

CMT ORANGE TOOLS®

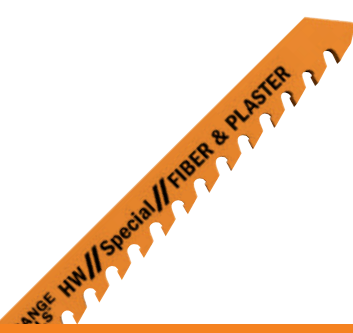
THE WIDEST TOOLING RANGE

CATALOGUE ENGLISH EDITION 2018

Saw Blades



Jig Saw Blades



Sabre Saw Blades



Tools for Multi-Cutters



Tools with Bore & Knives



Router Bits & Sets



CNC Router Cutters & Chucks



Industrial Dowel Drills



Bits for Hand Power Tools



Hole Saws



Power Tools



Accessories



Welcome to the 2018 catalogue

Dear Customer,

Thank you for your interest in CMT products.

Take a moment to browse our new catalogue and choose from an even wider range of innovative and state-of-the-art woodworking tools, from router bits, saw blades, jig and sabre saw blades, hole saws, and boring bits to oscillating tools, CNC cutters, cutter heads, chucks, power tools, and so much more!

A detailed list of spare parts on each product category is also provided to guide you through your purchase.

We continually strive to develop our technical know-how and make significant investments in research and development, but our greatest priority is customer care.

A satisfied customer is worth more than any other achievement; therefore, each page of this catalogue contains CMT's highest commitment to the professional woodworker.

Should you not find a product that suits your needs, please let us know.

Our highly skilled engineers and design technicians are always keen to assist you with your woodworking operations.

Thank you for your interest in CMT Orange Tools.

Your CMT Team



www.cmtutensili.com

Joint us on our channel

Find us on f



Youtube: CMT Orange Tools

Facebook: CMT Orange Tools

Abbreviations

A	= Cutting angle	L	= Overall length
α	= Hook angle	L₁	= Working length
ATB	= Alternate top bevel grind	LB	= Adjusting length
B	= Bore diameter	LH	= Left-hand rotation
β	= Type of grind	MATB	= Alternate top bevel with chamfer grind
COMBI3	= Pin-Hole 2/7/42 + 2/9/46,4 + 2/10/60	MTCG	= Triple chip grind (trapezoidal) with chamfer
COMBI5	= Pin-Hole 2/7/110 + 2/8,4/130 + 2/14/110 + 4/9/100 + 4/19/120	mm	= Millimeters
COMBI7	= Pin-Hole 2/10/80 + 1/11/85 + 2/11/115 + 2/11/148 + 2/14/100 + 2/14/125 + 2/19/120	P	= Plate thickness
d	= Small cutting diameter	Pack Qty.	= Dispatch package quantity
D	= Diameter	PTFE	= Non-stick industrial coating, black and orange
D₂	= Overall diameter	R, R₁	= Radius
D₃	= For shank diameter	RH	= Right-hand rotation
Ø	= Diameter	RPM	= Round per minute
FFT	= Flat flat trapezoidal	S, S₁	= Shank diameter
FTG	= Flat top grind	T₁	= Thickness / Maximum joint thickness
FWF	= Flat with alternate chamfer	TCG	= Triple chip grind (trapezoidal)
H	= Cutting depth	TS	= Tooth spacing
HDF	= Hollow ground teeth	TPI	= Teeth per inch
I	= Cutting length	V	= Spurs
I₁	= Short cutting length	W	= Width
K	= Kerf thickness	Z	= Number of teeth
		<input type="checkbox"/>	= On request
		<input checked="" type="radio"/>	= Solid tungsten carbide

THE RIGHT TOOLS FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right tools for your application.

	SAW BLADES	JIG SAW BLADES	SABRE SAW BLADES	MULTI-CUTTERS	HOLE SAWS
WOOD					CARBIDE
WOOD & METAL		✓	✓	✓	
METAL					BI-METAL
ALUMINIUM					
MULTI-MATERIAL	■■■■■			■■■■■	
PLASTIC		■■■■■			
MASONRY			■■■■■		■■■■■
SPECIAL		■■■■■			





SAW BLADES

5~50



JIG SAW BLADES

51~57



SABRE SAW BLADES

59~68



TOOLS FOR MULTI-CUTTERS

69~91



TOOLS WITH BORE & KNIVES

93~136



ROUTER BITS & SET

137~234



CNC ROUTER CUTTERS & CHUCKS

235~274



INDUSTRIAL DOWEL DRILLS

275~300



BITS FOR HAND POWER TOOLS

301~319



HOLE SAWS

320~332



POWER TOOLS, JIGS & ACCESSORIES

333~365



DISPLAY CABINETS

366~375



SPARE PARTS

376~380

SINCE 1962 - MADE IN ITALY THEN, STILL MADE IN ITALY TODAY

By now, the story has been told. After over 50 years of success and quality in manufacturing woodworking tools - orange woodworking tools, to be precise - word just sort of gets around. We have grown and we have changed, but one thing still remains the same: our commitment to making only the highest quality woodworking tools.



Pesaro, Italy



Greensboro, United States



Valencia, Spain

OUR CHANNELS

www.cmtutensili.com


Join us on our channel


 Youtube: **CMT Orange Tools**

Find us on


 Facebook: **CMT Orange Tools**

OUR TOOLS So, what does it take to make a CMT tool? Like all things of quality, it's not only what you do but how you do it. And anyone who works wood knows that you get out of a piece only what you put into it, and it is no different when manufacturing a tool. You choose your designs and materials carefully and you work using all of your skill and know-how. You'll be happy to know that's what we do at CMT too.

DESIGN

Everything starts with a clear idea and having the potential to express it. We have both. At CMT, our technical department uses the best of both worlds - computer technology and hands-on experience - to engineer and design each tool so that it performs flawlessly each time you use it, and to guarantee that you'll be using it for a long, long time.

MATERIALS

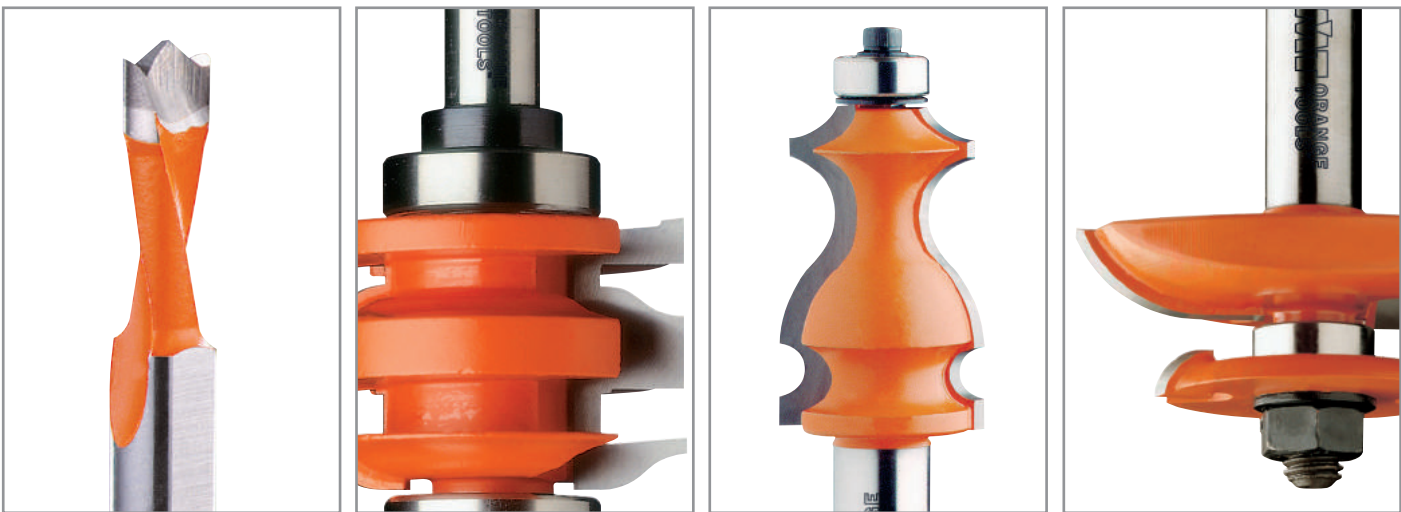
Turning a design into a finished product means finding the right material that will do the job and that lives up to the specifications set out in the design - quality performance from the final product depends on it. When it comes to selecting raw materials, we don't cut corners. At CMT, we know that high quality tools come only from high quality raw materials, so we use only solid bar stock steel and specially formulated micrograin carbide to manufacture our bits and blades.

MANUFACTURING

Like we said, it's not just what you do but how you do it. Over the years we have continuously invested in the latest technology in CNC machining equipment and innovative software to manufacture our tools. The result is that now our entire manufacturing process, from turning and milling the steel shanks to brazing and sharpening the carbide cutting tips, is completely automated. And since a machine is only as intelligent as the person using it, everything is operated by specifically trained operators.

THE FINAL TOUCH

A tool simply wouldn't be a CMT tool if it didn't have the trademark orange color non-stick PTFE coating on it. This unique industrial-strength surface coating is designed to withstand the physical stresses the tool undergoes during use while protecting it from residue build-up and burning. And we really like the orange color too.



QUALITY CONTROL

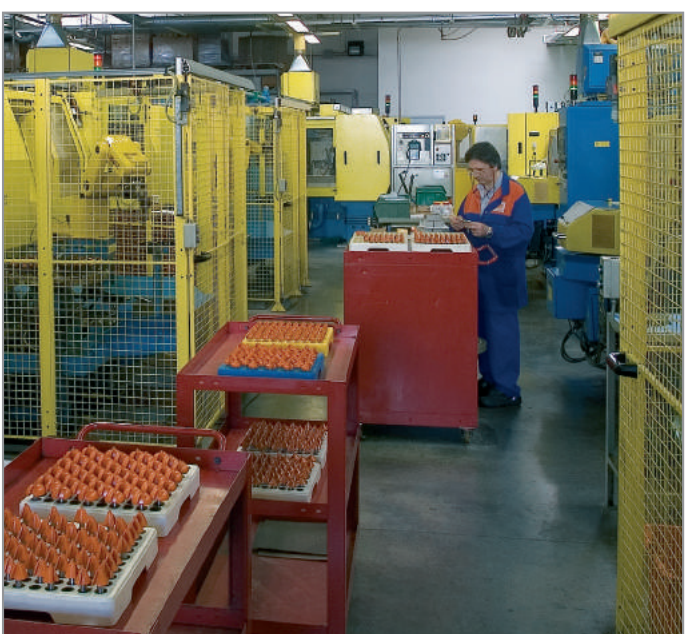
Nobody's perfect, but we're trying. CMT uses rigorous quality control programs and equipment to ensure that each bit has been manufactured with precision and accuracy and that it will give the long-lasting performance you expect from a CMT orange tool. CMT is in the process of adopting the directives set out in ISO 9001 which will give SPC quality control by an independent party under the Common Market Directives ISO 9001. Quality control is the final step of the production process, but it's just as important as the first.

WE RECYCLE

The water used during production must be pure and free from contaminants or hard minerals like iron or calcium which can build up and damage the machinery. CMT filters and purifies its water using a reverse osmosis system located inside the plant. Also the oil used in grinding and machining our tools must be clean and absolutely free of contaminants. Clean oil, after enough use, gets dirty, so we filter and reprocess dirty oil on the premises. This is our way of guaranteeing the quality of the oil we use, as well as contributing to help protect the environment.

OUR TRADEMARK COLOR ORANGE

As the story goes, we began small. We also put orange color surface coating on our tools, then we put our tools on the market and soon our orange tools were all over the world. Now, any woodworker anywhere in the world can tell you that orange tools means CMT, and that CMT means quality. Here at CMT we know we produce quality. You should too. That's why we have trademarked the color orange on woodworking tools - it's your guarantee that you are getting a genuine high-quality CMT product.



Loading the automated multi-axis CNC sharpening machines.



Fully automated assembly and marking.

QUALITY MATERIALS FOR OUTSTANDING PERFORMANCE

Produced by following state-of-the-art processes and by using high-tech machines, these jig saw blades have been specifically designed for precise cuts on soft & hardwood, plywood, OSB, laminates, plastics, HPL, multiplex panels, metals, ferrous & non-ferrous materials, aluminium, fiberglass and also stainless steel. These are made of four different materials.

What else? Geometry is important!



MILLED & SIDE SET TEETH

Jig saw blades featuring this kind of geometry produce a quick rough cut into soft/hardwood, aluminium, plastic and non-ferrous metals.



MILLED & WAVY SET TEETH

Suitable for fine straight cuts into plywood, soft steel, aluminium, non-ferrous metals and plastic.



GROUND & SIDE SET TEETH

Best for quick cuts in wood.



GROUND & TAPER GROUND TEETH

This geometric attribute creates fine, clean and precise cuts in wood and plastic.



High Carbon Steel

Great for cutting wood, fiberboard and plastic.



Bi-Metal with 8% Cobalt

Premium bi-metal with 8% Cobalt provides superb results and guarantees long life when cutting metal, non-ferrous, plastic and wood with nails.



High Speed Steel

For cutting harder materials, such as metals, aluminium and non-ferrous metals.

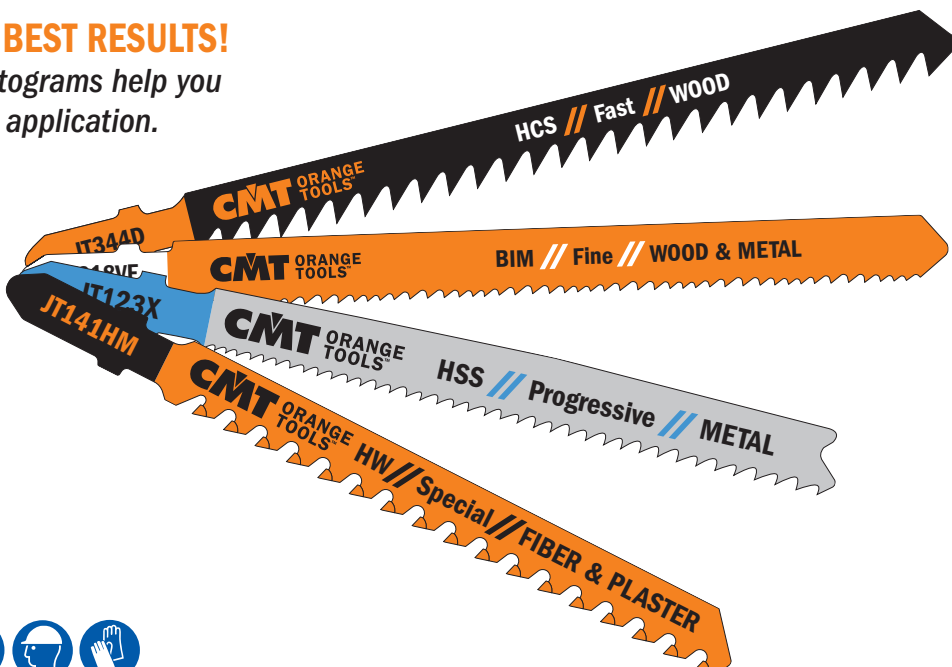


Tungsten Carbide Tipped

For cutting fibre cement board, brick, porous concrete, plasterboard, MDF, fiberglass and Eternit®.

THE RIGHT BLADE FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right blade for your application.



Guide to Choosing the Most Suitable Jig Saw Blade

Series	Material	Thickness mm	Line	Fine Straight	Coarse Straight	Fine Curve	Coarse Curve	Page
WOOD	Softwood	1,5~15	Fine			JT101A0		54
		2~15	Basic			JT119B0		53
		3~65	Fine, Splinter-Free	JT234X				55
		3~30	Fine	JT101B				54
		3~30	Fine, Splinter-Free	JT101BR				54
		4~60	Basic		JT111C			53
		5~60	Fast		JT144D		JT244D - JT244DDC	53
		5~100	Fast		JT344D			54
		7~55	Fine	JT101D				55
		7~65	Fine	JT301CD - JT318VF				55
	Hardwood	1,5~15	Fine			JT101A0		54
		3~30	Fine	JT101B				54
		3~30	Fine, Splinter-Free	JT101BR				54
		3~65	Fine, Splinter-Free	JT234X				55
		5~60	Fast		JT144D		JT244D - JT244DDC	53
		5~100	Fast		JT344D			54
		7~55	Fine	JT101D				55
		7~65	Fine	JT301CD - JT318VF				55
	OSB	2~15	Basic			JT119B0		53
		3~30	Fine	JT101B				54
		4~60	Basic		JT111C			53
		5~60	Fast		JT144D		JT244D - JT244DDC	53
		7~55	Fine	JT101D - JT318VF				55
	Plywood	1,5~15	Fine			JT101A0		54
		2~15	Basic			JT119B0		53
		3~30	Fine	JT101B				54
		3~30	Fine, Splinter-Free	JT101BR				54
		3~65	Fine, Splinter-Free	JT234X - JT318VF				55
		4~60	Basic		JT111C			53
		5~60	Fast		JT144D		JT244D - JT244DDC	53
		5~100	Fast		JT344D			54
		7~55	Fine	JT101D - JT318VF				55
	Construction Wood	<30	Fine	JT101B				54
		3~65	Fine, Splinter-Free	JT234X				55
		<100	Fast		JT344D			54
		<135	Fast		JT144D			53
	Chipboard	2~15	Basic			JT119B0		53
		3~30	Fine	JT101B		JT101A0		54
		3~65	Fine, Splinter-Free	JT234X - JT318VF				55
		4~60	Basic		JT111C			53
		5~60	Fast		JT144D		JT244D - JT244DDC	53
	Laminated panels Kitchen Tops Worktops	1,5~15	Fine			JT101A0		54
		1,5~15	Fine, Long Life	JT101BIF				55
		3~30	Fine	JT101B				54
		3~30	Fine, Splinter-Free	JT101BR				54
		3~65	Fine, Splinter-Free	JT234X				55
METAL	Sheet metals	1~3	Basic	JT118A		JT218A		56
		1,5~10	Fast, Long Life	JT123X - JT318VF				55-56
		2,5~6	Basic	JT118B				56
	Aluminium, non-ferrous	<30	Fast	JT127D				56
		1,5~10	Fast	JT123X - JT318VF				55-56
	Pipes	<30	Fast	JT123X - JT318VF				55-56
PLASTIC	Inox Sheets	1,5~3	Fast	JT123X - JT318VF				55-56
	Sandwich Material	<120	Fast, Flexible	JT718BF				56
	GRP (Fiberglass)	<30	Fast	JT127D				56
	Plastic (PP, PE, PVC, PA, PS)	<30	Fine	JT101D				55
		<30	Fast	JT123X				56
		7~65	Fine	JT301CD - JT318VF				55
SPECIAL	Plasterboard	5~50	Special		JT141HM			57
		5~80	Special		JT341HM			57
	GRP (Fiberglass)	<80	Special		JT341HM			57
	Fiber cement boards	5~50	Special		JT141HM			57
		5~80	Special		JT341HM			57

Jig Saw Blades

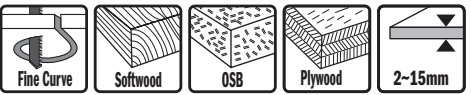
CMT ORANGE TOOLS®

JT119B0



Curve cuts on softwood (2 ~ 15mm), plywood, OSB.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	76	50	2	12	100	JT119B0-5



WOOD MILLED & WAVY SETTEETH GREAT VALUE BASIC CUT HCS

JT111C



Fast coarse cuts on softwood (4 ~ 60mm), plywood, OSB.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	3	8	100	JT111C-5



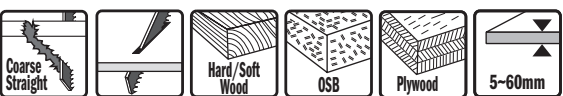
WOOD MILLED & SIDE SET TEETH GREAT VALUE BASIC CUT HCS

JT144D



Very fast cuts, straight and coarse, on hard/softwood (5 ~ 60mm), plywood, OSB. Plunge cutting.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	4	6	100	JT144D-5
25	100	75	4	6	10	JT144D-25
100	100	75	4	6	4	JT144D-100



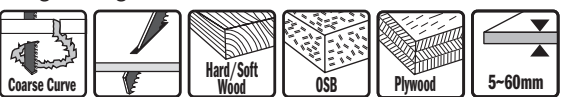
WOOD GROUND & SIDE SET TEETH FAST CUT HCS

JT244D



Fast, curve, coarse cut on soft and hardwood from 5mm to 60mm, plywood, OSB. Plunge cutting.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	4	6	100	JT244D-5



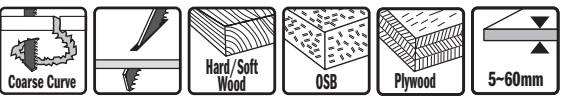
WOOD GROUND & SIDE SET TEETH FAST CUT HCS

JT244DDC



Fast, curve, coarse cut on soft and hardwood from 5mm to 60mm (7/32"~2-3/8"), plywood, OSB. Plunge cutting. Special "DUO" (double) cuts for fast curve.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	4	6	100	JT244DDC-5



WOOD GROUND & SIDE SET TEETH DUO CUT FAST CUT HCS

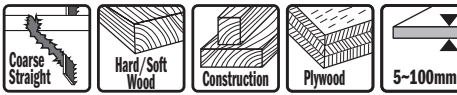
Jig Saw Blades

JT344D



Very fast cuts, straight and coarse on thick construction timber, hard/softwood (5 ~ 100mm), plywood, OSB.

