

Trimmer DQ250R SURFACE DRILLS

Technical specification

Trimmer DQ250R is a hydraulically operated, excavator-mounted line drilling unit designed for dimensional stone quarries. It features a comprehensive drilling control system with radio remote control. With the Automatic Drilling option, DQ250R can fully automate the drilling of single-pass holes. When drilling deeper holes that require a second drill steel, the semi-automatic mode allows holes to be drilled automatically while pausing for rod changes. In manual mode, all functions are controlled directly by the operator. DQ250R also comes with a pre-installed and tested Installation Package, simplifying the setup of necessary systems on the excavator.

| Hole diameter: | 22 - 45 mm (7/8" – 1 3/4") |
|----------------|----------------------------|
| Rock tools: | 19 or 22 mm (3/4" or 7/8") |
| Rock Drill | 5,5 kW |

3500 kg

2, 0 m3/min, up to 8 bar

KEY FEATURES

Flushing air:

Total weight:





HYDRAULIC ROCK DRILL

| Rock drill | RD106 |
|-------------------------|-------------------------------------|
| Rock tools | HEX 19 x 108 mm, HEX 22 x 108 mm |
| Operating pressure | 100 - 180 bar |
| Percussion output power | 5.5 kW |
| Maximum rotation torque | 100 Nm/120 bar |
| Shank lubrication | Air/oil mist |
| Flushing | Air |
| Weight | 46 kg |

FEED

| Feed type | 2x CF 100x24 / HEX 1 |
|-----------------------------|----------------------|
| Total length | 3 670 mm |
| Rock drill travel | 2 670 mm |
| Max. length of starter rod | 2 400 mm |
| Hole depth with starter rod | 2 100 mm |
| Hole depth with second rod | 4 500 mm |
| Hole depth with single pass | 2 670 mm |
| Single pass drill steel | 2 970 mm |
| Retaining centralizer | Manual |
| Steel retainer | Hydraulic |
| Feed extension travel | 600 mm |
| Feed/pull out force | 3,7 kN |
| | |

FRAME

| Frame length | 3 560 mm |
|------------------|-----------|
| Drilling length | 3 150 mm |
| Hydraulic legs | 4 pcs |
| Working lights | 3 pcs |
| Vertical swing | -80°/+80° |
| Horisontal Swing | -30°/+30° |
| Tilt | -35°/+40° |
| Horizontal zoom | 200 mm |

REQUIREMENTS FOR THE EXCAVATOR

| Min. oil flow for drilling | 180 l/min / 150 bar |
|--|----------------------------------|
| Min oil flow for boom | 40 l/min / 210 bar |
| Engine power min. | 100 kW |
| Electric system | 24 V |
| Max. pilot pressure (for remote control) | 30 bar |
| Min. boom lifting capacity | 2900 kg at max reach to the side |
| | |

| INSTALLATION PACKAGE |
|---------------------------------|
| Pre installed package includes: |
| Frame and covers |
| Dust collector |
| Compressor |
| Control valves |
| Oil coolers |
| Electrics |
| Weight 1100 kg |

CONTROL SYSTEM

| PLC controlled electro- proportional hydraulics |
|--|
| Radio remote and pressure gauges |
| TA 341 E, 2 pcs. |
| Standard |
| 24 VDC |
| |

DUST COLLECTOR

| Dust collector type | DC 710 H |
|--------------------------|--------------------------------------|
| Capacity/vacuum | 17 m³ / min at 1000 mm vacuum H2O |
| Filter elements/material | 12 pcs / fiber |
| Total filter surface | 9,6 m² |



STANDARD COMPONENTS

| 1 pc Drilling frame |
|--|
| 2 pcs Chain feed CF 100 x 24 |
| 2 pcs Rock drill RD106, hydraulic |
| 2 pcs Shank lubricator WL 30 |
| 2 pcs Control panel TA 341 E-24, Radio Remote |
| 1 pc Electronic XY inclination display |
| 4 pcs Hydraulic jacks |
| 3 pcs LED Working lights |
| 1 pc Installation package |
| 1 pc Electric box |
| 1 set valves for excavator control |
| 6 pcs Lock valves for excavator boom cylinders |
| 1 pc Operator's manual (paper copy) |
| (*) Option replaces standard component |

Not delivered by sandvik

Excavator specific mounting bracket between boom and DQ250R drilling frame

Excavator specific mounting brackets between excavator and Installation Package

Hydraulic connection parts between DQ250R and excavator hydraulics

THE JAWS FOR DRILL STEELS

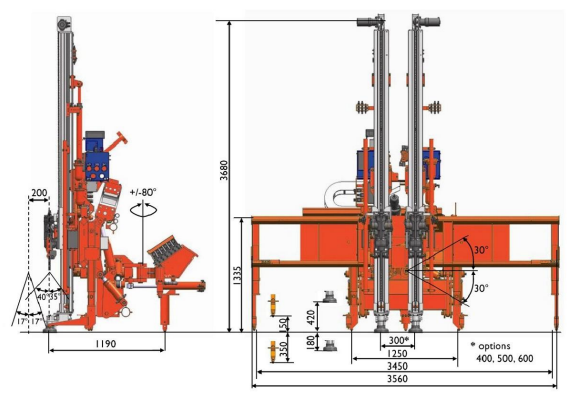
| DRILL STEEL | DRILL STEEL | RECOMMENDED |
|-----------------------------|---------------|-------------------|
| TYPE | DIAMETER | HOLE DIAMETER |
| Hexagonal steels | 19 mm 3/4" | 22 - 27 mm 7/8" - |
| nexagonal steels | 19 111111 3/4 | 1 1/16" |
| Heyerenel steele 22 mm 7/0" | 22 mm 7/8" | 28 - 45 mm 1 |
| Hexagonal steels | 22 IIIIII 778 | 7/64" - 1 3/4" |

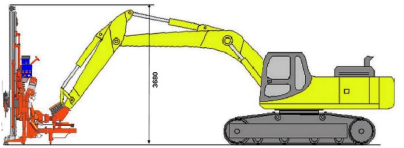
SELECTION OF OPTIONS

| Grinder Dynaset |
|--|
| Grinder Sandvik RG100H |
| Grinder Sandvik RG400 |
| Chain feeds CF 100 x 32, 2 pcs |
| Chain feeds CF 100 x 40, 2 pcs |
| Drill steel pulling device with hydraulic front centralizer, left |
| Drill steel pulling device with hydraulic front centralizer, right |
| Drilling automatics |
| Excavator with 3-piece boom |
| Hydraulic front centralizer, left |
| Hydraulic front centralizer, right |
| Special ground support |
| Steel wearing strips for chain feeds, 2 sets |
| Water flushing kit, 2 sets |
| Spare radio remote transmitter |
| Extra manuals, price will be added according to pricing sheet |
| Tools for RD106, field kit (not include punches) |
| Punches for RD106, workshop kit |
| Service agreement - select level from extra item |



Coverage area and dimensions





DIMENSIONS

| Weight | 3500 kg |
|--------|----------|
| Width | 3 470 mm |
| Height | 3 680 mm |

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.