51	1632441503140	10	16,4	14,2
149	8120	80/200	NZ CONE 85/55	1632441503150	10	20,9	18,1
149	8120	90/200	NZ CONE 100/60	1632441503160	10	36,8	31,9
149	8121	26/150	SJ SOCKET, extended 29/32	1632441504080	10	3,2	2,7
150	8124	8/120	STANDARD JOINT straight, socket 5/13	1632441512010	10	9,4	8,1
150	8124	10/120	STANDARD JOINT straight, socket 7/16	1632441512020	10	3,6	3,1
150	8124	13/120	STANDARD JOINT straight, socket 10/19	1632441512030	10	4,6	4,0
150	8124	16/120	STANDARD JOINT straight, socket 12/21	1632441512040	10	1,9	1,7
150	8124	18/120	STANDARD JOINT straight, socket 14/23	1632441512050	10	1,9	1,6
150	8124	22/150	STANDARD JOINT straight, socket 19/26	1632441512060	10	2,1	1,8
150	8124	28/150	STANDARD JOINT straight, socket 24/29	1632441512070	10	2,4	2,1
150	8124	34/150	STANDARD JOINT straight, socket 29/32	1632441512080	10	2,6	2,2
150	8124	40/150	STANDARD JOINT straight, socket 34/35	1632441512090	10	4,0	3,5
150	8124	16/150	STANDARD JOINT straight, socket 40/38	1632441512100	10	4,7	4,1
150	8124	50/150	STANDARD JOINT straight, socket 45/40	1632441512110	10	6,8	5,9
150	8124	56/150	STANDARD JOINT straight, socket 50/42	1632441512120	10	8,0	6,9
150	8124	70/200	STANDARD JOINT straight, socket 60/46	1632441512130	10	15,1	13,1
150	8124	80/200	STANDARD JOINT straight, socket 71/51	1632441512140	10	19,2	16,6
150	8124	95/200	STANDARD JOINT straight, socket 85/55	1632441512150	10	20,0	17,4
150	8124	110/200	STANDARD JOINT straight, socket 100/60	1632441512160	10	38,6	33,4
151	746	12/120/14	TUBE WITH GL THREAD	1632441746200	10	1,2	1,0
151	746	16/120/18	TUBE WITH GL THREAD	1632441746400	10	1,2	1,0
151	746	22/150/25	TUBE WITH GL THREAD	1632441746600	10	1,5	1,3
151	746	30/150/32	TUBE WITH GL THREAD	1632441746800	10	1,7	1,5

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
151	746	42/150/45	TUBE WITH GL THREAD	1632441746900	1	4,4	3,8
151	830	30	JOINT(adapter) NZ-GL 14 SJ 14/23	1632441834232	10	5,4	4,7
151	830	30	JOINT(adapter) NZ-GL 18 SJ 14/23	1632441834452	10	5,4	4,7
151	830	35	JOINT(adapter) NZ-GL 14 SJ 19/26	1632441834233	10	5,1	4,4
151	830	35	JOINT(adapter) NZ-GL 18 SJ 19/26	1632441834453	10	5,8	5,1
151	830	35	JOINT(adapter) NZ-GL 14 SJ 24/29	1632441834234	10	6,2	5,4
151	830	35	JOINT(adapter) NZ-GL 18 SJ 24/29	1632441834454	10	7,3	6,3
151	830	35	JOINT(adapter) NZ-GL 25 SJ 24/29	1632441834674	10	8,4	7,3
151	830	40	JOINT(adapter) NZ-GL 14 SJ 29/32	1632441834235	10	7,6	6,6
151	830	40	JOINT(adapter) NZ-GL 18 SJ 29/32	1632441834455	10	6,6	5,7
151	830	40	JOINT(adapter) NZ-GL 25 SJ 29/32	1632441834675	10	8,8	7,6
151	830	50	JOINT(adapter) NZ-GL 32 SJ 29/32	1632441834895	10	9,3	8,1
152	8127	13/56	ADAPTER, REDUCTION socket/cone SJ1 12/21 SJ2 14/23	1632441509042	10	3,6	3,1
152	8127	17/64	ADAPTER, REDUCTION socket/cone SJ1 14/23 SJ2 19/26	1632441509053	10	3,8	3,3
152	8127	22/67	ADAPTER, REDUCTION socket/cone SJ1 14/23 SJ2 24/29	1632441509054	10	3,9	3,4
152	8127	36/70	ADAPTER, REDUCTION socket/cone SJ1 14/23 SJ2 29/32	1632441509055	10	4,3	3,7
152	8127	26/78	ADAPTER, REDUCTION socket/cone SJ1 19/26 SJ2 29/32	1632441509065	10	4,3	3,7
152	8127	26/81	ADAPTER, REDUCTION socket/cone SJ1 24/29 SJ2 29/32	1632441509075	10	5,9	5,1
152	8127	40/96	ADAPTER, REDUCTION socket/cone SJ1 24/29 SJ2 45/40	1632441509078	10	16,0	13,9
152	8127	53/110	ADAPTER, REDUCTION socket/cone SJ1 29/32 SJ2 60/46	1632441509080	10	20,2	17,5
152	8127	40/98	ADAPTER, REDUCTION socket/cone SJ1 29/32 SJ2 45/40	1632441509088	10	13,7	11,9
152	8127	60/125	ADAPTER, REDUCTION socket/cone SJ1 29/32 SJ2 71/51	1632441509090	10	31,4	27,2
152	8127	62/133	ADAPTER, REDUCTION socket/cone SJ1 45/40 SJ2 71/51	1632441509091	10	38,4	33,3
152	8128	20	REDUCTION, INVERTED socket/cone SJ1 14/23 SJ2 12/21	1632441510051	10	7,1	6,1
152	8128	20	REDUCTION, INVERTED socket/cone SJ1 19/26 SJ2 14/23	1632441510062	10	6,6	5,7
152	8128	32	REDUCTION, INVERTED socket/cone SJ1 19/26 SJ2 14/23	1632441510069	10	6,3	5,4
