

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## 45MM HIGH SPEED MASONRY (HSM) CORE DRILL BIT CL45S BY ARMEG







Gives versatility of core drilling from 25 to 110mm diameter. Speeds of up to 35% faster and with minimal breakthrough not normally associated with core drilling. Lightweight, thin wall design, weighing 50% less than traditional core drills, meets less resistance when cutting through masonry materials. More accurate holes can be drilled faster, and breakthrough minimised by drilling on rotation only mode, in softer materials. Great for plumbing and electrical applications in brick, block, masonry, etc. Only for SDS+ or Hex Driven machines. **High Speed Masonry Core can be used in:** 

Heavy duty concrete General concrete Hard bricks Soft bricks Lightweight blocks Natural stone Constructional granite Limestone Ideal when working on: Waste pipes Water feed pipes Cable entry / exit Flue passage Extractor fans Exhausts Dust extractor ducting



SKU	Option	Part #		Price
37355		CL45S		\$122
Model				
Туре			Core Drill Bit	
SKU			37355	
Part Number			CL45S	
Barcode			5022081002532	
Brand			Armeg	
Size			45mm	
Technical - Main				
Diameter		45mm		
Country of Origin				
Manufactured in			Sheffield, England	
Packaging + Shipping				
Shipping Weight (Gross)			1.48 kg	



Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

DID YOU KNOW? The HSM range was originally produced in response to greater use of lighter masonry building material where Professional Heavy Duty Core cans be overly powerful. Their popularity rocketed when SDS Plus hammer drills became industry standard. **Technical Tip:-**When cleanliness of breakout is critical, turn off hammer

action and use 'rotary only' mode for the last part of the drilling process

## **Recommended Speed:-**

Recommended speed for these cores is largely governed by the power tool itself. This is because they are designed to be used in power tools where in the majority of cases there is no facility to regulate the speed (SDS Plus, SDS Max machines etc.).

If used in a machine where speed regulation is possible, a general recommendation is the larger diameter of the core drill being used, the slower the speed.

Material Chart:- Technical Data:-View Techncal Data Sheet Here

**Machine Recommendations:-**