



P1.01

Hand auger equipment is extremely suitable for soil research. As almost any type of soil sets its own demands where it concerns the model of the auger to be applied.

In the course of the years many models have been developed. Years of experience and many contacts with soil researchers at home and abroad made it possible to achieve the optimum design for various types.

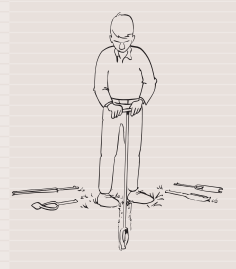
By applying extension rods with a bayonet- or a conical threaded connection augering to greater depths is possible. With hand auger equipment a depth of 8-10 meter can realistically be achieved. The maximum boring depth strongly depends on various factors such as: depth of the groundwater, the soil profile, the characteristics of the material the auger has to pass through.

As with any tool or equipment, hand auger equipment too has to meet certain requirements.

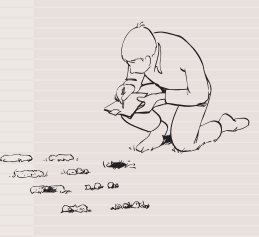
The most important requirements are:

- ☐ The equipment should be efficient, i.e. it should be such that, depending on the type of soil research and the requirements the research should meet, this research can be executed as fast and accurate as possible.
- ☐ The equipment should be solid and strong.
- As in general little manpower is available for soil research in the field, and sometimes long distances have to be covered carrying the equipment, it is an important condition that the equipment should be light and easy to handle.
- The augers have been made of a high grade non-toxic steel and a carefully selected hardening treatment contributes to achieve a wear resistant and solid design.

For augering heterogeneous soils it is practical if various auger types are available. With the auger set for heterogeneous soils the right auger type is always at hand.



Arranging the soil sample allows for a study of the profile.





Hand auger set for heterogeneous soils (bayonet connection)

BENEFITS

Hand auger equipment

- High tensile strength forged auger bodies
- Perfect auger body shapes for optimal drilling
- Non toxic steel for all types of analyses
- Rapid connectible extension rods



Eijkelkamp reserves the right not to be responsible for the topicality, correctness, completeness or quality of the information provided. We reserve the right to alter equipment, procedures and specifications.

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To remove the sample from the Edelman auger, it is placed with its tip down on the surface, after which it is turned 180°.



The stony soil auger is used for soils with a large gravel content.



TOPRAK BURGULARI HAND AUGER EQUIPMENT



Description of various auger types

Edelman augers

This type of soil auger is by far the most used auger. The typical design of the Edelman auger allows for a minimum of friction during penetration into the soil, and the extraction of the auger from the soil, which means less physical effort. To achieve optimal results, the auger type should be chosen in respect of the soil type in question. There are 4 types: the clay-, sand-, coarse sand- as well as a combination type.

- Clay soils are very cohesive. Therefore the blades of the clay auger can be narrow, having the advantage that they meet with little resistance.
- ☐ Sandy soils are not cohesive. To keep the sample inside the auger, this type has broad blades.
- Coarse sand soils and extremely dry sand soils have little or no cohesion at all. The blades of this auger are extended with extra wings, thus forming an almost closed auger.

The combination auger type gets a reasonably good hold of sandy material while clayey material can be fairly easily removed from the auger body.

Riverside auger

This design is very suitable for augerings in hard, stiff soils, mixed with fine gravel both above and below the ground water level. The very sharp extremities of the auger bits point at an angle downwards. This design makes the auger go through the soil easily.

Stony soil auger

For soils with a large gravel content. The auger body for stony soils consists of a heavy steel strip, vaulted all along, which is bent double by forging. The pointed cutting bits of the strip are bent outward, thus creating a hole some-what wider than the average body diameter. The stony soil auger is used when the Riverside auger is not yielding adequate results in coarse gravel soils.



Edelman augers: clay, combination, sand and coarse sand type



Riverside auger



Stony soil auger

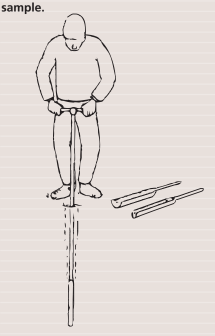
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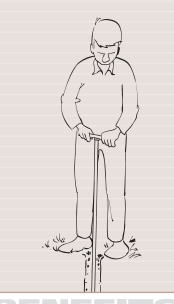


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The gouge auger with the smallest diameter is used for the deepest



By means of a stone catcher a stone is removed from the auger hole.



Piston sampler

• Perfect profile description in one minute

- No hassle with casings and coring tubes
- View up till 2 m of saturated sandy soil
- · Also for water bottoms



Spiral auger

The spiral auger operates similar to a corkscrew and does not cut off the soil. The auger is usually applied when hard layers need to be penetrated. The spiral auger has a negative end, i.e. the centre of the auger end is whetted away. For profile research (soil mapping) the spiral auger is seldom used. Its use is confined to augering through very hard layers, e.g. boreore, brick layers, chalk and lime profiles in combination with other auger types. The single spiral auger is standard equiped with a contact for electrodes.

