

C

BEAKERS

CB - Beakers	70	CGL - Stoppers for glass bottles.....	86	CMM - Crimping tongs.....	96
CBB - Glass, tall form.....	70	CGJ - Narrow mouth, plastic.....	86	CMD - For pills.....	96
CBC - Glass, low form.....	70	CGN - Stoppers for plastic bottles.....	88		
CBD - Glass, conical shape.....	71	CGQ - PTFE.....	88	CN - Evaporation	96
CBF - Plastic, conical shape.....	71	CGR - Cell culture flask.....	88	CNB - Capsules, flat, porcelain.....	96
CBG - Plastic, printed graduated.....	72			CNC - Capsules, flat, glass.....	97
CBH - Plastic, moulded graduated.....	73	CH - Bottles, NS stopper	89	CND - Capsules, flat, metal.....	97
CBJ - SS with spout.....	73	CHD - Wide mouth, plastic.....	89	CNF - Capsules, flat, PTFE.....	97
CBK - SS, without spout.....	73	CHG - Narrow mouth, glass.....	89	CNG - Capsules, round, porcelain.....	97
		CHJ - Narrow mouth, plastic.....	89	CNH - Capsules, round, glass.....	98
CC - Jars	74	CJ - Dropping bottles	89	CNK - Capsules with handle, porcelain.....	98
CCB - Plastic, moulded graduation.....	74	CJC - Dropping bottles, glass.....	89	CNL - Evap. dishes with spout, glass.....	98
CCD - Plastic, printed graduation.....	75	CJF - Dropping bottles, plastic.....	90	CNM - Evap. dishes with spout, PTFE.....	99
CCG - Inox, with spout.....	75			CNN - Evap. dishes without spout, glass.....	99
CCJ - Inox, without spout.....	75	CK - Wash bottles	90	CNP - Evap. dishes without spout, SS.....	99
		CKB - Wide mouth.....	90	CNQ - Evap. dishes without spout, PFA.....	99
CD - Flasks	75	CKD - Narrow mouth.....	91		
CDB - Erlenmeyer, glass.....	75	CKG - Spray bottles.....	93	CP - Incineration	100
CDD - Erlenmeyer, plastic.....	77	CKJ - Integral model.....	93	CPB - Crucibles, tall form, porcelain.....	100
CDG - Flat bottom, glass.....	77	CKL - Stoppers.....	93	CPC - Crucibles, medium form, porcelain..	100
CDJ - Round bottom, glass.....	78			CPD - Crucibles, low form, porcelain.....	100
CF - ISO bottles	78	CL - Tanks	94	CPF - Crucibles, lids, porcelain.....	101
CFB - Clear glass.....	78	CLB - With dispenser, glass.....	94	CPH - Crucibles, metal and quartz.....	101
CFG - Accessories.....	80	CLD - With dispenser, plastic.....	94	CPJ - Crucibles, PTFE.....	101
		CLG - Without dispenser, plastic.....	95	CPK - Incineration capsules.....	102
CG - Bottles, threaded stopper	80	CM - Vials	95	CPL - Incineration cuvettes.....	102
CGB - Accessories.....	80	CMB - Injection.....	95	CPN - Combustion boats.....	102
CGD - Wide mouth, plastic.....	81	CML - Closures for vials.....	96		
CGG - Narrow mouth, glass - DIN 28.....	84				





▶ CBB - Glass, tall form

▶ Beaker tall form, with spout

BORO
3.3ISO
3819

Code	Capacity	d.	h.	Lot
CBB001	25 mL	30 mm	55 mm	10
CBB002	50 mL	38 mm	70 mm	10
CBB003	100 mL	48 mm	80 mm	10
CBB004	150 mL	54 mm	95 mm	10
CBB005	250 mL	60 mm	120 mm	10
CBB006	400 mL	70 mm	130 mm	10
CBB007	600 mL	80 mm	150 mm	10
CBB008	800 mL	90 mm	175 mm	10
CBB009	1000 mL	95 mm	180 mm	10
CBB010	2000 mL	120 mm	240 mm	6
CBB011	3000 mL	135 mm	280 mm	6

BORO
3.3ISO
3819

Code	Capacity	d.	h.	Lot
CBB012	25 mL	30 mm	60 mm	12
CBB013	50 mL	38 mm	70 mm	12
CBB014	100 mL	48 mm	80 mm	12
CBB015	150 mL	54 mm	95 mm	12
CBB016	250 mL	60 mm	120 mm	8
CBB017	400 mL	70 mm	130 mm	8
CBB018	600 mL	80 mm	150 mm	8
CBB019	1000 mL	95 mm	180 mm	6
CBB020	2000 mL	127 mm	240 mm	1

▶ CBC - Glass, low form

▶ Beaker low form, with spout

ISO
3819BORO
3.3

Code	Capacity	d.	h.	Lot
CBC027	5 mL	22 mm	30 mm	10
CBC028	10 mL	26 mm	35 mm	10
CBC029	25 mL	34 mm	50 mm	10
CBC030	50 mL	42 mm	60 mm	10
CBC031	100 mL	50 mm	70 mm	10
CBC032	150 mL	60 mm	80 mm	10
CBC033	250 mL	70 mm	95 mm	10
CBC034	400 mL	80 mm	110 mm	10
CBC035	600 mL	90 mm	125 mm	10
CBC036	800 mL	100 mm	135 mm	10
CBC037	1000 mL	105 mm	145 mm	10
CBC038	2000 mL	130 mm	185 mm	4
CBC039	3000 mL	150 mm	210 mm	4
CBC040	5000 mL	170 mm	270 mm	2
CBC041*	10 L	217 mm	350 mm	-
CBC042*	20 L	285 mm	430 mm	-

* No standard

▶ CBC - Glass, low form

▶ Beaker low form, with spout

ISO
3819BORO
3.3

Code	Capacity	d.	h.	Lot
CBC015	25 mL	35 mm	55 mm	12
CBC016	50 mL	43 mm	60 mm	12
CBC017	100 mL	51 mm	71 mm	12
CBC018	150 mL	61 mm	86 mm	12
CBC019	250 mL	70 mm	98 mm	8
CBC020	400 mL	79 mm	115 mm	8
CBC021	600 mL	90 mm	125 mm	8
CBC022	800 mL	100 mm	135 mm	6
CBC023	1000 mL	105 mm	145 mm	6
CBC024	2000 mL	130 mm	185 mm	2
CBC025	3000 mL	150 mm	210 mm	-
CBC026	5000 mL	170 mm	270 mm	-

▶ Beaker intensive use

BORO
3.3

1 | Reinforced edge. Thicker walls. Double scale up and down.

Code	Capacity	d.	h.	Lot
CBC009	150 mL	55 mm	90 mm	12
CBC010	250 mL	68 mm	90 mm	12
CBC011	400 mL	79 mm	110 mm	12
CBC012	600 mL	89 mm	123 mm	6
CBC013	1000 mL	105 mm	152 mm	6
CBC014	2000 mL	130 mm	196 mm	4
CBC078	4000 mL	160 mm	250 mm	1

▶ Beaker low form, with handle

BORO
3.3

Code	Capacity	d.	h.	Lot
CBC005	250 mL	70 mm	95 mm	6
CBC006	400 mL	80 mm	110 mm	6
CBC007	600 mL	90 mm	125 mm	6
CBC008	1000 mL	105 mm	145 mm	2



CBC - Glass, low form

Beaker Boudreau



BORO 3.3

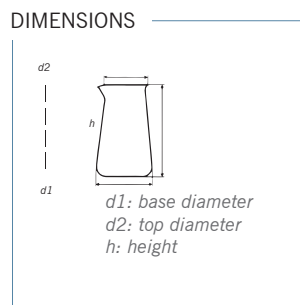
1 | To determine density according to 'Archimedes' principle. Beaker with discharge tube, with spout and white graduation

Code	Capacity	d.	h.
CBC043	500 mL	97 mm	124 mm

Beakers, Philips shape



BORO 3.3



Code	Capacity	d1	d2	h.
CBC001	150 mL	57 mm	40 mm	91 mm
CBC002	250 mL	68 mm	48 mm	110 mm
CBC003	500 mL	88 mm	61 mm	145 mm
CBC004	1000 mL	112 mm	70,5mm	184 mm

CBD - Glass, conical shape

Graduated cone shape thick glass



1 | Soda glass. Wide and stable base, with spout

Code	Capacity
CBD004	60 mL
CBD005	125 mL
CBD006	250 mL
CBD007	500 mL
CBD003	2000 mL

CBD - Glass, conical shape

Graduated bell shaped glass



BORO 3.3

1 | With rim and base, with spout.

Code	Capacity	Ø base	Upper Ø	Height
CBD008	5 mL	26 mm	30 mm	70 mm
CBD010	25 mL	30 mm	39 mm	90 mm
CBD011	50 mL	38 mm	50 mm	110 mm
CBD012	100 mL	49 mm	62 mm	130 mm
CBD013	250 mL	67 mm	84 mm	160 mm
CBD014	500 mL	80 mm	102 mm	200 mm
CBD015	1000 mL	100 mm	126 mm	240 mm

CBF - Plastic, conical shape

Conical measure, PP



1 | Resistant up to +120 °C. Embossed graduation.

Code	Capacity	Graduation	Height
CBF001	100 mL	2 mL	118 mm
CBF002	250 mL	5 mL	164 mm
CBF003	500 mL	10 mL	183 mm
CBF004	1000 mL	20 mL	263 mm

Graduated conical measures TPX



1 | Resistant up to +170 °C. Embossed graduation.

Code	Capacity	Graduation	Height
CBF005	100 mL	2 mL	117 mm
CBF006	250 mL	5 mL	162 mm
CBF007	500 mL	10 mL	183 mm
CBF008	1000 mL	20 mL	163 mm



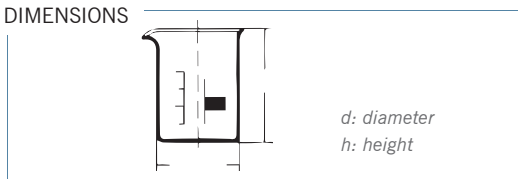
▶ CBG - Plastic, printed graduated

▶ Beaker low form, graduated, PMP (TPX)

Kartell



DIMENSIONS



1 | Permanent graduations are moulded in for reproducibility. Excellent chemical resistance.

Code	Capacity	Grad.	d.	h.
CBG001	25 mL	1	34	49
CBG002	50 mL	2	42	60
CBG003	100 mL	5	52	72
CBG004	250 mL	10	71	95
CBG005	500 mL	10	88	119
CBG006	1000 mL	20	110	146
CBG007	2000 mL	50	133	184
CBG008	3000 mL	500	159	200
CBG009	5000 mL	500	190	228

▶ Griffin beaker, PMP

VITLAB



1 | Transparent. With legible red printed graduation. In order to protect the print, we recommend not to exceed a temperature of 60 °C while cleaning.

Code	Volume	Divisions	Height	Diameter
CBG501	10 mL	2 mL	35 mm	25 mm
CBG502	25 mL	5 mL	47 mm	31 mm
CBG503	50 mL	10 mL	60 mm	40 mm
CBG504	100 mL	20 mL	70 mm	49 mm
CBG505	150 mL	50 mL	80 mm	56 mm
CBG506	250 mL	50 mL	94 mm	68 mm
CBG507	400 mL	100 mL	109 mm	77 mm
CBG508	500 mL	100 mL	122 mm	88 mm
CBG509	600 mL	100 mL	125 mm	91 mm
CBG511	1000 mL	100 mL	149 mm	102 mm
CBG512	2000 mL	200 mL	183 mm	133 mm
CBG513	3000 mL	200 mL	214 mm	174 mm
CBG514	5000 mL	200 mL	248 mm	185 mm

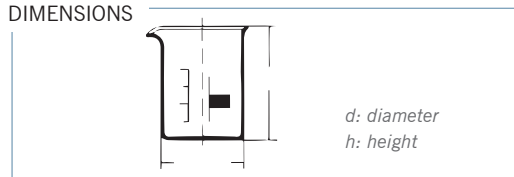
▶ CBG - Plastic, printed graduated

▶ Beaker PP blue graduation low form

Kartell



DIMENSIONS



1 | Highly transparent heat-resistant polypropylene. Resists +100 °C during continuous use.

Code	Cap.	Grad.	d.	h.	Lot
CBG010	25 mL	1 mL	34 mm	49 mm	20
CBG011	50 mL	2 mL	41 mm	60 mm	20
CBG012	100 mL	5 mL	51 mm	72 mm	12
CBG013	250 mL	10 mL	71 mm	95 mm	16
CBG014	500 mL	10 mL	87 mm	119 mm	12
CBG015	1000 mL	20 mL	109 mm	147 mm	4
CBG016	2000 mL	50 mL	132 mm	183.5 mm	4
CBG017	3000 mL	500 mL	158 mm	201 mm	2
CBG018	5000 mL	500 mL	188.5 mm	229 mm	2

▶ Griffin beaker, PP

VITLAB



1 | High transparency. With legible blue printed graduation. In order to protect the print, we recommend not to exceed a temperature of 60 °C while cleaning. Autoclavable with restrictions at 121 °C (2 bar) according to DIN EN 285.

