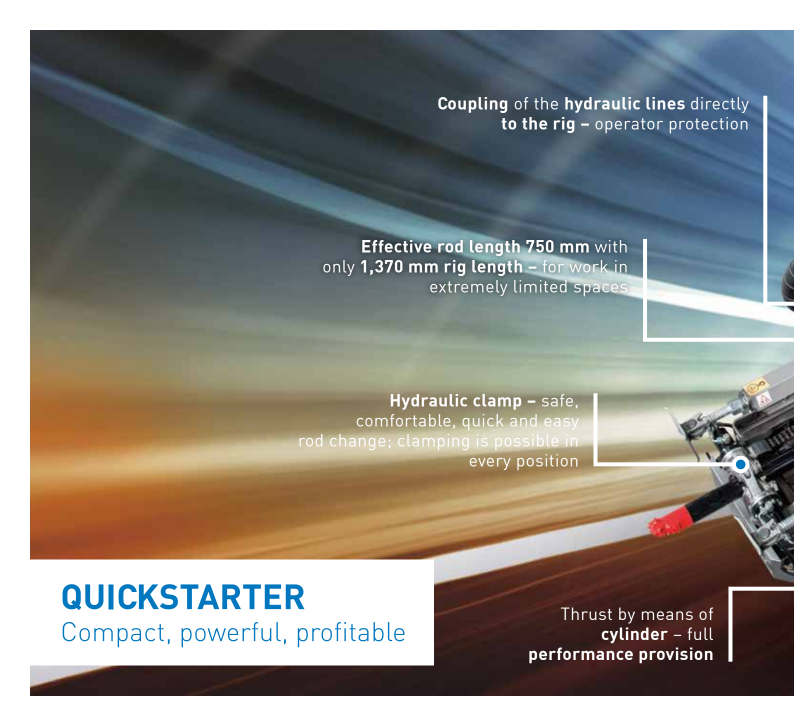


GRUNDOPIT^{6V} Mini fluid-assisted drill rig





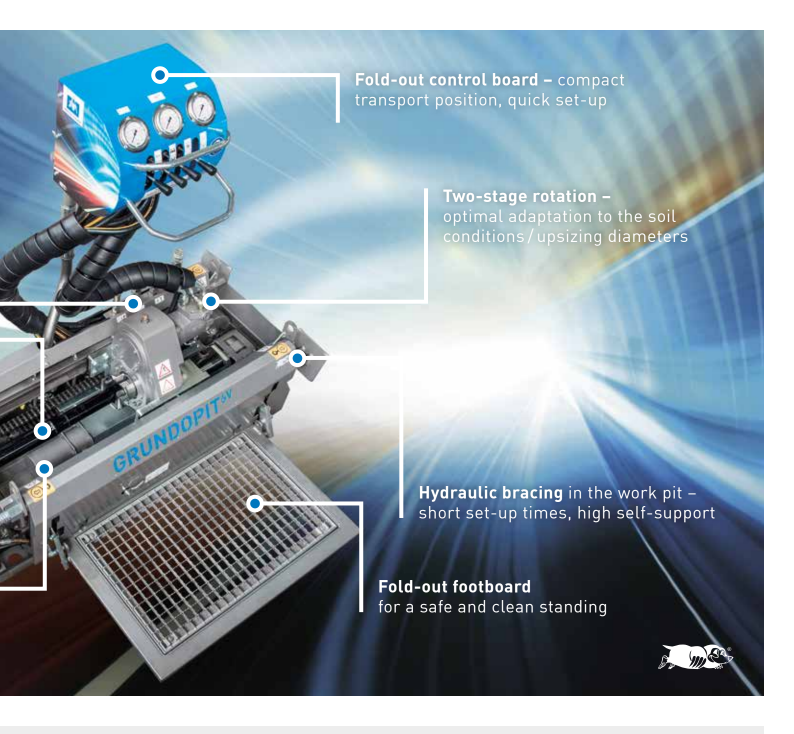
Property service connections for gas, water, electricity, glass fibre cables and sewer pressure pipes can be installed quickly and economically with the fluid-assisted mini drill rig GRUNDOPIT^{6V}. The GRUNDOPIT^{6V} can be launched from a small pit or, if applicable, directly from a utility room in the basement. If the bore is carried out directly into the building, the brickwork is sealed with a wall duct; so a head access hole in front of the building wall is not required. As well as the installation property service connections, crossings beneath traffic ways, rivers and brooks are also easily achieved.

Despite its small external dimensions, the GRUNDOPIT^{6V} provides a powerful stroke, allowing for the application of rods with an effective length of 750 mm. With its high torque of 1,500 Nm, the maximum rotation number of 150 rpm and pushing and pulling forces of up to 6 t, working in difficult soil conditions is relatively trouble free.

CONTROL BOARD



The well laid-out, swivelling control board is made for comfortable handling and control over the drill rig from every position.

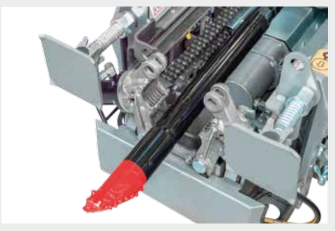


ROTARY DRIVE WITH QUICK ROD CONNECTION



Simple and quick connection of the rods to the rotary drive without screwed fittings enables immediate paddle function.

