
 EVABOX

 EVABOX



EVABOX

www.evabox.eu



ABOUT US

Our company entered furniture market in 2002 with high quality products and a pure vision of the future to become a well-known worldwide brand. In 2013, we found our company strengths and started to specialize in high quality dovetail drawers with a new EVABOX brand. Today our brand is registered in all of the EU.

Participation in international exhibitions of furniture industry and strategically well-located production place in Europe (Vilnius, Lithuania) has helped us to expand our export markets. As time went by, we started adding new products to our assortment: cutlery inserts, wardrobe organizers, knife trays, spice trays and other wooden accessories. We are expanding our production to many countries through our distribution partners around the world.

EVABOX UAB has FSC® certification, which means that all the materials, used in products bearing this label, are sourced from forests that are evaluated by FSC®'s rigorous social and environmental standards. FSC® forest management certification confirms that the forest, from which the wood is being taken, is being managed in a way that preserves biological diversity, benefits the lives of local people and workers, while ensuring it sustains economic viability.

From the beginning, we are continuously improving technologically and constantly aim to use only sustainable and environmentally friendly materials in our production processes. We are committed to reforestation, so we are generously donating a sum of money each year for this environmentally important area. Today our aim is to deliver only high quality, sustainable, environmentally friendly and technologically progressive solutions to each customer's home.

WOOD

We use different kinds of wood in our production, which include a range of hardwoods, such as: birch, walnut, smoked oak, maple, brown ash, white ash, beech and oak. The trees, from which this hardwood is obtained, tend to be slower growing, meaning the wood usually denser and higher in quality. It is a material of real beauty, colours and because of their condensed, more complex structure, hardwoods generally offer a superior level of strength and durability in comparing with coniferous wood.





HARDWOOD

Most of our hardwood material we buy from FSC® certified forests. Being certified by the Forest Stewardship Council (FSC®) means that materials meet the “gold standard” ethical production. The wood is harvested from forests that are responsibly managed, socially beneficial, environmentally conscious, and economically viable. FSC® forest management certification confirms that the forest is being managed in a way that preserves biological diversity and benefits the lives of local people and workers, while ensuring it sustains economic viability. As a progressive and growing business, we sincerely care about the environment, sustainability and the quality of our products.



Oak



Smoked oak



Beech



Birch



White ash



Brown ash



Maple



Walnut

Attention! The texture and shade of the wood may vary in reality

DRAWER JOINERY TECHNIQUES

Dovetail joint is a joinery technique used in woodworking to joint wooden furniture parts. It is a sign of a true craftsman. Noted for their resilience to pull apart, these joints between two pieces of wood, enable a tight, strong and long-lasting fit. Dovetail joints require zero mechanical fasteners, making them more attractive. The advantages of the dovetail joint are that it is the strongest of all joints, has a large gluing area, is interlocking, resists being pulled apart, looks attractive, and would hold together even without glue.

The dovetail joint technique probably pre-dates written history. Some of the earliest known examples of the dovetail joint technique are in ancient Egyptian furniture entombed with mummies.

All EVABOX drawers are made using dovetail joints.



FINGER 12 | COMB JOINT

FINGER 12 jointing method (also known as a comb joint), is a woodworking joinery made by cutting a set of complementary, interlocking profiles in two pieces of wood, which are then glued. The cross-section of the joint resembles the interlocking of fingers between two hands, hence the name "finger joint". The name is interpreted literally, so to get a better idea of the joint, put your fingers together at 90 degrees – that's the FINGER 12 joint. The sides of each profile using this kind of connection increases the surface area for gluing, resulting in a strong bond. The joinery pattern is visible from all sides.



Drawer Type 1 is finished, ready to use drawer construction, no need to put a drawer facade. The possible heights are calculated at the front of the drawer and you will find them in Table No.1

Available height for „FINGER 12“ Type 1 (mm)

62	87	112	137	162	187	212	237	262	287	312	337	362
63	88	113	138	163	188	213	238	263	288	313	338	363
64	89	114	139	164	189	214	239	264	289	314	339	364
65	90	115	140	165	190	215	240	265	290	315	340	365
66	91	116	141	166	191	216	241	266	291	316	341	366

Table No.1



Drawer Type 2 - you need to add a drawer facade. The possible heights are calculated at the side of the drawer and you will find them in Table No.2

Available height for „FINGER 12“ Type 2 (mm)

43	68	93	118	143	168	193	218	243	268	293	318	343
44	69	94	119	144	169	194	219	244	269	294	319	344
45	70	95	120	145	170	195	220	245	270	295	320	345
46	71	96	121	146	171	195	221	246	271	296	320	346
47	72	97	122	147	172	196	222	147	272	297	321	347

Table No.2

STANDARD | HALF-BLIND DOVETAIL

A half-blind dovetail enables the woodworker to hide the joint from the front end. The oldest and the most durable jointing method is STANDARD joinery - the symbol of excellence in this field of production. Also well known as "Dovetail" joinery. This kind of progressive connection used for drawers is because of its invisibility – it can be seen only from the side of the drawer. Moreover, it ensures high longevity of the products as it is the strongest and most robust joining method that cannot be easily dismantled.



