

The MultiSink is a worldwide unique new Combination Countersink Tool designed and developed by HMT for use with Magnetic Drills.

The tool is designed to combine with the VersaDrive product range to Broach & Countersink, Drill & Countersink, Tap & Countersink or even Drill, Tap & Countersink in one operation - providing huge timesaving benefits.

The MultiSink is available in HSS and Tungsten Carbide Tipped versions. The HSS Multisink features a GoldMax titanium coating to stop burn-out whilst the TCT version is specifically designed for countersinking Inox and the hardest structural



CAN ALSO BE USED WITH:

Pillar Drills

Radial Arm Drills

Features & Benefits

Innovative Combination Countersinking Tool Save Time Completing Countersunk Holes

Broach & Countersink in one operation



RECOMMENDED FOR USE WITH: Magnet Drills



Piloted Countersink



Broach & Countersink in one operation 16-26mm



Drill & Countersink in one operation 16-22mm



Tap & Countersink in one operation M16-M24



Drill, Tap & Countersink in one operation M16-M24

Quick Guide

For predrilled holes, the MultiSink should always be used with a pilot to avoid damage

eg Drill/Tap/Countersink it is important to use the correct RPM for each separate operation

Watch the video & find more info online













The HSS MultiSink® Tool

Part No	D Ø mm	Ø d2 mm	L	Point Angle	Shank mm
601050-0400	40mm	14mm	100mm	90°	19.05mm / 3/4"
601050-0550	55mm	14mm	109mm	90°	19.05mm / 3/4"

CarbideMax TCT MultiSink®

Part No	D Ø mm	Ø d2 mm	L	Point Angle	Shank mm
601055-0400	40mm	14mm	100mm	90°	19.05mm / 3/4"
601055-0550	55mm	14mm	109mm	90°	19.05mm / 3/4"

MultiSink® Pilot

For countersinking bolt holes from 16 - 26mm diameter. Use Multisink with variable speed magnet drill. The speed must be reduced when countersinking.

Part No	d1 Ø	length mm	Shank mm
601050-0160	16mm	52	11.0
601050-0180	18mm	52	11.0
601050-0200	20mm	52	11.0
601050-0220	22mm	52	11.0
601050-0240	24mm	52	11.0
601050-0260	26mm	52	11.0

MultiSink® Ejector Pilot Pin

For use with VersaDrive HoleCutters

Part No	d1 Ø	l1 mm	Unit of sale
101030P-0003	6.35	145	Pack 2

Operations involving tapping require a Magnet Drill with variable speed & reverse features