

## Büretten

### Burettes

#### **Bürettenrohre mit Bördelrand Klasse AS, Boro 3.3 - Schellbach**

Burette tubes, with beaded rim, class AS, Schellbach

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0002.62	10 : 1/50
6.0002.71	25 : 1/20
6.0002.81	50 : 1/10

#### **Büretten mit geradem Hahn, Klasse AS, eichfähig, Boro 3.3 - Schellbach**

Burette with straight stopcock, class AS, suitable for certification, Schellbach

##### **Mit geradem NS-Hahn**

With straight NS-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0152.62	10 : 1/50
6.0152.71	25 : 1/20
6.0152.81	50 : 1/10

##### **Mit geradem PTFE-Hahn**

With straight PTFE-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0162.62	10 : 1/50
6.0162.71	25 : 1/20
6.0162.81	50 : 1/10

**Mit geradem PTFE-Spindelhahn**

With straight PTFE-spindle-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0172.62	10 : 1/50
6.0172.71	25 : 1/20
6.0172.81	50 : 1/10

**Büretten mit geradem Hahn, Klasse B, Braunglas**

Burette with straight stopcock, class B, amber glass

**Mit geradem NS-Hahn**

With straight NS-stopcock

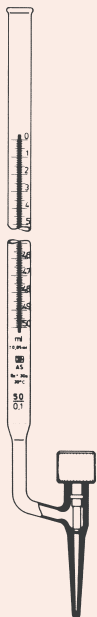
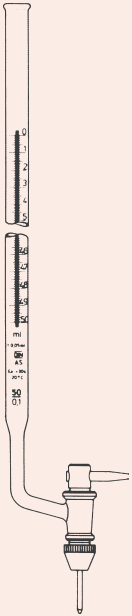
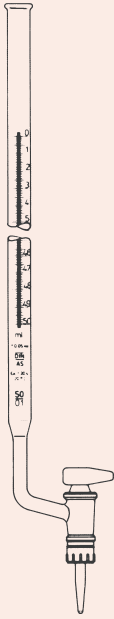
Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0203.72	25 : 1/10
6.0203.81	50 : 1/10

**Mit geradem PTFE-Hahn**

With straight PTFE-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0213.72	25 : 1/10
6.0213.81	50 : 1/10





### Büretten mit seitlichem NS-Hahn, Klasse AS, eichfähig, Boro 3.3 - Schellbach

Burette with lateral NS-stopcock, class AS,  
suitable for certification, Boro 3.3-Schellbach

#### Mit seitlichem NS-Hahn

With lateral NS-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0452.62	10 : 1/50
6.0452.71	25 : 1/20
6.0452.81	50 : 1/10

#### Mit seitlichem PTFE-Hahn

With lateral PTFE-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0462.62	10 : 1/50
6.0462.71	25 : 1/20
6.0462.81	50 : 1/10

#### Mit seitlichem PTFE-Spindelhahn

With lateral PTFE-spindle-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0472.62	10 : 1/50
6.0472.71	25 : 1/20
6.0472.81	50 : 1/10

## Büretten mit seitlichem Hahn, Klasse B, Braunglas

Burette with lateral NS-stopcock, class B, amber glass

### Mit seitlichem NS-Hahn

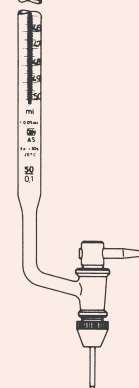
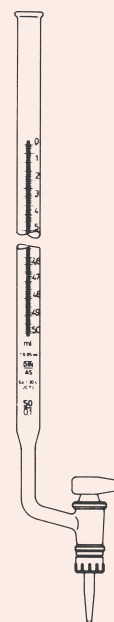
With lateral NS-stopcock

