





Art.	Descrizione	Description
	<b>ARTICOLI IN MATERIALE PLASTICO</b>	<b>PLASTIC ITEMS</b>
	<b>BOTTIGLIE BOCCA STRETTA, GRADUATE</b> Materiale: polietilene LD Colore di serie: bianco Sono munite di sottotappo e fori per sigillo garanzia	<b>NARROW-MOUTH GRADUATED BOTTLES</b> Material: LD polyethylene Standard colour: white Fitted with plug and holes for warranty seal
	Capacità cc /ml    ø            h            bocca	Capacity cc/ml    ø            h            mouth
<b>28 PL0317</b>	50            39            75            19	50            39            75            19
<b>28 PL0319</b>	125           46            112           19	125           46            112           19
<b>28 PL0323</b>	250           61            140           23	250           61            140           23
<b>28 PL0324</b>	500           74            165           23	500           74            165           23
<b>28 PL0325</b>	1000          93            210           34	1000          93            210           34
<b>28 PL0326</b>	2000          115           270           34	2000          115           270           34
	<b>BOTTIGLIE BOCCA LARGA, GRADUATE</b> Materiale: polietilene LD Colore di serie: bianco Sono munite di sottotappo e fori per sigillo garanzia	<b>WIDE-MOUTH GRADUATED BOTTLES</b> Material: LD polyethylene Standard colour: white Fitted with plug and holes for warranty seal
	Capacità cc /ml    ø            h            bocca	Capacity cc/ml    ø            h            mouth
<b>28 PL0408</b>	50            39            75            23	50            39            75            23
<b>28 PL0409</b>	125           46            112           23	125           46            112           23
<b>28 PL0410</b>	250           61            140           33	250           61            140           33
<b>28 PL0411</b>	500           74            165           34	500           74            165           34
<b>28 PL0412</b>	1000          93            210           45	1000          93            210           45
<b>28 PL0413</b>	2000          115           270           45	2000          115           270           45
		
	<b>Art. 28PL0317 - 28PL0326</b>	<b>Art. 28PL0408 - 28PL0413</b>
	<b>BOTTIGLIE RETTANGOLARI, GRADUATE</b> Materiale: polietilene HD Colore di serie: bianco Sono munite di sottotappo e fori per sigillo garanzia	<b>GRADUATED RECTANGULAR BOTTLES</b> Material: HD polyethylene Standard colour: white Fitted with plug and holes for warranty seal
	Capacità cc/ml    Latox lato    h            bocca	Capacity cc/ml    Sidexside    h            mouth
<b>28 PL0608</b>	25            30x30        50            18	25            30x30        50            18
<b>28 PL0609</b>	50            35x37        70            24	50            35x37        70            24
<b>28 PL0610</b>	100           44x47        90            34	100           44x47        90            34
<b>28 PL0611</b>	250           54x60        110           34	250           54x60        110           34
<b>28 PL0612</b>	500           67x80        140           45	500           67x80        140           45
<b>28 PL0613</b>	1000          80x100       170           60	1000          80x100       170           60
<b>28 PL0614</b>	2000          100x132      210           60	2000          100x132      210           60
	<b>BOTTIGLIE BOCCA STRETTA TAPPO A SIGILLO, GRADUATE</b> Materiale: polietilene HD Colore di serie: bianco Sono munite di sottotappo	<b>NARROW-MOUTH GRADUATED BOTTLES WITH SEALED TOP</b> Material: HD polyethylene Standard colour: white Fitted with plug
	Capacità cc/ml    Latox lato    h            bocca	Capacity cc/ml    Sidexside    h            mouth
<b>28PL0523</b>	250           50x50        140           21	250           50x50        140           21
<b>28PL0525</b>	500           66x67        165           21	500           66x67        165           21
<b>28PL0526</b>	1000          80x80        200           21	1000          80x80        200           21
		
	<b>Art. 28PL0608 - 28PL0614</b>	<b>Art. 28PL0523 - 28PL0526</b>

Art.	Descrizione	Description
<b>28PL0524</b> <b>28PL0535</b> <b>28PL0536</b>	<b>BOTTIGLIE BOCCA LARGA GRADUATE, TAPPO A SIGILLO</b> Materiale: polietilene HD Colore di serie: bianco Capacità cc/ml    Latoxlato    h    bocca 250            55x55    140    30 500            65x65    165    30 1000          80x80    210    30	<b>WIDE-MOUTH GRADUATED BOTTLES WITH SEALED TOP</b> Material: HD polyethylene Standard colour: white Capacity cc/ml    Sidexside    h    mouth 250            55x55    140    30 500            65x65    165    30 1000          80x80    210    30
<b>28PL0539</b>	<b>BARATTOLO QUADRO TAPPO A SIGILLO</b> Materiale: polietilene HD Colore di serie: bianco Capacità cc/ml    Latoxlato    h    bocca 1000          95x95    135    60	<b>SQUARE TIN WITH SEALED PLUG</b> Material: HD polyethylene Standard colour: white Capacity cc/ml    Sidexside    h    mouth 1000          95x95    135    60
<b>28PL0383</b> <b>28PL0384</b> <b>28PL0385</b>	<b>BOTTIGLIE BOCCA STRETTA</b> Materiale: polietilene HD Colore di serie: bianco Sono munite di sottotappo Capacità cc/ml    Ø    h    bocca 250    51    160    21 500    66    195    21 1000    85    206    21	<b>NARROW-MOUTH BOTTLES</b> Material: HD polyethylene Standard colour: white Fitted with plug Capacity cc/ml    Ø    h    mouth 250    51    160    21 500    66    195    21 1000    85    206    21



Art. 28PL0524 - 28PL0536



Art. 28PL0539



Art. 28PL0383 - 28PL0385

<b>28PL0031</b> <b>28PL0032</b> <b>28PL0033</b>	<b>BARATTOLI CON TAPPO A VITE</b> Materiale: polietilene HD Colore di serie: bianco Sono muniti di sottotappo e fori per sigillo garanzia Capacità cc/ml    Ø    h    bocca 2000    125    235    82 3000    135    285    82 4000    155    295    82	<b>TINS WITH SCREW TOP</b> Material: HD polyethylene Standard colour: white Fitted with plug and holes for warranty seal Capacity cc/ml    Ø    h    mouth 2000    125    235    82 3000    135    285    82 4000    155    295    82
<b>28PL0505</b> <b>28PL0510</b>	<b>BOTTIGLIONI BOCCA LARGA</b> Materiale: polietilene HD Colore di serie: bianco Sono muniti di sottotappo Capacità litri    Ø    h    bocca 5    160    280    88 10    193    350    88	<b>LARGE WIDE-MOUTH BOTTLES</b> Material: HD polyethylene Standard colour: white Fitted with plug Capacity    : litres    Ø    h    mouth 5            160    280    88 10           193    350    88



