



Pinie Lubná, Ltd.

| | 3-5 |
|---------|----------------|
| | 6 - 21 |
| | 22 - 23 |
| | 24 - 25 |
| | 26 - 27 |
| | 28 - 29 |
| | 30 - 31 |
| | 32 - 33 |
| | |
| | |
| | 38 - 39 |
| | |
| | 44 - 53 |
| A PARTY | 54 - 73 |
| | |
| | 78 - 79 |

Pinie Lubná, Ltd. - Family business

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 seasoned 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 1939

Year 1918

At present, our company has 30 permanent employees and we manufacture 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 wooden components (eg. wedges, dowel rods, dowel pins, biscuit joiners, knot patches). Pinie® products meet the highest quality criteria.





Ligna Hannover (Germany) 2017

Mitex (Russia) 2016

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.





Practical World (Germany) 2016

AWFS Fair Las Vegas (USA) 2017

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.





We are a small dynamic company which offers to our loyal customers new products every year as well as innovation of the already existing ones. We are very proud that we are currently the biggest producer of wooden carpenter's planes in the world.







Automatic wood drying kilns 2012, 2015

The quality of our products relates to the care and attention devoted to the wood preparation before its machining and that is why we have taken extra care in this matter and the first steps of the preparation have been almost fully automated.



Warehouse of our semi-finished products and products 2014



Warehouse of timber 2014

We pay extra attention to the storage of products, semi-finished products for production and seasoned timber. We also maintain stable temperature and air humidity. This is to ensure the minimal occurance of cracks and inner tension in our products which significantly reduces the claim percentage.



Pinie production area 2014



Pinie production area 2014

We machine our products on the most modern and very productive machine CNC centres with high accuracy. Thanks to the modern CAD/CAM technologies we are able to adjust our products very easily to the wishes of our customers and then also to produce them very economically without any further expensive investments.







CNC machining centre SCM 2011

Constant investments to the most modern and very productive production technologies help us fight the worlwide competitors. The trend of the 21st century of automation of mass production is using robots, which we have also been using for several years in our production. The fundamental element of our robotic workplaces are Japanese robots Fanuc.



Robotic workplace Fanuc 2013



Robotic workplace Fanuc 2015

At the beginning of 2016 Pinie Lubná became equipped even with technologies for processing sheet materials and purchased the most modern large cutting centre and edgebander ABS from Format4. This is a step to widen the possibilities of our firm mainly in the direction of complexity of our offer to supply and equip school workshops not only with tools but also with furniture for tool storage as well as storage of materials.



Large cutting centre Format4 2016



Edgebander Format4 2016

Tinie



Wooden planes **EKO** are the most affordable line of planes with solid beech body and all the aspects of full-featured carpenters plane.

Line **CLASSIC** is a classical type of wooden planes known from carpenter's history. It has some features of the premium line, e.g. solid hornbeam sole or ergonomic body.

Planes **PREMIUM** were designed to satisfy the requirements of today's customers. Practical innovation is the adjustable blade mechanism, which allows easy and quick setup even for beginners. We introduced this type in 2017.





| Body of plane | ЕКО | CLASSIC | PREMIUM |
|---|-------------|----------------------------------|----------------------------------|
| Body material | solid beech | solid beech, solid hornbeam sole | solid beech, solid hornbeam sole |
| Body ergonomy | × | ✓ | ✓ |
| Narrowed mouth | × | ✓ | ✓ |
| Ergonomic rear handle | × | ✓ | ✓ |
| Adjustable blade mechanism (rabbet plane has adjustable front sole) | × | × | ✓ |
| Plane packed in foil | ✓ | × | × |
| Plane pcked in carton (with seal) | × | ✓ | ✓ |

| Blades | ЕКО | STANDARD | PROFI |
|-------------------------|--|---|---|
| Blade quality | carbon tool steel, 58 HRC | carbon tool steel, better durability than EKO, harde- ned and tempered to 58 HRC | alloy tool steel, biggest durability, hardened and tempered to 60 HRC |
| Protection against rust | A layer of transparent paint is used against rust. | A layer of transparent paint is used against rust. | Blade is oiled and hermetically sealed in a foil. |





Scrub plane EKO

The Scrub Plane EKO is made as an economic wooden plane (economic alternative to the Scrub Plane),, the body, sole and foot are made of solid beech. 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 the 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. We supply variant E/E with blade EKO, variant E/S with blade STANDARD.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 1-36E/E | 200 x 55 x 130 mm | 36 mm | 45 ° | 590 g | EKO | 8595574135309 |
| 1-36E/S | 200 x 55 x 130 mm | 36 mm | 45 ° | 590 g | STANDARD | 8595574140006 |



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 solid beech. The Bench Plane is used for the initial processing of roughly cut boards and planks, or as a follow-up after using the 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). We supply variant E/E with blade EKO, variant E/S with blade STANDARD.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 2-39E/E | 200 x 55 x 130 mm | 39 mm | 45 ° | 570 g | EKO | 8595574135316 |
| 2-39E/S | 200 x 55 x 130 mm | 39 mm | 45 ° | 570 g | STANDARD | 8595574140013 |
| 2-48E/E | 220 x 65 x 130 mm | 48 mm | 45 ° | 850 g | EKO | 8595574135323 |
| 2-48E/S | 220 x 65 x 130 mm | 48 mm | 45 ° | 850 g | STANDARD | 8595574140020 |



Jack Plane EKO

The Jack Plane EKO is made as an economic wooden plane (economic alternative to the Jack Plane), the body, sole and foot are made of solid beech. The Jack Plane has a blade with a chip breaker and is used for fine smoothening or finishing surfaces. The bed angle is 45 degrees. The chip breaker breaks chips from the planed material and removes them away from the planed surface. The plane is used for the smoothing of soft wood whereas for the finishing of hard wood the Smoothing Plane is used (the blade with the chip breaker of the Jack Plane is inserted at a steep angle to the planed material). We supply variant E with blade EKO, variant ES with blade STANDARD.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 3-48E/E | 220 x 65 x 130 mm | 48 mm | 45 ° | 890 g | EKO | 8595574135330 |
| 3-48E/S | 220 x 65 x 130 mm | 48 mm | 45 ° | 890 g | STANDARD | 8595574140037 |



Rabbet Plane EKO

The Rabbet Plane EKO is made as an economic wooden plane (economic alternative to the Rabbet Plane), the body, sole and foot are made of solid beech. The Rabbet Plane is a narrow plane, which is perfect for planing slots, half slots, sills, or rabbets on doors and window frames. The blade is inserted near the center of the body, the bed angle is 45 degrees and the blade cover the entire width of the plane. We supply variant E/E with blade EKO, variant E/S with blade STANDARD.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 10-18E/E | 255 x 18 x 155 mm | 18 mm | 45 ° | 250g | EKO | 8595574140044 |
| 10-18E/S | 255 x 18 x 155 mm | 18 mm | 45 ° | 250g | STANDARD | 8595574140051 |
| 10-27E/E | 255 x 27 x 155 mm | 27 mm | 45 ° | 350 g | EKO | 8595574135354 |
| 10-27E/S | 255 x 27 x 155 mm | 27 mm | 45 ° | 350 g | STANDARD | 8595574140068 |



Jointer Plane EKO

The Jointer Plane EKO is made as an economic wooden plane (economic alternative to the Jack Plane), the body, sole and foot are made of solid beech. The Jointer Plane is a long plane with a handle at the back. The Plane has a blade with a chip breaker and is used for the flattening and smoothening of large surfaces. The bed angle is 45 degrees. The chip breaker breaks chips from the planed material and removes them away from the planed surface. We supply variant E/E with blade EKO, variant E/S with blade STANDARD.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|---------|---------------|---------------|
| 6-51E/E | 510 x 70 x 180 mm | 51 mm | 45 ° | 1 900 g | EKO | 8595574135347 |
| 6-51E/S | 510 x 70 x 180 mm | 51mm | 45 ° | 1 900 g | STANDARD | 8595574140075 |





Scrub Plane CLASSIC

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 the 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 1-36C/S | 240 x 55 x 130 mm | 36 mm | 45 ° | 590 g | STANDARD | 8595574135361 |
| 1-36C/P | 240 x 55 x 130 mm | 36 mm | 45 ° | 590 g | PROFI | 8595574140082 |
| 1-39C/S | 240 x 55 x 130 mm | 39 mm | 45 ° | 60 g | STANDARD | 8595574135378 |
| 1-39C/P | 240 x 55 x 130 mm | 39 mm | 45 ° | 60 g | PROFI | 8595574140099 |



Bench Plane CLASSIC

The Bench Plane is used for the initial processing of roughly cut boards and planks, or as a follow-up after using the 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 2-36C/S | 240 x 55 x 130 mm | 36 mm | 45 ° | 540 g | STANDARD | 8595574135385 |
| 2-36C/P | 240 x 55 x 130 mm | 36 mm | 45 ° | 540 g | PROFI | 8595574140105 |
| 2-39C/S | 240 x 55 x 130 mm | 39 mm | 45 ° | 570 g | STANDARD | 8595574135392 |
| 2-39C/P | 240 x 55 x 130 mm | 39 mm | 45 ° | 570 g | PROFI | 8595574140112 |
| 2-45C/S | 240 x 65 x 130 mm | 45 mm | 45 ° | 780 g | STANDARD | 8595574135408 |
| 2-45C/P | 240 x 65 x 130 mm | 45 mm | 45 ° | 780 g | PROFI | 8595574140129 |
| 2-48C/S | 240 x 65 x 130 mm | 48 mm | 45 ° | 850 g | STANDARD | 8595574135415 |
| 2-48C/P | 240 x 65 x 130 mm | 48 mm | 45 ° | 850 g | PROFI | 8595574140136 |



Jack Plane CLASSIC

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 smoothing 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 3-45C/S | 240 x 65 x 130 mm | 45 mm | 45 ° | 850 g | STANDARD | 8595574135422 |
| 3-45C/P | 240 x 65 x 130 mm | 45 mm | 45 ° | 850 g | PROFI | 8595574140143 |
| 3-48C/S | 240 x 65 x 130 mm | 48 mm | 45 ° | 890 g | STANDARD | 8595574135439 |
| 3-48C/P | 240 x 65 x 130 mm | 48 mm | 45 ° | 890 g | PROFI | 8595574140150 |



Smoothing Plane CLASSIC

The wooden Smoothing Plane has a blade with a chipbreaker and is used for fine smoothening 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 smoothening 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 3A-45C/S | 240 x 65 x 140 mm | 45 mm | 49 ° | 880 g | STANDARD | 8595574135446 |
| 3A-45C/P | 240 x 65 x 140 mm | 45 mm | 49 ° | 880 g | PROFI | 8595574140167 |
| 3A-48C/S | 240 x 65 x 140 mm | 48 mm | 49 ° | 880 g | STANDARD | 8595574135453 |
| 3A-48C/P | 240 x 65 x 140 mm | 48 mm | 49 ° | 880 g | PROFI | 8595574140174 |





Jointer Plane CLASSIC

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 smoothening 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|-----------|-------------------|-------------|---------------|---------|---------------|---------------|
| 6-51C/S | 510 x 70 x 180 mm | 51 mm | 45 ° | 1 900 g | STANDARD | 8595574135460 |
| 6-51C/P | 510 x 70 x 180 mm | 51 mm | 45 ° | 1 900 g | PROFI | 8595574140181 |
| 6-5160C/S | 510 x 80 x 180 mm | 60 mm | 45 ° | 2 140 g | STANDARD | 8595574135477 |
| 6-5160C/P | 510 x 80 x 180 mm | 60 mm | 45 ° | 2 140 g | PROFI | 8595574140198 |
| 6-6060C/S | 600 x 80 x 180 mm | 60 mm | 45 ° | 2 560 g | STANDARD | 8595574135484 |
| 6-6060C/P | 600 x 80 x 180 mm | 60 mm | 45 ° | 2 560 g | PROFI | 8595574140204 |
| 6-8560C/S | 850 x 80 x 180 mm | 60 mm | 45 ° | 5 800 g | STANDARD | 8595574135491 |
| 6-8560C/P | 850 x 80 x 180 mm | 60 mm | 45 ° | 5 800 g | PROFI | 8595574140211 |



Toothing Plane CLASSIC

The Toothing Plane is ideal for roughing surfaces before gluing to achieve a stronger connection. The sole is made of high quality solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. The bed angle is 80 degrees. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 9-45C/S | 220 x 60 x 180 mm | 45 mm | 80 ° | 875 g | STANDARD | 8595574135507 |
| 9-45C/P | 220 x 60 x 180 mm | 45 mm | 80 ° | 875 g | PROFI | 8595574140228 |



Rabbet Plane CLASSIC

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 solid beech, the sole from high quality solid hornbeam, both are dried down to 10 % moisture content. 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. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STAN-DARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 10-18C/S | 255 x 18 x 155 mm | 18 mm | 45 ° | 250 g | STANDARD | 8595574135514 |
| 10-18C/P | 255 x 18 x 155 mm | 18 mm | 45 ° | 250 g | PROFI | 8595574140235 |
| 10-24C/S | 255 x 24 x 155 mm | 24 mm | 45 ° | 320 g | STANDARD | 8595574135521 |
| 10-24C/P | 255 x 24 x 155 mm | 24 mm | 45 ° | 320 g | PROFI | 8595574140242 |
| 10-27C/S | 255 x 27 x 155 mm | 27 mm | 45 ° | 350 g | STANDARD | 8595574135538 |
| 10-27C/P | 255 x 27 x 155 mm | 27 mm | 45 ° | 350 g | PROFI | 8595574140259 |
| 10-30C/S | 255 x 30 x 155 mm | 30 mm | 45 ° | 400 g | STANDARD | 8595574135545 |
| 10-30C/P | 255 x 30 x 155 mm | 30 mm | 45 ° | 400 g | PROFI | 8595574140266 |



Skew Rabbet Plane CLASSIC

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 the whole blade's edge. The blade is skewed at a 25 degree angle. The body is made of high quality solid beech, the sole from high quality solid hornbeam, both are dried down to 10 % moisture content. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|-----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 10-21C/S | 255 x 21 x 155 mm | 24 mm | 25°/45° | 310 g | STANDARD | 8595574135637 |
| 10-21C/P | 255 x 21 x 155 mm | 24 mm | 25°/45 ° | 310 g | PROFI | 8595574140273 |
| S10-24C/S | 255 x 24 x 155 mm | 27 mm | 25°/45 ° | 330 g | STANDARD | 8595574141492 |
| S10-24C/P | 255 x 24 x 155 mm | 27 mm | 25°/45° | 330 g | PROFI | 8595574141508 |





Stepped Rabbet Plane CLASSIC

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 solid beech, the sole from high quality solid hornbeam, both are dried down to 10 % moisture content. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 11-18C/S | 160 x 18 x 155 mm | 18 mm | 45 ° | 170 g | STANDARD | 8595574135552 |
| 11-18C/P | 160 x 18 x 155 mm | 18 mm | 45 ° | 170 g | PROFI | 8595574140280 |
| 11-24C/S | 160 x 24 x 155 mm | 24 mm | 45 ° | 220 g | STANDARD | 8595574135569 |
| 11-24C/P | 160 x 24 x 155 mm | 24 mm | 45 ° | 220 g | PROFI | 8595574140297 |
| 11-27C/S | 160 x 27 x 155 mm | 27 mm | 45 ° | 240 g | STANDARD | 8595574135576 |
| 11-27C/P | 160 x 27 x 155 mm | 27 mm | 45 ° | 240 g | PROFI | 8595574140303 |
| 11-30C/S | 160 x 30 x 155 mm | 30 mm | 45 ° | 300 g | STANDARD | 8595574135583 |
| 11-30C/P | 160 x 30 x 155 mm | 30 mm | 45 ° | 300 g | PROFI | 8595574140310 |



Stepped Rabbet Double Plane CLASSIC

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. The body is made of high quality solid beech, the sole from high quality solid hornbeam, both are dried down to 10 % moisture content. In the production of CLASSIC planes, special attention is given to the quality of processing, ergonomics and comfortable handling. We supply variant C/S with blade STANDARD, variant C/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 12-18C/S | 255 x 18 x 155 mm | 18 mm | 45 ° | 220 g | STANDARD | 8595574135590 |
| 12-18C/P | 255 x 18 x 155 mm | 18 mm | 45 ° | 220 g | PROFI | 8595574140327 |
| 12-24C/S | 255 x 24 x 155 mm | 24 mm | 45 ° | 290 g | STANDARD | 8595574135606 |
| 12-24C/P | 255 x 24 x 155 mm | 24 mm | 45 ° | 290 g | PROFI | 8595574140334 |
| 12-27C/S | 255 x 27 x 155 mm | 27 mm | 45 ° | 350 g | STANDARD | 8595574135613 |
| 12-27C/P | 255 x 27 x 155 mm | 27 mm | 45 ° | 350 g | PROFI | 8595574140341 |
| 12-30C/S | 255 x 30 x 155 mm | 30 mm | 45 ° | 380 g | STANDARD | 8595574135620 |
| 12-30C/P | 255 x 30 x 155 mm | 30 mm | 45 ° | 380 g | PROFI | 8595574140358 |