Drawer Type 1 is finished, ready to use drawer construction, no need to put a drawer facade. The possible heights are calculated at the front of the drawer and you will find them in Table No.3

Available height for „STANDARD“ Type 1 (mm)

66	91	116	141	166	191	216	241	266	291	316	341	366
67	92	117	142	167	192	217	242	267	292	317	342	367
68	93	118	143	168	193	218	243	268	293	318	343	368
69	94	119	144	169	194	219	244	269	294	319	344	369
70	95	120	145	170	195	220	245	270	295	320	345	370

Table No.3



Drawer Type 1 - you need to add a drawer facade. The possible heights are calculated at the side of the drawer and you will find them in Table No.4

Available height for „STANDARD“ Type 2 (mm)

48	73	98	123	148	173	198	223	248	273	298	323	348
49	74	99	124	149	174	199	224	249	274	299	324	349
50	75	100	125	150	175	200	225	250	275	300	325	350
51	76	101	126	151	176	201	226	251	276	301	326	351
52	77	102	127	152	177	202	227	252	277	302	327	352

Table No.4

UNIQUE | THROUGH DOVETAIL

UNIQUE joinery method, which is visible on all sides of the drawer. With the step of this connection of 25 mm, it is highly reliable and durable. Here, two pieces of wood are jointed together at their ends with a finger-like interlocking metod which is seen from all outside surfaces. Combining different wood species (colours), that can be selected by the customer according to his individual needs and wishes, this is a very expressive and distinctive jointing method, named unique for a reason.



Drawer Type 1 is finished, ready to use drawer construction, no need to put a drawer facade. The possible heights are calculated at the front of the drawer and you will find them in Table No.5

Available height for „UNIQUE“ Type 1 (mm)

66	91	116	141	166	191	216	241	266	291	316	341	366
67	92	117	142	167	192	217	242	267	292	317	342	367
68	93	118	143	168	193	218	243	268	293	318	343	368
69	94	119	144	169	194	219	244	269	294	319	344	369
70	95	120	145	170	195	220	245	270	295	320	345	370

Table No.5



Drawer Type 2 - you need to add a drawer facade. The possible heights are calculated at the side of the drawer and you will find them in Table No.6

Available height for „UNIQUE“ Type 2 (mm)

48	73	98	123	148	173	198	223	248	273	298	323	348
49	74	99	124	149	174	199	224	249	274	299	324	349
50	75	100	125	150	175	200	225	250	275	300	325	350
51	76	101	126	151	176	201	226	251	276	301	326	351
52	77	102	127	152	177	202	227	252	277	302	327	352

Table No.6

UNIQUE BOLD | THROUGH DOVETAIL BOLD

UNIQUE BOLD jointing method is similar to UNIQUE joint but with double step of 50 mm. This is a very expressive and distinctive way of joining when combining different types of wood and selected colours. In this way you can enjoy a unique and individual option of colour tailored to the client's needs and durable solution of drawers parts jointing.



Drawer Type 1 is finished, ready to use drawer construction, no need to put a drawer facade. The possible heights are calculated at the front of the drawer and you will find them in Table No.7

Available height for „UNIQUE BOLD“ Type 1 (mm)

103	153	203	253	303	353
104	154	204	254	304	354
105	155	205	255	305	355
106	156	206	256	306	356
107	157	207	257	307	357

Table No.7



Drawer Type 2 - you need to add a drawer facade. The possible heights are calculated at the side of the drawer and you can find them in Table No.8

Available height for „UNIQUE BOLD“ Type 2 (mm)

88	138	188	238	288	338
89	139	189	239	289	339
90	140	190	240	290	340
91	141	191	241	291	341
92	142	192	242	292	342

