TIMBER FROM POLAND









OUTDOOR WOOD 2018

treated wood - garden range - accessories



TEE SOURCING

TEE-SOURCING is a purchasing office located in Poland, consisting of a team of a 100% Francophone team, offering a range of solutions and products designed for construction, renovation and planning for living environment. Our products are designed for material traders. Our advanced experience in this sector and our adapted structure allow us to answer accurately your questions and fulfil your expectations. We guarantee you a good partnership. We are at your disposal to supply you with any kind of products, simply contact us and we will guarantee a quick answer, whether positive or negative!

Our added value

As for forest management, the FSC® rules are strict and so are social and environmental FSC® requirement. The « principles and criteria » describe management rules to follow so that the forests respond to social, economics, ecological, cultural and spiritual needs of the present and future generations. They include both management constraints and social and environmental requirements. Throughout our experience we noticed that customers have a large number of benchmarks and certifications to guarantee the quality and social aspects of the products purchased and consumed.











To complete this, we have established a certification of the management process and of the order tracking as well as its delivery. This certification ensures the successful completion of the procurement process in our direct context; the Franco-Polish context. This unique certification is the result of long reflections, exchanges and continuous creation of key resources in the sawmills we represent and intervenes throughout the orders entrusted to us. Our principles are based on a dialogue and a clear, systematic documentary exchange so as to ensure that all stakeholders have the right information in order to guarantee the deadlines, quantities and pricing to which we we are engaged.

Our commitment to quality

TEESOURCING does not guarantee the evolution of the wood color nor the phenomena of shrinkage, cracking or deformation related to the evolution of the material over time. Our autoclave treated wood is guaranteed for 10 years depending on the class of use. During this period, any wood attacked by destructive fungior by insects can be replaced free of charge.

This warranty applies to the product but does not cover the workforce. \\

It is applicable when treated wood has not been cut or machined; in all other cases, the cut or machined wood must have been reprocessed by brushing or with a complementary treatment product. In order for the warranty to apply, the regulations must be observed.

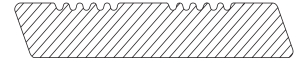


La marque de la gestion forestière responsable

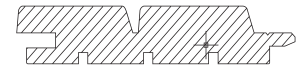
NEWS 2018

165

XXL TERRACE DECKING



Z TERRACE DECKING

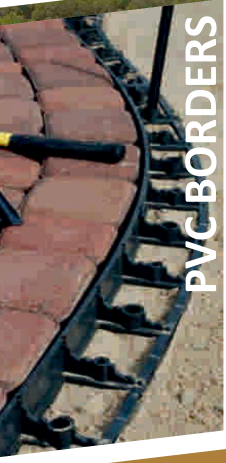


DOUBLE WALL SIDING

INDEX

Terrace decking	.4
Wallsiding and posts	.5
Fencing kits	.6
Sleeppers	.7
Roundwood	.8
Quality	9
Accessories1	1
Autoclave treatment1	4
Garden range1	.5







GARDEN COMPLEMENTS





OUR WOOD SPECIES

Scots pine: Pinus sylvestris, quality A/B

Treatment: autoclave (*) class 4, green or brown certified

Characteristics: FSC label

Autoclave treatment: Class 4 treatment protects wood from insects, rot and fungi

Our products are packaged with slats between each row: this created space allows a homogeneous distribution of the impregnation and guarantees a significantly increased longevity.

The use of a dry plank avoids excessive warp after laying.





Larch from Poland: Larix decidua or European larch, quality A/B

Treatment: 20% of hygrometry, anti-blue treatment

Caracteristics: FSC label

Advantages: The advantages of larch are numerous:

- beautiful appearance, with colorful hues (yellow, orange and brown)

- high resistance to shocks and wear

- high resistance to cold

- high resistance to rain, it hardens with time in contact with water

- great durability

- the wood is almost rot-proof because of its density, it resists fire as well

- simple maintenance and easy installation

Advice: The Cleaning of this product is very easy. Indeed, water and a little soap will be

enough to restore radiance to your terrace and your cladding. You can also apply

stains because this wood species is not acid..



TERRACE DECKING

Dimensions: 19mm x 95mm, length from 2m to 5m

21mm x 98mm, length from 2m to 5m 21mm x 120mm, length from 2m to 5m 21mm x 145mm, length from 2m to 5m 27mm x 145mm, length from 2m to 5m

27mm x 155mm, length from 2m to 5m (Z profile) 27mm x 165mm, length from 2m à 5m (XXL profile)

 $Different \, completions \, finish \, possible: \, anti-slip \, on \, 1 \, or \, 2 \, faces. \, Other \, sections \, on \, request.$

Packaging: 104 pcs./pal.

Case of use: Pine and larch terrace decks are laid on class 4 pine beams or rafters. The boards are screwed

with special stainless steel deck screws for wooden terraces.

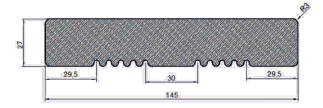
DTU 51.2 (extract available on our website)..