Scrub Plane PREMIUM

The Scrub Plane is used for the initial processing of roughly cut boards or planks. In the production of the Scrub Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Scrub Plane PREMIUM is therefore ideal for extended periods of working hours. The plane leaves tracks on the planed surface, which can be easily flattened with a couple more strokes by the 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. PREMIUM planes feature adjustable blade mechanism allowing quick and accurate blade setting, which is ideal for beginners. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 1-36P/S | 240 x 65 x 130 mm | 36 mm | 45 ° | 630 g | STANDARD | 8595574140365 |
| 1-36P/P | 240 x 65 x 130 mm | 36 mm | 45 ° | 630 g | PROFI | 8595574135644 |



Bench Plane PREMIUM

The Bench Plane is used for the initial processing of roughly cut boards and planks, or as a follow-up after using the 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). In the production of the Bench Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Bench Plane PREMIUM is therefore ideal for extended periods of working hours. The sole is made of high quality solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. PREMIUM planes feature adjustable blade mechanism allowing quick and accurate blade setting, which is ideal for beginners. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 2-48P/S | 240 x 65 x 130 mm | 48 mm | 45 ° | 840 g | STANDARD | 8595574140372 |
| 2-48P/P | 240 x 65 x 130 mm | 48 mm | 45 ° | 840 g | PROFI | 8595574135651 |



Jack Plane Premium

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 smoothing 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture. In the production of the Jack Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Jack Plane PREMIUM is therefore ideal for extended periods of working hours. The Jack Plane PREMIUM features adjustable blade mechanism allowing quick and accurate blade setting, which is ideal for beginners. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 3-48P/S | 240 x 65 x 130 mm | 48 mm | 45 ° | 890 g | STANDARD | 8595574140389 |
| 3-48P/P | 240 x 65 x 130 mm | 48 mm | 45 ° | 890 g | PROFI | 8595574135668 |





Smoothing Plane PREMIUM

The wooden Smoothing Plane has a blade with a chipbreaker and is used for fine smoothening 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 smoothening 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 solid hornbeam, the body is made of high quality solidbeech, both are dried down to 10 % moisture content. In the production of the Smoothing Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Smoothing Plane PREMIUM is therefore ideal for extended periods of working hours. The Smoothing Plane PREMIUM features adjustable blade mechanism allowing quick and accurate blade setting, which is ideal for beginners. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 3A-48P/S | 240 x 65 x 130 mm | 48 mm | 49 ° | 900 g | STANDARD | 8595574140396 |
| 3A-48P/P | 240 x 65 x 130 mm | 48 mm | 49 ° | 900 g | PROFI | 8595574135675 |



Jointer Plane PREMIUM

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 smoothening 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 solid hornbeam, the body is made of high quality solid beech, both are dried down to 10 % moisture content. In the production of the Jointer Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Jointer Plane PREMIUM is therefore ideal for extended periods of working hours. The Jointer Plane PREMIUM features adjustable blade mechanism allowing quick and accurate blade setting, which is ideal for beginners. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|------------|-------------------|-------------|---------------|---------|---------------|---------------|
| P6-6060P/S | 600 x 80 x 180 mm | 60 mm | 45 ° | 2 600 g | STANDARD | 8595574140402 |
| P6-6060P/P | 600 x 80 x 180 mm | 60 mm | 45 ° | 2 600 g | PROFI | 8595574135705 |



Rabbet Plane PREMIUM

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 solid beech, the sole from high quality solid hornbeam, both are dried down to 10 % moisture content. 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. In the production of the Rabbet Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Rabbet Plane PREMIUM is therefore ideal for extended periods of working hours. The Skew Rabbet Plane PREMIUM features an adjustable sole. Thanks to its simple slide mechanism, it enables quick set up of the blade. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|----------|-------------------|-------------|---------------|--------|---------------|---------------|
| 10-30P/S | 255 x 30 x 155 mm | 30 mm | 45 ° | 540 g | STANDARD | 8595574140419 |
| 10-30P/P | 255 x 30 x 155 mm | 30 mm | 45 ° | 540 g | PROFI | 8595574135682 |



Skew Rabbet Plane PREMIUM

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 the whole blade's edge. The blade is skewed at a 25 degree angle. The body is made of high quality solid beech, the sole from high quality solid hornbeam, both are dried down to 10 % moisture content. In the production of the Skew Rabbet Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Skew Rabbet Plane PREMIUM is therefore ideal for extended periods of working hours. The Skew Rabbet Plane PREMIUM features an adjustable sole. Thanks to its simple slide mechanism, it enables quick set up of the blade. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|-----------|-------------------|-------------|-------------------------------|--------|---------------|---------------|
| 10-21P/S | 255 x 21 x 155 mm | 21 mm | 45 $^{\circ}$ / 25 $^{\circ}$ | 380 g | STANDARD | 8595574140426 |
| 10-21P/P | 255 x 21 x 155 mm | 21 mm | 45 ° / 25 ° | 380 g | PROFI | 8595574135699 |
| S10-24P/S | 255 x 24 x 155 mm | 27 mm | 25°/45 ° | 410 g | STANDARD | 8595574141515 |
| S10-24P/P | 255 x 24 x 155 mm | 27 mm | 25°/45 ° | 410 g | PROFI | 8595574141522 |



Rabbet Plane with adjustable mechanism PREMIUM

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 solid beech, the sole from high quality solid hornbeam, both are dried down to 10 % moisture content. 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. In the production of the Rabbet Plane PREMIUM, special attention is given to the quality of processing, ergonomics and comfortable handling. The Rabbet Plane PREMIUM is therefore ideal for extended periods of working hours. The Skew Rabbet Plane PREMIUM features an adjustable sole. Thanks to its simple slide mechanism, it enables quick set up of the blade. It is also features adjustable blade mechanism allowing quick and accurate blade setting, which is ideal for beginners. We supply variant P/S with blade STANDARD, variant P/P with blade PROFI.

| Item No. | Dimensions | Blade width | Cutting angle | Weight | Blade quality | EAN code |
|-----------|-------------------|-------------|---------------|--------|---------------|---------------|
| A10-30P/S | 255 x 30 x 155 mm | 30 mm | 45 ° | 600 g | STANDARD | 8595574141638 |
| A10-30P/P | 255 x 30 x 155 mm | 30 mm | 45 ° | 600 g | PROFI | 8595574141645 |









Wooden box for planes CLASSIC and PREMIUM

Protective plane gift box made from solid beech. The boxes are compatible with CLASSIC and PREMIUM planes.

| Item No. | Plane type | Dimensions | Weight | EAN code |
|----------|---|--------------------|--------|---------------|
| WPB 1 | scrub plane, bench plane, jack plane, smoothing plane | 275 x 180 x 92 mm | 2000 g | 8595574140433 |
| WPB 2 | jointer plane | 630 x 210 x 100 mm | 6500 g | 8595574140440 |
| WPB 3 | rabbet plane | 282 x 180 x 60 mm | 1500 g | 8595574140457 |



| | | carbon tool steel, better | |
|-------------------------|------------------|--|---|
| Blade quality carbon to | ol steel, 58 HRC | durability than EKO, harde- ned and tempered to 58 HRC | alloy tool steel, biggest durability, hardened and tempered to 60 HRC |

Protection against rust

is used against rust.

is used against rust.

A layer of transparent paint A layer of transparent paint Blade is oiled and hermetically sealed in a foil.



Scrub plane blade

We supply this blade in quality STANDARD and PROFI. Variant STANDARD is made from carbon tool steel, a layer of transparent paint is used as a protection from rust, which should be removed before first use of this blade. Variant PROFI is made from alloy tool steel, which ensures the best durability and sharpness of the blade. PROFI blade is oiled and hermetically sealed in a foil.

| Item no. | Dimensions | Blade width | Weight | Blade quality | EAN code |
|----------|-----------------|-------------|--------|---------------|---------------|
| 1-360S | 175 x 36 x 3 mm | 36 mm | 146 g | STANDARD | 8595574140464 |
| 1-360P | 175 x 36 x 3 mm | 36 mm | 146 g | PROFI | 8595574140471 |
| 1-390S | 175 x 39 x 3 mm | 39 mm | 158 g | STANDARD | 8595574140488 |
| 1-390P | 175 x 39 x 3 mm | 39 mm | 158 g | PROFI | 8595574140495 |



Bench plane blade

We supply this blade in quality STANDARD and PROFI. Variant STANDARD is made from carbon tool steel, a layer of transparent paint is used as a protection from rust, which should be removed before first use of this blade. Variant PROFI is made from alloy tool steel, which ensures the best durability and sharpness of the blade. PROFI blade is oiled and hermetically sealed in a foil.

| Item no. | Dimensions | Blade width | Weight | Blade quality | EAN code |
|----------|-----------------|-------------|--------|---------------|---------------|
| 2-360S | 175 x 36 x 3 mm | 36 mm | 140 g | STANDARD | 8595574140501 |
| 2-360P | 175 x 36 x 3 mm | 36 mm | 140 g | PROFI | 8595574140518 |
| 2-390S | 175 x 39 x 3 mm | 39 mm | 150 g | STANDARD | 8595574140525 |
| 2-390P | 175 x 39 x 3 mm | 39 mm | 150 g | PROFI | 8595574140532 |
| 2-450S | 182 x 45 x 3 mm | 45 mm | 200 g | STANDARD | 8595574140549 |
| 2-450P | 182 x 45 x 3 mm | 45 mm | 200 g | PROFI | 8595574140556 |
| 2-480S | 182 x 48 x 3 mm | 48 mm | 210 g | STANDARD | 8595574140563 |
| 2-480P | 182 x 48 x 3 mm | 48 mm | 210 g | PROFI | 8595574140570 |



Jack plane, smoothing plane and jointer plane blade

We supply this blade in quality STANDARD and PROFI. Variant STANDARD is made from carbon tool steel, a layer of transparent paint is used as a protection from rust, which should be removed before first use of this blade. Variant PROFI is made from alloy tool steel, which ensures the best durability and sharpness of the blade. PROFI blade is oiled and hermetically sealed in a foil.

| Item no. | Dimensions | Blade width | Weight | Blade quality | EAN code |
|----------|-----------------|-------------|--------|---------------|---------------|
| 3-450S | 182 x 45 x 8 mm | 45 mm | 270 g | STANDARD | 8595574140587 |
| 3-450P | 182 x 45 x 8 mm | 45 mm | 270 g | PROFI | 8595574140594 |
| 3-480S | 182 x 48 x 8 mm | 48 mm | 270 g | STANDARD | 8595574140600 |
| 3-480P | 182 x 48 x 8 mm | 48 mm | 270 g | PROFI | 8595574140614 |
| 6-510S | 182 x 51 x 8 mm | 51 mm | 310 g | STANDARD | 8595574140631 |
| 6-510P | 182 x 51 x 8 mm | 51 mm | 310 g | PROFI | 8595574140648 |
| 6-600S | 182 x 60 x 8 mm | 60 mm | 330 g | STANDARD | 8595574140655 |
| 6-600P | 182 x 60 x 8 mm | 60 mm | 330 g | PROFI | 8595574140662 |



Tooth plane blade

We supply this blade in quality STANDARD and PROFI. Variant STANDARD is made from carbon tool steel, a layer of transparent paint is used as a protection from rust, which should be removed before first use of this blade. Variant PROFI is made from alloy tool steel, which ensures the best durability and sharpness of the blade. PROFI blade is oiled and hermetically sealed in a foil.

| Item no. | Dimensions | Blade width | Weight | Blade quality | EAN code |
|----------|-----------------|-------------|--------|---------------|---------------|
| 9-451S | 182 x 45 x 3 mm | 45 mm | 180 g | STANDARD | 8595574140679 |
| 9-451P | 182 x 45 x 3 mm | 45 mm | 180 g | PROFI | 8595574140686 |



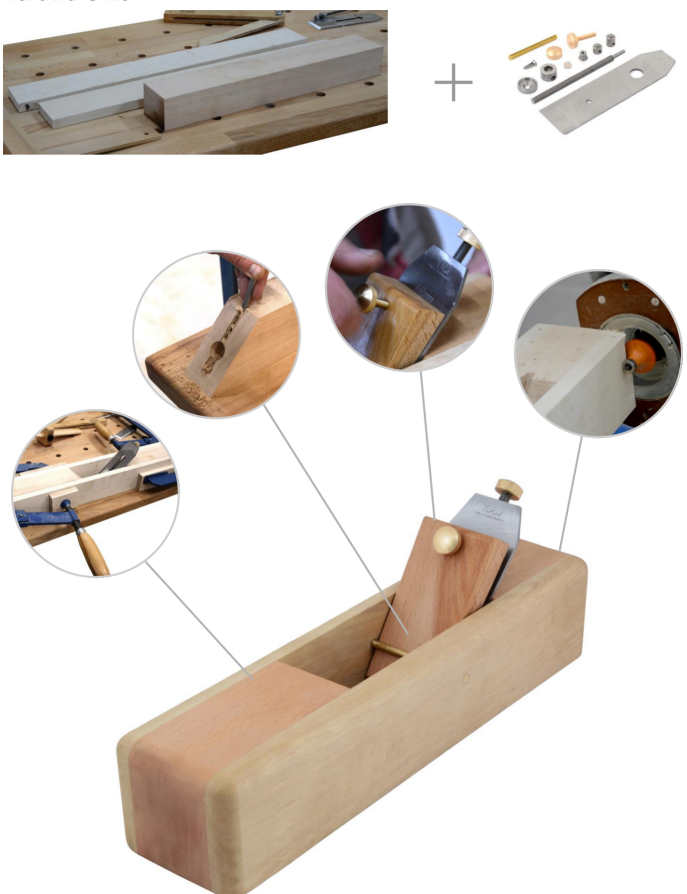
Rabbet plane blade

We supply this blade in quality STANDARD and PROFI. Variant STANDARD is made from carbon tool steel, a layer of transparent paint is used as a protection from rust, which should be removed before first use of this blade. Variant PROFI is made from alloy tool steel, which ensures the best durability and sharpness of the blade. PROFI blade is oiled and hermetically sealed in a foil.

| Item No. | Dimensions | Blade width | Blade shape | Weight | Blade quality | EAN code |
|----------|-----------------|-------------|------------------|--------|---------------|---------------|
| 10-181S | 183 x 18 x 3 mm | 18 mm | straight | 40 g | STANDARD | 8595574140693 |
| 10-181P | 183 x 18 x 3 mm | 18 mm | straight | 40 g | PROFI | 8595574140709 |
| 10-211S | 183 x 24 x 3 mm | 21 mm | oblique | 60 g | STANDARD | 8595574140716 |
| 10-211P | 183 x 24 x 3 mm | 21 mm | oblique | 60 g | PROFI | 8595574140723 |
| 10-241S | 183 x 24 x 3 mm | 24 mm | straight | 60 g | STANDARD | 8595574140730 |
| 10-241P | 183 x 24 x 3 mm | 24 mm | straight | 60 g | PROFI | 8595574140747 |
| S10-241S | 183 x 27 x 3 mm | 27 mm | oblique | 70 g | STANDARD | 8595574141539 |
| S10-241P | 183 x 27 x 3 mm | 27 mm | oblique | 70 g | PROFI | 8595574141546 |
| 10-271S | 183 x 27 x 3 mm | 27 mm | straight | 70 g | STANDARD | 8595574140754 |
| 10-271P | 183 x 27 x 3 mm | 27 mm | straight | 70 g | PROFI | 8595574140761 |
| 10-331S | 183 x 30 x 3 mm | 30 mm | straight | 80 g | STANDARD | 8595574140778 |
| 10-331P | 183 x 30 x 3 mm | 30 mm | straight | 80 g | PROFI | 8595574140778 |
| 10-302S | 183 x 30 x 8 mm | 30 mm | with chipbreaker | 110 g | STANDARD | 8595574141591 |
| 10-302P | 183 x 30 x 8 mm | 30 mm | with chipbreaker | 110 g | PROFI | 8595574141607 |



A tip for making plane with adjustable blade mechanism using our hardware kit







Wooden plane hardware kit

Wooden plane hardware kit contains plane blade PROFI and adjustable blade mechanism. With this kit you can build your own individual plane by your specifications. Wooden parts are not included.