Stone catcher

This auger type is used to remove loose stones from the auger hole.

Soft soil auger

This special type of Edelman auger has an extended auger body (sensitive to torsion) and is suitable only for sampling very soft (clay) soils.



Spiral auger and stone catcher



Soft soil auger

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Gouge auger

The gouge auger can be used for sampling with a minimal disturbance of more or less soft, cohesive layers e.g. wet clay, peat.

Piston sampler

The piston sampler differs completely in design and application from the augers described before and is very suitable for sampling less cohesive soil layers (sand) below the groundwater table. The piston sampler is also suitable for sampling sediments with a sand content. Essential differences between the other augers and the piston sampler are:

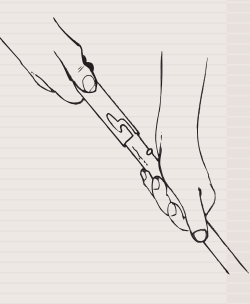
- ☐ The piston sampler can only be applied below the water table and in moderately cohesive soils like sand, weak soil layers, etc.
- The piston sampler can take almost undisturbed samples.
- ☐ The piston sampler takes samples of 50, 100, 150 and 200 cm, while the other Edelman handaugers have a maximum sample length of about 15 cm.



Gouge auger and piston sampler



The connection is locked by pushing a coupling sleeve over both parts.



A spanner is used to tighten the conical screw thread connection.



Ergonomic handle

- Always works at the right height
- Less wear and tear for wrist, elbow, shoulders
- Less torque required by larger handles
- Ratchet system so no full turns necessary
- Turns clock and anti-clockwise

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Handles and extension rods

Extension rods can be applied when the augering / sampling depth can not be reached with a single or standard bi-partite auger. By placing extension rods between the handle and the bottom part of the auger, it is possible to auger to a greater depth. There are two types of connection: the bayonet connection and the conical threaded connection.

Bayonet connection

The advantage of the bayonet connection is that it is a very fast coupling with little weight. A slight disadvantage is that it is not free of play. The bayonet connection is considered as the standard connection.

Conical screw thread connection

This connection is based on the male and female threads on the parts to be coupled. Bij firmly tightening the connection with the aid of spanners, a rigid construction is made.

Ergonomic handle

In view of the limited scientific knowledge burdening the body and the lack of proper regulations with regard to Ergonomics, the awareness of the importance of ergonomically sound ways of working mostly has to come from the business world itself.

The T-handle has been extended and its grip points for exerting the force have been put in a different place with the result that the user does not have to exert as much force on the handle.

The added ratchet system and the rounded ends to the handle puts the wrist of the user into a more neutral position while twisting and turning the auger. The force on the handle used for pushing and pulling from an ergonomic point of view is best exerted from a neutral wrist position.



Bayonet connection



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Conical screw thread connection

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The advantages

The ergonomic hand auger set for heterogeneous soils is used to carry out manual drilling and sampling in a great variety of different soils in an ergonomically sound way. It is particularly suitable for general soil investigation (description of the layering, geology, archeaology) as well as taking samples for such activities as environmental research. It can carry out drillings to a depth of 5 metres, depending on the depth of the groundwater, the build-up of the soil and the nature

Ergonomical auger set

01.11.SE

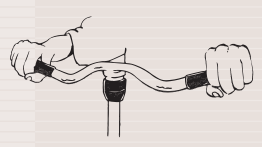
For every type of soil above or under the groundwater table there is an auger type that is specifically suited to that situation. During the drilling process changes can be made from one type of auger to another without any problems.

of the material to be drilled into.

Extensions can be added to the soil drilling system adding 50 cm with each additional piece, which is also the difference in height of the working area. A list of the (ergonomic) advantages of the new ergonomic soil drilling system:

- ☐ The working height and the height setting have been improved.
- ☐ A so-called 'halt knob' has been added that acts as a 'stop' making it impossible to drill too low to the ground.
- ☐ The T-handle has been extended and its grip points for exerting the force have been put in a different place with the result that the user does not have to exert as much force on the handle.
- A ratchet system and rounded ends to the handle have been added. This puts the wrists of the user into a more neutral position while twisting and turning the auger.
- ☐ It allows drilling near other objects.
- The square tubing is easy to adjust and is therefore more comfortable for the user.
- Universal bayonet connection.

The handle is supplied with a ratched system.



The ergonomical auger can be extended rapidly and easily in 50 cm stages using the halt-knob.



Drilling can be done in an ergonomical sound way.



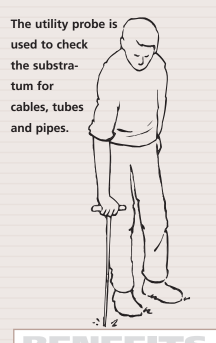


Ergonomical auger set with bayonet connection

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After a sample has been taken from the bottom of the auger hole using the gouge auger (for instance in peat) it is pulled up with the push-pull handle.



