

TOOLS  
WORKBENCHES  
ACCESSORIES



**Finie<sup>®</sup>**  
[www.pinie.cz](http://www.pinie.cz)

PRODUCTS OF CZECH REPUBLIC



2014



**Pinie Lubná, Ltd.**

..... 3



..... 4 - 11



..... 12 - 13



..... 14 - 15



..... 16 - 17



..... 18 - 19



..... 20 - 23



..... 24 - 25



..... 26 - 27



..... 28 - 37



..... 38 - 45



..... 46 - 47



..... 48 - 49



### Pinie Lubná, Ltd.

Since its establishment in 2000 the company Pinie Lubná, Ltd. has focused on the production and sale of Pinie® brand wooden joinery tools. The brand along with the technology and dry wood supplies were purchased in 2000 from the company Pinie Čistá, Ltd. The history of the Pinie® brand goes back to the year 1918. Initially, wooden handles were manufactured under the brand, and in 1932, the production of woodworking planes was launched. To this day, wooden planes represent the core of the company's production.



Year 1918



Year 1939

At present, our company has 23 permanent employees and it manufactures more than 500 different products for wholesale, retail and end users. Our production line mainly includes joinery tools, , locksmith worktables and workbenches as well as connective material. Pinie® products meet the highest quality criteria.



Practical World 2012



Practical World 2014

Every year we attend international fairs and exhibitions all around the world. At the traditional fair Practical World in Cologne we regularly have one of the largest stands in the business. We have also become participants at the Mitex fair in Moscow. At every fair we present a number of new products from our business.



Mitex 2012



Mitex 2013

We supply practical and high quality products at an affordable price to our customers from all around the world. Our products are manufactured in the company's facilities from high quality Czech wood. Every item is subject to careful control, from the purchasing of raw materials to the packing and shipping of goods.







## Scrub Plane

The Scrub Plane is used for the initial processing of roughly cut boards or planks. The plane leaves tracks on the planed surface, which can be easily flattened with a couple more strokes by a Bench Plane or Jack Plane. The bed angle is 45 degrees. By reversing the blade, the angle increases to 75 degrees. This "trick" is mainly used for roughing out extremely hard types of wood. The sole is made of high quality hornbeam, the body is made of high quality beech, both are dried down to 10 % moisture.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
1-36	200 x 55 x 130 mm	36 mm	45 °	700 g	8595574100017
1-39	200 x 55 x 130 mm	39 mm	45 °	700 g	8595574100024



## Scrub Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
1-360	175 x 36 x 3 mm	36 mm	146 g	8595574100031
1-361 Premium	175 x 36 x 3 mm	36 mm	146 g	8595574100079
1-390	175 x 39 x 3 mm	39 mm	158 g	8595574100048
1-391 Premium	175 x 39 x 3 mm	39 mm	158 g	8595574100086



## Bench Plane

The Bench Plane is used for the initial processing of roughly cut boards and planks, or as a follow-up after using a Scrub Plane. Unlike the Scrub Plane, the Bench Plane does not leave uneven tracks on the surface of the wood. Its blade is straight, leaving a flat surface. The quality of the planed surface can be improved and smoothed with the Jack Plane (shaping of soft woods) or with the Smoothing Plane (medium-hard and hard woods). The sole is made of high quality hornbeam, the body is made of high quality beech, both are dried down to 10 % moisture.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
2-36	200 x 55 x 130 mm	36 mm	45 °	700 g	8595574100253
2-39	200 x 55 x 130 mm	39 mm	45 °	700 g	8595574100208
2-45	220 x 65 x 130 mm	45 mm	45 °	900 g	8595574100406
2-48	220 x 65 x 130 mm	48 mm	45 °	900 g	8595574100413



## Bench Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
2-360	175 x 36 x 3 mm	36 mm	150 g	8595574100307
2-361 Premium	175 x 36 x 3 mm	36 mm	150 g	8595574100314
2-390	175 x 39 x 3 mm	39 mm	170 g	8595574100215
2-391 Premium	175 x 39 x 3 mm	39 mm	170 g	8595574100246
2-450	182 x 45 x 3 mm	45 mm	186 g	8595574100420
2-451 Premium	182 x 45 x 3 mm	45 mm	186 g	8595574100468
2-480	182 x 48 x 3 mm	48 mm	213 g	8595574100437
2-481 Premium	182 x 48 x 3 mm	48 mm	213 g	8595574100475



## Bench Plane EKO

The Bench Plane EKO is made as an economic wooden plane (economic alternative to the Bench Plane), the body, sole and foot are made of beech. The plane is used for the initial processing of roughly cut boards and planks, or as a follow-up after using a Scrub Plane. Unlike the Scrub Plane, the Bench Plane does not leave uneven tracks on the surface of the wood. Its blade is straight, leaving a flat surface. The quality of the planed area can be improved and smoothed with the Jack Plane (shaping of soft woods) or with the Smoothing Plane (medium-hard and hard woods). Bench Plane is one of the most universal planes used for flat surfaces.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
2-36 eko	200 x 55 x 130 mm	36 mm	45 °	700 g	8595574100284
2-39 eko	200 x 55 x 130 mm	39 mm	45 °	700 g	8595574100291



## Bench Plane EKO Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
2-360	175 x 36 x 3 mm	36 mm	150 g	8595574100307
2-361 Premium	175 x 36 x 3 mm	36 mm	150 g	8595574100314
2-390	175 x 39 x 3 mm	39 mm	170 g	8595574100215
2-391 Premium	175 x 39 x 3 mm	39 mm	170 g	8595574100246



## Jack Plane

The Jack Plane has a blade with a chipbreaker and is used for fine smoothening or finishing surfaces. The bed angle is 45 degrees. The chipbreaker breaks chips from the planed material and removes them away from the planed surface. The Plane is used for the smoothening of soft wood whereas for the finishing of hard wood the Smoothing Plane is used (the blade with the chipbreaker of the Jack Plane is inserted at a steep angle to the planed material). The sole is made of high quality hornbeam, the body is made of high quality beech, both are dried down to 10 % moisture.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
3-45	220 x 65 x 130 mm	45 mm	45 °	1 000 g	8595574100604
3-48	220 x 65 x 130 mm	48 mm	45 °	1 000 g	8595574100611



## Jack Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
3-450	182 x 45 x 8 mm	45 mm	276 g	8595574100628
3-451 Premium	182 x 45 x 8 mm	45 mm	276 g	8595574100666
3-480	182 x 48 x 8 mm	48 mm	287 g	8595574100635
3-481 Premium	182 x 48 x 8 mm	48 mm	287 g	8595574100673



## Smoothing Plane

The wooden Smoothing Plane has a blade with a chipbreaker and is used for fine smoothing or finishing surfaces. The bed angle is 49 degrees. The chipbreaker breaks chips from the planed material and removes them away from the planed surface. The plane is used for the smoothing of both hard wood and veneer surfaces. Whereas the Jack Plane is used for the finishing of soft wood (the blade with the chipbreaker of the Smoothing Plane is inserted at a steep angle to the planed material). The sole is made of high quality hornbeam, the body is made of high quality beech, both are dried down to 10 % moisture.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
3A-45	220 x 65 x 140 mm	45 mm	49 °	1 000 g	8595574100802
3A-48	220 x 65 x 140 mm	48 mm	49 °	1 000 g	8595574100819



## Smoothing Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
3A-450	182 x 45 x 8 mm	45 mm	276 g	8595574100826
3A-451 Premium	182 x 45 x 8 mm	45 mm	276 g	8595574100864
3A-480	182 x 48 x 8 mm	48 mm	287 g	8595574100833
3A-481 Premium	182 x 48 x 8 mm	48 mm	287 g	8595574100871



## Jointer Plane

The Jointer Plane is a long plane with a handle at the back. The Plane has a blade with a chipbreaker and is used for the flattening and smoothing of large surfaces. The bed angle is 45 degrees. The chipbreaker breaks chips from the planed material and removes them away from the planed surface. The sole is made of high quality hornbeam, the body is made of high quality beech, both are dried down to 10 % moisture.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
6-51	510 x 70 x 155 mm	51 mm	45 °	3 200 g	8595574101007
6-5160	510 x 80 x 150 mm	60 mm	45 °	3 500 g	8595574101038
6-6060	600 x 80 x 150 mm	60 mm	45 °	4 200 g	8595574101045
6-8560	850 x 80 x 150 mm	60 mm	45 °	5 800 g	8595574101052



## Jointer Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
6-510	182 x 51 x 8 mm	51 mm	293 g	8595574101014
6-511 premium	182 x 51 x 8 mm	51 mm	293 g	8595574101069
6-600	182 x 60 x 8 mm	60 mm	345 g	8595574101076
6-601 premium	182 x 60 x 8 mm	60 mm	345 g	8595574101083





## Tothing Plane

The Tothing Plane is ideal for processing by roughing up surfaces before gluing to achieve a stronger connection. The sole is made of high quality hornbeam, the body is made of high quality beech, both are dried down to 10 % moisture. The bed angle is 80 degrees.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
9-45	220 x 60 x 180 mm	45 mm	80°	875 g	8595574101205



## Tothing Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
9-450	182 x 45 x 3 mm	45 mm	183 g	8595574101229
9-451 Premium	182 x 45 x 3 mm	45 mm	183 g	8595574101250



## Rabbet Plane

The Rabbet Plane is a narrow plane, which is perfect for planing slots, half slots, sills, or rabbets on doors and window frames. The body is made of high quality beech, both are dried down to 10 % moisture. The blade is inserted near the centre of the body, the bed angle is 45 degrees and the blade covers the entire width of the plane.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
10-18	255 x 18 x 155 mm	18 mm	45 °	250 g	8595574101304
10-24	255 x 24 x 155 mm	24 mm	45 °	350 g	8595574101311
10-27	255 x 27 x 155 mm	27 mm	45 °	400 g	8595574101328
10-30	255 x 30 x 155 mm	30 mm	45 °	400 g	8595574101335



## Stepped Rabbet Plane

The Stepped Rabbet Plane is a narrow and short plane, the blade reaches the front edge of the plane body and the bed angle is 45 degrees. The Plane is mainly used for the finishing of rabbets on doors or window frames and corners, where the Rabbet Plane does not reach. The body is made of high quality beech, both are dried down to 10 % moisture.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
11-18	160 x 18 x 155 mm	18 mm	45 °	150 g	8595574101502
11-24	160 x 24 x 155 mm	24 mm	45 °	200 g	8595574101519
11-27	160 x 27 x 155 mm	27 mm	45 °	300 g	8595574101526
11-30	160 x 30 x 155 mm	30 mm	45 °	300 g	8595574101533





## Stepped Rabbet Double Plane

The Stepped Rabbet Double plane is a narrow plane, which is used for planing slots, half slots, sills, or rabbets on doors and window frames. The blade is inserted near the centre or at the edge of the plane body, the bed angle is 45 degrees and the blade covers the entire width of the plane. The Plane is a combination of the Rabbet Plane and the Stepped Rabbet Plane.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
12-18	255 x 18 x 155 mm	18 mm	45 °	250 g	8595574101700
12-24	255 x 24 x 155 mm	24 mm	45 °	350 g	8595574101717
12-27	255 x 27 x 155 mm	27 mm	45 °	350 g	8595574101724
12-30	255 x 30 x 155 mm	30 mm	45 °	350 g	8595574101731



## Rabbet Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
10-180	183 x 18 x 3 mm	18 mm	41 g	8595574101359
10-181 Premium	183 x 18 x 3 mm	18 mm	41 g	8595574101397
10-240	183 x 24 x 3 mm	24 mm	53 g	8595574101366
10-241 Premium	183 x 24 x 3 mm	24 mm	53 g	8595574101434
10-270	183 x 27 x 3 mm	27 mm	61 g	8595574101373
10-271 Premium	183 x 27 x 3 mm	27 mm	61 g	8595574101441
10-330	183 x 30 x 3 mm	30 mm	78 g	8595574101380
10-331 Premium	183 x 30 x 3 mm	30 mm	78 g	8595574101458



## Skew Rabbet Plane

The Skew Rabbet Plane is a narrow plane, which is used for planing slots, half slots, sills, or rabbets on doors and window frames. The blade is inserted near the centre of the body, the bed angle is 45 degrees and the blade covers the entire width of the plane. The blade's edge is accurately fixed in a position so that it is able to cut into the material gradually instead of cutting with whole blade's edge. The blade is skewed at a 25 degree angle.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
10-21	255 x 21 x 155 mm	24 mm	45 ° / 25 °	300 g	8595574101342



## Skew Rabbet Plane Blade

The blade is available in both a standard and premium version (premium blade is harder, steel is hardened and tempered to 58 HRC).

