

Power Tools, Jigs & Accessories























PROPLICTO	DAGE
PRODUCTS	PAGE
Routers & Trimmer	352~354
Oscillating Multi-Tools	355
Router Tables	356-357
Pocket-Pro™ Joinery System	358
Small Stock Holder	359
Professional Straight Edge Clamps	360
Adjustable Precision Router Dado Jig	361
Universal Dovetail Jig	362-363
Eclipse & Circle Cutting Jig	364
Kitchen Worktop Jig	200
Universal Hinges Boring Systems	000 000
Bench Block Set	368
Inlay & Template Guide Kit	369
Universal Boring Template and Jig	370-371
3D Router Carver System	372~374
Organizer	374
Tools Cleaner & Lubricant	375
Flexible Templates for Routing	376
Edge Banding Jigs	277
Digital Height Gauge	378
Digital Moisture Meter	378
Digital Angle Gauge & Finder	379
Diamond Whetstones	380
Bowl & Tray System	381
Folding Ruler	382
Carpenter Pencil	382
CMT Professional Tool Bag	382



QUICK ACCESS BRUSHES change worn

brushes quickly and easily.



SAFETY SWITCH SHUTTER

locks during bit change mode to prevent accidental power on.



ELECTRONIC SPEED CONTROL & SOFT START

From 8.000 - 20.000 RPM.

FULLY ENCLOSED GUARDING

provides maximum protection from the cutting zone.

MULTI-FUNCTION FENCE

provides excellent control for hand-held use and circle cutting.

QUICK FIT PINS

for fast fitment and removal from its fence.



reduces intake of dust into the motor casing when mounted upside-down in a router table.



TECHNICAL SPECIFICATIONS

• Power...... 1 KW • Input 220/230V (50/60Hz) • No load speed 8.000-20.000 RPM Plunge stroke 0-59mm

TOP OF TABLE HEIGHT ADJUSTMENT

Top of table height adjustment is possible using the height winder handle from the template guide kit.



Clamping nuts and collets for CMT8E and CMT7E

DIAMETER	ORDER NO.
D = 6mm	796.660.00
D = 6,35 mm	796.664.00
D = 8mm	796.680.00
D = 10mm	796.700.00
D = 12mm	796.720.00
D = 12,7mm	796.727.00



ORDER NO.

DESCRIPTION Prebored router plate for CMT7E and CMT8E CMT300-SB Guide bush Ø30mm 899.007.00

STANDARD EQUIPMENT

- Extended baseplate with adjustable fence
- Fine micrometric adjustment knob.
- Dust extraction outlet
- Easy adjustment
- · Wrench for easy cutter change
- Ø8 and Ø12mm collets
- 1 year warranty
- Instruction manual

Worldwide Technical Assistance

DESCRIPTION	ORDER NO.
Router complete with standard equipment	CMT8E



REMOVABLE PLUNGE **SPRING**

for easy bit adjustment when table mounted.



QUICK ACCESS BRUSHES

change worn brushes quickly and easily.



locks during bit change mode to prevent accidental power on.

SIDE AIR VENTS

reduces intake of dust into the motor casing when mounted upside-down in a router table.



3 STAGE TURRE with direct reading

scales (mm) cut depths.





From 8.000 - 20.000 RPM





FULLY ENCLOSED GUARDING

provides maximum protection from the cutting zone.

MULTI-FUNCTION FENCE

provides excellent control for hand-held use and circle cutting.

QUICK FIT PINS

for fast fitment and removal from its fence.

Watch the video on





for precise preset



Top of table height adjustment is possible using the height winder handle from the template guide kit.

STANDARD EQUIPMENT

- · Extended baseplate with adjustable fence
- Dust extraction outlet
- · Infinite micro adjustment
- Wrench for easy cutter change
- Ø8 and Ø12mm collets
- 1 year warranty
- Instruction manual

Worldwide Technical Assistance

Optional

Clamping nuts and collets for CMT8E and CMT7E

DIAMETER	ORDER NO.
D = 6mm	796.660.00
D = 6,35mm	796.664.00
D = 8mm	796.680.00
D = 10mm	796.700.00
D = 12mm	796.720.00
D = 12,7mm	796.727.00





Optional

DESCRIPTION	ORDER NO.
Prebored router plate for	
CMT7E and CMT8E	CMT300-SB
Guide bush Ø30mm	899.007.00

Od Working

DESCRIPTION

Router complete with standard equipment



TECHNICAL SPECIFICATIONS

• Input 220/230V (50/60Hz) • No load speed 8.000-20.000 RPM

• Plunge stroke 0-68mm • Tool weight...... 6,3 Kg

SWITCH FROM A PLUNGE













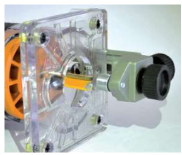


353

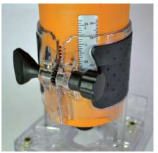




Aluminium-embossed scale for accurate setting of the desired routing depth



Trimmer guide with Delrin® roller prevents marks on the workpiece



Fine depth adjustment



CMT10-54 Ø10mm guide bush

Standard Equipment

- Extended baseplate with adjustable fence
- Trimmer guide
- Guide bush
- 2 wrenches for easy cutter replacement (12 and 17mm)
- Ø6mm and Ø8mm collet
- 1 year warranty
- Instruction manual

Worldwide Technical Assistance

TECHNICAL SPECIFICATIONS:

Spare parts



CMT10-16A Dust guard & base plate



CMT10-17 Clamping nut



CMT10-18 Collet Ø6mm **CMT10-18A** Collet Ø6,35mm **CMT10-18B** Collet Ø8mm



CMT10-30 Pair of carbon brushes





MULTI MATERIALS & APPLICATIONS:





- SAWING
- JOINT OPENING
- PLASTIC CUTTING
- · CARPET REMOVAL · PLUNGE CUTTING
- WOOD CUTTING
- **CUTTING LAMINATE SHEETS**
- TUBE LENGTH TRIMMING



· NAIL CUTTING





DESCRIPTION	



ORDER NO.

CMT11 300W Oscillating Multi-Tools



Standard Equipment

- 1 x Oscillating Multi-tool
- 1 x handle
- 1 x vacuum hose
- 1 x manual
- 1 x plastic carry case

Worldwide Technical Assistance

TECHNICAL SPECIFICATIONS:

Power	.300 Watt
Input	.220/230V (50/60Hz)
No load speed	.11.000~21.000 RPM
	Input

• aw (vibration)......19,7m/s2 - K=1,5m/s2

• Tool weight......1,5 Kg

















New Professional Router Table

C € Approved



Our quality bits have been designed for you, the professional craftsman, to allow you to confidently work at your best. CMT now offers even more possibilities with our professional router table: the perfect place to combine your skills and CMT quality.

999.110.00

The professional router table system has a strong and sturdy MDF laminate work surface measuring 80x60x2,5cm for easy mobility when working. This free standing table sits at a comfortable height of 90cm on solid high gauge steel legs and weighs 26,5 kg.

Router table dimensions: 80x60x(h)90cm. - 26,5 kg. weight

legs and weighs 26,5 kg.

The plate is already pre-bored for CMT routers CMT7E but is adaptable to all brands and models of routers on the market. Plate can also fit any router bit up to 98mm in diameter. Choose from our wide range of bits, including multiprofile and molding bits or even kitchen bit set. Work easily and safely on this table!



DESCRIPTION	ORDER NO.
CMT professional router table system:	999.110.00
Electric safety switch (mandatory for CE legislation)	999.100.11
CMT7E router and 999.110.00 Professional router table + 999.100.11 Electric safety switch	CMT7E-PRO
Parts included with the table:	
1) Plate (pre-bored for CMT7E) with reduction rings	999.110.33
2) Lexan® safety shield	999.110.06
3) Standing spring press	999.110.08
4) Moulded ABS feather board	999.110.09
5) Transversal mitre gauge	999.110.10
Optional:	
Plate with 2 reduction rings not bored (not for CMT routers)	999.110.03

moulded featherboard and a new mitre gauge.



999.501.07_Moulded ABS featherboard setup on table and in fence slots. Includes nuts, bolts and a plastic slide.



999.501.08_Mitre gauge.



999.501.18_Phenolic plate with aluminium rings (Ø103-69,5mm) for CMT7E.



999.502.34_Centering device to perfect router positioning in the 8-12mm (5/16"-15/32") insert plate.

Included



Fast & Easy Bit Change

The top also features new

aluminium scales on both ends for quick and easy fence setup.

surfaces.

The system includes:

Measuring 298x374mm (11-3/4"x14-3/4"),

the phenolic insert plate is 12mm thick and is far more sturdy and resistent to wear and warping than regular melamine

No need to remove the router or fumble beneath the table top to change the bits. CMT's useful bent wrench allows you to replace the bits from above quickly and easily. 15 kg. shipping weight.

999.501.10

Pivoting, zero-clearance fence with new clamping system.

Use the extruded aluminium fence either as a conventional lock-in-place fence or as a pivoting fence.

Quick adjusting clamps on both ends make adjustments a breeze especially when used with the aluminium scales featured on the table top. The replaceable centre section on the fence creates zero-clearance inserts and features a sub-fence made of high density white plastic which guarantees an ultra smooth feeding surface.

8.5kg shipping weight.

999.501.03

Optional -

replacement

Sturdy Melamine Cabinet

Bent wrenches for easy bit

17mm991.005.00 21mm991.002.00 22,2mm991.004.00 23,8mm991.003.00 24mm991.006.00* 28,6mm991.001.00

Made of 20mm thick melamine, this cabinet is easy to assemble thanks to easy-to-fit screws and cross-dowels. A double-door storage compartiment means your tools stay safe and dust-free. 32.5kg shipping weight.

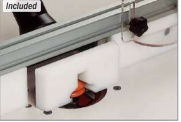


Watch the video on





999.502.10_Central section of the fence is removable for custom replacements



999.501.06_The dual and post-guard makes

* For CMT7E and CMT8E routers	able for custom replacements.	freehand work safer.	post-guaru makes
Desc	RIPTION		ORDER NO.
Industrio routing system (with prebored plate for CMT7E)			999.500.01
CMT7E router and 999.500.01 Industrio routing system + 999.10	0.11 Electric safety switch		CMT7E-IND
Electric safety switch (mandatory for CE legislation)			999.100.11
Optional:			
Universal phenolic plate with aluminium rings (Ø103-69,5mm), no	ot bored (not for CMT routers)		999.501.26
Phenolic plate with (Ø103-69,5mm) aluminium rings for CMT8E i	outer		999.501.27
Pair of (Ø103-69,5mm) reduction rings			999.501.05N

















CMT has turned the Industrio routing system into a great tool with new accessories such as a phenolic insert,





For fast, easy and accurate cabinet & furniture construction. Designed by CMT and professional cabinetmakers, this new system allows you to make rock-solid pocket hole joints in stock 12,7 mm (1/2") to 41,3 mm (1.5/8") thick with unprecedented speed and accuracy.

The heart of the Pocket-Pro™ system is our unique moulded jig, which features hardened drill bushings and an interlocking two-piece design. Sliding the jig up or down enables you to adjust the stock thickness in preset 1,6mm (1/16") increments without test joints or measurements!

If you have used other pocket hole jigs you will be familiar with many joint applications, but you will benefit from many Pocket-Pro™ system advantages.

For example:

- some jigs require adding or removing various parts of the jig to join different stock thicknesses. With the Pocket-Pro™ system you simply have to adjust the interlocking jig up or down for the full range of joints 12,7mm (1/2") to 41,3mm (1-5/8") thick;
- other jigs require frequent repositioning of the depth stop collar for different joint styles. CMT's Pocket-Pro™ joinery system allows you to make most of the adjustments leaving the stop collar in the same position of the drill bit;
- plus, with CMT's Pocket-Pro™ system you can quickly adjust the location of the pocket in relation to the end of your workpiece to create a stronger joint by using longer screws, or to leave more "meat" in the joint.

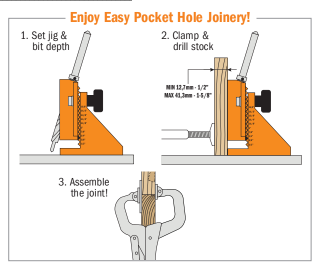
Check out the Pocket-Pro™ joinery system today. Easy enough for beginners and accurate enough for professional workers, it is the world's most versatile pocket hole jig.

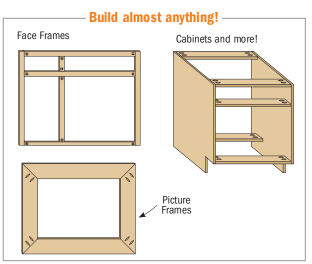


DESCRIPTION OPTIONAL	ORDER NO.
500 fine screws L=31,7mm (1-1/4")	990.101X500
500 coarse screws L=31,7mm (1-1/4")	990.102X500
500 fine screws L=38,1mm (1-1/2")	990.103X500
500 coarse screws L=38,1mm (1-1/2")	990.104X500
Face clamp swivel pad	999.505.06
L=76mm (3") square drive screwdriver bit	999.505.07
Phenolic insert plate (for Pocket Pro™)	999.505.04

DESCRIPTION	ORDER NO.
Pocket-Pro™ joinery system set	PPJ-002
Set contains:	
Pocket-Pro™ main parts	999.505.10
Toggle clamp	999.505.05
Ø9,5mm (3/8") step drill bit	515.001.51
Ø9,5mm (3/8") depth collar for step drill bit	541.095.00
L=152mm (6") Square drive screw driver bit	999.505.08
Masterpack 30 screw L=31,7mm (1-1/4")	990.101X30









Small Stock Holder By far, handling small stock on your router table is probably one of the most difficult challenges any professional woodworker has to face! Keeping all ten fingers attached to your hands is definitely a priority. This is why the CMT Small Stock Holder is an absolute necessity in the workshop! It safely ensures proper stabilization of smaller work pieces throughout the routing process. The handle grips fitted with comfy silicone inserts keep fingers and hands a safe distance from the blade while the anti-slip lining on both the center and rig your workpiece stays put! Fully adjustable and easy to control, the CMT Small Stock Holder can manage width. The perfect little jig for detail-oriented jobs! A = Handle ww.TOOLBOX.lv info@toolbox.lv = Stock Hold Down Pins G = Socket Head Screw & Washer E = Quick Release Button

Max clamping dimension: 220mm. (8-1/2")

B = Left

Side Base

ORDER NO. DESCRIPTION PTC-1 Small Stock Holder

L = Anti Slip

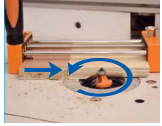
Material



C = Adjustable Center Base

1. Lie the Small Stock Holder flat on the work surface. Slide the Hold Down Pins [F] to the top of the slotted holes. Insert the small stock piece between the Adjustable Centre [C] and Left-Side Bases [B]. The end of your small stock piece should lie flat and snugly up against the Left-Side Base. The end must also extend outwards in front of the Small Stock Holder a minimum distance of half the diameter of the router bit in use.

2. Press the Quick Release Button [E]. Slide the Adjustable Centre Base [C] over until it fits snugly against the small stock piece. Release the Quick Release Button. In the image, a "sacrificial piece" is being used to prevent "tearout". Loosen Hold Down Pins [F] with the Hex Key Wrench provided. Slide Hold Down Pins down until resting firmly against the small stock piece. Tighten pins with Hex Wrench. Rotate Centre Base Knob [H] to further secure your small stock piece.



