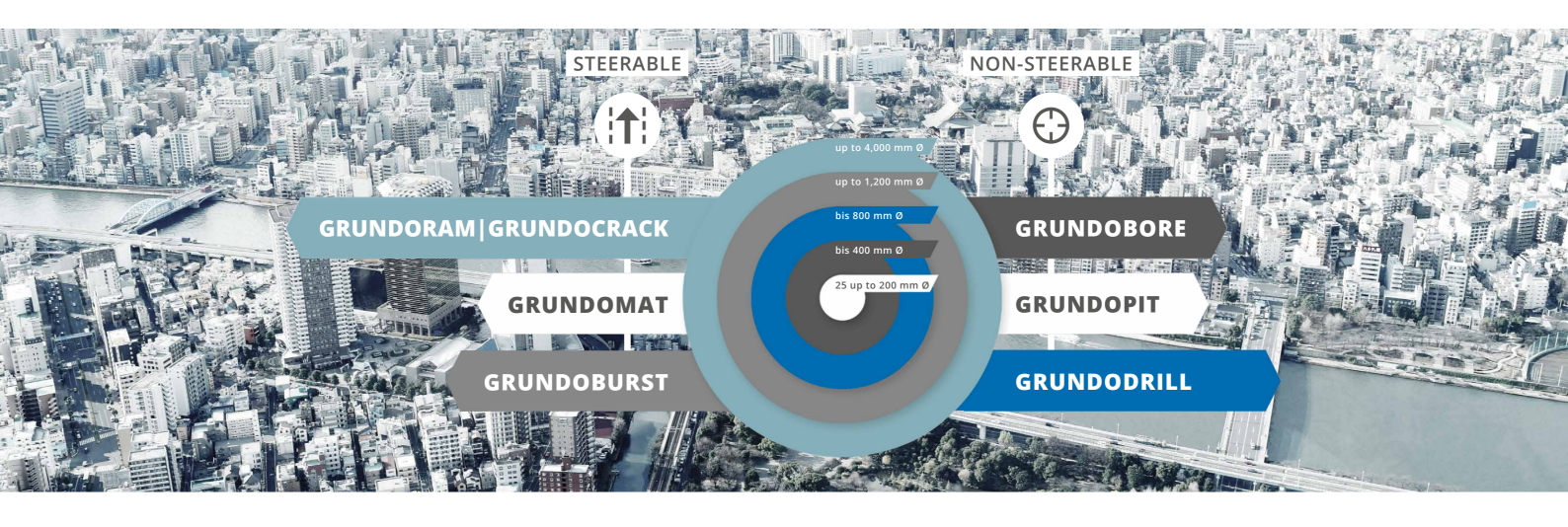




PRODUCT SURVEY





CHINDOMAT

# THE RIGHT NODIG TECHNOLOGY FOR EVERY APPLICATION

As a pioneer of trenchless technology, we have always been enthusiastic about the development and production of clever and innovative solutions for the underground installation and trenchless renewal of pipelines. The fundamental economic and ecological advantages of the NODIG technology compared to open construction methods are obvious: valuable surfaces are being preserved, time-consuming excavation and restoration work is omitted, there are no traffic jams, no diversions, only low emissions and the actual construction times are significantly shortened.

The mole technology from TRACTO-TECHNIK in particular stands for uncompromising quality and technical sophistication down to the last detail. However, our passion for the optimal solution goes far beyond that.

Our durable and flexible NODIG systems are designed for maximum product and application diversity, low wear and tear as well as maximum reliability in practical use. Innovative technical solutions and a comprehensive selection of clever accessories guarantee the greatest possible productivity and maximum economic efficiency when installing pipes.

Our product range covers the complete range of trenchless pipeline construction for supply and disposal including house connection technology. On the following pages, you will learn how you can master your complex tasks more easily and quickly with our smart NODIG systems.

## NODIG PRODUCT VARIETY

SOIL DISPLACEMENT HAMMERS	04-09	DYNAMIC PIPE BURSTING SYSTEMS	38-41
<b>GRUNDODRILL</b> FLUID-ASSISTED HDD RIGS	10-23	<b>GRUNDOBURST</b> STATIC PIPE BURSTING SYSTEMS	42-49
<b>GRUNDOPIT</b> MINI FLUID-ASSISTED HDD RIGS	24-27	GRUNDOBORE AUGER BORING UNIT	50-53
GRUNDOCORE CORE DRILL UNITS	28-33	SERVICES	54-55
GRUNDORAM HORIZONTAL RAMMERS	34-37		

CRUNDOCRACK



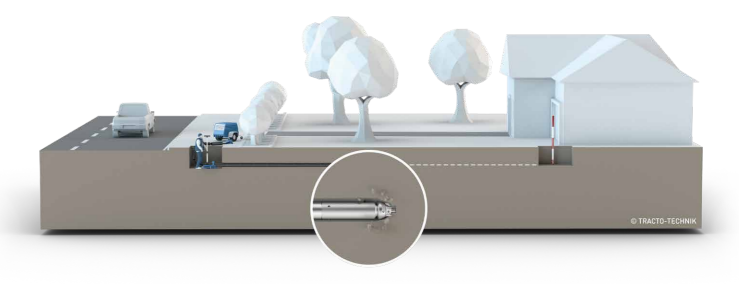
# GRUNDOMAT – THE NEW GENERATION



The pneumatically driven hammers work according to the soil displacement method. When moving forward the spoil is displaced into the surrounding soil. That way a channel is produced into which short pipes with smooth sockets or long pipes made of plastic (PE, PVC or PE-X) up to OD 160 or cables are pulled in. Depending on the type of soil, lengths up to 25 m can either be pulled in directly or later on. For operation, a compressor with 6–7 bar operating pressure is required.

For more than five decades, the GRUNDOMAT soil displacement hammers stand for on-target underground pipe installation. Their high target accuracy is due to the 2-stroke principle. With this proven concept, the piston initially strikes the chisel, which advances in order to produce the bore hole and to destroy any

obstacles along the way. The casing is impacted with the second stroke and pulled in with the pipe attached. That way peak resistance and casing friction are separated and alternately easier to overcome. This makes the GRUNDOMAT work dead on target even in stony grounds. The optimised design of the new GRUNDOMAT generation convinces with new technical solutions that further improve durability and minimise time and service effort. The soil displacement hammer's broad range of applications is also retained, new options such as the servo control for small machine sizes simplify handling.



### APPLICATION RANGE

- Property service connections
- Undercrossings

- Pipe ramming (from type 130 on)
- Dynamic pipe renewal (from type 95 on)
- Extraction of steel pipes
- Pile foundations





### **FEATURES**

- 2-stroke-principle for high aiming accuracy
- Available with stepped head or crowned head
- Robust and low-wear design for long-lasting peak performance
- Service-friendly construction with only onesided machine closure
- Versatile mounting options for a broad range of applications
- Alternatively available with hose or servo control for user-friendly jobsite application
- Operator safety packages available

MACHINE	Ø mm/in	Length mm/in	Hose	Servo	Max. pipe Ø mm/in
GRUNDOMAT 45	45 1.8	979 38.5	Х		32 1.3
GRUNDOMAT 55	55 2.2	1.108 43.6	X		40 1.6
GRUNDOMAT 65	65 2.6	1.328 52.3	X	Χ	50 2.0
GRUNDOMAT 75	75 3.0	1.399 55.1	X	Χ	63 2.5
GRUNDOMAT 95	95 3.7	1.762 69.4	X	Χ	85 3.3
GRUNDOMAT 110	110 4.3	1.751 68.9	X	Χ	90 3.5
GRUNDOMAT 130	130 5.1	1.740 68.5	X	Х	110 4.3



## GRUNDOMAT SHORT VERSION

#### **FEATURES**

- Same as standard version
- Shortened overall length for use in confined spaces
- Particularly suitable for short bore lengths
- Reduced machine weight for easier handling

MACHINE	Ø mm/in	Length mm/in	Hose	Servo	Max. pipe Ø mm/in
GRUNDOMAT S45	45 1.8	894 35.2	Х		32 1.3
GRUNDOMAT S65	65 2.6	1.097 43.2	Χ	X	50 2.0
GRUNDOMAT S75	75 3.0	1.295 51.0	Χ	X	63 2.5
GRUNDOMAT S95	95 3.7	1.393 54.8	Χ	Χ	85 3.3
GRUNDOMAT S110	110 4.3	1.548 60.9	Χ	Χ	90 3.5
GRUNDOMAT S130	130 5.1	1.604 63.1	X	X	110 4.3



# GRUNDOMAT P

### **FEATURES**

- 2-stroke principle for maximum aiming accuracy and powerful propulsion
- Available with stepped head
- Robust and low-wear design for long-lasting peak performance
- Proven a thousand times
- Wide range of mounting options for a wide variety of applications
- Operator safety packages available

MACHINE	mm			gth n/in	Hose	Servo		oipe Ø n/in
GRUNDOMAT 45P	45	1.8	979	38.5	Х		32	1.3
GRUNDOMAT 55P	55	2.2	1.103	43.4	Χ		40	1.6
GRUNDOMAT 65P	65	2.6	1.323	52.1	Χ		50	2.0
GRUNDOMAT 75P	75	3.0	1.443	56.8	Χ		63	2.5
GRUNDOMAT 85P	85	3.3	1.540	60.6	Χ		75	3.0
GRUNDOMAT 95P	95	3.7	1.732	68.2	Χ		85	3.3
GRUNDOMAT 110P	110	4.3	1.685	66.3	Χ		90	3.5
GRUNDOMAT 130P	130	5.1	1.750	68.9	Χ	Χ	110	4.3
GRUNDOMAT 145P	145	5.7	1.986	78.2		Χ	125	4.9
GRUNDOMAT 160P	160	6.3	2.002	78.8		Х	140	5.5
GRUNDOMAT 180P	180	7.1	2.221	87.4		Х	160	6.3