Order No.	Dimensions	Blade width	Weight	EAN code
10-210	183 x 24 x 3 mm	21 mm	53 g	8595574101427
10-211 Premium	183 x 24 x 3 mm	21 mm	53 g	8595574101465





## Jack Plane PREMIUMPLUS

The Jack Plane PREMIUMPLUS is designed according to the specifications and requirements of leading Russian joinery masters. In the production process, specific attention is given to the blade seat and mortise of the body. The Plane mortise is designed to prevent the clogging of the plane mouth with wood shavings whereas the mouth is enough narrow so as to prevent the chipping of the flattened surface. The Jack Plane is equipped with an steel alloy blade PREMIUMPLUS with a 48 mm width and a chipbreaker. The blade's hardness (58HRC) is carefully checked and the resistance of the edge is greater than that of a standard blade. In the production of the Jack Plane PREMIUMPLUS, specific attention is given to the quality of processing, ergonomics and comfortable handling. The Jack Plane PREMIUMPLUS is therefore ideal in long durations.



Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
3-48 PREMIUMPLUS	220 x 65 x 130 mm	48 mm	45 °	1 000 g	8595574101908

## Jack Plane PREMIUMPLUS Blade

The Blade of the Jack PREMIUMPLUS is made of steel alloy hardened and tempered to 58HRC. The blade is coated with oil and delivered in shrink wrap.



Order No.	Dimensions	Blade width	Weight	EAN code
3-482 PREMIUMPLUS	182 x 48 x 8 mm	48 mm	287 g	8595574101953



## Jointer Plane PREMIUMPLUS

The Jointer Plane PREMIUMPLUS is a long plane, the body is made up of beech with a hornbeam sole. The Plane is equipped with an ergonomic handle at the back of the body. The Jointer Plane is equipped with a 60 mm steel alloy blade PREMIUMPLUS with a chipbreaker. The blade hardness (58HRC) is carefully checked and the resistance of the edge is greater than that of a standard blade. Thanks to its 60 mm blade, the plane is ideal for the flattening and fine smoothening of large surfaces. In the production process, specific attention is given to the blade seat and mortise of the body. The plane mortise is designed to prevent the glutting of the plane mouth with wood shavings whereas the mouth is accurately narrow so as to prevent the chipping of the flattened surface.



Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
P6-6060 PREMIUMPLUS	600 x 80 x 150 mm	60 mm	45 °	4 200 g	8595574101922

## Jointer Plane PREMIUMPLUS Blade

The Blade of the Jointer PREMIUMPLUS is made of steel alloy hardened and tempered to 58HRC. The blade is coated with oil and delivered in shrink wrap.



Order No.	Dimensions	Blade width	Weight	EAN kód
6-602 PREMIUMPLUS	182 x 60 x 8 mm	60 mm	345 g	8595574101960



## Rabbet Plane PREMIUMPLUS

The Rabbet Plane PREMIUMPLUS is a narrow plane, which is used for perfecting grooves, rebates, moldings and door or window frames. The body is made up of beech with hornbeam sole. The blade is inserted near the centre of the body at an angle of 45 degrees to the planed surface, and the blade covers the entire width of the plane. The chipbreaker breaks chips from the planed material and removes them away from the planed surface. The Rabbet Plane PREMIUMPLUS has an adjustable front sole, which enables the customization of the lenght front sole from to the blade.

Order No.	Dimensions	Blade width	Cutting angle	Weight	EAN code
10-30 PREMIUMPLUS	255 x 30 x 155 mm	30 mm	45 °	550 g	8595574101915

## Rabbet Plane PREMIUMPLUS Blade

The Blade of the Rabbet PREMIUMPLUS is made of steel alloy hardened and tempered to 58HRC. The blade is coated with oil and delivered in shrink wrap.



Order No.	Dimensions	Blade width	Weight	EAN kód
10-302 PREMIUMPLUS	183 x 30 x 8 mm	30 mm	105 g	8595574101977





## Shrink wrap

Shrink wrap for planes - foil thickness of 18µ.

Order No.	Weight	EAN code
Pack 1	3 g	8595574103001

## Box I

Suitable for all types of the wooden planes, except of the Jointer Plane.

Order No.	Dimensions	Weight	EAN code
Pack 10Z	263 x 148 x 34 mm	50 g	8595574103025

## Box I PREMIUM

Order No.	Dimensions	Weight	EAN code
Pack 10H	263 x 148 x 34 mm	50 g	8595574103018

## Box II

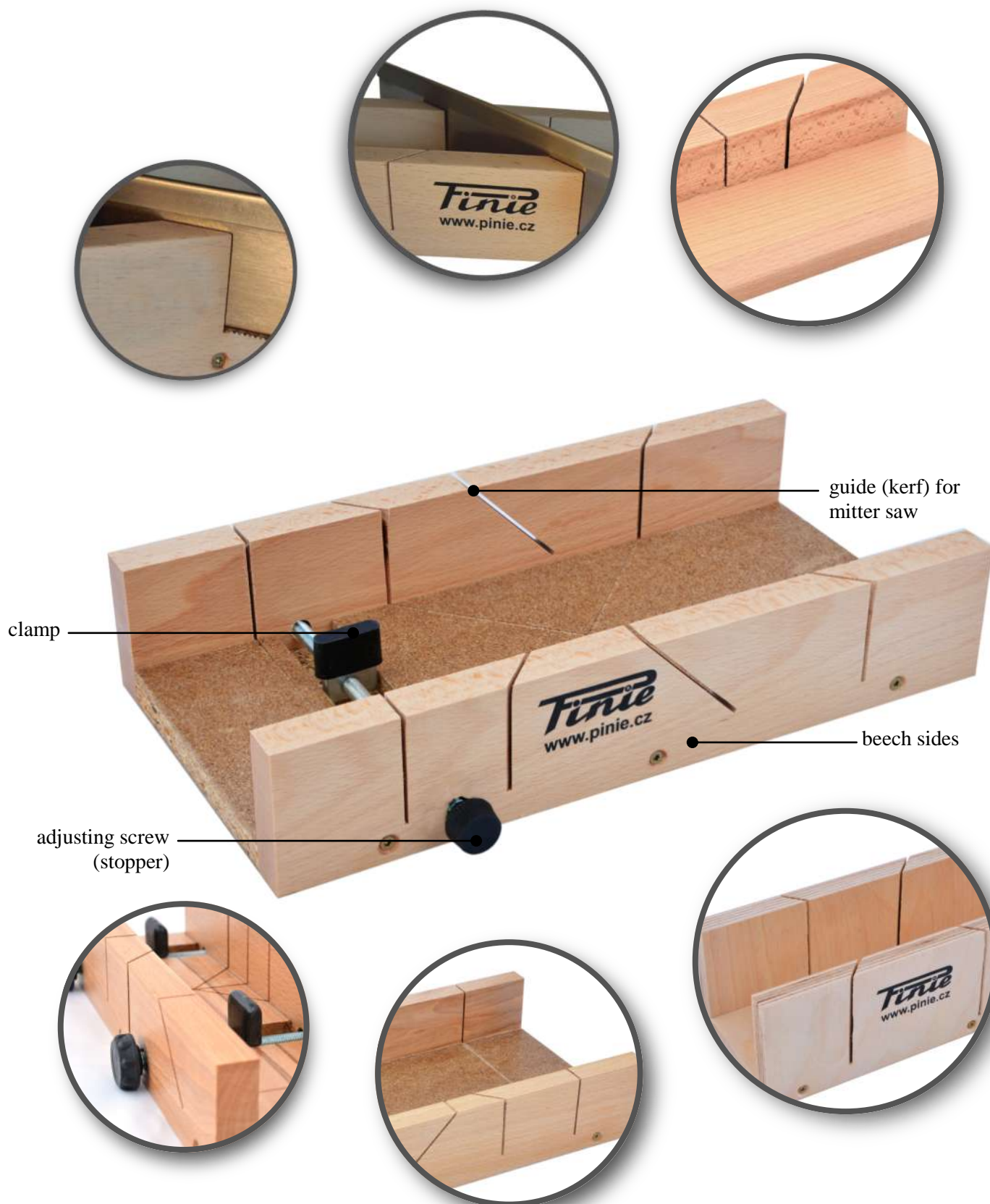
Suitable for the Jointer Plane.

Order No.	Dimensions	Weight	EAN code
Pack 6Z	650 x 178 x 85 mm	150 g	8595574103087

## Box II PREMIUM

Order No.	Dimensions	Weight	EAN code
Pack 6H	650 x 178 x 85 mm	150 g	8595574103070









## Mitre box set with saw

This is used for the sawing of cants and cuts at angles of 90 degrees and 45 degrees, it is made of birch plywood. The mitre box is delivered with a quality hardened tooth dovetail saw manufactured in Germany.

Order No.	Inner dimensions	Material thickness	Weight	EAN code
29-250574010	250 x 57 x 40 mm	10 mm	450 g	8595574102011
29-300574010	300 x 57 x 40 mm	10 mm	500 g	8595574102028



## Mitre box of birch plywood

This is used for the sawing of cants and cuts at angles of 90 degrees and 45 degrees, made of birch plywood. Mitre box sides are both glued and bolted together.

Order No.	Inner dimensions	Material thickness	Weight	EAN code
20-300574010	300 x 57 x 40 mm	10 mm	350 g	8595574102110
20-245534012	245 x 53 x 40 mm	12 mm	350 g	8595574102127
20-300706512	300 x 70 x 65 mm	12 mm	550 g	8595574102141
20-3501004012	350 x 100 x 40 mm	12 mm	800 g	8595574102158
20-240603515	240 x 60 x 35 mm	15 mm	400 g	8595574102165
20-240608215	240 x 60 x 82 mm	15 mm	650 g	8595574102172
20-300707015	300 x 70 x 70 mm	15 mm	650 g	8595574102196
20-3001006715	300 x 100 x 67 mm	15 mm	900 g	8595574102189



## Mitre box of solid beech

This is used for the sawing of cants and cuts at angles of 90 degrees and 45 degrees, made of beech or from a combination of beech and DTD plate material. Mitre box sides are both glued and bolted together.

