## **Moulding Bits**

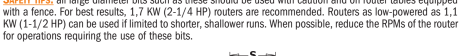


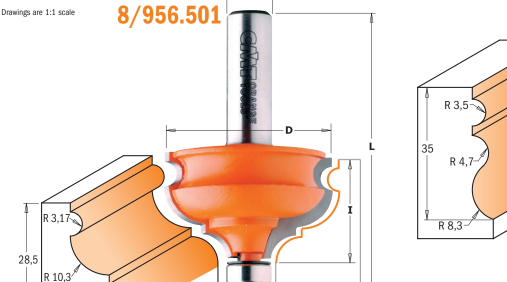
Why waste time searching for a particular style of frame moulding when you can just as quickly and easily make your own. With the wide range of decorative possibilities offered by CMT moulding bits, you can always create the edge profile you want, anywhere you want and any time you want. These bits are made to last a lifetime! Carbide-tipped cutters and solid bar stock steel shanks can withstand rigorous use and the non-stick PTFE coating allows for clean, smooth-running cuts. The anti-kickback design guarantees safer operation when using these wide profile bits.

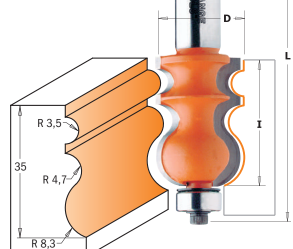
HW at Z2 RH

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



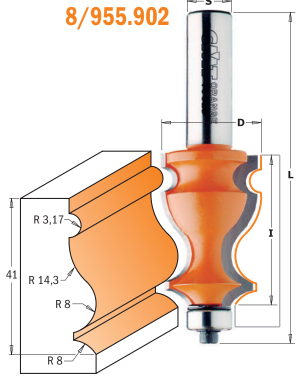




8/955.901



R 7,1



	<b>D</b> mm	l mm	<b>L</b> mm		ORDER NO. S=Ø12mm	<b>ORDER NO.</b> S=Ø <b>12,7</b> mm	Spare parts			
	23,8	35	83,8	10	955.901.11	855.901.11	990.423.00	791.003.00	990.058.00	991.057.00
	27	41	90,2	10	955.902.11	855.902.11	990.423.00	791.003.00	990.058.00	991.057.00
	47,5	28,5	77,4	10	956.501.11	856.501.11	990.423.00	791.003.00	990.058.00	991.057.00
w	58	25,4	73,5	10	967.701.11	867.701.11				

Shop TIPS: undersized bearing to use after resharpening. 791.063.00 Ø12,5 replace bearing 791.003.00 (Ø12,7) after resharpening