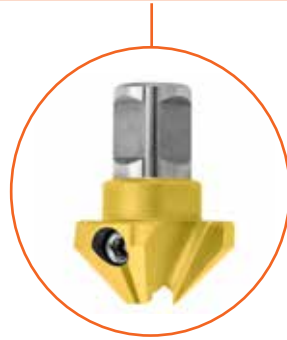


THE MULTISINK SYSTEM

- Innovative Combination Countersinking Tool
- Save Time Completing Countersunk Holes
- Goldmax low-friction titanium coating to stop heat burn-out
- Broach & Countersink in one operation
- Drill & Countersink in one operation
- Tap & Countersink in one operation
- Drill-Tap & Countersink in one operation

1 MULTISINK TOOL



5 VERSADRIVE CUTTING TOOLS

Multisink • Pilot
Min Magnet Drill
Stroke Required:
40mm MultiSink: 44-50mm
55mm MultiSink: 52-60mm



PG 29

MULTISINK
PILOT

Multisink • Holesaw
Min Magnet Drill
Stroke Required:
40mm MultiSink: 118mm
55mm MultiSink: 118mm



PG 7

TCT
Holesaws

Multisink • Drill Bit
Min Magnet Drill
Stroke Required:
40mm MultiSink: 88mm
55mm MultiSink: 96mm



PG 13

Blacksmith
Drill Bits

Multisink • Tap
Min Magnet Drill
Stroke Required:
40mm MultiSink: 92-102mm
55mm MultiSink: 100-120mm

Requires reversible Magnet
Drill



PG 15

ImpactaTaps

Multisink • Drill-Tap
Min Magnet Drill
Stroke Required:
40mm MultiSink: 118-136mm
55mm MultiSink: 126-1158mm

Requires reversible Magnet
Drill



PG 19

HD Combi
Drilltaps

MANY COUNTERSINKING SOLUTIONS



PILOTED
COUNTERSINK



BROACH &
COUNTERSINK
IN ONE OPERATION
14-26mm



DRILL &
COUNTERSINK
IN ONE OPERATION
14-22mm



TAP &
COUNTERSINK
IN ONE OPERATION
M16-M24



DRILL, TAP &
COUNTERSINK
IN ONE OPERATION
M16-M24



FOR TECHNICAL INFORMATION VISIT PAGE 75 OR GO ONLINE



www.holemaker-technology.com/pages/technical-downloads

