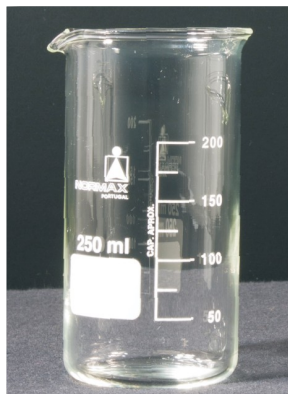


## Beaker | Vaso | Bécher



**Tall form, with spout, graduated**  
Boro 3.3 glass  
Available with double scale

**ISO 3819**

**Forma alta, con pico, graduado**  
Vidrio boro 3.3  
Disponible con doble escala

**Forme haute, avec bec verseur, gradué**  
Verre boro 3.3  
Disponible avec double échelle

Ref.	Cap. (ml)	Box
2111614N	25	10
2111617N	50	10
2111624N	100	10
2111629N	150	10
2111636N	250	10
2111641N	400	10
2111648N	600	10
2111653N	800	10
2111654N	1000	10
2111663N	2000	10
2111668N	3000	1



**Low form, with spout, graduated**  
Boro 3.3 glass  
Available with double scale

**ISO 3819**

**Forma baja, con pico, graduado**  
Vidrio boro 3.3  
Disponible con doble escala

**Forme basse, avec bec verseur, gradué**  
Verre boro 3.3  
Disponible avec double échelle

Ref.	Cap. (ml)	Box
2110107N	5	10
2110108N	10	10
2110614N	25	10
2110617N	50	10
2110624N	100	10
2110629N	150	10
2110636N	250	10
2110641N	400	10
2110648N	600	10
2110653N	800	10
2110654N	1000	10
2110663N	2000	10
2110668N	3000	1
2110673N	5000	1
2110686N	10000	1



**Conical pressed measuring flask, raised scale**  
Soda-lime glass

**Copa cónica, graduada moldada**  
Vidrio corriente

**Verre à expérience, gradué**  
Verre sodocalcique

Ref.	Cap. (ml)	Box
4010114	25	1
4010117	50	1
4010120	60	1
4010124	100	1
4010121	125	1
4010136	250	1
4010144	500	1



**Conical measuring flask, blue graduation**  
Soda-lime glass

**Copa con graduación azul**  
Vidrio corriente

**Verre à expérience, graduation bleue**  
Verre sodocalcique

Ref.	Cap. (ml)	Box
4011114	25	1
4011117	50	1
4011124	100	1
4011121	125	1
4011136	250	1
4011144	500	1
4011154	1000	1
4011163	2000	1

# Erlenmeyer flask | Matraz Erlenmeyer | Fiole Erlenmeyer

Erlenmeyer flask in boro 3.3 glass

Matraz Erlenmeyer en vidrio boro 3.3

Fiole Erlenmeyer en verre boro 3.3

Ref.	Cap. (ml)	Box
2122614N	25	10
2122617N	50	10
2122624N	100	10
2122632N	200	10
2122636N	250	10
2122639N	300	10
2122644N	500	10
2122654N	1000	10
2122663N	2000	10
2122668N	3000	1
2122673N	5000	1

Wide neck, graduated

Cuello ancho, graduado

Col large, graduée



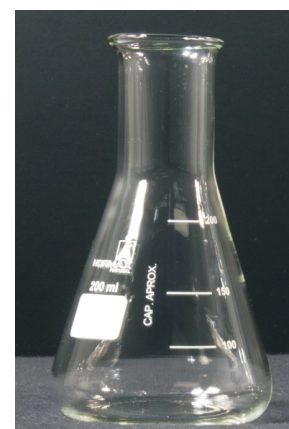
Ref.	Cap. (ml)	Box
2121614N	25	10
2121617N	50	10
2121624N	100	10
2121632N	200	10
2121636N	250	10
2121639N	300	10
2121644N	500	10
2121654N	1000	10
2121663N	2000	10
2121668N	3000	1
2121673N	5000	1

Narrow neck, graduated

ISO 1773

Cuello normal, graduado

Col étroit, graduée



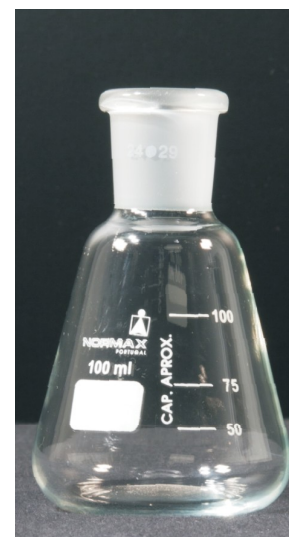
Ref.	Cap. (ml)	IN	Box
47101	5	10/19	10
47102	10	10/19	10
47103	25	10/19	10
47104	25	14/23	10
47105	25	19/26	10
47106	50	14/23	10
47107	50	19/26	10
47108	50	24/29	10
47109	100	14/23	10
47110	100	19/26	10
47111	100	24/29	10
47112	100	29/32	10
47113	200	19/26	10
47114	200	24/29	10
47115	200	29/32	10
47116	250	19/26	10
47117	250	24/29	10
47118	250	29/32	10
47127	300	29/32	10
47119	500	19/26	10
47120	500	24/29	10
47121	500	29/32	10
47122	1000	24/29	10
47123	1000	29/32	10
47124	1000	34/35	10
47125	2000	29/32	10
47126	2000	34/35	10

Standard ground joint, graduated

ISO 4797

Cuello esmerilado, graduado

Col rodé, graduée



With PE-HD stopper, add "T" to the reference

Con tapón de PE-HD, añadir "T" a la referencia

Avec bouchon en PE-HD,  
ajouter "T" à la référence

## Erlenmeyer flask | Matraz Erlenmeyer | Fiole Erlenmeyer



With screw-cap, graduated

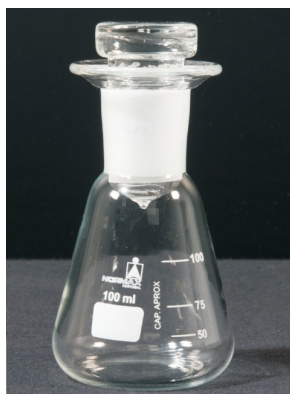
**ISO 4796**

Con tapa rosca, graduado

Avec bouchon à vis, graduée

Ref.	Cap. (ml)	IN	Box
21803245	100	25	1
21803365	250	32	1
21803445	500	32	1
21803545	1000	32	1

## Iodine determination flask | Matraz índice de iodo | Fiole détermination de l'iode



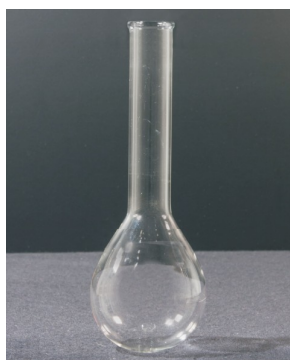
Graduated, boro 3.3 glass

Graduado, vidrio boro 3.3

Graduée, verre boro 3.3

Ref.	Cap. (ml)	IN	Box
3419227	100	29/32	1
3419237	250	29/32	1
3419239	300	29/32	1
3419246	500	29/32	1

## Kjeldahl flask | Matraz de Kjeldahl | Fiole Kjeldahl



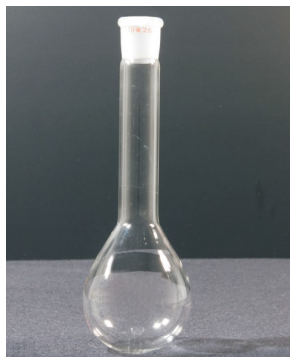
Without standard ground joint

**DIN 12360**

Sin cuello esmerilado

Sans col rodé

Ref.	Cap. (ml)	Box
2123117N	50	1
2123124N	100	1
2123136N	250	1
2123144N	500	1
2123151N	800	1
2123154N	1000	1



Standard ground joint

**DIN 12360**

Cuello esmerilado

Col rodé

Ref.	Cap. (ml)	IN	Box
47401	50	19/26	1
47402	100	19/26	1
47403	100	24/29	1
47404	250	24/29	1
47405	500	24/29	1
47406	500	29/32	1
47408	1000	29/32	1

## Flask | Matraz | Ballon

### Flask in boro 3.3 glass

### Matraz en vidrio boro 3.3

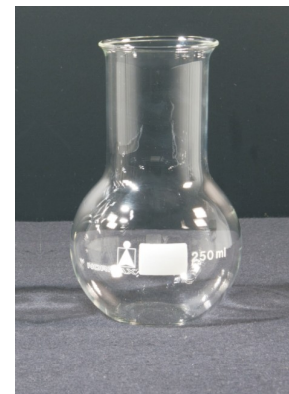
### Ballon en verre boro 3.3

Ref.	Cap. (ml)	Box
2173117N	50	10
2173124N	100	10
2173136N	250	10
2173144N	500	10
2173154N	1000	10
2173163N	2000	10
2173168N	3000	1
2173171N	4000	1
2173173N	5000	1

Wide neck, flat bottom

Cuello ancho, fondo plano

Col large, fond plat



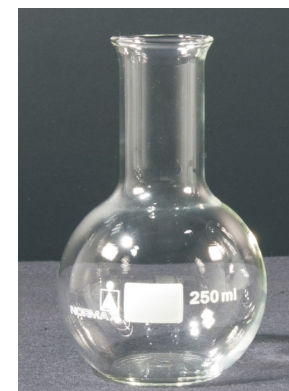
Ref.	Cap. (ml)	Box
2171117N	50	10
2171124N	100	10
2171136N	250	10
2171144N	500	10
2171154N	1000	10
2171163N	2000	10
2171168N	3000	1
2171171N	4000	1
2171173N	5000	1
2171176N	6000	1
2171186N	10000	1