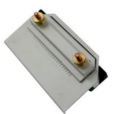
| Item No. | Blade chipbreaker/ radius | Blade width | Weight | EAN code |
|----------|------------------------------|-------------|--------|---------------|
| KIT1 | radius | 36 mm | 350 g | 8595574136023 |
| KIT2 | radius | 39 mm | 350 g | 8595574136030 |
| KIT3 | - | 48 mm | 400 g | 8595574136047 |
| KIT4 | - | 51 mm | 450 g | 8595574136054 |
| KIT5 | - | 60 mm | 500 g | 8595574136061 |
| KIT6 | chipbreaker | 48 mm | 400 g | 8595574136078 |
| KIT7 | chipbreaker | 51 mm | 450 g | 8595574136085 |
| KIT8 | chipbreaker | 60 mm | 500 g | 8595574136092 |











Honing guide
A pracitcal honing guide, which allows accurate honing under the required angle.

| Item No. | Dimensions | Weight | EAN code |
|----------|------------------|--------|---------------|
| 894900 | 117 x 66 x 57 mm | 273 g | 8590137949003 |



Diamond sharpening stone EZE-LAP

Practical one side diamond sharpening stone. Diamond sharpening layer ensures consistent sharpening every time.

| Item No. | Dimensions (1" = 25,4 mm) | Density | Weight | EAN code |
|----------|---------------------------|---------|--------|---------------|
| 81SF | 8" x 3" x 1/4" | 1200 | 810 g | 8595574140785 |
| 81F | 8" x 3" x 1/4" | 600 | 810 g | 8595574140792 |
| 81M | 8" x 3" x 1/4" | 400 | 810 g | 8595574140808 |
| 81C | 8" x 3" x 1/4" | 250 | 810 g | 8595574140815 |



Diamond sharpening stone double-sided EZE-LAP

A practical double-sided sharpening stone with plastic handle and anti-slip pad. Diamond sharpening layer ensures consistent sharpening every time.

| Item No. | Dimensions (1" = 25,4 mm) | Density | Weight | EAN code |
|----------|---------------------------|----------|--------|---------------|
| DD8SF/M | 8" x 3" | 1200/400 | 720 g | 8595574140822 |
| DD8F/C | 8" x 3" | 600/250 | 720 g | 8595574140839 |



Sharpening stone Norton

Water sharpening stones Norton (USA) are ideal combination of craftsman skills with current sharpening technology to create best sharpening system.

| Item No. | Dimensions (1" = 25,4 mm) | Density | Weight | EAN code |
|----------|---------------------------|-----------|--------|---------------|
| 895201 | 8" x 3" x 1" | 1000 | 880 g | 8595574140846 |
| 895202 | 8" x 3" x 1" | 200/1000 | 880 g | 8595574140853 |
| 895203 | 8" x 3" x 1" | 1000/4000 | 880 g | 8595574140860 |
| 895204 | 8" x 3" x 1" | 1000/8000 | 880 g | 8595574140877 |
| 895205 | 8" x 3" x 1" | 4000/8000 | 880 g | 8595574140884 |



Combined sharpening stone

Sharpening stone mainly used for sharpening and polishing of hand tools. This stone combines fine and coarse layer.

| Item No. | Dimensions | Density | Weight | EAN code |
|----------|-----------------|---------|--------|---------------|
| KORUND | 200 x 75 x 25mm | 150/320 | 600 g | 8595574140891 |
| KARBID | 200 x 75 x 25mm | 150/320 | 600 g | 8595574141430 |



Sharpening set / Sandpapers

Sharpening set mainly used for sharpening plane blades. This set contains a solid glass square with anti-slip legs and 4 sandpapers in densities P 180, 280, 320, 400. (Optionally you can separately buy finer sandpaper) Before sharpening the sandpaper should be soaked in water so it sticks to the glass.

| Item No. | Dimensions | Density | Weight | EAN code |
|----------|------------------|--------------------|--------|---------------|
| 20-1 KIT | 200 x 50 x 20 mm | 180, 280, 320, 400 | 800 g | 8595574140907 |
| 20-2 | 280 x 230 mm | 180 | 12 g | 8595574140914 |
| 20-3 | 280 x 230 mm | 280 | 12 g | 8595574140921 |
| 20-4 | 280 x 230 mm | 320 | 12 g | 8595574140938 |
| 20-5 | 280 x 230 mm | 400 | 12 g | 8595574140945 |
| 20-6 | 280 x 230 mm | 600 | 12 g | 8595574140952 |
| 20-7 | 280 x 230 mm | 800 | 12 g | 8595574140969 |









Our card scraper holder made from solid beech. It makes work with the straight card scrapers easier and minimizes danger of hurting yourself. Center screw allows for the adjustment of the card scraper curve.

| Item No. | Dimensions | Material | Weight | EAN code |
|-----------|------------------|----------|--------|---------------|
| Scraper 1 | 200 x 50 x 30 mm | buk | 115 g | 8595574140976 |



Card scraper rectangular

Our card scraper is used to manually remove small amounts of material, it excels in tricky grain areas, where a plane could cause tear out. Scraping produces a cleaner surface than sanding. Rectangular shape is the most universal type of card scraper.

| Item No. | Dimensions | Material | Weight | EAN code |
|-----------|-------------------|--------------|--------|---------------|
| Scraper 2 | 150 x 50 x 0,8 mm | carbon steel | 52 g | 8595574140983 |
| Scraper 3 | 150 x 65 x 0,7 mm | carbon steel | 62 g | 8595574140990 |



Card scraper concave/convex

Our card scraper is used to manually remove small amounts of material, it excels in tricky grain areas, where a plane could cause tear out. Scraping produces a cleaner surface than sanding. Concave/convex shape is ideal for scraping concave and convex surfaces.

| Item No. | Dimensions | Material | Weight | EAN code |
|-----------|-------------------|--------------|--------|---------------|
| Scraper 4 | 135 x 50 x 0,7 mm | carbon steel | 45 g | 8595574141003 |

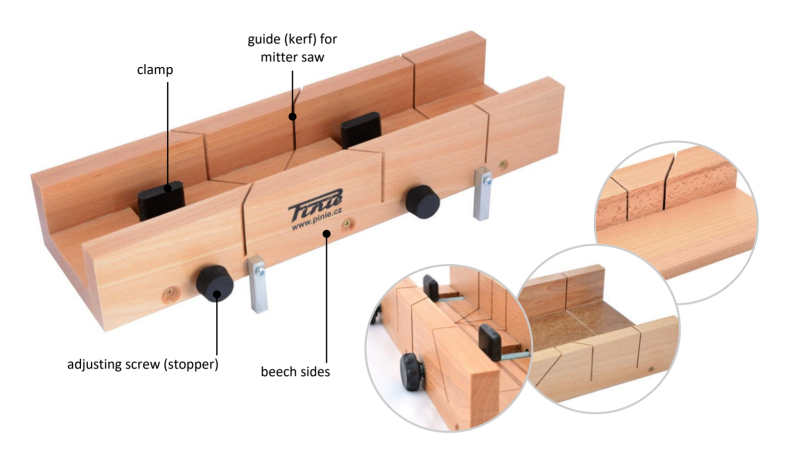


Card scraper gooseneck

Our card scraper is used to manually remove small amounts of material, it excels in tricky grain areas, where a plane could cause tear out. Scraping produces a cleaner surface than sanding. Gooseneck shape is ideal for scraping curved surfaces.

| Item No. | Dimensions | Material | Weight | EAN code |
|-----------|------------------|--------------|--------|---------------|
| Scraper 5 | 120 x 70 x 0,7mm | carbon steel | 40 g | 8595574141010 |







Mitre Box of Birch Plywood

The Mitre box 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 screwed together.

| Item No. | Inner dimensions | Material thickness | Weight | EAN code |
|---------------|-------------------|--------------------|--------|---------------|
| 20-250574010 | 250 x 57 x 40 mm | 10 mm | 260 g | 8595574102103 |
| 20-300574010 | 300 x 57 x 40 mm | 10 mm | 300 g | 8595574102110 |
| 20-245534012 | 245 x 53 x 40 mm | 12 mm | 320 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 | 570 g | 8595574102158 |
| 20-240603515 | 240 x 60 x 35 mm | 15 mm | 380 g | 8595574102165 |
| 20-240608215 | 240 x 60 x 82 mm | 15 mm | 600 g | 8595574102172 |
| 20-300707015 | 300 x 70 x 70 mm | 15 mm | 720 g | 8595574102196 |
| 20-3001006715 | 300 x 100 x 67 mm | 15 mm | 780 g | 8595574102189 |



Mitre Box of Solid Beech

The Mitre box 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 screwed together.

| <u> </u> | 0 | | | |
|---------------|-------------------|--------------------|---------|---------------|
| Item No. | Inner dimensions | Material thickness | Weight | EAN code |
| 24-250653819 | 250 x 65 x 38 mm | 19 mm | 590 g | 8595574102295 |
| 24-300653819 | 300 x 65 x 38 mm | 19 mm | 740 g | 8595574102325 |
| 25-3501405019 | 350 x 140 x 50 mm | 19 mm | 1 230 g | 8595574102332 |
| 25-4001605019 | 400 x 160 x 50 mm | 19 mm | 1 470 g | 8595574102349 |



Mitre Box of Solid Beech One Sided

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



Mitre Box Set with Saw

The Mitre box 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.

| Item No. | Dimensions | Material thickness | Weight | EAN code |
|--------------|------------------|--------------------|--------|---------------|
| 29-250574010 | 370 x 80 x 50 mm | 10 mm | 420 g | 8595574102011 |
| 29-300574010 | 420 x 80 x 50 mm | 10 mm | 460 g | 8595574102028 |



A carpenters pad

A practical carpenters pad made from birch plywood. This pad is very mobile and can help you with cutting, planing, carving and so on.

| Item No. | Dimensions | Variant | Material | Weight | EAN code |
|------------|--------------|---------|--------------|--------|---------------|
| 27-300210P | 300 x 210 mm | Right | plywood 15mm | 950 g | 8595574141447 |
| 27-300210L | 300 x 210 mm | Left | plywood 15mm | 950 g | 8595574141454 |



Mitre Box with Clamp PREMIUM

The Mitre box 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 glued and screwed.

| Item No. | Inner dimensions | Material thickness | Weight | EAN code |
|----------------|-------------------|--------------------|---------|---------------|
| 27-300653819P | 300 x 65 x 38 mm | 19 mm | 760 g | 8595574141027 |
| 27-3501405019P | 350 x 140 x 50 mm | 19 mm | 1 220 g | 8595574141034 |
| 27-4001605019P | 400 x 160 x 50 mm | 19 mm | 1 490 g | 8595574141041 |

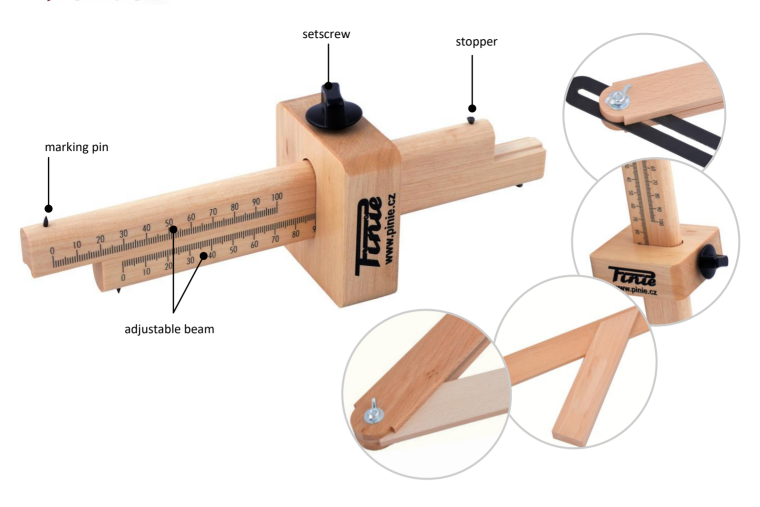


Mitre Box with Two Clamps PREMIUM

The Mitre box 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 glued and screwed.

| Item No. | Inner dimensions | Material thickness | Weight | EAN code |
|----------------|-------------------|--------------------|---------|---------------|
| 28-300653819P | 300 x 65 x 38 mm | 19 mm | 870 g | 8595574141058 |
| 28-3501405019P | 350 x 140 x 50 mm | 19 mm | 1 320 g | 8595574141065 |
| 28-4001605019P | 400 x 160 x 50 mm | 19 mm | 1 600 g | 8595574141072 |







Double Marking Gauge with One Lock

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

| Item No. | Dimensions | Working length | Weight | EAN code |
|----------|------------------|----------------|--------|---------------|
| 41-1 | 210 x 65 x 75 mm | 170 mm | 180 g | 8595574104015 |



Double Marking Gauge with Two Locks

| Item No. | Dimensions | Working length | Weight | EAN code |
|----------|------------------|----------------|--------|---------------|
| 41-3 | 210 x 65 x 75 mm | 170 mm | 160 g | 8595574104022 |



Try Square

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

| Item No. | Dimensions | Angle measured | Weight | EAN code |
|----------|-------------------|----------------|--------|---------------|
| 42-1 | 150 x 150 x 24 mm | 90 ° | 155 g | 8595574104404 |
| 42-2 | 250 x 150 x 24 mm | 90 ° | 160 g | 8595574104411 |
| 42-3 | 350 x 150 x 24 mm | 90 ° | 170 g | 8595574104428 |
| 42-4 | 750 x 400 x 35 mm | 90 ° | 650 g | 8595574104435 |



Mitre Rule

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

| Item No. | Dimensions | Angle measured | Weight | EAN code |
|----------|-------------------|----------------|--------|---------------|
| 43-1 | 400 x 140 x 24 mm | 45° /135 ° | 180 g | 8595574104442 |



Bevel

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

| Item No. | Dimensions | Angle measured | Weight | EAN code |
|----------|------------------|----------------|--------|---------------|
| 40-3 | 300 x 35 x 24 mm | 0 ° - 340 ° | 190 g | 8595574104206 |
| 40-4 | 500 x 35 x 24 mm | 0 ° - 340 ° | 320 g | 8595574104213 |



Sliding Bevel with Steel Arm

| Item No. | Dimensions | Angle measured | Weight | EAN code |
|----------|------------------|----------------|--------|---------------|
| 40-5 | 170 x 35 x 24 mm | 0 ° - 360 ° | 160 g | 8595574104220 |
| 40-6 | 200 x 35 x 24 mm | 0 ° - 360 ° | 170 g | 8595574104237 |
| 40-8 | 250 x 35 x 24 mm | 0 ° - 360 ° | 190 g | 8595574104312 |
| 40-7 | 350 x 35 x 24 mm | 0 ° - 360 ° | 210 g | 8595574104244 |



Bevel PREMIUM

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

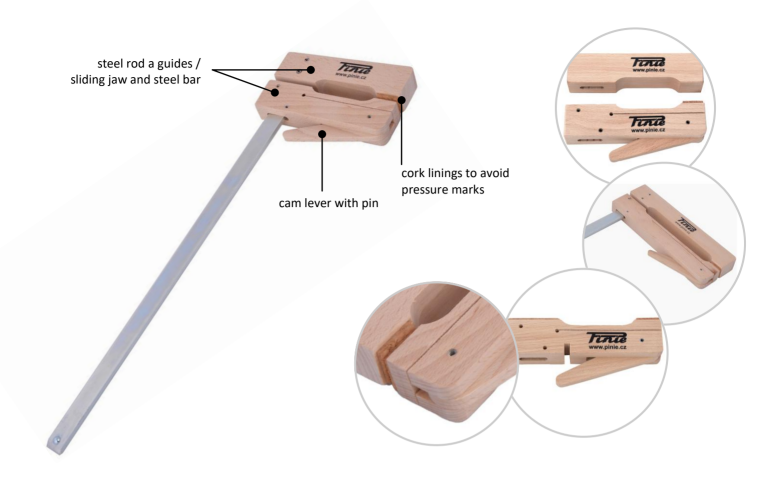
| Item No. | Dimensions | Angle measured | Weight | EAN code |
|----------|------------------|----------------|--------|---------------|
| 40-1P | 350 x 50 x 24 mm | 0 ° - 340 ° | 290 g | 8595574141089 |
| 40-2P | 500 x 50 x 24 mm | 0 ° - 340 ° | 410 g | 8595574141096 |



Sliding Bevel with Stainless Steel Arm

| Item No. | Dimensions | Angle measured | Weight | EAN code |
|----------|------------------|----------------|--------|---------------|
| 40-5P | 170 x 35 x 24 mm | 0 ° - 360 ° | 160 g | 8595574141102 |
| 40-6P | 200 x 35 x 24 mm | 0 ° - 360 ° | 170 g | 8595574141119 |
| 40-8P | 250 x 35 x 24 mm | 0 ° - 360 ° | 180 g | 8595574141126 |
| 40-7P | 350 x 35 x 24 mm | 0 ° - 360 ° | 210 g | 8595574141133 |







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 marking 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.

| Item No. | Dimensions | Jaw opening | Jaws | Weight | EAN code |
|----------|--------------------|-------------|--------|---------|---------------|
| 30-200 | 290 x 145 x 24 mm | 200 mm | 110 mm | 430 g | 8595574105012 |
| 30-300 | 390 x 145 x 24 mm | 300 mm | 110 mm | 530 g | 8595574105135 |
| 30-400 | 490 x 145 x 24 mm | 400 mm | 110 mm | 590 g | 8595574105029 |
| 30-600 | 690 x 145 x 24 mm | 600 mm | 110 mm | 750 g | 8595574105036 |
| 30-800 | 890 x 145 x 24 mm | 800 mm | 110 mm | 920 g | 8595574105043 |
| 30-1000 | 1090 x 145 x 24 mm | 1000 mm | 110 mm | 1 080g | 8595574105050 |
| 30-1200 | 1290 x 145 x 24 mm | 1200 mm | 110 mm | 1 250 g | 8595574105067 |
| 30-1500 | 1590 x 145 x 24 mm | 1500 mm | 110 mm | 1 440 g | 8595574105074 |



Wooden Clamp with Long Jaws

Construction of this wooden clamp is identical as previously mentioned clamp, unlike previous product has jaws 190mm long.

| Item No. | Dimensions | Jaw opening | Jaws | Weight | EAN code |
|----------|--------------------|-------------|--------|---------|---------------|
| 31-200 | 290 x 190 x 24 mm | 200 mm | 190 mm | 500 g | 8595574105203 |
| 31-300 | 390 x 190 x 24 mm | 300 mm | 190 mm | 590 g | 8595574105302 |
| 31-400 | 490 x 190 x 24 mm | 400 mm | 190 mm | 680 g | 8595574105210 |
| 31-600 | 690 x 190 x 24 mm | 600 mm | 190 mm | 830 g | 8595574105227 |
| 31-800 | 890 x 190 x 24 mm | 800 mm | 190 mm | 1 000 g | 8595574105234 |
| 31-1000 | 1090 x 190 x 24 mm | 1000 mm | 190 mm | 1 160 g | 8595574105241 |
| 31-1200 | 1290 x 190 x 24 mm | 1200 mm | 190 mm | 1 330 g | 8595574105258 |
| 31-1500 | 1590 x 190 x 24 mm | 1500 mm | 190 mm | 1 520 g | 8595574105265 |