Art. 28PL0031 - 28PL0033



Art. 28PL0505- 28PL0510

Art.	Descrizione	Description
<b>28PL0414</b> <b>28PL0415</b>	<p><b>BOTTIGLIONI BOCCA LARGA</b>            Materiale: polietilene HD            Colore di serie: bianco            Sono muniti di sottotappo e fori per sigillo garanzia            Capacità litri    ∅           h           bocca                              5           167       350       85                              10           210       420       100</p>	<p><b>LARGE WIDE-MOUTH BOTTLES</b>            Material: HD polyethylene            Standard colour: white            Fitted with plug and holes for warranty seal            Capacity: litres   ∅           h           mouth                                  5           167       350       85                                  10           210       420       100</p>
<b>28PL0416</b> <b>28PL0417</b> <b>28PL1350</b>	<p><b>BOTTIGLIONI BOCCA LARGA</b>            Materiale: polietilene HD            Colore di serie: bianco            Sono muniti di sottotappo e fori per sigillo garanzia            Capacità litri    ∅           h           bocca                              15           240       460       115                              20           265       500       130                              25           275       570       130</p>	<p><b>LARGE WIDE-MOUTH BOTTLES</b>            Material: HD polyethylene            Standard colour: white            Fitted with plug and holes for warranty seal            Capacity: litres   ∅           h           mouth                                  15           240       460       115                                  20           265       500       130                                  25           275       570       130</p>
<b>28PL0020</b> <b>28PL0021</b> <b>28PL0022</b> <b>28PL0023</b> <b>28PL0024</b> <b>28PL0026</b>	<p><b>BARATTOLI CON TAPPO A VITE E SOTTOTAPPO</b>            Materiale: polietilene HD            Colore di serie: bianco            Capacità cc/ml   ∅           h           bocca                                  70           50       60       36                                  120           57       70       36                                  200           67       90       50                                  500           91       103      70                                  1000          110      127      86                                  2000          125      185      86</p>	<p><b>TINS WITH SCREW TOP AND PLUG</b>            Material: HD polyethylene            Standard colour: white            Capacity: litres   ∅           h           mouth                                  70           50       60       36                                  120           57       70       36                                  200           67       90       50                                  500           91       103      70                                  1000          110      127      86                                  2000          125      185      86</p>
<b>28PL0027</b> <b>28PL0028</b>	<p><b>BARATTOLI CON TAPPO A SIGILLO</b>            Materiale: polietilene HD            Colore di serie: bianco            Capacità cc/ml   ∅           h           bocca                                  1000          110      130      86                                  1500          10       180      86</p>	<p><b>TINS WITH SEALED TOP</b>            Material: HD polyethylene            Standard colour: white            Capacity : litres   ∅           h           mouth                                  1000          110      130      86                                  1500          110      180      86</p>



Art. 28PL0414 - 28PL0415



Art. 28PL0416 - 28PL1350



Art. 28PL0020 - 28PL0026



Art.28PL0027 - 28PL0028

Art.	Descrizione	Description
<b>28PL0053</b>	<b>BARATTOLO CON TAPPO A VITE E SOTTOTAPPO.</b> (Tipo basso) Materiale: polietilene HD Colore di serie: bianco Capacità cc/ml    ø    h    bocca 500    105    74    86	<b>TIN WITH SCREW TOP AND PLUG</b> (Low type) Material: HD polyethylene Standard colour: white Capacity: litres    ø    h    mouth 500    105    74    86
<b>28PL2172</b> <b>28PL2173</b> <b>28PL2174</b> <b>28PL2175</b> <b>28PL2177</b> <b>28PL2178</b> <b>28PL2180</b> <b>28PL2182</b> <b>28PL2184</b>	<b>BARATTOLI IN POLISTIROLO TRASPARENTE</b> Con tappo a pressione in polietilene bianco Capacità cc/ml    ø    h 10    23    25 20    32    30 30    39    32 50    39    52 100    51    60 150    65    50 200    65    67 250    65    85 500    100    95	<b>TINS IN TRANSPARENT POLYSTYRENE</b> With white polyethylene plug Capacity: litres    ø    h 10    23    25 20    32    30 30    39    32 50    39    52 100    51    60 150    65    50 200    65    67 250    65    85 500    100    95
<b>28PL0043</b> <b>28PL0045</b>	<b>BARATTOLI QUADRI CON TAPPO A SIGILLO</b> Materiale: polietilene HD Colore di serie: bianco Capacità cc/ml    lato x lato    h    bocca 700    90 x 90    115    70 1300    120 x 120    134    85	<b>SQUARE TINS WITH SEALED TOP</b> Material: HD polyethylene Standard colour: white Capacity: litres    side x side    h    mouth 700    90 x 90    115    70 1300    120 x 120    134    85
<b>28PL1187</b> <b>28PL1188</b> <b>28PL1190</b> <b>28PL1191</b> <b>28PL1192</b> <b>28PL1393</b>	<b>BOTTIGLIE CON RUBINETTO A VITE</b> Materiale: polietilene HD Colore di serie: bianco Capacità litri ø    h    bocca 5    167    355    51 10    212    430    51 20    265    510    51 25    275    580    80 50    350    715    80	<b>BOTTLES WITH SCREW COCK</b> Material: HD polyethylene Standard colour: white Capacity: litres ø    h    mouth 5    167    355    51 10    212    430    51 20    265    510    51 25    275    580    80 50    350    715    80
	<b>RUBINETTO</b> (Ricambio)-Materiale: polietilene HD-at-tacco 3/4" filettato	<b>COCK</b> (Spare) - Material: HD polyethylene-3/4" threaded connection