Pack Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	132	110	4	6	100	JT344D-5



JT744D

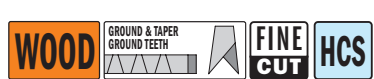


Very fast cuts, straight and coarse on thick construction timber, hard/softwood (5 ~ 135mm) and sandwich material.

Pack Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
3	180	155	4	6	20	JT744D-3

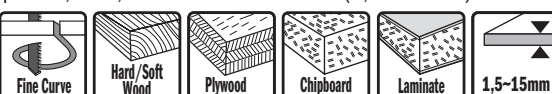


JT101AO

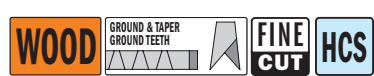


Curved cuts, fine finishing on both sides of surface on hard/softwood, plywood, chipboard, MDF, double sided laminates (1,5 ~ 15mm).

Pack Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	76	50	1,4	20	100	JT101AO-5

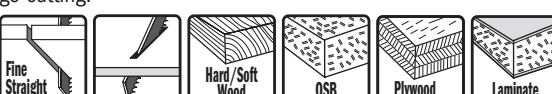


JT101B

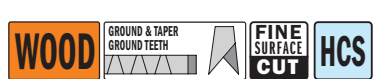


Fine straight cuts on hard/softwood, plywood, OSB and plastics (3 ~ 30mm). Plunge cutting.

Pack Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	2,5	10	100	JT101B-5
25	100	75	2,5	10	10	JT101B-25

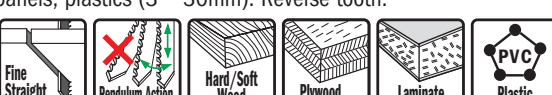


JT101BR



Straight cuts, fine finishing on surfaces, hard/softwood, plywood, OSB, laminated panels, plastics (3 ~ 30mm). Reverse tooth.

Pack Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	2,5	10	100	JT101BR-5
25	100	75	2,5	10	10	JT101BR-25



JT101D

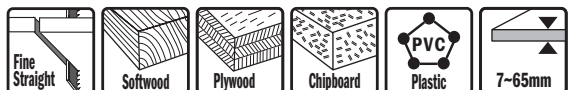
Good straight cuts on hard/softwood, plywood, OSB, plastics (7 ~ 55mm). Plunge cutting.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	4	6	100	JT101D-5

**JT301CD**

Straight cuts, fine finishing, on hard/softwood, plywood, laminates, plastics (7 ~ 65mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	116	90	3	8	100	JT301CD-5

**JT234X**

Extra-clean splinter-free straight cuts on hard/softwood, plywood, OSB, laminates (3 ~ 65mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	116	90	2-3	8-12	100	JT234X-5

**JT101BIF**

Splinter-free cuts. For all laminates, HPL and multiplex panels (1,5 ~ 15mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	83	58	1,7	15	100	JT101BIF-5

**JT318VF**

new



Straight cuts on wood with nails/metal, chipboard and laminate (<60mm), sheet metal, aluminium profiles (3-18mm), glass fiber reinforced plastic/epoxy (<60mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	132	100	1,7-2,6	10-15	100	JT318VF-5



Jig Saw Blades

JT118A

JT118A
CMT ORANGE TOOLS

HSS // METAL
METAL
GREAT VALUE
BASIC CUT
HSS

Straight cuts on thin sheet metals, ferrous and non-ferrous (1 ~ 3mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	76	50	1,2	21	100	JT118A-5



JT218A

JT218A
CMT ORANGE TOOLS

HSS // METAL
METAL
GREAT VALUE
BASIC CUT
HSS

Curve cuts on thin sheet metals, ferrous and non-ferrous (1 ~ 3mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	76	50	1,2	21	100	JT218A-5



JT118B

JT118B
CMT ORANGE TOOLS

HSS // METAL
METAL
GREAT VALUE
BASIC CUT
HSS

Straight cuts on medium-thick metals, ferrous and non-ferrous (2,5 ~ 6mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	76	50	2	12	100	JT118B-5



JT123X

JT123X
CMT ORANGE TOOLS

HSS // Progressive // METAL
METAL
LONG LIFE
FAST CUT
HSS

Straight cuts on thin to thick sheet metals (1,5 ~ 10mm), pipes, profiles in plastic and aluminium (diameter <30mm), stainless steel (1,5 ~ 3mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	1,2-2,6	10-21	100	JT123X-5



JT127D

JT127D
CMT ORANGE TOOLS

HSS // Special // ALU
METAL
FAST CUT
HSS

Special for aluminium, thin to thick (3 ~ 15mm), pipes and profiles, (diameter <30mm) as well as plastic and fiberglass.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	100	75	3	8	100	JT127D-5



JT718BF

JT718BF
CMT ORANGE TOOLS

BIM // Flexible // METAL-SANDWICH
METAL
LONG LIFE
BIM 8% Co

Special for sandwich material (<120mm).

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
3	185	160	1,8	14	20	JT718BF-3



JT141HM

JT141HM

CMT ORANGE TOOLS® HW//Special//FIBER & PLASTER**SPECIAL**

SIDE SET TEETH

LONG LIFE

HW

Plasterboard, fiber cement boards (<50mm). Glass fiber reinforced plastic/epoxy (5 ~ 20mm), Eternit®, MDF, HDF.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. T Shank
3	100	75	4,3	6	50	JT141HM-3

**JT341HM**

JT341HM

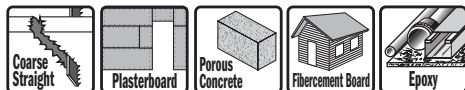
CMT ORANGE TOOLS®**HW// Special // FIBER & PLASTER****SPECIAL**

LONG LIFE

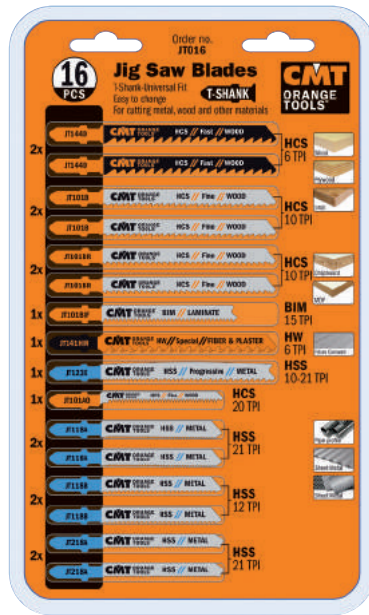
HW

Plasterboard, fiber cement boards (<80mm). Glass fiber reinforced plastic/epoxy (5 ~ 50mm), Eternit®, MDF, HDF.

PACK Quantity	L mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. T Shank
3	132	110	4,3	6	50	JT341HM-3

**JT016 16 piece Jig Saw Blades Set**

new

**JT144D HCS****WOOD****FAST CUT****Hard / Soft wood****OSB****Plywood****5-60mm
1/32"-2 3/8"****4mm****TPI 6****Coarse Straight**

Very fast cuts, straight and coarse, on hard/softwood (5-60mm), plywood, OSB. Plunge cutting.

JT101B HCS**WOOD****FINE CUT****Hard / Soft wood****OSB****Plywood****Laminate****3-30mm
1/8"-1 1/4"****2,5mm
1/8"-1 1/4"****TPI 10**

Fine straight cuts on hard/softwood, plywood, OSB and plastics (3-30mm). Plunge cutting.

JT101BR HCS**WOOD****FINE SURFACE CUT****Hard / Soft wood****Plywood****Laminate****3-30mm
1/8"-1 1/4"****2,5mm
1/8"-1 1/4"****TPI 10 REVERSE**

Straight cuts, fine finishing on the surface, on hard/softwood, plywood, OSB, laminated panels, plastics (3-30mm). Reverse tooth.

JT101BIF BIM**WOOD****FINE CUT****Laminate****1,5-15mm
1/16"-3/8"****1,7mm****TPI 15**

Splinter-free cut. Special for all laminates, HPL and multiplex panels (1,5-15mm).

JT101AO HCS**WOOD****FINE CUT****Hard / Soft wood****Plywood****Chipboard****Laminate****1,5-15mm
1/16"-3/4"****1,4mm****TPI 20**

Curved cuts, fine finishing on both sides of surface on hard/softwood, plywood, MDF, double sided laminates (1,5-15mm).

JT141HM HW**SPECIAL****LONG LIFE****Plasterboard****Porous concrete****Fibre cement board****Epoxy****4,3mm****TPI 6**

Plasterboard, fiber cement boards (<50mm), Glass fibre reinforced plastic/epoxy (5-20mm), Eternit®, MDF, HDF.

JT123X HSS**METAL****FAST CUT****Sheet Metal****ALU****PVC****Plastic****Pipes, profiles****Stainless Steel****1,2mm
1/16"-1/8"**

Straight cuts on thin to thick sheet metals (1,5-10mm), pipes, profiles in plastic and aluminium (diameter <30mm), stainless steel (1,5-3mm).

JT118A HSS**METAL****BASIC CUT****Sheet Metal****ALU****Pipes, profiles****1-3mm
3/64"-1/8"****1,2mm****TPI 21**

Straight cuts on thin sheet metals, ferrous and non-ferrous materials (1-3mm).

JT118B HSS**METAL****BASIC CUT****Sheet Metal****ALU****Pipes, profiles****2,5-6mm
1/8"-1/4"****2mm****TPI 12**

Straight cuts on medium-thick metals, ferrous and non-ferrous materials (2,5-6mm).

JT218A HSS**METAL****BASIC CUT****Sheet Metal****ALU****Pipes, profiles****1-3mm
3/64"-1/8"****1,2mm****TPI 21**

Curve cuts on thin sheet metals, ferrous and non-ferrous (1-3mm).

QUALITY MATERIALS FOR MAXIMUM PRODUCTIVITY

Produced by following state-of-the-art processes, using high-tech machines and premium quality raw materials, these sabre saw blades have been specifically designed to ensure maximum lifetime and performance in all materials.



The importance of geometry

GROUND & TAPER GROUND TEETH



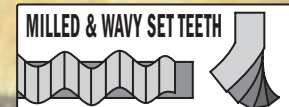
Easily cut construction wood, plywood, framing lumber and plastic.

MILLED & SIDE SET TEETH



For quick cutting on hard/softwood, aluminium, plastic, ferrous and non-ferrous metal.

MILLED & WAVY SET TEETH



For fine, precise cuts in thin/thick metal, pipe, open and closed profiles.



High Carbon Steel

Great for cutting wood and plastic.



Bi-Metal with 8% Cobalt

Premium bi-metal with 8% Cobalt provides superb results and guarantees long life when cutting metal, plastic and wood with nails.



Tungsten Carbide Tipped

Best for fiber cement board, brick and porous concrete.

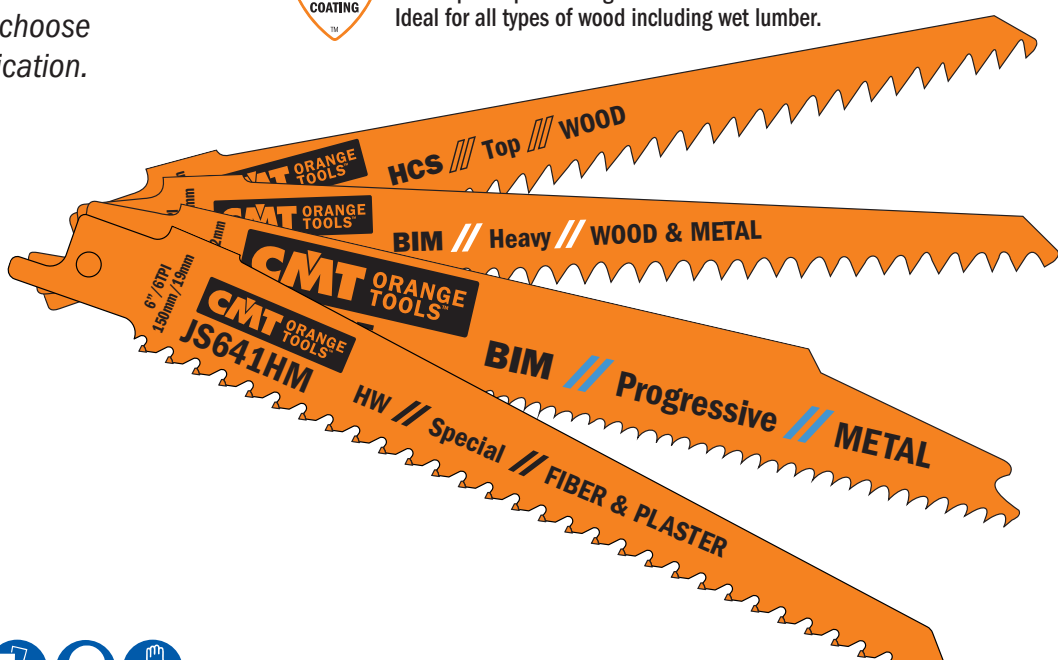
THE RIGHT BLADE FOR THE JOB!

Use our quick reference chart and pictograms to help you choose the best blade for your application.



Non-Stick Orange Shield Coating

Keeps the blade running cool, reduces pitch build up and protects against corrosion. Ideal for all types of wood including wet lumber.



Sabre Saw Blades Application Chart

Series	Material	Material Thickness	Line	L	Fine Straight	Coarse Straight	Curve	Fine Angle Cut	Flush Cut	Thin & Thick	Demolition	TPI	Page
WOOD	Coarse wood (free of nails)	<100	Basic									3	62
	Pruning green wood	<175	Basic									3	62
	Coolant: dry MAX RPM 2500	<190	Top									5	62
	Construction wood	<100	Top	150								6	62
	Coolant: dry MAX RPM 2500	<150	Progressive	200								6~10	63
		<150	Pallet	200								8~12	63
	Boards	<60	Top	150								6	62
	Coolant: dry MAX RPM 2500	<60	Progressive	200								6~10	63
		<60	Pallet	200								8~12	63
	Wooden wall cutout	<100	Top	150								6	62
WOOD & METAL	Coolant: dry MAX RPM 2500	<150	Progressive	200								6~10	63
		<150	Pallet	200								8~12	63
	Plastic	<100	Top	150								6	62
	Coolant: water MAX RPM 500	<150	Progressive	200								6~10	63
	Wood with nails/metal	<100	Flexible	150								10	63
	Coolant: dry MAX RPM 2500	<100	Flexible	150								10~14	64
		<100	Heavy	150								6	66
		<100	Heavy	150								5~8	65
		<150	Progressive	200								6~12	63
		<150	Pallet	200								8~12	63
WOOD & METAL		<175	Flexible	225								10	63
		<175	Flexible	225								10~14	64
		<175	Heavy	225								6	65
		<175	Heavy	225								5~8	65
		<250	Flexible	300								10~14	64
		<250	Heavy	300								5~8	65
		<250	Heavy	300								6	65
	Pallet	<100	Flexible	150								10	63
	Coolant: dry MAX RPM 2500	<150	Pallet	200								8~12	63
		<175	Flexible	225								10	63
WOOD, CHIPBOARD	Wood, chipboard	<100	Heavy	150								6	64
	Coolant: dry MAX RPM 2500	<100	Heavy	150								5~8	65
		<150	Progressive	200								6~12	63
		<150	Pallet	200								8~12	63
		<175	Heavy	225								6	65
		<175	Heavy	225								5~8	65
		<250	Heavy	300								5~8	65
		<250	Heavy	300								6	65
Sheet metals	Sheet metals	3~10	Flexible	150								10~14	64
	Coolant: cutting oil MAX RPM 500~2000	3~10	Flexible	225								10~14	63-64
		3~10	Flexible	300								10~14	63-64
		3~18	Progressive	200								6~12	63
	Pipes, profiles	<100	Flexible	150								10~14	64
	Coolant: cutting oil MAX RPM 1500	<150	Progressive	200								6~12	63
		<175	Flexible	225								10~14	63-64
		<250	Flexible	300								10~14	64
Plastic, pipes, profiles	Plastic, pipes, profiles	<100	Heavy	150								6	64
	Coolant: water MAX RPM 500	<150	Progressive	200								6~12	63
		<175	Heavy	225								6	65
		<250	Heavy	300								6	65
	Glass fiber reinforced plastic/epoxy	<50	Heavy	150								6	64
	Coolant: water MAX RPM 500	<60	Heavy	300								6	65
		<60	Heavy	150								5~8	65
		<60	Heavy	225								6	65
		<60	Heavy	225								5~8	65
		<100	Flexible	150								10~14	64
		<150	Progressive	200								6~12	63
		<175	Flexible	225								10~14	63-64
		<250	Flexible	300								10~14	64
		<250	Heavy	300								5~8	65

TIP: Using a lubricant can extend blade lifetime up to 500%.

Sabre Saw Blades Application Chart

CMT ORANGE TOOLS®

Series	Material	Material Thickness	Line	L	Fine Straight	Coarse Straight	Curve	Fine Angle Cut	Flush Cut	Thin & Thick	Demolition	TPI	Page
METAL	Sheet, perforated metals, (thin & thick) Coolant: cutting oil MAX RPM 500~2000	0,7~3	Flexible	150	JS922AF							24	66
		0,7~3	Flexible	225	JS1122AF				JS1122AF			24	66
		1~8	Progressive	150	JS123XF					JS123XF		8~14	67
		1,5~4	Flexible	150	JS922EF							18	66
		1,5~4	Flexible	225	JS1122EF				JS1122EF			18	66
		2~10	Heavy	150	JS925VF						JS925VF	10~14	67
		2~10	Heavy	200	JS1025VF						JS1025VF	10~14	67
		2~10	Heavy	225	JS1125VF						JS1125VF	10~14	67
		2~10	Heavy	300	JS1125VF						JS1225VF	10~14	67
		3~8	Flexible	150	JS922BF							14	67
		3~8	Flexible	225	JS1122BF				JS1122BF			14	67
		4~12	Heavy	150		JS920CF		JS920CF			JS920CF	9	68
		4~12	Heavy	225		JS1120CF		JS1120CF			JS1120CF	9	68
	Pipes, profiles, thin-walled (open & closed) Coolant: cutting oil MAX RPM 500~2000	<100	Flexible	150	JS922AF							24	66
		<100	Flexible	150	JS922EF							18	66
		<100	Progressive	150	JS123XF					JS123XF		8~14	67
		<100	Heavy	150	JS925VF						JS925VF	10~14	67
		<150	Heavy	200	JS1025VF						JS1025VF	10~14	67
		<175	Flexible	225	JS1122AF				JS1122AF			24	66
		<175	Flexible	225	JS1122EF				JS1122EF			18	66
		<175	Heavy	225	JS1125VF						JS1125VF	10~14	68
		<250	Heavy	300	JS1225VF						JS1225VF	10~14	68
	Pipes, profiles, thick-walled (open & closed) Coolant: cutting oil MAX RPM 500~2000	<100	Flexible	150	JS922BF							14	67
		<100	Progressive	150	JS123XF					JS123XF		8~14	67
		<100	Heavy	150	JS925VF						JS925VF	10~14	67
		<100	Heavy	150		JS920CF		JS920CF			JS920CF	9	68
		<150	Heavy	200	JS1025VF						JS1025VF	10~14	67
		<175	Flexible	225	JS1122BF				JS1122BF			14	67
		<175	Heavy	225	JS1125VF						JS1125VF	10~14	67
		<250	Heavy	300	JS1225VF						JS1225VF	10~14	68
	Pipes, profiles (solid) Coolant: cutting oil MAX RPM 500~2000	<100	Progressive	150	JS123XF					JS123XF		8~14	67
		<100	Flexible	150	JS922BF							14	67
		<100	Heavy	150		JS920CF		JS920CF			JS920CF	9	68
		<175	Flexible	225	JS1122BF					JS1122BF		14	67
		<175	Heavy	225		JS1120CF		JS1120CF			JS1120CF	9	68
SPECIAL	Plasterboard	<100	Heavy	150	JS641HM	JS611DF	JS711DF					6	64-66
	Fiber Cement panels	<215	Special	305		JS1243HM		JS1243HM				2	68
		<365	Special	455		JS2243HM		JS2243HM				2	68
	Porous concrete, red brick	<215	Special	305		JS1243HM		JS1243HM				2	68
	<365	Special	455		JS2243HM		JS2243HM					2	68

TIP: Using a lubricant can extend blade lifetime up to 500%.