Auger sets for

- Range of auger bodies copes with all soils
- Includes piston sampler for saturated sands
- Quick check water levels with level sounder
- Proven: Kit will serve tenths of years

heterogeneous soils

TOPRAK BURGULARI HAND AUGER EQUIPMENT



01.11.SO Auger set for heterogeneous soils

Augerings and samplings in homegeneous soils (soils with an uniform soil profile), in almost all cases can be executed with one type of auger. For augerings in heterogeneous soils (soils with a layered soil profile), several different auger types will be applied. This led to the composition of an auger set for heterogeneous soils.

With the standard set it is possible to execute manual augering to a depth of 5 meter, without great physical effort.

The standard auger set comprises different auger types, diameter 7 cm, so that this set can be used successfully with augerings in layered soil profiles. The set can be used for augerings above the water table in all soils, and below the water table in cohesive soils.

The auger set (with bayonet connection), among other items, comprises: 4 types of Edelman augers (clay-, sand-, coarse sand and combination type), a Riverside auger, a stony soil auger, a spiral auger, a piston sampler and a gouge auger. The set additionally contains: extension rods, a fiberglass utility probe, a sounding device with measuring tape, a push-/pull handle, maintenance equipment and a field data registration set. The complete set is delivered in an aluminium transport case.

01.11.SZ Auger set for heterogeneous soils

This auger set for heterogeneous soils is the same as the one mentioned above, but with a connection based on the male and female threads on the parts to be coupled: the conical screw thread connection.



Hand auger set with conical screw thread connection

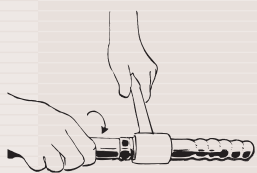




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The synthetic grip is screwed

in the handle.



The geological prospecting kit weighs

only 16.5 kg and allows quick

tracking in the bush.

01.16 Prospecting kit for geological surveysEijkelkamp Agrisearch Equipment composed a prospecting kit for general geological surveys.

The kit can be used for augerings in heterogeneous soils (agricultural and environmental soil research), to improve the mobility it comprises less different auger types. In this way it can be transported in a carrying bag. All augers, handles and extension rods are packed in a backpack.

With this standard kit it is possible to execute manual augerings to a depth of 7 metres, without great physical effort.

The set is also used to drill shotholes by hand in areas with difficult access. Each seismic field crew should have a set available for scouting and drilling purposes. The backpack ensures quick mobilisation and quicker tracking in the bush.

The prospecting kit includes:

4 types of Edelman augers (clay-, sand-, coarse sand- and combination type), a Riverside auger, a stony soil auger and a handle with extension rods. The augers and extension rods have bayonet connections; a very fast coupling with little weight.

Advantages

- Very complete, always the right type of auger available.
- Strong and solid equipment.
- Limited investment.
- ☐ Light weight (only 16.5 kg).
- The backpack allows for quick mobilisation and quicker tracking in the bush.
- ☐ Improvement of production of shotholes.
- Minimal training required.
- Reduction in medical care towards muscle pain.



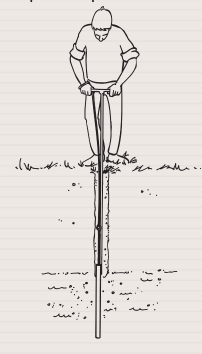
Prospecting kit for geological surveys with bayonet connection

Eijkelkamp Agrisearch Equipment

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A sample is taken by means of a piston sampler.



Emptying the piston sampler in the sample reservoir.



BENEFITS

Bi-partite augers

- Two strong yet light types of connections
- Screw connection optimal for hammering
- Bayonet couplings for optimal rapidity
- A variety of additional tools can be connected

TOPRAK BURGULARI HAND AUGER EQUIPMENT



Bi-partite augers

01.02 Bi-partite Edelman augers

Bi-partite augers are manufactured with the standard bayonet connection or a conical screw thread connection. Available as clay-, sand-, coarse sand- and combination type.

01.04 Bi-partite Riverside augers

This design is very suitable for augerings in hard, stiff soils, mixed with fine gravel both above and below the ground water level. Available with standard bayonet or conical screw thread connection.

01.06 Bi-partite augers for stony soils

For soils with a large gravel content. Available with standard bayonet or conical screw thread connection.

01.08 Bi-partite spiral auger

To penetrate hard layers at greater depths, available with standard bayonet or conical screw thread connection.

01.09.SA Piston Sampler set

01.09.SB Dividable piston sampler set

The sets are very suitable for sampling less cohesive soil layers below the (ground) water table to a depth up to 5 metres. The samples show little disturbance and therefore are suitable for very accurate profile description.

With the set 01.09.SA one piston sampler is used with a sample gutter to empty the sampler in. The sampler with various accessories can be transported in the field in a carrying bag.

The 01.09.SB set with dividable piston sampler enables you to take samples of various lengths with sample tubes with 50, 100 and 150 cm length. This sampler is easier to clean and the samples can be transported in the tubes.