# GRUNDOMAT P SHORT VERSION

### **FEATURES**

- Same as standard version
- Shortened overall length for use in confined spaces
- Reduced machine weight for easier handling

MACHINE	Ø mm/in	Length mm/in	Hose	Servo	Max. pipe Ø mm/in
GRUNDOMAT 65PK	65 2.6	1.029 40.5	Х		50 2.0
GRUNDOMAT 75PK	75 3.0	1.243 48.9	X		63 2.5
GRUNDOMAT 85PK	85 3.3	1.350 53.1	Χ		75 3.0
GRUNDOMAT 95PK	95 3.7	1.532 60.3	Χ		85 3.3
GRUNDOMAT 130PK	130 5.1	1.300 51.2	Χ	Χ	110 4.3



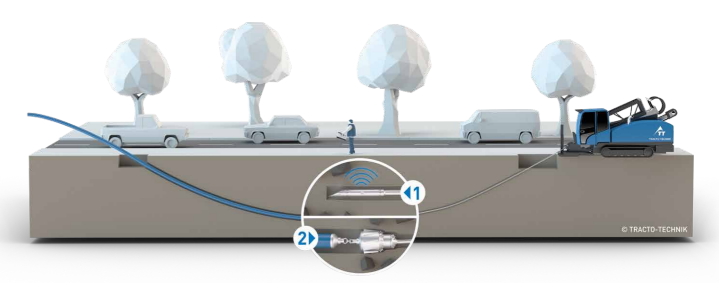
# GRUNDODRILL – THE NEW GENERATION

The ground-breaking concept of the new GRUNDODRILL generation allows for utmost flexibility and maximum productivity in horizontal directional drilling. The complete series with six models in the performance classes from 60 to 280 kN can be used as a Jet Condition System (JCS) with customary rods in conventional soils or as an All Condition System (ACS) with twin-tube rods in complex geologies and rock.

The modular construction for different machine sizes and a multitude of options allow the user to configure the drilling rig from this kit according to his individual requirements. Thanks to the trend-setting combination

of innovative technology and maximum digitisation, this is easier than you think – or "simple & easy" as we say.

- Flexible modular concept
- Maximum number of options
- Productive peak performance
- Rock drilling in all performance classes
- Intuitive operating concept
- Remote controlled drilling
- Digital Solutions



### APPLICATION RANGE

- Undercrossings
- Longitudinal bores
- Installation of the protection pipes
- Rock drilling

- Horizontal drinking water wells
- Irrigation and drainage
- Geotechnical applications
- And much more

GRUNDODRILL - 12/13



# GRUNDODRILL JCS130

#### **FEATURES**

- JCS Jet Condition System for drilling in loose rock
- Cummins engine Tier 5, 100 kW
- Variable torque and speed adjustment for maximum rotational performance and maximum productivity at any speed
- Fully automatic drilling operation incl. drill rod exchange and all other secondary activities
- Comfort operator's cabin\*1 incl. Grammer comfort seat (with air suspension\*1), central locking,
- electronic immobiliser, heating, air conditioning\*1 or automatic climate control\*1, radio, hands-free equipment, bottle cooler
- Powerful Bentonite HD pumps on board full flow at maximum pressure for highest productivity
- Innovative and intuitive operating concept, radio remote control for remote-controlled drilling\*1
- Compatible with all digital solutions by TRACTO-TECHNIK
- Numerous other options available

#### TECHNICAL DATA

#### DRILL ROD TYPE EL-D67

	metric	imperial
Thrust and pullback force	130 kN	29,225 lbf
Max. torque	4.500 Nm	3,320 lbf ft
Max. spindle speed	185 U/min	185 rpm
HP Bentonite pump P62 (P72 optional)	190 (320) *1 l/min	50 (85) *1 cfm
Rod magazine content	168 m	551 ft
Pilot bore Ø	100 mm	4.00 in
Min. bore radius	32 m	105 ft
Max. engine output	100 kW	136 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	500/400 mm	20/16 in
Bore length* ≤	300 m	984 ft
Length x Width x Height (transport position)*2	7.040 x 1.850 x 2.660 mm	277 x 72.8 x 104.7 in
Max. weight*2	tbd kg	tbd lbs





## GRUNDODRILL ACS130

#### **FEATURES**

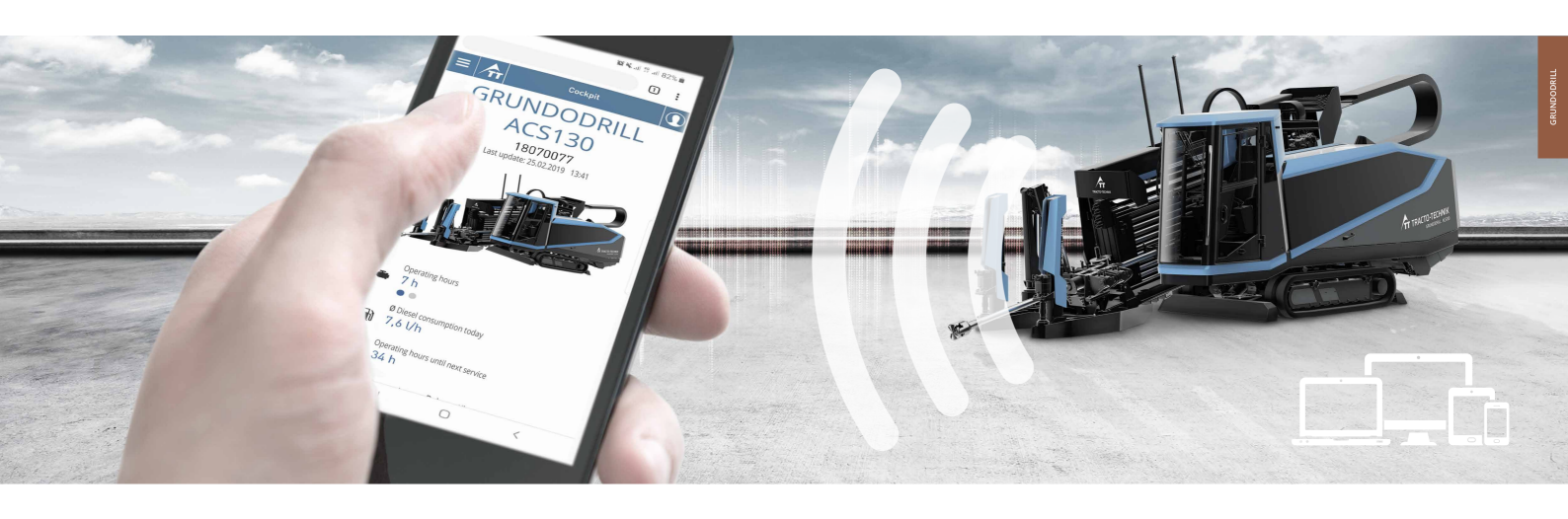
- ACS ALL CONDITION SYSTEM for drilling in all geologies incl. solid rock/rock
- Cummins engine Tier 5, 115 kW
- Can optionally be used with EL-D80 twin-tube rods or EL-D67 JET rods
- Variable torque and speed adjustment for maximum rotational performance and maximum productivity at any speed
- Fully automatic drilling operation incl. drill rod exchange and all other secondary activities
- Comfort operator's cabin\*¹ incl. Grammer

- comfort seat (with air suspension\*1), central locking, electronic immobiliser, heating, air conditioning\*1 or automatic climate control\*1, radio, hands-free equipment, bottle cooler
- Powerful Bentonite HD pumps on board full flow at maximum pressure for highest productivity
- Innovative and intuitive operating concept, radio remote control for remote-controlled drilling\*1
- Compatible with all digital solutions by TRACTO-TECHNIK
- Numerous other options available

#### **TECHNICAL DATA**

#### DRILL ROD TYPE EL-D80/EL-D67

me	etric	imp	erial
130	kN	29,225	lbf
4.500	Nm	3,320	lbf ft
1.200	Nm	885	lbf ft
230	U/min	230	rpm
400	U/min	400	rpm
190 (320)*1	l/min	50 (85)*1	gpm
120/168	m	394/551	ft
140/100	mm	5.5/4	in
35/32	m	115/105	ft
115	kW	156	hp
500/400	mm	20/16	in
300	m	984	ft
355/250	mm	14/10	in
200	m	656	ft
7.490 x 1.850 x 2.660	mm	295 x 72.8 x 104.7	in
11.869	kg	26,167	lbs
	130 4.500 1.200 230 400 190 (320)*1 120/168 140/100 35/32 115 500/400 300 355/250 200 7.490 x 1.850 x 2.660	130 kN 4.500 Nm 1.200 Nm 1.200 Nm 230 U/min 400 U/min 190 (320)*1 I/min 120/168 m 140/100 mm 35/32 m 115 kW 500/400 mm 300 m 355/250 mm 200 m 7.490 x 1.850 x 2.660 mm 11.869 kg	130 kN 29,225 4.500 Nm 3,320 1.200 Nm 885 230 U/min 230 400 U/min 400 190 (320)*1 I/min 50 (85)*1 120/168 m 394/551 140/100 mm 5.5/4 35/32 m 115/105 115 kW 156 500/400 mm 20/16 300 m 984 355/250 mm 14/10 200 m 656 7.490 x 1.850 x 2.660 mm 295 x 72.8 x 104.7



## INTELLIGENTLY NETWORKED

#### 360° DIGITAL SOLUTIONS

360° stands for integrated digital solutions, which allow you to master your complex tasks more easily and quickly due to intelligent linking. Our cloud-based software solutions for HDD technology centrally link planning, execution, billing, documentation and service. That way you can use the machine technology even more efficiently and profitably – conveniently via PC, smartphone or tablet.

Access via the modular platform is quick and easy, use is intuitive. The first modules of this 360° experience are the **Cockpit** and the **QuickPath** for HDD technology and a tailor-made **eShop** for ordering accessories and spare parts.

#### **EVERYTHING IN VIEW WITH THE COCKPIT**

With the **Cockpit** all relevant performance and consumption data of your GRUNDODRILL rigs are centrally recorded and can be retrieved quickly at any time. Maximum data transparency allows you to individually control and increase the productivity of your drilling equipment.

- Efficient HDD fleet management
- Faster planning, monitoring and coordination of HDD construction sites
- Determination of saving potentials through data comparison
- Value retention of the HDD device due to optimised service

#### TARGET PLANNING WITH THE QUICKPATH

With the **QuickPath** you plan the optimal bore path automatically and quickly. The intelligent software is a self-optimizing bore planner that calculates the shortest bore path while reliably taking into account constraint points and limiting parameters.

- Efficient planning and quick bore path feasibility study
- Calculation of the optimal bore path using intelligent algorithms
- Realistic results due to unique three-dimensional calculation and planning

#### **CLICK & BUY IN THE E-SHOP**

For easy and quick ordering of accessories and spare parts for our NODIG technology there is our tailor-made **eShop**. Intelligent linking makes the ordering process transparent and minimises the risk of incorrect orders. In the integrated branding shop you can order our popular merchandising items with the "mole label" at the same time. Just as fast and transparent.

www.TRACTO-TECHNIK.com/Services/360-Digital-Solutions/

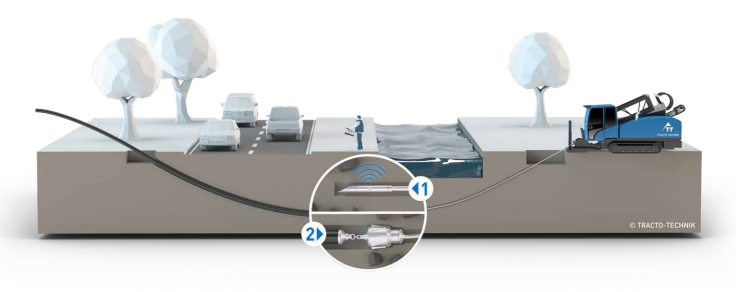


# GRUNDODRILL – INTELLIGENT & POWERFUL

With fluid-assisted drilling, the directional GRUNDODRILL rig first creates a pilot drilling along a flexible bore path using a steerable drilling head. When the drill rods are pulled back, the borehole is upsized by an expanding head and the attached pipe is pulled into the bore path. That way, longitudinal bores, crossings underneath of waters and other traffic ways can be carried out even in rocky ground.

The drilling fluid consisting of water and the clay mineral Bentonite makes a major contribution to the successful execution of the pilot bore. It supports the excavation of the soil, removes the cuttings, stabilizes the bore channel and reduces the casing friction of the pipe to be installed.

The application range covers all pipe construction measures for gas, district heating and drinking water supply, the installation of sewage pressure pipes and cable protection pipes for broadband supply, telecommunications, e-mobility and wind power. The GRUNDODRILL HDD rigs are also applicable for further innovative applications in drainage and well construction as well as geotechnics.



#### APPLICATION RANGE

- Undercrossings
- Longitudinal bores
- Installation of protection pipes
- Rock drilling

- Horizontal drinking water wells
- Irrigation and drainage
- Geotechnical applications
- And much more



# GRUNDODRILL 4X

#### **FEATURES**

- Kubota diesel engine with 28 kW drive power
- Control stand with clearly arranged control panel
- 1 multifunctional joystick
- Drill rod type: 4X
- Hydraulic anchoring unit pivotable in three position
- Remote control
- Rod magazine with 32 rods for 48 m
- Stabilisers, rubberized steel tracks
- Rack & pinion drive

### TECHNICAL DATA DRILL ROD TYPE 4X TT2

	metric	imperial
Thrust and pullback force	43 kN	9,670 lbf
Max. torque	1.300 Nm	959 lbf ft
Max. spindle speed	230 U/min	230 rpm
Rod magazine content	48 m	157 ft
Pilot bore Ø	80 mm	3.15 in
Min. bore radius	25 m	82 ft
Max. engine output	28,5 kW	38.8 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	250/160 mm	10/6.5 in
Bore length* ≤	100 m	328 ft
Length x Width x Height (transport position)	3.500 x 1.200 x 1.760 mm	137.8 x 47.2 x 69.3 in
Max. weight	2.160 kg	4,762 lbs



# GRUNDODRILL 15XP

#### **FEATURES**

- Cummins engine Tier 4 final, stage IV
- Drill rig with rubber track undercarriage, stabiliser
- Radio remote control
- Spacious cabin, comfort seat, joysticks, panel PC with touch screen
- Bore automatics
- Semi-automatic rod exchange system

- Semi-automatic clamping and releasing device
- Anchoring system with Bentonite collection tray
- Powerful Bentonite HP pump on board the rig
- Bore data log data transmission
- HP cleaner
- Optional: bore automatics, percussive unit, rubberized steel tracks, air conditioning system

### TECHNICAL DATA

### DRILL ROD TYPE TD61, WAISTED OR SMOOTH

	metric	imperial
Thrust and pullback force	147 kN	33,050 lbf
Max. torque	4.500 Nm	3,319 lbf ft
Max. spindle speed	185 U/min	185 rpm
HP Bentonite pump P62 (P72 optional)	200 (320) I/min	52 (85) gpm
Rod magazine content	210 m	689 ft
Pilot bore Ø	100 mm	4 in
Min. bore radius TD61 waisted (TD61 smooth, optional)	42 (60) m	138 (197) ft
Max. engine output	119 kW	162 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	500/400 mm	20/16 in
Bore length* ≤	350 m	1,150 ft
Length x Width x Height (transport position)	6.500 x 1.850 x 2.400 mm	255.9 x 72.8 x 94.5 in
Max. weight	10.460 kg	23,060 lbs



# GRUNDODRILL 15XPT

#### **FEATURES**

- Cummins engine Tier 4 final, stage IV
- Drill rig with rubber track undercarriage, stabiliser
- Radio remote control
- Spacious cabin, comfort seat, joysticks, panel PC with touch screen
- Bore automatics
- Semi-automatic rod exchange system

- Semi-automatic clamping and releasing device
- Anchoring system with Bentonite collection tray
- Powerful Bentonite HD pump on board the rig
- Bore data log Data transmission
- HP cleaner
- Optional: bore automatics, percussive unit, rubberized steel tracks, air conditioning system

#### **TECHNICAL DATA**

### DRILL ROD TYPE TD73

	metric	imperial
Thrust and pullback force	160 kN	35,970 lbf
Max. torque	6.500 Nm	4,794 lbf ft
Max. spindle speed	190 U/min	190 rpm
HP Bentonite pump P62 (P72 optional)	200 (320) I/min	52 (85) gpm
Rod magazine content	180 m	591 ft
Pilot bore Ø	115 mm	4.50 in
Min. bore radius TD73	45 m	148 ft
Max. engine output	119 kW	162 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	500/400 mm	20/16 in
Bore length* ≤	400 m	1,312 ft
Length x Width x Height (transport position)	6.500 x 1.850 x 2.400 mm	255.9 x 72.8 x 94.5 in
Max. weight	11.200 kg	24,692 lbs





# GRUNDODRILL 18ACS

#### **FEATURES**

- Cummins engine Tier V final, stage IV 119 kW
- Stepless adjustment of torque and speed for maximum rotational performance and highest productivity at any speed
- Drill rig with rubberized steel tracks and 2 stabilisers
- Radio remote control
- Spacious cabin, comfortable seat, multi-function joysticks, panel PC with touchscreen, air conditioning
- Bore automatics
- Fully automatic rod exchange system
- Fully automatic clamping and release device
- Anchoring system with Bentonite collection tray
- Powerful Bentonite HP pump on board the rig
- Bore data log data transmission
- HP cleaner