3. Adjust the height of your router bit. When you're ready, power on your router. Take hold of the Small Stock Holder Handles [A], slowly feed your small stock piece into the router opposite to the router bit rotation and always in contact with the router bit bearing guide. When finished routing, press the Quick Release Button [E] and slide the Adjustable Centre Base [C] over so you can remove the small stock



D = Right Side Base

H = Center Base Adjustment Knob

4. Need to rout stock thicker than the Small Stock Holder? Follow setup instructions carefully. Create an "outrigger"- cut a piece of stock, which will act as a stabilizer, the same thickness as the piece you are working on. Attach the "outrigger" securely to the Right-Side Base [D] using pan-head screws (not included) that will fit through the slotted holes. In this way, your work piece and the Small Stock Holder will remain stable during the routing process.

359

Professional Straight Edge Clamps



Used as a fence for your bandsaw, drill press or even as an auxiliary fence on your router table or table saw, CMT's professional straight edge clamps represent a two-in-one tool, allowing you to either use them as an edge guide, or to easily clamp your boards or any object for woodworking. Available in different sizes. Here are the main features:

- Made of extruded aluminium for easy carriage and enhanced durability.
- Light, yet more rigid than any other clamps on the market.
 Measuring scales, low-profile jaws, built-in T-tracks on the top allowing. the use of accessories or jigs.
- Either single or back-to-back clamps.

DESCRIPTION	ORDER NO.
Professional Straight Edge Clamp 610mm	PGC-24
Professional Straight Edge Clamp 915mm	PGC-36
Professional Straight Edge Clamp 1270mm	PGC-50

Low-profile clamps allow for accurate cuts, dados and grooves. In addition they properly work as an auxiliary fence on your drill press or router table. Sturdy jaws hold your workpiece to the full length of the clamp without any side-to-side play. Back-to-back clamps with the suitable accessories also let you manage your woodworking operations with a lot of versatility. Adjustable scale and two T-tracks allow you to use many accessories.



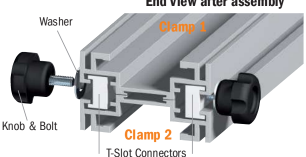
Lay two more straight edge clamps on the back of the other pair of straight edge clamps and secure them by using your back-to-back connectors.

Fasten the bottom jaw pads to the table top and clamp wood with the top jaw pads. Thanks to the low profile jaws your work surface is never obstructed.

The back-to-back straight edge clamps can also be taken apart for making two separate clamps.

DESCRIPTION	ORDER NO.
Back to Back Connectors for straight edge clamps (8-Pieces)	PGC-B2B

End View after assembly





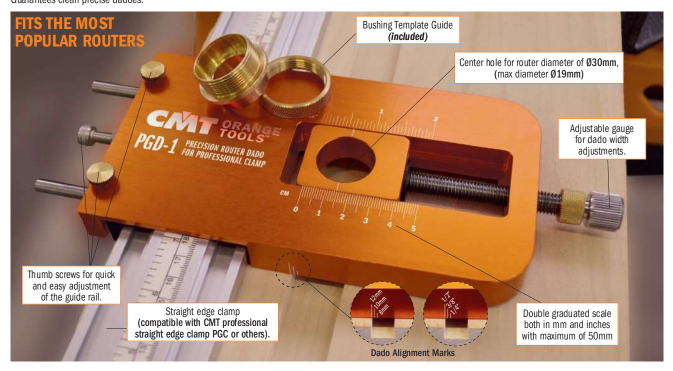


Adjustable Precision Router Dado Jig



The perfect tool for crafting grooves, dadoes, and joints. Easy to use and fully adjustable. You can create dadoes of any size using the same router by simply increasing the number of passes you make. Sturdy construction built to last. Smooth rolling steel rollers are ideal for easy maneuverability and stress-free handling. Compatible with almost any router equipped with 1-3/16" (30mm) bushings or by using the Bushing Template Guides included. (bore baseplate sold separately). Guarantees clean precise dadoes.

PGD-1





Prepare your router: Install the guide bushing rings into the bore baseplate and then attach it as the base for your router. Select and insert your router bit.

Prepare the Adjustable Guide Rail & Straight Edge Clamp: Position both the adjustable straight edge clamp and then the adjustable precision router dado jig onto your workpiece. Then using the adjustable thumb screws, secure it. Once assembled, ensure that the adjustable precision dado jig slides freely.



Insert your router into the center hole of the adjustable precision router dado jig.



Set your cutting depth by raising or lowering the bit until desired depth is reached. Determine the starting point of the cut you wish to make by using the Dado Alignment Marks on the long sides (width) of the Adjustable Precision Router Dado Jig which indicates the outside edge of the dado cut closest to the straight edge clamp (12-10-8mm front, 1/2", 3/8", 1/4" back).



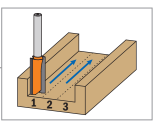
Holding onto your router in position, power on and begin making the cut by pushing forward and back on the straight edge clamp using the precision router dado jig as a guide. Makes impeccable grooves and dadoes along the length of your workpiece.

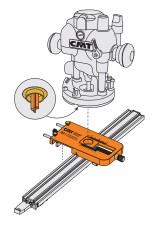


For creating dadoes that exceed router width, using the adjustable gauge, simply select the desired width on the graduated scale.



Make as many passes necessary to obtain the desired dado width.





RECOMMENDED* (not included)

Universal Router Base

899.000.01 or

899.000.02 Prebored base for CMT7E/CMT8E

*Not required for routers with 1-3/16" bushing guide

RECOMMENDED (not included)

PGC Straight Edge Clamp with graduated scale (pag. 342)

Description		ORDER NO.
Adjustable Precision Router Dado Jig	10	PGD-1

361

Universal Dovetail Jig



Dovetail joints give a touch of craftsmanship to your work, but many woodworkers avoid these joints, because of their apparent complexity. CMT's new 305mm dovetail jig is the fast easy solution! Thanks to precise templates, permanent stops and easy adjustments, we have taken the "tinkering" out of dovetail joinery. Simply clamp your workpiece in with the edges against the factory-set stops, set your bit depth and then you are ready to rout. Rest assured, we haven't cut corners on quality either. This jig features a rugged steel body, templates, stops and clamping bars that together produce perfect long-lasting joints for all your woodworking needs. The jig accepts stock from 11mm to 25mm in thickness and is capable of crafting a variety of joints with the available templates. The jig comes with a template for 12.7mm half blind joints as well as a template guide. Optional templates are available for through dovetail and box joints.

CMT300

305mm max length 11~25mm joint thickness



IMPORTANT TIP



HW DOVETAIL BITS (not included):

718.127.11 D=12,7mm A=14° S=6mm **818.128.11** D=12,7mm A=14° S=6,35mm **918.127.11** D=12,7mm A=14° S=8mm **818.628.11** D=12.7mm A=14° S=12.7mm



Will the template fit my router?

Standard template guide attaches using two screws spaced 50mm on centre. Many routers are compatible with this design. However, if yours is not, choose from the list of universal router bases here below:

Universal router bases

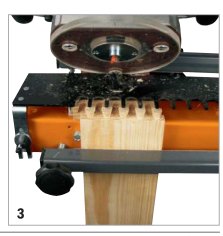
For Ø8 and Ø12mm shank
For Ø6,35 and Ø12,7mm shank
Prebored router plate for CMT7E and CMT8E

ORDER NO. CMT300-SB1 CMT300-SB2 CMT300-SB

Here's how it works:









Half Blind Template CMT300-T064

Template Length mm	Dovetail Size mm	THICKNESS mm	Colour	ORDER NO.
300	6,3	8 ~ 12	green	CMT300-T064

Supplied with Ø7,8x4mm precision guide

To be used with CMT dovetail router bits: Ø6x8mm HW bit (Ø6mm shank) Ø6,35x8,3mm HW bit (Ø6,35mm shank) 899.003.00 718.060.11 818.064.11

Box Joint Templates CMT300-T080 - CMT300-T127



TEMPLATE LENGTH mm	Dovetall SIZE mm	THICKNESS mm	Colour	ORDER NO.
300	8	8 ~ 20	blue	CMT300-T080
Supplied with	Ø11,1x4mm pr	ecision guide	- CENTRAL PROPERTY AND PROPERTY	899.004.00
To be used with CMT straight router bits: Ø8x25mm HW bit (Ø6,35mm shank)			100 100 100 100 100 100 100 100 100 100	811.081.11

TEMPLATE LENGTH mm	Dovetall SIZE mm	THICKNESS mm	Colour	ORDER NO.
300	12,7	8 ~ 20	red	CMT300-T127

To be used with CMT straight router bits: Ø12,7x30mm bit HW (Ø6,35mm shank)

Ø8x30mm HW bit (Ø8mm shank)

012,7x30mm bit HW (08mm shank) 012,7x25mm bit HW (012,7mm shank)



812.127.11 912.127.11 811.627.11

912.080.11

Through Dovetail Templates CMT300-T129 - CMT300-T190



TEMPLATE LENGTH mm	Dovetall Size mm	THICKNESS mm	Colour	ORDER NO.
300	12,7	8 ~ 20	brown	CMT300-T129
Supplied with	Ø11,1x4mm pr	ecision guide		899.004.00
			(III) on	

To be used with CMT straight router bits: Ø8x25mm HW bit (shank Ø6,35mm) Ø8x30mm HW bit (shank Ø8mm)

To be used with CMT dovetail router bits: Ø12,7x20mm HW bit (Ø6,3mm shank) Ø12,7x20mm HW bit (Ø8mm shank)



811.081.11 912.080.11

818.129.11 918.129.11

899.006.00

TEMPLATE LENGTH mm	DOVETAIL SIZE mm	THICKNESS mm	Colour	ORDER NO.
300	19	15 ~ 22	violet	CMT300-T190

Supplied with Ø22x4mm precision guide

To be used with CMT straight router bits: Ø12,7x30mm HW bit (Ø6,35mm shank) Ø12,7x30mm HW bit (Ø8mm shank) Ø12,7x25mm HW bit (Ø12,7mm shank)

To be used with CMT dovetail router bits: Ø19x22mm HW bit (Ø6mm shank) Ø19x22mm HW bit (Ø6,35mm shank) Ø19x22mm HW bit (Ø8mm shank) Ø19x22mm HW bit (Ø12mm shank) Ø19x22mm HW bit (Ø12,7mm shank)



Precision guide for router:

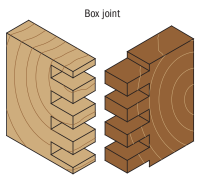
DIAMETER	ORDER NO.
7,8 x 4mm	899.003.00
11,1 x 4mm	899.004.00
15,8 x 4mm	899.005.00
22 x 4mm	899.006.00
27 x 6mm	899.008.00
30 v 6mm	899 NN7 NN



Here are a few of the beautiful dovetail joints you can produce using CMT bits



CMT300 - T064 CMT300 - T128 (INCLUDED with CMT300)



CMT300 - T080 CMT300 - T127



CMT300 - T129 CMT300 - T190



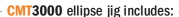


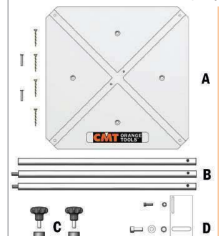
Darbagaldi & Instrumenti

ww.TOOLBOX.lv

This product has been designed for cutting ellipses and circles with any type of router. You can make ellipses and circles for windows, doors and any other application. By using two slides into the T-slot you can cut ellipses, whereas if you use one slide, you can cut circles.

> Slider in the T-slot of the cross frame





- A) 1 x Cross frame in Derlin® with T-slot
- B) 3 x Threaded bars Ø16x400mm
- C) 2 x Sliders
- **D)** 1 x Conector plate
- E) 2 x Fence rod Ø10x400mm

Spanners set Instruction manual

Ellipse and circle cutting jig:

- Precise and rapid creation of ellipses and circles.
- Simple setup and effective operating.
- Clamping system for any type of routers.
- Special plastic cross frame with excellent sliding performance.
- Precisely machined T-slots and steel sliders.
- Zinc-coated metal parts to prevent rust.
- Delivered in a carton box along with instruction manual.

Major axis	Minor axes		
	Max	Min.	
3000	2890	2590	
1800	1690	1390	
1500*	1390	1090	
1030	920	620	
900	790	620	
730	620	620	
*Min/Max radius routing with standard equipment		550/1500	
Package dimension (mm)		445x360x85	
Weight		6 kg.	

Elliptical & Round Table **Elliptical Arch** Round Arch Office Desk

Extendable Ellipse & Round

0

Here are a few examples you can create using $\frac{\text{CMT3000}}{\text{Ellipse}}$

E



Description	ORDER NO.
Ellipse & Circle Cutting Jig	CMT3000
Optional:	
400mm robust bar to extend the working radius	CMT3000-7
2-Pcs. of fence rod for routers with bars up to Ø8mm in diameter	CMT3000-8
Ø170x15mm Delrin® guide plate for CMT3000 to be used with CMT7E & CMT8E	CMT3000-SB1

Kitchen Worktop Jig



CMT650

For perfect joints

For kitchen worktops from 420mm to 650mm in width.

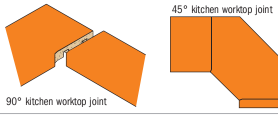
CMT650 is designed to cut kitchen worktop joints with any type of router.

Letter code system for different operations makes the jig work much easier and very quick.









JIG INCLUDES:

1pc. Phenolic template

3pc. Zinc-coated steel location bush a Instrumen

1pc. Adjustable end stop

1pc. Instruction manual

ation bush & Instrumenti

info@toolbox.lv

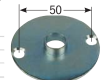
E E

Optional

- Portable router
- HW straight bit Ø12mm
- Guide bush Ø30mm*
- Two clamps

* COMBINATION ROUTERS/ACCESSORIES

Router	Bush guide	Base Plate
CMT7E	899.007.00	CMT300-SB
CMT8E	899.007.00	CMT300-SB
NO-CMT	899.007.00	CMT300-SB1



Bush guide







Base plate

Bits for the jig:
We recommend the use of these Ø12mm straight bit

We recommend the use of these Ø12mm straight bits:		
ORDER NO.	DESCRIPTION	
912.120.11	Ø12x31,7	S=8mm
652.120.11	Ø12x28,3	S=8mm
912.621.11	Ø12x38,1	S=12mm
912.622.11	Ø12x50,8	S=12mm
812.620.11	Ø12x31,7	S=12,7mm
812.621.11	Ø12x38,1	S=12,7mm
652.121.11	Ø12x48,3	S=12mm
652.621.11	Ø12x48,3	S=12,7mm

CMT650 is designed for Ø12mm straight bits.

- Template made of stable and hardened material.
- For 90° and 45° joints
- Integrated templates for rounding over and chamfering edges.
- Extra location bush for worktop width of 600mm.
- Two integrated templates for panel bolt recesses.
- Delivered with a clear and comprehensive instruction manual.