Bi-partite Edelman auger



01.09.SA Piston sampler set

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grease resistant, sturdy, with



Art.no. Description Qty. Art.no. Description Qty. in set in set www.yeneranalitik.com info@yeneranalitik.com P1.01 Hand auger equipment short sleeve Tel: 0216 3629935 **08.09.08 Flat brush, length 35 cm **01.11.01.02 Oilpad Hand auger equipment is Fax: 0216 4104663 supplied as four different **01.11.01.03 Vaseline 1 **01.15.01 Utility probe with cone types of complete standard Ø 19 mm, fibre glass, length sets: 105 cm, Ø shaft 12.5 mm. For - Ergonomical auger set with safely checking the substratum special ergonomic T-handle - Basic hand auger set with for cables, tubes and pipes bayonet connections **01.11.02.01 Padlock - Basic hand auger set with **01.11.02 Aluminium transport case, Ø 108x23x14 cm (outside) conical screw thread **01.11.05 Carrying bag for ergonomical connections handle (01.10.20.BE) with - Geological prospecting kit in carrying bag (backpack) adjustable carrying strap and storage bags for bottom parts 01.11.SE (2x) and extension rods (2x). Ergonomical auger set for heterogeneous soils, for 01.11.SO Auger set for heterogeneous ergonomical sound handsoils, standard set for augeoperated augerings to a rings to a depth of 5 m. With depth of 5 m. With unpainunpainted augers for environted augers for environmenmental research tal research. Handle, normal, 60 cm, with **01.10.17.B 1 **01.10.20.BE Handle, ergonomical design, all synthetic, detachable grip 1 (model protected), with (incl. coupling sleeve), bay. ratchet (l+r), 25-50 cm slidable, **01.02.01.07.B Edelman auger, bottom part, with insulated grips, bayonet clay type, bay., Ø 7 cm connection (incl. coupling **01.02.02.07.B Edelman auger, bottom part, sleeve) comb. type, bay., Ø 7 cm **01.02.01.07.BE Edelman auger, bottom part 1 **01.02.03.07.B Edelman auger, bottom part, for ergonomical handle sand type, bay., Ø 7 cm (01.10.20.BE), il clay type, **01.02.04.07.B Edelman auger, bottom part, bay., Ø 7 cm coarse sand type, bay., Ø 7 cm **01.02.02.07.BE Edelman auger, bottom part **01.04.00.07.B Riverside auger, bottom part, for ergonomical handle bay., Ø 7 cm (01.10.20.BE), combi type, **01.06.00.07.B Auger for stony soil, bottom bav.. Ø 7 cm part, bay., Ø 7 cm **01.02.03.07.BE Edelman auger, bottom part 1 **01.08.00.04.B Spiral auger, bottom part, for ergonomical handle bav.. Ø 4 cm (01.10.20.BE), sand type, **01.09.01.B Piston sampler (incl. transport bay., Ø 7 cm **01.02.04.07.BE tube), bottom part, Edelman auger, bottom part 1 operational length 75 cm, bay. for ergonomical handle **01.09.00.02 Ropes (2), stretch-proof, with 1 (01.10.20.BE), coarse sand type, noose, length 5 m. Polyester bay., Ø 7 cm covering, strong stretch-proof **01.04.00.07.BE Riverside auger, bottom part 1 core material for accurate for ergonomical handle operation of pistons in core (01.10.20.BE), bay., Ø 7 cm samplers. Complete with one **01.06.00.07.BE Auger for stony soil, bottom 1 carabine hook part for ergonomical handle **04.02.01.30.B Gouge auger, bottom part, op. (01.10.20.BE), bay., Ø 7 cm length 50 cm, bay., Ø 30 mm **01.08.00.04.BE Spiral auger, bottom part 1 **04.05.01.20 Bent spatula, breadth 20 mm for ergonomical handle **01.10.07.B Extension rod, 100 cm (01.10.20.BE), bay., Ø 4 cm (incl. coupling sleeve) bay. **04.02.01.30.B Gouge auger, bottom part, op. 1 **01.10.08 Push-/pull handle, Ø 22.2 mm 1 length 50 cm, bay., Ø30 mm **01.10.09.B Coupling sleeve **04.05.01.20 Bent spatula, breadth 20 mm **11.01.01.17 Sounding device, Ø 17 mm, 1 **01.10.07.B Extension rod, 100 cm. 4 with eye (incl. coupling sleeve) bay **11.01.02.02 Measuring tape, glass fibre, 1 **01.10.09.BF Coupling sleeve for ergono-1 with hook for sounding device, mical handle (01.10.20.BE) length 5 m **01.10.09.B Coupling sleeve 1 **01.11.04 Field data registration set **11.01.01.17 Sounding device, Ø 17 mm, 1 **01.11.03 Work gloves, pair, oil- and 1 with eye **11.01.02.02 grease resistant, sturdy, with Measuring tape, glass fibre, 1 short sleeve with hook for sounding device, **08.09.08 Flat brush, length 35 cm lenath 5 m **01.11.04 Field data registration set **01.15.01 Utility probe with cone **01.11.03 Work gloves, pair, oil- and