Code	Volume	Divisions	Height	Diameter
CBG523	10 mL	2	36	30
CBG524	25 mL	5	50	38
CBG525	50 mL	10	60	47
CBG526	100 mL	10	70	55
CBG527	150 mL	20	80	66
CBG528	250 mL	25	95	77
CBG529	400 mL	50	111,5	87
CBG530	500 mL	50	117,5	94
CBG531	600 mL	50	126,5	100
CBG532	1000 mL	100	147	120
CBG533	2000 mL	200	187	149
CBG534	3000 mL	250	212	170
CBG535	5000 mL	500	214	203



▶ CBH - Plastic, moulded graduated

▶ Beaker PP low form



Code	Cap.	Grad.	d.	h.	Lot
CBH001	50 mL	10 mL	42 mm	60 mm	10
CBH002	100 mL	20 mL	54 mm	70 mm	10
CBH003	250 mL	50 mL	71 mm	100 mm	10
CBH004	500 mL	100 mL	92 mm	120 mm	10
CBH005	1000 mL	100 mL	110 mm	145 mm	6



1 | Highly transparent heat-resistant polypropylene.

Code	Cap.	Grad.	d.	h.	Lot
CBH006	25 mL	1 mL	34 mm	49 mm	20
CBH007	50 mL	2 mL	41 mm	60 mm	20
CBH008	100 mL	5 mL	51 mm	72 mm	12
CBH009	250 mL	10 mL	71 mm	95 mm	16
CBH010	500 mL	10 mL	87 mm	119 mm	12
CBH011	1000 mL	20 mL	109 mm	147 mm	4
CBH012	2000 mL	50 mL	132 mm	183.5 mm	4
CBH013	3000 mL	500 mL	158 mm	201 mm	2
CBH014	5000 mL	500 mL	188.5mm	229 mm	2

▶ Beaker PP low form



Code	Cap.	Grad.	d.	h.	Lot
CBH015	25 mL	1 mL	34 mm	49 mm	20
CBH016	50 mL	2 mL	42 mm	60 mm	20
CBH017	100 mL	5 mL	52 mm	72 mm	12
CBH018	250 mL	10 mL	71 mm	95 mm	16
CBH019	500 mL	10 mL	88 mm	119 mm	12
CBH020	1000 mL	20 mL	110 mm	146 mm	4
CBH021	2000 mL	50 mL	133 mm	184 mm	4
CBH022	3000 mL	500 mL	159 mm	200 mm	2
CBH023	5000 mL	500 mL	190 mm	228 mm	2

▶ CBH - Plastic, moulded graduated

▶ Griffin beaker, PP



Code	Volume	Divisions	Height	Diameter
CBH509	25 mL	5 mm	50 mm	38 mm
CBH510	50 mL	10 mm	60 mm	47 mm
CBH511	100 mL	10 mm	70 mm	55 mm
CBH512	150 mL	20 mm	80 mm	66 mm
CBH513	250 mL	25 mm	95 mm	77 mm
CBH514	400 mL	50 mm	111,5 mm	87 mm
CBH515	600 mL	50 mm	126,5 mm	100 mm
CBH516	1000 mL	100 mm	147 mm	120 mm
CBH517	2000 mL	200 mm	187 mm	149 mm
CBH518	3000 mL	250 mm	212 mm	170 mm
CBH519	5000 mL	500 mm	247 mm	203 mm

▶ CBJ - SS with spout



1 | Made of AISI 304 stainless steel. They have a smooth, easy-to-clean surface. With curved edge and resistant to chemical agents.

Code	Volume	Height	Diameter
CBJ006	250 mL	85 mm	70 mm
CBJ007	500 mL	132 mm	85 mm
CBJ008	1000 mL	148 mm	102 mm
CBJ009	2000 mL	180 mm	132 mm
CBJ010	3000 mL	180 mm	160 mm
CBJ011	5000 mL	210 mm	180 mm

▶ CBK - SS, without spout



Code	Volume	Height	Diameter
CBK008	250 mL	85 mm	70 mm
CBK009	500 mL	132 mm	85 mm
CBK010	1000 mL	148 mm	102 mm
CBK011	2000 mL	180 mm	132 mm
CBK012	3000 mL	180 mm	160 mm
CBK013	5000 mL	210 mm	180 mm



CCB - Plastic, moulded graduation

▶ Graduated jug tall form, PP



Code	Cap.	Grad.	d.	h.	Lot
CCB001	250 mL	10/1	82 mm	100 mm	10
CCB002	500 mL	10/1	95 mm	125 mm	10
CCB003	1000 mL	100/1	110 mm	180 mm	6
CCB004	2000 mL	200/1	155 mm	220 mm	6



Kartell

Code	Cap.	Grad.	d.	h.	Lot
CCB011	250 mL	5/1	73 mm	119 mm	12
CCB012	500 mL	10/1	93 mm	140 mm	12
CCB013	1000 mL	10/1	117 mm	169 mm	6
CCB014	2000 mL	20/1	149 mm	213 mm	6
CCB015	3000 mL	50/1	172 mm	240 mm	6



VITLAB

1 | Raised graduation. Thick walls and high chemical resistance.

Code	Volume	Divis.	Height	Diameter	Lot
CCB501	50 mL	2 mL	70 mm	40 mm	24
CCB502	100 mL	2 mL	80 mm	50 mm	24
CCB503	250 mL	5 mL	120 mm	70 mm	12
CCB504	500 mL	10 mL	133 mm	91 mm	12
CCB505	1000 mL	20 mL	182 mm	116 mm	6
CCB506	2000 mL	50 mL	215 mm	150 mm	6
CCB507	3000 mL	50 mL	242 mm	170 mm	6
CCB508	5000 mL	100 mL	270 mm	210 mm	6



CCB - Plastic, moulded graduation

▶ Stackable jug, PP



1 | Embossed graduation.

Code	Cap.	d.	h.
CCB021	250 mL	75 mm	115 mm
CCB022	500 mL	100 mm	137 mm
CCB023	1000 mL	125 mm	167 mm
CCB024	2000 mL	150 mm	217 mm
CCB025	3000 mL	170 mm	244 mm

▶ Low shape, PP



Code	Cap.	Grad.	d.	h.	Lot
CCB005	250 mL	10/1	85 mm	85 mm	10
CCB006	500 mL	10/1	90 mm	118 mm	10
CCB007	1000 mL	50/1	119 mm	130 mm	6
CCB008	2000 mL	200/1	143 mm	167 mm	6
CCB009	3000 mL	100/1	167 mm	180 mm	6
CCB010	5000 mL	250/1	190 mm	270 mm	4



Kartell

Code	Cap.	Grad.	d.	h.
CCB016	500 mL	25 mL	90 mm	116 mm
CCB017	1000 mL	50 mL	116 mm	131 mm
CCB018	2000 mL	50 mL	145 mm	165 mm
CCB019	3000 mL	100 mL	165 mm	180 mm
CCB020	5000 mL	250 mL	190 mm	225 mm



▶ CCD - Plastic, printed graduation

▶ Stackable jug, tall shape, PP

ENDO
plasticware



1 | Graduation in blue. They resist temperatures from -10 °C to 120 °C. Color: neutral - Made with ultra transparent PP.

Code	Cap.	d.	h.
CCD001	250 mL	75 mm	115 mm
CCD002	500 mL	100 mm	137 mm
CCD003	1000 mL	125 mm	167 mm
CCD004	2000 mL	150 mm	217 mm
CCD005	3000 mL	170 mm	244 mm

▶ Graduated pitcher, PP

VITLAB



1 | High transparency. With easy-to-read embossed blue scale and solid, practical handle. To preserve the graduation, cleaning is recommended < 60°C.

Code	Volume	Division	Height	Diameter	Lot
CCD501	50 mL	2 mL	70 mm	40 mm	24
CCD502	100 mL	2 mL	80 mm	50 mm	24
CCD503	250 mL	5 mL	120 mm	70 mm	12
CCD504	500 mL	10 mL	133 mm	91 mm	12
CCD505	1000 mL	20 mL	182 mm	116 mm	6
CCD506	2000 mL	50 mL	215 mm	150 mm	6
CCD507	3000 mL	50 mL	242 mm	170 mm	6
CCD508	5000 mL	100 mL	270 mm	210 mm	6

▶ Graduated pitcher, nesting, PP

VITLAB



Code	Volume	Division	Height	Diameter	Lot
CCD509	250 mL	5 mm	115 mm	75 mm	12
CCD510	500 mL	10 mm	140 mm	100 mm	12
CCD511	1000 mL	10 mm	167 mm	125 mm	12
CCD512	2000 mL	20 mm	212 mm	148 mm	12
CCD513	3000 mL	50 mm	242 mm	170 mm	12

▶ CCG - Inox, with spout

▶ Stainless steel jug with rim and spout

ENDO
metalware



1 | Made of AISI 304 stainless steel. They have a smooth, easy-to-clean surface. With curved edge and resistant to chemical agents.

Code	Volume	Height	Diameter
CCG008	250 mL	85 mm	70 mm
CCG009	500 mL	132 mm	85 mm
CCG010	1000 mL	148 mm	102 mm
CCG011	2000 mL	180 mm	132 mm
CCG012	3000 mL	180 mm	160 mm
CCG013	5000 mL	210 mm	180 mm

▶ CCJ - Inox, without spout



AGENCINOX

Code	Volume	Ø x h
CCJ005	100 mL	50x60 mm
CCJ006	250 mL	65x80 mm
CCJ001	1000 mL	100x130 mm
CCJ002	2000 mL	120x180 mm
CCJ003	3000 mL	150x180 mm
CCJ004	5000 mL	180x210 mm

▶ CDB - Erlenmeyer, glass

▶ Reinforced neck

ENDO
glassware



Code	Cap.	d1.	d2.	h.	Lot
CDB020	50 mL	51 mm	22 mm	85 mm	12
CDB021	100 mL	64 mm	22 mm	105 mm	12
CDB022	250 mL	85 mm	34 mm	140 mm	12
CDB023	500 mL	105 mm	34 mm	175 mm	8
CDB024	1000 mL	131 mm	42 mm	220 mm	6
CDB051	2000 mL	166 mm	50 mm	280 mm	2

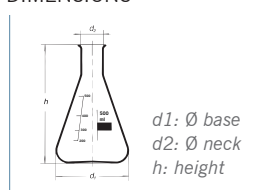


CDB - Erlenmeyer, glass

Narrow neck

BORO
3.3ISO
1773

DIMENSIONS

d1: Ø base
d2: Ø neck
h: height

Code	Cap.	d1.	d2.	h.	Lot
CDB001	25 mL	42 mm	22 mm	75 mm	10
CDB002	50 mL	51 mm	22 mm	90 mm	10
CDB003	100 mL	64 mm	22 mm	105 mm	10
CDB005	250 mL	85 mm	34 mm	145 mm	10
CDB007	500 mL	105 mm	34 mm	180 mm	10
CDB008	1000 mL	131 mm	42 mm	220 mm	10
CDB009	2000 mL	166 mm	50 mm	280 mm	6
CDB010	3000 mL	187 mm	50 mm	310 mm	6
CDB011	5000 mL	220 mm	50 mm	365 mm	2

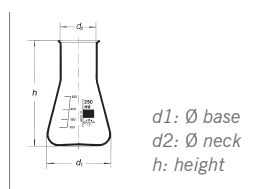
ISO
1773BORO
3.3

Code	Cap.	d1.	d2.	h.	Lot
CDB012	25 mL	45 mm	18 mm	70 mm	12
CDB013	50 mL	55 mm	23 mm	80 mm	12
CDB014	100 mL	65 mm	30 mm	110 mm	12
CDB015	250 mL	85 mm	32 mm	140 mm	12
CDB016	500 mL	105 mm	35 mm	185 mm	8
CDB017	1000 mL	130 mm	44 mm	215 mm	6
CDB018	2000 mL	170 mm	40 mm	290 mm	2
CDB019	3000 mL	190 mm	40 mm	310 mm	2

Wide neck

ISO
24450BORO
3.3

DIMENSIONS

d1: Ø base
d2: Ø neck
h: height

Code	Cap.	Ø base	Ø neck	h.	Lot
CDB030	25 mL	42 mm	32 mm	70 mm	10
CDB031	50 mL	51 mm	34 mm	85 mm	10
CDB032	100 mL	64 mm	34 mm	105 mm	10
CDB033	250 mL	79 mm	50 mm	131 mm	10
CDB035	300 mL	87 mm	50 mm	156 mm	10
CDB036	500 mL	105 mm	50 mm	175 mm	10
CDB037	1000 mL	131 mm	50 mm	220 mm	10
CDB038	2000 mL	153 mm	72 mm	280 mm	6

CDB - Erlenmeyer, glass

Wide neck

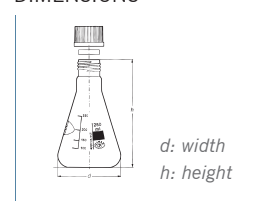
ISO
24450BORO
3.3

Code	Cap.	d1.	d2.	h.	Lot
CDB025	50 mL	51 mm	34 mm	85 mm	12
CDB026	100 mL	64 mm	34 mm	110 mm	12
CDB027	250 mL	85 mm	50 mm	140 mm	12
CDB028	500 mL	105 mm	50 mm	170 mm	8
CDB029	1000 mL	131 mm	50 mm	200 mm	6

Screw cap

BORO
3.3ISO
24450

DIMENSIONS

d: width
h: height

Code	GL	Cap.	d.	h.	Lot
CDB039	25	100 mL	64 mm	100 mm	10
CDB040	32	250 mL	85 mm	140 mm	10
CDB043	45	250 mL	85 mm	150 mm	10
CDB041	32	500 mL	105 mm	175 mm	10
CDB044	45	500 mL	105 mm	185 mm	10
CDB042	32	1000 mL	131 mm	215 mm	10
CDB045	45	1000 mL	131 mm	215 mm	10

BORO
3.3

Code	GL	Cap.	d.	h.	Lot
CDB072	25	50 mL	51 mm	85 mm	2
CDB073	25	100 mL	64 mm	114 mm	2
CDB074	32	250 mL	85 mm	143 mm	2
CDB075	32	500 mL	105 mm	183 mm	2
CDB076	32	1000 mL	85 mm	143 mm	10



CDB - Erlenmeyer, glass

Baffled


 BORO
3.3

1 | For cell cultures. GL 45.