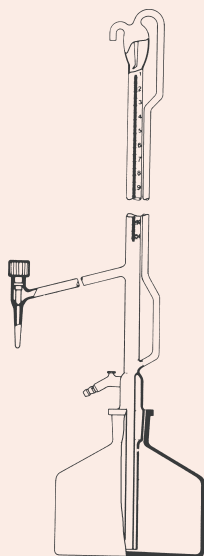
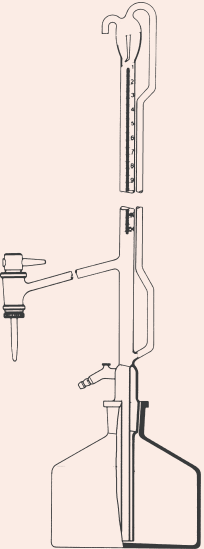
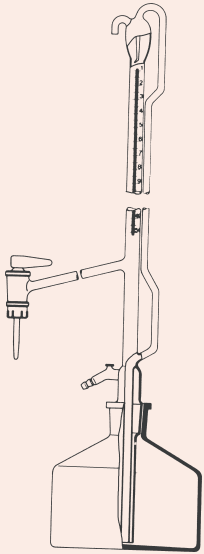
Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0503.72	25 : 1/10
6.0503.81	50 : 1/10

### Mit seitlichem PTFE-Hahn

With lateral PTFE-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.0513.72	25 : 1/10
6.0513.81	50 : 1/10





**Büretten nach Pellet, mit automatischer Nullpunkteinstellung, ohne Zwischenhahn, mit 2 Ltr. Vorratsflasche, ohne Gummigebläse, Klasse AS, eichfähig, Boro 3.3 - Schellbach**

Burettes, Pellet, fixed zero point without stopcock, with 2 Ltr. reservoir bottle, without rubber aspirator, class AS, suitable for certification, Boro 3.3 - Schellbach

**Mit seitlichem NS-Hahn**

With lateral NS-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1052.62	10 : 1/50
6.1052.71	25 : 1/20
6.1052.81	50 : 1/10

**Mit seitlichem PTFE-Hahn**

With lateral PTFE-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1062.62	10 : 1/50
6.1062.71	25 : 1/20
6.1062.81	50 : 1/10

**Mit seitlichem PTFE-Spindelhahn**

With lateral PTFE-spindle-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1072.62	10 : 1/50
6.1072.71	25 : 1/20
6.1072.81	50 : 1/10

**Büretten nach Pellet, mit automatischer Nullpunkteinstellung  
ohne Zwischenhahn, mit 2 Ltr. Vorratsflasche, ohne Gummigebläse,  
Klasse B, Braunglas**

Burettes, Pellet, fixed zero point without stopcock, with 2 Ltr. reservoir bottle,  
without rubber aspirator, class B, amber glass

**Mit seitlichem NS-Hahn**

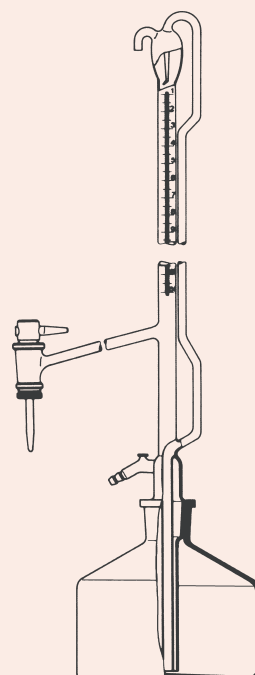
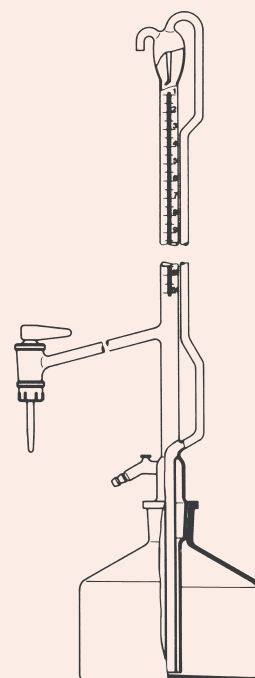
With lateral NS-stopcock

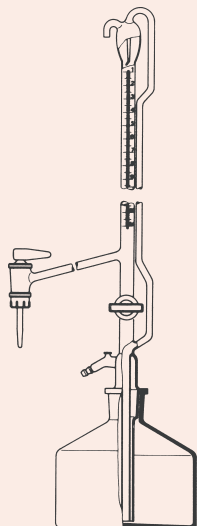
Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1103.72	25 : 1/10
6.1103.81	50 : 1/10

**Mit seitlichem PTFE-Hahn**

With lateral PTFE-stopcock

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1113.72	25 : 1/10
6.1113.81	50 : 1/10





