Kartell Measuring cylinder

In polypropylene, with circular base - Short version With high chemical resistance - Autoclavable Graduated with inalterable and embossed reference notches

Suitable for contact with food - Resistant up to +120°C

Capacity	ml	100	250	500	1000
Code		K 3921 3100	K 3921 3250	K 3921 3500	K 3921 3990
K 3921/3	Each €				
Subdivision	ml	5	10	10	25
Ø x height	mm	34x178	45,5x264	55,5x305	70x332

BC><u>TOOLS</u> Squeeze bottle

In polyethylene - Ideal for distilled water

The liquid transfer occurs through pressure on the container - Tube with extractable tip

Suitable for contact with food

Capacity ml		250	500	1000
Code		K 3921 5250	K 3921 5500	K 3921 5990
K 3921/5	Each €			
Body Ø x height	mm	60x140	75x180	95x220

Kartell Cylindrical container with cover

In high density polyethylene

The wide opening makes them suitable for preserving powders and solid samples Supplied with cover and under-cover

Capacity ml		250	500	1000			
Code		K 3921 6250	K 3921 6500	K 3921 6990			
K 3921/6	Each €						
Opening Ø	mm	50	70	85			
Body Ø x height	mm	69x94	86x107	111x128			

CE

Scoop

In polypropylene - Round opening suitable for transferring sampled material Suitable for contact with food

Capacity ml		500	1000	
Code		K 3921 8500	K 3921 8990	
K 3921/8	Each €			
Total length	mm	300	350	

Funnels

With rigid dispenser with air expulsion hollow

In stainless steel

Diameter	mm	200	240	300
Code		K 3922 0200	K 3922 0240	K 3922 0300
K 3922/0	Each €			

In high-quality polyethylene, resistant to gasoline and oil With flexible unscrewable tube

Version with cap - With tube-protecting cap and splash-proof edges Diameter 180 mm Tube length 270

Diameter 160 mm - 1									
Code K 3922 2180	K 3922/2	Each €	> 1						
Version without cover - With hole for hanging									
	0 0								
Diameter 210 mm - T	ube length 420 mm								
Code K 3922 3210	K 3922/3	Each €	> 1						

In high density and high resistance polyethylene

Round edge to avoid overflow al rubbing to avoid counter a With out

Diameter	mm	120	140	180		
With external rubbing to avoid counter pressure and eyelet for hanging						
ribaria edge to avera evenient						

Diameter	mm	120	140	180	220
Code		K 3922 5120	K 3922 5140	K 3922 5180	K 3922 5220
K 3922/5	Each €				
Shank Ø	mm	50	55	67	80