Code	Cap.	d.	h.	Lot
CDB047	250 mL	85 mm	150 mm	10
CDB048	500 mL	105 mm	185 mm	10
CDB049	1000 mL	131 mm	225 mm	10
CDB050	2000 mL	160 mm	290 mm	6

CDD - Erlenmeyer, plastic

Erlenmeyer, PP

Kartell


 AUTO
+121°

APTE

Code	Neck	Cap.	Grad.	Lot
CDD001	14/23	50 mL	10 mL	20
CDD002	14/23	125 mL	25 mL	20
CDD003	19/26	250 mL	25 mL	15
CDD004	24/29	500 mL	50 mL	8
CDD005	29/32	1000 mL	50 mL	8
CDD006	34/35	2000 mL	100 mL	4

Sterile Erlenmeyer flask for cell culture

 ENDO
plasticware


1 | PC bottle, HDPE cap. Tolerable temperature -80°C - 121°C.
2 | DNase/RNase free, nonpyrogenic. Individually wrapped in sterile bags. Sterilized by Electron Beam.

Code	Volume
CDD007	125 mL
CDD008	250 mL
CDD009	500 mL
CDD010	1000 mL

CDG - Flat bottom, glass

Narrow neck

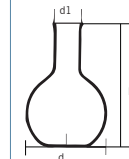
 ENDO
glassware

 BORO
3.3

Code	Cap.	d.	d1.	h.
CDG001	50 mL	50 mm	22 mm	105 mm
CDG002	100 mL	65 mm	22 mm	108 mm
CDG003	250 mL	85 mm	34 mm	140 mm
CDG004	500 mL	105 mm	34 mm	180 mm
CDG005	1000 mL	135 mm	43 mm	210 mm
CDG006	2000 mL	160 mm	52 mm	250 mm
CDG007	3000 mL	188 mm	59 mm	282 mm


 BORO
3.3

DIMENSIONS


 $d1$: Ø base
 $d2$: Ø neck
 h : height

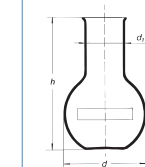
Code	Cap.	d.	d1.	h.
CDG013	50 mL	51 mm	22 mm	100 mm
CDG014	100 mL	64 mm	22 mm	110 mm
CDG015	250 mL	85 mm	34 mm	140 mm
CDG016	500 mL	105 mm	34 mm	170 mm
CDG017	1000 mL	131 mm	42 mm	200 mm
CDG018	2000 mL	166 mm	50 mm	250 mm
CDG019	4000 mL	207 mm	50 mm	300 mm
CDG020	6000 mL	236 mm	65 mm	340 mm
CDG021	10 L	279 mm	65 mm	400 mm

Wide neck

 SIMAK
CZECH REPUBLIC

 BORO
3.3

DIMENSIONS


 $d1$: Ø neck
 d : Ø base
 h : height

Code	Cap.	d.	d1.	h.
CDG022	50 mL	51 mm	34 mm	100 mm
CDG008	100 mL	64 mm	34 mm	110 mm
CDG009	250 mL	85 mm	50 mm	140 mm
CDG010	500 mL	105 mm	50 mm	170 mm
CDG011	1000 mL	131 mm	50 mm	200 mm
CDG012	2000 mL	166 mm	76 mm	250 mm



CDG - Flat bottom, glass

Wide neck

BORO
3.3

Code	Cap.	d1.	d2.	h.
CDG028	100 mL	64 mm	34 mm	105 mm
CDG029	250 mL	85 mm	50 mm	138 mm
CDG030	500 mL	105 mm	50 mm	163 mm
CDG031	1000 mL	131 mm	50 mm	190 mm
CDG032	2000 mL	166 mm	76 mm	230 mm

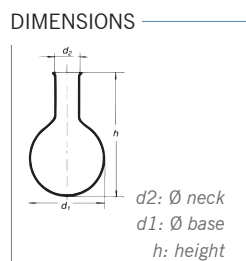
CDJ - Round bottom, glass

Kjeldahl

BORO
3.3

Code	Cap.	d1.	d2.	h.
CDJ020	100 mL	60 mm	34 mm	200 mm
CDJ021	250 mL	81 mm	34 mm	270 mm
CDJ022	500 mL	101 mm	34 mm	300 mm

Narrow neck

BORO
3.3

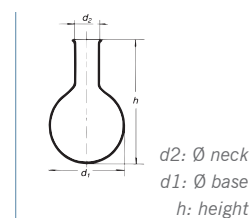
Code	Cap.	d1.	d2.	h.
CDJ001	50 mL	50 mm	22 mm	105 mm
CDJ002	100 mL	65 mm	22 mm	108 mm
CDJ003	250 mL	85 mm	34 mm	140 mm
CDJ004	500 mL	105 mm	34 mm	180 mm
CDJ005	1000 mL	135 mm	43 mm	210 mm
CDJ006	2000 mL	175 mm	50 mm	270 mm
CDJ007	5000 mL	230 mm	56 mm	345 mm

CDJ - Round bottom, glass

Narrow neck

BORO
3.3

DIMENSIONS



Code	Cap.	d1.	d2.	h.
CDJ008	50 mL	51 mm	11 mm	105 mm
CDJ009	100 mL	64 mm	22 mm	115 mm
CDJ010	250 mL	85 mm	34 mm	145 mm
CDJ011	500 mL	105 mm	34 mm	175 mm
CDJ012	1000 mL	131 mm	42 mm	210 mm
CDJ013	2000 mL	166 mm	50 mm	260 mm
CDJ014	4000 mL	207 mm	50 mm	315 mm
CDJ015	6000 mL	236 mm	65 mm	355 mm
CDJ016	10 L	279 mm	65 mm	420 mm
CDJ017	20 L	345 mm	80 mm	500 mm

CFB - Clear glass

ISO type, ECO blue cap.



1 | Made of soda-lime glass. Discharge blue ring and screw PP. Graduation and white labeling surface. DIN GL45 thread.

Code	Cap.	d.	h.	Lot
CFB001	100 mL	56 mm	105 mm	12
CFB002	250 mL	70 mm	143 mm	12
CFB003	500 mL	86 mm	182 mm	12
CFB004	1000 mL	101 mm	203 mm	10



CFB - Clear glass / CFD - Amber glass

ISO bottle with blue screw and ring, GL45



1 | Graduated. Outlet ring and polypropylene stopper (sterilizable up to 140°C).

Code	Cap.	GL	d.	h.
Clear glass				
CFB023	50 mL	32	46 mm	91 mm
CFB014	100 mL	45	56 mm	105 mm
CFB015	250 mL	45	70 mm	143 mm
CFB016	500 mL	45	86 mm	181 mm
CFB017	1000 mL	45	101 mm	230 mm
CFB018	2000 mL	45	136 mm	265 mm
CFB019	3800 mL	45	160 mm	320 mm
CFB020	5000 mL	45	181 mm	336 mm
CFB021	10 L	45	227 mm	416 mm
CFB022	20 L	45	288 mm	512 mm
CFB073	40 L	80	410 mm	571 mm

Amber glass

CFD011	50 mL	32	46 mm	91 mm
CFD001	100 mL	45	56 mm	105 mm
CFD002	250 mL	45	70 mm	143 mm
CFD003	500 mL	45	86 mm	182 mm
CFD004	1000 mL	45	101 mm	203 mm
CFD005	2000 mL	45	136 mm	260 mm
CFD007	5000 mL	45	181 mm	330 mm
CFD008	10 L	45	227 mm	410 mm
CFD009	20 L	45	288 mm	512 mm

ISO bottle with red screw and ring, GL45

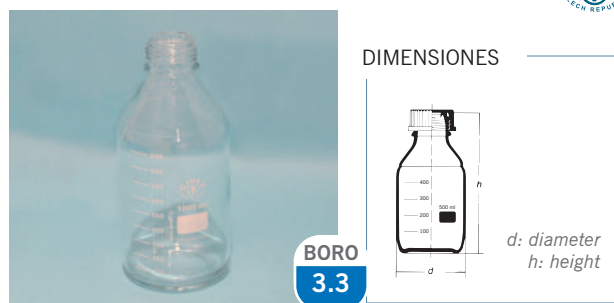


1 | PBT discharge ring and screw (sterilizable up to 200° C).

Code	Cap.	d.	h.
CFB005	100 mL	56 mm	105 mm
CFB006	250 mL	70 mm	143 mm
CFB007	500 mL	86 mm	181 mm
CFB008	1000 mL	101 mm	230 mm

CFB - Clear glass / CFD - Amber glass

ISO flask without screw and ring



1 | Cap and outlet ring not included.

Code	Cap.	d.	h.
CFB035	100 mL	56 mm	100 mm
CFB036	250 mL	70 mm	138 mm
CFB037	500 mL	86 mm	176 mm
CFB038	1000 mL	101 mm	225 mm
CFB039	2000 mL	136 mm	260 mm

ISO bottle with blue screw and ring, GL80



1 | Graduated. Pouring ring and PP cap (sterilizable up to 140° C).

Code	Cap.	Dimensions	h.
Clear Glass			
CFB024	500 mL	94x94 mm	139 mm
CFB025	1000 mL	105x105 mm	185 mm
CFB026	2000 mL	225x115 mm	258 mm
CFB027	5000 mL	160x160 mm	357 mm
Amber Glass			
CFD012	500 mL	94x94 mm	139 mm
CFD013	1000 mL	105x105 mm	185 mm
CFD014	2000 mL	115x115 mm	258 mm
CFD015	5000 mL	160x160 mm	357 mm

ISO bottle with green screw and ring, GL45



1 | Outlet ring and polypropylene stopper (sterilizable up to 140°C).

Code	Cap.	d.	h.
Clear glass			
CFB040	100 mL	56 mm	100 mm
CFB041	250 mL	70 mm	138 mm
CFB042	500 mL	86 mm	176 mm
CFB043	1000 mL	101 mm	225 mm
CFB044	2000 mL	136 mm	260 mm
CFB045	3800 mL	160 mm	320 mm
CFB046	5000 mL	186 mm	330 mm
CFB047	10 L	234 mm	410 mm
CFB049	20 L	299 mm	505 mm

* also available in amber glass



CFB - Clear glass / CFD - Amber glass

ISO bottle with orange screw and ring, GL45



BORO
3.3

ISO
4796-1

1 | Outlet ring and polypropylene stopper (sterilizable up to 140°C).

Code	Cap.	d.	h.
Clear glass			
CFB050	100 mL	56 mm	100 mm
CFB051	250 mL	70 mm	138 mm
CFB052	500 mL	86 mm	176 mm
CFB053	1000 mL	101 mm	225 mm
CFB054	2000 mL	136 mm	260 mm
CFB056	5000 mL	186 mm	330 mm
CFB057	10 L	234 mm	410 mm
CFB059	20 L	299 mm	505 mm
Amber glass			
CFD030	250 mL	70 mm	138 mm
CFD032	1000 mL	101 mm	225 mm
CFD033	2000 mL	136 mm	260 mm
CFD034	3800 mL	160 mm	320 mm
CFD035	5000 mL	186 mm	330 mm
CFD036	10 L	234 mm	410 mm
CFD038	20 L	299 mm	505 mm

ISO bottle with orange screw and ring, GL45



ISO
4796-1

BORO
3.3

1 | Graduated. Outlet ring and polypropylene stopper (sterilizable up to 140°C).

Code	Cap.	d.	h.
Clear glass			
CFB060	100 mL	56 mm	100 mm
CFB061	250 mL	70 mm	138 mm
CFB062	500 mL	86 mm	176 mm
CFB063	1000 mL	101 mm	225 mm
CFB064	2000 mL	136 mm	260 mm
CFB065	3800 mL	160 mm	320 mm
CFB066	5000 mL	186 mm	330 mm
CFB067	10 L	234 mm	410 mm
CFB069	20 L	299 mm	505 mm
Amber glass			
CFD039	100 mL	56 mm	100 mm
CFD040	250 mL	70 mm	138 mm
CFD041	500 mL	86 mm	176 mm
CFD042	1000 mL	101 mm	225 mm
CFD043	2000 mL	136 mm	260 mm
CFD044	3800 mL	160 mm	320 mm
CFD045	5000 mL	186 mm	330 mm
CFD046	10 L	234 mm	410 mm
CFD048	20 L	299 mm	505 mm

CFG - Accessories

PP cap ISO bottle



1 | The PBT screw (Code CFG042) has a thermal resistance of 200 °C. PP plugs have a thermal resistance of 140 °C.

Code	Colour	GL.	Material
CFG042	Red	45	PB
CFG044	Blue	45	PP
CFG046	Blue	32	PP
CFG054	Green	45	PP
CFG055	Orange	45	PP
CFG056	Yellow	45	PP

Outlet ring for bottles



Code	Colour	GL.	Material	Resistance
CFG041	Red	45	PBT	200 °C
CFG043	Blue	45	PP	140 °C
CFG045	Blue	32	PP	140 °C

Cap and pouring ring



Code	Colour	GL.	Material	Resistance
CFG048	Blue	80	PP	140 °C
CFG047	Blue outlet ring	80	PP	-

CGB - Accessories

Wide mouth, glass



Code	Cap.	Height	Ø mouth
CGB001	125 mL	50 mm	60 mm
CGB002	250 mL	90 mm	70 mm
CGB003	500 mL	110 mm	70 mm
CGB004	1000 mL	170 mm	70 mm
CGB005	2000 mL	210 mm	100 mm
CGB006	4000 mL	260 mm	100 mm



▶ CGD - Wide mouth, plastic

▶ Graduated flask, neck bottles

Kartell



Code	Cap.	Grad.	h.	Ø mouth
CGD001	50 mL	10 mL	77 mm	24 mm
CGD002	100 mL	20 mL	89 mm	24 mm
CGD003	250 mL	25 mL	126 mm	34,5 mm
CGD004	500 mL	50 mL	158 mm	34,5 mm
CGD005	1000 mL	100 mL	200 mm	45 mm
CGD006	2000 mL	100 mL	247 mm	45 mm

▶ Square urine bottle, HDPE

Kartell



Code	Capacity	Ø mouth	Color
CGD007	2000 mL	75 mm	White
CGD008	2000 mL	75 mm	Brown

▶ Square bottle

ENDO
plasticware



1 | Made of high-density polyethylene, neutral colour.