### **TECHNICAL DATA**

### DRILL ROD TYPE EL95/TD73/TD82

	metric	imperial
Thrust and pullback force	180 kN	40,465 lbf
Max. torque EL95/TD73/TD82	7.500/7.500/10.000 Nm	5,532/5,532/7,376 lbf ft
Max. torque EL95 (inner rods)	2.500 Nm	1,844 lbf ft
Max. spindle speed EL95/TD73/TD82	200/200/180 U/min	200/200/180 rpm
Max. spindle speed EL95 (inner rods)	350 U/min	350 rpm
HP Bentonite pump P72/320 (P72/400, optional)	320 (400) I/min	85 (105) gpm
Rod magazine content EL95/TD73/TD82	120/225/210 m	394/738/689 ft
Pilot bore Ø EL95/TD73/TD82	165/115/140-170 mm	6.5/4.5/5.5-6.5 in
Min. bore radius EL95/TD73/TD82	55/55/60 m	180/180/197 ft
Max. engine output	119 kW	162 hp
Upsizing $\emptyset^* \le$ /Outer pipe $\emptyset^* \le$	600/500 mm	24/20 in
Bore length* ≤	400 m	1312 ft
Length x Width x Height (transport position)	6.700 x 2.350 x 2.620 mm	263.8 x 92.5 x 103.1 in
Max. weight	15.350 kg	33,841 lbs

\* depending on soil | Data subject to change



# GRUNDODRILL 18N

#### **FEATURES**

- Cummins engine Tier V, 224 kW
- Stepless adjustment of torque and speed for maximum rotational performance and highest productivity at any speed
- Drill rig with rubberized steel tracks and 2 stabilisers
- Radio remote control
- Spacious cabin, comfortable seat, multi-function joysticks, panel PC with touchscreen, air conditioning
- Bore automatics
- Fully automatic rod exchange system
- Fully automatic clamping and release device
- Anchoring system
- Powerful Bentonite HP pump on board the rig
- Bore data log data transmission
- HP cleaner

#### **TECHNICAL DATA**

#### DRILL ROD TYPE TD73/TD82

	metric	imperial
Thrust and pullback force	180/200 kN	40,465/44,960 lbf
Max. torque TD73/TD82	7.500/10.000 Nm	5,532/7,376 lbf ft
Max. spindle speed	180 U/min	180 rpm
HP Bentonite pump P82/320 (P72/400, optional)	320 (400) I/min	85 (105) gpm
Rod magazine content TD73/TD82	225/210 m	738/689 ft
Pilot bore Ø TD73/TD82	115/140-170 mm	4.5/5.5-6.5 in
Min. bore radius TD73/TD82	55/60 m	180/197 ft
Max. engine output	119 kW	162 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	600/500 mm	24/20 in
Bore length* ≤	400 m	1.312 ft
Length x Width x Height (transport position)	6.700 x 2.350 x 2.620 mm	263.8 x 92.5 x 103.1 in
Max. weight	15.350 kg	33,841 lbs



# GRUNDODRILL 28Nplus

#### **FEATURES**

- Cummins engine Tier V, 224 kW
- Stepless adjustment of torque and speed for maximum rotational performance and highest productivity at any speed
- Drill rig with rubberized steel tracks and 2 stabilisers
- Radio remote control
- Spacious cabin, comfortable seat, multi-function joysticks, panel PC with touchscreen, air conditioning
- Bore automatics
- Fully automatic rod exchange system
- Fully automatic clamping and release device
- Anchoring system
- Powerful Bentonite HP pump on board the rig
- Bore data log Data transmission
- HP cleaner

#### **TECHNICAL DATA**

## DRILL ROD TYPE TD82

	metric	imperial
Thrust and pullback force	280 kN	62,946 lbf
Max. torque TD82	11.000 Nm	8,113 lbf ft
Max. spindle speed	180 U/min	180 rpm
HP Bentonite pump	650 l/min	172 gpm
Rod magazine content	288 m	945 ft
Pilot bore Ø	140-170 mm	5.5/6.5 in
Min. bore radius	75 m	246 ft
Max. engine output	224 kW	305 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	900/710 mm	36/28 in
Bore length* ≤	500 m	1,640 ft
Length x Width x Height (transport position)	7.600 x 2.530 x 2.900 mm	299.2 x 99.6 x 114.2 in
Max. weight	19.200 kg	42,329 lbs

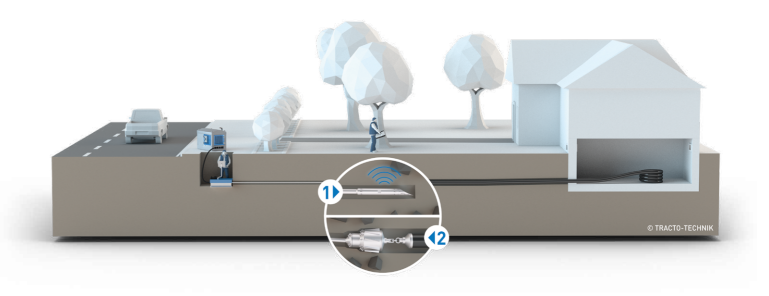


# GRUNDOPIT – MINIMALLY INVASIVE

The GRUNDOPIT units are easy-to-use mini fluid-assisted HDD rigs for the quick and economic installation of property service connections for gas, water, electricity, FTTH and sewer pressure pipes. When drilling into the building, the brickwork is sealed without a head hole in front of the house wall using a wall duct.

In addition to property service connections, longitudinal installations of up to 100 m in length are also possible with GRUNDOPIT mini drilling rigs. Depending on the soil, a water-polymer drilling fluid or a Bentonite drilling fluid is used. Depending on the type of bore, pipe diameter, soil type, bore length and degree of difficulty, a power, manhole or keyhole version can be selected.

A particularly gentle version of steerable drilling is the minimally invasive keyhole method with GRUNDOPIT KS50 for the installation of property service connections from the main line out of the smallest possible round construction pit (keyhole Ø 65 cm) directly into the house or into a small assembly pit in front of the house. All connection work is carried out above ground and the keyhole is then restored with the removed core without any additional asphalting work or consequential damage.



### APPLICATION RANGE

- Property service connections
- Data, supply and disposal lines
- Bores into the building

- Bores out of manholes from up to Ø 1 m
- Bores out of keyholes from up to Ø 650 mm



# GRUNDOPIT PS60

#### **FEATURES**

- Two-stage rotation
- Hydraulic clamping
- Effective length of rods 750 mm with a rig length of only 1,370 mm
- Thrust by means of cylinder
- Fold-out control board

- Hydraulic bracing in work pit
- The hydraulic line is coupled directly with the rig
- Rotary drive with quick-locking rods (replacement of single wear parts)
- Unfolding clamp

### TECHNICAL DATA

### DRILL ROD TYPE EL50

	metric	imperial
Thrust and pullback force	60 kN	13,490 lbf
Max. torque	1.500 Nm	1,106 lbf ft
Max. spindle speed	150 U/min	150 rpm
Pilot bore Ø	80 mm	3.15 in
Min. bore radius	26,5 m	87 ft
Max. engine output (drive: hydraulic unit HP028 or HP037)	28/37 kW	38/50 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	260/200 mm	10/7 in
Bore length* ≤	100 m	262 ft
Length x Width x Height (Working position)	1.800 x 1.100 x 1.450 mm	70.9 x 43.3 x 57.1 in
Max. weight	490 kg	1,080 lbs

<sup>\*</sup> depending on soil | Data subject to change



# GRUNDOPIT KS50

#### **FEATURES**

- Drilling from out of the smallest round construction pit, Ø 65 cm keyhole or a small trench
- Minimum excavating works the job cannot be done with less
- Directional drilling with continuous detection
- Simple operation with bore automatics and user-friendly control panel
- No pits on private properties, bore directly into the basement
- Eco-friendly and gentle installation method

## TECHNICAL DATA

### DRILL ROD TYPE EL50

	metric	imperial
Thrust and pullback force	50 kN	11,240 lbf
Max. torque	1.200 Nm	885 lbf ft
Max. spindle speed	70 U/min	70 rpm
Pilot bore Ø	58 mm	2.28 in
Min. bore radius	50 m	164 ft
Max. engine output (drive: hydraulic unit HP028)	28 kW	38 hp
Upsizing Ø* ≤/Outer pipe Ø* ≤	130/90 mm	5/3.5 in
Bore length* ≤	50 m	164 ft
Depth bore axis (long version) ≤	1.150 (1.430) mm	45.3 (56.3) in
Diameter x Height (long version)	595 x 2.350 (2.850) mm	23.4 x 92.5 (112.2) in
Max. weight (long version)	550 (620) kg	1,213 (1,367) lbs

<sup>\*</sup> depending on soil | Data subject to change



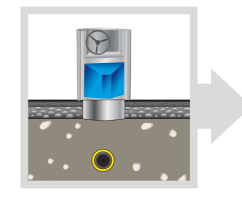
# GRUNDOCORE – FOR THE PERFECT CONSTRUCTION PIT

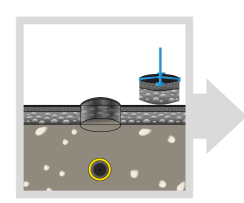
Circular construction pits allow fast and particularly gentle access to the underground infrastructure without classical excavation work. An essential advantage of the round construction pit compared to a conventional square excavation pit is the long-term strength after reclosure.

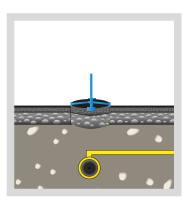
For producing these round construction pits, GRUNDO-CORE crown drilling rigs are used to make a circular cut into the surface of asphalt, concrete or reinforced concrete. The core is neatly cut out and later re-inserted so that the surface is permanently restored. That way, minimally invasive keyholes and even walk-in round construction pits can be produced.

