



Husqvarna DM 280

Electric core drill for use with stand. The DM 280 is an ideal choice for medium core drilling up to 350 mm diameter. The motor is very easy to operate and features several ergonomic features facilitating drilling and set up. Suitable for water evacuation, ventilation, angle drilling and stitch drilling.

Dimensions		Drilling equipment			
Water connector	G1/4"	Drill bit diameter with stand, max	350 mm		
Weight	13 kg	Recommended drill bit	50 mm		
Product size length	485 mm	diameter, min			
Product size width	142 mm	Motor			
Sound and noise		Electronic product	Yes		
Sound power level, guaranteed (LWA)	113 dB(A)	Frequency	50 Hz		
		Voltage	220-240 V		
Sound power level, measured	112 dB(A)	Rated input power	2.7 kW		
Sound pressure level at operators ear	98 dB(A)	Specifications			
		Water pressure, max	8 bar		
Transmission		Spindle thread, outer	11/4" 7 UNC		
Number of gearbox speeds	3	•			

Articles for DM 280

Husqvarna DM 280

Features for DM 280

Drill with maximum pressure



A LED indicator shows the load of the machine, allowing you to always drill at maximum pressure.

Reliable gearbox



Watercooled 3 speed gearbox for optimal drilling performance and longer service intervals.

Durable and ergonomic design



Durable and shock-proof, designed to protect the electronics. Easy to carry and install thanks to low weight and ergonomic design.

Easy start with reduced speed



To facilitate making a starter hole, speed is reduced by half using the Smart $\mbox{Start}^{\circledast}$ button.

Recommended tools for DM 280



Concrete hard	$\bullet \bullet \bullet$		$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$	$\bullet \bullet \bigcirc$
Concrete medium	$\bullet \bullet \bullet$		$\bullet \bullet \bigcirc$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$
Concrete soft	$\bullet \bullet \bullet$				
Cured concrete abrasive					
Cured concrete hard		$\bullet \bullet \bullet$			
Granite			$\bullet \bullet \bullet$		
Green concrete (abrasive) hard					
Green concrete (abrasive) soft					
Highly reinforced concrete					
Natural sandstone	$\bullet \bullet \bullet$				
Natural stone	$\bullet \bullet \bullet$		$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$	
Reinforced concrete		$\bullet \bullet \bullet$			







D 1235

D 1245

VARI-DRILL D20

VARI-DRILL D65

Abrasive	$\bullet \bigcirc \bigcirc$	$\bullet \circ \circ$		
Asphalt				$\bullet \bullet \bigcirc$
Block				$\bullet \bullet \bigcirc$
Brick	$\bullet \bullet \bigcirc$			$\bullet \bullet \bigcirc$
Concrete hard	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	
Concrete medium		$\bullet \bullet \bigcirc$	$\bullet \bullet \bigcirc$	$\bullet \bullet \bigcirc$
Concrete soft	$\bullet \bigcirc \bigcirc$			
Cured concrete abrasive				$\bullet \bullet \bullet$
Green concrete (abrasive) hard			$\bullet \circ \circ$	•••
Green concrete (abrasive) soft				•••
Natural sandstone	$\bullet \bigcirc \bigcirc$			
Natural stone	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	
Porcelain	$\bullet \bigcirc \bigcirc$	$\bullet \circ \circ$		
Roof tile	$\bullet \circ \circ$			