## SANDVIK

# DUAL DRILLING CONTROLS DEVELOPMENT DRILLS

### TECHNICAL SPECIFICATION

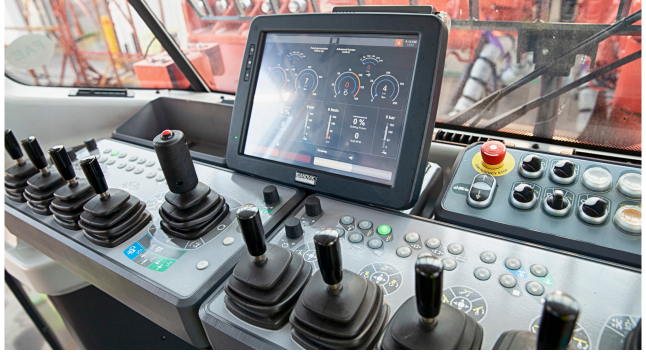
Sandvik Dual drilling controls package designed for various multi-task operations bring higher level of versatility onto the electronic controlled drilling systems.

The package consists of two ergonomically designed drilling control panels with joysticks and touch screen display allowing more flexibility to perform various tasks associated within underground mine and tunneling development enabling true multipurpose usage of the equipment.

The package can be selected as an option for both DD422i and DD422iE development drills.

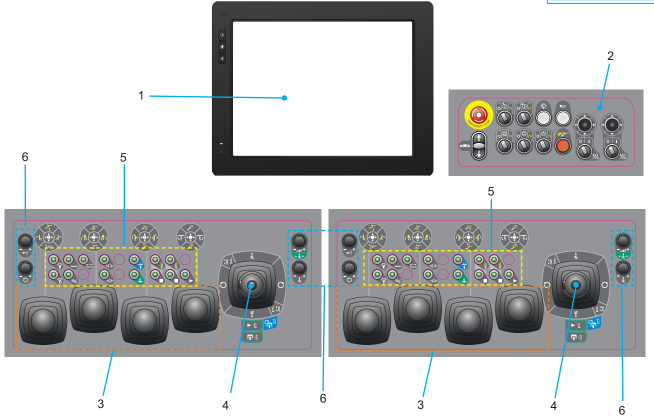
#### **KEY FEATURES**

Control system	SICA with electronic controls
Boom and drilling controls	2 x control panels
Diagnostics and drilling information	12" touch screen display
Equipment compatibility	DD422i and DD422iE



1. SANDVIK DUAL DRILLING CONTROLS - DEVELOPMENT DRILLS





#### MAIN FUNCTIONS

1.12" Touch screen display for diagnostics and drilling information

- 2. Auxillary control panel
- 3. Joysticks for boom movements
- 4. Joysticks for drilling controls

#### 5. Other functions:

- Mode selection: Drilling / Bolting
- Boom selection: 1 / 2
- Water and Air ON/OFF
- Start / Stop of one hole automation
- Controls for retainer (Option)
- Telescopic feed extension control
- Rattling

6. Fine adjustments (feed, percussion, rotation and flushing flow)

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.

TS2-497:01/ENG/METRIC @ Sandvik Mining and Rock Solutions 2021 SANDVIK is a registered trademark owned by Sandvik Intellectual Property AB in Sweden and other countries.

ROCKTECHNOLOGY.SANDVIK