Narrow neck, flat bottom

ISO 1773

Cuello normal, fondo plano

Col étroit, fond plat

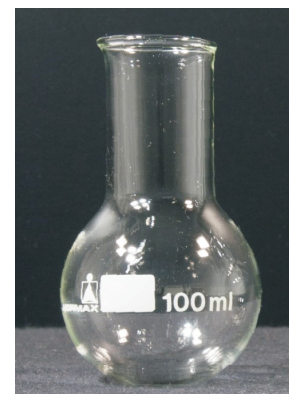


Ref.	Cap. (ml)	Box
2174117N	50	10
2174124N	100	10
2174136N	250	10
2174144N	500	10
2174154N	1000	10
2174163N	2000	10
2174168N	3000	1
2174171N	4000	1
2174176N	6000	1
2174186N	10000	1
2174191N	20000	1

Wide neck, round bottom

Cuello ancho, fondo redondo

Col large, fond rond



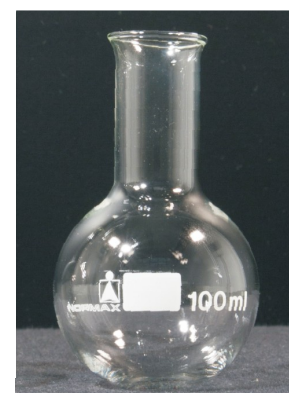
Ref.	Cap. (ml)	Box
2172117N	50	10
2172124N	100	10
2172136N	250	10
2172144N	500	10
2172154N	1000	10
2172163N	2000	10
2172168N	3000	1
2172171N	4000	1
2172173N	5000	1
2172176N	6000	1
2172186N	10000	1
2172191N	20000	1

Narrow neck, round bottom

ISO 1773

Cuello normal, fondo redondo

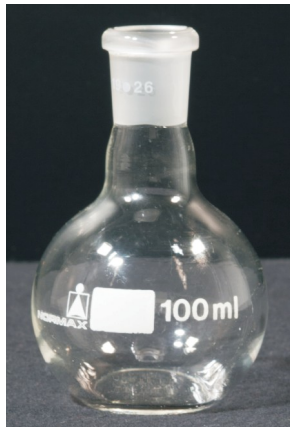
Col étroit, fond rond





## Flask | Matraz | Ballon

### Flask in boro 3.3 glass



Standard ground joint, flat bottom

ISO 4797

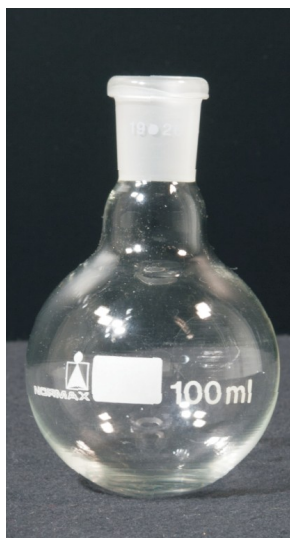
Cuello esmerilado, fondo plano

Col rodé, fond plat

### Matraz en vidrio boro 3.3

### Ballon en verre boro 3.3

Ref.	Cap. (ml)	IN	Box
47001	50	19/26	1
47002	50	24/29	1
47003	100	19/26	1
47004	100	24/29	1
47005	100	29/32	1
47006	250	19/26	1
47007	250	24/29	1
47008	250	29/32	1
47009	500	24/29	1
47010	500	29/32	1
47011	500	34/35	1
47012	1000	24/29	1
47013	1000	29/32	1
47014	1000	34/35	1
47015	2000	29/32	1
47016	2000	34/35	1



Standard ground joint, round bottom

Boro 3.3 glass

ISO 4797

Cuello esmerilado, fondo redondo

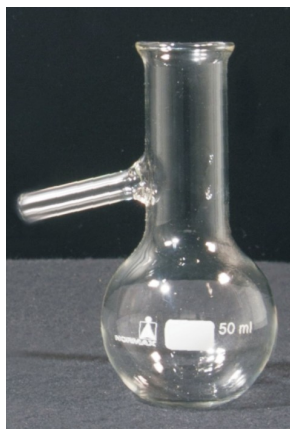
Vidrio boro 3.3

Col rodé, fond rond

Verre boro 3.3

Ref.	Cap. (ml)	IN	Box
46801	5	10/19	1
46802	10	10/19	1
46803	25	14/23	1
46804	25	19/26	1
46805	25	24/29	1
46806	50	14/23	1
46807	50	19/26	1
46808	50	24/29	1
46809	100	14/23	1
46810	100	19/26	1
46811	100	24/29	1
46812	100	29/32	1
46813	250	19/26	1
46814	250	24/29	1
46815	250	29/32	1
46816	500	24/29	1
46817	500	29/32	1
46818	500	34/35	1
46819	1000	24/29	1
46820	1000	29/32	1
46821	1000	34/35	1
46822	2000	29/32	1
46823	2000	34/35	1

## Distilling flask | Matraz de destilación | Ballon à distiller



Engler

Boro 3.3 glass

Vidrio boro 3.3

Verre boro 3.3

Ref.	Cap. (ml)	Box
3124317	50	1
3124324	100	1
3124336	250	1
3124344	500	1
3124354	1000	1

## Crystallising dish | Cristalizador | Cristallisoir

Ref.	Cap. (ml)	Diam. x Height (mm)	Box
2131124	20	40 x 25	10
2131132	40	50 x 30	10
2131134	60	60 x 35	10
2131138	100	70 x 40	10
2131141	150	80 x 45	10
2131144	300	95 x 55	10
2131149	500	115 x 65	10
2131154	900	140 x 75	10
2131159	2000	190 x 90	10
2131163	3500	230 x 100	10

With spout, boro 3.3 glass

**DIN 12338**

Con pico, vidrio boro 3.3

Avec bec, verre boro 3.3



Ref.	Cap. (ml)	Diam. x Height (mm)	Box
2131324	20	40 x 25	10
2131332	40	50 x 30	10
2131334	60	60 x 35	10
2131338	100	70 x 40	10
2131341	150	80 x 45	10
2131344	300	95 x 55	10
2131349	500	115 x 65	10
2131354	900	140 x 75	10
2131359	2000	190 x 90	10
2131363	3500	230 x 100	10

Without spout, boro 3.3 glass

**DIN 12337**

Sin pico, vidrio boro 3.3

Sans bec, verre boro 3.3



Ref.	Cap. (ml)	Diam. x Height (mm)	Box
4470524	20	40 x 25	10
4470532	40	50 x 30	10
4470534	60	60 x 35	10
4470538	100	70 x 40	10
4470541	150	80 x 45	10
4470544	300	95 x 55	10
4470549	500	115 x 65	10
4470554	900	140 x 75	10
4470559	2000	190 x 90	10
4470563	3500	230 x 100	10
4470572	5000	250 x 120	10

With spout, soda-lime glass

Con pico, vidrio corriente

Avec bec, verre sodocalcique



Ref.	Cap. (ml)	Diam. x Height (mm)	Box
4470424	20	40 x 25	10
4470432	40	50 x 30	10
4470434	60	60 x 35	10
4470438	100	70 x 40	10
4470441	150	80 x 45	10
4470444	300	95 x 55	10
4470449	500	115 x 65	10
4470454	900	140 x 75	10
4470459	2000	190 x 90	10
4470463	3500	230 x 100	10
4470472	5000	250 x 120	10

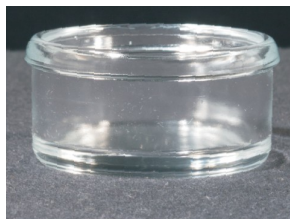
Without spout, soda-lime glass

Sin pico, vidrio corriente

Sans bec, verre sodocalcique



## Crystallising dish | Cristalizador | Cristallisoir

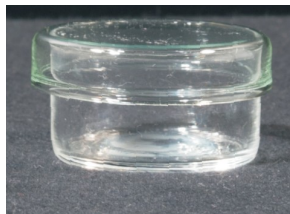


Pressed, soda-lime glass

Con borde grueso, vidrio corriente

Pressé bord cordeline, verre sodocalcique

Ref.	Cap. (ml)	Diam. x Height (mm)	Box
4470640	100	80 x 40	1
4470650	200	100 x 47	1
4470660	450	128 x 59	1
4470670	750	160 x 72	1
4470690	1500	192 x 89	1



With cover, soda-lime glass

Con tapa, vidrio corriente

Avec couvercle, verre sodocalcique

Ref.	Cap. (ml)	Diam. x Height (mm)	Box
4470432A	40	50 x 30	100
4470441A	150	80 x 45	100
4470444A	300	95 x 55	100
4470449A	500	115 x 65	100
4470454A	900	140 x 75	100
4470459A	2000	190 x 90	100
4470472A	5000	250 x 120	100

## Kipp dispenser | Pipeta de Kipp | Pipette de Kipp

Kipp dispenser in boro 3.3 glass

Pipeta de Kipp en vidrio boro 3.3

Pipette de Kipp en verre boro 3.3



IN 29/32 - Automatic, 1 litre bottle  
(bottle in soda-lime glass)

Automática, frasco de 1 litro  
(frasco en vidrio corriente)

Automatique, flacon 1 litre  
(flacon en verre sodocalcique)

Ref.	Cap. (ml)	Box
3030101	1	1
3030102	2	1
3030107	5	1
3030108	10	1
3030111	15	1
3030112	20	1
3030114	25	1
3030117	50	1
3030124	100	1



IN 29/32 - Automatic pipette, ground joint  
Available without ground joint

Pipeta automática, cuello esmerilado  
Disponible sin esmerilado

Pipette automatique, col rodé  
Disponible sans rodage

Ref.	Cap. (ml)	Box
3430201	1	1
3430202	2	1
3430207	5	1
3430208	10	1
3430211	15	1
3430212	20	1
3430214	25	1
3430217	50	1
3430224	100	1

## Mortar | Mortero | Mortier



With spout and glass pestle

Con pico y mano de vidrio

Avec bec et pilon en verre

Ref.	Cap. (ml)	Diam. (mm)	Box
4054117	50	60	1
4054124	100	80	1
4054136	250	100	1
4054144	500	120	1
4054154	1000	150	1
4054163	2000	180	1



Glass pestle

Mano de vidrio

Pilon verre

Ref.	Length (mm)	Box
9095050	80	1
9095046	100	1
9095011	120	1
9095038	140	1
9095004	160	1
9095023	200	1

