



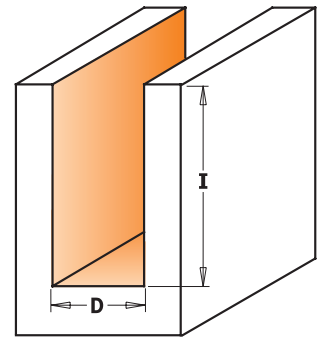
## 7/8/912

**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.

The sharpened cutting edge is perfect for short plunging operations



Masterpack



Drawing is 1:1 scale

• HWM

D mm	I mm	L mm		ORDER NO. S=Ø6mm	ORDER NO. S=Ø6,35mm	ORDER NO. S=Ø8mm	ORDER NO. S=Ø10mm	ORDER NO. S=Ø12mm	ORDER NO. S=Ø12,7mm
• 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	
<b>10 pc. masterpack</b>									
6,35	25,4	60			812.064.11-X10				
12,7	50,8	108							812.628.11-X10
<b>For Industrial Nesting Application [Z3] - DLCS Chrome Long-Life Coating</b>									
new	• 6	21	73	10				912.561.11	
new	• 6	26	73	10				912.560.11	
new	• 6,35	26	73	10					812.564.11
new	• 8	21	73	10				912.582.11	
new	• 8	28,7	76	10				912.581.11	812.581.11
new	• 8	32	76	10				912.583.11	
new	• 10	21	75	10			912.610.11		
new	• 10	32	75	10			912.611.11		

HWM HW Z1 Z2 RH

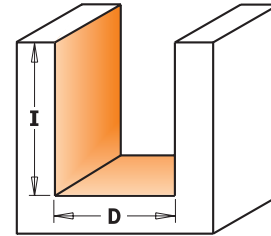
## 7/8/911

If you are looking to get the most out of your time and money through more efficient production, but want nothing less than the heaviest of workloads. 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.

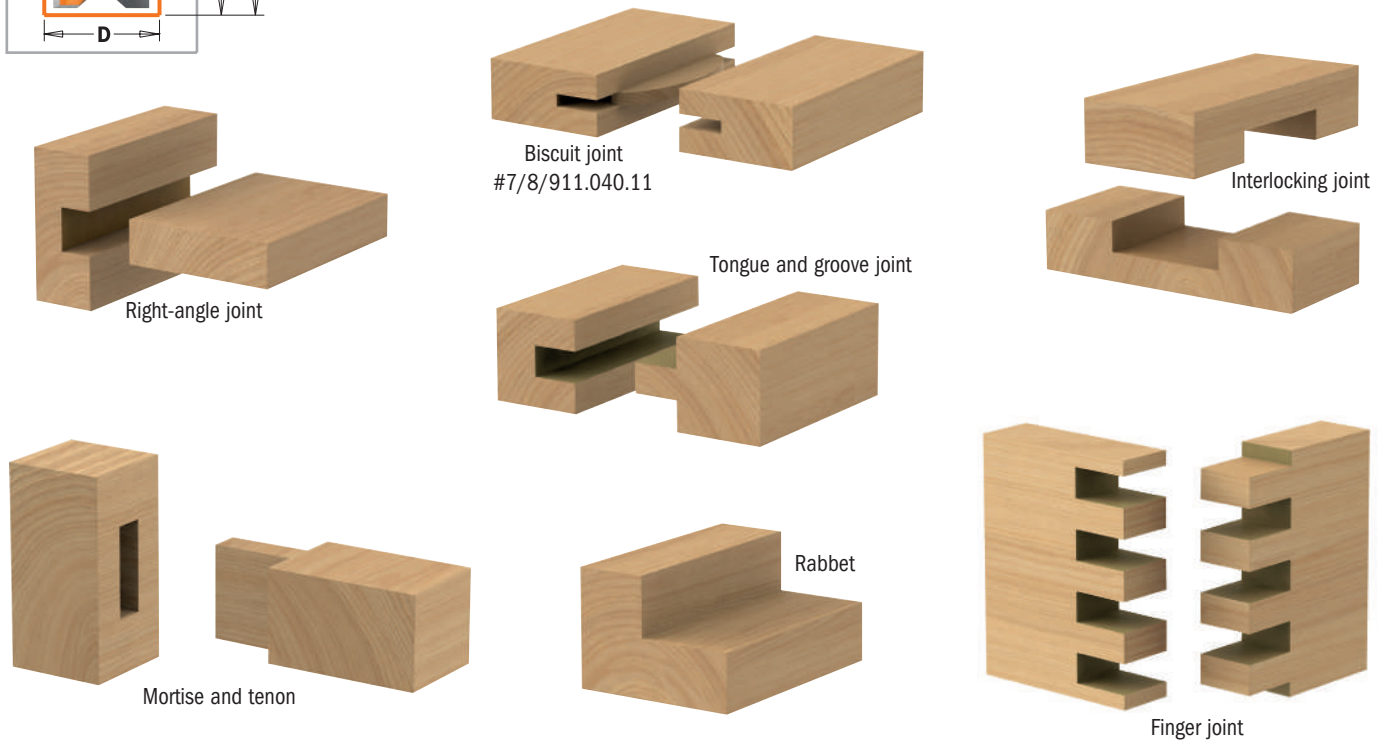
Every bit is subject to strict quality tests to guarantee perfect cutting tolerance, balance and concentricity. You can also count on exceptional swarf removal to allow cleaner and more constant cutting. CMT bits are perfect for industrial scale production using a variety of materials such as plywood,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