BLADE LINE DESCRIPTIONS

Different lines help you choose the right blade for the task at hand.

BASIC: Cost effective

FLEXIBLE: Breakproof, long lifetime

PROGRESSIVE: Fast cutting through thin and thick material

TOP: Fast and efficient

HEAVY: Sturdy and precise

12,7MM (1/2") UNIVERSAL SHANK

Fits: AEG, B&D, Bosch, DeWalt, Fein, Flex, Hilti, Makita, Metabo, Milwaukee, Porter Cable, Ridgid, Rothenberger, Ryobi, Skil.



BLADE SHAPES & THICKNESS

Sabre Saw Blades vary in shape and thickness. These two characteristics are adjusted according to the demands of the application as well as the required flexibility. Rigorous applications such as cutting tube and pipe require thick robust blades, while less demanding applications require narrower blades.

Blade shapes are divided into three categories below:



1. Universal shape

Universal blades are for general use. Their even width guarantees good cutting stability and excellent control. This enables straight edge cutting through many different materials.



2. Sloped shape

Sloped blades are commonly used for cutting wood and for demolition applications. Their narrow tip allows for plunge and curve cutting. This shape is rarely used for metal, since the tip does not have the strength required for this application.



3. Scroll shape

Scroll blades are especially used for curve cutting. The narrower the blade, the smaller the radius it can cut.

Sabre Saw Blades

JS617K


WOOD

MILLED & SIDE SET TEETH

GREAT VALUE BASIC CUT

HCS

Cuts coarse wood, free of nails (<100mm), pruning green wood (diameter <100mm), excellent for curved and plunge cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	19	1,25	8,5	3	10	JS617K-5



JS1111K


WOOD

MILLED & SIDE SET TEETH

GREAT VALUE BASIC CUT

HCS

Coarse wood, free of nails (<175mm), firewood (diameter <175mm).

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	225	205	19	1,25	8,5	3	10	JS1111K-5



JS1617K


WOOD

MILLED & SIDE SET TEETH

GREAT VALUE BASIC CUT

HCS

Coarse wood, free of nails (<250mm), pruning green wood (diameter <250mm).

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	300	280	19	1,25	8,5	3	10	JS1617K-5



JS644D


WOOD

GROUND & TAPER GROUND TEETH

FINE CUT

HCS

Cuts construction wood (<100mm), wooden wall panels, particle board, chipboard, MDF (6-60mm), plywood, plastic (<100mm). Excellent for plunge cutting

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	19	1,25	4,3	6	10	JS644D-5



JS1531L


WOOD

GROUND & TAPER GROUND TEETH

FAST CUT

HCS

Coarse wood, free of nails (<190mm), pruning green wood (diameter <190mm), firewood (diameter <190mm).

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	240	220	19	1,50	5	5	10	JS1531L-5



JS2345X

Cuts construction wood (<150mm), particle board: chipboard, MDF (6-60mm), plywood, plastic (<150mm), wooden wall (<150mm). Effortless fine cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	Fine Straight	Construction	Wooden Wall Cutout	Boards	PVC Plastic	Thin & Thick	<150mm
5	200	180	19	1,25	2,4-4	6-10	10	JS2345X-5							

JS922HF

For pallet repair, wood with nails/metal (<100mm), sheet metal, pipe, aluminium profiles (3-12mm).

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	Fine Straight	Pallets	Wood with Nails	Sheet Metal	Pipes	ALU Aluminium	<100mm
5	150	130	19	0,90	2,5	10	10	JS922HF-5							

JS1122HF

For pallet repair, wood with nails/metal (<175mm), sheet metal, pipe, aluminium profiles (3-12mm). Flexible flush cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	Flush Cut	Pallets	Wood with Nails	Sheet Metal	Pipes	ALU Aluminium	<175mm
5	225	205	19	0,90	2,5	10	10	JS1122HF-5							
20	225	205	19	0,90	2,5	10	5	JS1122HF-20							

JS3456XF

For cutting wood with nails or metal, chipboard less than 150mm (6") in thickness, sheet metal, aluminium profiles from 3mm to 18mm (1/8" - 3/4") in thickness, glass fiber reinforced plastic/epoxy less than 150mm (6") in thickness.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	Coarse Straight	Wood with Nails	Boards	Sheet Metal	Epoxy	Thin & Thick	<150mm
5	200	180	19	1,25	2,1-4,3	6-12	10	JS3456XF-5							
20	200	180	19	1,25	2,1-4,3	6-12	5	JS3456XF-20							

new

JS725VFR

Special saw blade for pallet repairs. Cutting depth 150mm. Optimized saw blade dimensions for low vibration.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	Fine Straight	Accurate Angle Cut	Pallets	Wood with Nails	Wooden Wall Cutout	Thin & Thick	<150mm
5	200	180	19	1,27	2,1-3,2	8-12	10	JS725VFR-5							
20	200	180	19	1,27	2,1-3,2	8-12	5	JS725VFR-20							

Sabre Saw Blades

JS922VF



WOOD&METAL



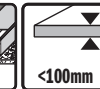
EASY CUT

LONG LIFE

BIM 8% Co

Cuts wood with nails/metal (<100mm), sheet metal, pipe, aluminium profiles (3-10mm), glass fiber reinforced plastic/epoxy (<100mm).

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	19	0,90	1.8-2,6	10-14	10	JS922VF-5



JS1122VF



WOOD&METAL



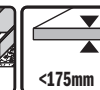
EASY CUT

LONG LIFE

BIM 8% Co

Cuts wood with nails/metal (<175mm), sheet metal, aluminium profiles (3-10mm), glass fiber reinforced plastic/epoxy (<175mm). Flexible flush cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	225	205	19	0,90	1.8-2,6	10-14	10	JS1122VF-5



JS1222VF



WOOD&METAL



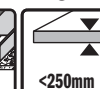
EASY CUT

LONG LIFE

BIM 8% Co

Cuts wood with nails/metal (<250mm), sheet metal, aluminium profiles (3-10mm), glass fiber reinforced plastic/epoxy (<250mm). Flexible flush cutting

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	300	280	19	0,90	1.8-2,6	10-14	10	JS1222VF-5



JS611DF



WOOD&METAL



EASY CUT

LONG LIFE

BIM 8% Co

Cuts wood with nails/metal, chipboard (<100mm), plastic profiles (<100mm), glass fiber reinforced plastic/epoxy (<50mm), wood and metal window frames plasterboard. Excellent for plunge cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	19	1,25	4,3	6	10	JS611DF-5



JS711DF



WOOD&METAL



EASY CUT

LONG LIFE

BIM 8% Co

Cuts wood with nails/metal, chipboard (<100mm), glass fiber reinforced plastic/epoxy (<50mm), plasterboard. Excellent for curved cuts.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	12	1,25	4,3	6	10	JS711DF-5



Sabre Saw Blades

CMT ORANGE TOOLS®

JS1111DF



BIM // Heavy // WOOD & METAL

WOOD&METAL



EASY CUT

LONG LIFE

BIM
8% Co

For cutting wood with nails or metal, chipboard less than 175mm (7") in thickness, plastic profiles less than 175mm in diameter (7") in diameter, glass fiber reinforced plastic/epoxy less than 50mm (2") in thickness.

Pack Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	Pack Qty.	Order No.
5	225	205	19	1,25	4,3	6	10	JS1111DF-5
20	225	205	19	1,25	4,3	6	5	JS1111DF-20



JS1411DF



BIM // Heavy // WOOD & METAL

WOOD&METAL



EASY CUT

LONG LIFE

BIM
8% Co

Cuts wood with nails/metal, chipboard (<250mm), glass fiber reinforced plastic/epoxy (<60mm).

Pack Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	Pack Qty.	Order No.
5	300	280	19	1,25	4,3	6	10	JS1411DF-5



JS610VF



BIM // Heavy // WOOD & METAL

WOOD&METAL



DEMOLITION

XTREME CUT

BIM
8% Co

Cuts wood with nails/metal, wood, chipboard (<100mm), glass fiber reinforced plastic/epoxy and solid (<100mm), wood and metal wall cut-outs, (<100mm). Excellent for rescue/demolition work.

Pack Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	Pack Qty.	Order No.
5	150	130	22	1,60	3,2-5	5-8	10	JS610VF-5

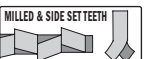


JS1110VF



BIM // Heavy // WOOD & METAL

WOOD&METAL



DEMOLITION

XTREME CUT

BIM
8% Co

For cutting wood with nails or metal, chipboard, glass fiber reinforced with solid plastic epoxy, wooden and metal wall cutouts with less than 175mm (7") in thickness. For rescue and demolition work.

Pack Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	Pack Qty.	Order No.
5	225	205	22	1,60	3,2-5	5-8	10	JS1110VF-5
20	225	205	22	1,60	3,2-5	5-8	5	JS1110VF-20



JS1210VF



BIM // Heavy // WOOD & METAL

WOOD&METAL



DEMOLITION

XTREME CUT

BIM
8% Co

Cuts wood with nails/metal, wood, chipboard (<250mm), glass fiber reinforced plastic/epoxy (<250mm), wood and metal wall cut-outs less than (<250mm). Excellent for rescue/demolition work.

Pack Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	Pack Qty.	Order No.
5	300	280	22	1,60	3,2-5	5-8	10	JS1210VF-5



Sabre Saw Blades

JS641HM



Cuts porous concrete, red brick, fiber cement, plasterboard, glass fiber reinforced plastic/epoxy (<100mm), wood & nails, Eternit®, MDF.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	
2	150	130	19	1,25	4,3	6	25	JS641HM-2	Universal Shank



JS922AF



Cuts thin sheet metal (0,7-3mm), fine pipe and profiles (diameter <100mm). Effortless fine cuts.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	
5	150	130	19	0,90	1	24	10	JS922AF-5	Universal Shank

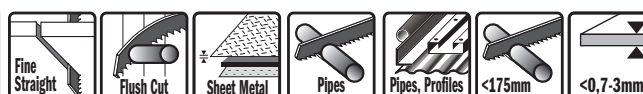


JS1122AF



Cuts thin sheet metal (0,7-3mm), fine pipe and profiles (diameter <175mm). Effortless fine cuts.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	
5	225	205	19	0,90	1	24	10	JS1122AF-5	Universal Shank



JS922EF



Cuts thin sheet metal (1,5-4mm), pipe and profiles (diameter <100mm).

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	
5	150	130	19	0,90	1,4	18	10	JS922EF-5	Universal Shank
20	150	130	19	0,90	1,4	18	5	JS922EF-20	

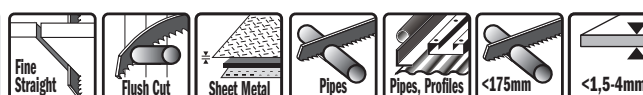


JS1122EF



Cuts thin sheet metal (1,5-4mm), pipe and profiles (diameter <175mm). Flexible flush cuts.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.	
5	225	205	19	0,90	1,4	18	10	JS1122EF-5	Universal Shank
20	225	205	19	0,90	1,4	18	5	JS1122EF-20	



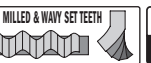
Sabre Saw Blades

JS922BF



CMT ORANGE TOOLS®

METAL



LONG LIFE FAST CUT BIM 8% Co

Cuts thick sheet metal (3-8mm), solid pipe and profiles (diameter <100mm). Quick cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	19	0,90	1,8	14	10	JS922BF-5
20	150	130	19	0,90	1,8	14	5	JS922BF-20



JS1122BF



METAL



LONG LIFE FAST CUT BIM 8% Co

Cuts thick sheet metal (3-8mm), solid pipe and profiles (diameter <175mm). Flexible flush cuts and quick cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	225	205	19	0,90	1,8	14	10	JS1122BF-5
20	225	205	19	0,90	1,8	14	5	JS1122BF-20



JS123XF



METAL



LONG LIFE FAST CUT BIM 8% Co

Cuts thin to thick sheet metal (1-8mm) and thin to thick profiles (diameter <100mm).

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	19	0,90	1,8-3,2	8-14	10	JS123XF-5



JS925VF



METAL



EASY CUT LONG LIFE BIM 8% Co

Cuts medium-thick to thick sheet metal (2-10mm), thin and thick-walled pipe and profiles (<100mm). Ideal for demolition work in metal. Effortless, fine cutting.

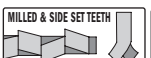
PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	19	1,25	1,8-2,6	10-14	10	JS925VF-5



JS1025VF



METAL



EASY CUT LONG LIFE BIM 8% Co

Cuts medium-thick to thick sheet metal (2-10mm), thin and thick-walled pipe and profiles (<150mm). Ideal for demolition work in metal. Effortless, fine cutting.

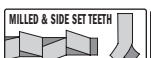
PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	200	180	19	1,25	1,8-2,6	10-14	10	JS1025VF-5



JS1125VF



METAL



EASY CUT LONG LIFE BIM 8% Co

Cuts medium-thick to thick sheet metal (2-10mm), thin and thick-walled pipe and profiles (<175mm). Ideal for demolition work in metal. Effortless, fine cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	225	205	19	1,25	1,8-2,6	10-14	10	JS1125VF-5



Sabre Saw Blades

JS1225VF

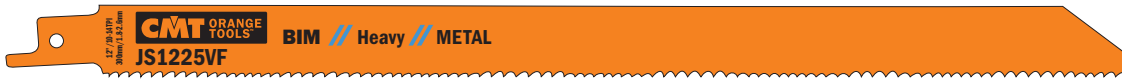
METAL



EASY CUT

LONG LIFE

BIM
8% Co

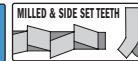


Cuts medium-thick to thick sheet metal (2-10mm), thin and thick-walled pipe and profiles (<250mm). Ideal for demolition work in metal. Effortless, fine cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	300	280	19	1,25	1,8-2,6	10-14	10	JS1225VF-5

JS920CF

METAL



XTREME CUT

LONG LIFE

BIM
8% Co



Cuts thick sheet metal (4-12mm), thick-walled pipe, solid pipe and profiles (<100mm). Ideal for pipe cutting, for rescue/demolition work. Powerful, coarse cutting.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	150	130	22	1,60	2,9	9	10	JS920CF-5

JS1120CF

METAL



XTREME CUT

LONG LIFE

BIM
8% Co



For cutting thick sheet metal from 4mm to 12mm (5/32" - 1/2") in thickness, thick-walled solid pipe and profiles less than 175mm (7") in thickness. Ideal for pipe cutters, for rescue and demolition work. Powerful coarse cut.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
5	225	205	22	1,60	2,9	9	10	JS1120CF-5
20	225	205	22	1,60	2,9	9	5	JS1120CF-20

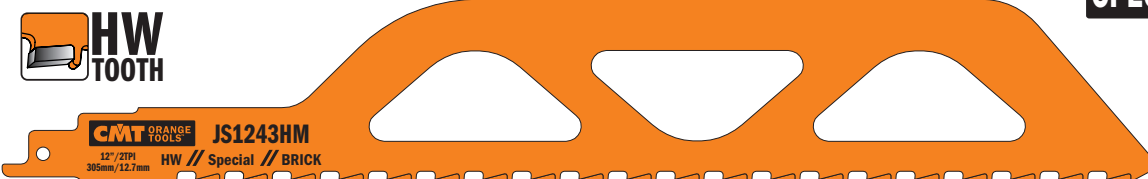
JS1243HM

SPECIAL

LONG LIFE

FAST CUT

HW



Cuts medium-sized brick up to a material thickness of 215mm.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
1	305	250	50	1,50	12,7	2	25	JS1243HM

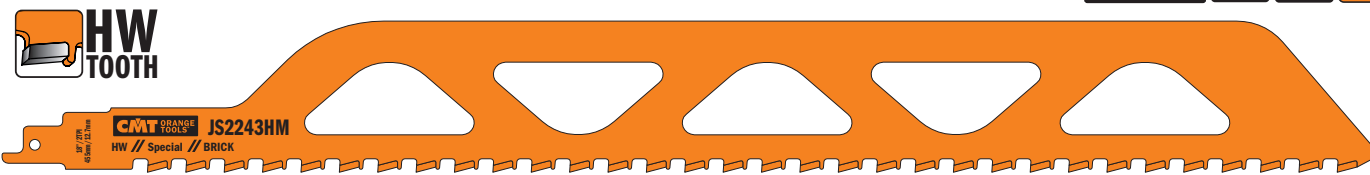
JS2243HM

SPECIAL

LONG LIFE

FAST CUT

HW



Cuts large brick up to 365mm in thickness.

PACK Quantity	L mm	I mm	H mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
1	455	400	50	1,50	12,7	2	25	JS2243HM



TOOLS FOR MULTI-CUTTERS

PRODUCTS PAGE

Starlock/StarlockPlus/StarlockMax Arbors	72
Radial Saw Blade	73
Plunge and Flush-Cut for Wood	74
Plunge and Flush-Cut for Wood & Nails	75-76
Blade for Wood & Metal	77
Blade for Metal	77
Saw Blade for Masonry	78
Rasp for Masonry	79
Scraper for all Materials	80
Polishing Fleece	81
Sandpaper for Wood	81

Universal/SuperCut Arbors 82

Plunge and Flush-Cut for Wood	83-84
Radial Saw Blade for Wood	84
Plunge and Flush-Cut for Wood & Metal	85-86
Radial Saw Blade for Wood & Metal	87
Scraper for all Materials	87-88
Saw Blade for Masonry	88
Rasp for Masonry	89
Grout and Mortar Remover for Masonry	90
Polishing Fleece	90
Sandpaper for Wood	90
Multipurpose set for Oscillating Multi-Tools	91

CMT11
Oscillating Multi-Tools



337



MAXIMIZING YOUR WORK PERFORMANCE



HIGH CARBON STEEL
for cutting wood and plastic.



BI-METAL WITH 8% COBALT
for cutting metal, nail embedded wood and plastic.



BI-METAL WITH 8% COBALT WITH TITANIUM COATING
for cutting metal, nail embedded wood and plastic, providing extreme performance and 30% longer lifetime.



TUNGSTEN CARBIDE TIPPED
for cutting wood, screws and nails, fiber cement board, plasterboard, plastic, sheet metal, copper, aluminium and stainless steel with double lifetime.



TUNGSTEN CARBIDE GRIT COATED
for routing joints and grooves, smaller cutouts, routing recesses in several materials, from tiles, plasterboard, porous concretes, construction materials, epoxy and glass fibre.



DIAMOND GRIT COATED
for routing joints and grooves, smaller cutouts, routing recesses in several materials, from tiles, plasterboard, porous concretes, construction materials, epoxy and glass fibre providing extreme performance and longer lifetime.