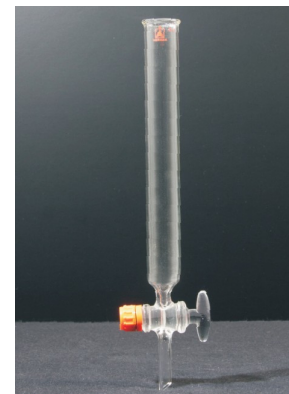
## Chromatography column | Columna cromatografía | Colonne à chromatographie

Ref.	Internal diam. (mm)	Eff. length (mm)	Box
3437000	10	100	1
3437001	10	200	1
3437009	15	200	1
3437003	15	400	1
3437002	20	200	1
3437004	20	400	1
3437005	20	600	1
3437006	30	400	1
3437007	30	600	1
3437008	40	800	1

**With glass stopcock**, without sintered glass-disc  
Available with sintered glass-disc: add  
the required porosity to the reference code

**Con llave de vidrio**, sin placa porosa  
Disponible con placa porosa: añadir  
la porosidad a la referencia

**Avec robinet verre**, sans plaque poreuse  
Disponible avec plaque poreuse: ajouter  
la porosité à la référence

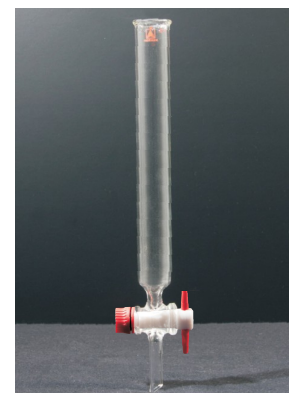


Ref.	Internal diam. (mm)	Eff. length (mm)	Box
3447000	10	100	1
3447001	10	200	1
3447009	15	200	1
3447003	15	400	1
3447002	20	200	1
3447004	20	400	1
3447005	20	600	1
3447006	30	400	1
3447007	30	600	1
3447008	40	800	1

**With PTFE key**, without sintered glass-disc  
Available with sintered glass-disc: add  
the required porosity to the reference code

**Con llave de PTFE**, sin placa porosa  
Disponible con placa porosa: añadir  
la porosidad a la referencia

**Avec robinet PTFE**, sans plaque poreuse  
Disponible avec plaque poreuse: ajouter  
la porosité à la référence



## Sedimentation cone | Cono de sedimentación | Cône à sedimentation

Ref.	Cap. (ml)	Diam. (mm)	Box
3720000	1000	120	1

**Acc. Imhoff**, with glass stopcock

**DIN 12672**

Con llave de vidrio

Avec robinet en verre



Ref.	Cap. (ml)	Diam. (mm)	Box
3710000	1000	120	1

**Acc. Imhoff**, closed tip

**DIN 12672**

Sin llave

Sans robinet





## Separating chamber | Cubeta | Cuve



For chromatography, with grooves

Para cromatografía, con ranuras

Pour chromatographie, avec rainures



Ref.	Feature	Box
4431101	1 with grooves - 4 plates 100 x 100 mm	1
4431100	1 with grooves - 5 plates 200 x 200 mm	1
4431201	2 without grooves - plates 100 x 100 mm	1
4431200	2 without grooves - plates 200 x 200 mm	1

## Evaporating dish | Capsula de evaporación | Capsule à évaporation



Flat bottom, boro 3.3 glass

**DIN 12336**

Fondo plano, vidrio boro 3.3

Fond plat, verre boro 3.3

Ref.	Cap. (ml)	Diam. (mm)	Box
2130124	10	40	10
2130132	15	50	10
2130134	45	60	10
2130138	60	70	10
2130141	90	80	10
2130144	170	95	10
2130149	320	115	10
2130154	600	140	10
2130159	1500	190	10
2130163	2500	230	10

## Weighing boat | Embudo pesasustancias | Sabot de pesée



Weighing boat

Zapatito

Sabot de pesée

Ref.	Cap. (ml)	Box
9065088	3	1
9065090	5	1
9065091	10	1
9065174	15	1
9065175	20	1
9065176	25	1

## Weighing bottles | Pesafiltros | Pèse-filtres



Low shape

Forma baja

Forme basse

Ref.	Cap. (ml)	Diam. x Height (mm)	Box
3421023	15	35 x 30	1
3421032	30	50 x 30	1
3421041	80	80 x 30	1



Tall shape

Forma alta

Forme haute

Ref.	Cap. (ml)	Diam. x Height (mm)	Box
3421107	3,5	10 x 80	1
3421113	10	25 x 40	1
3421118	20	30 x 50	1
3421123	45	35 x 70	1
3421124	70	40 x 80	1

## Pycnometer | Picnómetro | Pycnomètre

Ref.	Cap. (ml)	Tol. +/- (ml)	Box
3455214	25	2	1
3455217	50	3	1
3455221	100	3	1
3455236	250	-	1
3455244	500	-	1
3455254	1000	-	1

For solids

ISO 3507

Para sólidos

Pour solides



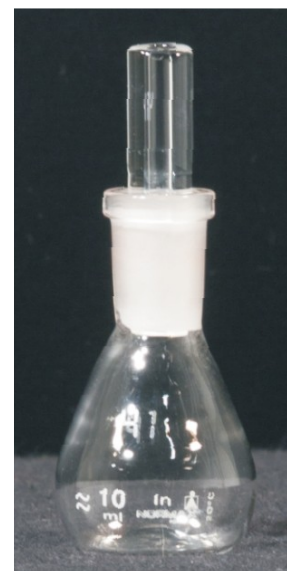
Ref.	Cap. (ml)	Tol. +/- (ml)	Box
3455101	1	0,1	1
3455102	2	0,3	1
3455107	5	0,5	1
3455108	10	1	1
3455114	25	2	1
3455117	50	3	1
3455121	100	3	1

Acc. Gay-Lussac, for liquids

ISO 3507

Para líquidos

Pour liquides



Ref.	Cap. (ml)	Tol. +/- (ml)	Box
3455108T	10	1	1
3455114T	25	2	1
3455117T	50	3	1
3455121T	100	3	1

For liquids with thermometer

ISO 3507

Para líquidos con termómetro

Pour liquides avec thermomètre



## Bell jar | Campana | Cloche



With knob

Con botón

À bouton

Ref.	Size (ml)	Box
1502253	150 x 200	1
1502254	150 x 250	1
1502255	200 x 200	1
1502256	200 x 300	1



IN 29/32

Ref.	Size (mm)	Box
1502153	150 x 200	1
1502154	150 x 250	1
1502155	200 x 200	1
1502156	200 x 300	1

## Feeding bottle | Biberón | Biberon



Red graduation, customised printing available  
Cover available in other colours

Graduación roja, disponible impresión personalizada  
Tapa disponible en otros colores

Graduation rouge, disponible impression personnalisée  
Couvercle disponible en plusieurs couleurs

Ref.	Feature	Cap. (ml)	Out diam. x Height (mm)	Box
3642029		150		54
3642036		250		54
1200014	Cover		50 x 64	1

## Alcohol lamp | Lamparilla | Lampe à alcool



Soda-lime glass

Vidrio soda

Verre sodocalcique

Ref.	Cap. (ml)	Outside diameter (mm)	Box
4169424	100	70	1

## Urine bottle | Orinal | Urinal



For man

De caballero

Pour homme

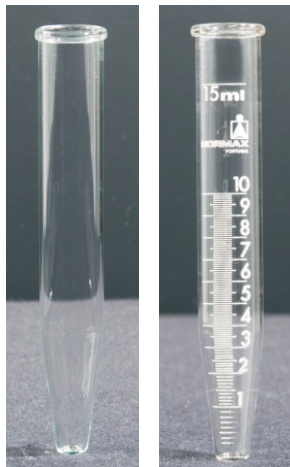
Ref.	Cap. (ml)	Box
4650058	900	10
4650158	750	10
4650158U	750	1







## Centrifuge tube | Tubo centrífuga | Tube à centrifuger



Plain, neutral glass, conical bottom

Liso, vidrio neutro, fondo cónico

Pas gradué, verre neutre, fond conique

Ref.	Thickness (mm)	Out. diam. x Height (mm)	Box
3017708	0,90	16 x 110	100
3017711	0,90	17 x 115	100
3017811*	0,90	17 x 115	100

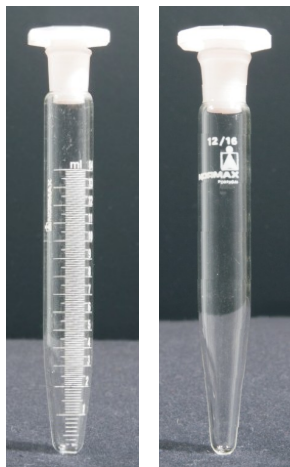
\* Soda-lime glass | Vidrio corriente | Verre sodocalcique

Graduated, neutral glass, conical bottom

Graduado, vidrio neutro, fondo cónico

Gradué, verre neutre, fond conique

Ref.	Thickness (mm)	Out. diam. x Height (mm)	Box
3017708G	0,90	16 x 110	100
3036711	0,90	17 x 115	100



Plain, neutral glass, conical bottom, with stopper

Liso, vidrio neutro, fondo cónico, con tapón

Pas gradué, verre neutre, fond conique, avec bouchon

Ref.	Cap. (ml)	Thickness (mm)	Out. diam. x Height (mm)	Box
3036908	10	0,90	16 x 123	50
3036911	15	0,90	17 x 138	50

Grad., neutral glass, conical bottom, with stopper

Graduado, vidrio neutro, fondo cónico, con tapón

Gradué, verre neutre, fond conique, avec bouchon

Ref.	Cap. (ml)	Thickness (mm)	Out. diam. x Height (mm)	Box
3037608	10	0,90	16 x 123	50
3037611	15	0,90	17 x 138	50