Order No.	Inner dimensions	Material thickness	Weight	EAN code
24-300653819	300 x 65 x 38 mm	19 mm	800 g	8595574102325
25-3501405019	350 x 140 x 50 mm	19 mm	950 g	8595574102332
25-4001605019	400 x 160 x 50 mm	19 mm	1 250 g	8595574102349



## Mitre box of solid beech one sided

Order No.	Inner dimensions	Material thickness	Weight	EAN code
26-250553019	250 x 55 x 30 mm	40/19 mm	550 g	8595574102356



## Mitre box with clamp

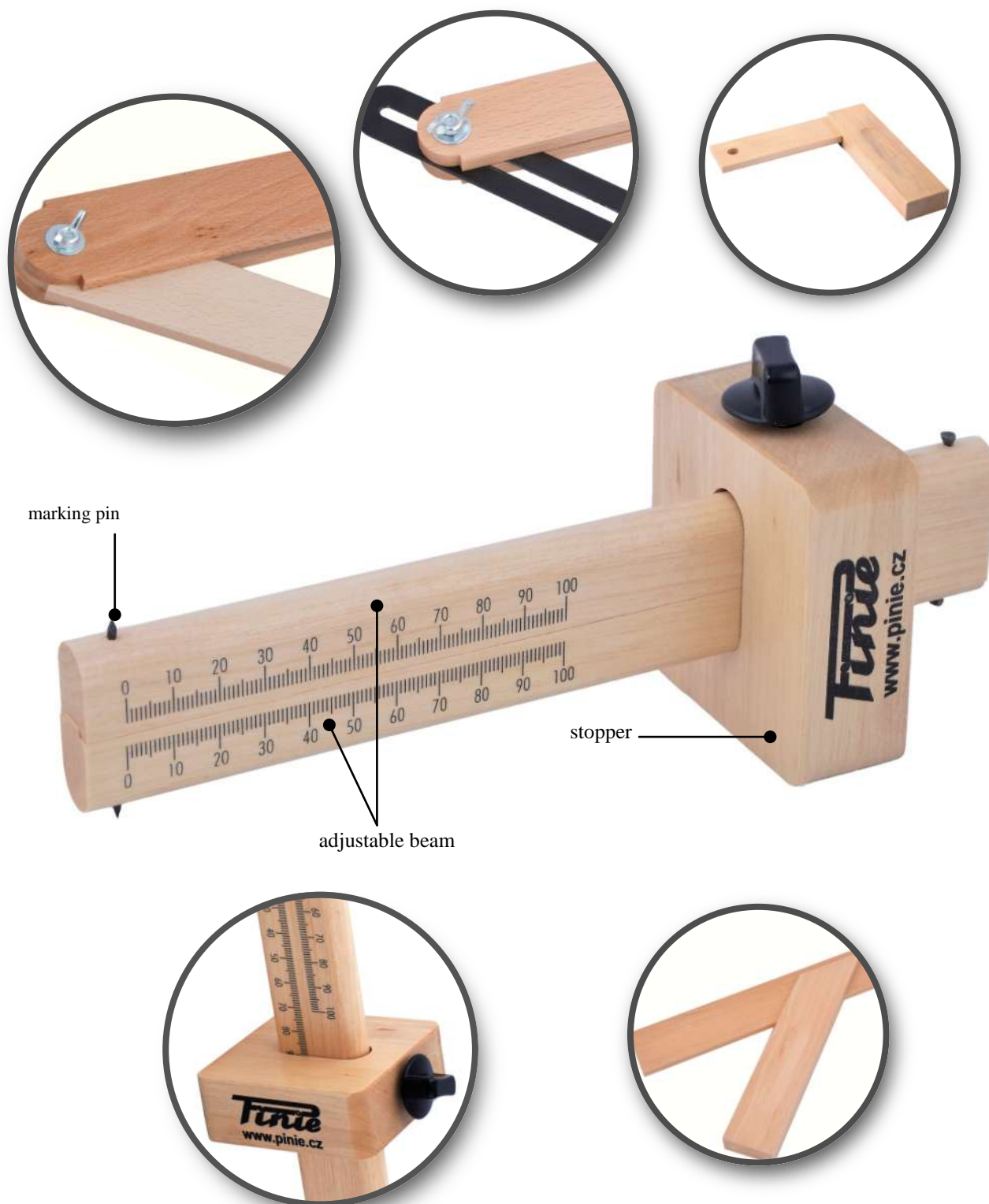
This is used for the sawing of cants at angles of 90 degrees and 45 degrees. Delivered with 1 or 2 clamps and a stopper, made of beech or of a combination of hardwood and DTD plate material on the mitre box bottom. Mitre box sides are both glued and bolted together.

Order No.	Inner dimensions	Material thickness	Weight	EAN code
27-300653819	300 x 65 x 38 mm	19 mm	900 g	8595574102509
27-3501405019	350 x 140 x 50 mm	19 mm	1 100 g	8595574102516
27-4001605019	400 x 160 x 50 mm	19 mm	1 400 g	8595574102523



## Mitre box with two clamps

Order No.	Inner dimensions	Material thickness	Weight	EAN code
28-300653819	300 x 65 x 38 mm	19 mm	960 g	8595574102547
28-3501405019	350 x 140 x 50 mm	19 mm	1 110 g	8595574102554
28-4001605019	400 x 160 x 50 mm	19 mm	1 410 g	8595574102561







## Double marking gauge with one lock

This solid beech marking gauge has easily adjustable drawing arms, two measuring scales, and hardened steel marking pins.

Order No.	Dimensions	Working length	Weight	EAN code
41-1	210 x 65 x 75 mm	170 mm	200 g	8595574104015



## Double marking gauge with two locks

Order No.	Dimensions	Working length	Weight	EAN code
41-3	210 x 65 x 75 mm	170 mm	200 g	8595574104022



## Double marking gauge box

Order No.	Dimensions	Weight	EAN code
Pack 41 B	245 x 110 x 70 mm	13 g	8595574104039



## Sliding bevel

This solid beech bevel is used for the transfer and marking of random large angles.

Order No.	Dimensions	Angle measured	Weight	EAN code
40-1	350 x 50 x 24 mm	0 ° - 340 °	250 g	8595574104251
40-2	500 x 50 x 24 mm	0 ° - 340 °	400 g	8595574104268
40-3	300 x 35 x 24 mm	0 ° - 340 °	200 g	8595574104206
40-4	500 x 35 x 24 mm	0 ° - 340 °	350 g	8595574104213



## Sliding bevel with steel arm

Order No.	Dimensions	Angle measured	Weight	EAN code
40-5	170 x 35 x 24 mm	0 ° - 360 °	250 g	8595574104220
40-6	200 x 35 x 24 mm	0 ° - 360 °	250 g	8595574104237
40-7	350 x 35 x 24 mm	0 ° - 360 °	300 g	8595574104244



## Set square

This solid beech set square is used for the marking-off and measurement of 90 degrees fixed ang-

Order No.	Dimensions	Angle measured	Weight	EAN code
42-1	150 x 150 x 24 mm	90 °	100 g	8595574104404
42-2	250 x 150 x 24 mm	90 °	100 g	8595574104411
42-3	350 x 150 x 24 mm	90 °	200 g	8595574104428
42-4	750 x 400 x 35 mm	90 °	1 300 g	8595574104435



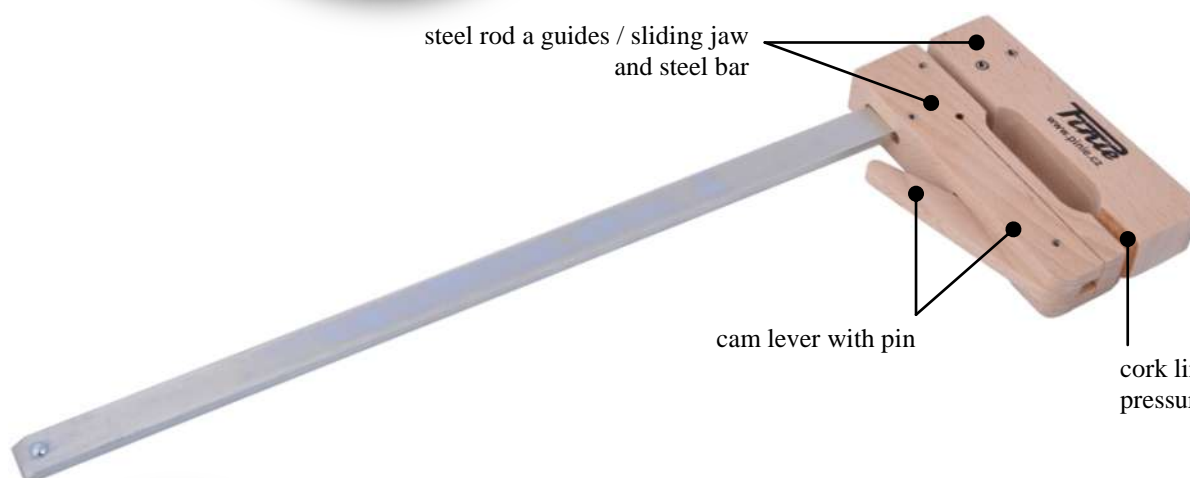
## Mitre rule

This solid beech mitre rule is used for the marking-off and measurement of 45 and 135 degrees.

Order No.	Dimensions	Angle measured	Weight	EAN code
43-1	400 x 140 x 24 mm	45° /135 °	200 g	8595574104442



steel rod a guides / sliding jaw  
and steel bar



cam lever with pin

cork linings to avoid  
pressure marks







## Wooden clamp

These clamps are constructed for use when a metal clamp is too heavy. The jaws are made up of beech and the pressure pads are protected with cork to prevent the marring of delicate surfaces. The clamp body is made of galvanized steel. The sliding lower jaw locks come with a quick and easy to use cam lever.

Order No.	Dimensions	Working length	Jaws	Weight	EAN code
30-200	290 x 145 x 24 mm	200 mm	110 mm	500 g	8595574105012
30-400	490 x 145 x 24 mm	400 mm	110 mm	700 g	8595574105029
30-600	690 x 145 x 24 mm	600 mm	110 mm	900 g	8595574105036
30-800	890 x 145 x 24 mm	800 mm	110 mm	1 500 g	8595574105043
30-1000	1090 x 145 x 24 mm	1000 mm	110 mm	1 300 g	8595574105050
30-1200	1290 x 145 x 24 mm	1200 mm	110 mm	1 450 g	8595574105067
30-1500	1590 x 145 x 24 mm	1500 mm	110 mm	1 700 g	8595574105074



## Wooden clamp with long jaws

These clamps are constructed for use when a metal clamp is too heavy. The jaws are made up of beech and the pressure pads are protected with cork to prevent the marring of delicate surfaces. The clamp body is made of galvanized steel. The sliding lower jaw locks come with a quick and easy to use cam lever. This type has a jaw length of 190 mm.

Order No.	Dimensions	Working length	Jaws	Weight	EAN code
31-200	290 x 190 x 24 mm	200 mm	190 mm	400 g	8595574105203
31-400	490 x 190 x 24 mm	400 mm	190 mm	650 g	8595574105210
31-600	690 x 190 x 24 mm	600 mm	190 mm	750 g	8595574105227
31-800	890 x 190 x 24 mm	800 mm	190 mm	850 g	8595574105234
31-1000	1090 x 190 x 24 mm	1000 mm	190 mm	1 050 g	8595574105241
31-1200	1290 x 190 x 24 mm	1200 mm	190 mm	1 350 g	8595574105258
31-1500	1590 x 190 x 24 mm	1500 mm	190 mm	1 750 g	8595574105265



## Upper jaw replacement

Order No.	Dimensions	Jaws	Weight	EAN code
30-2	145 x 35 x 24 mm	110 mm	91 g	8595574105098
30-4	190 x 35 x 24 mm	190 mm	100 g	8595574105111



## Lower jaw replacement

Order No.	Dimensions	Jaws	Weight	EAN code
30-3	145 x 35 x 24 mm	110 mm	88 g	8595574105104
30-5	190 x 35 x 24 mm	190 mm	95 g	8595574105128



## Edge clamp

The edge clamp presses against the bar edge of a wooden clamp. Bar clamp shown in photo is not included.