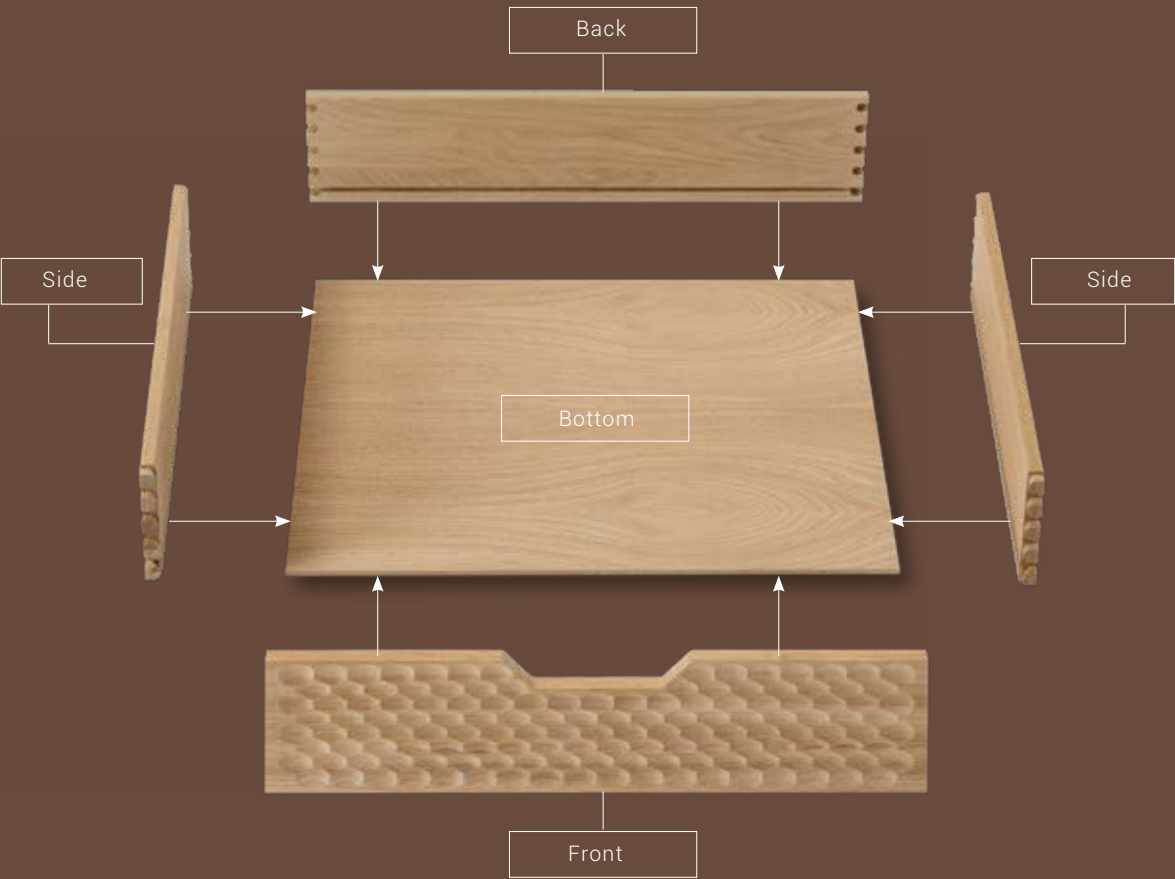
Table No.8

EVABOX CLASSIC BOTTOMS FOR DRAWERS AND ACCESSORIES

Usually, EVABOX drawers and accessories are made with a 6 or 9 mm thickness bottom section which has been veneered MDF. Bottoms have a real hardwood veneer on both sides. As our bottom supplier mentioned: "Wood is a natural element and an organic form that transmits sensations which cannot be imitated by artificial materials". We use wide range of various wood species and veneering is the same kind as drawer wood: oak; smoked oak; walnut; maple; birch; beech; ash white; ash brown.



DRAWER CONSTRUCTION

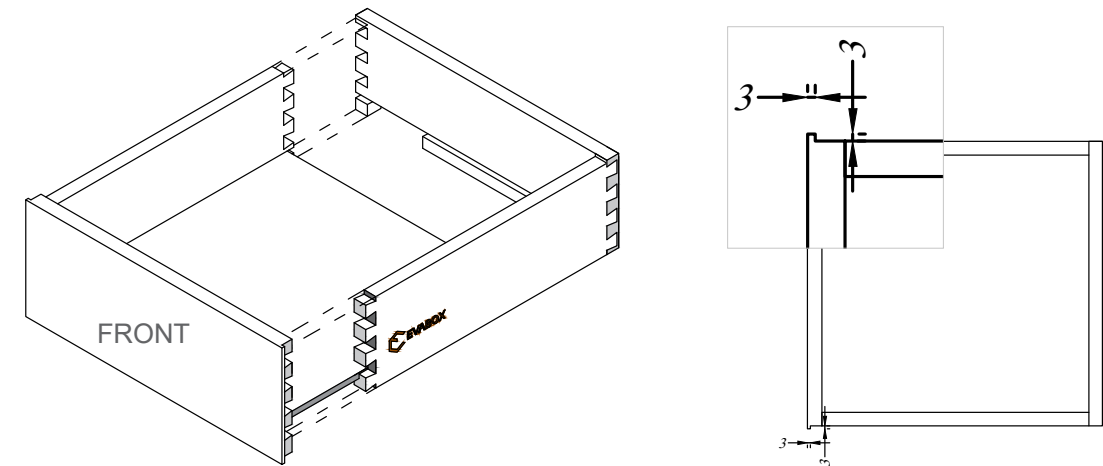


NOVELTY!

STANDARD S3 / S4 / S5 / HALF-BLIND DOVETAIL EXCLUSIVE FRONT

STANDARD S3 / S4 / S5 joinery technique is a progressive development in the furniture industry, as interior designers and furniture manufacturers always aim to make the gap between the cabinet and the drawer as small as possible. The design and technology of this drawer is an innovation, which has been developed by the EVABOX team itself.

This new joinery technique is available only in finished drawer construction – drawer Type 1 (no drawer facade available). The possible heights are calculated at the front of the drawer and you will find them in Table No. 3 on page 11.



NOVELTY!

EURODECOR MELAMINE FACED CHIPBOARD BOTTOM FOR SOLID WOOD DRAWERS

The bottom of the drawer can be white or black and it is made of high quality, long-lasting EEGGER laminated particle board. This particle board is high quality, meets the strictest ecological requirements, easy to maintain, usually processed. Modern decor of authentic structure.

Black and white colours go well with all types of wood, suitable for both - classic and modern interiors.

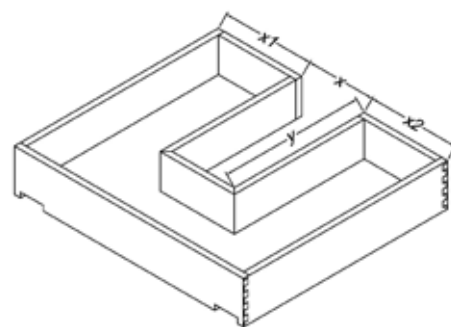


KITCHEN PRODUCTS

UNDER SINK DRAWERS

This drawer can be any width and depth, limited only on drawer height. You can choose drawer Type 1 (no drawer facade available) or drawer Type 2 (need to put your drawer facade). We can do any width and any depth cut out in the center on drawer width or not centered.

Drawer available height is according to the drawer joinery technique and drawer Type. Available height options tables on pages No.10; 11; 12; 13.



WASTE BIN DRAWER

This drawer can be any width and depth, limited only on drawer height. Drawer can be separated in 2, 3, 4 compartments and it depends on drawer width and depth. You can choose drawer Type 1 (no drawer facade available) or drawer Type 2 (need to put your drawer facade). Waste bin drawer has milled sides - front is higher than back.

Drawer height is according to the drawer joinery technique and drawer Type. Available height options tables on pages No.10; 11; 12; 13.



DRAWERS FOR PANS

This drawer can be any width and depth, limited only on drawer height. You can choose drawer Type 1 (no drawer facade available) or drawer Type 2 (need to put your drawer facade). These drawers are with removable dividers - easy to take it out and put back. Easy cleaning or reorganization.

Drawer available height is according to the drawer joinery technique and drawer Type. Available height opinions tables on pages No. 10; 11; 12; 13.