Code	Cap.	Grad.	Dimensions	Ø mouth
CGD058	25 mL	5 mL	30x32 mm	18.5 mm
CGD059	50 mL	10 mL	35x37 mm	24 mm
CGD060	100 mL	20 mL	44x47 mm	34.5 mm
CGD061	250 mL	50 mL	57x60 mm	34.5 mm
CGD062	500 mL	100 mL	70x80 mm	45 mm
CGD063	1000 mL	100 mL	82x102 mm	60 mm
CGD064	2000 mL	100 mL	100x134 mm	60 mm

▶ CGD - Wide mouth, plastic

▶ Square bottle

Kartell



1 | Body made of polyethylene (mixture of LDPE and HDPE) and cap of polypropylene.

Code	Cap.	Grad.	Dimensions	Ø mouth
CGD009	25 mL	5 mL	32x34x52 mm	18 mm
CGD010	50 mL	10 mL	38x38x70 mm	24 mm
CGD011	100 mL	20 mL	42x48x90 mm	34.5 mm
CGD012	250 mL	50 mL	57x60x110 mm	34.5 mm
CGD013	500 mL	100 mL	70x80x138 mm	45 mm
CGD014	1000 mL	100 mL	80x103x176 mm	58 mm
CGD015	2000 mL	100 mL	100x134x210 mm	58 mm

▶ Duchess-type bottle

ENDO
plasticware



1 | Made of high density polypropylene, neutral color.

Code	Cap.	Diameter	Height	Ø mouth
CGD043	70 mL	50 mm	60 mm	36 mm
CGD044	120 mL	57 mm	70 mm	36 mm
CGD045	250 mL	67 mm	90 mm	50 mm
CGD046	500 mL	91 mm	103 mm	70 mm
CGD047	1000 mL	110 mm	127 mm	86 mm
CGD048	2000 mL	125 mm	185 mm	85 mm



Kartell

1 | Made of HDPE. With shutter under the screw.

Code	Cap.	Diameter	Height	Ø mouth
CGD016	70 mL	50 mm	60 mm	36 mm
CGD017	120 mL	56 mm	71 mm	36 mm
CGD018	250 mL	69 mm	94 mm	50 mm
CGD019	500 mL	86 mm	107 mm	70 mm
CGD020	1000 mL	111 mm	128 mm	85 mm
CGD021	2000 mL	111 mm	235 mm	87 mm
CGD022	1500 mL	111 mm	182 mm	87 mm



▶ CGD - Wide mouth, plastic

▶ Graduated wide neck bottle, PE



1 | Made of low density PE, neutral colour.

Code	Cap.	Grad.	Height	Ø mouth
CGD052	50 mL	10 mL	77 mm	24 mm
CGD053	100 mL	20 mL	89 mm	24 mm
CGD054	250 mL	25 mL	126 mm	34.5 mm
CGD055	500 mL	50 mL	161 mm	34.5 mm
CGD056	1000 mL	100 mL	201 mm	45 mm
CGD057	2000 mL	100 mL	250 mm	45 mm

▶ Graduated flasks, PE



1 | Neck and thread according to DIN 13316 and 168.

Code	GL	Cap.	Grad.	Ø mouth	Height
CGD023	32	50 mL	10 mL	24 mm	88 mm
CGD024	32	100 mL	20 mL	24 mm	105 mm
CGD025	45	250 mL	25 mL	38 mm	140 mm
CGD026	45	500 mL	100 mL	38 mm	170 mm
CGD027	63	1000 mL	100 mL	55 mm	206 mm
CGD028	63	2000 mL	100 mL	55 mm	252 mm

▶ Graduated flasks, PP



1 | Neck and thread according to DIN 13316 and 168.

Code	GL	Cap.	Grad.	Ø mouth	Height
CGD029	32	50 mL	10 mL	24 mm	88 mm
CGD030	32	100 mL	20 mL	24 mm	105 mm
CGD031	45	250 mL	25 mL	38 mm	140 mm
CGD032	45	500 mL	100 mL	38 mm	170 mm
CGD033	63	1000 mL	100 mL	55 mm	206 mm
CGD034	63	2000 mL	100 mL	55 mm	252 mm

▶ CGD - Wide mouth, plastic

▶ Wide neck bottles PE



1 | Made of low-density polyethylene, neutral colour.

Code	GL	Cap.	Ø mouth	Height
CGD066	32	50 mL	24 mm	77 mm
CGD068	32	100 mL	24 mm	92 mm
CGD067	40	250 mL	31 mm	123 mm
CGD065	50	500 mL	38,5 mm	153 mm
CGD069	65	1000 mL	50 mm	202 mm
CGD070	65	2000 mL	50 mm	243 mm

▶ Wide neck bottles, PP



1 | Made of low-density polyethylene, neutral colour.

Code	GL	Cap.	Ø mouth	Height
CGD071	32	50 mL	24 mm	77 mm
CGD072	32	100 mL	24 mm	92 mm
CGD073	40	250 mL	31 mm	123 mm
CGD074	50	500 mL	38.5 mm	153 mm
CGD075	65	1000 mL	50 mm	202 mm
CGD076	65	2000 mL	50 mm	243 mm



1 | In low-density polyethylene, neutral color.

Code	GL	Cap.	Neck diameter	Height
CGD532	32	50 mL	38 mm	80 mm
CGD533	32	100 mL	48 mm	94 mm
CGD534	40	250 mL	62 mm	126 mm
CGD535	50	500 mL	76 mm	155 mm
CGD536	65	1000 mL	93 mm	208 mm
CGD537	65	2000 mL	120 mm	246 mm



▶ CGD - Wide mouth, plastic

▶ Bottles wide neck secure cap HDPE

Kartell



1 | Screw sealed with tape opening

Code	Cap.	Ø mouth	Height
CGD040	250 mL	60 mm	137 mm
CGD041	500 mL	74 mm	177 mm
CGD042	1000 mL	90 mm	229 mm

▶ Bottles wide neck secure cap HDPE

ENDO
plasticware



1 | Made of high density polypropylene, neutral color.

Code	Cap.	Diameter	Height	Ø mouth
CGD049	250 mL	60 mm	140 mm	30 mm
CGD050	500 mL	74 mm	179 mm	30 mm
CGD051	1000 mL	90 mm	218 mm	30 mm

▶ PE bottles

ENDO
plasticware



1 | High density polyethylene bottles. Approved UN for transportation of dangerous goods. Homologation U.N. 1H1/X1,3. Self sealing cap.

Code	Cap.	Diameter	Height	Ø mouth
CGD078	250 mL	60 mm	127 mm	41 mm
CGD079	500 mL	69 mm	186 mm	41 mm
CGD080	1000 mL	89 mm	240 mm	41 mm

▶ CGD - Wide mouth, plastic

▶ Wide-mouth bottle, PE-HD with screw cap

VITLAB



1 | Space-saving thanks to the square cross-section and the upward-stretched shoulder. Wide neck for easy filling, also ideal for powders and pasty materials.

Code	GL	Volume	Height	Dimensions
CGD504	32	100 mL	78 mm	46x46 mm
CGD505	45	250 mL	83 mm	80x80 mm
CGD506	45	500 mL	120 mm	90x90 mm
CGD507	63	1000 mL	168 mm	90x90 mm

▶ Wide-mouth bottle, PE-LD, with screw cap

VITLAB



1 | Wide neck for easy filling, also ideal for powders and pasty materials. Soft material with good resilience.

Code	GL	Volume	Height	Dimensions
CGD508	32	50 mL	87 mm	39 mm
CGD509	32	100 mL	94 mm	47 mm
CGD510	45	250 mL	146 mm	58 mm
CGD511	45	500 mL	166 mm	76 mm

▶ Reagent bottle, wide-mouth, PP

VITLAB



1 | Wide neck for easy filling, also ideal for powders and pasty materials. Soft material with good resilience.

Code	GL	Volume	Height	Dimensions
CGD515	32	100 mL	96 mm	55 mm
CGD517	45	500 mL	172 mm	87 mm
CGD518	45	1000 mL	197 mm	105 mm
CGD520	45	2000 mL	241 mm	131 mm
CGD521	63	2000 mL	243 mm	131 mm
CGD522	45	5000 mL	315 mm	178 mm

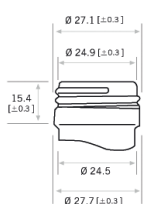


▶ CGG - Narrow mouth, glass - DIN 28

▶ DIN28, glass



DIN28, dimensions thread



1 | Made of type III soda-lime glass. Fulfills the requirements of the European and United States Pharmacopoeia.

Code	Volume	Height	Ø base	Lot
Transparent				
CGG001	30 mL	67 mm	35 mm	108
CGG002	60 mL	94 mm	39 mm	88
CGG003	125 mL	114 mm	49 mm	104
CGG004	250 mL	143 mm	62 mm	60
CGG005	500 mL	177 mm	77 mm	30
CGG006	1000 mL	216 mm	97 mm	20
Amber				
CGG007	30 mL	67 mm	35 mm	110
CGG008	60 mL	94 mm	39 mm	100
CGG009	100 mL	114 mm	49 mm	70
CGG010	125 mL	114 mm	49 mm	100
CGG011	250 mL	143 mm	62 mm	60
CGG012	500 mL	177 mm	77 mm	35
CGG013	1000 mL	216 mm	97 mm	20

▶ Screw cap with seal DIN28



1 | Caps with polyethylene seal, in various colours.

Code	Screw colour	Seal colour	Lot
CGL010	Black	Black	100
CGL011	White	Red	100
CGL012	Blue	White	100
CGL013	Red	White	100
CGL014	Green	White	100
CGL015	Yellow	White	100

▶ CGL - Stoppers for glass bottles

▶ Safety screw-cap for glass bottle DIN28



Code	Description	Lot
CGL009	Safety screw-cap	100

▶ Dropper plastic stopper



1 | Made of high-density polyethylene suitable for the food industry (the tube can be cut to fit bottles from 1000 mL to 30 mL). Tamper-evident.

Code	Colour
CGL019	Blue

▶ Stopper, tube and teat

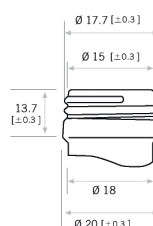


1 | Polyethylene screw with seal, silicone nipple and glass tube.

Code	For bottles of
CGL020	30 mL
CGL021	60 mL
CGL022	125 mL

▶ CGG - Narrow mouth, glass - DIN 18

DIN18, features



1 | Made of type III soda-lime glass.
2 | Fulfills the requirements of the European and United States Pharmacopoeia.



▶ CGG - Narrow mouth, glass - DIN 18

▶ DIN18, transparent and amber glass



Code	Volume	Height	Ø base	Lot
Transparent				
CGG014	5 mL	50 mm	22 mm	255
CGG015	10 mL	58 mm	25 mm	192
CGG016	15 mL	65 mm	28 mm	156
CGG017	30 mL	79 mm	33 mm	110
CGG018	50 mL	92 mm	37 mm	117
CGG019	100 mL	112 mm	44 mm	70
Amber				
CGG020	5 mL	50 mm	22 mm	255
CGG021	10 mL	58 mm	25 mm	192
CGG022	15 mL	65 mm	28 mm	156
CGG023	30 mL	79 mm	33 mm	110
CGG024	50 mL	92 mm	37 mm	88
CGG025	100 mL	112 mm	44 mm	70

▶ DIN18, cobalt blue and green glass



Code	Volume	Height	Ø base	Lot
Cobalt blue				
CGG026	5 mL	50 mm	22 mm	255
CGG027	10 mL	58 mm	25 mm	192
CGG028	15 mL	65 mm	28 mm	156
CGG029	30 mL	79 mm	33 mm	110
CGG053	50 mL	92 mm	37 mm	88
CGG054	100 mL	112 mm	44 mm	70
Green				
CGG030	5 mL	50 mm	22 mm	255
CGG031	10 mL	58 mm	25 mm	192
CGG032	15 mL	65 mm	28 mm	156
CGG033	30 mL	79 mm	33 mm	110
CGG059	50 mL	92 mm	37 mm	88
CGG060	100 mL	112 mm	44 mm	70

▶ CGL - Stoppers for glass bottles

▶ Safety stopper DIN18



1| Made of polyethylene. Kid safety stopper with seal. Inner dropper

Code	Description
CGL001	Safety stopper DIN18, inner dropper, white
CGL002	Safety stopper DIN18, inner dropper, yellow
CGL036	Safety stopper DIN18, inner dropper, black

▶ Stopper DIN18, inner dropper, white



1| Made of polyethylene. Stopper with seal. Internal dropper.

Code	Description
CGL023	Stopper DIN18, inner dropper, white

▶ Dropping stopper DIN18, white



1| Polyethylene screw with seal. Silicone nipple, glass tube.