152	8128	25	REDUCTION, INVERTED socket/cone SJ1 24/29 SJ2 19/26	1632441510073	10	7,1	6,2
152	8128	35	REDUCTION, INVERTED socket/cone SJ1 29/32 SJ2 14/23	1632441510082	10	6,9	6,0
152	8128	35	REDUCTION, INVERTED socket/cone SJ1 29/32 SJ2 19/26	1632441510083	10	7,3	6,3
152	8128	35	REDUCTION, INVERTED socket/cone SJ1 29/32 SJ2 24/29	1632441510084	10	9,1	7,9
152	8128	45	REDUCTION, INVERTED socket/cone SJ1 45/40 SJ2 24/29	1632441510114	10	15,4	13,3
152	8128	45	REDUCTION, INVERTED socket/cone SJ1 45/40 SJ2 29/32	1632441510115	10	15,7	13,6
153	8133	8	ADAPTER, WITH BENDED TUBE SJ cone SJ 14/23	1632441502050	5	5,1	4,5
153	8133	8	ADAPTER, WITH BENDED TUBE SJ cone SJ 19/26	1632441502060	5	7,5	6,5
153	8133	8	ADAPTER, WITH BENDED TUBE SJ cone SJ 24/29	1632441502070	10	5,5	4,7
153	8133	8	ADAPTER, WITH BENDED TUBE SJ cone SJ 29/32	1632441502080	10	5,9	5,1
153	8133	12	ADAPTER, WITH BENDED TUBE SJ cone SJ 45/40	1632441502110	10	10,5	9,1
153	8134	42	ADAPTER WITH STOPCOCK and bended tube, with SJ 14/23	1632441513050	10	30,0	26,0
153	8134	45	ADAPTER WITH STOPCOCK and bended tube, with SJ 19/26	1632441513060	10	30,5	26,5
153	8134	50	ADAPTER WITH STOPCOCK and bended tube, with SJ 24/29	1632441513070	10	25,7	22,3
153	8134	60	ADAPTER WITH STOPCOCK and bended tube, with SJ 29/32	1632441513080	10	26,1	22,6
154	8138 JJ	67	BEND RECOVERY, ANGLE 75°, two SJ cones SJ 14/23	1632441516050	10	6,1	5,3
154	8138 JJ	87	BEND RECOVERY, ANGLE 75°, two SJ cones SJ 29/32	1632441516080	10	10,5	9,1
154	8138 JP	67	BEND RECOVERY, ANGLE 75° cone/socket SJ 14/23	1632441517050	10	6,8	5,9
154	8138 JP	82	BEND RECOVERY, ANGLE 75° cone/socket SJ 29/32	1632441517080	10	11,4	9,9
155	8139	65	BEND RECOVERY, ANGLE 90° cone/socket SJ 14/23	1632441518050	10	6,8	5,9
155	8139	95	BEND RECOVERY, ANGLE 90° cone/socket SJ 29/32	1632441518080	10	11,5	10,0
155	8146	50	SPLASH HEAD VERTICAL with separatory dropping funnel	1632441521050	1	75,1	65,1
155	8146	50	SPLASH HEAD VERTICAL with separatory dropping funnel	1632441521080	1	75,8	65,7
156	8147	200	ADAPTER DISTILLING with drop catcher, with SJ distilling head SJ 14/23	1632441522050	1	26,8	23,2
156	8147	200	ADAPTER DISTILLING with drop catcher, with SJ distilling head SJ 29/32	1632441522080	1	38,1	33,1
156	8148	300	STILLHEAD WITH SJ 14/23, for thermometer SJ 14/23 SJ1 14/23	1632441533050	1	28,5	24,7
156	8148	300	STILLHEAD WITH SJ 14/23, for thermometer SJ 29/32 SJ1 14/23	1632441533080	1	30,4	26,4
157	8153	130	SPLASH HEAD SJ 14/23 SJ1 14/23	1632441536050	10	23,7	20,5
157	8153	170	SPLASH HEAD SJ 29/32 SJ1 29/32	1632441536080	10	36,0	31,2
157	8156	200	SECURITY FUNNEL SJ 29/32	1632443813080	1	30,6	26,6
158	8165	180	ADAPTER TO RINSE SJ 29/32 with rubber joint	1632441659080	1	18,4	16,0
158	8173	113	DISTILLATION HEAD acc. Claisen, with SJ 14/23	1632441662050	1	29,0	25,2
158	8173	132	DISTILLATION HEAD acc. Claisen, with SJ 29/32	1632441662080	10	29,8	25,9
159	8232	200	ADAPTER MULTIPLE with two necks parallel SJ 45/40 SJ1 29/32	1632441640110	1	30,4	26,4
159	8233	225	ADAPTER MULTIPLE with two necks parallel SJ 19/26 SJ1 45/40	1632441641000	1	29,7	25,8
160	7143	NZ 12,5	STOPCOCK, STRAIGHT BORE 2mm, COMPLETE with glass key	N555441355232	1	18,9	16,4
160	7143	NZ 12,5	STOPCOCK, STRAIGHT BORE 2mm, COMPLETE with glass key	N555441355233	1	18,7	16,2
160	7143	NZ 12,5	STOPCOCK, STRAIGHT BORE 2,5mm, COMPLETE with glass key	N555441355270	1	21,1	18,3
160	7143	NZ 18,8	STOPCOCK, STRAIGHT BORE 4mm, COMPLETE with glass key	N555441330000	1	62,2	53,9
160	7143	Z 21,5	STOPCOCK, STRAIGHT BORE 6mm, COMPLETE with glass key	1632441340060	1	37,4	32,4
160	7143	Z 24,0	STOPCOCK, STRAIGHT BORE 8mm, COMPLETE with glass key	1632441340080	1	43,8	37,9
160	7143	Z 29,2	STOPCOCK, STRAIGHT BORE 10mm, COMPLETE with glass key	1632441340100	1	47,0	40,8
160	7143 T	NZ 12,5	STOPCOCK, STRAIGHT BORE 2mm, COMPLETE with PTFE key / arm 8/1,5	N555441355218	1	23,3	20,2