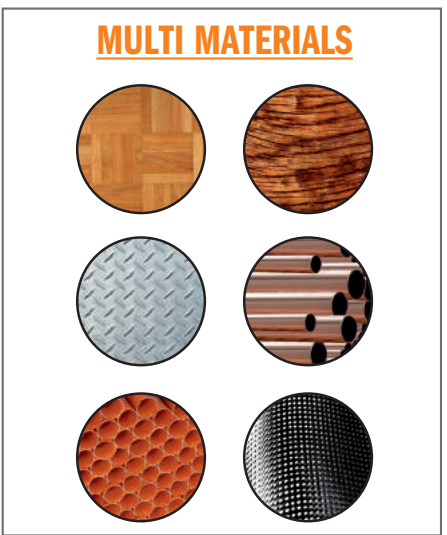
CUTTING



CUTTING & SCRAPING



CUTTING & FILING



SANDING & CLEANING



APPLICATIONS

- GRINDING
- SAWING
- JOINT OPENING
- PLASTIC CUTTING
- CARPET REMOVAL
- PLUNGE CUTTING
- WOOD CUTTING
- CUTTING LAMINATE SHEETS
- TUBE LENGTH TRIMMING
- NAIL CUTTING

THE RIGHT BLADE FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right blade for your application.

WOOD**WOOD&NAILS****WOOD&METAL****METAL****MULTI-MAT****MASONRY****STARLOCK: THE NEW SYSTEM FOR OSCILLATING POWER TOOLS**

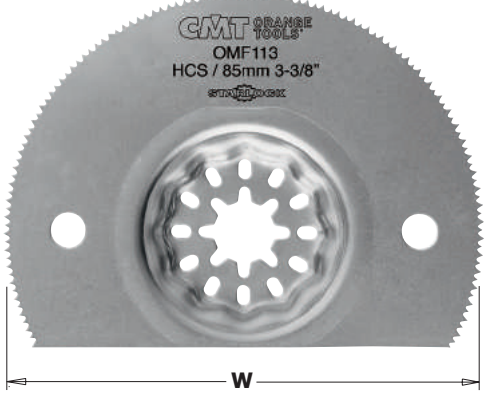
Starlock enables extremely reliable and fast accessory changes in a record time of less than 3 seconds. It also guarantees a secure fit and therefore maximum power transfer. The result: up to around 35% faster performance depending on the accessory, noticeably improved precision and reduced noise. To protect the individual tools from overload and damage, the system is divided into 3 performance classes: **Starlock**, **StarlockPlus** and **StarlockMax**.

The performance potential of an oscillating tool can only be fully exploited with the right accessories.

The exceptional quality and service life of our accessories combined with the perfect results delivers excellent value for money.

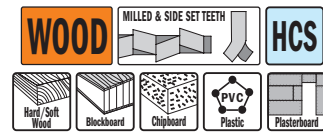
WHICH POWER TOOLS ARE THE BLADES COMPATIBLES WITH?	STARLOCK	STARLOCK PLUS	STARLOCK MAX
	SL	SLP	SLM
AEG	●		
Bosch	●	●	●
CMT	●		
Craftsman	●	●	
Dewalt	●		
Dremel	●		
Einhell	●		
Fein Multi Talent/Multi Master	●	●	
Fein Supercut Automotive/Construction	●	●	●
Festool Vecturo	●	●	●
Hitachi	●		
Makita	●		
Metabo	●		
Milwaukee	●		
Ridgid	●		
Rockwell	●		
Ryobi	●		
Skil	●		
Worx	●		

Some brands may require an adapter

OMF113**STARLOCK****85mm Radial Saw Blade for Soft Materials****FEATURES:** HCS with hardened teeth**MATERIAL:** only for soft materials**APPLICATION:** ideal for working in corners, flush to the surface.**MULTI-MAT****HCS****OMF106****STARLOCK****85mm Radial Saw Blade for Metal & Wood****FEATURES:** HSS with metal toothing**MATERIAL:** for plastic, fiberglass, GRP, wood, parquet, glazing compound, brass and bronze and for sheet metal up to 2mm**APPLICATION:** ideal for working in corners, flush to the surface.**WOOD&METAL****HSS****OMF174****STARLOCK****85mm Circular Saw Blade for Metal & Wood. Long Life****FEATURES:** Bi-metal 8% Cobalt teeth for long life**MATERIAL:** for plastic, fiberglass, GRP, wood, glazing compound, brass and bronze and for sheet metal up to 2mm**APPLICATION:** circular shape delivers good cost-effectiveness.**WOOD&METAL****BIM 8% Co**

PACK Quantity	W mm	K mm	TS mm	TPI	PACK QTY.	ORDER NO.
1 in clamshell	85	0,7	1,27	20	100	OMF174-X1
5 in clamshell	85	0,7	1,27	20	50	OMF174-X5

STARLOCK**LONG LIFE**

OMF133 STARLOCK**35mm Plunge and Flush-Cut for Wood****FEATURES:** HCS with hardened teeth**MATERIAL:** wood up to 50 mm, plasterboard and soft plastics.**APPLICATION:** plunge easily at any point in the material.
High cutting quality and speed.

PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. Starlock
1 in clamshell	35	50	1,4	18	70	OMF133-X1
5 in clamshell	35	50	1,4	18	34	OMF133-X5
50 in masterpack	35	50	1,4	18	1	OMF133-X50

OMF126 STARLOCK**35mm Precision Cut, Japanese toothing for Wood****FEATURES:** HCS with "Japanese" double-row pattern, hardened teeth**MATERIAL:** wood up to 50mm, plasterboard and soft plastics.**APPLICATION:** plunge easily at any point in the material.
High cutting quality, maximum precision and speed.

PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. Starlock
1 in clamshell	35	50	1,75	14	70	OMF126-X1
5 in clamshell	35	50	1,75	14	34	OMF126-X5
50 in masterpack	35	50	1,75	14	1	OMF126-X50

Japanese Tooothing**OMF198 STARLOCK PLUS****45mm Precision Cut, Japanese toothing for Wood****FEATURES:** HCS with "Japanese" double-row pattern, hardened teeth**MATERIAL:** wood up to 50mm, plasterboard and soft plastics.**APPLICATION:** High cutting quality, maximum precision and speed.
Medium width wide range of applications.

PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. StarlockPlus
1 in clamshell	45	50	1,75	14	70	OMF198-X1
5 in clamshell	45	50	1,75	14	34	OMF198-X5
50 in masterpack	45	50	1,75	14	1	OMF198-X50

Japanese Tooothing

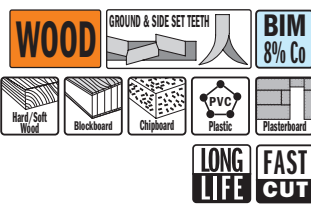
OMF205 STARLOCK

35mm Precision Cut, Japanese toothing for Wood. Long Life

FEATURES: Bi-metal 8% Cobalt with "Japanese" double-row pattern. Guaranteed long life.

MATERIAL: wood up to 50mm, plasterboard and soft plastics.

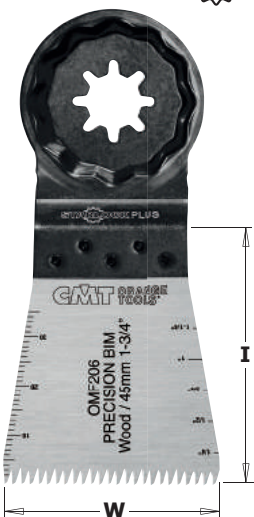
APPLICATION: plunge easily at any point in the material. High cutting quality, maximum precision and speed.



PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
1 in clamshell	35	50	1,75	14	70	OMF205-X1
5 in clamshell	35	50	1,75	14	34	OMF205-X5
50 in masterpack	35	50	1,75	14	1	OMF205-X50

Japanese Tothing

With reduced teeth height
for longer lifetime

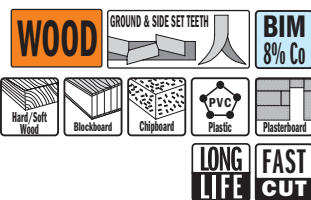
OMF206 STARLOCK PLUS

45mm Precision Cut, Japanese toothing for Wood. Long Life

FEATURES: Bi-metal 8% Cobalt with "Japanese" double row pattern. Guaranteed long life.

MATERIAL: wood up to 50mm, plasterboard and soft plastics.

APPLICATION: plunge easily at any point in the material. Medium width for maximum precision and speed. High cutting quality and a wide range of applications.



PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
1 in clamshell	45	50	1,75	14	70	OMF206-X1
5 in clamshell	45	50	1,75	14	34	OMF206-X5
50 in masterpack	45	50	1,75	14	1	OMF206-X50

Japanese Tothing

With reduced teeth height
for longer lifetime

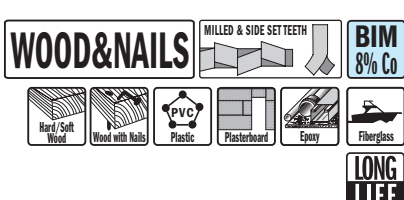
OMF184 STARLOCK

10mm Plunge and Flush-Cut for Wood & Nails. Long Life

FEATURES: Bi-metal 8% Cobalt Long Life

MATERIAL: wood & wood with nails up to 5mm diameter, porous concrete, plasterboard, plastics, fiberglass.

APPLICATION: Extremely durable and robust. Short and very narrow shape ideal for small grooves.



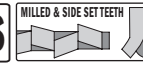
PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
1 in clamshell	10	30	1,4	18	70	OMF184-X1
5 in clamshell	10	30	1,4	18	34	OMF184-X5
50 in masterpack	10	30	1,4	18	1	OMF184-X50

OMF183 STARLOCK

20mm Plunge and Flush-Cut for Wood & Nails. Long Life

FEATURES: Bi-metal 8% Cobalt Long Life**MATERIAL:** wood & wood with nails up to 5mm diameter, porous concrete, plasterboard, plastics, fiberglass.**APPLICATION:** Extremely durable and robust.

Short and very narrow shape ideal for small grooves.

WOOD&NAILS**BIM 8% Co****LONG LIFE**

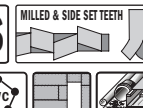
PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. Starlock
1 in clamshell	20	34	1,4	18	70	OMF183-X1
5 in clamshell	20	34	1,4	18	34	OMF183-X5
50 in masterpack	20	34	1,4	18	1	OMF183-X50

OMF160 STARLOCK

35mm Plunge and Flush-Cut for Wood & Nails. Long Life

FEATURES: Bi-metal 8% Cobalt Long Life**MATERIAL:** wood & wood with nails up to 5mm diameter, porous concrete, plasterboard, plastics, fiberglass.**APPLICATION:** plunge easily at any point in the material.

High cutting quality and speed.

WOOD&NAILS**BIM 8% Co****LONG LIFE**

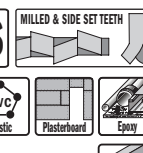
PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. Starlock
1 in clamshell	35	50	1,4	18	70	OMF160-X1
5 in clamshell	35	50	1,4	18	34	OMF160-X5
50 in masterpack	35	50	1,4	18	1	OMF160-X50

OMF221 STARLOCK

28mm Plunge and Flush-Cut for Wood & Nails. Long Life

FEATURES: Bi-metal 8% Cobalt Long Life**MATERIAL:** wood & wood with nails up to 5mm diameter, porous concrete, plasterboard, plastics, fiberglass.**APPLICATION:** plunge easily at any point in the material.

High cutting quality and speed.

WOOD&NAILS**BIM 8% Co****LONG LIFE**

PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO. Starlock
1 in clamshell	50	50	1,4	18	70	OMF221-X1
5 in clamshell	50	50	1,4	18	34	OMF221-X5
50 in masterpack	50	50	1,4	18	1	OMF221-X50

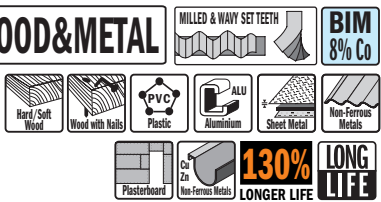
OMF222 STARLOCK

28mm Plunge and Flush-Cut for Wood & Metal. Long Life

FEATURES: Bi-metal 8% Cobalt with milled and wavy set teeth.

MATERIAL: for sheet metal up to 2mm, aluminum profiles, copper and brass pipes, wood, plasterboard and plastics.

APPLICATION: plunge easily at any point in the material.
High cutting quality and speed.

WOOD&METAL

PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
1 in clamshell	28	55	1,4	18	70	OMF222-X1
5 in clamshell	28	55	1,4	18	34	OMF222-X5
50 in masterpack	28	55	1,4	18	1	OMF222-X50

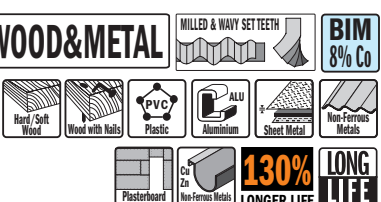
WAVY UNIVERSAL TOOTHING**OMF223 STARLOCK**

44mm Plunge and Flush-Cut for Wood & Metal. Long Life

FEATURES: Bi-metal 8% Cobalt with milled and wavy set teeth.

MATERIAL: for sheet metal up to 2mm, aluminum profiles, copper and brass pipes, wood, plasterboard and plastics.

APPLICATION: plunge easily at any point in the material.
High cutting quality and speed.

WOOD&METAL

PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
1 in clamshell	44	55	1,4	18	70	OMF223-X1
5 in clamshell	44	55	1,4	18	34	OMF223-X5
50 in masterpack	44	55	1,4	18	1	OMF223-X50

WAVY UNIVERSAL TOOTHING**OMF157 STARLOCK**

30mm Plunge and Flush-Cut for Metal. Fine Cut

FEATURES: Bi-metal 8% Cobalt with thin kerf and fine cut.

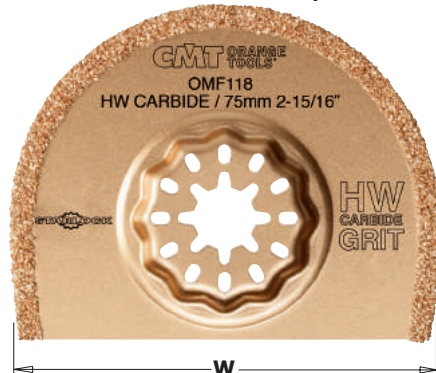
MATERIAL: for sheet metal up to 2mm, aluminum profiles, copper and brass pipes, hard plastics and fiberglass (GRP).

APPLICATION: precise and easy to control. Very thin cuts.
Narrow waist for fast cuts and good chip evacuation.

METAL

PACK Quantity	W mm	I mm	TS mm	TPI	PACK QTY.	ORDER NO.
1 in clamshell	30	50	1,2	21	70	OMF157-X1
5 in clamshell	30	50	1,2	21	34	OMF157-X5
50 in masterpack	30	50	1,2	21	1	OMF157-X50

OMF118 STARLOCK

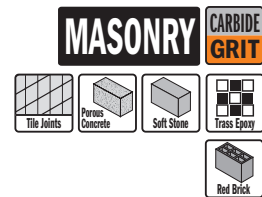


75mm Carbide Grit Radial Saw Blade

FEATURES: Carbide Grit.

MATERIAL: radial saw blade for tile joints, plasterboard, porous concretes construction materials and reworking planked deck joints.

APPLICATION: the economic option to the diamond tools for very hard epoxy resin or cement joints, milling of wall joints or floors, carving grooves on porous concrete, for laying of cables and pipes concealed. Ideal to work close to the corners and edges. Cutting width approx 2.2mm



Pack Quantity	W mm	K mm	PACK QTY.	ORDER NO.
1 in clamshell	75	2,2	100	OMF118-X1
5 in clamshell	75	2,2	40	OMF118-X5

OMF125 STARLOCK

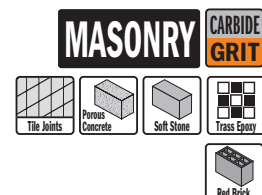


75mm Carbide Grit Radial Saw Blade

FEATURES: Carbide Grit.

MATERIAL: radial saw blade for tiles, plasterboard, porous concretes construction materials and reworking planked deck joints.

APPLICATION: An economical alternative to diamond coated tools. For milling wall joints, removing hard epoxy resin or cement joints and carving grooves into porous concrete for the purpose of laying concealed cables and pipes. Ideal when working in close proximity to corners and edges. Thin kerf version, cutting width approx 1.2mm.



Pack Quantity	W mm	K mm	PACK QTY.	ORDER NO.
1 in clamshell	75	1,2	100	OMF125-X1
5 in clamshell	75	1,2	40	OMF125-X5

OMF114 STARLOCK

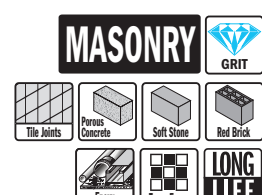


75mm Diamond Coated Extra-Long Life Radial Saw Blade

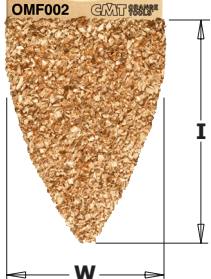
FEATURES: Diamond coated for extended lifetime.

MATERIAL: radial saw blade for tiles, plasterboard, porous concrete, construction materials and reworking planked deck joints.

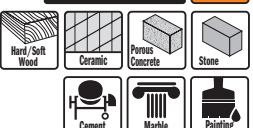
APPLICATION: best for frequent use and challenging jobs. For the removal of very hard epoxy resin or cement joints, milling wall joints or floors, carving grooves into porous concrete for the purpose of laying concealed cables and pipes. Ideal when working in close proximity to corners and edges. Cutting width approx. 2.2mm



Pack Quantity	W mm	K mm	PACK QTY.	ORDER NO.
1 in clamshell	75	2,2	115	OMF114-X1
5 in clamshell	75	2,2	56	OMF114-X5

OMF002 STARLOCK PLUS**45mm Double-Face Carbide Grit Fingertip Rasp****FEATURES:** Carbide Grit coated on both sides.**MATERIAL:** Fingertip Rasp for tiles, plasterboard, porous concrete, construction materials, wood, carpets.**APPLICATION:** wide range of applications: removing mortar or tile adhesive, removing carpet adhesive residues, rasping wood for rough adjustment, rough grinding of filler and tile adhesives. For use on concrete, stone, wood, fiberglass and plastics.**MASONRY****CARBIDE GRIT**

PACK Quantity	W mm	I mm	PACK QTY.	ORDER NO. Starlock
1 in clamshell	33	45	70	OMF002-X1

OMF001 STARLOCK**80mm Carbide Grit Delta Rasp****FEATURES:** Carbide Grit.**MATERIAL:** Delta Rasp for tiles, plasterboard, porous concrete, construction materials, wood, carpets.**APPLICATION:** wide range of applications: removing mortar or tile adhesive, removing carpet adhesive residues, rasping wood for rough grinding of filler and tile adhesives. For use on concrete, stone, wood, fiberglass and plastics.**MASONRY****CARBIDE GRIT**

PACK Quantity	W mm	PACK QTY.	ORDER NO. Starlock
1 in clamshell	80	70	OMF001-X1

OMF243 STARLOCK MAX**57mm Diamond Coated Extra-Long Life Segment Saw Blade****FEATURES:** Diamond coated for extended lifetime.**MATERIAL:** Segment saw blade for tiles, marble, epoxy resins.**APPLICATION:** Best for frequent use and challenging jobs. For use on tough grout between tiled surfaces. Efficient shape allows aggressive grinding without damaging tile. Also for cutting out marble and trass concrete joints, sinking ducts in plaster, brick, pumice and honeycomb stone as well as autoclave aerated concrete. Ideal on corners and edges without overcutting. Cutting width approx. 2.2mm.**MASONRY****DIAMOND GRIT****LONG LIFE**

PACK Quantity	W mm	K mm	PACK QTY.	ORDER NO. StarlockMax
1 in clamshell	60	2,2	70	OMF243-X1

OMF226 STARLOCK

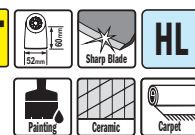


52mm Rigid Scraper Blade for All Materials

FEATURES: HL rigid scraper

APPLICATION: wide range of applications: removing mortar or tile adhesive, removing mortar and concrete residues, removing hard, brittle carpet adhesive residues.

MULTI-MAT



PACK Quantity	W mm	K mm	PACK QTY.	ORDER NO. Starlock
1 in clamshell	52	0,8	100	OMF226-X1

OMF165 STARLOCK



52mm Flexible Scraper Blade for All Materials

FEATURES: HL flexible scraper

APPLICATION: wide range of applications: removing soft carpet adhesive residue, removing paint residue, removing silicone joints.