Order No.	Dimensions	Jaws	Weight	EAN code
30-1	145 x 35 x 24 mm	150 mm	90 g	8595574105678



massive beech head

heat formed rim

heavy-duty weld







## Joiner's mallet

The mallet head is made up of carefully dried beech, with an ash wood handle. The shape of the mallet corresponds to the DIN standard.

Order No.	Dimensions	Weight	EAN code
53-1	ø 60 x 120 x 300 mm	300 g	8595574106033
53-2	ø 70 x 140 x 300 mm	350 g	8595574106040



## Carpenter's mallet

Order No.	Dimensions	Weight	EAN code
52-1	105 x 65 x 300 mm	350 g	8595574106019
52-2	140 x 65 x 330 mm	650 g	8595574106026
52-3	160 x 65 x 330 mm	800 g	8595574106057



## Carving mallet

Order No.	Dimensions	Weight	EAN code
56-1	ø 80 mm	440 g	8595574106088
56-2	ø 100 mm	540 g	8595574106095
56-3	ø 120 mm	680 g	8595574106118



## Replacement handles for mallet

Order No.	Dimensions	For	Weight	EAN code
52-4	ø 25 x 300 mm	53-1, 53-2, 52-1	110 g	8595574106064
53-3	ø 30 x 300 mm	52-2, 52-3	160 g	8595574106071
56-4	ø 30 x 230 mm	56-1, 56-2	122 g	8595574106101



## Farmer's hammer - round

This solid beech hammer prevents cracking of wooden sticks.

Order No.	Dimensions	Weight	EAN code
54-1	ø 170 x 230 x 950 mm	6 000 g	8595574106200
54-2	ø 14 x 200 x 900 mm	4 000 g	8595574106217



## Farmer's hammer - square

Order No.	Dimensions	Weight	EAN code
55-1	160 x 230 x 950 mm	6 000 g	8595574106248
55-2	135 x 190 x 900 mm	3 500 g	8595574106255



## Replacement handles for Farmer's hammer

Order No.	Dimensions	For	Weight	EAN code
56-10	50 x 32 x 950 mm	54-1; 55-1	1 200 g	8595574106224
56-20	43 x 30 x 900 mm	54-2; 55-2	950 g	8595574106231







## Wedges

These hard wood wedges are always cut in the direction of the material fibers.

Order No.	Dimensions	Pcs in package	Weight	EAN code
80-303470	30 x 34 x 0 / 7 mm	4	18 g	8595574110016
80-4060100	40 x 60 x 0 / 10 mm	4	21 g	8595574110047
80-4340850	43 x 40 x 0 / 8,5 mm	4	26 g	8595574110023
80-453590	45 x 35 x 0 / 9 mm	4	26 g	8595574110030
80-5450100	54 x 50 x 0 / 10 mm	4	38 g	8595574110085
80-6050110	60 x 50 x 0 / 11 mm	4	45 g	8595574110108
80-6515240	65 x 15 x 0 / 24 mm	10	90 g	8595574110115
80-9029240	90 x 29 x 0 / 24 mm	10	160 g	8595574110122



## Wooden wedges for wall tile

Order No.	Dimensions	Pcs in package	Weight	EAN code
82-458950250	44 x 7 x 0 / 8,5 mm	250	400 g	8595574110207
82-458950100	44 x 7 x 0 / 8,5 mm	100	150 g	8595574110214



## Assembly wedges

These hard wood wedges are always cut in the direction of the material fibers, in the following dimensions: 57 x 34 x 2/7 mm, 57 x 34 x 5/10 mm, 57 x 34 x 10/15 mm.

Order No.	Pcs in package	Weight	EAN code
82-573420	0 + 10 + 10	266 g	8595574122538
82-573450	10 + 20 + 20	806 g	8595574122545



## Dowel connections

These end skewed dowels (beech) according to relevant standard.

Order No.	Dimensions	Pcs in package	Weight	EAN code
100-63050	ø 6 x 30 mm	50	50 g	8595574112010
100-630200	ø 6 x 30 mm	200	127 g	8595574112027
100-84040	ø 8 x 40 mm	40	50 g	8595574112072
100-840150	ø 8 x 40 mm	150	100 g	8595574112126
100-104030	ø 10 x 40 mm	30	50 g	8595574112133
100-1040120	ø 10 x 40 mm	120	100 g	8595574112089



## Spruce knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
110-1540	ø 15 x 7 mm	40	30 g	8595574114038
110-2030	ø 20 x 7 mm	30	40 g	8595574114052
110-2520	ø 25 x 7 mm	20	45 g	8595574114076
110-3010	ø 30 x 7 mm	10	30 g	8595574114106
110-3510	ø 35 x 7 mm	10	45 g	8595574114120
110-480	ø 40 x 7 mm	8	40 g	8595574114144



## Spruce knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
114-1540	ø 15 x 7 mm	40	30 g	8595574114038
114-2030	ø 20 x 7 mm	30	40 g	8595574114052
114-2520	ø 25 x 7 mm	20	45 g	8595574114076
114-3010	ø 30 x 7 mm	10	30 g	8595574114106
114-3510	ø 35 x 7 mm	10	45 g	8595574114120
114-408	ø 40 x 7 mm	8	40 g	8595574115202



## Pine knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
115-1540	ø 15 x 7 mm	40	30 g	8595574115301
115-2030	ø 20 x 7 mm	30	40 g	8595574115325
115-2520	ø 25 x 7 mm	20	45 g	8595574115349
115-3010	ø 30 x 7 mm	10	30 g	8595574115363
115-3510	ø 35 x 7 mm	10	45 g	8595574115387
115-408	ø 40 x 7 mm	8	40 g	8595574115400



## Pine knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
111-1540	ø 15 x 7 mm	40	30 g	8595574114304
111-2030	ø 20 x 7 mm	30	40 g	8595574114328
111-2520	ø 25 x 7 mm	20	45 g	8595574114342
111-3010	ø 30 x 7 mm	10	30 g	8595574114366
111-3510	ø 35 x 7 mm	10	45 g	8595574114380
111-408	ø 40 x 7 mm	8	40 g	8595574114403
111-458	ø 45 x 7 mm	8	50 g	8595574114427
111-508	ø 50 x 7 mm	8	65 g	8595574114441





## Beech knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
113-1540	ø 15 x 7 mm	40	30 g	8595574114922
113-2030	ø 20 x 7 mm	30	40 g	8595574114946
113-2520	ø 25 x 7 mm	20	45 g	8595574114960
113-3010	ø 30 x 7 mm	10	30 g	8595574114984
113-3510	ø 35 x 7 mm	10	45 g	8595574115004
113-408	ø 40 x 7 mm	8	40 g	8595574115028



## Beech knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
116-1540	ø 15 x 7 mm	40	30 g	8595574115493
116-2030	ø 20 x 7 mm	30	40 g	8595574115516
116-2520	ø 25 x 7 mm	20	45 g	8595574115530
116-3010	ø 30 x 7 mm	10	30 g	8595574115554
116-3510	ø 35 x 7 mm	10	45 g	8595574115578
116-408	ø 40 x 7 mm	8	40 g	8595574115592



## Oak knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
112-1540	ø 15 x 7 mm	40	30 g	8595574114625
112-2030	ø 20 x 7 mm	30	40 g	8595574114649
112-2520	ø 25 x 7 mm	20	45 g	8595574114663
112-3010	ø 30 x 7 mm	10	30 g	8595574114687
112-3510	ø 35 x 7 mm	10	45 g	8595574114700
112-408	ø 40 x 7 mm	8	40 g	8595574114724



## Oak knot patches

Order No.	Dimensions	Pcs in package	Weight	EAN code
117-1540	ø 15 x 7 mm	40	30 g	8595574115707
117-2030	ø 20 x 7 mm	30	40 g	8595574115721
117-2520	ø 25 x 7 mm	20	45 g	8595574115745
117-3010	ø 30 x 7 mm	10	30 g	8595574115769
117-3510	ø 35 x 7 mm	10	45 g	8595574115783
117-408	ø 40 x 7 mm	8	40 g	8595574115806



## Dowel connections (800 mm) - ribbed

Order No.	Dimensions	Pcs in package	Weight	EAN code
101-6800	ø 6 x 800 mm	1	14 g	8595574112300
101-8800	ø 8 x 800 mm	1	25 g	8595574112317
101-10800	ø 10 x 800 mm	1	39 g	8595574112324
101-12800	ø 12 x 800 mm	1	57 g	8595574112331
101-16800	ø 16 x 800 mm	1	70 g	8595574112348



## Dowel connections (800 mm) - smooth

Order No.	Dimensions	Pcs in package	Weight	EAN code
102-6800	ø 6 x 800 mm	1	14 g	8595574112362
102-8800	ø 8 x 800 mm	1	25 g	8595574112379
102-10800	ø 10 x 800 mm	1	39 g	8595574112386
102-12800	ø 12 x 800 mm	1	57 g	8595574112393
102-16800	ø 16 x 800 mm	1	70 g	8595574112409
102-28800	ø 28 x 800 mm	1	120 g	8595574112416



## Dowel connections

Made of beech according to relevant standard, ends skewed.



Order No.	Dimensions	Pcs in package	Weight	EAN code
100-63050	ø 6 x 30 mm	50	50 g	8595574112010
100-630200	ø 6 x 30 mm	200	127 g	8595574112027
100-84040	ø 8 x 40 mm	40	50 g	8595574112072
100-840150	ø 8 x 40 mm	150	100 g	8595574112126
100-104030	ø 10 x 40 mm	30	50 g	8595574112133
100-1040120	ø 10 x 40 mm	120	100 g	8595574112089



## Jointer's biscuits



Order No.	Size	Dimensions	Pcs in package	Weight	EAN code
160-050	0	47 x 15 x 4 mm	50	68 g	8595574117015
160-01000	0	47 x 15 x 4 mm	1000	1 200 g	8595574117022
160-1050	10	53 x 19 x 4 mm	50	105 g	8595574117039
160-101000	10	53 x 19 x 4 mm	1000	1 960 g	8595574117046
160-2050	20	56 x 23 x 4 mm	50	142 g	8595574117053
160-201000	20	56 x 23 x 4 mm	1000	2 700 g	8595574117060





