





ABOUT US



MBEF Makine was established in 2011 to design and manufacture track mounted hydrolic core drill rigs. In a very short time, the company has recorded a consistent growth in the mining business and became a leading manufacturer and supplier of drill rigs and equipment.

Having its headquarters in Ankara Turkey MBEF Makine has the ability to serve all wireline drilling equipment in accordance with universal size standards. Throughout the years, we have used our experiences along with our customers operations feedback, to produce the most innovative products in the market.

Besides its own manufactured products, MBEF Makine also maintains the Turkish authorized distributorship of drilling equipment and spare part manufacturing companies which have already gained recognition in international drilling sector.



DIAMETER

PWL (Outer Diameter: 114,00 mm)

HWL (Outer Diameter: 88,90 mm)

BWL (Outer Diameter: 55,60 mm)

• HWL - 2100 mt

BWL - 3000 mt

In Any Condition And Any Formation...

PD 1000 is as surface core drill rig developed by MBEF Makine to run problem free in any drilling condition and formations.

Domestic Product and Steady as a Rock!

PD 1000 series, manufactured in MBEF Special to Work, Special to You... Makine Ankara Manufacturing Facilities with domestic capital and labor, is one move ahead of the machines in its ownclass with user friendly simple design, hard condition resistant structure and superior production quality.

Do Not Waste Your Time with Details!

Besides core drill rigs, MBEF Makine manufactures and sells the equipment groups which are used in the field and spare parts of drill rigs.

Name of Developing Technology: PD 1000

PD 1000 series, which is used repeatedly in domestic and foreign searching areas, is developed through emerging technologies and feedbacks of experts and PD 1000 drill rig comes up as a result of R&D activities.

PD 1000 drill rig is manufactured by being privatized for the work. It is manufactured with a capacity change upon demand; hydraulic systems and mechanic factors can be arranged according to the demand.

MBEF DRILL EQUIPMENT PRODUCT RANGE

Core Barrel Assembly And Overshot Assembly

· Head Assembly, inner tube, core lifter case, core lifter, stop ring, locking coupling, adapter coupling and outer tube for two and three tube models.

Diamond Products (Cutters)

· HAYDEN impregnated diamond bits, reaming shells and drilling rods and casings (in all dimensions).

Auxiliary Equipment

· Water swivels and hoisting plugs, rod recovery tools, rod/casing cutters, pipe wrenches, adaptors in all dimensions, water pump spare parts, nitrogen gas pistons.





HYDRAULIC SYSTEM

MAIN PUMP	1 40 cc
Brand	Kawasaki
Model	K3VL1 40
Maximum Flow	252 liter/minute
Operating Pressure	280 bar

MAIN PUMP 60cc (MUD PUMP AND WALKING)	
Brand	Kawasaki
Model	K3VL 60
Maximum Flow	108 liter/minute
Operating Pressure	200 bar

MAIN PUMP 28CC	(MIXER AND COOLER)
Brand	Kawasaki
Model	K3VL28
Maximum Flow	50.4 liter/minute
Operating Pressure	180 bar

SERVICE PUMP	28CC
Brand	Kawasaki
Model	K3VL28
Maximum Flow	50.4 liter/minute
Operating Pressure	180 bar

Hydraulic Tank Capacity	350 liter
Cooling Capacity	300 liter/minute

☐ If desired, pumps of different brands and series can be preferred.



POWERFUL

Openable Telescopic

6.270 mm

3.400 mm

6 mt

Rotation Engine

Transmission

Jaw System

Holding Capacity

Hydraulic Side Slip

Max. Coupling Diameter

placement	,
	6

30 cm

Rexroth 107 cc with variable dis

Nitrogen Piston or Spring

(8cc pump+8cc engine) **Lubrication Tandem** 8 liter/min maximum flow

4 Gears

20.000 kg

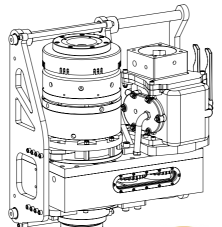
There are 2 rotation unit lubrication pumps, both hydraulically controllable and operating with morset rotation, and a cooler.

