Digital Driller™

Training simulator

Key features

Transportation

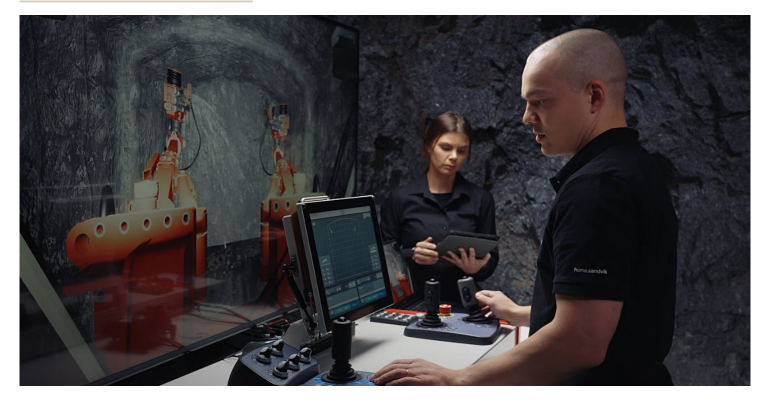
Performance High speed processor, characterics 8GB RAM memory, 250 Gb hard disk User interface 12" or 15" high contrast full color display with touch screen control *External display 1 x HDMI connection Power supply 100 ... 240 VAC, 200 W Languages available English, Spanish, Russian, German, Finnish, Portuguese, Swedish, Norwegian, others on request DD422i/iE/Dual controls, Availabilty on drill rigs DD322i, DD312i, DD212i, DT923i, DT922i, DL432i, DL422i/iE, DL421, DS422i, DS412i/iE Total approx. weight with accesories

> Computer embedded with battery included – be careful to follow regulations when shipping or carrying the box(es)

Safely develop and refresh operators' skills on Sandvik drill rigs with the new range of Digital Driller™ simulation equipment.

Operators can be trained before the drill rig arrives to site, making the transition to real equipment faster, safer and more efficient. Experienced operators can refresh their skills and learn additional skills in drill rig maintenance and repairs.

Sandvik Digital Driller™ is designed for realistic learning in underground hard rock environments. It provides comprehensive and advanced technical training of the drill rig control system. Digital Driller™ behaves like a real drill rig, with the same control system software, authentic controls, same connectivity solution (Knowledge Box™) installed onboard Sandvik drill rigs.





All dimensions in mm

Architecture



Main dimensions (Digital Driller™ one module) TV screen (not included) 15" touch screen 430 display 1 210 HDMI Laptop included 535 450 LAN Protection case(s) approx. weight: 25 kg Simulator approx. weight 20 kg

Main dimensions (Digital Driller™ three modules for DD312i & DD212i)

