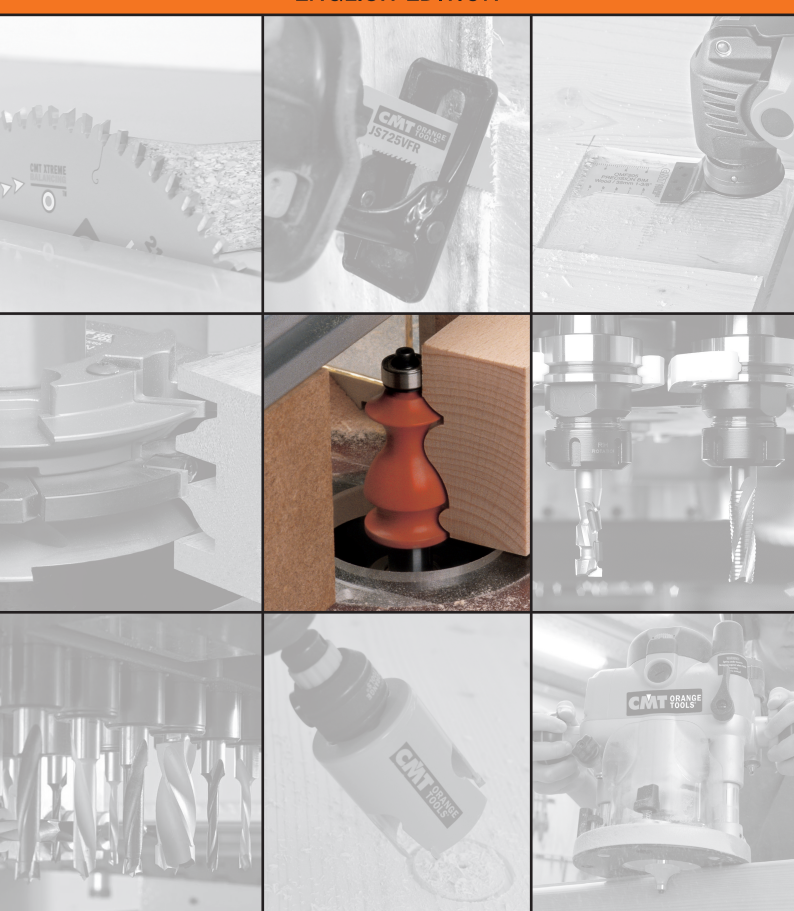
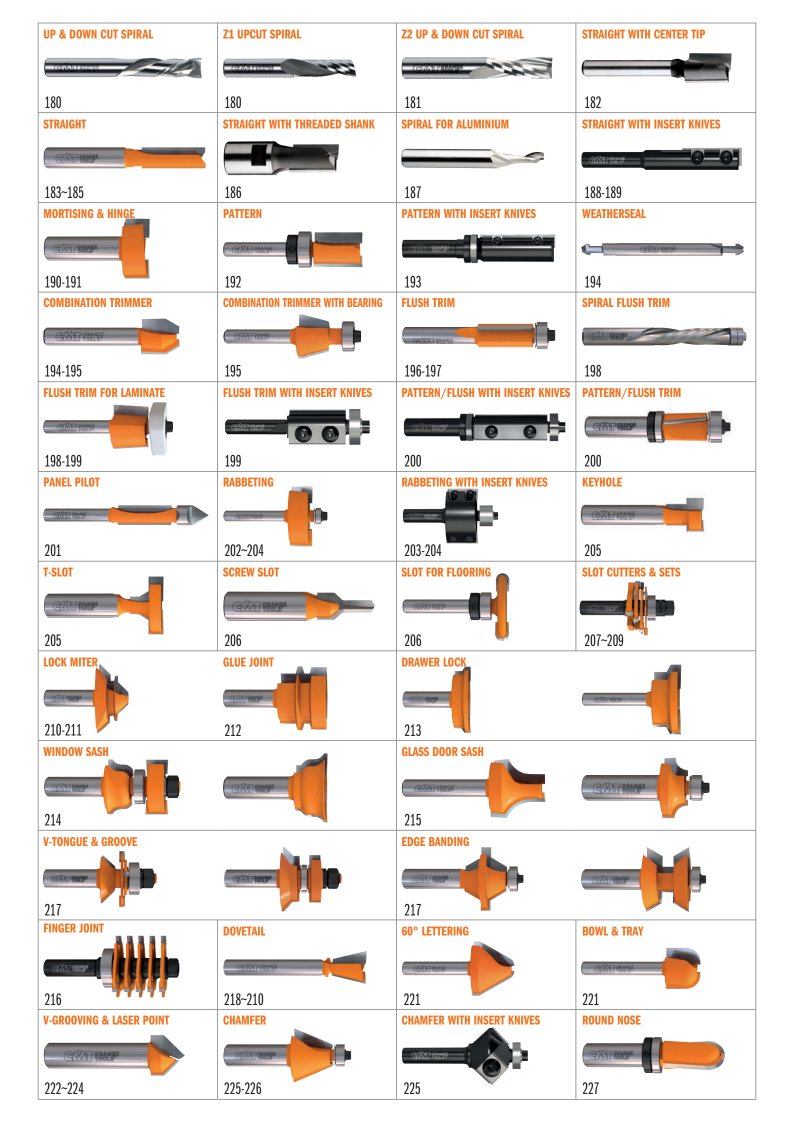
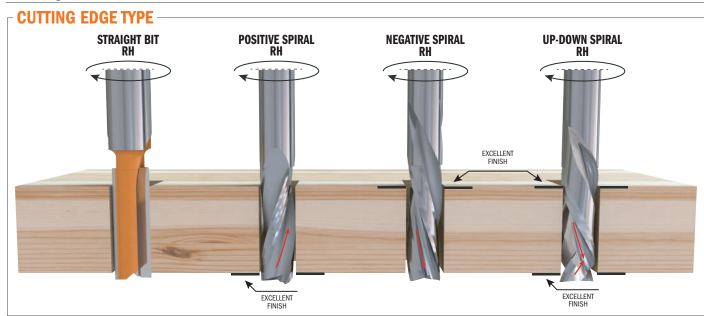
CONT ORANGE TOOLS®

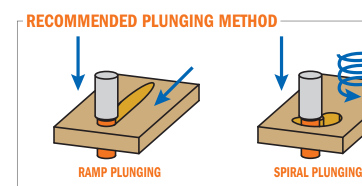
CATALOGUE 2024 ENGLISH EDITION











These methods are recommended for sizing and grooving tools.

AXIAL PLUNGING

Router bits with mainly negative cutting shear angles, negative spiral, and router bits without plunging cutter are *NOT* suitable for axial plunging!

PROBLEM SOLVING-

PROBLEM

Bad finishing

Cutting edge wear

Cutting edge burns

Cutting edge debris

Vibrations

Cutter breakage

- · Cutting depth
 - Vibrations
- Rotation speed
 - Vibrations
- Rotation speed
- Number of cutting-edges
 - · Cutting depth
 - Rotation speed
 - Cutting depth
 - Feed speed
 - Cutting depthVibrations

SOLUTIONS -----

INCREASE

- Rotation speed
- Dust extraction
- Number of cutting edges
- Clamping cutter/chuck
 - Feed speed
 - Feed speed
 - Rotation speed
 - Feed speed
 - Dust extraction
 - Machine stability
 - Workpiece stability
 - Shank diameter
 - · Collet clamping
- Change tool material (solid carbide or DENSIMET®)

DECREASE

WHAT'S THE SECRET TO FLAWLESS EDGE PROFILES WITH NO REWORK?



fatigue and abrasion.



BUILDING THE WORLD'S FINEST CUTTING TOOLS

We built our foundations and reputation for high quality tools on the craftsman-like manufacturing of boring bits and router bits. Times have changed and current technology has completely altered the industry. As a result, our facilities have been newly renovated and our equipment today represents the most advanced technology available on the market. This allows us to continue to manufacture cutting tools with the skill and care that we always have.



DESIGN

We engineer all of our products with a purpose in mind. Years of developing high performance cutting tools means that our top-sellers are tried and true, the result of continued perfection of each design, but we don't stop there: new materials, new profiles and new methods continue to emerge everyday.

At CMT, our objective is to remain on the cutting edge of innovation so our technical department ensures to continually monitor market developments, incorporate state-of-the-art software and apply experience in the sector to designs tools that are worthy of the CMT brand.

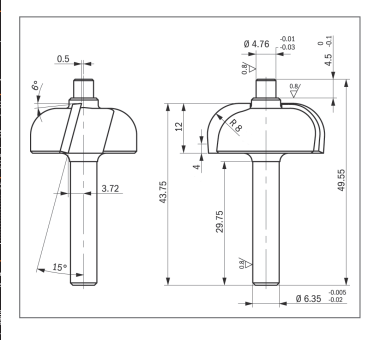
MATERIALS

Essentially, the main components of a router bit are just two: steel and carbide. If either of these is less than the best, the tool we make will show it.

We've researched steel and carbide since the beginning, and found exactly what we were looking for:

Superior Steel. Our steel is comes from right above the border in Switzerland where an exclusive hot drawing process is applied to forge the solid bar stock we use to manufacture our shanks and bodies.

The result? Steel that is superior in strength and exceptionally resistant to fatigue and abrasion.







High-Grade Tungsten Carbide. If steel is what gives our tools strength, carbide is what gives them intelligence. The capacity of the carbide tip to cut precisely and to last a long time is critical for the performance of any tool, so at CMT we use only premium micrograin carbide from Luxembourg to make the tips for our router bits.

MANUFACTURING

Turning, Milling and Cutting. Our biggest investment in recent years has been in upgrading production. Today, all machinery at CMT is fully automated. CNC machines run by specially trained operators who make sure that the shanks and bodies of our router bits and boring bits are accurate and perfectly balanced.



Heat Forged Steel Bodies for Large Diameter Bits. No router bits are exactly the same, sometimes not even in the way they are made. Certain bits require a few more steps than others, like heat forging the steel of larger diameter bits before turning it down into precise bit bodies. This extra step produces a radial grain orientation which gives large diameter bits extra strength and durability.

Brazing. We have pioneered the art of brazing. Not only does our unique custom-designed computerized brazing equipment help eliminate the inconsistencies found in old fashioned hand brazing, but our silver-copper-silver brazing 'sandwich' provides a tight bond between the steel and the carbide, with a shock absorbing effect to protect the carbide tips when cutting harder woods.

Specially Formulated Carbide for Specific Applications.

You have to cut every kind material, so we make sure that our carbide tips can handle each individual job. This means specially formulating the carbide of each tool so that the compositions vary from being super hard (for tough cutting jobs like laminates) to being

less hard (to absorb the impact when cutting large profiles) and everything in between.

Grinding and Sharpening. The final step in the production process is no different from the rest: sharpening and grinding are done to extreme precision on multi-axis CNC machines. Each bevel and angle is ground or sharpened to the micron, to produce a cutting edge that is both razor sharp yet extremely durable.



680°C in seconds - and the brazing is complete.

QUALITY CONTROL

Even the simplest of tasks can include a margin for error. However at CMT, we take measures to prevent this. We always manually check the quality of our tools at each step of the manufacturing process, and we still make test cuts with rail & stile bits to make sure the cut fits. However, now we also use a fully automatic measuring process that evaluates every part of the tool without actually coming into contact with it, to make sure that the tool dimensions are accurate and that the profiles conform precisely to technical specification. We also use this system to gauge the wear and tear on the CNC machines.



CMT's fully automatic measuring system.

Solid Carbide Spiral Bits - LONG LIFE



Thanks to the spiral cutting edge which stays in continuous contact with the workpiece, these bits provide smoother, chatter-free cutting action, unlike conventional bits which have intermittent contact with the workpiece. Unsurpassed performance and cleaner cuts in ordinary or difficult materials, softwood, hardwood, plywood, composites etc. This new range of spiral bits with 6 - 8 - 12mm and 6,35 - 12,7mm shanks allow them to be used with a CNC router and hand-held routers. *Excellent quality-price ratio!*



190.41 UPCUT & DOWNCUT SPIRAL - DLCS Chrome Coating



| D mm | l mm | I ₁ Pos. | L mm | Z | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 9,52 mm | ORDER NO. S=Ø10mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------------------|----------------|-----|----|---------------------|-------------------------------------|----------------------|----------------------|-------------------------------------|
| 8 | 32 | 7 | 80 | 2+2 | 10 | 190.080.41 | | | | |
| 9,52 | 28,6 | 7 | 76,2 | 2+2 | 10 | | 190.504.41 | | | |
| 10 | 32 | 7 | 80 | 2+2 | 10 | | | 190.100.41 | | |
| 10 | 42 | 7 | 90 | 2+2 | 10 | | | 190.101.41 | | |
| 12 | 42 | 7 | 90 | 2+2 | 10 | | | | 190.120.41 | |
| 12 | 52 | 7 | 100 | 2+2 | 10 | | | | 190.121.41 | |
| 12,7 | 25,4 | 12 | 76,2 | 2+2 | 10 | | | | | 190.505.41 |
| 12,7 | 28,6 | 12 | 76,2 | 2+2 | 10 | | | | | 190.506.41 |
| 12,7 | 34,9 | 12 | 88,9 | 2+2 | 10 | | | | | 190.507.41 |
| 12,7 | 41,3 | 12 | 101,6 | 2+2 | 10 | | | | | 190.508.41 |
| UP & D | OWNCUT | MORTISI | NG BITS | | | | | | | |
| 9,52 | 22,2 | 4,8 | 76,2 | 2+2 | 10 | | 190.513.41 | | | |
| 9,52 | 25,4 | 5,2 | 76,2 | 3+3 | 10 | | 190.813.41 | | | |
| 12 | 25,4 | 5,2 | 83 | 3+3 | 10 | | | | 190.320.41 | |
| 12,7 | 22,2 | 5,2 | 76,2 | 2+2 | 10 | | | | | 190.515.41 |
| 12,7 | 34,9 | 5,2 | 88,9 | 2+2 | 10 | | | | | 190.517.41 |
| 12,7 | 28,5 | 6 | 76,2 | 3+3 | 10 | | | | | 190.815.41 |

G/N/h] grange

190 UPCUT & DOWNCUT SPIRAL

| HWM Z2+2 Z3+3 | RH | UPDOWN |
|---------------|----|--------|
|---------------|----|--------|

| D mm | l mm | I ₁ Pos. | L mm | Z | 8 | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 9,52 mm | ORDER NO. S=Ø10mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------------------|----------------|-----|----|-------------------------------------|---------------------|-------------------------------------|----------------------|----------------------|-------------------------------------|
| 6,35 | 22,2 | 7 | 63,5 | 2+2 | 10 | 190.008.11 | | | | | |
| 8 | 32 | 7 | 80 | 2+2 | 10 | | 190.080.11 | | | | |
| 9,52 | 28,6 | 7 | 76,2 | 2+2 | 10 | | | 190.504.11 | | | |
| 10 | 32 | 7 | 80 | 2+2 | 10 | | | | 190.100.11 | | |
| 10 | 42 | 7 | 90 | 2+2 | 10 | | | | 190.101.11 | | |
| 12 | 42 | 7 | 90 | 2+2 | 10 | | | | | 190.120.11 | |
| 12 | 52 | 7 | 100 | 2+2 | 10 | | | | | 190.121.11 | |
| 12,7 | 25,4 | 12 | 76,2 | 2+2 | 10 | | | | | | 190.505.11 |
| 12,7 | 28,6 | 12 | 76,2 | 2+2 | 10 | | | | | | 190.506.11 |
| 12,7 | 34,9 | 12 | 88,9 | 2+2 | 10 | | | | | | 190.507.11 |
| 12,7 | 41,3 | 12 | 101,6 | 2+2 | 10 | | | | | | 190.508.11 |
| UP & D | OWNCL | T MORT | ISING BI | TS | | | | | | | |
| 9,52 | 22,2 | 4,8 | 76,2 | 2+2 | 10 | | | 190.513.11 | | | |
| 9,52 | 25,4 | 5,2 | 76,2 | 3+3 | 10 | | | 190.813.11 | | | |
| 12 | 25,4 | 5,2 | 83 | 3+3 | 10 | | | | | 190.320.11 | |
| 12,7 | 22,2 | 5,2 | 76,2 | 2+2 | 10 | | | | | | 190.515.11 |
| 12,7 | 34,9 | 5,2 | 88,9 | 2+2 | 10 | | | | | | 190.517.11 |
| 12,7 | 28,5 | 6 | 76,2 | 3+3 | 10 | | | | | | 190.815.11 |



198 UPCUT



| D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm |
|----------------|---------|----------------|----|---------------------|--|---------------------|----------------------|
| 3,18 | 12,7 | 50,8 | 10 | | 198.001.11 | | |
| 4,76 | 15,87 | 50,8 | 10 | | 198.005.11 | | |
| 6 | 22 | 60 | 10 | 198.060.11 | | | |
| 6,35 | 19,05 | 50,8 | 10 | | 198.007.11 | | |
| 6,35 | 25,4 | 63,5 | 10 | | 198.008.11 | | |
| 8 | 22 | 70 | 10 | | | 198.080.11 | |
| 8 | 32 | 80 | 10 | | | 198.081.11 | |
| 12 | 32 | 83 | 10 | | | | 198.120.11 |







191.121.11 191.122.11

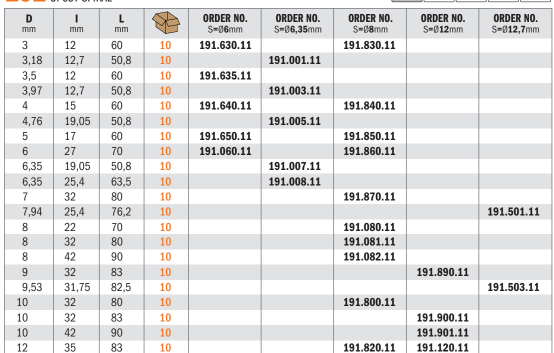
191.505.11

191.506.11

191.507.11



191 UPCUT SPIRAL





192 DOWNCUT SPIRAL

42

52

31,75

38,1

50,8

90

100

76,2

88,9

101,6

10

10

10

10

10

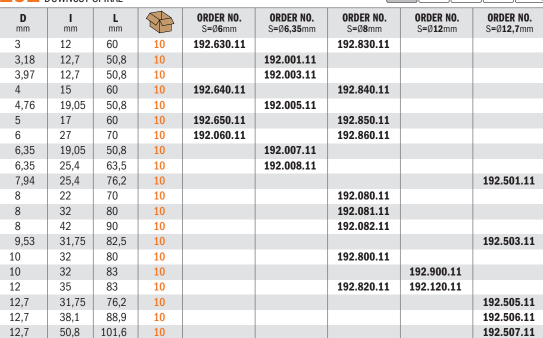
12

12

12,7

12,7

12,7





Excellent finish —



192.41 DLCS Chrome Coating (See page 295)









174 - 177 - 912

These industrial straight bits are made from stainless steel specifically created to withstand rigorous workloads on hand-held or CNC routers. The two lateral cutting edges allow you to execute any kind of plunge drilling and trimming jobs on solid, soft or hardwood, wood composite and plastic or laminated materials.

APPLICATION: - soft and hardwood and wood composite

- chipboard, MDF (laminate & melamine)
- plywood, veneer, ecc.

PLUNGE CENTRE TIP Z2+1 -

The special carbide-tipped cutting edge guarantees long-lasting performance compared to traditional bits.



ORDER NO.

S=Ø12mm

177.100.11

177.120.11

177.121.11

177.140.11

177.160.11

177.161.11

177.180.11

177.181.11

177.200.11

177.220.11

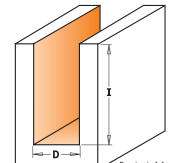
177.240.11

177.250.11

177.260.11

177.280.11 177.300.11

177.350.11



| | | ~ D⊸ | | |
|------|----|-----------------|--------|-----------------|
| 174 | L | | Drawin | g is 1:1 scale |
| D | 1 | L | | ORDER NO. |
| mm | mm | mm | M | S=Ø 8 mm |
| • 3 | 10 | 55 | 10 | 174.030.11 |
| • 4 | 10 | 55 | 10 | 174.040.11 |
| • 5 | 12 | 55 | 10 | 174.050.11 |
| • 6 | 14 | 55 | 10 | 174.060.11 |
| • 7 | 20 | 55 | 10 | 174.070.11 |
| 8 | 20 | 55 | 10 | 174.080.11 |
| 8 | 30 | 70 | 10 | 174.081.11 |
| 8 | 40 | 90 | 10 | 174.082.11 |
| 9 | 20 | 55 | 10 | 174.090.11 |
| 10 | 20 | 60 | 10 | 174.100.11 |
| 10 | 30 | 70 | 10 | 174.102.11 |
| 10 | 40 | 90 | 10 | 174.101.11 |
| 11 | 20 | 60 | 10 | 174.110.11 |
| 12 | 20 | 60 | 10 | 174.120.11 |
| 12 | 30 | 70 | 10 | 174.122.11 |
| 12 | 40 | 90 | 10 | 174.121.11 |
| 13 | 20 | 60 | 10 | 174.130.11 |
| 14 | 20 | 60 | 10 | 174.140.11 |
| 14 | 30 | 70 | 10 | 174.142.11 |
| 14 | 40 | 90 | 10 | 174.141.11 |
| 15 | 20 | 60 | 10 | 174.150.11 |
| 16 | 20 | 70 | 10 | 174.160.11 |
| 16 | 30 | 70 | 10 | 174.162.11 |
| 16 | 40 | 90 | 10 | 174.161.11 |
| 18 | 20 | 70 | 10 | 174.180.11 |
| 18 | 30 | 70 | 10 | 174.181.11 |
| 18 | 40 | 80 | 10 | 174.182.11 |
| 19 | 20 | 70 | 10 | 174.190.11 |
| 20 | 20 | 70 | 10 | 174.200.11 |
| 20 | 30 | 70 | 10 | 174.201.11 |
| 20 | 40 | 90 | 10 | 174.202.11 |
| 22 | 20 | 70 | 10 | 174.220.11 |
| 22 | 30 | 70 | 10 | 174.221.11 |
| 22 | 40 | 90 | 10 | 174.222.11 |
| 23,5 | 20 | 70 | 10 | 174.235.11 |
| 24 | 20 | 70 | 10 | 174.240.11 |
| 24 | 30 | 70 | 10 | 174.241.11 |
| 24 | 40 | 90 | 10 | 174.242.11 |
| 25 | 20 | 70 | 10 | 174.250.11 |
| | 1 | | | |

D

mm

| D | l | L | 8 | ORDER NO. |
|----------|----|-----|----|------------|
| mm | mm | mm | | S=Ø12mm |
| 12 | 70 | 110 | 10 | 912.623.11 |

L mm

mm

Carefully make several shallow passes to prevent damaging the tool. The warranty does not cover improper use of the tool.

PLUNGE CENTRE TIP Z2+1

The special carbide-tipped cutting edge guarantees long-lasting performance compared to traditional bits.



174.260.11

174.261.11 174.280.11

174.281.11

174.290.11

174.300.11

174.320.11



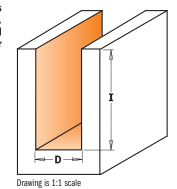
S GOVERNMENT OF THE PARTY OF TH

7/8/912

SAFETY PRECAUTIONS: never use damaged or worn bits. Always work at the recommended proper feed rate without forcing the bit. Pay particular attention when making the initial cut with a small diameter bit. For best results when working with small diameter bits, make the cut in more than one pass.







• HWM

| | | | | | | | | | • HWIV |
|----------------|-----------|-----------|------------|---------------------|--|---------------------|----------------------|----------------------|-------------------------------------|
| D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø10mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
| • 3 | 11 | 60 | 10 | 712.030.11 | | | | | , |
| • 3,2 | 12,7 | 50,8 | 10 | | 812.032.11 | | | | |
| • 4 | 12 | 60 | 10 | 712.040.11 | | | | | |
| • 5 | 18 | 60 | 10 | 712.050.11 | | | | | |
| • 6 | 25,4 | 60 | 10 | 712.060.11 | 812.060.11 | 912.060.11 | | | |
| • 6,35 | 25,4 | 60 | 10 | | 812.064.11 | | | | |
| • 8 | 31,7 | 60 | 10 | 712.080.11 | 812.080.11 | 912.080.11 | | | |
| • 8 | 31,7 | 75 | 10 | | | | | 912.580.11 | |
| 9 | 31,7 | 75 | 10 | | | | | 912.590.11 | |
| 9,5 | 31,7 | 63,5 | 10 | | 812.095.11 | | | | |
| 9,5 | 31,7 | 73 | 10 | | | | | | 812.595.11 |
| 10 | 31,7 | 60 | 10 | 712.100.11 | 812.100.11 | 912.100.11 | | | |
| 10 | 31,7 | 70 | 10 | | | | | | 812.600.11 |
| 10 | 31,7 | 74 | 10 | | | | | 912.600.11 | |
| 11,1 | 31,7 | 82,5 | 10 | | | | | | 812.611.11 |
| 12 | 31,7 | 60 | 10 | 712.120.11 | 812.120.11 | 912.120.11 | | | |
| 12 | 31,7 | 70 | 10 | | | | | | 812.620.11 |
| 12 | 38,1 | 95 | 10 | | | | | 912.621.11 | 812.621.11 |
| 12 | 50,8 | 108 | 10 | | | | | 912.622.11 | |
| 12,7 | 31,7 | 70 | 10 | | 812.127.11 | 912.127.11 | | | |
| 12,7 | 38,1 | 95 | 10 | | | | | | 812.627.11 |
| 12,7 | 50,8 | 108 | 10 | | | | | | 812.628.11 |
| 12,7 | 63,5 | 111 | 10 | | | | | | 812.629.11 |
| 14 | 31,7 | 60 | 10 | 712.140.11 | 812.140.11 | 912.140.11 | | | |
| 14 | 31,7 | 70 | 10 | | | | | 912.640.11 | |
| 15 | 31,7 | 66 | 10 | 712.150.11 | 812.150.11 | 912.150.11 | | | |
| 15 | 31,7 | 70 | 10 | | | | | 912.650.11 | |
| 15,8 | 31,7 | 70 | 10 | | 812.158.11 | | | | |
| 16 | 31,7 | 66 | 10 | 712.160.11 | 812.160.11 | 912.160.11 | | | |
| 16 | 31,7 | 70 | 10 | | | | | 912.660.11 | 812.660.11 |
| 18 | 38,1 | 80 | 10 | | | | | 912.681.11 | |
| 19 | 38,1 | 82,5 | 10 | | | | | 912.690.11 | 812.690.11 |
| 19 | 50,8 | 92 | 10 | | | | | 912.691.11 | 812.691.11 |
| 20 | 38,1 | 80 | 10 | | | | | 912.701.11 | |
| 22 | 38,1 | 80 | 10 | | | | | 912.721.11 | |
| BULK PAC | K 10 PCS. | | | | | 1 | | 1 | |
| | 25,4 | 60 | | | 812.064.11-X10 | | | | |
| 12,7 | 50,8 | 108 | | | | | | | 812.628.11-X10 |
| | | STING APP | LICATION [| Z3] - DLCS CHRON | ME LONG-LIFE COATI | NG | | | |
| • 6 | 21 | 73 | 10 | | | | | 912.561.11 | |
| • 6 | 26 | 73 | 10 | | | | | 912.560.11 | |
| • 6,35 | 26 | 73 | 10 | | | | | | 812.564.11 |
| • 8 | 21 | 73 | 10 | | | | | 912.582.11 | |
| • 8 | 28,7 | 76 | 10 | | | | | 912.581.11 | 812.581.11 |
| • 8 | 32 | 76 | 10 | | | | | 912.583.11 | |
| • 10 | 21 | 75 | 10 | | | | 912.610.11 | | |
| • 10 | 32 | 75 | 10 | | | | 912.611.11 | | |



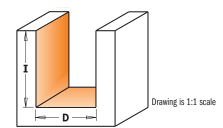


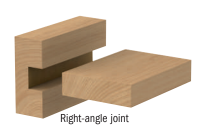
7/8/911

If you are looking to get the most out of your time and money through more efficient production, but want nothing This double edged cutter is made of special FATIGUE-PROOF® steel and micrograin carbide to withstand even the heaviest of workloads. The surface is protected with our trademark orange non-stick P.T.F.E. coating to help keep the bit from collecting resin, pitch and other residue.

Every bit is subject to strict quality tests to guarantee perfect cutting tolerance, balance and concentricity. You can also count on exceptional swarf removal to allow cleaner and more constant cutting. CMT bits are perfect for industrial scale production using a variety of materials such as plywood, composites and natural woods.

The sharpened cutting edge is perfect for short plunging operations.

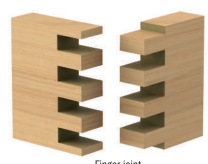




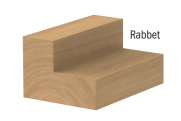












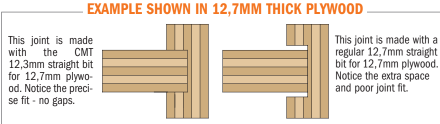
Finger joint

Plywood Groove Set



These groove bits are specifically designed to rout grooves and dadoes for joints in plywood. This means they match the true thickness of the material, producing tight, accurate joints. Use our 18.2mm bit for 19mm plywood, 12.3mm bit for 12.7mm plywood and our 6mm bit for 6.35mm plywood. No gaps.

No sloppy joints. No worries! These money-saving 3-bit sets are available with 12.7mm or 6.35mm shanks.



| DESCRIPTION | 8 | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø 12,7 mm |
|---|---|--|-------------------------------------|
| Plywood Groove Set (Ø6 - Ø12,3 - Ø18,2mm) | 5 | 811.001.11 | 811.501.11 |

Straight Bits - Short Series



| D mm | I mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|---------|----|---------------------|--|---------------------|----------------------|-------------------------------------|
| • 2* | 4 | 45 | 10 | 711.020.11 | 811.020.11 | 0 p o mm | O DIE | 0 922,7111111 |
| • 3 | 8 | 45 | 10 | 711.020.11 | 811.030.11 | | | |
| • 3 | 8 | 50 | 10 | 711.000.11 | 011.000.11 | 911.030.11 | | |
| • 3 | 8 | 58,3 | 10 | | | 311.000.11 | 911.530.11 | |
| • 3,2 | 9,5 | 45 | 10 | | 811.032.11 | | 311.330.11 | |
| • 4 | 10 | 58,3 | 10 | | 011.002.11 | | 911.540.11 | |
| • 4 | 10 | 45 | 10 | 711.040.11 | 811.040.11 | | 311.340.11 | |
| • 4 | 10 | 50 | 10 | 711.040.11 | 011.040.11 | 911.040.11 | | |
| • 4,75 | 12,7 | 50,8 | 10 | | 811.047.11 | 311.040.11 | | |
| • 5 | 12,1 | 50 | 10 | 711.050.11 | 811.050.11 | 911.050.11 | | |
| • 5 | 12 | 58,3 | 10 | 1111000111 | 011.000.11 | 011.000.11 | 911.550.11 | |
| • 6 | 16 | 50,5 | 10 | 711.060.11 | 811.060.11 | 911.060.11 | 311.330.11 | |
| • 6 | 19 | 63,5 | 10 | 711.000.11 | 011.000.11 | 311.000.11 | 911.560.11 | 811.560.11 |
| • 6,35 | 19 | 50,8 | 10 | | 811.064.11 | | 011.000.11 | 011.000.11 |
| • 6,35 | 19 | 57,2 | 10 | | 811.065.11 | | | |
| • 6,35 | 19 | 63,5 | 10 | | 011.000.11 | | | 811.564.11 |
| • 7 | 18 | 49 | 10 | 711.070.11 | 811.070.11 | 911.070.11 | | 0111007111 |
| • 7 | 18 | 63,5 | 10 | 111.010.11 | 011.070.11 | 311.010.11 | 911.570.11 | |
| • 7,6 | 20 | 50 | 10 | | | 911.076.11 | 011.010.11 | |
| • 8 | 20 | 50 | 10 | 711.080.11 | 811.080.11 | 911.080.11 | | |
| • 8 | 25,4 | 70 | 10 | 711.000.11 | 811.081.11 | 311.000.11 | | |
| • 8 | 25,4 | 70 | 10 | | 011.001.11 | | | 811.581.11 |
| 9 | 20,4 | 48 | 10 | 711.090.11 | | 911.090.11 | | 011.301.11 |
| 9,5 | 19 | 50,8 | 10 | 711.030.11 | 811.095.11 | 311.030.11 | | |
| 9,5 | 25,4 | 63,5 | 10 | | 811.096.11 | | | |
| 9,5 | 25,4 | 66,7 | 10 | | 011.030.11 | | | 811.595.11 |
| 10 | 20,4 | 48 | 10 | 711.100.11 | 811.100.11 | 911.100.11 | | 011.030.11 |
| 10 | 25,4 | 63,5 | 10 | 711.100.11 | 011.100.11 | 311.100.11 | | 811.600.11 |
| 11 | 20,4 | 48 | 10 | 711.110.11 | | 911.110.11 | | 011.000.11 |
| 12 | 20 | 50 | 10 | 711.120.11 | 811.120.11 | 911.120.11 | | |
| 12 | 25,4 | 63,5 | 10 | 711.120.11 | 011.120.11 | 311.120.11 | 911.620.11 | 811.620.11 |
| 12,3 | 25,4 | 57,2 | 10 | | 811.123.11 | | 311.020.11 | 011.020.11 |
| 12,3 | 25,4 | 63,5 | 10 | | 011.120.11 | | | 811.623.11 |
| 12,7 | 19 | 57,2 | 10 | | 811.127.11 | | | 011.020.11 |
| 12,7 | 25,4 | 66,7 | 10 | | OII.ILI.III | | | 811.627.11 |
| 12,7 | 31,7 | 76,2 | 10 | | | | | 811.628.11 |
| 13 | 20 | 57 | 10 | 711.130.11 | | 911.130.11 | | 011/020/11 |
| 14 | 20 | 50 | 10 | 711.140.11 | 811.140.11 | 911.140.11 | | |
| 14,2 | 14,2 | 57,2 | 10 | 1221210122 | 811.142.11 | 0221210122 | | |
| 15 | 20 | 57,2 | 10 | 711.150.11 | 811.150.11 | 911.150.11 | | |
| 15,8 | 19 | 66,7 | 10 | | 811.158.11 | 0 | | |
| 15,8 | 25,4 | 63,5 | 10 | | | | | 811.660.11 |
| 16 | 20 | 57,2 | 10 | 711.160.11 | 811.160.11 | 911.160.11 | | |
| 16 | 25,4 | 63,5 | 10 | | | | | 811.661.11 |
| 17 | 20 | 50 | 10 | 711.170.11 | | | | |
| 18 | 20 | 50 | 10 | 711.180.11 | 811.180.11 | 911.180.11 | | |
| 18,2 | 25,4 | 57,2 | 10 | | 811.182.11 | | | |
| 18,2 | 25,4 | 63,5 | 10 | | | | | 811.682.11 |
| 19 | 20 | 57,2 | 10 | 711.190.11 | 811.191.11 | 911.190.11 | | |
| 19 | 25,4 | 63,5 | 10 | | | | | 811.690.11 |
| 19,85 | 25,4 | 59 | 10 | | | | | 811.700.11 |
| 20 | 20 | 50 | 10 | 711.200.11 | 811.200.11 | 911.200.11 | | |
| 22 | 20 | 57,2 | 10 | 711.220.11 | 811.220.11 | 911.220.11 | | |
| 24 | 20 | 50 | 10 | 711.240.11 | | 911.240.11 | | |
| 25 | 20 | 50 | 10 | 711.250.11 | | 911.250.11 | | |
| 25,4 | 19 | 50,8 | 10 | | 811.254.11 | | | |
| 25,4 | 31,7 | 76,2 | 10 | | | | | 811.754.11 |
| 28,5 | 31,7 | 76,2 | 10 | | | | | 811.785.11 |
| 20,0 | 31,1 | 10,2 | | | | | | 0-11100/11 |

[•] HWM

^{*} **Z1**



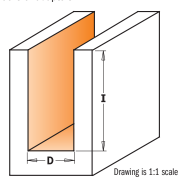
HW [22+1] RH [

-Ø17,6 HW PLUNGE CENTRE TIP

TECHNICAL DETAILS:

- Strength steel.2 HW alternating precision ground cutting edges [Z2+1].

APPLICATION: ideal for groovework in solid wood, wood composites and laminates. Can be used on machining centres, CNC routers and hand-held routers equipped with chucks or adaptors.



170 - 171 - 180 - 181

| D mm | l mm | L mm | 8 | ORDER NO. S=M12x1 | |
|----------------|---------|----------------|-----|----------------------|--|
| 6 | 18 | 60 | 1 | 170.060.11 | |
| 8 | 23 | 60 | 1 | 170.080.11 | |
| 10 | 23 | 60 | 1 | 170.100.11 ■ | |
| 12 | 23 | 60 | 1 | 170.120.11 | |
| 14 | 23 | 60 | 1 | 170.140.11 | |
| 15 | 25 | 60 | 1 | 170.150.11 | |
| 16 | 25 | 60 | 1 | 170.160.11 | |
| 18 | 25 | 60 | 1 | 170.180.11 | |
| 20 | 25 | 60 | 1 | 170.200.11 | |
| 22 | 25 | 60 | 1 | 170.220.11 | |
| 24 | 25 | 60 | 1 | 170.240.11 | |
| 25 | 25 | 60 | 1 | 170.250.11 | |
| 26 | 25 | 60 | 1 | 170.260.11 | |
| 28 | 25 | 60 | 1 | 170.280.11 | |
| 30 | 25 | 60 | 1 | 170.300.11 | |
| 35 | 25 | 60 | 1 | 170.350.11 | |
| | | | | | |
| 8 | 35 | 67 | 1 | 171.080.11 | |
| 10 | 35 | 67 | 1 | 171.100.11 | |
| 12 | 35 | 67 | 1 | 171.120.11 | |
| 14 | 35 | 67 | 1 | 171.140.11 | |
| 16 | 35 | 67 | 1 | 171.160.11 | |
| 18 | 35 | 67 | 1 | 171.180.11 | |
| 20 | 35 | 67 | 1 | 171.200.11 | |
| 22 | 35 | 67 | 1 | 171.220.11 | |
| | | | | | |
| 12 | 45 | 77 | 1 | 180.120.11 | |
| 16 | 45 | 77 | 1 | 180.160.11 | |
| 18 | 45 | 77 | 1 | 180.180.11 | |
| 20 | 45 | 77 | 1 | 180.200.11 | |
| | | | | | |
| 16 | 60 | 92 | 1 | 181.160.11 | |
| 00 | | 00 | I 4 | 404 000 44 | |

20 ■ Until stock last



TECHNICAL DETAILS:

- Strength steel.
- 2 HW alternating precision ground cutting edges [Z2+1].