DESCRIPTION	ORDER NO.
Kitchen Worktop Jig	CMT650

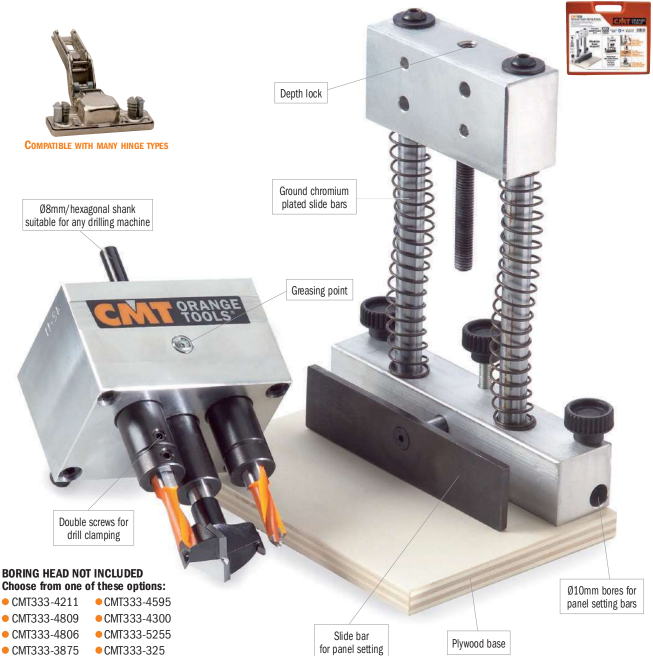
365

Universal Hinges Boring System

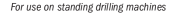


The innovative CMT333 hinge boring system with 3 spindle-heads allows you to bore holes for any hinge brand. The universal modular base supports the installation of many boring heads, engineered by the worldwide leading company in industrial boring machines. Use the CMT333 universal hinge boring system on all hand-held or standing drilling power tools.

CMT333









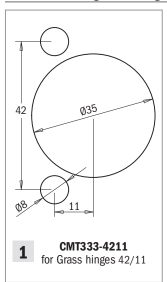
To use on standing drilling power tools

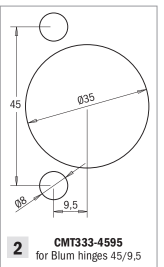


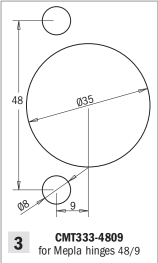
For use on CMT Industrio router table

Universal Hinges Boring System









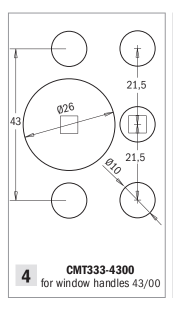


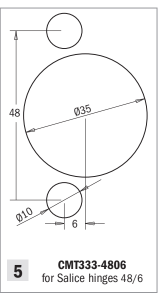
TECHNICAL FEATURES AND SPECIFICATIONS

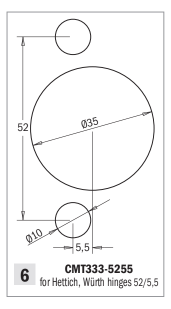
- Complete anti-rust parts
- Ground aluminium (Avional)
- Max 5000 RPM
- Six radial antifriction bearings

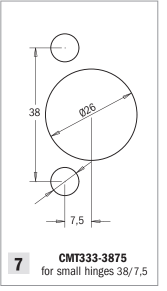
SAFETY TIPS:

for lubrication use oil SHC100 Mobil

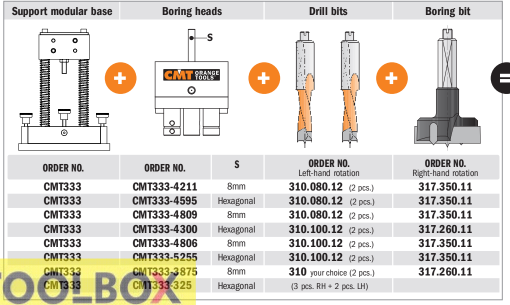








MAXIMUM VERSATILITY FOR ANY BRAND





Make your set

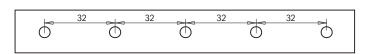
Boring head System 32



The universal modular base supports the installation of the System 32 with 5 adapters, engineered by the worldwide leading company in industrial boring machines. Use the CMT333 universal hinge boring system on all hand-held or standing drilling power tools.

CMT333-325



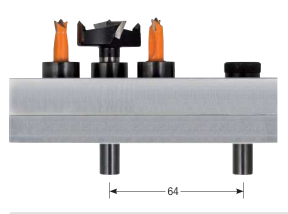


DESCRIPTION	ORDER NO.
Boring head with 5 adapters for system 32	CMT333-325

Blum Hinges Boring Head

The innovative CMT334 Universal Hinge Boring Head features three spindles which allow you to bore the holes for all of the major hinge brands. The head can be utilized on boring and point to point machines.

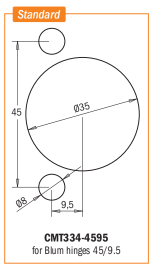
CMT334





For use on boring and point to point machines.

DESCRIPTION	ORDER NO.
Hinge Boring Head (bits not included)	CMT334-4595
Boring Bit Ø35mm x 38,5mm. Right-hand rotation	393.350.11
Dowel Drill Ø8mm x 38,5mm. Left-hand rotation	393.080.12



Bench Block Set

These blocks are great for holding your workpiece without any clamps. Their anti-slip surface grip both your bench top and the underside of your workpiece. Raise your work above the bench and benefit from plenty of clearance for your router bits, cutters, etc.

Lenght: 75mm Width: 50mm Height: 25mm

DESCRIPTION	ORDER NO.
Bench block set (4-Pcs.) 75x50x25	BBS-001

BBS-001





Beautiful, professional-quality inlays aren't as difficult as they seem. In fact, they are easy with the CMT inlay kit. Just remove and reassemble the small bushing to make the



DESCRIPTION		
Inlay kit with 3,2mm (1/8") HWM spiral bit	(Ø6,35mm shank)	899.051.00
Inlay kit with 3,2mm (1/8") HWM straight bit	(Ø6,35mm shank)	899.052.00
Solid brass template guide		899.001.00
Universal router base		899.000.01
Router base for CMT7E/CMT8E		899.000.02
3,2mm (1/8") HWM spiral bit	(Ø6,35mm shank)	192.001.11
3,2mm (1/8") HWM straight bit	(Ø6,35mm shank)	812.032.11
3mm HWM spiral bit	(Ø6mm shank)	192.630.11
3mm HWM straight bit	(Ø6mm shank)	712.030.11

Template Guide Kit

A practical 7-bushing kit that will extend the possibilities of your router. For template-controlled operations such as dovetailing, stair routing, hinge

butt routing, lock face routing and more general template tasks.

These template guides can be used with any router featuring a 30mm (1-3-/16") bore baseplate.

Fits the most popular routers. Some routers require CMT's base 899.000.02.

DESCRIPTION	ORDER NO.
Template Guide Kit	CMT-TGA



MT-TGA

Optional

ORDER NO.
899.000.02
899.000.01

Set contains:

QTY.	1	1	1	1	1	1	1	2	1
Internal diameter	15,87 mm	16,66 mm	13,49 mm	10,31 mm	8,73mm	7,14 mm	6,35 mm	Lock Nut	Adapter
Outside diameter	20,24 mm	19,05 mm	15,87 mm	12,7 mm	11,11 mm	9,52mm	7,93 mm	Lock Nut	
Height	14,28 mm	14,28 mm	14,28 mm	7,93 mm	3,96 mm	7,93 mm	3,96 mm		

Universal Boring Template



CMT's universal boring template has been designed for precise and productive manual dowelling of furniture elements by using 32mm Euro-System screws, for boring shelf supports with 3mm or 5mm diameter and for making and marking

By using this template you can prebore the most popular hinge types and also to bore holes for pivots, wooden screws and hinges on the base element, as well as prebore door hinges, included the marking of holes featuring 35mm in

This template will guarantee high precision work and productivity and has been designed to be used in pair with the specific CMT400-1 boring adapter supporting any Ø8mm shank drill bits featuring different diametres.

CMT900

For dowelling into surfaces and shelf supports and hinges





Laminated phenolic material

Clear and comprehensible template marking

Precise end stops



BORING ADAPTERS (not included):

- End stop for different boring depths
- Suitable for any type of drilling machine
- Duralumin body with holes for better chip ejection
- Precise and flat seating for proper alignment.

DRDER NO. CMT400-1

Boring adapter for CMT656, CMT900 JIGS to be used with drill bits up to 30mm depth:

306.030.21 - 306.050.11 - 306.080.11

QUICK AND EASY:

TECHNICAL DETAILS:	CMT900
Max. board width in one tightening:	900mm
Max board width:	no limits
Board thickness:	no limits
For dowels:	Ø8mm
Hole distance:	32mm
Number of holes:	26
For shelf support:	Ø3mm, Ø5mm
For hinges:	Ø3mm for wooden screws
-	Ø5mm for Euro screws



HW DOWEL BITS (not included):

DESCRIPTION	ORDER NO.		
D=3x18mm	S=8x20mm	HWM	306.030.21
D=5x30mm	S=8x20mm	HW	306.050.11
D=8x30mm	S=8x20mm	HW	306.080.11

Other sizes available in 306-307 series

Boring into a surface for dowel joints using the template.

Boring Ø3mm and Ø5mm holes for shelf supports.

Preboring holes for hinges (base and panel).



CMT900 Boring Template Includes:

- Boring template from laminated pertinax
- End stop set
- End stop set for large elements
- Centering pin for hinges

DESCRIPTION	ORDER NO.
Universal Boring Template	CMT900

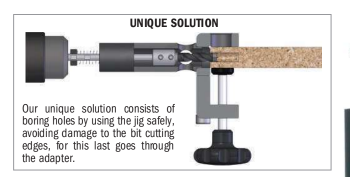


This universal boring jig has been designed for precise and productive manual dowelling of furniture elements and guarantees high precision work and productivity. The holes have been made with a distance of 32mm between one another, in compliance with the European regulations for doweling machine production. Also, the dowel jig fits CMT Ø8mm shank HW drill bits, clamped into a special boring adapter.

656

Precise holes Detachable end stops





BORING ADAPTERS (not included):

- End stop for different boring depths
- Suitable for any type of drilling machine
- Duralumin body with holes for better chip ejection
- Precise and flat seating for properly alignement.

ORDER NO. CMT400-1

Boring adapter for CMT656, CMT900 JIGS

to use with drills bit:

306.030.21 - 306.050.11 - 306.080.11 - 307.050.11

ORDER NO. CMT400-2 (for screw joints) Boring adapter for CMT656, CMT900 JIGS to use with the drill bit: 307.050.11

3 easy steps in creating dowel joints



Place the jig onto the board, fix the end stop and tighten the workpiece. Set the bore depth and clamp the boring adapter on your drilling machine. Bore vertical holes.



Fasten the jig on the other element, fix the end stop and set the bore depth. Bore horizontal holes.



Now insert the dowels with glue into the holes and join both elements.



As an alternative, use through hole bits and screw the elements together.

HW DOWEL BITS (not included):

DESCRIPTION			ORDER NO.
D=3x18mm	S=8x20mm	HWM	306.030.21
D=5x30mm	S=8x20mm	HW	306.050.11
D=8x30mm	S=8x20mm	HW	306.080.11
D=5x40mm	S=8x20mm	HW	307.050.11 for screw joints
D=7x40mm	S=8x20mm	HW	307.070.11 for screw joints

Other sizes available in 306-307 series

TECHNICAL DETAILS:	CMT656
Max board width in one tightening:	656mm
For dowels:	Ø8mm
For through holes:	Ø7mm
Hole distance:	32mm
Number of Ø18mm holes :	2x20
Board thickness:	16-40mm
Facet (elements lap):	0,8mm

DESCRIPTION	ORDER NO.
Universal Boring Jig (656mm in one tightening)	CMT656



44.5Sleeve

Exclusively from your CMT distributor

Turn your router into a remarkable carving tool. It's fast, easy, and a whole lot of fun!
Who says that intricate woodcarving requires an artist's touch? Thanks to the patented 3D Router Carver system, anyone with a plunge router can create any of the beautiful designs shown on these pages in just minutes. Decorate doors, drawers, cabinets, furniture or just about any flat wooden surface with one or more of these designs. How does it work? The secret is in the 3D Router Carver Bit and the way that bit interacts with the carving templates. The V-Groove router bit is enclosed in a 45° cone-shaped guide. You rout with the plunge mechanism of your router <u>unlocked</u>, allowing the bit to move up or down as the router moves forward. As the slot in the template get wider, the bit moves down, producing a wider, deeper V-groove. As the slot gets narrower, the bit moves up, and the groove gets narrower and shallower. It sounds simple, and it is! (that's why the system is patented worldwide). Please see the illustrations below for more details on the carving technique. You'll receive complete instructions with your 3D Carver templates. For an informative visual demonstration, check out the 3D Router Carver video on our web site.

What do you need to get started? · The 3D Router Carver bit

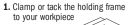
- The Carver template of your choice
 The Holding frame to match your template
- · Your plunge router

(Note: Be sure the opening in the base of your router is at least 47,6mm in diameter. If it isn't, you'll need to make a sub-base to accept the large diameter of the 3D Carver bit.)

3D Router Carver Bit & Sleeve

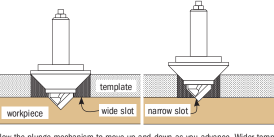
S mm	ORDER NO. Right-hand rotation	Spare parts	-44,5	0				Optional
8	RCS-BIT8	RCS-CUT8	RCS-SLE8	RCS-SHIELD		RCS-NUT8	991.007.00	RCS-SLEEVE8
12,7	RCS-BIT	RCS-CUT	RCS-SLE	RCS-SHIELD	990.091.00	990.092.00		RCS-SLEEVE

Here's how it works:

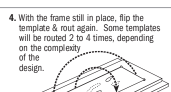




3. Plunge the bit into a wide part of the slot and rout with the router's plunge mechanism unlocked.



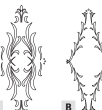
Allow the plunge mechanism to move up and down as you advance. Wider template slots allow wider, deeper grooves. Narrower slots produce shallower grooves.



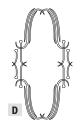


Cabinet door & panel carvings











These designs are ideal for the doors or panels of cabinets, entertainment centers, fireplace surrounds or almost any flat surface. See the designs below for complementary patterns for drawers, rails and corners. Approximate carving time is 5 minutes.

Description	CARVING DIMENSIONS mm	No. of Templates	ORDER NO.
Classical cabinet door - A	440 x 185	2	RCS-302
Florentine cabinet door - B	415 x 170	2	RCS-304
Cascade cabinet door - C	365 x 210	1	RCS-305
Roma cabinet door - D	375 x 200	1	RCS-306
Fleur-de-Lys door - E	250 x 180	4	RCS-805
Spanish fan template - F	380 x 200	2	RCS-806
Cabinet door holding frame			RCS-003



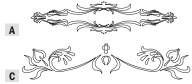




<u>Tip:</u> many carvings, like the Florentine rail, are enhanced with the additional of a rosette.





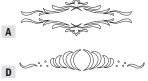


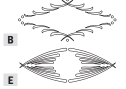


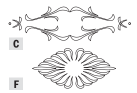
With a long, horizontal shape, these designs are perfect for door rails, headboards, cabinet face frames and valences. Approximate carving time is 4 minutes.

DESCRIPTION	CARVING DIMENSIONS mm	No. of TEMPLATES	ORDER NO.
Classical Rail - A	550 x 120	2	RCS-402
Florentine Rail - B	550 x 130	2	RCS-404
Cascade Rail - C	530 x 110	3	RCS-405
Folklore Rail - D	550 x 110	3	RCS-406
Rail Holding Frame			RCS-004

Drawer & Furniture Carvings







Orig nets carv

Originally intended for drawer fronts, these designs are great for lots of other projects: small doors, side panels of cabinets, furniture and more. For door and drawer combinations, match the style of the door designs above. Approximate carving time is 4 minutes.