- Conceptual solution for the trenchless installation and renewal of water, gas, power and data property service connections
- Lower surface damage and subsequent costs compared with conventional squarecut excavation pits
- Safe, more productive and reduced reinstatement surface work
- For assembly work inside the keyhole a various special telescopic tools are available

#### **PROCEDURE**







### APPLICATION RANGE

- Construction of keyholes
- Construction of walk-in construction pit
- Service and repair works
- Start/target pits for new pipe installation



# GRUNDOCORE 650/450

### **FEATURES**

- Low investment and operating costs
- Short set-up times, simple transportation
- Crowned bore heads for asphalt or concrete, also with combined bits
- Bore depth thrust via large hand wheel lifting and lowering are easy to control
- Connection for central cooling water supply

#### TECHNICAL DATA

	metric	imperial
Height	1.360 mm	53.54 in
Drill unit Ø	1.060 mm	41.73 in
Max. crowned bore head Ø outer spindle	650 mm	25.59 in
Max. crowned bore head Ø inner spindle		
Max. weight with crowned bore head	360 kg	793.66 lbs
Max. operating pressure	200 bar	2,900.76 psi
Max. torque	360 Nm	265.54 lbf ft
Max. rotational speed outer crowned bore head	200 U/min	200 rpm
Max. rotational speed inner crowned bore head	-	-
Max. bore depth	450 mm	17.72 in



# GRUNDOCORE 650/600

#### **FEATURES**

- Short set-up times, simple transportation
- Crowned bore heads for asphalt or concrete, also with combined bits
- Simultaneous application of two crowned bore
- heads is possible
- Bore depth thrust via large hand wheel lifting and lowering are easy to control
- Connection for central cooling water supply

#### **TECHNICAL DATA**

	metric	imperial
Height	1.780 mm	70.08 in
Drill unit Ø	1.220 mm	48.03 in
Max. crowned bore head Ø outer spindle	650 mm	25.59 in
Max. crowned bore head Ø inner spindle	150 mm	5.91 in
Max. weight with crowned bore head	420 kg	925.94 lbs
Max. operating pressure	200 bar	2,900.76 psi
Max. torque	470 Nm	346.67 lbf ft
Max. rotational speed outer crowned bore head	200 U/min	200 rpm
Max. rotational speed inner crowned bore head	200 U/min	200 rpm
Max. bore depth	600* mm	23.62 in



# GRUNDOCORE TSC650/600

### **FEATURES**

- Application of crowned bore heads with a max. diameter of 650 mm
- Great cutting depth of 600 mm
- Strong torque of 560 Nm

- Crowned bore heads for asphalt and concrete cover layers
- Optional quick-change system for simple and safe change of crowned bore heads

#### **TECHNICAL DATA**

	metric	imperial
Height	1.780 mm	70.08 in
Drill unit Ø	1.220 mm	48.03 in
Max. crowned bore head Ø outer spindle	650 mm	25.59 in
Max. crowned bore head Ø inner spindle	150 mm	5.91 in
Max. weight with crowned bore head	500 kg	1,102.31 lbs
Max. operating pressure	150 bar	2,175.57 psi
Max. torque	560 Nm	413.06 lbf ft
Max. rotational speed outer crowned bore head	160 U/min	160 rpm
Max. rotational speed inner crowned bore head	1.280 U/min	1,280 rpm
Max. bore depth	600* mm	23.62 in



# **GRUNDOCORE 1500/650**

### **FEATURES**

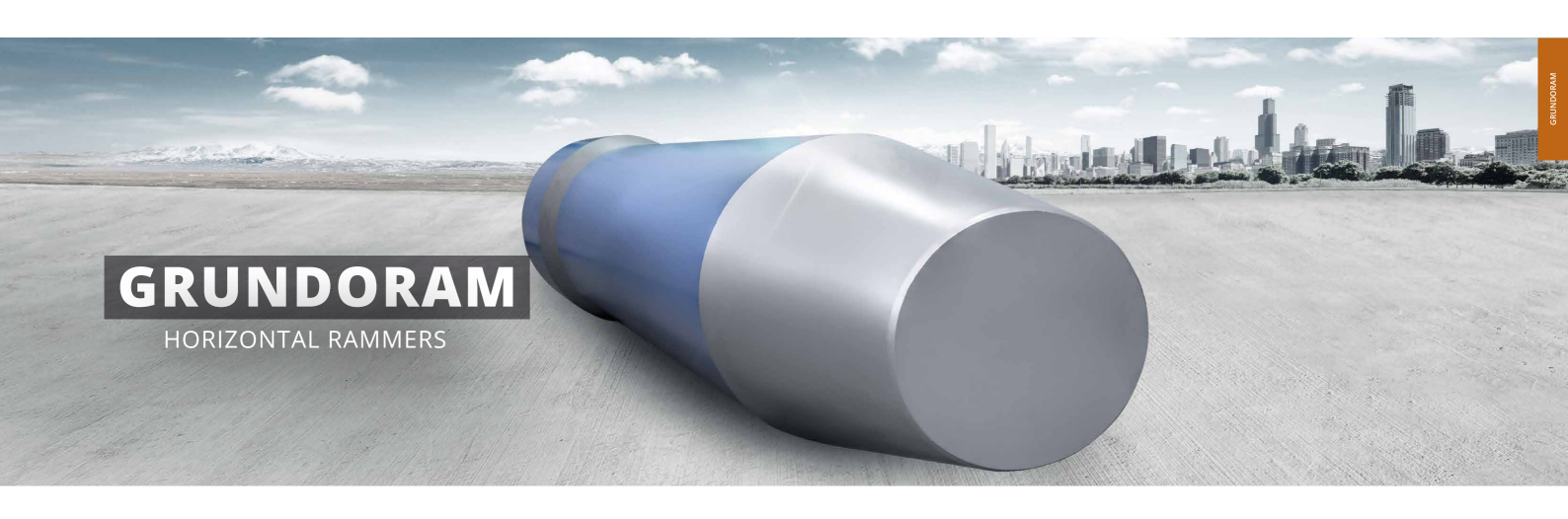
- Application of crowned bore heads with a max. diameter of 1,500 mm
- Great cutting depth of 650 mm

- Strong torque of 2,320 Nm
- Crowned bore heads for asphalt and concrete cover layers

#### **TECHNICAL DATA**

Max. rotational speed outer crowned bore head  Max. rotational speed inner crowned bore head  - U/min  - rpm		metric	imperial
Max. crowned bore head Ø outer spindle  Max. crowned bore head Ø inner spindle  Max. weight with crowned bore head  Max. operating pressure  Max. torque  Max. torque  Max. rotational speed outer crowned bore head  Max. rotational speed inner crowned bore head  Max. rotational speed inner crowned bore head  - U/min  1.500 mm  59.06 in  60 in  60 in  60 U/min  60 rpm  60 rpm  60 rpm	Height	1.900 mm	74.80 in
Max. crowned bore head Ø inner spindle  Max. weight with crowned bore head  1.250 kg  2,755.78 lbs  Max. operating pressure  225 bar  3,263.36 psi  Max. torque  2.500 Nm  1,843.91 lbf f  Max. rotational speed outer crowned bore head  60 U/min  60 rpm  Max. rotational speed inner crowned bore head  - U/min  - rpm	Drill unit Ø	2.040 mm	80.31 in
Max. weight with crowned bore head1.250 kg2,755.78 lbsMax. operating pressure225 bar3,263.36 psiMax. torque2.500 Nm1,843.91 lbf fMax. rotational speed outer crowned bore head60 U/min60 rpmMax. rotational speed inner crowned bore head- U/min- rpm	Max. crowned bore head Ø outer spindle	1.500 mm	59.06 in
Max. operating pressure225 bar3,263.36 psiMax. torque2.500 Nm1,843.91 lbf fMax. rotational speed outer crowned bore head60 U/min60 rpmMax. rotational speed inner crowned bore head- U/min- rpm	Max. crowned bore head Ø inner spindle		
Max. torque2.500 Nm1,843.91 lbf fMax. rotational speed outer crowned bore head60 U/min60 rpmMax. rotational speed inner crowned bore head- U/min- rpm	Max. weight with crowned bore head	1.250 kg	2,755.78 lbs
Max. rotational speed outer crowned bore head  Max. rotational speed inner crowned bore head  - U/min  - rpm	Max. operating pressure	225 bar	3,263.36 psi
Max. rotational speed inner crowned bore head - U/min - rpm	Max. torque	2.500 Nm	1,843.91 lbf ft
	Max. rotational speed outer crowned bore head	60 U/min	60 rpm
Max. bore depth 650 mm 25.59 in	Max. rotational speed inner crowned bore head	- U/min	- rpm
	Max. bore depth	650 mm	25.59 in

\* depending on soil | Data subject to change



# GRUNDORAM – THE DRIVING FORCE

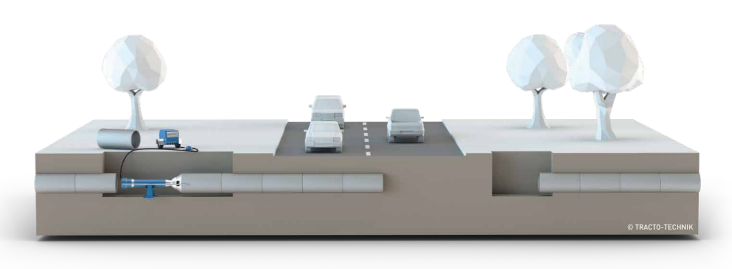
The GRUNDORAM horizontal rammers are especially robust, resilient and reliable. Due to the galvanised one-piece machine housing and the elaborately tempered piston, the machine is very durable as well. The pneumatically driven GRUNDORAM ramming machines provide thrust forces up to 40,000 and are applicable in all kinds of soil types with the exception of muddy areas, swamps and compact, non-displaceable soil for a variety of applications. The most common GRUNDORAM application is the horizontal installation of steel pipes up to ND 4,000 mm underneath streets, railway tracks and rivers up to 80 m length without pressing abutments. With the appropriate accessories,

the GRUNDORAM horizontal rammers can also be used for vertical applications, to support HDD drilling (HDD assist) and for dynamic pipe renewal.

