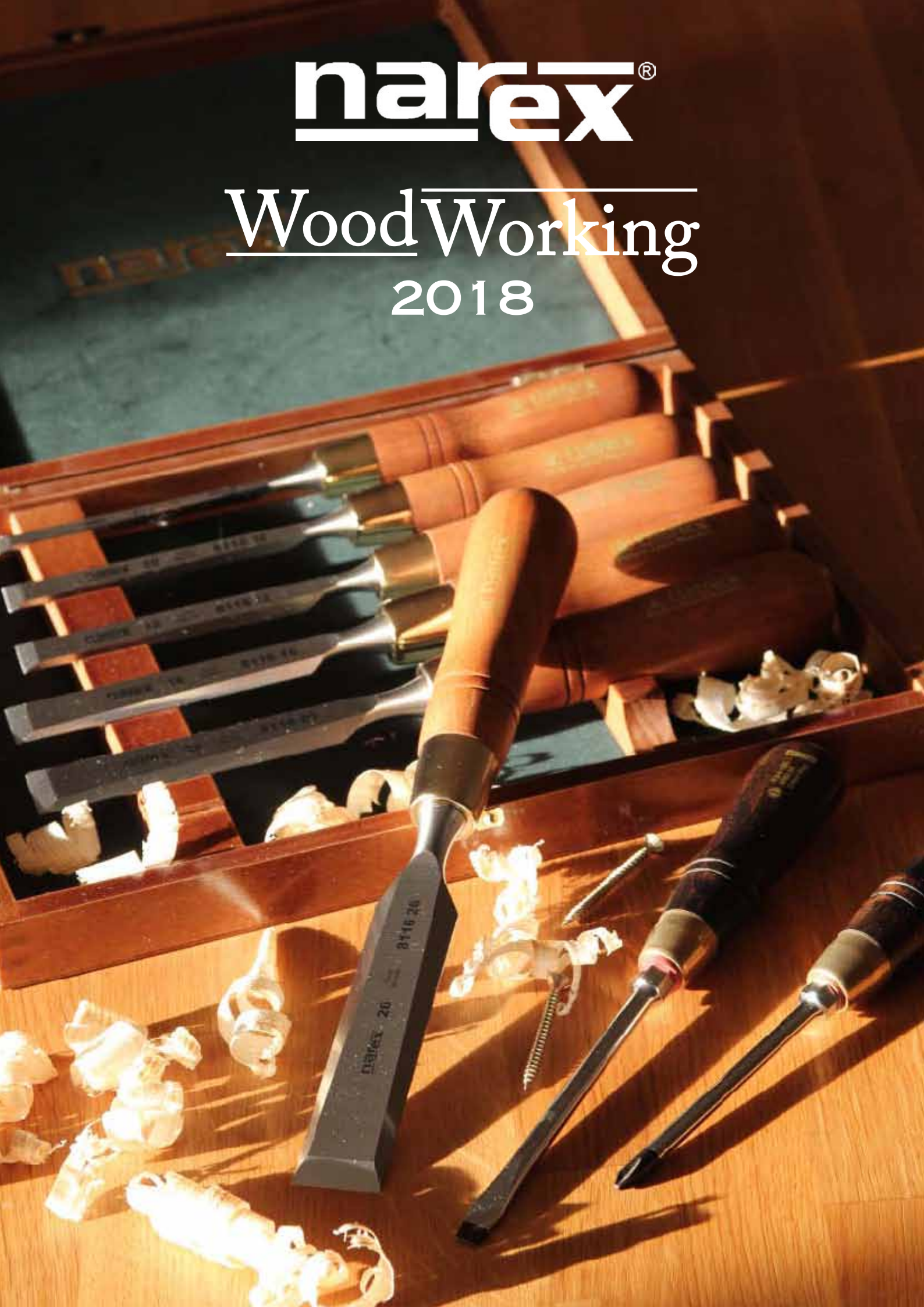


narex®

WoodWorking 2018





Czech tradition and quality

Content

Dear customers,

it is my pleasure to present you our newest catalog featuring the most recent woodworking hand tools our company offers. Divided into three main categories, our production range offers wide range of tools for cabinetmakers, carvers or general craftsmen. We are also proud to introduce several new products this year, which are all clearly marked with a symbol „New“. We trust that our quality products satisfy needs of every customer, for which we offer unlimited warranty.

I hope you enjoy working with our tools.

Lubomír Lovíšek

Director

26.4.2017

Woodworking tools

Chisels WOOD LINE PLUS
8 - 13



Chisels WOOD LINE PROFI
14 - 17



Chisels SUPER 2009 LINE
18 - 21



Chisels PLAST LINE
22 - 23



Rasps
26 - 27



Mallets
28 - 29



Other tools
30 - 37



Screwdrivers
38 - 39



Woodturning tools

HSS LINE PROFI
40 - 42



HSS LINE MINI
43



STANDARD LINE
44 - 45



Carving tools

Carving chisels PROFI
46 - 49



Detailed chisels PROFI
50



Engraving chisels PROFI
51



Carving knives PROFI
52 - 53



Sharpening stones PROFI
54 - 55



Carving tools STANDARD
56 - 59



Carving tools START
60 - 61



Company history

Hand tools production in Bystřice in the Czech Republic, can be proud of its almost 100 years production tradition. Our company went through many changes since its foundation in 1919, influenced for example by 2nd World War, nationalization processes in late 1940s as well as demolition of the „Iron Curtain“ in 1989. Even though many things changed since the founder of our factory forged his first chisel blade in

Explore with us some of the most important milestones in our company history:



his simple workshop, our mission and spirit remained the same, and that is to bring high-quality and affordable hand tools to craftsmen and woodworkers.

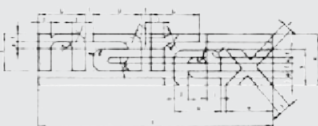
Nowadays, we are proud to export our high-quality products into around 45 countries all over the world and to celebrate world-wide success.

1919

History of our factory dates back to 1919, when manufacturer Václav Richter founded a factory producing quality tools for woodworking. The oldest preserved catalog from 1929 already features around 150 products and its variations.

1970

In 1970's the production grew rapidly and the overall output doubled. New business name and trademark NAREX was established.



1945

Throughout the years company continuously grew and the development was not interrupted even by the 2nd World War. Substantial change was brought by 1948, when the company was nationalized, whereas in 1958 the factory was connected as an individual manufacture to the newly established national company Nářadí Praha, subsequently Narex Praha.



1937| Václav Richter tools manufacture



1938| Newly built forge



1955| Semi-automatic machining



1937



1979



2015

1994

In this year the privatization process was finalized and company NAREX BYSTŘICE s.r.o., which is known today, was formed. Up until now the company remains in 100% Czech ownership.

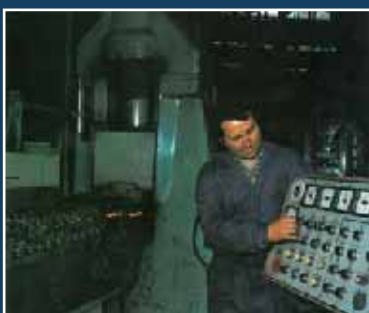
Our company currently ranks itself among major international hand tools producers. Based in the same location where Václav Richter started almost 100 years ago, our 120 employees make more than 1,600 items, from which 60% is being exported all over the world.

1989

This year meant not only political changes, but also changes within the national company Narex Praha. Individual plants gained independence and were turned into public limited companies. The plant in Bystřice became Narex Bystřice a.s.

2007

The most successful business year in new era of the company, when the annual turnover reached nearly 100 mil. CZK.



1988| Forging line



2007| First CNC grinding machines



2016| New power hammer

Narex today

About Us

Our company remains in 100% Czech ownership and continues to belong among traditional Czech hand tools producers. The complete production is situated in our plant in Bystřice, a town situated 50km south of our capital city Prague. Our current standard production range includes more than 1,600 items with its core focus on woodworking tools, which have been in our blood since Václav Richter made his first chisel in 1919. In addition to the standard products from the woodworking product line, custom-made tools are manufactured according to samples or drawings of our customers.

Wide range of products, focus on high-quality production and proactive approach to innovation are the means of our success and also the reason why the company ranks itself among the major global hand tools manufacturers.



Our team

Production and development

Thanks to the successful connection of traditional manufacturing processes, quality input materials and modern technologies, we are able to offer high quality products for affordable price. This has been our mission since the very beginning of our tools production. Top quality of our tools is based on DIN and ISO norms, which became the standards of our production and guarantee hardness, toughness and accuracy of our tools.

Our wide range of products requires various production facilities starting from a tool shop that creates moulds, forging dies and forging and trimming tools for our forge. The forge is the heart of our factory giving birth to most of our woodworking tools by shaping heated pieces of metal into its desired state by various power hammers. Our traditional heat treating line hardens and tempers the steel to its needed strength, so that it can be further ground or machined to its final state. While machining takes place on modern CNC machines, grinding combines CNC technology with traditional hand-grinding carried out by our skillful workers. Least, but not last, our plastic molding finalizes forms of many regular products like screwdrivers, whereas our wood shop turns and shapes handles of the most traditional woodworking tools we make.

Innovation and development of new products is carried out continuously by our research and development team. Our employees cooperate closely with universities as well as our valued customers to ensure the best results of the novelties we bring to the market each year.



How chisels are made



How chisels are made

Scan this QR code to watch our short video covering each of the manufacturing steps.



Exhibitions and shows

We regularly participate in both domestic and international exhibitions. Not only this enables us to be in continuous contact with current and potential new customers, but it

Distribution

Distribution of our tools is carried out through our dealers' network, which is being regularly updated online at www.narextools.com. Please click on the Distributors tab in the main



International Hardware Fair, Cologne



CONECO, Bratislava



MITEX, Moscow

also gets us closer to the final end users that often visit these shows, helping us to obtain essential feedback on our products. Customer response has always been our motivation to innovation.

