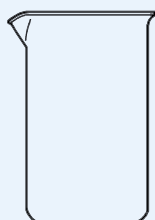


8.600.***

Beakers low form with spout, DIN 12332,
made of quartz-glass

*Béchers forme basse à bec, DIN 12332, en verre
de silice transparent*

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Order No. N° de code
5	22	31	8.600.005
10	26	36	8.600.010
25	32	47	8.600.025
50	40	55	8.600.050
100	50	70	8.600.100
150	55	80	8.600.150
250	69	90	8.600.250
400	85	100	8.600.400
600	90	126	8.600.600
800	98	135	8.600.800
1000	106	148	8.600.001

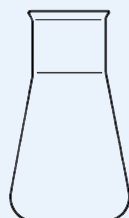


8.601.***

Beakers high form with spout, DIN 12332,
made of quartz-glass

*Béchers forme haute à bec, DIN 12332, en verre
de silice transparent*

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Order No. N° de code
5	18	32	8.601.005
25	30	55	8.601.025
50	38	65	8.601.050
100	45	80	8.601.100
250	60	115	8.601.250
400	70	130	8.601.400
600	78	145	8.601.600
800	86	170	8.601.800
1000	95	185	8.601.001

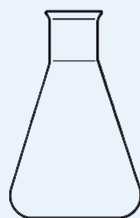


8.605.***

Erlenmeyer-Flasks, DIN 12385, wide neck,
made of quartz-glass, with rim

*Fioles Erlenmeyer, DIN 12385, col large, en verre
de silice transparent, à bord évasé*

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Order No. N° de code
25	70	35	8.605.025
50	80	51	8.605.050
100	100	63	8.605.100
200	125	79	8.605.200
250	140	80	8.605.250
300	155	90	8.605.300
500	180	95	8.605.500
750	200	112	8.605.750
1000	200	129	8.605.001
2000	280	150	8.605.002



8.606.***

**Erlenmeyer-Flasks, DIN 12380, narrow
neck, made of quartz-glass, with rim**

*Fioles Erlenmeyer, DIN 12380, col étroit, en verre
de silice transparent, à bord évasé*

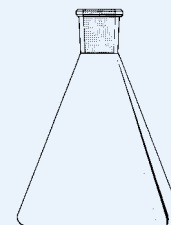
Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Order No. N° de code
25	70	35	8.606.025
50	80	54	8.606.050
100	100	65	8.606.100
200	125	73	8.606.200
250	140	84	8.606.250
300	155	88	8.606.300
500	180	96	8.606.500
750	200	118	8.606.750
1000	200	136	8.606.001
2000	280	160	8.606.002



Erlenmeyer-Flasks, DIN 12387, wide neck,
made of quartz-glass, with socket

*Fioles Erlenmeyer, DIN 12387, col large, en verre
de silice transparent, à rodage*

Capacity Capacité	Outer Ø Ø int.	Height Hauteur	Socket Rodage	Order No. N° de code
ml	mm	mm	ST	
25	42	35	19/26	8.605.025 S
50	51	85	29/32	8.605.050 S
100	64	105	29/32	8.605.100 S
200	75	125	45/40	8.605.200 S
250	85	140	45/40	8.605.250 S
500	105	175	45/40	8.605.500 S
1000	131	220	45/40	8.605.001 S
2000	166	280	45/40	8.605.002 S

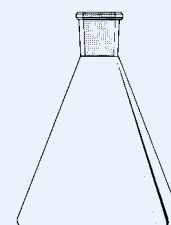


8.605.*** S

**Erlenmeyer-Flasks, DIN 12387, narrow
neck, made of quartz-glass, with socket**

*Fioles Erlenmeyer, DIN 12387, col étroit, en verre
de silice transparent, à rodage*

Capacity Capacité	Outer Ø Ø int.	Height Hauteur	Socket Rodage	Order No. N° de code
ml	mm	mm	ST	
25	42	70	14,5/23	8.606.025 S
50	51	85	14,5/23	8.606.050 S
100	64	105	14,5/23	8.606.100 S
150	74	115	19/26	8.606.150 S
200	79	125	29/32	8.606.200 S
250	85	140	29/32	8.606.250 S
300	87	150	29/32	8.606.300 S
500	105	175	29/32	8.606.500 S
750	118	200	29/32	8.606.750 S
1000	131	220	29/32	8.606.001 S
2000	166	280	29/32	8.606.002 S
3000	187	310	29/32	8.607.003 S



8.606.*** S

Flask, round bottom, with short wide neck,
with beaded rim, made of quartz-glass

*Ballon à fond rond, col large à bord évasé, en
verre de silice transparent*

Capacity Capacité	Outer Ø Ø int.	Height Hauteur	Order No. N° de code
ml	mm	mm	
25	42	75	8.608.025
50	51	85	8.608.050
100	63	100	8.608.100
250	85	125	8.608.250
500	105	150	8.608.500
750	120	170	8.608.750
1000	130	200	8.608.001
2000	165	235	8.608.002

