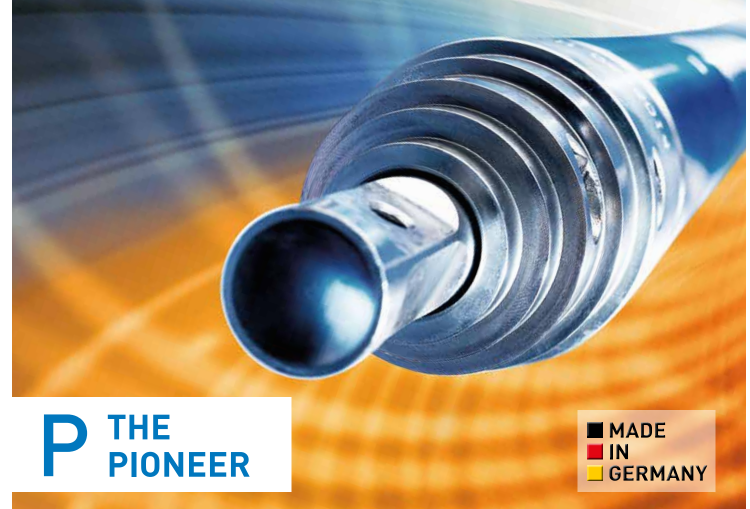
**INSPIRING TRENCHLESS TECHNOLOGIES** 





GRUNDOMAT<sup>P</sup> Soil displacement hammers



Versatile add-on accessories for a multitude of applications

The housing is chromeplated inside and out wich guarantees long-lasting peak performance

# **THE MAINSPRING** On target every time

Optional **toothed casing** for ideal support in the ground

### PISTON SEAL, SLIDE BELTS & CUTTING HEAD SEAL

Guarantee great efficiency and low air consumption while preventing dirt from getting inside and causing power to be lost.



Hardened bore head for maximum performance and minimal wear

> Stepped head with two-stroke cycle for maximum aiming accuracy and efficiency impact performance

#### SIMPLE SWITCH-OVER

between forward and reserve gear.

#### Manual control

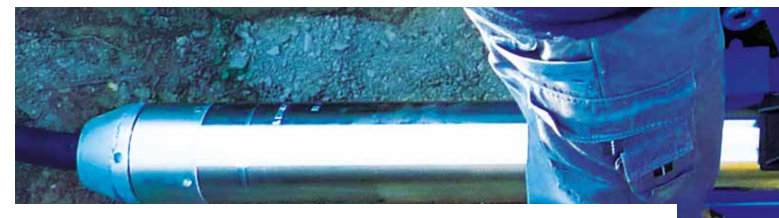


Switching over from one forwards to one reverse gear under operating pressure by 1/4 turn to the left of the compressed air hose.

#### Servo control

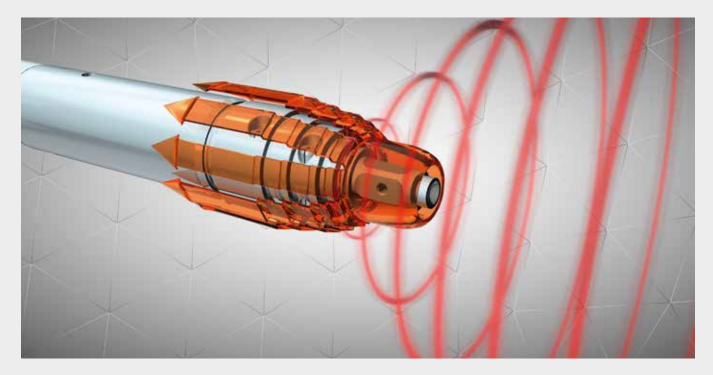


Optional switching over between one forward and reverse gear under operating pressure by throwing the lever.

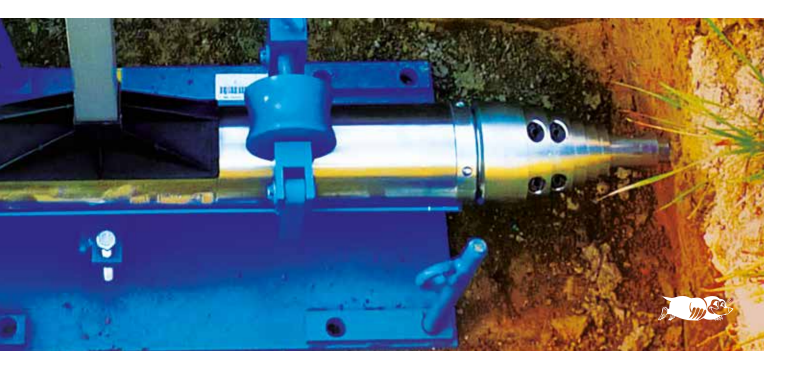


# **PROVEN THOUSANDS OF TIMES OVER** Impressively robust

## Working principle stepped head



The stepped head is universally applicable as it can work in every kind of displaceable soil. The tip of the cutter bit starts a preliminary pilot bore and then the soil is gradually displaced to the outside. The steps of the head shatter the obstacles before discharging them. This modus operandi guarantees high running stability and a strong, wide pressure cone is generated in front of the stepped head.