International exhibitions planned in 2017/2018:

- LIGNA Hannover, May 2017
- AWFS Las Vegas, July 2017
- International Hardware Fair Cologne, March 2018
- Holz-Handwerk Nürnberg, March 2018
- IWF Atlanta, August 2018

menu of our web site or follow the QR code below. If your country is not present in our dealers list, please do not hesitate to contact us in order to get your tools from us.



Dealers' list

Scan this QR code to see our list of world-wide dealers.



Selection from our range



Bench chisels PREMIUM
The best quality chisels from NAREX



Screwdrivers WOOD LINE PLUS
A quality screwdriver range for woodworkers



Carving set for spoonmaking
Essential tool collection for carving spoons out of wood

WOOD LINE PLUS



INFORMATION

BLADES



- forged from highly alloyed Cr-Mn steel
- heat treated up to 59 HRc
- fully ground or polished
- sharpened and ready to use out of the box

SETS



paper box

HANDLES



- ergonomic with round cross-section
- hard hornbeam wood
- stained and waxed
- brass ferrule



wooden box

USE



- Full range of fine, high quality chisels for traditional woodworking operations like paring, dovetailing, squaring-out mortises or finishing operations.



display stand

8116| Bevel edge chisel PREMIUM



Code					
ground	polished				
8116 06	8116 56	6	120	254	10
8116 08	8116 58	8	122	256	10
8116 10	8116 60	10	124	258	10
8116 12	8116 62	12	126	260	10
8116 14	8116 64	14	128	262	10
8116 16	8116 66	16	130	275	10
8116 18	8116 68	18	132	277	10
8116 20	8116 70	20	134	279	10
8116 22	8116 72	22	136	281	10
8116 26	8116 76	26	140	285	10
8116 30	8116 80	30	144	289	10
8116 32	8116 82	32	146	291	10
8116 40	8116 90	40	155	300	10
8116 50	8116 99	50	165	310	10

Handle: stained hornbeam wood, waxed

brass ferrule

Blade: forged Cr-Mn steel, PREMIUM grinding equipped with edge guard

Use: PREMIUM grinding of thin sides all along the blade minimizes friction when cutting into wood, which is especially needed in dovetailing.



Bevel edge chisels PREMIUM

Scan this QR code to watch our short video about our PREMIUM line of chisels.



8632| Set of bevel edge chisels PREMIUM in paper box

Code		Content	
		6 8116 06	
8632 01		12 8116 12	1
		20 8116 20	
		26 8116 26	

Content: 4-pc set in a paper box
6-12-20-26 mm

Version: ground

Code		Content	
		8 8116 08	
8632 02		10 8116 10	1
		16 8116 16	
		32 8116 32	

Content: 4-pc set in a paper box
8-10-16-32

Version: ground



8532| Set of bevel edge chisels PREMIUM in wooden box

Code		Content	
		6 8116 06	
8532 00		10 8116 10	
		12 8116 12	1
		16 8116 16	
		20 8116 20	
		26 8116 26	

Content: 6-pc set in a luxury wooden box
6-10-12-16-20-26 mm

Version: ground

Code		Content	
		6 8116 56	
8532 50		10 8116 60	
		12 8116 62	1
		16 8116 66	
		20 8116 70	
		26 8116 76	

Content: 6-pc set in a luxury wooden box
6-10-12-16-20-26 mm

Version: polished



8127| Firmer gouge PREMIUM

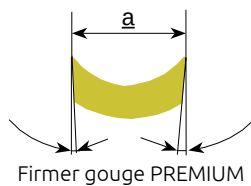


Code				
8127 08	8	124	258	10
8127 10	10	124	258	10
8127 12	12	124	258	10
8127 14	14	124	258	10
8127 16	16	132	277	10
8127 20	20	132	277	10
8127 26	26	132	277	10

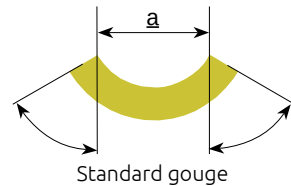
Handle: stained hornbeam wood, waxed
brass ferrule

Blade: forged Cr-Mn steel, PREMIUM grinding
equipped with edge guard

Use: Special gouges with black blade, which tapers in height
improves blade penetration into wood.



Firmer gouge PREMIUM



Standard gouge

8637| Set of firmer gouges PREMIUM in paper box

Code		Content	
	8	8127 08	
8637 00	10	8127 10	1
	16	8127 16	
	26	8127 26	

Content: 4-pc set in a paper box
8-10-16-26 mm



8533| Set of firmer gouges PREMIUM in wooden box

Code		Content	
	8	8127 08	
8533 00	10	8127 10	1
	12	8127 12	
	16	8127 16	
	20	8127 20	
	26	8127 26	

Content: 6-pc set in a luxury wooden box
8-10-12-16-20-26 mm



8134| Corner chisel



Code				
8134 10	10	120	265	10

Handle: stained hornbeam wood, waxed
brass ferrule

Blade: forged Cr-Mn steel, polished
equipped with edge guard

Use: Corner chisel enables smooth and precise squaring of the corners in the angle of 90°, after the mortise has been roughed out by hand or with a machine.

8111| Skew chisel



8111 06	8111 56	6	118	252	10	
8111 12	8111 62	12	124	258	10	
8111 20	8111 70	20	132	277	10	
8111 26	8111 76	26	138	283	10	

Handle: stained hornbeam wood, waxed
Blade: forged Cr-Mn steel
Use: equipped with edge guard
 Special chisels with left and a right hand 30° skew. Suitable for cleaning out corners, dovetails and jobs in areas that cannot be reached by standard chisels.

8516| Set of skew chisels in wooden box

Code			Content	
8516 56	6	8111 06	1	
	6	8111 56		
8516 62	12	8111 12	1	
	12	8111 62		
8516 70	20	8111 20	1	
	20	8111 70		
8516 76	26	8111 26	1	
	26	8111 76		

Content: 2-pc set in a wooden box
 6-6; 12-12; 20-20; 26-26 mm



8110| Butt chisel



Code				
8110 56	6	95	170	10
8110 62	12	95	170	10
8110 70	20	95	170	10
8110 76	26	95	170	10

Handle: stained hard wood, waxed
Blade: forged Cr-Mn steel
Use: equipped with edge guard
 The butt chisel is designed primarily to use in cutting and paring tasks.

8637| Set of butt chisels in wooden box

Code		Content	
8537 50	6	8110 56	
	12	8110 62	
	20	8110 70	1
	26	8110 76	

Content: 4-pc set in a wooden box
 6-12-20-26 mm



8132| Paring chisel



Code					
8132 07	1/4" (6mm)		245	390	5
8132 13	1/2" (13mm)		245	390	5
8132 19	3/4" (19mm)		245	390	5
8132 25	1" (25mm)		245	390	5
8132 31	1 1/4" (32mm)		245	390	5

- Handle:** stained hard wood, waxed brass ferrule
Blade: forged Cr-Mn steel equipped with edge guard
Use: Paring chisels are used primarily for carefully shaving off thin amounts of wood when fitting joints. The long length gives maximum control. These tools are always pushed by hand, they are never malletted.

8133| Cranked-neck paring chisel



Code					
8133 07	1/4"		118	252	10
8133 13	1/2"		122	256	10
8133 19	3/4"		131	276	10
8133 25	1"		138	282	10

- Handle:** stained hard wood, waxed brass ferrule
Blade: forged Cr-Mn steel, polished equipped with edge guard
Use: For cleaning out flat surfaces and other places, which cannot be reached by regular chisels.



8135| Dovetail chisel



Code					
8135 07	1/4"		130	268	10
8135 13	1/2"		130	268	10
8135 19	3/4"		130	268	10

- Handle:** stained hard wood, waxed brass ferrule
Blade: forged Cr-Mn steel equipped with edge guard
Use: Triangular cross-section of the blade in combination with its hollow back makes this chisel in particular suitable for creating and cleaning out dovetails.

8521| Set of dovetail chisels in wooden box

Code		Content		
8521 00	1/4"	8135 07		
	1/2"	8135 13	1022	1
	3/4"	8135 19		

Content: 3-pc set in a wooden box
 1/4"-1/2"-3/4"



8114| Carpenter's chisel



Code	mm	mm	mm	g
8114 28	28	156	311	10
8114 30	30	158	313	10
8114 32	32	160	315	10

Handle: stained hornbeam wood, waxed
brass ferrule

Blade: forged Cr-Mn steel
equipped with edge guard

Use: Carpenter's chisel is especially suitable for rough jobs,
where heavy blows are needed.

8115| Firmer chisel



Code	mm	mm	mm	g
8115 06	6	120	254	10
8115 12	12	126	260	10
8115 20	20	134	279	10
8115 26	26	140	285	10

Handle: stained hornbeam wood, waxed
brass ferrule

Blade: forged Cr-Mn steel
equipped with edge guard

Use: Special tool for rough work. Blade tapers in width and
lengthwise from tip to shoulder for sidewall
clearance.