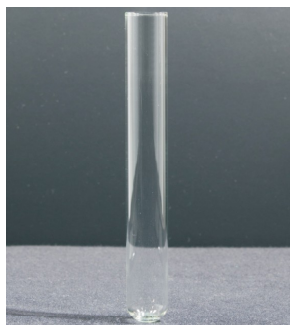
Conical bottom 30°, boro 3.3 glass

Fondo cónico 30°, vidrio boro 3.3

Fond conique 30°, verre boro 3.3

Ref.	Cap. (ml)	Thickness (mm)	Out. diam. x Height (mm)	Box
3426311	10	1,55	16 x 100	100
3426311G*	10	1,55	16 x 100	100

\* Graduated | Graduado | Gradué



Round bottom, boro 3.3 glass

Fondo redondo, vidrio boro 3.3

Fond rond, verre boro 3.3

Ref.	Cap. (ml)	Thickness (mm)	Out. diam. x Height (mm)	Box
3160110	6	1,3 - 1,5	12 x 100	100
3160111	12	1,6 - 1,8	16 x 100	100
3160114	25	1,6 - 1,8	24 x 100	100
3160117	50	1,8 - 2,0	34 x 100	100
3160124	80	2,0 - 2,3	40 x 115	100
3160126	80	2,0 - 2,3	44 x 100	100
3160136	250	2,2 - 2,5	56 x 147	100

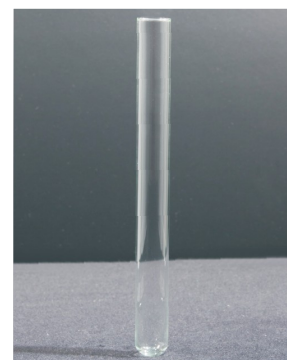
## Test tube | Tubo de ensayo | Tube à essai

Ref.	Thickness (mm)	Out. diam. x Height (mm)	Box
5611001	0,60	8 x 70	100
5611003	0,80	10 x 75	100
5611006	0,80	10 x 100	100
5611008	0,80	12 x 75	100
5611011	0,80	12 x 100	100
5611012	0,80	12 x 120	100
5611038	1	15 x 150	100
5611016	1	16 x 100	100
5611021	1	16 x 160	100
5611023	1	18 x 180	100
5611026	1	20 x 150	100
5611029	1	20 x 200	100
5611034	1	22 x 220	100
5611036	1	25 x 200	189

Round bottom, neutral glass, rimless  
Available in flat bottom

Fondo redondo, vidrio neutro, sin reborde  
Disponible en fondo plano

Fond rond, verre neutre, bord droit  
Disponible en fond plat



Ref.	Thickness (mm)	Out. diam. x Height (mm)	Box
3160201	0,60	8 x 70	100
3160301	0,80	8 x 70	100
3160311	0,80	9 x 65	100
3160202	0,60	10 x 75	100
3160302	0,80	10 x 75	100
3160203	0,60	10 x 100	100
3160303	0,80	10 x 100	100
3160204	0,60	12 x 75	100
3160304	0,80	12 x 75	100
3160205	0,60	12 x 100	100
3160305	0,80	12 x 100	100
3160213	0,60	12 x 120	100
3160313	0,80	12 x 120	100
3160315	0,80	15 x 100	100
3160316	0,80	15 x 125	100
3160214	0,60	15 x 150	100
3160314	0,80	15 x 150	100
3160206	0,60	16 x 100	100
3160306	0,80	16 x 100	100
3160317	0,80	16 x 150	100
3160207	0,60	16 x 160	100
3160307	0,80	16 x 160	100
3160208	0,60	18 x 180	100
3160308	0,80	18 x 180	100
3260308	1	18 x 180	100
3160209	0,60	20 x 150	100
3160309	0,80	20 x 150	100
3260309	1	20 x 150	100
3160210	0,60	20 x 200	100
3160310	0,80	20 x 200	100
3260310	1	20 x 200	100

Round bottom, soda-lime glass, rimless  
Available in flat bottom

Fondo redondo, vidrio corriente  
Sin reborde, disponible en fondo plano

Fond rond, verre sodocalcique, bord droit  
Disponible en fond plat

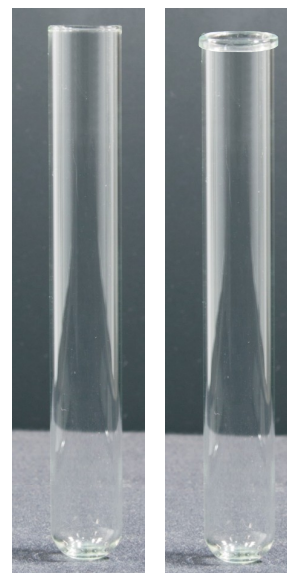


Ref.	Thickness (mm)	Out. diam. x Height (mm)	Box
9070041A	0,70	10 x 75	100
9070042A	0,70	10 x 100	100
9070038A	0,90	12 x 75	100
9070043A	0,90	12 x 100	100
9070044A	0,90	13 x 100	100
9070009A	1,20	16 x 100	100
9070045A	1,20	16 x 125	100
9070046A	1,20	16 x 150	100
9070035A	1,20	16 x 160	100
9070047A	1,20	18 x 180	100
9070048A	1,20	20 x 150	100

Round bottom, boro 3.3 glass, rimless  
Available in flat bottom

Fondo redondo, vidrio boro 3.3  
Sin reborde, disponible en fondo plano

Fond rond, verre boro 3.3  
Bord droit, disponible en fond plat



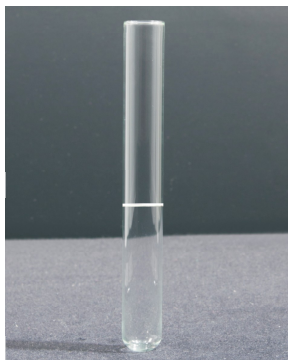
Ref.	Thickness (mm)	Out. diam. x Height (mm)	Box
9070023	1,00	12 x 100	100
9070024	1,20	16 x 100	100
9070034	1,00	14 x 140	100
9070035	1,20	16 x 160	100
9070010	1,50	25 x 150	100
9070011	0,90	16 x 125	100
9070032	1,50	25 x 100	100

Round bottom, boro 3.3 glass  
With rim, available in flat bottom

Fondo redondo, vidrio boro 3.3  
Con reborde, disponible en fondo plano

Fond rond, verre boro 3.3  
Avec bord évasé, disponible en fond plat

## Test tube | Tubo de ensayo | Tube à essai



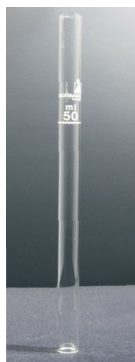
Round bottom with graduation

Con fundo redondo, marcado

Fond rond, marqué

Ref.	Graduated at (ml)	Out. diam. x Height (mm)
5060020	0,4 - 2	12 x 100
5060021	5 - 10	16 x 160
5060022	10	16 x 160
5060023	10	18 x 185
5060024	10 - 20	18 x 180

## Nessler tube | Tubo Nessler | Tube Nessler



Without spout, tall form

Sin pico, forma alta

Sans bec, forme haute

Ref.	Cap. (ml)	Grad. at (ml)	Out. diam. x Height (mm)	Box
5617101	50	50	20 x 300	1
5617102	100	100	24 x 375	1
5617103	100	50 - 100	24 x 375	1

With spout, tall form

Con pico, forma alta

Avec bec, forme haute

Ref.	Cap. (ml)	Grad. at (ml)	Out. diam. x Height (mm)	Box
5617301	50	50	20 x 300	1
5617302	100	100	24 x 375	1
5617303	100	50 - 100	24 x 375	1



Without spout, short form

Sin pico, forma baja

Sans bec, forme basse

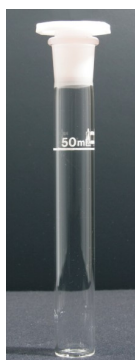
Ref.	Cap. (ml)	Grad. at (ml)	Out. diam. x Height (mm)	Box
5617001	50	50	25 x 175	1
5617002	100	100	32 x 200	1
5617003	100	50 - 100	32 x 200	1

With spout, short form

Con pico, forma baja

Avec bec, forme basse

Ref.	Cap. (ml)	Grad. at (ml)	Out. diam. x Height (mm)	Box
5617201	50	50	25 x 175	1
5617202	100	100	32 x 200	1
5617203	100	50 - 100	32 x 200	1



With stopper, tall form

Con tapón, forma alta

Avec bouchon, forme haute

Ref.	Cap. (ml)	Grad. at (ml)	IN	Box
5627301	50	50	19/26	1

With stopper, short form

Con tapón, forma baja

Avec bouchon, forme basse

Ref.	Cap. (ml)	Grad. at (ml)	IN	Box
5627101	50	50	24/29	1
5627104	50	25 - 50	24/29	1
5627103	100	50 - 100	24/29	1

## Durham tube | Tubo Durham | Tube Durham

Ref.	Out. diam. x Height (mm)	Box
5611204	6 x 20	100
5611205	6 x 30	100
5611206	6 x 40	100
5611201	6 x 50	100
5611207	7 x 30	100
5611202	7 x 35	100
5611208	7 x 40	100
5611209	8 x 30	100
5611203	10 x 45	100

Without bevel edge

Sin bisel

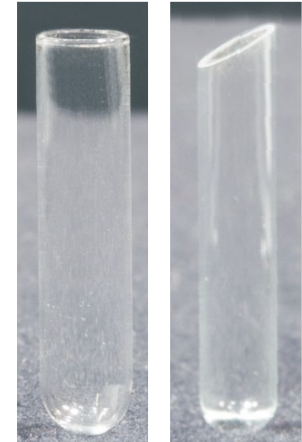
Sans biseau

Ref.	Out. diam. x Height (mm)	Box
5612001	6 x 50	100
5612002	7 x 35	100
5612003	10 x 45	100

With bevel edge

Con bisel

Avec biseau



## Culture tube | Tubo de cultura | Tube de culture

Ref.	Thickness (mm)	Out. diam. x Height (mm)	Thread (GL)	Box
36135125	0,80	12 x 100	12	336
36135165	0,90	16 x 100	18	264
36135305	0,90	16 x 150	18	264
36135215	0,90	16 x 160	18	264
36135235	0,95	18 x 180	18	198
36135245	0,95	20 x 150	18	160
36135295	0,95	20 x 200	18	180

