

TeleScoop | for industry and water treatment



TeleScoop is a versatile sampling system with exchangeable tools for a wide range of applications. The tools (angular beaker, pendulum beaker, bottle holder, stainless steel beaker and dip net) are attached to the telescopic rod by a practical snap-in joint.

Ideal for sampling from baths, tanks, shafts, open water courses etc. Sampling depths down to 6 m can be reached with the adjustable telescopic aluminium rod.

For industry and water treatment



② Angular beaker The beaker is adaptable to different container shapes by adjustable angle setting (up to 90°).

Polypropylene



③ **Pendulum beaker PP** This beaker automatically swings to a horizontal position. Nothing can be spilt. Suitable therefore for deep and narrow shafts (Ø 150 mm).

Polypropylene



④ Pendulum beaker stainless steel

This beaker automatically swings to a horizontal position. Nothing can be spilt. Suitable therefore for deep and narrow shafts (Ø 130 mm).

Stainless steel AISI
304 (1.4301)

① Telescopic rod

Different tools can be attached to the telescopic rod (snap-in joint). The individual rods have been provided with an end stop. This means that one rod cannot accidentally slip out of another rod. The telescopic rods cannot be rotated radially, which means even better handling!

Telescopic rod 5355-0280, extremely short model – yet extendable up to 280 cm. Fits into every car boot!

- Increased telescopic rod rigidity by using cold-rolled profile rod
- Springs made of stainless steel



TeleScoop | for industry and water treatment



(5) **Bottle holder** Holds all bottles up to 88 mm Ø. Plastic, glass or metal bottles can be securely filled in this way. Angle steplessly adjustable up to 90°.

- With universal quick tightening strap
- Polypropylene/PA



6 Stainless steel beaker

Beaker with scraper, contents 1000 ml. Ideal for powder, granules, pastes, mud.

- Sterilisable
- Stainless steel AISI 304 (1.4301)



⑦ Surface catch net Catch net for taking solid and organic samples from water courses.

PVC/PA blue

 \wedge

- L 310 x W 280 mm
- Mesh width 2–5 mm



③ Depth catch net Catch net for taking solid and organic samples from water courses.

PP/PA blue

(1)

- L 190 x W 430 mm
- Net depth 250 mm
- Mesh width 2-5 mm



1	Toloscopic rod	

Length infi- nitely variable from	No. of rods	Price €	Quantity scale from	Scale price €	ltem no.	
65-120 cm	2	24.05	10	21.90	5355-0120	N4
70-180 cm	4	40.75	10	37.65	5355-0180	N4
125-250 cm	2	30.80	10	28.70	5355-0250	N4
95-280 cm	4	48.10	10	43.50	5355-0280	N4
115-300 cm	3	48.10	10	43.50	5355-0300	N4
165-450 cm	3	67.15	10	60.15	5355-0450	N4
175-600 cm	4	82.40	10	76.40	5355-0600	N4

	Model	Capacity ml	Price €	Quantity scale from	Scale price €	ltem no.	
2	Scoop angular beaker	600	46.00	10	41.70	5354-0050	N4
2	Scoop angular beaker	1000	46.95	10	42.15	5354-0100	N4
2	Scoop angular beaker	2000	51.60	10	46.30	5354-0200	N4
3	Pendulum beaker PP	600	42.95	10	38.70	5354-5050	N4
3	Pendulum beaker PP	1000	45.05	10	40.35	5354-5100	N4
3	Pendulum beaker PP	2000	49.00	10	44.30	5354-5200	N4
4	Pendulum beaker AISI 304	1000	166.55	5	153.65	5354-3000	N4
5	Bottle holder	750	53.70	10	48.20	5354-4100	N4
6	Stainless steel beaker	1000	127.50	5	114.20	5354-2000	N4
7	Surface catch net		52.75	5	49.55	5354-5020	N4
8	Depth catch net		57.60	5	54.10	5354-5010	N4