160	7143 T	NZ 12,5	STOPCOCK, STRAIGHT BORE 2mm, COMPLETE with PTFE key / arm kap 7/2,5	N555441355219	1	23,3	20,2

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
160	7143 T	NZ 14,5	STOPCOCK, STRAIGHT BORE 2,5mm, COMPLETE with PTFE key / arm 9/1,5	N555441355280	1	26,6	23,1
160	7143 T	NZ 18,8	STOPCOCK, STRAIGHT BORE 4mm, COMPLETE with PTFE key / arm 10/1,5	N555441330100	1	67,7	58,7
160	7143 T	NZ 21,5	STOPCOCK, STRAIGHT BORE 6mm, COMPLETE with PTFE key / arm 13/1,5	1632441358061	1	47,9	41,5
161	7150 L	Z 18,8	STOPCOCK, T- BORE 2,5mm, COMPLETE with glass key, T-bore	1632441345020	1	35,0	30,3
161	7150 L	Z 21,5	STOPCOCK, T- BORE 4mm, COMPLETE with glass key, T-bore	1632441345040	1	43,4	37,6
161	7150 L	Z 24,0	STOPCOCK, T- BORE 6mm, COMPLETE with glass key, T-bore	1632441345060	1	48,3	41,9
161	7150 V	Z 18,8	STOPCOCK, T- BORE 2,5mm, COMPLETE with glass key, V-bore / arm 9/1,5	1632441347020	1	34,9	30,2
161	7150 V	Z 21,5	STOPCOCK, T- BORE 4mm, COMPLETE with glass key, V-bore / arm 10/1,5	1632441347040	1	42,3	36,7
161	7150 V	Z 24	STOPCOCK, T- BORE 6mm, COMPLETE with glass key, V-bore / arm 13/1,5	1632441347060	1	51,1	44,3
162	7150 T	Z 18,8	STOPCOCK, T- BORE 2,5mm, COMPLETE with glass key, T-bore / arm 9/1,5	1632441349020	1	34,9	30,3
162	7150 T	Z 21,5	STOPCOCK, T- BORE 4mm, COMPLETE with glass key, T-bore / arm 10/1,5	1632441349040	1	43,7	37,9
162	7150 T	Z 24	STOPCOCK, T- BORE 6mm, COMPLETE with glass key, T-bore / arm 13/1,5	1632441349060	1	59,9	51,9
162	7150 T/T	NZ 12,5	STOPCOCK, T- BORE 2mm, COMPLETE with PTFE key, T-bore	1632441357150	1	35,5	30,8
162	7150 T/T	NZ 14,5	STOPCOCK, T- BORE 2,5mm, COMPLETE with PTFE key, T-bore	1632441357250	1	41,1	35,6
163	7140	0-3mm	STOPCOCK, STRAIGHT with PTFE cone arm 10/1,5	9180003204	1	14,4	12,5
163		0,2,5mm	STOPCOCK, BURETTE with PTFE cone arm	N555442635022	1	17,4	15,1
n	164	12. Mai	CLAMPS FOR SJ violet	9180003223	10	3,7	3,2
n	164	14. Mai	CLAMPS FOR SJ yellow	9180003224	10	4,9	4,2
n	164	18. Aug.	CLAMPS FOR SJ blue	9180003225	10	5,2	4,5
n	164	24.	CLAMPS FOR SJ green	9180003226	10	8,2	7,1
n	164	29.2.	CLAMPS FOR SJ red	9180003227	10	10,7	9,2
n	164	34.5.	CLAMPS FOR SJ orange	9180003228	10	12,0	10,4
n	164	45.	CLAMPS FOR SJ brown	9180003229	10	18,7	16,2
n	164	948	SCREW CAP GL 14	9180000829	1	0,2	0,2
n	164	948	SCREW CAP GL 18	9180001201	1	0,4	0,3
n	164	948	SCREW CAP GL 25	9180001202	1	0,7	0,6
n	164	948	SCREW CAP GL 32	9180002505	1	0,8	0,7
n	165	754	14 SLEEVE NUT	9180000378	1	0,3	0,2
n	165	754	18 SLEEVE NUT	9180000045	1	0,4	0,3
n	165	754	25 SLEEVE NUT	9180001256	1	1,0	0,9
n	165	754	32 SLEEVE NUT	9180001199	1	0,6	0,6
n	165	832	HOSE CONNECTION, STRAIGHT with packing GL 14	9180003230	1	4,0	3,4
n	165	832	HOSE CONNECTION BENT (45°) with packing GL 14	9180003264	1	5,8	5,0
n	166	832 13/4/0,2	PTFE PROTECTION FILM with hole	9180003231	1	0,6	0,5
n	166	832 13/6/0,2	PTFE PROTECTION FILM with hole	9180003232	1	0,6	0,5
n	166	832 17/6/0,2	PTFE PROTECTION FILM with hole	9180003233	1	0,7	0,6
n	166	832 17/8/0,2	PTFE PROTECTION FILM with hole	9180003234	1	0,7	0,6
n	166	832 24/8/0,2	PTFE PROTECTION FILM with hole	9180002252	1	0,8	0,7
n	166	832 24/12/0,2	PTFE PROTECTION FILM with hole	9180003235	1	0,8	0,7
n	166	832 30/12/0,2	PTFE PROTECTION FILM with hole	9180003236	1	1,0	0,9
n	166	832 30/17/0,2	PTFE PROTECTION FILM with hole	9180003237	1	1,0	0,9
n	166	831 13/0,2	PTFE PROTECTION FILMS without hole	9180003244	1	0,6	0,5
n	166	831 17/0,2	PTFE PROTECTION FILMS without hole	9180003245	1	0,7	0,6
n	166	831 24/0,2	PTFE PROTECTION FILMS without hole	9180003246	1	0,8	0,7
n	166	831 30/0,2	PTFE PROTECTION FILMS without hole	9180003247	1	0,9	0,7
n	167	833 12/5/5	SEALING RING, SILICONE with hole	9180003238	1	1,4	1,2
n	167	833 12/7/5	SEALING RING, SILICONE with hole	9180001465	1	1,4	1,2
n	167	833 16/7/5	SEALING RING, SILICONE with hole	9180003239	1	1,5	1,3
