


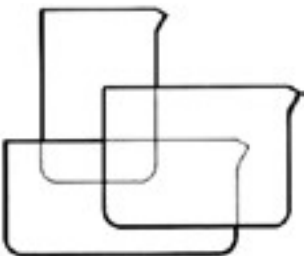




	Descrizione	Description																																																												
	<p><b>VETRERIA GRADUATA E CONTENITORI VARI IN VETRO DA LABORATORIO</b></p> <p><b>Bacchette in vetro ( Agitatori )</b>            Dimensioni: ø 6x250 mm di lunghezza            Confezione da n° 10 bacchette            Peso netto kg 0,01</p> <p><b>Bicchieri graduati in vetro</b>            A forma bassa, in vetro Borosilicato 3.3 con graduazione approssimata.</p> <table border="0"> <tr><td>Capacità</td><td>cc</td><td>50</td></tr> <tr><td>"</td><td>"</td><td>100</td></tr> <tr><td>"</td><td>"</td><td>250</td></tr> <tr><td>"</td><td>"</td><td>400</td></tr> <tr><td>"</td><td>"</td><td>600</td></tr> <tr><td>"</td><td>"</td><td>800</td></tr> <tr><td>"</td><td>"</td><td>1000</td></tr> <tr><td>"</td><td>"</td><td>2000</td></tr> </table> <p><b>Bottiglie per reagenti in vetro</b>            A bocca larga, con tappo smerigliato.            Vetro bianco.</p> <table border="0"> <tr><td>Capacità</td><td>cc</td><td>100</td></tr> <tr><td>"</td><td>"</td><td>250</td></tr> <tr><td>"</td><td>"</td><td>500</td></tr> <tr><td>"</td><td>"</td><td>1000</td></tr> </table>	Capacità	cc	50	"	"	100	"	"	250	"	"	400	"	"	600	"	"	800	"	"	1000	"	"	2000	Capacità	cc	100	"	"	250	"	"	500	"	"	1000	<p><b>GRADUATED GLASSWARE AND VARIOUS GLASS CONTAINERS FOR LABORATORY USE</b></p> <p><b>Glass rods (Stirrers)</b>            Dimensions: ø 6 mm, length 250 mm            Pack of 10 pieces            Net weight 0.01 kg</p> <p><b>Low graduated glass beakers</b>            Borosilicate 3.3 glass with approximate graduation.</p> <table border="0"> <tr><td>Capacity cc</td><td>50</td></tr> <tr><td>"</td><td>100</td></tr> <tr><td>"</td><td>250</td></tr> <tr><td>"</td><td>400</td></tr> <tr><td>"</td><td>600</td></tr> <tr><td>"</td><td>800</td></tr> <tr><td>"</td><td>1000</td></tr> <tr><td>"</td><td>2000</td></tr> </table> <p><b>Glass bottles for reagents</b>            Wide mouth, ground stopper.            White glass.</p> <table border="0"> <tr><td>Capacity cc</td><td>100</td></tr> <tr><td>"</td><td>250</td></tr> <tr><td>"</td><td>500</td></tr> <tr><td>"</td><td>1000</td></tr> </table>	Capacity cc	50	"	100	"	250	"	400	"	600	"	800	"	1000	"	2000	Capacity cc	100	"	250	"	500	"	1000
Capacità	cc	50																																																												
"	"	100																																																												
"	"	250																																																												
"	"	400																																																												
"	"	600																																																												
"	"	800																																																												
"	"	1000																																																												
"	"	2000																																																												
Capacità	cc	100																																																												
"	"	250																																																												
"	"	500																																																												
"	"	1000																																																												
Capacity cc	50																																																													
"	100																																																													
"	250																																																													
"	400																																																													
"	600																																																													
"	800																																																													
"	1000																																																													
"	2000																																																													
Capacity cc	100																																																													
"	250																																																													
"	500																																																													
"	1000																																																													



	Descrizione	Description
	<p><b>Burette in vetro di Mohr graduate, con rubinetto in teflon</b> (sostegno e pinza, a richiesta).            Cap. cc      Grad.      Alt tot mm            25            1/20            820            50            1/10            820</p> <p><b>Burette in vetro di Pellet, a caricamento automatico</b>            Montate su bottiglie con collo smerigliato, capacità cc 2000. Con rubinetto di sgocciolamento. Complete di monopalla in gomma e valvola. Tarate a volume.            Cap. cc      Divis.      Alt tot mm            25            1/20            1070            50            1/10            1100</p> <p><b>Capsule in vetro Borosilicato 3.3</b>            A fondo tondo con becco.            ø mm 80,            ø mm 95,            ø mm 115,</p>	<p><b>Mohr's graduated glass burettes, with Teflon tap</b> (support and clamp on request).            Cap. cc      Grad.      Tot h. mm            25            1/20            820            50            1/10            820</p> <p><b>Pellet's automatic filling glass burettes</b>            Mounted on 2000 cc bottles with ground neck. Complete with drip tap, single rubber aspirator bulb and valve. Graduated by volume.            Cap. cc      Grad.      Tot h. mm            25            1/20            1070            50            1/10            1100</p> <p><b>Borosilicate 3.3 evaporating dishes</b>            With lip.            ø mm 80,            ø mm 95,            ø mm 115,</p>
		
