

GRUNDOBORE<sup>200S</sup> Manhole auger boring unit



Thrust locking via foot pedal – for easy operation

**Galvanised grid –** safe base stand for the operator

**Compact, powerful rotary drive –** installation of large pipe diameters in the most limited of spaces

> Long stroke for extremely short construction lengths – effective rod length of 450 mm

# **DYNAMIC CHARACTER** Compact and powerful

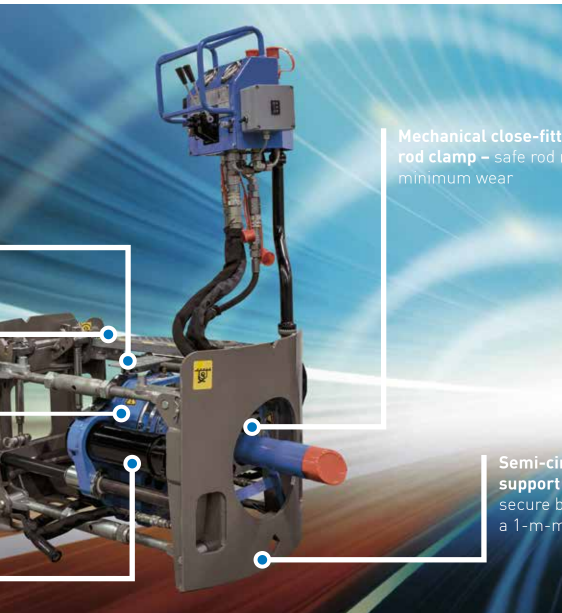
#### **GRUNDOBORE**<sup>2005</sup>

- With GRUNDOBORE<sup>2005</sup> pipe lines can be installed with high positional accuracy.
- The auger boring unit is especially suitable for installing property sewer connections as well as product and protection pipes up to OD 280.
- Launch is possible from a circular 1-mmanhole or extremely small construction pits.

#### **ROTARY DRIVE**

With quick-locking rods – simple rod connection, no screwing together at the rotary drive.



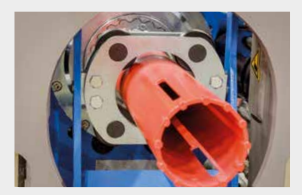


**Mechanical close-fitting** rod clamp – safe rod release,

> Semi-circular support plates – secure bracing in a 1-m-manhole

### CORE BIT GUIDE

Rotating and stable - precise spot drilling of the manhole wall.



BORE DIRECTION Vertical adjustment of the drilling direction by +/- 11 % is possible after installing the machine.





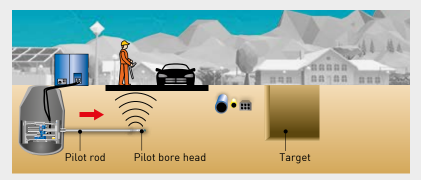
The all-rounder

## Auger boring

Standard application for establishing property sewer connections and crossings beneath roads and railway tracks.

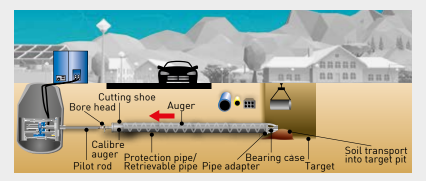
#### PHASE 1: Pilot rod installation

The pilot rods with the pilot bore head are pushed forward directionally (or nondirectionally) from out of the manhole or pit.



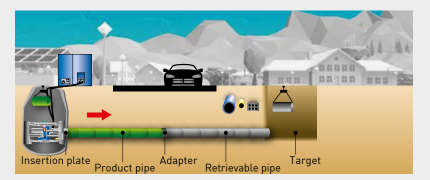
#### PHASE 2: Upsizing bore

After installing the pilot rod, the drill rods are linked with the bore head and augers and pulled back towards the drill rig while rotating. Simultaneously the augers transport the soil into the target pit, and the casing pipes or retrievable steel pipes are pushed in over a bearing carrier at the end of the auger without the need for rotation.



#### PHASE 3: Pushing the pipe

By pressing in the product pipes from the direction of the drill rig, the retrievable pipes are pushed into the target pit and recovered from there.