Upper Jaw Replacement

| Item No. | Dimensions | Jaws | Weight | EAN code |
|----------|------------------|--------|--------|---------------|
| 30-2 | 145 x 35 x 24 mm | 110 mm | 110 g | 8595574105098 |
| 30-4 | 190 x 35 24 mm | 190 mm | 130 g | 8595574105111 |



Lower Jaw Replacement

| Item No. | Dimensions | Jaws | Weight | EAN code |
|----------|------------------|--------|--------|---------------|
| 30-3 | 145 x 35 x 24 mm | 110 mm | 100 g | 8595574105104 |
| 30-5 | 190 x 35 x 24 mm | 190 mm | 150 g | 8595574105128 |



Edge Clamp

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

| Item No. | Dimensions | Jaws | Weight | EAN code |
|----------|------------------|--------|--------|---------------|
| 30-1 | 145 x 35 x 24 mm | 150 mm | 110 g | 8595574105678 |











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

| Item 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 | 410 g | 8595574106040 |



Carpenter's mallet

| Item No. | Dimensions | Weight | EAN code |
|----------|-------------------|--------|---------------|
| 52-1 | 105 x 65 x 300 mm | 390 g | 8595574106019 |
| 52-2 | 140 x 70 x 330 mm | 670 g | 8595574106026 |
| 52-3 | 160 x 70 x 330 mm | 780 g | 8595574106057 |



Carving mallet

| Item No. | Dimensions | Weight | EAN code |
|----------|------------|--------|---------------|
| 56-1 | ø 80 mm | 380 g | 8595574106088 |
| 56-2 | ø 100 mm | 580 g | 8595574106095 |
| 56-3 | ø 120 mm | 720 g | 8595574106118 |



Replacement Handles for Mallets

| Item No. | Dimensions | For Item No. | Weight | EAN code |
|----------|---------------|------------------|--------|---------------|
| 52-4 | ø 25 x 300 mm | 53-1, 53-2, 52-1 | 120 g | 8595574106064 |
| 53-4 | ø 30 x 230 mm | 56-1, 56-2 | 125 g | 8595574106101 |
| 56-4 | ø 30 x 300 mm | 52-2, 52-3 | 160 g | 8595574106071 |



Farmer's Hammer - Round

This solid beech hammer prevents cracking of wooden sticks.

| Item No. | Dimensions | Weight | EAN code |
|----------|----------------------|---------|---------------|
| 54-2 | ø 135 x 190 x 900 mm | 4 000 g | 8595574106217 |
| 54-1 | ø 170 x 230 x 950 mm | 6 000 g | 8595574106200 |



Farmer's Hammer - Square

| Item No. | Dimensions | Weight | EAN code |
|----------|--------------------|---------|---------------|
| 55-2 | 140 x 200 x 900 mm | 3 250 g | 8595574106255 |
| 55-1 | 160 x 230 x 950 mm | 5 000 g | 8595574106248 |



Replacement Handles for Farmer's Hammer

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



Joiner's Mallet PREMIUM

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

| Item No. | Dimensions | Weight | EAN code |
|----------|---------------------|--------|---------------|
| 53-1P | ø 60 x 120 x 300 mm | 300 g | 8595574141140 |
| 53-2P | ø 70 x 140 x 300 mm | 410 g | 8595574141157 |



Carpenter's Mallet PREMIUM

| Item No. | Dimensions | Weight | EAN code |
|----------|-------------------|--------|---------------|
| 52-1P | 105 x 65 x 300 mm | 390 g | 8595574141164 |
| 52-2P | 140 x 65 x 330 mm | 670 g | 8595574141171 |
| 52-3P | 160 x 65 x 330 mm | 780 g | 8595574141188 |







Push Stick for Circular Saw

A safety tool for pushing narrow pieces of work through table saws and circular saws. The push stick is made of beech, slightly tooled. The tool saves the cut and protects hands. Equipped with magnets for fixing towards the saw table.

| Item No. | Dimensions | Magnets | Weight | EAN code |
|----------|------------------|---------|--------|---------------|
| 49-0 | 460 x 70 x 10 mm | no | 125 g | 8595574103391 |
| 49-1 | 460 x 70 x 13 mm | yes | 130 g | 8595574103407 |



Fretsaw board

The fretsaw board is made of beech and it is used for easier and accurate cutting with a fretsaw.

| Item No. | Dimensions | Weight | EAN code |
|----------|------------------|--------|---------------|
| 50-1 | 170 x 65 x 12 mm | 80 g | 8595574103506 |
| 50-2 | 220 x 75 x 16 mm | 150 g | 8595574103513 |
| 50-3 | 220 x 90 x 30 mm | 210 g | 8595574103520 |
| 50-4 | 250 x 90 x 35 mm | 400 g | 8595574141461 |



File Wooden Handles

| Item No. | Dimensions | Weight | EAN code | | | |
|----------|---------------|--------|---------------|--|--|--|
| 57-80A | ø 22 x 80 mm | 20 g | 8595574107108 | | | |
| 58-80B | ø 33 x 80 mm | 30 g | 8595574107160 | | | |
| 57-90A | ø 25 x 90 mm | 25 g | 8595574107115 | | | |
| 57-100A | ø 25 x 100 mm | 30 g | 8595574107122 | | | |
| 57-120A | ø 28 x 120 mm | 40 g | 8595574107139 | | | |
| 57-140A | ø 33 x 140 mm | 60 g | 8595574107146 | | | |
| 57-160A | ø 35 x 160 mm | 70 g | 8595574107153 | | | |



Wooden Trestle

Our practical trestle is made from solid beech. We supply this trestle disassembled with all required parts and a manual. Solid beech wood ensures higher durability than the spruce wood.

| Item No. | Dimensions | Material | Weight | Load capacity | EAN code |
|----------|----------------|----------|--------|---------------|---------------|
| 500-1 | 750x650x450 mm | beech | 7kg | 200 kg | 8595574141195 |



Wooden Sawhorse

Our practical sawhorse is made from solid spruce. We supply this sawhorse disassembled with all required parts and a manual.

| Item No. | Dimensions | Material | Weight | Load capacity | EAN code |
|----------|--------------------|----------|--------|---------------|---------------|
| 500-2 | 770 x 850 x 880 mm | spruce | 6 kg | 200kg | 8595574141201 |



Wooden Folding Trestle / Portable Work Table

Practical folding table made of beech wood. Stable and solid construction allows for easy folding and unfolding. Supplied disassembled including assambly instructions.

| Item No. | Dimensions | Material | Weight | Load capacity | EAN code |
|----------|--------------------|----------|--------|---------------|---------------|
| 500-4 | 800 x 210 x 750 mm | buk | 10 kg | 200 kg | 8595574141652 |
| 500-5 | 800 x 300 x 930 mm | buk | 12 kg | 200 kg | 8595574141669 |



Chainsaw Metal Sawhorse

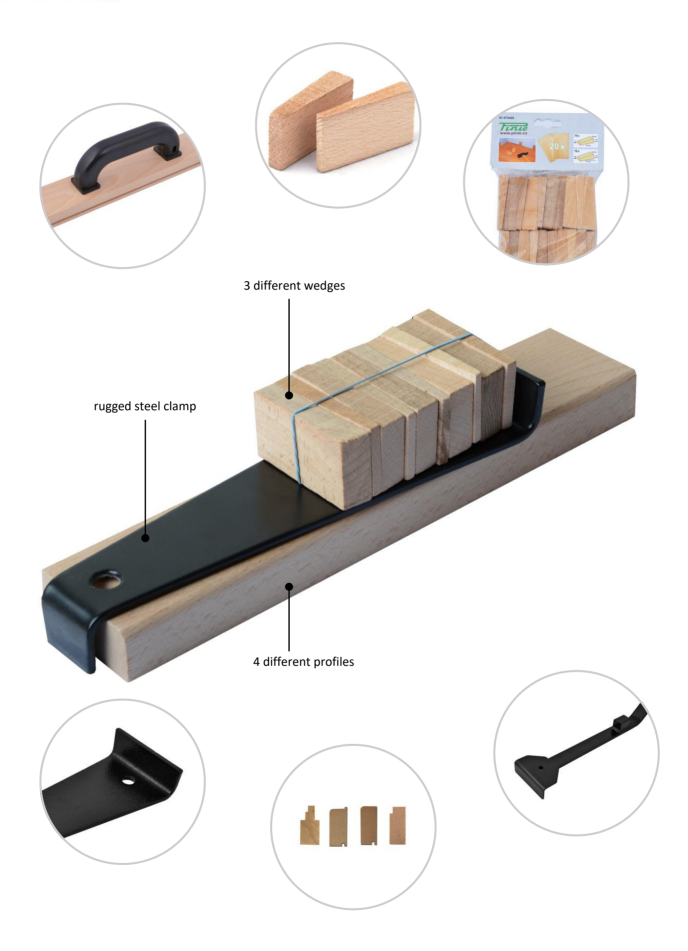
Our folding chainsaw metal sawhorse features cantilever mechanism which enables safe cutting with a chainsaw. This sawhorse is very sturdy and allows cutting logs up to 30cm diameter. Surface is powder coated, optionally you can choose from RAL colours.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|---------------|----------|--------|---------------|
| 500-3 | 1200 x 500 mm | steel | 23 kg | 8595574141218 |











Flooring Fitting Kit 12 Pieces

It consists of the assembly profile 200 mm, floor clamp 285 mm and 10 assembly wedges.

| Item No. | Dimensions | Weight | EAN code |
|----------|------------------|--------|---------------|
| 200-4A | 235 x 60 x 65 mm | 920 g | 8595574122255 |
| 200-4B | 235 x 60 x 65 mm | 920 g | 8595574122262 |
| 200-4C | 235 x 60 x 65 mm | 920 g | 8595574122279 |
| 200-4D | 235 x 60 x 65 mm | 920 g | 8595574122286 |



Flooring Pull Bar

For floating floor assembly, made of powder coated steel.

| Item No. | Dimensions | Weight | EAN code |
|----------|-------------------|---------|---------------|
| 200-1 | 450 x 120 x 55 mm | 1 670 g | 8595574122019 |
| 200-2 | 285 x 60 x 20 mm | 460 g | 8595574122026 |



Floor Knocking Block

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.

| Item No. | Dimensions | Weight | EAN code |
|----------|------------------|--------|---------------|
| 201-1A | 600 x 90 x 65 mm | 660 g | 8595574122323 |
| 201-1B | 600 x 90 x 65 mm | 660 g | 8595574122330 |
| 201-1C | 600 x 90 x 65 mm | 660 g | 8595574122347 |
| 201-1D | 600 x 90 x 65 mm | 660 g | 8595574122385 |
| 201-2A | 300 x 65 x 25 mm | 320 g | 8595574122354 |
| 201-2B | 300 x 65 x 25 mm | 320 g | 8595574122361 |
| 201-2C | 300 x 65 x 25 mm | 320 g | 8595574122378 |
| 201-2D | 300 x 65 x 25 mm | 320 g | 8595574122392 |



Floor Fitting Wedges

These hard wood wedges are always cut in the direction of the wood grain, available in the following dimensions: $57 \times 34 \times 2/7$ mm, $57 \times 34 \times 5/10$ mm, $57 \times 34 \times 10/15$ mm.



| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|--------------|--------------------|----------------|--------|---------------|
| 82-573420 | 20 pcs mix | 0 + 10 + 10 | 270 g | 8595574122538 |
| 82-573450 | 50 pcs mix | 10 + 20 + 20 | 810 g | 8595574122545 |
| 82-57342020 | 57 x 34 x 2/7 mm | 3600 | 20 kg | 8595574121401 |
| 82-57345020 | 57 x 34 x 5/10 mm | 1920 | 20 kg | 8595574121418 |
| 82-573410020 | 57 x 34 x 10/15 mm | 1160 | 20 kg | 8595574121425 |







Hand Float

The hand float is made of water-resistant plywood with a screw secured wooden handle.

| Item No. | Dimensions | Material thickness | Weight | EAN code |
|----------|-------------------|--------------------|--------|---------------|
| 252-1 | 120 x 240 x 80 mm | 12 mm | 260 g | 8595574120015 |
| 252-2 | 140 x 280 x 80 mm | 12 mm | 335 g | 8595574120022 |
| 252-3 | 180 x 320 x 80 mm | 12 mm | 445 g | 8595574120039 |
| 252-4 | 200 x 360 x 80 mm | 12 mm | 535 g | 8595574120046 |
| 252-5 | 220 x 420 x 80 mm | 12 mm | 665 g | 8595574120053 |
| 252-6 | 240 x 480 x 80 mm | 12 mm | 810 g | 8595574120060 |



Hand Float with plastic handle

The hand float is made of water-resistant plywood with a screw secured plastic handle.

| Item 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.

| Item 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 |

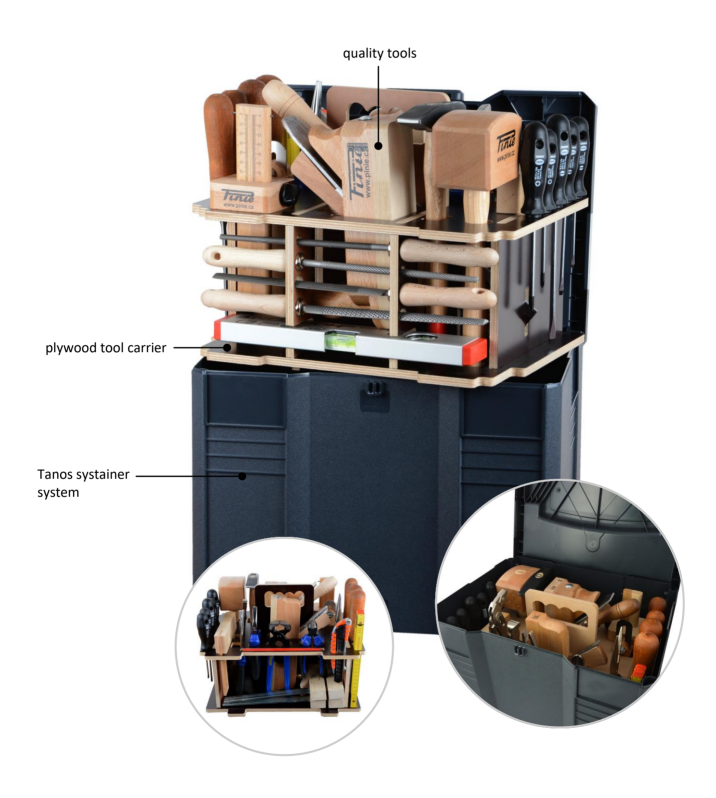


Masons Peg - square
Used for mansory and mortar of corners, with hardned peg point.

