

**DCXCEL DRY CORE DRILLS - SOLID BARREL**

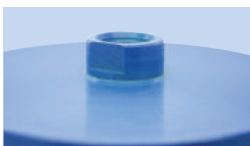
The Laser welded castellated segment on the DCXCEL range of professional dry core drills offer the user a faster and accurate drilling experience due to the high diamond grit concentration and rooftop segments. Solid barrel dry core drills should only be used with an adequate dust extraction system; core drills used in this way can drill in excess of 300% faster than their slotted equivalents. Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch.

**KEY FEATURES**

- High Quality Steel Fluted Barrels
- 1/2" BSP Female Backend
- High Diamond Concentration



Fluted barrel for fast waste removal



1/2" BSP female fitment



Laser welded castellated segment for faster drilling

**PRODUCT OVERVIEW:**

**Grade:** XCEL  
**Segment Height:** 10mm  
**Segment Attachment:** Laser Welded  
**Dry/Wet:** Dry  
**Segment Type:** Castellated  
**Barrell Type:** Solid Fluted

**XCEL GRADE | OPTIMUM COST PER CUT**

The XCEL range of products are simply our best in class, due to an uncompromised use of raw materials in their manufacture they offer the user a cutting or drilling experience that is faster and cleaner with an optimum cost per cut.



**PRODUCT DATA SHEET**

**DIAMETERS AVAILABLE:**

Code	Diameter (mm)	Length (mm)
A11LC22US	22	400
A11LC28US	28	400
A11LC32US	32	400
A11LC38US	38	165
A11LC52US	52	165
A11LC65US	65	165
A11LC107US	107	165
A11LC117US	117	165
A11LC127US	127	165
A11LC152US	152	165
A11LC162US	162	165
A11LC182US	182	165

**SUITABLE FOR USE ON:**

CORE DRILL MACHINES IN ACCORDANCE WITH MANUFACTURERS HANDBOOK



**APPLICATION:**

- Medium Soft Facing Brick
- Concrete Blocks
- Hard Sandstone
- Coarse Sandstone
- Soft Slate
- Breeze Block
- Lignacite Blocks



Brick



Soft Stone



Concrete Block

- **RECOMMENDED** to cut these materials
- **Will cut these materials** with the possibility of reduced lifetime / glazing

**PRODUCT DATA SHEET**