Code	Description	Colour	Lot
CGL003	For bottles 5 mL	White	100
CGL024	For bottles 5 mL	Black	100
CGL004	For bottles 10 mL	White	100
CGL025	For bottles 10 mL	Black	100
CGL005	For bottles 15 mL	White	100
CGL026	For bottles 15 mL	Black	100
CGL006	For bottles 30 mL	White	100
CGL027	For bottles 30 mL	Black	100
CGL007	For bottles 50 mL	White	100
CGL028	For bottles 50 mL	Black	100
CGL008	For bottles 100 mL	White	100
CGL029	For bottles 100 mL	Black	100

▶ Cap for DIN18 flask, PP



Code	Colour
CGL030	Black



▶ CGL - Stoppers for glass bottles

▶ Bakelite stopper for screw cap bottle



Code	Joint	Diameter
CGL508	Tresylene	18 mm
CGL509	Tresylene	28 mm
CGL510	Tresylene	30 mm
CGL511	Tresylene	35 mm
CGL512	Tresylene	38 mm
CGL513	Tresylene	40 mm

▶ CGJ - Narrow mouth, plastic

▶ Bottle narrow neck DIN28 PET



1 | Light and resistant material. High wear and corrosion resistance.

Code	Volume	Diameter	Height
Transparent			
CGJ058	100 mL	42 mm	105 mm
CGJ059	120 mL	46 mm	113 mm
CGJ061	250 mL	55 mm	145 mm
CGJ062	500 mL	68 mm	182 mm
CGJ063	1000 mL	85 mm	220 mm
Amber			
CGJ064	100 mL	42 mm	105 mm
CGJ065	120 mL	46 mm	113 mm
CGJ066	150 mL	47 mm	123 mm
CGJ067	250 mL	55 mm	145 mm
CGJ068	500 mL	68 mm	182 mm
CGJ069	1000 mL	85 mm	220 mm

▶ Graduated bottle, PE



Code.	Cap.	Grad.	Height	Ø mouth
CGJ001	50 mL	10 mL	70 mm	18,5 mm
CGJ002	125 mL	20 mL	107 mm	18,5 mm
CGJ003	250 mL	25 mL	131 mm	23 mm
CGJ004	500 mL	50 mL	157 mm	23 mm
CGJ005	1000 mL	100 mL	205 mm	33 mm
CGJ057	2000 mL	100 mL	112 mm	33 mm

▶ CGJ - Narrow mouth, plastic

▶ Graduated narrow mouth bottle, LDPE



1 | Made of low density polyethylene. Neutral colour.

Code.	Cap.	Grad.	Height	Ø mouth
CGJ033	50 mL	10 mL	76 mm	18,5 mm
CGJ034	125 mL	20 mL	115 mm	18,5 mm
CGJ035	250 mL	25 mL	138 mm	23 mm
CGJ036	500 mL	50 mL	165 mm	23 mm
CGJ037	1000 mL	100 mL	213 mm	34,5 mm
CGJ038	2000 mL	100 mL	273 mm	34,5 mm

▶ Graduated narrow mouth bottle, PP



1 | Neck and threads according to DIN 13316 and 168.

Code	GL	Cap.	Grad.	Ø mouth
CGJ006	18	50 mL	10 mL	13 mm
CGJ007	18	100 mL	20 mL	13 mm
CGJ008	25	250 mL	25 mL	19 mm
CGJ009	25	500 mL	100 mL	19 mm
CGJ010	32	1000 mL	100 mL	23 mm

▶ Grey bottles, PE



1 | Totally opaque. With lid under the screw to guarantee a watertight seal. Holes on the back for security seals or labels.

Code	Cap.	Grad.	Ø mouth	Height
CGJ016	50 mL	10 mL	18,5 mm	70 mm
CGJ017	125 mL	20 mL	18,5 mm	107 mm
CGJ018	250 mL	25 mL	23 mm	131 mm
CGJ019	500 mL	50 mL	23 mm	157 mm
CGJ020	1000 mL	100 mL	33 mm	205 mm
CGJ021	2000 mL	100 mL	33 mm	266 mm



▶ CGJ - Narrow mouth, plastic

▶ Grey bottle, PE

 ENDO
plasticware


1 | Made of high density polyethylene. Dark grey colour.

Code	Capacity	Diameter	Ø mouth	Height
CGJ052	250 mL	60 mm	23 mm	138 mm
CGJ053	500 mL	74 mm	23 mm	165 mm
CGJ054	1000 mL	93 mm	34,5 mm	213 mm
CGJ055	2000 mL	116 mm	34,5 mm	273 mm

▶ Narrow neck bottle, HDPE

Kartell



Code	Cap.	Grad.	Ø mouth	Height
CGJ022	50 mL	36 mm	17,5 mm	84 mm
CGJ023	100 mL	44 mm	17,5 mm	101 mm
CGJ024	250 mL	60 mm	22,5 mm	136 mm
CGJ025	500 mL	74 mm	22,5 mm	170 mm
CGJ026	1000 mL	90 mm	22,5 mm	222 mm

▶ Bottle without cap, LDPE

 ENDO
plasticware


1 | Neutral colour. Depending on the Screw used they can be used as single bottle, wash bottle and dropper bottle.

Code	GL	Cap.	Ø	Ø mouth	Height
CGJ047	18	50mL	40 mm	13 mm	84 mm
CGJ048	18	100mL	45 mm	13 mm	102 mm
CGJ056	25	250mL	60 mm	18 mm	138 mm
CGJ049	25	500mL	75 mm	18 mm	169 mm
CGJ050	28	1000mL	95 mm	21 mm	212 mm
CGJ051	28	2000mL	120 mm	21 mm	260 mm

▶ CGJ - Narrow mouth, plastic

▶ Bottles narrow neck without cap PE

Kartell



1 | They can be sealed with the corresponding holes at the base of the neck. Neck and thread according to DIN 13316 and 168.

Code	GL	Volume	Grad.	Ø mouth
CGJ031	18	50 mL	10 mL	13 mm
CGJ027	18	100 mL	20 mL	13 mm
CGJ032	25	250 mL	25 mL	19 mm
CGJ028	25	500 mL	100 mL	19 mm
CGJ029	32	1000 mL	100 mL	23 mm
CGJ030	32	2000 mL	500 mL	23 mm

▶ With secure cap, HDPE

 ENDO
plasticware


1 | Made of high density polyethylene. Neutral color.

Code	Capacity	Diameter	Ø mouth	Height
CGJ039	250 mL	60 mm	22 mm	136 mm
CGJ040	500 mL	74 mm	22 mm	170 mm
CGJ041	1000 mL	90 mm	22 mm	222 mm

▶ Graduated narrow mouth bottle, PE

 ENDO
plasticware


1 | Made of low density polyethylene. Neutral colour.

Code	Capacity	Grad.	Ø mouth	Height
CGJ033	50 mL	10 mL	18,5 mm	76 mm
CGJ034	100 mL	20 mL	18,5 mm	115 mm
CGJ035	250 mL	25 mL	23 mm	138 mm
CGJ036	500 mL	50 mL	23 mm	165 mm
CGJ037	1000 mL	100 mL	34,5 mm	213 mm
CGJ038	2000 mL	100 mL	34,5 mm	273 mm



CGN - Stoppers for plastic bottles

Screw caps, HDPE

Kartell



1 | Provided with holes for security seals. Manufactured in HDPE.

Code	GL
CGN001	18
CGN002	25
CGN003	32
CGN004	45
CGN005	63

Screw caps, PP

Kartell



1 | Provided with holes for security seals. Made of PP.

Code	GL
CGN006	18
CGN007	25
CGN008	32
CGN009	45
CGN010	63

Screw caps, PP

ENDO plasticware



1 | Polyethylene.

Code	GL
CGN011	18
CGN012	25
CGN013	28

CGQ - PTFE

Bottle PTFE

ENDO plasticware



1 | Excellent chemical and mechanical resistance. With stand temperatures up to +260°C and for short intervals up to +340°C

Code	Cap.	Ø mouth	Height
CGQ005	25 mL	35 mm	77 mm
CGQ006	100 mL	51 mm	35 mm
CGQ007	250 mL	68 mm	41 mm
CGQ008	500 mL	80 mm	41 mm
CGQ009	1000 mL	100 mm	48 mm



Kartell

1 | They can be used safely and continuously at temperatures from -270°C to 250 °C. Very resistant to acids and very aggressive mixtures.
2 | With lid under the Screw to guarantee a watertight seal.

Code	Cap.	Ø mouth	Height
CGQ001	100 mL	35,24 mm	89,82 mm
CGQ002	250 mL	42 mm	118,40 mm
CGQ003	500 mL	51,15 mm	147,15 mm
CGQ004	1000 ml	57 mm	184,21 mm

CGR - Cell culture flask

ENDO plasticware



1 | High clarity, 100% virgin polystyrene. Frosted writing and clear graduations. Packaged in zip bags. Stackable, sterilized by electron beam. Clear lot number for batch traceability. Non-pyrogenic, DNase/RNase free.

Code	Cap.	Cap	Growth area	Packaging
CGR001	50 mL	Vent	25 cm ²	B/200
CGR002	50 mL	Standard	25 cm ²	B/200
CGR003	250 mL	Vent	75 cm ²	B/100
CGR004	250 mL	Standard	75 cm ²	B/100
CGR005	600 mL	Vent	175 cm ²	B/100
CGR006	600 mL	Standard	175 cm ²	B/50


▶ CHD - Wide mouth, plastic
▶ PP bottle, PP hexagonal stopper


Code	Capacity	Diameter	Height	Neck
CHD501	100 mL	55 mm	111 mm	NS 29/32
CHD503	500 mL	87 mm	183 mm	NS 45/40
CHD504	1000 mL	108 mm	214 mm	NS 60/46

▶ CHG - Narrow mouth, glass
▶ Glass bottle, plastic stopper


1 | These bottles come with ground joint and PE stopper. Clear scale graduation for easy reading. These bottles are mechanically strong and chemical resistant

Code	Glass	Volume	Joint
CHG050	Transparent	50 mL	14/23
CHG056	Amber	50 mL	14/23
CHG051	Transparent	100 mL	14/23
CHG057	Amber	100 mL	14/23
CHG052	Transparent	250 mL	19/26
CHG058	Amber	250 mL	19/26
CHG053	Transparent	500 mL	24/29
CHG059	Amber	500 mL	24/29
CHG054	Transparent	1000 mL	29/32
CHG060	Amber	1000 mL	29/32
CHG055	Transparent	2000 mL	29/32
CHG061	Amber	2000 mL	29/32

▶ CHG - Narrow mouth, glass
▶ Glass bottle, plastic stopper


Code	Glass	Joint	Cap.	Ø base	h.	Lot
CHG001	Transparent	35/20	100 mL	54 mm	95 mm	12
CHG005	Amber	19/15	100 mL	54 mm	95 mm	12
CHG002	Transparent	40/24	250 mL	74 mm	125 mm	6
CHG006	Amber	22/22	250 mL	74 mm	125 mm	6
CHG003	Transparent	28/24	500 mL	88 mm	165 mm	6
CHG007	Amber	28/24	500 mL	88 mm	165 mm	6
CHG004	Transparent	29/29	1000 mL	112 mm	200 mm	6
CHG008	Amber	27/26	1000 mL	112 mm	200 mm	6

▶ CHJ - Narrow mouth, plastic
▶ PP bottle, PP hexagonal stopper


Code	Capacity	Diameter	Height	Neck
CHJ501	100 mL	52 mm	106 mm	NS 14/23
CHJ503	500 mL	87 mm	172 mm	NS 24/29
CHJ504	1000 mL	108 mm	214 mm	NS 29/32

▶ CJC - Dropping bottles, glass
▶ Dropping bottle with pipette


Code	Glass	Cap.	Ø	Joint
CJC001	Transparent	50 mL	41,5 mm	14/15
CJC002	Amber	50 mL	41,5 mm	14/15
CJC003	Transparent	100 mL	51,5 mm	14/23
CJC004	Amber	100 mL	51,5 mm	14/23
CJC005	Amber	250 mL	69 mm	19/26



▶ CJF - Dropping bottles, plastic

▶ Ranvier dropper bottle

Kartell



1 | PE pipe and rubber suction pump

Code	Cap.	Ø	Height
CJF001	50 mL	35 mm	96 mm
CJF002	100 mL	43 mm	115 mm
CJF003	250 mL	60 mm	140 mm
CJF004	500 mL	75 mm	180 mm
CJF005	1000 mL	95 mm	220 mm

▶ Dispenser, PE

Kartell



- 1 | The transparent PMP dispenser can be moved along the tube.
- 2 | Once the desired level is reached, the pressure is reduced and the excess liquid returns to the bottle itself.

Code	Cap. bottle	Cap. dispenser
CJF006	250 mL	25 mL
CJF007	500 mL	25 mL
CJF008	1000 mL	25 mL
CJF009	250 mL	50 mL
CJF010	500 mL	50 mL
CJF011	1000 mL	50 mL

▶ Dispenser, HDPE-PP

Kartell



Code	Capacity	Diameter	Height
CJF012	500 mL	77 mm	229 mm

▶ CJF - Dropping bottles, plastic

▶ Dropping bottle PE-LD

VITLAB



Code	Thread GL	Volume	Height	Diameter
CJF506	18	50 mL	117 mm	37 mm
CJF507	18	100 mL	142 mm	43 mm
CJF508	25	250 mL	183 mm	58 mm
CJF509	25	500 mL	228 mm	74 mm
CJF510	32	1000 mL	269 mm	92 mm

▶ CKB - Wide mouth

▶ Dropping bottle PE-LD

Kartell



1 | Made of polyethylene. Graduated. Cap designed to avoid dripping. DIN: GL45

Code	Cap.	Colour	Grad.	Ø mouth
CKB001	250 mL	Neutral	25 mL	38 mm
CKB002	250 mL	Blue	25 mL	38 mm
CKB003	250 mL	Yellow	25 mL	38 mm
CKB004	250 mL	Red	25 mL	38 mm
CKB005	500 mL	Neutral	100 mL	38 mm
CKB006	500 mL	Blue	100 mL	38 mm
CKB007	500 mL	Yellow	100 mL	38 mm
CKB008	500 mL	Red	100 mL	38 mm

▶ Wash bottle labeled, LDPE

ENDO
plasticware



1 | The bottle print includes the CAS (Chemical Abstract Service) number, the NFPA (National Fire Protection Association) codes and symbols, protective equipment symbols and hazard phrases.