Ø 19 mm, fibre glass, length



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Art.no.	•	Qty. in set	Art.no.	Description	Qty. in set
	105 cm, Ø shaft 12.5 mm. For			Incl. backpack	
**01.11.02	safely checking the substratun for cables, tubes and pipes Aluminium transport case,	n 1	**01.10.17.B	Handle, normal, 60 cm, with all synthetic, detachable grip	
**01.11.02.01	dim. 108x23x14 cm (outside) Padlock	1	**01.02.01.07.B	(incl. coupling sleeve), bay. Edelman auger, bottom part,	
**01.11.01.02	Oilpad	1	**01.02.02.07.B	Clay type, bay., Ø 7 cm Edelman auger, bottom part,	
01.11.SZ	Auger set for heterogene ous soils, standard set for auge-		**01.02.03.07.B	comb.type, bay., Ø 7 cm Edelman auger, bottom part,	
	rings to a depth of 5 m. With unpainted augers for environ-		**01.02.04.07.B	sand type, bay., Ø 7 cm Edelman auger, bottom part,	
	mental research. Augers with conical screw thread connection	on	**01.04.00.07.B	coarse sand type, bay., Ø 7 cm Riverside auger, bottom part,	
**01.10.10.C	Handle, normal, 60 cm, with	1	**01.06.00.07.B	bay., Ø 7 cm Auger for stony soil, bottom	
	all synthetic, detachable grip, conical screw thread		**01.10.07.B	part, bay., Ø 7 cm Extension rod, 100 cm	6
**01.02.01.07.C	Edelman auger, bottom part, clay type, C.sc., Ø 7 cm	1	**01.10.09.B	(incl. coupling sleeve) bay. Coupling sleeve	2
**01.02.02.07.C	Edelman auger, bottom part, comb.type, c.sc., Ø 7 cm	1	**01.14	Carrying bag for field equipment, with two shoulde	1 r
**01.02.03.07.C	Edelman auger, bottom part, sand type, c.sc., Ø 7 cm	1		straps (backpack model), (inside) Ø 17x150 cm	
**01.02.04.07.C	Edelman auger, bottom part, coarse sand type, c.sc., Ø 7 cm	1		Besides standard sets we also	
**01.04.00.07.C	Riverside auger, bottom part,	1		supply the augers as separate	
**01.06.00.07.C	c.sc., Ø 7 cm Auger for stony soil, bottom	1		bi-partite augers in different diameters and with standard	
**01.08.00.04.C	part, c.sc., Ø 7 cm Spiral auger, bottom part,	1		bayonet connection or conica screw thread connection.	1
**01.09.01.B	c.sc., Ø 4 cm Piston sampler (incl. transport tube), bottom part, operation		01.02	Bi-partite Edelman augers.	
**01 10 00 00	length 75 cm, bay.		01.02.01.07.B	Edelman auger, bottom part, clay type, bay., Ø 7 cm	
**01.10.99.08	Coupling part bay. (hole)- c.sc. (outside), incl. coupling sleeve		01.02.01.08.B	Edelman auger, bottom part,	
**01.09.00.02	Ropes (2), stretch-proof, with noose, length 5 m. Polyester	1	01.02.01.10.B	clay type, bay., Ø 8 cm Edelman auger, bottom part,	
	covering, strong stretch-proof core material for accurate		01.02.02.04.B	clay type, bay., Ø 10 cm Edelman auger, bottom part,	
	operation of pistons in core samplers. Complete with one		01.02.02.45.B	comb.type, bay., Ø 4 cm Edelman auger, bottom part,	
**04.02.01.30.C	carabine hook Gouge auger, bottom part, op	. 1	01.02.02.05.B	comb. type, bay., Ø 45 mm Edelman auger, bottom part,	
**04.05.01.20	length 50 cm, c.sc., Ø 30 mm Bent spatula, breadth 20 mm	1	01.02.02.06.B	comb.type, bay., Ø 5 cm Edelman auger, bottom part,	
**01.10.12.C	Extension rod, 100 cm, c.sc.	4		comb.type, bay., Ø 6 cm	
**01.10.15 **99.50.22	Push-/pull handle, Ø 25.4 mm Spanner 20x22 mm	1 2	01.02.02.07.B	Edelman auger, bottom part, comb.type, bay., Ø 7 cm	
**11.01.01.17	Sounding device, Ø 17 mm, with eye	1	01.02.02.07.HB	Edelman auger, bottom part, combination type, bayonet,	
**11.01.02.02	Measuring tape, glass fibre with hook for sounding device	1 e,	01.02.02.08.B	Ø 7 cm, extra hardened Edelman auger, bottom part,	
**01.11.04	length 5 m Field data registration set	1	01.02.02.10.B	comb.type, bay., Ø 8 cm Edelman auger, bottom part,	
**01.11.03	Work gloves, pair, oil- and	1		comb.type, bay., Ø 10 cm	
	grease resistant, sturdy, with short sleeve		01.02.02.10.HB	Edelman auger, bottom part, combination type, bayonet,	
**01.11.01	Maintenance kit (brush, oilpad, vaseline)	1	01.02.02.12.B	Ø 10 cm, extra hardened Edelman auger, bottom part,	
**01.15.01	Utility probe with cone Ø 19 mm, fibre glass, length 1	1	01.02.02.15.B	comb.type, bay., Ø 12 cm Edelman auger, bottom part,	
	05 cm, Ø shaft 12.5 mm. For safely checking the substratun	n	01.02.02.20.B	comb.type, bay., Ø 15 cm Edelman auger, bottom part,	
	for cables, tubes and pipes			comb.type, bay., Ø 20 cm	
**01.11.02	Aluminium transport case, dim. 108x23x14 cm (outside)	1	01.02.03.07.B	Edelman auger, bottom part, sand type, bay., Ø 7 cm	
**01.11.02.01	Padlock	1	01.02.03.10.B	Edelman auger, bottom part, sand type, bay., Ø 10 cm	
01.16	Prospecting kit for geological surveys, standard kit for		01.02.04.07.B	Edelman auger, bottom part, coarse sand type, bay., Ø 7 cm	ı
	augerings to a depth of 7 m.		01.02.04.10.B	Edelman auger, bottom part,	

