

JACK LEG MFD 90 MAX PLUS CL



ADVANTAGES ROCK DRILL

EFFECTIVE HAMMER HAVING MINIMUM WEIGHT IN ITS CLASS

" LEGO" CONCEPT " composition of the relevant configurations of user

For aworking pressure of 4-7bar

Manual drilling in mining, civil engineering, construction works, decorative quarries and similar

For wet or dry drilling

Required the use of air lubricators

Rotary mechanism with rifle bar

Cost-effective

The possibility of mounting anti-vibration

APPLICATION AND CHARACTERISTICS ROCK DRILL

Heavy piston with stroke 60 mm

For drilling in toughest stone existing

Vibration balanced drill (distributor system)

Ten index point throttle valve (smooth start)

HWR (Heat & Wear resistant) piston for difficult working conditions

Less blows but strong hit

With aditional silencer (polymer housing-PS) available – (ATEX certified)

AIR LEG

As support and carrier of rock drill
Precise regulation pushing PN
Constant, trust force for drilling
Vibration absorption
Single stage
Fully retractable, exctension from bottom

With hammer control

TECHNICAL DATA FOR MFD 90 MAX PLUS CL

Order No.	Piston Diameter	Impact rate	Free speed	Air consum. at 5 bar	Operating pressure	Net weight	Air connection	Length max.	Shank hex.
9 307 15L	90 mm	2650 min ⁻¹	290 rpm	4,5 m³/min	5-7 bar	26,50 kg	BSPT 3/4"	700 mm	S 22

TECHNICAL DATA FOR AIR LEGS PN 67 / 1300 C

Order. No.	Length retracted	Stroke	Length extendet	Piston diameter	Automatic retraction	Weight
9 338 13	1651 mm	1282 mm	2933 mm	67 mm	yes	15,00 kg

After request other lengths available!

TECHNICAL DATA FOR LUBRICATORS

Lubricator Order No.	MAZ 40 9 336 04	MAZ N40 0 336 12
Lenght (mm) Width (mm) Weight (kg) Oil quantity in tank (I) Working pressure (bar) Air flow (min ⁻³) Connection thread (external)	404 128 4,8 0,5 4-7 4,8-7 R1"	180 165 3 1,3 4-7 0,9-8,4 R1"

IN LINE LUBRICATORS MAZ 40

If oil runs out, the compressed air supply automatically closes Reliable operation is guarranted Safety off function if air disconnects

IN LINE LUBRICATORS MAZ N40

Simply light weight design, low pressure drop, reliable dosage and easy operation.





STOPER ROCK DRILL MFD 90 MAX PLUS ST

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Order No.	Piston Diameter	Impact rate	Free speed	Air consum. at 5 bar	Operating pressure	Net weight	Air connection	Length max.	Shank hex.
9 307 07L	90 mm	2650 min ⁻¹	290 rpm	4,5 m³/min	5-7 bar	26+12 kg	BSPT 3/4"	620 mm	S 22

TECHNICAL DATA FOR AIR LEGS PN 67 / 800 ST

Order No.	Length retracted	Stroke	Length extendet	Piston diameter	Automatic retraction	Weight
9 338 10 001	1067 mm	800 mm	1867 mm	67 mm	no	11,30 kg

After request other lengths available!

Oprema Ravne, d.o.o. KOROŠKA CESTA 14 2390 RAVNE NA KOROŠKEM **SLOVENIA** www.opremaravne.si



100% made in europe (Slovenia)