#### DYNAMIC STEEL PIPE INSTALLATION

- Horizontal application
- Vertical application
- HDD assist & rescue

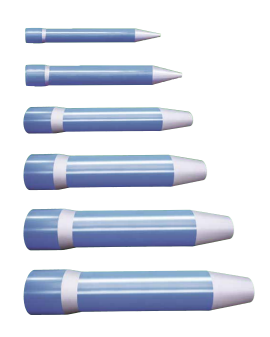
DYNAMIC PIPE BURSTING

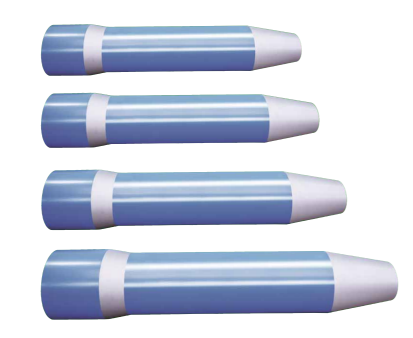


### APPLICATION RANGE

- Crossings underneath streets, railway tracks, buildings and closed surfaces
- Pipeline construction
- Dynamic pipe renewal

- Vertical application foundations and piling, well construction, ramming in sheeting piles
- HDD assist & rescue, e.g. pull-back assist











MINI-OLYMP MINI-GIGANT

# GRUNDORAM

#### **FEATURES**

- Installation of steel pipes up to 4,000 mm diameter with low coverage
- No abutment required short set-up times
- One-piece, deep-hole drilled housing high creep strength and optimum energy transmission with maximum impact force and enormous thrust power
- Segmental machine lock with elastically suspended control – safe, positive locking design
- Service-friendly construction with only one-sided machine closure

### TECHNICAL DATA

MACHINE	Front Ø mm/in	Length mm/in	Weight kg/lbs	Air consumption m³/min/cfm	From pipe Ø mm/in
DAVID	95 3.7	1.490 58.7	59 130.1	1,2 42	50 2.0
ATLAS	130 5.1	1.453 57.2	95 209.4	2,7 95	50 2.0
TITAN	145 5.7	1.545 60.8	137 302.0	4,0 141	100 3.9
OLYMP	180 7.1	1.690 66.5	230 507.1	4,5 159	100 3.9
HERKULES	216 8.5	1.913 75.3	368 811.3	6,5 230	120 4.7
GIGANT	270 10.6	2.010 79.1	615 1,355.8	12 424	200 7.9
KOLOSS	350 13.8	2.341 92.2	1.180 2,601.5	20 706	280 11.0
GOLIATH	460 18.1	2.852 112.3	2.465 5,434.4	35 1,236	380 15.0
TAURUS	600 23.6	3.645 143.5	4.800 10,582.2	50 1,766	380 15.0
APOLLO	800 31.5	4.400 173.2	11.500 25,353.1	100 3,531	600 23.6

# GRUNDORAM MINI

#### **FEATURES**

- Shortened machine length for use in confined spaces
- Reduced machine weight for easier handling
- Mini machines with reverse gear easier disassembly of ramming accessories

### TECHNICAL DATA

MACHINE	Front Ø mm/in	Length mm/in	Weight kg/lbs	Air consumption m³/min/cfm	From pipe Ø mm/in
MINI-ATLAS	125 4.9	964 37.2	60 132.3	1,7 60	50 2.0
MINI-OLYMP	180 7.1	1.080 42.5	175 385.8	3,5 124	100 3.9
MINI-GIGANT	270 10.6	1.230 48.4	460 1,014.1	10 353	200 7.9



# GRUNDOCRACK – DYNAMIC & PRODUCTIVE

The GRUNDOCRACK machines are modified horizontal rammers which are applied for steel pipe installation as well as for dynamic pipe renewal. All GRUNDOCRACK machines are equipped with a reverse gear allowing for the accessories to be disassembled quickly and ergonomically and the machines to be easily recovered even in confined spaces.

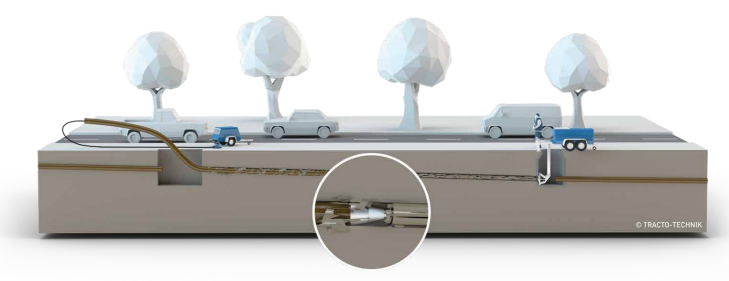
The GRUNDOCRACK machines are particularly suitable for the dynamic renewal of damaged pipes made of brittle materials in closed construction. Doing so the old pipe is broken open with dynamic impact energy and displaced into the surrounding soil. At the same time, new pipes made of PE-HD (long or short pipes) or PVC-U of the same or larger cross-section are pulled in.

In addition to pipe renewal, the GRUNDOCRACK can also be used for pipe rehabilitation and, with the appropriate accessories, for dynamic steel pipe ramming.

#### DYNAMIC PIPE RENEWAL

- Dynamic pipe bursting
- Dynamic calibre bursting
- Dynamic tight-in-pipe

DYNAMIC STEEL PIPE INSTALLATION

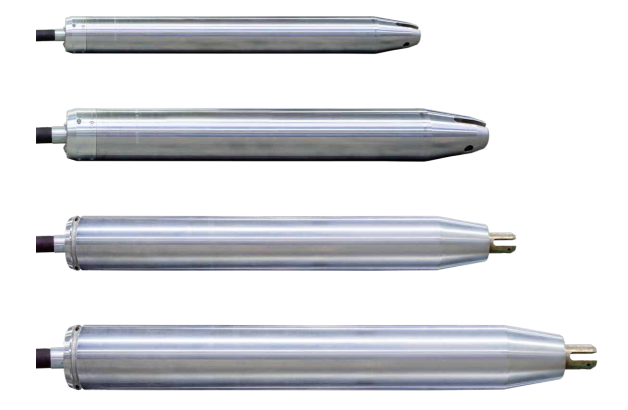


### APPLICATION RANGE

- Dynamic pipe bursting
- Calibre bursting
- Tight-in-pipe

### SPECIAL APPLICATION

Steel pipe intallation







# GRUNDOCRACK

### FEATURES

- Solid one-piece housing heavy-duty without welding seams or screwed connections
- Smooth machine body easy recovery through the new pipe in confined spaces
- Reverse gear with servo control easy loosening of accessories and ergonomic handling
- Pulling eye for rope connection on-target guidance of the machine
- Front cone direct/optimal force introduction into the expander
- Elastically mounted control gentle on materials

### TECHNICAL DATA

MACHINE	Machine Ø mm/in	Length mm/in	Weight kg/lbs	Air consumption m³/min/cfm	Max. pipe Ø mm/in
PCG 130	130 5.1	1.460 57.5	95 209.4	2,7 95	225 8.9
PCG 180	180 7.1	1.700 66.9	230 507.1	4,5 159	315 12.5
PCG 200	208 8.2	2.100 82.7	395 870.8	6,5 230	355 14.4
PCG 260	280 11.0	2.290 90.2	615 1,355.8	12,0 424	450 17.7
PCG 350	380 15.0	2.730 107.5	1.180 2,601.5	20,0 706	560 22.0

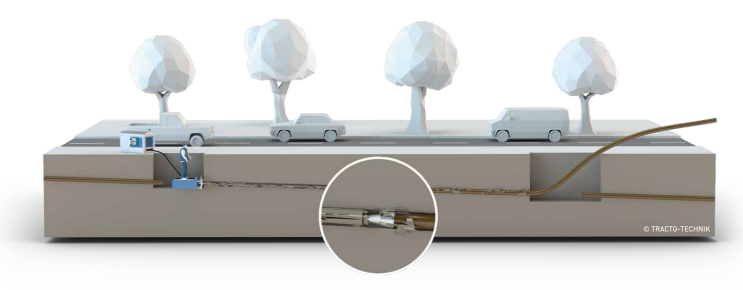


# GRUNDOBURST – THE BEST FOR PIPE RENEWAL

For the past 30 years pipe bursting has been a world-wide approved method for the renewal of pressure and gradient pipes. In the process, the old pipe is replaced by a new pipe of equal or larger diameter. Using the static pipe bursting method with GRUNDOBURST lengths of up to 150 m can be achieved in both directions from out of a machine pit.

