

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 DRILLERTM 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 characterics	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
Availabilty on drill rigs	DD422i/iE, DT922i, DT923i DL432i, DL421, DS422i, DS412i/iE
Simulator weight	20 kg
Protection case weight	25 kg
Total weight with accesories	50 kg
	*) Not included in delivery







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.

ROCKTECHNOLOGY.SANDVIK