## Resin patches

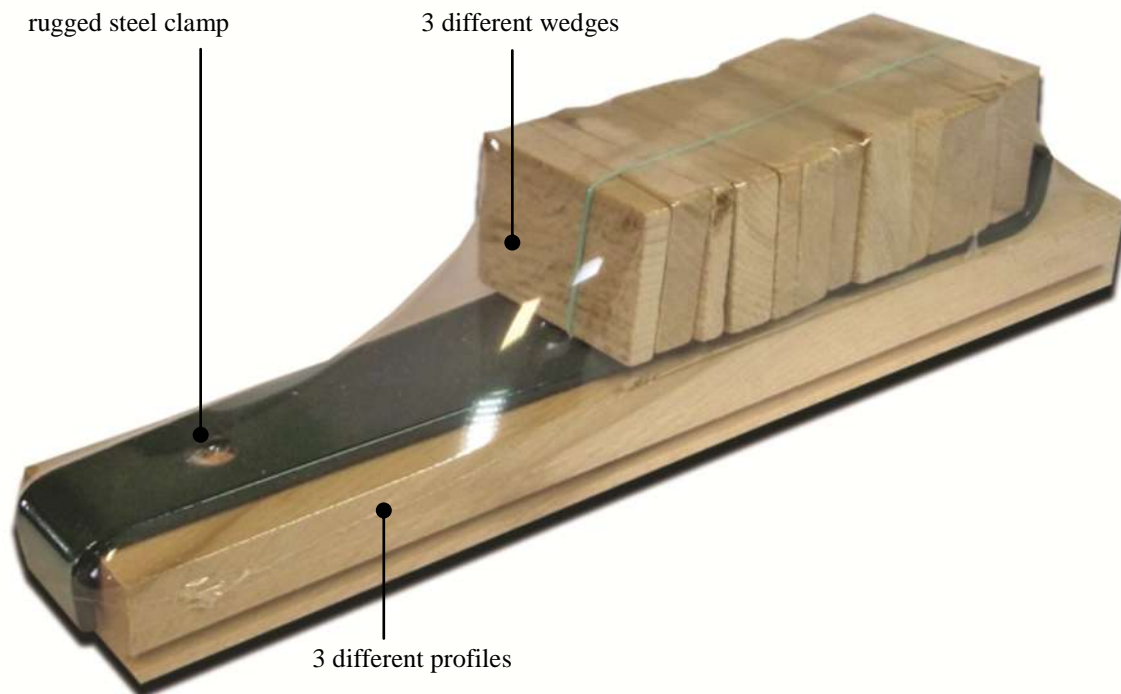
Used to repair resin streaks and other undesirable defects in solid wood. The resin patches meet the standard specification of the size G2-13 mm.

Order No.	Dimensions	Material	Pcs in package	Weight	EAN code
130-150	68 x 13 x 8 mm	Spruce	50	70 g	8595574116018
130-1500	68 x 13 x 8 mm	Spruce	500	660 g	8595574116025
130-250	68 x 13 x 8 mm	Pine	50	70 g	8595574116032
130-2500	68 x 13 x 8 mm	Pine	500	660 g	8595574116049
130-350	68 x 13 x 8 mm	Larch	50	70 g	8595574116056
130-3500	68 x 13 x 8 mm	Larch	500	660 g	8595574116063
130-450	68 x 13 x 8 mm	Beech	50	92 g	8595574116070
130-4500	68 x 13 x 8 mm	Beech	500	850 g	8595574116087
130-550	68 x 13 x 8 mm	Oak	50	92 g	8595574116094
130-5500	68 x 13 x 8 mm	Oak	500	850 g	8595574116100
130-650	68 x 13 x 8 mm	Alder	50	70 g	8595574116117
130-6500	68 x 13 x 8 mm	Alder	500	660 g	8595574116124
130-750	68 x 13 x 8 mm	Birch	50	70 g	8595574116131
130-7500	68 x 13 x 8 mm	Birch	500	625 g	8595574114434
130-850	68 x 13 x 8 mm	Ash	50	92 g	8595574116155
130-8500	68 x 13 x 8 mm	Ash	500	850 g	8595574116162
130-950	68 x 13 x 8 mm	Maple	50	92 g	8595574116179
130-9500	68 x 13 x 8 mm	Maple	500	850 g	8595574116186



rugged steel clamp

3 different wedges



3 different profiles





## Set for floating floor assembly

It consists of the assembly profile 300 mm, floor clamp 285 mm and 10 pieces of assembly wedges.

Order No.	Dimensions	Weight	EAN code
200-3	300 x 60 x 65 mm	860 g	8595574122200



## Floor clamp

For floating floor assembly, made of pulverized varnished steel.

Order No.	Dimensions	Weight	EAN code
200-1	450 x 120 x 55 mm	1 730 g	8595574122019
200-2	285 x 60 x 20 mm	440 g	8595574122026



## Assembly profile

This profile is used for the assembly of all types of floating floors. It is made of hardwood and it has three different profiles - see photo.

Order No.	Dimensions	Weight	EAN code
201-1A	600 x 90 x 65 mm	620 g	8595574122323
201-1B	600 x 90 x 65 mm	620 g	8595574122330
201-1C	600 x 90 x 65 mm	620 g	8595574122347
201-2A	300 x 65 x 25 mm	285 g	8595574122354
201-2B	300 x 65 x 25 mm	285 g	8595574122361
201-2C	300 x 65 x 25 mm	285 g	8595574122378



## Assembly wedges

These hard wood wedges are always cut in the direction of the material fibers, in the following dimensions: 57 x 34 x 2/7 mm, 57 x 34 x 5/10 mm, 57 x 34 x 10/15 mm.

Order No.	Pcs in package	Weight	EAN code
82-573420	0 + 10 + 10	266 g	8595574122538
82-573450	10 + 20 + 20	806 g	8595574122545





quality tools

plywood tool carrier

Tanos systainer  
system



## Tool Case PREMIUM

Fully equipped functional systainer with 32 pieces of professional tools specific selected and removable tool carrier for use all types of craftsman.

Order No.	Dimensions	Weight	EAN code
Case1	400 x 315 x 300 mm	ca 11,3 kg	8595574133015



Case1



The Tool case consists of a Systainer T-lock TANOS (Case2), a tool carrier (Case3) and a set of tools Case4:

- Chisel Narex 6 mm, 12 mm, 16 mm, 26 mm
- Jack Plane Pinie 45 mm
- Rabbet Plane Pinie 27 mm
- Hammer Zbirovia 500g
- Multifunction Pliers Mannesmann
- Long Nose Pliers Mannesmann
- Siko Waterpump Pliers Mannesmann
- Side Cutting Pliers Mannesmann
- Carpenter's Pincers Mannesmann
- Tape Measure 2 m
- Joiner's Mallet Pinie ø 70 mm
- Dovetail Saw Pinie 250 mm
- File Round Ajax 200 mm
- File Slotted Ajax 200 mm
- Adjustable Square Pinie 200 mm
- Rasp Machine Cut Round Ajax 200 mm
- Rasp Machine Cut Slotted Ajax 200 mm
- Double Marking Gauge Pinie
- Gluing Clamps Pinie 200 mm 2 pcs
- Screwdriver Slotted Narex 3 x 75 mm
- Screwdriver Slotted Narex 4 x 100 mm
- Screwdriver Slotted Narex 6,5 x 150 mm
- Screwdriver Narex PH 1 x 80 mm
- Screwdriver Narex PH 2 x 100 mm,
- Carpenter's pencil
- Winkel 90° Pinie 150 mm,
- Snap-off Knife,
- Spirit Level Liballa 300 mm

Order No.	Dimensions	Weight	EAN code
Case2	400 x 315 x 300 mm	2 kg	8595574133022
Case3	340 x 300 x 290 mm	2 kg	8595574133039
Case4	Tools	7,3 kg	8595574133046



Case2

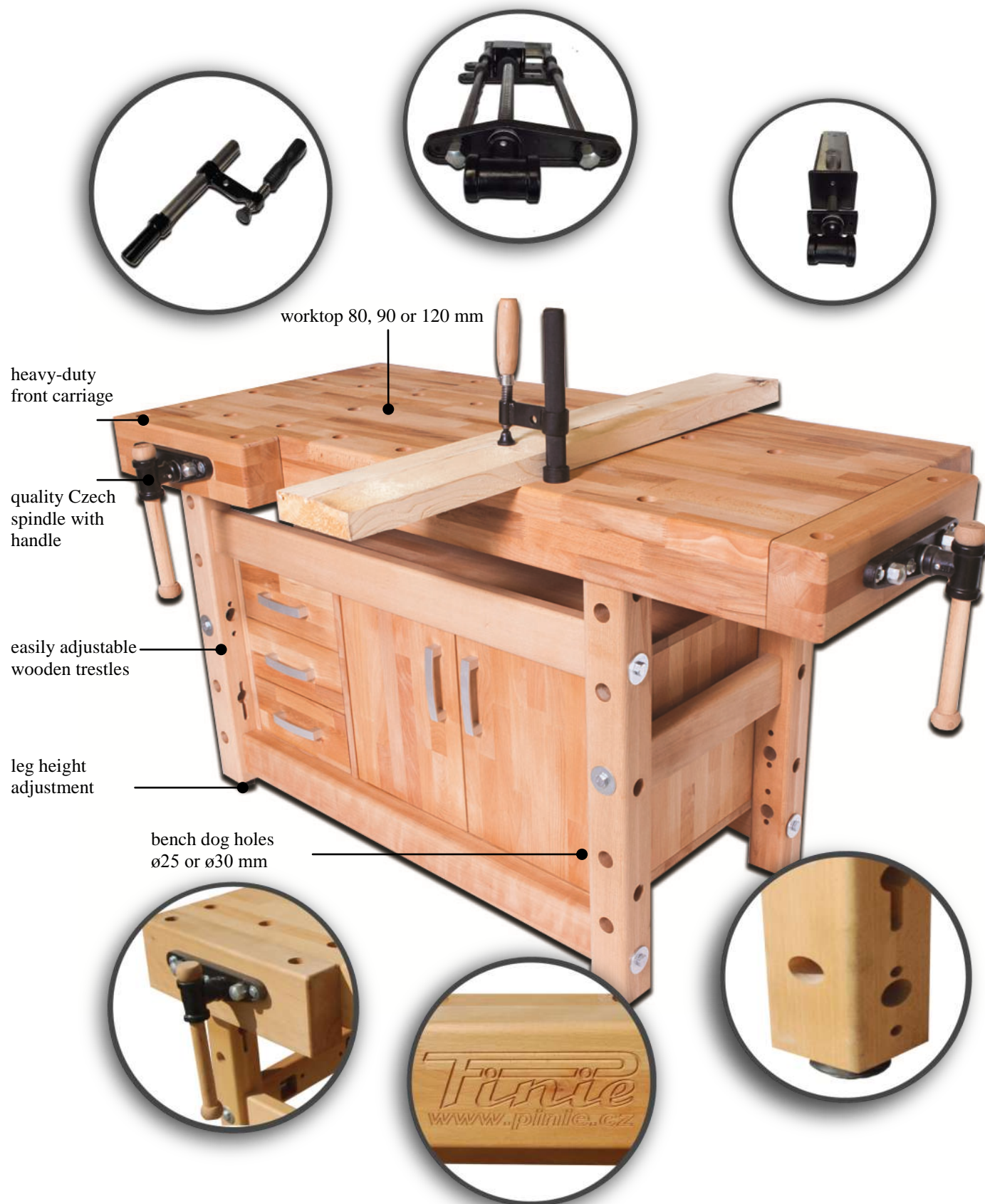


Case3



Case4







## Wooden workbench HOBBY

Heavy-duty workbench 40 mm work surface with 4 work positions. Due to its size and construction it is suitable for every home workshops, assembly workshops and locksmith shops. The work surface is already oiled, steel powder-coated legs in selectable RAL colors.



Order No.	Dimensions	Working height	Worktop dimensions	Weight	EAN code
Hobby2	1500 x 600 x 850 mm	850 mm	1500 x 600 x 40 mm	52 kg	8595574133114
Hobby3	2000 x 600 x 850 mm	850 mm	2000 x 600 x 40 mm	61 kg	8595574133121

Accessories workbench, see pages 37, 38 and 39.

