

















## 8221| Carving knives for spoon making PROFÍ



Code	Knife	Cutting edge	Picture	 mm	
8221 01	Carving knife for spoon making, right			170	1
8221 02	Carving knife for spoon making, left			170	1
8221 03	Carving knife for spoon making, double-edge			170	1
8221 04	Carving knife for spoon making, small right			165	1

**Handle:** stained beech wood, varnished  
**Blade:** Mn steel hardness 61HRC

## 8995| Spoon carving set PROFÍ in leather tool roll

Code	Content	Picture	 mm	
8995 01	8221 01 Carving knife for spoon making, right		170	1
	8221 04 Carving knife for spoon making, small right		165	1
	8225 10 Straight carving knife		175	1
	8228 20 Carving chisel for spoon making		235	1



**Content:** 4-pc set in a leather tool roll

## 8698| Spoon carving set START in paper box


Code	Content	Picture	 mm	
8698 00	8221 03 Carving knife for spoon making, double-edge		170	1
	8225 10 Straight carving knife		175	1
	8228 20 Carving chisel for spoon making		235	1
	Pre-cut lime wood blank		240	1



**Content:** 3-pc set in a paper box incl. pre-cut lime wood spoon blank and working instructions.

### 8904| Straight drawknife




Code	mm	
8904 01	200	2
8904 02	240	2
8904 03	260	2



**Handles:** stained beech wood, varnished  
**Blade:** Cr steel, hardness 55 HRC, leather edge guard  
**Use:** A traditional woodworking hand tool used to shape wood by removing shavings.

### 8905| Curved drawknife

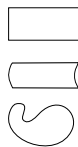






Code	mm	
8905 01	200	2
8905 02	240	2
8905 03	280	2



**Handles:** stained beech wood, varnished  
**Blade:** Cr steel, hardness 55 HRC, leather edge guard  
**Use:** A traditional woodworking hand tool used to shape wood by removing shavings.

### 8796| Cabinet scrapers PREMIUM




Code	Scraper	Dimensions	
8796 01	 Rectangular	150 x 65 x 0,7	20
8796 02	 Hollow shaped	135 x 50 x 0,7	20
8796 03	 Gooseneck	120 x 70 x 0,7	20



**Material:** High-carbon steel, hardened, polished surface.  
**Use:** Cabinet scraper for carpentry work such as smoothing wood surfaces and removing old paint.

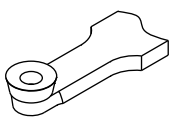
### 8541| Set of cabinet scrapers PREMIUM


Code	Content	Scraper	
8541 00	8796 01	Rectangular	10
	8796 02	Hollow shaped	
	8796 03	Gooseneck	

**Content:** 3-pc scrapers set in a vinyl pouch



### 8193| Round scraper with exchangeable cutting tip



Code	Ø d	mm	
8193 16	16	465	5
8193 66	16	spare polished carbide tip	1

**Handle:** natural beech wood, waxed  
**Blade:** carbon steel, exchangeable polished sintered carbide tip



## 8725| Cabinet rasp



Code	Shape	Teeth/cm <sup>2</sup>	mm	mm	Box
8725 31	28x6	coarse 10 cuts per cm <sup>2</sup>	250	395	1
8725 32	28x6	medium 30 cuts per cm <sup>2</sup>	250	395	1
8725 33	28x6	fine 60 cuts per cm <sup>2</sup>	250	395	1

**Handle:** stained hornbeam wood, waxed  
**Blade:** carbon steel, hardness 49 HRC  
 hand-cut

**Use:** Used for fine shaping work by quickly removing a large amount of wood while leaving a smooth surface. Come in coarse, medim and fine grains.



### Hand-cut

Hand-cut rasps function differently from machine cut rasps. They cut faster and leave a surprisingly good work surface because of the excellent surface quality, extra sharpness, and the slightly irregular spacing of their teeth.

## 8725| Riffler rasp
















Code	Shape	Riffler	Shape	mm	Box
8725 81				180	1
8725 82				180	1
8725 83				180	1
8725 84				180	1
8725 85				180	1
8725 86				180	1
8725 87				180	1
8725 88				180	1

**Blade:** carbon steel, hardness 49 HRC  
 hand-cut

**Use:** Hand cut riffler rasps offer a long handle with two rasp-ends, which are used to work curved shapes or in places that are difficult to access. Recommended for wood, plastics as well as soapstone etc. Used mainly by mold and patternmakers and sculptors.

## 8725| Rotary rasps





Code	Rotary rasp	 mm	 mm	
8725 90		30	60	1
8725 91		30	60	1
8725 92		20	60	1
8725 93		20	60	1
8725 94		11,5	60	1
8725 95		20	60	1
8725 96		30	60	1
8725 97		30	60	1
8725 98		30	60	1
8725 99		30	60	1

**Blade:** carbon steel, hardness 49 HRC  
hand-cut

**Use:** Rotary hand cut wood rasp for preparing recesses and rapidly removing material from soft and hardwoods. For use in electric drills.






## 8542| Set of rotary rasps

Code	Content	 mm	
8542 90	8725 90 8725 94 8725 96 8725 97 8725 98 8725 99	60	1

**Content:** 6-pc set in a plastic box



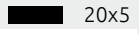




## 8542| Set of rasps in paper box

Code	Content	Dimensions	 mm	
8542 03	8725 03	 25x6	250	1
	8725 13	 D10		
	8725 23	 25x8		

**Content:** 3-pc sets in a paper box  
200-250 mm

fine cut 22

Code	Content	Dimensions	 mm	
8542 52	8725 52	 20x5	200	1
	8725 62	 D8		
	8725 72	 20x6,5		

