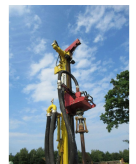


Bauer Massenza M I 6 Water drill

Chassis	Foreuse
Année de construction	2005
Id	BG02236
Carburant	Diesel
Heures de travail	3.587 h
Puissance	115 kW (156 PK)
Poids à vide	9.900 kg
Etat général	Bon
Etat technique	Bon
Etat optique	Bon



Description

BG0236

Type: Drilling rig

Brand: MASSENZA

Model: MI.6

Engine: VM - 6 cylinder, liquid-cooled, 156 HP

Hours on meter: 3852

Manufactured: 2005

Power 156 HP

Dimensions L/H/W 7.00/2.80/2.40

MASSENZA HYDRAULIC DRILLING RIG MODEL MI6

mounted on TRACKS

Used for water well research and geothermal applications.

PARAMETERS:

Strokes of rotary head/ feed length: 3760 mm

Engine: VM - 6 cylinder, liquid-cooled, 156 HP

PULL-DOWN SYSTEM:

Hydraulically powered device by means of geared motor and heavy-duty high resistance chain. Hydraulically adjustable feed system of pull-down and hold back pressure on drill string.

Pull-up max 56 kN (5,6 Tons) (12.346 lbs)

Pull-down max 56 kN (5,6 Tons) (12.346 lbs)



Chain strength in tension: 20.183 kg (44.496 lbs)
Up-down adjustable handling fast feed rate from 0 to 35
m/min.

SERVICE WINCH:

Complete with 30 m of steel cable Ø 10 mm.
Direct line pull 22 kN (4946 lbf)

MASSENZA ROTARY HEAD model TM6.1:

Internal diameter 50 mm (2").
Torque 6000 Nm - Speed 76 Rpm
Torque 3000 Nm - Speed 152 Rpm

MUD PUMP CAPRARI TWO STAGE ROTOR:

Output flow max 1500 l/min
Pressure max 16 bar

STORAGE:

For drill rods and casing pipes

Rig is controlled by hydraulic levers !!!

Weight: 9900 kg

T.: [+31 \(0\)6 53 32 46 23](tel:+31653324623)

E.: info@geerdinkhandel.com

W.: <https://www.geerdinkhandel.com>

Piepersveldweg 22

7626 LN, Borne

Netherlands