Recommendation: The planks will be screwed alternately by two screws then one screw, but two screws will

alsways be needed at each end nonetheless.

For the 27x165 we recommend a triple screwing to each joist..

Sections: Examples of profiles, quality A/B









JOISTS AND UNDERSTRUCTURE WOOD

Dimensions: 60mm x 40mm, length from 2m to 6m

 $45\,mm\,x\,70/95/120/145/170\,mm, length\,from\,2\,m\,to\,6\,m$ $70\,mm\,x\,145/170/195/220\,mm, length\,from\,2\,m\,to\,6\,m$

THURST THURSDAY

95mm x 190/195mm, length from 2m to 6m Other length and sections on demand

Case of use: Thanks to the high quality of sawing and planning, you will be able

to use these joists and structural wood for multiple

purposes (framework, cladding, terrace, pergola, carports,...).

Section: 4-faced claned with broken edges, quality A/B







Weatherboarding

Dimensions: 21mm x 132mm useful (147mm really), length from 2.4m to 4m

27mm x 125mm useful (147mm really), length from 2.4m to 4m

End grooving up to 4m

Conditioning: 104 pcs./colis

Reminder of the DTU:

The cladding boards must be laid at a humidity of about 20% according to DTU 41.2 (extract

available on our website)

Application: Several types of installations are possible for your cladding: the American-style horizontal

installation, the Scandinavian vertical installation or the oblique installation.

Whatever the type of installation you are considering, care must be taken that the cladding is well ventilated (low, median, high). To do this, it is necessary to place its cladding at a sufficient distance from the wall, 20 cm from the ground to avoid any rise in moisture that would degrade and with a ventilation from 2 to 4 cm high for the evacuation of the moist air. Choice A/B.







POST

Dimensions: 70mm x 70mm, length from 1,5m to 3m

85mm x 85mm, length from 1,5m to 3m 90mm x 45mm, length from 1,5m to 3m 90mm x 90mm, length from 1,5m to 3m 120mm x 120mm, length from 1,5m to 3m 140mm x 140mm, length from 1,5m to 3m 145mm x 145mm, length from 1,5m to 3m 150mm x 150mm, length from 1,5m to 3m

Different completions possible: without groove (O),

1 groove (U), 2 grooves (H or L)

Conditioning: from 70mm to 90mm: 50 pcs./parcel

from 120mm to 150mm: 30 pcs./parcel

created Our products are packaged by parcel with slats between each row: this

space allows a homogeneous distribution of the impregnation and

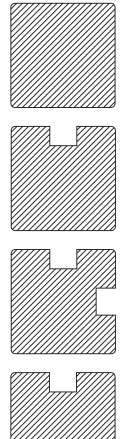
guarantees a significantly increased longevity.

The use of a dry plank avoids excessive strain after the laying.

Choice A / B







CLOSING KIT 'LUX'

Dimensions:

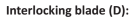
Post out of heart up to 3m (A), (B) and (C):

70mm x 70mm 90mm x 90mm 45mm x 90mm

Length from 1,5m to 3m

Can be grooved on demand: 22mm, 28mm, 32mm

Visualizations



21mm x 132mm useful (147mm really), 104pcs./parcel 27mm x 132mm useful (147mm really), 104pcs./parcel

Length 2m, others on request





Green treatment

Right finish plank (E):

21mm x 120mm, 104pcs./colis 27mm x 120mm, 104 pcs./colis Length 2m, others on request





21mm x 60/120mm, 104 pcs./colis 27mm x 60/120mm, 104 pcs./colis Length 2m, others on request



wooden fences. Choice A/B

Conditioning: Our products are packaged by parcel with slats between each row: this created

> Space allows a homogeneous distribution of the impregnation and guarantees a significantly increased longevity. The use of a dry blade

Avoids excessive strain after the laying.

(*) Autoclave treatment: see page 15









GARDEN SLEEPERS

Treatment: (*) autoclave class 4, green or brown certified

Dimensions: Thickness: 120mm or 140mm

width: 220mm or 240mm length: 2400 or 2600mm

Characteristics: FSC label. We offer sleepers with flakes or sharp edges.

Conditioning: 12 - 15 sleepers per parcel.

Advantages: Class 4 makes it possible to put the garden sleepers in contact with the earth, which does

not allow class 3.

Our garden sleepers are packaged by parcel with slats between each row: this space thus created allows a homogeneous distribution of the impregnation and guarantees a

significantly increased longevity.

Application: Garden sleepers are used to decorate gardens and retain the earth (creation of trails, alleys)

Thanks to their class 4 treatment, autoclave garden bars are resistant to external attacks

(insects, fungi, weather) and can be placed in direct contact with the ground.

Profile: Gross, possibility of planing.