Art. 28PL0053



Art. 28PL2172 - 28PL2184







Art. 28PL1187 - 28PL1192





Art.28PL0043 - 28PL0045



Art. 28PL1393

Art.	Descrizione	Description																																																																														
	<p><b>SECCHIO PESANTE (graduato)</b>            Materiale: polietilene LD            Colore di serie: bianco</p> <table border="1"> <thead> <tr> <th>Capacità litri</th> <th>Dimensioni ø sup. x ø inf. x h</th> </tr> </thead> <tbody> <tr> <td>9</td> <td>270x200x250</td> </tr> <tr> <td>12</td> <td>302x220x280</td> </tr> <tr> <td>17</td> <td>335x245x310</td> </tr> </tbody> </table> <p><b>CARAFFE TONDE GRADUATE</b>            Materiale: polipropilene</p> <table border="1"> <thead> <tr> <th>Capacità litri</th> <th>Dimensioni ø x h</th> </tr> </thead> <tbody> <tr> <td>0,250</td> <td>65x95</td> </tr> <tr> <td>0,500</td> <td>75x120</td> </tr> <tr> <td>1</td> <td>120x135</td> </tr> <tr> <td>2</td> <td>145x170</td> </tr> <tr> <td>3</td> <td>165x185</td> </tr> <tr> <td>5</td> <td>190x235</td> </tr> </tbody> </table>	Capacità litri	Dimensioni ø sup. x ø inf. x h	9	270x200x250	12	302x220x280	17	335x245x310	Capacità litri	Dimensioni ø x h	0,250	65x95	0,500	75x120	1	120x135	2	145x170	3	165x185	5	190x235	<p><b>WEIGHING BUCKET (graduated)</b>            Material: LD polyethylene            Standard colour: white</p> <table border="1"> <thead> <tr> <th>Capacity litres</th> <th>Dimensions ø sup. x ø inf. x h</th> </tr> </thead> <tbody> <tr> <td>9</td> <td>270x200x250</td> </tr> <tr> <td>12</td> <td>302x220x280</td> </tr> <tr> <td>17</td> <td>335x245x310</td> </tr> </tbody> </table> <p><b>ROUND GRADUATED CARAFES</b>            Material: polypropylene</p> <table border="1"> <thead> <tr> <th>Capacity: litres</th> <th>Dimensions ø x h</th> </tr> </thead> <tbody> <tr> <td>0.250</td> <td>65x95</td> </tr> <tr> <td>0.500</td> <td>75x120</td> </tr> <tr> <td>1</td> <td>120x135</td> </tr> <tr> <td>2</td> <td>145x170</td> </tr> <tr> <td>3</td> <td>165x185</td> </tr> <tr> <td>5</td> <td>190x235</td> </tr> </tbody> </table>	Capacity litres	Dimensions ø sup. x ø inf. x h	9	270x200x250	12	302x220x280	17	335x245x310	Capacity: litres	Dimensions ø x h	0.250	65x95	0.500	75x120	1	120x135	2	145x170	3	165x185	5	190x235																																		
Capacità litri	Dimensioni ø sup. x ø inf. x h																																																																															
9	270x200x250																																																																															
12	302x220x280																																																																															
17	335x245x310																																																																															
Capacità litri	Dimensioni ø x h																																																																															
0,250	65x95																																																																															
0,500	75x120																																																																															
1	120x135																																																																															
2	145x170																																																																															
3	165x185																																																																															
5	190x235																																																																															
Capacity litres	Dimensions ø sup. x ø inf. x h																																																																															
9	270x200x250																																																																															
12	302x220x280																																																																															
17	335x245x310																																																																															
Capacity: litres	Dimensions ø x h																																																																															
0.250	65x95																																																																															
0.500	75x120																																																																															
1	120x135																																																																															
2	145x170																																																																															
3	165x185																																																																															
5	190x235																																																																															
	 <p><b>Art. 28PL1140 - 28PL1142</b></p>	 <p><b>Art. 28PL1156 - 28PL1161</b></p>																																																																														
	<p><b>SPRUZZETTE A CANNA CURVA</b>            Materiale: polietilene LD            Colore di serie: bianco</p> <table border="1"> <thead> <tr> <th>Capacità cc/ml</th> <th>ø</th> <th>h</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>43</td> <td>218</td> </tr> <tr> <td>250</td> <td>58</td> <td>218</td> </tr> <tr> <td>500</td> <td>70</td> <td>218</td> </tr> <tr> <td>750</td> <td>81</td> <td>253</td> </tr> <tr> <td>1000</td> <td>90</td> <td>270</td> </tr> </tbody> </table> <p><b>SPRUZZETTE A CANNA DRITTA</b>            Materiale: polietilene LD            Colore di serie: bianco</p> <table border="1"> <thead> <tr> <th>Capacità cc/ml</th> <th>ø</th> <th>h</th> </tr> </thead> <tbody> <tr> <td>50</td> <td>35</td> <td>118</td> </tr> <tr> <td>125</td> <td>44</td> <td>188</td> </tr> <tr> <td>250</td> <td>58</td> <td>220</td> </tr> <tr> <td>500</td> <td>70</td> <td>253</td> </tr> <tr> <td>750</td> <td>81</td> <td>280</td> </tr> <tr> <td>1000</td> <td>90</td> <td>295</td> </tr> </tbody> </table>	Capacità cc/ml	ø	h	100	43	218	250	58	218	500	70	218	750	81	253	1000	90	270	Capacità cc/ml	ø	h	50	35	118	125	44	188	250	58	220	500	70	253	750	81	280	1000	90	295	<p><b>WASH BOTTLES WITH CURVED TUBE</b>            Material: LD polyethylene            Standard colour: white</p> <table border="1"> <thead> <tr> <th>Capacity: cc/ml</th> <th>ø</th> <th>h</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>43</td> <td>218</td> </tr> <tr> <td>250</td> <td>58</td> <td>218</td> </tr> <tr> <td>500</td> <td>70</td> <td>218</td> </tr> <tr> <td>750</td> <td>81</td> <td>253</td> </tr> <tr> <td>1000</td> <td>90</td> <td>270</td> </tr> </tbody> </table> <p><b>WASH BOTTLES WITH STRAIGHT TUBE</b>            Material: LD polyethylene            Standard colour: white</p> <table border="1"> <thead> <tr> <th>Capacity: cc/ml</th> <th>ø</th> <th>h</th> </tr> </thead> <tbody> <tr> <td>50</td> <td>35</td> <td>118</td> </tr> <tr> <td>125</td> <td>44</td> <td>188</td> </tr> <tr> <td>250</td> <td>58</td> <td>220</td> </tr> <tr> <td>500</td> <td>70</td> <td>253</td> </tr> <tr> <td>750</td> <td>81</td> <td>280</td> </tr> <tr> <td>1000</td> <td>90</td> <td>295</td> </tr> </tbody> </table>	Capacity: cc/ml	ø	h	100	43	218	250	58	218	500	70	218	750	81	253	1000	90	270	Capacity: cc/ml	ø	h	50	35	118	125	44	188	250	58	220	500	70	253	750	81	280	1000	90	295
Capacità cc/ml	ø	h																																																																														
100	43	218																																																																														
250	58	218																																																																														
500	70	218																																																																														
750	81	253																																																																														
1000	90	270																																																																														
Capacità cc/ml	ø	h																																																																														
50	35	118																																																																														
125	44	188																																																																														
250	58	220																																																																														
500	70	253																																																																														
750	81	280																																																																														
1000	90	295																																																																														
Capacity: cc/ml	ø	h																																																																														
100	43	218																																																																														
250	58	218																																																																														
500	70	218																																																																														
750	81	253																																																																														
1000	90	270																																																																														
Capacity: cc/ml	ø	h																																																																														
50	35	118																																																																														
125	44	188																																																																														
250	58	220																																																																														
500	70	253																																																																														
750	81	280																																																																														
1000	90	295																																																																														
	 <p><b>Art. 28PL0180 - 28PL0185</b></p>	 <p><b>Art. 28PL0101- 28PL0107</b></p>																																																																														