Code	Cap.	Impression
CKB011	500 mL	Methanol
CKB012	500 mL	Ethanol
CKB013	500 mL	Isopropanol
CKB014	500 mL	Acetone
CKB015	500 mL	Distilled water



CKB - Wide mouth

Wash-bottle, with imprint, PE-LD



1 | With safety markings. Bottle made of PE-LD or PP, tube made of PP. Complies with EC Regulation No. 1272 (2008/SGH), namely, marking of :
 - chemical product in English, French, German and Spanish
 - raw chemical formula, CAS number, hazard symbol, approval statement
 - hazard statement (H-phrase), safety statement (P-phrase), NFPA code

Code	Volume	Thread GL	Impression	Diameter
CKB504	250 mL	GL45	Distilled water	12 mm
CKB505	250 mL	GL45	Methanol	12 mm
CKB506	250 mL	GL45	Isopropanol	12 mm
CKB507	250 mL	GL45	Ethyl acetate	12 mm
CKB508	250 mL	GL45	Ethanol	12 mm
CKB529	250 mL	GL45	Acetone	12 mm
CKB509	500 mL	GL45	Distilled water	12 mm
CKB510	500 mL	GL45	Methanol	12 mm
CKB511	500 mL	GL45	Propanol 2	12 mm
CKB512	500 mL	GL45	Ethyl acetate	12 mm
CKB513	500 mL	GL45	Ethanol	12 mm
CKB514	500 mL	GL45	Dichloromethane	6 mm
CKB515	500 mL	GL45	Dimethylformamide	6 mm
CKB516	500 mL	GL45	Heptane	6 mm
CKB517	500 mL	GL45	Hexane	6 mm
CKB518	500 mL	GL45	THF	6 mm
CKB519	500 mL	GL45	Toluene	6 mm
CKB520	500 mL	GL45	Xylene	6 mm
CKB521	500 mL	GL45	Acetonitrile	6 mm
CKB522	500 mL	GL45	Acetic acid	6 mm
CKB531*	500 mL	GL45	Methylethylcetone	6 mm
CKB523	1000 mL	GL63	Distilled water	12 mm
CKB524	1000 mL	GL63	Methanol	12 mm
CKB525	1000 mL	GL63	Propanol 2	12 mm
CKB526	1000 mL	GL63	Ethyl acetate	12 mm
CKB527	1000 mL	GL63	Ethanol	12 mm
CKB532*	1000 mL	GL63	Acetone	12 mm

* PP

Wash-bottle, PP



1 | Precise jet and optimized liquid reflux thanks to the fine, stretched and smooth tip of the tube. All made of PP.

Code	Volume	GL	Height	Diameter
CKB534	250 mL	45	146 mm	58 mm
CKB536	500 mL	45	166 mm	76 mm
CKB538	1000 mL	63	226 mm	91 mm

CKD - Narrow mouth

Wash bottle, PE



1 | LDPE, tube with removable tip.

Code	Volume	Ø	Height
CKD006	100 mL	42 mm	218 mm
CKD007	250 mL	58 mm	213 mm
CKD008	500 mL	70 mm	218 mm
CKD009	1000 mL	90 mm	270 mm



1 | Tube with removable tip.

Code	Volume	Ø	Height
CKD001	50 mL	35 mm	96 mm
CKD002	100 mL	43 mm	115 mm
CKD003	250 mL	60 mm	140 mm
CKD004	500 mL	75 mm	180 mm
CKD005	1000 mL	95 mm	220 mm

Wash bottle, PE



1 | The liquid is released by a slight air pressure when blowing through the right straw.

Code	Capacity	Ø	Height
CKD010	250 mL	60 mm	140 mm
CKD011	500 mL	75 mm	180 mm
CKD012	1000 mL	95 mm	220 mm



▶ CKD - Narrow mouth

▶ Wash bottle, PE

Kartell



1 | Made of polyethylene with graduation in relief. Liquid outlet by pressure

Code	Capacity	Ø	Height
CKD016	250 mL	60 mm	100 mm
CKD017	500 mL	70 mm	210 mm
CKD018	1000 mL	90 mm	245 mm

▶ Wash-bottle, colour coded, PE-LD

VITLAB



1 | Liquid exit obtained by a slight air pressure obtained by blowing into the straight stem.

Code	Color	Volume	GL	Height	Diameter
CKD504	Red	250 mL	25	135 mm	58 mm
CKD505	Green	250 mL	25	180 mm	74 mm
CKD506	Yellow	250 mL	25	135 mm	58 mm
CKD507	Blue	250 mL	25	180 mm	74 mm
CKD508	Red	500 mL	25	135 mm	58 mm
CKD509	Green	500 mL	25	180 mm	74 mm
CKD510	Yellow	500 mL	25	135 mm	58 mm
CKD511	Blue	500 mL	25	180 mm	74 mm
CKD555*	Set	500 mL	25	180 mm	74 mm

* Set: red, green, yellow, blue (1 item each)

▶ Wash-bottle, with imprint, PE-LD

VITLAB



Code	Volume	GL	Height	Diameter
CKD512	250 mL	25	135 mm	58 mm
CKD513	500 mL	25	180 mm	74 mm
CKD514	1000 mL	32	221 mm	92 mm

▶ CKD - Narrow mouth

▶ VITsafe safety wash-bottle, narrow-mouth, PE-LD

VITLAB



1 | With safety markings. Bottle made of PE-LD or PP, tube made of PP. Complies with EC Regulation No. 1272 (2008/SGH), namely, marking of :
- chemical product in English, French, German, Spanish, French
- raw chemical formula, CAS number, hazard symbol, approval statement
- hazard statement (H-phrase), safety statement (P-phrase), NFPA code

Code	Volume	GL	Impression	Diameter
CKD519	250 mL	GL25	Distilled water	58 mm
CKD520	250 mL	GL25	Methanol	58 mm
CKD521	250 mL	GL25	Propanol	58 mm
CKD522	250 mL	GL25	Ethyl Acetate	58 mm
CKD523	250 mL	GL25	Ethanol	58 mm
CKD524	500 mL	GL25	Distilled water	74 mm
CKD525	500 mL	GL25	Methanol	74 mm
CKD526	500 mL	GL25	Isopropanol	74 mm
CKD527	500 mL	GL25	Ethyl acetate	74 mm
CKD528	500 mL	GL32	Ethanol	74 mm
CKD529	500 mL	GL25	Dichloromethane	74 mm
CKD530	500 mL	GL25	N-N Dimethylformamide	74 mm
CKD531	500 mL	GL25	Heptane	74 mm
CKD532	500 mL	GL25	Hexane	74 mm
CKD533	500 mL	GL25	Tetrahydrofuran (THF)	74 mm
CKD534	500 mL	GL25	Toluene	74 mm
CKD535	500 mL	GL25	Xylene	74 mm
CKD536	500 mL	GL25	Acetonitrile	74 mm
CKD537	500 mL	GL25	Acetic acid	74 mm
CKD538	1000 mL	GL32	Distilled water	92 mm
CKD539	1000 mL	GL32	Methanol	92 mm
CKD540	1000 mL	GL32	Propanol	92 mm
CKD541	1000 mL	GL32	Ethyl Acetate	92 mm
CKD542	1000 mL	GL32	Ethanol	92 mm
CKD543*	250 mL	GL25	Acetone	58 mm
CKD544*	500 mL	GL25	Acetone	58 mm
CKD545*	500 mL	GL25	Methyl Ethyl Ketone	58 mm

*PP

▶ Wash-bottle, PE-LD/PP

VITLAB



1 | Unmarked. Precise jet and optimised liquid reflux thanks to the fine, smooth, stretched tip of the tube. Tube and cap made of PP. Bottle made of PE-LD.

Code	Volume	GL	Height	Diameter
CKD547	50 mL	18	73 mm	37 mm
CKD548	100 mL	18	95 mm	43 mm
CKD549	250 mL	25	135 mm	58 mm
CKD551	500 mL	25	180 mm	74 mm
CKD553	1000 mL	32	221 mm	92 mm



CKG - Spray bottles

Spray bottle

Kartell


Code	Cap.	Ø	Ø mouth
CKG001	1.000 mL	90 mm	22,5 mm

Spray bottle PP

VITLAB


1 | White or transparent PP bottle. Spray head with effortlessly operable solid trigger and adjustable spray nozzle from very fine spraying (atomisation) to a precise jet by simply turning the nozzle. Ideally suited for spraying cleaning agents or disinfectants as well as for thin layer chromatography applications.

Code	Material	Volume
CKG501	PP	400 mL
CKG502	PE	850 mL
CKG503	PP transparent	1000 mL

CKJ - Integral model

Integral wash bottle, PE

Kartell


1 | With tube molded integrally to the bottle.

Code	Cap.	Diameter	Height
CKJ001	250 mL	32	140 mm
CKJ002	500 mL	32	178 mm

CKL - Stoppers

Wash bottle screw caps

Kartell


1 | For standardized narrow neck bottles.

Code	DIN
CKL001	18
CKL002	25
CKL003	32



1 | For standardized narrow neck bottles.

Code	DIN
CKL004	18
CKL005	25
CKL006	28

Short spout dropping



1 | For standardized narrow neck bottles.

Code	Spout type	GL
CKL007	Short	18
CKL008	Short	25
CKL009	Long	18
CKL010	Long	25
CKL011	Long	28

PE short spout dropping cap

Kartell


1 | They are used for standardized narrow neck vials. They have a polyethylene closing cap.

Code	GL	Spout length
CKL012	18	16 mm
CKL013	25	19 mm
CKL014	32	19 mm



▶ CKL - Stoppers

▶ Long spout

Kartell



1 | They are used for standardized narrow neck vials. They have a polyethylene closing cap.

Code	GL	Spout lenght
CKL015	18	40 mm
CKL016	25	41 mm
CKL017	32	42 mm

▶ VENT-CAP wash bottle cap, PP

VITLAB



Code	For bottles	GL	Colour
CKL502	500 mL	45	Red
CKL503	500 mL	45	Yellow
CKL504	500 mL	45	Orange
CKL505	500 mL	45	Green
CKL506	500 mL	45	Blue

▶ CLB - With dispenser, glass

▶ Irrigator barrel shape with bent stopcock



BORO
3.3

Code	Ground	Volume	Ø lid
CLB002	29/32	5 L	100 mm
CLB003	29/32	10 L	127 mm
CLB004	29/32	20 L	160 mm

Accesories, irrigator

Code	Description
CLB005	Stopcock RIN 29/32
CLB006	Lid for irrigator 5L

▶ CLD - With dispenser, plastic

▶ Round HDPE aspirator bottle with tap

ENDO
plasticware



1 | Made of high-density polyethylene. Supplied with a 3/4" tap that fits the drum with a 12 mm deep thread.

Code	Cap.	Ø int.	Height	Ø mouth
CLD013	5 L	167 mm	355 mm	51 mm
CLD014	10 L	212 mm	430 mm	51 mm
CLD015	25 L	275 mm	580 mm	80 mm
CLD016	50 L	350 mm	715 mm	80 mm

Tap for storgae bottles

Code	Description
CLD017	3/4" threaded.



Kartell



1 | Very resistant drums with a 2 mm thick wall. Supplied with a 3/4" tap.

Code	Cap.	Ø int.	Ø ext.
CLD001	5 L	52,5 mm	62, 5 mm
CLD002	10 L	52,5 mm	62, 5 mm
CLD003	25 L	79,5 mm	95,5 mm
CLD004	50 L	79,5 mm	95,5 mm

Tap for storgae bottles

Code	Description
CLD005	English type with 3/4" taps



Kartell



1 | Made of high-density polyethylene, they have a handle for transport.

Code	Cap.	Dimensions
CLD006	10 L	380x300x160 mm
CLD007	20 L	470x370x180 mm

Spigot for tanks

Code	Ø threaded
CLD008	36,5 mm



CLD - With dispenser, plastic

▶ Rectangular tank with spigot, HDPE

ENDO
plasticware



Code	Volume	Dim. (LxAxH)	Ø mouth
CLD018	10 L	28x14x34 mm	44 mm
CLD019	20 L	32x18x45 mm	46 mm

CLG - Without dispenser, plastic

▶ Wide neck bottle, HDPE

ENDO
plasticware



1 | Equipped carrying handles and cap with holes for tamper-evident seal.

Code	Cap.	Ø	Height	Ø mouth
CLG009	5 litres	167 mm	350 mm	85 mm
CLG010	10 litres	210 mm	420 mm	100 mm



Kartell

1 | With handle and cap can be wired down for safety.

Code	Cap.	Ø int.	Ø ext.
CLG014	5 L	84 mm	94 mm
CLG005	10 L	98 mm	108 mm

▶ Wide-neck drum, HDPE

Kartell



Code	Cap.	Ø bottle	Height
CLG001	5 L	170 mm	345 mm
CLG002	10 L	210 mm	425 mm
CLG003	25 L	280 mm	565 mm
CLG004	50 L	350 mm	700 mm

CLG - Without dispenser, plastic

▶ Stackable drum, HDPE

ENDO
plasticware



1 | Made of high density polyethylene. Neutral colour.
2 | Comply with regulations for the transport of dangerous substances; ADR-RID (land), IMO-IMDG (sea) and IATA-ICAO (air).

