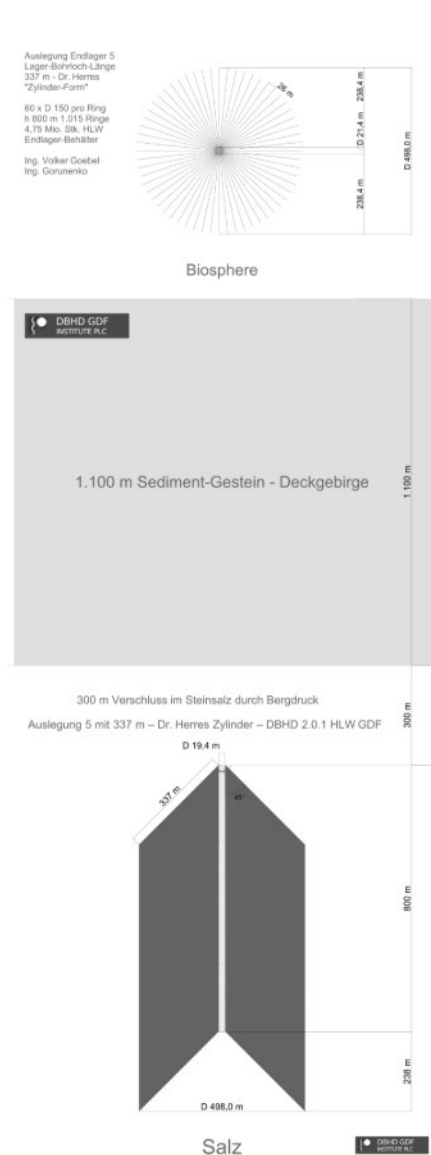


DBHD Geological Disposal Facility plan are ready to use

after 15 years of research and development – finally SAFE DBHD GDF

Dipl.-Ing. Volker Goebel and Physicist Dr. Herres – both Europe / Germany seem shows you DBHD HLW GDF – in Deep Saltrock – under a 1.100 m Sediment-Lid.



SBR
Shaft Boring
Roadheader
Drill Tech by
Herrenknecht
from Germany

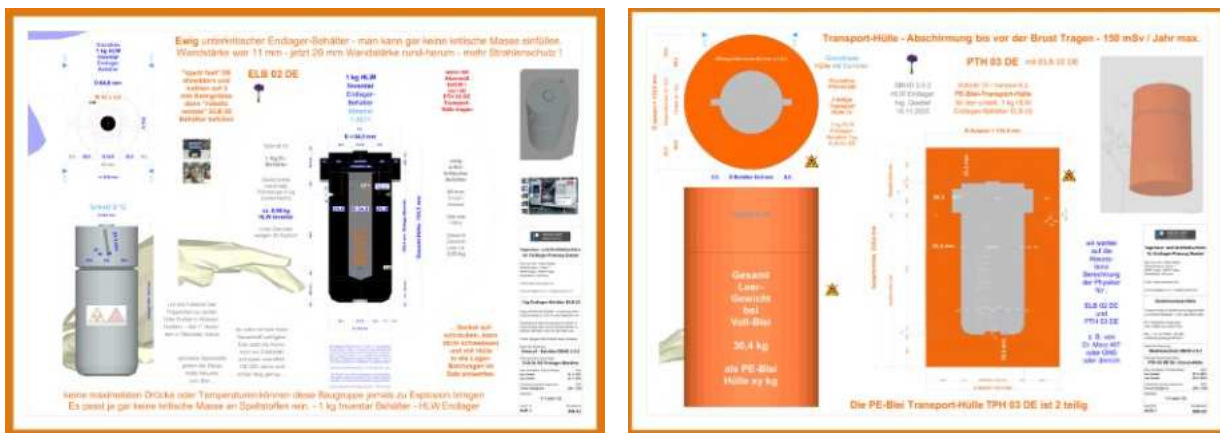
app. 500 tons
SBR machine
4 x 3 holding
cables req.

Does D 12,4
and D 20,4 m
by telescop.

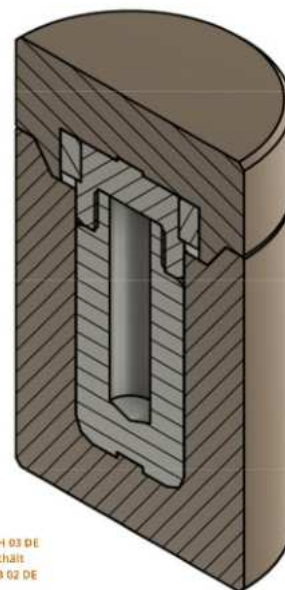
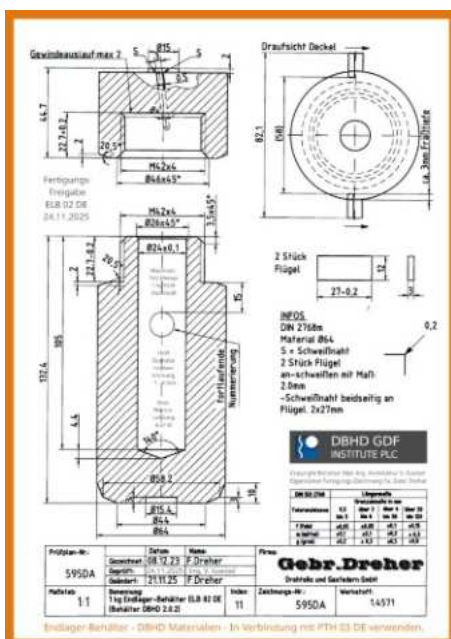
Price app.
350 Mio. EUR

DBHD HLW GDF stores 4.750 tons net (Mg net) in a usual GDF – they work with thermodynamic calculations to tailor the GDF to decay heat of the high level waste buried there. – Deep, therefore dry, with gas-tight closure, and proof of eternal undercriticalness under GDF conditions pressure and heat.

Here you see the 1 kg Inventory GDF Container with its lead-transport hull :



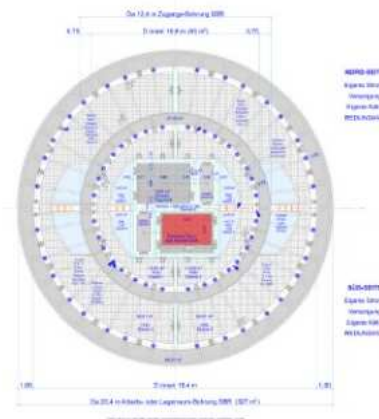
It turned out that the GDF Container ELB 02 DE and Transport-Hull PTH 03 DE actually make GDF possible. – What we all know. Containers have to be filled.



PTH 03 DE
enthält
ELB 02 DE

DBHD Materialien

Auslegung 5 - Dr. Herres Zylinder - Lager-
Bohrungen $D = 6 \text{ Zoll} = 152 \text{ mm}$ - Bezug
Auslegungs-Tabelle Thermodynamik Dr.



DBHD is also looking for a salt dome GDF geology up north in Louisiana / USA.

mention container type