With black plastic cap

Autoclavable up to 121°C

Neutral glass, available with flat bottom

Con tapón roscado negro

Autoclavable hasta 121°C

Vidrio neutro, disponible con fondo plano

Avec bouchon à vis en plastique noir

Autoclavable jusqu'à 121°C

Verre neutre, disponible avec fond plat



Ref.	Thickness (mm)	Out. diam. x Height (mm)	Thread (GL)	Box
36335215	0,90	16 x 160	16	265
36335235	0,95	18 x 180	16	220

With aluminum cap

Con tapón roscado aluminio

Avec bouchon aluminium



Ref.	Thickness (mm)	Out. diam. x Height (mm)	Thread (GL)	Box
36435125	0,80	12 x 100	12	336
36435165	0,90	16 x 100	18	264
36435305	0,90	16 x 150	18	264
36435215	0,90	16 x 160	18	264
36435235	0,95	18 x 180	18	180
36435245	0,95	20 x 150	18	160
36435295	0,95	20 x 200	18	180

With natural plastic cap

Con tapón roscado natural

Avec bouchon plastique naturel



## Digestion tube | Tubo de digestión | Tube de digestion

Ref.	Out. diam. x Height (mm)
5436150	36 x 135
5436330	36 x 330
9065070	42 x 298
9065080	42 x 500
5445000	54 x 450
5446000	54 x 460
5450000	54 x 500

Ref.	Out. diam. x Height (mm)
5452000	54 x 520
5455000	54 x 550
5460000	54 x 600
5474000	54 x 740
5475000	54 x 750
5490000	54 x 900
5401050	54 x 1050

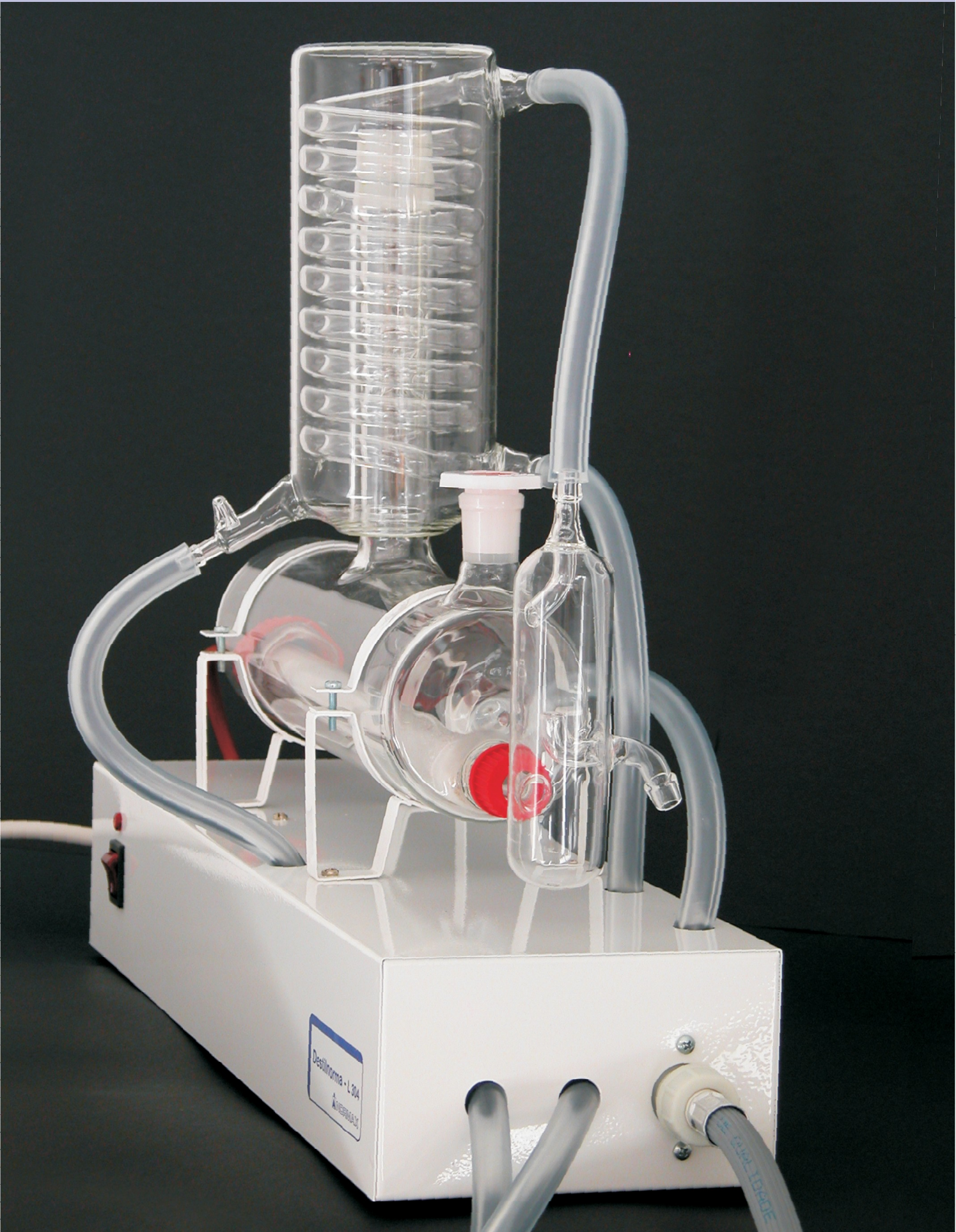
Round bottom, with rim

Fondo redondo, borde prensado

Fond rond, bord renforcé









## Model L304

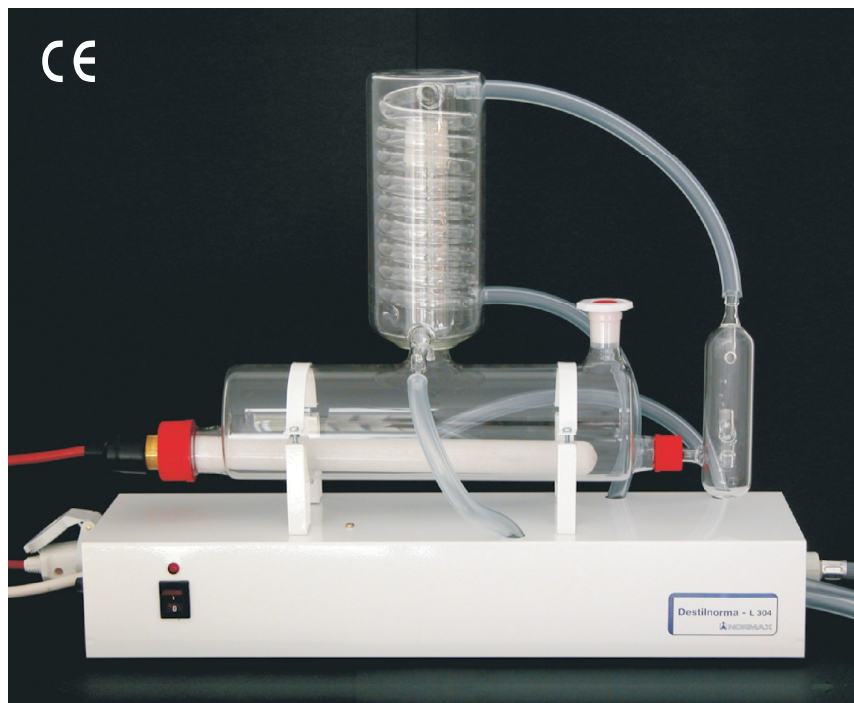
Distillate output 4 litre/hour  
Automatic control system  
Quartz heater  
Boro glass components  
Easy maintenance  
EU directive compliant

## Modelo L304

Capacidad de destilado 4 litros / hora  
Sistema de control automático  
Resistencia en Cuarzo  
Componentes de vidrio boro  
Fácil mantenimiento  
De acuerdo con la Directiva UE

## Modèle L304

Capacité d'eau distillée 4 litres / heure  
Système de contrôle automatique  
Résistance en Quartz  
Components verre boro  
Facile de maintenir  
Conformément à la directive UE



Ref.	Description	Descripción	Description
520	complete	completo	complet

	General data	Características generales	Caractéristiques générales
600 x 175 x 460 mm	W. x L. x H.	ancho x largo x altura	larg. x long. x hauteur
7,9 kg	approximate weight	peso aproximado	poids approximatif

	Distilled water quality	Calidad del agua destilado	Qualité de l'eau distillée
5,50 - 6,60	pH	pH	pH
1 - 5 µS/cm	conductivity	conductividad	conductivité
Yes   Si   Oui	pyrogen free	libre de bacterias	apyrogène
25° C - 30° C	temperature	temperatura	température

	Required conditions	Condiciones requeridas	Conditions requises
2,6 kW	power	potencia	puissance
200/240V ~ 56 - 60Hz 16A	electrical data	energía	voltage
1,5 kg/cm2	water pressure	presión de agua	pression de l'eau
1 L/min.	cold water	agua fría	eau froide





## Microscope slide | Portaobjeto | Lame porte-objet

Ref.	Edges   Bordos   Bords	Box
5470108A	1 cut edges bordes sin pulir bords coupés	100
5470208A	2 ground edges bordes pulidos bords rodés	100
5470308A	3 ground edges, frosted end 20 mm bordes pulidos, banda mate 20 mm bords rodés, bande 20 mm dépolie	100