n	167	833 16/10/5	SEALING RING, SILICONE with hole	9180002246	1	1,5	1,3
n	167	833 23/10/5	SEALING RING, SILICONE with hole	9180003240	1	1,5	1,3
n	167	833 23/15/5	SEALING RING, SILICONE with hole	9180003241	1	1,5	1,3
n	167	833 30/15/6	SEALING RING, SILICONE with hole	9180003242	1	1,7	1,4
n	167	833 30/20/6	SEALING RING, SILICONE with hole	9180003243	1	1,7	1,4
n	167	834 12/1	SEALING RING, SILICONE without hole	9180003248	1	0,6	0,5
n	167	834 12/5	SEALING RING, SILICONE without hole	9180003249	1	1,4	1,2
n	167	834 16/1	SEALING RING, SILICONE without hole	9180003250	1	0,6	0,5
n	167	834 16/5	SEALING RING, SILICONE without hole	9180003251	1	1,6	1,4
n	167	834 23/1,5	SEALING RING, SILICONE without hole	9180003252	1	0,8	0,7
n	167	834 23/5	SEALING RING, SILICONE without hole	9180003253	1	1,8	1,5
n	167	834 30/1,5	SEALING RING, SILICONE without hole	9180003254	1	1,0	0,9
n	167	834 30/6	SEALING RING, SILICONE without hole	9180003255	1	2,0	1,7
8) LAB APPARATUS							
171	8364	2000	CONDENSER FOR WATER REDESTILLING	1632441612950	1	489,3	424,1
171	7110	200x24	CONDENSER, LIEBIG without SJ	1632442505200	1	26,4	22,9
171	7110	300x24	CONDENSER, LIEBIG without SJ	1632442505300	1	27,6	23,9
171	7110	400x24	CONDENSER, LIEBIG without SJ	1632442505400	1	35,4	30,7
171	7110	500x24	CONDENSER, LIEBIG without SJ	1632442505500	1	36,5	31,6
171	7110	700x32	CONDENSER, LIEBIG without SJ	1632442505700	1	42,6	37,0
172	8249	160	CONDENSER with two SJ	1632442498176	1	80,2	69,5

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
172	8249	250	CONDENSER with two SJ	1632442498266	1	81,5	70,7
172	8249	400	CONDENSER with two SJ	1632442498416	1	88,6	76,8
172	8251	200x24	CONDENSER, LIEBIG with SJ cone (14/23 - SJ/NJ)	1632442506202	1	25,5	22,1
172	8251	200x24	CONDENSER, LIEBIG with SJ cone (29/32 - SJ/NJ)	1632442506205	1	28,2	24,5
172	8251	300x24	CONDENSER, LIEBIG with SJ cone (14/23 - SJ/NJ)	1632442506302	1	29,2	25,3
172	8251	300x24	CONDENSER, LIEBIG with SJ cone (29/32 - SJ/NJ)	1632442506305	1	35,0	30,4
172	8251	400x24	CONDENSER, LIEBIG with SJ cone (14/23 - SJ/NJ)	1632442506402	1	33,6	29,1
172	8251	400x24	CONDENSER, LIEBIG with SJ cone (29/32 - SJ/NJ)	1632442506405	1	35,5	30,8
172	8251	700x32	CONDENSER, LIEBIG with SJ cone (29/32 - SJ/NJ)	1632442506705	1	45,2	39,2
172	8251	1000x32	CONDENSER, LIEBIG with SJ cone (29/32 - SJ/NJ)	1632442506995	1	47,7	41,3
173	8252	160x20	CONDENSER, LIEBIG with two SJ	1632442507173	1	28,3	24,6
173	8252	160x24	CONDENSER, LIEBIG with two SJ	1632442507176	1	29,5	25,6
173	8252	200x24	CONDENSER, LIEBIG with two SJ	1632442507202	1	27,2	23,5
173	8252	250x20	CONDENSER, LIEBIG with two SJ	1632442507263	1	28,7	24,9
173	8252	400x24	CONDENSER, LIEBIG with two SJ (14/23 - SJ/NJ)	1632442507402	1	35,2	30,5
173	8252	400x24	CONDENSER, LIEBIG with two SJ (29/32 - SJ/NJ)	1632442507416	1	38,0	33,0
173	8252	200x24	CONDENSER, LIEBIG with two SJ	1632442507205	1	31,1	26,9
173	8252	300x24	CONDENSER, LIEBIG with two SJ	1632442507305	1	37,9	32,8
173	8252	400x24	CONDENSER, LIEBIG with two SJ (29/32 - SJ/NJ)	1632442507405	1	38,2	33,1
173	8252	700x32	CONDENSER, LIEBIG with two SJ	1632442507705	1	63,6	55,1
173	7112	200x40	CONDENSER, COIL without SJ	1632442515200	1	29,8	25,8
173	7112	300x40	CONDENSER, COIL without SJ	1632442515300	1	33,3	28,9
173	7112	400x40	CONDENSER, COIL without SJ	1632442515400	1	40,7	35,2
173	7112	500x40	CONDENSER, COIL without SJ	1632442515500	1	42,5	36,8
173	7112	600x40	CONDENSER, COIL without SJ	1632442515600	1	47,3	41,0
174	7114	200x40	CONDENSER ALLIHN acc. Allihn, without SJ	1632442511200	1	30,0	26,0
174	7114	300x40	CONDENSER ALLIHN acc. Allihn, without SJ	1632442511300	1	32,9	28,5
174	7114	400x40	CONDENSER ALLIHN acc. Allihn, without SJ	1632442511400	1	42,2	36,6
174	7114	600x40	CONDENSER ALLIHN acc. Allihn, without SJ	1632442511600	1	56,6	49,1
174	7114	800x40	CONDENSER ALLIHN acc. Allihn, without SJ	1632442511800	1	67,6	58,6