TORQUE AND RPM RATING ENGINE RUNING @ 1800 RPM

	Speed (RPM)	Torque (stall) Nm
1. Gear	122-199	6700-4200
2. Gear	245-400	3400-2200
3. Gear	440-714	1400-1200
4. Gear	769-1250	1100-700

POWER UNIT

Brand / Model	Ford / Ecotorq 9L
Engine Type	Turbo Diesel, Water Cooled
Cylinder Volume / Number	8.974 cc / 6 Cylinder
Max. Flow	2.200 rpm
Max. Power	380 hp (283KW)



FEED CYLINDER Pull Capacity 24600 kg

Min. Height

Feed Stroke

Rod Pull Capacity

MAIN DRUM

Braden
18.000 kg
Ø 18 mm / 28 m

ROD HOLDER

t is a jaw system that opens wit ystem and closes with a hydrau	•
Maximum Inner Diameter	Ø 140mm

Holding Capacity

20000kg







DRAW WORKS

Main Line Hoist	HRD40 BRADEN (USA)
Hook Load	18144kg
Hoisting Speed	13-43 m/min
Main Hoist Cable	Ø16-Ø22 mm (Variable)
Main Hoist Cable Lenght	25-32m
Minimum Rupture Strength	236 KN
Wire-line Hoist	
Rotation Motor	Danfoss OMT 400 with speed brake
Rotation Motor	Danfoss OMT 400 with speed brake Bare Drum=1225 kg
Level Pull	
	Bare Drum=1225 kg
Level Pull	Bare Drum=1225 kg Full Drum =224 kg
Level Pull Pull Speed	Bare Drum=1225 kg Full Drum =224 kg Variable



INANY CONDITION AND ANY FORMATION

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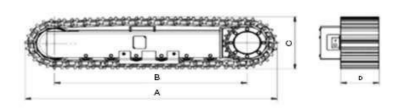
MUD PUMP

Brand	MBEF
Pump Type	Horizontal Triplex with 3 Pistons
Working Cycle	Constant: 740 rpm, Max: 925 rpm
Pump Capacity	130 L / min
Maximum Pressure	80 bar

