

Art.	Descrizione	Description
	VETRERIA GRADUATA E CONTENITORI VARI IN VETRO DA LABORATORIO	GRADUATED GLASSWARE AND VARIOUS GLASS CONTAINERS FOR LABORATORY USE
60CI0290	Bacchette in vetro (Agitatori) Dimensioni: ø 6x250 mm di lunghezza Confezione da n° 10 bacchette Peso netto kg 0,01	Glass rods (Stirrers) Dimensions: ø 6 mm, length 250 mm Pack of 10 pieces Net weight 0.01 kg
	Bicchieri graduati in vetro A forma bassa, in vetro Borosilicato 3.3 con graduazione approssimata.	Low graduated glass beakers Borosilicate 3.3 glass with approximate graduation.
60CI0330	Capacità cc 50	Capacity cc 50
60CI0331	" " 100	" " 100
60CI0332	" " 250	" " 250
60CI0333	" " 400	" " 400
60CI0334	" " 600	" " 600
60CI0335	" " 800	" " 800
60CI0336	" " 1000	" " 1000
60CI0337	" " 2000	" " 2000
	Bottiglie per reagenti in vetro A bocca larga, con tappo smerigliato. Vetro bianco.	Glass bottles for reagents Wide mouth, ground stopper. White glass.
60CI0550	Capacità cc 100	Capacity cc 100
60CI0551	" " 250	" " 250
60CI0552	" " 500	" " 500
60CI0553	" " 1000	" " 1000



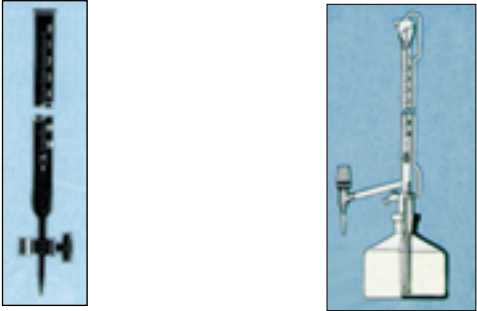

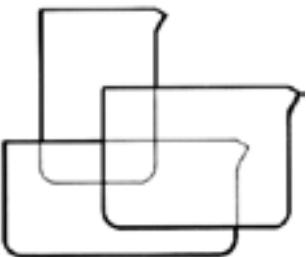

ART. 60CI0290



ART. 60CI0550...60CI0553



ART. 60CI0330...60CI0337

Art.	Descrizione	Description
60CI0610 60CI0611	<p>Burette in vetro di Mohr graduate, con rubinetto in teflon (sostegno e pinza, a richiesta). Cap. cc Grad. Alt tot mm 25 1/20 820 50 1/10 820</p>	<p>Mohr's graduated glass burettes, with Teflon tap (support and clamp on request). Cap. cc Grad. Tot h. mm 25 1/20 820 50 1/10 820</p>
60CI0620 60CI0621	<p>Burette in vetro di Pellet, a caricamento automatico 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>Pellet's automatic filling glass burettes 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>
60CI0680 60CI0681 60CI0682	<p>Capsule in vetro Borosilicato 3.3 A fondo tondo con becco. ø mm 80, ø mm 95, ø mm 115,</p>	<p>Borosilicate 3.3 evaporating dishes With lip. ø mm 80, ø mm 95, ø mm 115,</p>
		
	<p>Art. 60CI0610...60CI0611 Art. 60CI0620...60CI0621</p>	<p>Art. 60CI0680...60CI0682</p>
60CI0810 60CI0811 60CI0812 60CI0813 60CI0814 60CI0815 60CI0816 60CI0817	<p>Cilindri graduati in vetro 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>High graduated glass cylinders, class B. Capacity Height cc mm 10 140 25 160 50 220 100 250 250 330 500 400 1000 460 2000 510</p>
60CI0850 60CI0851 60CI0852	<p>Cristallizzatori in vetro Borosilicato 3.3 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>Borosilicate 3.3 crystallisation vessels Flat bottom, with lip. ø 80 x h45 mm. ø 115 x h65 mm. ø 140 x h75 mm.</p>
60CI1050 60CI1051 60CI1052	<p>Imbuti per analisi in vetro ø Gambo lunghezza mm mm 100 100 120 100 150 120</p>	<p>Glass analysis funnels ø Shank length mm mm 100 100 120 100 150 120</p>
		
	<p>Art.60CI0850...60CI0852</p>	<p>Art.60CI0810...60CI0817</p>
		<p>Art.60CI1050...60CI1052</p>