MULTI-MAT



PACK Quantity	W mm	K mm	PACK QTY.	ORDER NO. Starlock
1 in clamshell	52	0,4	100	OMF165-X1

OMF245 STARLOCK



70mm "Mushroom-Shaped" Cutting Blade for All Materials

FEATURES: HL "mushroom-shaped" cutting blade. Blade shape keeps hands away from broken glass when repairing windows.

APPLICATION: for cutting silicone, caulking and soft putty material. Separates insulating glass units.

MULTI-MAT



PACK Quantity	W mm	K mm	PACK QTY.	ORDER NO. Starlock
5 in clamshell	70	0,4	50	OMF245-X5

OMF136 STARLOCK**93mm Delta Sanding Pad, Perforated****FEATURES:**

perforated Sanding pad with micro Velcro®-type fastening system. Quick, easy sanding sheet changes.

APPLICATION: perfectly sands surfaces on any material. Comprehensive range of sanding sheets permits a wide range of sanding applications.

MULTI-MAT

PACK Quantity	W mm	PACK QTY.	ORDER NO.
1 in clamshell	93	100	OMF136-X1

OMA30000**93mm Delta Polishing Fleece, Perforated****FEATURES:**

Delta Polishing Fleece with micro Velcro®-type to be use with our sku # OMM30 and # OMS30 and # OMF136.

APPLICATION: wide range of applications: suitable for bringing out grain in wood (rustic look), de-rusting metal, matte sanding varnished surfaces, removing dirt and deposits without altering the workpiece surface.

MULTI-MAT

PACK Quantity	W mm	PACK QTY.	ORDER NO.
4 in clamshell	93	10	OMA30000-X4

OMA30**93mm Aluminium-Oxide Delta Sandpaper for Wood, Perforated****FEATURES:**

Delta Sandpaper lined with self adhesive micro Velcro® - for use with skus #OMM30 and #OMS30 and #OMF136.

APPLICATION: wide range of applications: suitable for sanding all types of wood, chipboard, plywood, construction boards, for pre-sanding of rough, uneven beams and boards. Best results achieved with dust extractor. Aluminium-Oxide abrasive grain and full resin bond guarantee high abrasion performance.

WOOD

PACK Quantity	W mm	GRIT	PACK QTY.	ORDER NO.
10 in clamshell	93	40	10	OMA30040-X10
10 in clamshell	93	60	10	OMA30060-X10
10 in clamshell	93	80	10	OMA30080-X10
10 in clamshell	93	100	10	OMA30100-X10
10 in clamshell	93	120	10	OMA30120-X10
10 in clamshell	93	180	10	OMA30180-X10
10 in clamshell	93	240	10	OMA30240-X10

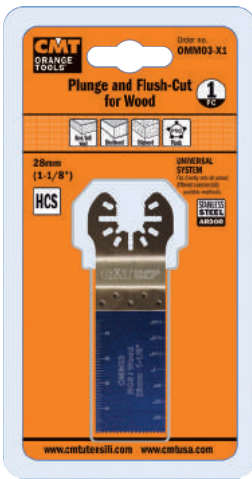
Tools for Multi-Cutters

CMT ORANGE TOOLS®

THE RIGHT BLADE FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right blade for your application.

WOOD



WOOD&METAL



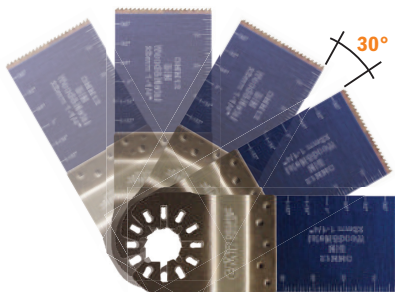
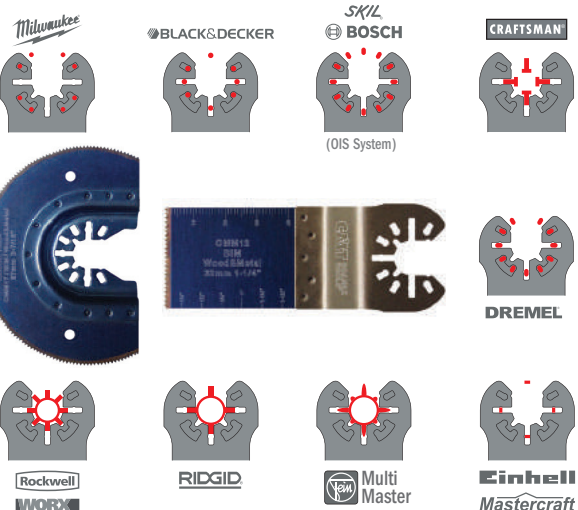
MULTI-MAT



MASONRY



CMT Universal arbor fits directly onto almost all different commercially available multitools

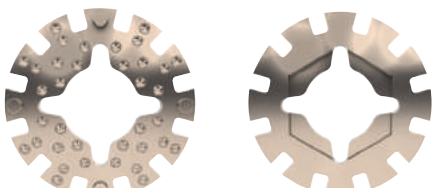


This tool mount also enables the accessory to be repositioned in 30-degree steps.

Arbor for Fein® SuperCut and Festool® Vecturo



OMA31



Universal Adapters

Hardwearing universal adaptor allowing your CMT to attach multi-tool blades that do not have matching shanks. Fits snugly and does not slip.
Ideal for Bosch, Chicago, Craftsman, Dremel, Fein, Makita, Milwaukee, Mastercraft, Ozito, Aeg, Ridgid, Rockwell, Smart, Worx.

PACK Quantity	PACK QTY.	ORDER NO.
2 in clamshell	10	OMA31-X2

OMM01 OMS01

Universal Arbor



Arbor for
Fein® SuperCut
Festool® Vecturo

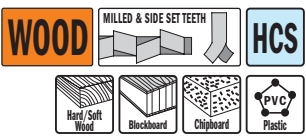


10mm Plunge and Flush-Cut for Wood

FEATURES: HCS with hardened teeth.

MATERIAL: for wood, blockboard, chipboard, plastic, pipes and profiles.

APPLICATION: wide range of applications: installing a ventilation grille, cutting a recess in furniture elements to enable access to a mains socket, adjustment work in wood like sawing recesses for locks and fitting, window and door hardware.



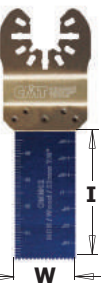
ORDER NO.
Universal Arbor
OMM01-X1

ORDER NO.
Arbor for Fein® Supercut
OMS01-X1

PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor OMM01-X1	ORDER NO. Arbor for Fein® Supercut OMS01-X1
1 in clamshell	10	28	18	10		

OMM02 OMS02

Universal Arbor



Arbor for
Fein® SuperCut
Festool® Vecturo

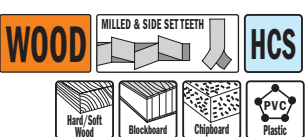


22mm Plunge and Flush-Cut for Wood

FEATURES: HCS with hardened teeth.

MATERIAL: for wood, blockboard, chipboard, plastic, pipes and profiles.

APPLICATION: wide range of applications: installing a ventilation grille, cutting a recess in furniture elements to enable access to a mains socket, flush-cutting wooden components to length (like dowels and tenons), window and door hardware.



ORDER NO.
Universal Arbor
OMM02-X1

ORDER NO.
Arbor for Fein® Supercut
OMS02-X1

PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor OMM02-X1	ORDER NO. Arbor for Fein® Supercut OMS02-X1
1 in clamshell	22	48	18	10		
5 in clamshell	22	48	18	5	OMM02-X5	OMS02-X5

OMM03 OMS03

Universal Arbor



Arbor for
Fein® SuperCut
Festool® Vecturo

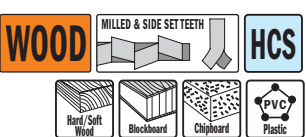


28mm Plunge and Flush-Cut for Wood

FEATURES: HCS with hardened teeth.

MATERIAL: for wood, blockboard, chipboard, plastic, pipes and profiles.

APPLICATION: wide range of applications: installing a ventilation grille, cutting a recess in furniture elements to enable access to a mains socket, flush-cutting wooden components to length (like dowels and tenons), window and door hardware.



ORDER NO.
Universal Arbor
OMM03-X1

ORDER NO.
Arbor for Fein® Supercut
OMS03-X1

PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor OMM03-X1	ORDER NO. Arbor for Fein® Supercut OMS03-X1
1 in clamshell	28	48	18	10		
50 in masterpack	28	48	18	2	OMM03-X50	OMS03-X50

OMM04 OMS04

Universal Arbor



Arbor for
Fein® SuperCut
Festool® Vecturo

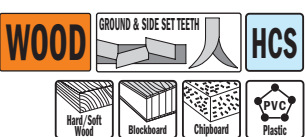


34mm Precision Cut, Japanese toothing for Wood

FEATURES: HCS with "Japanese" double-row pattern, hardened teeth.

MATERIAL: for wood, timber, blockboard, chipboard.

APPLICATION: ground and side set teeth for precision, clean, quick cutting into soft wood and timber. This tooth pattern with its longer teeth allows you to start cutting from a precise point by standing the blade on its corner and lowering it into the wood.



ORDER NO.
Universal Arbor
OMM04-X1

ORDER NO.
Arbor for Fein® Supercut
OMS04-X1

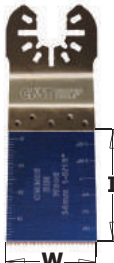
PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor OMM04-X1	ORDER NO. Arbor for Fein® Supercut OMS04-X1
1 in clamshell	34	40	14	10		
5 in clamshell	34	40	14	5	OMM04-X5	OMS04-X5
50 in masterpack	34	40	14	2	OMM04-X50	OMS04-X50

Japanese Tothing

Tools for Multi-Cutters

OMM05

Universal Arbor



OMS05

Arbor for
Fein® SuperCut
Festool® Vecturo



34mm Extra-Long Life Plunge and Flush-Cut for Wood

FEATURES:

Bi-metal with 8% Cobalt teeth guarantee extra-long life.

MATERIAL:

for wood, blockboard, chipboard, plastic, pipes and profiles.

APPLICATION:

wide range of applications: installing a ventilation grille, cutting a recess in furniture elements to enable access to a mains socket, flush-cutting wooden components to length (like dowels and tenons), window and door hardware.

WOOD

MILLED & SIDE SET TEETH

BIM
8% Co



LONG LIFE



PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	34	40	18	10	OMM05-X1	OMS05-X1
5 in clamshell	34	40	18	5	OMM05-X5	OMS05-X5
50 in masterpack	34	40	18	2	OMM05-X50	OMS05-X50

OMM06

Universal Arbor



OMS06

Arbor for
Fein® SuperCut
Festool® Vecturo



Japanese Tooothing

68mm Precision Cut, Japanese toothing for Wood

FEATURES:

HCS with "Japanese" double-row pattern, hardened teeth.

MATERIAL:

for wood, timber, blockboard, chipboard.

APPLICATION:

ground and side-set teeth for precision, clean, quick cutting into soft wood and timber. This tooth pattern with its longer teeth allows you to start cutting from a precise point by standing the blade on its corner and lowering it into the wood. Ideal width for creating long flat horizontal cuts like: door jambs and skirting board.

WOOD

GROUND & SIDE SETTEETH

HCS



FAST CUT



PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	68	40	14	10	OMM06-X1	OMS06-X1
5 in clamshell	68	40	14	5	OMM06-X5	OMS06-X5
50 in masterpack	68	40	14	2	OMM06-X50	OMS06-X50

OMM07

Universal Arbor



OMS07

Arbor for
Fein® SuperCut
Festool® Vecturo



68mm Extra-Long Life Plunge and Flush-Cut for Wood

FEATURES:

Bi-metal with 8% Cobalt teeth guarantee extra-long life.

MATERIAL:

for wood, blockboard, chipboard, plastic, pipes and profiles.

APPLICATION:

wide range of applications: installing a ventilation grille, cutting a recess in furniture elements to enable access to a mains socket, flush-cutting wooden components to length (like dowels and tenons), window and door hardware.

WOOD

MILLED & SIDE SET TEETH

BIM
8% Co



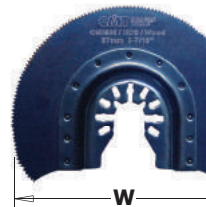
LONG LIFE



PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	68	40	18	10	OMM07-X1	OMS07-X1
5 in clamshell	68	40	18	5	OMM07-X5	OMS07-X5
50 in masterpack	68	40	18	2	OMM07-X50	OMS07-X50

OMM08

Universal Arbor



OMS08

Arbor for
Fein® SuperCut
Festool® Vecturo



87mm Radial Saw Blade for Wood

FEATURES:

HCS with hardened teeth.

MATERIAL:

for wood, blockboard, chipboard, plastic, pipes and profiles.

APPLICATION:

wide range of applications: installing a ventilation grille, cutting a recess in furniture elements to enable access to a mains socket, flush-cutting wooden components to length (like dowels and tenons). Cutting a plastic pipe (PVC) to length.

WOOD

MILLED & WAVY SET TEETH

HCS



LONG LIFE



PACK Quantity	W mm	I mm	TPI	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	87	18	10	10	OMM08-X1	OMS08-X1

OMM09

Universal Arbor



OMS09

Arbor for
Fein® SuperCut
Festool® Vecturo



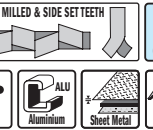
10mm Plunge and Flush-Cut for Wood & Metal

FEATURES: Bi-metal with 8% Cobalt teeth.

MATERIAL: for wood, chipboard, plastic, sheet metal, copper and aluminium pipes and profiles.

APPLICATION: wide range of applications: flush-cutting a nail in wood, adjustment work on non-ferrous profiles, plunge-cutting in plasterboard.

WOOD&METAL



BIM
8% Co



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Sheet Metal



Non-Ferrous
Metals



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

WOOD&METAL



BIM
8% Co



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Non-Ferrous
Metals



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

OMM10

Universal Arbor



OMS10

Arbor for
Fein® SuperCut
Festool® Vecturo



22mm Plunge and Flush-Cut for Wood & Metal

FEATURES: Bi-metal with 8% Cobalt teeth.

MATERIAL: for wood, plasterboard, plastic, sheet metal, copper and aluminium pipes and profiles.

APPLICATION: wide range of applications: flush-cutting a nail in wood, cutting copper pipes, plunge-cutting in plasterboard.

WOOD&METAL



BIM
8% Co



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Non-Ferrous
Metals



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

OMM11

Universal Arbor



OMS11

Arbor for
Fein® SuperCut
Festool® Vecturo



28mm Plunge and Flush-Cut for Wood & Metal

FEATURES: Bi-metal with 8% Cobalt teeth.

MATERIAL: for wood, plasterboard, plastic, sheet metal, copper and aluminium pipes and profiles.

APPLICATION: wide range of applications: flush-cutting a nail in wood, cutting copper pipes and aluminium profiles, plunge-cutting in plasterboard.

WOOD&METAL



BIM
8% Co



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Non-Ferrous
Metals



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

OMM12

Universal Arbor



OMS12

Arbor for
Fein® SuperCut
Festool® Vecturo



32mm Plunge and Flush-Cut for Wood & Metal

FEATURES: Bi-metal with 8% Cobalt teeth.

MATERIAL: for wood, plasterboard, plastic, sheet metal, copper and aluminium pipes and profiles.

APPLICATION: wide range of applications: flush-cutting a nail in wood, cutting copper pipes and aluminium profiles, plunge-cutting in plasterboard.

WOOD&METAL



BIM
8% Co



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Non-Ferrous
Metals



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut



Tools for Multi-Cutters

OMM13

Universal Arbor



OMS13

Arbor for
Fein® SuperCut
Festool® Vecturo



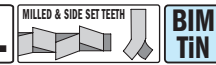
32mm Extra-Long Life Plunge & Flush-Cut for Wood & Metal

FEATURES: TiN Coated Bi-metal with 8% Cobalt teeth.

MATERIAL: for wood and nails, plasterboard, plastic, sheet metal, copper and aluminium pipes and profiles.

APPLICATION: wide range of applications: flush-cutting a nail in wood, cutting copper pipes and aluminium profiles, plunge-cutting in plasterboard. Tooth strip coated with titanium nitride for 30% longer life.

WOOD&METAL



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Sheet
Metal



Non-Ferrous
Metals

130%
LONGER LIFE



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

OMM13-X1

OMS13-X1

OMM13-X5

OMS13-X5

OMM13-X50

OMS13-X50

OMM14

Universal Arbor



OMS14

Arbor for
Fein® SuperCut
Festool® Vecturo



35mm Extra-Long Life Plunge & Flush-Cut for Wood & Metal

FEATURES: High Quality carbide teeth.

MATERIAL: for wood, hardened screws and nails, plasterboard, plastic, sheet metal, copper, aluminium and stainless steel.

APPLICATION: wide range of applications: cutting hardened screws/nails, Cutting stainless steel like kitchen front covers, plunge cuts in severely abrasive materials like fiberglass.

WOOD&METAL



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Sheet
Metal



Non-Ferrous
Metals

2X
LONGER LIFE



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

OMM14-X1

OMS14-X1

OMM15

Universal Arbor



OMS15

Arbor for
Fein® SuperCut
Festool® Vecturo



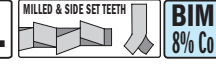
45mm Plunge and Flush-Cut for Wood & Metal

FEATURES: Bi-metal with 8% Cobalt teeth.

MATERIAL: for wood, plasterboard, plastic, sheet metal, copper and aluminium pipes and profiles.

APPLICATION: wide range of applications: flush-cutting a nail, cutting copper pipes and aluminium profiles, plunge-cutting in plasterboard.

WOOD&METAL



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Sheet
Metal



Non-Ferrous
Metals



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

OMM15-X1

OMS15-X1

OMM15-X5

OMS15-X5

OMM15-X50

OMS15-X50

OMM16

Universal Arbor



OMS16

Arbor for
Fein® SuperCut
Festool® Vecturo



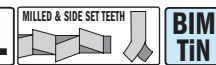
45mm Extra-Long Life Plunge & Flush-Cut for Wood & Metal

FEATURES: TiN Coated Bi-metal with 8% Cobalt teeth.

MATERIAL: for wood and nails, plasterboard, plastic, sheet metal, copper and aluminium pipes and profiles.

APPLICATION: wide range of applications: flush-cutting a nail, cutting copper pipes and aluminium profiles, plunge-cutting in plasterboard. Tooth strip coated with titanium nitride for 30% longer life.