UNFOLDING CLAMP



Pulling large backreamers up to OD 200 mm directly into the rig is possible – an attachment frame is not required.



The fluid-assisted HDD method

PILOT BORE*



Implementing the planned bore path:

- Linear bores: pushing and rotation of the bore head.
- Curved bores: pushing of the aligned bore head, supported by paddle mode/impact unit if required.

UPSIZING & PIPE PULLING*



Installation of the product/protection pipe:

- Reverse pulling of the backreamer with pipe attached, intermediate upsizing may be necessary.
- * Depending on soil type and required upsizing diameter, special drilling tools are used.



Applications

All GRUNDOPIT rigs are designed for a wide range of applications, a long service life, minimal wear, minimal downtime and low consumption of resources and fuels – making them particularly flexible and economic – from the first day onwards.

UNDERCROSSINGS

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

PROPERTY SERVICE CONNECTIONS

For gas, water, sewage, electricity, broadband (FTTB) or directly from the property.

DRAINAGE BORES

Installation of drainage pipes to discharge water.

ROCK BORES

For safe propulsion in rocky, alternating soils, a pneumatic hammer bore head is put into operation.























Drilling tools, perfectly adapted to the drill rig, guarantee optimal drilling progression in every type of soil. Robustness and durability of all parts are guaranteed.

BORE HEAD WITH TRANSMITTER HOUSING DRILL RODS





BACKREAMER



QUICK-CONNECT



PIPE PULLERS





For installing long pipes



Tensioning device for installing short pipes



DETECTION TECHNOLOGY



MIXING SYSTEM MA09



HAMMER BORE HEAD

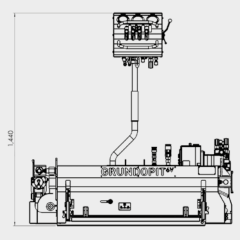


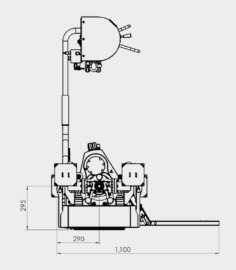
DRIVE UNIT TT HP-031

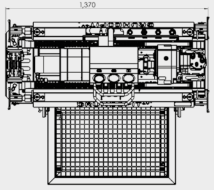


TECHNICAL DATA GRUNDOPIT6V

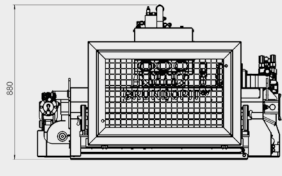
WORKING POSITION

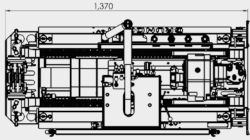


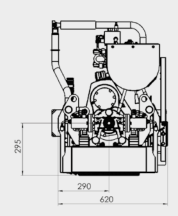




TRANSPORT POSITION







TECHNICAL DATA



Model GRUNDOPIT6V **Basic equipment** ■ Two-stage rotation ■ Hydraulic clamp ■ Effective length of the rods 750 mm with a rig length of only 1,370 mm Thrust by means of cylinder ■ Fold-out control board Hydraulic bracing in the work pit ■ The hydraulic line is coupled directly with the rig Rotary drive with quick-locking rods (replacement of single wear parts) Angling of the rotary drive when changing rods Unfolding clamp

Performance data	
L x W x H [mm]	
Transport position [mm]	1,375 x 1,100 x 1,450
Working position [mm]	1,375 x 610 x 880
Weight [kg]	450
Content rod box [m]	30
Thrust and pulling force [kN]	60
Max. torque [Nm]	1,500 / 750
Max. spindle speed [rpm]	75 / 150
Rods	ELICON D51
Pilot bore Ø [mm]	80
Drill rods Ø [mm]	51
Effective length [mm]	750
Weight [kg]	5.8
Upsizing Ø [mm]	250
Pipe OD [mm]	200
Bore length [m]	100
Min. bore radius [m]	26

TRACTO-TECHNIK

worldwide





Germany TRACTO-TECHNIK GmbH & Co. KG TT Headquarters

Paul-Schmidt-Straße 2 57368 Lennestadt · Germany Tel: +49 2723 808-0 · Fax: -180 export@tracto-technik.de www.TRACTO-TECHNIK.com

Switzerland

TRACTO-TECHNIK Schweiz AG

Tel: +41 79 820 38 97 info@tracto-technik.ch www.TRACTO-TECHNIK.ch

TT TECHNOLOGIES Inc.

Tel: +1 630 851 8200 Fax: +1 630 851 8299 info@tttechnologies.com www.TTTECHNOLOGIES.com www.TT-ASIAPACIFIC.com

United Kingdom TT-UK Ltd.

Tel: +44 1234 342566 Fax: +44 1234 352184 info@tt-uk.com www.TT-UK.com

TT ASIA PACIFIC Pty Ltd.

Tel: +61 734205455 Fax: +61 734205855 info@tt-asiapacific.com

TRACTO-TECHNIK France

Tél: +33 5 53538983 Fax: +33 5 53093941 info@tracto-technik.fr www.TRACTO-TECHNIK.fr

TRACTO-TECHNIK Afrique Tel.: +212 537 40 13 63 / 64 Fax: +212 537 40 13 65 info@tracto-technik.ma

www.TRACTO-TECHNIK.ma

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