Code	Cap.	GL	Dimensions
CLG011	5 L	51	163x187x236 mm
CLG012	10 L	51	187x227x320 mm
CLG013	20 L	51	236x288x380 mm



Kartell

1 | Made of high-density polyethylene. They have a resistant handle for transport and a safety closing screw according to DIN recommendations.
2 | They comply with the regulations for the transport of dangerous substances; ADR-RID (land), IMO-IMDG (sea) and IATA-ICAO (air).

Code	Cap.	GL	Dimensions
CLG006	2 L	45	175x155x115 mm
CLG007	5 L	51	250x195x150 mm
CLG015	10 L	51	320x225x195mm
CLG008	20 L	51	370x295x245 mm

CMB - Injection

▶ Injection vial, clear tube glass



1 | Made of type I borosilicate glass. Complies with European and United States Pharmacopoeia.

Code	DN	Volume	Ø base	Lot
CMB014	13	2 mL	16 mm	323
CMB015	13	4 mL	16 mm	400
CMB016	20	6 mL	22 mm	266
CMB017	20	8 mL	22 mm	266
CMB018	20	10 mL	24 mm	238
CMB019	20	12 mL	24 mm	288
CMB020	20	15 mL	24 mm	238
CMB021	20	20 mL	30 mm	135
CMB022	20	30 mL	30 mm	135



▶ CMB - Injection

▶ Injection vial transparent



1 | Made of soda-lime glass type II, III. Complies with European and United States Pharmacopoeia.

Code	Glass	Volume	Ø base	Lot
CMB002	Transp.	8 mL	23 mm	234
CMB003	Transp.	10 mL	25 mm	192
CMB004	Transp.	15 mL	26.5 mm	165
CMB005	Transp.	20 mL	32 mm	120
CMB006	Transp.	30 mL	36 mm	92
CMB007	Transp.	50 mL	42.5 mm	84
CMB008	Transp.	100 mL	51.6 mm	63
CMB009	Amber	10 mL	25 mm	192
CMB010	Amber	20 mL	32 mm	120
CMB011	Amber	30 mL	36 mm	92
CMB012	Amber	50 mL	42.5 mm	84
CMB013	Amber	100 mL	51.6 mm	63

▶ CML - Closures for vials

▶ Rubber closure for injection



Code: CML011

Code: CML012

Code: CML010



Code	Description
CML010	Rubber closure for injection vial, 20 mm
CML011	Injection vial cap, 20 mm
CML012	Flip-off lid for injection vial, 20 mm
CML013	Rubber closure for injection vial, 13 mm
CML014	Injection vial cap, 13 mm
CML015	Flip-off lid for injection vial, 13 mm

▶ CMM - Crimping tongs

▶ Crimping tongs



Code	Description
CMM001	Crimping tongs aluminum caps, injection vials 20 mm
CMM002	Crimping tongs, injection vials, flip-off caps 20 mm
CMM003	Head crimping tongs aluminum caps, injection vials 20 mm
CMM004	Head crimping tongs Flip-off caps, injection vials 20 mm
CMM005	Crimping tongs aluminum caps, injection vials 13 mm
CMM006	Crimping tongs, injection vials, flip-off caps 13 mm
CMM007	Head crimping tongs aluminum caps, injection vials 13 mm
CMM008	Head crimping tongs Flip-off caps, injection vials 13 mm

▶ CMD - For pills

▶ Glass pillbox



1 | Made of soda-lime glass type II, III. Complies with European and United States Pharmacopoeia.

Code	Glass	Volume	Ø base	Lot
CMD001	Amber	18 mL	30 mm	210
CMD003	Transp.	8,5 mL	20 mm	220
CMD004	Transp.	12,5 mL	30 mm	210
CMD005	Transp.	20 mL	30 mm	131
CMD006	Transp.	25 mL	30 mm	210
CMD016	Amber	25 mL	30 mm	210
CMD007	Transp.	31 mL	30 mm	210
CMD009	Transp.	67 mL	30 mm	140
CMD010	Transp.	96,5 mL	40 mm	86

▶ PE cap for pillbox



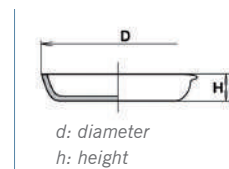
Code	Diameter
CMD013	22 mm
CMD014	30 mm
CMD015	40 mm

▶ CNB - Capsules, flat, porcelain

▶ Evaporation flat bottom



DIMENSIONS



1 | With a spout. Enamelled inside and outside except for the base.

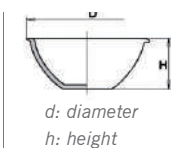
Code	Cap.	d.	h.
CNB001	10 mL	50 mm	10 mm
CNB002	20 mL	60 mm	14 mm
CNB003	28 mL	75 mm	15 mm
CNB004	55 mL	80 mm	20 mm
CNB005	110 mL	100 mm	25 mm
CNB006	250 mL	130 mm	30 mm
CNB007	450 mL	160 mm	40 mm
CNB008	1100 mL	200 mm	55 mm
CNB009	1750 mL	250 mm	55 mm


CNB - Capsules, flat, porcelain

▶ Evaporation dish flat bottom



DIMENSIONS



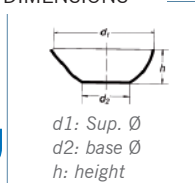
Code	Cap.	d.	h.
CNB010	22 mL	54 mm	22 mm
CNB011	62 mL	70 mm	30 mm
CNB012	93 mL	86 mm	33 mm
CNB013	154 mL	98 mm	40 mm
CNB014	265 mL	112 mm	50 mm
CNB015	330 mL	126 mm	53 mm
CNB016	450 mL	145 mm	55 mm
CNB017	620 mL	151 mm	63 mm
CNB018	800 mL	169 mm	68 mm
CNB019	1000 mL	195 mm	74 mm
CNB020	2500 mL	254 mm	105 mm

CNC - Capsules, flat, glass

▶ Evaporation dish flat bottom, glass



DIMENSIONS


BORO
3.3

Code	Cap.	d1.	d2.	h.
CNC001	15mL	50 mm	25 mm	25 mm
CNC002	45mL	60 mm	30 mm	30 mm
CNC003	90mL	80 mm	35 mm	45 mm
CNC004	170mL	95 mm	40 mm	55 mm
CNC005	320mL	115 mm	50 mm	65 mm
CNC006	600mL	140 mm	60 mm	80 mm

CND - Capsules, flat, metal


Code	Handle	Cap.	Diameter	Height
CND001	No	60 mL	60 mm	30 mm
CND002	No	100 mL	80 mm	40 mm
CND003	No	250 mL	100 mm	50 mm
CND004	No	500 mL	120 mm	60 mm
CND005	No	1000 mL	160 mm	80 mm
CND006	No	2000 mL	200 mm	100 mm
CND007	No	5000 mL	250 mm	120 mm
CND008	Yes	500 mL	250 mm	120 mm
CND009	Yes	1000 mL	160 mm	80 mm
CND010	Yes	2000 mL	200 mm	100 mm
CND011	Yes	4500 mL	120 mm	250 mm

CNF - Capsules, flat, PTFE

▶ Capsules PTFE

Kartell


1 | Exceptional chemical, mechanical and heat resistance (withstands temperatures up to + 250 °C and in short periods up to +300 °C)

Code	Cap.	Ø	Height
CNF001	25 mL	42 mm	25 mm
CNF002	100 mL	80 mm	28 mm

CNG - Capsules, round, porcelain

▶ Evaporation dish deep round bottom



1 | With spout. Glazed inside and partly outside. High resistance against acids and alkalines..

Code	Cap.	Diameter	Height
CNG015	10 mL	40 mm	16 mm
CNG016	20 mL	50 mm	20 mm
CNG017	30 mL	63 mm	25 mm
CNG018	60 mL	80 mm	32 mm
CNG019	107 mL	81 mm	38 mm
CNG020	140 mL	94 mm	42 mm
CNG021	150 mL	100 mm	40 mm
CNG022	232 mL	112 mm	47 mm
CNG023	285 mL	125 mm	50 mm
CNG024	300 mL	132 mm	55 mm
CNG025	400 mL	138 mm	61 mm
CNG026	580 mL	160 mm	64 mm
CNG027	700 mL	170 mm	74 mm
CNG028	1300 mL	202 mm	86 mm
CNG029	6000 mL	320 mm	140 mm

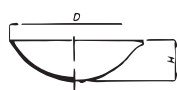


▶ CNG - Capsules, round, porcelain

▶ Round bottom evaporation dish



DIMENSIONS



d: width
h: height

1 | With spout. Interior and part of the exterior glazed.

Code	Cap.	Diameter	Height	Lot
CNG001	15 mL	47 mm	20 mm	30
CNG002	35 mL	60 mm	25 mm	10
CNG003	50 mL	70 mm	28 mm	10
CNG004	60 mL	74 mm	30 mm	10
CNG005	75 mL	82 mm	32 mm	10
CNG006	100 mL	90 mm	35 mm	10
CNG007	125 mL	98 mm	38 mm	10
CNG008	140 mL	100 mm	39 mm	10
CNG009	150 mL	104 mm	40 mm	10
CNG010	200 mL	110 mm	44 mm	10
CNG011	270 mL	120 mm	49 mm	10
CNG012	300 mL	126 mm	52 mm	10
CNG013	400 mL	150 mm	58 mm	6
CNG014	1000 mL	206 mm	64 mm	3

▶ Dish semi-deep round bottom



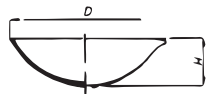
1 | With spout. Interior and exterior glazed except for the base.

Code	Cap.	Diameter	Height
CNG030	41 mL	72 mm	26 mm
CNG031	62 mL	83 mm	27 mm
CNG032	110 mL	96 mm	30 mm
CNG033	160 mL	110 mm	37 mm
CNG034	215 mL	117 mm	41 mm
CNG035	240 mL	127 mm	42 mm
CNG036	325 mL	142 mm	46 mm
CNG037	420 mL	154 mm	50 mm
CNG038	558 mL	170 mm	55 mm
CNG041	1000 mL	200 mm	80 mm

▶ CNH - Capsules, round, glass



DIMENSIONS



Code	Cap.	d.	h.
CNH001	35 mL	64 mm	29 mm
CNH002	90 mL	85 mm	39 mm
CNH003	180 mL	105 mm	49 mm

▶ CNK - Capsules with handle, porcelain

▶ Flat bottom



DIMENSIONS



d: width
h: height

1 | With a spout. Enameled interior and exterior except base.

Code	Cap.	d.	h.
CNK002	70 mL	66 mm	39 mm
CNK003	150 mL	90 mm	48 mm
CNK004	200 mL	96 mm	52 mm
CNK005	250 mL	108 mm	60 mm
CNK006	500 mL	132 mm	70 mm



1 | With a spout. Enameled interior and exterior except base..

Code	Cap.	d.	h.
CNK007	22 mL	45 mm	26 mm
CNK008	84 mL	67 mm	39 mm
CNK009	176 mL	85 mm	49 mm
CNK010	270 mL	101 mm	51 mm
CNK011	450 mL	120 mm	64 mm
CNK012	960 mL	150 mm	86 mm

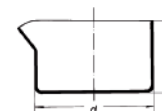
▶ CNL - Evap. dishes with spout, glass

▶ Crystallizing dish with spout



BORO
3.3

DIMENSIONS



d: width
h: height

Code	Cap.	d.	h.
CNL020	20 mL	40 mm	25 mm
CNL001	40 mL	50 mm	30 mm
CNL002	60 mL	60 mm	35 mm
CNL003	100 mL	70 mm	40 mm
CNL004	150 mL	80 mm	45 mm
CNL005	250 mL	100 mm	50 mm
CNL006	500 mL	120 mm	65 mm
CNL007	1000 mL	150 mm	75 mm
CNL008	1500 mL	180 mm	90 mm
CNL009	3500 mL	230 mm	100 mm


CNL - Evap. dishes with spout, glass
▶ Crystallising dish with spout

BORO
3.3

1 | DIN 12 338.

Code	Cap.	d.	h.
CNLO10	15 mL	40 mm	25 mm
CNLO11	20 mL	50 mm	30 mm
CNLO12	40 mL	60 mm	35 mm
CNLO13	50 mL	70 mm	40 mm
CNLO14	90 mL	80 mm	45 mm
CNLO15	200 mL	95 mm	55 mm
CNLO16	380 mL	115 mm	65 mm
CNLO17	650 mL	140 mm	75 mm
CNLO18	1600 mL	190 mm	90 mm
CNLO19	2700 mL	230 mm	100 mm

CNM - Evap. dishes with spout, PTFE

Kartell


1 | Temperature of use -270 °C to +250 °C. Resistant to acids and very aggressive mixtures.

Code	Cap.	d.	h.
CNM001	25 mL	38 mm	35,64 mm
CNM002	100 mL	64 mm	54,48 mm
CNM003	350 mL	100 mm	62,22 mm

CNN - Evap. dishes without spout, glass
▶ With rim


1 | Made of thick pressed soda-lime glass. With reinforced rim to prevent breakage. Ideal for drying and crystallizing of solids.

Code	Cap.	d.	h.
CNN001	70 mL	80 mm	40 mm
CNN002	150 mL	100 mm	47 mm
CNN003	350 mL	120 mm	60 mm
CNN004	1000 mL	150 mm	70 mm
CNN005	1400 mL	190 mm	90 mm
CNN026	2500 mL	220 mm	105 mm
CNN027	4500 mL	240 mm	123 mm
CNN028	9000 mL	300 mm	153 mm

CNN - Evap. dishes without spout, glass
▶ Crystallising dish without spout

BORO
3.3

1 | DIN 12337.