174	8256	200/4	CONDENSER ALLIHN acc. Allihn, with SJ cone (14/23 - SJ/NJ)	1632442512202	1	29,2	25,3
174	8256	200/4	CONDENSER ALLIHN acc. Allihn, with SJ cone (29/32 - SJ/NJ)	1632442512205	1	45,9	39,8
174	8256	300/6	CONDENSER ALLIHN acc. Allihn, with SJ cone (14/23 - SJ/NJ)	1632442512302	1	35,6	30,8
174	8256	300/6	CONDENSER ALLIHN acc. Allihn, with SJ cone (29/32 - SJ/NJ)	1632442512305	1	40,1	34,7
174	8256	400/8	CONDENSER ALLIHN acc. Allihn, with SJ cone (14/23 - SJ/NJ)	1632442512402	1	40,6	35,2
174	8256	400/8	CONDENSER ALLIHN acc. Allihn, with SJ cone (29/32 - SJ/NJ)	1632442512405	1	44,2	38,3
174	8256	600	CONDENSER ALLIHN acc. Allihn, with SJ cone	1632442512605	1	58,6	50,8
175	8257	160	CONDENSER ALLIHN acc. Allihn, with two SJ (14/23 - SJ/NJ)	1632442513173	1	32,5	28,1
175	8257	160	CONDENSER ALLIHN acc. Allihn, with two SJ (29/32 - SJ/NJ)	1632442513176	1	32,3	28,0
175	8257	200	CONDENSER ALLIHN acc. Allihn, with two SJ (14/23 - SJ/NJ)	1632442513202	1	30,8	26,7
175	8257	200	CONDENSER ALLIHN acc. Allihn, with two SJ (29/32 - SJ/NJ)	1632442513205	1	50,8	44,1
175	8257	250	CONDENSER ALLIHN acc. Allihn, with two SJ (14/23 - SJ/NJ)	1632442513263	1	44,5	38,6
175	8257	250	CONDENSER ALLIHN acc. Allihn, with two SJ (29/32 - SJ/NJ)	1632442513266	1	41,6	36,0
175	8257	300	CONDENSER ALLIHN acc. Allihn, with two SJ (14/23 - SJ/NJ)	1632442513302	1	37,7	32,6
175	8257	300	CONDENSER ALLIHN acc. Allihn, with two SJ (29/32 - SJ/NJ)	1632442513305	1	43,1	37,3
175	8257	400	CONDENSER ALLIHN acc. Allihn, with two SJ (14/23 - SJ/NJ)	1632442513402	1	42,5	36,8
175	8257	400	CONDENSER ALLIHN acc. Allihn, with two SJ (29/32 - SJ/NJ)	1632442513416	1	49,0	42,4
175	8257	600	CONDENSER ALLIHN acc. Allihn, with two SJ	1632442513605	1	61,6	53,4
175	8281	30/200	CONDENSER ALLIHN for extractors	1632442531030	1	60,7	52,6
175	8281	70/250	CONDENSER ALLIHN for extractors	1632442531070	1	69,9	60,6
175	8281	100/300	CONDENSER ALLIHN for extractors	1632442531100	1	72,9	63,2
175	8281	200/300	CONDENSER ALLIHN for extractors	1632442531200	1	77,8	67,5
175	8281	500/400	CONDENSER ALLIHN for extractors	1632442531500	1	91,2	79,0
175	8281	1000/400	CONDENSER ALLIHN for extractors	1632442531940	1	106,9	92,6
176	8253	200	CONDENSER, WEST with two SJ	1632442508205	1	56,5	49,0
176	8253	300	CONDENSER, WEST with two SJ	1632442508305	1	59,2	51,3
176	8253	400	CONDENSER, WEST with two SJ	1632442508405	1	64,3	55,7
176	8253	700	CONDENSER, WEST with two SJ	1632442508705	1	76,1	66,0
176	8253	1000	CONDENSER, WEST with two SJ	1632442508995	1	96,7	83,8
176	8260	200	CONDENSER, COIL acc. Dimroth, with SJ cone SJ 14/23	1632442516202	1	50,9	44,1
176	8260	200	CONDENSER, COIL acc. Dimroth, with SJ cone SJ 29/32	1632442516205	1	52,9	45,8
176	8260	300	CONDENSER, COIL acc. Dimroth, with SJ cone SJ 14/23	1632442516302	1	59,7	51,7
176	8260	300	CONDENSER, COIL acc. Dimroth, with SJ cone SJ 29/32	1632442516305	1	89,0	77,1
176	8260	400	CONDENSER, COIL acc. Dimroth, with SJ cone SJ 29/32	1632442516405	1	62,6	54,2
176	8260	600	CONDENSER, COIL acc. Dimroth, with SJ cone SJ 29/32	1632442516605	1	77,8	67,4
177	8261	160	CONDENSER, COIL acc. Dimroth, with two SJ SJ 14/23	1632442517173	1	54,6	47,3
177	8261	160	CONDENSER, COIL acc. Dimroth, with two SJ SJ 29/32	1632442517176	1	53,9	46,7
177	8261	200	CONDENSER, COIL acc. Dimroth, with two SJ SJ 14/23	1632442517202	1	52,5	45,5
177	8261	200	CONDENSER, COIL acc. Dimroth, with two SJ SJ 29/32	1632442517205	1	80,7	70,0
177	8261	250	CONDENSER, COIL acc. Dimroth, with two SJ SJ 14/23	1632442517263	1	54,9	47,6

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
177	8261	250	CONDENSER, COIL acc. Dimroth, with two SJ SJ 29/32	1632442517266	1	57,5	49,9
177	8261	300	CONDENSER, COIL acc. Dimroth, with two SJ SJ 14/23	1632442517302	1	60,6	52,5
177	8261	300	CONDENSER, COIL acc. Dimroth, with two SJ SJ 29/32	1632442517305	1	93,1	80,7