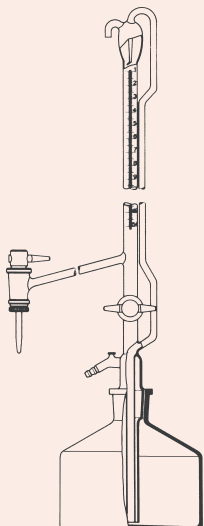
**Büretten nach Pellet, mit automatischer Nullpunkteinstellung, mit Zwischenhahn, mit 2 Ltr. Vorratsflasche, ohne Gummigebläse, Klasse AS, eichfähig, Boro 3.3 - Schellbach**

Burettes, Pellet, fixed zero point, with stopcock between burette and bottle, with 2 Ltr. reservoir bottle, without rubber aspirator, class AS, suitable for certification, Boro 3.3 - Schellbach

**Mit seitlichem NS-Hahn und NS-Zwischenhahn**

With lateral NS-stopcock and NS-stopcock between burette and bottle

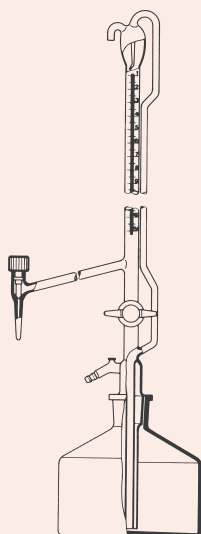
Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1252.62	10 : 1/50
6.1252.71	25 : 1/20
6.1252.81	50 : 1/10



**Mit seitlichem PTFE-Hahn und PTFE-Zwischenhahn**

With lateral PTFE-stopcock and PTFE-stopcock between burette and bottle

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1262.62	10 : 1/50
6.1262.71	25 : 1/20
6.1262.81	50 : 1/10



**Mit seitlichem PTFE-Spindelhahn und PTFE-Zwischenhahn**

With lateral PTFE-spindle-stopcock and NS-stopcock between burette and bottle

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1272.62	10 : 1/50
6.1272.71	25 : 1/20
6.1272.81	50 : 1/10

### Büretten nach Pellet, mit automatischer Nullpunkteinstellung mit Zwischenhahn, mit 2 Ltr. Vorratsflasche, ohne Gummigebläse, Klasse B, Braunglas

Burettes, Pellet, fixed zero point, with stopcock between burette and bottle, with 2 Ltr. reservoir bottle, without rubber aspirator, class B, amber glass

#### Mit seitlichem NS-Hahn und NS-Zwischenhahn

With lateral NS-stopcock and NS-stopcock between burette and bottle

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1303.72	25 : 1/10
6.1303.81	50 : 1/10

#### Mit seitlichem PTFE-Hahn und PTFE-Zwischenhahn

With lateral PTFE-stopcock and PTFE-stopcock between burette and bottle

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.1313.72	25 : 1/10
6.1313.81	50 : 1/10

### Einzelteile

Spare parts

#### Vorratsflaschen NS 29/32

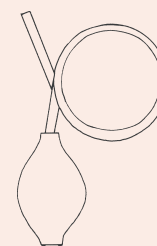
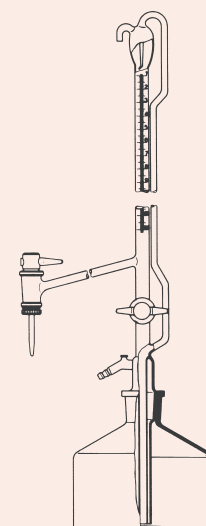
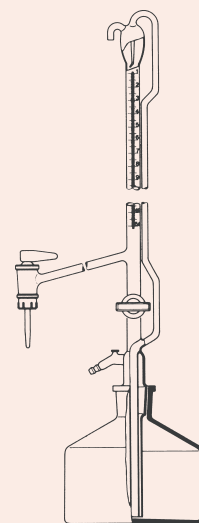
Reservoir bottles, NS 29/32

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml	
6.1401.70	1000	Klarglas / clear glass
6.1401.73	2000	Klarglas / clear glass
6.1403.70	1000	Braunglas / amber glass
6.1403.73	2000	Braunglas / amber glass

### Gummigebläse mit Ventil, einfach

Rubber aspirator

Best.-Nr. Cat.-No.
6.1450.00





## Pipetten

### Pipettes

#### Meßpipetten, AR-Glas, Klasse B, Vollablauf bis zur Spitze geteilt, O-Punkt oben

Measuring pipettes, soda glass, class B,  
for complete delivery, graduated to tip, zero at the top

