

# **DRILL RIGS**



With drill rigs of Oprema Ravne operator works without physical loads present when drilling with hand tools. At the customer's request and by agreement, we can develop additional special sets or adjust the dimensions, number of drills... etc.



Manufacturer: Oprema Ravne, d.o.o. KOROŠKA CESTA 14 2390 RAVNE NA KOROŠKEM SLOVENIA info@opremaravne.si



### PNEUMATIC DRILL RIG LDP1800

It is used to drill anchor holes designed to protect embankments along roads or other places where the risk of falling rocks endangers human lives. It allows drilling forward, or by simply rotating the rock drill for 180 degrees, in the opposite direction. Its advantage is low weight. It is mainly used in combination with a basket on an elevator. The operator works with the rig without the physical loads that are present when drilling with hand tools.



Drill rig	LDP1800
Part No.	9 352 30
External dimensions (height / length / width)	400/2640/300 mm
Drilling stroke (customized at the customer's request)	1800 mm
Drilling speed	500 - 1500 mm/min
Weight	142 kg



# PNEUMATIC DRILL RIG FOR EXCAVATOR – LZB1000,1200,1600,2400 with pneumatic or hydraulic (HP) feed motor for rock drill

It is used for drilling all types of marble, granite, concrete and other rocks. Allows drilling in all directions within reach of the excavator. With pneumatic hammer MFD90 or VK23.







Drill rig	LZB1000	LZB1200	LZB1600	LZB2400
Part.No.	9 352 33	9 352 35	9 352 37	9 352 36
External dimensions by vertical drilling (height / length / width)	2206/448/571mm	2410/421/465mm	2810/421/465mm	3610/421/465mm
	2200/448/5/1mm	2410/421/405mm	2810/421/405mm	3010/421/405mm
Drilling stroke (customized at the				
customer's request)	1000 mm	1200 mm	1600 mm	2400 mm
Drilling speed	500 - 1500	500 - 1500	500 - 1500	500 - 1500
	mm/min	mm/min	mm/min	mm/min
Weight	158 kg	167 kg	188 kg	206 kg

Please contact us to select drill column length.



#### PNEUMATIC HYDRAULIC DRILL RIG 4X1800

It is used for drilling of concrete and all types of marble, granite and other rocks, vertically upwards and at various angles from 0 to 100 degrees. Allows drilling of 4 holes at the same time. The pneumatic part of the rig is feeding, drilling with rock drills and blowing holes with air. Hydraulic cylinders are designed to adjust the drilling position.



Drill rig	4x1800
Part No.	9 352 32
External dimensions by vertical drilling (height / length / width)	3520/800/1480 mm
External dimensions by horizontal position (height / length / width)	580/3735/1480 mm
Drilling stroke (customized at the customer's request)	1800 mm
Horizontal drilling stroke	300 mm
Drilling speed	500 - 1500 mm/min
Weight	1050 kg



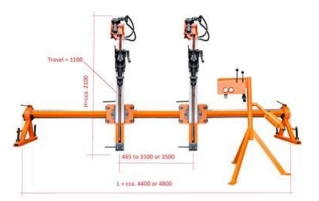
# PNEUMATIC DRILL RIGS LPB and LPB 2x1500

They are used for drilling all types of marble, granite and other ornamental stones in quarries. In some special cases, anchor holes may also be drilled. It is possible to drill vertically downwards, obliquely drill upwards or downwards and in a horizontal direction.

LPB



LPB 2X1500

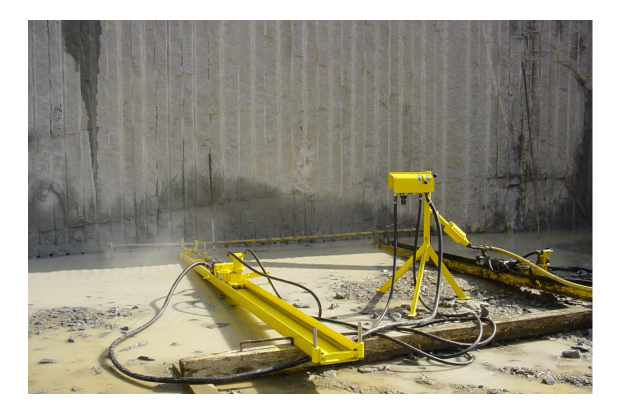


Drill rig	LPB	LPB 2X1500
Part No.	9 352 27	9 352 31
External dimensions by vertical drilling (height / length / width)	2968/3120/790 mm	2549/4000/790 mm
Drilling stroke (customized at the customer's request)	1900 mm	1500 mm
Horizontal drilling stroke	2315 mm	3200 mm
Drilling speed	500 - 1500 mm/min	500 - 1500 mm/min
Weight	288 kg	558 kg



## PNEUMATIC DRILL RIG LTV3200 A

It is used for horizontal drilling of all types of rocks in quarries. The main purpose of horizontal drilling in a quarry is to drill as close to the ground as possible and this RIG allows drilling up to 100 mm from the ground.



Drill rig	LTV3200A
Part No.	9 352 25
Length/ Width	4365/225 mm
Drilling stroke (customized at the customer's request)	3200 mm
Drilling speed	500 - 1500 mm/min
Maximal drilling height	100 mm
Weight	250 kg