177	8261	400	CONDENSER, COIL acc. Dimroth, with two SJ SJ 29/32	1632442517416	1	62,7	54,3
177	8261	600	CONDENSER, COIL acc. Dimroth, with two SJ SJ 29/32	1632442517605	1	102,5	88,8
177	8269	400	CONDENSER, COIL with two SJ	1632442540416	1	48,4	41,9
178	8282	70	CONDENSER, DIMROTH for extractor	1632442532070	1	64,2	55,7
178	8282	100	CONDENSER, DIMROTH for extractor	1632442532100	1	99,4	86,2
178	8282	200	CONDENSER, DIMROTH for extractor	1632442532200	1	110,0	95,3
178	8282	500	CONDENSER, DIMROTH for extractor	1632442532500	1	77,9	67,5
178	8282	1000	CONDENSER, DIMROTH for extractor	1632442532940	1	88,0	76,3
178	8265	200	CONDENSER, SPIRAL acc. Friedrichs, with side hose connection, with SJ cone	1632442525050	1	74,4	64,5
178	8265	220	CONDENSER, SPIRAL acc. Friedrichs, with side hose connection, with SJ cone	1632442525080	1	76,0	65,9
179	8321	300	COMUMN DISTILLING acc. Hempel, jacketed, filled with Raschig's rings SJ 14/23	1632441404302	1	54,2	46,9
179	8321	300	COMUMN DISTILLING acc. Hempel, jacketed, filled with Raschig's rings SJ 19/26	1632441404303	1	37,3	32,3
179	8321	500	COMUMN DISTILLING acc. Hempel, jacketed, filled with Raschig's rings SJ 14/23	1632441404502	1	39,2	34,0
179	8321	500	COMUMN DISTILLING acc. Hempel, jacketed, filled with Raschig's rings SJ 29/32	1632441404505	1	74,3	64,4
179	8321	750	COMUMN DISTILLING acc. Hempel, jacketed, filled with Raschig's rings SJ 29/32	1632441404755	1	95,8	83,1
179	8321	1000	COMUMN DISTILLING acc. Hempel, jacketed, filled with Raschig's rings SJ 29/32	1632441404995	1	112,2	97,2
179	8730	100	EXTRACTOR acc. Soxhlet, with Allihn condenser	1632442103100	1	116,0	100,6
179	8730	200	EXTRACTOR acc. Soxhlet, with Allihn condenser	1632442103200	1	125,5	108,8
179	8730	500	EXTRACTOR acc. Soxhlet, with Allihn condenser	1632442103500	1	148,9	129,0
179	8730	1000	EXTRACTOR acc. Soxhlet, with Allihn condenser	1632442103940	1	185,7	160,9
180	8730 F	100	EXTRACTOR acc. Soxhlet, with Allihn condenser and sintered disc	1632442104100	1	138,6	120,1
180	8730 F	200	EXTRACTOR acc. Soxhlet, with Allihn condenser and sintered disc	1632442104200	1	217,5	188,5
180	8730 F	500	EXTRACTOR acc. Soxhlet, with Allihn condenser and sintered disc	1632442104500	1	172,6	149,6
180	8730 F	1000	EXTRACTOR acc. Soxhlet, with Allihn condenser and sintered disc	1632442104940	1	215,1	186,4
180	7790	220	PUMP, WATER JET	1632444001000	1	36,3	31,5
181	8757 A	22/225	APPARATUS FOR DETERMINATION OF DUST CONCENTRATION, in air - Impinger 30ml	1632441106030	1	68,4	59,3
181	8757 B	26/270	APPARATUS FOR DETERMINATION OF DUST CONCENTRATION, in air - Impinger 50ml	1632441106050	1	34,6	30,0
182	8757 C	26/285	APPARATUS FOR DETERMINATION OF DUST CONCENTRATION, in air - Impinger 100ml	1632441106100	1	23,2	20,1
182	8746	1000	APPARATUS DISTILLING acc. Maruson, with splash head and bulb	16324421617940	1	99,2	85,9
182	8746	200	APPARATUS DISTILLING acc. Maruson, with splash head and bulb	16324421617950	1	102,5	88,8
183	8293	70	APPARATUS DISTILLING acc. Maruson, with splash head and bulb	1632442101070	1	59,1	51,3
183	8293	100	APPARATUS DISTILLING acc. Maruson, with splash head and bulb	1632442101100	1	46,6	40,4
183	8293	200	APPARATUS DISTILLING acc. Maruson, with splash head and bulb	1632442101200	1	66,2	57,4
183	8293	500	APPARATUS DISTILLING acc. Maruson, with splash head and bulb	1632442101500	1	86,7	75,2
183	8293	1000	APPARATUS DISTILLING acc. Maruson, with splash head and bulb	1632442101940	1	114,9	99,6
183	8308		EXTRACTOR acc. Twiselmann	1632442108090	1	441,1	382,3
184	8504	1	APPARATUS FOR DETERMINATION OD VOLATILE OIL in drugs	1632442110940	1	155,9	135,1
184	8250	500	CONDENSER, AIR	1632442501505	1	13,1	11,4
184	8250	1000	CONDENSER, AIR	1632442501995	1	15,2	13,2
185	7119	300	CONDENSER, REDESTILLING	1632442502300	1	74,5	64,6
185	7119	400	CONDENSER, REDESTILLING	1632442502400	1	69,8	60,5
