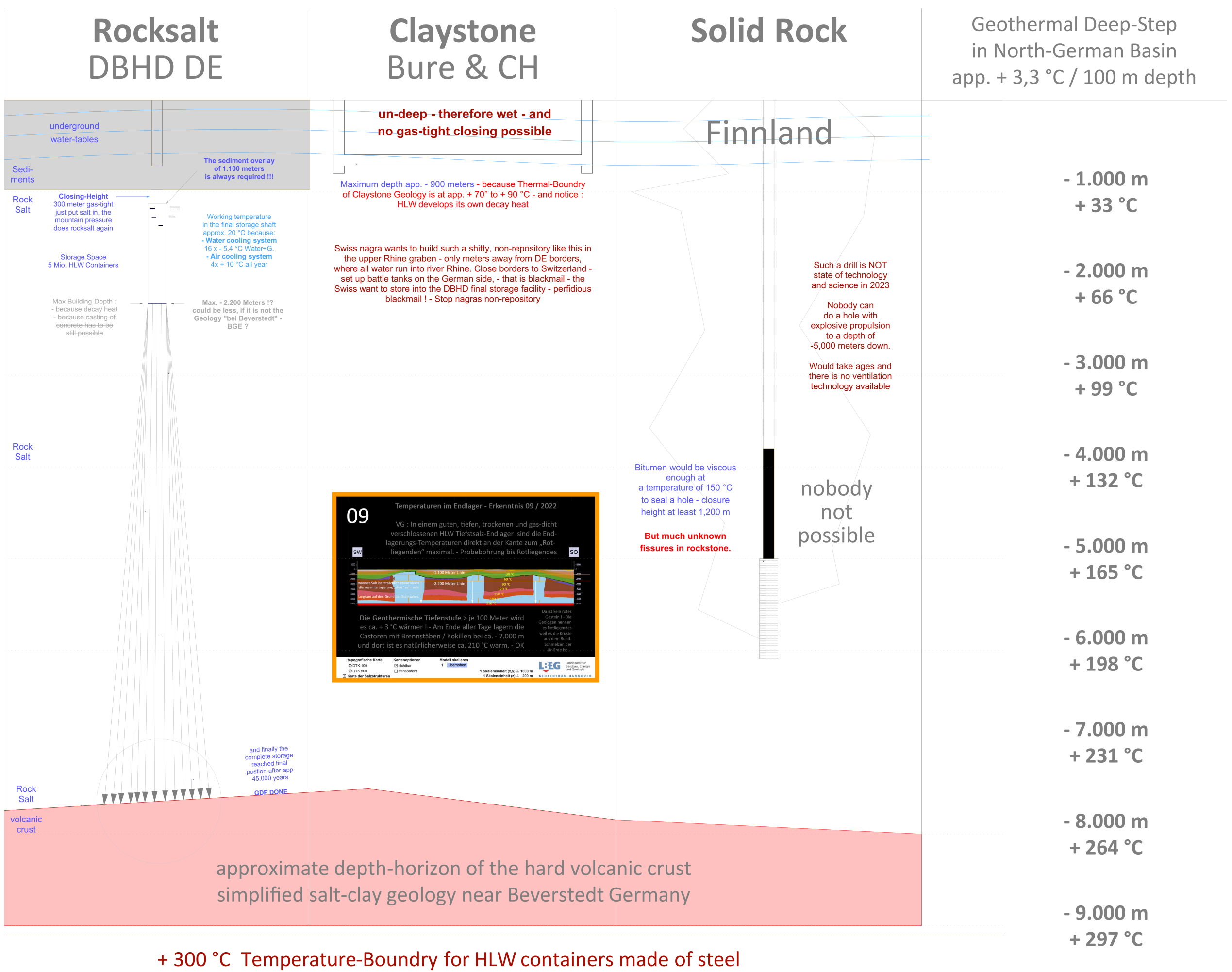
Engineering-geological criteria depth/temperature for HLW repository

"Compressed" scale 1:10 - real bore diameter - but the depth is divided by 10



steel becomes weak quickly at 728°C

in Rocksalt	in Clay Stone	in Solid Rock	Plan-Author:	
works perfect offers:	NO safe GDF possible!!! with todays	always fissured! was once liquid	Dipl Ing. V. Goebel	
LONGTERM SAFETY	knowledge & technology	Only by blasting Not buildable	12 y. planning the HLW GDF	L
1.100 - 7.800 m	900 meter	3.800 - 6.090 m	03.11.2022	htting

of the
construction
planner
on the
technical
possible
options
in the
3 host
rock types
checked
for final
HLW
disposal

The view



https://www.ing-goebel.de