60

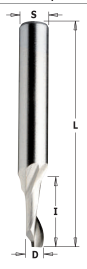
92

| 173 - 1 | 82 | | | HW | Z2+1 RH |
|---------|----|----|---|-------------------|---------|
| D | I | L | 8 | ORDER NO. | |
| mm | mm | mm | | S= M10x1,5 | |
| 6 | 14 | 50 | 1 | 173.060.11 | |
| 8 | 20 | 52 | 1 | 173.080.11 | |
| 10 | 22 | 52 | 1 | 173.100.11 | |
| 12 | 22 | 52 | 1 | 173.120.11 | |
| 14 | 25 | 52 | 1 | 173.140.11 | |
| 15 | 25 | 52 | 1 | 173.150.11 | |
| 16 | 25 | 52 | 1 | 173.160.11 | |
| 18 | 25 | 52 | 1 | 173.180.11 | |
| 20 | 25 | 52 | 1 | 173.200.11 | |
| 22 | 25 | 52 | 1 | 173.220.11 | |
| 25 | 25 | 52 | 1 | 173.250.11 | |
| 30 | 25 | 52 | 1 | 173.300.11 | |
| | | | | | |
| 8 | 35 | 67 | 1 | 182.080.11 | |
| 10 | 35 | 67 | 1 | 182.100.11 | |
| 12 | 35 | 67 | 1 | 182.120.11 | |
| 14 | 35 | 67 | 1 | 182.140.11 | |
| 16 | 45 | 77 | 1 | 182.160.11 | |
| 18 | 45 | 77 | 1 | 182.180.11 | |
| 20 | 45 | 77 | 1 | 182.200.11 | |

181.200.11







| HSS | Z1 | RH |
|-----|-----------|----|
| | | |

| D mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm | |
|----------------|---------|----------------|----|---------------------|--|
| 3 | 12 | 60 | 50 | 188.030.51 | |
| 4 | 12 | 60 | 50 | 188.040.51 | |
| 4 | 40 | 100 | 1 | 188.041.51 | |
| 5 | 14 | 60 | 50 | 188.050.51 | |
| 5 | 40 | 100 | 1 | 188.051.51 | |
| 6 | 14 | 60 | 50 | 188.060.51 | |
| 6 | 40 | 100 | 1 | 188.061.51 | |
| 7 | 14 | 60 | 50 | 188.070.51 | |
| 8 | 14 | 80 | 50 | 188.080.51 | |
| 8 | 40 | 100 | 1 | 188.081.51 | |
| 9 | 14 | 80 | 50 | 188.090.51 | |
| 10 | 14 | 80 | 50 | 188.100.51 | |
| 12 | 14 | 80 | 50 | 188.120.51 | |

Suggested MAX RPM 12.000

189 5% CO HSS SPIRAL BITS FOR HIGH CUTTING DEPTH

| HSS | Z1 | RH |
|-----|---|------|
| | ىــــــــــــــــــــــــــــــــــــــ | لتتت |

| D mm | l mm | l ₁ mm | L mm | S mm | 8 | ORDER NO. |
|----------------|---------|----------------------|----------------|---------|----|------------|
| 4 | 46 | 16 | 90 | 8 | 1 | 189.040.51 |
| 5 | 35 | 18 | 80 | 8 | 50 | 189.050.51 |
| 5 | 35 | 14 | 120 | 8 | 1 | 189.051.51 |
| 5 | 55 | 16 | 90 | 8 | 1 | 189.052.51 |
| 6 | 45 | 16 | 90 | 8 | 1 | 189.060.51 |
| 8 | 68 | 14 | 100 | 8 | 1 | 189.080.51 |
| 8 | 55 | 14 | 80 | 8 | 50 | 189.081.51 |
| 10 | 95 | 14 | 120 | 10 | 1 | 189.100.51 |
| 10 | 70 | 30 | 100 | 10 | 1 | 189.101.51 |

Suggested MAX RPM 12.000

TECHNICAL DETAILS:

- 5% Co premium solid HSS.
- 1 upcut spiral cutting edge.
- Upward chip ejection.

APPLICATION: for plunging, routing and trimming aluminium profiles, plastics with superb efficiency and high feed speed. Can be used on machining centres, aluminium copy routers, CNC and hand-held routers equipped with chucks or adaptors.



Solid Carbide Upcut Spiral Bits for Aluminium and PVC

| | ORDER NO. Right-hand rotation | |
|----|--------------------------------------|--|
| 10 | 186.640.11 | |
| 10 | 186.650.11 | |
| 10 | 186.060.11 | |
| 10 | 186.080.11 | |
| 10 | 186.100.11 | |

| D mm | l mm | L mm | S mm | 8 | ORDER NO. Right-hand rotation | |
|----------------|---------|----------------|---------|----|--------------------------------------|--|
| 4 | 10 | 60 | 6 | 10 | 186.640.11 | |
| 5 | 12 | 60 | 6 | 10 | 186.650.11 | |
| 6 | 15 | 60 | 6 | 10 | 186.060.11 | |
| 8 | 20 | 60 | 8 | 10 | 186.080.11 | |
| 10 | 22 | 72 | 10 | 10 | 186.100.11 | |
| 12 | 25 | 83 | 12 | 10 | 186.120.11 | |
| 14 | 25 | 82 | 14 | 10 | 186.140.11 | |
| 16 | 25 | 82 | 16 | 10 | 186.160.11 | |

* with seat for seeger retention ring

TECHNICAL DETAILS:

- Premium quality HWM.
- 2 spiral cutting edges [Z2].Extra-fine finish.
- Upward chip ejection.

APPLICATION: used for plunging, routing and trimming on plastic and aluminum at high feed speed.

Can be used on machining centers, point to point machines, CNC routers and **hand held routers** equipped with chucks

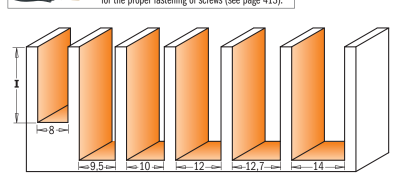


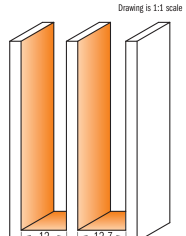


651 - 652

Straight router bit with one replaceable mini knife and fixing wedge. Radial and axial groove for better and safe knife insertion. For finishing, routing and grooving in board materials (DTD laminated, MDF and hardwood). For use on portable routers or CNC machining centres.







| D mm | l mm | L mm | 8 | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|----|-------------------------------------|---------------------|----------------------|-------------------------------------|
| 8 | 20 | 60 | 10 | 651.079.11 | | | |
| 8 | 20 | 60 | 10 | | 651.080.11 | | |
| 8 | 20 | 67 | 10 | | | 651.081.11 | 651.681.11 |
| 9,5 | 30 | 80 | 10 | | | | 651.695.11 |
| 10 | 30 | 70 | 10 | | 651.100.11 | | |
| 10 | 30 | 80 | 10 | | | 651.101.11 | 651.701.11 |
| 12 | 30 | 70 | 10 | | 651.120.11 | | |
| 12 | 30 | 80 | 10 | | | 651.121.11 | 651.721.11 |
| 12 | 50 | 103 | 10 | | | 652.121.11 | 652.621.11 |
| 12,7 | 30 | 70 | 10 | 651.127.11 | | | |
| 12,7 | 30 | 80 | 10 | | | | 651.727.11 |
| 12,7 | 50 | 103 | 10 | | | | 652.628.11 |
| 14 | 30 | 73 | 10 | | 651.140.11 | | |

| _ | _Spare parts | | | |
|---|--------------|------------|------------|------------|
| | | | | |
| 1 | 790.200.01 | 651.999.01 | 990.070.00 | 991.063.00 |
| | 790.200.01 | 651.999.01 | 990.070.00 | 991.063.00 |
| | 790.200.01 | 651.999.01 | 990.070.00 | 991.063.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| | 790.500.01 | 651.999.03 | 990.016.00 | 991.060.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| | 790.500.01 | 651.999.03 | 990.016.00 | 991.060.00 |
| | 790.300.01 | 651.999.02 | 990.071.00 | 991.063.00 |
| _ | | | | |

The **TW-006** Torque Screwdriver is recommended

Straight Router Bits with Insert Knives for Laminates



652

Straight trimmer bits with one replaceable knife fixed by a TORX® screw. A smart economical solution best suited for specialized applications requiring low downtime.

The 29.5x9x1.5mm knives provide a 40mm cutting length by making multiple passes. For routing trimming and grooving on board materials (laminated chipboard, worktop panels and MDF).

For use on portable routers.

for the proper fastening of screws (see page 413).

SAFETY TIPS

Press the knife against the seat and then tighten the screws.

| D mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts - |
|----------------|---------|---------|----|---------------------|----------------------|-------------------------------------|---------------|
| 12 | 29,5 | 79 | 10 | 652.120.11 | | | 790.295.09 |
| 12 | 39,5 | 90 | 10 | 652.122.11 | | | 790.395.09 |
| 12,7 | 29,5 | 89 | 10 | | | 652.627.11 | 790.295.09 |
| 14 | 50 | 96 | 10 | | 652.141.11 | | 790.500.09 |
| 16 | 50 | 96 | 10 | | 652.161.11 | | 790.500.09 |

991.061.00

991.061.00

991.061.00

991.061.00

991.061.00

990.072.00

990.072.00

990.072.00

990.072.00

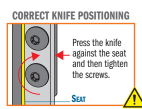
990.072.00

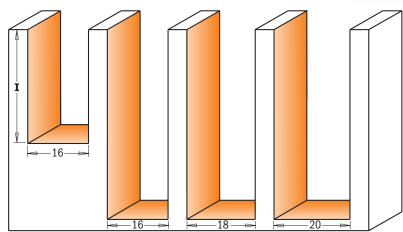




Straight router bits with a replaceable plunging knife and side knife fixed by a special TORX® screw. The tool bodies are precisely balanced. For finishing, routing, plunging and grooving on board materials (laminated chipboards and MDF) and hardwood. For use on portable routers or CNC machining centres.







| _ | |
|---|--|
| | |

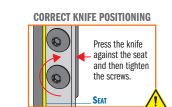
Drawing is 1:1 scale

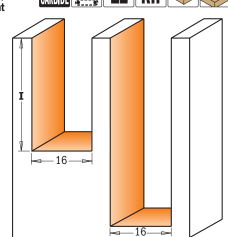
| D mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | ORDER NO. S=Ø20mm | ⊕ ⊕ | | | <u> </u> | | |
|----------------|---------|---------|----|---------------------|----------------------|-------------------------------------|----------------------|------------|------------|------------|------------|------------|------------|
| 15,8 | 28,3 | 92 | 10 | | | 653.158.11 | | 790.283.12 | 990.074.00 | 990.075.00 | 790.075.00 | 990.072.00 | 991.061.00 |
| 16 | 28,3 | 82 | 10 | 653.160.11 | | | | 790.283.12 | 990.074.00 | 990.075.00 | 790.075.00 | 990.072.00 | 991.061.00 |
| 16 | 28,3 | 92 | 10 | | 653.161.11 | | 653.661.11 | 790.283.12 | 990.074.00 | 990.075.00 | 790.075.00 | 990.072.00 | 991.061.00 |
| 16 | 48,3 | 111,5 | 10 | | 653.162.11 | | 653.662.11 | 790.483.12 | 990.074.00 | 990.075.00 | 790.075.00 | 990.072.00 | 991.061.00 |
| 18 | 48,3 | 111,5 | 10 | | | | 653.681.11 | 790.483.12 | 990.074.00 | 990.075.00 | 790.075.00 | 990.072.00 | 991.061.00 |
| 20 | 48,3 | 111,5 | 10 | | | | 653.701.11 | 790.483.12 | 990.074.00 | 990.075.00 | 790.096.00 | 990.072.00 | 991.061.00 |

Straight Router Bits with Insert Knives



For finishing, routing, plunging and grooving on board materials (laminated chipboards and MDF) and hardwood. For use on portable routers, point to point, or CNC centres.





The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

| D mm | l mm | L mm | | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | ORDER NO. S=Ø20mm |
|----------------|---------|----------------|----|---------------------|----------------------|-------------------------------------|----------------------|
| 16 | 28,3 | 76 | 10 | 654.160.11 | | | |
| 16 | 28,3 | 87 | 10 | | 654.161.11 | 654.661.11 | |
| 16 | 48,3 | 105 | 10 | | 654.162.11 | | 654.662.11 |
| 19 | 12 | 45 | 10 | 655.190.11 | | | |

| _Spare parts | | |
|--------------|------------|------------|
| ⊕ ⊕ | | |
| 790.283.12 | 990.073.00 | 991.061.00 |
| 790.283.12 | 990.073.00 | 991.061.00 |
| 790.483.12 | 990.073.00 | 991.061.00 |
| 790.120.00 | 990.075.00 | 991.061.00 |

Drawing is 1:1 scale



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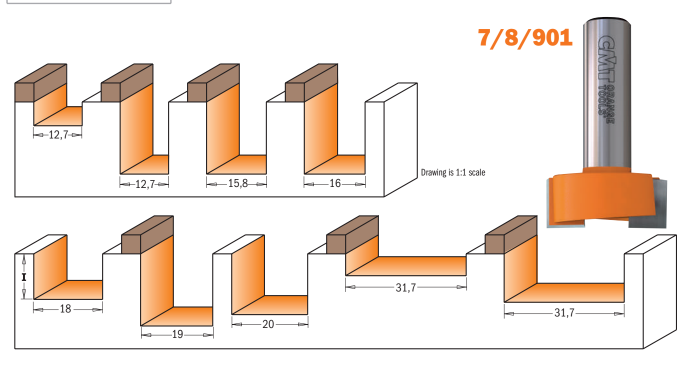
7/8/901B

Perfectly mortised hinges are the sign of a true artisan. These bits equipped with thick Tungsten carbide tips and negative shear angle design, guarantee flawless performance. Mortise perfect hinges with no splintered edges or rough bottoms. Mortising is a breeze on both natural wood and wood composites. Compatible with most mortising jigs.

Complete with a top bearing guide, these bits are the perfect tool for sign making and template work.



The CMT mortising bit is an essential tool for traditional hinge installation.



| | D mm | l mm | L mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | |
|----|----------------|-----------|---------|----|---------------------|--|---------------------|----------------------|-------------------------------------|---------------|------------|
| 1 | 2,7 | 6,35 | 41 | 10 | | 801.128.11 | | | | | |
| 1 | 2,7 | 19 | 54 | 10 | 701.127.11 | 801.127.11 | 901.127.11 | | | | |
| 1 | 2,7 | 19 | 60 | 10 | | | | 901.627.11 | 801.627.11 | | |
| 1 | 5,8 | 19 | 57 | 10 | | 801.158.11 | | | | | |
| 1 | 6 | 19 | 54 | 10 | 701.160.11 | | 901.160.11 | | | | |
| 1 | 8 | 16 | 48 | 10 | 701.180.11 | | 901.180.11 | | | | |
| 1 | 9 | 19 | 54 | 10 | 701.190.11 | 801.190.11 | 901.190.11 | | | | |
| 1 | 9 | 19 | 57 | 10 | | | | | 801.690.11 | | |
| 2 | 0 | 16 | 48 | 10 | 701.200.11 | | 901.200.11 | | | | |
| 3 | 1,7 | 5,7 | 63 | 10 | | | | | 801.818.11 | | |
| 3 | 1,7 | 12,7 | 48 | 10 | | 801.317.11 | | | | _ Spare parts | |
| 3 | 1,7 | 12,7 | 54 | 10 | | | | 901.817.11 | 801.817.11 | | |
| Wi | TH TO | P BEARING | G | | | | | | | | |
| 1 | 2,7 | 6,35 | 41 | 10 | | 801.128.11B | | | | 791.010.00 | 541.001.00 |
| 1 | 2,7 | 19 | 54 | 10 | | 801.127.11B | | | | 791.010.00 | 541.001.00 |
| 1 | 5,8 | 19 | 57 | 10 | | 801.158.11B | | | | 791.009.00 | 541.001.00 |
| 1 | 6 | 19 | 54 | 10 | | | 901.160.11B | | | 791.025.00 | 541.004.00 |
| 1 | 9 | 19 | 54 | 10 | 701.190.11B | | | | | 791.007.00 | 541.003.00 |
| 1 | 9 | 19 | 54 | 10 | | 801.190.11B | | | | 791.004.00 | 541.001.00 |
| 3 | 1,7 | 5,7 | 63 | 10 | | | | | 801.818.11B | 791.015.00 | 541.002.00 |
| 3 | 1,7 | 12,7 | 54 | 10 | | | | | 801.817.11B | 791.015.00 | 541.002.00 |

991.056.00

991.056.00

991.056.00

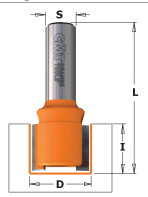
991.056.00

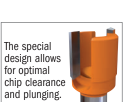
991.056.00

991.056.00

991.056.00 991.056.00



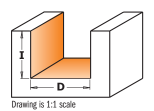




7/902

CMT hinge recesser bits are ideal for shallow lateral routing cuts such as recessing hinges.

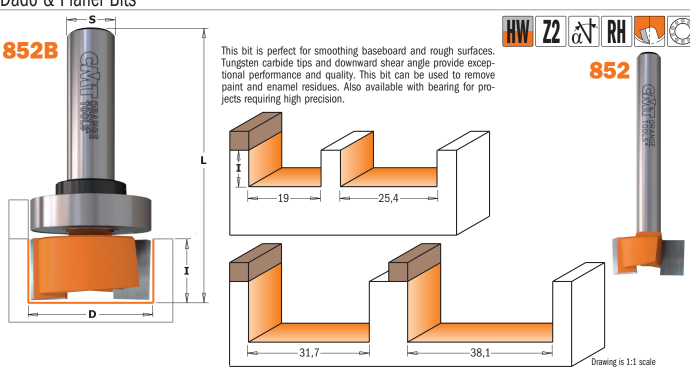
SHOP TIPS: corners will require final square with a hand or a corner chisel.





| D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 8 mm |
|----------------|---------|----------------|----|---------------------|------------------------------|
| 12 | 12 | 38 | 10 | 702.120.11 | 902.120.11 |
| 13 | 12 | 38 | 10 | 702.130.11 | 902.130.11 |
| 14 | 12 | 38 | 10 | 702.140.11 | 902.140.11 |
| 15 | 12 | 38 | 10 | 702.150.11 | 902.150.11 |
| 16 | 12 | 38 | 10 | 702.160.11 | 902.160.11 |
| 18 | 12 | 38 | 10 | 702.180.11 | 902.180.11 |
| 20 | 11 | 38 | 10 | 702.200.11 | 902.200.11 |
| 22 | 11 | 38 | 10 | 702.220.11 | 902.220.11 |
| 23 | 11 | 38 | 10 | 702.230.11 | 902.230.11 |
| 24 | 11 | 38 | 10 | 702.240.11 | 902.240.11 |
| 25 | 11 | 38 | 10 | 702.250.11 | 902.250.11 |

Dado & Planer Bits



| D mm | l mm | L mm | | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | |
|----------------|-----------|---------|----|-------------------------------------|---------------------|----------------------|-------------------------------------|--------------|-----|
| 19 | 9,5 | 57 | 10 | 852.001.11 | | | | | |
| 19 | 9,5 | 63,5 | 10 | | | | 852.501.11 | | |
| 25,4 | 9,5 | 57 | 10 | | | | 852.502.11 | | |
| 31,7 | 15,8 | 70 | 10 | | | | 852.503.11 | _Spare parts | |
| 38,1 | 15,8 | 70 | 10 | | | | 852.504.11 | | |
| WITH TO | P BEARING | G | | | | | | | 9 |
| 19 | 9,5 | 57 | 10 | 852.001.11B | | | | 791.004.00 | 541 |
| 19 | 9,5 | 57 | 10 | | 952.001.11B | | | 791.034.00 | 541 |
| 19 | 9,5 | 63,5 | 10 | | | 952.501.11B | 852.501.11B | 791.011.00 | 541 |
| 31,7 | 15,8 | 70 | 10 | | | 952.503.11B | 852.503.11B | 791.015.00 | 541 |
| 38,1 | 15,8 | 70 | 10 | | | 952.504.11B | 852.504.11B | 791.020.00 | 541 |

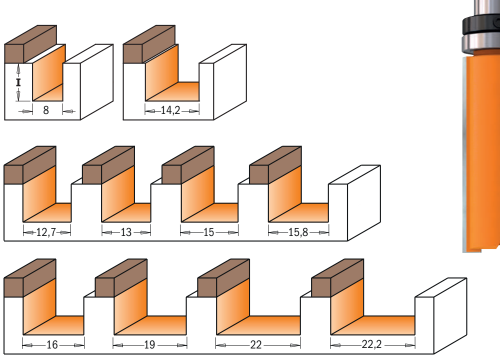


S GAND PROMISE

7/8/911B

These double-fluted bits paired with the template of your choice will produce distinctive cabinets, furniture pieces, signs, toys and personalize a variety of creative projects.

SAFETY TIPS: make sure your router is in top condition. The template must be securely fastened to the workpiece. When choosing a bit, carefully consider the thickness of the template and all the implications of the cut. Opt for the shortest bit possible for the project you are working on.



Drawing is 1:1 scale

| | | | | | | | | | spare parts — | | |
|----------------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|---------------|------------|------------|
| D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | |
| 8 | 25,4 | 70 | 10 | | •811.081.11B | | | | 791.010.00 | 541.001.00 | 991.056.00 |
| 12,7 | 19 | 57,2 | 10 | | 811.127.11B | | | | 791.010.00 | 541.001.00 | 991.056.00 |
| 13 | 20 | 57 | 10 | 711.130.11B | | | | | 791.023.00 | 541.003.00 | 991.056.00 |
| 14,2 | 14,2 | 57,2 | 10 | | 811.142.11B | | | | 791.009.00 | 541.001.00 | 991.056.00 |
| 15 | 20 | 57 | 10 | 711.150.11B | | | | | 791.024.00 | 541.003.00 | 991.056.00 |
| 15,8 | 12,7 | 58 | 10 | | 811.159.11B | | | | 791.009.00 | 541.001.00 | 991.056.00 |
| 15,8 | 19 | 66,5 | 10 | | 811.158.11B | | | | 791.009.00 | 541.001.00 | 991.056.00 |
| 16 | 20 | 57 | 10 | | | 911.160.11B | | | 791.025.00 | 541.004.00 | 991.056.00 |
| 19 | 20 | 57 | 10 | 711.190.11B | | | | | 791.007.00 | 541.003.00 | 991.056.00 |
| 19 | 20 | 57,2 | 10 | | 811.191.11B | | | | 791.004.00 | 541.001.00 | 991.056.00 |
| 19 | 25,4 | 63,5 | 10 | | | | | 811.690.11B | 791.011.00 | 541.002.00 | 991.056.00 |
| 22 | 20 | 57 | 10 | | | 911.220.11B | | | 791.005.00 | 541.004.00 | 991.056.00 |
| 22,2 | 25,4 | 66,5 | 10 | | | | | 811.222.11B* | 791.021.00 | 541.006.00 | 991.056.00 |
| LONG S | ERIES | | | | | | | | | | |
| 12,7 | 31,7 | 70 | 10 | | 812.127.11B | | | | 791.010.00 | 541.001.00 | 991.056.00 |
| 15 | 31,7 | 66,5 | 10 | 712.150.11B | | | | | 791.024.00 | 541.003.00 | 991.056.00 |
| 15,8 | 31,7 | 70 | 10 | | 812.158.11B | | | | 791.009.00 | 541.001.00 | 991.056.00 |
| 16 | 31,7 | 66,5 | 10 | | | 912.160.11B | | | 791.025.00 | 541.004.00 | 991.056.00 |
| 19 | 38,1 | 82,5 | 10 | | | | 912.690.11B | | 791.011.00 | 541.005.00 | 991.056.00 |
| 19 | 38,1 | 82,5 | 10 | | | | | 812.690.11B | 791.011.00 | 541.002.00 | 991.056.00 |
| 19 | 50,8 | 92 | 10 | | | | 912.691.11B | | 791.011.00 | 541.005.00 | 991.056.00 |
| 19 | 50,8 | 92 | 10 | | | | | 812.691.11B | 791.011.00 | 541.002.00 | 991.056.00 |

• HWM

[■] Item with larger diameter bearing

^{*}Ø9,5mm shanks with Ø9,5/12,7mm bushings (799.001.00)



INSERT Z1 Z2



Straight router bits with a replaceable knife fixed by a TORX® screw. An economical solution for specialized

applications requiring low downtime.
Cut up to 40mm in depth by carrying out several passes. Equipped with top bearing for template use. For routing, trimming and grooving in board materials (laminated chipboards, MDF) and hardwood. For use on portable routers.

50 Drawing is 1:1 scale

CORRECT KNIFE POSITIONING



The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

| D mm | l mm | L mm | Z | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|----------------|---|----|----------------------|-------------------------------------|
| 19 | 49,5 | 100 | 1 | 10 | 652.690.11B | 652.691.11B |
| 28 | 50 | 100 | 2 | 10 | 652.786.11B | |
| 28,6 | 50 | 100 | 2 | 10 | | 652.787.11B |

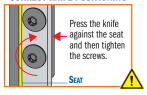
| _Spare parts | | | | | |
|--------------|------------|------------|------------|------------|------------|
| ⊙ ⊙ | | | | | |
| 790.495.09 | 990.072.00 | 991.061.00 | 791.011.00 | 541.002.00 | 991.056.00 |
| 790.503.00* | 990.076.00 | 991.061.00 | 791.026.00 | 541.005.00 | 991.056.00 |
| 790.503.00* | 990.076.00 | 991.061.00 | 791.027.00 | 541.002.00 | 991.056.00 |
| * 2 horo | | • | | • | |

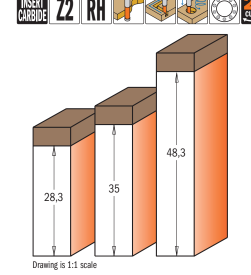
Pattern Router Bits with Insert Knives for Laminates



Straight router bits with a replaceable knife fixed by a TORX® screw. The top knife features a 3° sharpened angle for plunge and high precision cuts. Equipped with top bearing for template use. For finishing, routing and grooving in board materials (laminated chipboards, MDF) and hardwood. For use on portable routers.

CORRECT KNIFE POSITIONING





The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

| D mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|----|---------------------|----------------------|-------------------------------------|
| 16 | 35 | 80 | 10 | 656.160.11 | | |
| 19 | 28,3 | 69 | 10 | 656.190.11 | | |
| 19 | 28,3 | 79 | 10 | | | 656.691.11 |
| 19 | 48,3 | 100 | 10 | | 656.692.11 | 656.693.11 |

| _ | _Spare parts _ | | | | | |
|---|----------------|------------|------------|------------|------------|------------|
| | ⊙ ⊙ | | | | | |
| | 790.283.12 | 990.076.00 | 991.061.00 | 791.025.00 | 541.004.00 | 991.056.00 |
| | 790.283.12 | 990.075.00 | 991.061.00 | 791.034.00 | 541.004.00 | 991.056.00 |
| | 790.283.12 | 990.075.00 | 991.061.00 | 791.011.00 | 541.002.00 | 991.056.00 |
| | 790.483.12 | 990.075.00 | 991.061.00 | 791.011.00 | 541.002.00 | 991.056.00 |
| | | | | | | |

Weatherseal Bits

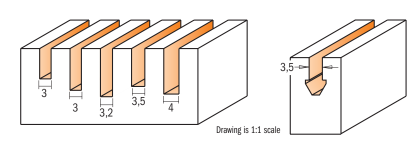




Make your house more energy efficient by insulating old doors and windows. The CMT Weatherseal bit is the perfect bit to re-groove door and window frames to accommodate wind blocking inserts. Made of solid tungsten carbide for strength and endurance, these bits reach up to 12mm in depth without the risk of breakage.



Special double-sided design lets you save money by offering two tips in one bit; with the same features as the one-sided weatherseal bit. Only available with a 3mm (1/8")cutting diameter.



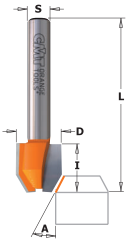
711.031

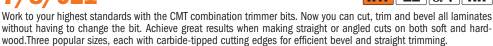
| D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm |
|----------------|---------|---------|----|---------------------|--|
| 3 | 8 | 76 | 10 | 711.031.11 | |
| 3 | 11 | 60 | 10 | 712.030.11 | |
| 3,2 | 12,7 | 50,8 | 10 | | 812.032.11 |
| 3,5 | 12 | 60 | 10 | 191.635.11 | |
| 4 | 12 | 60 | 10 | 712.040.11 | |
| 3,5 | 8 | 76 | 10 | 713.001.11 | |
| 3,5 | 8 | 63,5 | 10 | | 813.001.11 |



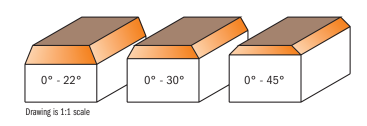


Combination Trimmer Bits





NOTICE: to be used with an edge, separate guide or fence.



| A | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | |
|----------|----------------|---------|----------------|----|---------------------|-------------------------------------|---------------------|--|
| 0° - 22° | 12 | 12,7 | 44,5 | 10 | 721.022.11 | 821.022.11 | | |
| 0° - 30° | 12 | 12,7 | 44,5 | 10 | 721.030.11 | 821.030.11 | 921.030.11 | |
| 0° - 45° | 12 | 12,7 | 44,5 | 10 | 721.045.11 | 821.045.11 | | |







843.063

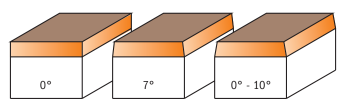


7/842 - 7/843



Work to your highest standards with CMT combination trimmer bits. Now you can cut, trim and bevel all laminates without having to change the bit. Achieve great results when making straight or angled cuts on both soft and hardwood. Three popular sizes, each with carbide-tipped edges, guarantee efficient bevels and straight trimming (7° or combined 0°-10°).

NOTICE: to be used with an edge, separate guide or fence.

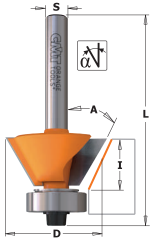


Drawing is 1:1 scale

| A | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | |
|---------------------|----------------|---------|---------|----|---------------------|--|--|
| 0° | 6 | 9,5 | 38 | 10 | 742.095.11 | | |
| 0° | 6,35 | 9,5 | 38 | 10 | | 842.095.11 | |
| 7° | 4,5 - 6 | 6 | 38 | 10 | 743.060.11 | | |
| 7° | 4,76 - 6,35 | 6,35 | 38 | 10 | | 843.063.11 | |
| 0° - 10° | 6,35 | 9,5 | 38 | 10 | | 843.064.11 | |
| BULK PACK 50 | PCS. | | | | | | |
| 0° | 6,35 | 9,5 | 38 | | | 842.095.11-X50 | |
| 7° | 4,76 - 6,35 | 6,35 | 38 | | | 843.063.11-X50 | |



Combination Trimmer Bits



7/907 - 7/8/909 - 7

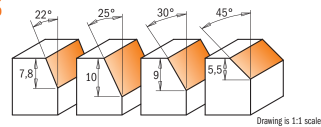
CMT's combination flush and bevel trim bits are perfect for executing a variety of superb precision finishing on laminates with ease without even changing the bit.

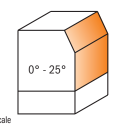
Simply lower the bit cutting depth for precise right angle cuts or raise to 25° to create rounded edges. Suitable for both soft and hardwood. They feature two flutes for executing smoother cuts and for rounding off table legs and other soft areas on furniture susceptible to damage.

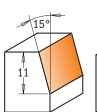
SHOP TIPS: after resharpening, replace bearing 791.002.11 (Ø9,5mm) with undersized bearing **791.062.00** (Ø9,3mm)

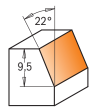


809.022 809.025 7/909.260 7/910.260









| A | D mm | l mm | L mm | Z | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm |
|----------|----------------|-----------|---------|---|----|---------------------|-------------------------------------|---------------------|
| 0° - 25° | 19 - 24,5 | 16 (10+6) | 56,5 | 2 | 10 | 707.210.11 | | 907.210.11 |
| 15° | 18,6 | 11 | 57 | 2 | 10 | 709.016.11 | 809.016.11 | |
| 22° | 12,7 | 7,8 | 47,6 | 2 | 10 | | 809.022.11 | |
| 22° | 17,5 | 9,5 | 51 | 3 | 10 | | 809.023.11 | |
| 25° | 19,05 | 10 | 52,4 | 2 | 10 | | 809.025.11 | |
| 30° | 27 | 9 | 55 | 2 | 10 | 709.260.11 | | 909.260.11 |
| 45° | 27 | 5,5 | 51,5 | 2 | 10 | 710.260.11 | | 910.260.11 |

| _ | Spare parts | | | |
|---|-------------|------------|------------|------------|
| | | | | |
| | | 791.007.00 | 990.004.00 | 991.062.00 |
| | 990.422.00 | 791.044.00 | 990.058.00 | 991.057.00 |
| | | 791.035.00 | 990.062.00 | 991.060.00 |
| | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| | 990.423.00 | 791.018.00 | 990.058.00 | 991.057.00 |
| | 990.423.00 | 791.018.00 | 990.058.00 | 991.057.00 |
| _ | | | | |

Flush Trim Bits





BULK PACK 10 PCS

HWM

Spare parts ORDER NO. ORDER NO. ORDER NO. ORDER NO. ORDER NO. α mm mm mm S=Ø**6**mm S=Ø**6,35**mm S=Ø8mm S=Ø**12**mm S=Ø12,7mm 6,35 0° 706.064.11 25,4 63,5 10 806.064.11 791.035.00 541.009.00 990.113.00 0° 706.096.11 806.096.11 906.096.11 12,7 9,5 55,5 10 990.422.00 791.002.00 990.058.00 57,8 -5° 706.128.11 806.128.11 906.128.11 12,7 12,7 10 990.423.00 791.003.00 990.058.00 -5° 906.628.11 806.628.11 12,7 12,7 70,6 10 990.423.00 791.003.00 990.058.00 906.190.11 16 19 57,1 -5° 10 706.190.11 791.007.00 990.004.00 0° 906.095.11 25,4 9,5 68,2 10 706.095.11 806.095.11 990.422.00 791.002.00 990.058.00 25,4 12,7 70,7 -3° 10 706.127.11 806.127.11 906.127.11 990.423.00 791.003.00 990.058.00 12,7 0° 806.227.11 906.227.11 25,4 71 10 990.423.00 791.003.00 990.058.00 12.7 86.6 -3° 10 906.627.11 806.627.11 25,4 990.423.00 791.003.00 990.058.00 74,5 -5° 10 906.191.11 25,4 19 706.191.11 806.191.11 990.425.00 791.004.00 541.550.00 990.058.00 19 87 -5° 10 906.691.11 806.691.11 25,4 990.425.00 791.004.00 541.550.00 990.058.00 0° 12.7 94 10 906.629.11 806.629.11 38,1 990.423.00 791.003.00 990.058.00 906.692.11 93.5 -30 806.692.11 38,1 19 10 990.425.00 791.004.00 541.550.00 990.058.00 12,7 0° 10 906.129.11 40 84 990.423.00 791.003.00 990.058.00 50,8 12,7 104 Ô٥ 10 906.630.11 806.630.11 990.423.00 791.003.00 990.058.00 -3° 50,8 19 110 10 906.690.11 806.690.11 990.425.00 791.004.00 541.550.00 990.058.00 906.693.11 *70 19 119 -3° 10 990.425.00 791.004.00 541.550.00 990.058.00 **BULK PACK 10 PCS** 25,4 9,5 68,2 0° 806.095.11-X10

Spare parts: 991.055.00 0,9mm hex key for screw M2 (990.113.00)

70,7

991.057.00 3/32" hex key for screw (990.058.00) 991.062.00 2,5mm hex key for screw (990.004.00)

-3°

806.627.11-X10

SHOP TIPS: after resharpening, replace bearing as follow: 791.002.00 (Ø9,5mm) with undersized bearing **791.062.00** (Ø9,3mm) 791.003.00 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm)

Flush Trim Bit Set

12,7

25,4



806

806.127.11-X10

Indispensable in any shop, the new 3 piece flush trim bit set gives you the option to trim laminates or do template work conveniently using just one instrument.

Set contains:

806.095.11 (Ø9,5x25,4mm) 806.096.11 (Ø9,5x12,7mm) **806.191.11** (Ø19x25,4mm)

| DESCRIPTION | | ORDER NO. S=Ø 6,35 mm |
|--------------------|---|-------------------------------------|
| Flush Trim Bit Set | 5 | 806.001.11 |



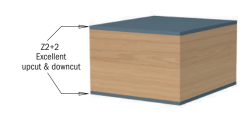


These new XTREME flush trim bits guarantee the best possible finish along with extra-long life thanks to one-of-a-kind spiral technology. 4 cutting edges in high quality carbide are crafted using special brazing techniques as well as unique positive and negative design thus eliminating splintering on the upper and lower sides of the material you're working with. Ideal for projects involving precious wood, melamine and delicate engineered veneers.

NOTA: use of variable speed routing machines is required.

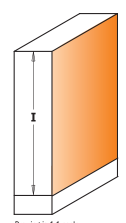
19mm bits Max RPM 18.000

35mm bits Max RPM 16.000





Snare narts



| Drawing is 1 | :1 scal |
|--------------|---------|
|--------------|---------|

| I mm | D mm | L mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm |
|----------------|----------------|----------------|----|---------------------|-------------------------------------|---------------------|
| 25,4 | 12,7 | 80 | 10 | 706.127.41B | | |
| 25,4 | 12,7 | 80 | 10 | | 806.127.41B | |
| 25,4 | 19 | 86 | 10 | | 806.191.41B | |
| 25,4 | 19 | 86 | 10 | | | 906.191.41B |

| l mm | D mm | L mm | | | ORDER NO S=Ø12mm | ORDER NO S=Ø 12,7 mm |
|---------|----------------|---------|----|---|---------------------|------------------------------------|
| 50,8 | 19,05 | 113 | 10 | 9 | 906.690.41B | 806.690.41B |
| 50,8 | 34,9 | 123 | 10 | 9 | 906.880.41B | 806.880.41B |

| 003.00 | 990.0 | 58.00 791.010 | 0.00 541.003.00 |
|--------------|------------------------|---|---|
| 003.00 | 990.0 | 58.00 791.010 | 0.00 541.001.00 |
| 004.00 541.5 | 550.00 990.0 | 58.00 791.004 | 1.00 541.001.00 |
| 004.00 541.5 | 550.00 990.0 | 58.00 791.034 | 1.00 541.004.00 |
| | 003.00 004.00 541.5 | 003.00 990.00 004.00 541.550.00 990.00 | 003.00 990.058.00 791.010 004.00 541.550.00 990.058.00 791.004 |

| Spare parts | | 0 | | | |
|-------------|------------|------------|------------|------------|------------|
| 990.425.00 | 791.004.00 | 541.550.00 | 990.058.00 | 791.011.00 | 541.002.00 |
| 990.426.00 | 791.029.00 | 541.552.00 | 990.058.00 | 791.029.00 | 541.002.00 |

Spare parts: 991.056.00 1,5mm hex key for screw (M3) **991.057.00** 3/32" hex key for screw (990.058.00)

DP - Flush Trim Bits for Laminates - LONG LIFE

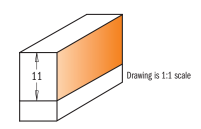






These new super duty DP (polycrystalline diamond) bits represent the ultimate in the extensive line of CMT flush trim bits. Investing in CMT DP flush trim bits means saving time and money, as they last 40 times longer than conventional carbide-tipped flush trim bits.

SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12,7mm) with undersized bearing 791.063.00 (Ø12,5mm)





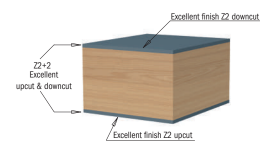
| l mm | D mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | Spare parts | | | |
|---------|----------------|---------|----|---------------------|-------------------------------------|---------------------|-------------|------------|------------|------------|
| 11 | 12,7 | 58,1 | 10 | 706.128.61 | 806.128.61 | 906.128.61 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |

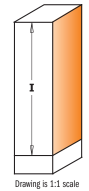






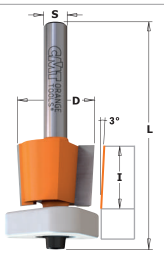
CMT solid carbide spiral flush trim bits are composed of a special super-micrograin formulation increasing hardness with a higher transverse rupture point. Combined with a spiral cutting angle, CMT solid carbide spiral flush trim bits equipped with a double bearing, allow cabinet makers to shear wood and wood products cleanly, providing more efficient chip ejection than standard flush trim bits. In production settings, this means these bits will run cooler, stay sharper, last longer and increase shop productivity.





| | | | _ | | | | | Spare parts | | |
|---------|----------------|---------|----|---------------------|-------------------------------------|----------------------|-------------------------------------|-------------|------------|------------|
| l mm | D mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12 ,7mm | | | |
| Z2+2 UP | CUT & DC | WNCUT | | | | | | | | |
| 47,6 | 12,7 | 114 | 10 | | | 190.127.11B | 190.508.11B | 791.010.00 | | 541.301.00 |
| Z2 UPCU | T | | | | | | | | | |
| 25,4 | 6,35 | 76,2 | 10 | 191.064.11B | 191.008.11B | | | 791.035.00 | 541.009.00 | |
| 31,7 | 12,7 | 89 | 10 | | | | 191.505.11B | 791.010.00 | | 541.301.00 |
| 50,8 | 12,7 | 114 | 10 | | | 191.127.11B | 191.507.11B | 791.010.00 | | 541.301.00 |
| Z2 DOW | NCUT | | | | | | | | | |
| 25,4 | 6,35 | 76,2 | 10 | | 192.008.11B | | | 791.035.00 | 541.009.00 | |
| 31,7 | 12,7 | 89 | 10 | | | | 192.505.11B | 791.010.00 | | 541.301.00 |
| 50,8 | 12,7 | 114 | 10 | | | 192.127.11B | 192.507.11B | 791.010.00 | | 541.301.00 |

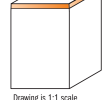
3-in-1 Flush Trim Bits for MDF/Laminate



3 in 1 new flush trim bits with DELRIN® Triangular bearings are your best partner for laminate trimming. In fact, it solves three of the most common problems that occur when flush trimming:

- 1) The anti-stick properties of the DELRIN® bearing greatly reduces the likelihood of freezing of the
- 2) The extended guide surface of the new DELRIN® bearing will perfectly match the work surface without scratching like a steel bearing would. The DELRIN® bearing also guarantees maximum
- 3) The shear angle cutting edge reduces the need for filing. 3-in-1 bits are ideal on plastic laminates as well as aluminium laminates!





Drawing is 1:1 scale





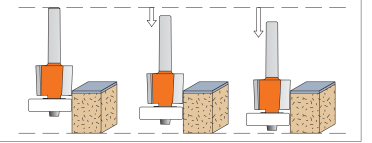
Patent No. D628,218

- Extended guide surface
- Non-freezing
- Non-scratch surface



PERFECT TRIMMING WITH CONICAL EDGES!

Thanks to the innovative conical edges of this bit, you will always get perfect cuts even after re-sharpening. In fact, the most common problem you have with standard flush trim bits is the undersized diameter after re-sharpening which leaves a mark on the material; with the new CMT construction you could re-sharpen up to six times without any problem. Just remember to adjust your bit up or down as per the illustration.



| | | | | | | | | _Spare parts | |
|---------|----------------|---------|----|---------------------|--|---------------------|-------------------------------------|--------------|------------|
| l mm | D mm | L mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm | | |
| 12,7 | 12,7 | 54,2 | 10 | 707.128.11 | 807.128.11 | 907.128.11 | | 990.422.00 | 791.042.00 |
| 15,87 | 19 | 59,3 | 10 | 707.190.11 | 807.190.11 | 907.190.11 | | 990.423.00 | 791.043.00 |
| 15,87 | 19 | 65,7 | 10 | | | | 807.690.11 | 990.423.00 | 791.043.00 |

| Spare parts | | | |
|-------------|------------|------------|------------|
| | | | |
| 990.422.00 | 791.042.00 | 990.058.00 | 991.057.00 |
| 990.423.00 | 791.043.00 | 990.058.00 | 991.057.00 |
| 990.423.00 | 791.043.00 | 990.058.00 | 991.057.00 |











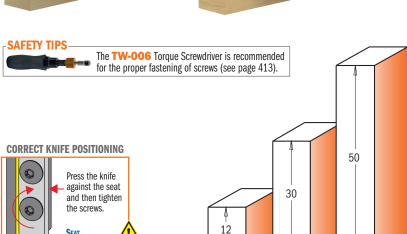




657.9

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges. Guided flush trim bits type 657.1 are equipped with ball bearing guides.





Drawing is 1:1 scale



| | | | | Spare partsSpare parts | | | | | | | | |
|---------|----------------|----------------|----|------------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|------------|------------|------------|------------|
| l mm | D mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | ⊕ ⊕ | | | |
| 12 | 19 | 57 | 10 | 657.194.11 | 657.192.11 | 657.190.11 | | | 790.120.00 | 990.075.00 | 991.061.00 | 791.007.00 |
| 30 | 16 | 75 | 10 | | | 657.161.11 | | | 790.295.09 | 990.115.00 | 991.061.00 | 791.006.00 |
| 30 | 19 | 76 | 10 | 657.195.11 | | | | | 790.300.00 | 990.075.00 | 991.061.00 | 791.007.00 |
| 30 | 19 | 77 | 10 | | | 657.191.11 | | | 790.300.00 | 990.075.00 | 991.061.00 | 791.007.00 |
| 30 | 19 | 87 | 10 | | | | | 657.692.11 | 790.300.00 | 990.075.00 | 991.061.00 | 791.007.00 |
| 50 | 19 | 112 | 10 | | | | 657.991.11 | 657.992.11 | 790.500.00 | 990.075.00 | 991.061.00 | 791.007.00 |

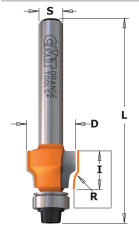
Spare parts: 990.400.00 Ø3.2/Ø7mm shield for M3 screw **990.410.00** Ø4,2/Ø9mm shield for M4 screws

990.051.00 M3x6mm TCEI screws

990.052.00 M4x6mm TCEI screws **991.067.00** 3mm hex key

541.514.00 Ø6,4mm shield

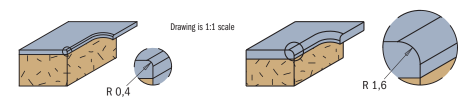
FILE-FREE Flush Trim Bits for Laminate



8/907

This bit is perfect for ensuring smooth flawless results on your laminate surfaces after flush trimming. Sharp edges are easily trimmed away, leaving your surfaces nice and smooth to the touch. No further filing is needed!

SHOP TIPS: after resharpening, replace bearing 791.002.00 (Ø9,5mm) with undersized bearing **791.062.00** (Ø9,3mm)



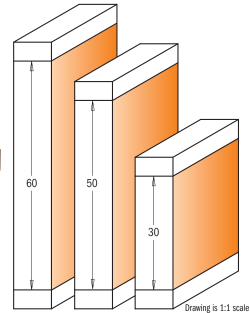
| | | | | | | | _Spare parts | | | |
|----------------|---------|---------|---------|----|--|---------------------|--------------|------------|------------|------------|
| D mm | l mm | R mm | L mm | | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ., , | | | |
| 12,7 | 9,5 | 0,4 | 52 | 10 | 807.004.11 | 907.004.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 12,7 | 9,5 | 1,6 | 52 | 10 | 807.015.11 | 907.015.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |



657B

These bits complete the wide range of CMT Flush Trim bits equipped with a bearing. A larger 19mm diameter and double bearing distinguishes this bit from the others given its increased stability throughout flush and trimming operations. This means completing difficult projects safely, especially when you require a significant amount of swarf removal and an optimal precision finish.





| I mm | D mm | L mm | | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|---------|----|---------------------|----------------------|-------------------------------------|
| 30 | 19 | 90 | 10 | 657.191.11B | | |
| 30 | 19 | 90 | 10 | | | 657.692.11B |
| 50 | 19 | 110 | 10 | | 657.993.11B | 657.994.11B |
| 60 | 19 | 120 | 10 | | 657.995.11B | 657.996.11B |

The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

> Spare parts **(1)** \odot 990.075.00 990.052.00 790.300.00 791.007.00 791.034.00 541.004.00 790.300.00 990.075.00 791.007.00 990.052.00 791.011.00 541.002.00 790.500.00 990.075.00 791.007.00 990.052.00 791.011.00 541.002.00 790.600.00 990.075.00 791.007.00 990.052.00 791.011.00 541.002.00

Spare parts: 990.410.00 Ø4,2/Ø9mm shield for M4 screws 991.067.00 3mm hex key

991.061.00 T15 TORX® key 991.056.00 1,5mm hex key



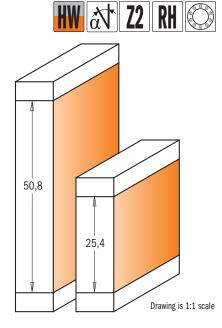
Flush Trim Router Bits with Double Bearing

806/906B

The innovative two-flute router bits are equipped with a double bearing and feature a down shear design allowing cleaner, smoother cuts on a variety of materials.

Now its no longer necessary to flip or move your tool during routing operations. This tool is particularly effective when routing curved elements along or against the grain.





| l mm | D mm | L mm | α | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---------|----------------|---------|-----|----|----------------------|-------------------------------------|
| 25,4 | 19 | 86,5 | -5° | 10 | 906.691.11B | |
| 25,4 | 19 | 86,5 | -5° | 10 | | 806.691.11B |
| 50,8 | 19 | 109,5 | -3° | 10 | 906.690.11B | |
| 50,8 | 19 | 109,5 | -3° | 10 | | 806.690.11B |

| _ | Spare parts — | | | 1 | | |
|---|---------------|------------|------------|------------|------------|------------|
| | | | | | | |
| | 990.425.00 | 791.004.00 | 541.550.00 | 990.058.00 | 791.011.00 | 541.005.00 |
| | 990.425.00 | 791.004.00 | 541.550.00 | 990.058.00 | 791.011.00 | 541.002.00 |
| | 990.425.00 | 791.004.00 | 541.550.00 | 990.058.00 | 791.011.00 | 541.005.00 |
| | 990.425.00 | 791.004.00 | 541.550.00 | 990.058.00 | 791.011.00 | 541.002.00 |
| | | | | | | |

Spare parts: 991.057.00 3/32" hex key



S CANTING DIES WI

7/8/916

HWM HW Z1 Z1+1 Z2 RH

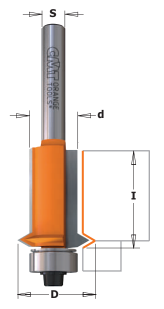
How much time do you end up spending making openings in paneling, drywall, siding, doors or windows? With the CMT panel pilot bit, the job just got quicker. The point of this bit as well as the **716.061**, plunge smoothly and easily and the carbide edges cut clean and fast. All of this adds up to accurate cuts in less time and with less effort - great for trimming veneer as well as a variety of laminates.

SAFETY TIPS: always use extra caution when working near electrical outlets and boxes - always shut off the power. Make sure the bit does not go so deep as to touch or cut the wires.



| D mm | l mm | L mm | Z | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---------------------|---------|---------|-----|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|
| •6 | 19 | 60 | 1 | 10 | 716.060.11 | | | | |
| •6 | 18+18 | 70 | 1+1 | 10 | 716.061.11 | | | | |
| •6,35 | 19 | 64 | 1 | 10 | | 816.064.11 | | | |
| 8 | 19 | 64 | 1 | 10 | | | 916.080.11 | | |
| 9,53 | 25,4 | 78 | 2 | 10 | | 816.095.11 | | | |
| 12 | 31,7 | 102 | 2 | 10 | | | | 916.627.11 | |
| 12,7 | 31,7 | 102 | 2 | 10 | | | | | 816.627.11 |
| BULK PACK 10 | PCS. | | | | | | | | |
| •6,35 | 19 | 64 | 1 | | | 816.064.11-X10 | | | |
| 12,7 | 31,7 | 102 | 2 | | | | | | 816.627.11-X10 |

• HWM



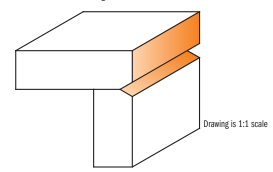
Panel Pilot Bits with Guide

7 /0 /052

HW Z2 RH ©

An absolutely indispensable bit for making cabinets. CMT Flush and V-Groove bits allow you to make cabinet front frames in 25mm stock that fit perfectly with the sides. The added V-cutter feature makes a decorative groove along the hinge joint to hide the seam.

SHOP TIPS: For best results, leave less than 3mm overhang on cabinet front frames for easier routing.



| d mm | D mm | l mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
|----------------|----------------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|------------|------------|------------|------------|
| 12,7 | 19 | 25,4 | 10 | 753.001.11 | 853.001.11 | 953.001.11 | 953.501.11 | 853.501.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |





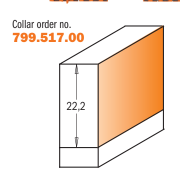
8/935.503

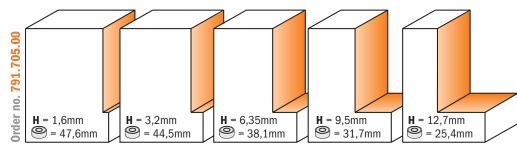
"The Grand Rabbet" by CMT is an investment that shows your commitment to quality. This CMT product will deliver years of reliable service under normal use. For safe and trouble-free results please observe the following instructions and safety precautions. The complete kit (item code 835-935.503.11), will enable you to produce 17 different rabbet sizes including rabbets for under-sized plywood applications. For rabbet sizes over 12,7mm (1/2"), make the cuts in several shallow passes until the desired depth is achieved.

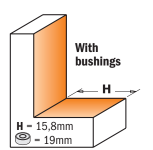
Available in 12mm and 12,7mm shanks.

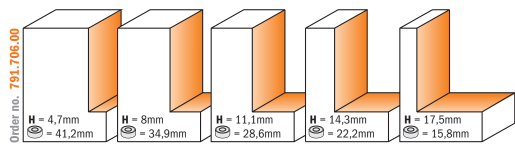


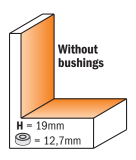


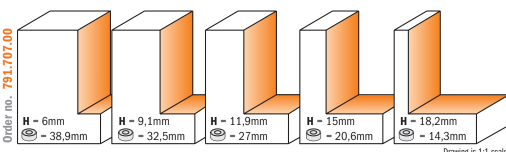












Drawing is 1:1 scale

| DESCRIPTION | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|--|---|----------------------|-------------------------------------|
| The CMT Grand Rabbet Set (Ø50,8x22,2mm) | 1 | 935.503.11 | 835.503.11 |
| Set contains: The Grand Rabbet (bit only) with bushing Ø19mm | | 935.990.11 | 835.990.11 |

5 pcs. Bushing kits for bearing (H=1,6 - 3,2 - 6,35 - 9,5 - 12,7mm rabbets) 5 pcs. Bushing kits for bearing (H=4,7 - 8 - 11,1 - 14,3 - 17,5mm rabbets)

5 pcs. Bushing kits for bearing (H=6 - 9,1 - 11,9 - 15 - 18,2mm rabbets)

Bushing Ø50,8mm

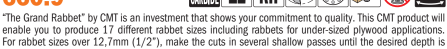
Kit with screw, shields and keys

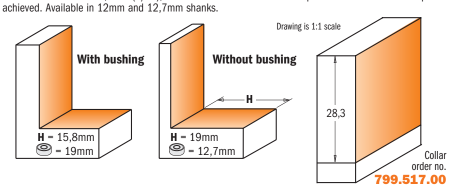
Grand Rabbeting Bits with Insert Knives



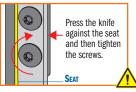


660.9





CORRECT KNIFE POSITIONING





Spare parts







The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

| H mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|---------|----------------|----|----------------------|-------------------------------------|
| 16 | 50,8 | 28,3 | 86 | 10 | 660.990.11 | 660.991.11 |

790.283.12 990.075.00 791.010.00 991.061.00

Spare parts: 541.514.00 Ø6,4mm stop collar

799.503.00 Ø19,05mm bushings

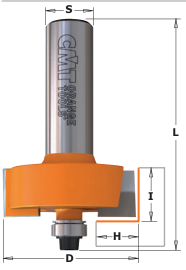
990.410.00 Ø4.2/Ø9mm shield for M4 screw

990.052.00 M4x6mm TCEI screw 991.067.00 3mm hex key 990.469.00 Kit screw, shield and key

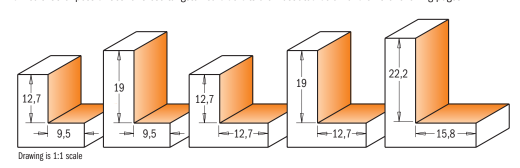
Optional: 799.517.00 Bushing for flush trim Ø50,8mm

791.705.00 5 pcs. bushing set (H=1,6-3,2-6,35-9,5-12,7mm rabbets) **791.706.00** 5 pcs. bushing set (H=4,7-8-11,1-14,3-17,5mm rabbets) **791.707.00** 5 pcs. bushing set (H=6-9,1-11,9-15-18,2mm rabbets)

Rabbeting Bits



CMT carbide-faced rabbeting bits are fast and accurate - you can quickly produce inset doors and drawer fronts, make strong rabbet joints, mill perfect tongue and groove joints or any number of other jobs usually time consuming and difficult. Other possibilities for these tungsten carbide bits are illustrated below and on the following pages.



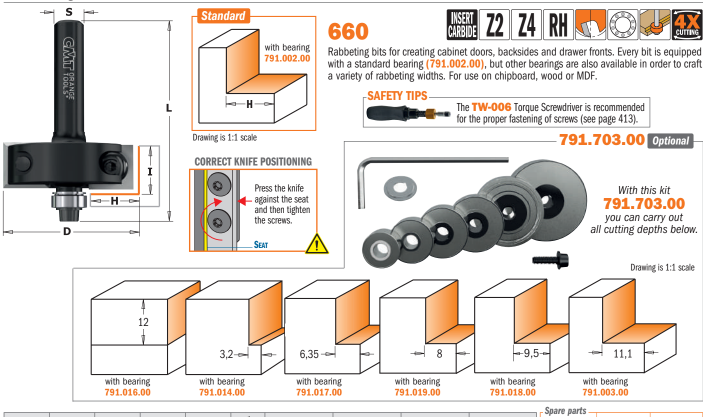
| H mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts _ | | |
|---------|----------------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|---------------|------------|------------|
| 9,5 | 31,7 | 12,7 | 58,4 | 10 | 735.317.11 | 835.317.11 | 935.317.11 | | | 990.423.00 | 791.003.00 | 990.058.00 |
| 9,5 | 31,7 | 12,7 | 61,2 | 10 | | | | 935.817.11 | 835.817.11 | 990.423.00 | 791.003.00 | 990.058.00 |
| 9,5 | 31,7 | 19 | 64,8 | 10 | 735.318.11 | | 935.318.11 | | | 990.423.00 | 791.003.00 | 990.058.00 |
| 12,7 | 34,9 | 12,7 | 59,4 | 10 | 735.350.11 | 835.350.11 | 935.350.11 | 935.850.11 | 835.850.11 | 990.422.00 | 791.002.00 | 990.058.00 |
| 12,7 | 34,9 | 19 | 65,8 | 10 | | | | 935.851.11 | 835.851.11 | 990.422.00 | 791.002.00 | 990.058.00 |
| 15,8 | 50,8 | 22,2 | 77,8 | 10 | | | | 935.990.11 | 835.990.11 | 990.408.00 | 791.010.00 | 990.058.00 |

Spare parts: 541.514.00 2mm spacer (8/935.990.11)

799.503.00 19,05mm bushings **991.057.00** 3/32" hex key

Rabbeting Bits with Insert Knives





ORDER NO. ORDER NO. ORDER NO. ORDER NO. D Z l mm **L** mm mm S=Ø6.35mm S=Ø8mm S=Ø12mm S=Ø12.7mm 12,7 34,9 2 12 55 10 660.351.11 660.350.11 12,7 34,9 2 12 65 10 660.851.11 22,2 57 4 12 66 5 660.570.11

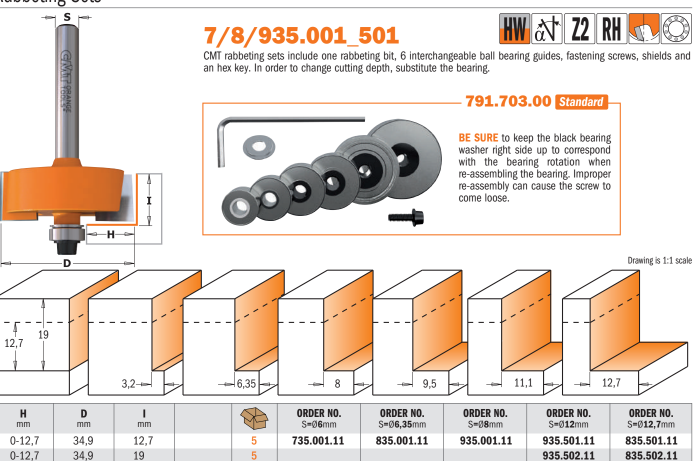
991.061.00 T15 TORX® key

790.120.00 990.422.00 791.002.00 790.120.00 990.422.00 791.002.00 790.120.03 990.423.00 791.003.00 990.058.00 1/8"x3/8"x1/2" TCEI screw 991.057.00 3/32" hex key

•

Spare parts: 990.075.00 M4x6mm TORX® screw





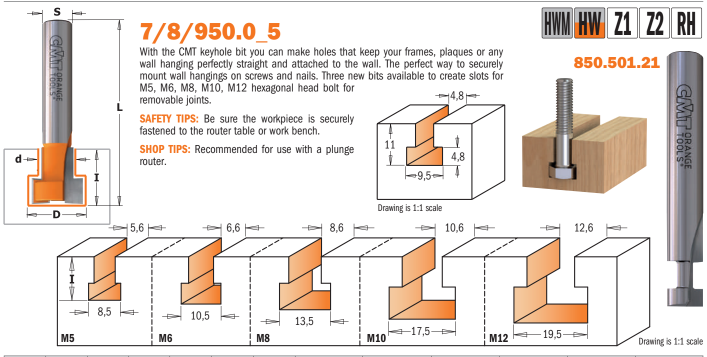
990.058.00 1/8"x3/8"x1/2" TCEI screw

Spare parts: 791.002.00 Ø4,76/Ø9,5mm bearing

991.057.00 3/32" hex key

990.422.00 Ø4,76/Ø9,5mm shield

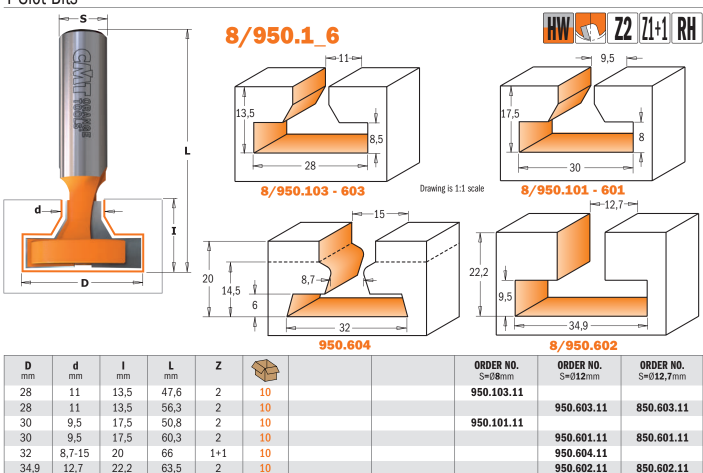




| D mm | d mm | l mm | L mm | Z | | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 9,5 mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|---------|----------------|---|-----|----|---------------------|-------------------------------------|---------------------|---------------------------------------|----------------------|-------------------------------------|
| 9,5 | 4,8 | 11 | 54 | 1 | | 10 | 750.001.11 | 850.001.11 | 950.001.11 | | 950.501.11 | 850.501.11 |
| •9,5 | 4,76 | 11 | 65 | 2 | | 10 | | | | 850.501.21 | | |
| 8,5 | 5,6 | 11,5 | 48 | 1 | M5 | 10 | | | 950.002.11 | | | |
| 10,5 | 6,6 | 12,5 | 48 | 1 | M6 | 10 | | | 950.003.11 | | | |
| 13,5 | 8,6 | 14 | 48 | 2 | M8 | 10 | | | 950.004.11 | | | |
| 17,5 | 10,6 | 16,5 | 48 | 2 | M10 | 10 | | | 950.005.11 | | | |
| 19,5 | 12,6 | 17,5 | 48 | 2 | M12 | 10 | | | 950.006.11 | | | |

• HWM

T-Slot Bits





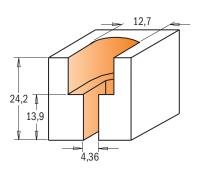
913.101.11 813.601.11

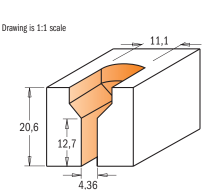
8/913

Any large panel or table top should be secured in a way that allows it to expand or contract without splitting.

These screw-slot bits let you create screw slots so that panels can be held in place but are able to slide back and forth without splitting the wood or breaking the screw securing them.

Bits available in 8 and 12,7mm shank; art. 913.201.11 and art. 813.701.11 correspond to countersink screws and art. 913.101.11 and art. 813.601.11 correspond to flat-head screws.





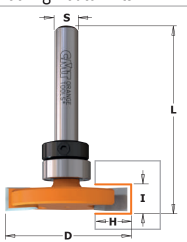


HW Z2 RH



| D mm | d mm | l ₁ mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|----------------------|---------|---------|----|---------------------|--|
| 11,1 | 4,36 | 12,7 | 20,6 | 63,5 | 10 | 913.201.11 | 813.701.11 |
| 12,7 | 4,36 | 13,9 | 24,2 | 63,5 | 10 | 913.101.11 | 813.601.11 |

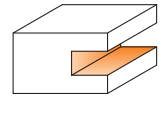
Flooring Router Bits

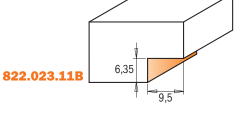


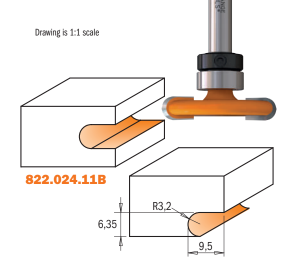
822.023B - 822.024B

CMT now offers you these industrial quality carbide-tipped router bits for flooring and inlay applications. They easily and smoothly run through solid and timber wood while cutting edges and remain sharp even after several passes 822.024.11B item number also features rounded edges to produce 3,2mm (1/8") radius inlays.

These bits are equipped with a stop collar and a bearing.







| D mm | l mm | H mm | R mm | L mm | | ORDER NO. S=Ø 6,35 mm |
|----------------|---------|----------------|---------|---------|----|--|
| 31,75 | 6,35 | 9,5 | | 47,6 | 10 | 822.023.11B |
| 31,75 | 6,35 | 9,5 | 3,2 | 47,6 | 10 | 822.024.11B |

| _Spare parts | | | |
|--------------|------------|------------|------------|
| | | | |
| 791.010.00 | 541.001.00 | 990.005.00 | 991.056.00 |
| 791.010.00 | 541.001.00 | 990.005.00 | 991.056.00 |



CUTTER HEIGHT

9,5 8,7

10,3

11,1

11,8

13,3

14,1

14.9

18

3,2

48

6.4

8,8

10.4

10,4

13.5

15.9

Use shims to adjust cut width: MIN.1mm - MAX 1,7mm

CUTTER COMBINATIONS

A + B

A + D

B + C

C + D

A + B + C

A + B + D

A + C + D

B + C + D

A + B + C + D



Create slots, grooves and rabbets in materials from 3,2mm to 18mm in depth by using the adjustable CMT 3-Wing slot cutter set. See chart below for details on spacing and correct cutter combinations. Ideal for biscuit joints and milling perfect tongue and groove joints. This set includes:

- 4 carbide tipped cutters 3,2mm, 4mm, 4,8mm, 6,4mm
- 1 arbor 12mm or 12,7mm
- 1 ball bearing (22mm) for 12,7mm cut
- 17 shims: (8x0,1mm 4x0,5mm 3x1mm and 2x4mm)

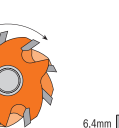
SAFETY TIPS: never use the slot cutter set without shims between the cutters. The distance between the cutters can vary from 1mm to 1,7mm. A shim must also be positioned between the ball bearing and the cutters.

SHOP TIPS: the bearings kit 791.711.00 makes 6,35mm and 9,5mm cutting depths.

NOTE: the carbide edges of the cutters must never touch; arrange the shims as illustrated below. Use only thicknesses provided in the set. Be sure all cutters are assembled in the correct rotational direction. Looking downwards on the arbor, the cutters will turn clockwise.



791.005.00



990.020.00

990.020.00

| | | - 1 | | |
|---------|---|-----|----------|---|
| | | н | | |
| | | н | | |
| _ | | | b | |
| 6,4mm | | | | D |
| 4,8mm | | | | С |
| 4mm [| | | | В |
| 3,2mm 🗉 | | | | Α |
| | ٢ | | | |
| | L | | | |
| | | | | |

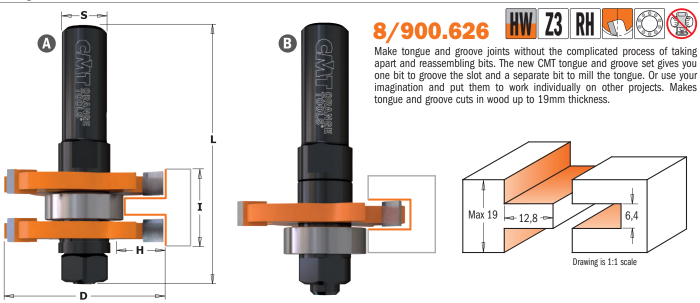
| _ Spare parts _ | | | | | | | |
|-----------------|-------------------------------------|----------------------|----|----------------|----------------|----------------|----------------|
| | ORDER NO. S=Ø 12,7 mm | ORDER NO. S=Ø12mm | 8 | L mm | H mm | D mm | I mm |
| 924.128.00 | | 900.506.11 | 10 | 81 | 12,8 | 47,6 | 3,2-18 |
| 824.128.00 | 800.506.11 | | 10 | 81 | 12,8 | 47,6 | 3,2-18 |

Spare parts: 541.515.00 0,1mm spacer **541.517.00** 0,5mm spacer

541.518.00 1mm spaceer **541.501.00** 4mm spacer

Optional: 791.711.00 2 pcs bearing set for depth variations 28,5mm and 34,9mm

Tongue & Groove Set



| | | | | | | | | | _Spare parts | | | |
|---------|----------------|----------------|---------|----------------|----|---------------------|----------------------|-------------------------------------|--------------|------------|------------|------------|
| PROFILE | I mm | D mm | H mm | L mm | | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
| A+B | 19 | 47,6 | 12,8 | 71 | 5 | 900.126.11 | | | 924.083.00 | 791.005.00 | 822.364.11 | 990.020.00 |
| A+B | 19 | 47,6 | 12,8 | 71 | 5 | | 900.626.11 | | 924.131.00 | 791.005.00 | 822.364.11 | 990.020.00 |
| A+B | 19 | 47,6 | 12,8 | 71 | 5 | | | 800.626.11 | 824.131.00 | 791.005.00 | 822.364.11 | 990.020.00 |
| А | 19 | 47,6 | 12,8 | 71 | 10 | | | 800.626.11M | 824.131.00 | 791.005.00 | 822.364.11 | 990.020.00 |

Spare parts: 541.515.00 0,1mm spacer

541.516.00 0,3mm spacer

541.517.00 0,5mm spacer

541.518.00 1mm spacer **541.500.00** 3mm spacer





7/8/922A/B

HW Z3



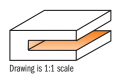


Uses for the CMT 3-Wing Slot Cutter are almost infinite. Cut slots and grooves for splines, biscuits, T-molding or tongue and groove joints.

Every cutter features 3 tungsten carbide tipped cutting edges, CMT's trademark orange non-stick P.T.F.E. coating and boasts an anti-kickback design. CMT slot cutters are available as a blade only or with your choice of a 6, 8, 12, 6,35 or 12,7mm diameter arbor which includes a 22mm diameter bearing for a cutting depth of up to 12,7mm. Other bearings are available in the spare parts section of this catalogue.

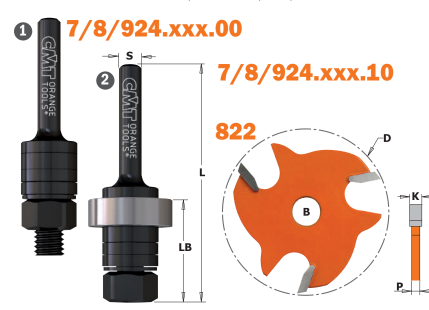
NOTE: For 9,5mm or 6,35mm depths, you can order the bearing kit **791.711.00** (with 28,5mm - 34,9mm diameters).





| K mm | P mm | D mm | H mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|----------------|----------------|----|---------------------|--|---------------------|----------------------|--|
| 1,5 | 1,1 | 47,6 | 12,8 | 10 | 722.315.11A | | 922.315.11A | 922.315.11B | |
| 1,6 | 1,1 | 47,6 | 12,8 | 10 | | 822.316.11A | | | 822.316.11B |
| 2 | 1,3 | 47,6 | 12,8 | 10 | 722.320.11A | 822.320.11A | 922.320.11A | 922.320.11B | 822.320.11B |
| 2,4 | 1,3 | 47,6 | 12,8 | 10 | | 822.324.11A | | | 822.324.11B |
| 2,5 | 1,3 | 47,6 | 12,8 | 10 | 722.325.11A | | 922.325.11A | 922.325.11B | |
| 3 | 1,3 | 47,6 | 12,8 | 10 | 722.330.11A | | 922.330.11A | 922.330.11B | |
| 3,2 | 1,3 | 47,6 | 12,8 | 10 | | 822.332.11A | | | 822.332.11B |
| 3,5 | 2,1 | 47,6 | 12,8 | 10 | 722.335.11A | | 922.335.11A | 922.335.11B | |
| 4 | 2,1 | 47,6 | 12,8 | 10 | 722.340.11A | 822.340.11A | 922.340.11A | 922.340.11B | 822.340.11B |
| 4,8 | 2,9 | 47,6 | 12,8 | 10 | | 822.348.11A | | | 822.348.11B |
| 5 | 2,9 | 47,6 | 12,8 | 10 | 722.350.11A | | 922.350.11A | 922.350.11B | |
| 6 | 4,5 | 47,6 | 12,8 | 10 | 722.360.11A | 822.360.11A | 922.360.11A | 922.360.11B | 822.360.11B |
| 6,4 | 4,5 | 47,6 | 12,8 | 10 | | 822.364.11A | | | 822.364.11B |

These 3-wing tungsten carbide tipped cutters feature anti-kickback design and CMT's trademark orange P.T.F.E. Industrial Coating. All cutters feature an 8mm bore. Use these cutters with cutter arbors 724 (Ø6mm diameter), 824 (Ø6,35mm & Ø12,7mm diameters), and 924 (Ø8mm & Ø12mm diameters).



| K mm | P mm | D mm | B mm | 8 | ORDER NO. |
|---------|----------------|----------------|----------------|----|------------|
| 1,5 | 1,1 | 47,6 | 8 | 10 | 822.315.11 |
| 1,6 | 1,1 | 47,6 | 8 | 10 | 822.316.11 |
| 1,8 | 1,3 | 47,6 | 8 | 10 | 822.318.11 |
| 2 | 1,3 | 47,6 | 8 | 10 | 822.320.11 |
| 2,2 | 1,3 | 47,6 | 8 | 10 | 822.322.11 |
| 2,4 | 1,3 | 47,6 | 8 | 10 | 822.324.11 |
| 2,5 | 1,3 | 47,6 | 8 | 10 | 822.325.11 |
| 2,8 | 1,3 | 47,6 | 8 | 10 | 822.328.11 |
| 3 | 1,3 | 47,6 | 8 | 10 | 822.330.11 |
| 3,2 | 1,3 | 47,6 | 8 | 10 | 822.332.11 |
| 3,5 | 2,1 | 47,6 | 8 | 10 | 822.335.11 |
| 4 | 2,1 | 47,6 | 8 | 10 | 822.340.11 |
| 4,8 | 2,9 | 47,6 | 8 | 10 | 822.348.11 |
| 5 | 2,9 | 47,6 | 8 | 10 | 822.350.11 |
| 6 | 4,5 | 47,6 | 8 | 10 | 822.360.11 |
| 6,4 | 4,5 | 47,6 | 8 | 10 | 822.364.11 |
| | | | | | |

| | DESCRIPTION | LB mm | L mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø12,7mm |
|---|--|----------|----------------|----|---------------------|-------------------------------------|---------------------|----------------------|------------------------|
| | Slot cutter arbor without bearing | 26 | 61 | 10 | 724.060.00 | 824.064.00 | 924.080.00 | | |
| | Slot cutter arbor without bearing | 26 | 67,5 | 10 | | | | 924.120.00 | 824.127.00 |
| € | Slot cutter arbor with bearing | 26 | 61 | 10 | 724.060.10 | 824.064.10 | 924.080.10 | | |
| • | Slot cutter arbor with bearing | 26 | 67,5 | 10 | | | | 924.120.10 | 824.127.10 |
| | Slot cutter arbor without bearing, long series | 40 | 86 | 10 | | | 924.083.00 | | |
| | Slot cutter arbor with bearing, long series | 40 | 86 | 10 | | | 924.083.10 | | |

Spare parts: 791.005.00 Ø8-22mm bearing **541.501.00** 4mm spacer

541.501.00 4mm spacer **541.500.00** 3mm spacer

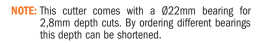
541.518.00 1mm spacer **990.020.00** M8 nut

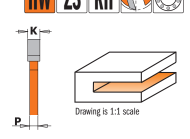




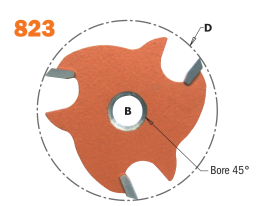
923A - 823B

The uses of this bit are infinite: not only can you rout grooves and rabbets, but you can even create T or dovetail joints and create biscuit and spline recesses on wood panels. Each bit features three carbide-tipped cutters, orange coloured P.T.F.E. coating and anti-kick-back design.





| K mm | P mm | D mm | H mm | L mm | | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|----------------|----------------|----------------|----|---------------------|-------------------------------------|
| 3 | 1,3 | 47,6 | 12,8 | 58 | 10 | 923.330.11A | |
| 3,2 | 1,3 | 47,6 | 12,8 | 57,5 | 10 | | 823.332.11B |
| 4 | 2,1 | 47,6 | 12,8 | 58,3 | 10 | 923.340.11A | 823.340.11B |
| 5 | 2,9 | 47,6 | 12,8 | 63 | 10 | 923.350.11A | |
| 6,4 | 4,5 | 47,6 | 12,8 | 60,7 | 10 | | 823.364.11B |



These 3-wing carbide tipped slot cutters feature anti-kickback design and CMT's trademark orange P.T.F.E. Industrial Coating for carrying out lateral grooves.