01.02.04.10.B

Edelman auger, bottom part,

augerings to a depth of 7 m.





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Art.no.	Description	Qty. in set	Art.no.	Description Qty. in set	www.yeneranalitik.com
	coarse sand type, bay.,			la la la la la la la la la la la la la l	info@yeneranalitik.com Tel: 0216 3629935
01.02.06.07.B	Ø 10 cm Edelman auger, counterclock		01.08	Bi-partite spiral augers	
01.02.06.07.В	wise turning, bottom part, combination type, bayonet,		01.08.00.03.B	Spiral auger, bottom part, bay., Ø 3 cm	Fax: 0216 4104663
01.02.01.07.C	Ø 7 cm		01.08.00.04.B	Spiral auger, bottom part, bay., Ø 4 cm	
01.02.01.07.C	Edelman auger, bottom part, clay type, C.sc., Ø 7 cm	,	01.08.00.04.C	Spiral auger, bottom part,	
01.02.01.08.C	Edelman auger, bottom part, clay type, c.sc., Ø 8 cm	,		c.sc., Ø 4 cm	
01.02.01.10.C	Edelman auger, bottom part,	,		Other auger types:	
01.02.02.04.C	clay type, c.sc., Ø 10 cm Edelman auger, bottom part,	,		Piston samplers, bottom parts (extendable). To be used with	
	comb.type, c.sc., Ø 4 cm			handles and extension rods	
01.02.02.45.C	Edelman auger, bottom part,	,		(01.10range) (Only with	
01.02.02.05.C	comb. type, c.sc., Ø 45 mm Edelman auger, bottom part,			bayonet connection).	
	comb.type, c.sc., Ø 5 cm	'	01.09.01.B	Piston sampler (incl. Transport	
01.02.02.06.C	Edelman auger, bottom part,	,		tube), bottom part, operational	
04.00.00.0= =	comb.type, c.sc., Ø 6 cm		04.00.00.5	length 75 cm, bay.	
01.02.02.07.C	Edelman auger, bottom part, comb.type, c.sc., Ø 7 cm	,	01.09.02.B	Piston sampler (incl. transport tube and sampler gutter)	
01.02.02.08.C	Edelman auger, bottom part,			bottom part, op.length	
71.02.02.00.0	comb.type, c.sc., Ø 8 cm	'		200 cm, bay.	
01.02.02.10.C	Edelman auger, bottom part,	,	01.09.00.01	Piston for piston sampler	
	comb.type, c.sc., Ø 10 cm		01.09.00.02	Ropes (2), stretch-proof, with	
01.02.02.12.C	Edelman auger, bottom part,	,		noose, length 5 m. Polyester	
01.02.02.15.C	comb.type, c.sc., Ø 12 cm Edelman auger, bottom part,			covering, strong stretch-proof core material for accurate	
71.02.02.13.0	comb.type, c.sc., Ø 15 cm	'		operation of pistons in core	
01.02.02.20.C	Edelman auger, bottom part,	,		samplers. Complete with one	
	comb.type, c.sc., Ø 20 cm			carabine hook	
01.02.03.07.C	Edelman auger, bottom part, sand type, c.sc., Ø 7 cm	,		Stone catchers, bottom parts	
01.02.03.10.C	Edelman auger, bottom part,	,		(extendable). To be used with	
	sand type, c.sc., Ø 10 cm			handles and extension rods	
01.02.04.07.C	Edelman auger, bottom part,			(see 01.10range). With	
01.02.04.10.C	coarse sand type, c.sc., Ø 7 cr Edelman auger, bottom part,			bayonet (B) and conical	
J1.02.04.10.C	coarse sand type, c.sc., Ø 10 d			threaded (C) connection.	
	20 a. 50 sa. 1 a cype, e. 50, 7 a co		01.12.14.07.B	Stone catcher, bottom part,	
01.04	Bi-partite Riverside augers.			bay., Ø 7 cm	
04.04.00.05.0	8		01.12.14.10.B	Stone catcher, bottom part,	
01.04.00.05.B	Riverside auger, bottom part bav., Ø 5 cm	,	01.12.14.07.C	bay., Ø 10 cm Stone catcher, bottom part,	
01.04.00.07.B	Riverside auger, bottom part	_	01.12.14.07.C	c.sc., Ø 7 cm	
	bay., Ø 7 cm	,	01.12.14.10.C	Stone catcher, bottom part,	
01.04.00.08.B	Riverside auger, bottom part	ı		c.sc., Ø 10 cm	
01 04 00 10 5	bay., Ø 8 cm			Coff coil ougans batters want	
01.04.00.10.B	Riverside auger, bottom part bay., Ø 10 cm	,		Soft soil augers, bottom parts (extendable). To be used with	
01.04.00.05.C	Riverside auger, bottom part			handles and extension rods	
	c.sc., Ø 5 cm	,		(see 01.10 range). (Only with	
01.04.00.07.C	Riverside auger, bottom part	ı		bayonet connection).	
04 04 00 00 6	c.sc., Ø 7 cm		04.42.45.07.0	6.6. 11	
01.04.00.08.C	Riverside auger, bottom part c.sc., Ø 8 cm	,	01.12.15.07.B	Soft soil auger, bottom part, bay., Ø 7 cm	
01.04.00.10.C	Riverside auger, bottom part	_	01.12.15.10.B	Soft soil auger, bottom part,	
	c.sc., Ø 10 cm	•		bay., Ø 10 cm	
01.04.00.15.C	Riverside auger, bottom part	,			
	c.sc., Ø 15 cm			Gouge augers, bottom parts	
01.06	Pi partito augore for stony se	oile		(extendable). To be used with handles and extension rods	
01.00	Bi-partite augers for stony so	כווע		(see 01.10range). With	
01.06.00.07.B	Auger for stony soil, bottom			bayonet (B) and conical	
	part, bay., Ø 7 cm			threaded (C) connection	
01.06.00.10.B	Auger for stony soil, bottom				
01 06 00 07 0	part, bay., Ø 10 cm		04.02.01.20.B	Gouge auger, bottom part, op.	Eijkelkamp
01.06.00.07.C	Auger for stony soil, bottom part, c.sc., Ø 7 cm		04.02.01.30.B	length 50 cm, bay., Ø 20mm Gouge auger, bottom part, op.	Agrisearch Equipment
01.06.00.10.C	Auger for stony soil, bottom		3 1.02.0 1.30.0	length 50 cm, bay., Ø30 mm	
	part, c.sc., Ø 10 cm		04.02.01.60.B	Gouge auger, bottom part, op	