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







Tool Case PREMIUM

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

| Item No. | Dimensions | Weight | EAN code |
|-------------|--------------------|------------|---------------|
| Case 1MDF | 400 x 315 x 300 mm | ca 11,3 kg | 8595574133015 |
| Case 1PDPFW | 400 x 315 x 300 mm | ca 11,3 kg | 8595574133053 |



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

- Jack Plane 3-48C/S
- Rabbet Plane 10-30C/S
- Dovetail Saw Pinie 250 mm
- Gluing Clamps Pinie 200 mm 2 pcs
- Double Marking Gauge Pinie
- Try Square 90° Pinie 150 mm
- Sliding Bevel Pinie 200 mm
- Folding Rule Pinie 2 m
- Carpenter's Pencil Pinie
- Carpenter's Mallet Pinie 105 x 65 x 300 mm
- Chisel Narex 6 mm, 12 mm, 16 mm, 26 mm
- Screwdriver Slotted Narex 3 x 75 mm, 4 x 100 mm 6,5 x 150 mm
- Screwdriver Narex PZ 1 x 80 mm, PZ 2 x 100 mm
- File Round Ajax 200 mm
- File Half-Round Ajax 200 mm
- Rasp Round Ajax 200 mm
- Rasp Half-Round Ajax 200 mm
- Multifunction Pliers
- Long Nose Pliers
- Siko Waterpump Pliers
- Side Cuting Pliers
- Carpenter's Pincers
- Spirit Level Liballa 300 mm
- Snap-off Knife
- Hammer 500g



Watch the video

| Item No. | Dimensions | | EAN code |
|-------------|--------------------|--------|---------------|
| Case 2 | 400 x 315 x 300 mm | 2 kg | 8595574133022 |
| Case 3MDF | 340 x 300 x 290 mm | 2 kg | 8595574133039 |
| Case 3PDPFW | 340 x 300 x 290 mm | 2 kg | 8595574133060 |
| Case 4 | Tools | 7,3 kg | 8595574133046 |





Case 4







Birch plywood box

A practical wooden tool box. This box is made from birch plywood, thickness 10,12 or 15mm. The body and the cover feature tongue and groove construction and all corners are protected by metal corner plates. This box features a hasp for locking. Boxes of 795 or 595mm width features two handles for easy manipulation. We supply this box with a surface finish, or optionally with RAL colour finish.

| Dimensions | Material | Weight | Colour | Ean code |
|--------------------|--|---|---|---|
| 795 x 595 x 395 mm | Plywood 15 mm | 20 kg | Natural | 8595574141225 |
| 795 x 595 x 395 mm | Plywood 15 mm | 20 kg | Optional | 8595574141232 |
| 595 x 395 x 295 mm | Plywood 12 mm | 8 kg | Natural | 8595574141249 |
| 595 x 395 x 295 mm | Plywood 12 mm | 8 kg | Optional | 8595574141256 |
| 395 x 295 x 195 mm | Plywood 10 mm | 3 kg | Natural | 8595574141263 |
| 395 x 295 x 195 mm | Plywood 10 mm | 3 kg | Optional | 8595574141270 |
| 395 x 295 x 295 mm | Plywood 10 mm | 4 kg | Natural | 8595574141287 |
| 395 x 295 x 295 mm | Plywood 10 mm | 4 kg | Optional | 8595574141294 |
| 295 x 195 x 145 mm | Plywood 10 mm | 1,7 kg | Natural | 8595574141300 |
| 295 x 195 x 145 mm | Plywood 10 mm | 1,7 kg | Optional | 8595574141317 |
| 295 x 195 x 195 mm | Plywood 10 mm | 2 kg | Natural | 8595574141324 |
| 295 x 195 x 195 mm | Plywood 10 mm | 2 kg | Optional | 8595574141331 |
| | 795 x 595 x 395 mm 795 x 595 x 395 mm 595 x 395 x 295 mm 595 x 395 x 295 mm 395 x 295 x 195 mm 395 x 295 x 195 mm 395 x 295 x 295 mm 395 x 295 x 295 mm 295 x 195 x 145 mm 295 x 195 x 145 mm 295 x 195 x 195 mm | 795 x 595 x 395 mm Plywood 15 mm 795 x 595 x 395 mm Plywood 15 mm 595 x 395 x 295 mm Plywood 12 mm 595 x 395 x 295 mm Plywood 12 mm 395 x 295 x 195 mm Plywood 10 mm 395 x 295 x 195 mm Plywood 10 mm 395 x 295 x 295 mm Plywood 10 mm 395 x 295 x 295 mm Plywood 10 mm 295 x 195 x 145 mm Plywood 10 mm 295 x 195 x 145 mm Plywood 10 mm 295 x 195 x 145 mm Plywood 10 mm 295 x 195 x 145 mm Plywood 10 mm | 795 x 595 x 395 mm Plywood 15 mm 20 kg 795 x 595 x 395 mm Plywood 15 mm 20 kg 595 x 395 x 295 mm Plywood 12 mm 8 kg 595 x 395 x 295 mm Plywood 12 mm 8 kg 395 x 295 x 195 mm Plywood 10 mm 3 kg 395 x 295 x 195 mm Plywood 10 mm 4 kg 395 x 295 x 295 mm Plywood 10 mm 4 kg 295 x 195 x 145 mm Plywood 10 mm 1,7 kg 295 x 195 x 145 mm Plywood 10 mm 1,7 kg 295 x 195 x 195 mm Plywood 10 mm 2 kg | 795 x 595 x 395 mm Plywood 15 mm 20 kg Natural 795 x 595 x 395 mm Plywood 15 mm 20 kg Optional 595 x 395 x 295 mm Plywood 12 mm 8 kg Natural 595 x 395 x 295 mm Plywood 12 mm 8 kg Optional 395 x 295 x 195 mm Plywood 10 mm 3 kg Natural 395 x 295 x 195 mm Plywood 10 mm 4 kg Natural 395 x 295 x 295 mm Plywood 10 mm 4 kg Optional 295 x 195 x 145 mm Plywood 10 mm 1,7 kg Natural 295 x 195 x 145 mm Plywood 10 mm 1,7 kg Optional 295 x 195 x 145 mm Plywood 10 mm 2 kg Natural |



Birch waterproof plywood box

A practical wooden tool box. This box is made from birch waterproof plywood, thickness 9,12 or 15mm. The body and the cover feature tongue and groove construction and all corners are protected by metal corner plates. This box features a hasp for locking. Boxes of 795 or 595mm width features two handles for easy manipulation. We supply this box without a surface finish.

| | • | | | | |
|---------------------|--------------------|--------------|--------|--------|---------------|
| Item No. | Dimensions | Material | Weight | Colour | Ean code |
| BOX79559539515PDPFW | 795 x 595 x 395 mm | PDP FW 15 mm | 23 kg | Brown | 8595574141348 |
| BOX59539529512PDPFW | 595 x 395 x 295 mm | PDP FW 12 mm | 9,5 kg | Brown | 8595574141355 |
| BOX39529519510PDPFW | 395 x 295 x 195 mm | PDP FW 9 mm | 3,2 kg | Brown | 8595574141362 |
| BOX39529529510PDPFW | 395 x 295 x 295 mm | PDP FW 9 mm | 4,2 kg | Brown | 8595574141379 |
| BOX29519514510PDPFW | 295 x 195 x 145 mm | PDP FW 9 mm | 2 kg | Brown | 8595574141386 |
| BOX29519519510PDPFW | 295 x 195 x 195 mm | PDP FW 9 mm | 2,2 kg | Brown | 8595574141393 |

Box parts:



Metal corner plates

| Item No. | Dimensions | Weight | EAN code |
|----------|------------------|--------|---------------|
| BOX-1 | 35 x 35 x 0,8 mm | 14 g | 8595574141409 |



Box handle

| Item No. | Dimensions | Weight | EAN code |
|----------|-----------------|--------|---------------|
| BOX-2 | 115 x 80 x 1 mm | 147 g | 8595574141416 |



Box hasp

| Item No. | Dimensions | Weight | EAN code |
|----------|-----------------|--------|---------------|
| BOX-3 | 180 x 45 x 2 mm | 160 g | 8595574141423 |









Trumpet-shaped Wedge Steel trumpet-shaped wedge for fixing of wooden tool handles.

| Item No. | Diameter | Pcs in package | Weight | EAN code |
|----------|-----------------|----------------|--------|---------------|
| TW74 | 7 mm | 4 | 11 g | 8595574107504 |
| TW701 | 7 mm | 660 | 1 kg | 8595574107511 |
| TW104 | 10 mm | 4 | 17 g | 8595574107528 |
| TW1001 | 10 mm | 330 | 1 kg | 8595574107535 |
| TW124 | 12 mm | 4 | 30 g | 8595574107542 |
| TW1201 | 12 mm | 160 | 1 kg | 8595574107559 |
| TW144 | 14 mm | 4 | 45 g | 8595574107566 |
| TW1401 | 14 mm | 100 | 1 kg | 8595574107573 |
| TW164 | 16 mm | 4 | 80 g | 8595574107580 |
| TW1601 | 16 mm | 52 | 1 kg | 8595574107597 |
| TW184 | 18 mm | 4 | 110 g | 8595574107603 |
| TW1801 | 18 mm | 40 | 1 kg | 8595574107610 |
| TWset | 14 + 16 x 18 mm | 2 +2 + 2 | 75 g | 8595574107627 |





Wedges
These hard wood wedges are always cut in the direction of the wood grain.

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|--------------|----------------------|----------------|--------|---------------|
| 80-303470 | 30 x 34 x 0 / 7 mm | 4 | 18 g | 8595574110016 |
| 80-30347001 | 30 x 34 x 0 / 7 mm | 320 | 1 kg | 8595574106606 |
| 80-30347020 | 30 x 34 x 0 / 7 mm | 6400 | 20 kg | 8595574106613 |
| 80-4060100 | 40 x 60 x 0 / 10 mm | 4 | 21 g | 8595574110047 |
| 80-406010001 | 40 x 60 x 0 / 10 mm | 100 | 1 kg | 8595574106620 |
| 80-406010020 | 40 x 60 x 0 / 10 mm | 2000 | 20 kg | 8595574106637 |
| 80-4340850 | 43 x 40 x 0 / 8,5 mm | 4 | 26 g | 8595574110023 |
| 80-434085001 | 43 x 40 x 0 / 8,5 mm | 160 | 1 kg | 8595574106644 |
| 80-434085020 | 43 x 40 x 0 / 8,5 mm | 3200 | 20 kg | 8595574106651 |
| 80-453590 | 45 x 35 x 0 / 9 mm | 4 | 26 g | 8595574110030 |
| 80-45359001 | 45 x 35 x 0 / 9 mm | 160 | 1 kg | 8595574106668 |
| 80-45359020 | 45 x 35 x 0 / 9 mm | 3200 | 20 kg | 8595574106675 |
| 80-5450100 | 54 x 50 x 0 / 10 mm | 4 | 38 g | 8595574110085 |
| 80-545010001 | 54 x 50 x 0 / 10 mm | 80 | 1 kg | 8595574106682 |
| 80-545010020 | 54 x 50 x 0 / 10 mm | 1600 | 20 kg | 8595574106699 |
| 80-6050110 | 60 x 50 x 0 / 11 mm | 4 | 45 g | 8595574110108 |
| 80-605011001 | 60 x 50 x 0 / 11 mm | 85 | 1 kg | 8595574106705 |
| 80-605011020 | 60 x 50 x 0 / 11 mm | 1700 | 20 kg | 8595574106712 |





Construction Wedges

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|---------------|-----------------------|----------------|--------|---------------|
| 80-6515240 | 65 x 15 x 0 / 24 mm | 10 | 90 g | 8595574110115 |
| 80-651524001 | 65 x 15 x 0 / 24 mm | 105 | 1 kg | 8595574106729 |
| 80-651524020 | 65 x 15 x 0 / 24 mm | 2100 | 20 kg | 8595574106736 |
| 80-9029240 | 90 x 29 x 0 / 24 mm | 10 | 160 g | 8595574110122 |
| 80-902924001 | 90 x 29 x 0 / 24 mm | 60 | 1 kg | 8595574106743 |
| 80-902924020 | 90 x 29 x 0 / 24 mm | 1200 | 20 kg | 8595574106750 |
| 82-1805930006 | 180 x 59 x 30 / 24 mm | 6 | 710 g | 8595574122606 |
| 82-1805930012 | 180 x 59 x 30 / 24 mm | 12 | 1420 g | 8595574122613 |
| 82-180593020 | 180 x 59 x 30 / 24 mm | 160 | 20 kg | 8595574122620 |







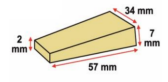
Tile Wedges

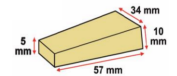
| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|--------------|---------------------|----------------|--------|---------------|
| 82-458950100 | 44 x 7 x 0 / 8,5 mm | 100 | 150 g | 8595574110214 |
| 82-458950250 | 44 x 7 x 0 / 8,5 mm | 250 | 400 g | 8595574110207 |
| 82-45895001 | 44 x 7 x 0 / 8,5 mm | 625 | 1 kg | 8595574106767 |
| 82-45895020 | 44 x 7 x 0 / 8,5 mm | 12 500 | 20 kg | 8595574106774 |

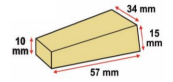
Floor Fitting Wedges

These hard wood wedges are always cut in the direction of the wood grain, in the following dimensions: $57 \times 34 \times 2/7$ mm, $57 \times 34 \times 5/10$ mm, $57 \times 34 \times 10/15$ mm.

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|--------------|--------------------|----------------|--------|---------------|
| 82-573420 | 20 pcs mix | 0 + 10 + 10 | 266 g | 8595574122538 |
| 82-573450 | 50 pcs mix | 10 + 20 + 20 | 806 g | 8595574122545 |
| 82-57342020 | 57 x 34 x 2/7 mm | 3600 | 20 kg | 8595574121401 |
| 82-57345020 | 57 x 34 x 5/10 mm | 1920 | 20 kg | 8595574121418 |
| 82-573410020 | 57 x 34 x 10/15 mm | 1160 | 20 kg | 8595574121425 |











Biscuit Joiners

| Item 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 |
| 160-0020 | 0 | 47 x 15 x 4 mm | 16 600 | 20 kg | 8595574117077 |
| 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 |
| 160-10020 | 10 | 53 x 19 x 4 mm | 10 200 | 20 kg | 8595574117084 |
| 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 |
| 160-20020 | 20 | 56 x 23 x 4 mm | 7400 | 20 kg | 8595574117091 |



Dowel Rods (800 mm) - fluted

| Item 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 |
| 101-14800 | ø 14 x 800 mm | 1 | 63 g | 8595574141478 |
| 101-16800 | ø 16 x 800 mm | 1 | 70 g | 8595574112348 |



Dowel Rods (800 mm) - smooth

| Item 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 |
| 102-14800 | ø 14 x 800 mm | 1 | 63 g | 8595574141485 |
| 102-16800 | ø 16 x 800 mm | 1 | 70 g | 8595574112409 |
| 102-28800 | ø 28 x 800 mm | 1 | 120 g | 8595574112416 |





Dowel Pins

Made of beech according to relevant standard, ends skewed.

| Item 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 |
| 100-630001 | ø 6 x 30 mm | 1 670 | 1 kg | 8595574106781 |
| 100-630020 | ø 6 x 30 mm | 33 400 | 20 kg | 8595574106798 |
| 100-83050 | ø 8 x 30 mm | 50 | 50 g | 8595574141553 |
| 100-830200 | ø 8 x 30 mm | 200 | 170 g | 8595574141560 |
| 100-8300001 | ø 8 x 30 mm | 900 | 1 kg | 8595574141577 |
| 100-8300020 | ø 8 x 30 mm | 18 000 | 20 kg | 8595574141584 |
| 100-84040 | ø 8 x 40 mm | 40 | 50 g | 8595574112072 |
| 100-840150 | ø 8 x 40 mm | 150 | 170 g | 8595574112126 |
| 100-840001 | ø 8 x 40 mm | 750 | 1 kg | 8595574106804 |
| 100-840020 | ø 8 x 40 mm | 15 000 | 20 kg | 8595574106811 |
| 100-104030 | ø 10 x 40 mm | 30 | 50 g | 8595574112133 |
| 100-1040120 | ø 10 x 40 mm | 120 | 260 g | 8595574112089 |
| 100-1040001 | ø 10 x 40 mm | 490 | 1 kg | 8595574106828 |
| 100-1040020 | ø 10 x 40 mm | 9 800 | 20 kg | 8595574106835 |







Spruce Knot Patches (branch)

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|-----------|-------------|----------------|--------|---------------|
| 110-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574114038 |
| 110-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123108 |
| 110-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123115 |
| 110-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574114052 |
| 110-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574123122 |
| 110-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574123139 |
| 110-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574114076 |
| 110-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574123146 |
| 110-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574123153 |
| 110-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574114106 |
| 110-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574123160 |
| 110-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574123177 |
| 110-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574114120 |
| 110-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574123184 |
| 110-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574123191 |
| 110-408 | ø 40 x 7 mm | 8 | 40 g | 8595574114144 |
| 110-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574123207 |
| 110-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574123214 |





Spruce Round Patches (solid)

| Číslo výrobku | Rozměry | Kusů v balení | Hmotnost | EAN kód |
|---------------|-------------|---------------|----------|---------------|
| 114-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574115103 |
| 114-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123221 |
| 114-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123238 |
| 114-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574115127 |
| 114-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574123245 |
| 114-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574123252 |
| 114-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574115141 |
| 114-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574123269 |
| 114-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574123276 |
| 114-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574115165 |
| 114-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574123283 |
| 114-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574123290 |
| 114-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574115189 |
| 114-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574123306 |
| 114-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574123313 |
| 114-408 | ø 40 x 7 mm | 8 | 40 g | 8595574115202 |
| 114-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574123320 |
| 114-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574123337 |





Pine Knot Patches (branch)

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|-----------|-------------|----------------|--------|---------------|
| 115-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574115301 |
| 115-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123344 |
| 115-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123351 |
| 115-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574115325 |
| 115-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574123368 |
| 115-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574123375 |
| 115-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574115349 |
| 115-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574123382 |
| 115-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574123399 |
| 115-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574115363 |
| 115-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574123405 |
| 115-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574123412 |
| 115-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574115387 |
| 115-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574123429 |
| 115-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574123436 |
| 115-408 | ø 40 x 7 mm | 8 | 40 g | 8595574115400 |
| 115-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574123443 |
| 115-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574123450 |





Pine Round Patches (solid)

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|-----------|-------------|----------------|--------|---------------|
| 111-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574114304 |
| 111-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123467 |
| 111-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123474 |
| 111-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574114328 |
| 111-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574123481 |
| 111-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574123498 |
| 111-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574114342 |
| 111-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574123504 |
| 111-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574123511 |
| 111-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574114366 |
| 111-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574123528 |
| 111-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574123535 |
| 111-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574114380 |
| 111-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574123542 |
| 111-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574123559 |
| 111-408 | ø 40 x 7 mm | 8 | 40 g | 8595574114403 |
| 111-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574123566 |
| 111-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574123573 |
| 111-458 | ø 45 x 7 mm | 8 | 50 g | 8595574114427 |
| 111-45001 | ø 45 x 7 mm | 180 | 1 kg | 8595574123580 |
| 111-45020 | ø 45 x 7 mm | 3600 | 20 kg | 8595574123597 |
| 111-508 | ø 50 x 7 mm | 8 | 65 g | 8595574114441 |
| 111-50001 | ø 50 x 7 mm | 120 | 1 kg | 8595574123603 |
| 111-50020 | ø 50 x 7 mm | 2400 | 20 kg | 8595574123610 |
| | | | | |







Beech Knot Patches (branch)

