

POLY-CLIC HYPERDIA CORE BIT



HYPERDIA CORE BIT (DIAMOND GRAIN)

FEATURES:

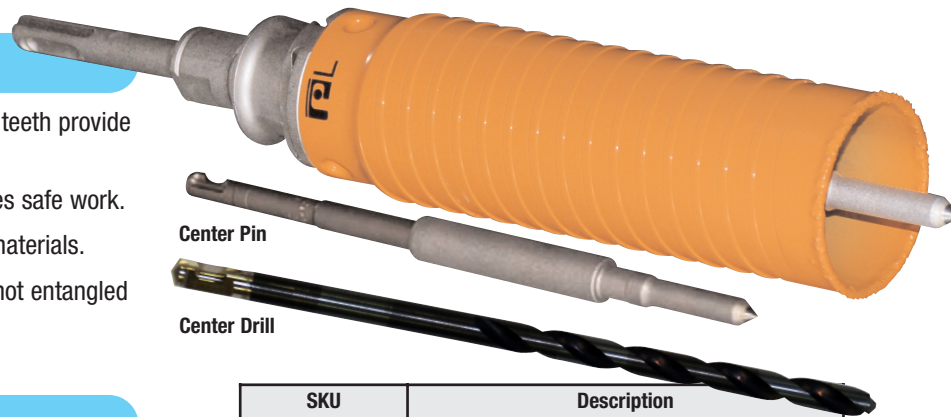
- The diamond grains at the cutting teeth provide smooth drilling.
- Small chance of bit binding ensures safe work.
- Drilling in a wide variety of work materials.
- The heat insulating materials are not entangled with the cutter during drilling.
- Heat treated for durability.

APPLICATIONS:

- Composite walls that contain heat insulating materials.
- Piping work for air conditioners, water system, and electrical systems.
- Mortar, block, brick, Hardie/cement boards, plaster and lath walls, ceramic/metallic siding boards, etc.
- Smooth drilling in PVC rib pipes, FRPM pipes, etc. without bit binding.

SPECIFICATIONS:

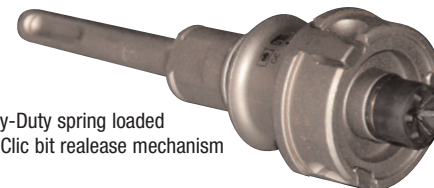
- Diameter: 1 inch to 8-1/8 inches
- Maximum drilling depth: 5 inches



Center Pin

Center Drill

SKU	Description
DCT12588	Center Pin
DCT12589	Carbide Center Drill

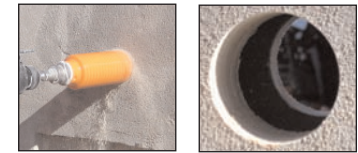


Heavy-Duty spring loaded Poly-Clic bit release mechanism

Use with an electric drill, which gives the peripheral velocity suitable for a large bore, can draw the best out of the cutter's performance and extend its useful life.

Poly-clic Shank

SKU	Description	For use with
DCT12558	S Shank with 3/8" Straight Shank	3/4" - 1-3/4" (20mm - 45mm)
DCT12559	S Shank 8" length with 3/8" Straight Shank	
DCT12560	S Shank with SDS Plus	
DCT12561	S Shank 8" length with SDS Plus	
DCT12562	L Shank with 1/2" Straight Shank	2" - 8-1/2" (50mm - 220mm)
DCT12563	L Shank 8" length with 1/2" Straight Shank	
DCT12564	L Shank with SDS Plus	
DCT12565	L Shank 8" length with SDS Plus	



Poly-clic Hyperdia Core Bit

Cutter		SKU	Shank
mm	inch		
25	1	DCT12566	S
29	1-1/8	DCT12567	S
32	1-1/4	DCT12568	S
35	1-3/8	DCT12569	S
38	1-1/2	DCT12570	S
45	1-3/4	DCT12571	S
50	2	DCT12572	L
55	2-1/8	DCT12573	L
60	2-3/8	DCT12574	L
65	2-1/2	DCT12575	L
70	2-3/4	DCT12576	L
75	2-7/8	DCT12577	L
80	3-1/8	DCT12578	L
90	3-1/2	DCT12579	L
95	3-3/4	DCT12580	L
100	3-7/8	DCT12581	L
105	4-1/8	DCT12582	L
120	4-3/4	DCT12583	L
130	5	DCT12584	L
155	6	DCT12585	L
165	6-1/2	DCT12586	L
210	8-1/8	DCT12587	L