KITCHEN DOOR STORAGE

It can be with STANDARD or FINGER 12 joinery, any width, any height, any quantity of shelves. Only door storage depth is limited. It can be with full back or just with planks instead.



INSERTS

CUTLERY INSERTS AND DIVIDERS FOR KITCHEN DRAWERS



Cutlery insert height 45 mm for drawer into cabinet width 450 mm



Cutlery insert height 45 mm for drawer into cabinet width 600 mm



Cutlery insert height 45 mm for drawer into cabinet width 900 mm



Spice tray from solid wood for cutlery insert or for drawer (any width, any depth)



Spice racks



Knife tray for cutlery insert or for drawer (any width, any depth)



EVABOX solid wood inserts are designed to maintain order, aesthetics and ergonomics in drawers. The inserts are usually divided into three categories: kitchen, bathroom and wardrobe inserts. Kitchen inserts are designed to hold cutlery, spices, knives or can divide a drawer into (usually) 2-5 sections in a non-binding way. Wardrobe inserts are used to hold belts, ties, watches. We can produce the inserts according to the individual drawer dimensions you send us or adapt them to the drawers manufactured by EVABOX.



Organizer height 120 mm for drawer into cabinet width 450 mm



Organizer height 120 mm for drawer into cabinet width 600 mm



Organizer height 120 mm for drawer into cabinet width 900 mm



WARDROBE PRODUCTS

WARDROBE ORGANIZERS

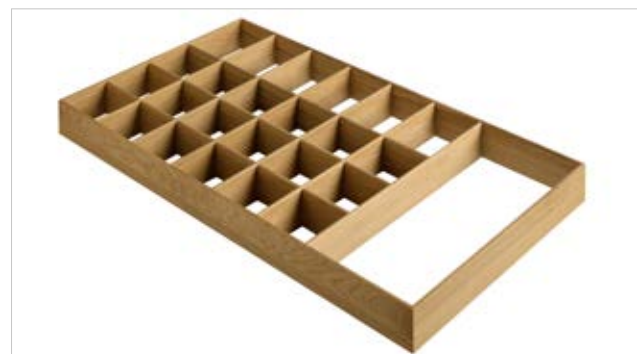
Usually, they are used to sort your wardrobe accessories such as ties, jewelry, belts and other small things. You can change organizer dividing as you need.



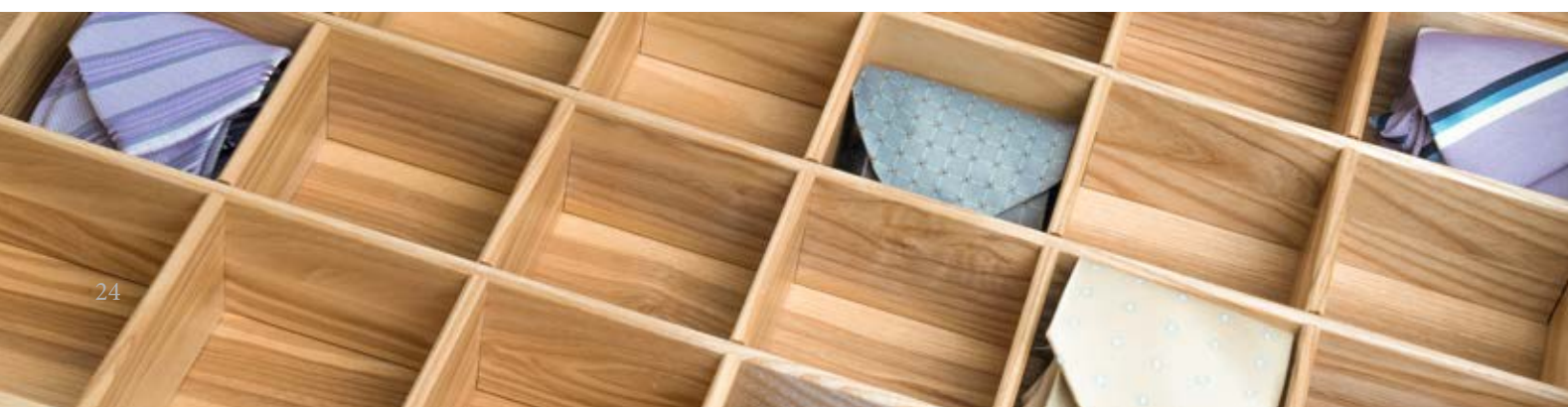
Wardrobe organizer height 65 mm for cabinet width 450 mm



Wardrobe organizer height 65 mm for cabinet width 600 mm



Wardrobe organizer height 65 mm for cabinet width 900 mm



TROUSERS HANGER

EVABOX offers a range of joinery techniques, with any width, any depth, limited only on height which depends on what joinery technique will be chosen. You can find all the possible joinery techniques in our joinery technique heights table on pages No.10; 11; 12; 13. The front section can be used to store your belts and the back section to hang your trousers.



Trousers hanger for cabinet width 450 mm



Trousers hanger for cabinet width 600 mm



Trousers hanger (doubled) for cabinet width 900 mm

SHOES DRAWER

This drawer can be only in Type 1 (no drawer facade available). We use stainless steel rods to help separate your shoes. Drawer has no limits on width and depth, but limited on front facade height and back side height. You can check it on drawer different joinery technique possible height tables on page No. 10; 11; 12; 13. This drawer has milled sides.



Shoes drawer

MILLING

LUXURY FRONTS

Milling of the wooden surfaces enables the desired patterns to be obtained. We know that our clients are always searching for unique and exclusive ideas, even for such products as drawers. That is one of the reasons we are always searching for technologically innovative and great design solutions for our production.