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.2300.13	0,1 : 1/1000
6.2300.16	0,2 : 1/1000
6.2300.19	0,2 : 1/ 500
6.2300.25	0,5 : 1/ 100
6.2300.29	1 : 1/ 100
6.2300.31	1 : 1/ 10
6.2300.34	2 : 1/ 100
6.2300.35	2 : 1/ 50
6.2300.36	2 : 1/ 10
6.2300.44	5 : 1/ 20
6.2300.45	5 : 1/ 10
6.2300.64	10 : 1/ 10
6.2300.69	20 : 1/ 10
6.2300.72	25 : 1/ 10
6.2300.82	50 : 1/ 5



#### Meßpipetten, AR-Glas, Klasse AS, Vollablauf bis zur Spitze geteilt, O-Punkt oben, eichfähig

Measuring pipettes, soda glass, class AS,  
for complete delivery, graduated to tip, zero at the top, suitable for certification

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.2400.13	0,1 : 1/1000
6.2400.16	0,2 : 1/1000
6.2400.19	0,2 : 1/ 500
6.2400.25	0,5 : 1/ 100
6.2400.29	1 : 1/ 100
6.2400.31	1 : 1/ 10
6.2400.34	2 : 1/ 100
6.2400.35	2 : 1/ 50
6.2400.36	2 : 1/ 10
6.2400.44	5 : 1/ 20
6.2400.45	5 : 1/ 10
6.2400.64	10 : 1/ 10
6.2400.69	20 : 1/ 10
6.2400.72	25 : 1/ 10
6.2400.82	50 : 1/ 5

**Vollpipetten, mit 1 Marke, Klasse B, AR-Glas**

Volumetric pipettes, 1 mark, class B, soda glass

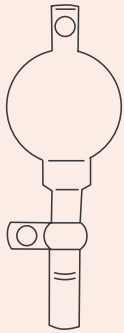
Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.4000.24	0,5
6.4000.27	1
6.4000.33	2
6.4000.38	3
6.4000.40	4
6.4000.41	5
6.4000.60	10
6.4000.66	15
6.4000.68	20
6.4000.70	25
6.4000.74	30
6.4000.76	40
6.4000.79	50
6.4000.83	100

**Vollpipetten, mit 1 Marke, Klasse AS, AR-Glas**

Volumetric pipettes, 1 mark, class AS, soda glass

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.4050.24	0,5
6.4050.27	1
6.4050.33	2
6.4050.38	3
6.4050.40	4
6.4050.41	5
6.4050.60	10
6.4050.66	15
6.4050.68	20
6.4050.70	25
6.4050.74	30
6.4050.76	40
6.4050.79	50
6.4050.83	100





### Pipettierbälle, Gummi, mit 3 Ventilen: Luftauslaß, Ansaugen, Belüftung

Pipette fillers, rubber, with 3 valves: air release, suction, ventilation

Best.-Nr.  
Cat.-No.

6.4300.01	Standardmodell für Pipetten bis zu 10 ml Standard model for pipettes up to 10 ml
6.4300.02	Universalmodell für alle gängigen Pipetten Universal model for all common sizes

### Meßflaschen

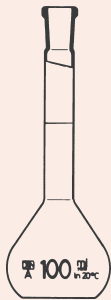
Volumetric flasks

#### Meßflaschen mit Bördelrand, Klasse A, eichfähig, Boro 3.3

Volumetric flasks, with beaded rim, class A, suitable for certification, Boro 3.3

Best.-Nr.                      Inhalt ml  
Cat.-No.                      Capacity ml

6.5000.10	5
6.5000.13	10
6.5000.19	20
6.5000.22	25
6.5000.28	50
6.5000.37	100
6.5000.46	200
6.5000.49	250

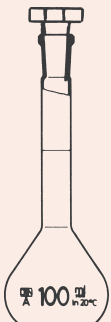


#### Meßflaschen mit NS-Hals und Plastikstopfen, Klasse A, eichfähig, Boro 3.3

Volumetric flasks, with NS-neck and plastic stopper, class A, suitable for certification, Boro 3.3

Best.-Nr.                      Inhalt ml                      Hülse NS  
Cat.-No.                      Capacity ml                      Socket size