04.02.01.60.B

Gouge auger, bottom part, op

part, c.sc., Ø 10 cm



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Art.no.	Description	Qty. in set	Art.no.	Description	Qty. in set
	length 50 cm, bay., Ø 60 mm	1	**01.10.17.B	Handle, normal, 60 cm, with	1
04.02.03.20.B	Gouge auger, bottom part,	op.		all synthetic, detachable grip	
	length 100 cm, bay., Ø 20 m			(incl. coupling sleeve), bay.	
04.02.03.30.B	Gouge auger, bottom part,	•	**01.02.02.07.B	Edelman auger, bottom part,	1
04.02.02.60.0	length 100 cm, bay., Ø 30 m		## 04 00 02 B	comb.type, bay., Ø 7 cm	
04.02.03.60.B	Gouge auger, bottom part, of length 100 cm, bay., Ø 60 m		**01.09.02.B	Piston sampler (incl. transport	t 1
04.02.01.20.C	Gouge auger, bottom part,			tube and sampler gutter) bottom part, op. length	
04.02.01.20.0	length 50 cm, c.sc. Ø 20mm	υρ.		200 cm, bay.	
04.02.01.30.C	Gouge auger, bottom part,	op.	**01.09.00.02	Ropes (2), stretch-proof, with	1
	length 50 cm, c.sc., Ø 30 mm	•		noose, length 5 m. Polyester	
04.02.01.60.C	Gouge auger, bottom part,			covering, strong stretch-proo	f
	length 50 cm, c.sc., Ø 60 mm			core material for accurate	
04.02.03.20.C	Gouge auger, bottom part, o			operation of pistons in core	
	length 100 cm, c.sc., Ø 20 m			samplers. Complete with one	
04.02.03.30.C	Gouge auger, bottom part,	•		carabine hook	
04 02 02 60 6	length 100 cm, c.sc., Ø 30 m		**01.10.07.B	Extension rod, 100 cm	3
04.02.03.60.C	Gouge auger, bottom part, o	•	**01.00.00.01	(incl. coupling sleeve) bay.	1
	length 100 cm, c.sc., Ø 60 m	111	**01.09.00.01 **09.01.10	Piston for piston sampler	1
01.10	Handles and extension rods		03.01.10	Carrying bag for field equipment, Ø 15x120 cm	1
01.10	To be used with auger botto			equipment, & 13x120 till	
	parts. With bayonet (B) or	7111	01.09.SB	Dividable piston sampler set,	
	conical threated (C) connect	ion	01103135	for sampling to a depth of 5	
				with piston tubes 50, 100 and	
01.10.01.B	Handle, normal, 60 cm, bay.			150 cm length	
	(incl. coupling sleeve)			-	
01.10.02.B	Handle, short, 25 cm,		**01.10.17.B	Handle, normal, 60 cm, with	1
	(incl. coupling sleeve),bay.			all synthetic, detachable grip	
01.10.06.B	Extension rod, 50 cm,			(incl. coupling sleeve), bay	
	(incl. coupling sleeve), bay.		**01.02.02.07.B	Edelman auger, bottom part,	1
01.10.07.B	Extension rod, 100 cm		**01 00 00 03 D	comb.type, bay., Ø 7 cm	4
01.10.08	(incl. coupling sleeve) bay. Push-/pull handle, Ø 22.2 mi	~	**01.08.00.03.B	Spiral auger, bottom part, bay., Ø 3 cm	1
01.10.08 01.10.09.B	Coupling sleeve	11	**01.10.07.B	Extension rod, 100 cm	3
01.10.16.B	Handle, short, 25 cm, with		01.10.07.5	(incl. coupling sleeve) bay.	,
01.10.10.5	all synthetic, detachable grip)	**01.09.03.B	Collar for piston tube, bay.	1
	(incl. coupling sleeve), bay.	-	**01.09.04	Piston tube, stainless steel,	1
01.10.17.B	Handle, normal, 60 cm, with	ı		Ø 40 mm, length 50 cm	