8777| Display stands with bevel edge chisels PREMIUM

Code	mm	Content	g		
8777 06	6	8116 06 - 5 pcs			
	8	8116 08 - 5 pcs			
	10	8116 10 - 5 pcs			
	12	8116 12 - 5 pcs			
	16	8116 16 - 5 pcs	10112	1	
	20	8116 20 - 5 pcs			
	26	8116 26 - 5 pcs			
	30	8116 30 - 5 pcs			
	40	8116 40 - 5 pcs			

Content: 45 pcs on a steel display stand

Size: 500 x 250 x 340mm

Version: ground



Code	mm	Content	g		
8777 07	6	8116 56 - 5 pcs			
	8	8116 58 - 5 pcs			
	10	8116 60 - 5 pcs			
	12	8116 62 - 5 pcs			
	16	8116 66 - 5 pcs	10112	1	
	20	8116 70 - 5 pcs			
	26	8116 76 - 5 pcs			
	30	8116 80 - 5 pcs			
	40	8116 90 - 5 pcs			

Content: 45 pcs on a steel display stand

Size: 500 x 250 x 340mm

Version: polished



WOOD LINE PROFI



INFORMATION

BLADES



- forged from highly alloyed Cr-Mn steel
- heat treated up to 59 HRc
- fully ground
- sharpened and ready to use out of the box
- meet DIN 5139 requirements

SETS



paper box

HANDLES



- ergonomic with oval cross-section
- beach wood
- stained waxed or natural varnished version
- steel ferrule and hoop



wooden box

USE



- High quality chisels suitable for those preferring tradition and style in woodworking



display stand

8101| Bevel edge chisel
8105|



Code	natural	dark				
8101 03	8105 03	3		120	258	10
8101 04	8105 04	4		120	258	10
8101 05	8105 05	5		120	258	10
8101 06	8105 06	6		120	258	10
8101 08	8105 08	8		122	260	10
8101 10	8105 10	10		124	262	10
8101 12	8105 12	12		126	264	10
8101 14	8105 14	14		128	266	10
8101 16	8105 16	16		130	270	10
8101 18	8105 18	18		132	272	10
8101 20	8105 20	20		134	274	10
8101 22	8105 22	22		136	276	10
8101 26	8105 26	26		140	280	10
8101 30	8105 30	30		144	284	10
8101 32	8105 32	32		146	286	10
8101 40	8105 40	40		155	304	10
8101 50	8105 50	50		165	310	10

Handle: natural varnished or stained waxed beech wood
steel ferrule and hoop
Blade: forged Cr-Mn steel
edge guard supplied on request
Use: Traditional bench chisel for general woodworking tasks.

8630| Set of bevel edge chisels
8631| in paper box

Code		Content	
8630 10	6	8101 06	
	12	8101 12	1
	20	8101 20	
	26	8101 26	

Code		Content	
8631 10	8	8101 08	
	10	8101 10	1
	16	8101 16	
	32	8101 32	

Code		Content	
8630 20	6	8105 06	
	12	8105 12	1
	20	8105 20	
	26	8105 26	

Code		Content	
8631 20	8	8105 08	
	10	8105 10	1
	16	8105 16	
	32	8105 32	

Content: 4-pc set in a paper box
6-12-20-26 mm

Content: 4-pc set in a paper box
8-10-16-32 mm



8776| Set of bevel edge chisels
in wooden stand

Code		Content	
8776 01	6	8101 06	
	12	8101 12	
	16	8101 16	1
	20	8101 20	
	26	8101 26	
	32	8101 32	

Content: 6-pc set in a light wooden stand
6-12-16-20-26-32 mm

Stand: Beech wooden stand can be ordered also
individually under item number 8776 00.



8530| Set of bevel edge chisels in wooden box

Code		Content	
8530 55	6	8101 06	
	10	8101 10	
	12	8101 12	
	16	8101 16	1
	20	8101 20	
	26	8101 26	

Content: 6-pc set in a light wooden box
6-10-12-16-20-26 mm



Code		Content	
8530 53	6	8105 06	
	10	8105 10	
	12	8105 12	
	16	8105 16	1
	20	8105 20	
	26	8105 26	

Content: 6-pc set in a dark wooden box
6-10-12-16-20-26 mm



8777| Display stands with chisels

Code		Content	
8777 01	6	8101 06 - 5 pcs	
	8	8101 08 - 5 pcs	
	10	8101 10 - 5 pcs	
	12	8101 12 - 5 pcs	
	16	8101 16 - 5 pcs	1
	20	8101 20 - 5 pcs	
	26	8101 26 - 5 pcs	
	30	8101 30 - 5 pcs	
	40	8101 40 - 5 pcs	

Content: 45 pcs on a steel display stand

Size: 500 x 250 x 340mm

Version: natural varnished



Code		Content	
8777 02	6	8105 06 - 5 pcs	
	8	8105 08 - 5 pcs	
	10	8105 10 - 5 pcs	
	12	8105 12 - 5 pcs	
	16	8105 16 - 5 pcs	1
	20	8105 20 - 5 pcs	
	26	8105 26 - 5 pcs	
	30	8105 30 - 5 pcs	
	40	8105 40 - 5 pcs	

Content: 45 pcs on a steel display stand

Size: 500 x 250 x 340mm

Version: dark stained



8121| Firmer gouge



Code				
8121 08	8	124	262	10
8121 10	10	124	262	10
8121 12	12	124	262	10
8121 14	14	124	262	10
8121 16	16	132	272	10
8121 20	20	132	272	10
8121 26	26	132	272	10

Handle: natural varnished beech wood
steel ferrule and hoop
Blade: forged Cr-Mn steel
edge guard supplied on request
Use: Cabinetmaker's firmer gouge with a traditional ,U'-shaped cross-section for general woodworking tasks.

8635| Set of firmer gouges in paper box

Code		Content	
	8	8121 08	
8635 10	10	8121 10	1
	16	8121 16	
	26	8121 26	

Content: 4-pc set in a paper box
8-10-16-26 mm



8112| Mortise chisel



Code				
8112 04	4	149	298	10
8112 05	5	149	298	10
8112 06	6	149	298	10
8112 08	8	149	298	10
8112 10	10	149	298	10
8112 12	12	149	298	10
8112 14	14	149	298	10
8112 16	16	149	298	10

Handle: stained waxed beech wood
steel ferrule and hoop
Blade: forged Cr-Mn steel
equipped with edge guard
Use: Tool used for chopping out joints as well as cutting mortises.
Excellent cutting performance is reached by sides tapering
in height and lengthwise from tip to shoulder for sidewall
clearance.

8636| Set of mortise chisels in paper box

Code		Content	
	4	8112 04	
8636 00	6	8112 06	1
	10	8112 10	
	12	8112 12	

Content: 4-pc set in a paper box
4-6-10-12 mm



SUPER 2009 LINE PROFI



INFORMATION

BLADES



- forged from highly alloyed Cr-Mn steel
- heat treated up to 59 HRc
- fully ground
- sharpened and ready to use out of the box
- meet DIN 5139 requirements

HANDLES



- ergonomic with oval cross-section and opening for hanging
- hard PP core, soft TPE cover
- with metal impact end
- shaped surface for comfortable grip

USE



- Heavy duty chisels with robust two-component handle for woodworking as well as construction use.

SETS



paper box



wooden box



display stand

8113| Bevel edge chisel



Code					
8113 03	3	120	245	10	
8113 04	4	120	245	10	
8113 05	5	120	245	10	
8113 06	6	120	245	10	
8113 08	8	122	247	10	
8113 10	10	124	249	10	
8113 12	12	126	251	10	
8113 14	14	128	253	10	
8113 16	16	130	255	10	
8113 18	18	132	257	10	
8113 20	20	134	259	10	
8113 22	22	136	261	10	
8113 26	26	140	265	10	
8113 30	30	144	269	10	
8113 32	32	146	271	10	
8113 40	40	155	280	10	
8113 50	50	165	290	10	

Handle: two-component ergonomic handle with oval cross-section
metal striking end resists strong hammer blows

Blade: forged Cr-Mn steel
equipped with edge guard

Use: Heavy duty bevel edge chisel for woodworking as well as construction purposes. Metal striking end withstands even the strongest hammer blows, robust two component handle ensures that the chisels will not slip out of ones hand.



8606| Set of bevel edge chisels in paper box

Code		Content	
	6	8113 06	
8606 00	12	8113 12	
	20	8113 20	1
	26	8113 26	

Content: 4-pc set in a paper box
6-12-20-26 mm

Code		Content	
	8	8113 08	
8606 01	10	8113 10	
	16	8113 16	1
	32	8113 32	

Content: 4-pc set in a paper box
8-10-16-32 mm



8529| Set of bevel edge chisels in wooden box

Code		Content	
	6	8113 06	
8529 00	10	8113 10	
	12	8113 12	
	16	8113 16	1
	20	8113 20	
	26	8113 26	

Content: 6-pc set in a wooden box
6-10-12-16-20-26 mm



8777| Display stand with bevel edge chisels

Code		Content	
	6	8113 06 - 5 pcs	
8777 05	8	8113 08 - 5 pcs	
	10	8113 10 - 5 pcs	
	12	8113 12 - 5 pcs	
	16	8113 16 - 5 pcs	1
	20	8113 20 - 5 pcs	
	26	8113 26 - 5 pcs	
	30	8113 30 - 5 pcs	
	40	8113 40 - 5 pcs	

Content: 45pcs in a steel stand
Size: 500 x 250 x 340mm



8124| Firmer gouge



Code				
8124 08	8	124	249	10
8124 10	10	124	249	10
8124 12	12	124	249	10
8124 14	14	124	249	10
8124 16	16	132	257	10
8124 20	20	132	257	10
8124 26	26	132	257	10

Handle: two-component ergonomic handle with oval cross-section
metal striking end resists strong hammer blows
Blade: forged Cr-Mn steel
equipped with edge guard
Use: Heavy duty firmer gouge with a traditional ,U'-shaped cross-section for woodworking as well as construction purposes. Metal striking end withstands even the strongest hammer blows, robust two component handle ensures that the chisels will not slip out of ones hand.