Code	Cap.	d.	h.
CNN006	15 mL	40 mm	25 mm
CNN007	20 mL	50 mm	30 mm
CNN008	40 mL	60 mm	35 mm
CNN009	50 mL	70 mm	40 mm
CNN010	90 mL	80 mm	45 mm
CNN011	200 mL	95 mm	55 mm
CNN012	380 mL	115 mm	65 mm
CNN013	650 mL	140 mm	75 mm
CNN014	1600 mL	190 mm	90 mm
CNN015	2700 mL	230 mm	100 mm

CNP - Evap. dishes without spout, SS
▶ Crystallising dish without spout


1 | Produced in 18/10 stainless steel AISI 304..

Code	Cap.	d.	h.	Type
CNP001	50 mL	60 mm	20 mm	Low form
CNP002	100 mL	80 mm	20 mm	Low form
CNP003	250 mL	85 mm	45 mm	Tall form
CNP004	500 mL	110 mm	55 mm	Tall form
CNP005	1000 mL	140 mm	70 mm	Tall form
CNP006	2000 mL	160 mm	105 mm	Tall form

CNQ - Evap. dishes without spout, PFA
▶ Evaporating dishes PFA
Kartell


Code	Cap.	d.	h.
CNQ001	25 mL	50 mm	25 mm
CNQ002	50 mL	50 mm	54 mm

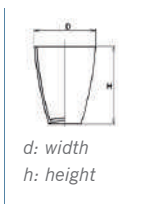


▶ CPB - Crucibles, tall form, porcelain

▶ High form crucible



DIMENSIONS



1 | With lid. Enamelled interior and exterior except for the edge and base.

Code	Cap.	d.	h.	Lot
CPB001	15 mL	32 mm	34 mm	10
CPB002	18 mL	34 mm	36 mm	10
CPB004	20 mL	36 mm	38 mm	10
CPB005	25 mL	38 mm	40 mm	10
CPB006	30 mL	40 mm	46 mm	10
CPB007	40 mL	42 mm	54 mm	10
CPB008	50 mL	43 mm	58 mm	10

▶ Crucible high form, without lid



1 | Enamelled interior and exterior. Unglazed edge and base.

Code	d.	h.	Volume	Lot
CPB010	30 mm	38 mm	15 mL	5
CPB011	35 mm	44 mm	26 mL	5
CPB012	40 mm	50 mm	35 mL	5
CPB013	45 mm	56 mm	50 mL	5
CPB014	50 mm	62 mm	72 mL	5
CPB015	60 mm	75 mm	120 mL	5

▶ CPC - Crucibles, medium form, porcelain

▶ Combustion crucible



1 | High resistance to acids and alkalines. Without lid, enamelled interior and exterior except for the edge and base.

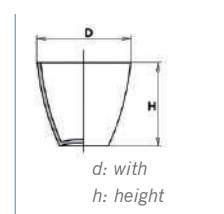
Code	d.	h.	Cap.	Lot
CPC011	30 mm	25 mm	10 mL	5
CPC012	35 mm	28 mm	12 mL	5
CPC013	40 mm	32 mm	20 mL	5
CPC014	45 mm	36 mm	30 mL	5
CPC015	50 mm	40 mm	45 mL	5
CPC016	60 mm	48 mm	80 mL	5
CPC017	70 mm	56 mm	120 mL	5

▶ CPC - Crucibles, medium form, porcelain

▶ Crucibles with lid



DIMENSIONS



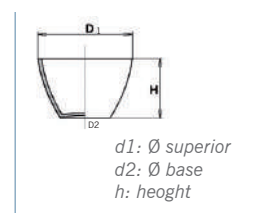
Code	Volume	Dim.	Height
CPC001	5 mL	25 mm	21 mm
CPC002	10 mL	30 mm	28 mm
CPC003	15 mL	35 mm	30 mm
CPC004	25 mL	40 mm	36 mm
CPC005	30 mL	42 mm	41 mm
CPC006	40 mL	48 mm	42 mm
CPC007	50 mL	53 mm	46 mm
CPC008	70 mL	56 mm	56 mm
CPC009	100 mL	63 mm	59 mm
CPC010	300 mL	90 mm	78 mm

▶ CPD - Crucibles, low form, porcelain

▶ Crucible with lid



DIMENSIONS



1 | Glazed inside and outside except for outside bottom surface and rim.

Code	Cap.	h.	d.	Lot
CPD001	15 mL	43 mm	23 mm	10
CPD002	25 mL	47 mm	27 mm	10
CPD003	30 mL	51 mm	30 mm	10
CPD004	50 mL	59 mm	38 mm	10

▶ Crucible without lid



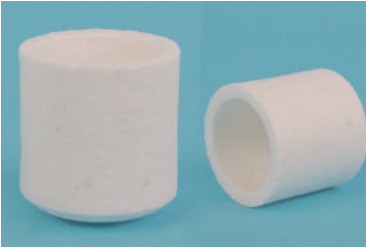
1 | Without lid, enamelled interior and exterior except for the edge and base.

Code	Cap.	d.	h.	Lot
CPD005	5 mL	30 mm	19 mm	5
CPD006	10 mL	35 mm	22 mm	5
CPD007	17 mL	40 mm	25 mm	5
CPD008	21 mL	45 mm	28 mm	5
CPD009	34 mL	50 mm	32 mm	5
CPD010	62 mL	60 mm	38 mm	5
CPD011	91 mL	70 mm	44 mm	5



▶ CPD - Crucibles, low form, porcelain

▶ High-frequency furnace crucibles



1 | Non glazed. Temperatures up to 1350° C

Code	Ø inner	h.	Ø outer	Lot
CPD012	19 mm	26 mm	25 mm	10

▶ CPF - Crucibles, lids, porcelain

▶ Beehive shelf



1 | Enameled except for the edge.

Code	Diameter
CPF001	75 mm
CPF002	100 mm

▶ Lid for crucible



1 | Enameled interior and exterior.

Code	Ø inner	Ø outer	Lot
CPF003	30 mm	34 mm	5
CPF004	35 mm	39 mm	5
CPF005	40 mm	44 mm	5
CPF006	45 mm	49 mm	5
CPF007	50 mm	54 mm	5
CPF008	60 mm	64 mm	5
CPF009	70 mm	74 mm	5
CPF010	80 mm	84 mm	5

▶ Porcelain saucer glazed



Code	Dimensions
CPF011	115/125 mm

▶ CPH - Crucibles, metal and quartz

▶ Quartz crucibles



1 | Tolerance up to 1200 °C

Code	Volume	Ø sup.x height	Type
CPH016	15 mL	38x28 mm	Without lid
CPH017	25 mL	44x36 mm	Without lid
CPH018	50 mL	53x45 mm	Without lid
CPH019	100 mL	67x55 mm	Without lid
CPH020	15 mL	38x28 mm	With lid
CPH021	25 mL	44x36 mm	With lid
CPH022	50 mL	53x45 mm	With lid
CPH023	100 mL	67x55 mm	With lid

▶ Quartz crucibles



1 | Made of AISI 304 stainless steel

Code	Dimensions (Øxh)	Thickness
CPH024	35x30 mm	1 mm
CPH025	40x35 mm	1 mm
CPH026	50x45 mm	1 mm
CPH027	60x50 mm	1 mm

▶ CPJ - Crucibles, PTFE



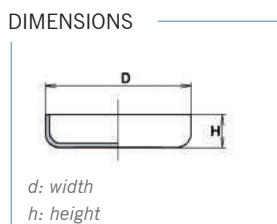
1 | Molded on pure PTFE, these crucibles are unbreakable, chemically inert and easy to clean by a smooth surface. They support a continuous working temperature of +260°C and are able to stand up to +340°C during a short period.

Code	Volume	Height	Ø upper	Ø inner
CPJ001	30 mL	43 mm	48 mm	32 mm
CPJ002	50 mL	50 mm	53 mm	36 mm
CPJ003	100 mL	60 mm	59 mm	42 mm
CPJ004	250 mL	90 mm	78 mm	54 mm



CPK - Incineration capsules

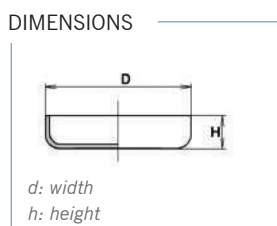
▶ Annealing dish, high form without spout



1 | High resistance to acids and alkalines. Enameled interior and exterior except for the edge and base.

Code	Cap.	d.	h.	Lot
CPK001	8 mL	30 mm	15 mm	5
CPK002	21 mL	40 mm	20 mm	5
CPK003	35 mL	50 mm	25 mm	5
CPK004	64 mL	60 mm	30 mm	5
CPK005	103 mL	70 mm	35 mm	5

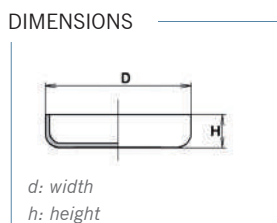
▶ Low form without spout



1 | High resistance to acids and alkalines. Enameled interior and exterior except for the edge and base.

Code	Cap.	d.	h.	Lot
CPK006	7 mL	38 mm	10 mm	5
CPK007	9 mL	44 mm	11 mm	5
CPK008	12 mL	47 mm	13 mm	5
CPK009	70 mL	81 mm	20 mm	5
CPK010	220mL	122mm	28 mm	5

▶ High form with spout

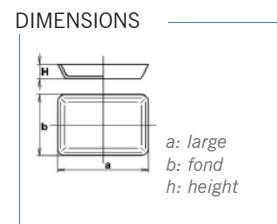


1 | Enameled interior and exterior except for the edge and base.

Code	Cap.	d.	h.	Lot
CPK011	8 mL	30 mm	15 mm	5
CPK012	21mL	40 mm	20 mm	5
CPK013	35 mL	50 mm	25 mm	5
CPK014	64 mL	60 mm	30 mm	5
CPK015	103 mL	70 mm	35 mm	5

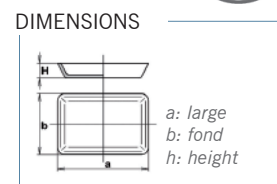
CPL - Incineration cuvettes

▶ Incineration cuvettes



1 | Interior and exterior glazed except for the rim and the base.

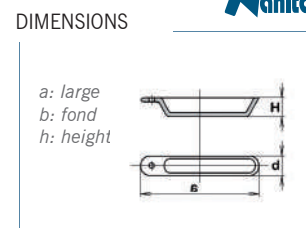
Code	a.	b.	h.	Lot
CPL002	75 mm	35 mm	15 mm	10
CPL004	120 mm	65 mm	18 mm	10



1 | Enameled interior and exterior except for the edge and base.

Code	a.	b.	h.	Volume
CPL005	50 mm	35 mm	12 mm	6 mL
CPL006	60 mm	40 mm	12 mm	13 mL
CPL007	74 mm	49 mm	14 mm	28 mL
CPL008	95 mm	65 mm	14 mm	40 mL

CPN - Combustion boats



1 | Unglazed. Supports temperatures up to 1350 °C.

Code	a.	d.	h	Lot
CPN001	88 mm	13 mm	10 mm	100



Code	a.	d.	h	Lot
CPN002	75 mm	13 mm	8 mm	50
CPN003	105 mm	14 mm	9 mm	50
CPN004	85 mm	13 mm	8 mm	50
CPN005	90 mm	13 mm	8 mm	50



NEW PRODUCTS



Low form beaker



BORO 3.3

DIN 12331

ISO 3819



Code	Cap.	d.	h.
CBC081	250 mL	70 mm	95 mm
CBC082	400 mL	80 mm	110 mm
CBC083	600 mL	90 mm	125 mm
CBC084	1000 mL	105 mm	157 mm
CBC085	2000 mL	132 mm	185 mm
CBC086	3000 mL	152 mm	210 mm
CBC087	5000 mL	170 mm	270 mm
CBC088	10000 mL	220 mm	350 mm
CBC089	10 mL	26 mm	35 mm

Low form beaker



DIN 12681

ISO 6706

Code	Cap.	d.ext.	h.
CBG028	25 mL	33 mm	45 mm
CBG029	50 mL	45 mm	60 mm
CBG030	100 mL	53 mm	70 mm
CBG031	250 mL	78 mm	95 mm
CBG032	500 mL	88 mm	119 mm
CBG033	1000 mL	104 mm	140 mm

NEW PRODUCTS



Screw cap, with baffles



BORO 3.3

Code	Cap.	d.	h.
CDB066	250 mL	82 mm	130 mm
CDB067	500 mL	101 mm	165 mm
CDB068	1000 mL	129 mm	205 mm
CDB069	2000 mL	161 mm	265 mm



BORO 3.3

ISO 1773

DIMENSIONS



d1: base diameter
d2: neck diameter
h: height

Code	Cap.	d1.	d2.	h.
CDB077	100 mL	64 mm	22 mm	105 mm
CDB078	150 mL	74 mm	28 mm	118 mm
CDB079	250 mL	85 mm	34 mm	145 mm
CDB080	500 mL	105 mm	34 mm	180 mm
CDB081	1000 mL	131 mm	42 mm	220 mm

ISO bottle blue cap



ISO 4796-1

BORO 3.3

1 | Graduated, GL45 screw cap. Pouring ring and PP stopper (sterilisable up to 140° C).

Code	Cap.	d.	h.	Lot
CFB077	100 mL	56 mm	105 mm	10
CFB078	250 mL	70 mm	143 mm	6
CFB079	500 mL	86 mm	182 mm	6
CFB080	1000 mL	101 mm	203 mm	4