

DRIFTER HLX1

TECHNICAL SPECIFICATION

HLX1 hydraulic rock drill is designed for small diameter holes. Typical application is drilling / bolting in confined environment with DS211L-M low- profile rigs.

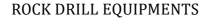
HLX1 is a compact hydraulic percussive rock drill with low profile height. It drills with either air or water flushing.

Biodegradable oils can be used both in hydraulic and in shank lubrication to reduce the environmental risk.

MAIN DIMENSIONS		
Hole diameter drilling		

Hole diameter drilling	22 - 45 mm	
Power class	6.5 kW	
Percussion rate	70 - 88 Hz	
Operating pressure		
Percussion	100 - 180 bar	
Rotation (max.continuous)	100 bar(OMM32)	
	70 bar (ÔMM50)	
Rotation (max.intermittent)	140 bar	
Rotation motortype	OMM 32, OMM50	
Drill steels	H25 drifter rods	
Shanks	Male R23, R25, R28	
Weight	53 kg	





ROTATION MECHANISM

Motor	Orbit type
Motor type 1	OMM 32
Torque (at 140bar)	100 Nm
Rotation speed	0 - 350 rpm
Flow (at max.speed)	20 l/min

ROTATION MECHANISM

Motor	Orbittype
Motor type2	OMM 50
Torque (at 140bar)	160 Nm
Rotation speed	0 - 225 rpm
Flow (at max.speed)	20 l/min

15 bar

FLUSHING PRESSURE

Max. pressure (air / water)

ACCUMULATORSAccumulator gasNitrogen N2High pressure (HP)50 barLow pressure (LP)4 barFilling valveVg8 DIN7756

SHANK LUBRICATION

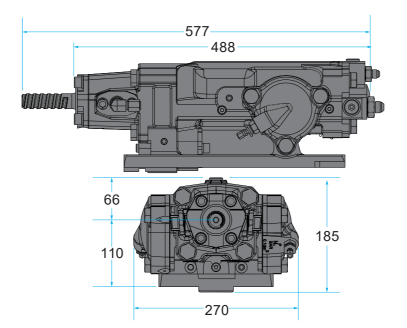
Air flow	250 NI/min
Pressure	3 - 5 bar
Oil consumption	50 - 100 g/h

OIL RECOMMENDATION

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

OPTION

Special tools for HLX1 Complete set ID 550 383 44



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