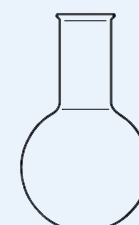


8.608.***

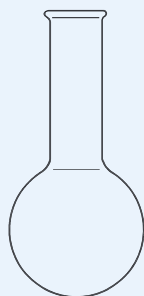
**Flask, round bottom, with short narrow
neck, with beaded rim, made of quartz-
glass**

*Ballon à fond rond, col étroit à bord évasé, en
verre de silice transparent*

Capacity Capacité	Outer Ø Ø int.	Height Hauteur	Order No. N° de code
ml	mm	mm	
25	42	75	8.609.025
50	51	85	8.609.050
100	63	100	8.609.100
250	85	125	8.609.250
500	105	150	8.609.500
750	120	170	8.609.750
1000	130	200	8.609.001
2000	165	235	8.609.002



8.609.***

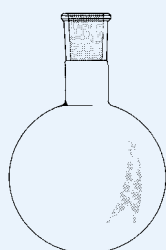


8.610.***

Flask, round bottom, with long narrow neck, with beaded rim, made of quartz-glass

Ballon à fond rond, col étroit à bord évasé, en verre de silice transparent

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Order No. N° de code
25	42	110	8.610.025
50	51	120	8.610.050
100	63	150	8.610.100
250	85	200	8.610.250
500	105	250	8.610.500
750	120	275	8.610.750
1000	130	300	8.610.001
2000	165	335	8.610.002

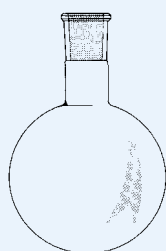


8.608.*** S

Flask, round bottom, with wide neck, with socket, made of quartz-glass

Ballon à fond rond, col large à rodage, en verre de silice transparent

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Socket Rodage ST	Order No. N° de code
50	51	105	29/32	8.608.050 S
100	64	115	29/32	8.608.100 S
250	85	145	45/40	8.608.250 S
500	105	175	45/40	8.608.500 S
1000	131	210	45/40	8.608.001 S
2000	165	260	45/40	8.608.002 S

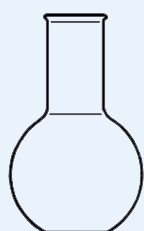


8.609.*** S

Flask, round bottom, with narrow neck, with socket, made of quartz-glass

Ballon à fond rond, col étroit à rodage, en verre de silice transparent

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Socket Rodage ST	Order No. N° de code
25	41	67	14,5/23	8.609.025 S
50	51	105	19/26	8.609.050 S
100	64	115	19/26	8.609.100 S
250	85	145	29/32	8.609.250 S
500	105	175	29/32	8.609.500 S
1000	131	210	29/32	8.609.001 S
2000	165	260	29/32	8.609.002 S

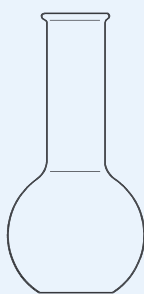


8.611.***

Flask, flat bottom, with short neck, DIN 12375, with beaded rim, made of quartz-glass

Ballon à fond plat, DIN 12375, col étroit à bord évasé, en verre de silice transparent

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Order No. N° de code
25	42	70	8.611.025
50	51	70	8.611.050
100	63	90	8.611.100
250	85	125	8.611.250
500	105	150	8.611.500
750	117	175	8.611.750
1000	131	200	8.611.001
2000	165	200	8.611.002



8.612.***

Flask, flat bottom, with long neck, DIN 12370, with beaded rim, made of quartz-glass

Ballon à fond plat, DIN 12370, col étroit à bord évasé, en verre de silice transparent

Capacity Capacité ml	Outer Ø Ø int. mm	Height Hauteur mm	Order No. N° de code
25	42	75	8.612.025
50	51	85	8.612.050
100	63	100	8.612.100
250	85	150	8.612.250
500	105	200	8.612.500
750	117	215	8.612.750
1000	131	230	8.612.001
2000	165	250	8.612.002



Kjeldahl Flasks, DIN 12360, with beaded rim, made of quartz-glass

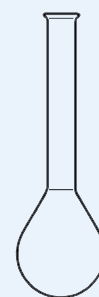
Fioles de Kjeldahl, DIN 12360, en verre de silice transparent, à bord évasé

Capacity <i>Capacité</i>	Outer Ø <i>Ø int.</i>	Height <i>Hauteur</i>	Order No. <i>N° de code</i>
ml	mm	mm	
50	49	200	8.613.050
100	60	200	8.613.100
250	81	270	8.613.250
500	101	300	8.613.500
750	115	340	8.613.750
1000	126	350	8.613.001
2000	150	415	8.613.002