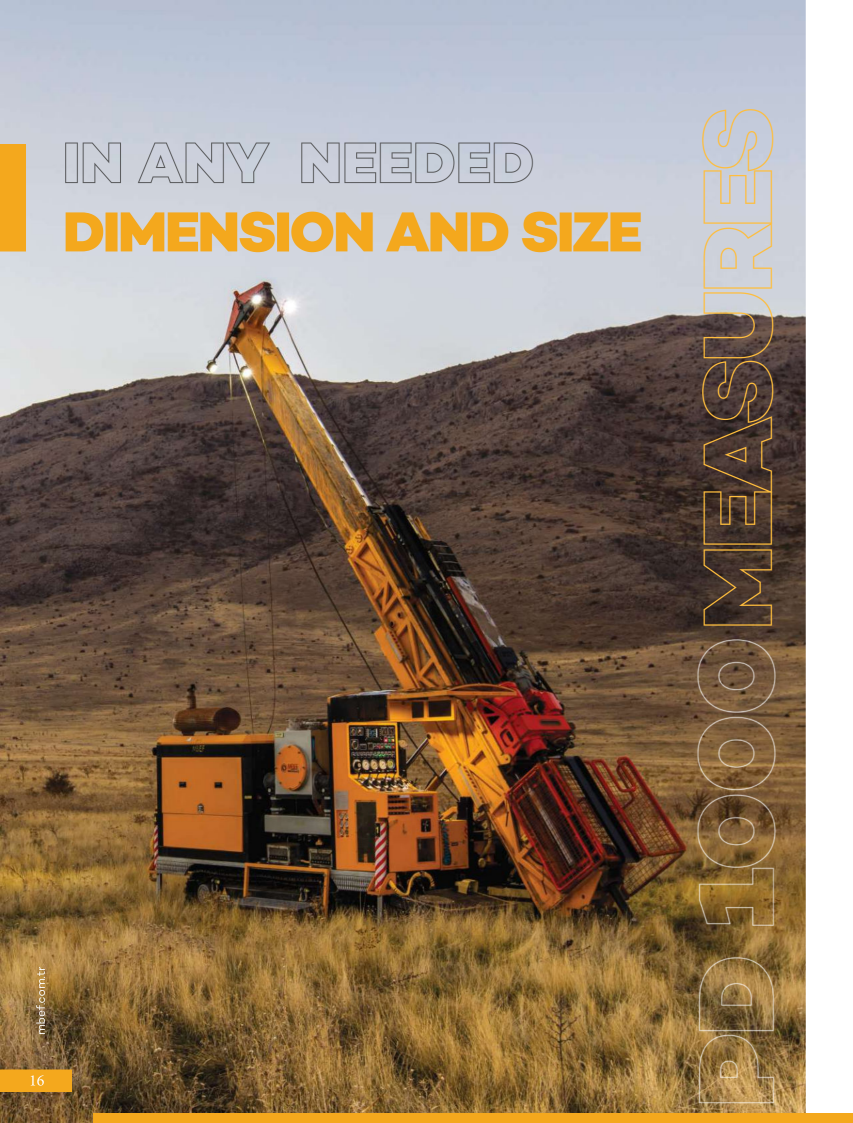
MOVEMENT SYSTEM

Brand / Model	TRACKONE / T0150A51 - A52
Speed Values	1.8 km/h - 2.9km/h
Maximum Load	12.000 kg

Tracked Technic Dimension				
A(mm)	B(mm)	C(mm)	D(mm)	
2713	2130	612	400	

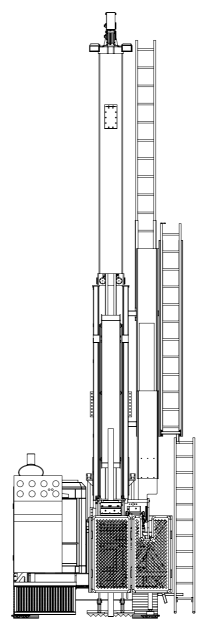


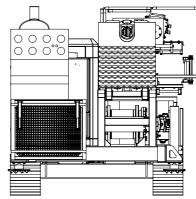




PD 1000 MEASURES







Transport Position		
Height	2.575 mm	
Length*	6.200 mm	
Width*	2.300 mm	
Weight	12.000 kg	

*All platforms in closed position

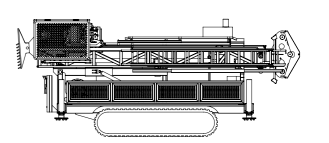
45° Inclined Mast (wide open)	
Height	7.110 mm
Length*	7.030 mm
Width*	3.200 mm

*Front and side platforms extended position

90° Vertical Mast (wide open)		
Height	9.680 mm	
Length*	7.030 mm	
Width*	3.200 mm	

*Front and side platforms extended position

90° Upright Mast (wide open)	
Height	9.680 mm
Length*	7.030 mm
Width*	3.200 mm





PD 10000CCUPATIONAL HEALTH, SAFETY AND

ENVIRONMENT EQUIPMENT
PD 1000 OCCUPATIONAL HEALTH, SAFETY AND ENVIRONMENT EQUIPMENT



FOLDABLE MAST LADDER

PD 1000 having telescopic mast system, also includes ladder integrated to the mast.

The workers, thanks to this ladder moving with mast, can climb up to the mast easily and complete their works in safe with its design allowing the use of safety belt.

The ladder foldaway together with the mast and makes you save place.

EMERGENCY STOP AND WARNING BUTTON

"Emergency Stop Buttons" have been placed to the critical points to be reached easily in order to increase effective usage and emergency intervention standards in PD 1000.

