

DRIFTER RD535

TECHNICAL SPECIFICATION

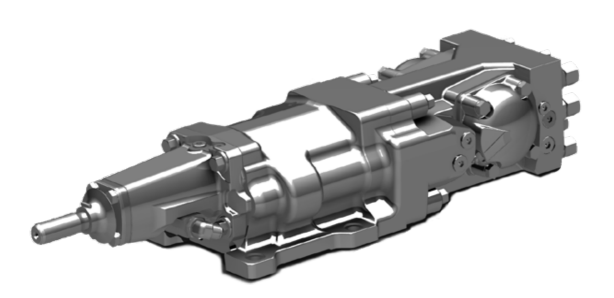
RD535 hydraulic rock drill is designed for face drilling on tunneling jumbos. It is also suitable for bolt hole, exploration and injection hole drilling.

RD535 is a hydraulic percussive rock drill with independent reversible rotation and low profile height. It is known of its hydraulic efficiency and high penetration rate. RD535 has excellent serviceability through modular construction and visual wear indicators.

Robustness is achieved by having only few pressurized seams between functional modules. The rock drill is equipped with stabilizer to control contact between drill bit and rock. The stabilizer also dampens recoil impulses from rock and lengthens the lifetime of drilling tools.

MAIN DIMENSIONS

Hole diameter drilling	48 - 64 mm	
Hole diameterreaming	76 - 127 mm	
Power class	31 kW	
Percussion rate	107 Hz	
Operating pressure Percussion	100 - 225 bar	
Rotation motor type	OMS 125	
Drill steels	R42 or R39 drifter rods, MF-rods highlyrecommended	
Shanks	T35 (male) T38 (male) T45(male)	
Weight	230 kg	



ROTATION MECHANISM

Motortype	OMS 125	
Torque (at 175 bar)	625 Nm	
Rotation speed	0 - 280 rpm	
Flow (at max speed)	75 l/min	

SHANKLUBRICATION

250 - 350 l/min	
4 - 7 bar	
200 - 350 g/h	
	4 - 7 bar

FLUSHING PRESSURE

Max. pressure (air/ water)	20 bar

OIL RECOMMENDATION

Oil operating temperature	+40°C up to +60°C
Oil recommendation	See drill rigs lubricant recommendation for detailed information

ACCUMULATORS

Accumulatorgas	Nitrogen N2
High pressure(HP)	50 bar
Low pressure(LP)	4 bar
Stabilizer	30 bar
Filling valve	Va8 DIN7756

OPTION

Special tools for RD535 Complete set	IDBG01240540	
Power extractor	See separate specification	

RECOMMENDED SHANKS AND DRILL STEELS

Rocktool	Application	Thread	Length	Shank bearing(mm)	Shankadapter, -code
	UG	T35	525	45	7307-7669-01
	UG	T35	600	45	7307-7666-01
Shank adapter	UG	T38	525	45	7304-7669-01
	UG	T45	600	45	7305-7666-01
	UG (for PE)	T35	745	45	7307-7673-01
Drillsteels	R42 or R39 drifter rods, MF-rods highly recommended				

