

EQUIPMENT FOR DYNAMIC PROBING

1) Cones for dynamic probing

- Cone for SD 10 (DPL), nipple M16
- Cone for SD 30 (DPM), nipple M22
- Cone for SD 50 (DPH), nipple M22
- Cone for SD 63,5 (DPSH), nipple M22



2) Lost cones for dynamic probing

- Lost cone for SD 10 (DPL), nipple M16
- Lost cone for SD 30 (DPM), nipple M22
- Lost cone for SD 50 (DPH), nipple M22
- Lost cone for SD 63,5 (DPSH), nipple M22

3) Rods for dynamic probing and window sampling

- Rod Ø 22 mm x 1 m , nipple M16
- Rod Ø 32 mm x 1 m , nipple M22
- Rod Ø 32 mm x 1 m , nipple M22 for lost cones
- Rod Ø 36 mm x 1 m , nipple M22 for RKS
- Brush to clean the internal threads M16
- Brush to clean the external threads M20 and M22
- Wooden transport boxes for rods



4) Manual rod extruders

I Extruders with ball clamp

Single lever rod extruder (ball clamp)

- for rods Ø22 mm
- lifting capacity 1500 kg

Double lever rod extruder (ball clamp)

- for rods Ø22 mm
- lifting capacity 4000 kg



ALL PRICES ARE NET. EXW WARSAW, POLAND



II Extruders with clamping jaws

Light rod extruder (clamping jaws)

for rods $\varnothing 22$ mm
lifting capacity 1000 kg



Medium rod extruder (clamping jaws)

for rods $\varnothing 22$ mm
lifting capacity 1500 kg



Strengthened rod extruder (clamping jaws)

for rods $\varnothing 22$ mm
lifting capacity 2000 kg



Strengthened rod extruder (clamping jaws)

for rods $\varnothing 32$ mm
lifting capacity 2000 kg

III Bases with ball clamp

Ball clamp for rods $\varnothing 22 - 36$ mm

weight 8,0 kg

Base for single lever rod extruder (ball clamp)

for rods $\varnothing 22 - 36$ mm
ball clamp not included
lifting capacity 2000 kg

Base for double lever rod extruder (ball clamp)

for rods $\varnothing 22 - 36$ mm
ball clamp not included
lifting capacity 6000 kg



ALL PRICES ARE NET. EXW WARSAW, POLAND

GEOTECHNICAL AND DRILLING INSTRUMENTS mgr inż. Waldemar Szkurlat

POLAND, 05-077 WARSAW, ul. Szosa Lubelska 4

biuro@szkurlat.com.pl

tel. /fax: (+48) 22 773 39 32; (+48) 22 773 37 78

www.szkurlat.com.pl