WOOD&METAL



Hard/Soft
Wood



PVC
Plastic



ALU
Aluminium



Sheet
Metal



Non-Ferrous
Metals

130%
LONGER LIFE



ORDER NO.
Universal Arbor

ORDER NO.
Arbor for Fein® Supercut

OMM16-X1

OMS16-X1

OMM16-X5

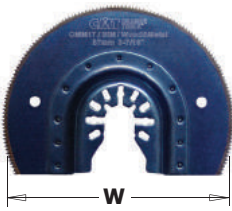
OMS16-X5

OMM16-X50

OMS16-X50

OMM17

Universal Arbor

**OMS17**Arbor for
Fein® SuperCut
Festool® Vecturo**87mm Radial Saw Blade for Wood & Metal****FEATURES:** Bi-metal with 8% Cobalt teeth.**MATERIAL:** for wood, veneered panels, plastic and laminated panels, sheet metal, copper and aluminium pipes and profiles.**APPLICATION:** wide range of applications: flush-cutting a nail, cutting a door frame, laminate/parquet, cutting aluminium profiles, plunge-cutting.**WOOD&METAL**BIM
8% CoHard/Soft
Wood

PVC



ALU



Sheet Metal

Non-Ferrous
MetalsLONG
LIFEPACK
QuantityW
mm

TPI

PACK
QTY.ORDER NO.
Universal ArborORDER NO.
Arbor for Fein® Supercut

1 in clamshell

87

20

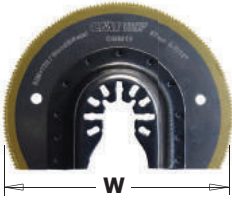
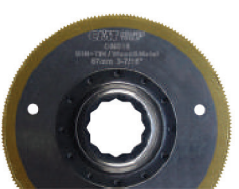
10

OMM17-X1

OMS17-X1

OMM18

Universal Arbor

**OMS18**Arbor for
Fein® SuperCut
Festool® Vecturo**87mm Extra-Long Life Radial Saw Blade for Wood & Metal****FEATURES:** TiN Coated Bi-metal with 8% Cobalt teeth.**MATERIAL:** for wood, plasterboard and fiber cement boards, sheet metal, copper and aluminium pipes and profiles.**APPLICATION:** wide range of applications: plunge-cutting in plasterboard, cutting smaller aluminium mouldings to length, cutting recesses in epoxy/glass fibre like dashboard in a boat.**WOOD&METAL**BIM
TiNHard/Soft
Wood

PVC



ALU



Sheet Metal

Cr/Zn
Non-Ferrous
Metals130%
LONGER LIFELONG
LIFEPACK
QuantityW
mm

TPI

PACK
QTY.ORDER NO.
Universal ArborORDER NO.
Arbor for Fein® Supercut

1 in clamshell

87

20

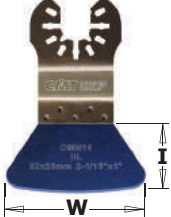
10

OMM18-X1

OMS18-X1

OMM19

Universal Arbor

**OMS19**Arbor for
Fein® SuperCut
Festool® Vecturo**52mm Rigid Scraper for all Materials****FEATURES:** HL rigid scraper.**APPLICATION:** wide range of applications: removing mortar or tile adhesive, removing mortar and concrete residues, removing hard, brittle carpet adhesive residues.**MULTI-MAT**150mm
Sharp Blade

HL

PACK
QuantityW
mmI
mmPACK
QTY.ORDER NO.
Universal ArborORDER NO.
Arbor for Fein® Supercut

1 in clamshell

52

26

10

OMM19-X1

OMS19-X1

5 in clamshell

52

26

5

OMM19-X5

OMS19-X5

OMM20

Universal Arbor

**OMS20**Arbor for
Fein® SuperCut
Festool® Vecturo**52mm Flexible Scraper for all Materials****FEATURES:** HL flexible scraper.**APPLICATION:** wide range of applications: removing soft carpet adhesive residues, removing paint residues, removing silicone joints.**MULTI-MAT**150mm
Sharp Blade

HL

PACK
QuantityW
mmI
mmPACK
QTY.ORDER NO.
Universal ArborORDER NO.
Arbor for Fein® Supercut

1 in clamshell

52

45

10

OMM20-X1

OMS20-X1

5 in clamshell

52

45

5

OMM20-X5

OMS20-X5

Tools for Multi-Cutters

OMM21

Universal Arbor



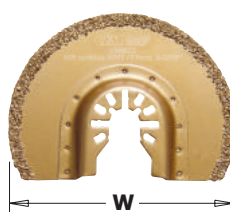
OMS21

Arbor for
Fein® SuperCut
Festool® Vecturo



OMM22

Universal Arbor



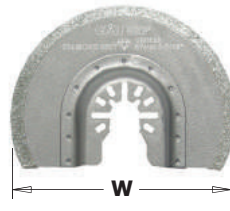
OMS22

Arbor for
Fein® SuperCut
Festool® Vecturo



OMM23

Universal Arbor



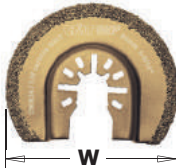
OMS23

Arbor for
Fein® SuperCut
Festool® Vecturo



OMM24

Universal Arbor



OMS24

Arbor for
Fein® SuperCut
Festool® Vecturo



28mm Sharp Corner Scraper for all Materials

MULTI-MAT



FEATURES: HL sharp corner scraper.

APPLICATION: wide range of applications: cutting soft expansion joints, cutting window putty like sealing compound, cutting insulation materials.



PACK Quantity	W mm	I mm	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	28	50	10	OMM21-X1	OMS21-X1
5 in clamshell	28	50	5	OMM21-X5	OMS21-X5
50 in masterpack	28	50	2	OMM21-X50	OMS21-X50

87mm Carbide Grit Radial Saw Blade

MASONRY

CARBIDE GRIT

FEATURES: Carbide Grit.

MATERIAL: radial saw blade for tiles joints, plasterboard, porous concretes and similar construction materials.

APPLICATION: wide range of applications: routing joints on wall and floor tiles, smaller cutouts in soft wall tiles, routing grooves in porous concrete, for laying concealed cables and pipes.



PACK Quantity	W mm	K mm	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	87	2,2	10	OMM22-X1	OMS22-X1

87mm Diamond Coated Extra-Long Life Radial Saw Blade

MASONRY

Diamond GRIT

FEATURES: Diamond coated for extended lifetime.

MATERIAL: radial saw blade for tiles joints, plasterboard, porous concretes, construction materials, epoxy and glass fibre.

APPLICATION: wide range of applications: routing joints on wall and floor tiles, smaller cutouts in soft wall tiles, routing recesses in epoxy/glass fibre reinforced plastic like in a boat's hull, routing joints on wall tiles.



PACK Quantity	W mm	K mm	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	87	1,6	10	OMM23-X1	OMS23-X1
25 in masterpack	87	1,6	2	OMM23-X25	OMS23-X25

65mm Carbide Grit Radial Saw Blade

MASONRY

CARBIDE GRIT

FEATURES: Carbide Grit.

MATERIAL: radial saw blade for tiles joints, plasterboard, porous concretes and similar construction materials.

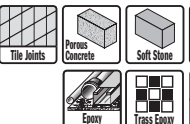
APPLICATION: wide range of applications: routing joints on wall and floor tiles, smaller cutouts in soft wall tiles, routing grooves in porous concrete, for laying concealed cables and pipes.



PACK Quantity	W mm	K mm	PACK QTY.	ORDER NO. Universal Arbor	ORDER NO. Arbor for Fein® Supercut
1 in clamshell	65	1,6	10	OMM24-X1	OMS24-X1

OMM27

Universal Arbor

**OMS27**Arbor for
Fein® SuperCut
Festool® Vecturo**65mm Diamond Coated Extra-Long Life Radial Saw Blade****FEATURES:** Diamond coated for extended lifetime.**MATERIAL:** radial saw blade for tiles joints, plasterboard, porous concretes, construction materials, epoxy and glass fibre.**APPLICATION:** wide range of applications: routing joints on wall and floor tiles, smaller cutouts in soft wall tiles, routing recesses in epoxy/glass fibre reinforced plastic like in a boat's hull, routing joints on wall tiles.**MASONRY****LONG LIFE**PACK
QuantityW
mmK
mmPACK
QTY.ORDER NO.
Universal Arbor

1 in clamshell

65

2

10

OMM27-X1

ORDER NO.
Arbor for Fein® Supercut

OMS27-X1

OMM26

Universal Arbor

**35mm Double-Face Carbide Grit Fingertip Rasp****FEATURES:** Carbide Grit coated on both sides.**MATERIAL:** Fingertip Rasp for tiles, plasterboard, porous concretes, construction materials, wood, carpets.**APPLICATION:** wide range of applications: removing mortar or tile adhesive, removing carpet adhesive residues, rasping wood for rough adjustment, rough grinding of filler, tile adhesives, concrete, stone and wood.**MASONRY**PACK
QuantityW
mmPACK
QTY.ORDER NO.
Universal Arbor

1 in clamshell

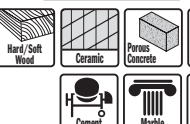
35

10

OMM26-X1

OMM25

Universal Arbor

**80mm Carbide Grit Delta Rasp****FEATURES:** Carbide Grit.**MATERIAL:** Delta Rasp for tiles, plasterboard, porous concretes, construction materials, wood, carpets.**APPLICATION:** wide range of applications: removing mortar or tile adhesive, removing carpet adhesive residues, rasping wood for rough adjustment, rough grinding of filler, tile adhesives, concrete, stone and wood.**MASONRY**PACK
QuantityW
mmPACK
QTY.ORDER NO.
Universal Arbor

1 in clamshell

80

10

OMM25-X1

OMM28

Universal Arbor

**57mm Diamond Coated Extra-Long Life Segment Saw Blade****FEATURES:** Diamond coated for extended lifetime.**MATERIAL:** for tiles, marble, epoxy resins.**APPLICATION:** wide range of applications: remove tough grout from between tiled surfaces. Efficient shape allows aggressive grinding without damaging the tile. Cutting out marble and trass concrete joints. Also for sinking ducts in plaster, brick, pumice and honeycomb stone as well as autoclave aerated concrete. Long-lasting blades are designed specifically for harder grouts.**MASONRY****LONG LIFE**PACK
QuantityW
mmK
mmPACK
QTY.ORDER NO.
Universal Arbor

1 in clamshell

57

2

10

OMM28-X1

25 in masterpack

57

2

4

OMM28-X25

Tools for Multi-Cutters

CMT ORANGE TOOLS®

OMM29

Universal Arbor



OMS29

Arbor for
Fein® SuperCut
Festool® Vecturo



OMM30

Universal Arbor



OMS30

Arbor for
Fein® SuperCut
Festool® Vecturo



OMA30000



65mm Carbide Grit Grout and Mortar Remover

FEATURES: Carbide Grit.

MATERIAL: Grout and Mortar remover for tiles, concrete, stone.

APPLICATION: wide range of applications: routing grout, rasping away mortar or tile adhesive, remove joints, tiles, all with one extra long life tool. Suitable for removing carpet residues from a mineral surface. The special design allows access into 90° corners.



Pack Quantity	W mm	Pack Qty.	ORDER NO.
1 in clamshell	65	10	OMM29-X1

ORDER NO.
Arbor for Fein® Supercut

MULTI-MAT



93mm Delta Sanding Pad, Perforated

FEATURES: perforated sanding pad with self adhesive micro Velcro® makes for quick and easy sanding sheet changes.

APPLICATION: the comprehensive range of sanding sheets allows for perfect sanding of any material or any application.



Pack Quantity	W mm	Pack Qty.	ORDER NO.
1 in clamshell	93	10	OMM30-X1

ORDER NO.
Arbor for Fein® Supercut

MULTI-MAT



93mm Delta Polishing Fleece, Perforated

FEATURES: Delta Polishing Fleece with self adhesive micro Velcro® for use with skus #OMM30 and #OMS30.

APPLICATION: wide range of applications: suitable for bringing out the grain of the wood (rustic look), de-rusting of metal and matte sanding of varnishes, removing dirt and deposits without altering the workpiece surface.

Pack Quantity	W mm	Pack Qty.	ORDER NO.
4 in clamshell	93	10	OMA30000-X4

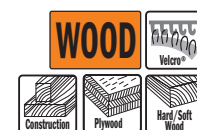
OMA30



93mm Aluminium-Oxide Delta Sandpaper for Wood, Perforated

FEATURES: Delta Sandpaper with self adhesive micro Velcro® for use with skus #OMM30 and #OMS30.

APPLICATION: wide range of applications: suitable for sanding all types of wood, chipboard, plywood, construction boards, for pre-sanding of rough, uneven beams and boards. Best results achieved with dust extractor. Aluminium-Oxide abrasive grain and full resin bond guarantee high abrasion performance.



Pack Quantity	W mm	Grit	Pack Qty.	ORDER NO.
10 in clamshell	93	40	10	OMA30040-X10
10 in clamshell	93	60	10	OMA30060-X10
10 in clamshell	93	80	10	OMA30080-X10
10 in clamshell	93	100	10	OMA30100-X10
10 in clamshell	93	120	10	OMA30120-X10
10 in clamshell	93	180	10	OMA30180-X10
10 in clamshell	93	240	10	OMA30240-X10

OMM-X33

Universal Arbor

**33 piece Multipurpose Set for Oscillating Multi-tools**

- blades for cutting wood, plastic, drywall, sheet metal, profiles and tubing in aluminum and copper.
- scraper to remove carpet adhesive/glue residues as well as paint and silicone residues.
- sanding pad and sanding sheets for sanding (60, 100, and 180 grit).

High quality professional tools!

PACK Quantity	W mm	I mm	TPI	GRIT	PACK QTY.	ORDER NO.
1	32	40	18		10	OMM12-X1
1	52	45			10	OMM20-X1
1	93				10	OMM30-X1
10	93			60	10	OMA30060-X10
10	93			100	10	OMA30100-X10
10	93			180	10	OMA30180-X10

OMM-X37

Universal Arbor

**37 piece Multipurpose Set for Oscillating Multi-tools**

- blades (in two sizes) for making cuts in wood, plastic, drywall, sheet metal, profiles and tubing in aluminum and copper.
- segmented blade for cutting wood and metal.
- scraper for removing carpet adhesive/glue residues as well as paint and varnish residues.
- rasp in carbide for grinding/sanding/removal of tiles, drywall, and cement, wood and building materials.
- specially designed blade to remove mortar, cementitious materials, cement and stone, even in hard to reach corners.
- sanding pad and sanding sheets (60, 100, 180 grit).

High quality professional tools!

PACK Quantity	W mm	I mm	TPI	GRIT	PACK QTY.	ORDER NO.
1	10	28	18		10	OMM09-X1
1	32	40	18		10	OMM12-X1
1	87		20		10	OMM17-X1
1	52	45			10	OMM20-X1
1	80				10	OMM25-X1
1	65				10	OMM29-X1
1	93				10	OMM30-X1
10	93			60	10	OMA30060-X10
10	93			100	10	OMA30100-X10
10	93			180	10	OMA30180-X10



Alphabetical index

DESCRIPTION	PAGE
1 Piece Rail & Stile Cutter Heads	112
1010W Router	334
12 Corner Radius Router Template Set from 3mm to 25mm	358
12-Piece Router Bit Set with Wooden Case.....	224
13 Piece Multiprofile Cutter Head Sets without Limiters	114
13-Piece Dovetail & Straight Bit Sets.....	223
13-Piece Router Bit Set with Wooden Case.....	224
15-Piece Router Bit Sets.....	222
15° Dovetail Cutter with Insert Knives for Roof-Frames	182
2 Flute Dowel Drills	286-287
2 Flute Dowel Drills for Through Holes	292
2 Flute Dowel Drills for Through Holes	293
2 Piece Adjustable Grooving Sets.....	97
2 Piece Adjustable Rounding & Chamfering Sets.....	99
2-Piece Entry Door Router Bit Set	227
2400W Router	335
3 piece Adjustable Grooving Sets	96
3-in-1 Flush Trim Bits for MDF/Laminate.....	160
300W Oscillating Multi-Tools	337
3D Router Carver System	354~355
4 Flute Dowel Drills	288~290
4 Flute Dowel Drills for Through Holes	293
4-Wing Cut Out Slot Cutters for Solid Surfaces	218
45° Chamfer Cutter Heads	100
45° Countersink with Parallel Shank	318
45° Lock Miter Cutter Heads.....	107
5-Piece Boring Bit Set for Hinges	304
5-Piece Boring Bit Set for Hinges	305
5-Piece Spiral Bit Sets.....	232
5-Piece Straight Bit Set & Profile Bit Set.....	233
5%co HS Spiral Bits for Aluminium Positive Single Flute	149
5%co HS Spiral Bits for Aluminium Positive Single Flute...	149
550W Professional Trimmer	336
6-Piece Mortising Bit Sets.....	268
6-Piece Mortising Bit Sets.....	269
6-Piece Profile Bit Set with Wooden Case	226
60° Lettering Bit	183
7 Piece Multiprofile Cutter Head Sets with Limiters	115
8-Piece Dovetail & Straight Bit Sets.....	223
9° Dovetail Cutters.....	182
90° Countersink with Parallel Shank	318-319

A

Adaptors.....	276~278, 302-303
Adaptors for Twist Drills.....	284
Additional Templates, Bits & Accessories.....	345

DESCRIPTION	PAGE
Adjustable Chamfer Cutter Heads with Positive Stop.....	101
Adjustable Chamfering CNC Cutter.....	264
Adjustable Countersink	316
Adjustable Double Roundover Router Bits.....	200
Adjustable Precision Router Dado Jig.....	343
Adjustable Roundover & Bevel Router Bits	200
Adjustable Scoring Blades Industrial Line	23
Adjustable Shaker Router Bit Sets	231
Adjustable Tongue & Groove Bit Set for Mission Style Cabinet Doors	231
B	
Back-to-Back Connectors for Straight Edge Clamps (optional).....	342
Ball End Bit	190
Bead & Bull Nose Bits	202
Beading Bits	193
Bench Block Set	350
Bi-Metal Plus Hole Saws	328-329
Biscuit Joiner Saw Blades	38
Blank Knives & Limiters (to be sharpened)	130
Blum Hinges Boring Head	350
Boring Bit & Plug Cutter Sets	309
Boring Bits with Parallel Shank	304~307
Boring head System 32.....	350
Bowl & Tray Bits	183
Bowl & Tray System	364
Brad Point Bit Sets	314
Brad Point Bits	312, 314-315
Bushings for Twist Drills	284
C	
C-Spanner for "DIN6388" & "ER40"	240
C-Spanner for "ER32" Precision Collets	239
C-spanner for "ER40" Precision Collets	237
Calibration & Sanding Disks	40
Cap Nuts for CNC Machines	242
Carbide Spiral Slot Mortising Bits with Chip-Breaker	271
Carpenter Pencil	365
Cavetto Edge Mould Bits	192
Chamfer Bits	187-188
Chamfer Bits with Insert Knives	187
Chamfer Set	188
Chucks & "ER20" Collets for Spindle Moulder Machine	130
Chucks for "ER32" Precision Collets	239
Circular Saw Blade for Patch Work & Repair	39
Clamping Nuts for Chucks with "ER32" Collets	239
Clamping Nuts for Chucks with "ER40" Precision Collets	237

Alphabetical index

DESCRIPTION	PAGE
Classical Bead Bits	196
Classical Ogee Bits	198
CMT Inlay Kit.....	357
CMT Moulding System.....	203
CMT Professional Tool Bag.....	365
CMT's Complete Kitchen Set.....	228
Collet Chucks Clamp with MK2 Tapered Shank.....	243
Collets for 123 Chucks	243
Combination Trimmer Bits	156-157
Complete Set for Decorating on MDF.....	265
Complete Set for MDF Doors	266-267
Conical Scoring Blades Industrial Line.....	24
Contractor Saw Blade Combo	36
Contractor Saw Blade Masterpack.....	36
Corner Beading Bit with 45° Chamfer.....	201
Corner Beading Bits	202
Countersinks for 2 Flutes Dowel Drills.....	294
Countersinks for 4 Flutes Dowel Drills.....	294
Countersinks with Threaded Shank	316
Cove Bit Set.....	191
Cove Bits	191
Crosscut Saw Blades for Portable Machines	34
Cutter Arbor with HSK Tapered Shank.....	242
Cutter Heads for Rabbeting and 40mm Profile Knives	95
Cutter Heads with Limiters	113
Cutter Heads without Limiters	113
Cutting & Filing Tools for Multi-Cutters.....	78~80
Cutting Tools for Multi-Cutters	73~77
 D	
Dado & Planer Bits	153
Dado Saw Blades.....	37
Decorative Beading Bits.....	196
Decorative Ogee Bits	195
Decorative Ogee Bits	197
Diamond Dry Hole Saws	330-331
Diamond Whetstones.....	362
Digital Angle Finder.....	361
Digital Angle Gauge	361
Digital Height Gauge.....	360
Digital Moisture Meter	360
Display Cabinet for Drill & Boring Bits.....	374
Display Cabinet for Hole Saws	373
Display Cabinet for Multi-Cutters	370
Display Cabinet for Router Bits	371
Display Cabinet for Router Bits & Forstner Bits	372
 E	
Edge Banding Bits Set	179
Edge Banding End Trimmer	359
Edge Banding Iron	359
Edge-Fluting Bits.....	203
Ellipse & Circle Cutting Jig	346
Entry & Interior Door Router Bit Set	226
ER20 Precision Collets for 796.122/142/162 Items	130
 F	
FILE-FREE Flush Trim Bits for Laminate	161
Fine Cut-Off Saw Blades for Portable Machines	35