Art.	Descrizione	Description																																																				
<p><b>28 KL1475</b> <b>28 KL1476</b> <b>28 KL1477</b> <b>28 KL1480</b> <b>28 KL1481</b> <b>28 KL1482</b></p>	<p><b>BOTTIGLIE CON DISPENSATORE GRADUATO A VOLUME VARIABILE</b>            Materiale: bottiglia Polietilene - contenitore TPX            Il dispensatore trasparente può scorrere lungo il tubo, la variazione di altezza fa variare il volume di liquido erogato. Il riempimento avviene schiacciando la bottiglia per spingere il liquido lungo il tubo. Una volta raggiunto il livello desiderato, si allenta la pressione e il liquido in eccedenza viene risucchiato nella bottiglia stessa.</p> <table border="1"> <thead> <tr> <th>Cap.</th> <th>Cap.</th> </tr> </thead> <tbody> <tr> <td>25</td> <td>250</td> </tr> <tr> <td>25</td> <td>500</td> </tr> <tr> <td>25</td> <td>1000</td> </tr> <tr> <td>50</td> <td>250</td> </tr> <tr> <td>50</td> <td>500</td> </tr> <tr> <td>50</td> <td>1000</td> </tr> </tbody> </table> <p><b>BOTTIGLIE A SPRUZZETTA</b> materiale: polietilene            L'uscita del liquido viene provocata da una leggera pressione d'aria ottenuta soffiando nella cannuccia dritta. Il getto può essere convenientemente diretto con la mano.</p> <table border="1"> <thead> <tr> <th>Cap. ml</th> <th>ø mm</th> <th>h mm</th> </tr> </thead> <tbody> <tr> <td>250</td> <td>60</td> <td>140</td> </tr> <tr> <td>500</td> <td>75</td> <td>180</td> </tr> <tr> <td>1000</td> <td>95</td> <td>220</td> </tr> </tbody> </table>	Cap.	Cap.	25	250	25	500	25	1000	50	250	50	500	50	1000	Cap. ml	ø mm	h mm	250	60	140	500	75	180	1000	95	220	<p><b>BOTTLES WITH ADJUSTABLE VOLUME GRADUATED DISPENSER</b>            Material: polyethylene bottle; TPX container.            This transparent dispenser can slide along the pipe and the ensuing variation in height alters the amount of liquid delivered. It is filled by squeezing the bottle to push the liquid along the pipe. Once the required level has been reached, the pressure is released and the excess liquid is sucked back into the bottle.</p> <table border="1"> <thead> <tr> <th>Cap.</th> <th>Cap.</th> </tr> </thead> <tbody> <tr> <td>25</td> <td>250</td> </tr> <tr> <td>25</td> <td>500</td> </tr> <tr> <td>25</td> <td>1000</td> </tr> <tr> <td>50</td> <td>250</td> </tr> <tr> <td>50</td> <td>500</td> </tr> <tr> <td>50</td> <td>1000</td> </tr> </tbody> </table> <p><b>WASH BOTTLES</b> material: polyethylene            The liquid is delivered by blowing into the straight tube. The flow can be directed manually.</p> <table border="1"> <thead> <tr> <th>Cap. ml</th> <th>ø mm</th> <th>h mm</th> </tr> </thead> <tbody> <tr> <td>250</td> <td>60</td> <td>140</td> </tr> <tr> <td>500</td> <td>75</td> <td>180</td> </tr> <tr> <td>1000</td> <td>95</td> <td>220</td> </tr> </tbody> </table>	Cap.	Cap.	25	250	25	500	25	1000	50	250	50	500	50	1000	Cap. ml	ø mm	h mm	250	60	140	500	75	180	1000	95	220
Cap.	Cap.																																																					
25	250																																																					
25	500																																																					
25	1000																																																					
50	250																																																					
50	500																																																					
50	1000																																																					
Cap. ml	ø mm	h mm																																																				
250	60	140																																																				
500	75	180																																																				
1000	95	220																																																				
Cap.	Cap.																																																					
25	250																																																					
25	500																																																					
25	1000																																																					
50	250																																																					
50	500																																																					
50	1000																																																					
Cap. ml	ø mm	h mm																																																				
250	60	140																																																				
500	75	180																																																				
1000	95	220																																																				
<p><b>28 KL0680</b> <b>28 KL0681</b> <b>28 KL0682</b></p>																																																						
																																																						
<p><b>Art. 28KL1475 - 28KL1482</b></p>		<p><b>Art. 28KL0680 - 28KL0682</b></p>																																																				

Art.	Descrizione	Description																								
	<p><b>CARAFE PER OLIO GRADUATE</b>            Materiale: polietilene HD            Capacità: litri</p> <table border="1"> <thead> <tr> <th></th> <th>∅</th> <th>h</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>95</td> <td>250</td> </tr> <tr> <td>2</td> <td>110</td> <td>320</td> </tr> <tr> <td>5</td> <td>150</td> <td>380</td> </tr> </tbody> </table> <p><b>FUSTI A BOCCA LARGA</b>            Materiale: polietilene HD.            Chiusura a moschettone.            Capacità litri 30, colore bianco, senza maniglie.            Capacità litri 50, colore blu e maniglie            Capacità litri 125, colore blu, senza maniglie.</p>		∅	h	1	95	250	2	110	320	5	150	380	<p><b>GRADUATED CARAFES FOR OIL</b>            Material: HD polyethylene            Capacity: litres</p> <table border="1"> <thead> <tr> <th></th> <th>∅</th> <th>h</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>95</td> <td>250</td> </tr> <tr> <td>2</td> <td>110</td> <td>320</td> </tr> <tr> <td>5</td> <td>150</td> <td>380</td> </tr> </tbody> </table> <p><b>WIDE-MOUTH DRUMS</b>            Material: HD polyethylene            Fast locking.            Capacity 30 litres, white , without handles.            Capacity 50 litres, blue, with handles.            Capacity 125 litres, blue , without handles.</p>		∅	h	1	95	250	2	110	320	5	150	380
	∅	h																								
1	95	250																								
2	110	320																								
5	150	380																								
	∅	h																								
1	95	250																								
2	110	320																								
5	150	380																								
28PL1163 28PL1164 28PL1166																										
28PL1358 28PL1359 28PL1360																										



