



SCRATCH FREE
rubber stop collar

Free-spinning stop collar with rubber o-ring protects the work surface from marks and scratches. When the collar stops spinning, the hole is complete

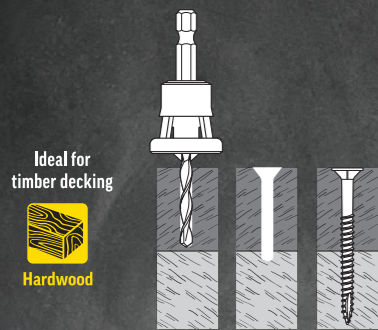
NON MARKING
Tested on common hardwoods

HEAVY DUTY
hardened and tempered for extended life



Parabolic High Speed Steel (HSS) drill bit with improved chip extraction, allows for increased feed rates and shorter cycle times

Anti-clog design improves visibility and debris removal



Ideal for timber decking
Hardwood

Adjustable countersink depth suitable for flush mounting and deep enough to accommodate a plug

1/4" QUICK CHANGE

Packaged with a hex key

BONUS Replacement Bit

Professional Clean Finish
The ultimate all-in-one, single drilling and countersink tool for timber decking

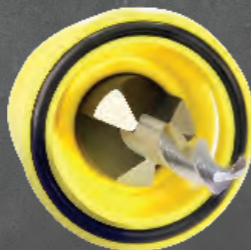
Available in TCT or CRV



TCT Countersink

- Tungsten Carbide Tipped (TCT) countersink for clean cutting and 3 times life
- 2 flutes

3X LIFE



CRV Countersink

- Chrome Vanadium (CRV) countersink for clean cutting
- 3 flutes

TCT COUNTERSINK Decking Drill & Countersink

3X LIFE

1/4" QUICK CHANGE



Hardwood

2 FLUTE COUNTERSINK

Ideal for: Timber decking (hardwood and composite materials) and woodworking

CARDED

GAUGE					CARDED 1 PCE	Suits flat head decking screws
#	Drill ø mm	Countersink ø mm	Countersink angle	Overall hole depth mm		
#8	3.2	6.6	60°	30	ASD080	8G (4.5mm)
#10	3.6	9.2	90°	30	ASD100	10G (5.0mm)
#12	4.0	11.0	82°	40	ASD120	12G (5.5mm)
#14	5.25	12.9	82°	40	ASD140	14G (6.2mm)

CARDED - 1 PCE
Supplied in hangable card



CRV COUNTERSINK Decking Drill & Countersink

1/4" QUICK CHANGE



Hardwood

3 FLUTE COUNTERSINK

Ideal for: Timber decking (hardwood and composite materials) and woodworking

CARDED

GAUGE					CARDED 1 PCE	Suits flat head decking screws
#	Drill ø mm	Countersink ø mm	Countersink angle	Overall hole depth mm		
#8	3.2	6.6	60°	30	HSD080	8G (4.5mm)
#10	3.6	9.2	90°	30	HSD100	10G (5.0mm)
#12	4.0	11.0	82°	40	HSD120	12G (5.5mm)
#14	5.25	12.9	82°	40	HSD140	14G (6.2mm)

CARDED - 1 PCE
Supplied in hangable card



HSS Parabolic Drills



Hardwood

Ideal for Timber Decking



1 flat on shank

Parabolic High Speed Steel (HSS) drill bit with improved chip extraction, allows for increased feed rates and shorter cycle times when drilling in timber

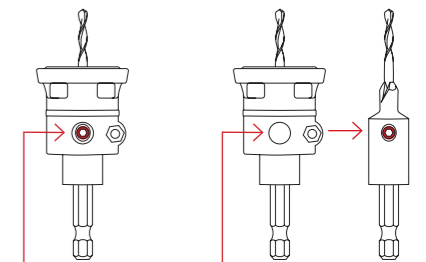
CARDED

METRIC			Suits decking countersink
ø mm	OAL mm	CARDED 5 PACK	
3.2	46	DCRD0320-5	#8
3.6	46	DCRD0360-5	#10
4.0	60	DCRD0400-5	#12
5.25	60	DCRD052560-5	#14
	95*	DCRD052595-5	#14

CARDED 5 PACK
Supplied in hangable card



DRILL REPLACEMENT INSTRUCTIONS



If hex screw is aligned with collar, simply loosen hex screw to replace the drill

If hex screw is not visible, remove the collar to gain access to the drill bit hex screw

*95mm OAL for long fasteners and special applications