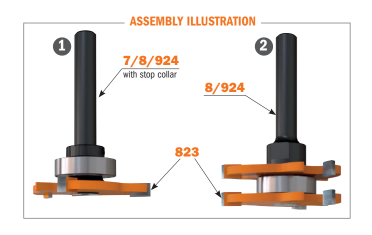
For use with cutter arbors **724** (Ø6mm), **824** (Ø6,35mm & Ø12,7mm) and **924** (Ø8mm).



| K mm | P mm | D mm | B mm | 8 | ORDER NO. |
|---------|---------|----------------|----------------|----|------------|
| 3 | 1,3 | 47,6 | 8 | 10 | 823.330.11 |
| 3,2 | 1,3 | 47,6 | 8 | 10 | 823.332.11 |
| 4 | 2,1 | 47,6 | 8 | 10 | 823.340.11 |
| 5 | 2,9 | 47,6 | 8 | 10 | 823.350.11 |
| 6,4 | 4,5 | 47,6 | 8 | 10 | 823.364.11 |







| | DESCRIPTION | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm |
|---|---|----------------|----|---------------------|-------------------------------------|---------------------|-------------------------------------|
| 0 | Slot cutter arbor without bearing without stop collar | 55 | 10 | 724.061.00 | 824.061.00 | 924.081.00 | 824.121.00 |
| 1 | Slot cutter arbor with bearing and stop collar | 55 | 10 | 724.061.10 | 824.061.10 | 924.081.10 | 824.121.10 |
| 2 | Slot cutter arbor without bearing | 61 | 10 | | | 924.082.00 | 824.122.00 |
| 2 | Slot cutter arbor with bearing | 61 | 10 | | | 924.082.10 | 824.122.10 |

Spare parts: 791.012.00 Ø8-22mm bearing

541.001.00 Stop collar for Ø6,35mm shanks **541.002.00** Stop collar for Ø12,7mm shanks

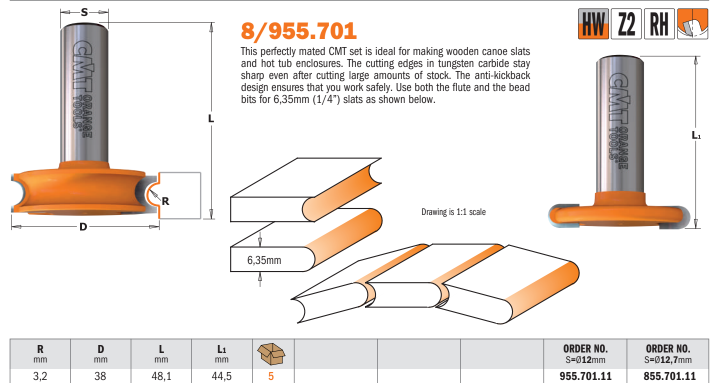
791.013.00 Ø12,7-22mm bearing **541.003.00** Stop collar for Ø6mm shanks **541.004.00** Stop collar for Ø8mm shanks

541.515.00 0,1mm spacer **541.516.00** 0,3mm spacer

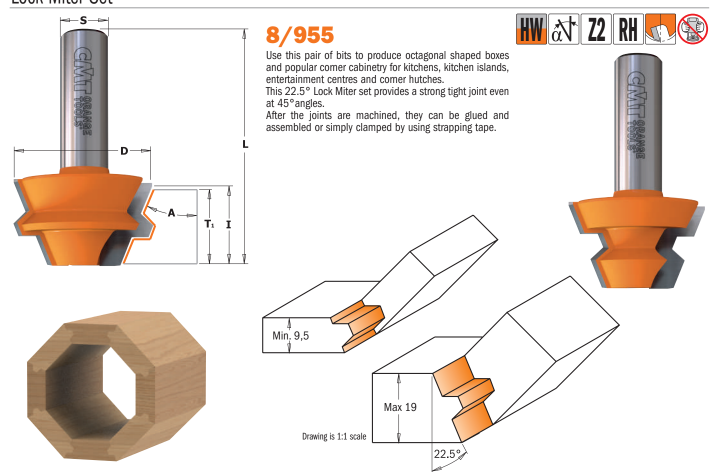
541.517.00 0,5mm spacer **541.518.00** 1mm spacer **990.055.00** M5x12mm TSPEI screw

991.067.00 3mm hex key





Lock Miter Set



| D mm | l mm | Α | T ₁ mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|-------|----------------------|----------------|---|---------------------|-------------------------------------|
| 37,3 | 22,2 | 22.5° | 9,5 ÷ 19 | 60,3 | 5 | 955.005.11 | 855.505.11 |





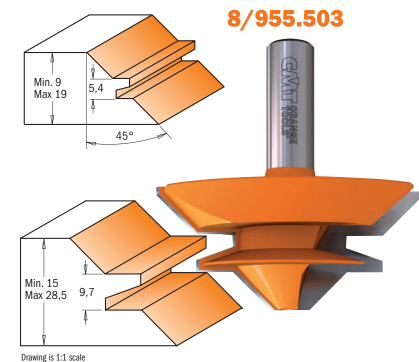
These are the ultimate bits to craft sturdy miter joints thanks to anti-kickback design and

tough tungsten carbide cutting edges.

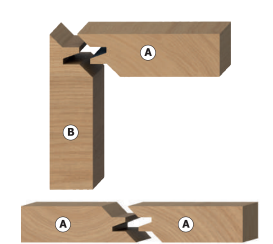
By adding a second smaller bit, you can mill anywhere from 9,5mm to 28,5mm in thickness. A quick and easy way to accurately create boxes, stretcher bars, frames and any assortment of right angle or parallel joint projects.

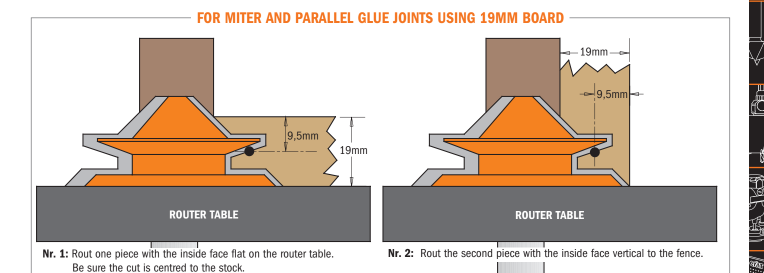
You also have the advantage of using the same bit for parallel joinery projects.

To mill sturdy parallel glue joints follow step 1 shown in the illustration with the inside face of the workpiece laid flat on the table and centred to the bit. To make the second part, lay the workpiece flat on the table and centred to the bit. Mill with the inside face-up.



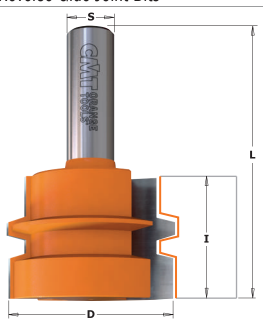






| D mm | l mm | A | T ₁ mm | L mm | | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|-----|-------------------|----------------|---|---------------------|----------------------|-------------------------------------|
| 44,5 | 19 | 45° | 9 ÷ 18 | 58 | 5 | 955.009.11 | | |
| 50,8 | 21 | 45° | 9,5 ÷ 19 | 60,3 | 5 | | 955.504.11 | 855.504.11 |
| 70 | 30 | 45° | 15 ÷ 28,5 | 70 | 5 | | 955.503.11 | 855.503.11 |





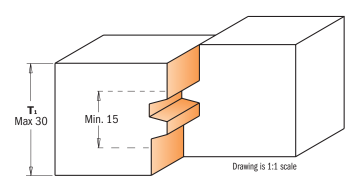
8/955.501



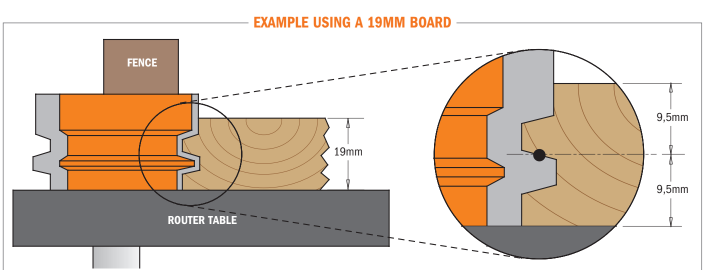
The most unique and important characteristic of this CMT bit is its capacity to produce a virtually indestructible glue joint quickly and flawlessly. Ideal for routing panels, doors and furniture pieces of wide dimension, panels, doors and furniture pieces. Refer to page 248, "ABCs of Panel Door Construction".

By accurately centering the bit to the wood, the upper and lower vertical cutting edges of the bit will cut equal proportions. Simply run one edge of the panel, turn the panel over, and then run the opposite edge - you will craft perfectly harmonized reverse cuts that match up to produce immaculate joints!

SHOP TIPS: When glueing, apply enough pressure to securely seal the joint. Insufficient pressure results in a weak joint and excessive pressure will distort the wood.



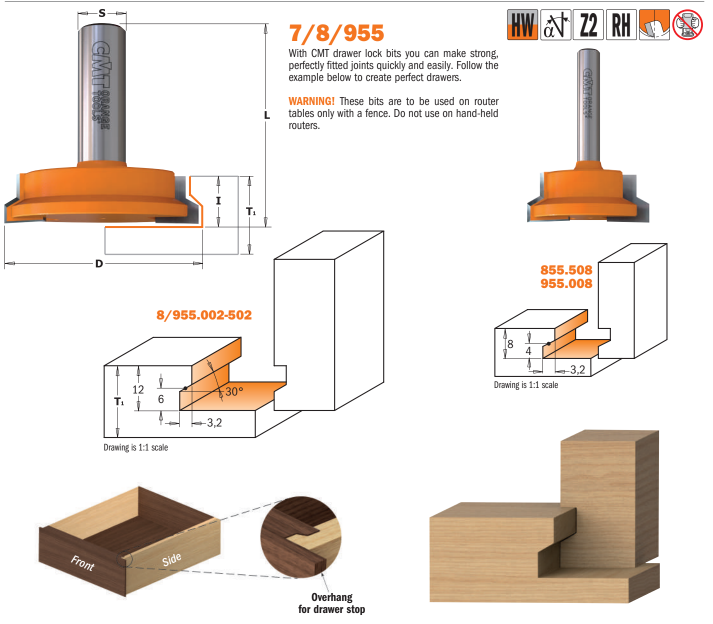


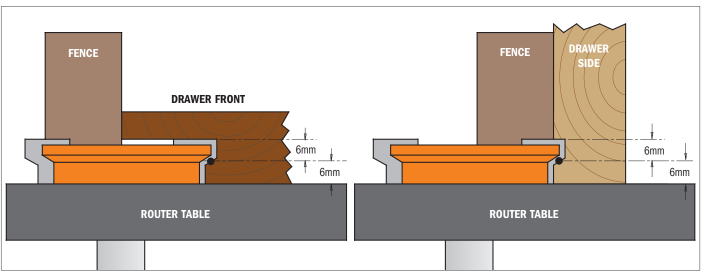


Accurately centre the wood to the bit: Adjust the bit according to the thickness of the wood you are cutting. Line up the cut edge of the wood to the centre point of the bit as illustrated in the enlarged drawing. The upper and lower vertical cutting edges of the bit are in proportion and at an equal distance from the centre point of the bit. Run one cut edge of the wood, turn the piece over and run the other edge for exact reverse cuts that match up perfectly. Assemble the reverse cut pairs together for beautiful, strong joints.

| D mm | l mm | T ₁ mm | L mm | 8 | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|----------------------|---------|----|--|----------------------|-------------------------------------|
| 44,4 | 32 | 15 - 30 | 70,1 | 10 | | 955.501.11 | 855.501.11 |

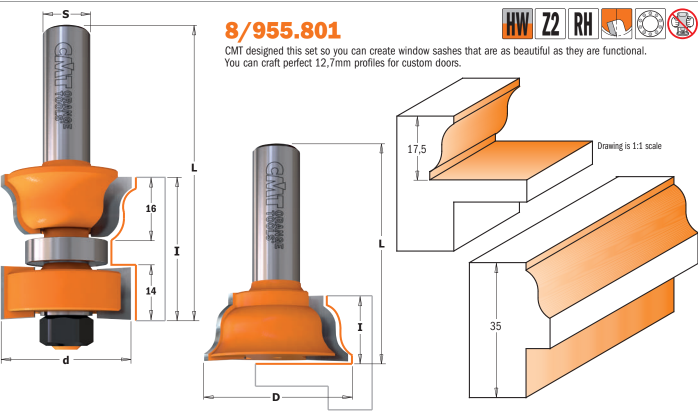






| D | T | 1 | I | L | SA. | ORDER NO. | ORDER NO. | ORDER NO. | ORDER NO. | ORDER NO. |
|------|---------|---------|------|------|-----|-----------------|--------------------|------------|------------------|--------------------|
| mm | min. mm | max. mm | mm | mm | | S=Ø 6 mm | S=Ø 6,35 mm | S=Ø8mm | S=Ø 12 mm | S=Ø 12,7 mm |
| 25,4 | 9,5 | 15,87 | 12,7 | 54 | 10 | | | 955.008.11 | | 855.508.11 |
| 31,7 | 15,87 | 25,4 | 12,7 | 44,5 | 10 | 755.002.11 | 855.002.11 | 955.002.11 | | |
| 50,8 | 15,87 | 25,4 | 12,7 | 50,8 | 10 | | | | 955.502.11 | 855.502.11 |





STEP-BY-STEP WINDOW SASH CONSTRUCTION

ORDER NO.

S=Ø**12**mm

955.801.11

CMT set makes it easy!

In our step-by-step example for window sash construction, we used the following:

mm

38

mm

17,5

mm

56

5

CMT Window Sash Set (item #855,801,11)

mm

84

- stiles cut 35mm thick

mm

35

- rails cut 35mm thick
- scran stock

mm

The CMT Window Sash Set was designed ideally for the construction of windows in 35mm stock, however variations as narrow as 28mm can be used. Stock thicker than 35mm exceeds the milling range of the cutter. Remember to adjust your measurements and cutting depths according to the wood thickness you use. We suggest making a trial joint in scrap stock according to the following steps before milling all of the cope and stick Profilees.

STEP 1 - Measurements and making the tenons

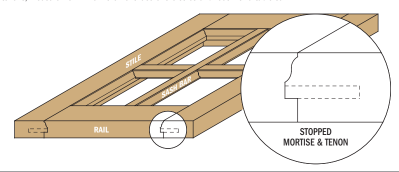
The ideal thickness of the stiles when using the CMT sash set is 35mm. The desired width of the stiles will determine the length you need to make your tenons, while the length of the stile will represent the desired full height of the sash. When cutting the rails to length, make sure to add the length of the two tenons to the overall length of the rail. The length of the tenons should be at least half the width of the stile. Mill 16mm measuring from the front face of the stock using a table saw, radial saw or router as shown in illustration 1. This measurement remains invariable since it is calculated to the height of the CMT sash routers. The width of the tenon is 6mm. Rotate the stock and mill the other side. As per our example, the second milling will be 13mm but this measurement will vary if you are using thinner stock.

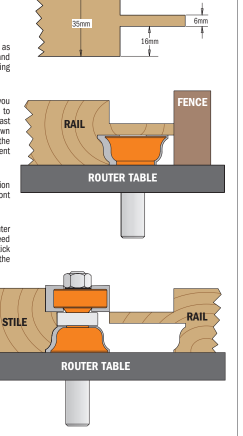
STEP 2 - Making the cope Profilee on rails, sash bar and muntins

To make the cope Profilee, place the rail face front down on the router table with the tenon flush to the bit as shown in illustration 2. Adjust the fence so the bit mills 6,35mm deeper than the tenon. To mill the sash bar and the muntins (cross bars), position front face down on the router table and mill without changing the height of the bit.

STEP 3 - Making the stick Profilee on rails, stile, sash bar and muntins

To mill the stick Profilee along the inside edges of all sash parts, place the already milled cope Profilee front face down on the router table and adjust the sash bit so that the lower edge of the top cutter will exactly touch the upper edge of the tenon as shown in need to 3 illustrations. With the rail still face down on the table, turn it so the inside edge of the rail is touching the bit and mill the stick Profilee. Mill the inside edges of the stiles and mill both edges of the front face of the sash bar and muntins. To cut the slots for the tenons, measure 16mm from the front face of the stiles and rout with a table saw





Spare parts

791.012.00

822.004.11

541.518.00

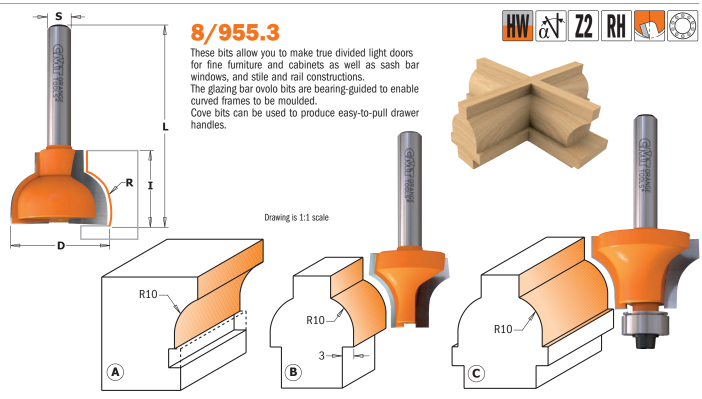
990.020.00

ORDER NO.

S=Ø12,7mm

855.801.11

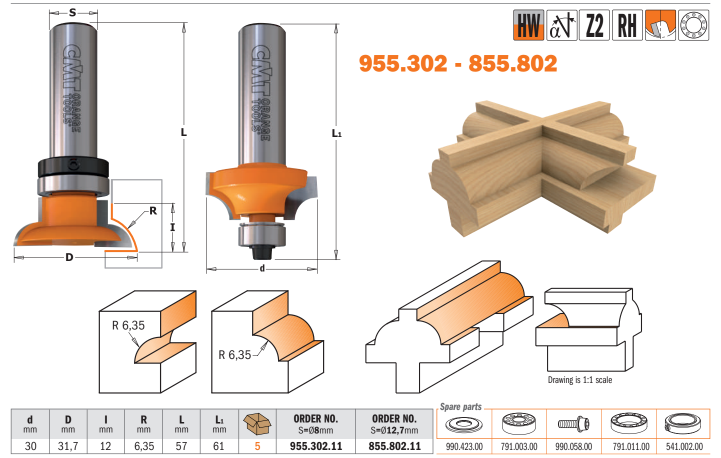




| D mm | l mm | R mm | L mm | PROFILE | | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---------|---------|----|--|---------------------|
| 25 | 19 | 10 | 50,8 | Α | 10 | 855.307.11M | 955.307.11M |
| 22 | 19 | 10 | 50,8 | В | 10 | 855.307.11F | 955.307.11F |
| 28 | 19 | 10 | 61,2 | С | 10 | 855.308.11F | 955.308.11F |

| 791.003.00 | 990.058.00 | 991.057.00 |
|------------|------------|-----------------------|
| | 791.003.00 | 791.003.00 990.058.00 |

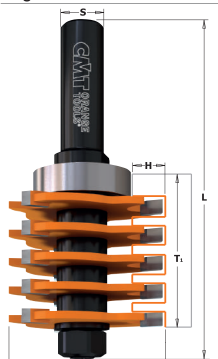
Ovolo Sash Set



Spare parts: 991.056.00 1,5mm hex key **991.057.00** 3/32" hex key



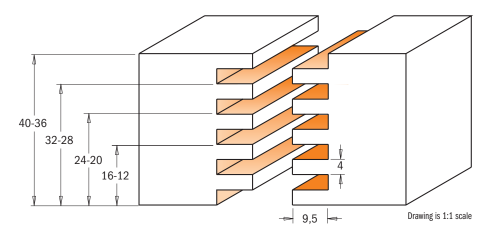




8/900.616

This router allows you to carry out accurate and functional finger joints with the greatest of ease. Without any adjustment you will be able to work woods with different thicknesses as indicated in the drawing. The bearing allows you to reach a 9,5mm cutting depth.

For further cutting depths you need to use a fence.



| T ₁ mm | D mm | H mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | | ROS | |
|-------------------|----------------|---------|----------------|----|----------------------|-------------------------------------|-------------|------------|------------|------------|
| 12 - 40 | 47,6 | 9,5 | 97 | 10 | 900.616.11 | | 924.130.00 | 791.027.00 | 822.340.11 | 990.020.00 |
| 12 - 40 | 47,6 | 9,5 | 97 | 10 | | 800.616.11 | 824.130.00 | 791.027.00 | 822.340.11 | 990.020.00 |

Spare parts: 541.515.00 0,1mm spacer

541.519.00 5,8mm spacer 990.403.00 1,6mm washer 990.459.00 Kit with spacers **Optional: 791.020.00** Ø38,1mm bearing (for depth 4,75mm)

791.029.00 Ø34,9mm bearing (for depth 6,35mm) **791.015.00** Ø31,7mm bearing (for depth 8mm) **791.011.00** Ø19mm bearing (for depth 14,3mm)

Professional Finger Joint Bit

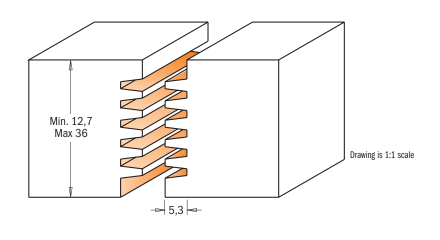


8/900.606

This versatile finger joint bit is the perfect tool for making incredibly strong side-to-side or end-to-end joints

in wood and in varying lengths from 12.7mm to 36mm.

The tightness and accuracy of the cut joint coupled with the maximum glue surface create a joint that is actually stronger than an unworked piece of wood.

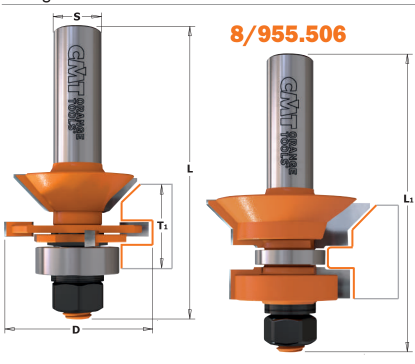


| T ₁ mm | D mm | H mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | | 1,85mm | 5,5mm | |
|-------------------|----------------|---------|---------|----|----------------------|-------------------------------------|-------------|------------|------------|------------|------------|
| 12,7 - 36 | 47,6 | 5,3 | 97 | 10 | 900.606.11 | | 824.129.00 | 791.028.00 | 822.005.11 | 822.006.11 | 990.022.00 |
| 12,7 - 36 | 47,6 | 5,3 | 97 | 10 | | 800.606.11 | 924.129.00 | 791.028.00 | 822.005.11 | 822.006.11 | 990.022.00 |

Spare parts: 541.511.00 3mm spacer

541.512.00 2mm spacer **541.526.00** 0,1mm spacer 990.458.00 Kit with spacer

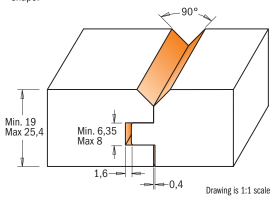






tastes, then consider CMT's moulding system instead. With these bits, you can make dozens of elaborate profiles by combining two or more passes. Avoid the average and create your own mouldings. Some initial suggestions are illustrated below.

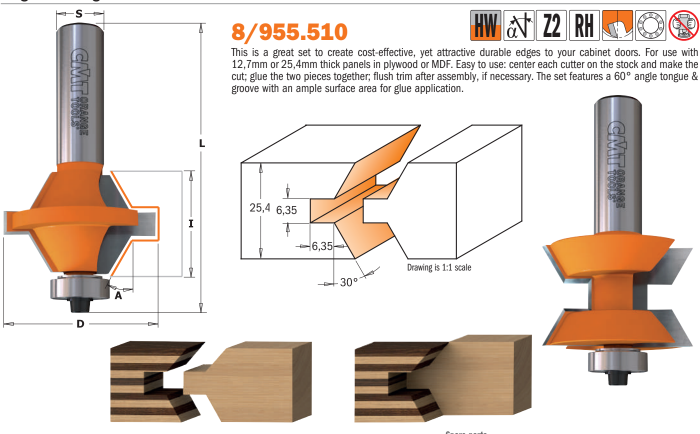
SAFETY TIPS: use these bits with a fence. The profiles shown below are milled from heavy stock then refined to the desired shape.



| D mm | T ₁ mm | L mm | L ₁ mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts 8mm | Pog 4mm | 19mm | 22mm | |
|----------------|----------------------|----------------|----------------------|----|----------------------|-------------------------------------|-----------------|------------|------------|------------|------------|
| 44,4 | 19÷25,4 | 75,5 | 78,5 | 10 | 955.506.11 | 855.506.11 | 822.013.11 | 822.014.11 | 791.011.00 | 791.005.00 | 990.020.00 |

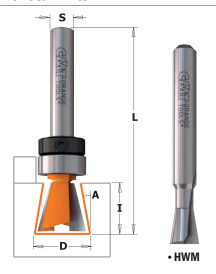
Spare parts: 541.515.00 0,1mm spacer **541.516.00** 0,3mm spacer **541.517.00** 0,5mm spacer **990.407.00** Shield

Edge Banding Bits Set



| D mm | l mm | Α | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | | | |
|----------------|---------|-----|---------|---|----------------------|--|-------------|------------|------------|------------|
| 40 | 25,4 | 30° | 74,5 | 5 | 955.510.11 | 855.510.11 | 990.423.00 | 791.018.00 | 990.058.00 | 991.057.00 |



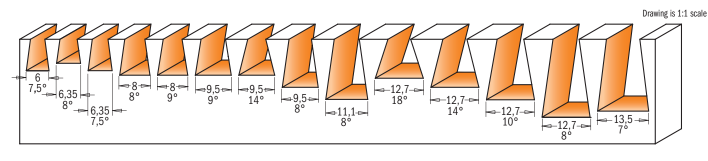


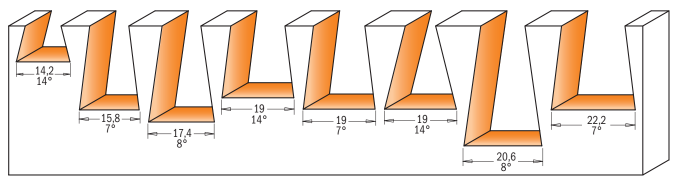
7/8/918 - 7/818B

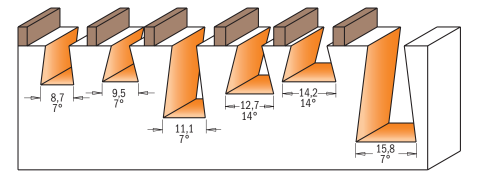
The beautifully crafted dovetail joint is a classic that appeals to both professionals and novices alike.

SHOP TIPS: Two passes are recommended when routing dovetails with a template. Check that the dovetails have been cut through completely and smoothly before removing the workpiece. For even easier routing and less stress on your dovetail bit, run the first pass with a straight bit. Use a dovetail on your router table equipped with a fence to achieve difficult chamfer angles.

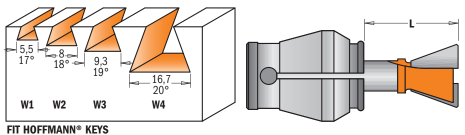
SAFETY TIPS: If the dovetail bit jams while working, adjust the position of the bit in the collet and ensure the cutting depth is appropriate. Do not lift the router out of the template.







| Fit Manufacture Model | er ORDI | ER NO. |
|------------------------------|--------------------------|----------------------------|
| CMT-Enlock10 CMT-Enlock15 | 718.127.11B | 818.098.11B 818.128.11B |
| CMT300 | 718.127.11 918.127.11 | 818.128.11 818.628.11 |



| Manufacturer/Mo FIT HOFFMANN® KE | del ORDI YS | ER NO. |
|-------------------------------------|----------------|------------|
| W1 L=16mm | 718.053.11 | 818.053.11 |
| W2 L=17,5mm | 718.079.11 | 818.079.11 |
| W3 L=19mm | 718.093.11 | 818.093.11 |
| W4 L=25mm | 918.1 | 67.11 |

Dovetail Bits



| D mm | l mm | L mm | A | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | 7/8/ | /918 |
|----------------|--------------|----------------|----------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|-------------|--------------|
| • 6 | 8,3 | 60 | 7,5° | 10 | 718.060.11 | 2 23,22 | | | 2 2 = 7: | | |
| • 6,35 | 6,35 | 50,8 | 8° | 10 | 7 201000122 | 818.065.11 | | | | | a |
| •6,35 | 8,3 | 63,5 | 7,5° | 10 | | 818.064.11 | | | 818.564.11 | | and a second |
| •8 | 9,5 | 54 | 8° | 10 | | 818.081.11 | | | | | OR. |
| •8 | 9,5 | 52,5 | 9° | 10 | | 818.080.11 | | | | | ANGE |
| •8 | 9,5 | 63,5 | 9° | 10 | | | | | 818.580.11 | | |
| •9,5 | 9,5 | 60,3 | 14° | 10 | | 818.098.11 | | | | | |
| 9,5 | 9,5 | 52,5 | 9° | 10 | 718.095.11 | 818.096.11 | 918.095.11 | | | | |
| 9,5 | 9,5 | 63,5 | 9° | 10 | | | | | 818.596.11 | | |
| 9,5 | 12,7 | 60,3 | 8° | 10 | | 818.097.11 | | | | 5 | |
| 11,1 | 15,9 | 60,3 | 8° | 10 | | 818.111.11 | | | | | |
| 12,7 | 10,3 | 60,3 | 18° | 10 | | 818.132.11 | | | | | |
| 12,7 | 12,7 | 52,4 | 14° | 10 | 718.127.11 | 818.128.11 | 918.127.11 | | | | |
| 12,7 | 12,7 | 63,5 | 14° | 10 | | | | | 818.628.11 | | |
| 12,7 | 12,7 | 62 | 14° | 10 | | 818.130.11 | | | | | |
| 12,7 | 16 | 60,3 | 10° | 10 | | 818.133.11 | | | | | |
| 12,7 | 20,6 | 69,8 | 8° | 10 | | 818.129.11 | 918.129.11 | | | | |
| 13,5 | 19,05 | 61,5 | 7° | 10 | | | | | 818.635.11 | | |
| 14,2 | 9,5 | 50,8 | 14° | 10 | | 818.142.11 | | | | | |
| 15,8 | 22 | 60,3 | 7° | 10 | 718.158.11 | 818.158.11 | 918.158.11 | | | | |
| 15,8 | 22 | 66,7 | 7° | 10 | | | | 918.658.11 | 818.658.11 | | |
| 17,4 | 25,4 | 77,6 | 8° | 10 | | | | | 818.674.11 | | |
| 19 | 19 | 77,6 | 14° | 10 | | | | | 818.691.11 | | |
| 19 | 22 | 60,3 | 7° | 10 | 718.190.11 | 818.190.11 | 918.190.11 | 040 000 44 | 040 000 44 | | |
| 19 | 22 | 66,7 | 7° | 10 | | 040 404 44 | | 918.690.11 | 818.690.11 | | |
| 19 | 22 | 60,3 | 14° | 10 | | 818.191.11 | | | 040 700 44 | | |
| 20,6 | 31,7 22,2 | 84,1 | 8° 7° | 10 | | | | | 818.706.11 818.722.11 | Spare parts | |
| WITH TOP | / | 69,8 | 1- | 10 | | | | | 818.722.11 | | |
| 8,73 | 10,3 | 58 | 7° | 10 | | 818.087.11B | | | | 791.009.00 | 541.001.00 |
| •9,5 | 9,5 | 60,3 | 14° | 10 | | 818.098.11B | | | | 791.010.00 | 541.001.00 |
| 11,1 | 19 | 66,7 | 7° | 10 | | 818.113.11B | | | | 791.009.00 | 541.001.00 |
| 12,7 | 12,7 | 52,4 | 14° | 10 | 718.127.11B | 818.128.11B | | | | 791.010.00 | 541.001.00 |
| 14,2 | 9,5 | 50,8 | 14° | 10 | | 818.142.11B | | | | 791.010.00 | 541.001.00 |
| | BEARING (| | | | | | | | | | |
| 15,8 | 25,4 | 68,3 | 7° | 10 | | | 818.15 | 9.11B | | 791.021.00 | 541.006.00 |
| | MANN® KEY | | | | | | | | | | |
| • 5,5 | 4 | 43 | 17° | 10 | 718.053.11 | 818.053.11 | | | | | |
| •8 | 6 | 43 | 18° | 10 | 718.079.11 | 818.079.11 | | | | | |
| •9,3 | 7,3 | 43 | 19° | 10 | 718.093.11 | 818.093.11 | | | | | |
| 16,7 | 12,5 | 49 | 20° | 10 | | | 918.167.11 | | | | |

Spare parts: 990.005.00 M3x3mm TSEI screw **991.056.00** 1,5mm hex key

• HWM









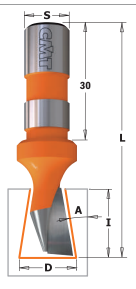


Half-Blind dovetail

Variable-Spaced Dovetail

Sliding Dovetail





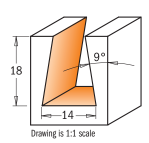
40

522

| 522 | | | | H | | Z1 RH |
|----------------|---------|---------|----|---------|----|--------------------------------------|
| D mm | l mm | L mm | A | S mm | | ORDER NO. Right-hand rotation |
| 14 | 18 | 60 | 9° | 12 | 10 | 522.140.11 |

TECHNICAL DETAILS:

- Strength steel. 1 HW precision ground cutting edge [Z1].



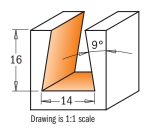
523

| HW & Z2 R | HW | á | Z2 | RH |
|-----------|----|---|-----------|----|
|-----------|----|---|-----------|----|

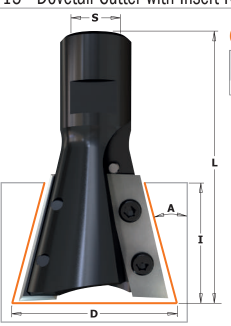
| D mm | l mm | L mm | A | S mm | 8 | ORDER NO. Right-hand rotation |
|----------------|---------|----------------|----|---------|----|---|
| 14 | 16 | 60 | 9° | 10 | 10 | 523.140.11 |

TECHNICAL DETAILS:

- Strength steel.2 HW precision ground cutting edges [Z2].



15° Dovetail Cutter with Insert Knives for Roof-Frames



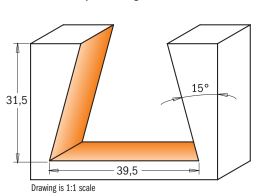
664

| 664 | | | | IN Ca | SERT RBIDE \hat{lpha} | Z2 RH CUTTING |
|----------------|---------|---------|-----|-------------|----------------------------|-------------------------------|
| D mm | l mm | L mm | A | S mm | | ORDER NO. Right-hand rotation |
| 39,5 | 31,5 | 66 | 15° | M12x1 | 1 | 664.395.11 |
| TECHNICAL DE | TAILS: | | | _ Spare par | ts | |

TECHNICAL DETAILS:

- Strength steel.2 HWM precision insert knives [Z2].

This cutter allows you to assemble roof-frames by dovetailing.



SAFETY TIPS

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

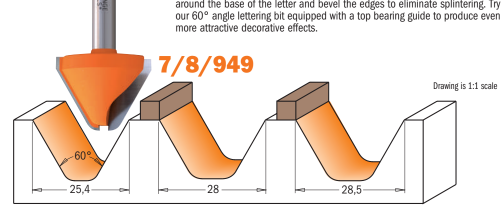
990.076.00

991.061.00

790.315.00





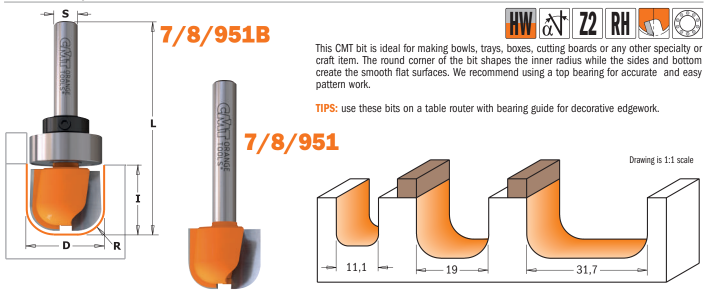


| | | | | | | | | | _Spare parts | | |
|----------------|---------|-----|---------|----|---------------------|-------------------------------------|----------------------|--|--------------|------------|------------|
| D mm | l mm | A | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | |
| 25,4 | 19 | 60° | 50,8 | 10 | 749.001.11 | 849.001.11 | | | | | |
| 28 | 19 | 60° | 63,5 | 10 | | | 949.502.11 | | | | |
| 28,5 | 19 | 60° | 63,5 | 10 | | | | 849.501.11 | | | |
| WITH TOP | BEARING | | | | | | | | | | |
| 28 | 19 | 60° | 63,5 | 10 | | | 949.502.11B | | 791.026.00 | 541.005.00 | 991.056.00 |
| 28,5 | 19 | 60° | 63,5 | 10 | | | | 849.501.11B | 791.027.00 | 541.002.00 | 991.056.00 |

Spare parts: 990.005.00 M3x3mm STEI screw

Ι

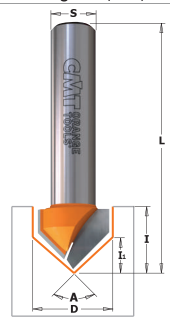
Bowl & Tray Bits



| D mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | | |
|----------------|----------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|-------------|------------|------------|
| 11,1 | 12,7 | 3,2 | 45,5 | 10 | | 851.001.11 | | | | | | |
| 19 | 16 | 6,4 | 54 | 10 | 751.002.11 | 851.002.11 | 951.002.11 | | | | | |
| 19 | 16 | 6,4 | 60,4 | 10 | | | | 951.501.11 | 851.501.11 | | | |
| 31,7 | 16 | 6,4 | 60,4 | 10 | | | | 951.502.11 | 851.502.11 | | | |
| WITH TO | P BEARIN | G | | | | | | | | | | |
| 19 | 16 | 6,4 | 54 | 10 | 751.002.11B | | | | | 791.007.00 | 541.003.00 | 991.056.00 |
| 19 | 16 | 6,4 | 54 | 10 | | 851.002.11B | | | | 791.004.00 | 541.001.00 | 991.056.00 |
| 19 | 16 | 6,4 | 60,4 | 10 | | | | | 851.501.11B | 791.011.00 | 541.002.00 | 991.056.00 |
| 31,7 | 16 | 6,4 | 60,4 | 10 | | | | 951.502.11B | 851.502.11B | 791.015.00 | 541.002.00 | 991.056.00 |

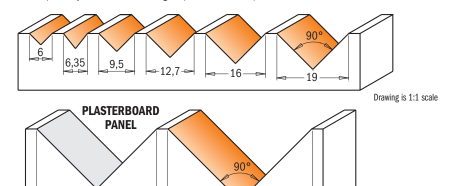
Spare parts: 990.005.00 M3x3mm STEI screw





These double cutting edge CMT bits offer an almost endless range of woodworking possibilities. Make clean, perfect cuts in panels, drawer fronts or even plasterboard panels; chamfer edges or engrave beautiful lettering.

TIPS: these bits perfectly chamfer at 45° angles (Two tools in one).



38

| D mm | l mm | l ₁ mm | Α | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|----------------------|-----|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|
| • 6 | 8 | 3 | 90° | 46 | 10 | 715.060.11 | | 915.060.11 | | |
| • 6,35 | 8 | 3,18 | 90° | 46 | 10 | | 815.064.11 | | | |
| 9,5 | 12,7 | 4,75 | 90° | 44,5 | 10 | 715.095.11 | 815.095.11 | 915.095.11 | | |
| 12,7 | 12,7 | 6,35 | 90° | 44,5 | 10 | 715.127.11 | 815.127.11 | 915.127.11 | | |
| 16 | 12,7 | 8 | 90° | 52,8 | 10 | | | 915.160.11 | | |
| 16 | 12,7 | 8 | 90° | 63,5 | 10 | | | | 915.660.11 | 815.660.11 |
| 19 | 16 | 9,5 | 90° | 55,5 | 10 | 715.190.11 | | | | |
| 19 | 16 | 9,5 | 90° | 63,5 | 10 | | | | 915.690.11 | 815.690.11 |
| 31,7 | 19 | 15,88 | 90° | 63,5 | 10 | | | 915.317.11 | 915.817.11 | 815.817.11 |
| 38 | 28,5 | 19 | 90° | 63,5 | 10 | | | 915.380.11 | | |
| 38 | 28,5 | 19 | 90° | 70 | 10 | | | | | 815.880.11 |

31,7

• HWM



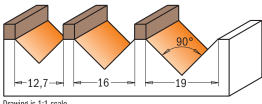






In addition, CMT has versatile top bearing bits that allow for several template options of your choice (see series

TIPS: these bits perfectly chamfer at 45° angles (two tools in one).