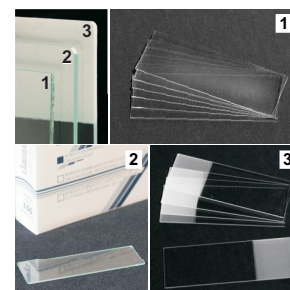
76 x 26 mm

Thickness 0,95 - 1,05 mm

ISO 8037-1

Espesor 0,95 - 1,05 mm

Épaisseur 0,95 - 1,05 mm



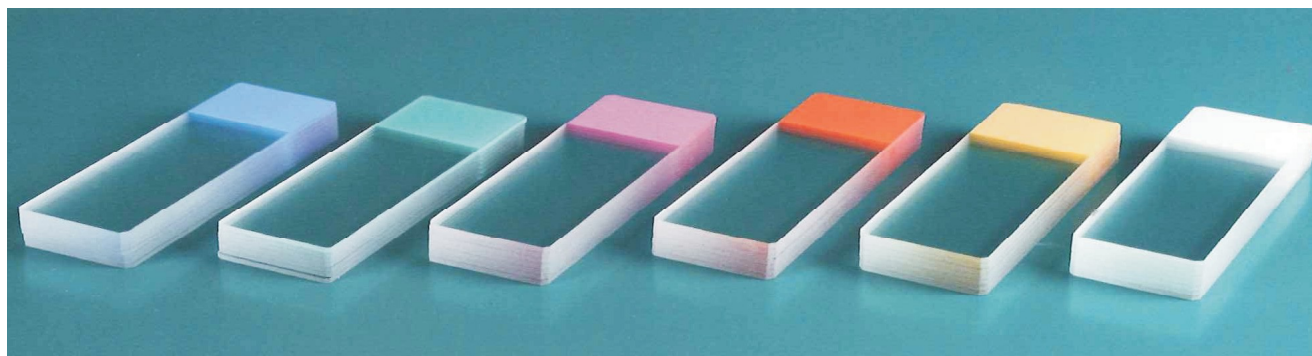
On request tropical packing (slides individually paper interleaved)

A pedido embalaje tropical (láminas con papel intercalado)

Sous demande: emballage tropicale (lames avec papier interposé)



## Normafrost slides | Portaobjetos Normafrost | Lames Normafrost



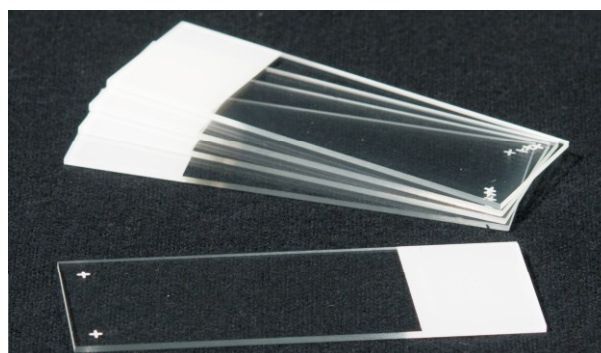
Ref.	Features	Colour	Box
5471001	90° angled	white	50
5471002	45° angled	white	50
5471003	90° angled	orange	50
5471004	45° angled	orange	50
5471005	90° angled	green	50
5471006	45° angled	green	50

Ref.	Features	Colour	Box
5471007	90° angled	pink	50
5471008	45° angled	pink	50
5471009	90° angled	blue	50
5471010	45° angled	blue	50
5471011	90° angled	yellow	50
5471012	45° angled	yellow	50

76 x 26 mm

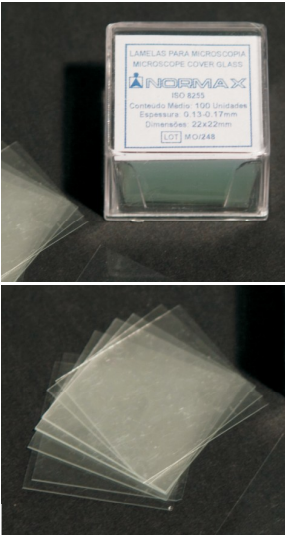
Ref.	Features	Colour	Box
5471101	positive charged	white	72
5471201	Polysine® pre-coated	white	72
5471301	silane pre-coated	white	72

76 x 26 mm





Microscope cover glasses | Cubreobjetos | Lamelle couvre-objet



Thickness 0,13 - 0,17 mm  
Optical glass

ISO 8255-1

Espesor 0,13 - 0,17 mm  
Vidrio óptico

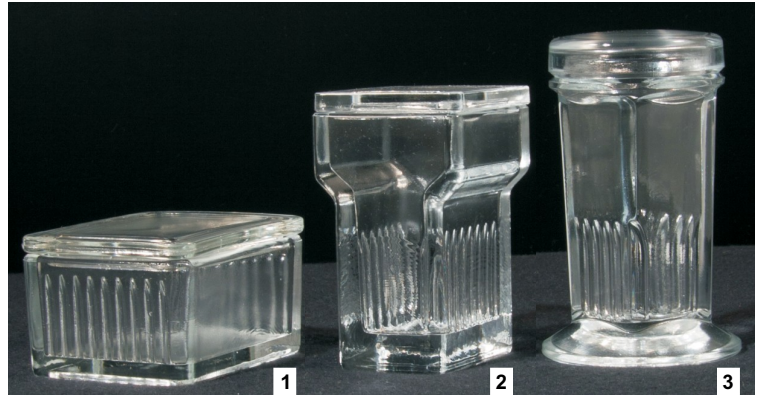
Épaisseur 0,13 - 0,17 mm  
Verre optique

Ref.	Length x width (mm)	Box
5470001	12 x 12	100
5470002	12 x 23	100
5470003A	18 x 18	10 x 100
5470010	18 x 24	100
5470004A	20 x 20	10 x 100
5470020	20 x 24	100
5470011	21 x 26	100
5470005A	22 x 22	10 x 100
5470012	22 x 32	100
5470013	22 x 40	100
5470021A	22 x 50	10 x 100
5470022	22 x 60	100
5470023	22 x 64	100
5470006A	24 x 24	10 x 100
5470007A	24 x 32	10 x 100
5470014	24 x 36	100
5470015A	24 x 40	5 x 100
5470008A	24 x 50	5 x 100
5470016A	24 x 60	5 x 100
5470017	25 x 40	100
5470018	25 x 50	100
5470019	25 x 60	100

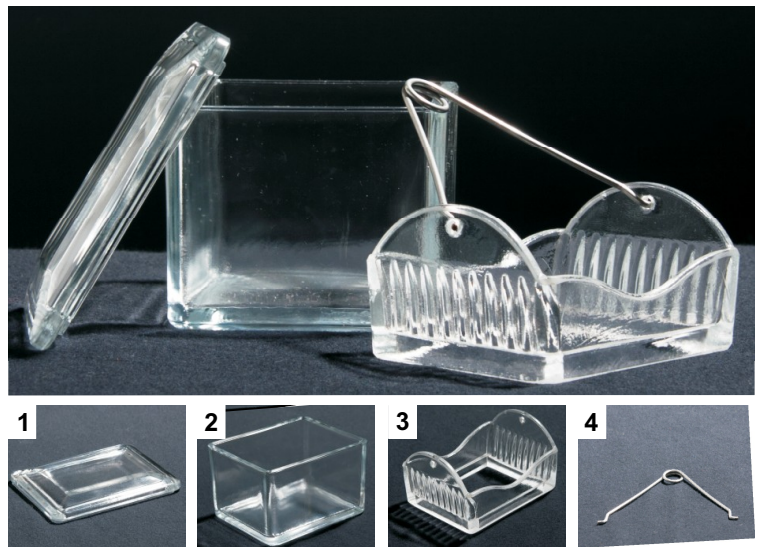


## Staining jar | Cubeta para tinción | Cuve à coloration

Ref.	Type   Tipo   Type	For slides	Box
4430700	1 Schiefferdecker	10	1
4431000	2 Hellendahl	8	1
4430800	3 Coplin	5	1



Ref.	Features   Características   Caractéristiques	For slides	Box
4430900	complete   completa   complète	10	1
4430901	1 cover   tapa   couvercle		1
4430902	2 dish   base   fond		1
4430903	1 2 cover and dish   tapa y base couvercle et fond		1
4430907	3 glass tray   cestillo   support	10	1
4430905	4 metal handle   gancho de alambre   tringle en acier glass tray, metal handle		1
4430904	3 4 castillon con gancho de alambre support avec tringle en acier	10	1



## Staining trough | Cubeta | Cuve

Ref.	Size (mm)	Box
4431102*	Ø 100 x 210	1
9095022	Ø 125 x 210	1

\* With cover | Con tapa | Avec couvercle

Cylindrical

Cilíndrica

Cylindrique

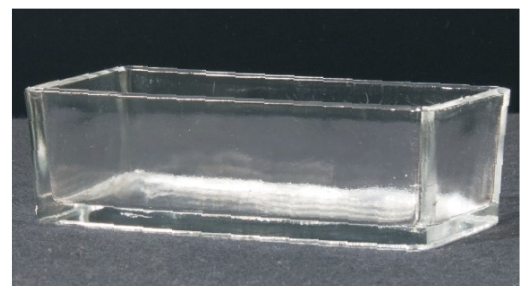


Ref.	Size (mm)	Box
9095034	100 x 40 x 50	1
4430600	140 x 70 x 45	1
4430601	200 x 100 x 50	1

Rectangular

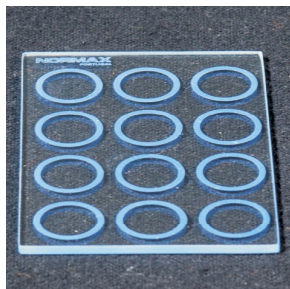
Rectangular

À faces parallèles





## Plate | Placa | Plaque

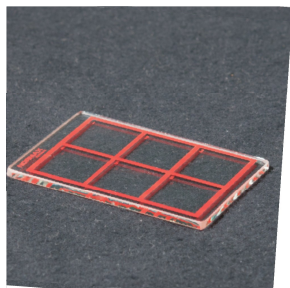


12 blue printing rings Ø13-14 mm

12 anillos impresos en azul Ø13-14 mm

12 anneaux imprimées en bleu Ø13-14 mm

Ref.	Length x width (mm)	Box
9075005	76 x 52	10



6 divisions, red printing

6 divisiones, impresión roja

6 divisions, impression rouge

Ref.	Length x width (mm)	Box
9075001	77 x 54	1

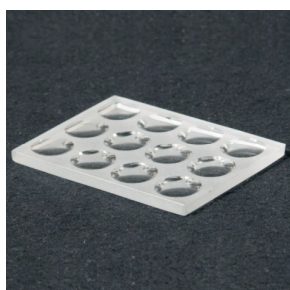


8 cavities, approx. Ø16 mm

8 cavidades, aprox. Ø16 mm

8 cavités, env. Ø16 mm

Ref.	Length x width (mm)	Box
4420511	110 x 70	1



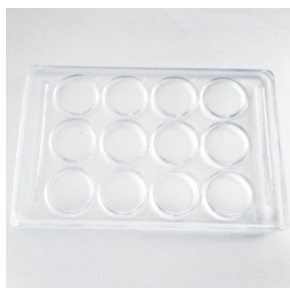
12 cavities, approx. Ø16 mm x 1,5 mm depth

