Press Release

HERRENKNECHT
E-Power Pipe® nominated for bauma Innovation Award 2019

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Schwanau / Munich, Germany

E-Power Pipe® is a trenchless method for the economic and environmentally friendly installation of underground cables. The new development from Herrenknecht has been nominated for the bauma Innovation Award 2019 in the "Machine" category. Trenchless technology offers significant advantages over the conventional open-cut method. The innovative procedure closes a technical gap because it allows small diameter drives with ten times greater lengths, shallower depths as well as high precision and speed.

With E-Power Pipe®, Herrenknecht has developed a new method to quickly and securely install small-diameter cable protection pipes underground over long distances of more than a kilometer. The innovative method has purposefully modified and further developed proven drilling technologies so that in the future, underground cables can be installed trenchlessly and close to the surface at a depth of between two and four meters with minimal intervention in the landscape.

The heart of the system is the fully remote controlled tunnel boring machine AVNS350XB, which has an excavation diameter of 505 millimeters and is designed for drive lengths of more than 1,000 meters. The machine can keep to the planned alignment with high precision and thus cross safely under existing infrastructure such as pipelines, roads, railways or smaller bodies of water. Individual boreholes can be placed a small distance apart of only 1 – 2 m, so several lines can be installed in parallel.

The tunnelling machine is equipped with a jet pump and an integrated hydraulic power unit. With conventional methods, space restrictions limited muck removal over longer sections and as a result also limited the drive lengths possible. Through the use of the jet pump for transporting the muck, up to 10 times longer tunnelling distances can be realized at high speeds in the small diameter range.
The two-stage installation method E-Power Pipe®

At the starting point, a newly developed push and pull unit is installed and its thrust is used to push the jacking pipes and the TBM along the specified route in the direction of the target point. The borehole remains securely supported by the machine and the jacking pipes the whole time. After breakthrough at the target point, the TBM is separated from the jacking pipes. Subsequently, the prefabricated cable protection pipe is connected to the jacking pipes still located in the borehole and pulled back and thus into the borehole by the push and pull unit in the launch shaft at the other end. After installation of the protection pipe, the E-Power Pipe® mission is complete. Final insertion of the underground cables is carried out by appropriately specialized companies.

The method innovation involved the development of new, extended jacking pipes that allow a much more continuous advance. Herrenknecht developed an appropriate push and pull unit with a 10 meter stroke and a push and pull force of 350 tonnes specifically for these jacking pipes. The technology is based on a rack and pinion guide, powered by electric motors. As a result, the innovative concept ensures higher installation performance and greater acceptance thanks to lower noise emissions.

The efficiency of E-Power Pipe® has already been successfully demonstrated in pilot projects. Daily best performances were achieved of 184 m during tunnelling and 266 m when the protective pipe was pulled in. The development of the method received funding from the Federal Ministry of Economics and Energy (BMWi research project IBoTec) and was carried out by Herrenknecht in cooperation with Amprion GmbH and with RWTH Aachen.

Environmentally friendly alternative to the open-cut method

The installation of underground cables using the E-Power Pipe® method is a ground-conserving alternative to the conventional open-cut method. Due to the trenchless installation method, earth movements are reduced at the places where HVDC cables have to be connected later. This can mean a reduction of about 90 percent in relation to the entire alignment. Installation takes place without any environmental impact over long distances, since the surfaces and the soil structure are left largely untouched. The use of construction machinery and trucks is also significantly reduced in this way, as are noise and emissions.
Trenchless technology for the expansion of the high voltage grid

As part of the planned grid expansion with total investments of approx. 50 billion euros (including offshore grid connections), there is a need in Germany for 3,050 kilometers of grid reinforcement on existing lines and around 2,400 kilometers of new high-voltage direct current transmission lines, which are primarily to be installed as underground cables. With the environmentally friendly installation of efficient power lines, local residents and property owners can be relieved, social acceptance can be increased and approval procedures can be accelerated.

The required personnel and associated costs are also significantly lower compared to open-cut installation. Thus with the same number of personnel, several sections of line can be worked on simultaneously. These time and cost savings significantly increase efficiency. With this method, the German construction industry can tap into new business areas and global growth potential.

Nomination for the bauma Innovation Award 2019

The method has been nominated for the bauma Innovation Award 2019 in the "Machine" category. This is awarded in mid-April in five categories. A panel of experts evaluates the practical relevance, economic potential and contribution to environmental protection of the innovations. The award is jointly conferred and awarded in five categories by the VDMA (German Mechanical Engineering Industry Association), bauma and the umbrella organizations of the German construction industry, HDB (German Construction Industry Federation), ZDB (German Construction Federation) and BBS (German Building Materials Association).
**MACHINE DATA E-POWER PIPE®**

**Machine type:** AVNS350XB

› Excavation diameter: 505 mm
› Max. torque: 10 kN
› Protection pipe diameter: approx. DN250 to DN400
› Installation distance: > 1,000 m
› Installation depth: 1.5 m to 4 m
› Distance between pipes: 1 m to 2 m

The download section of the Herrenknecht website contains printable images of the innovative E-Power Pipe® method for the trenchless installation of cable protection pipes. A video animation explaining the installation method can also be found there. We kindly ask you to credit the source (Herrenknecht AG).


**Photos**

**E-Power Pipe®**

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**Photo 1**

With E-Power Pipe®, Herrenknecht AG has developed an innovative method that meets all the requirements for the trenchless installation of cable protection pipes and represents a real economic alternative to open-cut installation.
With the newly developed AVNS350XB tunnel boring machine, drives up to 10 times longer than before can be realized trenchlessly.

The E-Power Pipe® method has already proven itself in pilot projects. Here you can see the breakthrough which was achieved in a pilot project in Borken.

In the pilot projects the E-Power Pipe® method delivered convincing daily best performances of 184 m during tunnelling and 266 m when the protection pipe was pulled in.

The steel protection pipes were specially developed for the new trenchless installation technology. They are longer than ordinary ones, equipped with an innovative connection technology and allow a much more continuous advance.
Photo 6
The new AVNS350XB tunnel boring machine is fully remote controlled. This means the machine can keep precisely to the planned alignment and safely cross under existing infrastructure.

Photo 7
The third pilot project with the E-Power Pipe® method is currently taking place near Bacharach in Rhineland-Palatinate, Germany.

Animation
E-Power Pipe® – secure and fast installation of cable protection pipes.
For further information:
Please contact us

Herrenknecht AG
Herrenknecht AG is the only company worldwide to deliver tunnel boring machines for all geologies and in all diameters – ranging from 0.10 to 19 meters. The product range comprises tailor-made machines for traffic, supply and disposal tunnels, technologies for routing of pipe lines, as well as additional equipment and service packages. Herrenknecht also manufactures drilling equipment for vertical and inclined shafts as well as deep drilling rigs.

The Herrenknecht Group achieved total output of 1,208 million euros in 2017. The independent family business employs over 5,000 people worldwide, including up to 180 trainees. With around 80 domestic and overseas subsidiaries and associated companies working in related fields, Herrenknecht provides comprehensive, fast and targeted services close to each project and customer.

› http://www.herrenknecht.com/en/references

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