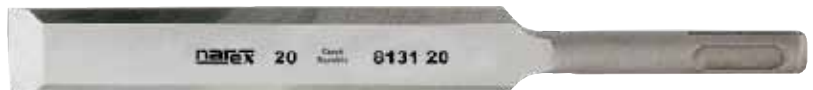
8606| Set of firmer gouges in paper box

Code		Content	
	8	8124 08	
8606 02	10	8124 10	
	16	8124 16	1
	26	8124 26	

Content: 4-pc set in a paper box
8-10-16-26 mm



8131| Machine chisel with shank mounting



Code					Material	
8131 10	10	175	115	10	20	
8131 14	14	175	115	10	20	
8131 20	20	175	115	10	Cr - V	20
8131 26	26	175	115	10	20	
8131 30	30	175	115	10	20	

Blade: Cr-V steel, hardness 58HRc
Application: for use with power hammer
Mounting shank: SDS shank, shape prevents from swinging

8539| Set of machine chisels in wooden box

Code		Content	
	10	8131 10	
8539 01	14	8131 14	
	20	8131 20	1
	26	8131 26	
	30	8131 30	

Content: 5-pc set in a wooden box
10-14-20-26-30 mm



8160| Batoning chisel MULTI



Code				
8160 32	32	146	271	10

Handle: two-component ergonomic handle with oval cross-section
metal striking end resists strong hammer blows

Blade: two-edged, forged Cr-Mn steel
equipped with protective holster with belt loop

Use: Multifunctional chisel that can be used for various tasks
due to its two-edged blade.



chiselling



splitting



cutting



scraping



shaving

PLAST LINE PROFI



INFORMATION

BLADES



- forged from highly alloyed Cr-Mn steel
- heat treated up to 59 HRC
- fully ground and sharpened
- meet DIN 5139 requirements

HANDLES



- ergonomic with oval cross-section
- from PP
- with opening for hanging

USE



- High quality chisels suitable for comfortable and professional woodworking

SETS



paper box



display stand

8109| Bevel edge chisel



Code				
8109 03	3	120	260	10
8109 04	4	120	260	10
8109 05	5	120	260	10
8109 06	6	120	260	10
8109 08	8	122	262	10
8109 10	10	124	264	10
8109 12	12	126	266	10
8109 14	14	128	268	10
8109 16	16	130	270	10
8109 18	18	132	272	10
8109 20	20	134	274	10
8109 22	22	136	276	10
8109 26	26	140	280	10
8109 30	30	144	284	10
8109 32	32	146	286	10
8109 40	40	155	295	10
8109 50	50	165	305	10

Handle: single-component ergonomic handle with oval cross-section

Blade: forged Cr-Mn steel

edge guard supplied on request

Use: Traditional bench chisel for general woodworking tasks.

8603| Set of bevel edge chisels

8604| in paper box

Code		Content	
	6	8109 06	
8603 00	12	8109 12	1
	20	8109 20	
	26	8109 26	

Content: 4-pc set in a paper box
6-12-20-26 mm

Code		Content	
	8	8109 08	
8604 00	10	8109 10	1
	16	8109 16	
	32	8109 32	

Content: 4-pc set in a paper box
8-10-16-32 mm



8777| Display stand with chisels

Code		Content	
	6	8109 06 - 5 pcs	
	8	8109 08 - 5 pcs	
	10	8109 10 - 5 pcs	
	12	8109 12 - 5 pcs	
8777 03	16	8109 16 - 5 pcs	1
	20	8109 20 - 5 pcs	
	26	8109 26 - 5 pcs	
	30	8109 30 - 5 pcs	
	40	8109 40 - 5 pcs	

Content: 45pcs in a steel stand
Size: 500 x 250 x 340mm



8517| Plugging chisel set

Code	Content	
8517 00	two edge chisel three edge chisel	3

Use: Used in pairs for creating and cleaning out thin mortises in wooden frames in order to insert door or window hinges.



RASPS



INFORMATION

BLADES



- carbon steel
- heat treated up to 49 HRc
- both machine and hand cut types

SETS



paper box

HANDLES



- ergonomic with round cross-section
- hard hornbeam wood
- stained and waxed
- brass ferrule

USE



- High quality machine and hand-cut rasps suitable for comfortable and professional woodworking

8725| Rectangular rasp



Code	mm	Teeth/cm ²	mm	mm	mm
8725 01	16x4	20	150	295	10
8725 02	20x5	16	200	345	10
8725 52	20x5	22 (fine cut)	200	345	10
8725 03	25x6	12	250	395	10
8725 04	30x7	10	300	445	10

Handle: stained hornbeam wood, waxed
Blade: carbon steel, hardness 49 HRc
Use: machine-cut
 Medium and fine machine-cut rasps for rapidly removing material with ease of control.

8725| Round rasp



Code	mm	Teeth/cm ²	mm	mm	mm
8725 11	D6	20	150	295	10
8725 12	D8	16	200	345	10
8725 62	D8	22 (fine cut)	200	345	10
8725 13	D10	12	250	395	10
8725 14	D12	10	300	445	10

Handle: stained hornbeam wood, waxed
Blade: carbon steel, hardness 49 HRc
Use: machine-cut
 Medium and fine machine-cut rasps for rapidly removing material with ease of control.

8725| Half-round rasp



Code	mm	Teeth/cm ²	mm	mm	mm
8725 21	16x5	20	150	295	10
8725 22	20x6,5	16	200	345	10
8725 72	20x6,5	22 (fine cut)	200	345	10
8725 23	25x8	12	250	395	10
8725 24	28x9	10	300	445	10

Handle: stained hornbeam wood, waxed
Blade: carbon steel, hardness 49 HRc
Use: machine-cut
 Medium and fine machine-cut rasps for rapidly removing material with ease of control.

8542| Set of rasps in paper box

Code	Content	Dimensions	mm	mm	mm
8542 01	8725 01	16x4			
	8725 11	D6	150	1	
	8725 21	16x5			

fine cut 22

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

Code	Content	Dimensions	mm	mm	mm
8542 02	8725 02	20x5			
	8725 12	D8	200	1	
	8725 22	20x6,5			

Content: 3-pc sets in a paper box
 150-200-250 mm

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



8725| Cabinet rasp




Code	Shape	Teeth/cm ²	mm	mm	Length	Handle:	Blade:	Use:
8725 31	28x6 coarse 10 cuts per cm ²	250	395	1		stained hornbeam wood, waxed	carbon steel, hardness 49 HRc	hand-cut Used for fine shaping work by quickly removing a large amount of wood while leaving a smooth surface. Come in coarse, medium and fine grains.
8725 32	28x6 medium 30 cuts per cm ²	250	395	1				
8725 33	28x6 fine 60 cuts per cm ²	250	395	1				

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	Length	Length
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				Blade:	carbon steel, hardness 49 HRc hand-cut
8725 90		30	60	1	Use:	Rotary hand cut wood rasp for preparing recesses and rapidly removing material from soft and hardwoods. For use in electric drills.
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		

8542| Set of rotary rasps

Code	Content			Content:	6-pc set in a plastic box
8542 90	8725 90 8725 94 8725 96 8725 97 8725 98 8725 99	60	1		



MALLETS



INFORMATION

WOODEN MALLETS



- head and handle from beech wood
- natural surface
- versions for both joiners and carpenters

ASSEMBLING MALLETS



- interchangeable faces from plastic or rubber
- plastic or varnished wooden body
- suitable for locksmithers and sheetmetal workers

BOUNCELESS MALLET



- damping filing prevents mallet from bouncing back
- increased working safety
- interchangeable plastic faces

8251| Joiner mallet

Code	Dimensions	L	
8251 00	ø 60 x 120	300	2
8251 10	ø 60 x 170	330	2

Material: natural beech



8252| Carpenter mallet

8253|

Code	Dimensions	L	
8252 00	60 x 75 x 110	280	2
8253 00	60 x 105 x 140	350	2

Material: natural beech



8751| Bounceless mallet with plastic faces

Code	mm		Body: plastic	Face: PP
8751 01	270	10		
8751 02	290	5		
8751 03	310	4		



8750| Mallet with plastic faces

Code	mm		Body: plastic	Face: PP
8750 01	270	10		
8750 02	290	5		
8750 03	310	4		



8755| Assembling mallet with plastic faces

Code	mm		Body: wood	Face: PP
8755 01	270	10		
8755 02	290	5		
8755 03	310	4		



8752| Mallet with rubber faces

Code	mm		Body: plastic	Face: rubber
8752 02	290	5		



8755| Spare replaceable mallet faces

8752|

Code	Size	Material	
8755 11	1	PP	50
8755 12	2	PP	50
8755 13	3	PP	50
8752 12	2	rubber	50



OTHER WOODWORKING TOOLS



INFORMATION

ADZES



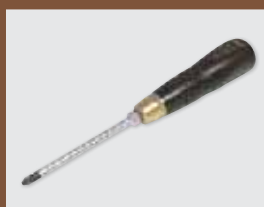
- forged from Cr-Mn steel
- hardened edge with leather edge guard
- handle made of oiled ash wood
- come in short (one-handed) and long (two-handed) version

DRAWKNIVES



- forged from high carbon steel
- hardened working part with leather edge guard
- handles made of stained and varnished beech wood
- come in straight and curved version

SCREWDRIVERS



- quality hardened blades with hexagon for wrench
- blade goes through to the end of the handle
- stained beech handles, brass-plated ferrule and leather washer
- full range of slotted, PH and PZ types

8909| Adze



Code	Dimensions	
8909 50	50 x 140 x 290	1
8909 70	70 x 180 x 620	1

Handle: natural ash wood
Blade: Cr-Mn steel, hardened edge, leather edge guard
Use: For various woodworking tasks, such as production and finishing of carpentry joints, or creating bowls and chair seats.

8908| Carpenter axe



Code	Dimensions	Version	
8908 01	90 x 165 x 400	right	4
8908 02	90 x 165 x 400	left	4

Handle: natural ash wood
Blade: Cr-Mn steel, hardened edge
Use: Used for example for trimming large beams and boards, or for roughing out blanks from green wood rounds.