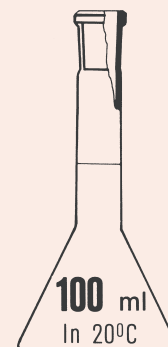
6.5100.10	5	10/19
6.5100.13	10	10/19
6.5100.19	20	10/19
6.5100.22	25	10/19
6.5100.28	50	12/21
6.5100.29	50	14/23
6.5100.37	100	12/21
6.5100.38	100	14/23
6.5100.46	200	14/23
6.5100.49	250	14/23
6.5100.58	500	19/26
6.5100.70	1000	24/29
6.5100.73	2000	29/32
6.5100.82	5000	34/35



## Meßflaschen, trapezförmig, mit NS-Hals und Plastikstopfen, Klasse A, eichfähig, Boro 3.3

Volumetric flasks, trapezoidal form, with NS-neck and plastic stopper, class A, suitable for certification

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml	Hülse NS Socket size
6.5200.01	1	7/16
6.5200.04	2	7/16
6.5200.10	5	7/16
6.5200.13	10	10/19
6.5200.16	15	10/19
6.5200.19	20	10/19
6.5200.22	25	10/19
6.5200.28	50	12/21
6.5200.37	100	12/21



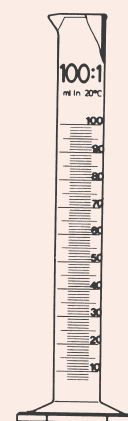
## Meßzylinder

Measuring cylinders

### Meßzylinder, hohe Form, Sechskantfuß, Klasse B, Boro 3.3

Measuring cylinders, tall form, hexagonal base, class B

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.6000.10	5 : 1/ 10
6.6000.13	10 : 1/ 5
6.6000.22	25 : 1/ 2
6.6000.28	50 : 1/ 1
6.6000.37	100 : 1/ 1
6.6000.49	250 : 2/ 1
6.6000.58	500 : 5/ 1
6.6000.70	1000 : 10/ 1
6.6000.73	2000 : 20/ 1

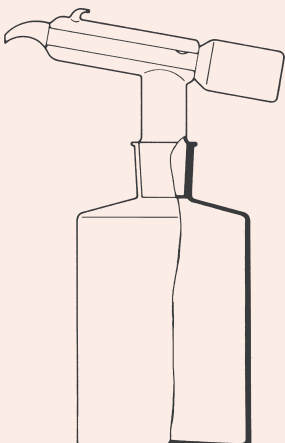
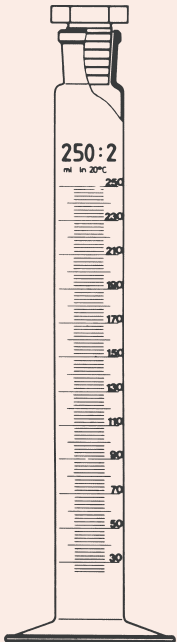
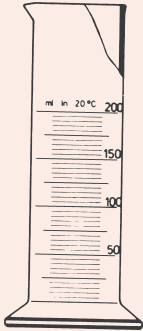


### Meßzylinder, hohe Form, mit Plastikfuß und Sicherheitsring, Klasse B

Measuring cylinders, tall form, with plastic feet and safety guard, class B

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.6050.10	5 : 1/ 10
6.6050.13	10 : 1/ 5
6.6050.22	25 : 1/ 2
6.6050.28	50 : 1/ 1
6.6050.37	100 : 1/ 1
6.6050.49	250 : 2/ 1
6.6050.58	500 : 5/ 1
6.6050.70	1000 : 10/ 1





### Meßzylinder, niedere Form, Sechskantfuß, Klasse B, Boro 3.3

Measuring cylinders, low form, hexagonal base, class B

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.6100.13	10 : 1/ 1
6.6100.22	25 : 1/ 1
6.6100.28	50 : 2/ 1
6.6100.37	100 : 2/ 1
6.6100.49	250 : 5/ 1
6.6100.58	500 : 10/ 1
6.6100.70	1000 : 20/ 1

### Mischzylinder, Sechskantfuß, NS-Hals und Plastik-Stopfen, Klasse B, Boro 3.3

Mixing cylinders, hexagonal base, with NS-neck and plastic stopper, class B

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml	Hülse NS Socket size
6.6150.13	10 : 1/ 5	10/19
6.6150.22	25 : 1/ 2	14/23
6.6150.28	50 : 1/ 1	19/26
6.6150.37	100 : 1/ 1	24/29
6.6150.49	250 : 5/ 1	29/32
6.6150.58	500 : 5/ 1	34/35
6.6150.70	1000 : 10/ 1	45/40