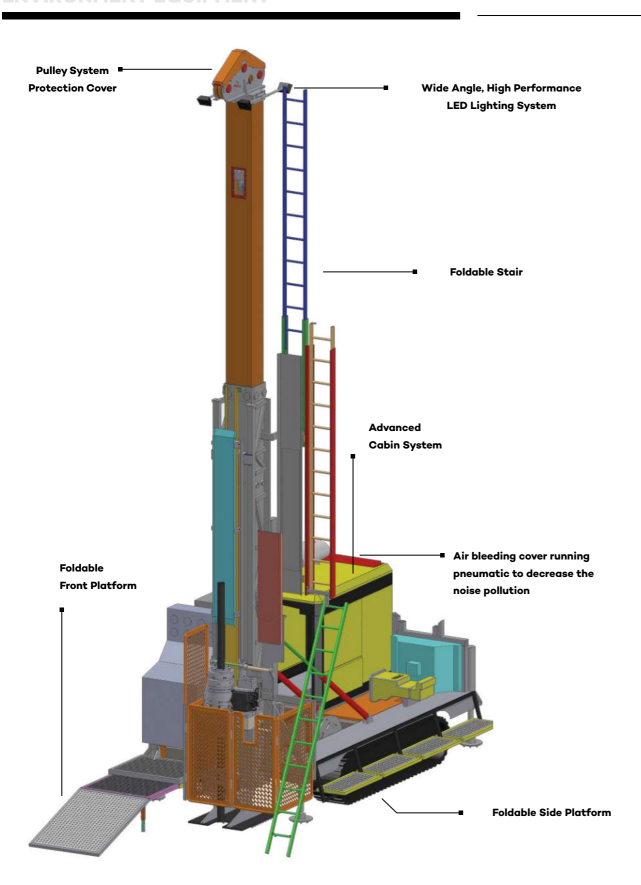
Additionally, buzzer is placed in the back side of the machine to enable the fastest warning of operator in case of emergency.



PD 1000 OCOPATIONAL HEALTH, SAFETY AND

ENVIRONMENT EQUIPMENT PD 1000 OCCUPATIONAL HEALTH, SAFETY AND ENVIRONMENT EQUIPMENT





Rotation Unit Protective Cage

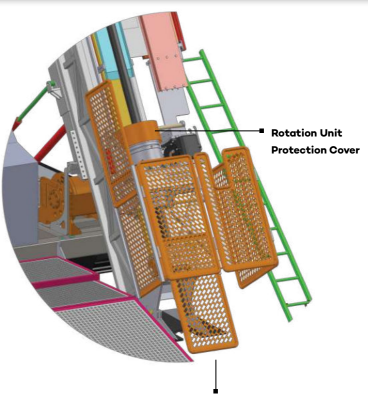
PD 1000 rotation unit protective cage is used to prevent the contact of personnel to rotation unit accidentally and increase the safety to top level.

The sensor system, addable to the product optionally, warns the operator vocally when the protective cage is opened. Thus, the mast enables the required protection even in 45° leaning position with additional piece extended in inclined drills.

Rotation Unit Protection Cover

Positioned on the upper side of rotation unit of PD 1000 drill rig, rotation unit protection cover is designed to prevent any negative situation that a rotation unit may create in a high speed.

Including a hinged connection, protection cover can be lay aside easily by removing the pin in case of any intervention to the rotation unit. The cover should run in off-position during drilling operation.



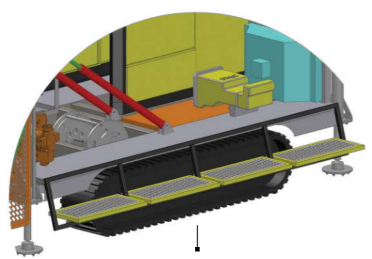
Rotation unit protection running safe even in angled shaft. Rotation unit side protection adjustable pneumatic or manual

satis@mbef.com.tr

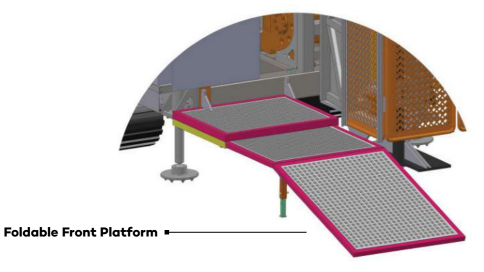
Foldable Front and Side Platforms

In front and side parts of PD 1000, there are foldable platforms designed to make personnel work comfortable and safe. Since the platforms are sectional, they can be used partially as well.