8904| Straight drawknife



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

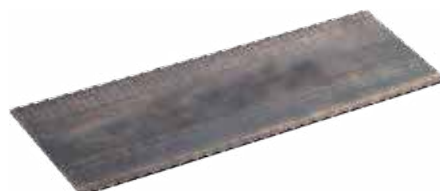
Content: 3-pc scrapers set in a vinyl pouch



8792| Cabinet scraper

Code	Dimensions	
8792 00	150 x 50 x 0,8	20

Material: tool carbon steel



8724| Burnisher



Code	Length	
8724 01	150	10

Handle: stained hornbeam wood, waxed
Blade: tool steel, hardness 64 HRC
Use: Essential tool for turning over a thin cutting edge on cabinet scrapers, which makes them operate more effectively.

8223| Marking knife



Code	Thickness	Cutting edge	Length	
8223 01	3		170	1
8223 02	1,5		170	1

Handle: stained hornbeam, varnished
Blade: Mn - V steel, hardness 61HRC
Use: For clean cut through wood fibers, which leaves a crisp line deep enough to anchor a chisel.

8721| Dowelling jig



Code	Content	
8721 00	handle stop ring wood drill ø8	1

Use: Dowelling jig enables precise assembly and dowelling of two boards under right angle

8765| Small hack saw

Code	Handle mm	Saw blade mm	
8765 00	200	315	10

Handle: plastic

Saw blade: alloyed steel



8746| Awl

8747|

Code	d	L	Working tip	
8746 10	6	164	● Conical	10
8747 10	6	164	■ Pyramidal	10

Handle: stained beech, varnished

Blade: alloyed Cr - V steel



8270| Iron plane

Code	Blade width	L	
8270 40	50	248	1

Body: aluminium alloy

Slide: gray cast iron

Blade: tool steel



8280| Hobby plane

Code	Blade width	L	
8280 00	44	102	1
8280 99	spare blades 5pcs	44	1

Body: zinc alloy

Blade: Cr - Mn steel



8300| Gimlet with plastic handle

Code				
8300 03	3	90	120	20
8300 04	4	90	120	20
8300 05	5	90	120	20

Handle: plastic
Blade: tool carbon steel



8351| Conical countersink with wood drill for woodworking

Code				
8351 03	16	3	10	
8351 04	16	4	10	
8351 05	16	5	10	
8351 06	16	6	10	
8351 08	20	8	10	

Material: tool carbon steel



8353| Conical countersink for woodworking

Code	Clamping part			
8353 00	HEX 1/4"	12 x 36	10	

Material: Cr - Mo



8353| Conical countersink for woodworking with handle

Code			
8353 10	130	20	

Handle: plastic
Blade: Cr - Mo



8531| Set of spade drill bits for woodworking

Code	Size Ø	Content	
8531 00	10	8362 10	
	12	8362 12	
	14	8362 14	
	16	8362 16	
	18	8362 18	10
	20	8362 20	
	25	8362 25	
	holder	8362 01	
	screwdriver	8531 10	

Material: tool carbon steel



8363| Forged spade drill with hexagonal shank

Code				
8363 20	20	140	6	20
8363 25	25	140	8	20
8363 28	28	140	10	20
8363 30	30	140	10	20
8363 32	32	140	10	20
8363 35	35	140	10	20



Material: tool carbon steel

8358| Drill with shank 1/4"

Code	d			
8358 01	1,5	64	29	20
8358 02	2,0	69	34	20
8358 03	2,5	79	43	20
8358 04	3,0	82	47	20
8358 05	3,2	86	51	20
8358 06	4,0	95	60	20
8358 07	4,8	105	70	20



Material: tool carbon steel
Use: for wood

8390| Mortising drill

Code				
8390 08	08	16	115	10
8390 10	10	16	125	10
8390 12	12	16	135	10
8390 14	14	16	145	10
8390 16	16	16	155	10
8390 18	18	16	165	10
8390 20	20	16	175	10



Material: Cr - Mn

8355| Forstner bit

Code				
8355 10	10	13	120	1
8355 15	15	13	125	1
8355 20	20	13	130	1
8355 25	25	13	135	1
8355 30	30	13	140	1
8355 35	35	16	145	1
8355 40	40	16	150	1
8355 45	45	16	150	1



Material: alloyed tool steel
Use: soft wood 1000 - 2400 RPM
hard wood 500 - 1500 RPM

8354| Tenon plug cutter

Code					
8354 10	10	80	140	13	1
8354 15	15	80	140	13	1
8354 20	20	80	140	13	1
8354 25	25	80	140	13	1
8354 30	30	80	140	13	1
8354 35	35	100	160	16	1
8354 40	40	100	160	16	1
8354 45	45	100	160	16	1



Material: alloyed tool steel
Use: soft wood 500 - 1000 RPM
hard wood 300 - 500 RPM

8790| Tack lifter

Code	Size	mm	
8790 50	10/3	205	10

Handle: natural beech wood
Blade: carbon tool steel, black surface



8793| Staple lifter

Code	mm	mm	
8793 00	100	205	10

Handle: natural beech wood
Blade: tool carbon steel, black surface
Use: through to the end
upholstery



8951| Combination oil stone

Code	a x b x t	g	
8951 00	50 x 130 x 25	435	10

Material: artifical corundum
Layers: dark fine grained
light coarse grained



8950| Sharpening stone for scythe

Code	a	L	g	Granularity	
8950 01	14	255	225	coarse grained	10
8950 02	14	255	225	fine grained	10

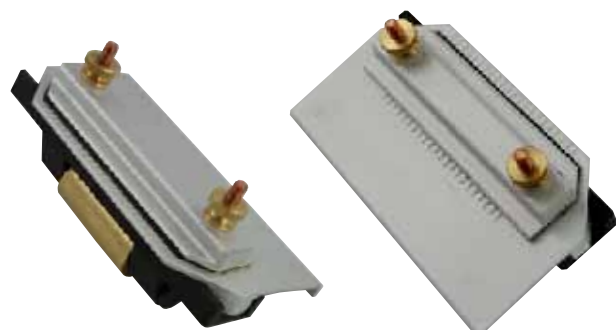


Material: artifical corundum

8949| Honing guide

Code	size	g	
8949 00	117 x 66 x 57	273	2

Use: The guide enables honing of chisel blades and plane irons, see instructions on the card.



8949| Honing guide Sharp Edge

Code	size	g	
8949 50	200 x 160 x 62	320	1

Use: Sharp Edge guide enables honing of blades width 3 - 85mm under angle 23° - 90°. Packing also consists of 4 diamond plates of grid 200, 400, 800, 1200 and also 3 micro foils for polishing.



8885| Round steel wedges

Code	Ø size			
8885 51	7 - 10pcs	10	16	10
8885 52	10 - 10pcs	15	46	10
8885 53	12 - 10pcs	18	66	10
8885 54	14 - 5pcs	22	51	10
8885 55	16 - 5pcs	23	76	10
8885 56	18 - 5pcs	27	96	10

Material: tool carbon steel
Use: to secure handles in tools



8755| Plastic wedges

Code	Size		
8755 51	13 x 13 x 4,5 - 20pcs	15	10
8755 52	20 x 21 x 5,5 - 15pcs	31	10
8755 53	25 x 26 x 7,5 - 10pcs	32	10

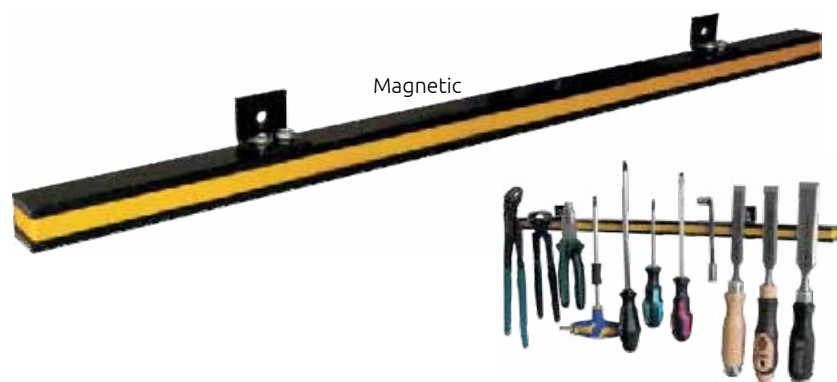
Material: ABS
Use: to secure handles in tools



8786| Magnetic tool rail

Code			
8786 05	600	1750	1

Use: intended for hanging-up tools



8093| Slotted screwdriver



Code		b		ød		mm		mm	
8093 51		3,5		4,5		75		95 x 24	10
8093 52		4,5		4,5		90		95 x 24	10
8093 53		5,5		5,5		100		95 x 24	10
8093 54		7		7,0		125		110 x 31	10
8093 55		8		8,0		150		120 x 31	10
8093 56		10		8,0		175		120 x 31	10
8093 57		12		9,0		200		130 x 37	10
8093 58		14		10,0		250		140 x 37	10

Handle: stained and varnished beech wood, triangular cross-section
Blade: round, through to the end of the handle, chrome plated, hexagon for wrench, black point tip

8094| Screwdriver Phillips



Code			ød		mm		mm	
8094 51	PH 1	4,5		80		95 x 24	10	
8094 52	PH 2	6,0		100		110 x 31	10	
8094 53	PH 3	8,0		150		120 x 31	10	

Handle: stained and varnished beech wood, triangular cross-section
Blade: round, through to the end of the handle, chrome plated, hexagon for wrench, black point tip

8095| Screwdriver Pozidriv



Code			ød		mm		mm	
8095 51	PZ 1	4,5		80		95 x 24	10	
8095 52	PZ 2	6,0		100		110 x 31	10	
8095 53	PZ 3	8,0		150		120 x 31	10	

Handle: stained and varnished beech wood, triangular cross-section
Blade: round, through to the end of the handle, chrome plated, hexagon for wrench, black point tip

8096| Screwdriver square recess



Code			ød		mm		mm	
8096 51	R1	6,0		100		110 x 31	10	
8096 52	R2	6,0		100		110 x 31	10	
8096 53	R3	6,0		100		110 x 31	10	

Handle: stained and varnished beech wood, triangular cross-section
Blade: round, through to the end of the handle, chrome plated, hexagon for wrench, black point tip