185	8720	300	CONDENSER, WEST	1632442509305	1	42,7	37,0
185	8720	700	CONDENSER, WEST	1632442509705	1	68,4	59,3
185	8720	1000	CONDENSER, WEST	1632442509995	1	78,9	68,4
186	8723	300	CONDENSER ALLIHN acc. Allihn, SJ cone and socket, water cooled	1632442514305	1	49,1	42,5
186	8723	400	CONDENSER ALLIHN acc. Allihn, SJ cone and socket, water cooled	1632442514405	1	53,6	46,4
186	8723	600	CONDENSER ALLIHN acc. Allihn, SJ cone and socket, water cooled	1632442514605	1	66,3	57,5
186	8722	300	CONDENSER COIL SJ cone and socket, water cooled	1632442521305	1	93,3	80,8
186	8722	400	CONDENSER COIL SJ cone and socket, water cooled	1632442521405	1	73,1	63,3
187	8266	250	CONDENSER REFLUX FRIEDRICH'S, HELICAL sloping, SJ cone and socket	1632442526080	1	54,8	47,5
187	8267	250	CONDENSER REFLUX FRIEDRICH'S, HELICAL straight, SJ cone and socket	1632442527080	1	58,2	50,4
188	2442	500	GAS GENERATOR, globe shaped bottom, with tubular fittings provided with SJ	1632415106500	1	206,4	178,9
188	2442	1000	GAS GENERATOR, globe shaped bottom, with tubular fittings provided with SJ	1632415106940	1	233,1	202,1
188	2442	2000	GAS GENERATOR, globe shaped bottom, with tubular fittings provided with SJ	1632415106950	1	264,0	228,8
188	7235	150-0-150	MANOMETER GAUGE with scale, without stopcock	1632443001150	1	27,7	24,0
188	7235	250-0-250	MANOMETER GAUGE with scale, without stopcock	1632443001250	1	30,4	26,3
188	7235	500-0-500	MANOMETER GAUGE with scale, without stopcock	1632443001500	1	56,7	49,1
189	7236	100-0-100	MANOMETER GAUGE with scale and stopcock	1632443002100	1	50,7	43,9
189	7236	150-0-150	MANOMETER GAUGE with scale and stopcock	1632443002150	1	75,6	65,5
189	7236	250-0-250	MANOMETER GAUGE with scale and stopcock	1632443002250	1	79,9	69,3
189	7236	500-0-500	MANOMETER GAUGE with scale and stopcock	1632443002500	1	76,0	65,9
189	7238	100-0-100	MANOMETER GAUGE, with moveable scale, acc. Anschütz	1632443003100	1	152,0	131,8
189	7238	100-0-100	MANOMETER GAUGE, with moveable scale, acc. Anschütz / without mercury	1632443003101	1	235,4	204,0
190	7246	0-35	MANOMETER GAUGE KRELL TYPE	1632443008035	1	29,1	25,2
190	7246	0-60	MANOMETER GAUGE KRELL TYPE	1632443008060	1	34,7	30,1
190	2772	250-300	APPARATUS WINKLER, water determination	1632447702300	40	73,3	63,5
191	661	4000	ROUND FLASK DN100	1632449661954	2	94,2	81,7

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's	
n	191	661	6000	ROUND FLASK DN100	1632449661958	1	130,5	113,1
n	191	661	10000	ROUND FLASK DN100	1632449661966	1	176,9	153,3
n	191	661	20000	ROUND FLASK DN100	1632449661968	1	220,7	191,2
n	191	654	500	STEAM-JACKETED KETTLE with outlet GL25	1632449654500	4	224,4	194,5
n	191	654	1000	STEAM-JACKETED KETTLE with outlet GL26	1632449654940	2	243,5	211,0
n	191	654	2000	STEAM-JACKETED KETTLE with outlet GL27	1632449654950	2	289,8	251,2
n	192	651	100	REACTION KETTLE	1632449631100	1	79,0	68,5
n	192	651	250	REACTION KETTLE	1632449631250	1	79,0	68,5
n	192	651	500	REACTION KETTLE	1632449651500	8	79,3	68,8
n	192	651	1000	REACTION KETTLE	1632449651940	2	83,2	72,1
n	192	651	2000	REACTION KETTLE	1632449651950	4	94,1	81,6
n	192	651	3000	REACTION KETTLE	1632449651952	4	111,8	96,9
n	192	651	4000	REACTION KETTLE	1632449651954	3	125,3	108,6
n	192	651	4000	REACTION KETTLE	1632449671954	1	168,8	146,3
n	192	651	6000	REACTION KETTLE	1632449671958	1	176,5	153,0
n	192	651	10000	REACTION KETTLE	1632449671966	1	198,1	171,7
n	192	8430	10/165/300	STIRRER with movable wings	1632443117300	1	41,2	35,7
n	192	8430	10/165/420	STIRRER with movable wings	1632443117420	1	44,4	38,4
n	192	8430	10/165/535	STIRRER with movable wings	1632443117535	1	46,8	40,5
n	193	8430 MR	10/165/300	STIRRER with fixed wings	1632443116300	1	36,3	31,5
n	193	8430 LZ	10/125/70	BEARING KPG, for stirrers with SJ	1632443112080	1	34,4	29,8
n	193	8430 LZ	10/135/70	BEARING KPG, for stirrers with SJ	1632443113110	1	40,6	35,2
