

Bauer Massenza M I 6 Water drill

General features

Brand	Bauer
Subcategory	Drilling rig
Construction year	2005
Hourmeter reading	3587
Color	Yellow
Condition	Used
General condition	Good
Fuel	Diesel
Reference	BG236
CE marking	Yes





















Characteristics

Empty weight 9.900kg

Bauer Massenza M I 6 Water drill

Technical specifications

Engine output 156hp

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

Accessories