# Two-stroke principle with stepped head

#### STROKE ONE



Stroke one applies impact to the cutter bit with the piston, thus forcing the head to generate the bore hole and eliminate obstacles. The impact energy is concentrated on the cutter bit and the bore head.

#### STROKE TWO



During the second stroke, the bore head moves freely in the bore hole and the piston aims the impact right up to the casing. The impact power of the piston is concentrated on the casing, the complete machine (with the pipe attached) moves up from behind.

The two-stroke principle helps to overcome peak resistance and coat friction so the highest possible directional stability of the GRUNDOMAT is achieved.

## Application

## UNDERCROSSINGS

Beneath roads, railway tracks, gardens, buildings and other valuable surfaces

- PROPERTY SERVICE CONNECTIONS
  For gas, water, waste-water, electricity, broadband (FTTB) to or directly from the property
- PIPE RAMMING FROM TYPE 130 ON Can be used for driving steel pipes by attaching different ramming cones

#### PIPE RENEWAL FROM TYPE 95 ON With modified displacement hammers using the dynamic pipe bursting method (cracking)

#### PILE FOUNDATIONS

Vertical application for foundations, i.e. for placing sheet and friction piles

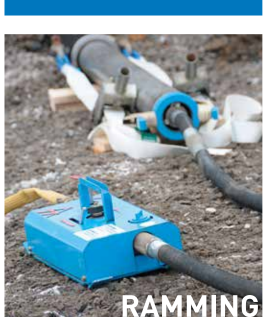
DRIVING OUT STEEL PIPES
 With mandrel attachment for pulling in new pipes simultaneously

#### GEOTHERMAL HEAT

Installation of geothermal heat loops















# UNDERCROSSINGS









# ACCESSORIES For any use

#### **DRIVING OUT STEEL PIPES**

Mandrel attachment for driving out old steel pipes up to ND 50 and pulling in new pipes simultaneously.



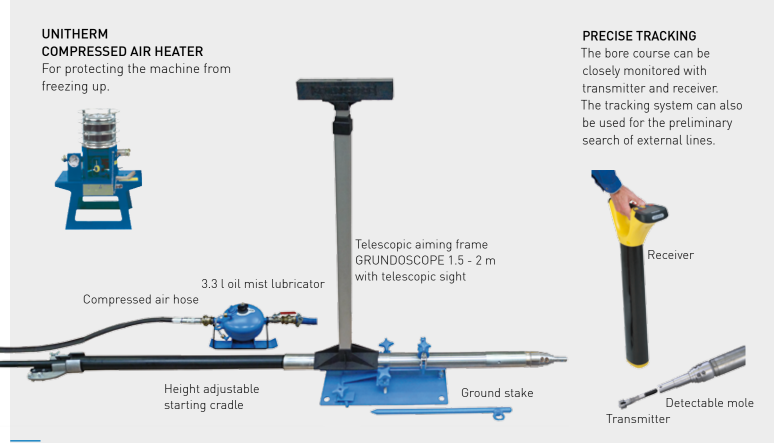
#### PIPE RENEWAL (CRACKING)

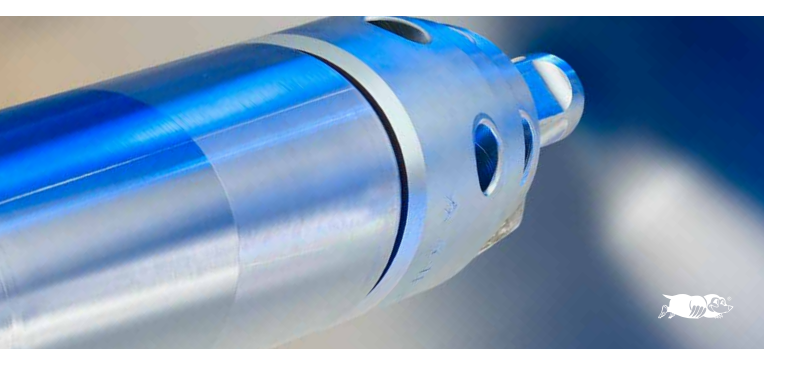
From type 95 on, dynamic pipe bursting method with towing eye and expansion.