Alphabetical index

DESCRIPTION	PAGE
Fine Cut-Off Saw Blades for Two-Sided Melamine Industrial Line	15~17
Finger Joint Bit.....	178
Finger Pull Bit.....	207
Finishing Saw Blades Industrial Line	13
Flexible Templates for Curved & Arched Routing	358
Flooring Router Bits	168
Flush Trim Bit Set	158
Flush Trim Bits.....	158
Flush Trim Bits with Insert Knives.....	161
Flush Trim Router Bits with Double Bearing	162
Flute & Bead Set	172
Folding Ruler	365
Formula 2050: Blade & Bit Cleaner	363
Forstner Bit Sets.....	310
Forstner Bits	310
G	
Garden Trimmer Saw Blades.....	32
Glass Panel Sets.....	225
Grand Rabbeting Bits with Insert Knives	165
Grinding Wheels for XTreme Sharpening.....	280
Grooving Saw Blades	39
Grooving Saw Blades Industrial Line	38
Guide to Choosing the Most Suitable Jig Saw Blade	52
H	
Hinge Boring Bits.....	297
Hinge Boring Bits with Chipbreaker.....	296
Hinge Recesser Bits	153
Hole Saw Application Chart	323
Hole Saws Accessories.....	327
HS Corrugated Back Moulder Knives	131
HSK Chuck for "DIN6388" - EOC25 Precision Collet	240
HSK Chuck for "ER32" Precision Collets	238
HSK Chucks for "ER40" Precision Collets	237
HWM Reversible Knives.....	134-135
HWM Reversible Knives for Portable Planers.....	136
I	
Industrial Chrome-Coated Adjustable Blades	23
Industrial Chrome-Coated Scoring Blades	24
Industrio Routing System	339
Interchangeable Boring Bits with Threaded Shank	303
IS030 Chucks for "ER32" Precision Collets	238
IS030 Chucks for "ER40" Precision Collets	237
IS030 Retaining Studs.....	242
J	
ITK-Plus™ Crosscut Saw Blades.....	31
ITK-Plus™ Fine Cut-Off Saw Blades.....	31
ITK-Plus™ Rip & Crosscut Saw Blades	30
ITK-Plus™ Ripping Saw Blades	30
K	
Keyhole Bits.....	167
Kinetic Dust Extractor	236
Kitchen Sets	229
Kitchen Worktop Jig	347
L	
Laminate/Veneered-Panel Cutter	359
Laminated & Chipboard Saw Blades Industrial Line	19
Laminated & Chipboard Saw Blades XTreme Line	19
Laser Point Bit	185
Lock Miter Set	172-173
Low Noise & Chrome Coated Saw Blades with ATB Grind	14
Low Noise & Chrome Coated Saw Blades with TCG Grind	18
Lubricant for Wood, Neutralizes Resin	363
M	
Maximizing Boring Performance.....	279, 295
Maximizing Saw Performance	8
Melamine & Laminated Long-Lasting Saw Blades XTreme Line	18
Mini Spoilboard Surfacing Cutters with Insert Knives	263
Mortise Chisel & Bit Sets	307
Mortising Bits	152, 205-206
Multi Tools Mini Counter Display	375
Multi-Material Saw Blades	20-21
Multi-Purpose Hole Saws	324-325
Multi-Purpose Long Hole Saws.....	326
Multi-Purpose with Countersink Hole Saws	327
Multi-Rip Anti-Kickback Saw Blades Industrial Line	9
Multi-Rip Saw Blades with Rakers Industrial Line.....	9
Multiprofile Bits	204
Multiradius Roundover Cutter Heads	102-103
N	
New Professional Router Table.....	338
Non-Ferrous Metal & Laminated Panel Saw Blades Industrial Line	27
Non-Ferrous Metal & Plastic Material Saw Blades Industrial Line	26

Alphabetical index

DESCRIPTION	PAGE	DESCRIPTION	PAGE
O		Rip & Crosscut Saw Blades Industrial Line.....	12
Ogee Bits.....	199	Rip Saw Blades for Portable Machines.....	33
Ogee with Fillet Bits.....	199	Rip Saw Blades Industrial Line.....	11
Organizer.....	356	Roman Ogee Bits.....	198
Ovolo Bits.....	192	Rosette Cutters.....	311
Ovolo Sash Bits	177	Round Nose Bits.....	189
P		Round Nose Set.....	190
Pair of Bore Reducers	130	Round Nose Solid Carbide Upcut Spiral Bits.....	254
Panalign Strips	228	Roundover & Cove Cutter Heads	104
Panel Pilot Bits with Guide.....	163	Roundover Bits	194
Panel Sizing Saw Blades Industrial Line.....	25	Roundover Bits with Insert Knives	193
Pattern Bits.....	154	Roundover Set	194
Pattern Router Bits with Insert Knives	155	Router Bit Set with Insert Knives.....	232
Pattern Router Bits with Insert Knives for Laminates.....	155	Router Bit Sets	222
Pattern/Flush Trim Bits with Insert Knives.....	162	Router Bits for Domino® Joining Machines by Festool®	313
Planer & Jointer Knives	132-133	Router Cutters	259
Planing & Jointing Spiral Cutter Heads.....	98	Router Cutters	260-261
Plug Cutters.....	308	Routing Guide.....	141
Plunge Ogee Bits	197	S	
Plywood Groove Set	146	Sabre Saw Blades.....	62~68
Pocket-Pro™ Joinery System	351	Sabre Saw Blades Application Chart	60-61
Precision Collets "DIN6388"	240	Sanding & Cleaning Tools for Multi-Cutters	81
Precision Collets "DIN6499".....	241	Saw Blade Arbor with Parallel Shank	243
Professional Finger Joint Bit.....	178	Saw Blade Index	41~48
Professional Finger Joint Cutter Heads.....	105	Saw Blades for Building Contractors	11
Professional Raised Panel Cutter Heads	109	Saw Blades for Portable Machines	49-50
Professional Straight Edge Clamps.....	342	Saw Blades for Stainless Steel.....	28
Profile & Counter Profile Cutter Head Sets	110-111	Saw Blades Stabilizers.....	40
Profile Knives and Limiters.....	116~129	Screw Slot Bits	168
PVC & Plexiglass Saw Blades Industrial Line	29	Set of 2 Magnetic Knife Setting Jigs	131
R		Slot & Mortise Boring Bits.....	270-271
Rabbeting Bits	165	Slot Cutter Sets	233
Rabbeting Bits with Insert Knives.....	166	Slot Cutters.....	170-171
Rabbeting Cutter Heads.....	94	Slot Mortising Bits	274
Rabbeting Sets	166	Slot Mortising Bits with Chip-Breaker.....	268
Rail & Stile Set	209, 211	Small Arch Door Sets.....	230
Raised Panel Bit with Back Cutter.....	213	Small Stock Holder.....	341
Raised Panel Bits.....	212	Solid Carbide Dowel Drills	279~281
Raised Panel Cutter Heads	108	Solid Carbide Dowel Drills for Through Holes	281
Reciprocating Slot Mortising Bits.....	272~274	Solid Carbide Downcut Spiral Bits	245, 251
Reduction Rings for Saw Blades.....	40	Solid Carbide Downcut Spiral Bits with Chip-Breaker	247
Reverse Glue Joint Bits	174	Solid Carbide Router Cutters.....	259-260
Reverse Glue Joint Cutter Heads.....	106	Solid Carbide Spiral Bits.....	142-143
		Solid Carbide Spiral Bits Downcut	249
		Solid Carbide Twist Drills "V" Point 60° Sharpening	285



Alphabetical index

DESCRIPTION	PAGE
Solid Carbide Twist Drills "V" Point Sharpening	285
Solid Carbide Twist Drills Negatively Ground Spurs Sharpening.....	285
Solid Surface Cut & Plug Repair Set	218
Solid Carbide Up & Downtcut Spiral Bits.....	244
Solid Carbide Upcut Spiral Bits.....	244-245, 248, 250
Solid Carbide Upcut Spiral Bits for Locksets.....	252
Solid Carbide Upcut Spiral Bits with Chip-Breaker	246
Solid Carbide Upcut Spiral Bits without Chip-Breaker for 60°	252
Solid Carbide Upcut with Spiral Bits Chip-Breaker for 60°	252
Solid Surface - Inlay Bits	220
Solid Surface Bevel Bit	217
Solid Surface Bevel Bowl Bits	217
Solid Surface Decorative Edge Profile Bits	215
Solid Surface Drainboard Bits.....	220
Solid Surface No-Drip Bit.....	219
Solid Surface Rounding Over Bits.....	215
Solid Surface Rounding Over Bowl Bit (ogee profile)	216
Solid Surface Rounding Over Bowl Bits	216
Solid Surface Saw Blades Industrial Line	29
Solid Surface Sink & Trim Bits	221
Solid Surface Sink & Trim Bits with Insert Knives	221
Solid Surface Wavy Joint Bit	219
Spare Part & Accessories.....	376~380
Spare Parts for Chucks	242
Spiral Bits with Insert Knives & Chip-Breaker for Locksets	253
Spoilboard Surfacing Router Cutters with Insert Knives.....	262
Step-By-Step Window Sash Construction.....	176
Stepped Rebate Router Bit	186
Stile & Panel Router Bits	214
Straight Bits.....	146
Straight Bits with Centre Tip	144
Straight Bits, Long Series.....	145
Straight Bits, Short Series.....	147
Straight Cutters with Threaded Shank.....	148
Straight Router Bits with Insert Knives	150-151
Straight Router Bits with Insert Knives for Laminates.....	150
Straight Router Cutters with Insert Knives	262
Super Fine Finishing Blade XTreme Line.....	16
Super Finishing Saw Blades for Cutting Frames XTreme Line.....	13
Super-Duty Flush Trim Bits.....	159
Superjaws Portable Clamping System	340
T	
T-Slot Bits.....	167
Table Edge & Hand Rail Bits	208
Template Guide Kit	357
U	
Ultra Thin-Kerf Saw Blades for Cordless Saws	32
Universal Assembly Supports for Chucks	243
Universal Boring Jig.....	353
Universal Boring Template	352
Universal Dovetail Jig.....	344
Universal Hinges Boring System	348-349
Universal Profile Cutter for CNC Machines.....	263
Upcut Spiral Bits with Chipbreaker for Glue-Laminated Wooden Beams.....	253
V	
V-Groove - Folding - Signmaking CNC Router Cutters with Insert Knives	264
V-Grooving & Signmaking Router Bits with indexable knives (90°).....	186
V-Grooving Bits (90°)	184
V-Grooving Bits	185
V-Tongue & Groove Set	179
Vertical Raised Panel Bits	208
W	
Wainscot/Paneling Bits.....	201
Weatherseal Bits	156
What work parameters are best when routing?	234
Window Sash Set	176
Window Sill & Finger Bits	207

Numerical index

ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
01.02	280	177	144, 261	196	247	298	32	341	298
03.00.0002	372	179	272	197	244	299	40	342	298
03.00.0030	368	180	148	198	142, 245	299.10	40	343	298
03.00.0038...368, 369, 373	368, 369, 373	181	148	199	189, 254	299.11	40	344	300
03.00.0042	371, 374	182	148	222	29	301	276	346	300
03.00.0043	375	183	243	223	29	302	276	350	316
03.51	356	183.000	239	226	28, 32	303	276	351	316
03.53.0011-X24...368~ 373	183.100	239	230	37	304	276	352	300	
03.53.0012X-24....368-369	183.200	238	235	20-21	305	277	353	300	
03.53.0012X-24	375	183.201	237	236	33	306	288	358	277
03.53.0013-X24	373	183.210	238	237	22	307	288	359	277
03.53.0014-X12	375	183.211	237	238	22	308	289	360.001	277
03.53.0017	371, 374	183.220	238	240	38-39	309	289	360.101	278
102	268	183.221	237	240.000.04	39	310	286	360.201	278
103	272	183.250	238	241	38	310.21/22	280	360.301	278
104	273	183.251	238	271	30, 32	310.41/42	282	360.401	278
105	273	183.260	242	272	31-32	311	287	361	286
106	274	183.300	238	273	31	311.21/22	280	362	287
107	274	183.310	237	274	16	311.41/42	282	363	285
112	260	183.320	240	277	10	311.71/72	279	364	284
113	260	183.360	242	278	9	312	313	365	284
123	243	183.400	239	279	9	313	292	366	292
124	243	183.410	243	280	10	313.41/42	283	367	293
140	257	184	130, 241, 379	281	18-18, 25, 35	314	292	369	293, 295~297
141	258	185	240	282	25	314.21/22	281	369C	296
142	256	188	149	283	15	314.41/42	283	370	297
143	255	189	149	284	26	315	294	372	290
145	254	190	142, 244	285	11~14, 34-35	316	294	373	290
160	269	190B	160	285.5	13	317	295-296	374	293
161	269, 271	191	143, 232, 250	286	11	317C	297	375	293
163	271	191.143	252	287	16-17	325	299	376	291
164	270	191.163	252	288	24	327	299	377	291
166	270	191.635.11	156	289	23	329	299	378	291
167	270	191B	160	290	11, 33	330	299	380	313
170	148	192	143, 232, 251	291	12, 34	332	298	381	293
171	148	192B	160	292	35	334	298	382	281
172	268	193	248	293	11	336	298	392	307
173	148	194	249	294	12-13	337	298	500.001.08	309
174	144, 259	195	246, 252-253	295	12, 18	338	299	500.002.08	309
175	261	195.143	252	296	27	339	299	500.003.08	309
176	261	195.163	252	297	27	340	299	501	303



Numerical index

ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
503	303	550-EX2	327	660.9	165	701	152	744	198
506	302	550-HS1	325	661.11	193	701B	152	745	198
509	302	550-HS2	325	661.41	193	702	153	746	199
511	302	550-HS2XL	327	662	253	703	187	747	199
512	304-305	550-HW1	325	663	262-263	704	187	748	197
512.001.00	305	550-HW2	325	663.101	264	705	187	748B	197
512.001.01	304	550-HW2XL	327	663.201	264	706	158-159	749	183
513	306	550-SDS1	327	663.301	263	707	157, 160	750.001	167
514	306	550-SDS2	327	664	182	709	157	751	183
515	315	550CS	327	665	186	710	157	753	163
515	318-319	551	328-329	690	116~130	711	146-147	754	202
515A	317	551-DD1	331	691	116~130	711.031.11	156	755	175
516	315	551-HS1	329	692	113-114, 380	711B	154	758	185
517	314	551-HS2	329	693	113, 115, 380	712	145	759	199
521	318-319	551-HS2XL	327	694.001	96	712.030.11	156	760	199
521.001	316	552	330-331	694.002	100	712.040.11	156	761	202
521A	317	552-DD2	331	694.003	102	712B	154	762	203
522	182	552-WAX	331	694.004	103	713.001.11	156	763	192
523	182	553	326	694.005	99	714	189	764	192
529	308	553-CP2	326	694.007	104	714B	189	765	195
530	308	553-HW10	326	694.008	105	715	184	765.1	197
531	311	600.005.01	232	694.009	106	715B	184	765.4	196
532	302	615.004.01	266-267	694.011	107	716.061	163	765B	196
533	302	615.200D	266	694.012	108	718	180-181	790	133~135
534	303	615.350C	266	694.013	109	718B	180-181	791	376
535	312	615.500B	266	694.014	112	721	156	792	132
537	310	615.620A	266	694.015	110-111	722A	170	793	131
537.000.04	310	616.000.01	265	694.017	101	724	171, 380	795	132
537.000.05	310	616.200	265	694.018	101	724.xxx.00	170	796	130, 378-379
537.000.07	310	651	150, 380	694.019	98	724.xxx.10	170	796.001	378
537.000.12	310	652	150	694.020	95	727	192	796.002	378
537.000.16	310	652B	155	694.021	97	735	165	796.500	378
540	312	653	151, 262	694.022	97	735.001	166	796.600	378
541	312, 317	654	151	694.100	94	736	188	796.780	379
541	376-377	655	151	695	380	737	191	796.8	379
542	312	656	155	695.996	380	738	194, 215	797	378
542.100.51	326	657.1	161	695.998	380	739	193	798	379
543	307	657.9	161	699	130	740	198	799	379
550	324-325	657B	162	700.001	222	741	198	800.001	222
550-DB1	325	658	187	700.003	222	742	157	800.005.01	233
550-EX1	327	660	166	700.005.03	233	743	157	800.500	223

Numerical index

ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
800.501	223	812B	154	848B	197	863	192	900.024	230
800.503	224	813	168	849	183	864	192	900.025	225
800.504	226	813.001.11	156	849B	183	865	195	900.506	169
800.505	224	814	189-190	850.001	167	865.1	197	900.509.11	228
800.506	169	814B	189	850.6	167	865.4	196	900.510.11	228
800.509.11	228	815	184	851	183	865.9	195	900.511.11	228
800.510.11	228	815B	184	851B	183	865B	196	900.512	229
800.511.11	228	816	163	852	153	866.501	217	900.513	229
800.512	229	818	180-181	852B	153	866.601	216	900.514	229
800.514	229	818B	180-181	853	163	866.602	216	900.516	229
800.515	230	821	156	854	202	867.5B	206	900.517	229
800.516	229	822	170	855	172, 175, 207	867.6B	206	900.518	229
800.516	229	822.023B	168	855.3	177	868	190	900.521	229
800.517	229	822.024B	168	855.501	174	870	214	900.522	229
800.518	229	822.033B	218	855.503	173	880.5	215	900.527	226
800.519	223	822A	170	855.504	173	880.511	220	900.606	178
800.520	230	822B	170	855.506	179	880.512	220	900.616	178
800.521	229	823	171	855.510	179	880.513	220	900.622	200
800.522	229	823.001	233	855.701	172	880.521	215	900.623	200
800.524	230	823A	171	855.8	207	880.541	216	900.624	231
800.525	225	824	171, 380	855.801	176	880.542	216	900.625	231
800.527	226	824.xxx.00	170	855.802	177	880.551	217	900.626	169
800.606	178	824.xxx.10	170	855.803	225	880.56	221	900.627	227
800.616	178	827	192	855.806	227	880.57	221	900.628	227
800.622	200	835	165	855.8B	207	881.501	219	901	152
800.623	200	835.001	166	855.901	205	881.511	220	901B	152
800.624	231	835.503	164	855.902	205	881.512	220	902	153
800.625	231	835.990	164	856.501	205	881.521	217	903	187
800.626	169	836	188	856.601	208	881.531	219	904	187
800.627	227	837	191	856.701	208	881.541	218	905	187
800.628	227	838	194, 215	856.702	208	890	212	906	158-159
801	152	839	193	856.8	204	890.5	213	906B	162
801B	152	840	198	856.851	203	890.6	208	907	157, 160-161
806	158-159	841	198	856.852	203	891	210-211	909	157
806B	162	842	157	857	188	891.517	210	910	157
807	160-161	843	157	858	185	891.521	211	911	146-147
809	157	844	198	859	199	899	357	911B	154
811	146-147	845	198	860	199	900.001	222	912	145
811B	154	846	199	861	202	900.003	222	912B	154
812	145	847	199	861.6	201	900.005.01	233	913	168
812.032.11	156	848	197	862	203	900.005.03	233	914	189