n	194	8430 L	10/105/75	BEARING KPG for stirrers	1632443111100	1	24,9	21,6
n	194	610	80	LID NZ 29/32	1632426606100	1	62,0	53,8
n	194	610	100	LID NZ 29/32	1632426610101	6	48,9	42,4
n	194	610	100	LID NZ 45/40	1632426610102	6	56,3	48,8
n	194	610	100	LID NZ 29/32 NZ1 29/32 NZ2 14/23	1632426610301	6	83,5	72,4
n	194	610	100	LID NZ 29/32 NZ1 14/23 NZ2 14/23	1632426610302	6	80,0	69,3
n	194	610	100	LID GL 32 NZ1 29/32 NZ2 14/23	1632426610304	6	100,9	87,5
n	194	610	100	LID NZ 29/32 NZ1 29/32 NZ2 29/32	1632426610310	6	88,9	77,0
n	194	610	100	LID NZ 29/32	1632426615100	6	80,3	69,6
n	194	610	100	LID NZ 29/32 NZ1 29/32 NZ2 14/23	1632426615300	6	118,8	103,0
n	194	610	100	LID NZ 29/32 NZ1 29/32 NZ2 29/32	1632426615301	6	120,6	104,5
n	195			SEALING O-RING,SILICONE,FEP, plastic coated, red DN60	9180003256	1	52,8	45,8
n	195			SEALING O-RING,SILICONE,FEP, plastic coated, red DN100	9180003257	1	60,9	52,8
n	195			SEALING O-RING,SILICONE,FEP, plastic coated, red DN150	9180003258	1	87,3	75,7
n	195			SEALING O-RING,SILICONE transparent DN60	9180003259	1	24,4	21,1
n	195			SEALING O-RING,SILICONE transparent DN100	9180003260	1	30,5	26,4
n	195			SEALING O-RING,SILICONE transparent DN150	9180003261	1	50,8	44,0
9)LABORATORY APPLIANCES								
199			LAB BURNERS (Z1, Gas, presure 1,5-2,3, 450g)	1396554211800	1	56,2	48,7	
199			LAB BURNERS (Z2 Gas , presure 1,5-2,3, 800 g)	1396554212100	1	108,5	94,1	
199			LAB BURNERS (P1, Propan butan, presure 2,5-3,5, 450g)	1396554211900	1	58,1	50,4	
199			LAB BURNERS (P2, Propan butan, presure 2,5-3,5, 800g)	1396554211900	1	58,1	50,4	
200		186/65	HOLDER WITHOUT CLAMP	1396551210101	1	5,5	4,8	
200		186/65	HOLDER WITHOUT CLAMP	1396551210103	1	14,2	12,3	
200		196/75	HOLDER WITHOUT CLAMP	1396551210101	1	5,5	4,8	
200		196/75	HOLDER WITHOUT CLAMP	1396551210104	1	14,2	12,3	
201		180/100	BURETTE HOLDER	1396551210602	1	8,7	7,5	
201		180/100	BURETTE HOLDER	1396551210603	1	19,6	16,9	
201		130/55	BURETTE HOLDER	1396551210601	1	5,2	4,5	
201		130/55	BURETTE HOLDER	1396551210604	1	12,4	10,8	
202		225/85	COOLER HOLDER (Cork)	1396551210105	1	7,3	6,3	
202		225/85	COOLER HOLDER (Plastic)	1396551210107	1	14,6	12,6	
202		280/150	COOLER HOLDER (Cork)	1396551210106	1	11,6	10,0	
202		280/150	COOLER HOLDER (Plastic)	1396551210108	1	23,1	20,0	
202		30x157	FILTRATION RINGS	1396551310101	1	7,9	6,8	
202		40x162	FILTRATION RINGS	1396551310102	1	7,0	6,1	
202		55x170	FILTRATION RINGS	1396551310103	1	8,8	7,6	
203		80x225	BOILING RINGS	1396551310101	1	7,9	6,8	
203		106x260	BOILING RINGS	1396551310102	1	7,0	6,1	
203		132x286	BOILING RINGS	1396551310103	1	8,8	7,6	
203		80	CROSS CLAMP	1396551410100	1	6,2	5,3	
204		750x12	LABORATORY STAND WITH PLATE	1396551110301	1	29,9	26,0	
204		1000x12	LABORATORY STAND WITH PLATE	1396551110302	1	33,3	28,9	
204			UNIVERSAL BUNSEN STAND	1396551110100	1	118,0	102,3	
204			UNIVERSAL BUNSEN STAND-3,6 kg	1396551110101	1	177,7	154,0	
205		140x190	BOILING TRIPOD	1396553710103	1	6,9	6,0	
205		154x190	BOILING TRIPOD	1396553710103	1	6,9	6,0	

Notes

- 1 = New products
- 2 = Price changed

Pricelist laboratory glassware

Katalog page	Cat. No.	Volume / ml Size / mm	Description	Order No.	Packing unit = Pu	1pc / 1 Pu	1pcs / 4 Pu's
205		17x225	TEST TUBE HOLDER	1396551210501	1	4,1	3,6
206		30	HOFMAN HOSE CLAMP	1396553110205	1	7,5	6,5
206		40	HOFMAN HOSE CLAMP	1396553110206	1	7,9	6,8
207			HARDENED PVC REPUMPING SIPHON	1396529110100	1	159,5	138,3

prices in CHF excl. VAT ex works Schaffhausen, supply with the most economic transport system
 Preise in CHF exkl. UST ab Werk Schaffhausen, mit dem günstigsten Transportmittel
 delivery time one week / Lieferzeit 1 Woche
 free shipping, free delivery, no minimum surcharge upon request related on shipping and Quantity
 Gratislieferung, Kostenlose Zustellung, keine Mimimummengen auf Nachfrage - Mengenabhängig
 min. PO CHF 200.- / Mindestbestellwert CHF 200.-