	<p><b>Cilindri graduati in vetro</b> Forma alta, classe B.            Capacità      Altezza            cc              mm            10              140            25              160            50              220            100             250            250             330            500             400            1000            460            2000            510</p>	<p><b>High graduated glass cylinders, class B.</b>            Capacity      Height            cc              mm            10              140            25              160            50              220            100             250            250             330            500             400            1000            460            2000            510</p>
	<p><b>Cristallizzatori in vetro Borosilicato 3.3</b>            Con becco, fondo piano.            ø mm 80 x 45 di altezza.            ø mm 115 x 65 di altezza.            ø mm 140 x 75 di altezza.</p>	<p><b>Borosilicate 3.3 crystallisation vessels</b>            Flat bottom, with lip.            ø 80 x h45 mm.            ø 115 x h65 mm.            ø 140 x h75 mm.</p>
	<p><b>Imbuti per analisi in vetro</b>            ø              Gambo lunghezza            mm            mm            100            100            120            100            150            120</p>	<p><b>Glass analysis funnels</b>            ø Shank length            mm            mm            100            100            120            100            150            120</p>
		

	Descrizione	Description
	<b>Matracci conici tarati di Erlenmayer (Beute)</b> In vetro Borosilicato 3.3. Orlo svasato, bocca stretta. Capacità cc 25 " " 50 " " 100 " " 150 " " 200 " " 300 " " 500 " " 1000	<b>Calibrated conical Erlenmayer flasks (Beute)</b> In Borosilicate 3.3. Flared edge, narrow mouth. Capacity cc 25 " " 50 " " 100 " " 150 " " 200 " " 300 " " 500 " " 1000
	<b>Matracci a forma conica di Erlenmayer per filtrazioni sottovuoto</b> In vetro Borosilicato 3.3 Capacità cc 250 " " 500 " " 1000 " " 2000	<b>Conical-shaped Erlenmayer flasks for vacuum filtration.</b> In borosilicate 3.3 Capacity cc 250 " " 500 " " 1000 " " 2000


**Matracci tondi tarati, in vetro**

Collo lungo con tappo in mopen. Classe B. vetro neutro.

Capacità	cc	25
"	"	50
"	"	100
"	"	250
"	"	500
"	"	1000
"	"	2000

**Palloni in vetro**

Vetro neutro, collo lungo, orlo svasato.

Capacità	cc	50
Capacità	cc	100
Capacità	cc	250
Capacità	cc	500
Capacità	cc	1000
Capacità	cc	2000

**Pesafiltri in vetro.** Tappo smerigliato

 ø mm 40 x 40 di altezza  
 ø mm 60 x 35 di altezza

**Round volumetric flasks**

Long neck with mopen stopper. Class B, neutral glass

Capacity	cc	25
"	"	50
"	"	100
"	"	250
"	"	500
"	"	1000
"	"	2000

**Glass cucurbits**

Neutral glass, long neck, flared edge.

Capacity	50 cc
Capacity	100 cc
Capacity	250 cc
Capacity	500 cc
Capacity	1000 cc
Capacity	2000 cc

**Glass filter weigher.** Ground stopper

 ø 40 x h40 mm  
 ø 60 x h35 mm


	Descrizione	Description																												
	<p><b>Pipette di vetro tarate ad un tratto.</b> Classe B.            Capacità cc 5            Capacità cc 10            Capacità cc 20            Capacità cc 25            Capacità cc 50</p> <p><b>Pipette in vetro graduate di Mohr</b>            Classe B, con peretta in gomma            Capacità cc      Divisione            2                    1/100            5                    1/10            10                   1/10            20                   1/10</p>	<p><b>Section calibrated glass pipettes.</b>Class B.            Capacity        5 cc            Capacity        10 cc            Capacity        20 cc            Capacity        25 cc            Capacity        50 cc</p> <p><b>Mohr's graduated glass pipettes</b>            Class B, with rubber tube            Capacity cc      Division            2                    1/100            5                    1/10            10                   1/10            20                   1/10</p>																												
	<p><b>Provette cilindriche in vetro</b></p> <table border="1"> <thead> <tr> <th>Diametro mm</th> <th>Altezza mm</th> </tr> </thead> <tbody> <tr><td>10</td><td>100</td></tr> <tr><td>12</td><td>120</td></tr> <tr><td>14</td><td>140</td></tr> <tr><td>16</td><td>160</td></tr> <tr><td>18</td><td>180</td></tr> <tr><td>20</td><td>200</td></tr> </tbody> </table> <p><b>Scatole di Petri.</b> In vetro Borosilicato 3.3            ø mm 80            ø mm 100</p> <p><b>Lenti orologio, per uso generale da laboratorio</b>            Lente ø 40 mm            Lente ø 60 mm            Lente ø 80 mm            Lente ø 100 mm            Lente ø 120 mm            Lente ø 150 mm            Lente ø 180 mm</p>	Diametro mm	Altezza mm	10	100	12	120	14	140	16	160	18	180	20	200	<p><b>Cylindrical glass test tubes</b></p> <table border="1"> <thead> <tr> <th>Diameter mm</th> <th>Height mm</th> </tr> </thead> <tbody> <tr><td>10</td><td>100</td></tr> <tr><td>12</td><td>120</td></tr> <tr><td>14</td><td>140</td></tr> <tr><td>16</td><td>160</td></tr> <tr><td>18</td><td>180</td></tr> <tr><td>20</td><td>200</td></tr> </tbody> </table> <p><b>Petri dishes.</b> In Borosilicate 3.3            ø 80 mm            ø 100 mm</p> <p><b>Disks for general laboratory use</b>            Lens ø 40 mm            Lens ø 60 mm            Lens ø 80 mm            Lens ø 100 mm            Lens ø 120 mm            Lens ø 150 mm            Lens ø 180 mm</p>	Diameter mm	Height mm	10	100	12	120	14	140	16	160	18	180	20	200
Diametro mm	Altezza mm																													
10	100																													
12	120																													
14	140																													
16	160																													
18	180																													
20	200																													
Diameter mm	Height mm																													
10	100																													
12	120																													
14	140																													
16	160																													
18	180																													
20	200																													
