

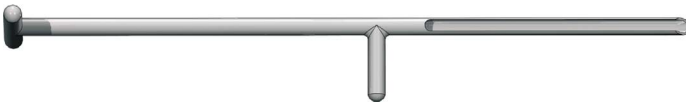
GeoSampler, Puerkhauer

Soil sampling for professionals
NEW – now made from stainless steel with titanium parts



GeoSampler

Hand sampler with ball-shaped handle for manual sampling from flowerpots, containers, plant pots, flowerbeds, green houses.



GeoSampler

High-precision sampler for light soils, meadows and lawns. The foot-rest of model 5006 makes work much easier.

- Depth scale with 10 cm divisions



GeoSampler

High-precision sampler for light soils.

- Depth scale with 10 cm divisions
- Stainless steel handle



Puerkhauer

Very robust sampler for heavy and stony soils. Model 5018 has a conically tapering tip from 60 cm which makes it much easier to extract the driven-in sampler. Ideal for N-min sampling 0-90 cm (mineral nitrogen determination).

- Depth scale with 10 cm divisions
- Attachable handle, with non-slip rubber grips
- Reinforced impact head

	NEW	GeoSampler 5000	GeoSampler 5002 (closed head groove)
Total length		350 mm	380 mm
Groove length		200 mm	250 mm
Outer dia.		16 mm	22 mm
Inner dia. groove		14 mm	17 mm
Ball handle dia.		30 mm	50 mm
Weight		0.19 kg	0.32 kg
Material		Stainless steel	Stainless steel
Price/Unit		90,00	99,00
Article No.		5345-5000 N2	5345-5002 N2

	NEW	GeoSampler 5006 with foot rest	GeoSampler 5003 without foot rest
Total length		810 mm	600 mm
Groove length		300 mm	300 mm
Outer dia.		20 mm	17,2 mm
Inner dia. groove		14 mm	12,6 mm
Weight		1.5 kg	0.55 kg
Material		Stainless steel	Stainless steel
Price/Unit		120,00	92,00
Article No.		5345-5006 N2	5345-5003 N2

	NEW	GeoSampler 5010
Total length		815 mm
Groove length		600 mm
Outer dia.		22 mm
Inner dia. groove		15 mm
Weight		1.25 kg
Material		Stainless steel
Price/Unit		120,00
Article No.		5345-5010 N2

	NEW	GeoSampler 5012	GeoSampler 5018
Total length		810 mm	1175 mm
Groove length		600 mm	1000 mm
Outer dia. top		20 mm	28 mm
Outer dia. bottom		20 mm	25 mm
Inner dia. groove		13 mm	18 mm
Weight		2.4 kg	3.8 kg
Material		Stainless steel	Stainless steel
Price/Unit		240,00	490,00
Article No.		5345-5012 N2	5345-5018 N2