Numerical index

ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
914B	189	955.501.....	174	980.511.....	220	CMT200.....	340	JS1617K.....	62
915	184-185	955.503.....	173	980.512.....	220	CMT300.....	344-345	JS2243HM.....	68
915B	184	955.504.....	173	980.513.....	220	CMT3000.....	346	JS2345X.....	63
916	163	955.506.....	179	980.521.....	215	CMT333.....	348-349	JS3456XF	63
918	180-181	955.510.....	179	980.541.....	216	CMT333-325	350	JS610VF	65
921	156	955.701.....	172	980.542.....	216	CMT334.....	350	JS611DF	64
922.033B.....	218	955.8.....	207	980.551.....	217	CMT650.....	347	JS617K.....	62
922A	170	955.801.....	176	980.56.....	221	CMT656.....	353	JS641HM.....	66
922B	170	955.803.....	225	980.57	221	CMT792.....	131	JS644D.....	62
923.001	233	955.806.....	227	981.501.....	219	CMT7E.....	335	JS711DF.....	64
923A	171	955.8B.....	207	981.511.....	220	CMT8E.....	334	JS725VFR	63
924	171, 380	955.901.....	205	981.512.....	220	CMT900.....	352	JS920CF	68
924.xxx.00.....	170	955.902.....	205	981.521.....	217	DAF-001.....	361	JS922AF	66
924.xxx.10.....	170	956.501.....	205	981.531.....	219	DAG-001.....	361	JS922BF	67
927	192	956.601.....	208	981.541.....	218	DET-001.....	359	JS922EF	66
935	165	956.701.....	208	990	212, 377	DET-003.....	359	JS922HF	63
935.001	166	956.702.....	208	990.0	377	DET-004.....	359	JS922VF	64
935.503	164	956.8.....	204	990.088.....	278	DET-005.....	359	JS925VF	67
935.990	164	956.851.....	203	990.5	213	DHG-001.....	360	JT016	57
936	188	956.852.....	203	990.6	208	DMM-001.....	360	JT101AO	54
937	191	957	188	991	209, 211, 377	DSS	362	JT101B	54
938	194, 215	958	185, 187	991.183.....	239	FR2M.....	365	JT101BIF	55
939	193	959	199	991.184.....	237	GLAS/RTBRN.....	225	JT101BR	54
940	198	960	199	991.283.....	240	IMBALLO143.....	369	JT101D	55
941	198	961	202	991.517.....	209	JS1110VF	65	JT111C	53
944	198	961.6.....	201	991.521.....	211	JS1111DF	65	JT118A	56
945	198	963	192	992	236	JS111K	62	JT118B	56
946	199	964	192	992.183.....	239	JS1120CF	68	JT119B0	53
947	199	965	186, 195	992.283.....	240	JS1122AF	66	JT123X	56
948	197	965.1.....	197	992.383.....	237	JS1122BF	67	JT127D	56
948B	197	965.4.....	196	993.0	242	JS1122EF	66	JT141HM	57
949	183	965.9.....	195	998	363	JS1122HF	63	JT144D	53
949B	183	965B.....	196	999.100.11.....	338-339	JS1122VF	64	JT218A	56
950.001	167	966.501.....	217	999.110.00.....	338	JS1125VF	67	JT234X	55
950.6.....	167	966.601.....	216	999.500.01.....	339	JS1210VF	65	JT244D	53
951	183	966.602.....	216	BAG-001.....	365	JS1222VF	64	JT244DDC	53
953	163	967.5B.....	206	BBS-001.....	350	JS1225VF	68	JT301CD	55
954	201-202	967.6B.....	206	BTS-002	364	JS123XF	67	JT318VF	55
955	172, 175, 207	968	190	CMT-TGA	357	JS1243HM	68	JT341HM	57
955.3.....	177	970	214	CMT10	336	JS1411DF	65	JT344D	54
955.302	177	980.5	215	CMT11	337	JS1531L	62	JT718BF	56

Numerical index

ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
JT744D	54	OMF183	76	OMM07	87	OMM27	89	OMS17	87
K	36	OMF184	75	OMM08	87	OMM28	89	OMS18	87
OMA30	81	OMF198	74	OMM09	85	OMM29	90	OMS19	87
OMA30	90	OMF205	75	OMM10	85	OMM30	90	OMS20	87
OMA30000	81	OMF205	75	OMM11	85	OMS01	83	OMS21	88
OMA30000	90	OMF206	75	OMM12	85	OMS02	83	OMS22	88
OMF001	79	OMF221	76	OMM13	86	OMS03	83	OMS23	88
OMF002	79	OMF222	77	OMM14	86	OMS04	83	OMS24	88
OMF106	73	OMF223	77	OMM15	86	OMS05	87	OMS27	89
OMF113	73	OMF226	80	OMM16	86	OMS06	87	OMS29	90
OMF114	78	OMF243	79	OMM17	87	OMS07	87	OMS30	90
OMF118	78	OMF245	80	OMM18	87	OMS08	87	PCL-1	365
OMF125	78	OMM-X33	91	OMM19	87	OMS09	85	PDG-1	343
OMF126	74	OMM-X37	91	OMM20	87	OMS10	85	PGC	342
OMF133	74	OMM01	83	OMM21	88	OMS11	85	PNL	228
OMF136	81	OMM02	83	OMM22	88	OMS12	85	PPJ-002	351
OMF157	77	OMM03	83	OMM23	88	OMS13	86	PTC-1	341
OMF160	76	OMM04	83	OMM24	88	OMS14	86	RCS	354~356
OMF165	80	OMM05	87	OMM25	89	OMS15	86	TMP	358
OMF174	73	OMM06	87	OMM26	89	OMS16	86	TMP-R12	358



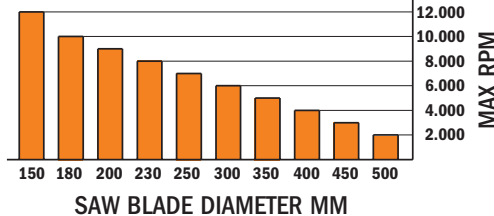
Suggested Tools Rotation

Saw blade safety

- ALWAYS** thoroughly check all blades for damage and flaws before using. Do not use blades with missing or damaged teeth.
- ALWAYS** wear safety glasses and ear protection when using power tools.
- ALWAYS** thoroughly read the owners manual and manufacturer's instructions before working with tools.
- ALWAYS** use a fence and splitter when using the table saw. Do not make freehand cuts.
- ALWAYS** use pusher blocks or a pusher stick, especially when working with small or narrow pieces.
- ALWAYS** unplug your saw before cleaning or adjusting the tool, or before making blade changes.
- ALWAYS** keep your tools sharpened, clean and stored in a safe place to avoid breakage and accidents and to extend the life of your bits and blades.
- ALWAYS** feed the workpiece against the rotation of the blade on table saws.
- ALWAYS** be sure your workpiece is completely supported, before and after the cut.
- NEVER** remove guards from radial arm saws and miter saws.
- NEVER** remove the splitter or anti-kickback devices from table saws.
- NEVER** use dull or damaged blades.
- NEVER** use blades with missing or chipped teeth.
- NEVER** force the cut or overload the saw.
- NEVER** change blades with the saw is plugged in.
- NEVER** make adjustments to any saw while the blade is rotating.



SUGGESTED SAW BLADES ROTATION

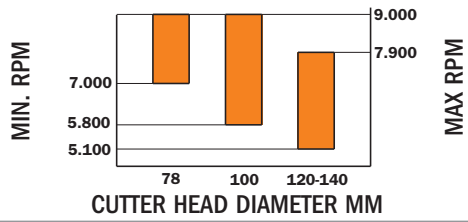


Cutter head safety

- ALWAYS** thoroughly check all cutters for damage and flaws before using.
- ALWAYS** wear safety glasses and ear protection when using power tools.
- ALWAYS** thoroughly read the owners manual and manufacturer's instructions before working with tools.
- ALWAYS** use guards that were supplied with your shaper.
- ALWAYS** use a fence with your shaper. Do not make freehand cuts.
- ALWAYS** use pusher blocks, especially when working with small or narrow pieces.
- ALWAYS** unplug your shaper before cleaning or adjusting the tool, or before making cutter or knife changes.
- ALWAYS** be sure the spindle nut is tight before plugging in the shaper.
- ALWAYS** check that knives are properly and securely installed in the cutterhead when using interchangeable-knife systems.
- ALWAYS** keep your tools sharpened, clean and stored in a safe place to avoid breakage and accidents and to extend the life of your bits and blades.
- ALWAYS** feed the workpiece against the rotation of the knives.
- ALWAYS** be sure your workpiece is completely supported, before and after the cut.
- NEVER** remove guards or any other safety devices from your shaper.
- NEVER** use dull or damaged knives.
- NEVER** force the cut or overload the shaper.
- NEVER** change cutters or knives or make adjustments with the shaper plugged in.
- NEVER** make adjustments to the shaper while the cutter is rotating.

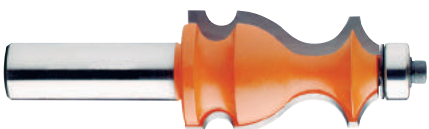


SUGGESTED CUTTER HEADS ROTATION

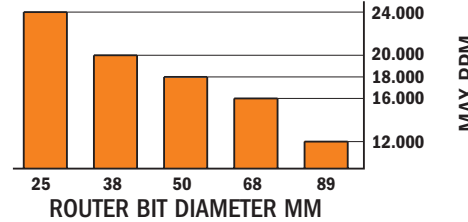


Router bits safety

- ALWAYS** thoroughly check all tools for possible flaws before using.
- ALWAYS** wear safety glasses and ear protection.
- ALWAYS** thoroughly read the owners manual and manufacturer instructions before using.
- ALWAYS** check that at least 75% of the shank is securely inserted into the collet of the router.
- ALWAYS** use template guide collars when possible to absorb lateral bit deflection.
- ALWAYS** use a fence when working on the router table.
- ALWAYS** reduce the router speed when working with larger diameter bits.
- ALWAYS** keep your fence adjusted so there is some clearance between the bearing guide and the workpiece.
- ALWAYS** take care to remove large quantities of stock (cross section > 10mm) in more than one run.
- ALWAYS** keep your tools sharpened, clean and stored in a safe place to avoid breakage and accidents and to extend the life of your bits and blades.
- NEVER** use dull or defective tools, even suspiciously defective.
- NEVER** force the shank entirely into the collet (bottoming out). Leave about a 3,2mm (1/8") space from the bottom.
- NEVER** force the bit into your router or overload the router.



SUGGESTED ROUTER BITS ROTATION



Conversion Table

Inch Decimals	Inch Fractions (x)					mm	Millimeters				
	1/64	1/32	1/16	1/8	1/4		1" + (x)	2" + (x)	3" + (x)	4" + (x)	5" + (x)
0.015625	1/64					0.397	25.797	51.197	76.597	101.997	127.397
0.031250		1/32				0.794	26.194	51.595	76.994	102.394	127.794
0.046875	3/64					1.191	26.591	51.991	77.391	102.791	128.191
0.062500		1/16				1.588	26.988	52.388	77.788	103.188	128.588
0.078125	5/64					1.984	27.384	52.784	78.184	103.584	128.984
0.093750		3/32				2.381	27.781	53.181	78.581	103.981	129.381
0.109375	7/64					2.778	28.178	53.578	78.978	104.378	129.778
0.125000		1/8				3.175	28.575	53.975	79.375	104.775	130.175
0.140625	9/64					3.572	28.972	54.372	79.772	105.172	130.572
0.156250		5/32				3.969	29.369	54.769	80.169	105.569	130.969
0.171875	11/64					4.366	29.766	55.166	80.568	105.966	131.366
0.187500		3/16				4.762	30.162	55.562	80.962	106.362	131.762
0.203125	13/64					5.159	30.559	55.959	81.359	106.759	132.159
0.218750		7/32				5.556	30.956	56.356	81.756	107.156	132.556
0.234375	15/64					5.953	31.353	56.753	82.153	107.553	132.953
0.250000		1/4				6.350	31.750	57.150	82.550	107.950	133.350
0.265625	17/64					6.747	32.147	57.547	82.947	108.347	133.747
0.281250		9/32				7.144	32.544	57.944	83.344	108.744	134.144
0.296875	19/64					7.541	32.941	58.341	83.741	109.141	134.541
0.312500		5/16				7.938	33.338	58.738	84.138	109.538	134.938
0.328125	21/64					8.334	33.734	59.134	84.534	109.934	135.334
0.343750		11/32				8.731	34.131	59.531	84.931	110.331	135.731
0.359375	23/64					9.128	34.528	59.928	85.328	110.728	136.128
0.375000		3/8				9.526	34.925	60.325	85.725	111.125	136.525
0.390625	25/64					9.922	35.322	60.722	86.122	111.522	136.922
0.406250		13/32				10.319	35.719	61.119	86.519	111.919	137.319
0.421875	27/64					10.716	36.116	61.516	86.916	112.316	137.716
0.437500		7/16				11.112	36.512	61.912	87.312	112.712	138.112
0.453125	29/64					11.509	36.909	62.309	87.709	113.109	138.509
0.468750		15/32				11.906	37.306	62.706	88.106	113.506	138.906
0.484375	31/64					12.303	37.703	63.103	88.503	113.903	139.303
0.500000		1/2				12.700	38.100	63.500	88.900	114.300	139.700
0.515625	33/64					13.097	38.497	63.897	89.297	114.697	140.097
0.531250		17/32				13.494	38.894	64.294	89.694	115.094	140.494
0.546875	35/64					13.891	39.291	64.691	90.091	115.491	140.891
0.562500		9/16				14.288	39.688	65.088	90.488	115.888	141.288
0.578125	37/64					14.684	40.084	65.484	90.884	116.284	141.684
0.593750		19/32				15.081	40.481	65.881	91.281	116.681	142.081
0.609375	39/64					15.478	40.878	66.278	91.678	117.078	142.478
0.625000		5/8				15.875	41.275	66.675	92.075	117.475	142.875
0.640625	41/64					16.272	41.672	67.072	92.472	117.872	143.272
0.656250		21/32				16.669	42.069	67.469	92.869	118.269	143.669
0.671875	43/64					17.066	42.466	67.866	93.266	118.666	144.066
0.687500		11/16				17.462	42.862	68.262	93.662	119.062	144.462
0.703125	45/64					17.859	43.259	68.659	94.059	119.459	144.859
0.718750		23/32				18.256	43.656	69.056	94.456	119.856	145.256
0.734375	47/64					18.653	44.053	69.453	94.855	120.253	145.653
0.750000		3/4				19.050	44.450	69.850	95.250	120.650	146.050
0.765625	49/64					19.447	44.847	70.247	95.647	121.047	146.447
0.781250		25/32				19.844	45.244	70.644	96.044	121.444	146.844
0.796875	51/64					20.241	45.641	71.041	96.441	121.841	147.241
0.812500		13/16				20.638	46.038	71.438	96.838	122.238	147.638
0.828125	53/64					21.034	46.434	71.834	97.234	122.634	148.034
0.843750		27/32				21.431	46.831	72.231	97.631	123.031	148.431
0.859375	55/64					21.828	47.228	72.628	98.028	123.428	148.828
0.875000		7/8				22.225	47.625	73.025	98.425	123.825	149.225
0.890625	57/64					22.622	48.022	73.422	98.822	124.222	149.622
0.906250		29/32				23.019	48.419	73.819	99.219	124.619	150.019
0.921875	59/64					23.416	48.816	74.216	99.616	125.016	150.416
0.937500		15/16				23.812	49.212	74.612	100.012	125.412	150.812
0.953125	61/64					24.209	49.609	75.009	101.409	126.809	152.209
0.968750		31/32				24.606	50.000	75.406	100.806	126.206	151.606
0.984375	63/64					25.003	50.403	75.803	101.203	126.603	152.003



Explanation of symbol

HV10	Hardness Vickers 10kg (HV10)	N/mm²	Transverse rupture strength (expressed in N/mm ²)
 HW	Tungsten carbide tipped	 HWM	Solid tungsten carbide
 HSS	High speed steel	 HPS	High performance steel
 BIM 8%Co	Bimetal	 BIM TiN	TiN coated bimetal with 8% cobalt teeth
 DP	Polycrystalline diamond	 Polycrystalline diamond	 Diamond grit
 Z1	One cutting edge HW	 Z2	Two cutting edges HW
 Z1+1	One HW + one cutting edges HW	 Z2+2	Two HW + two cutting edges HW
 Z2+1	Two HW + one cutting edges HW	 Z3R	Three cutting edges HW with chipbreaker
 V4	Four spur	 RH	Right-hand rotation
 Antikick-back		 LH	Left-hand rotation
 MEC	Mechanical feed	 MAN	Manual feed
 Slooting		 Radial relief	
 Plastic box for cutter head		 Plastic carry case for saw blades	
 ORANGE CHROME		 HI-DENSITY CARBIDE	High-Density Carbide
 Shear Angle Grind		 XTRIME	High performance tool
 Warning		 NON-STICK ORANGE SHIELD COATING	Non-Stick Orange Shield Coating™
 Wear safety glasses		 Saw blade with dampening slots with fill	
 Warning! Flammable material!		 Saw blade with dampening slots without fill	
		 Wear safety shoes	
		 Wear five finger gloves	
		 Wear ear protection	
		 Wear dust mask	
		 Wear safety helmet	

Conditions of trading

PREMISE

C.M.T. products are the result of technological innovation achieved through continuous research applied on a vast scale. Drawings, technical data, photos of the products and packaging are supplied for the sole purpose of informing the customer and are not binding in any manner. **C.M.T.** may undertake, when necessary, modifications and improvements without applying these innovations to the parts already supplied. The operational tolerances conform to technical standards that are acceptable for this range of tools.

ACCEPTANCE OF THE CONTRACT

All orders for our products are meant to be accepted at the price and sale conditions that are legally in force at the date of delivery. Every order will be treated and supplied according to the following general sale conditions. By placing an order or accepting an offer, the customer accepts, without any reservations, all conditions expressly mentioned hereafter. Any other derogation will only be accepted upon written consent by **C.M.T.** All other cases not contained within these conditions will fall under the Italian Civil Code. Offers and order confirmations will be processed according to stock availability. Any order, even those taken by our representative agents, will be subject to our acceptance, which could also be a partial one. We will notify the acceptance of any order by an order confirmation in which we will indicate all details pertaining to the items purchased, their price and expected delivery date. Therefore, we will not be able to accept any modification after three working days from the date of receipt.

MINIMUM AMOUNT ACCEPTABLE

C.M.T. will only be able to accept and process orders for a minimum net amount of € 100,00. In case of acceptance of the order, we will add € 15,00 for shipping and handling.

PRICES

The prices stated in **C.M.T.**'s quotation and price lists are gross and are intended to be "ex-works". Prices and VAT will be those in force at the date of shipping. To the best of our knowledge, the prices indicated in our catalogues, price lists and order confirmations are correct. However, **C.M.T.** cannot be held legally liable for reserving the right to change prices without notification in line with the manufacturer's cost increases.

DELIVERY

Delivery dates in the order confirmation are given as an indication of the estimated delivery time. They have to be considered as reliable only in case of normal operating conditions, and there shall be no liability on the part of the Seller for any failure to deliver due to causes beyond the Seller's control. **C.M.T.** will also not be able to accept any cancellation of existing orders which were not delivered in time due to external impediments. Standard products will be shipped within five working days from receipt of the order.

SHIPPING AND HANDLING

The packing of our products will be charged on the final invoice, while shipping is "ex-works" from our factory at Chiusa di Ginestretto (Pesaro). All products supplied by **C.M.T.** travel at the customer's own risk. **C.M.T.** retains the right to charge freight costs on the invoice in case of value under the minimum amount acceptable of €100,00. **C.M.T.** will not be held responsible for any damage, theft or tampering that might occur during transport, and for which the forwarder will be legally liable according to article 1693 of the Civil Code. The customer, for his part, will have to check the goods at the moment of receipt and, in case any anomaly or damage is found, he will have to apply for a refund to be addressed to the forwarder.

PAYMENT

Cash payments can only be accepted for purchases done directly at the **C.M.T.** factory located in Chiusa di Ginestretto (Pesaro) in accordance with article 1182, sub-section 3 of the Civil Code, or upon delivery of the goods provided there is a written agreement between the parties. Deferred methods of payment will have to be previously agreed with the Seller. In this case, if one or more instalments are not paid, the agreement will automatically expire according to article 1186 of the Civil Code. A delay in payment, even partial, will automatically incur interest in the amount of an extra 5% to be charged to the customer's account. In case of non payment, **C.M.T.** reserves the right to suspend any further supply of its products.

WARRANTY

All professional tools by **C.M.T.** are manufactured according to high standards of technology and are therefore warranted against any possible defect. This warranty does not cover damage or tampering which can be ascribed to inappropriate use. It is also not applicable for tools that have been re-sharpened.

This warranty does not cover the possible injuries resulting from inappropriate use of defective tools.

C.M.T. will repair or replace any goods which the buyer shall prove to have been defective in material or workmanship upon analysis by its technical department. Any complaint must be communicated within fifteen days from receipt of the goods together with a written form in which the customer provides a detailed description of the defect. Any return of tools will only be accepted upon authorisation by **C.M.T.** and the freight will be at the customer's own expense.

OWNERSHIP RIGHTS

All rights are reserved in accordance with Italian law and with international agreements, and the whole or any part of this catalogue may not be reproduced in any way or form.

PLACE OF JURISDICTION

For any legal matter the place of jurisdiction is Pesaro.

All contracts, even those made with foreign Buyers or for goods to be sent abroad, are regulated by Italian legislation.



C.M.T. UTENSILI S.p.A.

Via della Meccanica
61122 Pesaro - Fraz. Chiusa di Ginestreto - Italia

Tel. #39 0721 48571
Fax #39 0721 481021
e-mail info@cmtutensili.com

www.cmtutensili.com

