

REDEFINE YOUR DRILLING WITH SPEEDROC D30

SPEEDROC D30 REDEFINES THE WAY YOU DRILL IN THE DIMENSION STONE QUARRIES FOR THE WIRE-SAW APPLICATION. IT IS CAPABLE OF DRILLING HORIZONTAL HOLES WITH A GROUND CLEARANCE OF JUST 8 CM FROM CENTER OF THE HOLE FOR BOTH RIGHT AND LEFT FEED DIRECTIONS.



+ FLEXIBILITY TO DO MORE

SpeedROC D30 is a self-propelled, 4-wheel driven rig, extremely stable while tramming. Thanks to the skid-steer mechanism, it negotiates some of the toughest quarry conditions with ease. It saves fuel and time as well, you no more need to waste time in towing or transporting the traditional pneumatic drills to the drilling site.



+ SIMPLICITY AT WORK

The machine comes with a swing control panel for drilling and boom movements. As an option, it can be equipped with an easy to handle rod rack that holds 10 rods, each up to 2 m in length. All the drilling controls are well within reach and are simple yet effective for drilling cleaner and accurate holes.



+ SAFER OPERATIONS

The SpeedROC D30 boasts of a number of safety features. Four support legs, dual emergency stop wires and safety handle grabs are some of the features that ensures safer working conditions. The machine also comes with a Radio Remote Control (RRC) as a standard feature, to make the work simpler and safer.

ATLAS COPCO SERVICE

Even the best equipment requires regular service to ensure optimal performance. Atlas Copco provides service solutions to safeguard an optimized relationship between productivity, availability and operational cost. Atlas Copco Mining and Rock Excavation Technique has over 3 300 technicians located in over 80 countries. By combining the usage of Atlas Copco genuine parts with service provided by a certified Atlas Copco technician, you'll have a winning combination no matter of where in the world you operate.



MAIN COMPONENTS

- 4 cylinder, 26.2 kW Kubota engine
- Dust collector
- Double tramming station: Radio remote control (RRC) or on-board control
- Customized rotation unit designed for DSI application
- Swing arm control panel (drilling and boom functions)
- 4 hydraulic legs to stabilize the rig during positioning and drilling
- Chain feed system
- Gull wing canopy doors
- 2 emergency wire stops on the feed
- Tramming lights
- Hydraulic system with LS pump for lower fuel consumption

| HOLE RANGE | | | |
|--|--------------|----------------|--|
| Recommended DTH hammers and hole range | Metric | Imperial | |
| COP 20, COP 32, COP 35 | 70 – 105 | 2 3/4" - 4 1/8 | |
| Drill pipe | | | |
| Diameter | 63 mm, 76 mm | 2 ½" – 3" | |
| Length | 1.5 or 2 m | 4.9 or 6.6 ft | |

| ENGINE | | |
|--------------------------|---------|----------|
| Kubota V1505 | Metric | Imperial |
| Power rating at 3000 rpm | 26.2 kW | 35.1HP |

| CARRIER | | | |
|--|--------|-----------|--|
| | Metric | Imperial | |
| Tramming speed, max | 5 km/h | 3.0 mph | |
| Tramming angles downward/upward max | 15° | cannot be | |
| Tramming angles laterally, max (left, right) | 10° | combined | |
| Ground clearance | 230 mm | 0,75 ft | |

| HYDRAULIC SYSTEM | | | |
|---------------------------------------|-----------------|-------------------|--|
| | Metric | Imperial | |
| Ambient temperature | - 20°C / + 45°C | 24.8 °F / + 113°F | |
| Pumps | | | |
| Pistons vriable displ with LS control | 45 cc | | |
| Gear pump | 18 cc | | |

| FEED | | |
|----------------------------------|----------|-----------|
| Chain feed, hydraulically driven | Metric | Imperial |
| | | |
| Feed extension | 1 200 mm | 4 ft |
| Feed force, max | 10 kN | 2 248 lbf |
| Tractive pull, max | 10 kN | 2 248 lbf |
| Total length | 3 530 mm | 11.5 ft |
| Travel length | 2 150 mm | 7 ft |

| ELECTRICAL SYSTEM | |
|-----------------------------|----------|
| Voltage | 12 V |
| Batteries | 2 x 12 V |
| Alternator | 12 V |
| Sound alarm and flash light | Yes |
| Tramming lights, front | 2 x 55 W |
| Tramming lights, rear | 2 x 55 W |