With the powerful and robust GRUNDOBURST pulling rigs, damaged pipes up to Ø 1,200 mm (circular and oval profiles) can be replaced without trenches. First, the rig pushes the bursting rods through the old pipe. The specially developed QuickLock rods are not screwed together, but simply and firmly connected with a click-shut coupling. This considerably simplifies handling

on the job site. With the QuickLock also slight bends can be driven. Once the cutting tool and the new pipe have been attached, the pulling-in process begins. The GRUNDOBURST rigs develop a pulling force of 40 t to 250 t. In addition to the complete renewal of pipes in static pipe bursting, the versatile GRUNDOBURST rigs can also be used for the partial repair and renovation of pipes. An extensive choice of specific accessories enables these rehabilitation methods to be carried out safely and trouble-free.



#### APPLICATION RANGE

- Static pipe bursting
- Calibre pipe bursting
- Tight in pipe
- Pipe reduction
- Pipe relining



# GRUNDOBURST 400S

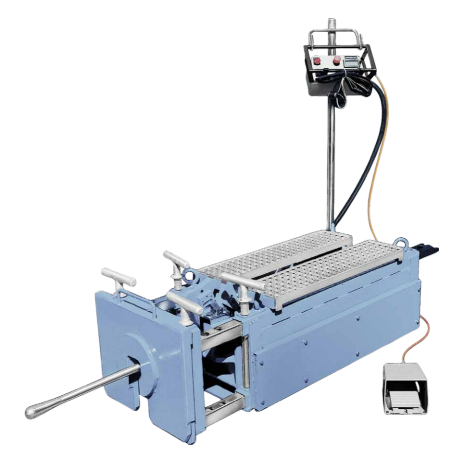
#### **FEATURES**

- For pressure and sewer lines ND 50 to ND 250 up to approx. 100 m length (dep. on method)
- Pulling rig length only 60 cm
- Effective rod length in the manhole: 470 mm
- Relatively simple operation inside the manhole
- No excavation when working from manhole to manhole
- All-round working safety

#### **TECHNICAL DATA**

	metric	imperial
Pulling rig L x W x H	600 x 490 x 340 mm	23.62 x 19.29 x 13.39 in
Weight of the rig	200 kg	440,92 lbs
Pulling force at 250 bar	400 kN	89,923 lbf
Construction pit L x W	2.500 x 1.100 mm	98.43 x 43.3 in
Hydr. operating pressure	250 bar	3,625.95 psi
Old pipe Ø	ND 50-ND 250 mm	ND 1.97-ND 9.84 in
For pipe materials	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel
New pipe Ø	up to OD 280 mm	up to OD 11.02 in
For pipe materials	PE, PP, stoneware, grey cast iron, GFRP, steel	PE, PP, stoneware, grey cast iron, GFRP, steel
Bursting rod Ø	54 (standard)/35 max. 200 mm	2,13 (standard)/1.38 max. 44,961.80 in
Bursting rod weight	5 kg	11.02 lbs





# GRUNDOBURST 400G

#### FEATURES

- For pressure and sewer lines ND 50 to ND 250 up to approx. 100 m lengths (dep. on method)
- Compact dimensions for small pits
- Rapid work cycles and high performance
- Fast rod pushing in the old pipe and pulling in of the new pipe
- Light weight for simple transportation
- Can be applied in both directions from a single pit
- Simple installation and rapid machine start
- One-man operation with remote control
- Accessories for specific methods

#### **TECHNICAL DATA**

	metric	imperial
Pulling rig L x W x H	1.420 x 560 x 520 mm	55.91 x 22.05 x 20.47 in
Weight of the rig	560 kg	1,234.59 lbs
Pulling force at 250 bar	400 kN	89,923 lbf
Construction pit L x W	3.300 x 1.100 mm	129.92 x 43.31 in
Hydr. operating pressure	250 bar	3,625.95 psi
Old pipe Ø	ND 50-ND 250 mm	ND 1.97-ND 9.84 in
For pipe materials	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel
New pipe Ø	up to OD 280 mm	up to OD 11.02 in
For pipe materials	PE, PP, stoneware, grey cast iron, GFRP, steel	PE, PP, stoneware, grey cast iron, GFRP, steel
Bursting rod Ø	54 (standard)/35 max. 200 mm	2,13 (standard)/1.38 max. 44,961.80 in
Bursting rod weight	7,5 kg	16.53 lbs



# GRUNDOBURST 800G

## FEATURES

- For pressure and sewer lines ND 80–ND 400 up to approx. 100 m lengths (procedural)
- Compact dimensions for small pits
- Rapid work cycles and high performance
- Fast rod pushing into the old pipe and pulling in of the new pipe
- Can be applied in both directions from a single pit
- Rapid machine start
- One-man operation with remote control
- Accessories for specific methods

### TECHNICAL DATA

	metric	imperial
Pulling rig L x W x H	1.700 x 720 x 670 mm	66.93 x 28.3 x 26.38 in
Weight of the rig	1.450 kg	3,196.70 lbs
Pulling force at 250 bar	769 kN	172,880 lbf
Construction pit L x W	4.500 x 1.500 mm	177.17 x 59.06 in
Hydr. operating pressure	250 bar	3,625.95 psi
Old pipe Ø	ND 80-ND 400 mm	ND 3.15-ND 15.75 in
For pipe materials	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel
New pipe Ø	up to OD 400 mm	up to OD 15.75 in
For pipe materials	PVC, PE, stoneware, grey cast iron, GFRP, steel	PVC, PE, stoneware, grey cast iron, GFRP, steel
Bursting rod Ø	75 (standard)/54 max. 400 kN mm	2,95 (standard)/2.13 max. 89,923.60 in
Bursting rod weight	13 kg	28.66 lbs



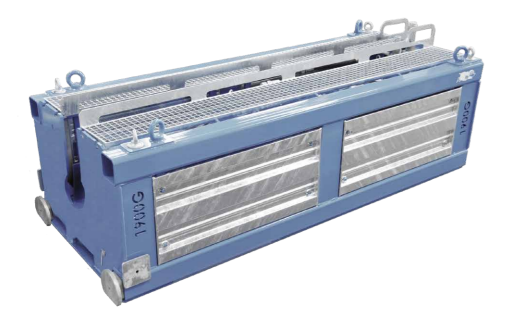
# GRUNDOBURST 1250G

#### **FEATURES**

From GRUNDOBURST 1250G upwards a new power class begins. The GRUNDOBURST 1250G generates a maximum pulling force of 1270 kN (127 t). The machine is either suitable for replacing old pipes from ND 150 to ND 600 over up to 300 m lengths or relining old pipes up to. approximately ≤ 1,000 m. As higher pulling forces are required for penetrating the soil in greater installation depths the bursting rods are dimensioned accordingly with a length of 1.70 m and a weight of 85 kg. For models 1250G and upwards insertion and removal of the bursting rods is carried out with a lifting device.

#### **TECHNICAL DATA**

	metric	imperial
Pulling rig L x W x H	2.300 x 1.100 x 875 mm	90.55 x 43.31 x 34.45 in
Weight of the rig	3.120 kg	6,883.34 lbs
Pulling force at 250 bar	1.272 kN	285,960 lbf
Construction pit L x W	6.500 x 1.700 mm	255.91x66.93 in
Hydr. operating pressure	250 bar	3,625.95 psi
Old pipe Ø	ND 150-ND 600 mm	ND 5.91-ND 23.62 in
For pipe materials	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel
New pipe Ø	up to OD 630 mm	up to OD 24.80 in
For pipe materials	PVC, PE, stoneware, grey cast iron, GFRP, steel	PVC, PE, stoneware, grey cast iron, GFRP, steel
Bursting rod Ø	100 mm	3.94 in
Bursting rod weight	85 kg	187.39 lbs



# GRUNDOBURST 1900G

#### **FEATURES**

- The GRUNDOBURST 1900G generates a max. pulling force of 1,900 kN (190 t). This allows the renewal of defective pipes from ND 250 to ND 800 in lengths of 300 m max.
- The rods are 2.25 m long and weigh 165 kg each, the permissible bending radius is only 55

### TECHNICAL DATA

	metric	imperial
Pulling rig L x W x H	2.850 x 1.150 x 1.000 mm	112.20 x 45.28 x 39.37 in
Weight of the rig	3.320 kg	7,319.34 lbs
Pulling force at 250 bar	1.900 kN	427,137 lbf
Construction pit L x W	8.000 x 2.000 mm	314.96 x 78.74 in
Hydr. operating pressure	250 bar	3,625.95 psi
Old pipe Ø	ND 250-ND 800 mm	ND 9.84-ND 31.50 in
For pipe materials	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel	PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel
New pipe Ø	up to OD 900 mm	up to OD 35.43 in
For pipe materials	PVC, PE, stoneware, grey cast iron, GFRP, steel	PVC, PE, stoneware, grey cast iron, GFRP, steel
Bursting rod Ø	120 mm	4,72 in
Bursting rod weight	165 kg	363.76 lbs



# GRUNDOBURST 2500G

#### FEATURES

- The GRUNDOBURST 2500G sets the benchmark for trenchless pipe renewal. It generates a maximum pulling force of 2,550 kN (255 t). This allows the renewal of old pipes from ND 300 to ND 1,200.
- The rods are 2.20 m long and weigh 210 kg each. For steel pipe relining projects, mains lengths up to 1,280 m can be pulled in.