Drawing is 1:1 scale

| | | | | | | | | | | _Spare parts | |
|----------------|---------|----------|-----|---------|----|---------------------|-------------------------------------|---------------------|-------------------------------------|--------------|------------|
| D mm | l mm | lı mm | A | L mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm | | |
| 12,7 | 12,7 | 6,35 | 90° | 44,5 | 10 | | 815.127.11B | | | 791.010.00 | 541.001.00 |
| 16 | 12,7 | 8 | 90° | 52,8 | 10 | | | 915.160.11B | | 791.025.00 | 541.004.00 |
| 19 | 16 | 9,5 | 90° | 55,5 | 10 | 715.190.11B | | | | 791.007.00 | 541.003.00 |
| 19 | 16 | 9,5 | 90° | 63,5 | 10 | | | | 815.690.11B | 791.011.00 | 541.002.00 |

Spare parts: 990.005.00 M3x3mm STEI screw

991.056.00

991.056.00

991.056.00

991.056.00



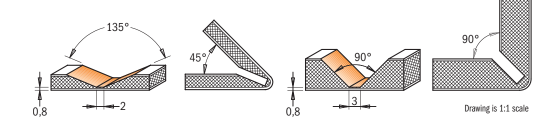
7/8/915



ALUCOBOND® panels are an aluminium composite material that can be shaped using a very simple processing method. This technique referred to as the 'routing and folding' method which means paneling can be manipulated to form a variety of shapes and sizes. The advantages of this unique technique are:

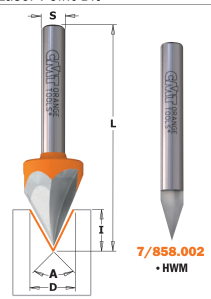
- Low investment cost

- Low investment cost
 Simple fabrication technique
 Folding can be done on site, saving transportation costs
 Low-cost fabrication of shaped components, wall cladding, roof edgings, column cladding, flashings, etc.
- Flexibility in creating shapes
- Very cost effective
- Shapes are not limited by machine capacity.



| D mm | l mm | A | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | |
|----------------|---------|------|---------|----|---------------------|-------------------------------------|---------------------|--|
| 18 | 7,4 | 90° | 60 | 10 | 715.001.11 | 815.001.11 | 915.001.11 | |
| 18 | 3,3 | 135° | 60 | 10 | 715.002.11 | 815.002.11 | 915.002.11 | |

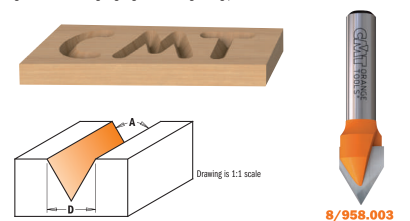
Laser Point Bit





7/8/958

This bit crafts delicate grooves and incisions with laser precision. Make one-of-a-kind effects with 30° bevel edges in one single run. Equipped with three super sharp cutting edges, this perfectly balanced bit allows you to work with incredible accuracy with no risk of burning. Raise the bit and produce a delicate fine point incision, or work the whole 12,7mm diameter to render bold highlighted lettering. Super strong steel shank and micrograin carbide cutting edges guarantee long lasting performance.



| D mm | l mm | A | Z | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|-----|---|---------|----|---------------------|-------------------------------------|---------------------|-------------------------------------|
| • 6 | 9 | 35° | 1 | 50 | 10 | 758.002.11 | | | |
| • 6,35 | 9,5 | 35° | 1 | 50,8 | 10 | | 858.002.11 | | |
| 12,7 | 11 | 60° | 3 | 57,2 | 10 | 758.001.11 | 858.001.11 | 958.001.11 | |
| 12,7 | 11 | 60° | 3 | 60,3 | 10 | | | | 858.501.11 |
| 12,7 | 10 | 60° | 2 | 50,8 | 10 | | 858.003.11 | 958.003.11 | |

• HWM

V-Grooving & Signmaking Router Bits with indexable knives (90°)



CORRECT KNIFE POSITIONING

Press the knife against the seat and then tighten the screws.



665

These bits have been designed for signmaking and lettering. When the insert shows signs of wear, you can simply rotate it to exploit the other cutting edges. A locking screw secures the insert tightly for added safety and extreme

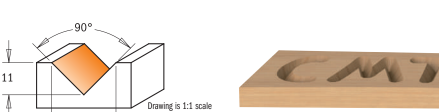
TECHNICAL DETAILS:

cutting accuracy.

Strength steel.1 HW precision insert knife [Z1].

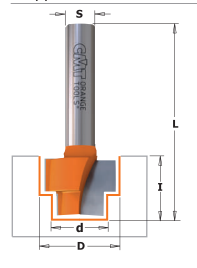
-23

SAFETY TIPS The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 413).



| A | D mm | l mm | L mm | 8 | ORDER NO S=Ø 6,35 mm | ORDER NO S=Ø8mm | Spare parts | | |
|-----|----------------|---------|----------------|----|---------------------------------------|--------------------|-------------|------------|------------|
| 90° | 23 | 11 | 60 | 10 | 665.201.11 | 665.200.11 | 790.280.00 | 990.093.00 | 991.073.00 |

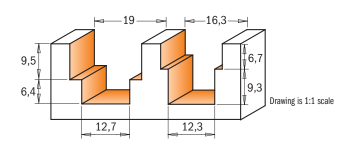
Stepped Rebate Router Bit



965

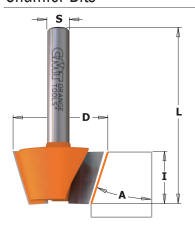
Router bit featuring 2 carbide-tipped cutting edges for producing double rebates on wood and wood composites.

Designed for accepting library/bookcase shelving strips or for accommodating hardware into your window slots.



| d mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm | |
|----------------|----------------|---------|---------|----|---------------------|--|
| 12,3 | 16,3 | 16 | 80 | 10 | 965.122.11 | |
| 12,7 | 19 | 15,9 | 50,8 | 10 | 965.121.11 | |





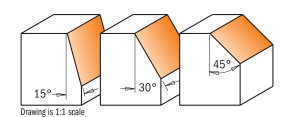
703/4/5 - 903/4/5







From a gently beveled edge to decorative chamfers in a variety of materials, CMT offers smooth results. Deeper cutting length means greater versatility on all bevel dimensions.



| A | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 8 mm | |
|-----|----------------|---------|----------------|----|---------------------|------------------------------|--|
| 15° | 24 | 14 | 46 | 10 | 703.240.11 | 903.240.11 | |
| 30° | 26 | 12,7 | 44,5 | 10 | 704.240.11 | 904.240.11 | |
| 45° | 25 | 8 | 41 | 10 | 705.240.11 | 905.240.11 | |

Chamfer Bits with Insert Knives















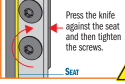


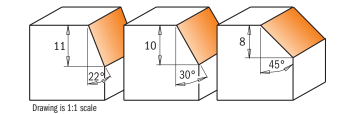
Chamfer trim bits feature two replaceable knives fixed by special TORX® screws. The knives are sharpened on all sides and can be resharpened up to three times. For slight bevelled edges or decorative edgework in a variety of materials. Equipped with bearing guides with no need for counterprofiles. For use on portable routers.



The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 413).







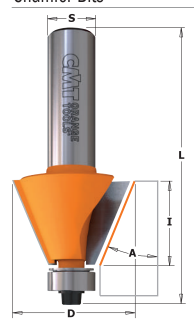
| A | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO S=Ø 6,35 mm | ORDER NO S=Ø8mm | ORDER NO S=Ø 12,7 mm | ⊙ ⊙ | | |
|-----|----------------|---------|---------|----|---------------------|---------------------------------------|--------------------|---------------------------------------|------------|------------|------------|
| 45° | 29 | 8 | 52 | 10 | 658.047.11 | | 658.045.11 | | 790.120.00 | 990.075.00 | |
| 22° | 25 | 11 | 65 | 10 | 659.024.11 | 659.023.11 | 659.022.11 | | 790.120.00 | 990.075.00 | 791.006.00 |
| 30° | 28 | 10 | 66 | 10 | 659.032.11 | 659.031.11 | 659.030.11 | | 790.120.00 | 990.075.00 | 791.006.00 |
| 45° | 29 | 8 | 60 | 10 | 659.047.11 | 659.046.11 | 659.045.11 | | 790.120.00 | 990.075.00 | 791.022.00 |
| 45° | 29 | 8 | 68 | 10 | | | | 659.646.11 | 790.120.00 | 990.075.00 | 791.022.00 |

Spare parts: 990.400.00 Ø3.2/Ø7mm shield for M3 screw

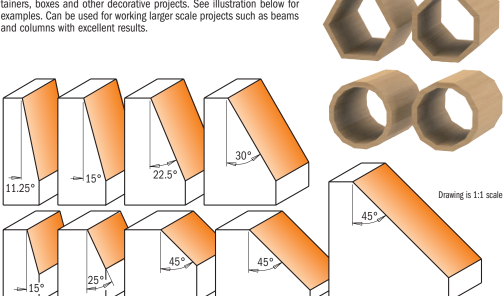
990.051.00 M3x6mm TCEI screw **991.062.00** 2,5mm hex key 991.061.00 T15 TORX® key

Chamfer Bits





CMT chamfer bits can cut clean, accurate bevels and chamfers and are great for edge work or for making perfectly aligned multi-sided containers, boxes and other decorative projects. See illustration below for examples. Can be used for working larger scale projects such as beams and columns with excellent results.



| | | | | | | | | | | Spare parts | | | |
|--------|----------------|---------|---------|----|---------------------|------------------------------------|---------------------|----------------------|-------------------------------------|-------------|------------|------------|------------|
| A | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
| 15° | 19 | 11,5 | 54,9 | 10 | 736.130.11 | 836.130.11 | 936.130.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 25° | 22,2 | 10 | 54,9 | 10 | 736.190.11 | 836.190.11 | 936.190.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 45° | 31,7 | 9,5 | 53 | 10 | 736.280.11 | 836.280.11 | 936.280.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 45° | 45 | 18 | 60,2 | 10 | 736.420.11 | 836.420.11 | 936.420.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 45° | 45 | 18 | 66,5 | 10 | | | | 936.920.11 | 836.920.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 45° | 65 | 26 | 76,7 | 5 | | | | 936.950.11 | 836.950.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 11,25° | 21,5 | 22 | 71,1 | 10 | | | | 957.504.11 | 857.504.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 15° | 24,5 | 22 | 71,1 | 10 | | | | 957.503.11 | 857.503.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 22,5° | 31 | 22 | 71,1 | 10 | | | | 957.502.11 | 857.502.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 30° | 38,5 | 22 | 71,1 | 10 | | | | 957.501.11 | 857.501.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |

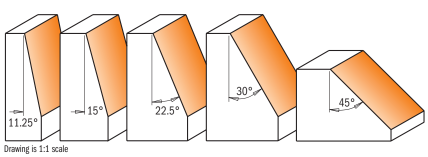
SHOP TIPS: After resharpening, replace bearing 791.003.11 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm)

Chamfer Set



836

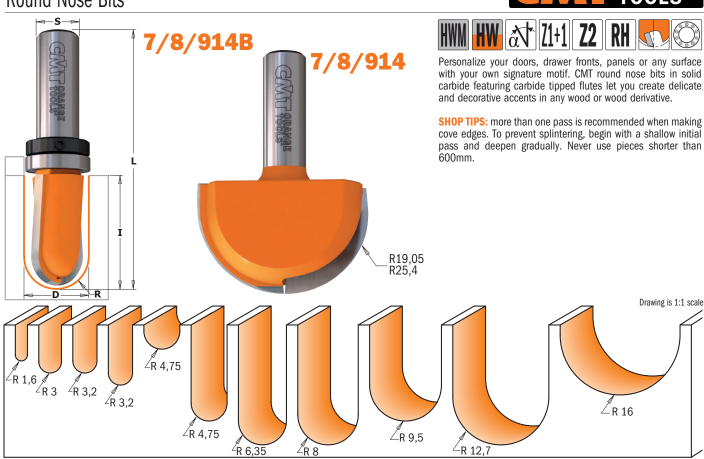
This set includes 5 anti-kickback carbide-tipped bits to make angled cuts and polygonal projects easier and more accurate in the most popular angles.



| DESCRIPTION | | ORDER NO. S=Ø 12,7 mm |
|-------------|---|-------------------------------------|
| Chamfer Set | 5 | 836.501.11 |

Spare parts: 990.005.00 M3x3mm TSEI screw





| | R mm | D mm | l mm | L mm | Z | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---|----------------|----------------|---------|---------|-----|----|---------------------|--|---------------------|----------------------|-------------------------------------|
| | •1,6 | 3,2 | 9,5 | 50,8 | 2 | 10 | 714.032.11 | 814.032.11 | 914.032.11 | | |
| | •1,6 | 3,2 | 12,7 | 50,8 | 2 | 10 | | 199.001.11 | | | |
| | •3 | 6 | 12,7 | 50,8 | 2 | 10 | 714.060.11 | | 914.060.11 | | |
| | •3 | 6 | 27 | 70 | 2 | 10 | 199.060.11 | | | | |
| | •3,2 | 6,4 | 12,7 | 50,8 | 2 | 10 | | 814.064.11 | | | |
| | •3,2 | 6,4 | 25,4 | 63,5 | 2 | 10 | | 199.008.11 | | | |
| | •3,2 | 6,4 | 15,9 | 63,5 | 2 | 10 | | | | | 814.564.11 |
| | • 4 | 8 | 32 | 80 | 2 | 10 | | | 199.081.11 | | |
| | 4,75 | 9,5 | 6,4 | 50,8 | 2 | 10 | 714.095.11 | 814.095.11 | 914.095.11 | | |
| | 4,75 | 9,5 | 25,4 | 66,7 | 2 | 10 | | | | | 814.595.11 |
| | •6 | 12 | 35 | 80 | 2 | 10 | | | | 199.120.11 | |
| | 6,35 | 12,7 | 9,5 | 50,8 | 2 | 10 | 714.127.11 | 814.127.11 | 914.127.11 | | |
| | 6,35 | 12,7 | 31,7 | 73 | 2 | 10 | | | | 914.627.11 | 814.627.11 |
| | • 6,35 | 12,7 | 31,7 | 76,2 | 2 | 10 | | | | | 199.505.11 |
| | 8 | 15,8 | 9,5 | 50,8 | 2 | 10 | 714.160.11 | 814.160.11 | 914.160.11 | | |
| | 8 | 15,8 | 31,7 | 73 | 2 | 10 | | | | | 814.660.11 |
| | 9,5 | 19 | 11,3 | 50,8 | 2 | 10 | 714.190.11 | 814.190.11 | 914.190.11 | | |
| | 9,5 | 19 | 25 | 63,5 | 2 | 10 | | | 914.191.11 | | |
| V | 9,5 | 19 | 25 | 63,5 | 1+1 | 10 | | | 914.192.11 | | |
| | 9,5 | 19 | 31,7 | 73 | 2 | 10 | | | | 914.690.11 | 814.690.11 |
| W | 11 | 22 | 25,4 | 63,5 | 2 | 10 | | | 914.221.11 | | 814.721.11 |
| W | 11 | 22 | 25 | 63,5 | 1+1 | 10 | | | 914.222.11 | | |
| | 12,7 | 25,4 | 16 | 58,8 | 2 | 10 | | | 914.254.11 | | |
| | 12,7 | 25,4 | 31,7 | 73 | 2 | 10 | | | | 914.754.11 | 814.754.11 |
| | 16 | 31,7 | 18,5 | 58,8 | 2 | 10 | | | | 914.817.11 | 814.817.11 |
| | 19,05 | 38,1 | 31,7 | 69,8 | 2 | 10 | | | | 914.880.11 | 814.880.11 |
| | 25,4 | 50,8 | 31,7 | 69,8 | 2 | 10 | | | | 914.990.11 | 814.990.11 |
| | | P BEARII | | | , | | | | | | |
| | 6,35 | 12,7 | 9,5 | 50,8 | 2 | 10 | | 814.127.11B | | | |
| | 8 | 15,8 | 9,5 | 50,8 | 2 | 10 | | 814.160.11B | | | |
| | 8 | 15,8 | 9,5 | 50,8 | 2 | 10 | | | 914.160.11B | | |
| | 9,5 | 19 | 11,3 | 50,8 | 2 | 10 | 714.190.11B | | | | |
| | 9,5 | 19 | 11,3 | 50,8 | 2 | 10 | | 814.190.11B | | | |
| | 9,5 | 19 | 31,7 | 73 | 2 | 10 | | | | | 814.690.11B |

991.056.00 1,5mm hex key



791.010.00 541.001.00 791.025.00 541.004.00 791.007.00 541.003.00 791.004.00 541.001.00 791.011.00 541.002.00

• HWM



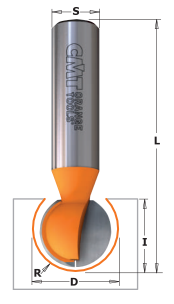




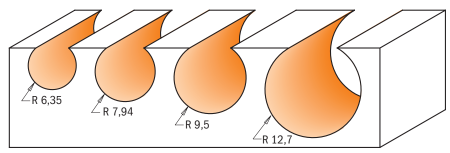








Cut channels for pipes or cables in one single pass using CMT's ball end bits. Reduce the stress on the bits by cutting a first groove with a straight bit.



Drawing is 1:1 scale

| R mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12 mm | ORDER NO. S=Ø 12,7 mm |
|---------|----------------|---------|----------------|----|---------------------|-----------------------------------|-------------------------------------|
| 6,35 | 12,7 | 11 | 57,15 | 10 | 968.127.1 | L | 868.627.11 |
| 7,94 | 15,88 | 14,2 | 60,3 | 10 | 968.158.1 | | 868.658.11 |
| 9,52 | 19,05 | 17,4 | 63,5 | 10 | 968.190.1 | L | 868.690.11 |
| 12,7 | 25,4 | 23,5 | 70 | 10 | | 968.754.11 | 868.754.11 |

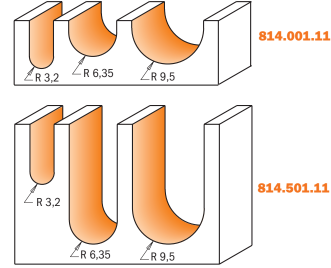
Round Nose Set



| DESCRIPTION | 8 | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---|--|-------------------------------------|
| Round Nose Set | 5 | 814.001.11 | 814.501.11 |

814

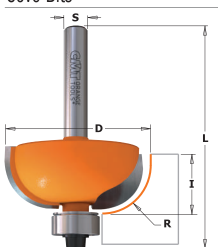
Each of these sets include 3 of the most widely used CMT Round Nose bits. These solid carbide or carbide tipped bits are perfect for sign making, engraving, or adding flutes and veins to doors or drawer fronts. Available in 6,35mm and 12,7mm shanks.



Drawing is 1:1 scale

Cove Bits





7/8/937

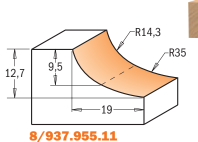
HW &



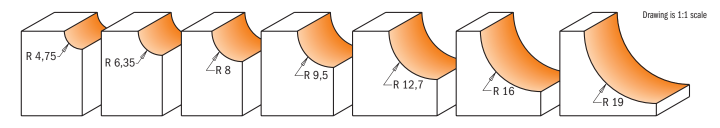




Make simple or elegant furniture, doors and drawer fonts by adding a final touch with CMT cove bits. TIPS: rounded edges provide a very refined and elegant look.







| R mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
|---------|----------------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|------------|------------|------------|------------|
| 4,75 | 22,2 | 12,7 | 54,9 | 10 | 737.190.11 | 837.190.11 | 937.190.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4,75 | 22,2 | 12,7 | 61,2 | 10 | | | | 937.690.11 | 837.690.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 6,35 | 25,4 | 12,7 | 54,9 | 10 | 737.222.11 | 837.222.11 | 937.222.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 6,35 | 25,4 | 12,7 | 61,2 | 10 | | | | 937.722.11 | 837.722.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 8 | 28,7 | 12,7 | 54,2 | 10 | 737.254.11 | 837.254.11 | 937.254.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 8 | 28,7 | 12,7 | 60,5 | 10 | | | | 937.754.11 | 837.754.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 9,5 | 31,7 | 12,7 | 54,2 | 10 | 737.286.11 | 837.286.11 | 937.286.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 9,5 | 31,7 | 12,7 | 60,5 | 10 | | | | 937.786.11 | 837.786.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 12,7 | 38,1 | 15,5 | 57,7 | 10 | 737.350.11 | 837.350.11 | 937.350.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 12,7 | 38,1 | 15,5 | 64 | 10 | | | | 937.850.11 | 837.850.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 16 | 44,5 | 18,5 | 67 | 10 | | | | 937.950.11 | 837.950.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 19 | 50,8 | 22,2 | 70,7 | 10 | | | | 937.951.11 | 837.951.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 14,3-35 | 50,8 | 12,7 | 61,2 | 10 | | | | 937.955.11 | 837.955.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |

Cove Bit Set



837



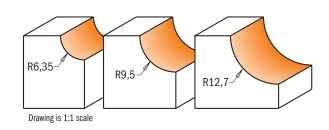






See simple furniture, doors and drawer fronts transform into elegant pieces by giving them a final touch with a CMT Cove Bit.

Available with 6,35mm-12,7mm shank and cove radii from 6,35mm - 9,5mm - 12,7mm.



| DESCRIPTION | 8 | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø 12,7 mm |
|--------------|---|--|--|
| Cove Bit Set | 5 | 837.001.11 | 837.501.11 |



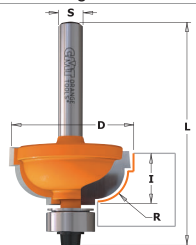










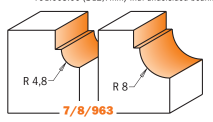


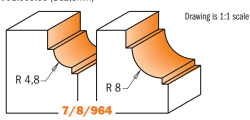
7/8/963 - 7/8/964

The cavetto bit cuts beautiful, traditional profiles, but you may also use just a portion of the bit to cut a more simple and cleaner cove edge.

SAFETY TIPS: poor assembly may lead to unscrewing and loss of the bearing during operation.

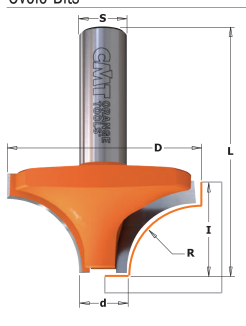
SHOP TIPS: after resharpening, replace bearing as follow: 791.002.00 (Ø9,5mm) with undersized bearing **791.062.00** (Ø9,3mm) 791.003.00 (Ø12,7mm) with undersided bearing **791.063.00** (Ø12,5mm)





| | | | | | | | | | | Spare parts | | | |
|---------|----------------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|-------------|------------|------------|------------|
| R mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
| 4,8 | 25,4 | 11,5 | 54,6 | 10 | 763.048.11 | 863.048.11 | 963.048.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4,8 | 25,4 | 11,5 | 60,9 | 10 | | | | 963.548.11 | 863.548.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 8 | 31,7 | 14,3 | 56,9 | 10 | 763.080.11 | 863.080.11 | 963.080.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 8 | 31,7 | 14,3 | 63 | 10 | | | | 963.580.11 | 863.580.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4,8 | 25,4 | 11,5 | 52,8 | 10 | 764.048.11 | 864.048.11 | 964.048.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 4,8 | 25,4 | 11,5 | 59,1 | 10 | | | | 964.548.11 | 864.548.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 8 | 31,7 | 14,3 | 55,1 | 10 | 764.080.11 | 864.080.11 | 964.080.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 8 | 31,7 | 14,3 | 61 | 10 | | | | 964.580.11 | 864.580.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |

Ovolo Bits



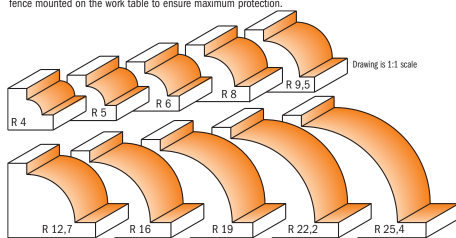






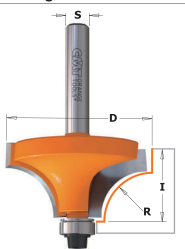
The perfect bit for furniture makers, the CMT ovolo allows you to make beautiful beadwork, edgework and veins as well as a wide variety of single and double bead profiles and roundovers.

SAFETY TIPS: pay particular attention to never rush the job when using a large profile bit. Mill pieces with a fence mounted on the work table to ensure maximum protection.



| R mm | d mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---------|---------|----------------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|
| 4 | 11 | 19 | 12 | 43,8 | 10 | 727.040.11 | | 927.040.11 | | |
| 5 | 11 | 21 | 12 | 43,8 | 10 | 727.050.11 | 827.050.11 | 927.050.11 | | |
| 6 | 11 | 23 | 12 | 43,8 | 10 | 727.060.11 | 827.060.11 | 927.060.11 | | |
| 6 | 11 | 23 | 12 | 50,1 | 10 | | | | | 827.560.11 |
| 8 | 12,7 | 28,7 | 12,7 | 44,5 | 10 | 727.080.11 | | 927.080.11 | | |
| 9,5 | 12,7 | 31,7 | 15,8 | 47,6 | 10 | 727.095.11 | 827.095.11 | 927.095.11 | | |
| 9,5 | 12,7 | 31,7 | 15,8 | 54 | 10 | | | | 927.595.11 | 827.595.11 |
| 12,7 | 12,7 | 38,1 | 19 | 50,8 | 10 | | 827.127.11 | | | |
| 12,7 | 12,7 | 38,1 | 19 | 57,1 | 10 | | | | 927.627.11 | 827.627.11 |
| 16 | 12,7 | 44,5 | 22,2 | 60,3 | 10 | | | | 927.660.11 | 827.660.11 |
| 19 | 12,7 | 50,8 | 25,4 | 63,5 | 10 | | | | 927.690.11 | 827.690.11 |
| 22,2 | 12,7 | 57,1 | 28,5 | 66,6 | 5 | | | | 927.722.11 | 827.722.11 |
| 25,4 | 12,7 | 63,5 | 33,3 | 71,4 | 5 | | | | 927.754.11 | 827.754.11 |





7/8/939



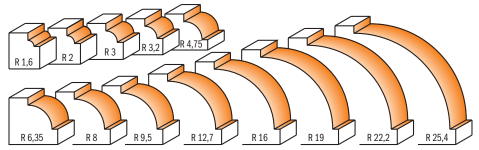








If you want to create a delicate inset at the base of the cut of a roundover profile, simply switch the bearing normally used for making profiles 7/8/938 (listed on the following page) to the undersized one listed below (791.002.00).



Drawing is 1:1 scale

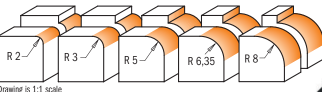
| | | | | | | | | | Spare parts | | | |
|---------|----------------|----------------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|-------------|------------|------------|------------|
| R mm | D mm | l mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
| 1,6 | 15,9 | 12,7 | 10 | 739.160.11 | 839.160.11 | 939.160.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 2 | 16,7 | 12,7 | 10 | | | 939.167.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 3 | 18,7 | 12,7 | 10 | | | 939.187.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 3,2 | 19,1 | 12,7 | 10 | 739.190.11 | 839.190.11 | 939.190.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 4,75 | 22,2 | 12,7 | 10 | 739.222.11 | 839.222.11 | 939.222.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 6,35 | 25,4 | 12,7 | 10 | 739.254.11 | 839.254.11 | 939.254.11 | 939.754.11 | 839.754.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 8 | 28,6 | 12,7 | 10 | 739.285.11 | 839.285.11 | 939.285.11 | | | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 9,5 | 31,7 | 16 | 10 | 739.317.11 | 839.317.11 | 939.317.11 | 939.817.11 | 839.817.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 12,7 | 38,1 | 19 | 10 | 739.380.11 | 839.380.11 | 939.380.11 | 939.880.11 | 839.880.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 16 | 44,5 | 22 | 10 | | 839.445.11 | 939.445.11 | 939.945.11 | 839.945.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 19 | 50,8 | 25,4 | 10 | | | | 939.990.11 | 839.990.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 22,2 | 57,1 | 28,5 | 5 | | | | 939.991.11 | 839.991.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 25,4 | 63,5 | 33,3 | 5 | | | | 939.992.11* | 839.992.11* | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |

^{*}For use on router tables only.

-R

Roundover Bits with Insert Knives

Roundover bits with two replaceable knives fixed by special TORX® screws. The blades are profiled on 2 sides and increase the efficiency of your work with laminates and chipboard, as well as hard and soft woods. For use on portable routers.



Drawing is 1:1 scale

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

CORRECT KNIFE POSITIONING Press the knife against the seat and then tighten





R=3mm 790.030.04

Optional

790.010.04 R=1mm R=1,5mm 790.015.04 790.020.04 R=2mm

| R mm | D mm | l mm | L mm | | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO S=Ø 12,7 mm | Spare parts | \odot | (II) | | |
|---------|----------------|---------|----------------|----|-------------------------------------|---------------------|------------------------------------|-------------|------------|------------|------------|------------|
| 2 | 27 | | 57,5 | 10 | 661.021.41 | 661.020.41 | | | 790.020.04 | 990.078.00 | 991.061.00 | 791.003.00 |
| 3 | 27 | | 57,5 | 10 | 661.031.41 | 661.030.41 | | | 790.030.04 | 990.078.00 | 991.061.00 | 791.003.00 |
| 5 | 28,8 | 19,5 | 64 | 10 | 661.051.11 | 661.050.11 | | 790.050.00 | | 990.076.00 | 991.061.00 | 791.007.00 |
| 6,35 | 28,5 | 24 | 67 | 10 | 661.064.11 | 661.063.11 | | 790.064.00 | | 990.076.00 | 991.061.00 | 791.006.00 |
| 8 | 31,8 | 24 | 67 | 10 | | 661.080.11 | | 790.080.00 | | 990.075.00 | 991.061.00 | 791.006.00 |
| 8 | 31,8 | 24 | 77 | 10 | | | 661.581.11 | 790.080.00 | | 990.075.00 | 991.061.00 | 791.006.00 |

Spare parts: 990.400.00 M3 shield

990.051.00 M3x6mm TCEI screw **991.062.00** 2,5mm hex key

SAFETY TIPS

990.410.00 M4 shield 990.052.00 M4x6mm TCEI screw 991.067.00 3mm hex key

990.423.00 Shield for 12,7mm bearing **990.058.00** 1/8"x3/8"x1/2" TCEI screw 991.057.00 3/32" hex key





Spare parts













All CMT roundover bits provide a wide variety of profiles to create beautiful decorative edgework on furniture or boats. Lower the bit to expose the straight part of the cutting edge in this way you can apply a decorative edge to tables, shelves and beams.

SHOP TIPS: use the 1.6mm radius roundover bit for finishing laminates. A simple height adjustment helps save time on finishing.

SAFETY TIPS: use caution when working with large diameter bits and make more than one pass to gradually remove stock.

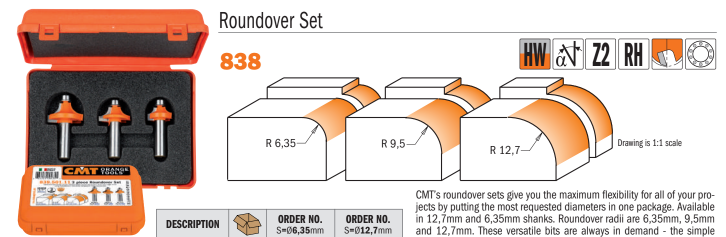
SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm) Spare parts **DELRIN®** Steel 791.003.00 791.044.00 Drawing is 1:1 scale R 38,1 R 25.4

| R mm | D mm | l mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
|---------|----------------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|------------|------------|------------|------------|
| 1 | 14,7 | 10 | 10 | | 838.147.11 | 938.147.11 | | | 990.422.00 | 791.044.00 | 990.058.00 | 991.057.00 |
| 1,6 | 15,9 | 12,7 | 10 | 738.160.11 | 838.160.11 | 938.160.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 2 | 16,7 | 12,7 | 10 | 738.167.11° | | 938.167.11° | | | 990.422.00 | 791.044.00 | 990.058.00 | 991.057.00 |
| 2 | 16,7 | 12,7 | 10 | | 838.167.11 | | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 3 | 18,7 | 12,7 | 10 | 738.187.11° | | 938.187.11° | | | 990.422.00 | 791.044.00 | 990.058.00 | 991.057.00 |
| 3 | 18,7 | 12,7 | 10 | | 838.187.11 | | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 3,2 | 19,1 | 12,7 | 10 | 738.190.11 | 838.190.11 | 938.190.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4,75 | 22,2 | 12,7 | 10 | 738.222.11 | 838.222.11 | 938.222.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 6,35 | 25,4 | 12,7 | 10 | 738.254.11 | 838.254.11 | 938.254.11 | 938.754.11 | 838.754.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 8 | 28,6 | 12,7 | 10 | 738.285.11 | 838.285.11 | 938.285.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 9,5 | 31,7 | 16 | 10 | 738.317.11 | 838.317.11 | 938.317.11 | 938.817.11 | 838.817.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 12,7 | 38,1 | 19 | 10 | 738.380.11 | 838.380.11 | 938.380.11 | 938.880.11 | 838.880.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 16 | 44,5 | 22 | 10 | | 838.445.11 | 938.445.11 | 938.945.11 | 838.945.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 19 | 50,8 | 25,4 | 10 | | | | 938.990.11 | 838.990.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 22,2 | 57,1 | 28,5 | 5 | | | | 938.991.11 | 838.991.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 25,4 | 63,5 | 33,3 | 5 | | | | 938.992.11* | 838.992.11* | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 28,6 | 76,2 | 38,1 | 5 | | | | 938.993.11* | 838.993.11* | 990.425.00 | 791.004.00 | 990.058.00 | 991.057.00 |
| 31,75 | 82,5 | 44,4 | 5 | | | | 938.994.11* | 838.994.11* | 990.425.00 | 791.004.00 | 990.058.00 | 991.057.00 |
| 38,1 | 88,9 | 44,4 | 5 | | | | 938.996.11* | 838.996.11* | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |

Spare parts: 541.550.00 1,6mm spacers (8/938.993.11 and 8/938.994.11)

*For use on router tables only

°791.044.00 DELRIN® Bearing



838.501.11

838.001.11

5

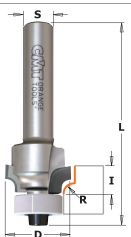
Roundover set

clean lines of a smooth roundover edge can be used in a wide variety of

applications from picture frames to table and counter tops.

DP - Corner Rounding Router Bits for composites and laminates





TREME











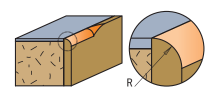
These new super duty DP (polycrystalline diamond) bits represent the ultimate in the extensive line of CMT rounding over bits. These bits save you both time and money, as they last 40 times longer than conventional bits. Work a wide variety of tough, abrasive materials including composites, particleboard, MDF (both raw or with melamine), veneer and hardwoods.

Excellent for Corner Rounding:

- Aluminum
- Aluminum Composites
- · Aluminum Composite Material (ACM)
- · Composites
- Composite PanelsCustom Composite Materials
- Fiberglass
- Fiberglass PCB Board
- Fiberglass Reinforced Composites
- Fiber-Reinforced Urethane
- Fiber-Reinforced Structural Foam Floors
- · Hard and Soft Wood
- · Lightweight Composites
- MDF
- Plastic

Benefits of Diamond Technology

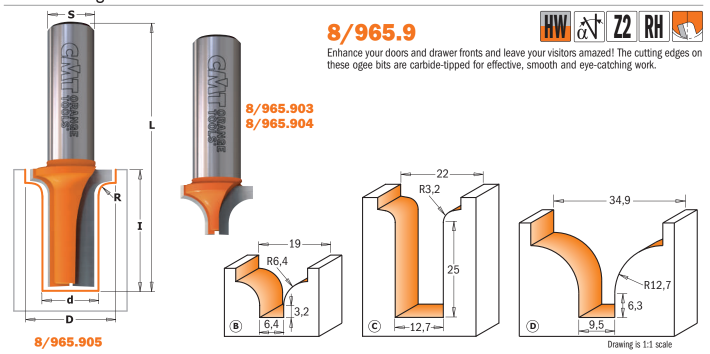
- Harder cutting edge provides higher resistance to wear
- Cut thousands of meters more than carbide without changing tool,
- Optimized machine tool efficiency
- · Quality of finish is often significantly improved



| R mm | D mm | l mm | 8 | ORDER NO. S=Ø8mm | Spare parts | | | |
|---------|----------------|---------|----|---------------------|-------------|------------|------------|------------|
| 2 | 16,7 | 8 | 10 | 938.167.61 | 990.422.00 | 791.044.00 | 990.058.00 | 991.057.00 |
| 3 | 18,7 | 8 | 10 | 938.187.61 | 990.422.00 | 791.044.00 | 990.058.00 | 991.057.00 |

791.044.00 DELRIN® bearing

Decorative Ogee Bits

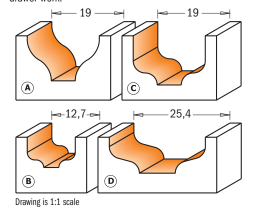


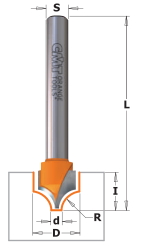
| D mm | d mm | R mm | l mm | L mm | PROFILE | 8 | ORDER N S=Ø 12 m | |
|----------------|----------------|---------|---------|---------|---------|----|--------------------------------|----------------|
| 19 | 6,4 | 6,4 | 13 | 51 | В | 10 | 965.903 | .11 865.903.11 |
| 22 | 12,7 | 3,2 | 31,7 | 69,8 | С | 10 | 965.905. | .11 865.905.11 |
| 34,9 | 9,5 | 12,7 | 25 | 65,5 | D | 10 | 965.904 | .11 865.904.11 |

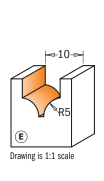


7/8/965

This new CMT bit produces a classic single or double-edged bead. Ideal for creating a marked decorative effect on panel, door and drawer work.