DESCRIPTION	CARVING DIMENSIONS mm	No. of TEMPLATES	ORDER NO.
Classical Drawer - A	210 x 70	2	RCS-502
Florentine Drawer - B	195 x 85	2	RCS-504
Cascade Drawer - C	250 x 65	1	RCS-505
Folklore Drawer - D	250 x 40	2	RCS-506
Roma Drawer - E	190 x 65	2	RCS-507
Blaze Drawer - F	250 x 110	2	RCS-510
Drawer Holding Frame			RCS-005

Corner & Small Decoration Carving Designs









DESCRIPTION	CARVING DIMENSIONS mm	No. of templates	ORDER NO.
Classical "A"	155 x 40	3	RCS-602
Florentine "B"	120 x 30	3	RCS-604
Cascade "C"	190 x 40	3	RCS-605
Folklore "D"	150 x 45	3	RCS-606
Corner Holding Frame			RCS-006









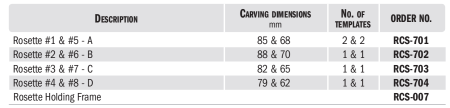
You get two templates for the price of one with these designs! Each item includes templates for two sizes of rosette. Use with the rosette frame sold above, or use the large rosettes with the cabinet door frame or small rosettes with rail frame.









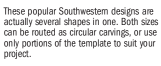




















DESCRIPTION	CARVING DIMENSIONS mm	No. of TEMPLATES	ORDER NO.
Large Spanish Fan	400	1	RCS-801
Small Spanish Fan	200	1	RCS-802
Rosette Holding Frame			RCS-007



Your imagination will be your guide on these neat designs. Furniture or decorations for the kids, paneling for the den or rec room, a gift for the sportsman.













DESCRIPTION	CARVING DIMENSIONS mm	No. of TEMPLATES	ORDER NO.
Dolphin - A	200 x 290	4	RCS-803
Eagle - B	178 x 298	4	RCS-804
Deer - C	394 x 190	4	RCS-901
Horse - D	445 x 203	3	RCS-902
Longhorn - E	419 x 194	4	RCS-904
Teddy bear - F	394 x 203	3	RCS-906
Cabinet Door Holding Frame			RCS-003

Organizer

100 bits at your fingertips
When you constantly work on projects, you always need your most used bits right within reach and safely organized.
CMT gives you the perfect solution for keeping them all in sight, thanks to the 100 piece organizer.
This conveniently holds any size router or drill bit by using CMT's interchangeable bushings to fit all CMT shank diameters. See options

03.51







DESCRIPTION	ORDER NO.
Bit Organizer (without bushings)	03.51.0106
Interchangeable Bushings for Ø6mm shank (20-Pcs.)	03.51.0046A
Interchangeable Bushings for Ø6,35mm shank (20-Pcs.)	03.51.0047A
Interchangeable Bushings for Ø8mm shank (20-Pcs.)	03.51.0048A
Interchangeable Bushings for Ø9,5mm shank (20-Pcs.)	03.51.0057A
Interchangeable Bushings for Ø10mm shank (20-Pcs.)	03.51.0058A
Interchangeable Bushings for Ø12mm shank (20-Pcs.)	03.51.0059A
Interchangeable Bushings for Ø12,7mm shank (20-Pcs.)	03.51.0049A



Finally a safe, environmentally-friendly cleaner that is more effective than all those hazardous chemicals used for cleaning cutting tools.

Saw shops know how to get the most out of cutting tools. They know that the pitch and resin left by wood on tools greatly shortens the life of carbide. Therefore we asked many blade sharpeners to test Formula 2050 and they rated it as an excellent product. Most blade and bit cleaning products work with dissolving action, but it takes some power and nasty chemicals to dissolve wood residues and adhesives. CMT's non-toxic and safe Formula 2050 penetrates the microscopic cracks in the resin and attacks the bond between carbide or steel surfaces and the resin itself. Formula 2050 keeps your tools clean and helps you increase the life span between sharpening and replacement.







Prolonged use of this product may cause damage to special coating treatments applied to aluminum tool surfaces. Use with caution.

DESCRIPTION	8	ORDER NO.
0,5 lt. spray bottle	8	998.001.01
5 lt. plastic jug	5	998.001.03



Shipping terms and minimum orders must be arrange with the sales department.

- Removes pitch, resin and adhesive residue from all woodworking cutting tools (saw blades, router bits, drill bits, shaper cutters, planer blades, etc.).
- Completely non-toxic, non-flammable and certified biodegradable. Formula 2050 is a safe, earth-friendly product.
- Do not rinse after cleaning. Formula 2050 provides protection from rust and corrosion. Keeps your table saw top rust free too!
- Can be applied by spray bottle or used in ultrasonic cleaners and dip tanks.

Lubricant for Wood, Neutralizes Resin

- Neutralizes resin, preventing it from being stuck on chips and sawdust.
- Cleans knobs, barbell handles, etc.
- Anti-corrosion action on woodworking machine table.
- Excellent against humidity.

DESCRIPTION		ORDER NO.
1 lt. spray bottle	12	998.002.01
5 lt. plastic jug	2	998.002.03

Shipping terms and minimum orders must be arrange with the sales department.



998.002.01





INSTRUCTION: spray or apply the product on the desired parts of your woodworking machine. You will obtain a uniform layer on its surface that will aid in the sliding of your workpiece.

Watch the video on

Flexible Templates for Curved & Arched Routing



The CMT flexible template is easy to screw on any kind of wooden panels, MDF or chipboard for creating forms, arcs and curved elements easily and rapidly. In order to fix your template you can use countersunk screws, which are widely available on the market. The CMT template is made of a highlyresistant flexible plastic, which can be tied in knots without any risk of ruining or reducing flexibility.

Screw your template to the edge of the panel and follow its shape and rout the border on the guide ring. The template is suitable for manual $\,$ feed on routers, router tables and spindle moulders. Rout easily, safely and accurately to make multiple forms such as arcs, curved elements and cut-out forms. Mark the edge of your form precisely and screw it onto a previously-placed panel from underneath.

If you rout with a guide ring mounted onto your spindle moulder, keep your hands a safe distance behind the template. Two different profiles in three lengths are available. Please notice that the smallest profile features a short radius, whereas the larger profile features a larger opening in case of flat and long curves.

TECHNICAL SPECIFICATIONS:

- Special plastic without any plasticizer.
- Made in Germany.
- Lasts more than 10 years!

DESCRIPTION	L mm	ORDER NO.
Flexible template for routing 18x18mm	1000	TMP-1000
Flexible template for routing 12x12mm	1200	TMP-1200
Flexible template for routing 18x18mm	2000	TMP-2000

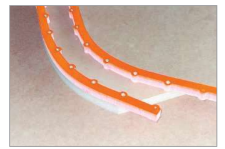














12 Corner Radius Router Template Set from 3mm to 25mm

Our useful 3-piece corner radius template set includes RADIUS 8mm thick acrylic templates that will allow you to make 12 different radii (4 per template) by using a flush trim or a pattern bit (sold separately). Included with the templates you will also find 4 alignment pins and 4 wood screws. Use the pins to align the template onto your workpiece, then use the four wood screws provided to secure it. Remove the alignment pins and use the bit to cut the corner of your workpiece to the same radius as the template.

DESCRIPTION	ORDER NO.
12 Corner Radius Router Template	TMP-R12
Set contains:	
12 Different Radii (3 templates)	
4 Alignment Pins	
4 Wood Screw	

inches
1/8"
3/16"
1/4"
5/16"
3/8"
7/16"
1/2"
9/16"
5/8"
3/4"
7/8"
1"

Laminate/Veneered-Panel Cutter

A very useful hand tool for clean, splinter-free cuts on laminates and veneered with no waste. Place your material into the fence provided and have the cutter run along the edge of the panel. The two opposing steel-made circular cutting blades mounted on roller bearings will trace the cutting line. Use the micrometer knob on the top of the tool to set the cutting thickness, or adjust the strip width by using the metric/inch scale provided. Loosen the lock knob on the scale, move the metal bracket which holds the fence and tighten the lock knob again on the desired cutting width.

TECHNICAL FEATURES:

- Cutting width: 12~110mm (15/32" ~ 4-21/64").
- Cutting depth: $0\sim2$ mm ($0\sim5/64$ ").
- Weight: 1.2 kg (2.65 lbs).

DESCRIPTION	ORDER NO.
Laminate/Veneered-Panel Cutter	DET-003

Edge Banding Iron

Apply pre-glued edge banding easily and accurately. The iron non-stick surface allows smooth and easy application. The thermostatically controlled short preheat time gets you working quicker. Includes heat resistant metal base to place iron when not in use.

- Includes thermostatic heat control.
- Non-stick coating.
- Specially shaped shoe with rounded edges.
- Metal stand.
- 154cm (5-1/2') power cord, 230V.

DESCRIPTION	ORDER NO.
Edge Banding Iron	DET-004

Edge Banding End Trimmer

An indispensable tool for easy and safe end trimming after edge banding. Position the tool on the banding, press down on the handle to operate the blade in a shearing action. The cutting knives are interchangeable, so when the cutting knife becomes dull, you can simply replace it with the anvil knife for a double lifetime. For cutting banding up to 0,5mm thick with a maximum cutting width of 54mm.

This tool can also be paired up with our double edge trimmer DET-001. We recommend using our edge banding end trimmer DET-002 before using our double-edge trimmer DET-001.

Description	ORDER NO.
Edge Banding End Trimmer	DET-002

Spare parts **DET-002K** 2-Pcs replacement blade set 55x13x1,5mm

Double-Edge Trimmer

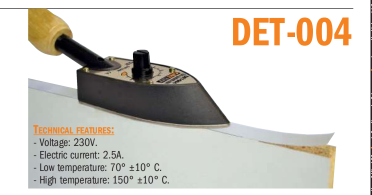
Attach this trimmer to your workpiece, press both ends against the board for a cutting range between 13mm (1/2") and 25mm (1"), move the trimmer in the correct direction indicated by the arrow. This will cut on both sides easily. The first cutter will cut straight, the second one can be adjusted for a tapering cut. Both cutters are made from high-quality hardened steel and can be easily replaced when worn out.

DESCRIPTION	ORDER NO.
Double-Edge Trimmer	DET-001

Spare parts DET-001K Spare knives for double-edge trimmer











Digital Height Gauge

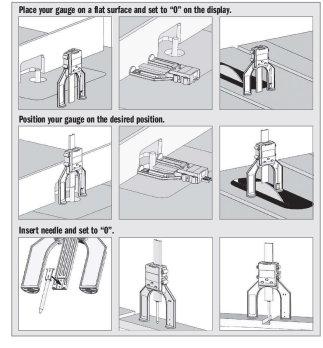
















Precise measurements for router bits,

TECHNICAL DETAILS:

Scale: $0\sim80$ mm ($0\sim3$ "); Needle: $0\sim50$ mm ($0\sim2$ ") - Measuring range:

- Wide opening: 60mm (2.5") 0.05mm (0.002") - Resolution: ±0.1mm (±0.004") - Accuracy: - Battery: Included

CR2032-3V; Lithium Button Cell - Battery Type:

DESCRIPTION	8	ORDER NO.
Digital Height Gauge	10	DHG-001

Digital Moisture Meter



Measures moisture content

by detecting a material's

electrical resistivity using two

Measurement output is

displayed on a practical LCD

Instruction manual.

pins.





Ideal for use in woodworking, building construction and agriculture industries. The DMM-001 is also an invaluable tool in the restoration field. Ideal for locating moisture in carpets and sub-flooring.

Ultra-sensitive Digital Moisture Meter easily detects hidden leaks in wood, concrete, plaster and carpet.

Providing accurate moisture level readings make this tool great for new home inspections, locating roof leaks or even selecting dry lumber at the yard.

Display will show the moisture content in Percent Moisture Content directly.



Calibration holes







Des	CRIPTION			ORDER NO.
Digital Moisture	Meter		5	DMM-001
Snare narts	DMM-001/1	Set 2 Pir	for DMM-001	

TECHNICAL DETAILS:

- Moisture measuring range: $5\sim50\%$ (in wood); $1.5\sim33\%$ (in building material)

- Measuring accuracy:

In about 15 seconds - Backlight shut off: - Auto power off: After 3 minutes idle

- Battery: - Battery Type:

Included 9V Battery Block (6F22 or 6LR6); Alkaline <7V

<90%RH non-condensing

About 3oz (without battery)

-4°F~140°F ≤85% (without battery) 145 x 65 x 25mm (5-11/16" x 2-9/16" x 1")

- Low battery indicator:

- Working current: <25mA 32°F~122°F - Working temperature:

- Working humidity: - Storage:

- Dimensions:

- Weight:

Spare parts

www.cmtorangetools.com

Digital Angle Gauge





CRAT THEF

shut off after 5 minutes. It is small enough to be carried around in your pocket and the LED screen is easy to read. It incorporates magnets in the base for adhesion to any ferrous surface to accurately measure mitre and bevel angles on mitre

The digital angle gauge is a mini waterproof digital protractor that provides digital readings between $\pm 90^{\circ}$ x 4 with a resolution of 0,1° and features auto

saws, saw benches, etc.

- Accurately sets saw blade bevel angle, works great for miter saws and table saws.
- Automatic LCD backlight
- · Large display for easy digital reading
- Measurements in absolute or relative mode
- Angles displayed in degrees
- Automatic digit inversion for overhead measurements
- Set to ZERO
- Magnetic base
- Case included
- Instruction manual

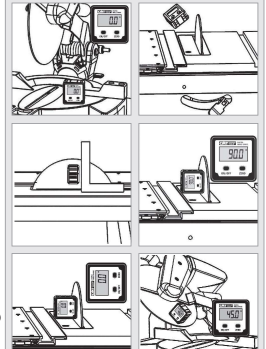
TECHNICAL DETAILS:

±90°x 4 - Range: 0.1° - Resolution: - Battery: Included AAA-1.5V; Alkaline - Battery Type: - Dimensions: 60 x 60 x 28mm

(2-3/8" x 2-3/8" x 1-1/8")



Digital Angle Gauge **DAG-001**







Digital Angle Finder



This digital angle finder is a multi-functional tool for many measuring applications. Easy to operate, the base unit carries the electronics featuring clear detailed LCD display, a pair of levelling vials and a pivoting measuring arm. When the arm is extended, the angle created with the base is indicated clearly on digital read-out to the nearest 0.05°. The measuring range is 0 - 360°. The vials allow both vertical and horizontal variations to be accurately measured. Other features include a lock function to prevent the last measurement being lost, a low battery indicator and automatic shut off function. Robust yet lightweight, this tool is very versatile.

> ORDER NO. DESCRIPTION Digital Angle Finder **DAF-001**



Watch the video on



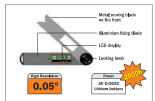


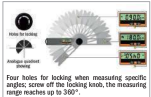
- Easy and simple to use.
- Calculates angles in seconds.
- Large detailed LCD display.
- · Robust, lightweight aluminium construction.
- Instruction manual.

