# Sandvik DD320-26C



# **APPLICATION**

The Sandvik DD320-26C is a compact two boom electro hydraulic jumbo for fast and accurate drilling in drifting and tunneling of  $6 - 40 \text{ m}^2$  cross sections.

The hydraulic controlled drilling system with added automatic functions allows high drilling performance with good drill steel economy and high machine reliability.

The HLX5 rock drills deliver superior performance with high consumable life.

The B 26 F universal booms have a large optimum shaped coverage and full automatic parallelism. The booms can also be used for cross-cutting and bolt hole drilling.

The powerful 4-wheel-drive center articulated carrier ensures rapid and safe tramming with good balance.

The noise and vibration insulated safety cabin provides an ergonomic workplace with excellent visibility for both tramming and drilling.

### MAIN SPECIFICATIONS

Carrier 1 x TC 6

Safety cabin 1 x FOPS (ISO 3449)

**ROPS (ISO 3471)** 

 Rock drill
 2 x HLX5

 Feed
 2 x TF 500-12

 Boom
 2 x B 26 F

 Control panel
 2 x THC 560

Powerpack 2 x HP 555 (55,0 kW)

Air compressor 1 x CT 10

Shank lubricating device 1 x KVL 10-2

Water pump 1 x WBP 2

Main switch 1 x MSE 20

Cable reel 1 x TCR 2E

Length 12 520 mm
Width 1 900 mm
Height 2 980 mm
Weight, without options 19 000 kg

Tramming speed

Horizontal 11,0 km/h 14 % = 1:7 = 8° 4,0 km/h

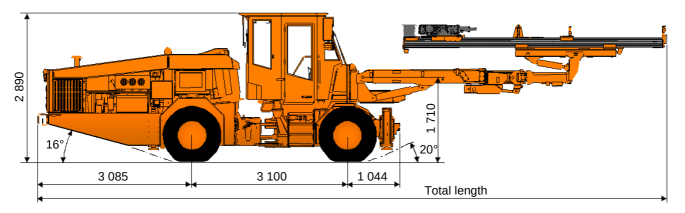
Max grade allowed  $25 \% = 1:4 = 14^{\circ}$ 

Noise level (EN 791, free field condition) In cabin LpA = 76 dBEmitted LwA = 124 dB



# Sandvik DD320-26C

# **GENERAL DIMENSIONS**



Feed	Total length
TF 500–10'	12 400
TF 500–12'	12 520
TF 500–14'	13 250
TF 500–16'	13 500

# TC 6 CARRIER

Diesel engine Deutz BF4M 2012

74 kW
Transmission Hydrostatic
Axles CNH

**Brakes** 

Service Hydraulically operated

wet disc brakes

Parking and emergency SAHR type, fail-safe

wet disc brakes

Tyres 12.00 - 20 PR 20
Steering Frame steering, Orbitrol

Articulation  $\pm 37^{\circ}$ Rear oscillation  $\pm 8^{\circ}$ Ground clearance 300 mm
Fuel tank 112 I

Hydraulic jacks Front 2 x TJ 40 telescopic

Rear 2 x TJ 40

### CABIN

Safety cabin FOPS (ISO 3449)

**ROPS (ISO 3471)** 

Brake pressure gauges in control panel

# **HLX5 ROCK DRILL**

 Weight
 210 kg

 Length
 955 mm

 Profile height
 87 mm

 Power class
 20 kW

Max working pressure

Percussion 225 bar Rotation 175 bar

Max torque

 80 cm³ motor
 400 Nm

 Hole size
 43 - 64 mm

 Recommended steel
 T38-H35-R32

 T38-H35-alpha 330

T38-R39-R35

Shank adapter 7304-7585-01 (T38)

Flushing water pressure 10 - 20 bar

# TF 500 FEED

Feed type Cylinder - wire rope Feed force 25 kN

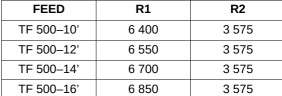
FEED TF 500-	Total length (mm)	Hole length (mm)	Rod length (mm)	Net weight (kg)
10'	4 660	2 830	3 090	470
12'	5 270	3 440	3 700	500
14'	5 880	4 050	4 305	530
16'	6 490	4 660	4 915	560

