

# Husqvarna DMS 240

DMS 240 is an electric drill motor and stand system for a huge variety of core drilling applications. It is the most powerful system in our drill motor stand range. An ideal system for medium core drilling in walls, floors and roofs up to 250 mm diameter. The stand is easy to tilt, the back support provides reliable and stable angle drilling, saving you setup time and body stress. This system can be used for drilling ventilation and plumbing channels, waste evacuation pipes as well as barrier and road signs.



#### Motor

Rated input power	2.4 kW
Rated current	10 A
Phases	1 ph
Frequency	50 Hz
Voltage	220-240 V

Dimensions				
Drill bit diameter, max	250 mm			
Weight	20.4 kg			

#### Articles for DMS 240

Husqvarna DMS 240

#### Features for DMS 240

#### **Optimum cranking speed**



### User-friendly base plate

Lightweight base plate made of aluminium with integrated vacuum base, means fast setup with no damages to the surroundings.

Carriage with single and double gearing for efficient drilling.

#### **Overload protection**

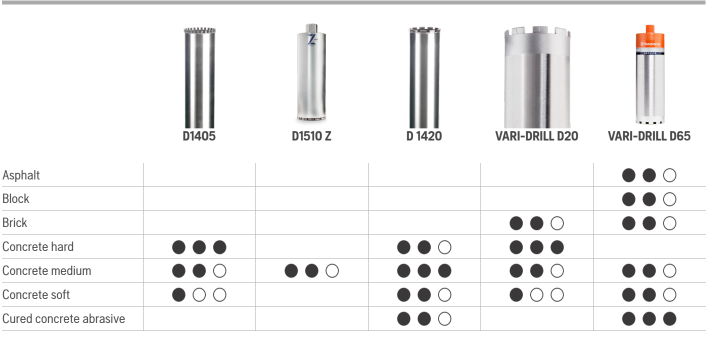


## Easy transportation

The stand is equipped with transport wheels.

Increases productivity and extends service life.

#### **Recommended tools for DMS 240**



Cured concrete hard		$\bullet \bullet \bullet$			
Granite	$\bullet \bullet \bullet$		$\bullet \bigcirc \bigcirc$		
Green concrete (abrasive) hard					•••
Green concrete (abrasive) soft				$\bullet \circ \circ$	•••
Highly reinforced concrete	$\bullet \bullet \bullet$				
Natural stone	$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$		$\bullet \bullet \bullet$	
Reinforced concrete	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$			
	TACTI-DRILL D20	D 810	D 865		
Asphalt		$\bullet \circ \circ$	•••		
Block	$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bigcirc$	$\bullet \bullet \bigcirc$	_	
Brick	$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bigcirc$	$\bullet \bullet \bigcirc$	-	
Concrete hard	$\bullet \bullet \bigcirc$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$		
Concrete medium	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	-	
Concrete soft	$\bullet \bullet \bigcirc$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$		
Cured concrete abrasive	$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bigcirc$		_	
Granite	$\bullet \bigcirc \bigcirc$			-	
Green concrete (abrasive) hard	$\bullet \circ \circ$			_	
Green concrete (abrasive) soft	$\bullet \circ \circ$			_	
Natural sandstone		$\bullet \bullet \bullet$		_	
Natural stone	$\bullet \bullet \bigcirc$				