TECHNICAL DETAILS:

Range: 0-360° 0.05° - Resolution: - Battery: Included

CR2032-3V; Lithium Button Cell - Battery Type: - Dimensions: 260 x 50 x 25mm (10-1/4" x 2" x 1")









Diamond Whetstones

For professional, industrial and home users

FAST: real quality diamond, the hardest known material, reduces the sharpening process.

EASY: stoke the blade across the surface with little pressure.

DURABLE: we use natural diamonds for long-lasting performance.

VERSATILE: for sharpening any hard material, steel, glass, ceramic, tungsten carbide, etc.









FOR SHARPENING, HONING AND LAPPING

- axes
- bayonets
- broadheads
- cable cutters
- carbide cutters
- chainsaws
- chisels
- climbing equipment
- engraving tools
- farm and garden tools
- fish hooks
 - Forstner bits
 - knives
 - lapidary tools - lawn mower blades
 - masonry drills
 - moulds and dies
 - plane blades

 - planer /jointer knives
 - pruners

- ring tool
- router bits
- saw blades
- scissors - shears
- ski and snowboard edges
- small contact area and pointed tools
- speed and hockey skates
- woodcarving scrapers
- woodturning tools

FOR ABRADING HARD MATERIALS

- ceramic
- composites
- fibreglass
- glass
- stainless steel
- stone
- titanium
- tool steel
- tungsten carbide

FOR FLATTENING

- chisel backs
- engine heads
- machine bolsters and ways



Universal diamond whetstone in leather sheaths

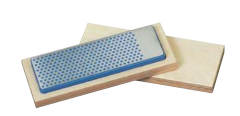
DIMENSIONS mm	GRAIN	COLOUR	ORDER NO.
115 x 25 x 3	D15 extrafine	green	DSS-115E
115 x 25 x 3	D25 fine	red	DSS-115F
115 x 25 x 3	D46 coarse	blue	DSS-115M
115 x 25 x 3	D76 extracoarse	black	DSS-115G

Diamond whetstone file

Dimensions mm	GRAIN	Colour	ORDER NO.
100 Ø4,8	D54 coarse	blue	DSS-048M

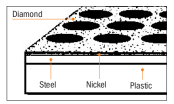
Universal diamond whetstones in hardwood case

DIMENSIONS mm	Grain	Colour	ORDER NO.
150 x 52 x 16	D15 extrafine	green	DSS-150E
150 x 52 x 16	D25 fine	red	DSS-150F
150 x 52 x 16	D46 coarse	blue	DSS-150M
150 x 52 x 16	D76 extracoarse	black	DSS-150G



A unique production process to guarantee long tool life

A perforated steel plate is moulded onto a strong plastic base by applying high pressure. The steel is then covered with natural diamonds embedded into a nickel plate. The pattern and diamond coating ensures fast sharpening, whereas the plastic indents hold the lubricating water and disperse the fine dust emitted by the diamonds during sharpening.



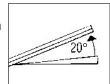
Instructions

Use water for lubrication, after use, rinse and store dry.

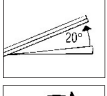
1. Keep your knife with cutting edge away from you.

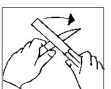


2. Apply some water to the stone surface. Hold blade 20° to diamond surface



3. With little pressure and in long strokes push the blade across surface. From edge heel to edge tip, alternately on both sides. For pointed tools. Use the unperforated





The diamond whetstones are available in four meshes for multiple purposes:

D15 EXTRAFINE/GREEN (9 microns, 1200 mesh)

To refine and polish sharp edges to razor sharp perfection. If you are new to sharpening or need your knife or tool edges as sharp as possible, this grain type but if this suffice, then this is what you are looking for.

D25 FINE/RED (25 microns. 600 mesh)

To restore any slightly dull knife or tool edges to perfect sharpness. Many customers consider the fine grit grain to be suitable to satisfy any working need. Professional chefs and gourmet cooks prefer using this grit grain too. This product is perfect for the edge refinement process before micro-refinement and polishing.

D46 COARSE/BLUE (45 microns, 325 mesh)

To quickly restore dull edges. For workers who require faster cutting action and less edge refinement often use this grit grain.

D76 EXTRA-COARSE/BLACK (60 microns, 220 mesh)

Recommended for aggressive removal of metal on damaged tools or for heavy-duty outdoor tools such as axes and lawn mower blades. Also, this grit grain is commonly used as a first step for flattening the back of chisel and plane irons or for rapid stock removal from chipped or badly damaged edges.



CMT System BTS-002 provides a fun and easy way for you to make divided bowls and trays in your shop. No lathe? No problem. This bowl making technique uses a router and CMT's unique bowl and tray router bit. The resulting bowls and trays are beautiful. This kit also provides an excellent way to use up scrap wood. Glue pieces together, butcher block style, to make a beautiful pattern of colors and species.

BTS-002

The templates will withstand a lifetime of use and can be used to make a variety of bowl or tray styles. The collet extension, used to make extra deep bowls, is also useful whenever your general woodworking requires extra deep cuts.



DESCRIPTION	ORDER NO. S=Ø12mm
Bowl & Tray System	BTS-002
The kit includes	
Router Bit	951.502.11B
Router Collet Extension	796.002.00
MDF Template nr. 1	TMP-011
MDF Template nr. 2	TMP-012
Instruction manual	







Trace the templates onto the bowl blank.



Rough out the interior using a drill press and a 50,8mm Forstner bit.



Rout the interior to final shape using the bowl and tray router bit and collet extension.



Bandsaw the exterior to final shape.



Folding Ruler

CMT ORANGE TOOLS*

- Fiberglass material, water & scratch resistant.
- Impact resistant, tough yet flexible.
- No rust.
- Guaranteed professional quality.
- Merchanding display with 12 rulers.



DESCRIPTION	8	ORDER NO.
Folding Ruler	12	FR2M



Carpenter Pencil

Carpenter Pencil

An easy-grip shape and larger rectangular surface area means this pencil won't roll away or slip from your hands. The non-round core makes highly legible thick or thin lines. Perfect for tracing high precision markings on virtually any surface and easy to erase.

Strong lead center withstands the stress of rough handling as well as the rigours and extreme conditions of the contruction environment.

DESCRIPTION ORDER NO.



CMT Professional Tool Bag

- Top zipped design and wide opening for accessing tools easily,

50

PCL-1

- Sturdy material and hard rubber bottom are resistant to rough handling and protects the contents from hard falls,
- 6 interior pockets, 12 exterior pockets,
- Ideal for storing and transporting hand tools as well as other medium sized items & accessories.

Material: Polyester 600D with 3mm EPE foam Dimensions: 400x200x250mm







DISPLAY CABINETS





PRODUCTS	PAGE
Display Cabinets for Saw Blades	384
Display Cabinets for Sabre & Jig Saw Blades	385
Display Cabinets for Multi-Cutters	386
Display Cabinets for Router Bits	387
Display Cabinets for Router Bits & Forstner Bits	388
Display Cabinets for Hole Saws	389
Display Cabinets for Drill & Boring Bits	390
Multi Tools Mini Counter Display	391



















A sturdy steel saw blade display cabinet equipped with a backlight to place anywhere in your store. Hang and display a variety of different saw blades. Contact your CMT representative to seek advice on the most effective sawblade display composition for your needs. Tools not included.

03.00.0038

03.00.0030

We also offer a practical wire counter display for saw blades up to Ø350mm.



Dimensions: 51 x 49 x 27cm.



Suitable for all blades types







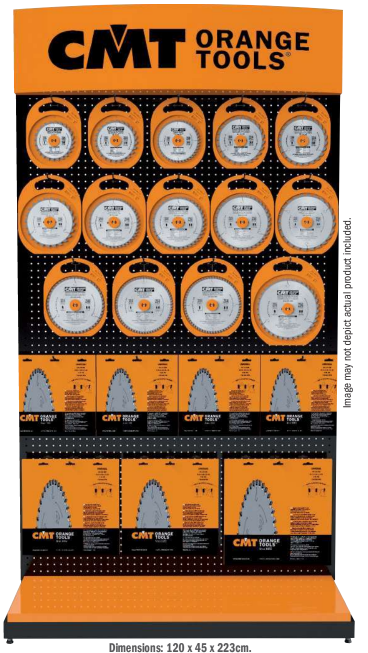
















Ĭ	03.53.0012-X24 (50mm.)	CONTRACTO

DESCRIPTION	ORDER NO.
Wire counter display only (empty)	03.00.0030
Display cabinet with backlight (220V) for saw blades (empty) hooks not included, order separately	03.00.0038
Hooks 50mm. (24-pc pack)	03.53.0012-X24
Hooks 150mm. (24-pc pack)	03.53.0011-X24
Lighted header sign CMT ORANGE 220V (spare parts)	03.54.0084
220V LED wand for sign display cabinet (spare parts)	03.54.0097

Display Cabinets for Sabre & Jig Saw Blades



03.00.0038

A sturdy steel sabre and jig saw blade display cabinet equipped with a backlight to place anywere in your store. You can hang and display a variety of different blades. Contact your CMT representative to seek advice on the most suitable blade display composition for your needs. Tools not included.

IMBALL0143



HCS

棚在五百二号

ORANGE BIM

Counter cardboard display for jig saw blades

CMT's end cap cardboard display for jig saw blades takes advantage of the existing space in your store and is designed for being placed on a counter, existing shelves or inside CMT's display cabinets. Suitable for stocking up to 12 different jig saw blade types, 10 packs each, 120 packs in total. The end cap cardboard display helps increase product visibility and sell more!



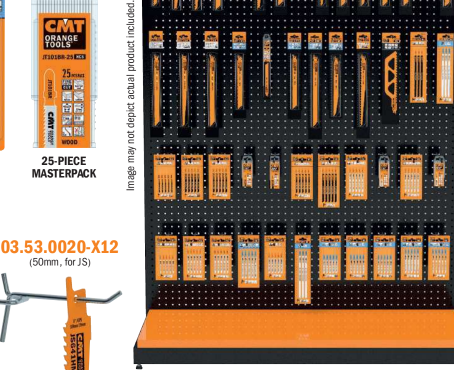


5-PIECE MASTERPACK

ORANGE BIM







5-PIECE MASTERPACK



03.53.0011-X24 (150mm)

Dimensions: 120 x 45 x 223cm.

DESCRIPTION	ORDER NO.
Counter display only (empty)	IMBALL0143
Display cabinet with backlight (220V) for sabre and jig saw blades (empty) hooks not included, order separately	03.00.0038
Hooks 50mm. (24-pc pack)	03.53.0012-X24
Hooks 50mm. for JS (12-pc pack)	03.53.0020-X12
Hooks 150mm. (24-pc pack)	03.53.0011-X24
Lighted header sign CMT ORANGE 220V (spare parts)	03.54.0084
220V LED wand for sign display cabinet (spare parts)	03.54.0097

385



A sturdy steel multi-cutter diplay cabinet featuring an attractive backlight to place anywhere in your store. You can hang and display a variety of different cutters. Contact your CMT representative to seek advice on the most effective cutter display composition for your needs. Tools not included.

WOOD

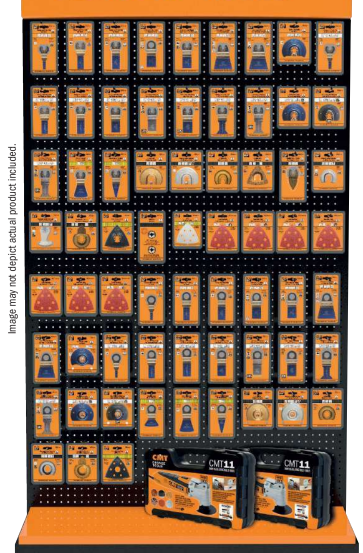


WOOD&METAL



03.00.0038

CMT ORANGE TOOLS



MULTI-MAT



MASONRY

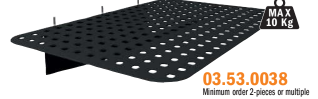


1-PIECE CLAMS HELL 5-PIECE MASTERPACK



Dimensions: 120 x 45 x 223cm.







DESCRIPTION	ORDER NO.
Display cabinet with backlight (220V) for multi-cutters (empty) hooks not included, order separately	03.00.0038
Hooks 50mm. (24-pc pack)	03.53.0012-X24
Hooks 150mm. (24-pc pack)	03.53.0011-X24
Lighted header sign CMT ORANGE 220V (spare parts)	03.54.0084
220V LED wand for sign display cabinet (spare parts)	03.54.0097



This sturdy structure is hand-crafted from MDF, tempered glass and iron. The cabinet is free-standing and provides 360° visibility thereby allowing you to position the display anywhere in your store. The front is a convenient 2 component assembly. The upper section is designed to display 141 of the best selling router bits from the CMT router bit line as well as 20 corresponding spare parts. The lower compartments can perfectly fit 10 of the most popular wooden box sets or saw blades, if required. Glass doors are secured with key lock.

Magazine

Magazine

Magazine

Magazine

Overall Rating 10! Top Performing Router Bits





Deluxe packaging





03.00.0042

CMT ORANGE TOOLS





Dimensions: 120 x 45 x 223cm.

DESCRIPTION	ORDER NO.
Display cabinets with: 240 HW router bits (S=Ø6mm), 66 spare parts (saw blades not included, at your choice)	700.300.00L
Display cabinets with: 240 HW router bits (S=Ø8mm), 66 spare parts (saw blades not included, at your choice)	900.300.00L
21 pcs. HW router bits with shank Ø12mm for our display cabinet (optional)	900.021.00
Display cabinet for router bits and cutter heads (empty) / Hooks not included, order separately	03.00.0042
Hooks 150mm. (24-pc pack)	03.53.0011-X24
Toolholder shelf (270x209x1,5mm.) for CMT display cabinet 03.00.0042 for router bit sets	03.53.0017
220V LED wand for sign display cabinet (spare parts)	03.54.0097
Set of 2 220V LED strips for display cabinet (spare parts)	03.54.0089
Set of 2 metal supports (RH-LH) for light header sign (spare parts)	03.53.0109
Lighted header sign CMT ORANGE 220V (spare parts)	03.54.0084

Display Cabinet for Router Bits & Forstner Bits



Image may not depict actual product included.

A beautiful, well-organized display of router bits in your shop is the best way to encourage customers to buy. CMT has produced this beautiful cabinet to best show off our wide selection of high quality bright orange bits, Forstner bits and boring bits.

Made with a sturdy MDF frame and three glass panels, it is the ideal counter-top display.

The wooden slat back wall allows for easy bit organization and comes standard with front door lock. Glass door secured with key lock.



Overall Rating 10!
Top Performing Router Bits

03.00.0002





Suitable for boring and Forstner Bits (at your choice)





Deluxe packaging





Forstner clamshell





DESCRIPTION	ORDER NO.
Display cabinet with: 76 HW Router bits (S=Ø6mm), 8 Spare parts (2 pcs. each)	700.084.00
Display cabinet with: 76 HW Router bits (S=Ø8mm), 8 Spare parts (2 pcs. each)	900.084.00
Display cabinet for router bits / Forstner bits (empty) / Hooks not included, order separately	03.00.0002
Hooks 150mm. (24-pc pack)	03.53.0011-X24

Display Cabinet for Hole Saws



A sturdy steel hole saw display cabinet complete with a backlight to place anywhere in your store. You can hang a variety of different types of hole saws. Contact your CMT representative to seek advice on the best hole saw display composition for your needs. **Tools not included**.