Art. 28PL1163...28PL1166



Art. 28PL1358



Art. 28PL1359

Art.	Descrizione	Description
28PL2147	<b>TAZZONE IN POLIETILENE HD</b> capacità litri 3, ø 200x115 mm.	<b>LARGE CUP IN HD POLYETHYLENE</b> , capacity: 3 litres, ø 200x115 mm.
28PL2143 28PL2144	<b>PALETTONI BLU IN POLIETILENE HD</b> Lunghezza 900 mm, ø 150 mm, cap. 0,7 litri Lunghezza 1150 mm, ø 150 mm, cap. 0,7 litri	<b>BLUE SHOVELS IN HD POLYETHYLENE</b> Length 900 mm, ø 150 mm, cap. 0.7 litres Length 1150 mm, ø 150 mm, cap. 0.7 litres
28PL0062 28PL0063 28PL0064 28PL0065 28PL0066	<b>SESSOLE</b> Materiale: polietilene HD Colore di serie: bianco La misura è comprensiva di manico Capacità cc    Lunghezza 90                180 250              240 600              300 1100             360 2000            400	<b>SCOOPS</b> Material: HD polyethylene. Standard colour: white The length includes the handle Capacity        Length 90                180 250              240 600              300 1100             360 2000            400
28PL1501 28PL1505 28PL1509 28PL1502 28PL1506 28PL1510 28PL1503 28PL1507 28PL1511 28PL1504 28PL1508 28PL1512 28PL1513 28PL1514 28PL1515	<b>VASSOI E VASCHE</b> Materiale:ABS - Colore di serie bianco Dimensioni mm 200x150x20 200x150x40 200x150x80 300x150x20 300x150x40 300x150x80 350x250x20 350x250x40 350x250x80 250x250x20 250x250x40 250x250x80 400x300x20 400x300x40 400x300x80	<b>TRAYS AND BASINS</b> Material: ABS - Standard colour: white Dimensions in mm 200x150x20 200x150x40 200x150x80 300x150x20 300x150x40 300x150x80 350x250x20 350x250x40 350x250x80 250x250x20 250x250x40 250x250x80 400x300x20 400x300x40 400x300x80



Art. 28PL2147



Art. 28PL2143 - 28PL2144



Art. 28PL0062 - 28PL0065



Art. 28PL0066



Art. 28PL1501 - 28PL1515



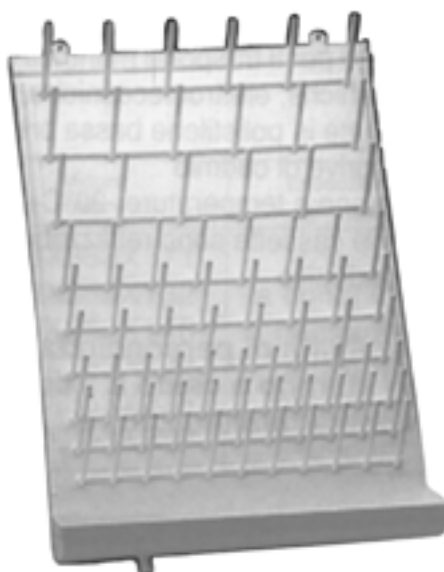
Art.	Descrizione	Description
	<b>BACINELLE ANTIACIDO</b> Materiale: PVC Dim.(fondo) mm h mm	<b>ACID PROOF BASINS</b> Material: PVC Dim. (bottom) mm h mm
28KL0280	200x150 50	200x150 50
28KL0281	250x200 60	250x200 60
28KL0282	320x260 70	320x260 70
28KL0283	350x300 85	350x300 85
28KL0284	430x330 95	430x330 95
28KL0285	520x420 95	520x420 95
28KL0286	675x540 100	675x540 100
28KL0288	550x430 190	550x430 190
28PL2032 28PL2033 28PL2035	<b>SPATOLE</b> (polietilene HD) con anima in ferro Lunghezza 600 mm Lunghezza 800 mm Lunghezza 1000 mm	<b>SQUEEGEES</b> (HD polyethylene) with iron core Length 600 mm Length 800 mm Length 1000 mm
28PL0210	<b>SCOLA VETRERIE</b> Posti 72, dimensioni 450x630x110 mm.	<b>GLASSWARE DRAINER</b> 72 positions, dimensions 450x630x110 mm.
	<b>BECHER</b> , graduazione in ml e once Materiale: polipropilene resistente fino a 120 °C Capacità cc/ml ø h	<b>BEAKERS</b> , graduation in ml and ounces Material: polypropylene, resistant up to 120 °C Capacity: cc/ml ø h
28PL0801	25 40 50	25 40 50
28PL1802	50 42 60	50 42 60
28PL1803	100 52 72	100 52 72
28PL1805	250 70 96	250 70 96
28PL1806	500 90 120	500 90 120
28PL1808	1000 110 148	1000 110 148
28PL0810	2000 135 185	2000 135 185
	Materiale: TPX fino a 170 °C. Capacità cc/ml ø h	Materiale: TPX, resistant up to 170 °C. Capacity: cc/ml ø h
28PL1321	25 40 50	25 40 50
28PL1542	50 42 60	50 42 60
28PL1543	100 52 72	100 52 72
28PL1545	250 70 96	250 70 96
28PL1546	500 90 120	500 90 120
28PL1548	1000 110 148	1000 110 148
28PL1329	2000 135 185	2000 135 185



Art. 28KL0280 - 28KL0288



Art. 28PL2032 - 28PL2035



Art. 28PL0210



Art. 28PL0801 - 28PL0810



Art. 28PL1321 - 28PL1329

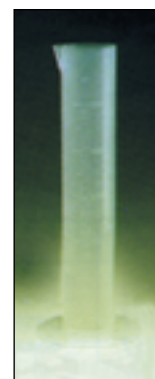
Art.	Descrizione	Description
	<b>BICCHIERI CONICI GRADUATI</b> materiale: polipropilene resistente fino a 120 °C Ampia base per assicurare la massima stabilità. Capacità ml      h mm	<b>GRADUATED CONICAL GLASSES</b> material: polypropylene, resistant up to 120 °C. Wide base for maximum stability Capacity: ml      h mm
28KL0422	100      120	100      120
28KL0423	250      160	250      160
28KL0424	500      180	500      180
28KL0425	1000      270	1000      270
	<b>BICCHIERI CONICI GRADUATI</b> materiale: TPX resistente fino a 170 °C Capacità ml      h mm	<b>GRADUATED CONICAL GLASSES</b> material: TPX, resistant up to 170 °C. Capacity: ml      h mm
28KL1424	500      180	500      180
28KL1425	1000      270	1000      270
	<b>CILINDRI TIPO ALTO</b> Materiale: polipropilene resistente fino a 120 °C Capacità cc/ml      ø      h mm	<b>HIGH CYLINDERS</b> material: polypropylene, resistant up to 120 °C Capacity: cc/ml      ø      h mm
28PL0865	10      13      140	10      13      140
28PL1077	25      19      195	25      19      195
28PL1078	50      26      200	50      26      200
28PL1079	100      30,5      250	100      30,5      250
28PL1080	250      41      315	250      41      315
28PL1081	500      55,5      360	500      55,5      360
28PL1082	1000      66      438	1000      66      438
28PL0872	2000      80      530	2000      80      530
	<b>CILINDRI TIPO ALTO</b> Materiale: TPX resistente fino a 170 °C Capacità cc/ml      ø      h mm	<b>HIGH CYLINDERS</b> material: TPX, resistant up to 170 °C Capacity: cc/ml      ø      h mm
28PL1340	10      13      140	10      13      140
28PL1571	25      19      195	25      19      195
28PL1572	50      26      200	50      26      200
28PL1573	100      30,5      250	100      30,5      250
28PL1574	250      41      315	250      41      315
28PL1575	500      55,5      360	500      55,5      360
28PL1576	1000      66      438	1000      66      438
28PL1347	2000      80      530	2000      80      530
	<b>CILINDRI TIPO BASSO</b> Materiale: polipropilene resistente fino a 120 °C Capacità cc/ml      ø      h mm	<b>LOW CYLINDERS</b> material: polypropylene, resistant up to 120 °C Capacity: cc/ml      ø      h mm
28PL0814	10      16      90	10      16      90
28PL0815	25      22      110	25      22      110
28PL0816	50      30      145	50      30      145
28PL0817	100      35      180	100      35      180
28PL0820	250      47      265	250      47      265
28PL0821	500      56      310	500      56      310
28PL0822	1000      71      335	1000      71      335
28PL0823	2000      93      375	2000      93      375
	<b>CILINDRI TIPO BASSO</b> Materiale: TPX resistente fino a 170 °C Capacità cc/ml      ø      h mm	<b>LOW CYLINDERS</b> material: TPX, resistant up to 170 °C Capacity: cc/ml      ø      h mm
28PL1332	10      16      90	10      16      90
28PL1333	25      22      110	25      22      110
28PL1334	50      30      145	50      30      145
28PL1335	100      35      180	100      35      180
28PL1336	250      47      265	250      47      265
28PL1337	500      56      310	500      56      310
28PL1338	1000      71      335	1000      71      335
28PL1339	2000      93      375	2000      93      375



