Features & Benefits



Extra Long reach version of the popular VersaDrive HoleCutter. Perfect for small diameter drilling through steelwork using a pistol drill where a separate extension isn't practical.

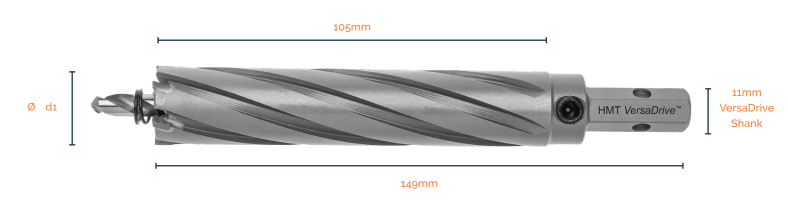
Ideal for applications where a metal plate is encountered amongst wood joists or where both sides of a steel beam require drilling.

These are rapidly becoming the go-to solution for fabricators and steel erectors needing to drill through heavy steel in locations and on projects where a rotary drill is more convenient and safe than a Magnetic drill.

120mm reach with 100mm depth of cut



Use with standard 1/2" drill chuck or magnet drill adapter



Part No	Ø D mm	Ø D Inch
101035-0140	14mm	9/16"
101035-0170	17mm	11/16"
101035-0180	18mm	
101035-0200	20mm	
101035-0210	21mm	13/16"
101035-0220	22mm	7/8"
101035-0240	24mm	15/16"
101035-0260	26mm	

Premium quality Tungsten Carbide teeth One piece design includes arbor & (replaceable) pilot drill Use with other VersaDrive adapters for ultimate flexibility RECOMMENDED FOR USE WITH: Rotary Drills Cordless Drills Cordless Drills



ADAPTERS



Use with any standard 1/2" drill chuck



Magnet Drill Adapter

111035-01

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SDS+ Adapter 112010-01 Page 14



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VersaDrive Extra Long HoleCutter Sets

Part No	Contents	
101035-SET1	HMT VersaDrive TCT HoleCutter Extra Long Series Set, 14, 18, 20, 26mm + Pilots	



Pilot Drill Bits

Part No	Contents
101035P-01	HMT VersaDrive Extra Long TCT HoleCutter Pilot Drills, 6.35x165mm, Pk 2
101035P-02	HMT Extra Long VersaDrive HoleCutter Guide Pin, 6.35x205mm, Pk 2



Quick Guide

Optimum life and performance when used with rotary pistol drills

Good results can be achieved with SDS Drills when used in Rotary Only mode

Replace supplied pilot drill with 101035P-02 ejector pin for use with Magnet Drill/MultiSink

Suitable for use on Stainless Steel

■ J Use appropriate lubrication and correct RPM to achieve long tool life