NO LIMITS with the **FASTX4** hole saws you can bore any material of any hardness!

SERIES 550 TUNGSTEN CARBIDE-TIPPED SERIES 553 TUNGSTEN CARBIDE-TIPPED LONG

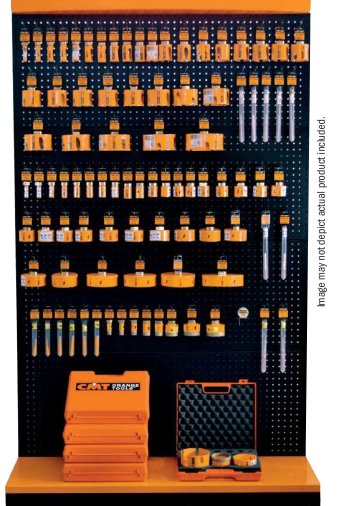






03.00.0038

CMT ORANGE



SERIES 551 BI-METAL PLUS 8% COBALT







SERIES 552 DIAMOND DRY







03.53.0013-X24 (200mm.)







03.53.0038 Minimum order 2-pieces or multiple DISPLAYS THAT SELL!

DESCRIPTION	ORDER NO.
Display cabinet with backlight (220V) for hole saws (empty) hooks not included, order separately	03.00.0038
Hooks 150mm. (24-pc pack)	03.53.0011-X24
Hooks 200mm. (24-pc pack)	03.53.0013-X24
Lighted header sign CMT ORANGE 220V (spare parts)	03.54.0084
220V LED wand for sign display cabinet (spare parts)	03.54.0097

389



03.00.0042

Start your stock of CMT drill and boring bits now by ordering a convenient display to help you get organized and keep your tools within reach. Contact your CMT representative for information and get the best advice on choosing the right selection of drill bits for your display from our very broad range. Tools not included.



- Fit up to 20 Deep
- Secured Glass with Key Lock







03.53.0017 Toolholder steel shelf for drill & boring bits. Fit up to 40 shelves into tower. Fastening screw for bit: 990.010.00

Dimensions: 270 x 209 x 1,5mm.

CMT ORANGE





Dimensions: 120 x 31 x 223cm.

| DISPLAYS |THAT SELL!

DESCRIPTION	ORDER NO.
Display cabinet for drill and boring bits (empty) / Toolholder shelf not included, order separately	03.00.0042
Toolholder shelf (270x209x1,5mm.) for CMT display cabinet 03.00.0042 for drill and boring bits (order separately)	03.53.0017
220V lamp for neon sign for display cabinet (spare parts)	03.54.0087
Set of 2 220V LED strips for display cabinet (spare parts)	03.54.0089
Set of 2 metal support (RH-LH) for light header sign (spare parts)	03.53.0109
Lighted header sign CMT ORANGE 220V (spare parts)	03.54.0084

03.00.0043

This simple yet attractive counter display will increase product visibilty and definitely increase your sales. This cabinet supports a great variety of tools like jig saw blades, sabre saw blades, oscillating tools, router bits, Forstner bits, drill bits and hole saws. The best way to attract and encourage customers to buy!

A sturdy steel body in our trademark orange colour makes for the ideal eye-catching counter-top display! Tools not included.

Suitable for all tools type







SABRE SAW BLADES





OSCILLATING TOOLS



ROUTER BITS



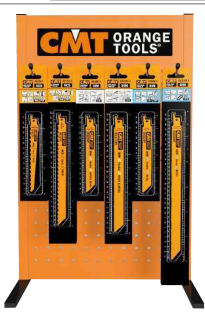
FORSTNER BITS



HOLE SAWS







Dimensions: 35 x 56 x 16cm.



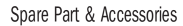






03.53.0020-X12 (50mm. for JS)

DESCRIPTION	ORDER NO.
Mini Counter Display (empty) Hook not included, order separately	03.00.0043
Hooks 50mm. (24-pc pack)	03.53.0012-X24
Hooks 50mm. for OMM & OMS (12-pc pack)	03.53.0014-X12
Hooks 50mm. for JS (12-pc pack)	03.53.0020-X12



Bearings





BE SURE: to keep the black washer right side up to correspond with the bearing rotation during reassembly.

Shield

* Undersized diameter bearing for use after resharpening. Fits all tools such as flush trims

791.062.00 Ø9,3 replace bearing 791.002.00 (Ø9,5) after resharpening

791.063.00 Ø12,5 replace bearing 791.003.00

 $(\emptyset 12,7) \ \text{after resharpening}$ These bearings are supplied in a 10 pc. case. Minimum 10 piece or multiple of 10 piece order.



U						
mm	D inches	mm	B inches	P mm	8	ORDER NO.
6,35	1/4	3,17	1/8	2,8	10	791.035.00
9,3		4,76	3/16	3,17	10	791.062.00*
9,5	3/8	4,76	3/16	3,2	10	791.002.00
12,5		4,76	3/16	4,98	10	791.063.00*
12,7	1/2	4,76	3/16	5	10	791.003.00
12,7	1/2	6,35	1/4	4,8	10	791.010.00
13		5		4	10	791.022.00
13		6		5	10	791.023.00
15		6		5	10	791.024.00
15,8	5/8	4,76	3/16	5	10	791.018.00
15,8	5/8	6,35	1/4	5	10	791.009.00
16		5		5	10	791.006.00
16		8		5	10	791.025.00
19	3/4	4,76	3/16	7,5	10	791.019.00
19	214	6		6	10	791.007.00
19	3/4	6,35	1/4	7	10	791.004.00
19	2/4	8	4.40	6	10	791.034.00
19	3/4	12,7	1/2	4	10	791.011.00
22		8		6	10	791.012.00
22	7/0	8	2/16	7	10	791.005.00
22,2 22,2	7/8 7/8	4,76	3/16 3/8	7,5 7	10	791.017.00 791.021.00
22,2		9,52 12,7		7	10 10	791.021.00
24	7/8	8	1/2	8	10	791.036.00
28		12		8	10	791.026.00
28,5	1-1/8	4,76	3/16	8,4	10	791.014.00
28,5	1-1/8	8	0/10	8,5	10	791.030.00
28,5	1-1/8	12,7	1/2	8	10	791.027.00
31,7	1-1/4	8	-/ -	5	10	791.033.00
31,7	1-1/4	12,7	1/2	8	10	791.015.00
34,9	1-3/8	4,76	3/16	11,5	10	791.016.00
34,9	1-3/8	8	-, -	11,6	10	791.031.00
34,9	1-3/8	12,7	1/2	11	10	791.029.00
37		12		12	10	791.028.00
38,1	1-1/2	12,7	1/2	13,3	10	791.020.00
62		30		16	10	791.051.00
62		35		14	1	791.052.00
80		40		18	1	791.054.00
80		50		16	1	791.053.00
Delrin® Cyli	ndrical Bearings					
12,7	1/2	4,76	3/16	5	10	791.044.00****
15,87	5/8	4,76	3/16	7,2	10	791.045.00****
19,05	3/4	4,76	3/16	6,8	10	791.046.00****
37,4		12,7	1/2	15,7	10	791.047.00****
	Conical Bearing					
19	3/4	4,76	3/16	6,8	10	791.041.00**
22	7/8	4,76	3/16	6,8	10	791.048.00**
	ngular Bearings	4	0.110	5.0	4.0	TO4 040 0000
12,7	1/2	4,76	3/16	5,8	10	791.042.00***



Shields for Bearings

4,76

Silielus ioi bearings					330
DESCRIPTION		ORDER NO.	DESCRIPTION		ORDER NO.
Ø9,5mm	10	990.422.00	Ø12,7mm	10	990.423.00

791.043.00***

aan





T	
d ((((((())))))	# -1 -
2 _STEI Flat	8 _TSPEI
3_STEI Conical	9_TCPTI
4_STEI Pin	10 _TSPTI
5_ TCEI Guide	11 _TBTI
6_WEEKE	12_TCEI

D mm	Түре		ORDER NO
	1	10	990.008.0
	1	10	990.003.0
	2	10	990.060.0
	2	10	990.016.0
	2	10	990.091.0
	2	10	990.015.0
	2	10	990.001.0
	2	10	990.006.0
	3	10	990.005.0
	3	10	990.002.0
	3	10	990.007.0
	_	1 1 2 2 2 2 2 2 2 2 3 3 3	1 10 1 10 2 10 2 10 2 10 2 10 2 10 2 10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

990.052.00

M4x6x8,2 (T15)

3

3

4

4

4

5

6

7

7

7

7

7

6

4,5

5,5

5,5

5,5

ORDER NO.	d x l x L mm	D mm	Түре		ORDER NO.
990.008.00	M4x12x16	7	7	10	990.061.00
990.003.00	M6x25x31	10	7	10	990.098.00
990.060.00	M8x25x33	13	7	10	990.099.00
990.016.00	1/8"x1/2"x5/8"	5,5	7	10	990.059.00
990.091.00	M5x10x15	8,5	7	10	990.010.00
990.015.00	M4x4x6	8	8	10	990.004.00
990.001.00	M5x9x12	10	8	10	990.055.00
990.006.00	M5x5,2x8	9	8	10	990.067.00
990.005.00	M6x8x10	9	8	10	990.083.00
990.002.00	M6x8,7x12	12	8	10	990.116.00
990.007.00	1/4"x11/16"x7/8"	12	9	10	990.097.00
990.013.00	1/8"x3/8"x1/2"	7	12	10	990.058.00
990.014.00	M3x4x5,7 (T8)	4,6	9	10	990.082.00
990.009.00	M4x5,5x8 (T20)	7,4	9	10	990.094.00
990.087.00	M2,5x3x4,5 (T8)	3,5	10	10	990.070.00
990.106.00	M2,5x4,5x6 (T8)	3,7	10	10	990.071.00
990.066.00	M4x2x3 (T9)	6	10	10	990.079.00
990.084.00	M5x3,6x6,1 (T25)	8,8	10	10	990.080.00
990.085.00	M5x5x8 (T25)	9	10	10	990.093.00
990.065.00	M5x13x18 (T15)	6,8	10	10	990.063.00
990.064.00	M3,5x3,5x6 (T15)	6	11	10	990.072.00
990.086.00	M3,5x4,8x6,8 (T15)	6	11	10	990.115.00
990.068.00	M3,5x5x7,2 (T15)	8,8	11	10	990.073.00
990.088.00	M3,5x5,7x8,2 (T15)	6	11	10	990.077.00
990.062.00	M4x3,5x5,7 (T15)	8,8	11	10	990.074.00
990.051.00	M4x4x6,2 (T15)	5,8	11	10	990.076.00
990.053.00	M4x4x6,2 (T15)	8,8	11	10	990.056.00
990.054.00	M4x6x8 (T15)	6	11	10	990.078.00
000 053 00	MACO O (T1E)	^	4.4	10	000 075 00



Keys for Screws

M4x3

M4x4

M6x5

M6x8

M6x10

M6x16

M6x20

M6x25

M8x12

M8x16

M8x20

M5x5x9

M3x6x9

M3x10x13

M3x16x19

M4x6x10

M5x11,5x17

M2,5x6x8,5

DESCRIPTION	8	ORDER NO.
Hex Keys		
0,9mm (voor M2-bout)	10	991.055.00
1,5mm (voor M3-bout)	10	991.056.00
2mm	10	991.060.00
3/32" (voor 1/8W-bout)	10	991.057.00
2,5mm (voor M4-bout)	10	991.062.00
3mm	10	991.067.00
4mm	10	991.064.00
5mm	10	991.065.00

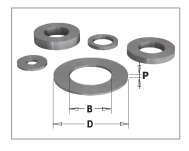
			991
).	DESCRIPTION		ORDER NO.
	6mm	10	991.066.00
0	Torx Key		
0	T8	10	991.063.00
0	Т9	10	991.069.00
0	T15	10	991.061.00
0	T20	10	991.072.00
0	T25	10	991.073.00
0	T30	10	991.071.00
0			

9

11

10

990.075.00



Shields for Assembly

B mm	D mm	P mm	8	ORDER NO.
3,25	9	1,6	10	541.550.00
3,25	15,8	2	10	541.552.00
5,2	15,8	2,5	10	541.551.00
6,4	9,52	2,2	10	541.514.00
8	14	0,1	10	541.515.00
8	14	0,3	10	541.516.00
8	14	0,5	10	541.517.00
8	14	1	10	541.518.00
8	14,7	3	10	541.500.00
8	14,7	4	10	541.501.00

541

officias for Assembly									011
B mm	D mm	P mm		ORDER NO.	B mm	D mm	P mm		ORDER NO.
3,25	9	1,6	10	541.550.00	8	14,7	5,8	10	541.519.00
3,25	15,8	2	10	541.552.00	12	20	2	10	541.512.00
5,2	15,8	2,5	10	541.551.00	12	20	3	10	541.511.00
6,4	9,52	2,2	10	541.514.00	12	21	0,1	10	541.513.00
8	14	0,1	10	541.515.00	12	21	0,3	10	541.520.00
8	14	0,3	10	541.516.00	12	21	1,59	10	541.521.00
8	14	0,5	10	541.517.00	12	21	3,18	10	541.522.00
8	14	1	10	541.518.00	12	21	6,16	10	541.523.00
8	14,7	3	10	541.500.00	12	21	1	10	541.524.00
8	14,7	4	10	541.501.00	12	21	0,5	10	541.525.00



Nuts for Arbors

DESCRIPTION	8	ORDER NO.
M4	10	990.092.00
M6	10	990.095.00

_			•
···	ч		
		_	
	•		v

ı	DESCRIPTION	8	ORDER NO.
I	M8	10	990.020.00
ı	M12x1,25mm	10	990.022.00





Spare Part & Accessories

797.120.00

797.127.00



797		
ORDER NO.		
797.580.00	10	
797.100.00	10	

10

10

10

TECHNICAL DETAILS:

S

8

10

12

12,7

 S_1

M10x1,5

M12x1

M12x1

M12x1

10 - 12 - 12,7

Super strength steel.Precisely machined for accuracy.

796

S ₁	
→ B →	

Collet Chucks S_1 ORDER NO. mm mm mm M10x1,5 6 - 6,35 - 8 - 9,5 38 10 796.100.00 38 10 796.000.00 M12x1 6 - 6,35 - 8 - 9,5

47

TECHNICAL DETAILS:
- Super strength steel.

M12x1

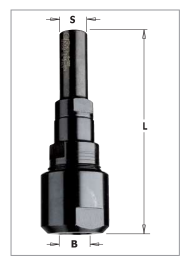
- Precisely machined for accuracy.

Router Chuck Extensions with Collet

Collet not included.

796.001/002

796.121.00



S mm	COLLET INCLUDED mm	FOR COLLETS mm	L mm		ORDER NO.
12	8	6 - 6,35 - 8 - 9,5	81	10	796.002.01
12	12	10 - 12 - 12,7	88	10	796.002.00
12,7	6,35	6 - 6,35 - 8 - 9,5	81	10	796.001.01
12,7	12,7	10 - 12 - 12,7	88	10	796.001.00

TECHNICAL DETAILS:

- Super strength steel.Precisely machined for accuracy.

Collet included.

796 Collet Chucks



S mm	FOR COLLETS mm	LB mm		ORDER NO.
M14x2	6 - 6,35 - 8 - 9,5	32	10	796.140.00
M14x2	10 - 12 - 12,7	38	10	796.141.00
M16x2	6 - 6,35 - 8 - 9,5	32	10	796.160.00
M16x2	10 - 12 - 12,7	38	10	796.161.00

TECHNICAL DETAILS:

- Super strength steel.
- Precisely machined for accuracy.