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|-----------|-------------|----------------|--------|---------------|
| 113-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574114922 |
| 113-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123627 |
| 113-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123634 |
| 113-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574114946 |
| 113-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574123641 |
| 113-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574123658 |
| 113-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574114960 |
| 113-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574123665 |
| 113-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574123672 |
| 113-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574114984 |
| 113-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574123689 |
| 113-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574123696 |
| 113-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574115004 |
| 113-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574123702 |
| 113-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574123719 |
| 113-408 | ø 40 x 7 mm | 8 | 40 g | 8595574115028 |
| 113-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574123726 |
| 113-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574123733 |





Beech Round Patches (solid)

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|-----------|-------------|----------------|--------|---------------|
| 116-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574115493 |
| 116-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123740 |
| 116-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123757 |
| 116-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574115516 |
| 116-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574123764 |
| 116-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574123771 |
| 116-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574115530 |
| 116-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574123788 |
| 116-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574123795 |
| 116-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574115554 |
| 116-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574123801 |
| 116-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574123818 |
| 116-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574115578 |
| 116-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574123825 |
| 116-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574123832 |
| 116-408 | ø 40 x 7 mm | 8 | 40 g | 8595574115592 |
| 116-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574123849 |
| 116-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574123856 |





Oak Knot Patches (branch)

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|-----------|-------------|----------------|--------|---------------|
| 112-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574114625 |
| 112-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123863 |
| 112-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123870 |
| 112-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574114649 |
| 112-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574123887 |
| 112-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574123894 |
| 112-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574114663 |
| 112-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574123900 |
| 112-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574123917 |
| 112-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574114687 |
| 112-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574123924 |
| 112-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574123931 |
| 112-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574114700 |
| 112-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574123948 |
| 112-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574123955 |
| 112-408 | ø 40 x 7 mm | 8 | 40 g | 8595574114724 |
| 112-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574123962 |
| 112-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574123979 |





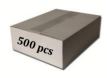
Oak Round Patches (solid)

| Item No. | Dimensions | Pcs in package | Weight | EAN code |
|-----------|-------------|----------------|--------|---------------|
| 117-1540 | ø 15 x 7 mm | 40 | 30 g | 8595574115707 |
| 117-15001 | ø 15 x 7 mm | 1100 | 1 kg | 8595574123986 |
| 117-15020 | ø 15 x 7 mm | 22 000 | 20 kg | 8595574123993 |
| 117-2030 | ø 20 x 7 mm | 30 | 40 g | 8595574115721 |
| 117-20001 | ø 20 x 7 mm | 650 | 1 kg | 8595574124006 |
| 117-20020 | ø 20 x 7 mm | 13 000 | 20 kg | 8595574124013 |
| 117-2520 | ø 25 x 7 mm | 20 | 45 g | 8595574115745 |
| 117-25001 | ø 25 x 7 mm | 375 | 1 kg | 8595574124020 |
| 117-25020 | ø 25 x 7 mm | 7500 | 20 kg | 8595574124037 |
| 117-3010 | ø 30 x 7 mm | 10 | 30 g | 8595574115769 |
| 117-30001 | ø 30 x 7 mm | 250 | 1 kg | 8595574124044 |
| 117-30020 | ø 30 x 7 mm | 5000 | 20 kg | 8595574124051 |
| 117-3510 | ø 35 x 7 mm | 10 | 45 g | 8595574115783 |
| 117-35001 | ø 35 x 7 mm | 200 | 1 kg | 8595574124068 |
| 117-35020 | ø 35 x 7 mm | 4000 | 20 kg | 8595574124075 |
| 117-408 | ø 40 x 7 mm | 8 | 40 g | 8595574115806 |
| 117-40001 | ø 40 x 7 mm | 175 | 1 kg | 8595574124082 |
| 117-40020 | ø 40 x 7 mm | 3500 | 20 kg | 8595574124099 |









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.

| Item 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 |
| 130-1020 | 68 x 13 x 8 mm | spruce | 15 150 | 20 kg | 8595574122712 |
| 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 |
| 130-2020 | 68 x 13 x 8 mm | pine | 15 150 | 20 kg | 8595574122736 |
| 130-350 | 68 x 13 x 8 mm | fir | 50 | 70 g | 8595574116056 |
| 130-3500 | 68 x 13 x 8 mm | fir | 500 | 660 g | 8595574116063 |
| 130-3020 | 68 x 13 x 8 mm | fir | 15 150 | 20 kg | 8595574122750 |
| 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 |
| 130-4020 | 68 x 13 x 8 mm | beech | 11 770 | 20 kg | 8595574122774 |
| 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 |
| 130-5020 | 68 x 13 x 8 mm | oak | 11 770 | 20 kg | 8595574122798 |
| 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 |
| 130-6020 | 68 x 13 x 8 mm | alder | 15 150 | 20 kg | 8595574122811 |
| 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 |
| 130-7020 | 68 x 13 x 8 mm | birch | 16 000 | 20 kg | 8595574122835 |
| 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 |
| 130-8020 | 68 x 13 x 8 mm | ash | 11 770 | 20 kg | 8595574122859 |
| 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 |
| 130-9020 | 68 x 13 x 8 mm | maple | 11 770 | 20 kg | 8595574122873 |

Our cooperation with RÁČEK – Sheltered Workshop for the Disabled

The Sheltered Workshop for the Disabled in Rakovník (Central Bohemia) is a facility for people with disabilities, who are disadvantaged in the labour market. The facility staff take care of the handicapped individuals with the utmost heart-felt care. Our company cooperates with Ráček for a long period of time and Ráček became our life-long partner. Ráček employees do work activities such as completing and packing of all products from our range of components. We would like to extend our warmest gratitude to both the staff and the employees at Ráček for their faithful and exemplary work.















Workbench HOBBY

Heavy-duty workbench with solid bech-block worktop 40mm thick. Due to its size and construction it is suitable for every home workshop, assembly workshop and locksmith shop. The work surface is already oiled, steel powder-coated legs in selectable RAL colors. We supply legs in variant FIX height 810 mm or FLEXI adjustable height 740-1040mm.



| Item No. | Dimensions | Working height | Worktop dimensions | Weight | EAN code |
|----------------|---------------------|----------------|--------------------|--------|---------------|
| Hobby 1-0 | 1000 x 600 x 850 mm | 850 mm | 1000 x 600 x 40 mm | 40 kg | 8595574133206 |
| Hobby 2-0 | 1500 x 600 x 850 mm | 850 mm | 1500 x 600 x 40 mm | 52 kg | 8595574133213 |
| Hobby 3-0 | 2000 x 600 x 850 mm | 850 mm | 2000 x 600 x 40 mm | 61 kg | 8595574133220 |
| Hobby 1-0FLEXI | 1000 x 600 x 740 mm | 740-1040 mm | 1000 x 600 x 40 mm | 40 kg | 8595574133268 |
| Hobby 2-0FLEXI | 1500 x 600 x 740 mm | 740-1040 mm | 1500 x 600 x 40 mm | 52 kg | 8595574133275 |
| Hobby 3-0FLEXI | 2000 x 600 x 740 mm | 740-1040 mm | 2000 x 600 x 40 mm | 61 kg | 8595574133282 |

Wooden Workbench HOBBY with Single Vice

Heavy-duty workbench with solid bech-block worktop 40mm thick. Due to its size and construction it is suitable for every home workshop, assembly workshop and locksmith shop. It is equipped with vice for maximum comfort. The work surface is already oiled, steel powder-coated legs in selectable RAL colors. As a part of the standard workbench package is one pair of professional dural dogs. The diameter of the bench dog is 25 or 19 mm, depending on the wish of our customer. We supply legs in variant FIX height 810 mm or FLEXI adjustable height 740-1040mm.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|-------------------|---------------------|----------------|--------------------|------------------|--------|---------------|
| Hobby 1-1/19 | 1150 x 600 x 850 mm | 850 mm | 1000 x 600 x 40 mm | 19 mm | 43 kg | 8595574133404 |
| Hobby 1-1 | 1150 x 600 x 850 mm | 850 mm | 1000 x 600 x 40 mm | 25 mm | 43 kg | 8595574133251 |
| Hobby 2-1/19 | 1650 x 600 x 850 mm | 850 mm | 1500 x 600 x 40 mm | 19 mm | 52 kg | 8595574133411 |
| Hobby 2-1 | 1650 x 600 x 850 mm | 850 mm | 1500 x 600 x 40 mm | 25 mm | 52 kg | 8595574133114 |
| Hobby 3-1/19 | 2150 x 600 x 850 mm | 850 mm | 2000 x 600 x 40 mm | 19 mm | 61 kg | 8595574133428 |
| Hobby 3-1 | 2150 x 600 x 850 mm | 850 mm | 2000 x 600 x 40 mm | 25 mm | 61 kg | 8595574133121 |
| Hobby 1-1FLEXI/19 | 1150 x 600 x 740 mm | 740-1040 mm | 1000 x 600 x 40 mm | 19 mm | 43 kg | 8595574133435 |
| Hobby 1-1FLEXI | 1150 x 600 x 740 mm | 740-1040 mm | 1000 x 600 x 40 mm | 25 mm | 43 kg | 8595574133299 |
| Hobby 2-1FLEXI/19 | 1650 x 600 x 740 mm | 740-1040 mm | 1500 x 600 x 40 mm | 19 mm | 52 kg | 8595574133442 |
| Hobby 2-1FLEXI | 1650 x 600 x 740 mm | 740-1040 mm | 1500 x 600 x 40 mm | 25 mm | 52 kg | 8595574133305 |
| Hobby 3-1FLEXI/19 | 2150 x 600 x 740 mm | 740-1040 mm | 2000 x 600 x 40 mm | 19 mm | 61 kg | 8595574133459 |
| Hobby 3-1FLEXI | 2150 x 600 x 740 mm | 740-1040 mm | 2000 x 600 x 40 mm | 25 mm | 61 kg | 8595574133312 |



Wooden Workbench HOBBY with Two Vices

Heavy-duty workbench with solid bech-block worktop 40mm thick. Due to its size and construction it is suitable for every home workshop, assembly workshop and locksmith shop. It is equipped with two vices for maximum comfort. The work surface is already oiled, steel powder-coated legs in selectable RAL colors. As a part of the standard workbench package is one pair of professional dural dogs. The diameter of the bench dog is 25 or 19 mm, depending on the wish of our customer. We supply legs in variant FIX height 810 mm or FLEXI adjustable height 740-1040mm.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|-------------------|---------------------|----------------|--------------------|------------------|--------|---------------|
| Hobby 2-2/19 | 1650 x 750 x 850 mm | 850 mm | 1500 x 600 x 40 mm | 19 mm | 60 kg | 8595574133473 |
| Hobby 2-2 | 1650 x 750 x 850 mm | 850 mm | 1500 x 600 x 40 mm | 25 mm | 60 kg | 8595574133237 |
| Hobby 3-2/19 | 2150 x 750 x 850 mm | 850 mm | 2000 x 600 x 40 mm | 19 mm | 70 kg | 8595574133480 |
| Hobby 3-2 | 2150 x 750 x 850 mm | 850 mm | 2000 x 600 x 40 mm | 25 mm | 70 kg | 8595574133244 |
| Hobby 2-2/19FLEXI | 1650 x 750 x 740 mm | 740-1040 mm | 1500 x 600 x 40 mm | 19 mm | 60 kg | 8595574133497 |
| Hobby 2-2FLEXI | 1650 x 750 x 740 mm | 740-1040 mm | 1500 x 600 x 40 mm | 25 mm | 60 kg | 8595574133329 |
| Hobby 3-2/19FLEXI | 2150 x 750 x 740 mm | 740-1040 mm | 2000 x 600 x 40 mm | 19 mm | 70 kg | 8595574133503 |
| Hobby 3-2FLEXI | 2150 x 750 x 740 mm | 740-1040 mm | 2000 x 600 x 40 mm | 25 mm | 70 kg | 8595574133336 |

Optionally you can order lefthanded version by adding letter "L". For example L Hobby 2-2/19.

Workbench Accessories HOBBY:



One pair of dural benches dogs with steel springs this enables a fixed position and proper high on surface of workbench. Delivered as a part of workbench.

| Item No. | Dimensions | Weight | EAN code |
|------------|---------------|--------|---------------|
| Bench 1-19 | ø 19 x 100 mm | 100 g | 8595574130762 |
| Bench 1 | ø 25 x 100 mm | 150 g | 8595574130861 |





| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9A-19 | 250 x 200 mm | 19 mm | 3,4 kg | 8595574130991 |
| Bench 9A-25 | 250 x 200 mm | 25 mm | 3,5 kg | 8595574130946 |



3 mm cast steel plate fixed with double pegs.

| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9B-19 | 600 x 300 mm | 19 mm | 4,8 kg | 8595574131004 |
| Bench 9B-25 | 600 x 300 mm | 25 mm | 4,9 kg | 8595574130953 |



Sturdy clamp with a \emptyset 25 mm or 19 mm steel body works with every work surface of your workbench.

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|------------|---------------------|-------------|--------|---------------|
| Bench 5-19 | ø 19 x 300 x 150 mm | 230 mm | 2,1 kg | 8595574133466 |
| Bench 5-2 | ø 25 x 300 x 150 mm | 230 mm | 2,3 kg | 8595574130960 |



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

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|----------|--------------------|-------------|--------|---------------|
| Bench 6 | 260 x 200 x 170 mm | 160 mm | 2,5 kg | 8595574130915 |



Locksmith's vice. Cast-iron locksmith's vice, made in Czech Republic, features a rigid construction. In the vice platform there is an integrated turn-plate with rotation potencial of +/- 35°. The vice features a case-hardened jaw of 45 HRC.

| Item No. | Jaw width | Jaw opening | Weight | EAN code |
|----------|-----------|-------------|---------|---------------|
| Y80 | 80 mm | 70 mm | 6 kg | 8595574129506 |
| Y100 | 100 mm | 105 mm | 12,5 kg | 8595574129513 |
| Y125 | 125 mm | 115 mm | 20 kg | 8595574129520 |



Lower shelf for HOBBY workbench.

| Item No. | Dimensions | Weight | EAN code |
|----------|--------------------|---------|---------------|
| HHobby 1 | 700 x 430 x 20 mm | 6 kg | 8595574133091 |
| HHobby 2 | 1200 x 430 x 20 mm | 9 kg | 8595574129803 |
| HHobby 3 | 1700 x 430 x 20 mm | 12,8 kg | 8595574129810 |



Workbench legs - fixed. Welded steel legs for workbench, powder-coated. Legs depth is 560 mm, height 810 mm.

| Item No. | Dimensions | Worktop high | Weight | EAN code |
|----------|--------------------|--------------|---------|---------------|
| Hobbyfix | 820 x 560 x 200 mm | 860 | 16,5 kg | 8595574133602 |

Workbench legs - adjustable. Welded steel legs for workbench, powder-coated. Leg depth is 560 mm, legs adjust from 700 to 1000 mm bench height. Each leg's height is locked by two screws M8.

| Item No. | Dimensions | Worktop high | Weight | EAN code |
|------------|--------------------|---------------|---------|---------------|
| Hobbyflexi | 700 x 560 x 200 mm | 740 - 1040 mm | 16,5 kg | 8595574133619 |



Wooden Workbench SCHOOL 1

This robust workbench with four workplaces is designed mainly for use in schools. Each workstation is equipped with the French-type steel-cast vice Bench 10. The workbench worktop is made from solid beech-block worktop 80mm thick. We offer workbenches in three worktop heights to fit all student height requirement. All workbench surfaces are finished in linen seed oil. As a part of the standard package are 4 pairs of dural bench dogs 19 or 25 mm diameter.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|-----------------|----------------------|----------------|---------------------|------------------|--------|---------------|
| School 1/700/19 | 1450 x 1450 x 700 mm | 700 mm | 1300 x 1300 x 80 mm | 19 mm | 160 kg | 8595574133510 |
| School 1/700 | 1450 x 1450 x 700 mm | 700 mm | 1300 x 1300 x 80 mm | 25 mm | 160 kg | 8595574130199 |
| School 1/780/19 | 1450 x 1450 x 780 mm | 780 mm | 1300 x 1300 x 80 mm | 19 mm | 163 kg | 8595574133527 |
| School 1/780 | 1450 x 1450 x 780 mm | 780 mm | 1300 x 1300 x 80 mm | 25 mm | 163 kg | 8595574130205 |
| School 1/850/19 | 1450 x 1450 x 850 mm | 850 mm | 1300 x 1300 x 80 mm | 19 mm | 165 kg | 8595574133534 |
| School 1/850 | 1450 x 1450 x 850 mm | 850 mm | 1300 x 1300 x 80 mm | 25 mm | 165 kg | 8595574130212 |

Optionally you can order lefthanded version by adding letter "L". For example L School 1/700/19.

Workbench Accessories SCHOOL 1:



One pair of dural bench dogs with steel spring, this enables a fixed position and proper high on surface of workbench. Delivered as a part of workbench.

| Item No. | Dimensions | Weight | EAN code |
|------------|---------------|--------|---------------|
| Bench 1-19 | ø 19 x 100 mm | 100 g | 8595574130762 |
| Bench 1 | ø 25 x 100 mm | 150 g | 8595574130861 |















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

| Item No. | Dimensions | Weight | EAN code |
|----------|----------------|--------|---------------|
| Bench 4 | ø 260 x 470 mm | 3,8 kg | 8595574130892 |

Sturdy clamp with a \emptyset 25 mm or \emptyset 19 mm steel body works with every work surface of your workbench.