## Wooden workbench KIDS

Heavy-duty workbench 80 mm work surface with cast iron-steel spindle Bench10. Due to its size and construction it is suitable for children with its easily adaptable trestle. The whole bench comes already oiled.



Order No.	Dimensions	Working height	Worktop dimensions	Weight	EAN code
Kids500	1100 x 350 x 500 mm	500 mm	950 x 350 x 80 mm	67 kg	8595574130014
Kids700	1100 x 350 x 700 mm	700 mm	950 x 350 x 80 mm	70 kg	8595574130021
Kids850	1100 x 350 x 850 mm	850 mm	950 x 350 x 80 mm	72 kg	8595574130038

Accessories workbench, see pages 37, 38 and 39.

## Wooden workbench SCHOOL1

Heavy-duty workbench 80 mm work surface with 4 work positions and with 4 cast iron-steel spindles Bench10. Due to its size and construction it is suitable for children with its easily adaptable trestle. The whole bench comes already oiled.



Order No.	Dimensions	Working height	Worktop dimensions	Weight	EAN code
School 1/500	1450 x 1450 x 500 mm	500 mm	1300 x 1300 x 80 mm	152 kg	8595574130205
School 1/700	1450 x 1450 x 700 mm	700 mm	1300 x 1300 x 80 mm	160 kg	8595574130199
School 1/850	1450 x 1450 x 850 mm	850 mm	1300 x 1300 x 80 mm	165 kg	8595574130212

Accessories workbench, see pages 37, 38 and 39.



## Wooden workbench SCHOOL2

Heavy-duty workbench 80 mm work surface with 4 work positions and with 4 cast iron-steel spindle Bench12. Due to its size and construction it is suitable for children with its easily adaptable trestle. The whole bench comes already oiled.



Order No.	Dimensions	Working height	Worktop dimensions	Weight	EAN code
School 2/500	1450 x 1450 x 500 mm	500 mm	1300 x 1300 x 80 mm	173 kg	8595574130243
School 2/700	1450 x 1450 x 700 mm	700 mm	1300 x 1300 x 80 mm	180 kg	8595574130250
School 2/850	1450 x 1450 x 850 mm	850 mm	1300 x 1300 x 80 mm	185 kg	8595574130229

Accessories workbench, see pages 37, 38 and 39.

## Wooden workbench PROFI

Heavy-duty workbench for both profesional and home use. This workbench comes with 120 mm work surface and 2 heavy-duty cross cast iron-steel spindles (Bench11). The whole bench is oiled. Optional installation of QUICK, Bench 11Q spindle - see bench accessories. On your request it is possible to mill a box for tools and a custom logo.



Order No.	Dimensions	Working height	Worktop dimensions	Weight	EAN code
Profi1500	1650 x 790 x 850 mm	850 mm	1500 x 640 x 120 mm	158 kg	8595574130410
Profi2000	2150 x 790 x 850 mm	850 mm	2000 x 640 x 120 mm	184 kg	8595574130427
Profi2500	2650 x 790 x 850 mm	850 mm	2500 x 640 x 120 mm	210 kg	8595574130434

Accessories workbench, see pages 37, 38 and 39.

## Wooden workbench PROFIPLUS

Large, high stability workbench for professional and home use. This workbench comes with 120 mm work surface and with 2 heavy-duty cast iron spindles (Bench11 and Bench13). The whole bench is oiled. Optional instalation QUICK spindles (Bench 11Q) - see bench accessories. On your request it is possible to mill a box for tools and a custom logo.



Order No.	Dimensions	Working height	Worktop dimensions	Weight	EAN code
Plus 2000	2150 x 790 x 850 mm	850 mm	2000 x 640 x 120 mm	196 kg	8595574130625
Plus 2500	2650 x 790 x 850 mm	850 mm	2500 x 640 x 120 mm	224 kg	8595574130632

Accessories workbench, see pages 37, 38 and 39.





Standard spindle (french type) produced in rigid steel weldment, made with high precision in PINIE, Czech Republic. This spindle is possible to assembled on PROFI and PROFIPLUS workbenches.

Order No.	Total lenght	Screw-thread	Weight	EAN code
Bench21	520 x 225 x 60 mm	Tr 22 x 5 mm	7,2 kg	8595574130755



Standard spindle (french type) produced in rigid cast steel, made with high precision in Czech Republic. This spindle is assembled on PROFI and PROFIPLUS workbenches.

Order No.	Total lenght	Work lenght	Screw-thread	Weight	EAN code
Bench11	550 x 300 x 70 mm	335 mm	Tr 28 x 5 mm	8,6 kg	8595574130823



Spindle with QUICK system (french type), this allows for instant pull out and push back closing without a need of spindle rotation. This spindle is assembled on PROFI and PROFIPLUS workbenches on the request.

Order No.	Total lenght	Work lenght	Screw-thread	Weight	EAN code
Bench11Q	550 x 300 x 70 mm	350 mm	Tr 28 x 5 mm	8,8 kg	8595574130830



Light weight design spindle (french type) for specific use for HOBBY, KIDS and SCHOOL1 workbenches.

Order No.	Total lenght	Work lenght	Screw-thread	Weight	EAN code
Bench10	390 x 190 x 50 mm	205 mm	Tr 24 x 5 mm	4 kg	8595574130816



Heavy-duty box spindle (german type) use for SCHOOL2 workbenches.

Order No.	Total lenght	Work lenght	Screw-thread	Weight	EAN code
Bench12	511 x 100 x 50 mm	250 mm	Tr 24 x 5 mm	8 kg	8595574130847



The most heavy-duty spindle (german type) of the all. This spindle is assembled on PROFIPLUS workbenches.

Order No.	Total lenght	Work lenght	Screw-thread	Weight	EAN code
Bench13	580 x 100 x 50 mm	250 mm	Tr 28 x 5 mm	9,7 kg	8595574130854



High stability and rigid universal clamp used for fixed mounting of locksmith vices on workbench surface without board destruction or drilling.

Order No.	Dimensions	Work lenght	Weight	EAN code
Bench6	260 x 200 x 170 mm	160 mm	2,5 kg	8595574130915



Heavy-duty holdfast with a  $\varnothing$  25 mm or 30 mm steel body works with every work surface your workbench.

Order No.	Dimensions	Work lenght	Weight	EAN code
Bench5-2	$\varnothing$ 25 x 300 x 150 mm	230 mm	2,3 kg	8595574130960
Bench5	$\varnothing$ 30 x 300 x 150 mm	230 mm	2,7 kg	8595574130908



Two dural bench dogs with steel spring, this enables a fixed position and proper high on surface of workbench.

Order No.	Dimensions	Weight	EAN code
Bench3	ø 30 x 200 mm	350 g	8595574130885
Bench1	ø 25 x 100 mm	150 g	8595574130861



Leg adjusters for adjustment all workbenches and worktables.

Order No.	Dimensions	Work lenght	Weight	EAN code
Bench7	ø 38 x 70 mm	M12 x 50 mm	72 g	8595574130922



Solid beech cabinet for workbench PROFI1500.

Order No.	Dimensions	Weight	EAN code
3MP	1045 x 500 x 430 mm	51 kg	8595574130663



Solid beech cabinet for workbench PROFI2000, PROFI2500, PROFIPLUS2000, PROFIPLUS2000, PROFIPLUS2500.

Order No.	Dimensions	Weight	EAN code
4MP	1390 x 500 x 430 mm	68 kg	8595574130670



6 mm anvil for workbench PROFI and PROFIPLUS. Plate covers top and edge of work surface. The anvil is fixed with single peg on work surface.

Order No.	Dimensions	Number of pins	Weight	EAN kód
Bench9A	250 x 200 mm	1	3,5 kg	8595574130946



3 mm cast steel plate fixed with double pegs.

Order No.	Dimensions	Number of pins	Weight	EAN kód
Bench9B	600 x 420 mm	2	6 kg	8595574130953



High stability 4 stool for school and home use. Heavy-duty welded construction with solid beech seat and supplied with PVC anti-scratch floor protectors.

Order No.	Dimensions	Weight	EAN code
Bench4	ø 260 x 470 mm	3,8 kg	8595574130892



Wooden handle without oiled treatment for easy installation, oil and glue included.

Order No.	Dimensions	Weight	EAN code
Bench8	ø 40(27) x 270 mm	150 g	8595574130939



Lower shelf for HOBBY, KIDS, SCHOOL, PROFI and PROFIPLUS workbench.

Order No.	Dimensions	Weight	EAN code
HHobby2	1200 x 430 x 20 mm	9 kg	8595574129803
HHobby3	1700 x 430 x 20 mm	12,8 kg	8595574129810
HKids	760 x 185 x 20 mm	2,25 kg	8595574129827
HSchool	750 x 750 x 20 mm	9 kg	8595574129834
HProfi1500	1080 x 450 x 20 mm	7,8 kg	8595574129841
HProfi,Profiplus2000	1425 x 450 x 20 mm	10,3 kg	8595574129858



Height-adjustable trestle for KIDS workbenches.

Order No.	Dimensions	Worktop high	Weight	EAN code
Kids4/500	890 x 285 x 480 mm	500 mm	13 kg	8595574130069
Kids4/700	890 x 285 x 680 mm	700 mm	15 kg	8595574130052
Kids4/850	890 x 285 x 830 mm	850 mm	18 kg	8595574130045



Height-adjustable trestle for SCHOOL1 and SCHOOL2 workbench.

Order No.	Dimensions	Worktop high	Weight	EAN code
School3/500	880 x 880 x 480 mm	500 mm	21 kg	8595574130267
School3/700	880 x 880 x 680 mm	700 mm	28 kg	8595574130274
School3/850	880 x 880 x 830 mm	850 mm	33 kg	8595574130236



Tool box for PROFI and PROFIPLUS workbench.

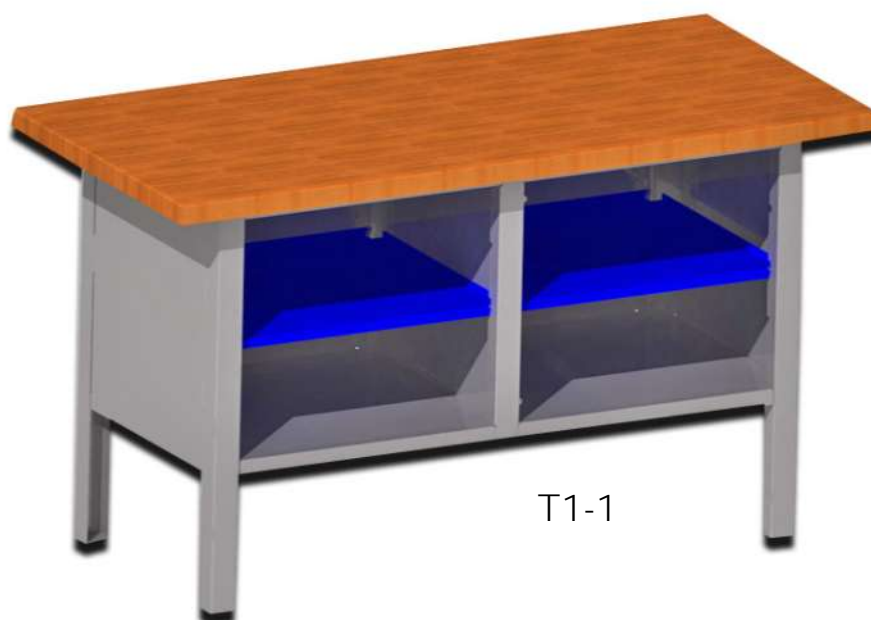
Order No.	Dimensions	EAN code
Bench15	1000 x 130 x 20 mm	8595574129902





## Worktable 1

Heavy-duty worktable, composed of two easy combination, 40 mm solid beech worktop. Its toughness and load capacity is sufficient for any laboratory, assembly workshop and locksmith shop.