The sharpened cutting edge is perfect for short plunging operations.



Drawing is 1:1 scale



## Plywood Groove Set

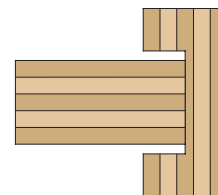
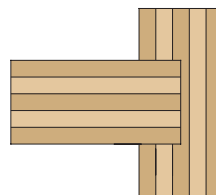
## 811

HWM HW Z2 RH

These groove bits are specifically designed to rout grooves and dados 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 sloppy joints. No worries! These money-saving 3-bit sets are available with 12.7mm or 6.35mm shanks.


### EXAMPLE SHOWN IN 12,7MM THICK PLYWOOD

This joint is made with the CMT 12,3mm straight bit for 12,7mm plywood. Notice the precise fit - no gaps.



This joint is made with a regular 12,7mm straight bit for 12,7mm plywood. Notice the extra space and poor joint fit.



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

D mm	I mm	L mm		ORDER NO. S=Ø6mm	ORDER NO. S=Ø6,35mm	ORDER NO. S=Ø8mm	ORDER NO. S=Ø12mm	ORDER NO. S=Ø12,7mm
• 2*	4	45	10	711.020.11	811.020.11			
• 3	8	45	10	711.030.11	811.030.11			
• 3	8	50	10			911.030.11		
• 3	8	58,3	10				911.530.11	
• 3,2	9,5	45	10		811.032.11			
• 4	10	58,3	10				911.540.11	
• 4	10	45	10	711.040.11	811.040.11			
• 4	10	50	10			911.040.11		
• 4,75	12,7	50,8	10		811.047.11			
• 5	12	50	10	711.050.11	811.050.11	911.050.11		
• 5	12	58,3	10				911.550.11	
• 6	16	50	10	711.060.11	811.060.11	911.060.11		
• 6	19	63,5	10				911.560.11	811.560.11
• 6,35	19	50,8	10		811.064.11			
• 6,35	19	57,2	10		811.065.11			
• 6,35	19	63,5	10					811.564.11
• 7	18	49	10	711.070.11	811.070.11	911.070.11		
• 7	18	63,5	10				911.570.11	
• 7,6	20	50	10			911.076.11		
• 8	20	50	10	711.080.11	811.080.11	911.080.11		
• 8	25,4	70	10		811.081.11			
• 8	25,4	70	10					811.581.11
9	20	48	10	711.090.11		911.090.11		
9,5	19	50,8	10		811.095.11			
9,5	25,4	63,5	10		811.096.11			
9,5	25,4	66,7	10					811.595.11
10	20	48	10	711.100.11	811.100.11	911.100.11		
10	25,4	63,5	10					811.600.11
11	20	48	10	711.110.11		911.110.11		
12	20	50	10	711.120.11	811.120.11	911.120.11		
12	25,4	63,5	10				911.620.11	811.620.11
12,3	25,4	57,2	10		811.123.11			
12,3	25,4	63,5	10					811.623.11
12,7	19	57,2	10		811.127.11			
12,7	25,4	66,7	10					811.627.11
12,7	31,7	76,2	10					811.628.11
13	20	57	10	711.130.11		911.130.11		
14	20	50	10	711.140.11	811.140.11	911.140.11		
14,2	14,2	57,2	10		811.142.11			
15	20	57,2	10	711.150.11	811.150.11	911.150.11		
15,8	19	66,7	10		811.158.11			
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

• HWM

\* Z1