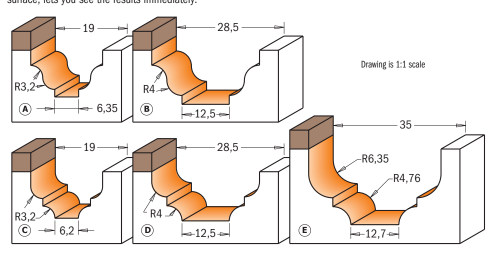
| D mm | d mm | R mm | l mm | L mm | PROFILE | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|---------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|--|
| 19 | 6,35 | 6,4 | 11 | 50,8 | Α | 10 | 765.001.11 | 865.001.11 | 965.001.11 | 965.501.11 | 865.501.11 |
| 12,7 | 4 | 2 | 8 | 51 | В | 10 | | 865.002.11 | 965.002.11 | | |
| 19 | 6,35 | 3,2 | 13 | 68 | С | 10 | | | | 965.503.11 | 865.503.11 |
| 25,4 | 9,5 | 3,2 | 9,5 | 49 | D | 10 | | | | 965.504.11 | 865.504.11 |
| 10 | 1,3 | 5 | 10 | 50 | Е | 10 | 765.402.11 | 865.402.11 | 965.402.11 | | |

Classical Bead Bits



7/8/965**B**

This bit equipped with a bearing fixed on the shank gives you even more decorative possibilities such as inlays and groove work on furniture panels, vitrines, and drawer fronts. A wide flat bottom cut and positioning just above the wood surface, lets you see the results immediately.



| | | | | | | | | | | | Spare parts | | |
|----------------|-------------|---------|---------|---------|----|--------------------|---------------------------------------|--------------------|---------------------|-----------------------|-------------|------------|------------|
| D mm | R mm | l mm | L mm | PROFILE | 8 | ORDER NO S=Ø6mm | ORDER NO S=Ø 6,35 mm | ORDER NO S=Ø8mm | ORDER NO S=Ø12mm | ORDER NO S=Ø12,7mm | | | |
| 19 | 3,2 | 12,3 | 54 | Α | 10 | 765.201.11B | | | | | 791.007.00 | 541.003.00 | 991.056.00 |
| 19 | 3,2 | 12,3 | 54 | A | 10 | | 865.201.11B | | | | 791.004.00 | 541.001.00 | 991.056.00 |
| 28,6 | 4 | 14,3 | 58,8 | В | 10 | | | 965.202.11B | | | 791.027.00 | 541.002.00 | 991.056.00 |
| 28,6 | 4 | 14,3 | 58,8 | В | 10 | | | | 965.702.11B | | 791.027.00 | 541.005.00 | 991.056.00 |
| 28,6 | 4 | 14,3 | 58,8 | В | 10 | | | | | 865.702.11B | 791.027.00 | 541.002.00 | 991.056.00 |
| 19 | 3,2 | 12,3 | 54 | C | 10 | 765.301.11B | | | | | 791.007.00 | 541.003.00 | 991.056.00 |
| 19 | 3,2 | 12,3 | 54 | С | 10 | | 865.301.11B | | | | 791.004.00 | 541.001.00 | 991.056.00 |
| 28,6 | 4 | 13,3 | 58 | D | 10 | | | 965.302.11B | | 865.802.11B | 791.027.00 | 541.002.00 | 991.056.00 |
| 28,6 | 4 | 13,3 | 58 | D | 10 | | | | 965.802.11B | | 791.027.00 | 541.005.00 | 991.056.00 |
| 34,9 | 4,76 - 6,35 | 18,5 | 66,1 | E | 10 | | | 965.303.11B | | | 791.031.00 | 541.004.00 | 991.056.00 |
| 34,9 | 4,76 - 6,35 | 18,5 | 66,1 | Е | 10 | | | | | 865.803.11B | 791.029.00 | 541.002.00 | 991.056.00 |

Spare parts: 990.005.00 M3x3mm TSEI screw

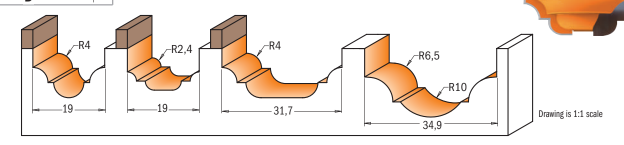


7/8/948BYou will never run out of ideas with this creative bit. Add a classic touch to any edge or highlight door fronts and panels with decorative layered effects.

SHOP TIPS: for even more options, try the CMT plunge ogee with bearing for precision profiling. The bearing guarantees excellent decorative edgework.





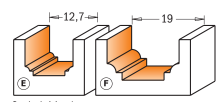


| D mm | R mm | l mm | L mm | 8 | ORDER NO S=Ø6mm | ORDER NO S=Ø 6,35 mm | ORDER NO S=Ø8mm | ORDER NO S=Ø12mm | ORDER NO S=Ø 12,7 mm | | | |
|----------------|-----------|---------|---------|----|--------------------|------------------------------------|--------------------|---------------------|------------------------------------|--------------|------------|------------|
| 19 | 4 | 13 | 51,1 | 10 | 748.190.11 | 848.190.11 | 948.190.11 | | | | | |
| 19 | 2,4 | 12 | 53 | 10 | 748.191.11 | 848.191.11 | 948.191.11 | | | | | |
| 31,7 | 4 | 13 | 58 | 10 | | | 948.317.11 | 948.817.11 | 848.817.11 | _Spare parts | | |
| 34,9 | 6,5-10 | 18 | 68 | 10 | | | | 948.850.11 | 848.850.11 | | | |
| WITH TO | P BEARING | | | | | | | | | | | |
| 19 | 4 | 13 | 51,1 | 10 | 748.190.11B | | | | | 791.007.00 | 541.003.00 | 991.056.00 |
| 19 | 4 | 13 | 51,1 | 10 | | 848.190.11B | | | | 791.004.00 | 541.001.00 | 991.056.00 |
| 19 | 2,4 | 12 | 53 | 10 | 748.191.11B | | | | | 791.007.00 | 541.003.00 | 991.056.00 |
| 19 | 2,4 | 12 | 53 | 10 | | 848.191.11B | | | | 791.004.00 | 541.001.00 | 991.056.00 |
| 31,7 | 4 | 13 | 58 | 10 | | | 948.317.11B | | | 791.015.00 | 541.002.00 | 991.056.00 |
| 31,7 | 4 | 13 | 58 | 10 | | | | 948.817.11B | | 791.015.00 | 541.005.00 | 991.056.00 |
| 31,7 | 4 | 13 | 58 | 10 | | | | | 848.817.11B | 791.015.00 | 541.002.00 | 991.056.00 |

Spare parts: 990.005.00 M3x3mm TSEI screw

Decorative Ogee Bits

This new CMT bit produces a classic single or double edged bead. Ideal for creating a marked decorative effect on panel, door and drawer work.



Drawing is 1:1 scale

| D mm | d mm | R mm | l mm | L mm | PROFILE | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | |
|----------------|----------------|---------|---------|---------|---------|----|---------------------|-------------------------------------|---------------------|--|
| 12,7 | 8,4 | 1,2 | 12,7 | 50,8 | Е | 10 | 765.101.11 | 865.101.11 | 965.101.11 | |
| 19 | 11,1 | 2,4 | 11 | 50,8 | F | 10 | 765.102.11 | 865.102.11 | 965.102.11 | |

HW at Z2 RH









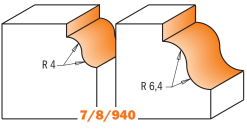






The roman ogee may be the most popular edge treatment in woodworking, and it is certainly one of the most beautiful and varied in classic design.

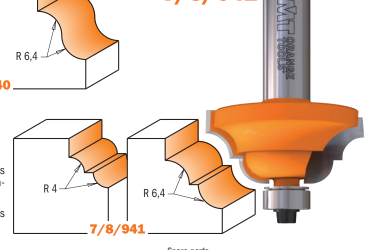
SHOP TIPS: given the complexity of this kind of machining, for best results, multiple passes are recommended.



Drawing is 1:1 scale

An extra horizontal cutting edge provides refined style and elegance to these tradizional profiles 7/8/940.

SHOP TIPS: for best results, multiple passes are recommended.

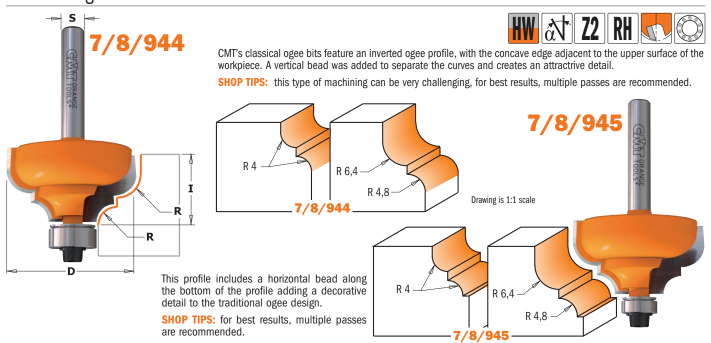


| n D | l mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|------------|-------------------|-----------------------------------|--|--|---|---|--|
| 28, | 7 11,5 | 5 10 | 740.270.11 | 840.270.11 | 940.270.11 | 940.770.11 | 840.770.11 |
| 1 38, | 1 17,3 | 3 10 | 740.350.11 | 840.350.11 | 940.350.11 | 940.850.11 | 840.850.11 |
| 33, | 4 13 | 10 | 741.285.11 | 841.285.11 | 941.285.11 | 941.785.11 | 841.785.11 |
| 42, | 8 18,5 | 5 10 | 741.380.11 | 841.380.11 | 941.380.11 | 941.880.11 | 841.880.11 |
| 1 | 28, 38, 33, | 28,7 11,5 38,1 17,3 33,4 13 | 28,7 11,5 10 38,1 17,3 10 33,4 13 10 | mm mm S=Ø6mm 28,7 11,5 10 740.270.11 38,1 17,3 10 740.350.11 33,4 13 10 741.285.11 | mm mm S=Ø6mm S=Ø6,35mm 28,7 11,5 10 740.270.11 840.270.11 38,1 17,3 10 740.350.11 840.350.11 33,4 13 10 741.285.11 841.285.11 | mm mm S=Ø6mm S=Ø6,35mm S=Ø8mm 28,7 11,5 10 740.270.11 840.270.11 940.270.11 38,1 17,3 10 740.350.11 840.350.11 940.350.11 33,4 13 10 741.285.11 841.285.11 941.285.11 | mm mm s=06mm s=06,35mm s=08mm s=012mm 28,7 11,5 10 740.270.11 840.270.11 940.270.11 940.770.11 38,1 17,3 10 740.350.11 840.350.11 940.350.11 940.850.11 33,4 13 10 741.285.11 841.285.11 941.285.11 941.785.11 |

990.423.00 791.003.00 990.058.00 991.057.00 1 990.423.00 791.003.00 990.058.00 991.057.00 1 990.423.00 791.003.00 990.058.00 991.057.00 1 990.423.00 791.003.00 990.058.00 991.057.00 1 990.423.00 791.003.00 990.058.00 991.057.00

SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm)

Classical Ogee Bits

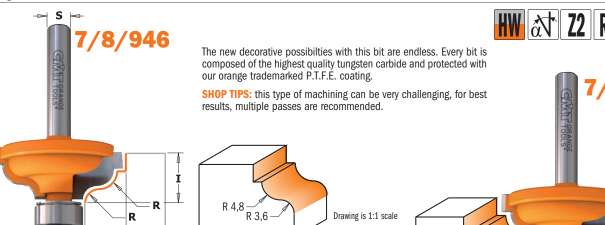


| R mm | D mm | l mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | | | |
|---------|----------------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|-------------|------------|------------|------------|
| 4 | 28,7 | 13 | 10 | 744.287.11 | 844.287.11 | 944.287.11 | 944.787.11 | 844.787.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 6,4-4,8 | 35 | 18,5 | 10 | 744.350.11 | 844.350.11 | 944.350.11 | 944.850.11 | 844.850.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4 | 28,7 | 13 | 10 | 745.287.11 | 845.287.11 | 945.287.11 | 945.787.11 | 845.787.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 6,4-4,8 | 35 | 18,5 | 10 | 745.350.11 | 845.350.11 | 945.350.11 | 945.850.11 | 845.850.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |

SHOP TIPS: after resharpening, replace bearing as follow:

791.002.00 (\emptyset 9,5mm) with undersized bearing **791.062.00** (\emptyset 9,3mm) 791.003.00 (\emptyset 12,7mm) with undersized bearing **791.063.00** (\emptyset 12,5mm)

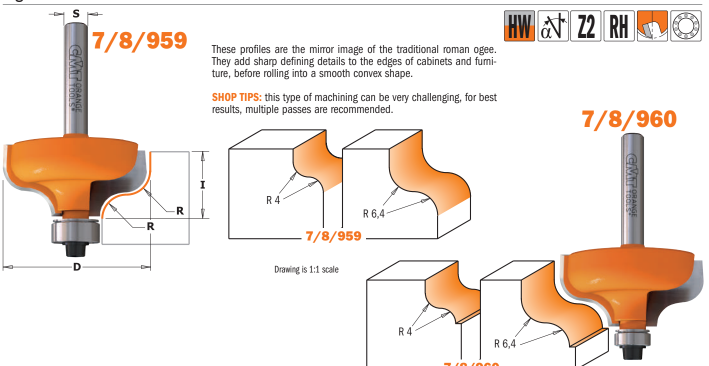




| | | | | | | | | | Spare parts | | | |
|---------|----------------|----------------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|-------------|------------|------------|------------|
| R mm | D mm | I mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
| 4,8-3,6 | 34,2 | 13 | 10 | 746.325.11 | 846.325.11 | 946.325.11 | 946.825.11 | 846.825.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4,8-3,6 | 34,2 | 13 | 10 | 747.325.11 | 847.325.11 | 947.325.11 | 947.825.11 | 847.825.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |

SHOP TIPS: after resharpening, replace bearing as follow: 791.002.00 (Ø9,5mm) with undersized bearing 791.062.00 (Ø9,3mm) 791.003.00 (Ø12,7mm) with undersized bearing 791.063.00 (Ø12,5mm)

Ogee Bits



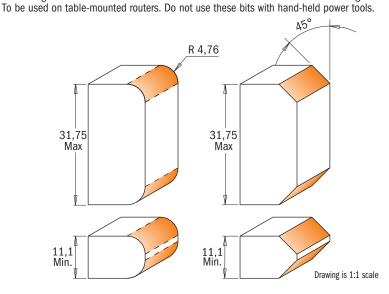
| R mm | D mm | l mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø6,35mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | | | |
|---------|----------------|---------|----|---------------------|------------------------|---------------------|----------------------|-------------------------------------|-------------|------------|------------|------------|
| 4 | 28,7 | 13 | 10 | 759.040.11 | 859.040.11 | 959.040.11 | 959.540.11 | 859.540.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 6,4 | 38,1 | 18 | 10 | 759.064.11 | 859.064.11 | 959.064.11 | 959.564.11 | 859.564.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4 | 28,7 | 13 | 10 | 760.040.11 | 860.040.11 | 960.040.11 | 960.540.11 | 860.540.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |
| 6,4 | 38,1 | 18 | 10 | 760.064.11 | 860.064.11 | 960.064.11 | 960.564.11 | 860.564.11 | 990.422.00 | 791.002.00 | 990.058.00 | 991.057.00 |

SHOP TIPS: after resharpening, replace bearing as follow: 791.002.00 (Ø9,5mm) with undersized bearing **791.062.00** (Ø9,3mm) 791.003.00 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm)



8/900.623 These CMT bits are ideal for file, a double 45° bevel on Interchangeable shims are in

These CMT bits are ideal for making attractive edgework! Create a double 4,76mm (3/16") roundover profile, a double 45° bevel or even a mixed profile on your wood panels easily and in a cost-effective way! Interchangeable shims are included to allow for different stock thicknesses according to the board.



| ORDER NO. S=Ø 12,7 mm | ORDER NO. S=Ø12mm | 8 | L mm | A | R mm | T ₁ mm | D mm |
|-------------------------------------|----------------------|----|---------|-----|---------|-------------------|----------------|
| | 900.623.11 | 10 | 100 | 45° | 4,76 | 11,1 - 31,75 | 38,1 |
| 800.623.11 | | 10 | 100 | 45° | 4,76 | 11,1 - 31,75 | 38,1 |

 Spare parts

 924.137.00
 791.037.00
 822.029.11
 822.030.11
 990.020.00

 824.137.00
 791.037.00
 822.029.11
 822.030.11
 990.020.00

Spare parts: 541.500.00 3mm spacer **541.515.00** 0,1mm spacer **541.517.00** 0,5mm spacer

541.518.00 1mm spacer **541.519.00** 5,8mm spacer

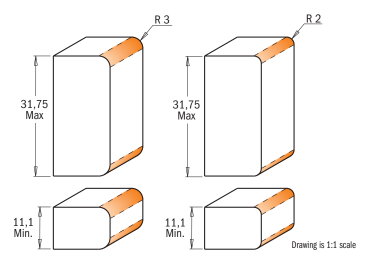
Adjustable Double Roundover Router Bits

8/900.622



Create awesome furnishing decorations with these new CMT bits! They provide a double 2mm (5/64") and 3mm (1/8") roundover profile on your wood panels easily and in a cost-effective way! To be used on table-mounted routers. Do not use these bits with hand-held power tools. Router tables only.





| D mm | T ₁ mm | R mm | L mm | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|-------------------|---------|---------|----|----------------------|-------------------------------------|
| 34 | 11,1 - 31,75 | 3 - 2 | 100 | 10 | 900.622.11 | |
| 34 | 11,1 - 31,75 | 3 - 2 | 100 | 10 | | 800.622.11 |

| S=Ø12mm | S=Ø12,7mm | S=Ø12,

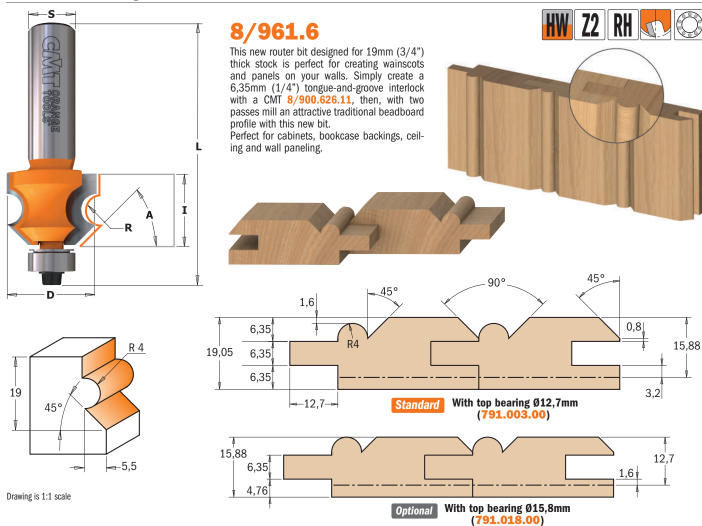
Spare parts

Spare parts: 541.500.00 3mm spacer **541.501.00** 4mm spacer **541.515.00** 0,1mm spacer

541.516.00 0,3mm spacer **541.518.00** 1mm spacer **541.519.00** 5,8mm spacer

Wainscot/Paneling Bits





| D mm | l mm | R mm | Α | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | © | | | |
|----------------|---------|---------|-----|---------|----|----------------------|-------------------------------------|------------|------------|------------|------------|
| 23,8 | 19,05 | 4 | 45° | 67,7 | 10 | 961.601.11 | 861.601.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |

SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm)

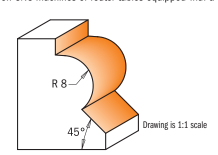
Corner Beading Bit with 45° Chamfer



954

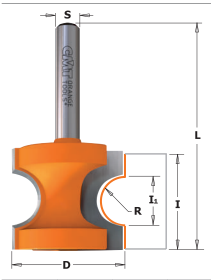
HW at Z2 RH W An innovative bit to create beautiful edges and corner beads.

SAFETY TIPS: to be used only on CNC machines or router tables equipped with a fence.



| D mm | d mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø8mm | |
|----------------|---------|---------|---------|---------|----|---------------------|--|
| 36 | 22 | 25 | 8 | 60 | 10 | 954.080.11 | |





7/8/954

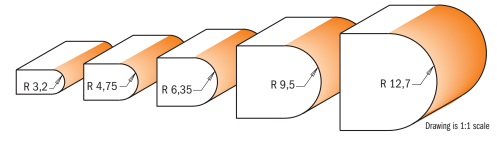
HW





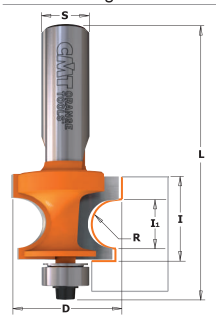
CMT's bull nose bits create elegantly finished edges on stair treads, window sills and shelves in one pass. Add a final touch by using a cutter with a bead diameter wider than the stock thickness.

SAFETY TIPS: to be used only on router tables equipped with a fence except in the case Do not remove the workpiece while the bit is routing.



| R mm | D mm | l ₁ mm | l mm | L mm | | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---------|----------------|----------------------|---------|---------|----|---------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|
| 3,2 | 22,2 | 6,56 | 19 | 50,8 | 10 | 754.002.11 | 854.002.11 | 954.002.11 | | |
| 3,2 | 22,2 | 6,56 | 19 | 57,2 | 10 | | | | 954.502.11 | 854.502.11 |
| 4,75 | 25,4 | 9,85 | 22 | 54 | 10 | 754.003.11 | 854.003.11 | 954.003.11 | | |
| 4,75 | 25,4 | 9,85 | 22 | 60,4 | 10 | | | | 954.503.11 | 854.503.11 |
| 6,35 | 28,6 | 13,15 | 25,5 | 57,2 | 10 | 754.004.11 | 854.004.11 | 954.004.11 | | |
| 6,35 | 28,6 | 13,15 | 25,5 | 63,5 | 10 | | | | 954.504.11 | 854.504.11 |
| 9,5 | 34,9 | 19,71 | 35 | 73 | 10 | | | | 954.507.11 | 854.507.11 |
| 12,7 | 44,5 | 26,3 | 41 | 79,4 | 10 | | | | 954.509.11 | 854.509.11 |

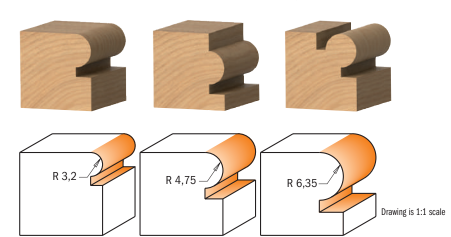
Corner Beading Bits



7/8/961



Make beautiful traditional beads and edge beads or turn old beads into new moldings with the new CMT corner beading bits with bearing. Featuring carbide-tipped cutting edges and orange P.T.F.E. non-stick coating, these bits provide excellent results on corner beads. Run the bead twice to form a complete corner bead.

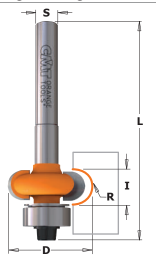


| | | | | | | | | | | | - Spare parts - | | |
|---------|----------------|----------------------|----------------|----------------|----|--------------------|------------------------------------|--------------------|---------------------|------------------------------------|-----------------|------------|------------|
| R mm | D mm | l ₁ mm | I mm | L mm | 8 | ORDER NO S=Ø6mm | ORDER NO S=Ø 6,35 mm | ORDER NO S=Ø8mm | ORDER NO S=Ø12mm | ORDER NO S=Ø 12,7 mm | | | |
| 3,2 | 22,2 | 6,50 | 15 | 57,7 | 10 | 761.032.11 | 861.032.11 | 961.032.11 | | | 990.423.00 | 791.003.00 | 990.058.00 |
| 3,2 | 22,2 | 6,50 | 15 | 64 | 10 | | | | 961.532.11 | 861.532.11 | 990.423.00 | 791.003.00 | 990.058.00 |
| 4,75 | 25,4 | 9,68 | 18,6 | 61,2 | 10 | 761.048.11 | 861.048.11 | 961.048.11 | | | 990.423.00 | 791.003.00 | 990.058.00 |
| 4,75 | 25,4 | 9,68 | 18,6 | 67,6 | 10 | | | | 961.548.11 | 861.548.11 | 990.423.00 | 791.003.00 | 990.058.00 |
| 6,35 | 28,6 | 12,86 | 22,2 | 64,8 | 10 | 761.064.11 | 861.064.11 | 961.064.11 | | | 990.423.00 | 791.003.00 | 990.058.00 |
| 6,35 | 28,6 | 12,86 | 22,2 | 71,7 | 10 | | | | 961.564.11 | 861.564.11 | 990.423.00 | 791.003.00 | 990.058.00 |

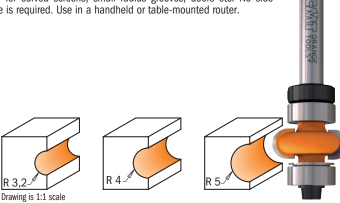
Spare parts: 991.057.00 3/32" hex key

Edge-Fluting Bits





7/862 The edge-fluting bearing guided bits are quick to set up and can be used for curved screens, small radius grooves, doors etc. No side fence is required. Use in a handheld or table-mounted router.

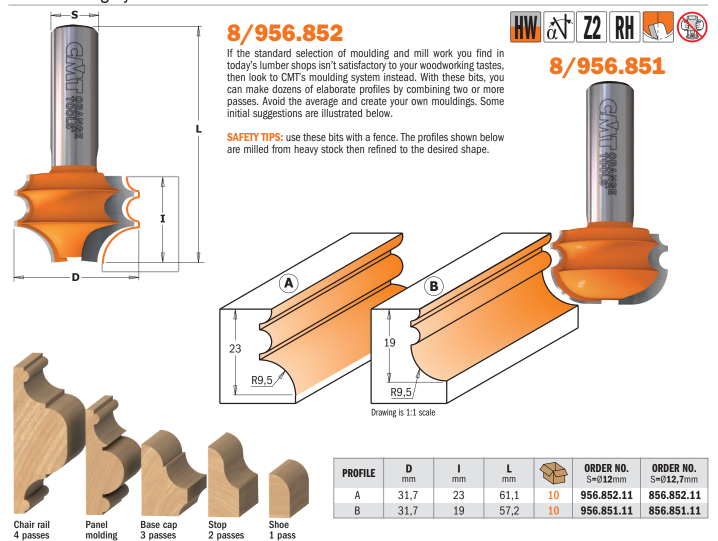


For top bearing version: use bearing 791.010.00 and stop collar 541.001.00 (optional)

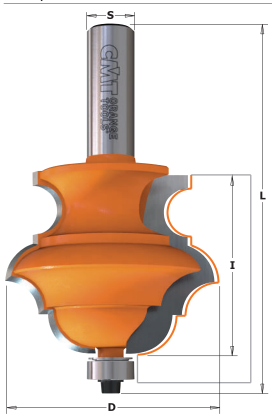
| R mm | D mm | l mm | L mm | 8 | ORDER NO. S=Ø6mm | ORDER NO. S=Ø 6,35 mm | Spare parts | | | |
|---------|----------------|---------|---------|----|---------------------|-------------------------------------|-------------|------------|------------|------------|
| 3,2 | 19,05 | 6,4 | 57 | 10 | 762.032.11 | 862.032.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 4 | 20,7 | 8 | 57 | 10 | 762.040.11 | 862.040.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 5 | 22,7 | 10 | 57 | 10 | 762.050.11 | 862.050.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |

CMT Moulding System

3 passes







8/956.8







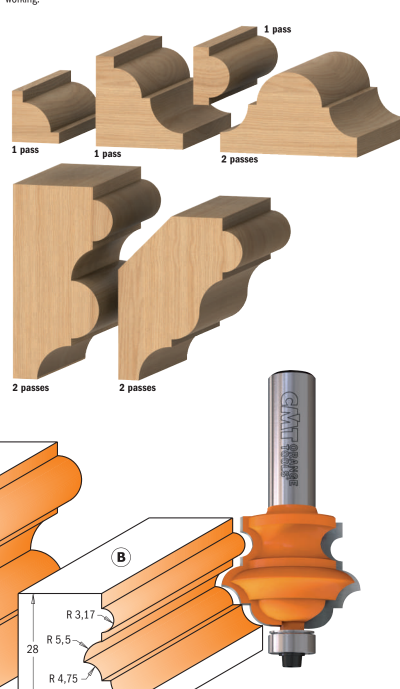






Create endless profiles with CMT multiprofile bits. Simply adjust the height of the bit to create classic profiles in one single pass, or make more complex decorative effects in multiple passes. The bits super-strength steel body can withstand long-lasting cutting operations, and the micrograin carbide tips remain sharp longer for superior performance. In addition these bits feature non-stick P.T.F.E. coating and anti-kickback design. To be used on tables equipped with a fence.

SAFETY TIPS: to make small mouldings as shown below, cut the profile from large stock, removing excess material as you work as this will facilitate easier control. Keep hands far from the bit when working.



Drawing is 1:1 scale

47

| PROFILE | D mm | l mm | L mm | A | } | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---------|----------------|---------|---------|----|---|----------------------|-------------------------------------|
| А | 55,6 | 47 | 96,4 | 5 | , | 956.802.11 | 856.802.11 |
| В | 38,1 | 28 | 77,5 | 10 |) | 956.801.11 | 856.801.11 |

R 5,5

A

R 6,35

R 10,3

R 10,3

R 8,7

| | Spare parts _ | | | |
|---|---------------|------------|------------|------------|
| 1 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| | | | | |

Moulding Bits

brief passes that are short in depth.

For best results use these bits with 1800W routers. It is possible to use 1100W routers but only for

HW at Z2 RH

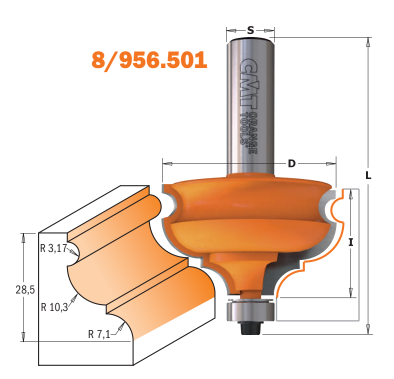


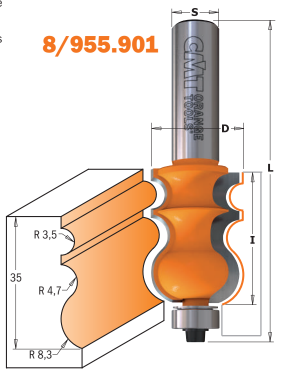


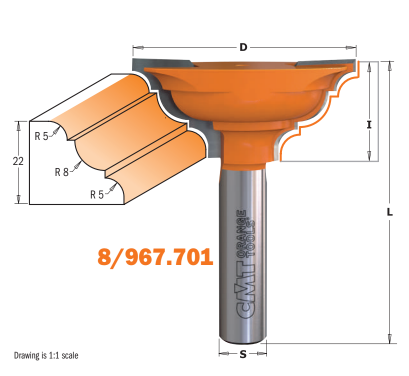


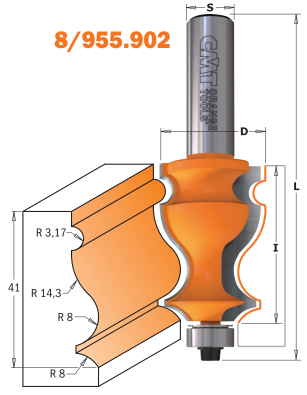
SHOP TIPS: multiple pass operations require advance planning. To avoid making a mistake that could render it impossible to finish the job, carefully consider the entire cutting sequence before you begin.

SAFETY TIPS: all large diameter bits such as these should be used with caution and on router tables equipped with a fence. When possible, reduce the RPM.









| D mm | l mm | L mm | | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|--|----|----------------------|-------------------------------------|
| 23,8 | 35 | 83,8 | | 10 | 955.901.11 | 855.901.11 |
| 27 | 41 | 90,2 | | 10 | 955.902.11 | 855.902.11 |
| 47,5 | 28,5 | 77,4 | | 10 | 956.501.11 | 856.501.11 |
| 59 | 25,4 | 73,5 | | 10 | 967.701.11 | 867.701.11 |

| Spare parts | | | |
|-------------|------------|------------|------------|
| 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| | | | |

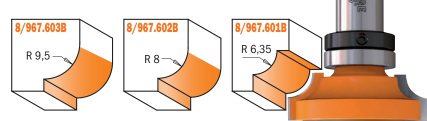
SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm)



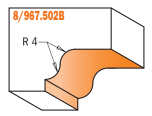
R R I

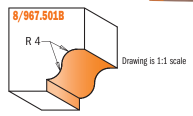
8/967.5B - 8/967.6B

CMT's new moulding bits allow you to shape elegant moldings with your table saw and router. Unlike any commercially available crown mouldings, mouldings made with these bits are easy to install and create a finished appearance. After shaping the cove, you can use special router bits with inverted profiles to create different edges and complete the moulding.







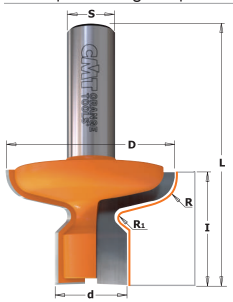


| R mm | D mm | I mm | L mm | | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---------|----------------|----------------|----------------|----|---------------------|----------------------|-------------------------------------|
| 4 | 39 | 11,5 | 57 | 10 | 967.001.11B | 967.501.11B | 867.501.11B |
| 4 | 54 | 11,5 | 65,9 | 10 | | 967.502.11B | 867.502.11B |
| 6,35 | 60,5 | 17,3 | 71,7 | 5 | | 967.503.11B | 867.503.11B |
| 6,35 | 38 | 12,5 | 57 | 10 | | 967.601.11B | 867.601.11B |
| 8 | 35 | 13,2 | 57,7 | 10 | 967.102.11B | 967.602.11B | 867.602.11B |
| 9,5 | 38 | 14,5 | 59 | 10 | 967.103.11B | 967.603.11B | 867.603.11B |

| Spare parts | | | | | | | | | | | |
|-------------|------------|------------|------------|------------|--|--|--|--|--|--|--|
| | | | | | | | | | | | |
| | 791.011.00 | 541.002.00 | 990.005.00 | 991.056.00 | | | | | | | |
| | 791.011.00 | 541.002.00 | 990.005.00 | 991.056.00 | | | | | | | |
| | 791.011.00 | 541.002.00 | 990.005.00 | 991.056.00 | | | | | | | |
| | 791.011.00 | 541.002.00 | 990.005.00 | 991.056.00 | | | | | | | |
| | 791.011.00 | 541.002.00 | 990.005.00 | 991.056.00 | | | | | | | |
| | 791.011.00 | 541.002.00 | 990.005.00 | 991.056.00 | | | | | | | |
| | | | | | | | | | | | |

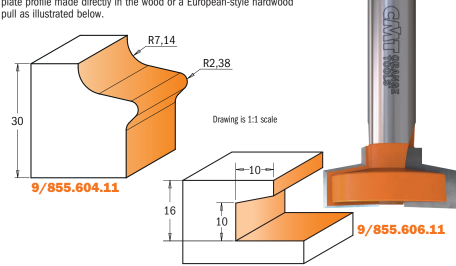
HW Z2 RH

Door Lip Bit & Finger Grip Bit



8/955.604-606

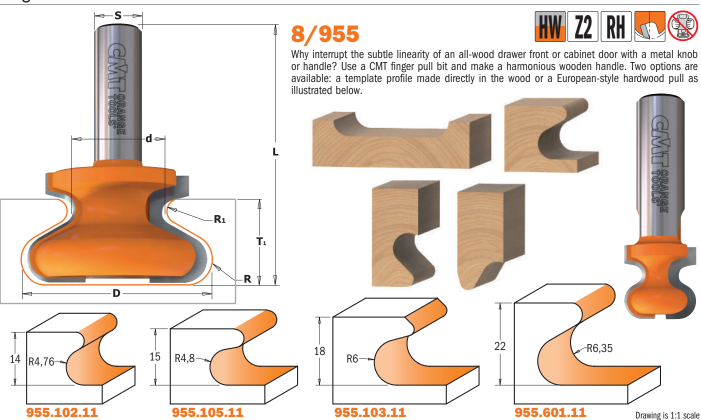
Why interrupt the subtle linearity of an all-wood drawer front or cabinet door with a metal knob or handle? Two options are available: a template profile made directly in the wood or a European-style hardwood pull as illustrated below.



| D mm | d mm | l mm | R mm | R ₁ mm | L mm | 8 | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|---------|---------|----------------------|---------|----|--|----------------------|-------------------------------------|
| 36 | 16 | 16 | | | 60 | 10 | | 955.606.11 | 855.606.11 |
| 47,6 | 22,2 | 30 | 7,14 | 2,38 | 66,6 | 10 | | 955.604.11 | 855.604.11 |

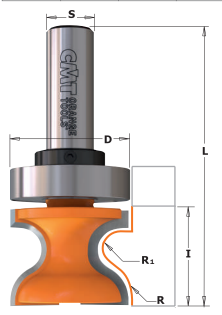
855.602.11





| D mm | d mm | T ₁ mm | l mm | R mm | R ₁ mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|----------------|-------------------|---------|---------|----------------------|---------|----|---------------------|----------------------|-------------------------------------|
| 19,05 | 9,5 | 14 | 19,05 | 4,76 | 2,4 | 57,2 | 10 | 955.102.11 | | 855.602.11 |
| 29 | 11 | 15 | 20 | 4,8 | 2,3 | 60 | 10 | 955.105.11 | 955.605.11 | 855.605.11 |
| 38,1 | 17 | 18 | 20,7 | 6 | 1,8 | 55,5 | 10 | 955.103.11 | | |
| 38,1 | 17 | 18 | 20,7 | 6 | 1,8 | 61,8 | 10 | | | 855.603.11 |
| 47,6 | 24 | 22 | 28,5 | 6,35 | 3,2 | 66,6 | 10 | | 955.601.11 | 855.601.11 |

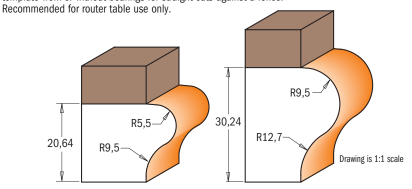
855.603.11



Window Sill & Finger Bits

Originally, these profiles were designed for shaping the edges of window sills. Yet, these bits also can be used to create finger pulls on the edges of doors and drawers. These bits are available with top bearings for curved template work or without bearings for straight cuts against a fence.

855.601.11



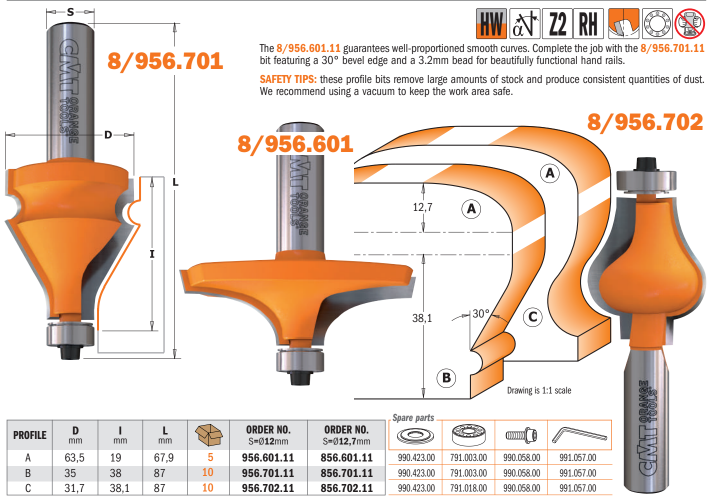
| R ₁ mm | R mm | D mm | l mm | L mm | | ORDER NO. S=Ø12mm | ORDER NO. S = Ø 12,7 mm |
|----------------------|---------|----------------|---------|---------|----|----------------------|---|
| 5,5 | 9,5 | 31,7 | 25,4 | 73 | 10 | 955.804.11 | 855.804.11 |
| 9,5 | 12,7 | 38,1 | 35 | 85,8 | 10 | 955.805.11 | 855.805.11 |
| WITH TOP E | BEARING | | | | | | |
| 5,5 | 9,5 | 31,7 | 25,4 | 73 | 10 | 955.804.11B | |
| 5,5 | 9,5 | 31,7 | 25,4 | 73 | 10 | | 855.804.11B |
| 9,5 | 12,7 | 38,1 | 35 | 85,8 | 10 | 955.805.11B | |
| 9,5 | 12,7 | 38,1 | 35 | 85,8 | 10 | | 855.805.11B |

955.605.11

855.605.11

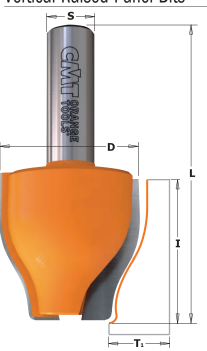
| Spare parts _ | | | |
|---------------|------------|------------|------------|
| | | | |
| 791.015.00 | 541.005.00 | 990.005.00 | 991.056.00 |
| 791.015.00 | 541.002.00 | 990.005.00 | 991.056.00 |
| 791.020.00 | 541.005.00 | 990.005.00 | 991.056.00 |
| 791.020.00 | 541.002.00 | 990.005.00 | 991.056.00 |





SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12,7mm) with undersized bearing **791.063.00** (Ø12,5mm)

Vertical Raised Panel Bits



8/990.6





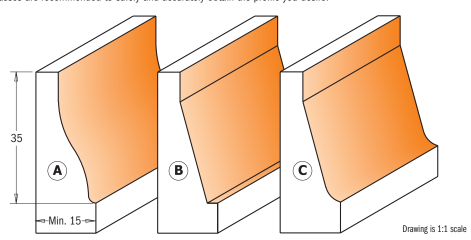






Use a sturdy 90° angle fence on your router table along with routers with a minimum speed of 1,7 KW (2-1/4 HP). Routers as low-powered as 1,1 KW (1-1/2 HP) can be used but we suggest limiting their use to shorter, shallower runs.