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|------------|---------------------|-------------|--------|---------------|
| Bench 5-19 | ø 19 x 300 x 150 mm | 230 mm | 2,1 kg | 8595574133466 |
| Bench 5-2 | ø 25 x 300 x 150 mm | 230 mm | 2,3 kg | 8595574130960 |

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

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|----------|--------------------|-------------|--------|---------------|
| Bench 6 | 260 x 200 x 170 mm | 160 mm | 2,5 kg | 8595574130915 |

Locksmith's vice. Cast-iron locksmith's vice, made in Czech Republic, features a rigid construction. In the vice platform there is an integrated turn-plate with rotation potencial of +/- 35°. The vice features a case-hardened jaw of 45 HRC.

| Item No. | Jaw width | Jaw opening | Weight | EAN code |
|----------|-----------|-------------|---------|---------------|
| Y80 | 80 mm | 70 mm | 6 kg | 8595574129506 |
| Y100 | 100 mm | 105 mm | 12,5 kg | 8595574129513 |
| Y125 | 125 mm | 115 mm | 20 kg | 8595574129520 |

 $6~\rm mm$ anvil for SCHOOL 1 workbench. Plate covers top and edge of worktop. The anvil is fixed with a single peg on the work surface.

| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9A-19 | 250 x 200 mm | 19 mm | 3,4 kg | 8595574130991 |
| Bench 9A-25 | 250 x 200 mm | 25 mm | 3,5 kg | 8595574130946 |

3 mm cast steel plate for SCHOOL 1 workbenches, fixed with double pegs.

| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9B-19 | 600 x 300 mm | 19 mm | 4,7 kg | 8595574131004 |
| Bench 9B-25 | 600 x 300 mm | 25 mm | 4,8 kg | 8595574130953 |

Lower shelf for SCHOOL 1 workbench.

| Item No. | Dimensions | Weight | EAN code |
|----------|-------------------|--------|---------------|
| HSchool | 750 x 750 x 20 mm | 9 kg | 8595574129834 |

Height-adjustable trestle for SCHOOL 1 workbench.

| Item No. | Dimensions | Worktop high | Weight | EAN code |
|---------------|--------------------|--------------|--------|---------------|
| School 10/700 | 985 x 985 x 660 mm | 700 mm | 28 kg | 8595574130274 |
| School 10/780 | 985 x 985 x 740 mm | 780 mm | 30 kg | 8595574130281 |
| School 10/850 | 985 x 985 x 810 mm | 850 mm | 33 kg | 8595574130236 |



Wooden Workbench SCHOOL 2

The most elegant and robust workbench with 4 work places on the market. Its design is suitable mainly for schools. Each workplace is equipped with one German-type steel-cast vice Bench 13, the most precise and rigid vice available. The workbench worktop is made from solid beech-block 80mm thick. We offer workbenches in three worktop heights to fit all student height requirement. All workbench surfaces are finished in linen seed oil. As a part of the standard package are 4 pairs of dural bench dogs 19 or 30 mm diameter.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|-----------------|----------------------|----------------|---------------------|------------------|--------|---------------|
| School 2/700/19 | 1450 x 1450 x 700 mm | 700 mm | 1300 x 1300 x 80 mm | 19 mm | 160 kg | 8595574130243 |
| School 2/700 | 1450 x 1450 x 700 mm | 700 mm | 1300 x 1300 x 80 mm | 30 mm | 160 kg | 8595574133626 |
| School 2/780/19 | 1450 x 1450 x 780 mm | 780 mm | 1300 x 1300 x 80 mm | 19 mm | 163 kg | 8595574130250 |
| School 2/780 | 1450 x 1450 x 780 mm | 780 mm | 1300 x 1300 x 80 mm | 30 mm | 163 kg | 8595574133633 |
| School 2/850/19 | 1450 x 1450 x 850 mm | 850 mm | 1300 x 1300 x 80 mm | 19 mm | 165 kg | 8595574130229 |
| School 2/850 | 1450 x 1450 x 850 mm | 850 mm | 1300 x 1300 x 80 mm | 30 mm | 165 kg | 8595574133640 |

Optionally you can order lefthanded version by adding letter "L". For example L School 2/700/19.

Wooden Workbench SCHOOL 3

Very stable workbench with its design suitable for permanent use in schools and training centers is offering 4 full-service workplaces. Each workplace is equipped with one French-type steel-cast vice Bench 11, the most precise and rigid vice on the market. Optional installation of QUICK vice Bench 11Q. Workbench worktop is made from solid beech-block 80mm thick. We offer workbenches in three worktop heights to fit all student height requirement. All workbench surfaces are finished in linen seed oil. As a part of the standard package are 4 pairs of dural bench dogs 19 or 30 mm diameter.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|-----------------|----------------------|----------------|---------------------|------------------|--------|---------------|
| School 3/700/19 | 1450 x 1450 x 700 mm | 700 mm | 1300 x 1300 x 80 mm | 19 mm | 160 kg | 8595574133657 |
| School 3/700 | 1450 x 1450 x 700 mm | 700 mm | 1300 x 1300 x 80 mm | 30 mm | 160 kg | 8595574133664 |
| School 3/780/19 | 1450 x 1450 x 780 mm | 780 mm | 1300 x 1300 x 80 mm | 19 mm | 163 kg | 8595574133671 |
| School 3/780 | 1450 x 1450 x 780 mm | 780 mm | 1300 x 1300 x 80 mm | 30 mm | 163 kg | 8595574133688 |
| School 3/850/19 | 1450 x 1450 x 850 mm | 850 mm | 1300 x 1300 x 80 mm | 19 mm | 165 kg | 8595574133695 |
| School 3/850 | 1450 x 1450 x 850 mm | 850 mm | 1300 x 1300 x 80 mm | 30 mm | 165 kg | 8595574133800 |

Optionally you can order lefthanded version by adding letter "L". For example L School 3/700/19.



Workbench SCHOOL 4 with Metal Legs

Heavy-duty workbench, 95 mm work surface with 4 work positions. It comes with a heavy-duty vice Bench 11. Optional installation of QUICK vice Bench 11Q. Due to its size and construction it is suitable for children and youth with its easily adaptable trestle. The rigid welded trestle is break-resistant, the legs are powder-coated. Bench surface is oiled and polished. As a part of the standard workbench package are 4 pairs of professional dural dogs, diameter of 19 or 30 mm, depending on the wish of our customer.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|------------------|----------------------|----------------|---------------------|------------------|--------|---------------|
| School 4/19 | 1680 x 1680 x 780 mm | 780 mm | 1500 x 1500 x 95 mm | 19 mm | 287 kg | 8595574133541 |
| School 4 | 1680 x 1680 x 780 mm | 780 mm | 1500 x 1500 x 95 mm | 30 mm | 287 kg | 8595574130304 |
| School 4FLEXI/19 | 1680 x 1680 x 695 mm | 695-995 mm | 1500 x 1500 x 95 mm | 19 mm | 287 kg | 8595574133558 |
| School 4FLEXI | 1680 x 1680 x 695 mm | 695-995 mm | 1500 x 1500 x 95 mm | 30 mm | 287 kg | 8595574130311 |

Optionally you can order lefthanded version by adding letter "L". For example L School 4/19.

Workbench Accessories SCHOOL 2, SCHOOL 3, SCHOOL 4:



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

| Item No. | Dimensions | Weight | EAN code |
|------------|---------------|--------|---------------|
| Bench 1-19 | ø 19 x 100 mm | 100 g | 8595574130762 |
| Bench 3 | ø 30 x 200 mm | 350 g | 8595574130885 |

















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

| Item No. | Dimensions | Weight | EAN code |
|----------|----------------|--------|---------------|
| Bench 4 | ø 260 x 470 mm | 3,8 kg | 8595574130892 |

Sturdy clamp with a ø 19 mm or ø30 mm steel body works with every work surface of your workbench.

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|------------|---------------------|-------------|--------|---------------|
| Bench 5-19 | ø 19 x 300 x 150 mm | 230 mm | 2,1 kg | 8595574133466 |
| Bench 5 | ø 30 x 300 x 150 mm | 230 mm | 2,7 kg | 8595574130908 |

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

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|----------|--------------------|-------------|--------|---------------|
| Bench 6 | 260 x 200 x 170 mm | 160 mm | 2,5 kg | 8595574130915 |

Locksmith's vice. Cast-iron locksmith's vice, made in Czech Republic, features a rigid construction. In the vice platform there is an integrated turn-plate with rotation potencial of +/- 35°. The vice features a case-hardened jaw of 45 HRC.

| Item No. | Jaw width | Jaw opening | Weight | EAN code |
|----------|-----------|-------------|---------|---------------|
| Y80 | 80 mm | 70 mm | 6 kg | 8595574129506 |
| Y100 | 100 mm | 105 mm | 12,5 kg | 8595574129513 |
| Y125 | 125 mm | 115 mm | 20 kg | 8595574129520 |

6 mm anvil for workbench School 4. Plate covers top and edge of work surface. The anvil is fixed with a single peg on the worktop.

| Item N | No. | Dimensions | Diameter of pins | Weight | EAN code |
|--------|-------|--------------|------------------|--------|---------------|
| Bench | 9A-19 | 250 x 200 mm | 19 mm | 3,4 kg | 8595574130991 |
| Bench | 9A-30 | 250 x 200 mm | 30 mm | 3,5 kg | 8595574130977 |

3 mm cast steel plate fixed with double pegs.

| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9B-19 | 600 x 300 mm | 19 mm | 4,8 kg | 8595574131004 |
| Bench 9B-30 | 600 x 300 mm | 30 mm | 4,9 kg | 8595574130984 |

Vice with QUICK system (French type), which allows for instant pull out and push back closing without a need of spindle rotation. Accessories for School 4 workbenches.

| Item No. | Total lenght | Work lenght | Screw-thread | Weight | EAN code |
|-----------|-------------------|-------------|--------------|--------|---------------|
| Bench 11Q | 550 x 300 x 70 mm | 350 mm | Tr 28 x 5 mm | 8,8 kg | 8595574130830 |

Workbench legs - fixed for workbench School 4. Welded steel legs for workbench, powder-coated. Legs depth is 560 mm, height 810 mm.

| Item No. | Dimensions | Worktop high | Weight | EAN code |
|-----------|----------------------|--------------|---------|---------------|
| Schoolfix | 820 x 1100 x 1200 mm | 860 | 26,5 kg | 8595574130359 |

Workbench legs - adjustable for workbench School 4. Welded steel legs for workbench, powder-coated. Leg depth is 560 mm, legs adjust from 700 to 1000 mm bench height. Each leg's height is locked by two screws M8.

| Item No. | Dimensions | Worktop high | Weight | EAN code |
|-------------|----------------------|---------------|---------|---------------|
| Schoolflexi | 700 x 1100 x 1200 mm | 740 - 1040 mm | 26,5 kg | 8595574130366 |



Wooden Workbench PROFI

Heavy-duty workbench for both professional and home use. This workbench comes with 120 mm work surface and 2 heavy-duty cross cast iron-steel vices Bench 11. The whole bench is oiled. Optional installation of QUICK vice Bench 11Q. The package includes a pair of professional dural dogs, diameter of 19 or 30 mm, depending on the wish of our customer.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|---------------|---------------------|----------------|---------------------|------------------|--------|---------------|
| Profi 1500/19 | 1650 x 790 x 850 mm | 850 mm | 1500 x 640 x 120 mm | 19 mm | 158 kg | 8595574133565 |
| Profi 1500 | 1650 x 790 x 850 mm | 850 mm | 1500 x 640 x 120 mm | 30 mm | 158 kg | 8595574130410 |
| Profi 2000/19 | 2150 x 790 x 850 mm | 850 mm | 2000 x 640 x 120 mm | 19 mm | 184 kg | 8595574133572 |
| Profi 2000 | 2150 x 790 x 850 mm | 850 mm | 2000 x 640 x 120 mm | 30 mm | 184 kg | 8595574130427 |
| Profi 2500/19 | 2650 x 790 x 850 mm | 850 mm | 2500 x 640 x 120 mm | 19 mm | 210 kg | 8595574133589 |
| Profi 2500 | 2650 x 790 x 850 mm | 850 mm | 2500 x 640 x 120 mm | 30 mm | 210 kg | 8595574130434 |

Optionally you can order lefthanded version by adding letter "L". For example L Profi 1500/19.

Wooden workbench PROFI II

Heavy-duty workbench for both professional and home use. This workbench comes with 120 mm work surface and 2 heavy-duty double spindle vice, which ensures accurate and even tightening of the vices body. The whole bench is oiled. The package includes a pair of professional dural dogs, diameter of 19 or 30 mm, depending on the wish of our customer.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|------------------|---------------------|----------------|---------------------|------------------|--------|---------------|
| Profi II 1500/19 | 1650 x 790 x 850 mm | 850 mm | 1500 x 640 x 120 mm | 19 mm | 173 kg | 8595574135842 |
| Profi II 1500 | 1650 x 790 x 850 mm | 850 mm | 1500 x 640 x 120 mm | 30 mm | 173 kg | 8595574135859 |
| Profi II 2000/19 | 2150 x 790 x 850 mm | 850 mm | 2000 x 640 x 120 mm | 19 mm | 200 kg | 8595574135866 |
| Profi II 2000 | 2150 x 790 x 850 mm | 850 mm | 2000 x 640 x 120 mm | 30 mm | 200 kg | 8595574135873 |
| Profi II 2500/19 | 2650 x 790 x 850 mm | 850 mm | 2500 x 640 x 120 mm | 19 mm | 225 kg | 8595574135880 |
| Profi II 2500 | 2650 x 790 x 850 mm | 850 mm | 2500 x 640 x 120 mm | 30 mm | 225 kg | 8595574135897 |

Optionally you can order lefthanded version by adding letter "L". For example L Profi II 1500/19.



Wooden Workbench PROFIPLUS

Large, high heavy-duty workbench for professional and home use. This workbench comes with 120 mm work surface and with 2 heavy-duty cast iron vices Bench 11 and Bench 13. The whole bench is oiled. Optional installation of QUICK vice Bench 11Q. The package includes a pair of professional dural dogs, diameter of 19 or 30 mm, depending on the wish of our customer.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of dogs | Weight | EAN code |
|--------------|---------------------|----------------|---------------------|------------------|--------|---------------|
| Plus 2000/19 | 2150 x 790 x 850 mm | 850 mm | 2000 x 640 x 120 mm | 19 mm | 196 kg | 8595574133596 |
| Plus 2000 | 2150 x 790 x 850 mm | 850 mm | 2000 x 640 x 120 mm | 30 mm | 196 kg | 8595574130625 |
| Plus 2500/19 | 2650 x 790 x 850 mm | 850 mm | 2500 x 640 x 120 mm | 19 mm | 224 kg | 8595574133701 |
| Plus 2500 | 2650 x 790 x 850 mm | 850 mm | 2500 x 640 x 120 mm | 30 mm | 224 kg | 8595574130632 |

Optionally you can order lefthanded version by adding letter "L". For example L Plus 2000/19.

Lefthanded workbenches

All our workbenches can be supplied in variant for lefthanded persons, which features different layout of vices. The vices are mirror located to allow easier manipulation for lefthanded persons. For example, when using vice on the side of the bench, the back of the bench stays on your left allowing quick access to your tool storage.





Watch the video





Workbench Accessories PROFI, PROFIPLUS:



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

| Item No. | Dimensions | Weight | EAN code |
|------------|---------------|--------|---------------|
| Bench 1-19 | ø 19 x 100 mm | 100 g | 8595574130762 |
| Bench 3 | ø 30 x 200 mm | 350 g | 8595574130885 |



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

| Item No. | Dimensions | Weight | EAN code |
|----------|----------------|--------|---------------|
| Bench 4 | ø 260 x 470 mm | 3,8 kg | 8595574130892 |



Sturdy clamp with a \emptyset 19 mm or \emptyset 30 mm steel body works with every work surface of your workbench.

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|------------|---------------------|-------------|--------|---------------|
| Bench 5-19 | ø 19 x 300 x 150 mm | 230 mm | 2,1 kg | 8595574133466 |
| Bench 5 | ø 30 x 300 x 150 mm | 230 mm | 2,7 kg | 8595574130908 |



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

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|----------|--------------------|-------------|--------|---------------|
| Bench 6 | 260 x 200 x 170 mm | 160 mm | 2,5 kg | 8595574130915 |



Locksmith's vice. Cast-iron locksmith's vice, made in Czech Republic, features a rigid construction. In the vice platform there is an integrated turn-plate with rotation potencial of +/- 35°. The vice features a case-hardened jaw of 45 HRC.