To obtain the designs on the surfaces, we have a CNC milling machine called "Biesse Rover K Smart", which is used to mill any kind of drawing, ornaments, text or others. Designs, that can be milled, are unique and sophisticated, expressing the natural beauty of wooden products in luxury interiors, reflecting different kinds of pattern ideas and individual perspectives.



Abstract



Swiss

NATIONAL PATTERN



Italy



Lithuania



Germany



Scandinavia

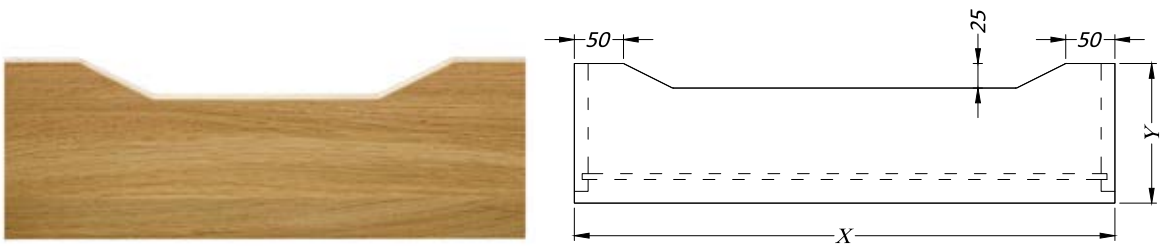


HANDLES

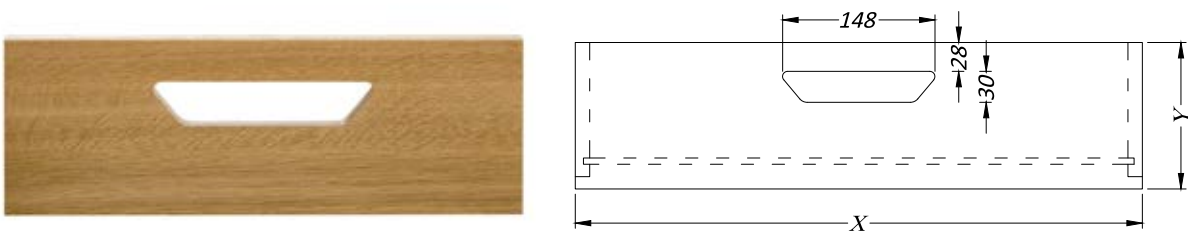
In our product range we have different kinds of milled drawer handles, but as we are highly flexible in this field, we are able to produce drawer handles to our customer individual needs. You can also choose handles that are aligned with our EVABOX drawers and enjoy our full package. The handles aligned with the drawers that we offer and enjoy the full package. Today, handles of the drawers are an important detail not only for the drawer itself, but also as the detail of the whole interior, so we are able to offer the ones you prefer to make your home original, complete and unique to the smallest details.