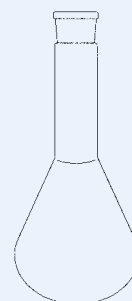
Kjeldahl Flasks, with socket, made of quartz-glass

Fioles de Kjeldahl, en verre de silice transparent, à rodage

Capacity <i>Capacité</i>	Outer Ø <i>Ø int.</i>	Height <i>Hauteur</i>	Socket <i>Rodage</i>	Order No. <i>N° de code</i>
ml	mm	mm	ST	
50	51	200	19/26	8.613.050 S
100	60	200	19/26	8.613.100 S
250	81	280	19/26	8.613.250 S
500	101	300	19/26	8.613.500 S
750	115	340	19/26	8.613.750 S
1000	126	350	19/26	8.613.001 S



8.613.***



8.613.*** S

Watch glasses, DIN 12341, made of quartz-glass

Verre de montre, en silice, selon DIN 12341

Outer Ø <i>Ø ext.</i>	Order No. <i>N° de code</i>
mm	
20	8.629.001
40	8.629.002
50	8.629.003
60	8.629.004
70	8.629.005
80	8.629.006
100	8.629.007

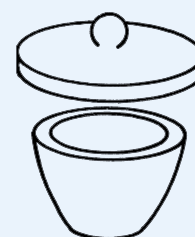


8.629.***

Crucibles and cover, low form, made of quartz-glass

Creusets et couvercles, forme basse, en verre de silice transparent

Capacity <i>Capacité</i>	Outer Ø <i>Ø int.</i>	Height <i>Hauteur</i>	Complete with cover <i>Complet avec couvercle</i>	Crucible <i>Creuset</i>	Cover <i>Couvercle</i>
ml	mm	mm			
6	30	20	8.630.001	8.630.101	8.630.201
15	40	26	8.630.002	8.630.102	8.630.202
29	50	33	8.630.003	8.630.103	8.630.203
50	60	40	8.630.004	8.630.104	8.630.204
150	70	56	8.630.005	8.630.105	8.630.205



8.630.***

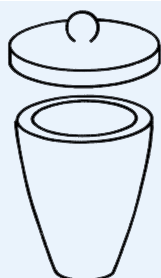
Crucibles and cover, medium form, made of quartz-glass

Creusets et couvercles, forme moyenne, en verre de silice transparent

Capacity <i>Capacité</i>	Outer Ø <i>Ø int.</i>	Height <i>Hauteur</i>	Complete with cover <i>Complet avec couvercle</i>	Crucible <i>Creuset</i>	Cover <i>Couvercle</i>
ml	mm	mm			
15	35	28	8.631.001	8.631.101	8.631.201
20	40	32	8.631.002	8.631.102	8.631.202
33	45	36	8.631.003	8.631.103	8.631.203
40	40	50	8.631.004	8.631.104	8.631.204
75	50	63	8.631.005	8.631.105	8.631.205



8.631.***



8.633.**

Crucibles and cover, tall form, made of quartz-glass

Creusets et couvercles, forme haute, en verre de silice transparent

Capacity	Outer Ø	Height	Complete with cover	Crucible	Cover
Capacité	Ø int.	Hauteur	Complet avec couvercle	Creuset	Couvercle
ml	mm	mm			
30	40	40	8.633.001	8.633.101	8.633.201
40	45	45	8.633.002	8.633.102	8.633.202
50	50	50	8.633.003	8.633.103	8.633.203
90	60	60	8.633.004	8.633.104	8.633.204
100	65	65	8.633.005	8.633.105	8.633.205

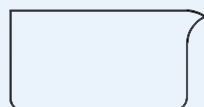


8.651.**

Evaporating dishes, DIN 12341, made of quartz-glass

Capsules d'évaporation, en silice, selon DIN 12341

Capacity	Outer Ø	Height	Order No.
Capacité	Ø int.	Hauteur	N° de code
ml	mm	mm	
10	40	18	8.651.001
15	50	25	8.651.002
45	60	30	8.651.003
60	70	35	8.651.004
90	80	45	8.651.005
170	95	55	8.651.006
320	115	65	8.651.007



8.653.**

Crystallizing dishes, with spout, made of quartz-glass

Cristallisoirs à bec, en silice

Capacity	Outer Ø	Height	Order No.
Capacité	Ø int.	Hauteur	N° de code
ml	mm	mm	
20	40	25	8.653.001
40	50	30	8.653.002
60	60	35	8.653.003
100	70	40	8.653.004
150	80	45	8.653.005
300	95	55	8.653.006
400	100	60	8.653.007



Witeg Wise Therm® F - Digital Muffle Furnaces

With 4-side Heating & Digital PID Control System

for Lab & Industrie from 3 - 63 Lit., 1000 °C