T1-1



T1-2



T1-3



T1-4



T1-5



T1-6



T1-7



T1-8

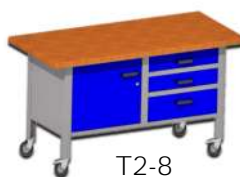
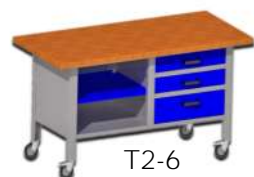
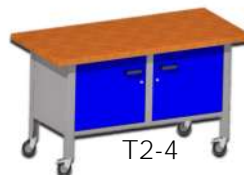
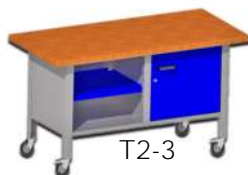
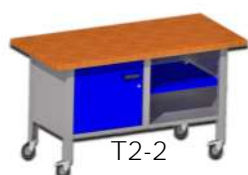
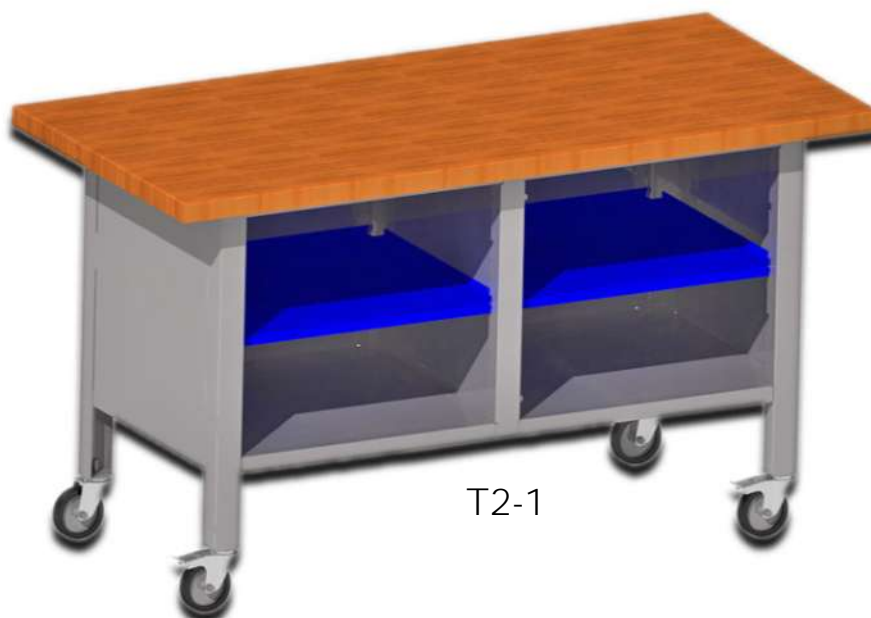


T1-9

Order No.	Dimensions	Load capacity	Weight	EAN code
T1-1	1500 x 650 x 850 mm	750 kg	115 kg	8595574131011
T1-2	1500 x 650 x 850 mm	750 kg	118 kg	8595574131028
T1-3	1500 x 650 x 850 mm	750 kg	118 kg	8595574131035
T1-4	1500 x 650 x 850 mm	750 kg	121 kg	8595574131042
T1-5	1500 x 650 x 850 mm	750 kg	133 kg	8595574131059
T1-6	1500 x 650 x 850 mm	750 kg	133 kg	8595574131066
T1-7	1500 x 650 x 850 mm	750 kg	136 kg	8595574131073
T1-8	1500 x 650 x 850 mm	750 kg	136 kg	8595574131080
T1-9	1500 x 650 x 850 mm	750 kg	151 kg	8595574131097

## Worktable 2

Mobile worktable, composed of two easy combination, 40 mm solid beech worktop. Its toughness and load capacity is sufficient for any laboratory, assembly workshop and locksmith shop. On the request we can deliver worktable with leg adjusters, in case of need lower height of worktop.

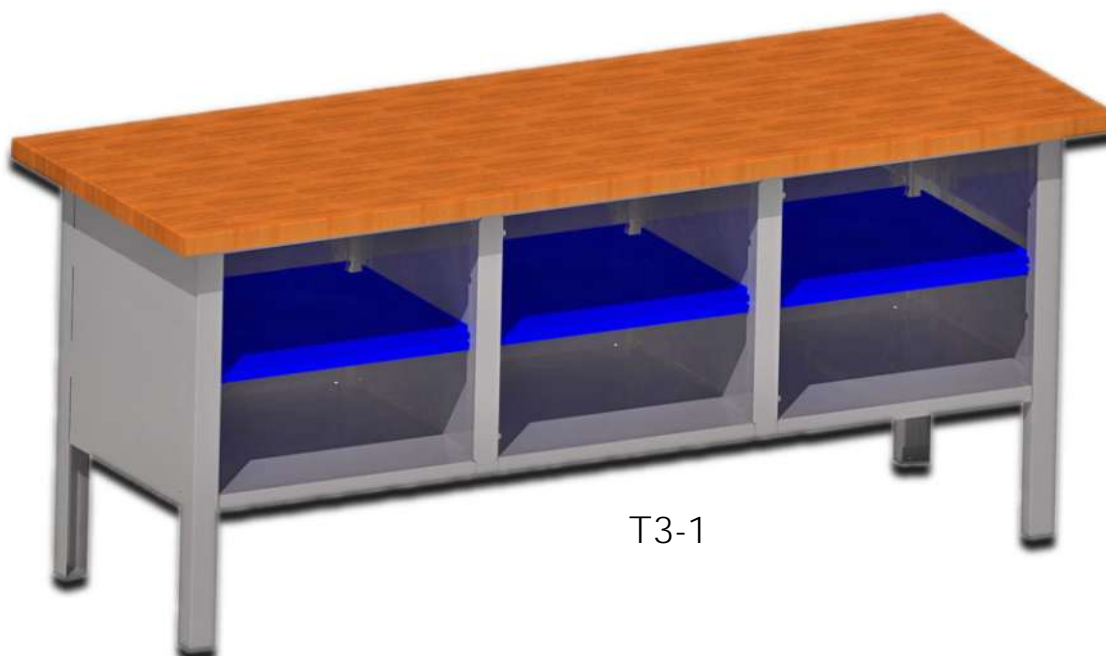


Order No.	Dimensions	Load capacity	Weight	EAN code
T2-1	1500 x 650 x 850 mm *(750 mm)	400 kg	118 kg	8595574131219
T2-2	1500 x 650 x 850 mm *(750 mm)	400 kg	121 kg	8595574131226
T2-3	1500 x 650 x 850 mm *(750 mm)	400 kg	121 kg	8595574131233
T2-4	1500 x 650 x 850 mm *(750 mm)	400 kg	124 kg	8595574131240
T2-5	1500 x 650 x 850 mm *(750 mm)	400 kg	136 kg	8595574131257
T2-6	1500 x 650 x 850 mm *(750 mm)	400 kg	136 kg	8595574131264
T2-7	1500 x 650 x 850 mm *(750 mm)	400 kg	139 kg	8595574131271
T2-8	1500 x 650 x 850 mm *(750 mm)	400 kg	139 kg	8595574131288
T2-9	1500 x 650 x 850 mm *(750 mm)	400 kg	154 kg	8595574131295

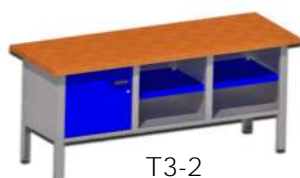


## Worktable 3

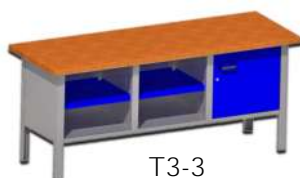
Heavy-duty worktable, composed of three easy combination, 40 mm solid beech worktop. Its toughness and load capacity is sufficient for any laboratory, assembly workshop and locksmith shop.