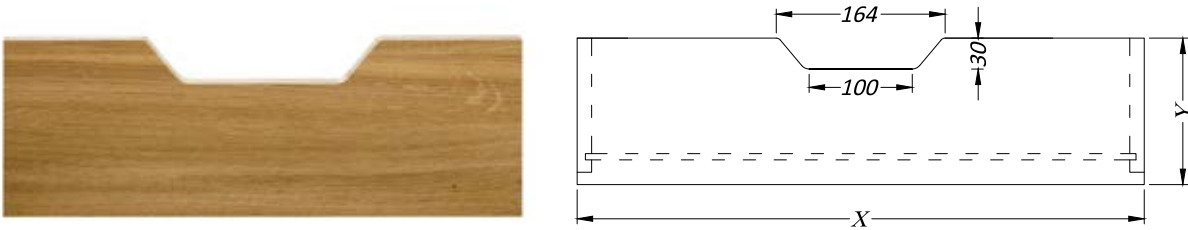
Handle B



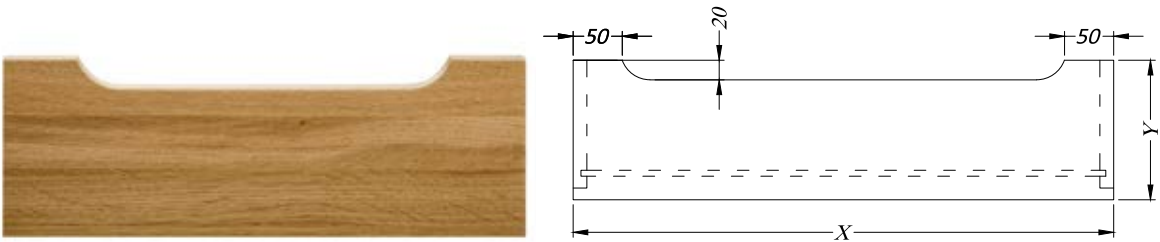
Handle C



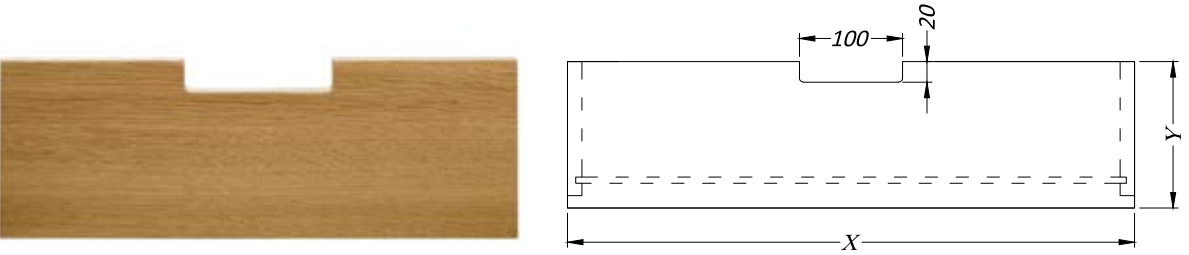
Handle D



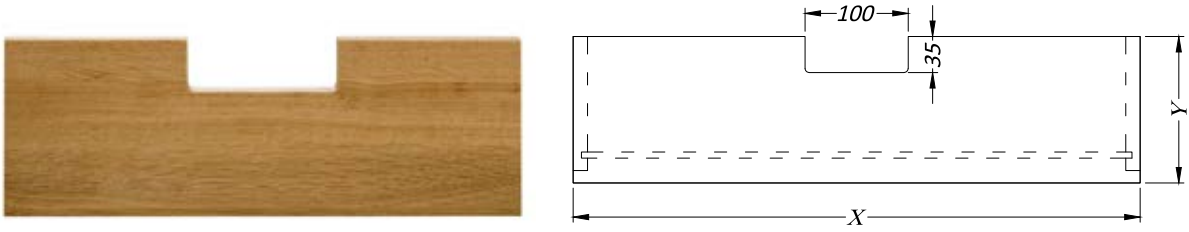
Handle E



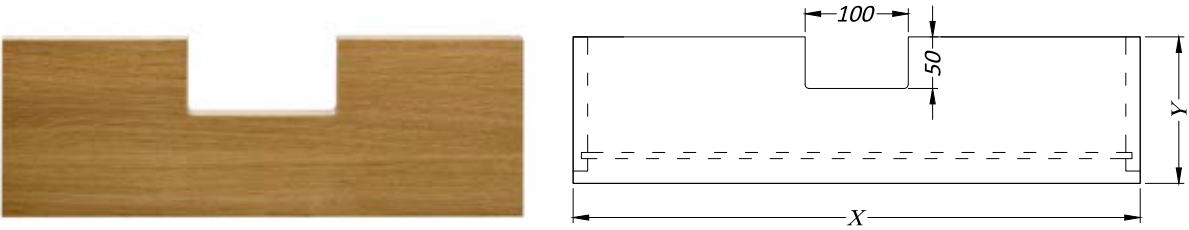
Handle F20



Handle F35

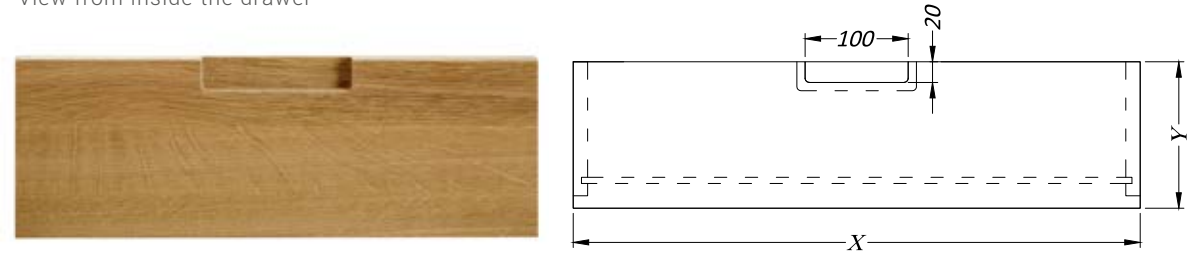


Handle F50



Handle H

View from inside the drawer



FINISHING

We use only certificated finishing materials for products, because we care about you and nature.



VARNISHING

Varnish finishes are used to give woodworking projects a tough, durable and water-resistant clear finish. Varnish is a modern wood finish that is commonly used on high end furniture. It is fast drying, impervious to water, and maintains its transparency as it, ages. Varnish finishes are popular because they protect well against liquids and require very little maintenance.

In order to achieve the most natural appearance of the wood, varnishing is the preferred finishing technique. We use a water-based lacquer for varnishing EVABOX products, which not only has many advantages in terms of product quality and durability, but is also sustainable, technologically innovative and friendly to nature and health.



Varnish natural

VARNISH TINTING

Varnish has long been one of the most valued furniture finishes because of its durability and ease of application. One of its finest attributes is the ability to add a wide assortment of dyes and colourants, so tinting varnish with dye and colourants is the secret to unique and exclusive finishes.

We offer varnish with the estimated percentage of paint in order to obtain the colour of the wood required by the customer. In this case, we are able to deliver products that express the individual needs of our customers and shows the different possibilities in the variation of these products.



White varnish tinting



Black varnish tinting

OILING

Oiling helps to restore the natural colour and structure of wood, giving it an eye-pleasing, mat surface. Because of oiling, the wood gets a bit of protection, impregnation and brings out its beauty as well as saves natural look. The oiling helps the surface to become aesthetically complete, moreover, the pores of the wood, impregnated with oil, are mostly protected from water and other liquids penetrating. However, the wood remains "breathing". Oils do not form a protective film on wood products, so this kind of finishing method provides only beneficial effects.

Wood oil is a protective and decorative wood finish that can be applied directly to bare wood and timber. Wood oils provide a deep penetrating, long term, and cost-effective finish for wooden surfaces and nourish the wood from within.



Oil natural

TONED OIL

We use oil with an appropriate percentage of dye to achieve the colour that is required. The oiled wooden surface "breathes", preserving the natural structure of the wood, even when the oil that is used is coloured. The oil penetrates deeply into the surface of the wood, giving it a shade and highlighting the wood's texture.



White toned oil

ACCESSORIES

We offer a wide range of exclusive wooden accessories. All accessories can be made to the customer's specific requirements. The product range is constantly expanding with new and unique drawer options as well as high quality products such as cutlery inserts, wardrobe organizers, knife trays, spice trays, etc.



