



# DIGITAL DRILLER™ TRAINING SIMULATOR

## TECHNICAL SPECIFICATION

We have created an effective simulation equipment to safely develop and refresh operators' skills on Sandvik i-series drill rigs. The drill start-up period is shortened as the transition to the real equipment is quicker, safer leading to a gain in efficiency and productivity. Operators can be trained before the drill rig arrives on site or reassess later drill rig maintenance or repair.

SANDVIK DIGITAL DRILLER™ has been designed for underground hard rock. It provides a comprehensive advanced technical training of our control system. It acts like a real drill rig, operates with authentic controls combined with the same control system software as the one installed on our machines.

### KEY FEATURE

Performance characteristics	High speed processor, 8GB RAM memory, 250 Gb hard disk
User interface	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
Availability on drill rigs	DD422i/iE, DT922i, DT923i, DL432i, DL421, DS422i, DS412i/iE
Simulator weight	20 kg
Protection case weight	25 kg
Total weight with accessories	50 kg

*\*) Not included in delivery*



1. SANDVIK DIGITAL DRILLER™ - TRAINING SIMULATOR

## MAIN DIMENSIONS



## MODULAR ARCHITECTURE



Sandvik Mining and Rock Solutions reserves the right to make changes to the information on this data sheet without prior notification to users. Please contact a Sandvik representative for clarification on specifications and options.