8580| Screwdriver set
8581| in paper box

Code	Size	Content	
	3,5 x 75	8093 51	
	4,5 x 90	8093 52	
8580 00	5,5 x 100	8093 53	1
	PH1 x 80	8094 51	
	PH2 x 100	8094 52	

Content: 5-pc set in a paper box
 3 x slotted, 2 x Phillips



Code	Size	Content	
	3,5 x 75	8093 51	
	4,5 x 90	8093 52	
	5,5 x 100	8093 53	
8581 00	PH1 x 80	8094 51	1
	PH2 x 100	8094 52	
	PZ1 x 80	8095 51	
	PZ2 x 100	8095 52	

Content: 7-pc set in a paper box
 3 x slotted, 2 x Phillips, 2 x Pozidriv



8581| Screwdriver set
 in wooden box

Code	Size	Content	
	3,5 x 75	8093 51	
	4,5 x 90	8093 52	
	5,5 x 100	8093 53	
8581 10	PH1 x 80	8094 51	1
	PH2 x 100	8094 52	
	PZ1 x 80	8095 51	
	PZ2 x 100	8095 52	

Content: 7-pc set in a wooden box
 3 x slotted, 2 x Phillips, 2 x Pozidriv



8869| Gunsmith screwdriver



Code	b	ød	mm	mm	
8869 05	3/16"	0,6	50	105 x 34	10
8869 07	1/4"	0,8	50	105 x 34	10
8869 08	5/16"	1,0	50	105 x 34	10

Handle:
 Blade:
 Use:



stained beech wood, varnished, brass ferrule
 hollow-ground slotted, hardened, polished
 Designed to fit unique screws frequently used
 in gunsmithing profession. Hollow-ground tip
 ensures perfect fit.



HSS LINE PROFI



INFORMATION

BLADES



- made from high speed steel
- heat treated up to 64 HRc
- fully ground and sharpened

HANDLES



- ergonomic with round cross-section
- natural beech wood, waxed
- brass ferrule

USE



- High quality woodturning chisels suitable for comfortable and professional turning

SETS



wooden box

8182| Rectangular chisels HSS



Code	Chisel	Cutting tip	Picture			
8182 01	Straight chisel HSS			4 x 18	465	5
8182 02	Skew chisel HSS			4 x 18	465	5
8182 03	Parting chisel HSS			4 x 18	465	5
8182 04	Round nose scraper HSS			4 x 18	465	5
8182 05	Square end scraper HSS right			4 x 18	465	5
8182 55	Square end scraper HSS left			4 x 18	465	5
8182 06	Round side cutting scraper HSS right			4 x 18	465	5
8182 56	Round side cutting scraper HSS left			4 x 18	465	5
8182 08	Skew hand tool HSS right			4 x 18	465	5
8182 58	Skew hand tool HSS left			4 x 18	465	5

Handle: natural beech wood, waxed

Blade: high speed steel, hardness 64HRc, length 150 mm

8191| Gouges HSS



Code	Chisel	Cutting tip	Picture			
8191 01	Spindle gouge HSS			D13	465	5
8191 02	Superflute gouge HSS			D13	465	5
8191 03	Bowl gouge HSS			D13	465	5

Handle: natural beech wood, waxed

Blade: high speed steel, hardness 64HRc, length 150 mm

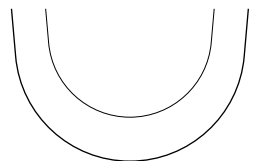
8194| Roughing gouge HSS



Code	mm	mm	mm	
8194 19	3/4"	150	465	5
8194 32	1 1/4"	150	650	5

Handle: natural beech wood, waxed
Blade: high speed steel, hardness 64HRC
Use: The primary use of the roughing gouge is for reducing square cross-section spindle-turning blanks to cylinders ready for further detailed operations.

blade profile 1:1



8193| Round scraper with exchangeable cutting tip HSS



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



8594| Set of woodturning chisels HSS in wooden box

Code	Content	Content:
	8182 03	5-pc set in a wooden box
	8182 04	includes 3 rectangular, 1 spindle
8594 10	8182 08	gouge and 1 roughing gouge
	8191 01	
	8194 19	



8183| Rectangular chisels HSS MINI



Code	Chisel	Cutting tip	Picture			
8183 03	Parting tool mini HSS			3 x 8	230	10
8183 04	Round nose scraper mini HSS			3 x 8	230	10
8183 08	Skew hand tool HSS right			3 x 8	230	10

Handle: natural beech wood, waxed

Blade: high speed steel, hardness 64HRc, length 50 mm

8192| Gouges HSS MINI



Code	Chisel	Cutting tip	Picture			
8192 03	Gouge mini HSS			3	230	10
8192 04	Gouge mini HSS			4,7	230	10

Handle: natural beech wood, waxed

Blade: high speed steel, hardness 64HRc, length 50 mm

8594| Set of woodturning chisels HSS MINI in wooden box

Code	Content	
	Content:	5-pc set in a wooden box
		3 rectangular chisels, 2 gouges
8183 03		
8183 04		
8594 00	8183 08	1
	8192 03	
	8192 04	



STANDARD LINE



INFORMATION

BLADES



- alloyed tool steel
- heat treated up to 60 HRc
- polished and sharpened

SETS



wooden box

HANDLES



- ergonomic with round cross-section
- natural beech wood, varnished or stained

USE



- Standard woodturning chisels suitable for comfortable and professional woodturning.

Chisels



Code	Chisel	Cutting tip	Picture	Blade		
8170 10	Straight chisel			4 x 14	345	10
8171 10	Skew chisel			4 x 14	345	10
8172 10	Parting chisel			4 x 14	345	10
8173 10	Round nose scraper			4 x 14	345	10
8174 10	Square end scraper left			4 x 14	345	10
8175 10	Square end scraper right			4 x 14	345	10
8176 10	Round side cutting craper left			4 x 14	345	10
8177 10	Round side cutting scraper right			4 x 14	345	10
8178 10	Skew hand tool left			4 x 14	345	10
8179 10	Skew hand tool right			4 x 14	345	10
8180 10	Shallow gouge			4 x 14	345	10
8181 10	Shallow gouge			4 x 14	345	10
8190 10	Round scraper with exchangeable cutting tip			Ø 10	345	10
8190 12	Round scraper with exchangeable cutting tip			Ø 12	345	10
8190 50	Spare cutting tip from sintered carbide			Ø 10		1
8190 52	Spare cutting tip from sintered carbide			Ø 12		1

Handle: dark stained beech wood, waxed

Blade: tool steel, hardness 60 HRC, polished, length 105 mm

**8595 | Set of woodturning chisels
in wooden box**

Code	Content	
	8170 10	
	8171 10	
	8178 10	
8595 03	8179 10	1
	8180 10	
	8181 10	

Content: 6-pc set in a wooden box



CARVING TOOLS PROFI



INFORMATION

CARVING CHISELS PROFI



- blades forged from tool Cr-V steel
- heat treated to 59 HRc
- octagonal barrel shaped handles made of stained beech wood, varnished

SETS



paper box



wooden box



wooden stand

ENGRAVING CHISELS PROFI



- blades forged from tool Cr-V steel, heat treated to 61 HRc
- mushroom shaped handles made of stained beech wood, varnished
- designed for woodcut and linocut

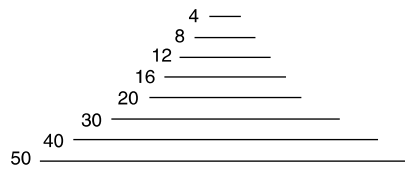
CARVING KNIVES PROFI



- blade forged from tool Mn-V steel
- heat treated to 61 HRc
- handles made of stained beech wood, varnished

Carving chisels PROFI

Carving chisel, sweep [1]



Code

8261 04
8261 08
8261 12
8261 16
8261 20
8261 30
8261 40
8261 50

Code

8271 12
8271 16
8271 20
8271 30

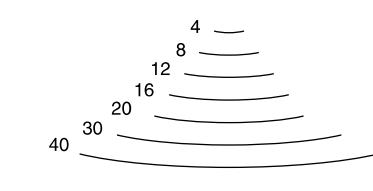
Code

8291 04
8291 08
8291 12



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRC

Carving chisel, sweep [3]



Code

8262 04
8262 08
8262 12
8262 16
8262 20
8262 30
8262 40

Code

8272 12
8272 16
8272 20
8272 30

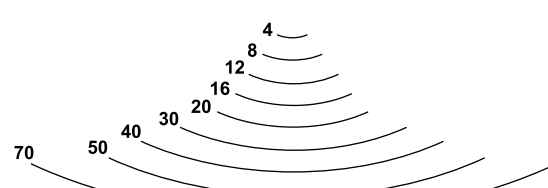
Code

8292 04
8292 08
8292 12



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRC

Carving chisel, sweep [5]



Code

8263 04
8263 08
8263 12
8263 16
8263 20
8263 30
8263 40
8263 50
8263 70

Code

8273 12
8273 16
8273 20
8273 30

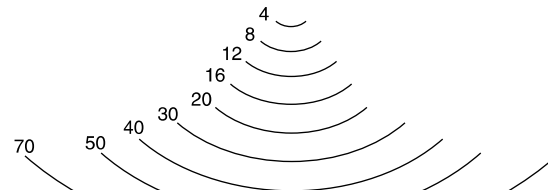
Code

8293 04
8293 08
8293 12



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRC

Carving chisel, sweep [7]