WOOD PRODUCTS

Our wide wooden product range consists not only of drawers, but also of different kinds of high quality boxes, waste bin drawers, shoes drawers, door storages, trousers hangers, cutlery inserts, wardrobe organizers, knife trays, spice trays and other wooden accessories. We offer exclusive comparatively large wooden boxes for storage as well as small boxes made for smaller objects that are usually being kept in cupboards and shelves. This allows us to meet our client's needs and suggest significant solutions for different kinds of home areas.



Small box FINGER 12 joinery / 8 mm



Tray



Spice box



Souvenir box



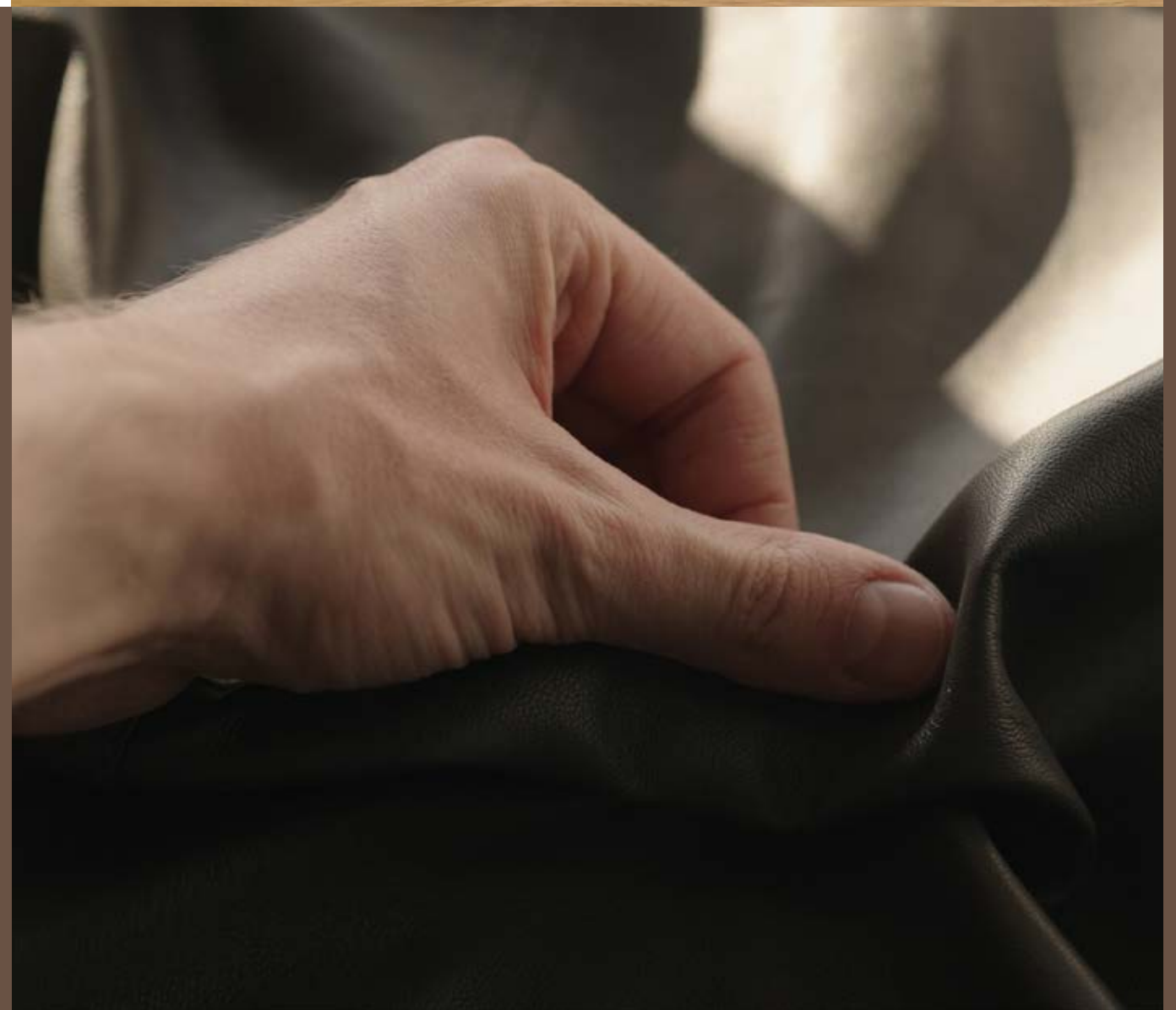
Fruit box



RUBBER AND ECO-LEATHER MATS



EVABOX mats for drawer are appreciated and loved for their aesthetics and beautiful design. Our rubber and leather mats are made of eco-friendly material (eco-leather and rubber), has all necessary certificates and documentation for safe use in your home and are designed to protect the bottom of the drawer from external damaging factors such as dirt and moisture. Mats effectively create a barrier between the material of the bottom of the drawer and the contents of it, deter dust from settling in the drawer. The dimensions of the mats can be adapted to the drawer dimensions sent individually.



RUBBER MAT

The rubber that we use for rubber mats is a traditional, durable and widely acknowledged choice for different kinds of drawers. The rubber material safe in use with food products. Rubber mats are used in kitchens because of their ability to protect drawers from moisture.



City 9 | Anthracite



City 17 | Black



City 11 | Light Grey



City 25 | Purple



City 10 | White

ECO-LEATHER

Eco-leather that we use for our mats is high quality and is good for the environment. It is very durable, can withstand scratches and scrapes. Eco-leather mats are commonly used in wardrobes drawers. It makes the safe storage space for your beloved accessories.



Town 23 | Orange



Town 25 | Burgundy



Town 26 | Dark Brown



Town 98 | Antracite



Town 99 | Black





We also offer individual solutions such as leaving products without a specific logo or marking with an usual EVABOX logo on it.