SAFETY TIPS: the template must be at least 150mm and clamps should be used whenever possible. Three to five passes are recommended to safely and accurately obtain the profile you desire.



| PROFILE | D mm | l mm | T ₁ mm | L mm | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|---------|----------------|---------|-------------------|---------|----|----------------------|-------------------------------------|
| Α | 38 | 38 | 15 ÷ 18 | 76,2 | 10 | 990.601.11 | 890.601.11 |
| В | 38 | 38 | 15 ÷ 18 | 76,2 | 10 | 990.602.11 | 890.602.11 |
| С | 38 | 38 | 15 ÷ 18 | 76,2 | 10 | 990.603.11 | 890.603.11 |

Junior Ogee Rail & Stile Set





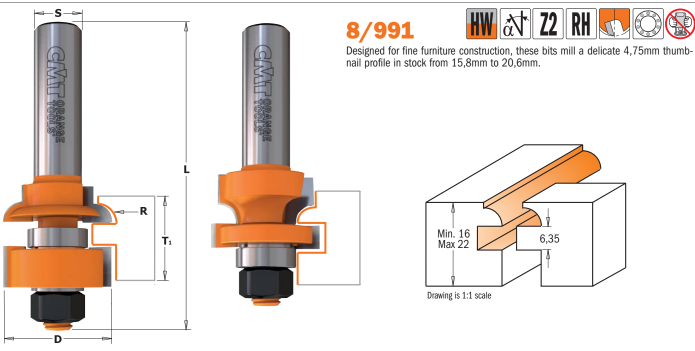
| D mm | T ₁ mm | L mm | 8 | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|-------------------|---------|---|---|----------------------|--|
| 31,75 | 11 ÷ 17,4 | 67 | 5 | 9 | 991.517.11 | 891.517.11 |

 Spare parts

 822.008.11
 822.009.11
 791.025.00
 990.020.00

Spare parts: 541.515.00 0,1mm spacer **541.516.00** 0,3mm spacer **541.518.00** 1,0mm spacer

Rail & Stile Set



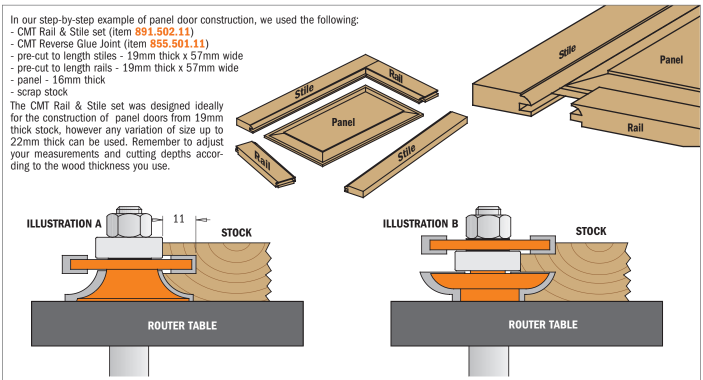
| D mm | T ₁ mm | R mm | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 12,7 mm | Spare parts 6,35mm | 10,8mm | | |
|----------------|-------------------|---------|---------|----|---------------------|-------------------------------------|--------------------|------------|------------|------------|
| 28,7 | 16 ÷ 22 | 4,8 | 79,2 | 10 | 991.012.11 | 891.512.11 | 822.011.11 | 822.012.11 | 791.025.00 | 990.020.00 |

Spare parts: 541.515.00 0,1mm spacer **541.516.00** 0,3mm spacer

541.518.00 1,0mm spacer

The ABC's of Panel Door Construction





MILLING THE RAILS AND STILES

First make trial cuts of the cope profile (rail) and the stick profile (stile) in scrap stock and check the accuracy of the joint. This is extremely important when working at maximum thickness (22mm). Make sure your stock is flat and cut straight with square edges. Using the CMT Stile Bit shown in illustration A, place the stock front face-down on the router table and mill the stick profile in the stile and rail pieces. To mill the rails, use the CMT Rail Bit shown in illustration A, position the rails face-down on the router table and mill the cope profile on the ends. If you are milling cope and stick profiles before cutting the rails and stiles to length, be sure to make the proper calculations before cutting the rails. The stiles are the same length as the door. The rails must be calculated by the following equation (CMT standard tenon length is 22mm):

(total door width - sum of stile widths) + sum of 2 tenons = total rail length

therefore, using our example measurements listed above, for a 300mm cabinet door:

300mm - 114mm + 22mm = 208mm

GLUEING UP PANELS

If the panel requires a width greater than the width of your stock, you will need to edge glue stock for the central floating panel. This is accomplished by simply using the CMT Reverse Glue Joint bit. For making a two panel glue joint, place the first panel front face-down on the router table and accurately centre the wood to the bit. Adjust the bit according to the thickness of the wood you are cutting by lining up the cut edge of the wood to the centre point of the bit as illustrated in illustration B and mill the cut edge of the wood. Place the second panel front face up and repeat the milling process. This assures you will have the best side of your stock as a front face. If a third panel is required, mill one cut edge of the piece as instructed above, turn the piece over and run the other edge. Assemble the reverse cut pairs together for beautiful, strong joints that match up perfectly.

ILLUSTRATION C FENCE ROUTER TABLE ROUTER TABLE

MILLING THE FLOATING PANEL

Make trial cuts in scrap stock to create a tongue that fits snugly into the groove in the stile without forcing it. To cut your panel to size be sure to make the proper calculations, taking into account the length of the tongue. The CMT Raised Panel Bit in our example has a standard tongue length of 8mm (The New CMT Raised Panel Bit profile has a 9,5mm tongue).

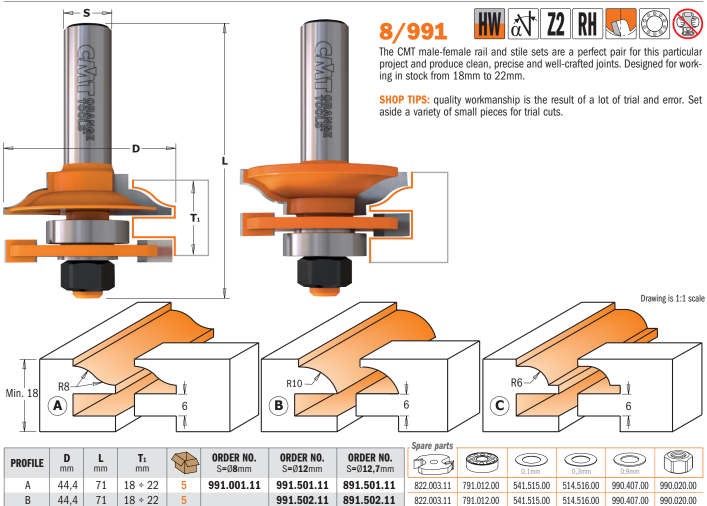
Use the following equation: (Total door length - Sum of Stile widths) + Sum of 2 Tongues = Overall Panel Length

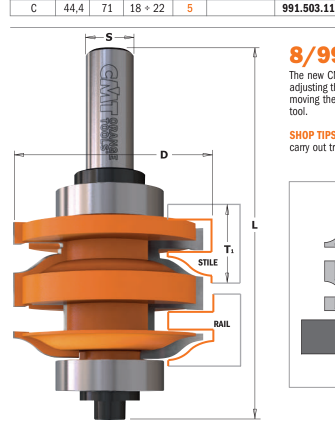
Therefore, using our example, measurements listed above for a 600mm long cabinet door: (600 - 114) + 16mm = 502mm And accordingly:

(Total door width - Sum of Stile widths) + Sum of 2 Tongues = **Overall Panel Width.**

Once the panel has been cut to proper dimensions, position the panel front face side down on the router table tongue as shown in illustration C and use the CMT Raised Panel Bit to mill the tongue. <u>ATTENTION</u>: this bit is capable of removing large amounts of stock. To safely and effectively produce the profile you want, we suggest making several shallow passes. It can be dangerous to try to mill the entire profile in a single run.







8/991.521

891.503.11

822.003.11



514.516.00

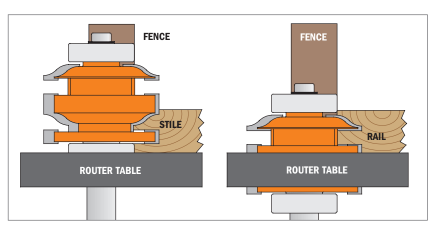
990.407.00

990.020.00

541.515.00

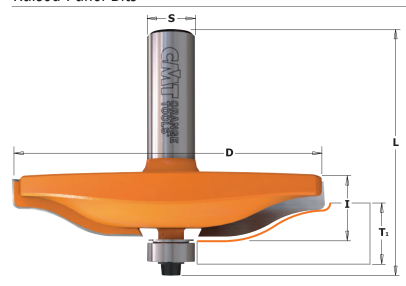
SHOP TIPS: the complicated nature of this kind of project requires a lot of practice and you need to carry out trial cuts. Always keep a variety of test pieces on hand.

791.012.00



| PROFILE | D mm | L mm | T ₁ mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | | | | 0 | (III) | |
|---------|----------------|----------------|-------------------|----|----------------------|-------------------------------------|-------------|------------|------------|------------|------------|------------|------------|
| Α | 50,87 | 96 | 18 ÷ 22 | 10 | | 891.521.11 | 791.027.00 | 541.002.00 | 990.005.00 | 991.056.00 | 541.551.00 | 990.010.00 | 991.064.00 |
| А | 50,87 | 96 | 18 ÷ 22 | 10 | 991.521.11 | | 791.027.00 | 541.005.00 | 990.005.00 | 991.056.00 | 541.551.00 | 990.010.00 | 991.064.00 |



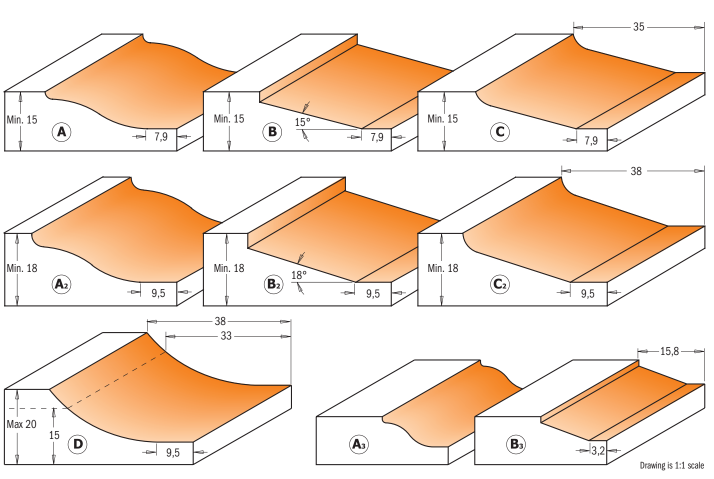




8/990

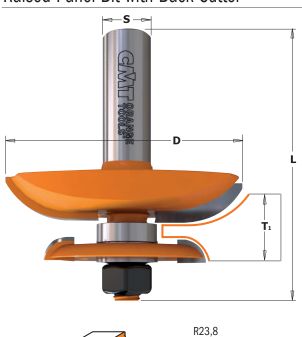
Make classic raised panel doors by choosing from the profiles illustrated below. Its anti-kickback design is fundamental in further improving safety when working with larger diameter bits.

SAFETY TIPS: This type of bit needs to be used at a lower rotational speed, preferably between 10,000 and 12,000 RPMs. Three to five passes are recommended to safely and accurately obtain the profile you desire. To be used on routers with at least 1800 KW.



| | | | | | | | | | Spare parts _ | | | |
|----------------|----------------|---------|---------|----------------------|----|---------------------|----------------------|-------------------------------------|---------------|------------|------------|------------|
| PROFILE | D mm | l mm | L mm | T ₁ mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | | |
| Α | 82,5 | 15 | 63,8 | 15 ÷ 18 | 5 | | 990.501.11 | 890.501.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| В | 82,5 | 15 | 63,8 | 15 ÷ 18 | 5 | | 990.502.11 | 890.502.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| С | 82,5 | 15 | 64,6 | 15 ÷ 18 | 5 | | 990.503.11 | 890.503.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| A ₂ | 89 | 15 | 64,6 | 18 ÷ 20 | 5 | | 990.504.11 | 890.504.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| B ₂ | 89 | 15 | 64,6 | 18 ÷ 20 | 5 | | 990.505.11 | 890.505.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| C_2 | 89 | 15 | 64,6 | 18 ÷ 20 | 5 | | 990.506.11 | 890.506.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| D | 89 | 15 | 64,6 | 15 ÷ 20 | 5 | | 990.507.11 | 890.507.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| Аз | 47,6 | 9,5 | 58,1 | 12,7 ÷ 15 | 10 | 990.011.11 | | | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |
| Вз | 47,6 | 9,5 | 58,1 | 12,7 ÷ 15 | 10 | 990.012.11 | | 890.512.11 | 990.423.00 | 791.003.00 | 990.058.00 | 991.057.00 |





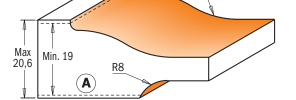
8/990.5



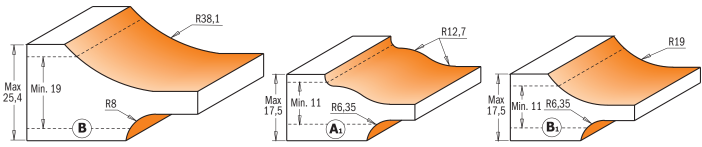
These bits have a back-cutter which allows you to rout both the front and back of the panel in the same cut which saves time and money.

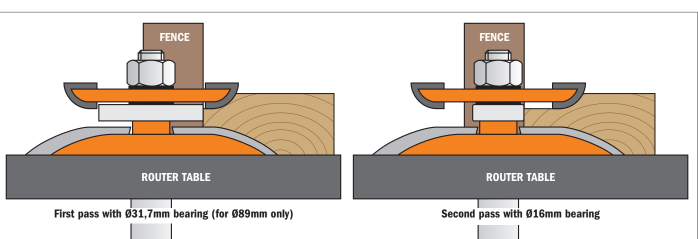
SAFETY TIPS: to ensure improved safety when using the $\emptyset 89mm$ bit, carry out the cut in 2 shallow passes: use a $\emptyset 37mm$ bearing for the first pass, and then a $\emptyset 16mm$ bearing for the second pass.





Drawing is 1:1 scale





| PROFILE | D mm | T ₁ mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | Spare parts | 16mm | 31,7mm | |
|----------------|----------------|-------------------|---------|---|----------------------|-------------------------------------|-------------|------------|------------|------------|
| Α | 89 | 19 - 20,6 | 78,1 | 5 | 990.524.11 | 890.524.11 | 822.007.11 | 791.025.00 | 791.033.00 | 990.020.00 |
| В | 89 | 19 - 25,4 | 78,1 | 5 | 990.527.11 | 890.527.11 | 822.007.11 | 791.025.00 | 791.033.00 | 990.020.00 |
| A ₁ | 63,5 | 11,1 - 17,5 | 70 | 5 | 990.534.11 | 890.534.11 | 822.010.11 | 791.025.00 | | 990.020.00 |
| B ₁ | 63,5 | 11,1 - 17,5 | 70 | 5 | 990.537.11 | 890.537.11 | 822.010.11 | 791.025.00 | | 990.020.00 |

Spare parts: 541.515.00 0,1mm spacer

541.516.00 0,3mm spacer

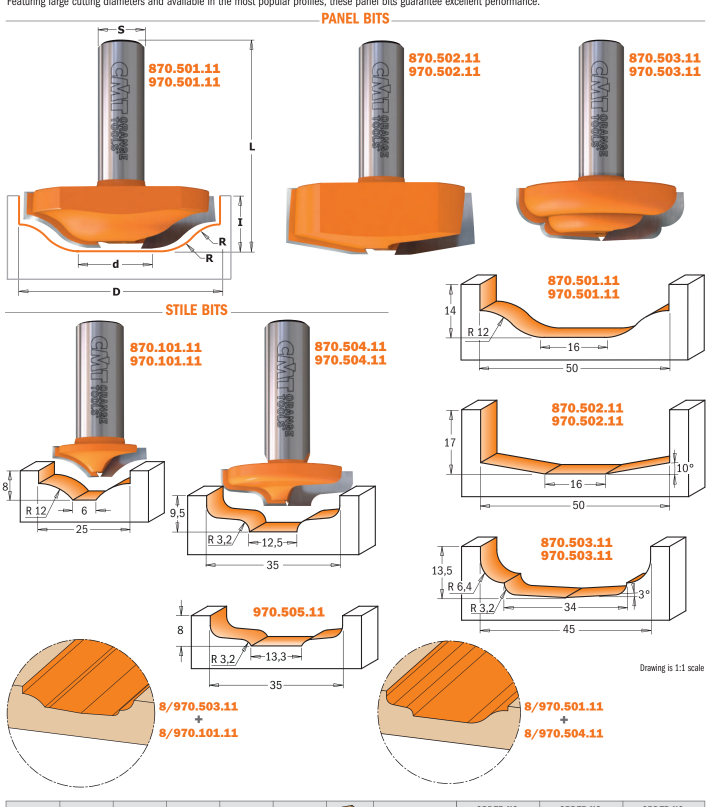
541.518.00 1,0mm spacer **990.407.00** Shield conical





These bits can be used for decorative work on solid wood panels and MDF materials. Use them in one pass or in combination with CMT's MDF panel bits for complex and intricate profiles. A simple approach for an elegant appearance.

Featuring large cutting diameters and available in the most popular profiles, these panel bits guarantee excellent performance.



| D mm | d mm | l mm | R mm | A | L mm | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|-----------|-----|---------|----|---------------------|----------------------|-------------------------------------|
| 25 | 6 | 8 | 12 | | 39,8 | 10 | 970.101.11 | | 870.101.11 |
| 50 | 16 | 14 | 12 | | 52,1 | 10 | | 970.501.11 | 870.501.11 |
| 50 | 16 | 17 | | 10° | 55,1 | 10 | | 970.502.11 | 870.502.11 |
| 45 | 34 | 13,5 | 3,2 - 6,4 | 3° | 51,6 | 10 | | 970.503.11 | 870.503.11 |
| 35 | 12,5 | 9,5 | 3,2 | | 47,6 | 10 | | 970.504.11 | 870.504.11 |
| 35 | 13,3 | 8 | 3,2 | | 46 | 10 | | 970.505.11 | |





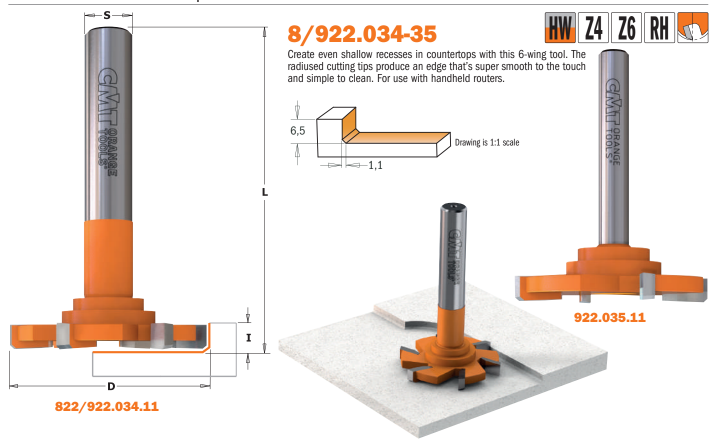
New CMT cutter for STRIPLOX® Mini connectors. These connectors are invisible joiners suited to everyday projects, custom cabinets, wood joints and any piece of cabinetry, furniture or design application. They produce a tight and strong joints either in a permanent or temporary structures making them perfectly suited for commercial, domestic and architectural furniture, kitchen, bathroom and wardrobe closets, cabinetry, commercial fit-outs plus many more applications.



| l mm | D mm | H mm | L mm | 8 | ORDER NO. S = Ø 6,35 mm | Spare parts | | | |
|---------|----------------|----------------|---------|----|---|-------------|------------|------------|------------|
| 7 | 47,6 | 9,5 | 65 | 10 | 823.371.11A | 791.030.00 | 823.340.11 | 990.055.00 | 991.067.00 |

Spare parts: 541.515.00 0,1mm spacer **541.516.00** 0,3mm spacer **541.517.00** 0,5mm spacer

Solid Surface - Counter-Top Trim Router Bits

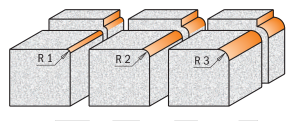


| D mm | l mm | L mm | Z | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|---|---|---------------------|----------------------|--|
| 52 | 6,5 | 65 | 4 | 5 | 922.035.11 | | |
| 52 | 6,5 | 83,5 | 6 | 5 | | 922.034.11 | 822.034.11 |

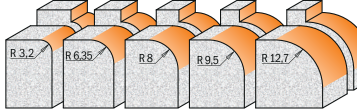


7/8/938 - 8/980.5

Use these bits to create traditional roundover edges on solid surface countertops. Equipped with a non-marring DELRIN® bearing to protect finished edges. For use on hand-held portable routers. **APPLICATION**



WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.



ORDER NO.

ORDER NO.

Spare parts ORDER NO. S=Ø12,7mm 990.422.00 791.044.00 990.058.00 990.422.00 791.044.00 990.058.00 990.422.00 791.044.00 990.058.00 990.422.00 990.058.00 791.044.00

990.058.00

990.058.00

990.058.00

990.058.00

Drawing is 1:1 scale

S=Ø6mm S=Ø**6,35**mm S=Ø8mm S=Ø12mm 10 1 14.7 10 51 838.147.11 938.147.11 2 16,7 12,7 52.5 10 738.167.11 938.167.11 3 18,7 12,7 54 10 738.187.11 938.187.11 3,2 19,05 12,7 59,5 10 980.501.11 880.501.11 25,4 12,7 59,5 10 980.502.11 880.502.11 990.422.00 6,35 791.044.00 8 28,7 15 62,5 10 980.505.11 880.505.11 990.422.00 791.044.00 14 61 10 980.503.11 880.503.11 9,5 31,75 990.422.00 791.044.00 19,05 10 980.504.11 880.504.11 12,7 38,1 66 990.422.00 791.044.00

ORDER NO.

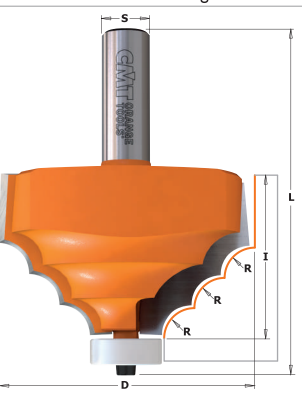
ORDER NO.

Spare parts: 991.057.00 3/32" hex key

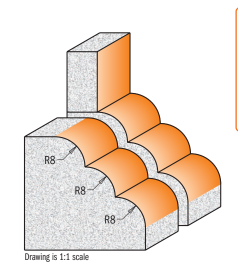
R

Solid Surface - Decorative Edge Profile Bits

mm



Create elegant countertops with flawless results. Features a non-marring DELRIN® bearing to protect the finished edges. For use on hand-held portable routers.



WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD®

APPLICATION

AVONITE® FORMICA® Etc.

| D mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|----------------|---|----------------------|-------------------------------------|
| 66,7 | 41,3 | 8 | 89,8 | 5 | 980.521.11 | 880.521.11 |

| _Spare parts _ | | |
|----------------|------------|------------|
| | | |
| 791.046.00 | 990.058.00 | 991.057.00 |













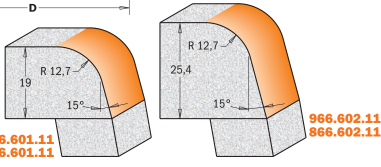


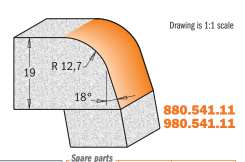
8/966.601/602 8/980.541

These bits are the best tool for rounding over and trimming countertop edges after the bowl is mounted. Can be used together with the CMT **8/980.551.11** bevel cutter for a flush cut-out between the countertop and the installed undermount bowl. For use on hand-held routers. Features a non-marring DELRIN® bearing to protect the finished edges as well as surfaces.

APPLICATION

WILSONART®
GIBRALTAR®
CORIAN®
SURELL®
FOUNTAINHEAD®
AVONITE®
FORMICA®
Etc.

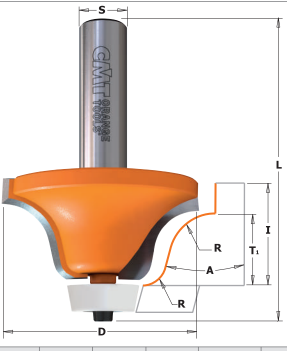




| Α | D mm | T ₁ mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|-----|----------------|-------------------|---------|---------|---------|----|----------------------|-------------------------------------|
| 15° | 50,8 | 19 | 25,4 | 12,7 | 74,9 | 10 | 966.601.11 | 866.601.11 |
| 15° | 50,8 | 25,4 | 31,75 | 12,7 | 81,3 | 10 | 966.602.11 | 866.602.11 |
| 18° | 54 | 19 | 25,4 | 12,7 | 78,1 | 10 | 980.541.11 | 880.541.11 |

| 791.041.00 | 990.058.00 | 991.057.00 |
|------------|------------|------------|
| 791.041.00 | 990.058.00 | 991.057.00 |
| 791.041.00 | 990.058.00 | 991.057.00 |

Solid Surface - Rounding Over Bowl Bit (ogee profile)



8/980.542

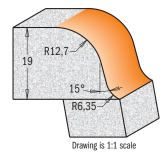


RH



These bits roundover and trim the countertop edges after the bowl is mounted. Can be used with the CMT 8/980.551.11 bevel cutter for a flush cut-out between the countertop and installed undermount bowl.

For use on hand-held portable routers. Features a non-marring DELRIN® bearing to protect the finished edges.



APPLICATION

WILSONART®
GIBRALTAR®
CORIAN®
SURELL®
FOUNTAINHEAD®
AVONITE®
FORMICA®
Etc.

| | | | · | | | | | |
|-----|----------------|----------------------|---------|-----------|---------|----|-----------------------------------|-------------------------------------|
| Α | D mm | T ₁ mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø 12 mm | ORDER NO. S=Ø 12,7 mm |
| 15° | 54 | 19 | 25,4 | 6,35-12,7 | 77,6 | 10 | 980.542.11 | 880.542.11 |

| _Spare parts _ | | |
|----------------|------------|------------|
| | | |
| 791.041.00 | 990.058.00 | 991.057.00 |
| | | |

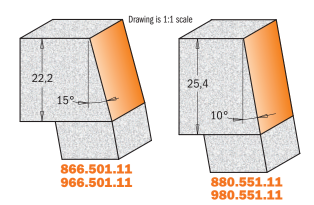








These bits are designed for undermount applications joining the countertops and sink bowls with a beveled edge. Can be used with the 8/980.541.11 and 8/980.542.11 for complete undermount applications. For use on hand-held routers. Features a non-marring DELRIN® bearing to protect the finished edges and surfaces.



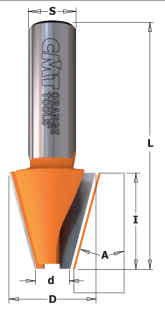
APPLICATION

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

| A | D mm | l mm | L mm | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|-----|----------------|---------|---------|----|----------------------|-------------------------------------|
| 15° | 31,7 | 22,2 | 72 | 10 | 966.501.11 | 866.501.11 |
| 10° | 28,5 | 25,4 | 77 | 10 | 980.551.11 | 880.551.11 |

| Spare parts | | |
|-------------|------------|------------|
| | | |
| 791.041.00 | 990.058.00 | 991.057.00 |
| 791.041.00 | 990.058.00 | 991.057.00 |

Solid Surface - Bevel Bit





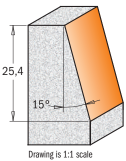








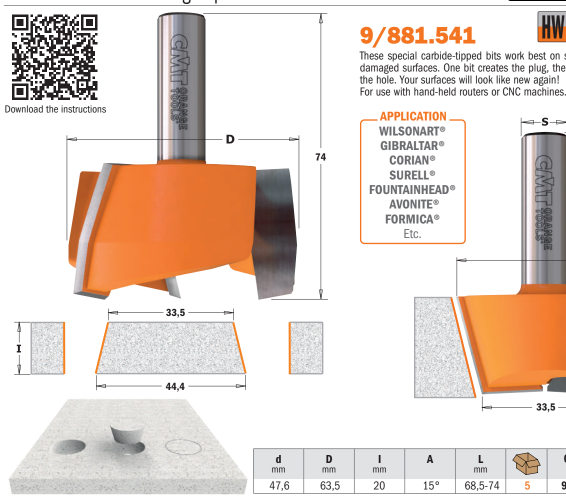
Edge profile bit designed to create a 15° beveled edge on solid surface countertops. Can also be used for European type topmount installation with sinks and bowls. For use on hand-held portable and table routers.



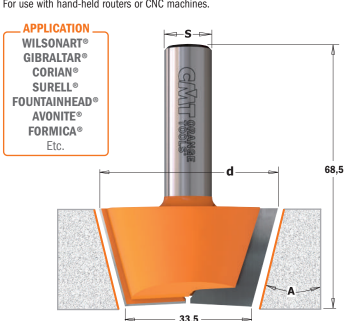
APPLICATION WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

| D mm | d mm | l mm | A | L mm | 8 | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|-----|---------|----|--|----------------------|-------------------------------------|
| 23 | 9,52 | 25,4 | 15° | 63,5 | 10 | | 981.521.11 | 881.521.11 |

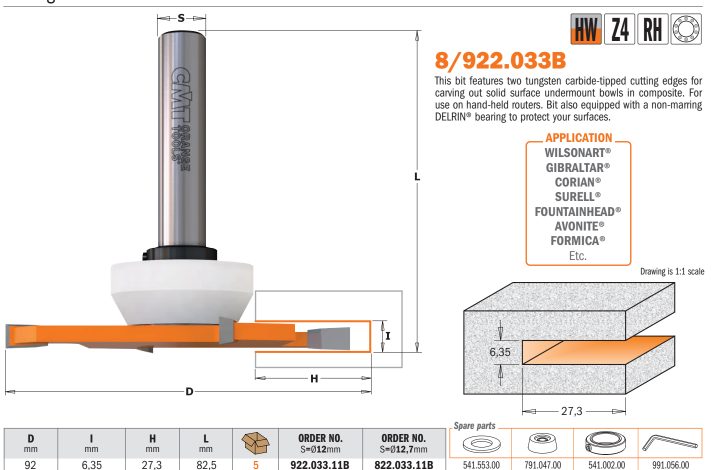




These special carbide-tipped bits work best on solid surfaces or when repairing damaged surfaces. One bit creates the plug, then the other bit easily carves out the hole. Your surfaces will look like new again!



4-Wing Cut Out Slot Cutters for Solid Surfaces



ORDER NO.

S=Ø**12,7**mm

881.541.11

ORDER NO.

S=Ø**12**mm

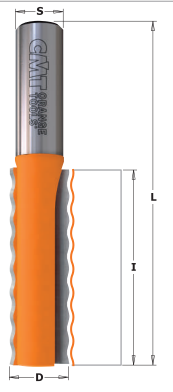
981.541.11





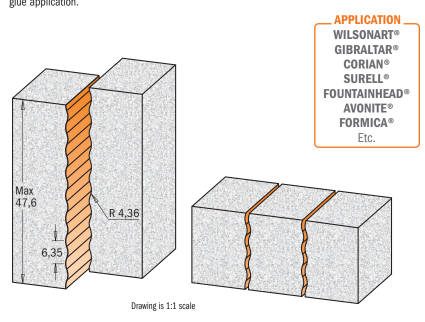
| | | | _Spare parts _ | | | | | | | | |
|----------------|----------------|---------|----------------|---------|----------------|----|----------------------|--|------------|------------|------------|
| D mm | d mm | l mm | lı mm | R mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | |
| 25,4 | | 12,7 | 3,2 | 8 | 63,5 | 10 | 981.501.11 | 881.501.11 | | | |
| 25,4 | 19 | 22,2 | 15,87 | 8 | 77 | 10 | 980.531.11 | 880.531.11 | 791.046.00 | 990.058.00 | 991.057.00 |

Solid Surface - Wavy Joint Bit



8/981.531

These bits are ideal for making strong joints on any solid surface, thanks to a wider surface area for glue application.



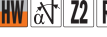
| D mm | l mm | R mm | L mm | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|---------|----|----------------------|-------------------------------------|
| 15,87 | 51,5 | 4,36 | 89 | 10 | 981.531.11 | 881.531.11 |



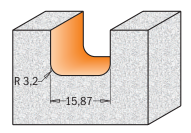
L D R

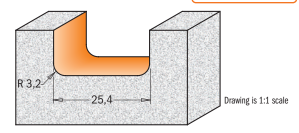
8/981.511-512

This bit is ideal for creating custom drainboard patterns in solid surface countertops. For use on hand-held portable routers.



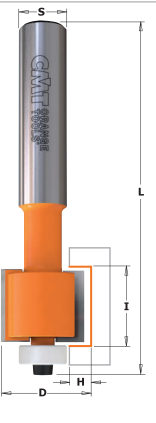
__ APPLICATION __
WILSONART®
GIBRALTAR®
CORIAN®
SURELL®
FOUNTAINHEAD®
AVONITE®
FORMICA®
Etc.





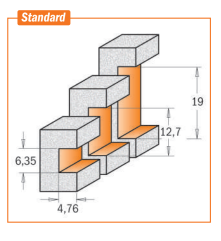
| D mm | l mm | R mm | L mm | | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|----------------|----|--|----------------------|-------------------------------------|
| 15,87 | 12,7 | 3,2 | 63,5 | 10 | | 981.511.11 | 881.511.11 |
| 25,4 | 12,7 | 3,2 | 69,8 | 10 | | 981.512.11 | 881.512.11 |

Solid Surface - Inlay Bits



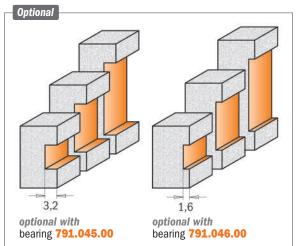
8/980.511-512-513

Add a decorative inlay to solid surface countertops in composite. Equipped with a non-marring DELRIN® bearing to protect the finished edges. For use on hand-held portable and table routers.



Drawing is 1:1 scale

WILSONART®
GIBRALTAR®
CORIAN®
SURELL®
FOUNTAINHEAD®
AVONITE®
FORMICA®
Etc.



| D mm | l mm | H mm | L mm | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|---------|---------|----|----------------------|-------------------------------------|
| 22,2 | 6,35 | 4,76 | 77 | 10 | 980.511.11 | 880.511.11 |
| 22,2 | 12,7 | 4,76 | 90 | 10 | 980.512.11 | 880.512.11 |
| 22,2 | 19,05 | 4,76 | 90 | 10 | 980.513.11 | 880.513.11 |

| Spare parts - | | |
|---------------|------------|------------|
| 791.044.00 | 990.058.00 | 991.057.00 |
| 791.044.00 | 990.058.00 | 991.057.00 |
| 791.044.00 | 990.058.00 | 991.057.00 |





1

mm

25,4

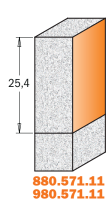
mm

19,05

Α

8/980.57

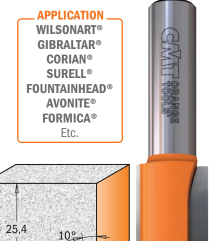
Trim a sink cut-out flush with the bowl in stages using these "over-hang" and flush trim bits. The DELRIN® bearings are tapered to match the slope of the bowl's side. A first pass with the over-hang bit cleans the cut-out edge, leaving a slight over-hang on the underside of the counter. A second pass with the flush-trim bit completes the operation. Made from super micrograin carbide for guaranteed longer life!



Drawing is 1:1 scale

880.572.11

980.572.1



| 80.572.11 | W | Spare parts | | |
|----------------------|-------------------------------------|-------------|------------|------------|
| ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | | |
| 980.571.11 | 880.571.11 | 791.046.00 | 990.058.00 | 991.057.00 |

791.048.00

990.058.00

991.057.00

25,4 78 980.572.11 880.572.11

Solid Surface - Sink & Trim Bits with Insert Knives - LONG LIFE

mm

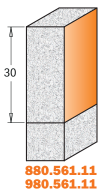
78



8/980.56

Trim a sink cut-out flush with the bowl in stages using these "overhang" and flush trim bits. The DELRIN® bearings are tapered to match the slope of the bowl's side. A first pass with the overhang bit 8/980.562.11 cleans the cut-out edge, leaving a slight overhang on the underside of the counter. A second pass with the flush-trim bit 8/980.561.11 completes the operation. Knives made from super micrograin carbide and sharpened on both sides guarantee longer life!

10

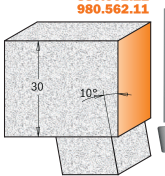


Drawing is 1:1 scale



INSERT LONG Z2 RH APPLICATION

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.