Art. 28KL0422 - 28KL1425



Tipo alto - High type

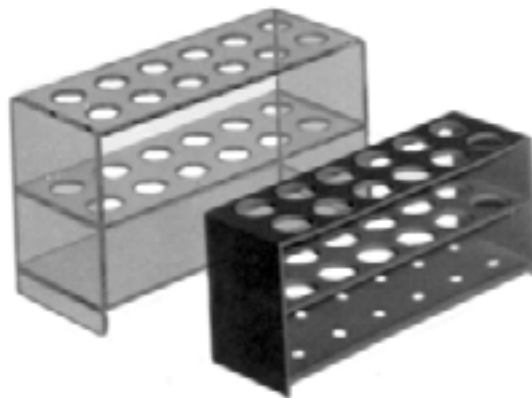


Tipo basso -Low type

Art.	Descrizione	Description																																																				
	<p><b>MATRACCI TARATI CON TAPPO</b> Stampati in un sol pezzo con tacca di calibrazione indelebile che indica la quantità di liquido contenuto. Collo normalizzato, completi di tappi. I matracci in polipropilene hanno resistenza fino a 120 °C mentre il TPX fino a 170 °C.</p> <table> <tr> <td>Polipropilene cap. ml</td> <td>collo NS</td> </tr> <tr> <td>25</td> <td>12/21</td> </tr> <tr> <td>50</td> <td>14,5/23</td> </tr> <tr> <td>100</td> <td>14,5/23</td> </tr> <tr> <td>250</td> <td>19/26</td> </tr> <tr> <td>500</td> <td>19/26</td> </tr> <tr> <td>1000</td> <td>19/26</td> </tr> <tr> <td>TPX cap. ml</td> <td>collo NS</td> </tr> <tr> <td>50</td> <td>14,5/23</td> </tr> <tr> <td>100</td> <td>14,5/23</td> </tr> <tr> <td>250</td> <td>19/26</td> </tr> <tr> <td>500</td> <td>19/26</td> </tr> <tr> <td>1000</td> <td>19/26</td> </tr> </table>	Polipropilene cap. ml	collo NS	25	12/21	50	14,5/23	100	14,5/23	250	19/26	500	19/26	1000	19/26	TPX cap. ml	collo NS	50	14,5/23	100	14,5/23	250	19/26	500	19/26	1000	19/26	<p><b>CALIBRATED FLASKS WITH CAP</b> Single piece casting with indelible calibration notch indicating quantity of liquid contained. Normalised neck, top included. Polypropylene, resistant up to 120 °C. TPX, up to 170 °C.</p> <table> <tr> <td>Polypropylene cap. ml</td> <td>neck NS</td> </tr> <tr> <td>25</td> <td>12/21</td> </tr> <tr> <td>50</td> <td>14,5/23</td> </tr> <tr> <td>100</td> <td>14,5/23</td> </tr> <tr> <td>250</td> <td>19/26</td> </tr> <tr> <td>500</td> <td>19/26</td> </tr> <tr> <td>1000</td> <td>19/26</td> </tr> <tr> <td>TPX cap. ml</td> <td>neck NS</td> </tr> <tr> <td>50</td> <td>14,5/23</td> </tr> <tr> <td>100</td> <td>14,5/23</td> </tr> <tr> <td>250</td> <td>19/26</td> </tr> <tr> <td>500</td> <td>19/26</td> </tr> <tr> <td>1000</td> <td>19/26</td> </tr> </table>	Polypropylene cap. ml	neck NS	25	12/21	50	14,5/23	100	14,5/23	250	19/26	500	19/26	1000	19/26	TPX cap. ml	neck NS	50	14,5/23	100	14,5/23	250	19/26	500	19/26	1000	19/26
Polipropilene cap. ml	collo NS																																																					
25	12/21																																																					
50	14,5/23																																																					
100	14,5/23																																																					
250	19/26																																																					
500	19/26																																																					
1000	19/26																																																					
TPX cap. ml	collo NS																																																					
50	14,5/23																																																					
100	14,5/23																																																					
250	19/26																																																					
500	19/26																																																					
1000	19/26																																																					
Polypropylene cap. ml	neck NS																																																					
25	12/21																																																					
50	14,5/23																																																					
100	14,5/23																																																					
250	19/26																																																					
500	19/26																																																					
1000	19/26																																																					
TPX cap. ml	neck NS																																																					
50	14,5/23																																																					
100	14,5/23																																																					
250	19/26																																																					
500	19/26																																																					
1000	19/26																																																					
	<p><b>PORTAPROVETTE A TRE PIANI</b>, in polipropilene, sopportano temperature fino a 110 °C</p> <table> <tr> <td>n° posti</td> <td>ø fori mm</td> <td>dim. mm</td> <td>h mm</td> </tr> <tr> <td>12</td> <td>13</td> <td>190x60</td> <td>80</td> </tr> <tr> <td>12</td> <td>21</td> <td>190x60</td> <td>80</td> </tr> <tr> <td>24</td> <td>13</td> <td>375x65</td> <td>85</td> </tr> <tr> <td>24</td> <td>21</td> <td>375x65</td> <td>85</td> </tr> </table>	n° posti	ø fori mm	dim. mm	h mm	12	13	190x60	80	12	21	190x60	80	24	13	375x65	85	24	21	375x65	85	<p><b>THREE TIER TEST TUBE HOLDER</b>, for temperatures up to 110°C, in polypropylene.</p> <table> <tr> <td>n° positions</td> <td>ø holes mm</td> <td>dim. mm</td> <td>h mm</td> </tr> <tr> <td>12</td> <td>13</td> <td>190x60</td> <td>80</td> </tr> <tr> <td>12</td> <td>21</td> <td>190x60</td> <td>80</td> </tr> <tr> <td>24</td> <td>13</td> <td>375x65</td> <td>85</td> </tr> <tr> <td>24</td> <td>21</td> <td>375x65</td> <td>85</td> </tr> </table>	n° positions	ø holes mm	dim. mm	h mm	12	13	190x60	80	12	21	190x60	80	24	13	375x65	85	24	21	375x65	85												
n° posti	ø fori mm	dim. mm	h mm																																																			
12	13	190x60	80																																																			
12	21	190x60	80																																																			
24	13	375x65	85																																																			
24	21	375x65	85																																																			
n° positions	ø holes mm	dim. mm	h mm																																																			
12	13	190x60	80																																																			
12	21	190x60	80																																																			
24	13	375x65	85																																																			
24	21	375x65	85																																																			
	<p><b>PROVETTE CILINDRICHE.</b> Materiale TPX, perfettamente trasparenti. Sterilizzabili in autoclave: resistono a temperature fino a 170 °C</p> <table> <tr> <td>cap. ml</td> <td>ø mm</td> <td>h mm</td> </tr> <tr> <td>10</td> <td>16</td> <td>100</td> </tr> <tr> <td>26</td> <td>24</td> <td>90</td> </tr> <tr> <td>48</td> <td>30</td> <td>100</td> </tr> </table>	cap. ml	ø mm	h mm	10	16	100	26	24	90	48	30	100	<p><b>CYLINDRICAL TEST TUBES</b> Material: TPX- Perfectly transparent, autoclave sterilised, resistant up to 170 °C.</p> <table> <tr> <td>cap. ml</td> <td>ø mm</td> <td>h mm</td> </tr> <tr> <td>10</td> <td>16</td> <td>100</td> </tr> <tr> <td>26</td> <td>24</td> <td>90</td> </tr> <tr> <td>48</td> <td>30</td> <td>100</td> </tr> </table>	cap. ml	ø mm	h mm	10	16	100	26	24	90	48	30	100																												
cap. ml	ø mm	h mm																																																				
10	16	100																																																				
26	24	90																																																				
48	30	100																																																				
cap. ml	ø mm	h mm																																																				
10	16	100																																																				
26	24	90																																																				
48	30	100																																																				
	<p><b>ASTE MAGNETICHE</b> (Agitatori manuali) Materiale PVC, ø 10 mm, lunghezza 300 mm. Sostituiscono le bacchette in vetro, agendo nel contempo come deferrizzatori.</p>	<p><b>MAGNETIC RODS</b> (Manual stirrers) Material: PVC, ø 10 mm, length 300 mm. They replace the glass rods while they also act as deferrizers.</p>																																																				