#### TECHNICAL DATA

Pulling rig L x W x H  2.950 x 1.600 x 1.500 mm  Weight of the rig  4.100 kg  9,038.94 lb: Pulling force at 250 bar  Construction pit L x W  9.000 x 2.550 kN  573,262 lb: Construction pit L x W  9.000 x 2.550 mm  354.33 x 98.43 in Hydr. operating pressure  250 bar  ND 300-ND 1.200 mm  ND 11.81-ND 47.24 in  PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel  New pipe Ø  up to OD 1.200 mm  pvc, PE, stoneware,  Pvc, PE, stoneware,
Pulling force at 250 bar  Construction pit L x W  9.000 x 2.550 mm  354.33 x 98.43 in  Hydr. operating pressure  Old pipe Ø  ND 300-ND 1.200 mm  ND 11.81-ND 47.24 in  PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel  New pipe Ø  up to OD 1.200 mm  PVC PE, stoneware
Construction pit L x W 9.000 x 2.550 mm 354.33 x 98.43 in Hydr. operating pressure 250 bar 3,625.95 ps Old pipe Ø ND 300-ND 1.200 mm ND 11.81-ND 47.24 in PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel New pipe Ø up to OD 1.200 mm PVC PE stoneware PVC PE stoneware PVC PE stoneware
Hydr. operating pressure  250 bar  3,625.95 ps Old pipe Ø  ND 300-ND 1.200 mm  ND 11.81-ND 47.24 in  PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel  New pipe Ø  up to OD 1.200 mm  PVC PE stoneware  PVC PE stoneware  PVC PE stoneware
Old pipe Ø ND 300-ND 1.200 mm ND 11.81-ND 47.24 in  PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel grey cast iron, AC, GFRP, steel  New pipe Ø up to OD 1.200 mm up to OD 47.24 in  PVC PE stoneware
PVC, PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel  New pipe Ø  up to OD 1.200 mm  PVC PE, stoneware, ductile/ grey cast iron, AC, GFRP, steel  up to OD 47.24 in  PVC PE stoneware
For pipe materials grey cast iron, AC, GFRP, steel grey cast iron, AC, GFRP, steel  New pipe Ø up to OD 1.200 mm up to OD 47.24 in  PVC PE stoneware
PVC PE stoneware PVC PE stoneware
For pipe materials PVC, PE, stoneware, PVC, PE, stoneware,
For pipe materials grey cast iron, GFRP, steel grey cast iron, GFRP, steel
Bursting rod Ø 140 mm 5,51 in
Bursting rod weight 210 kg 462.97 lbs

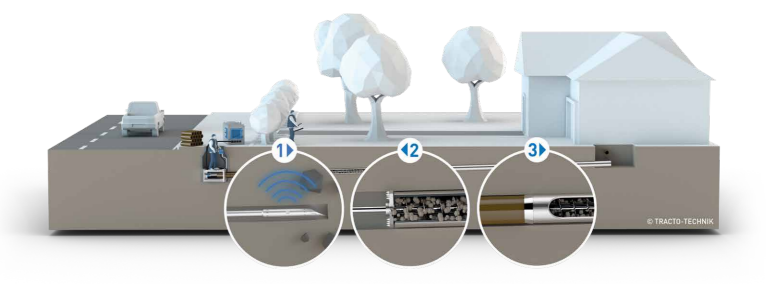


# GRUNDOBORE – EFFICIENT SYSTEM SOLUTION

The horizontal auger boring method is a reliable static process for installing sewer service connections as well as product and steel protection pipes underneath streets and railways tracks. Installation can be either steered or non-steered. In the steerable version, the high levels of on-target precision as required for example in sewer construction, are achieved.

The compact GRUNDOBORE 200S is driven hydraulically by an external hydraulic unit and is particularly suitable for installing sewer house connections and product and protection pipes up to OD 280.

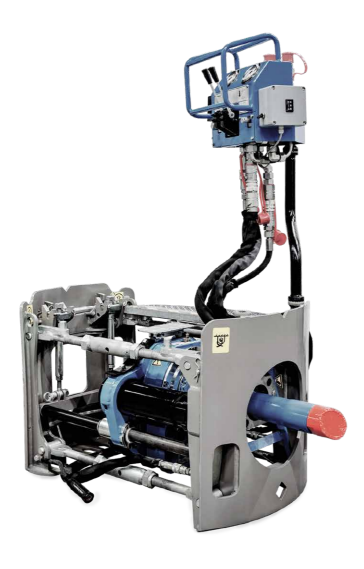
Since the GRUNDOBORE 200S support frame and auger boring unit can be installed separately, launching is possible from a 1 m manhole or exceptionally small work pit.



### APPLICATION RANGE

- Sewer service connections
- Undercrossing of streets and railway tracks
- Longitudinal sewer installation

- Linear HDD method
- Pipe bursting method



# GRUNDOBORE 200S

### **FEATURES**

- Pipe installation with high positional accuracy
- Compact, powerful rotary drive pipe diameters up to OD 280 can be installed in extremely confined spaces
- Quick-locking rods simple rod connection, no screwing together at the rotary drive
- Large stroke with extremely short overall length effective rod length of 450 mm
- Semi-circular support plates secure bracing in the 1 m manhole
- Vertical adjustment of the drilling axis of +/- 11% possible after installation of the machine

#### **TECHNICAL DATA**

	metric	imperial
Length x Width x Height	960 x 567 x 625 mm	37.8 x 22.3 x 24.6 in
Max. thrust	200 kN	44,960 lbs
Max. pullback	250 kN	56,200 lbf
Max. torque	3.800 Nm	2,803 lbf ft
Max. spindle speed	60 U/min	60 rpm
Weight	395 kg	870 lbs
Max. pipe OD	280 mm	11.0 in
Max. installation length	25 m	82 ft



# SERVICES ALL AROUND TRENCHLESS TECHNOLOGY INTELLIGENT SOLUTIONS WITH ADDED VALUE

Be it before the purchase or after, in person or online – we are always at hand with help and advice for you. We offer you comprehensive services and consultation that are specially tailored to the requirements in trenchless pipeline construction. Our services are as diverse as our range of products so you can concentrate fully on your business.

www.TRACTO-TECHNIK.com/Services

#### **DIGITAL SOLUTIONS**

On our website, you can find all of the main information about our company, our products and their use in digital form. You can view the contents that interest you quickly and easily via the user-friendly, clearly structured navigation. Links to our social media channels can also be found there. For ordering accessories and spare parts for our NODIG technology there is our **eShop**. You can order merchandising items with the 'mole label' there as well.

Our cloud-based solutions for the HDD drilling technology combine planning, execution, billing, documentation and service in a central way. With the **Cockpit**, you always have all key machine data in view irrespective of place and time. With the **QuickPath**, you can plan the shortest and safest bore path in next to no time. That way, you can apply the analogue machine technology even more efficienctly and profitably, simply via PC, smartphone or tablet.

#### **FINANCING & WARRANTY**

We offer attractive financing solutions for new and used machines to our customers and sales partners through TRACTO-TECHNIK Finance GmbH. Be it financing, hire purchase, various types of leasing or insurance: we provide extensive expert advice in order to find the tailored solution for you. Discretion goes without saying.

#### **USED EQUIPMENT**

Your used equipment is in good hands with us. Be it our own or third-party products, be it with new purchase or not – you can rely completely on our full service. We assess the equipment on-site, advise you on purchase or trade-in and carry out the professional repair. With the "Certified Used Equipment" seal of approval, we achieve the best price for you via our use machine website with access to one of the world's largest construction machinery platforms.

#### **AFTER SALES**

Via our worldwide service network, we are always there for you, even after the purchase. Alongside the headquarters in Lennestadt, a total of seven TRACTO-TECHNIK customer centres in Germany as well as our worldwide sister companies and sales partners guarantee fast supply of spare parts and immediate availability. Our competent service staff offer fast assistance to make sure that you do not lose any valuable in case of emergency - wherever you may be.

#### **TRAININGS**

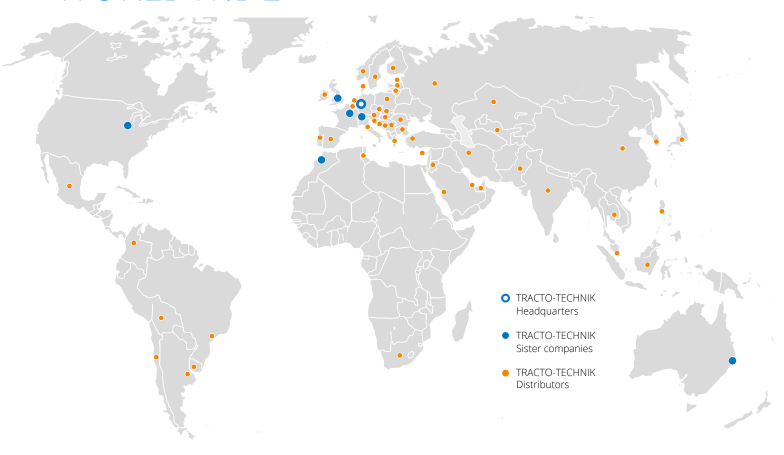
Qualified trainings in theory and practice are a central concern for us to enable users and partners to achieve the greatest possible success with our products. The broad course range does not only address users, machine operators and service technicians but equally specialists and managers as well as planners and contractors who would like to learn more about the versatile applications of the various NODIG systems. Our tailor-made trainings are held at our company locations or individually at your end by certified trainers. Contents, dates and registration on our website.

#### GEOSERVICE

In Germany, our Geoservice provides far-reaching geological expertise to support your projects. We offer advice on planning and drilling, for example in the courses of planned bore pathes or by submitting queries about building ground. Furthermore, we write geological assessments, review construction documents to determine the potential for supplements and draw up corresponding statements.



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