

SESSOLE

PP

Sessole in PP dotate di forma adatta per facilitare il campionamento. Base piatta ed angoli arrotondati per facilitarne la pulizia. ADATTE AL CONTATTO ALIMENTARE.

MEASURING SCOOPS

PP

PP scoops shaped conveniently for sampling. Flat bottom with beveled angles for easy cleaning. SUITABLE FOR FOODSTUFF.

PELLES

PP

Pelles en PP dont la forme est adaptée aux prélèvements. Base plate et angles arrondis pour un nettoyage facile. ADAPTÉS AUX ALIMENTS.

Art.	Capacità ml Capacity ml Capacité ml	Dimensioni mm Dimensions mm Dimensions mm
1057	10	32x103x16
1058	25	43,8x137,3x21
1059	50	55,4x163,7x26
1060	100	67,2x201,7x34
1062	250	94x261,5x43,7
1063	500	112x315x55
1064	1000	141x386,6x69,4



SESSOLE

HDPE

Realizzata in HDPE, è concepita per un utilizzo di tipo industriale massivo. Possiede una forma arrotondata per semplificare il trasferimento del materiale campionato. ADATTE AL CONTATTO ALIMENTARE.

INDUSTRIAL SCOOPS

HDPE

This scoop, made of HDPE, is particularly designed for heavy industrial use. Features a round shaped design to facilitate complete transfer of sampling material. SUITABLE FOR FOODSTUFF.

PELLES

HDPE

Réalisée en HDPE, elle est conçue pour utilisation de type industriel massif. Forme arrondie pour simplifier le transfert du matériel échantillonnage. ADAPTÉS AUX ALIMENTS.

Art.	Capacità ml Capacity ml Capacité ml	Lunghezza cm Length cm Longueur cm
1110	250	25
1111	500	30
1066	1000	35
1112	1500	40



TUBI DA LABORATORIO ISOFLEX

PVC

Tubo da laboratorio in PVC trasparente, autoclavabile. Fornito in matasse della lunghezza di 20 mt. ESENTE DA FTALATI

ISOFLEX LABORATORY HOSES

PVC

Autoclavable PVC hoses, transparent. Supplied in 20 meter rolls PHTHALATES FREE

TUYAUX POUR LABORATOIRE ISOFLEX

PVC

Tuyau pour laboratoire en PVC transparent, autoclavable. Fourni en rouleaux de 20 mètres. SANS PHTALATES

Caratteristiche tecniche

Colore: incolore
Odore: nessuno
Sapore: nessuno
Invecchiamento: assente
Ossidazione: assente

Technical data

Colour: clear
Odour: none
Taste: none
Ageing: none
Oxidation: none

Chemical resistance

Colour: clear
Odeur: sans
Goût: sans
Vieillessement: sans
Oxydation: sans

Resistenza chimica

Acidi forti: buona
Acidi deboli: eccellente
Basi forti: buona
Basi deboli: eccellente
Solventi organici: scarsa

Chemical resistance

Strong acids: good
Weak acids: excellent
Strong alkalis: good
Weak alkalis: excellent
Organic solvents: fair

Résistance chimique

Acides forts: bonne
Acides faibles: excellente
Alkali forts: bonne
Alkali faibles: excellente
Solvents organiques: faible



Art.	Ø int mm I.D. Ø mm Ø intérieur mm	Ø est mm O.D. Ø mm Ø extérieur mm	Spessore mm Thickness mm Épaisseur du tube mm
1760	0,8	2,4	0,8
1761	2,0	4,0	1,0
1762	4,0	6,0	1,0
1763	5,0	8,0	1,5
1764	6,0	9,0	1,5
1765	7,0	11,0	2,0
1766	8,0	12,0	2,0
1767	10,0	14,0	2,0
1768	12,0	17,0	2,5