Art. 28KL1484 - 28KL1489  
Art. 28KL2485 - 28KL2489



Art. 28KL0559 - 28KL0562



Art. 28KL1381 - 28KL1384



Art. 28KL0710

Art.	Descrizione	Description
28KL0200	<b>POMPETTA DI GOMMA A TRE VALVOLE</b> Materiale: gomma rossa Pompetta di gomma per pipette, con tre valvole sferiche in vetro, adattabile a qualsiasi pipetta. Uno speciale raccordo in gomma consente di usare la pompetta anche con le pipette aventi capacità superiore a ml 20. Staccando tale raccordo la pompetta diventa adattabile alle pipette con capacità inferiore a ml 20.	<b>THREE-VALVE RUBBER SQUIRT</b> Material: red rubber. Rubber squirt for pipettes with three glass ball valves, can be adjusted for use with any pipette. A special rubber connection allows the squirt to be used even on pipettes with capacities of over 20 ml. By detaching this connection, the squirt can be adjusted for pipettes with capacities of under 20 ml.
28CI1716	<b>PORTA PIPETTE</b> con 18 posti piccoli e 10 grandi completa di base circolare con asta di PVC	<b>PIPETTE-HOLDER</b> with 18 small and 10 large positions, complete with circular base and PVC rod.
28KL0996	<b>BACINELLA UNIVERSALE PER PIPETTE</b> Materiale: PVC. Dimensioni mm220x300	<b>UNIVERSAL BASIN FOR PIPETTES</b> Material: PVC. Dimensions 220x300 mm
28KL0592	<b>CILINDRO PER PIPETTE.</b> Materiale: Polipropilene. ø cilindro mm 83 - h mm 420. E' particolarmente utile per conservare le pipette pulite al di fuori del contatto con l'aria. E' munito di coperchio in polietilene.	<b>CYLINDER FOR PIPETTES</b> Material: Polypropylene. ø cylinder 83 mm - h 420 mm. Particularly useful for keeping clean pipettes out of contact with the air. Fitted with polyethylene top.
28KL0310	<b>PIPETTE GRADUATE</b> - Materiale polipropilene - Graduazione indelebile fino alla punta. Zero in alto e calibratura per scolo libero.	<b>GRADUATED PIPETTES</b> - Material: polypropylene - Indelible graduation up to the tip. Zero at the top and free-flow calibration.
28KL0311	Capacità ml      Div. ml 1                    1/10	Capacity: ml      Div. ml 1                    1/10
28KL0312	2                    1/10	2                    1/10
28KL0313	5                    1/10	5                    1/10
	10                   1/10	10                   1/10
28KL1990	<b>PIPETTE TARATE</b> - Materiale polipropilene - Pipette tarate ad un tratto in polipropilene autoclavabile	<b>SECTION CALIBRATED PIPETTES.</b> Material polypropylene. One stroke calibration. Autoclave proof.
28KL1991	Capacità ml 1	Capacity: ml 1
28KL1992	2	2
28KL1993	5	5
28KL1994	10	10
28KL1995	25	25
	50	50



