



DELTA MAKINA technical specifications As Delta Makina improves It's products with new technologies, these specifications will change in the course productions

D-150 CORE DRILL RIG

POWER UNIT:

Manufacture: Cummins

Model: 6 CTA 8,3L Water Cooled, Turbo Charged, Diesel

Rpm: 2200 rpm

194 kw (260 hp) Power:

MAST AND FEED SYSTEM:

Mast Structure: Fixed

3,4 m Feed Travel:

Pull Up: 15000 kg

Pull Down: 8000 kg

90' - 45' Drilling Angle:

Mast Type: Dump

Mast Sliding: 1,50 m

Rod Pull Lenght: 6,0 m



DELTA MAKINA technical specifications

As Delta Makina improves it's products with new technologies, these specifications will change in the course productions

D-150 CORE DRILL RIG

MAIN HOIST:

Single Line Capacity: 8800 kg

Line Speed: 37 m/min Bare Drum:

42 m/min Full Drum:

Rope Size: 16 mm x 30 m

WIRELINE WINCH:

1700 kg Single Line Capacity: Bare Line:

Full Line: 460 kg

Line Speed: 109 m/min Bare Drum:

405 m/min Full Drum:

Rope Size: 6 mm X 1000 mm

ROTATION UNIT:

Spindle Diameter: 117 m

Side Shift: 300 mm

Hydraulic Motor Power:

Variable / Reversible

6,27 Mechanical Transmission Ratios: 1ST .

> 3,12 2nd:

> 1,75 3rd:

4th: 1.00

Final Drive: Straight Cut Gears



DELTA MAKINA technical specifications As Delta Makina improves It's products with new technologies, these specifications will change in the course productions

D-150 CORE DRILL RIG

DEPTH CAPACITY (wireline):

BQ: 2000 m

NQ: 1500 m

HQ: 1000 m

PQ: 500 m

MOUNTING:

Type: Crawler

4 Hydraulic Jacs Support:

Speed: 3 km/hr

Gradeability: 75 %

Control By Sperate Hydraulic Movement:

Panel

DIMENTIONS & WEIGHT:

Frame Width: 230 cm

Frame Length: 400 cm

Height(incuding mast & rotation unit): 275 cm

Weight: 12600 kg



DELTA MAKINA technical specifications As Delta Makina improves It's products with new technologies, these specifications will change in the course productions

D-150 CORE DRILL RIG

<u>MUD PUMP:</u>

Triplex Hydraulic Driven Type:

Capacity: 140 lt/min

Pressure: 70 Bar Max.

TORQUE & RPM RATINGS:

(@2200 rpm of prime mover @ 250 bars, max&min displacement)

RPM NM

1^{s⊤} Gear: 6235 - 3670 130 - 210

2ND Gear: 254 - 416 3100 - 1895

3RD Gear: 455 - 742 1740 - 1065

4th Gear: 795 - 1300 994 - 608

HYDRAULIC CHUCK:

Max: PQ Size

Hydraulic Open, Spring Closed Type:

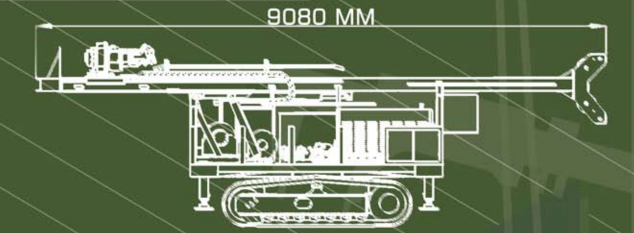
Max. Holding Capacity: 21000 kg



DELTA MAKINA technical specifications As Delta Makina improves It's products with new technologies, these specifications will change in the course productions

D-150 CORE DRILL RIG

SIDE VIEW: (IN TRANSPORT POSITION)



TOP VIEW:



FRONT VIEW:

