



Geothermal Resource Renewable Energy



DIN ISO 9001

HÜTTE
BOHRTECHNIK 



Drill rig type HBR 605, 20 t pull back drill mast for geothermal drilling equipped with double rotary head type HG19/HG11.



Upper and lower preventer on double rotary head type HG24/HG12.
Three-fold clamping and breaking device.



Radio remote control.



Centrifugal pump for flushing.



Screw pump for flushing.





Handling system with magnet for casing and rods.



Service crane.



Drill rig type HBR 205 GT with double rotary head type HG24/HG12 equipped with box magazine. Telescopic and swing cat-head.



Drill rig type HBR 205 GT, 20 t pull back drill mast.



Drill rig type HBR 205 GT



Drill rig type HBR 605.



Drill rig type HBR 205 GT.



*All data is considered indicative and does not take power losses into account.
All data can be changed without notice.*

*Technische Änderungen ohne Rücksichtung und Verpflichtung gegenüber Käufer gelieferter Geräte.
Die abgebildeten Geräte können Sonderausstattungen haben. Istwert und Druckfehler vorbehalten.*

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