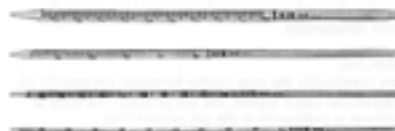
Art. 28KL0200



Art. 28CI1716



Art. 28KL0592



Art. 28KL0310 - 28KL0313



Art. 28KL0996



Art. 28KL1990 - 28KL1995

Art.	Descrizione	Description																																																																																																												
	<p><b>IMBUTI PER ANALISI</b> Materiale: polipropilene - Particolarmente studiati per tutti i normali impieghi di laboratorio. Corpo con pareti inclinate a 60° munito di scanalature, con dimensioni corrispondenti ai vari tipi di filtri sia normali che a pieghe. Sopportano temperature fino a 120 °C e possono essere sterilizzati in autoclave.</p> <table border="1"> <thead> <tr> <th>ø mm</th> <th>ø gambo mm</th> </tr> </thead> <tbody> <tr><td>25</td><td>4</td></tr> <tr><td>35</td><td>5</td></tr> <tr><td>45</td><td>5</td></tr> <tr><td>65</td><td>9</td></tr> <tr><td>80</td><td>10</td></tr> <tr><td>100</td><td>11</td></tr> <tr><td>120</td><td>11</td></tr> <tr><td>150</td><td>14</td></tr> <tr><td>180</td><td>14</td></tr> </tbody> </table> <p><b>IMBUTI PER TRAVASO</b> Materiale: polietilene rigido Colore di serie: bianco</p> <table border="1"> <thead> <tr> <th>ø superiore</th> <th>ø inferiore</th> </tr> </thead> <tbody> <tr><td>80</td><td>8</td></tr> <tr><td>100</td><td>10</td></tr> <tr><td>120</td><td>12</td></tr> <tr><td>140</td><td>16</td></tr> <tr><td>170</td><td>17</td></tr> <tr><td>210</td><td>21</td></tr> <tr><td>250</td><td>25</td></tr> <tr><td>300</td><td>30</td></tr> <tr><td>400</td><td>40</td></tr> <tr><td>450</td><td>34</td></tr> </tbody> </table> <p><b>IMBUTI A GAMBO LUNGO</b> Materiale: polipropilene - Particolarmente studiati per i problemi della chimica analitica. Corpo angolato esattamente di 60°, munito di scanalature. Il gambo lungo si riempie di liquido filtrato creando sotto il filtro una depressione che rende più rapida la filtrazione</p> <table border="1"> <thead> <tr> <th>ø mm</th> <th>lung. gambo mm</th> <th>ø mm</th> </tr> </thead> <tbody> <tr><td>60</td><td>150</td><td>8</td></tr> <tr><td>80</td><td>150</td><td>8</td></tr> <tr><td>100</td><td>150</td><td>8</td></tr> </tbody> </table>	ø mm	ø gambo mm	25	4	35	5	45	5	65	9	80	10	100	11	120	11	150	14	180	14	ø superiore	ø inferiore	80	8	100	10	120	12	140	16	170	17	210	21	250	25	300	30	400	40	450	34	ø mm	lung. gambo mm	ø mm	60	150	8	80	150	8	100	150	8	<p><b>FUNNELS FOR ANALYSIS</b> Material: polypropylene - Specially studied for all normal laboratory uses. Body with 60° inclined grooved walls and dimensions corresponding to the various filter types, both normal and pleated. Withstand temperatures up to 120 °C and are autoclave proof.</p> <table border="1"> <thead> <tr> <th>ø mm</th> <th>shank ø mm</th> </tr> </thead> <tbody> <tr><td>25</td><td>4</td></tr> <tr><td>35</td><td>5</td></tr> <tr><td>45</td><td>5</td></tr> <tr><td>65</td><td>9</td></tr> <tr><td>80</td><td>10</td></tr> <tr><td>100</td><td>11</td></tr> <tr><td>120</td><td>11</td></tr> <tr><td>150</td><td>14</td></tr> <tr><td>180</td><td>14</td></tr> </tbody> </table> <p><b>TRANSFER FUNNELS</b> Material: rigid polythene Standard colour: white</p> <table border="1"> <thead> <tr> <th>upper ø</th> <th>lower ø</th> </tr> </thead> <tbody> <tr><td>80</td><td>8</td></tr> <tr><td>100</td><td>10</td></tr> <tr><td>120</td><td>12</td></tr> <tr><td>140</td><td>16</td></tr> <tr><td>170</td><td>17</td></tr> <tr><td>210</td><td>21</td></tr> <tr><td>250</td><td>25</td></tr> <tr><td>300</td><td>30</td></tr> <tr><td>400</td><td>40</td></tr> <tr><td>450</td><td>34</td></tr> </tbody> </table> <p><b>FUNNELS WITH LONG SHANK</b> Material: polypropylene - Specially studied for analytical chemistry use. Grooved body angled by exactly 60°. The long shank is filled with filtered liquid, thereby creating a depression under the filter that accelerates filtration times.</p> <table border="1"> <thead> <tr> <th>ø mm</th> <th>shank length mm</th> <th>ø mm</th> </tr> </thead> <tbody> <tr><td>60</td><td>150</td><td>8</td></tr> <tr><td>80</td><td>150</td><td>8</td></tr> <tr><td>100</td><td>150</td><td>8</td></tr> </tbody> </table>	ø mm	shank ø mm	25	4	35	5	45	5	65	9	80	10	100	11	120	11	150	14	180	14	upper ø	lower ø	80	8	100	10	120	12	140	16	170	17	210	21	250	25	300	30	400	40	450	34	ø mm	shank length mm	ø mm	60	150	8	80	150	8	100	150	8
ø mm	ø gambo mm																																																																																																													
25	4																																																																																																													
35	5																																																																																																													
45	5																																																																																																													
65	9																																																																																																													
80	10																																																																																																													
100	11																																																																																																													
120	11																																																																																																													
150	14																																																																																																													
180	14																																																																																																													
ø superiore	ø inferiore																																																																																																													
80	8																																																																																																													
100	10																																																																																																													
120	12																																																																																																													
140	16																																																																																																													
170	17																																																																																																													
210	21																																																																																																													
250	25																																																																																																													
300	30																																																																																																													
400	40																																																																																																													
450	34																																																																																																													
ø mm	lung. gambo mm	ø mm																																																																																																												
60	150	8																																																																																																												
80	150	8																																																																																																												
100	150	8																																																																																																												
ø mm	shank ø mm																																																																																																													
25	4																																																																																																													
35	5																																																																																																													
45	5																																																																																																													
65	9																																																																																																													
80	10																																																																																																													
100	11																																																																																																													
120	11																																																																																																													
150	14																																																																																																													
180	14																																																																																																													
upper ø	lower ø																																																																																																													
80	8																																																																																																													
100	10																																																																																																													
120	12																																																																																																													
140	16																																																																																																													
170	17																																																																																																													
210	21																																																																																																													
250	25																																																																																																													
300	30																																																																																																													
400	40																																																																																																													
450	34																																																																																																													
ø mm	shank length mm	ø mm																																																																																																												
60	150	8																																																																																																												
80	150	8																																																																																																												
100	150	8																																																																																																												



Art. 28KL0145 - 28KL0156



Art. 28PL0171 - 28PL0199



Art. 28KL0162 - 28KL0165