Drawing is 1:1 scale



SAFETY TIPS

The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

| D mm | l mm | Α | L mm | | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|----------------|---------|-----|----------------|----|----------------------|-------------------------------------|
| 19,05 | 30 | | 83 | 10 | 980.561.11 | 880.561.11 |
| 22 | 30 | 10° | 83 | 10 | 980.562.11 | 880.562.11 |
| | | | | | | |

| ⊙ ⊙ | | | | | |
|------------|------------|------------|------------|------------|------------|
| 790.300.03 | 990.075.00 | 991.061.00 | 791.046.00 | 990.058.00 | 991.057.00 |
| 790.300.03 | 990.075.00 | 991.061.00 | 791.048.00 | 990.058.00 | 991.057.00 |



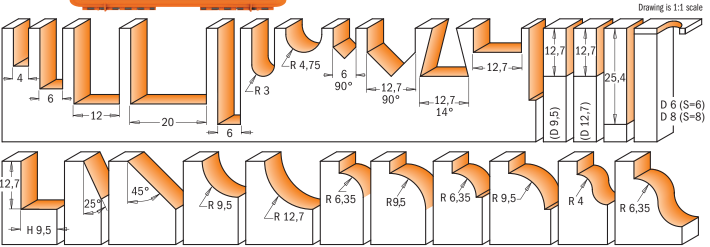


900.003

Find a whole workshop in this practical 26 piece

| router bit set! An endless selection of tools to |
|---|
| express your woodworking creativity! Every cutting |
| tool is made from the highest quality tungsten car- |
| bide and features our trademarked P.T.F.E. orange |
| coating. |
| Comes with a snan-lock case for safe storage! |

| DESCRIPTION | 8 | ORDER NO. S=Ø8mm |
|-------------------------|---|---------------------|
| 26 Piece Router Bit Set | 1 | 900.003.00 |



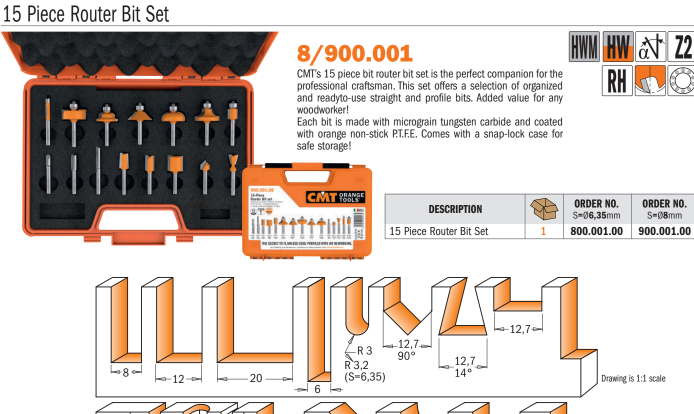
12,7

D 6 (S=6)

D 6,35 (S=6,35) D8 (S=8)

12,7

→ H 9,5



45°

R 9,5

∠R 9,5

R 4





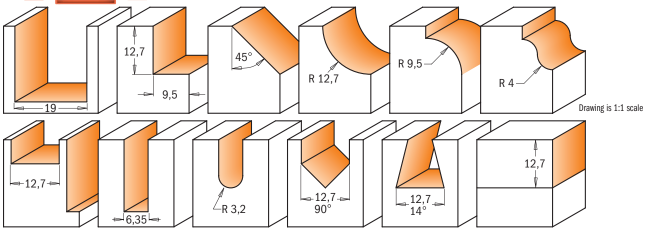
800.503



CMT's 12 most frequently used 6.35mm shank router bits assembled in a compact and attractive case for your convenience! The perfect case for any professional woodworker! Comes with a snap-lock case for safe storage!



| DESCRIPTION | 8 | ORDER NO. S=Ø 6,35 mm |
|-------------------------|---|-------------------------------------|
| 12 Piece Router Bit Set | 1 | 800.503.11 |



13 Piece Router Bit Set



800.505

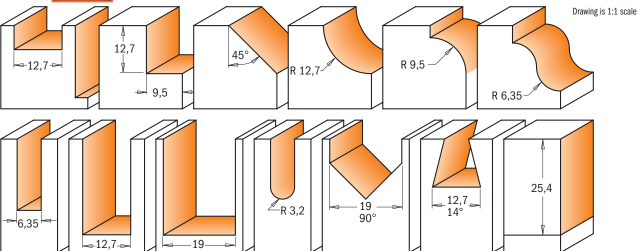


CMT's 13 most frequently used 12.7mm shank router bits assembled in a compact and attractive case for your convenience!

attractive case for your convenience! Unique design that comes with a snap-lock case for safe storage!



| DESCRIPTION | 8 | ORDER NO. S=Ø 12,7 mm |
|-------------------------|---|-------------------------------------|
| 13 Piece Router Bit Set | 1 | 800.505.11 |







800.525 - 900.025

Build authentic divided light doors for fine furniture and cabinets with these 3 piece sets.

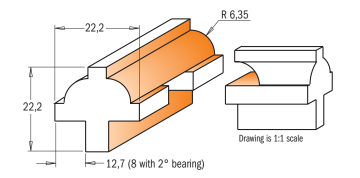
They include a stuck bit to cut the decorative ovolo profile on the frame edges, a cope to shape the mating profile on the ends of the stock, and a rabbeting bit to cut the recess for the glass. Thanks to the guide bearings, you can also create arches on curved frames.

The unique design of the cope bit allows you to use full-length tenons to create strong, authentic mortise-and-tenon joinery. As the stock is coped, the tenon passes over the bit.

These sets are designed for 22,2mm wide bars such as those on corner cupboard doors.

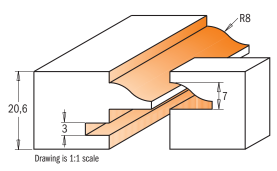


| DESCRIPTION | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12.7mm |
|------------------------|---|---------------------|------------------------|
| | | | , |
| Divided Light Door Set | 1 | 900.025.11 | 800.525.11 |



Glass Panel Set



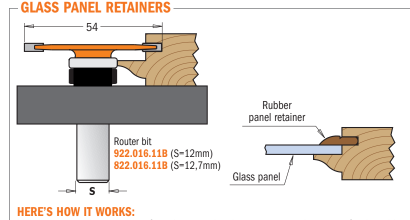


8/955.803

CMT's unique stile and rail router bit sets allow you to produce glass panel doors by using a rubber panel retainer to secure the glass in a 3,2mm slot cut into the frames. These bits work the same as other CMT stile and rail sets, but they leave you with a square rabbet on the inside of your door for

installing the glass panel. Available in 12mm and 12,7mm shanks.

| DESCRIPTION | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm |
|-----------------|---|----------------------|-------------------------------------|
| Glass Panel Set | 1 | 955.803.11 | 855.803.11 |



Mill the cope and pattern cuts first, then use the slot cutter to cut the groove for the rubber panel retainer. The edge of the pattern cut will ride on the bearing of the slot cutter bit. When you cut the slot in the rails you can cut the slot the full length of the stock. When you cut the slot in the stiles you need to set up reference points to stop and start the cuts so they are hidden from view on the top and bottom of the doors.



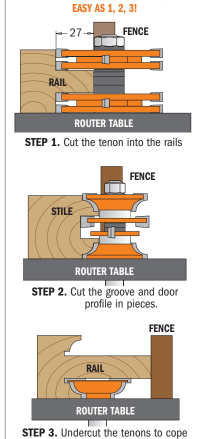
ENTRY & INTERIOR DOOR CONSTRUCTION _



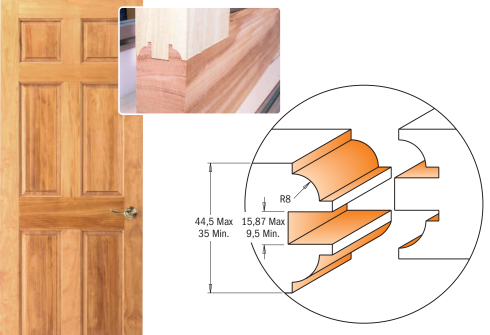
8/900.527

This is a multifunctional set for door and furniture makers, building entry or passage doors and furniture tenons. The tenon cutter included in the set, produces a beefy 27mm long tenon. As an extra bonus, the tenon cutter can be used for making furniture requiring tenons anywhere from 9.5mm to 16mm in thickness.



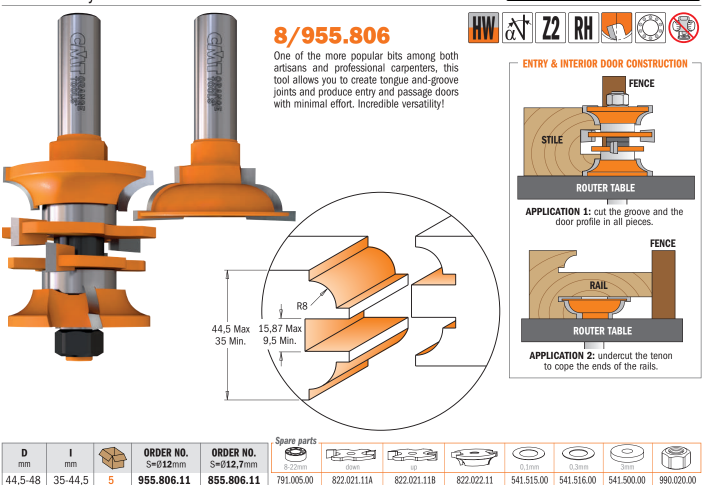


the ends of the rails.

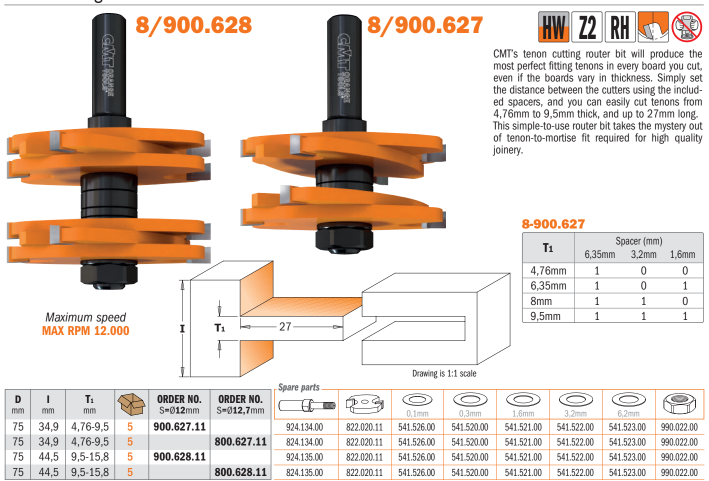








Tenon Cutting Router Bits









Available with raised panel bits in two different profiles, these sets feature six router bits for making arched raised panel doors and professional drawer fronts. These sets include:

OGEE RAIL & STILE BITS: these two perfectly matched tools will eliminate the frustration of setting up reversible cutters. The stile bits also feature shear angles for neater cuts.

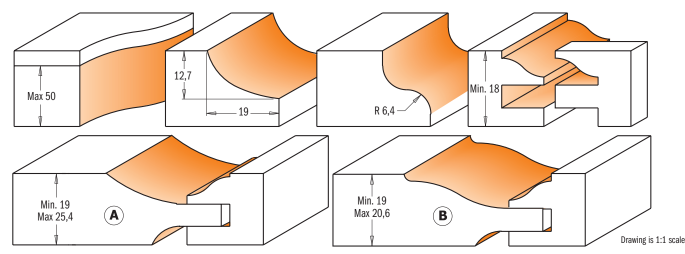
RAISED PANEL BIT WITH BACKCUTTER: this 88,9mm diameter bit features a backcutter for milling both the front and the back on the panel in a single cut. We recommend using a 31mm diameter bearing to work safely in two shallow passes.

SUPER-DUTY FLUSH TRIM BIT: this 19mm diameter bit gives you a superior cut with minimal chipping, even on end grain.

OGEE DOOR EDGE BIT: a subtle cove followed by a subtle roundover adds an elegant touch to your door edge.

DRAWER FRONT BIT: this bit makes a mini-raised panel cut on the outside edges of your drawer fronts.

| DESCRIPTION | 8 | ORDER NO. S=Ø 12,7 mm |
|---|---|-------------------------------------|
| The Cabinetmaking Set - Profile A (6 pcs. HW) | 1 | 800.515.11 |
| The Cabinetmaking Set - Profile B (6 pcs. HW) | 1 | 800.520.11 |



Small Arch Door Set



800.524 - 900.024









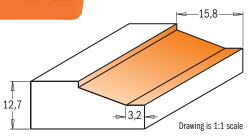


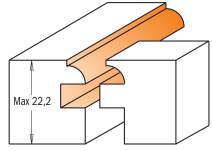


These 3 piece sets will produce beautifully raised panel doors with a classic bevelled profile. Designed for use in fine furniture making, these sets include two matched cope and stick bits to produce frames from 15,87mm to 19mm in thickness. The stick bit shapes a decorative 4,76mm thumbnail moulding along the edge of the frame.

The panel bit is designed for material 12,7mm in thickness. All bits are equipped with guide bearings for shaping curved work such as the small arched panel doors seen on secretaries and corner cabinetry. These sets also produce panels for small chests, lids for small boxes, or drawer fronts. Available in 8mm and 12,7mm shanks.

| DESCRIPTION | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø12,7mm |
|---------------------------------|---|---------------------|------------------------|
| Small Arch Door Set (3 pcs. HW) | 1 | 900.024.11 | 800.524.11 |











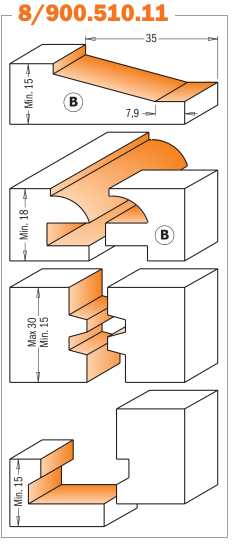
These CMT's sets aren't only a random selection of odds and ends packaged in a handy carry case, but they are also professional kits for drawer and door makers.

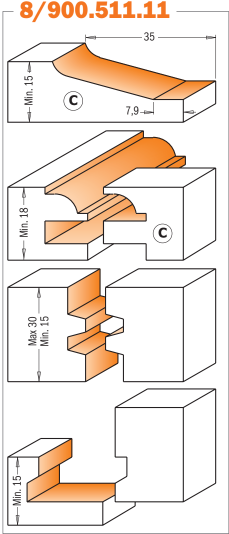
3 sets to choose from, 5 different bits to suit your needs: a raised panel bit, rail and stile bits, a glue joint and a drawer lock bit. Please refer to the illustrations below for complete profile options.



| DESCRIPTION | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø12,7mm |
|--|---|----------------------|------------------------|
| CMT's Complete Kitchen Set - Profile A (5 pcs. HW) | 1 | 900.509.11 | 800.509.11 |
| CMT's Complete Kitchen Set - Profile B (5 pcs. HW) | 1 | 900.510.11 | 800.510.11 |
| CMT's Complete Kitchen Set - Profile C (5 pcs. HW) | 1 | 900.511.11 | 800.511.11 |

8/900.509.11 Min. 15 Min. 15 Min. 15 Min. 15 Min. 15





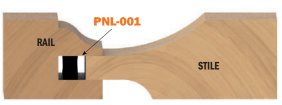
Drawing is 1:1 scale

Panalign Strips

Beautiful panel doors can be ruined by a poorly-aligned panel. Next time, slip panalign strips into the rails to keep panels perfectly centred while allowing for expansion. Unlike carpet foam, which eventually loses elasticity and ceases to work, the rubber in panalign strips is specially designed to spring back indefinitely. The rectangular shape makes the strips easy to handle. Typical doors require 4 to 8 strips each.

| DESCRIPTION | DIMENSION mm | QTY. | 8 | ORDER NO. |
|-----------------|------------------------|------|---|-----------|
| Panalign Strips | 27x7x7 | 200 | 1 | PNL-001 |

PNL-001









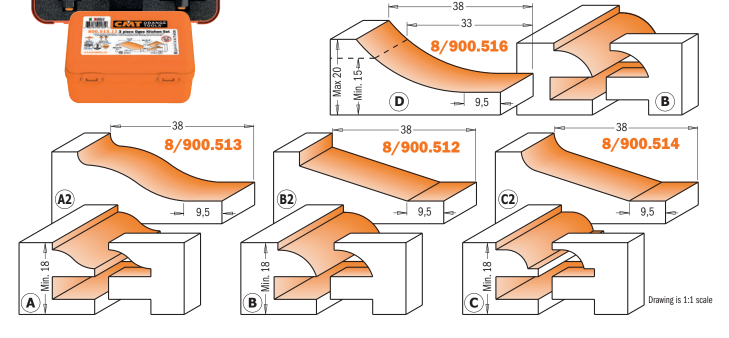




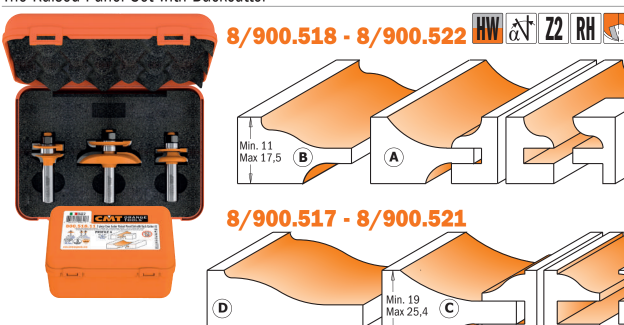




| DESCRIPTION | 8 | ORDER NO. S=Ø 12 mm | ORDER NO. S=Ø 12,7 mm |
|--|---|-----------------------------------|-------------------------------------|
| Kitchen Set - Profile A+A2 | 1 | 900.513.11 | 800.513.11 |
| Kitchen Set - Profile B+B ₂ | 1 | 900.512.11 | 800.512.11 |
| Kitchen Set - Profile C+C2 | 1 | 900.514.11 | 800.514.11 |
| Kitchen Set - Profile D+B | 1 | 900.516.11 | 800.516.11 |



The Raised Panel Set with Backcutter



The set includes a choice of a cove or an ogee raised panel bit and an ogee rail & stile pair. All tools are supplied in a robust protective carry case.

| DESCRIPT | 8 | ORDER NO. S=Ø12mm | ORDER NO. S=Ø 12,7 mm | | |
|-------------------------------------|-------------|----------------------|-------------------------------------|------------|------------|
| Junior Raised Panel Set - Profile A | (3 pcs. HW) | Ø63,5mm. | 1 | 900.518.11 | 800.518.11 |
| Junior Raised Panel Set - Profile B | (3 pcs. HW) | Ø63,5mm. | 1 | 900.522.11 | 800.522.11 |
| Raised Panel Set - Profile C | (3 pcs. HW) | Ø89mm. | 1 | 900.517.11 | 800.517.11 |
| Raised Panel Set - Profile D | (3 pcs. HW) | Ø89mm. | 1 | 900.521.11 | 800.521.11 |

Drawing is 1:1 scale

Spare parts: 541.515.00 0,1mm spacer

41,2

12,7-31,7

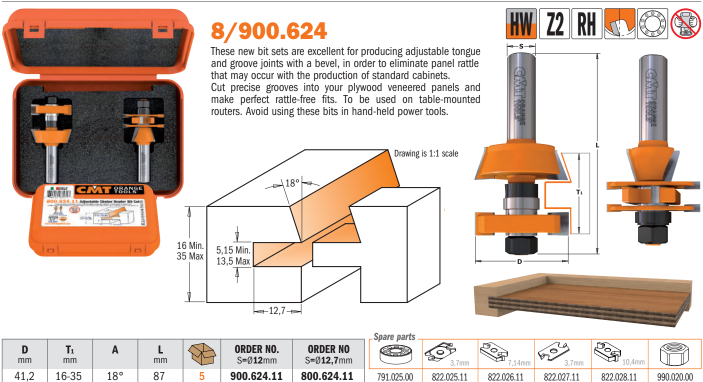
Spare parts: 541.515.00 0,1mm spacer

541.516.00 0,3mm spacer **541.517.00** 0,5mm spacer

541.516.00 0,3mm spacer

541.517.00 0,5mm spacer





Adjustable Tongue & Groove Bit Set for Mission Style Cabinet Doors

800.625.11

541.518.00 1mm spacer

541.500.00 3mm spacer

541.519.00 5,8mm spacer

541.518.00 1mm spacer

541.500.00 3mm spacer **541.519.00** 5,8mm spacer



824.136.00

791.012.00

822.025.11

822.026.11

822.027.11

822.028.11

990.020.00



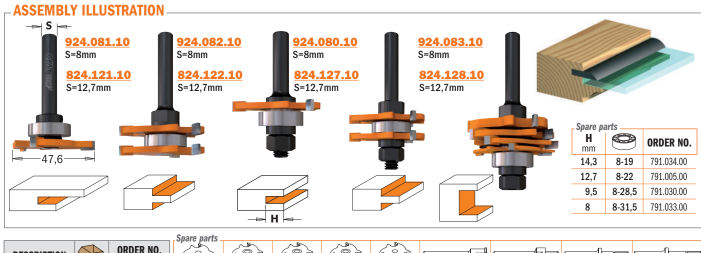


8/923.001

Create slots, grooves and rabbets on all materials using these slot cutter sets. Ideal for biscuit and tongue and groove joints. These sets include 4 different bearings to allow a cutting depth of 8mm, 9,5mm, 12,8mm and 14,3mm. Please refer to the chart below for applications and the correct cutter combinations.

SAFETY TIPS: never use the slot cutter sets without shims between cutters, whose distance can vary from 1mm to 1,7mm. Shims can also be positioned between the ball bearings and the cutters.

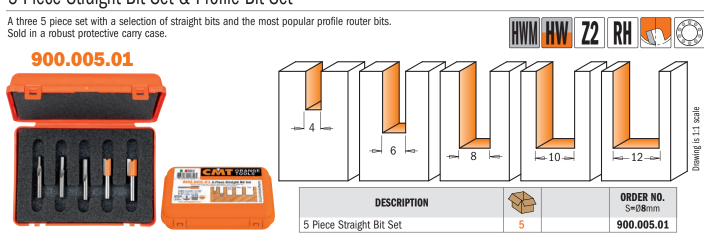




| DESCRIPTION | A | S=Ø 8 mm | 2mm | 3mm | 4mm | 5mm | 6mm | | | | |
|-----------------|---|-----------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Slot cutter set | 1 | 923.001.11 | 822.320.11 | 823.330.11 | 823.340.11 | 823.350.11 | 822.360.11 | 924.081.10 | 924.082.10 | 924.080.10 | 924.083.10 |
| | | | Spare parts | | | | | | | | |
| | | ADDED NA | ~\$ | ~ | ~~ | ~ | ~ | _ | | _ | _ |

| DESCRIPTION | 8 | ORDER NO. S=Ø 12,7 mm | 1,6mm | 3,2mm | 4mm | 4,8mm | 6,4mm | | | | |
|-----------------|---|-------------------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Slot cutter set | 1 | 823.001.11 | 822.316.11 | 823.332.11 | 823.340.11 | 822.348.11 | 822.364.11 | 824.121.10 | 824.122.10 | 824.127.10 | 824.128.10 |

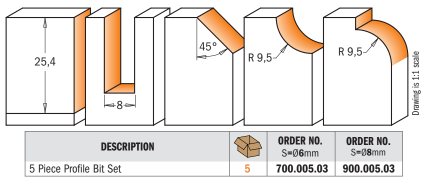
5 Piece Straight Bit Set & Profile Bit Set



















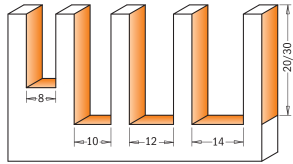












Drawing is 1:1 scale

complete with 10 spare knives and 2 TORX® keys. They are perfect for working on all materials such as solid wood, wood derivatives, laminates, MDF, and plastic matierials. For use with a hand held, point-to-point machine or CNC router.



The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 413).

| DESCRIPTION | 8 | ORDER NO. S=Ø8mm |
|-----------------------------------|---|---------------------|
| Router Bit Set with Insert Knives | 1 | 600.005.01 |

10 spare knives and 2 TORX® keys included

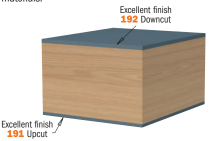
| SET CONTAINS | D mm | l mm | KNIVES | | ORDER NO. S=Ø8mm |
|--------------------------------|----------------|---------|-------------------------------|------------|---------------------|
| Straight Router Bit with Knife | 8 | 20 | 790.200.01 - 20 x 4,1 x 1,1mm | | 651.080.11 |
| Straight Router Bit with Knife | 10 | 30 | 790.300.01 - 30 x 5,5 x 1,1mm | | 651.100.11 |
| Straight Router Bit with Knife | 12 | 30 | 790.300.01 - 30 x 5,5 x 1,1mm | | 651.120.11 |
| Straight Router Bit with Knife | 14 | 30 | 790.300.01 - 30 x 5,5 x 1,1mm | | 651.140.11 |
| Flush Trim Bit with Knife | 19 | 30 | 790.300.00 - 30 x 12 x 1,5mm | 791.007.00 | 657.191.11 |

5 Piece Spiral Bit Set



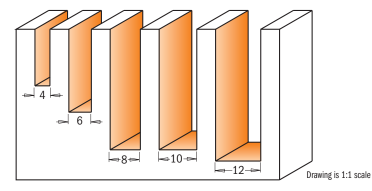
191.0/192.0

This new set of high quality solid tungsten carbide upcut and downcut spiral bits come in the most popular diameters: 4-8-10-12mm. These bits featuring sharp long-lasting cutting edges guarantee perfect high quality cuts, and the spiral layout allows for a more efficient chip ejection. Recommended for use on hardwood, wood derivatives, laminates and plastic materials.



| 191 Upcut | (G/N/) IL \$250.55 | 192 Downcut s | (d/N/hr grange |
|--------------|--------------------|---------------------|----------------|
| n | | | |

| DES | SCRIPTION | 8 | ORDER NO. S=Ø8mm | ORDER NO. S=Ø 6,35-12,7 mm |
|--------------------------------|-----------------------------------|---|---------------------|--|
| 5 Piece Upcut Spiral Bit Set | (Ø4 - 6 - 8 - 10 - 12mm) | 5 | 191.000.01 | |
| 5 Piece Downcut Spiral Bit Set | (Ø4 - 6 - 8 - 10 - 12mm) | 5 | 192.000.01 | |
| 5 Piece Upcut Spiral Bit Set | (Ø4,76 - 6,35 - 8 - 9,5 - 12,7mm) | 5 | | 191.000.02 |
| 5 Piece Downcut Spiral Bit Set | (Ø4,76 - 6,35 - 8 - 9,5 - 12,7mm) | 5 | | 192.000.02 |



CONTRACTOR ROUTER BIT

DELUXE PACKAGING

FROM CMT



For value-driven contractors, remodelers and DIYers.
Great quality/price ratio and long-lasting performance.



HEAT-TREATED SHANK & BODY FOR GREATER DURABILITY

The bits are made from the finest steel hardened to reach 58 Rockwell which ensures durability and good cutting performance.



ANTI-KICKBACK DESIGN

Controls depth of cut and minimizes kickback reducing your risk of injury.



SINTERHIP HI-DENSITY CARBIDE

New process called SinterHIP (Hot Isostatic Pressing), helps prevent material failure and increases cutting life.



CORROSION-FREE BLACK COATING

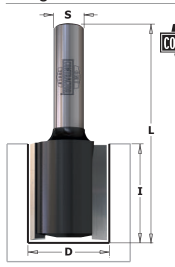
Protects against corrosion and provides a longer bit life.



PRECISION GROUND CUTTING EDGES

Each cutting edge is precisely sharpened to obtain a sharp and durable cutting angle.



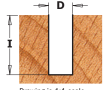


K911-K912

Designed for making slots and routing channels in wood and wood composites. Hi-Density carbide-tipped cutting edges provide smooth performance and a precise cut. Engineered for efficient chip clearance.

| D mm | l mm | L mm | Z | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|----------------|---|----|---------------------|
| 3 | 8 | 51 | 1 | 10 | K911-030 |
| 4 | 11 | 51 | 1 | 10 | K911-040 |
| 5 | 12,7 | 51 | 1 | 10 | K911-050 |
| 6 | 16 | 51 | 1 | 10 | K911-060 |
| 6 | 25,4 | 57 | 2 | 10 | K912-060 |
| 8 | 20 | 51 | 2 | 10 | K911-080 |
| 8 | 32 | 62 | 2 | 10 | K912-080 |
| 10 | 20 | 51 | 2 | 10 | K911-100 |
| 10 | 32 | 62 | 2 | 10 | K912-100 |
| 12 | 20 | 51 | 2 | 10 | K911-120 |
| 12 | 32 | 62 | 2 | 10 | K912-120 |
| 14 | 25,4 | 56 | 2 | 10 | K911-140 |
| 15 | 25,4 | 56 | 2 | 10 | K911-150 |
| 16 | 25,4 | 56 | 2 | 10 | K911-160 |
| 18 | 25 | 56 | 2 | 10 | K911-180 |
| 20 | 25 | 56 | 2 | 10 | K911-200 |
| 22 | 25,4 | 56 | 2 | 10 | K911-220 |
| 24 | 25,4 | 56 | 2 | 10 | K911-240 |
| 25 | 25,4 | 57 | 2 | 10 | K911-250 |





Drawing is 1:1 scale

Straight Bits with Centre Tip



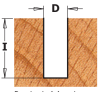


K174



Thanks to the center tip the cutting edge allows you to execute any kind of plunge drilling and trimming jobs on soft or hardwood, wood composites and plastic or laminated materials.

| D mm | l mm | L mm | Z | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|---------|-----|----|---------------------|
| 8 | 20 | 51 | 2+1 | 10 | K174-080 |
| 8 | 40 | 90 | 2+1 | 10 | K174-082 |
| 10 | 20 | 51 | 2+1 | 10 | K174-100 |
| 10 | 40 | 90 | 2+1 | 10 | K174-101 |
| 12 | 20 | 51 | 2+1 | 10 | K174-120 |
| 12 | 40 | 90 | 2+1 | 10 | K174-121 |
| 16 | 20 | 51 | 2+1 | 10 | K174-160 |
| 16 | 40 | 90 | 2+1 | 10 | K174-161 |
| 18 | 20 | 51 | 2+1 | 10 | K174-180 |
| 20 | 20 | 51 | 2+1 | 10 | K174-200 |
| 22 | 20 | 70 | 2+1 | 10 | K174-220 |



Drawing is 1:1 scale

PLUNGE CENTRE TIP

This particular kind of cutting edge guarantees long-lasting performance during plunging operations.







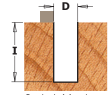


K911B



Our pattern bit makes template routing easy and accurate. Create cabinets, furniture, signs, toys or just about any other project you can imagine. Our smooth-running top bearing will glide along your template creating a perfect copy in the wood piece below.

| D mm | l mm | L mm | Z | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---|----|---------------------|
| 16 | 25,4 | 70 | 2 | 10 | K911-160B |
| 22 | 25,4 | 70 | 2 | 10 | K911-220B |



Drawing is 1:1 scale

Flush Trim Bits





K906



Precise flush trimming of wood or laminate material. Bottom bearing runs effortlessly against finished work piece delivering a smooth to the touch flush trim cut. Two carbide-tipped cutting edge design optimizes performance.

| l mm | D mm | L mm | Z | | ORDER NO. S=Ø8mm |
|---------|----------------|---------|---|----|---------------------|
| 14 | 9,5 | 56 | 2 | 10 | K906-096 |
| 25,4 | 12,7 | 67 | 2 | 10 | K906-127 |
| 25,4 | 19 | 67 | 2 | 10 | K906-191 |



Drawing is 1:1 scale

Round Nose Bits



K914



Designed for sign and cabinet makers. Use the round nose to make decorative doors, drawer fronts, signs or add a design to any other creative project. Features two carbide-tipped cutting edges that provide a smooth cut in wood and wood derivatives.

| R mm | D mm | l mm | L mm | | ORDER NO. S=Ø8mm |
|---------|----------------|---------|---------|----|---------------------|
| 3 | 6 | 9,5 | 40 | 10 | K914-060 |
| 4,75 | 9,5 | 9,5 | 40 | 10 | K914-095 |
| 6,35 | 12,7 | 12,7 | 40 | 10 | K914-127 |
| 8 | 16 | 12,7 | 45 | 10 | K914-160 |
| 9,5 | 19 | 12,7 | 46 | 10 | K914-190 |



Drawing is 1:1 scale





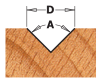
K915-K958

TOOLS



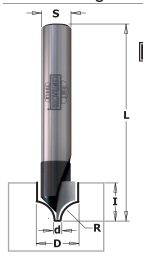
Make a clean sharp v-groove in panel and drawer fronts for decorative projects. Good for engraving letters for signs, they feature two sharp carbide-tipped cutting edges for smooth fast cutting. Choose from our 60° v-groove angle.

| D mm | l mm | A | L mm | Z | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|-----|----------------|---|----|---------------------|
| 12,7 | 12,7 | 90° | 45 | 2 | 10 | K915-127 |
| 16 | 16 | 90° | 45 | 2 | 10 | K915-160 |
| 31,8 | 20 | 90° | 60 | 2 | 10 | K915-317 |
| 11 | 14 | 60° | 45 | 2 | 10 | K958-110 |



Drawing is 1:1 scale

Decorative Ogee Bit

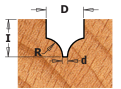






This new CMT bit produces a classic single or double-edged bead. Ideal for creating a marked decorative effect on panel, door and drawer work.

| D mm | d mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø8mm |
|----------------|----------------|---------|---------|---------|----|---------------------|
| 10 | 1,3 | 10 | 5 | 50,8 | 10 | K965-100 |



Drawing is 1:1 scale

Keyhole Bit



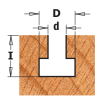


K950



Easily create a hardware-free way to hang pictures and plaques on a wall. Cuts a keyholed groove or slot in a variety of materials such as wood, plywood and laminates.

| D mm | d mm | l mm | L mm | 8 | ORDER NO. S=Ø8mm |
|----------------|----------------|---------|---------|----|---------------------|
| 9,5 | 4,76 | 11,1 | 48 | 10 | K950-095 |



Drawing is 1:1 scale





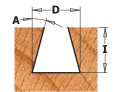


K918



Use our bits with some of the most popular dovetail jigs on the market to create clean dovetail joints in wood and wood composite material. Balanced for good performance.

| D mm | I mm | L mm | A | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|----------------|-----|----|---------------------|
| 12,7 | 12 | 45 | 14° | 10 | K918-127 |



Drawing is 1:1 scale

Slot Cutters



K922



Uses for these 2 wing slot cutter are almost infinite. Cut slots and grooves for splines, biscuits, T-molding or tongue and groove joints.

Note: For biscuit joints, use I=4mm slot cutter.

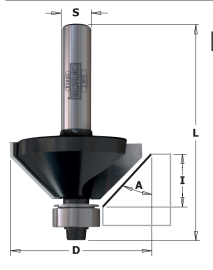
| l mm | D mm | H mm | Z | | ORDER NO. S=Ø8mm |
|---------|----------------|---------|---|----|---------------------|
| 3 | 40 | 12,5 | 2 | 10 | K922-330A |
| 4 | 40 | 12,5 | 2 | 10 | K922-340A |
| 5 | 40 | 12,5 | 2 | 10 | K922-350A |
| 6 | 40 | 12,5 | 2 | 10 | K922-360A |



Drawing is 1:1 scale

Spare parts: 791.024.00 Ø6-15mm bearing **990.095.00** Hex nut M6 UNI-5588

Chamfer Bit





K936



Produce clean, accurate bevel or chamfer edges for edge jointing, decorative edges or perfectly aligned boxes. Features two carbide-tipped cutting edges, anti-kickback design with heat treated shank and body for durability. Bottom bearing included.

| D mm | l mm | A | L mm | | ORDER NO. S=Ø8mm |
|----------------|---------|-----|---------|----|---------------------|
| 35 | 15 | 45° | 56 | 10 | K936-350 |



Drawing is 1:1 scale







K935



Ideal for creating inset doors and drawer fronts or to re-groove old window frames to accept a panel of glass. Features two carbide-tipped cutting edges, anti-kickback design with heat treated shank and body for durability. Bottom bearing included.

| D mm | l mm | H mm | L mm | 8 | ORDER NO. S=Ø 8 mm |
|----------------|---------|----------------|----------------|----|------------------------------|
| 31,8 | 12,7 | 9,5 | 54 | 10 | K935-317 |



Drawing is 1:1 scale

Cove Bits



K937



Give your doors and drawer fronts an elegant touch. Pair a cove bit with a roundover bit to create decorative elements on your furniture projects. Features two carbide-tipped cutting edges, anti-kickback design, heat treated shank and body for durability. Bottom bearing included.

| D mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---------|----|---------------------|
| 31,8 | 14 | 9,5 | 56 | 10 | K937-317 |
| 38,1 | 16 | 12,7 | 62 | 10 | K937-380 |



Drawing is 1:1 scale

Ovolo Bit





K927



Ideal for furniture makers, you get a roundover with top and bottom bead all in one. Bit equipped with two carbide-tipped cutting edges, features anti-kickback design and heat treated shank and body for increased durability.

| D mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---------|----|---------------------|
| 25,4 | 14,3 | 6,3 | 46 | 10 | K927-064 |



Drawing is 1:1 scale







K938



A popular profile for taking the edge off a sharp corners. When partnered with a cove bit, you can create a drop-leaf table or other intricate projects. Bits equipped with two carbide-tipped cutting edges, anti-kickback design, and heat treated shank/body for increased durability. Bottom bearing included.

| D mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|---------|----------------|----|---------------------|
| 16,7 | 7,9 | 2 | 51 | 10 | K938-167 |
| 18,7 | 10,5 | 3 | 53 | 10 | K938-187 |
| 22,2 | 12,7 | 4,8 | 54 | 10 | K938-222 |
| 25,4 | 13,5 | 6,3 | 55 | 10 | K938-254 |
| 28,7 | 15,5 | 8 | 53 | 10 | K938-287 |
| 31,8 | 16,5 | 9,5 | 58 | 10 | K938-317 |
| 38,1 | 19 | 12,7 | 61 | 10 | K938-380 |
| 44,7 | 22,2 | 16 | 67 | 10 | K938-445 |





Drawing is 1:1 scale



EACH BIT INCLUDES A 9mm (3/8") BEARING FOR BEADING PROFILES

Roman Ogee Bit





K940



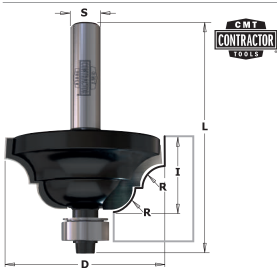
A very popular bit for making a wavy profile which, gives a touch of class to your furniture. These bits feature an anti-kickback design, rust-resistant black coating and include a smooth running bearing for template work.

| D mm | l mm | R mm | L mm | 8 | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---------|----|---------------------|
| 28,6 | 12,7 | 4 | 54 | 10 | K940-286 |



Drawing is 1:1 scale

Classical Ogee Bits



K941

TOOLS



This bit produces both a concave and a convex profile on your work piece for smooth eye-catching detail! They feature 2 sharp cutting edges, rust-resistant black coating and are equipped with a bottom bearing for easy template work on both natural wood and wood-based materials.

| D mm | l mm | R mm | L mm | | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---------|----|---------------------|
| 42,9 | 18 | 6,3 | 60 | 10 | K941-430 |



Drawing is 1:1 scale

Finger Pull Bit





K955

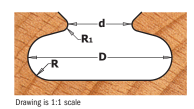






Why interrupt the subtle linearity of an all-wood drawer front or cabinet door with a metal knob or handle? Use these finger pull bits and make a harmonious wooden handle. Two options are available: a template profile made directly in the wood or a European-style hardwood pull as illustrated below.

| D mm | d mm | l mm | R mm | R ₁ mm | L mm | 8 | ORDER NO. S=Ø8mm |
|----------------|----------------|---------|---------|----------------------|---------|----|---------------------|
| 19,05 | 9,5 | 19,05 | 4,8 | 2,4 | 57,2 | 10 | K955-190 |
| 38,1 | 17 | 20,7 | 6 | 1,8 | 55,4 | 10 | K955-380 |



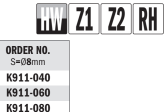


5 Piece Straight Router Bit Set





K900-005-01



11 Z2 RH (1)

| D mm | l mm | L mm | Z | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---|---------------------|
| 4 | 11 | 51 | 1 | K911-040 |
| 6 | 16 | 51 | 1 | K911-060 |
| 8 | 20 | 51 | 2 | K911-080 |
| 10 | 20 | 51 | 2 | K911-100 |
| 20 | 25 | 56 | 2 | K911-200 |

5 Piece Basic Router Bit Set





K900-005-02

| D mm | l mm | R mm | L mm | A | ORDER NO. S=Ø8mm |
|----------------|---------|---------|---------|-----|---------------------|
| 12 | 20 | | 51 | | K911-120 |
| 16 | 25,4 | | 70 | | K911-160B |
| 12,7 | 25,4 | | 67 | | K906-127 |
| 25,4 | 13,5 | 6,3 | 55 | | K938-254 |
| 35 | 15 | | 56 | 45° | K936-350 |

Replacement Bearing Set



| 79101 | Pack Qty. 10 | | |
|-------------------|--------------|--|--|
| SET INCLUDES | PIECES | | |
| 3/8" Bearing | 1 | | |
| 1/2" Bearing | 1 | | |
| 3/8" Dust Shields | 1 | | |
| 1/2" Dust Shields | 1 | | |
| Screw | 1 | | |
| Hex Key | 1 | | |

CONT ORANGE TOOLS®

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Tel. +39 0721 48571 Fax +39 0721 481021

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