Collet not included.



Collets

796.500/600

B mm		ORDER NO.	B mm		ORDER NO.
6	10	796.560.00	10	10	796.600.00
6,35	10	796.564.00	12	10	796.620.00
8	10	796.580.00	12,7	10	796.627.00
9,5	10	796.595.00			





Arbors

S mm	S ₁ mm		ORDER NO.
M10x1,5	M10x1,5	10	798.101.00
M10x1,5	M12x1	10	798.102.00
M12x1	M10x1,5	10	798.121.00
M12x1	M12x1	10	798.122.00

TECHNICAL DETAILS:

- Super strength steel.Precisely machined for accuracy.



"ER20" Chucks

796

S mm	FOR COLLETS "ER20"	LB mm		ORDER NO.
M12x1,75	3 ~ 12,7	43	10	796.122.00
M14x2	3 ~ 12,7	43	10	796.142.00
M16x2	3 ~ 12,7	43	10	796.162.00

Spare parts:

992.483.03 M25x1,5mm clamping nut 991.483.00 "ER20" key

TECHNICAL DETAILS:

Super strength steel. Precisely machined for accuracy.

Collet not included.

"ER20" Precision Collets for 796.122/142/162 Items



B mm		ORDER NO.	B mm		ORDER NO.
3	10	184.030.20	8	10	184.080.20
5	10	184.050.20	10	10	184.100.20
6	10	184.060.20	12	10	184.120.20
6,35	10	184.064.20	12,7	10	184.127.20



Collets for CMT1E, CMT2E, DeWalt®, Felisatti®, Fein®, Metabo® Hand-Held Routers 796.8

B mm		ORDER NO.	B mm		ORDER NO.
6	10	796.860.00	10	10	796.900.00
6,35	10	796.864.00	12	10	796.920.00
8	10	796.880.00	12,7	10	796.927.00
9,5	10	796.895.00			

Spare parts:

992.100.01 M22 clamping nut

Collets for Freud®/Casals® Hand-Held Routers

796.780

B mm	L mm		ORDER NO.
8	14	10	796.780.00



Bushings

B mm	D mm	L mm		ORDER NO.	B mm	D mm	L mm		ORDER NO.
6	8	25	10	799.060.00	8	10	25	10	799.280.00
6	9,5	25	10	799.160.00	8	12	25	10	799.380.00
6	12	25	10	799.260.00	8	12,7	25	10	799.480.00
6,35	8	25	10	799.064.00	9,5	12,7	25	10	799.001.00
6,35	9,5	25	10	799.164.00	10	12	25	10	799.100.00
6,35	12,7	25	10	799.264.00	13	16	45	10	799.130.00
8	9,5	25	10	799.180.00					

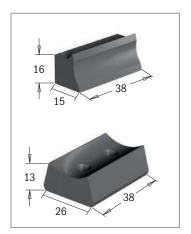


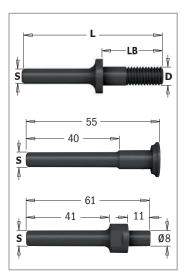






	D
0	P
0	
SPACER SETS	SPACER SETS WITH PIN HOLE





Stop Co	ollars					541
	B mm		ORDER NO.	B mm		ORDER NO.
	3,175	10	541.008.00	9,5	10	541.006.00
	6	10	541.003.00	12	10	541.005.00
	6,35	10	541.001.00	12,7	10	541.002.00
	8	10	541.004.00			

Threaded Rings for 694.001 Cutter Heads		695.996
DESCRIPTION		ORDER NO.
M4 (Ø10x1,6mm)	10	695.996.01
M4 (Ø12x1,7mm)	10	695.996.02

Spacers Set						6	95.998
DESCRIPTION D x B x P mm	FOR CUTTER HEAD		ORDER NO.	DESCRIPTION D x B x P mm	For Cutter Head	8	ORDER NO.
Spacer Sets				Spacer sets wit	h Pin Hole		
50x30x9	694.015	10	695.998.01	65x30x8	694.001 & 694.015	10	695.998.21
50x31,75x9	694.015	10	695.998.02	65x31,75x8	694.001 & 694.015	10	695.998.22
55x35x9	694.015	10	695.998.03	65x35x8	694.001 & 694.015	10	695.998.23
60x40x9	694.015	10	695.998.04	70x40x8	694.001 & 694.015	10	695.998.24N
70x50x9	694.015	10	695.998.05	70x50x8	694.001 & 694.015	10	695.998.25N
50x30x33	694.005	10	695.998.11				
50x31,75x33	694.005	10	695.998.12				
55x35x33	694.005	10	695.998.13				
60x40x33	694.005	10	695.998.14				
70x50x22	694.005	10	695.998.15				

Wedges for Cutter Heads

651-692-693	-695
-------------	------

DESCRIPTION		ORDER NO.	DESCRIPTION	8	ORDER NO.
Wedge for Cutter Heads			31x11x9,5mm	10	695.999.31
38x15x16mm	10	692.999.01	38x11x9,5mm	10	695.999.38
38x22,5x13mm	10	692.999.02	39x11x9,5mm	10	695.999.39
38x26x13mm	10	693.999.01	41x11x9,5mm	10	695.999.41
38x28x12,5mm	10	693.999.02	42x11x9,5mm	10	695.999.42
38x15x16mm (per/para 695.018)	10	695.018.01	46x11x9,5mm	10	695.999.46
7x11x9,5mm	10	695.999.07	49x11x9,5mm	10	695.999.49
16x11x9,5mm	10	695.999.16	53x11x9,5mm	10	695.999.53
17x11x9,5mm	10	695.999.17	Wedges for Router Bits with Knive	S	
22x11x9,5mm	10	695.999.22	D=8x20mm	10	651.999.01
23x11x9,5mm	10	695.999.23	D=10-12-12,7x30mm	10	651.999.02
23x11x9,5mm	10	695.999.24	D=12-12,7x50mm	10	651.999.03

Slot C	utter A	rbors					7/	'8/924
D mm	LB mm	L mm		ORDER NO. S=Ø6mm	ORDER NO. S=Ø 6,35 mm	ORDER NO. S=Ø8mm	ORDER NO. S=Ø 12 mm	ORDER NO. S=Ø 12,7 mm
Arbors fo	r 822 Slo	t Cutters						
M8	26	61	10	724.060.00	824.064.00	924.080.00		
M8	40	86	10			924.083.00		
M8	26	67,5	10				924.120.00	824.127.00
M8	40	81	10				924.128.00	824.128.00
M12	54	97	10				924.129.00	824.129.00
M8	47	97	10				924.130.00	824.130.00
M8	29,75	71	10				924.131.00	824.131.00
M8	35,5	71	10				924.132.00	824.132.00
M8	23	71	10				924.133.00	824.133.00
M12	39,5	85	10				924.134.00	824.134.00
M12	54,5	100	10					824.135.00
Arbors for 823 Slot Cutters with Counterbore								
		55	10	724.061.00	824.061.00	924.081.00		824.121.00
8	11	61	10	724.062.00	824.062.00	924.082.00		824.122.00

Alphabetical index



DESCRIPTION	PAGE
1 Piece Rail & Stile Cutter Heads	114
12 Corner Radius Router Template Set from 3mm to 25mm	376
12-Piece Router Bit Sets	228
13 Piece Multiprofile Cutter Head Sets without Limiters	116
13-Piece Router Bit Sets	
15-Piece Router Bit Sets	227
15° Dovetail Cutter with Insert Knives for Roof-Frames	186
1KW Router	352
2 Flute Dowel Drills	302-303
2 Flute Dowel Drills for Through Holes	
2 Piece Adjustable Grooving Sets	99
2 Piece Adjustable Rounding & Chamfering Sets	
2-Piece Entry Door Router Bit Set	
2.4KW Router	
26-Piece Router Bit Sets	
3 piece Adjustable Grooving Sets	98
3-Flute Slot Cutter for STRIPLOX™	
3-Flute Solid Carbide Countersink 90°	310
3-in-1 Flush Trim Bits for MDF/Laminate	164
300W Oscillating Multi-Tools	
3D Router Carver System	372~374
4 Flute Dowel Drills	304~306
4 Flute Dowel Drills for Through Holes	309
4-Wing Cut Out Slot Cutters for Solid Surfaces	223
45° Chamfer Cutter Heads	102
45° Countersink with Parallel Shank	334
45° Lock Miter Cutter Heads	109
5-Piece Boring Bit Set for Hinges	320-321
5-Piece Spiral Bit Sets	237
5-Piece Straight Bit Set & Profile Bit Set	
5% Co HS Spiral Bits for Aluminium Positive Single Flute	153
5% Co HS Spiral Bits for High Cutting Depth	153
550W Professional Trimmer	
6-Piece Mortising Bit Sets	284-285
6-Piece Profile Bit Sets	
60° Lettering Bit	
7 Piece Multiprofile Cutter Head Sets with Limiters	
9° Dovetail Cutters	
90° Countersink with Parallel Shank	334-335

DESCRIPTION	PAGE
A	1702
Adapters	7~704 318.310
Adapters for Twist Drills	
Additional Templates, Bits & Accessories	
Adjustable Chamfer Cutter Heads with Positive Stop	
Adjustable Chamfering CNC Cutter	
Adjustable Countersink	
Adjustable Double Roundover Router Bits	
Adjustable Precision Router Dado Jig	
Adjustable Roundover & Bevel Router Bits	
Adjustable Scoring Blades Industrial Line	
Adjustable Shaker Router Bit Sets	
Adjustable Tongue & Groove Bit Set for Mission Style Cabinet Doors	
Auger Bits	
10501 DIG	
B	
Back-to-Back Connectors for Straight Edge Clamps (optional)	360
Ball End Bit	
Bead & Bull Nose Bits	
Beading Bits	
Bench Block Set	
Bi-Metal Plus Hole Saws	
Biscuit Joiner Saw Blades	
Blank Knives & Limiters (to be sharpened)	
Blum Hinges Boring Head	
Boring Bit & Plug Cutter Sets	
Boring Bits with Parallel Shank	
Boring head System 32	
Bowl & Tray Bits	
Bowl & Tray System	
Brad Point Bit Sets	
Brad Point Bits	
Bushings for Twist Drills	,
0.00.000	
C	
C-Spanner for "DING388" & "ER40"	
C-Spanner for "ER32" Precision Collets	
C-spanner for "ER40" Precision Collets	
Calibration & Sanding Disks	
Can Nute for CNC Machines	