	all synthetic, detachable grip	0	**01.09.05	Piston tube, stainless steel,	1
	(incl. coupling sleeve), bay.			Ø 40 mm, length 100 cm	
01.10.18.B	Handle, long, 100 cm, with		**01.09.06	Piston tube, stainless steel,	1
	all synthetic, detachable grip)		Ø 40 mm, length 150 cm	
	(incl. coupling sleeve), bay.		**01.09.08	Piston rod for piston tube,	1
01.10.10.01.C	Handle, normal, 60 cm, c.sc.		**01.00.00	length 50 cm	
01.10.10.C	Handle, normal, 60 cm, with all synthetic, detachable grip		**01.09.09	Piston rod for piston tube, length 100 cm	1
	conical screw thread	J,	**01.09.10	Piston rod for piston tube,	1
01.10.11.C	Handle, short, 10 cm, with		01.09.10	length 150 cm	'
5C	beating head, c.sc.		**01.09.00.01	Piston for piston sampler	3
01.10.12.C	Extension rod, 100 cm, c.sc.		**01.09.00.02	Ropes (2), stretch-proof, with	
01.10.13.C	Extension rod, 50 cm, c.sc.			noose, length 5 m. Polyester	
01.10.15	Push-/pull handle, Ø 25.4 mr	m		covering, strong stretch-proo	f
01.10.21	Steel brush (stainless)			core material for accurate	
99.50.22	Spanner 20x22 mm			operation of pistons in core	
01.10.99.08	Coupling part bay. (hole)-c.s			samplers. Complete with one	
	(outside), incl. coupling slee	ve		carabine hook	
01.10.99.11	Coupling part c.sc. (inside) -		**01.09.95	Brush with shaft, length	1
	bay. (pin)		++40 04 50	175 cm	_
	East compliant loss loss!	all.	**10.01.52	Cap, natural PE, for pipes	1
	For sampling less cohesive s layers (wet sandy soils) we	OII	**01.09.99	40 mm, set of 25 pcs. Carrying tube, length	1
	supply two types of piston		01.09.99	150 cm	'
	supply two types of piston sampler sets:		**99.60.07	Screw driver, 6.5 mm bit	1
	- standard set		**09.01.10	Carrying bag for field	1
	- dividable set		33.01.10	equipment, Ø 15x120 cm	
				Various accessories to be used	k
01.09.SA	Piston sampler, set for			with hand auger	
	sampling to a depth of 5 m			equipment.	
01.09.SA	Piston sampler, set for			Various accessoires to be use	d
	sampling to a depth of 5 m			with hand auger equipment	



sampling to a depth of 5 m

with hand auger equipment.

Art.no.	Description	Qty. in set
01.14	Carrying bag for field equipment, with two shoulde straps (backpack model), (inside) Ø 17x150 cm, 090110 Carrying bag for field equipment, Ø 15x120 cm	
07.00.00	Carrying bag for field equipment with handgrip, Ø 20x77 cm	
01.15.01	Utility probe with cone Ø 19 mm, fibre glass, length 105 cm, Ø shaft 12.5 mm. For safely checking the substratu for cables, tubes and pipes	
01.15.03	Utility probe with cone Ø 19 mm, fiberglass, length 150 cm, Ø shaft 12.5 mm, bi-partite design	
01.15.03.01	Extension rod, fiberglass, length 91 cm, for bi-partite utility probe	
99.14	Fieldcart, aluminium, collapsible, package measurements 120x56 cm, collapsed dimensions 107x27x58 cm, max. loading weight 150 kg, weight 15 kg	



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