Code

8264 04
8264 08
8264 12
8264 16
8264 20
8264 30
8264 40
8264 50
8264 70

Code

8274 12
8274 16
8274 20
8274 30

Code

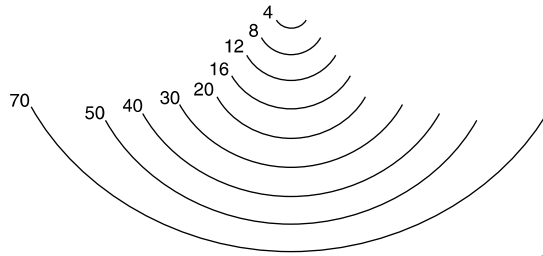
8294 04
8294 08
8294 12



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRC

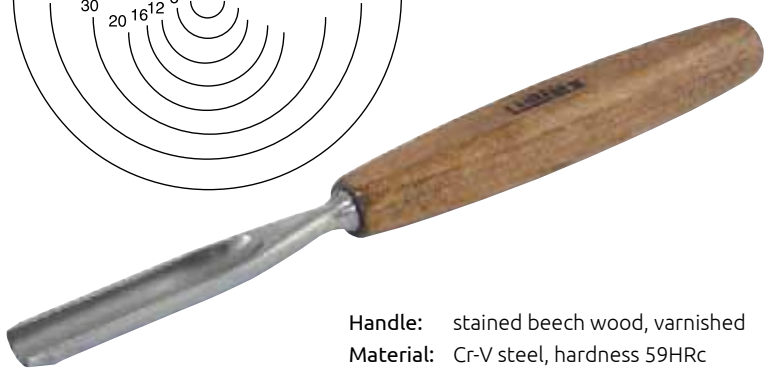
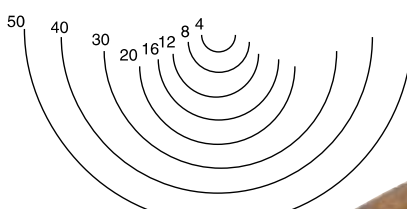
Carving chisels PROFI

Carving chisel, sweep 8



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRc

Carving chisel, sweep 9



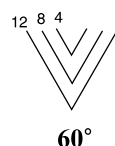
Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRc

Carving chisel, sweep 11



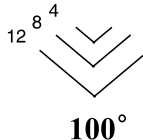
Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRc

Carving chisel, sweep 41



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRc

Carving chisel, sweep 45



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRc

Carving chisels PROFI

Carving chisel, sweep [49]

Code	Code	Code
8268 54	8278 54	8298 54
8268 58	8278 58	8298 58
8268 62	8278 62	8298 62



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRC

8228 | Carving chisel for spoon making



Code	Profile	Width	mm	mm	mm
8228 20	6	20	90	145	1



Handle: stained beech wood, varnished
Material: Cr-V steel, hardness 59HRC

8699 | Sets of carving chisels PROFI in paper box

Code	Content	Box
8699 01	8264 16, 8267 04, 8268 08, 8294 12	1
8699 50	8262 12, 8264 16, 8267 04, 8268 08, 8294 12, 8296 04	1

Content: 4-pc set in a paper box



8680 | Sets of carving chisels PROFI 8681 | in wooden box

Code	Content	Box
8680 00	8262 12, 8295 04, 8296 04, 8268 08, 8267 04, 8294 12, 8264 16, 8273 12	1

Content: 8-pc set in a wooden box

Code	Content	Box
8681 00	8266 08, 8296 04, 8267 04, 8295 04, 8264 30, 8294 12, 8265 20, 8268 08, 8264 16, 8273 12, 8263 30, 8262 30	1

Content: 12-pc set in a wooden box



8996 | Leather tool roll

Code	Dimensions	Number of pockets	Box
8996 00	372 x 330	14	1
8996 10	360 x 220	5	1

Material: Split leather
Supplied without chisels



Carving chisels for detailed carving PROFI

824x| Carving chisel for detailed carving PROFI



Code	Chisel	Sweep	Picture	Blade width	mm		Handle:	stained beech wood, varnished
8240 18	Carving chisel flat	1		8	185	1	Blade:	Cr - V steel. hardness 59HRc
8241 12	Carving gouge halfround	9		2	185	1		
8242 13	Carving gouge halfround	8		3	185	1		
8243 14	Carving gouge	7		4	185	1		
8244 15	Carving gouge shallow	6		5	185	1		
8245 14	Carving chisel angular	41 60°		4	185	1		

8690| Set for detailed carving PROFI in wooden box

Code	content	
8690 10	8240 18, 8241 12, 8242 13, 8243 14, 8244 15, 8245 14, 8225 10, 8225 20	1

Content: 8-pc set in a wooden box



8257| Carving mallet

Code	Dimensions	
8257 01	ø 63 x 87 x 250	1
8257 02	ø 98 x 137 x 300	1

Material: stained beech wood,
varnished



8250| Brass carving mallet



Code				
8250 01	40	52	170	2

Handle: stained hornbeam wood, waxed

Striking face: brass

Use:

Brass carving mallet increases efficiency of the stroke on the chisels while saving energy. The heavy brass head does not bounce back, so the full energy put into the blow is used. Compared to bigger mallets there is no need of a swing of an arm, only a slight pivot strike of the wrist.

Engraving chisels PROFI

823x | Engraving chisel PROFI



Code	Chisel	Sweep	Picture	Blade width mm	
8230 00	Engraving chisel flat	1		4	152 1
8231 00	Engraving chisel skew double-sided	1		8	152 1
8232 00	Engraving chisel gouge	12		1	152 1
8233 00	Engraving chisel gouge	11		3	152 1
8234 00	Engraving chisel gouge	8		6	152 1
8235 00	Engraving chisel gouge	7		8	152 1
8236 00	Engraving chisel angular	41 60°		3	152 1
8237 00	Engraving chisel hollow out	1		6	152 1

Handle: stained beech wood,
varnished
Blade: Cr - V steel,
hardness 61HRc

8683 | Set of engraving chisels PROFI

8685 | in paper box

Code	Content	
8683 00	8230 00, 8233 00, 8234 00, 8235 00, 8236 00	1

Content: 5-pc set in a paper box



Code	Content	
8685 00	8230 00, 8233 00, 8234 00, 8235 00, 8236 00, 8225 10	1

Content: 6-pc set in a paper box

8687 | Set of engraving chisels PROFI in wooden stand

Code	Content	
8687 00	8230 00, 8231 00, 8232 00, 8233 00, 8234 00, 8235 00, 8236 00, 8237 00	1

Content: 8-pc set in a wooden stand



Carving knives PROFI

8225| Carving knife PROFI



Code	Knife	Cutting edge	Picture	mm	
8225 10	Carving knife			175	1
8225 20	Carving knife necking			175	1
8225 30	Carving knife notchcutting			140	1
8225 40	Carving knife bent			180	1

Handle: stained beech wood,
varnished
Blade: Mn - V steel,
hardness 61HRc

8691| Set of carving knives PROFI in wooden box

Code	Content		Content:	4-pc set in a wooden box
8691 00	8225 10, 8225 20, 8225 30, 8225 40	1		



8137| Carving knife notching HSS

Code		
8137 01	a x t	L
8137 01	12 x 3 right	160
8137 02	18 x 4 right	160
8137 11	12 x 3 left	160
8137 12	18 x 4 left	160

Material: HSS steel



8281| Carving drawknife



Code	Blade	
8281 00	150	2



Handles: stained beech wood, varnished
Blade: Cr-V steel, hardness 57HRc, leather edge guard
Use: Shaping wood by removing shavings in carving sector.

Carving knives PROFI

8221| Carving knives for spoon making PROFI



Code	Knife	Cutting edge	Picture			Handle:	stained beech wood, varnished
8221 01	Carving knife for spoon making, right			170	1	Blade:	Mn steel hardness 61HRc
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		

8995| Set of carving knives for spoon making PROFI in leather tool roll

Code	Content	
8995 01	8221 01, 8221 04, 8225 01, 8228 20	1

Content: 4-pc set in a leather tool roll
two right-handed hook knives
carving chisel for spoon making
straight carving knife



8698| Set of carving knives for spoon making Start in paper box

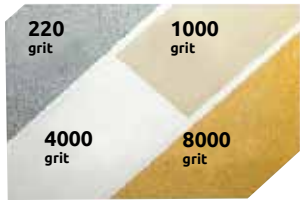
Code	Content	
8698 00	8221 03, 8225 10, 8228 20	1

Content: 3-pc set in a paper box
double-edge hook knife
carving chisel for spoon making
straight carving knife
includes pre-cut lime wood spoon blank and working instructions



Water stones

8952| Norton Waterstones



Code	Size	Grit	
8952 01	8" x 3" x 1"	1000	1
8952 02	8" x 3" x 1"	220/1000	1
8952 03	8" x 3" x 1"	1000/4000	1
8952 04	8" x 3" x 1"	1000/8000	1
8952 05	8" x 3" x 1"	4000/8000	1



Use: Norton Waterstones (USA) combine craftsmanship with the latest abrasive technology to produce a truly superior sharpening system.

Grits:

- 220 for major edge repair
- 1000 for establishing an edge
- 4000 for maintaining and refining
- 8000 for a mirror finish



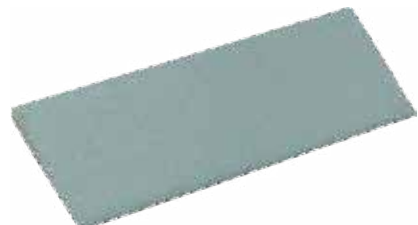
How to sharpen a chisel

Scan this QR code to watch our short video about our recommended chisel sharpening..