| DUST COLLECTOR | | |
|-----------------------|------------------|----------|
| Filtering area | 6 m ² | 65 sq.ft |
| Suction capacity | 350 m³/h | 206 cfm |
| Number of filters | 2 | |
| Suction hose diam | 100 mm | 0.3 ft |
| Auto-cleaning filters | | |

| CONTROL SYSTEM |
|---|
| Electronically controlled |
| Radio Remote Control (RRC) |
| Drilling low start concerning feed, rotation and percussion |

| VOLUMES | | |
|----------------------|--------|-------------|
| | Metric | Imperial |
| Hydraulic oil tank | 50 I | 13.2 US gal |
| Hydraulic oil, total | 70 | 18.5 US gal |
| Lubrication tank | 2.41 | 0.63 US gal |
| Diesel engine oil | 61 | 1.5 US gal |
| Diesel tank | 45 I | 12 US gal |

| DRILLING UNIT |
|---------------------------------------|
| Oil pre-heating system |
| Oil cooling system |
| Proportional control hydraulic valves |

¹⁰ micron absolute filtration rate

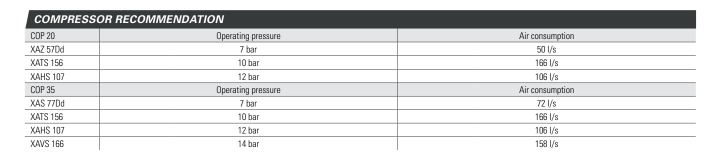
SpeedROC D30

Swing control panel for drilling and boom movements.

Stabilizer legs provides greater stability in challenging terrains.

Integrated dust collector reduces burden.

Self propelled, 4-wheel driven rig, extremely stable while tramming.

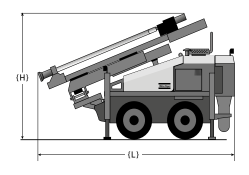


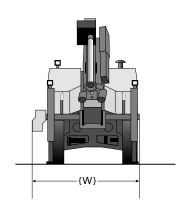
EXTERNAL AIR REQUIREMENT

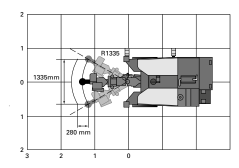
• Air requirement is dependent on the air pressure and hammer size used. Please consult your local Atlas Copco representative for selection of the right compressor. Max working pressure: 14 bars.

| HEIGHT AND LENGTH | | |
|-------------------|----------|--------|
| Height (H) | 2 200 mm | 7' 2" |
| Length (L) | 4 850 mm | 16' |
| Width (W) | 1 950 mm | 6′ 4′′ |

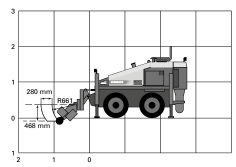
| WEIGHT | | | |
|---|----------|----------|--|
| | Metric | Imperial | |
| Standard unit excluding all options and drill steel | 3 100 kg | 6 834 lb | |



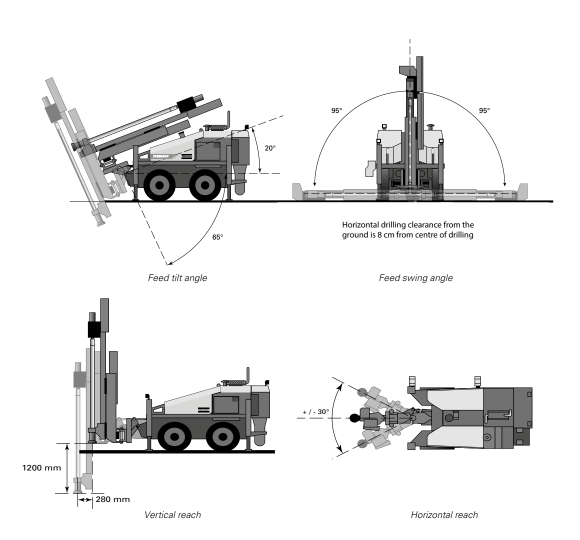




Horizontal reach - vertical drilling (mm)



Vertical reach - horizontal drilling (mm)



OPTIONAL EQUIPMENT

Rod rack

- 10 rods
- 1.5 or 2 m long
 Can be positioned on either side of the machine

COMMITTED TO SUSTAINABLE PRODUCTIVITY

We stand by our responsibilties towards our customers, towards the environment and the people around us. We make performance stand the test of time. This is what we call – Sustainable Productivity.

www.atlascopco.com

