



tm bohrtechnik

EUROFOR GROUP



Quality and Innovation

Continuous research and development of our products will help to maintain and extend the trust of our clients into the future.

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TMF 20



TMF 15



TMF 14



TMF 10

Drilling Attachment for Excavator



TMF 14



TMF 10P

An additional TMF attachment converts an excavator to a cost-effective drill.

Boom and rotating device of an excavator allow for an extensive operating range and a 360° traverse.

TMF 10, TMF 14/15 and the **TMF 20** drill attachments

differentiate in weight and in performance of the drill hammer.

These attachments are equipped with 360° rollover which allows drilling in any direction.

TMF attachments are changeable to DTH drilling and optionally equipped with rod magazine and dust collector.



TMB 10



TMB 15

Drill rigs



TMB 20



TMB 25

The **TMB 10** is used in quarries, for the construction of forest roads, for slope reinforcement, for drilling when blasting, for excavation of trenches etc.

The **TMB 20** is used mainly for production drilling in mines and quarries.

The **TMB 25** has been conceived for production drilling in quarries. The telescopic boom is fitted with a rollover, so that drilling in all directions is possible.



TMB 140D



TMS RH11

Individual solutions



TMB 140D



TMS RH11

We offer customised solutions for very specific, individual demands. We develop and build special equipment tailored to your specific operation or process and also modify standard equipment to meet your requirements. All this in a smooth and flexible manner and with short decision processes.

„Archiv Salinen Austria AG, Fotograf Chris Zenz“



VBG 18



TM 11PC

Underground drill rigs



VBG 18



TM 11PC

The fully hydraulic **VBG 18** sliding drill attachment is used for universal drilling with hydraulic rock drill or rotary drive. It has been designed as an attachment for carrier equipment, such as road headers, tunnel shields or loaders. Energy can be supplied via the carrier or a separate hydraulic unit. The VBG 18 is used for anchoring, blast hole drilling and drilling in civil and underground engineering.

The **TM11C** and **TM14C** underground drill rigs have been designed for blast hole drilling and anchoring in mining and tunnelling. The drill rigs are equipped with a rollover device and can be used for profile cross sections of up to 25 sq.m. They differ mainly in the type of booms and carriage lengths. The "PC" type rigs are equipped with parallel drilling boom. Various drive systems available. Optional: drivers cab.



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