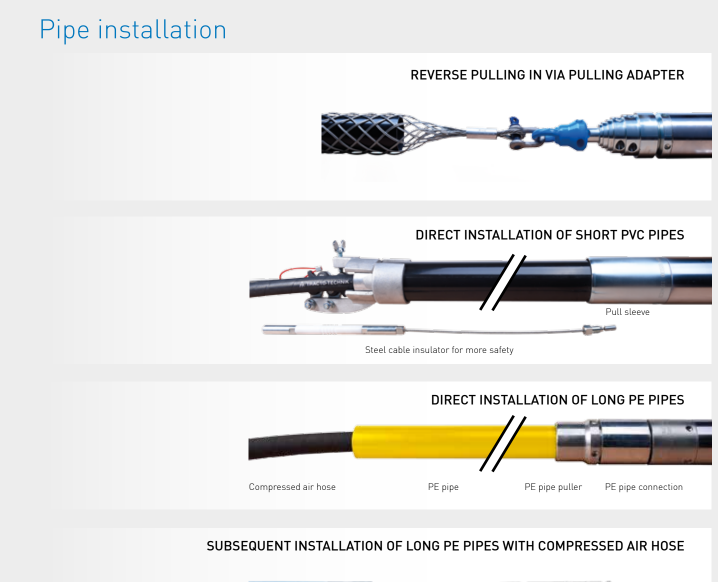


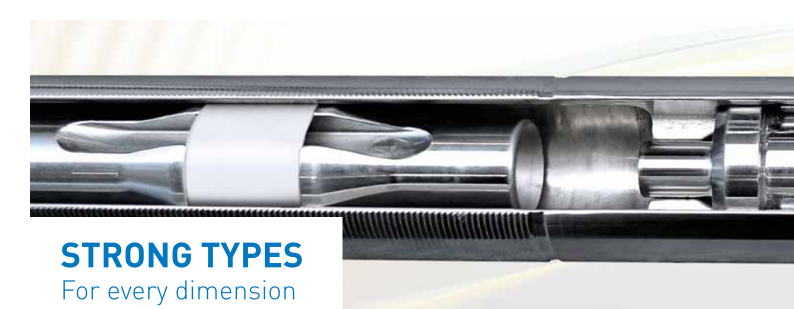
**STEEL PIPE DRIVING** Up to ND 400 with attachment ramming cone.











## P Standard version





## PK Short version

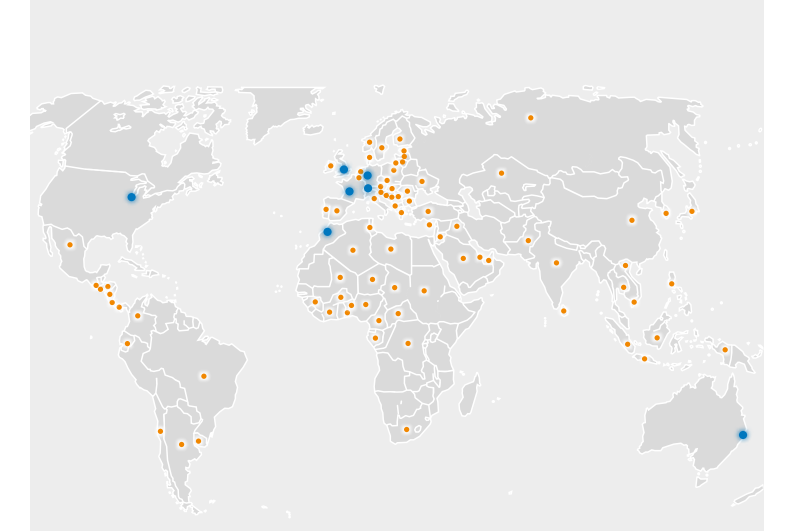
The short displacement hammers are excellent for the application in confined spaces.



## Technical data

Thrust control	Ø (mm)	Length (mm)	Weight (kg)	Air consumption (m <sup>3</sup> )	Stroke rate min <sup>-1</sup>	Pipes (max. outer Ø mm)
45 P	45	979	9	0,35	580	40
55 P	55	1,103	14,4	0,5	480	45
65 PK	65	1,029	18	0,65	640	50
65 P	65	1,323	25	0,7	460	50
75 PK	75	1,243	28	0,8	460	63
75 P	75	1,443	34	0,9	400	63
85 PK	85	1,350	40	0,7	490	75
85 P	85	1,540	46	0,9	390	75
95 PK	95	1,532	56	1,3	360	85
95 P	95	1,732	65	1,5	320	85
110 P	110	1,685	96	1,8	325	90
130 PK	130	1,300	76	2,4	370	110
130 P	130	1,750	117	2,6	340	110
Servo control						
130 PK	130	1,300	76	2,4	370	110
130 P	130	1,750	117	2,6	340	110
145 P	145	1,986	168	3,4	310	125
160 P	160	2,002	198	4,5	320	140
180 P	180	2,221	260	4,5	280	160

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