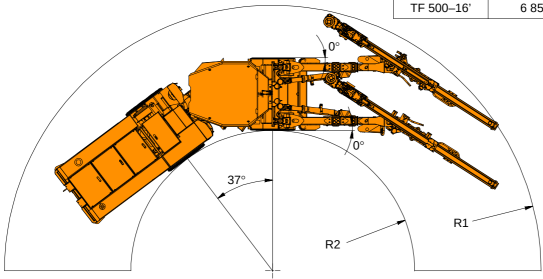


Technical Specification 6-9655-E 2009-12-22

# Sandvik DD320-26C

# **TURNING RADIUS**





B 26 F BOOM

Type Parallel holding

Parallel coverage 36 m<sup>2</sup>
Boom extension 1 200 mm

Feed extension

With TF-feed 1 600 mm
Boom weight, net 1 900 kg
Rotation angle 360°

THC 560 CONTROL SYSTEM

Power control Adjustable full power

Adjustable collaring power

Rotation control Adjustable rotation speed

Automatic functions Collaring

Feed controlled percussion

Anti-jamming Flushing Stop and return

Boom controls Fully proportional

**HP 555 POWERPACK** 

Electric motor 1 x 55 kW

3-phase motor

Pump types

Percussion, feed and boom 1 x 135 l/min variable dis-

placement axial piston pump

Rotation 1 x 45 l/min gear pump

Filtration

Pressure 1 x 20 micron

Oli receiver

Oil volume
 Return filtration
 Tank filling
 Oil cooling
 Max. 250 I, min. 100 I
 1 x 10 micron
 1 x electric pump
 1 x OW 30 water cooler

AIR CIRCUIT

Compressor type 1 x CT 10
Capacity 1,0 m³/min (7 bar)
Shank lubricating device 1 x KVL 10-2

Air consumption 250 - 350 l/min / rock drill Oil consumption 180 - 250 g/h / rock drill

**WATER CIRCUIT** 

Water pump type 1 x WBP 2
Capacity 100 l/min (15 bar)
With 5 bar inlet pressure
Inlet pressure 2 - 7 bar (while drilling)

Inlet pressure control valve 1 x WP 70

**ELECTRICAL SYSTEM** 

Driving lights (24 VDC)

Total input power 135 kW

Main switch 1 x MSE 20

Standard voltages 380 - 690 VAC

Voltage fluctuation Max. ± 10 %

Lighting

Working lights (24 VDC) 2 x 35 W (HID) front

2 x 70 W rear 2 x 70 W front

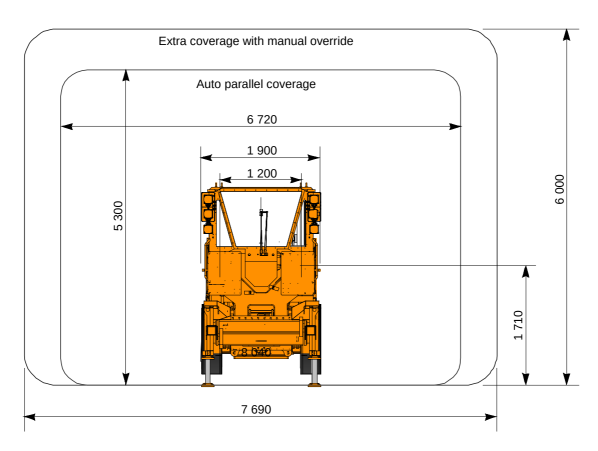
4 x 70 W rear

Automatic cable reel 1 x TCR 2E



# Sandvik DD320-26C

# **COVERAGE AREA**



# **OPTIONAL EQUIPMENT (\* replaces standard component)**

### **DRILLING SYSTEM**

- \*) Feed length 10', 14' or 16'
- \*) Telescopic feed TFX-series
- \*) Booms B 26 NV
- Rod retainer TRR1 for one feed
- Double flushing with 2 x 45 I air receivers
- · Air mist flushing kit for auxiliary water/air connection
- Flushing flow control

### **ELECTRICAL SYSTEM**

- · Electric cable rubber or PUR
- · Ground fault and overcurrent unit VYK
- \*) 1 000 VAC electric system, 2-boom
- Star-Delta starting (380 690 VAC only)
- \*) Extra working lights 4 x 35 W (24 VDC) HID

### **CABIN**

- Cabin air conditioning (drilling and tramming)
- Cabin heating (drilling and tramming)
- CD-player / radio / MP3 in cabin
- 12 V electric outlet and CD-player/radio readiness

#### **CARRIER**

- Exhaust catalyzer
- Exhaust scrubber
- Manual pump for brake release

# OTHER OPTIONAL EQUIPMENT

- Fire extinguisher (bottle only)
- Manual fire suppression system (Ansul), 6 nozzles
- Automatic fire suppression system (Ansul), 6 nozzles
- · Pressure cleaning system with reel
- High pressure cleaning system with reel and handset
- Automatic water hose reel THR 2
- Water hose 1 ½" (40 m)
- Greasing unit with pump, reel and nozzle
- · Biodegradable oils
- Air cleaner IP 5 with connections
- Fast filling system (Wiggins) for fuel / complete

### **SPARE ITEMS**

- Spare wheel assembly
- Spare rock drill

### **PACKAGE**

- AUS options
- · USC options

Sandvik Mining and Construction reserves the right to change this specification without further notice.