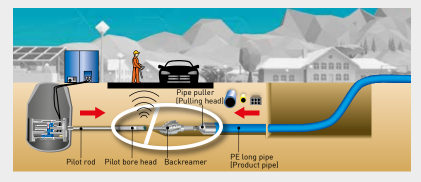




# Special applications

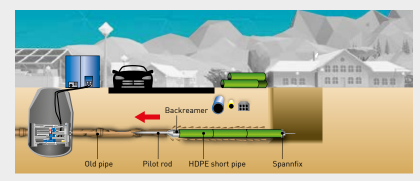
## LINEAR HDD METHOD

One special application is the creation of linear HDD bores in difficult stony and rocky ground conditions.



#### PIPE BURSTING METHOD

The renewal of property sewer service connections is another special application.



# PTLAUNCH WORK

















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#### **CORE HOLE DRILL**



ADAPTER RODS WITH TRIPLE WING CUTTER BIT non-directional



PILOT RODS WITH TRIPLE WING DRILL BIT

SHOE PIPE

CALIBRE AUGER DRILL







HYDRAULIC UNIT TT HP-031



SUPPORT LAUNCH FRAME FOR PIT LAUNCH





**TRANSMITTER HOUSING WITH STEERING HEAD** directional



**RETRIEVABLE PLUG-ON PIPE** 

**CONVEYOR AUGER** 

**BEARING CARRIER** 







ACCESSORIES FOR SPECIAL APPLICATIONS

Available upon request



PIPE BURSTING ACCESSORIES





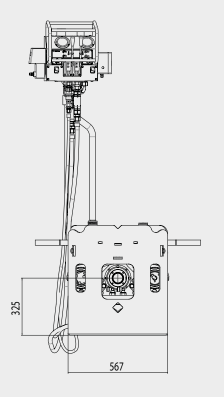


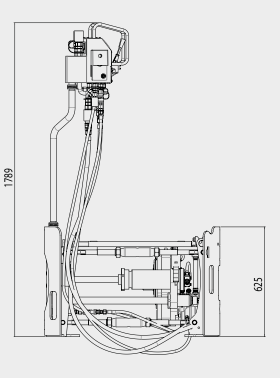
For launch from a manhole with a fracture opening of only  $\emptyset$  62.5 cm, the rig can be disassembled into its single components (bore drive with pressing cylinders/ pressing frames).

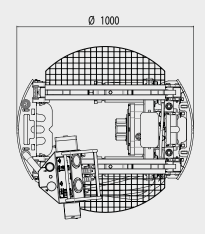
Support launch frame for pit launch.









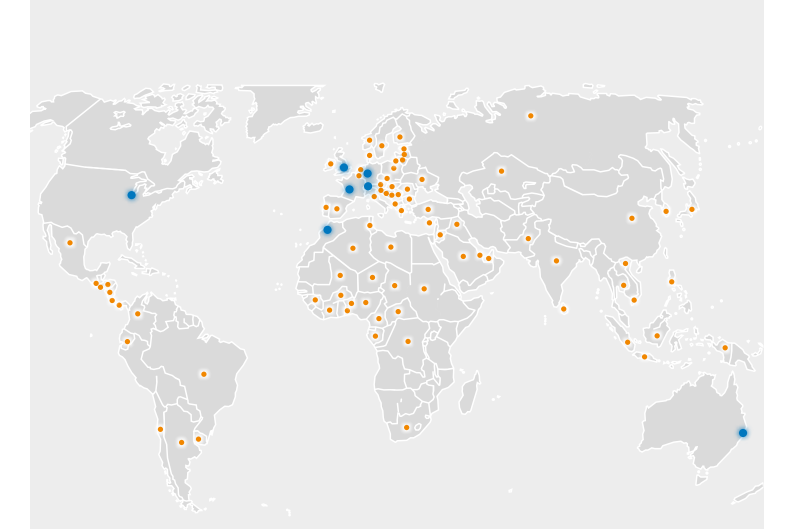


# Technical Data

## GRUNDOBORE<sup>200S</sup>

Max. thrust force	200 kN
Max. pulling force	250 kN
Cylinder stroke	280 mm
Max. thrust speed	2 rpm
Max. torque	3,800 Nm
Max. spindle speed	60 rpm
Max. hydraulic pressure	250 bar
Length x Width x Height	960 x 567 x 625 mm
Weight	395 kg
Axis height / axis height with steel frame application (pit launch)	325/375 mm
Launch manhole (circular manhole)	Ø1m
Length launch pit	1,2 m
Length target pit	1 m
Effective length pilot rods	450 mm
Diameter pilot rods	82.5 mm
Retrievable pipe / effective length	450 mm
Max. pipe OD	280 mm
Max. bore length (depending on soil conditions)	25 m

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