As the platforms provides conveniences in case of intervention to the machine when necessary, they do not occupy extra place as they are easily folded during transport or when they are not used.



Foldable Side Platform



Lighting System

Cutting-edge technology product 4 LED lamps can be added to the mast of PD 500 optionally. Thus, a better area visibility is provided during night works and a higher performance is obtained than standard lamps.

Enhanced Engine Cabin

There are acoustic (non-combustible) foam rubbers inside the cabin to decrease the noise of engine in PD 1000 series optionally. Thus, the noise is minimized for both environment and workers.

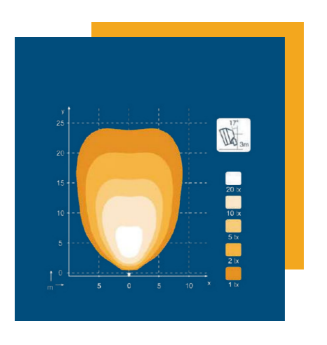
The fire extinguishing ball, located in PD 1000 series as a standard, works as the first responder in case of a possible fire by exploding and warns the workers with its noise.

Technical Features of Used Lamp

Used Light Flux : 3.700 lm - 5.900 lm

Color Temperature : 6.000 K
Nominal Voltage DC : 12 - 24 V
Input Voltage Interval DC : 9 - 32 V
Energy Consumption : 50 W
Nominal Current Value 12V : 4.2 A
Nominal Current Value 24V : 2.1 A

Operating Temperature : -40°C / 85°C





Useful Control Panel

All analog and digital indicators located in PD 1000 are positioned on the key points which do not allow the distraction of the operator inside the cabin. Thus, the operator can simultaneously follow up all the indicators.

With the Compact Control Panel of PD 1000 developed with the feedbacks obtained from the area, the increase of performance is targeted.

Remote Control (Optional)

The mobilization of the machine is provided in tough and dangerous conditions through the remote control positioned optionally in PD 1000 series. The movement of the machine can be controlled in a fast and slow way through this remote control.

Besides, some functions on the remote control such as emergency stop, speed adjustment and buzzer are included.

Multifunctional Control Monitor

The operator, with the help of the control monitor located optionally in PD 1000, can monitor all significant values through a single monitor. Preventing the oversight of any value, this monitor also offers the adjustment of several parameters for the user.

About the Engine

- Temperature
- Start-stop
- Oil pressure condition
- Increase of speed
- Engine speed
- Decrease of speed
- Engine hour
- Battery conditionMaintenance time adjustment
- Instant fuel consumption Maint
- Average fuel consumption

About Hydraulic System

- Hydraulic oil level
- Oil temperature
- Pressure on the lines (if demanded)

The system instantly sounds the alarm in case of an abnormal change in values.



STANDARD FEATURES

STANDARD FEATURES

Foldable Mast Ladder and Safety Belt
 Rotation Unit Tachometer
 Foldable Side and Front Platforms
 Rod Stabilizer
 LED Lighting System
 Transmission and Rotation Unit Observation Window
 Rotation Unit Protective Cage and Protection Cover
 Fire Extinguishing Balls in Engine Cabin

OPTIONAL PRODUCTS

Sound Insulation Cabin

Rod Breaker

- Telescopic Support Legs Openable to Sideways
- Water, Impact, Vibration Resistant LED Lighting System
- Switch with Audible Alarm when Rotation Unit Protective Cage Open
- Remote Control for the Movement System
- Remote Control with Integrated Monitor
- Hydraulic Movable Rod Stabilizer
- Internal Compressor (8 bar)
- Internal Weld Generator
- (It welds and has 220V-380V electric output.)
- Camera System and Monitor to Control Blind Spots
- Multi Functional Control Monitor
 - Make up and break out of drill rod threads during rod tripping operations.
- Information such as weight, size, brand and model specified in our catalog may vary according to customer preferences and desired optional features.

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satis@mbef.com.tr



(i) @mbefmakine

mbef@mbef.com.tr www.mbef.com.tr satis@mbef.com.tr

Fatih Sultan Mehmet Bulvarı Dağyaka Mahallesi No:434 Kazan/Ankara

T: O (312) 802 00 22