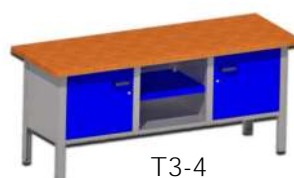
T3-1



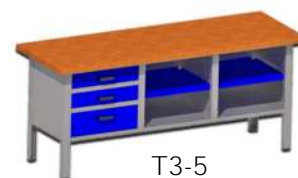
T3-2



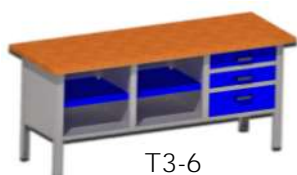
T3-3



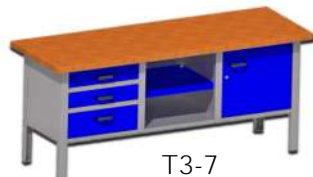
T3-4



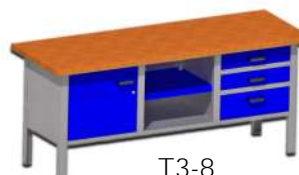
T3-5



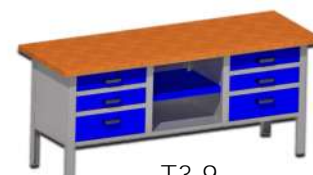
T3-6



T3-7



T3-8

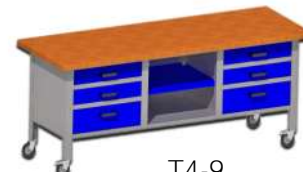
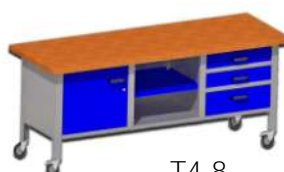
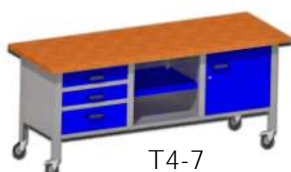
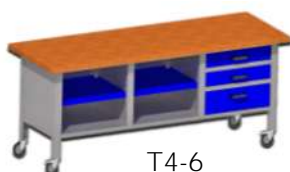
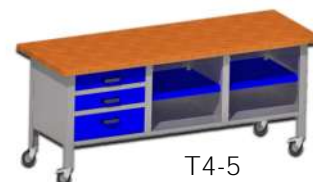
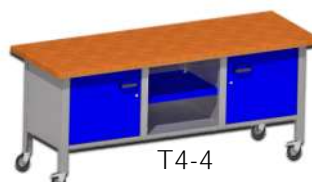
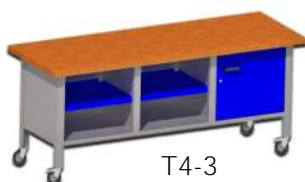
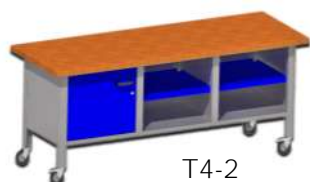
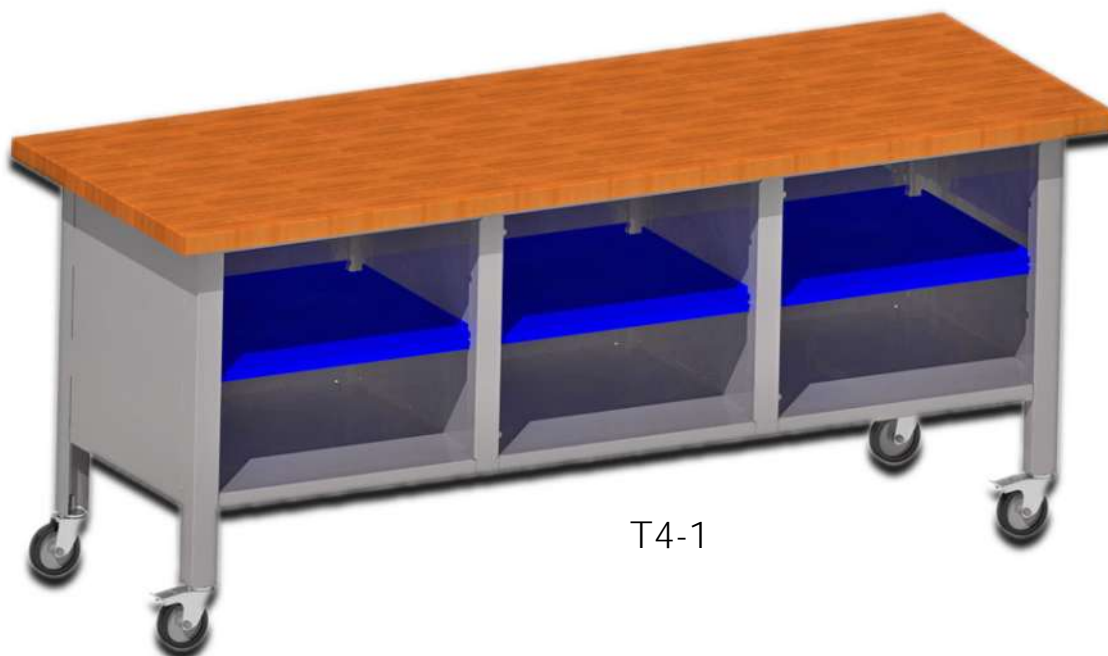


T3-9

Order No.	Dimensions	Load capacity	Weight	EAN code
T3-1	2000 x 650 x 850 mm	650 kg	172 kg	8595574131417
T3-2	2000 x 650 x 850 mm	650 kg	175 kg	8595574131424
T3-3	2000 x 650 x 850 mm	650 kg	175 kg	8595574131431
T3-4	2000 x 650 x 850 mm	650 kg	178 kg	8595574131448
T3-5	2000 x 650 x 850 mm	650 kg	190 kg	8595574131455
T3-6	2000 x 650 x 850 mm	650 kg	190 kg	8595574131462
T3-7	2000 x 650 x 850 mm	650 kg	193 kg	8595574131479
T3-8	2000 x 650 x 850 mm	650 kg	193 kg	8595574131486
T3-9	2000 x 650 x 850 mm	650 kg	208 kg	8595574131493

## Worktable 4

Mobile worktable, composed of three easy combination, 40 mm solid beech worktop. Its toughness and load capacity is sufficient for any laboratory, assembly workshop and locksmith shop. On the request we can deliver worktable with leg adjusters, in case of need lower height of worktop.



Order No.	Dimensions	Load capacity	Weight	EAN code
T4-1	2000 x 700 x 850 mm *(750 mm)	350 kg	175 kg	8595574131615
T4-2	2000 x 700 x 850 mm *(750 mm)	350 kg	178 kg	8595574131622
T4-3	2000 x 700 x 850 mm *(750 mm)	350 kg	178 kg	8595574131369
T4-4	2000 x 700 x 850 mm *(750 mm)	350 kg	181 kg	8595574131646
T4-5	2000 x 700 x 850 mm *(750 mm)	350 kg	193 kg	8595574131653
T4-6	2000 x 700 x 850 mm *(750 mm)	350 kg	193 kg	8595574131660
T4-7	2000 x 700 x 850 mm *(750 mm)	350 kg	196 kg	8595574131677
T4-8	2000 x 700 x 850 mm *(750 mm)	350 kg	196 kg	8595574131684
T4-9	2000 x 700 x 850 mm *(750 mm)	350 kg	211 kg	8595574131691

## Worktable 5

Universal, modular worktable with 40 mm solid beech work surface.



T5-1



T5-2



T5-6



T5-7



T5-8



T5-3



T5-4



T5-5

Order No.	Dimensions	Load capacity	Weight	EAN code
T5-1	590 x 600 x 810 mm	750 kg	65 kg	8595574131813
T5-2	590 x 600 x 810 mm	750 kg	84 kg	8595574131820
T5-3	590 x 650 x 40 mm		17 kg	8595574131837
T5-4	1500 x 650 x 40 mm		42 kg	8595574131844
T5-5	2000 x 650 x 40 mm		56 kg	8595574131851
T5-6	590 x 600 x 800 mm	400 kg	72 kg	8595574131868
T5-7	590 x 600 x 800 mm	400 kg	84 kg	8595574131875
T5-8	810 x 120 x 600 mm	500 kg	12 kg	8595574131882



## Worktable 6

Universal, modular worktable with 40 mm solid beech work surface.



T6-1



T6-2



T6-3



T6-4



T6-5

Order No.	Dimensions	Load capacity	Weight	EAN code
T6-1	590 x 600 x 800 mm *(700 mm)	400 kg	72 kg	8595574132018
T6-2	590 x 600 x 800 mm *(700 mm)	400 kg	84 kg	8595574132025
T6-3	590 x 600 x 40 mm *(700 mm)		17 kg	8595574132032
T6-4	1500 x 700 x 40 mm		42 kg	8595574132049
T6-5	2000 x 650 x 40 mm		56 kg	8595574132056



Rotating wheel without brake, a rigid structure and load capacity of 125 kg. Wheel with a bearing and gray tread.

Order No.	Total lenght	Dimensions	Weight	EAN code
T10-1	130 x 95 x 50 mm	100 mm	573 g	8595574132209



Rotating wheel with brake, a rigid structure and load capacity of 125 kg. Wheel with a bearing and gray tread.

Order No.	Total lenght	Dimensions	Weight	EAN code
T10-2	150 x 140 x 50 mm	100 mm	675 g	8595574132216



Adjustable leg for a T5 table, made of tough PVC, with height-adjustment.

Order No.	Total lenght	Screw-thread	Weight	EAN code
T10-3	45 x 45 x 40mm	M8	30 g	8595574132223



Easy to install hinge for worktable.

Order No.	Total lenght	Weight	EAN code
T10-4	55 x 25 x 25 mm	29 g	8595574132230



Handle for drawer and door, rigid and flexible PVC.

Order No.	Total lenght	Screw-thread	Weight	EAN code
T10-5	130 x 40 x 30 mm	M6	59 g	8595574132247



Worktable door lock with two nickel-coated keys, .

Order No.	Dimensions	Weight	EAN code
T10-6	50 x 25 x 25 mm	54 g	8595574132254



Two fully extendable solid ball line drawer, a capacity of 50 kg / 1 drawer.

Order No.	Work lenght	Weight	EAN code
T10-7	450 x 920 mm	1123 g	8595574132261



Leg adjusters for adjustment all workbenches and worktables.

Order No.	Dimensions	Work lenght	Weight	EAN code
Bench7	ø 38 x 70 mm	M12 x 50 mm	72 g	8595574130922







## Lever shears HOBBY

For cutting metal-sheets of 3 mm and 4 mm.

Order No.	Dimensions	Cutting length	Thickness of cut mat.	Weight	EAN code
Hobby 120-3	50 x 280 x 680 mm	120 mm	3 mm	7,5 kg	8595574125027
Hobby 150-4	70 x 300 x 750 mm	150 mm	4 mm	9 kg	8595574125034

## Blades for HOBBY shears

Complete set of blades for various type of shears.



Order No.	Dimensions	Weight	EAN code
Hobby 120-30	200 x 90 x 10 mm	965 g	8595574125201
Hobby 150-40	200 x 90 x 10 mm	1046 g	8595574125218

## Lever shears PROFI

For cutting metal sheets of 5 mm and 6 mm.



Order No.	Dimensions	Cutting length	Thickness of cut mat.	Weight	EAN code
Profi 200-5	100 x 400 x 950 mm	200 mm	5 mm	15,7 kg	8595574125058
Profi 300-6	550 x 150 x 1450 mm	300 mm	6 mm	34,5 kg	8595574125065

## Lever shears PROFILE

For cutting metal sheets, rectangulars, irod rods up to ø 18 mm, "L" and "T" profiles.



Order No.	Dimensions	L / T Sections	Thickness of cut mat.	Weight	EAN code
Profi 130-8	550 x 200 x 1600 mm	50 x 50 mm	8 mm	50 kg	8595574125072
Profi 200-10	600 x 200 x 1780 mm	60 x 60 mm	10 mm	61 kg	8595574125089

## Blades for PROFI shears

Complete set of blades for various type of shears.



Order No.	Dimensions	Weight	EAN code
Profi 200-50	280 x 100 x 15 mm	1506 g	8595574125225
Profi 300-60	390 x 110 x 15 mm	3244 g	8595574125232
Profi 130-80	315 x 110 x 20 mm	2430 g	8595574125249
Profi 200-100	315 x 110 x 20 mm	3213 g	8595574125256





## Durelis Hand Float

Durelis material hand float with screw secured handle.

Order No.	Dimensions	Material thickness	Weight	EAN code
250-1 K	295 x 100 x 70 mm	15 mm	400 g	8595574120015
250-4	240 x 120 x 70 mm	15 mm	350 g	8595574120022
250-5	280 x 140 x 70 mm	15 mm	450 g	8595574120039
250-6	320 x 180 x 70 mm	15 mm	700 g	8595574120046
250-7	360 x 200 x 70 mm	15 mm	850 g	8595574120053
250-8	420 x 220 x 70 mm	15 mm	1 050 g	8595574120060
250-9	480 x 240 x 70 mm	15 mm	1 300 g	8595574120077



## Plywood Hand Float

Waterproof multiply plywood hand float with screw secured handle.

Order No.	Dimensions	Material thickness	Weight	EAN code
251-1 K	295 x 100 x 70 mm	12 mm	400 g	8595574120206
251-4	240 x 120 x 70 mm	12 mm	350 g	8595574120213
251-5	280 x 140 x 70 mm	12 mm	450 g	8595574120220
251-6	320 x 180 x 70 mm	12 mm	650 g	8595574120237
251-7	360 x 200 x 70 mm	12 mm	800 g	8595574120244
251-8	420 x 220 x 70 mm	12 mm	1 050 g	8595574120251
251-9	480 x 240 x 70 mm	12 mm	1 250 g	8595574120268



## Masons Peg - round

Used for mansory and mortar of corners, with hardned peg top.

Order No.	Masons peg body	Length	Weight	EAN code
A-10160	10 mm	160 mm	170 g	8595574120404
A-10250	10 mm	250 mm	230 g	8595574120411



## Masons Peg - square

Used for mansory and mortar of corners, with hardned peg top.

Order No.	Masons peg body	Length	Weight	EAN code
B-88160	8 x 8 mm	160 mm	154 g	8595574120503





TOOLS  
WORKBENCHES  
ACCESSORIES



**Pinie Lubná, spol. s r.o.**  
CZ - 270 36 Lubná 250, Czech Republic

tel.: +420 313 101 390

e-mail: [info@pinie.cz](mailto:info@pinie.cz)  
[www.pinie.cz](http://www.pinie.cz)