

USING DISRUPTIVE DRILLING TECHNOLOGY TO SUPPLY UNIQUE VALUE FOR CUSTOMERS

- ✓ COST EFFICIENT
- ✓ ENVIRONMENTALLY FREINDLY
- ✓ FULL PROFILE DIRECTIONAL DRILLING

KEY FEATURES:

- Bottom to top drilling
- · High trajectory precision
- Patented technology
- Full service drilling and lining solutions for onshore tunnels
- Modular rig for helicopter transport
- Electrically driven equipment
- Own production of critical components
- Remote operated navigation, steering and control
- Non-rotary drill string reduces friction and energy consumption



Archive photo of surface penetration - Bjåstad

ENVIRONMENTAL BENIFITS:



CUTS CO₂ EMISSIONS –

- ✓ No explosives, avoiding the emission of 140 tons of CO2 per average project and eliminating hazardous activates related to blasting works
- ✓ No need to build access roads, avoiding emissions of 0,4 tons of CO₂ emissions per meter

BOTTOM UP DRILLING

✓ Enables drilling in locations otherwise unfeasible due to technical or environmental challenges

HSE

- √ improved working environment for operators
- ✓ Efficient & fully electrically powered drilling motor, noiseless and with no ground vibrations
- ✓ HSE improvement (no toxicity problems), no photochemical oxidant formation, particulate matter formation, and acidification of soil.



Archive photo of the completed Vågaåna powerstation.



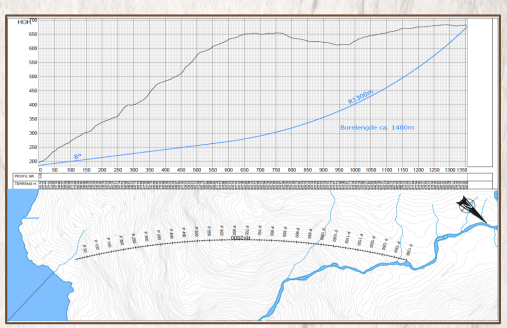
Archive photo of equipment transport - Kjerringnes



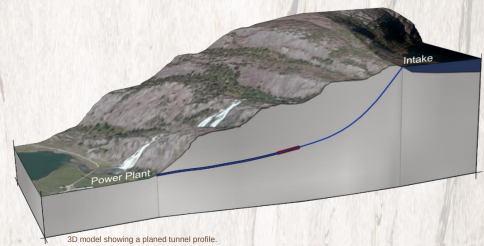
HIGH PERSICISION DRILLING

HIGH TRAJECTORY PRECISION AND AUTOMATION LEVEL

- ✓ Built-in state-of-the-art navigation system, allowing to follow any predefined drilling trajectory (straight or curved) with the highest accuracy
- ✓ Accuracy: 1 m per 1000 m drilled distance
- ✓ Drilling over differences in elevation of 1000m
- LENGTHS Up to 2-3 km
- **DIAMETERS** From 380 mm up to 1500 mm



Predefined drilling curves showing upward curve and swing.



PREVIOUS CUSTOMERS



Norhard are proud to have delivered drilling services to several sectors, including:

Hydro power plants





Municipal water supply



TAKING THINGS UNDERGROUND:

With growing focus on environmental and esthetic issues tunneling is a natural solution

- Supply systems for gas, water, district heating, power and telecommunications
- Disposal systems for waste, sewage and drainage
- Relocation of overhead lines to underground