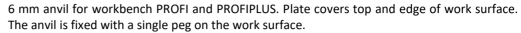
| Item No. | Jaw width | Jaw opening | Weight | EAN code |
|----------|-----------|-------------|---------|---------------|
| Y80 | 80 mm | 70 mm | 6 kg | 8595574129506 |
| Y100 | 100 mm | 105 mm | 12,5 kg | 8595574129513 |
| Y125 | 125 mm | 115 mm | 20 kg | 8595574129520 |



Linen seed oil for surface treatment and regeneration of our workbenches. The oil layer on the surface protects the workbench from moisture and wood parasites. Recommended frequency of treatment of all wooden surfaces is once in two years, more stressed parts even often.

| Item No. | Weight | EAN code |
|----------|--------|---------------|
| Bench 20 | 250 ml | 8595574133909 |





| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9A-19 | 250 x 200 mm | 19 mm | 3,4 kg | 8595574130991 |
| Bench 9A-30 | 250 x 200 mm | 30 mm | 3,5 kg | 8595574130977 |



3 mm cast steel plate fixed with double pegs.

| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9B-19 | 600 x 300 mm | 19 mm | 4,8 kg | 8595574131004 |
| Bench 9B-30 | 600 x 300 mm | 30 mm | 4,9 kg | 8595574130984 |



Tool groove for PROFI and PROFIPLUS workbench.

| Item No. | Dimensions | EAN code |
|----------|--------------------|---------------|
| Bench 15 | 1000 x 130 x 20 mm | 8595574129902 |



Solid beech cabinet for workbench PROFI 1500.

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



Solid beech cabinet for workbench PROFI 2000, PROFI 2500, PROFIPLUS 2000, PROFIPLUS 2500.

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



Lower shelf for PROFI 1500 and PROFIPLUS workbench.

| Item No. | Dimensions | Weight | EAN code |
|-------------|--------------------|--------|---------------|
| HProfi 1500 | 1080 x 450 x 20 mm | 7,8 kg | 8595574129841 |



Lower shelf for PROFI 2000, PROFI 2500 and PROFIPLUS workbench.

| Item No. | Dimensions | Weight | EAN code |
|----------|--------------------|---------|---------------|
| HProfi | 1425 x 450 x 20 mm | 10,3 kg | 8595574129858 |



Wooden Workbench KIDS

Heavy-duty workbench, 80 mm work surface with cast iron-steel vice Bench 10. Due to its size and construction it is suitable for children or for adults for using in small workshop or garage. The whole bench comes already oiled. The package includes a pair of professional dural dogs. The diameter of the bench dog is 19 or 25 mm, depending on the wish of our customer.



| Item No. | Dimensions | Working height | Worktop dimensions | Diameter of pins | Weight | EAN code |
|-------------|---------------------|----------------|--------------------|------------------|--------|---------------|
| Kids 500/19 | 1100 x 350 x 500 mm | 500 mm | 950 x 350 x 80 mm | 19 mm | 67 kg | 8595574133718 |
| Kids 500 | 1100 x 350 x 500 mm | 500 mm | 950 x 350 x 80 mm | 25 mm | 67 kg | 8595574130014 |
| Kids 700/19 | 1100 x 350 x 700 mm | 700 mm | 950 x 350 x 80 mm | 19 mm | 70 kg | 8595574133725 |
| Kids 700 | 1100 x 350 x 700 mm | 700 mm | 950 x 350 x 80 mm | 25 mm | 70 kg | 8595574130021 |
| Kids 850/19 | 1100 x 350 x 850 mm | 850 mm | 950 x 350 x 80 mm | 19 mm | 72 kg | 8595574133732 |
| Kids 850 | 1100 x 350 x 850 mm | 850 mm | 950 x 350 x 80 mm | 25 mm | 72 kg | 8595574130038 |

Workbench Accessories KIDS:



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

| Item No. | Dimensions | Weight | EAN code |
|------------|---------------|--------|---------------|
| Bench 1-19 | ø 19 x 100 mm | 100 g | 8595574130762 |
| Bench 1 | ø 25 x 100 mm | 150 g | 8595574130861 |















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

| Item No. | Dimensions | Weight | EAN code |
|----------|----------------|--------|---------------|
| Bench 4 | ø 260 x 470 mm | 3,8 kg | 8595574130892 |

Sturdy clamp with a \emptyset 19 mm or \emptyset 25 mm steel body works with every work surface of your workbench. Length of the jaw is 150 mm.

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|------------|---------------------|-------------|--------|---------------|
| Bench 5-19 | ø 19 x 300 x 150 mm | 230 mm | 2,1 kg | 8595574133466 |
| Bench 5-2 | ø 25 x 300 x 150 mm | 230 mm | 2,3 kg | 8595574130960 |

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

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|----------|--------------------|-------------|--------|---------------|
| Bench 6 | 260 x 200 x 170 mm | 160 mm | 2,5 kg | 8595574130915 |

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

| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9A-19 | 250 x 200 mm | 19 mm | 3,4 kg | 8595574130991 |
| Bench 9A-25 | 250 x 200 mm | 25 mm | 3,5 kg | 8595574130946 |

3 mm cast steel plate fixed with double pegs.

| Item No. | Dimensions | Diameter of pins | Weight | EAN code |
|-------------|--------------|------------------|--------|---------------|
| Bench 9B-19 | 600 x 300 mm | 19 mm | 4,8 kg | 8595574131004 |
| Bench 9B-25 | 600 x 300 mm | 25 mm | 4,9 kg | 8595574130953 |

Locksmith's vice. Cast-iron locksmith's vice, made in Czech Republic, features a rigid construction. In the vice platform there is an integrated turn-plate with rotation potencial of +/- 35°. The vice features a case-hardened jaw of 45 HRC.

| , | | · · · · · · · · · · · · · · · · · · · | | |
|----------|-----------|---------------------------------------|---------|---------------|
| Item No. | Jaw width | Jaw opening | Weight | EAN code |
| Y80 | 80 mm | 70 mm | 6 kg | 8595574129506 |
| Y100 | 100 mm | 105 mm | 12,5 kg | 8595574129513 |
| Y125 | 125 mm | 115 mm | 20 kg | 8595574129520 |

Height-adjustable trestle for KIDS workbenches.

| Item No. | Dimensions | Worktop high | Weight | EAN code |
|------------|--------------------|--------------|--------|---------------|
| Kids 4/500 | 890 x 285 x 480 mm | 500 mm | 13 kg | 8595574130069 |
| Kids 4/700 | 890 x 285 x 680 mm | 700 mm | 15 kg | 8595574130052 |
| Kids 4/850 | 890 x 285 x 830 mm | 850 mm | 18 kg | 8595574130045 |

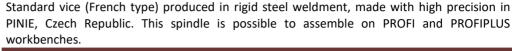
Lower shelf for KIDS workbench.

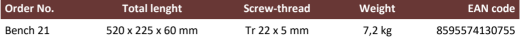
| Item No. | Dimensions | Weight | EAN code |
|----------|-------------------|---------|---------------|
| HKids | 760 x 185 x 20 mm | 2,25 kg | 8595574129827 |



Workbench components









Additional jaw for vice BENCH 21

Additional solid beech-block jaw suitable for vice BENCH 21, precisely CNC machined. One of the widest jaws for French-type vices on the market used on workbenches PROFI and PROFIPLUS.

| Order No. | Dimensions | Diameter of holes | Weight | EAN code |
|-------------|-------------------|-------------------|--------|---------------|
| Bench 21-30 | 470 x 120 x 80 mm | 30 mm | 2,7 kg | 8595574133930 |
| Bench 21-19 | 470 x 120 x 80 mm | 19 mm | 2,7 kg | 8595574133947 |
| Bench 21-0 | 470 x 120 x 80 mm | without holes | 2,7 kg | 8595574133954 |



Standard vice (French type) produced in rigid cast steel, made with high precision in Czech Republic. Accessories for PROFI and PROFIPLUS workbenches.

| Order No. | Total lenght | Work lenght | Screw-thread | Weight | EAN code |
|-----------|-------------------|-------------|--------------|--------|---------------|
| Bench 11 | 550 x 300 x 70 mm | 335 mm | Tr 28 x 5 mm | 8.6 kg | 8595574130823 |



Vice with QUICK system (French type), which allows for instant pull out and push back closing without a need of spindle rotation. Accessories for PROFI and PROFIPLUS workbenches.

| Order No. | Total lenght | Work lenght | Screw-thread | Weight | EAN code |
|-----------|-------------------|-------------|--------------|--------|---------------|
| Bench 110 | 550 x 300 x 70 mm | 350 mm | Tr 28 x 5 mm | 8.8 kg | 8595574130830 |



Additional jaw for vice BENCH 11 a BENCH 11Q

Additional solid beech-block jaw suitable for vice BENCH 11 a BENCH 11Q, precisely CNC machined. One of the widest jaws for French-type vices on the market used on workbenches PROFI, PROFIPLUS, SCHOOL3 and SCHOOL 4.

| Order No. | Dimensions | Diameter of holes | Weight | EAN code |
|-------------|-------------------|-------------------|--------|---------------|
| Bench 11-30 | 470 x 120 x 80 mm | 30 mm | 2,7 kg | 8595574133961 |
| Bench 11-19 | 470 x 120 x 80 mm | 19 mm | 2,7 kg | 8595574133978 |
| Bench 11-0 | 470 x 120 x 80 mm | without holes | 2,7 kg | 8595574133985 |



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

| Order No. | Total lenght | Work lenght | Screw-thread | Weight | EAN code |
|-----------|-------------------|-------------|--------------|--------|---------------|
| Bench 10 | 390 x 190 x 50 mm | 205 mm | Tr 24 x 5 mm | 4 kg | 8595574130816 |

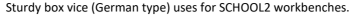


Additional jaw for vice BENCH 10

Additional solid beech-block jaw suitable for vice BENCH 10, precisely CNC machined. One of the widest jaws on the market used on workbenches HOBBY and SCHOOL 1.

| Order No. | Dimensions | Diameter of holes | Weight | EAN code |
|-------------|------------------|-------------------|--------|---------------|
| Bench 10-25 | 355 x 85 x 60 mm | 25 mm | 1,1 kg | 8595574133992 |
| Bench 10-19 | 355 x 85 x 60 mm | 19 mm | 1,1 kg | 8595574134807 |
| Bench 10-0 | 355 x 85 x 60 mm | without holes | 1,1 kg | 8595574134814 |





| Order No. | Total lenght | Work lenght | Screw-thread | Weight | EAN code |
|-----------|-------------------|-------------|--------------|--------|---------------|
| Bench 12 | 511 x 100 x 50 mm | 250 mm | Tr 24 x 5 mm | 8 kg | 8595574130847 |

Additional jaw for vice BENCH 12

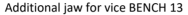
Additional solid beech-block jaw suitable for vice BENCH 10, precisely CNC machined.

This is one of most solid jaws on the market used for German-type vices.

| Order No. | Dimensions | Diameter of holes | Weight | EAN code |
|-------------|--------------------|-------------------|--------|---------------|
| Bench 12-30 | 480 x 170 x 120 mm | 30 mm | 3,7 kg | 8595574134821 |
| Bench 12-19 | 480 x 170 x 120 mm | 19 mm | 3,7 kg | 8595574134838 |
| Bench 12-0 | 480 x 170 x 120 mm | without holes | 3,7 kg | 8595574134845 |

The most sturdy vice (German type) of the all. Accessories for PROFI and PROFIPLUS workbenches.

| Order No. | Total lenght | Work lenght | Screw-thread | Weight | EAN code |
|-----------|-------------------|-------------|--------------|--------|---------------|
| Bench 13 | 580 x 100 x 50 mm | 250 mm | Tr 28 x 5 mm | 9,7 kg | 8595574130854 |



Additional solid beech-block jaw suitable for vice BENCH 13, precisely CNC machined. One of the most solid and most precise jaws for German-type vices on the market used on workbenches SCHOOL 2 and PROFIPLUS.

| Order No. | Dimensions | Diameter of holes | Weight | EAN code |
|-------------|--------------------|-------------------|--------|---------------|
| Bench 13-30 | 480 x 170 x 120 mm | 30 mm | 3,7 kg | 8595574134852 |
| Bench 13-19 | 480 x 170 x 120 mm | 19 mm | 3,7 kg | 8595574134869 |
| Bench 13-0 | 480 x 170 x 120 mm | without holes | 3,7 kg | 8595574134876 |

Very precise and rigid vice with trapezoidal thread, equipped with a sprocket for the synchronization of the rotation of 2 parallelly mounted vices. It is used for the construction of a French-type vices, one of the most rigid and the most precise on the market.

| Order No. | Total lenght | Work lenght | Screw-thread | Weight | EAN code |
|-----------|-------------------|-------------|--------------|--------|---------------|
| Bench 150 | 570 x 115 x 60 mm | 400 mm | Tr 28 x 5 mm | 3,5 kg | 8595574133916 |

This chain serves to synchronize the feed of two vices BENCH 15, the length of the chain is 1m. Part of the set is the chain clutch.

| Order No. | Total lenght | Weight | EAN code |
|-----------|--------------|--------|---------------|
| Bench 151 | 1 m | 400 g | 8595574133923 |

Linen seed oil for surface treatment and regeneration of our workbenches. The oil layer on the surface protects the workbench from moisture and wood parasites. Recommended frequency of treatment of all wooden surfaces is once in two years, more stressed parts even often.

| Item No. | Weight | EAN code |
|----------|--------|---------------|
| Bench 20 | 250 ml | 8595574133909 |

Adjustable legs for the adjustment of all workbenches and worktables.

| Item No. | Dimensions | Work lenght | Weight | EAN code |
|----------|--------------|-------------|--------|---------------|
| Bench 7 | ø 38 x 70 mm | M12 x 50 mm | 72 g | 8595574130922 |

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

| Item No. | Dimensions | Weight | EAN code |
|----------|-------------------|--------|---------------|
| Bench 8 | ø 40(27) x 270 mm | 150 g | 8595574130939 |















Playhouse OSB

This house is suitable for both interior or exterior use. It features opening windows and doors with magnetic lock. The house is designed for children's safety. Used material is OSB. We recommend placing this house on a dry and solid place. We supply this house disassembled with all required parts including a manual.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|-----------------------|----------|--------|---------------|
| House10 | 1850 x 1220 x 1260 mm | OSB | 105 kg | 8595574135712 |
| House2O | 2130 x 1255 x 1440 mm | OSB | 140 kg | 8595574135729 |



Playhouse waterproof plywood

This house is suitable for both interior or exterior use. It features opening windows and doors with magnetic lock. The house is designed for children's safety. Used material is waterproof plywood, which is the most durable material for kid's house that we offer. It has higher endurance against humidity, higher durability. We recommend placing this house on a dry and solid place. We supply this house disassembled with all required parts including a manual.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|-----------------------|--------------------|--------|---------------|
| House1P | 1850 x 1220 x 1260 mm | Waterproof plywood | 115 kg | 8595574135736 |
| House2P | 2130 x 1255 x 1440 mm | Waterproof plywood | 155 kg | 8595574135743 |



Playhouse durelis

This house is suitable for both interior or exterior use. It features opening windows and doors with magnetic lock. The house is designed for children's safety. Used material is durelis, which has more durable surface finish with typical green color. We recommend placing this house on a dry and solid place. We supply this house disassembled with all required parts including a manual.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|-----------------------|----------|--------|---------------|
| House1D | 1850 x 1220 x 1260 mm | Durelis | 105 kg | 8595574135750 |
| House2D | 2130 x 1255 x 1440 mm | Durelis | 140 kg | 8595574135767 |







The Insect hotel

The insect hotel is made from planed spruce wood. Ideal for diverse types of insect. As filling we recommend drilled wooden logs, reed straw, plant stems, drilled bricks and so on. We supply this product disassembled with all required material and a picture manual. Paint coating or asphalt shingles on the roof will increase the durability.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|--------------------|---------------|--------|---------------|
| Insect 1 | 550 x 480 x 150 mm | planed spruce | 2900g | 8595574135828 |





The Vermicomposter

The vermicomposter from planed spruce wood. We supply this product disassembled with all required material and a picture manual. It is recommended to put some bedding like grass, leaves, ragged paper, soil and so on to the bottom. Into the bedding put the earthworms and small pieces of bio trash, smaller than 5cm.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|--------------------|---------------|--------|---------------|
| Insect 2 | 440 x 310 x 220 mm | planed spruce | 4600g | 8595574135835 |



Bird box circular entrance

Our bird box is made from planed spruce. Diameter of circular entrance is 35 mm. We supply this product disassembled with all required material and a picture manual. Paint coating or asphalt shingles on the roof will increase the durability.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|--------------------|---------------|--------|---------------|
| Bird S | 200 x 270 x 150 mm | planed spruce | 1500g | 8595574135804 |



Bird box recntangular entrance

Our bird box is made from planed spruce. The size of the rectangular entrance is 35 x 100 mm. We supply this product disassembled with all required material and a picture manual. Paint coating or asphalt shingles on the roof will increase the durability.

| Item No. | Item No. Dimensions | | Weight | EAN code |
|----------|---------------------|---------------|--------|---------------|
| Bird R | 200 x 160 x 150 mm | planed spruce | 900g | 8595574135811 |



Bird feeder gable roof

Our bird feeder is made from planed spruce. We supply this product disassembled with all required material and a picture manual. Paint coating or asphalt shingles on the roof will increase the durability.

| Item No. | Dimensions | Material | Weight | EAN code |
|----------|--------------------|---------------|--------|---------------|
| Bird 1F | 260 x 250 x 210 mm | planed spruce | 1400g | 8595574135781 |



Bird feeder flat roof

Our bird feeder is made from planed spruce. We supply this product disassembled with all required material and a picture manual. Paint coating or asphalt shingles on the roof will increase the durability.











Lever shears HOBBY

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

| Item 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 types of shears.

| Item 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.

| Item 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 |



Blades for PROFI shears

Complete set of blades for various types of shears.

| Item 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 |





Pinie Lubná

270 36 Lubná 250 Czech Republic tel.: +420 313 101 390

e-mail: info@pinie.cz

www.pinie.cz



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

Our Distributors