### Kippautomaten mit 1 Ltr. Flasche, NS 29/32

Automatic pipettes with 1 Ltr. bottle, NS 29/32

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.7000.01	1
6.7000.04	2
6.7000.07	3
6.7000.10	5
6.7000.13	10
6.7000.19	20
6.7000.22	25
6.7000.28	50
6.7000.37	100

**Pipette allein**

Pipette only

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml
6.7005.01	1
6.7005.04	2
6.7005.07	3
6.7005.10	5
6.7005.13	10
6.7005.19	20
6.7005.22	25
6.7005.28	50
6.7005.37	100

**Reagenzgläser**Test tubes**Reagenzgläser mit Ausguß, graduert, Boro 3.3**

Test tubes with spout, graduated

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml	Teilung ml Subdiv. ml
6.7101.01	10	0,1
6.7101.02	20	0,2
6.7101.04	25	0,2
6.7101.05	30	0,5

**Reagenzgläser mit Normalschliff und Kunststoff-Stopfen, graduert, Boro 3.3**

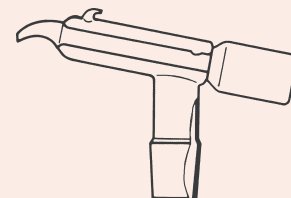
Test tubes with ground joint and plastic stopper, graduated

Best.-Nr. Cat.-No.	Inhalt ml Capacity ml	Teilung ml Subdiv. ml	NS Size
6.7121.01	10	0,1	12/21
6.7121.02	20	0,2	14/23
6.7121.04	25	0,2	14/23
6.7121.06	30	0,5	14/23

**Zentrifugengläser konisch, mit Bördelrand, graduert 10 ml : 1/10, Inhalt 15 ml, Strichmarke bei 15 ml**

Centrifuge tubes, conical shape, with rim capacity 15 ml, graduated 10 ml : 1/10, mark at 15 ml

Best.-Nr. Cat.-No.	
6.7251.01	AR-Glas
	Soda glass
6.7251.02	Boro 3.3
	Boro 3.3





### Rundbodengläser mit Normalschliff, ohne Plastik-Stopfen, Boro 3.3

Tubes with round bottom, with socket, without plastic stopper

Best.-Nr. Cat.-No.	NS Size	Maße mm Length x O.D. mm
6.7500.07	14/23	100 x 16
6.7500.10	14/23	125 x 16
6.7500.13	14/23	150 x 16
6.7500.16	14/23	125 x 17
6.7500.19	14/23	150 x 17
6.7500.26	14/23	150 x 18
6.7500.30	14/23	180 x 18
6.7500.34	19/26	150 x 22
6.7500.38	24/29	150 x 28
6.7500.42	24/29	200 x 28

### Rundbodengläser mit Normalschliff, mit Plastik-Stopfen, Boro 3.3

Tubes with round bottom, with socket and plastic stopper

Best.-Nr. Cat.-No.	NS Size	Maße mm Length x O.D. mm
6.7501.07	14/23	100 x 16
6.7501.10	14/23	125 x 16
6.7501.13	14/23	150 x 16
6.7501.16	14/23	125 x 17
6.7501.19	14/23	150 x 17
6.7501.26	14/23	150 x 18
6.7501.30	14/23	180 x 18
6.7501.34	19/26	150 x 22
6.7501.38	24/29	150 x 28
6.7501.42	24/29	200 x 28



### Spitzbodengläser mit Normalschliff, ohne Stopfen, Boro 3.3

Tubes with conical bottom, with socket, without stopper

Best.-Nr. Cat.-No.	NS Size	Maße mm Length x O.D. mm
6.7550.16	14/23	120 x 17
6.7550.19	14/23	155 x 17

### Spitzbodengläser mit Normalschliff und Plastik-Stopfen, Boro 3.3

Tubes with conical bottom and plastic stopper

Best.-Nr. Cat.-No.	NS Size	Maße mm Length x O.D. mm
6.7551.16	14/23	120 x 17
6.7551.19	14/23	155 x 17