

TERRA-HAMMER T 080mini SK lays gas line in Zirndorf



In the Swiss city Zirndorf a 9 m (30 ft) long protection pipe was laid under an existing road. Later on a gas line was pulled into this protection pipe Ø 70 mm (2.75"). The Authorities Zirndorf decided to use the underground piercing tool TERRA-HAMMER T 080mini SK, because it can be started from a small pit with 1.00 x 1.00 x 0.80 m (3.3 x 3.3 x 2.5 ft) with low recoil. Its combi head KOK allows the precise penetration through stony ground. With its low total weight of 24 kg (53 lbs) it is an ideal one-man-machine. This pipe laying project could be finished successfully and economically.



The TERRA-HAMMER T 080mini SK in the small starting pit during entering the ground



After a short while the direction and inclination are checked again.

TERRA-HAMMER T 080mini SK



The TERRA-HAMMER is entering the ground.



In spite of the difficult ground conditions the TERRA-HAMMER T 080mini SK with its combi head pierces to the target.



Der TERRA-HAMMER T 080mini SK reaches the arrival pit right on target.



The fast reverse allowed an efficient operation.



The new pipe has been pulled in.

The protection pipe is laid into the arrival pit.