Art.	Descrizione	Description
60CI1480 60CI1480/1 60CI1480/2 60CI1480/3 60CI1481 60CI1482 60CI1483 60CI1484	Matracci conici tarati di Erlenmayer (Beute) In vetro Borosilicato 3.3. Orlo svasato, bocca stretta. Capacità cc 25 " " 50 " " 100 " " 150 " " 200 " " 300 " " 500 " " 1000	Calibrated conical Erlenmayer flasks (Beute) In Borosilicate 3.3. Flared edge, narrow mouth. Capacity cc 25 " " 50 " " 100 " " 150 " " 200 " " 300 " " 500 " " 1000
60CI1485 60CI1486 60CI1488 60CI1489	Matracci a forma conica di Erlenmayer per filtrazioni sottovuoto In vetro Borosilicato 3.3 Capacità cc 250 " " 500 " " 1000 " " 2000	Conical-shaped Erlenmayer flasks for vacuum filtration. In borosilicate 3.3 Capacity cc 250 " " 500 " " 1000 " " 2000



Art. 60CI1480...60CI1484



Art. 60CI1485...60CI1489

60CI1498 60CI1499 60CI1500 60CI1501 60CI1502 60CI1503 60CI1504	Matracci tondi tarati, in vetro Collo lungo con tappo in mopen. Classe B. vetro neutro. Capacità cc 25 " " 50 " " 100 " " 250 " " 500 " " 1000 " " 2000
---	--

60CI1723 60CI1724 60CI1725 60CI1726 60CI1727 60CI1728	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
--	--

60CI1720 60CI1721	Pesafiltri in vetro. Tappo smerigliato ø mm 40 x 40 di altezza ø mm 60 x 35 di altezza
------------------------------------	---

60CI1498 60CI1499 60CI1500 60CI1501 60CI1502 60CI1503 60CI1504	Round volumetric flasks Long neck with mopen stopper. Class B, neutral glass Capacity cc 25 " " 50 " " 100 " " 250 " " 500 " " 1000 " " 2000
---	---

60CI1723 60CI1724 60CI1725 60CI1726 60CI1727 60CI1728	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
--	---

60CI1720 60CI1721	Glass filter weigher. Ground stopper ø 40 x h40 mm ø 60 x h35 mm
------------------------------------	---




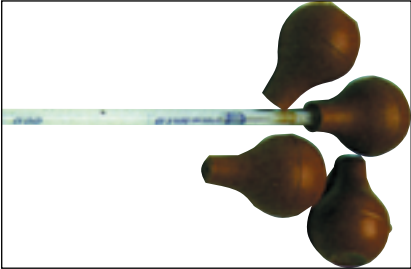
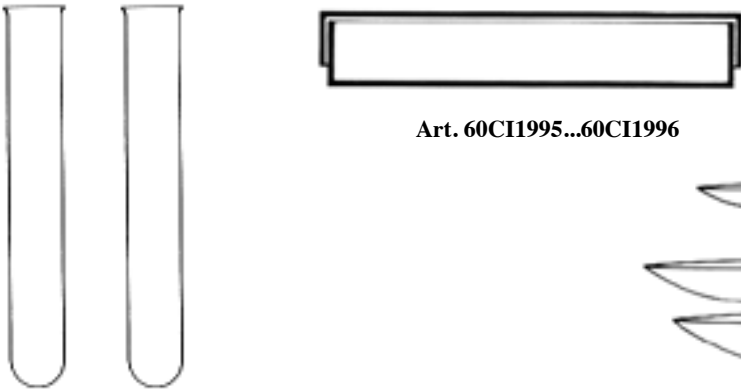

Art. 60CI1723...60CI1728



Art. 60CI1498...60CI1504



Art. 60CI1720...60CI1721

Art.	Descrizione	Description
60CI1700 60CI1701 60CI1702 60CI1703 60CI1704	Pipette di vetro tarate ad un tratto. Classe B. Capacità cc 5 Capacità cc 10 Capacità cc 20 Capacità cc 25 Capacità cc 50	Section calibrated glass pipettes. Class B. Capacity 5 cc Capacity 10 cc Capacity 20 cc Capacity 25 cc Capacity 50 cc
60CI1710 60CI1711 60CI1712 60CI1713	Pipette in vetro graduate di Mohr Classe B, con peretta in gomma Capacità cc Divisione 2 1/100 5 1/10 10 1/10 20 1/10	Mohr's graduated glass pipettes Class B, with rubber tube Capacity cc Division 2 1/100 5 1/10 10 1/10 20 1/10
 Art. 60CI1700...60CI1704		 Art. 60CI1710...60CI1713
60CI1729 60CI1730 60CI1731 60CI1732 60CI1733 60CI1734	Provette cilindriche in vetro Diametro mm Altezza mm 10 100 12 120 14 140 16 160 18 180 20 200	Cylindrical glass test tubes Diameter mm Height mm 10 100 12 120 14 140 16 160 18 180 20 200
60CI1995 60CI1996	Scatole di Petri. In vetro Borosilicato 3.3 ø mm 80 ø mm 100	Petri dishes. In Borosilicate 3.3 ø 80 mm ø 100 mm
60CI1149 60CI1150 60CI1151 60CI1152 60CI1153 60CI1154 60CI1155	Lenti orologio, per uso generale da laboratorio 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	Disks for general laboratory use 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
 Art. 60CI1729...60CI1734		 Art. 60CI1150...60CI1155