Alphabetical index



Carotic Spiral Sur Mortising Bits with Chip-Breater 287	DESCRIPTION	PAGE	DESCRIPTION	PAGE
Carpeter Parcil 382 Dublis & Planer Bils 157	Carbide Spiral Slot Mortising Bits with Chip-Breaker	287	D	
Description Bits 242 Description Bits 200				157
Chamfer Bits 1911 192 Decreative Ogee Bit 199, 201, 241	Cavetto Edge Mould Bits	196	Da do Saw Blades	37
Chamfer Bits with Insert Knives 191	Chamfer Bit	242	Decorative Beading Bits	200
Chamiler Set. 192 Diamond Whelstones 380 Chucks & TERQO* Collets for Spindle Moulder Machine 132 Digital Angle Finder 379 Chucks for TERQZ* Precision Collets 251 Digital Magile Gauge 379 Croulor Saw Blade for Pack Work & Repair 40 Digital Magiler Gauge 378 Champing Muss 252 Digital Volume Meter 378 Champing Muss for Chucks with *ERAQ* Precision Collets 249 Display Cabinet for Brill & Boring Bits 390 Cassical Bead Bits 200 Display Cabinet for Notes Bits 380 Cassical Gee Bits 202 244 Display Cabinet for Noter Bits & Forsther Bits 383 Custical Gee Bits 202 244 Display Cabinet for Noter Bits & Forsther Bits 386 Colf Contractor Tools* Saw Blade Combo 36 Display Cabinet for Noter Bits & Forsther Bits 387 CMIT Contractor Tools* Saw Blade Masterpack 36 Display Cabinet for Noter Bits & Forsther Bits 388 CMIT Intelly Not 36 Display Cabinet for Noter Bits 288 CMIT Intelly Not 36 Display Cabinet for Noter Bits	Chamfer Bits	191-192	Decorative Ogee Bit	199, 201, 241
Clucks & "ER20" Collets for Spindle Moulder Machine 132 Digital Angle Finder 379 Clucks for "BR32" Precision Collets 251 Digital Angle Gauge 378 Comping Nuts 252 Digital Mosture Meter 378 Camping Nuts for Chucks with "ER32" Collets 251 Display Cabinet for Poli & Boring Bits 390 Classical Bead Bits 200 Display Cabinet for Multi-Cutters 389 Classical Ogee Bits 200 Display Cabinet for Multi-Cutters 366 Classical Ogee Bits 202 244 Display Cabinet for Multi-Cutters 366 Classical Ogee Bits 202 244 Display Cabinet for Multi-Cutters 366 Classical Ogee Bits 202 244 Display Cabinet for Router Bits 388 CMI Contractor Tools* Saw Bade Combo 36 Display Cabinets for Saw Bades 383 CMI Contractor Tools* Saw Bade Masterpack 36 Display Cabinets for Saw Bades 383 CMI Tool Tool Saw Bade Masterpack 36 Display Cabinets for Saw Bades 384 CMI Tool Tool Saw Bades Masterpack 36 Display Cabinets for Saw Bades	Chamfer Bits with Insert Knives	191	Diamond Dry Hole Saws	346~348
Crucks for "ER32" Precision Collets 251 Digital Angle Gauge 379	Chamfer Set	192	Diamond Whetstones	380
Cardiar Saw Blade for Patch Work & Repair	Chucks & "ER20" Collets for Spindle Moulder Machine		Digital Angle Finder	379
Cardiar Saw Blade for Patch Work & Repair	·		5 5	
Camping Nuls Camping Nuls for Clucks with "ER32" Collets 251 Display Cabinet for Drill & Boring Bits 390 Camping Nuls for Clucks with "ER40" Precision Collets 249 Display Cabinet for Brill & Boring Bits 390 Cassical Bead Bits 200 Display Cabinet for Multi-Outlers 366 Cassical Ogee Bits 202 244 Display Cabinet for Multi-Outlers 366 Cassical Ogee Bits 202 244 Display Cabinet for Multi-Outlers 366 Cassical Ogee Bits 202 244 Display Cabinet for Multi-Outlers 366 Cassical Ogee Bits 202 244 Display Cabinet for Multi-Outler Bits & Forsimer Bits 387 CMIT Contractor Tools® Saw Blade Combo. 36 Display Cabinet for Router Bits & Forsimer Bits 388 CMIT Inlay Kit 339 Display Cabinet for Router Bits & Forsimer Bits 385 CMIT Inlay Kit 339 Display Cabinets for Save Blades 385 CMIT Inlay Kit 339 Display Cabinets for Save Blades 385 CMIT flay Kit 339 Display Cabinets for Save Blades 385 CMIT flay Kit 339 Display Cabinets for Save Blades 385 CMIT flay Kit 339 Display Cabinets for Save Blades 385 CMIT flay Kit 339 Display Cabinet for Router Bits & Forsimer Bits 386 CMIT flay Kit 339 Display Cabinet for Router Bits & Forsimer Bits 386 CMIT flay Kit 339 Display Cabinet for Router Bits & Forsimer Bits 386 CMIT flay Kit 339 Display Cabinet for Router Bits & Forsimer Bits 386 CMIT flay Kit 339 Display Cabinet for Router Bits & Forsimer Bits 387 CMIT for Torollage Script of Save Blades 386 Display Cabinet for Router Bits & Forsimer Bits 387 CMIT for Torollage Script flay Flay Flay Flay Flay Flay Flay Flay F				
Camping Nuts for Chucks with "EN32" Collets				
Cumping Nuts for Chucks with "ER40" Precision Collets 249 Display Cabinet for Hole Save. 3389	. •		•	
Classical Bead Bits 200 Display Cabinet for Multi-Cutters 386				
Cassical Ogee Bits	· -		• •	
CMT Contractor Tools® Saw Baide Combo			. ,	
CMT Contractor Tools® Saw Blade Masterpack. 36 Display Cabinets for Sabre & Jig Saw Blades. 385 CMT Inlay Kit	•		• •	
CMT Inlay Kit			• •	
CMT Moulding System	·			
CMT's Complete Kitchen Set	•		• •	
CMT's Complete Kitchen Set 233 Double Edge Trimmer 377 Colles for 123 Chucks 254 Doveal Bit 184-185, 242 Combina tion Trimmer Bits 160-161 Doveal Drils 298 Complete Set for Decorating on MDF 281 Dowel Drils for Mafell® & Hand-Held Routers 299 Complete Set for MDF Doors 282-283 Dowel Drils for Through Hobes 299 Conical Scoring Blades Industrial Line 24 Dowel Drils for Through Hobes with Countersink 307 Corner Beading Bit with 45° Chamfer 205 Dowel Drils with Countersink 307 Corner Beading Bits 206 Countersinks for 2 Flutes Dowel Drills 310 Dowel Drils with Threaded Shank with Countersink 314-315 Countersinks for 4 Flutes Dowel Drills 310 Dowel Drils with Threaded Shank with Countersink 314-315 Countersinks with Threaded Shank 332 DP Conical Scoring Blades XTreme Line 222 Cove Bit Set 195 DP Comer Rounding Router Bits for Composites and Laminates 199 Cove Bits 310 Counters Rounding Router Bits for Composites and Laminates 199 Cove Bits 310 Counters Rounding Router Bits for Laminates 199 Cove Bits 310 Counter Rounding Router Bits for Composites and Laminates 199 Cove Bits 310 Counter Rounding Router Bits for Composites and Laminates 199 Cove Bits 310 Counter Rounding Router Bits for Composites and Laminates 199 Cove Bits 310 Counter Rounding Router Bits for Composites and Laminates 199 Cove Bits 311 Cutter Arbor with HSK Tapered Shank 312 Cutter Arbor with HSK Tapered Shank 40mm Profile Knives 256 DP Laminated & Chipborard Saw Blades Mreme Line 222 Cutter Heads with Limiters 115 DP Router Cutters with 40° Shear Angle 277 Cutter Heads without Limiters 115 DP Router Cutters with 40° Shear Angle 277 Cutter Heads without Limiters 115 DP Router Cutters with 40° Shear Angle 277 Cutting & Filing Tools for Multi-Cutters 277 Cutting & Filing Tools for Multi-Cutters 277 Cutting & Filing Tools for Multi-Cutters 277	3 ,		· ·	
Collest for 123 Chucks 254 Dovetail Bit 184-185, 242 Combination Trimmer Bits 160-161 Dowel Drils 298 Complete Set for Decorating on MDF 281 Dowel Drils for Madell® & Hand-Held Routers 329 Complete Set for MDF Doors 282-283 Dowel Drils for Through Hobes 299 Conical Scoring Blades Industrial Line 24 Dowel Drils for Through Hobes with Countersink 307 Corner Beading Bit 205 Dowel Drils with Tureaded Shank 316 Countersinks for 2 Flutes Dowel Drills 310 Dowel Drils with Threaded Shank with Countersink 314-315 Countersinks for 4 Flutes Dowel Drills 310 Dowel Drils with Threaded Shank without Countersink 314-315 Countersinks with Tirreaded Shank 332 DP Conical Scoring Blades XTreme Line 22 Cove Bit Set 195 DP Conical Scoring Blades XTreme Line 22 Cove Bits 195 DP Flush Trim Bits for Laminates 199 Cove Bits 195 DP Flush Trim Bits for Laminates 163 Cruster Arbor with HSK Tapeed Shank 256 DP Laminated & Chipboard Saw Blades Mreme Line	· ·		· .	
Combination Trimmer Bits	·			
Complete Set for MDF Doors282-283Dowel Drils for Through Holes299Conical Scoring Blades Industrial Line	Combination Trimmer Bits	160-161		,
Complete Set for MDF Doors282-283Dowel Drils for Through Holes299Conical Scoring Blades Industrial Line	Complete Set for Decorating on MDF		Dowel Drills for Mafell® & Hand-Held Routers	329
Conical Scoring Blades Industrial Line				
Corner Beading Bit with 45° Chamfer205Dowel Drils with Countersink307Corner Beading Bits206Dowel Drils with Threaded Shank316Countersinks for 2 Flutes Dowel Drills310Dowel Drils with Threaded Shank with Countersink314-315Countersinks for 4 Flutes Dowel Drills310Dowel Drils with Threaded Shank without Countersink314-315Countersinks with Threaded Shank332DP Conical Scoring Blades XTreme Line22Cove Bit Set195DP Comer Rounding Router Bits for Composites and Laminates199Cove Bits195, 243DP Flush Trim Bits for Laminates163Crosscut Saw Blades for Portable Machines34DP Hinge Boring Bits with Chipbreaker311Cutter Arbor with HSK Tapered Shank256DP Laminated & Chipboard Saw Blades XTreme Line22Cutter Heads for Rabbeting with 40mm Profile Knives97DP Router Cutters270Cutter Heads without Limiters115DP Router Cutters with 20° Shear Angle271Cutter Beads without Limiters115DP Router Cutters with 40° Shear Angle274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with Negative Shear Angle271Cutting & Scraping Tools for Multi-Cutters81-82DP Router Cutters with Negative Shear Angle270	•		•	
Corner Beading Bits206Dowel Drills with Threaded Shank316Countersinks for 2 Flutes Dowel Drills310Dowel Drills with Threaded Shank with Countersink314-315Countersinks for 4 Flutes Dowel Drills310Dowel Drills with Threaded Shank without Countersink314-315Countersinks with Threaded Shank332DP Conical Scoring Blades XTreme Line22Cove Bit Set195DP Comer Rounding Router Bits for Composites and Laminates199Cove Bits195, 243DP Flush Trim Bits for Laminates163Crosscut Saw Blades for Portable Machines34DP Hinge Boring Bits with Chipbreaker311Cutter Arbor with HSK Tapered Shank256DP Laminated & Chipboard Saw Blades XTreme Line22Cutter Heads for Rabbeting with 40mm Profile Knives97DP Router Cutters270Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle271Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with 45° Shear Angle271Cutting & Scraping Tools for Multi-Cutters81-82DP Router Cutters with Negative Shear Angle270				
Countersinks for 2 Flutes Dowel Drills.310Dowel Drills with Threaded Shank with Countersink.314-315Countersinks for 4 Flutes Dowel Drills.310Dowel Drills with Threaded Shank without Countersink.314-315Countersinks with Threaded Shank332DP Conical Scoring Blades XTreme Line.22Cove Bit Set.195DP Comer Rounding Router Bits for Composites and Laminates199Cove Bits.195, 243DP Flush Trim Bits for Laminates163Crosscut Saw Blades for Portable Machines34DP Hinge Boring Bits with Chipbreaker311Cutter Arbor with HSK Tapered Shank256DP Laminated & Chipboard Saw Blades XTreme Line22Cutter Heads for Rabbeting with 40mm Profile Knives97DP Router Cutters270Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle272Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with Negative Shear Angle271Cutting & Scraping Tools for Multi-Cutters81-82DP Router Cutters with Negative Shear Angle270	-			
Countersinks for 4 Flutes Dowel Drills.310Dowel Drills with Threaded Shank without Countersink.314-315Countersinks with Threaded Shank332DP Conical Scoring Blades XTreme Line.22Cove Bit Set195DP Corner Rounding Router Bits for Composites and Laminates.199Cove Bits195, 243DP Flush Trim Bits for Laminates.163Crosscut Saw Blades for Portable Machines34DP Hinge Boring Bits with Chipbreaker.311Cutter Arbor with HSK Tapered Shank256DP Laminated & Chipboard Saw Blades XTreme Line.22Cutter Heads for Rabbeting with 40mm Profile Knives.97DP Router Cutters.270Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle.272Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle.274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with 45° Shear Angle.271Cutting & Scraping Tools for Multi-Cutters.81-82DP Router Cutters with Negative Shear Angle.270			Dowel Drills with Threaded Shank with Countersink	314-315
Countersinks with Threaded Shank332DP Conical Scoring Blades XTreme Line22Cove Bit Set195DP Comer Rounding Router Bits for Composites and Laminates199Cove Bits195, 243DP Flush Trim Bits for Laminates163Crosscut Saw Blades for Portable Machines34DP Hinge Boring Bits with Chipbreaker311Cutter Arbor with HSK Tapered Shank256DP Laminated & Chipboard Saw Blades XTreme Line22Cutter Heads for Rabbeting with 40mm Profile Knives97DP Router Cutters270Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle272Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with 45° Shear Angle271Cutting & Scraping Tools for Multi-Cutters81-82DP Router Cutters with Negative Shear Angle270				
Cove Bit Set195DP Comer Rounding Router Bits for Composites and Laminates199Cove Bits195, 243DP Flush Trim Bits for Laminates163Crosscut Saw Blades for Portable Machines34DP Hinge Boring Bits with Chipbreaker311Cutter Arbor with HSK Tapered Shank256DP Laminated & Chipboard Saw Blades XTreme Line22Cutter Heads for Rabbeting with 40mm Profile Knives97DP Router Cutters270Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle272Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with 45° Shear Angle271Cutting & Scraping Tools for Multi-Cutters81-82DP Router Cutters with Negative Shear Angle270				
Cove Bits.195, 243DP Flush Trim Bits for Laminates.163Crosscut Saw Blades for Portable Machines.34DP Hinge Boring Bits with Chipbreaker.311Cutter Arbor with HSK Tapered Shank.256DP Laminated & Chipboard Saw Blades XTreme Line.22Cutter Heads for Rabbeting with 40mm Profile Knives.97DP Router Cutters.270Cutter Heads with Limiters.115DP Router Cutters with 20° Shear Angle.272Cutter Heads without Limiters.115DP Router Cutters with 40° Shear Angle.274Cutting & Filing Tools for Multi-Cutters.79-80DP Router Cutters with 45° Shear Angle.271Cutting & Scraping Tools for Multi-Cutters.81-82DP Router Cutters with Negative Shear Angle.270			<u> </u>	
Crosscut Saw Blades for Portable Machines				
Cutter Arbor with HSK Tapered Shank256DP Laminated & Chipboard Saw Blades XTreme Line22Cutter Heads for Rabbeting with 40mm Profile Knives97DP Router Cutters270Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle272Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with 45° Shear Angle271Cutting & Scraping Tools for Multi-Cutters81-82DP Router Cutters with Negative Shear Angle270		,		
Cutter Heads for Rabbeting with 40mm Profile Knives.97DP Router Cutters270Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle.272Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle.274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with 45° Shear Angle.271Cutting & Scraping Tools for Multi-Cutters.81-82DP Router Cutters with Negative Shear Angle.270				
Cutter Heads with Limiters115DP Router Cutters with 20° Shear Angle272Cutter Heads without Limiters115DP Router Cutters with 40° Shear Angle274Cutting & Filing Tools for Multi-Cutters79-80DP Router Cutters with 45° Shear Angle271Cutting & Scraping Tools for Multi-Cutters81-82DP Router Cutters with Negative Shear Angle270	·			
Cutter Heads without Limiters				
Cutting & Filing Tools for Multi-Cutters				
Cutting & Scraping Tools for Multi-Cutters				
			•	
WASHING TWENT OF THE WASHINGTON THE PROPERTY OF THE PROPERTY O				

Alphabetical index



DESCRIPTION	PAGE	DESCRIPTION	PAGE
OP Router Cutters with Shear Angle for Nesting (Densimet® Tungsten Heavy Metal Alloys)	273	G	
OP Saw Blades for Ultra-Hard Materials	33	Garden Trimmer Saw Blades	32
OP Spiral Router Cutters with Shear Angle	273	Glass Panel Sets	229
Drawer Lock Bits	179	Grand Rabbeting Bits with Insert Knives	169
Orill Bit with Countersink for Screw Joints	335	Grinding Wheels for XTreme Sharpening	296
Orill Bits for ANUBA Hinges	331	Grooving Saw Blades	39
Orill Bits with 45° Countersink Set	333	Grooving Saw Blades Industrial Line	38
Orill Bits with 90° Countersink Set	333	Guide to Choosing the Most Suitable Jig Saw Blade	52
Ory Cutter Saw Blades for Metal Industrial Line	28	H	
E		Hinge Boring Bits	312-313
Edge Banding Bits Set	183	Hinge Boring Bits with Chipbreaker	312
Edge Banding End Trimmer	377	Hinge Recesser Bits	
Edge Banding Iron	377	Hole Saw Application Chart	339
Edge-Fluting Bits	207	Hole Saws Accessories	343
Ellipse & Circle Cutting Jig	364	HS Corrugated Back Moulder Knives	
Entry & Interior Door Router Bit Set	230	HSK Chuck for Grooving Blade	
		HSK Chuck for "DIN6388" - EOC25 Precision Collet	
6		HSK Chuck for "ER32" Precision Collets	250
ILE-FREE Flush Trim Bits for Laminate	165	HSK Chucks for "ER40" Precision Collets	249
ine Cut-Off Saw Blades for Portable Machines	35	HWM Reversible knives	136-137
ine Cut-Off Saw Blades for Two-Sided Melamine Industrial Line	15	HWM Reversible Knives for Portable Planers	
ine Cut-Off Saw Blades for Two-Sided Melamine Industrial Line	16-17		
inger Joint Bit	182		
inger Pull Bit		Industrial Chrome-Coated Adjustable Scoring Blades	23
inger pull door lip bit		Industrial Chrome-Coated Scoring Blades	
inishing Saw Blades Industrial Line	13	Industrio Routing System	357
Texible Templates for Curved & Arched Routing		Interchangeable Boring Bits with Threaded Shank	
looring Router Bits		ISO30 Chucks for "ER32" Precision Collets	
-lush Trim Bit Set		ISO30 Chucks for "ER40" Precision Collets	
Flush Trim Bits1	162, 240	ISO30 Retaining Studs	
lush Trim Bits with Insert Knives		ITK-Plus® Crosscut Saw Blades	
lush Trim Router Bits with Double Bearing		ITK-Plus® Fine Cut-Off Saw Blades	
Tute & Bead Set		ITK-Plus® Non-Ferrous Metal & Composite Decking	
Olding Ruler		ITK-Plus® Rip & Crosscut Saw Blades	
Formula 2050: Blade & Bit Cleaner		ITK-Plus® Ripping Saw Blades	
orstner Bit Sets		•	
Forstner Bits			
		Jig Saw Blades	53~57
		lunior Ogee Rail & Stile Set	213

















