



See Chucks & Collets
on page 173

METRIC BORING TOOLS

CMT produces the highest quality bits on the market by using the highest quality materials. After thirty years of research, CMT now manufactures all the shanks and bodies of their bits from Fatigue Proof® steel. This steel has a unique combination of mechanical properties. This offers: Superior strength, excellent machinability, high-level uniformity, minimal distortion and remarkably high resistance to abrasion.

CMT uses only specially formulated carbide to produce a tool that last longer and provides more resharpenings. CMT is the cost effective solution for your boring needs.

Dowel Drills:

- For dowels 10mm shank diameter with flat and adjusting screw.
- Designed for boring holes for metric sized dowels and hardware.

Part No. Left Hand	Part No. Right Hand	Size	Shank Diameter	Shank Length	Overall Length
M5ML	M5MR	5 mm	10 mm	27 mm	57 mm
M6ML	M6MR	6 mm	10 mm	27 mm	57 mm
M8ML	M8MR	8 mm	10 mm	27 mm	57 mm
M10ML	M10MR	10 mm	10 mm	27 mm	57 mm
M12ML	M12MR	12 mm	10 mm	27 mm	57 mm

Through Hole Drills:

- For through-holes 10mm shank diameter with flat and adjusting screw.
- Through-hole boring bit; designed to bore completely through material.

Part No. Left Hand	Part No. Right Hand	Size	Shank Diameter	Shank Length	Overall Length
M5MDPL	M5MDPR	5 mm	10 mm	26 mm	70 mm
M8MDPL	M8MDPR	8 mm	10 mm	26 mm	70 mm
M10MDPL	M10MDPR	10 mm	10 mm	26 mm	70 mm

Hinge Boring Bits:

- For hinges 10mm shank diameter with flat and adjusting screw.
- Designed for boring larger sized holes for European concealed hinges.

Part No. Left Hand	Part No. Right Hand	Size	Shank Diameter	Shank Length	Overall Length
M20ML	M20MR	20 mm	10 mm	26 mm	57 mm
M25ML	M25MR	25 mm	10 mm	26 mm	57 mm
M30ML	M30MR	30 mm	10 mm	26 mm	57 mm
M35ML	M35MR	35 mm	10 mm	26 mm	57 mm
M40ML	M40MR	40 mm	10 mm	26 mm	57 mm

Wood Tech offers a full line of CMT products. Only a few are shown here. Call for your specific needs or see CMT's full line industrial tooling catalog on our website at: www.woodtechttooling.com