LOGO

Logo is not only a foundation of your brand identity, but also – an important detail that grabs attention. It is memorable, separates you from competitors, fosters brand loyalty, and is usually expected by your audience. We offer an exclusive service to our clients – the customer can advertise his company name on EVABOX products, as we offer to mark it with burnt logos.



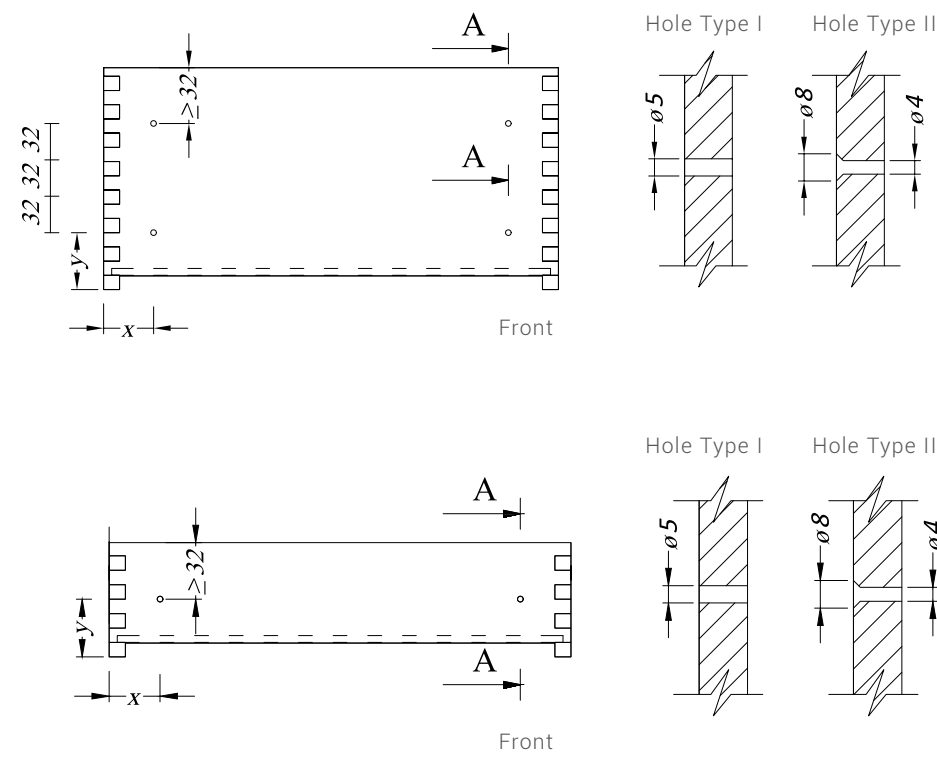
We can put any text, logo or drawing on EVABOX products

HOLES

FRONT HOLES

The holes are made on drawers type 2 to attached additional front. We can make holes according to our or clients drawings.

Holes on drawer front on client request.



RUNNERS

RUNNERS FOR EVABOX DRAWERS

Runners for wooden drawers refer to metallic devices that help facilitate the smooth opening and closing of drawers. In the past, drawers lacked any form of runners, and it caused issues due to the buildup of friction in the sliding wood surfaces.

We can assemble and sell the fittings and runners required for wooden drawers. We can also adapt the drawers to the runners used by the customer.

You can order locking devices adding service.

HOW TO CALCULATE YOUR DRAWER SIZES?

DRAWER WIDTH

Minimum spacing between cabinet carcass and drawer side is:

- 8 mm x 2 = 16 mm space when drawer sides thickness is 13 mm
- 7 mm x 2 = 14 mm space when drawer sides thickness is 14 mm
- 6 mm x 2 = 12 mm space when drawer sides thickness is 15 mm

DRAWER DEPTH

For type I drawer depth is runner length (except Hettich Quadro):

- plus 3 mm for 13 mm material (drawer side thickness);
- plus 4 mm for 14 mm material (drawer side thickness);
- plus 5 mm for 15 mm material (drawer side thickness);





For type II drawer depth is runner length minus 10 mm.

DRAWER HEIGHT

EVABOX available drawers heights tables are on pages No: 10; 11; 12; 13.

Many useful EVABOX drawings and specifications are placed on www.evabox.eu

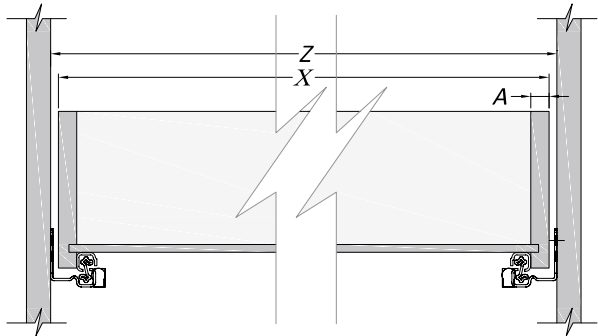


				
Drawer side thickness (A, mm)	Quadro	Actro YOU / Quadro YOU	Tandem / Movento	Dynapro
13	z - 14	z - 16	z - 16	z - 16
14	z - 12	z - 14	z - 14	z - 14
15	z - 10	z - 12	z - 12	z - 12

A - drawer side thickness (mm)

Z - cabinet inner width (mm)

X - drawer width (mm)



SUSTAINABILITY



EVABOX cares about products to be highly sophisticated and sustainable. In our production processes we use a water-based varnish which is environment friendly. We use recycled cardboard for packaging as the cardboard and other forms of paper-based packaging are rightly regarded as being amongst the most sustainable. What is most important, we buy our raw materials from only reliable suppliers who have verified quality certificates. We care about sustainability in every step of our production. That's why our products are not only focused on durability, quality and value but also – highly contributing to sustainability.





The mark of
responsible forestry
FSC® C161731

We care about our customers, as much as we care about our quality products.

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