12 cavidades, aprox. Ø16 mm x 1,5 mm fondo

12 cavités, env. Ø16 mm x 1,5 mm profondeur

Ref.	Length x width (mm)	Box
4420207	80 x 60	1

## Microfloculation plate | Placa microfloculación | Plaque de microfloculation



12 cavities, approx. Ø15 mm x 1,5 mm depth  
Overflow grooves

12 cavidades, aprox. Ø15 mm x 1,5 mm fondo  
Con ranuras

12 cavités, env. Ø15 mm x 1,5 mm profondeur  
Rainures débordement

Ref.	Length x width (mm)	Box
9095075	88 x 56	10





## Gas wash bottle | Frasco lavador de gases | Flacon laveur de gaz



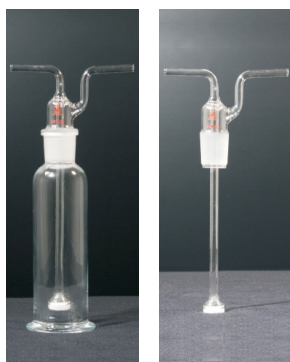
Without porous plate, with standard ground joint  
Other sizes and shapes on request

**IN 19/32**

Sin placa porosa, con esmerilado  
Otros tamaños y formas por pedido

Sans plaque poreuse, avec rodage normalisé  
D'autres tailles et formes sous demande

Ref.	Cap. (ml)	Porosity	Box
3480900	100	1 - 4	1
3481000	250	1 - 4	1
3481100	500	1 - 4	1
3678000	head	1 - 4	1



With porous plate, with standard ground joint  
Other sizes and shapes on request

**IN 19/32**

Con placa porosa, con esmerilado  
Otros tamaños y formas por pedido

Avec plaque poreuse, avec rodage normalisé  
D'autres tailles et formes sous demande

Ref.	Cap. (ml)	Porosity	Box
357010X	100	1 - 4	1
357020X	250	1 - 4	1
357030X	500	1 - 4	1
3678000X	head	1 - 4	1

Replace "X" by the required porosity | Sustituir "X" por la porosidad deseada | Remplacez «X» par la porosité souhaité

## Filter pump | Trompa de vacío | Trompe à eau



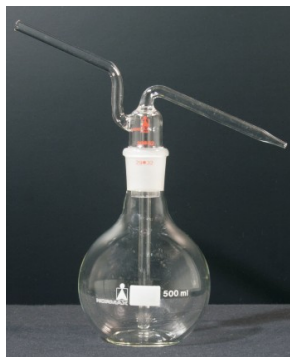
Water flow: 300 L/h, MIN water/pressure: 1,2

Consumo de agua: 300 L/h  
Presión (ATM): 1,2 min

Consommation d'eau: 300 L/h  
Pression (ATM): 1,2 min

Ref.	Feature   Característica Caractéristique	Length (mm)	Box
3436299	with non-return valve con válvula retención avec valvule de retour	275	2
3436199	without non-return valve sin válvula retención sans valvule de retour	275	2

## Gas wash flask | Matraz lavador de gases | Ballon laveur de gaz



Standard ground neck, boro 3.3 glass

Colo esmerilado, vidrio boro 3.3

Rodages normalisés, verre boro 3.3

Ref.	Cap. (ml)	IN	Box
47501	500	29/32	1
47502	1000	29/32	1
47503	2000	29/32	1

## Filtration set | Equipo filtración | Système de filtration

Ref.	Feature   Característica   Caractéristique	Box
9060001	complete (beaker graduated, funnel, porous plate G3 and clamp) completo (vaso graduado, embudo, placa porosa G3 y pinza) complet (bêcher gradué, entonnoir, plaque poreuse G3 et pince)	1
9060027	beaker graduated   vaso graduado bêcher gradué	1
9060028	funnel, porous plate G3   embudo, placa porosa G3 entonnoir, plaque poreuse G3	1
6507003	clamp   pinza   pince	1



Available rubber stoppers with hole | Disponibles tapones de goma con agujero | Disponibles bouchons en caoutchouc avec trou

Look for lab equipment  
in our general catalogue

Busca en los equipos de laboratorio  
en nuestro catálogo general

Cherchez l'équipement de laboratoire  
dans notre catalogue général

## Kitasato flask | Matraz de Kitasato | Fiole Kitasato

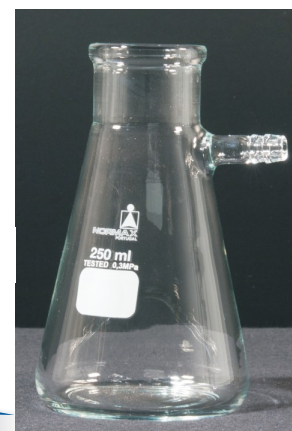
Ref.	Cap. (ml)	Box
2120124N	100	10
2120136N	250	10
2120144N	500	10
2120154N	1000	10
2120163N	2000	10

With hose connection for vacuum use  
Boro 3.3 glass

Con tubuladura para vacío  
Vidrio boro 3.3

Avec tubulure pour vide  
Verre boro 3.3

Available with  
Retrace code



## Kitasato bottle | Frasco Kitasato | Flacon Kitasato

Ref.	Cap. (ml)	Out. diam. x Height (mm)	Box
2119168	3000	170 x 295	1
2119173	5000	185 x 360	1
2119186	10000	240 X 420	1
2119188	15000	255 x 500	1
2119191	20000	290 x 535	1

With hose connection for vacuum use  
Boro 3.3 glass

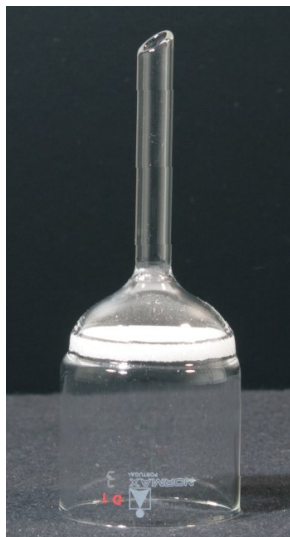
ISO 6556

Con tubuladura para vacío  
Vidrio boro 3.3

Avec tubulure pour vide  
Verre boro 3.3



## Funnel | Embudo | Entonnoir



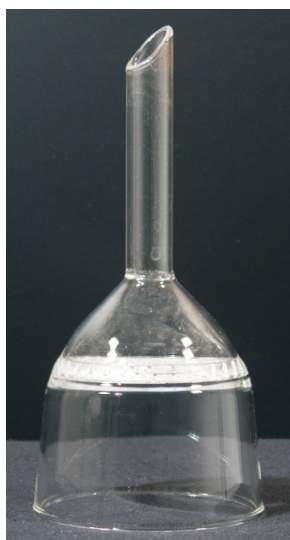
Filtration, with porous plate

Filtración, con placa porosa

Filtration, avec plaque poreuse

Ref.	Cap. (ml)	Porosity	Identif. (D)	Plate diam. (mm)
358520X	50	1 - 4	3	35
358521X	75	1 - 4	11	45
358522X	125	1 - 4	17	60
358523X	500	1 - 4	25	95
358524X	1000	1 - 4	26	120
358526X	4000	1 - 4	151	175

Replace "X" by the required porosity | Sustituir "X" por la porosidad deseada | Remplacez «X» par la porosité souhaité



Büchner

Ref.	Cap. (ml)	Plate diam. (mm)	Stem out. diam. (mm)
2134122	70	48	10
2134128	125	60	10
2134134	220	73	18
2134144	500	95	22
2134154	1000	120	22



Dropping, open top socket

De carga, con tubo obturador

De charge, avec tube d'obturation

Ref.	Cap. (ml)	Male joint	Female joint
43900	50	19/26	10/19

## Funnel | Embudo | Entonnoir

Ref.	Top out. diam. (mm)	Glass
3135120*	30	borosilicate 3.3
3135123	35	borosilicate 3.3
3135125*	40	borosilicate 3.3
3135128	45	borosilicate 3.3
3135130*	50	borosilicate 3.3
3135133	55	borosilicate 3.3
3135137*	60	borosilicate 3.3
3135138	70	borosilicate 3.3
3135140*	75	borosilicate 3.3
3135141	80	borosilicate 3.3
3135143*	85	borosilicate 3.3
3135146	100	borosilicate 3.3
3135147*	110	borosilicate 3.3
3135148*	120	borosilicate 3.3
3135157	150	borosilicate 3.3
3135159*	180	soda-lime
3135161	200	soda-lime
3135166	250	soda-lime
3135169*	300	soda-lime

\* non ISO | no estándar | pas ISO

Short stem

Available with porous plate and for powder

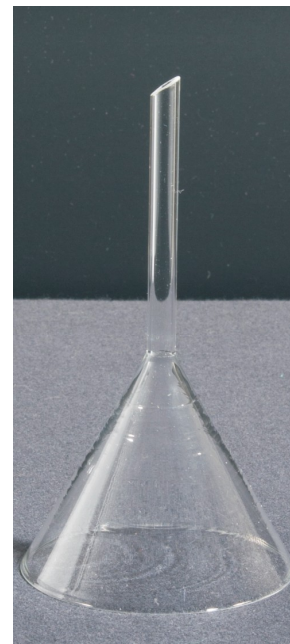
**ISO 4798**

De rama corta

Disponible con placa porosa y para polvo

Tige courte

Disponibile avec plaque poreuse  
et pour poudres



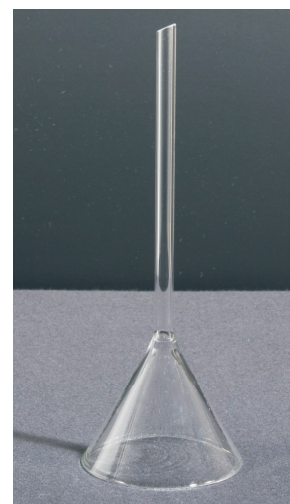
Ref.	Top out. diam. (mm)	Glass
3135328	45	borosilicate 3.3
3135330	50	borosilicate 3.3
3135333	55	borosilicate 3.3
3135338	70	borosilicate 3.3
3135341	80	borosilicate 3.3
3135346	100	borosilicate 3.3