8953| Sharpening stone for carving chisels

Code	H	H1	B x L	Grit	Material	
8953 01	6	2	45 x 115	middle 220	corundum (gray)	5
8953 02	6	2	45 x 115	fine 320	electret (pink)	5



8954| Combined sharpening stone

Code	Size	Grit	
8954 01	125 x 50 x 20	coarse 100 / fine 320	1
8954 02	125 x 50 x 20	middle 180 / very fine 500	1



Dry stones

8957| Ceramic sharpening stone

Code	Size	Grit	
8957 01	100 x 45 x 10	600	1
8957 02	100 x 45 x 10	1800	1

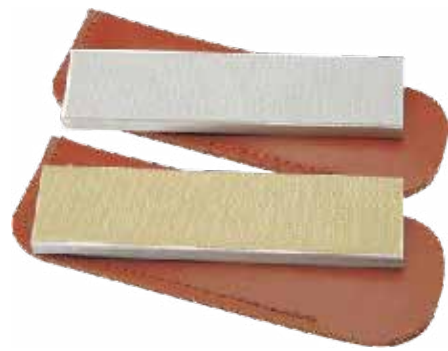
Use: These top quality American ceramic sharpening stones are custom designed and manufactured by Wayne Barton. The medium grit 600 ceramic is the perfect stone to form the correct cutting angle, the ultra-fine 1800 grit stone polishes the blade to a razor sharp edge required for making clean, crisp cuts. Both will provide many years of service.



Oil stones

8955| Diamond sharpening plate

Code	Size	Grit	Material	
8955 01	100 x 25 x 7	fine	diamond (gray)	1
8955 02	100 x 25 x 7	coarse	diamond (yellow)	1



8956| Sharpening arkansas stone natural

Code	Size	Material		Content:
8956 00	100 x 40 x 12	arkansas	1	One stone in a wooden box



8695| Sharpening arkansas stone set

Technical drawing showing dimensions for Arkansas stone sizes:

- 7 x 26 x 60
- 5 x 26 x 60
- 6 x 26 x 60
- 5 x 26 x 60

Code	Size	
8695 00	7 x 26 x 60	1
	5 x 26 x 60	
	6 x 26 x 60	
	5 x 26 x 60	



8959| Honing oil

Code	ml		Use:
8959 00	150	1	To use for fine hand finish-sharpening on honing diamond desk and natural stones.



8723| Carving vice

Code	Clamping		
8723 01	with screws	3174	1
8723 02	with clamp	3454	1

Features:

- universal clamping
- base plate diameter 100mm
- easy to adjust a desired angle
- suitable for carvers and modellers



STANDARD LINE



INFORMATION

BLADES



- forged from alloyed Cr-V steel
- heat treated up to 55 HRc
- ground and sharpened

HANDLES



- ergonomic with octagonal cross-section
- natural beech wood, oiled

USE



- Carving chisels for general woodcarving, suitable for those preferring tradition and style and for amateur woodworkers

SETS



paper box



wooden box



leather tool roll

892x| Carving chisel STANDARD, straight



Code	Chisel	Sweep	Picture	Blade width	mm		Handle:	natural beech wood, oiled surface
8920 03	Straight carving chisel			3	195	10	Handle:	natural beech wood, oiled surface
8920 08	Straight carving chisel	1		8	195	10	Blade:	Cr - V steel hardness 55HRC
8920 12	Straight carving chisel			12	195	10		
8921 08	Skew carving chisel	1		8	195	10		
8921 12	Skew carving chisel			12	195	10		
8922 12	Shallow carving gouge	3		12	195	10		
8923 06	Carving gouge			6	195	10		
8923 10	Carving gouge	5		10	195	10		
8923 25	Carving gouge			25	195	10		
8924 04	Carving gouge			4	195	10		
8924 08	Carving gouge	7		8	195	10		
8924 12	Carving gouge			12	195	10		
8924 20	Carving gouge			20	195	10		
8925 03	Deep carving gouge			3	195	10		
8925 08	Deep carving gouge	9		8	195	10		
8925 16	Deep carving gouge			16	195	10		
8926 04	Veiner carving gouge	11		4	195	10		
8926 10	Veiner carving gouge			10	195	10		
8927 06	Straight V tool 90°	45 90°		6	195	10		
8928 03	Straight V tool 60°	41		3	195	10		
8928 12	Straight V tool 60°	60°		12	195	10		

893x| Carving chisel STANDARD, bent



Code	Chisel	Sweep	Picture	Blade width	mm	
8930 12	Straight carving chisel, bent	1		12	195	10
8931 12	Left skew carving chisel, bent	1		12	195	10
8931 62	Right skew carving chisel, bent	1		12	195	10
8933 10	Carving gouge, bent	5		10	195	10
8934 04	Carving gouge, bent	7		4	195	10
8935 08	Veiner carving gouge, bent	9		8	195	10
8937 06	Bent V tool	45 90°		6	195	10

Handle: natural beech wood,
oiled surface
Blade: Cr - V steel
hardness 55HRc

894x| Carving knife STANDARD



Code	Knife	Picture	mm	mm	
8941 10	Carving knife		50	154	10
8942 10	Chip carving knife		29	133	10
8943 10	Detail carving knife		29	133	10

Handle: natural beech wood,
oiled surface
Blade: Cr - V steel
hardness 55HRc

**8946| Set of carving chisels STANDARD
8947| in paper box**

Code	Content	Qty
8946 10	8920 12, 8925 08, 8927 06, 8941 10, 8942 10, 8943 10, sharpening stone	1
8947 10	8921 12, 8930 12, 8931 12, 8931 62, 8935 08, 8937 06	1
8947 20	8920 12, 8921 08, 8923 10, 8924 20, 8926 04, 8927 06	1

Content: 6-pc set in a paper box
includes sharpening stone



Content: 6-pc set in a paper box

Content: 6-pc set in a paper box

**8948| Set of carving chisels STANDARD
in wooden box**

Code	Content	Qty
8948 13	8920 08, 8924 04, 8925 08, 8926 10, 8927 06, 8933 10, 8941 10, 8942 10, 8943 10 sharpening stone	1
8948 50	8920 03, 8922 12, 8923 25, 8924 08, 8925 16, 8926 04, 8928 12, 8933 10, 8935 08, 8937 06, 8941 10, 8943 10	1

Content: 9-pc set in a wooden box



Content: 12-pc set in a wooden box

**8945| Set of carving chisels STANDARD
in leather tool roll**

Code	Content	Qty
8945 10	8923 25, 8924 12, 8925 08, 8926 04, 8927 06	1

Content: 5-pc set in a leather tool
roll 8996 10



8775| Display stand with carving tools STANDARD

Code	Content	Qty	Qty
8775 02	8920 03, 8920 08, 8920 12, 8921 08, 8921 12, 8922 12, 8923 06, 8923 10, 8923 25, 8924 04, 8924 08, 8924 12, 8924 20, 8925 03, 8925 08, 8925 16, 8926 04, 8926 10, 8927 06, 8928 03, 8928 12, 8930 12, 8931 12, 8931 62, 8933 10, 8934 04, 8935 08, 8937 06, 8941 10, 8942 10, 8943 10	31	1

Display stand: oak

Content: consists of our complete range of
carving tools STANDARD



START



INFORMATION

BLADES



- hardened carbon steel
- black surface treatment
- fully ground and sharpened

HANDLES



- natural beech wood, oiled
- with square cross-section

USE



- Intended for beginning carvers

SETS



paper box



leather tool roll

**8692| Set of carving tools START
in paper box**

Code	Content	
8692 00	8227 01, 8227 02, 8227 03, 8227 04, 8227 05	1

Content: 5-pc set in a paper box
includes blank of lime wood
and sharpening instructions



**8693| Set of carving tools START
in leather tool roll**

Code	Content	
8693 00	8227 01, 8227 02, 8227 03, 8227 04, 8227 05	1

Content: 5-pc set in a leather
tool roll 8996 10



8227 01| Skew carving chisel



8227 02| Shallow carving gouge



8227 03| Carving gouge



8227 04| Deep carving gouge



8227 05| Straight V tool



Chisel edge guards

8716| Chisel edge guard with hanger

Code		Use	
8716 10	3 - 6	bevel edge and skew chisels	50
8716 12	8 - 12	bevel edge and skew chisels	50
8716 20	14 - 20	bevel edge and skew chisels	50
8716 26	22 - 26	bevel edge and skew chisels	50
8716 32	28 - 32	bevel edge chisels	50
8716 40	35 - 40	bevel edge chisels	50
8716 50	50	bevel edge chisels	50
8716 64	8 - 14	gouges	50
8716 70	16 - 26	gouges	50



8717| Chisel edge guard

Code		Use	
8717 08	4 - 8	mortise chisel	50
8717 16	10 - 16	mortise and corner chisel	50



8718| Chisel edge guard with hanger

Code		Use	
8718 32	28 - 32	carpenter's chisel	50



8714| Chisel edge guard with hanger

Code		Use	
8714 16	03 - 16	carving chisels STANDARD	50
8714 25	20 - 25	carving chisels STANDARD	50



Packing options



Various individual packing options on request.

Further products

List of other products that can be found in our main catalog NAREX BYSTŘICE 2015 (to be sent upon request) or at www.narextools.cz

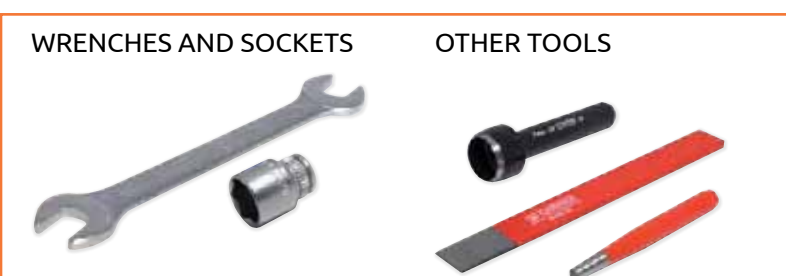
Screwdrivers



Bits and holders



Other tools



The owner of the trade mark NAREX is company Protool s.r.o.

Misprints in catalogue excepted

narex®



NAREX BYSTRICE s.r.o.
Dr. E. Beneše 349
257 51 Bystřice
CZECH REPUBLIC

T: +420 317 793 311
F: +420 317 793 329
E: narex@narextools.cz
W: www.narextools.cz



EUROPEAN UNION
European Regional Development Fund
Operational Programme Entreprise
and Innovations for Competitiveness