Long stem

**ISO 4798**

De rama larga

Tige longue



Ref.	Diam. (mm)	IN
3135120J	30	7/16
3135125J	40	10/19
3135130J	50	12/21
3135138J	70	14/23
3135146J	100	19/26
3135170J	100	24/29
3135171J	100	29/32

Standard ground joint

Esmerilado

Avec rodage





## Filter crucible | Crisol filtrante | Creuset filtrant



Ref.	Cap. (ml)	Porosity	Identif. (D)	Plate diam. (mm)	Box
258510X	8	1 - 4	63	20	1
258511X	15	1 - 4	10	23	1
258512X	30	1 - 4	1	30	1
258513X	50	1 - 4	2	40	1

Replace "X" by the required porosity | Sustituir "X" por la porosidad deseada | Remplacez «X» par la porosité souhaité



Ref.	Cap. (ml)	Porosity	Plate diam. (mm)	Box
9065115	30	2	30	1

Contact us for other sizes and specifications

Contactenos para otros tamaños y especificaciones

Contactez-nous pour d'autres tailles et spécifications

## Rubber sleeve | Junta de goma | Manchon en caoutchouc



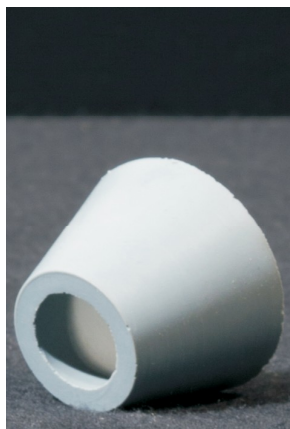
For filter crucible

Para crisol filtrante

Pour creuset filtrant

Ref.	Out. diam. (mm)	Diam. adapter (mm)	Box
2920114	26	27	1
2920121	33	34	1
2920126	41	41	1
2920131	49	50	1

## Guko | Guko | Joint guko



Guko set (8)

Juego Guko de goma (8)

Série de 8 joints guko caoutchouc

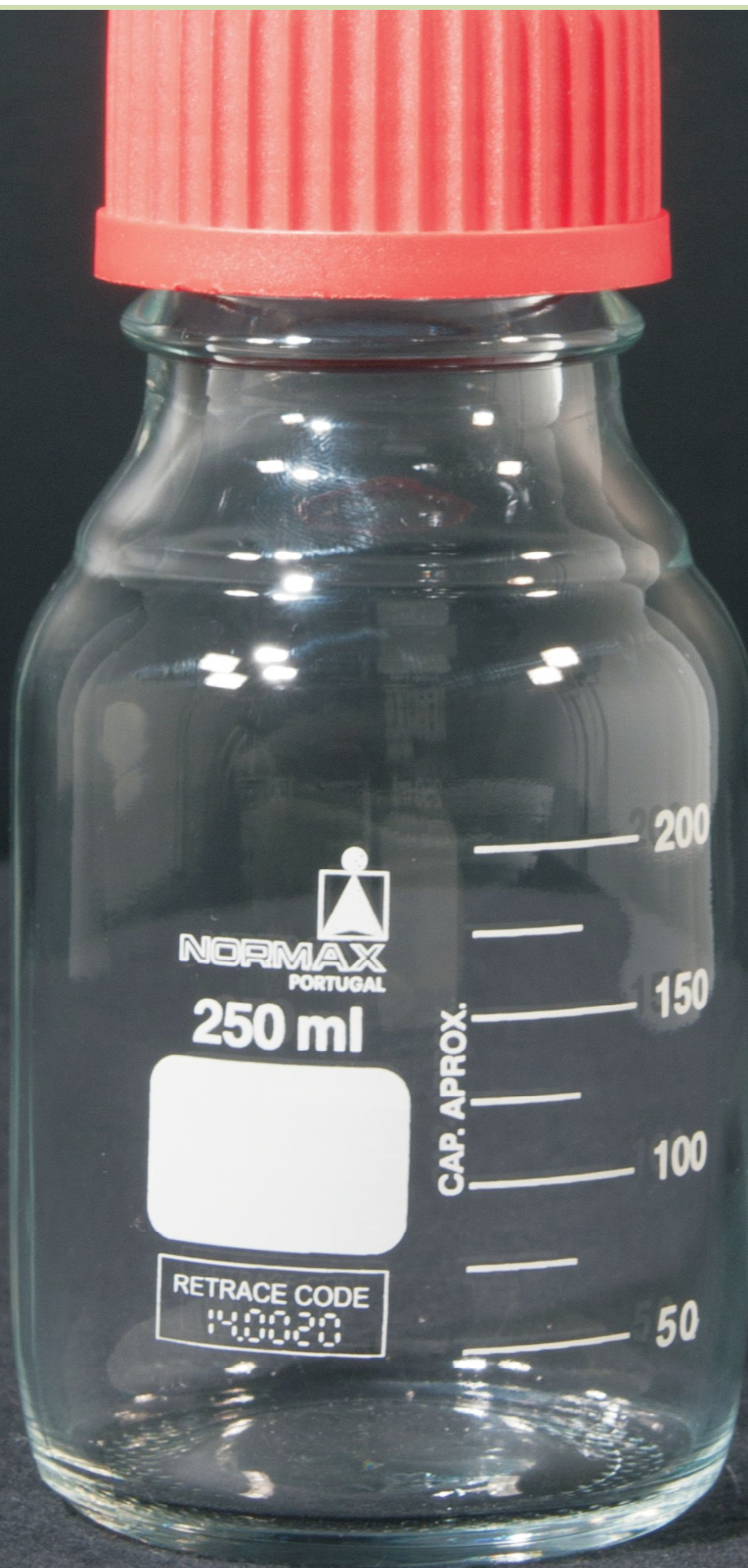
Rubber

Goma

Caoutchouc

Ref.	Bottom out. diam. (mm)	Top out. diam. (mm)	Box
2920200	12 - 61	22 - 84	1

Ref.	Bottom out. diam. (mm)	Top out. diam. (mm)	Box
2920212	12	22	10
2920217	16	29	10
2920223	22	36	10
2920227	29	44	10
2920232	33	53	10
2920236	43	63	10
2920239	52	73	10
2920243	61	84	10





BOD bottle | Frasco DBO | Flacon DBO



For incubating diluted samples of clean water, waste water, effluent water and polluted water during the 5 day biochemical oxygen demand (BOD) test.

This test is used to determine the relative oxygen requirements of the tested sample.

Para la incubación de muestras de agua limpia, agua residual, agua efluente y contaminada durante el teste de 5 días de la demanda biológica de oxígeno (DBO).

Este método pretende medir las necesidades relativas del oxígeno en la muestra testada.

Pour l'incubation des échantillons d'eau propre, eaux superficielles, eaux usées et contaminées pendant l'essai des 5 jours pour la détermination de la demande biochimique en oxygène (DBO).

Cette méthode vise mesurer les besoins relatifs d'oxygène dans l'échantillon testé.

Boro 3.3 glass, interchangeable stopper

Vidrio boro 3.3, tapón intercambiable

Verre boro 3.3, bouchon interchangeable

Ref.	Cap. (ml)	Box
9060067	300	1



Boro 3.3 glass, interchangeable stopper

Vidrio boro 3.3, tapón intercambiable

Verre boro 3.3, bouchon interchangeable

Ref.	Cap. (ml)	Box
9060066	165	1
9060049	292	1

## Laboratory bottle | Frasco de laboratorio | Flacon de laboratoire

Laboratory bottle in boro 3.3 glass

Frasco de laboratorio en vidrio boro 3.3

Flacon de laboratoire en verre boro 3.3

Ref.	Cap. (ml)	GL	Box
21801145	25	25	10
21801175	50	32	10
21801245	100	45	10
21801365	250	45	10
21801445	500	45	10
21801545	1000	45	10
21801635	2000	45	1
21801735	5000	45	1
21801865	10000	45	1

**Blue screw cap,**  
autoclavable up to 140°C  
Clear glass

ISO 4796

**Tapón de rosca azul,**  
esterilizable hasta 140°C  
Vidrio blanco

**Bouchon à vis bleu,**  
autoclavable jusqu'à 140°C  
Verre transparent



Ref.	Cap. (ml)	GL	Box
21802145	25	25	10
21802175	50	32	10
21802245	100	45	10
21802365	250	45	10
21802445	500	45	10
21802545	1000	45	10
21802635	2000	45	1
21802735	5000	45	1
21802865	10000	45	1

**Red screw cap,**  
autoclavable up to 180°C  
Clear glass

ISO 4796

**Tapón de rosca rojo,**  
esterilizable hasta 180°C  
Vidrio blanco

**Bouchon à vis rouge,**  
autoclavable jusqu'à 180°C  
Verre transparent



Ref.	Cap. (ml)	GL	Box
21804145	25	25	10
21804175	50	32	10
21804245	100	45	1
21804365	250	45	1
21804445	500	45	1
21804545	1000	45	1
21804635	2000	45	10
21804735	5000	45	1
21804865	10000	45	1
21804915	20000	45	1

**Blue screw cap,**  
autoclavable up to 140°C  
Amber glass

ISO 4796

**Tapón de rosca azul,**  
esterilizable hasta 140°C  
Vidrio ámbar

**Bouchon à vis bleu,**  
autoclavable jusqu'à 140°C  
Verre ambre



Retrace code  
Código de rastreo  
Code de traçabilité