(*) Autoclave treatment: see page 15



LOGS AND SEMI-LOGS CHAMFERED - BLUNTED

Dimensions:



cm	5	6	7	8	10	12	14	16	18	22	24
100	٧	٧	٧	٧	٧	>	V	>	٧	٧	٧
125	٧	٧	٧	٧	٧	>	V	>	٧	٧	٧
150	٧	V	V	V	V	٧	V	٧	V	V	٧
175	٧	V	V	V	V	٧	V	٧	V	٧	٧
200	٧	V	V	V	V	٧	V	٧	V	٧	٧
225	X	X	X	X	٧	>	V	>	٧	٧	٧
250	٧	٧	٧	٧	٧	>	V	>	٧	٧	٧
275	٧	٧	٧	٧	٧	>	V	>	٧	٧	٧
300	٧	٧	٧	٧	٧	>	V	>	٧	٧	٧
350	X	X	٧	٧	٧	>	V	>	٧	٧	٧
400	X	X	٧	٧	٧	٧	V	٧	٧	٧	٧
450	X	X	٧	٧	٧	>	٧	>	٧	٧	٧
500	X	X	٧	٧	٧	٧	٧	٧	٧	٧	٧
550	X	X	٧	٧	٧	٧	٧	٧	٧	٧	٧
600	X	X	٧	٧	٧	٧	٧	٧	٧	٧	٧





Possibility of drilling on demand

Conditionnement:

Diameters	5	6	7	8	10	12	14	16	18	20	22	24
Nbr of pieces/parcels	330	270	195	156	110	72	49	42	30	25	20	16

Given as an indication

Applications:

Logs in autoclave wood (*) for vegetable garden borders, garden borders or animal pens. Thanks to their class 4 treatment, the autoclave logs and semi-logs resist external attacks (insects, fungi, bad weather) and can be placed in direct contact with the ground.



(*) Autoclave treatment: see page 15

ORCHARDS AND VINEYARDS TRELLISING

Dimensions: 4/6mm, 5/7mm, 6/8mm, 7/9mm, 8/10mm,

10/12mm, 12/14mm, 14/16mm

Advantages: Our stakes are packaged by parcels with slats

between each row: this created space allows a homogeneous distribution of the impregnation and guarantees a significantly increased longevity. A dry stake at the moment of its use

increases its life span.





WOOD APPEARANCE CLASSES (CTB) TEESOURCING sells only A / B choice

Wood appearance	Α	В	A/B				
Slots	Light non-crossing checks allowed	Chapped non-traversing allowed					
Healthy knots	Admitted	Admitted					
Black knots	Max. diameters 1/4 of the width of view	Diameters max. 1/3 Width of view					
Jump nodes	Not admitted	Diameter 15mm allowed distance min. between 1.5m nodes					
Heart trace	Light siding admitted	Admitted siding with healthy heart	The A / B choices comprise				
Resin pocket	Small pockets allowed max. lenght 20mm	Small pockets allowed long. max. 40mm	at least 50% of choice A				
Insect bites	Not accepted	Small black stings accepted	and				
Lack of planing	Admitted in counter-facing only	Accepted in counter-face	50% of choice B				
Planing appearance	Slight sprig admitted (against wir	e)					
Tolerances of Machining sides	8 / 10th of the a Other odds: in thetoleranc						

The aesthetic appearance and the color of the woods are not reasons of defects. Do not store in an unventilated area as this may cause surface mold.

BATTEN

Our terraces and joists are packaged by parcel with slats between each row: this created space allows a homogeneous distribution of the impregnation and guarantees a significantly increased longevity. A rapid return to 20% wood humidity, corresponding to the DTU for the installation of planed autoclave wood, avoids white mushrooms occurrences on wood or wood warming. Autoclave treated wood should be stored in a ventilated place.





COEFFICIENTS OF RETRACTABILITY

Linear retractability coefficients:

Wood essence	Coefficient - tangential sense
Ash	0,360
Poplar	0,243
Beech	0,340
Fir	0,310
Oak	0,300
SYLVAN PINE	0,340

Excerpt from Mr. Petipas' work. Comparative Technology of Wood Industries.

Example:

Planed terrace board at 20% hygrometry 27x145

1. Humidity regularly reaches 11% during the summer or the winter:

0,145 - ((20-11)*0,145*0,34/100) = 0,140The board will be only 140 mm wide

2. Humidity reaches up to 30% in autumn and spring:

0,145 - ((20-30)*0,145*0,34/100) =

0,149 The board will be 149 mm wide.

WOOD, A LIVING MATERIAL

SALT RISE: During autoclave impregnation treatment, the treatment "salts" can reveal small green spots on the surface of the wood. These are resin risings that have been colored by the treatment product. This has absolutely no consequence for the wood.



CRACK AND SLOTS: When drying, wood works irregularly depending on its variable density. The external elements (temperature, air humidity, sunshine ...) are elements that act on the drying which results in cracks. These do not alter in any case the mechanical resistence of the product or its static properties.



MOLD: During very hot weather, dark spots can be seen on the rougher parts of the wood, called darkening. They are microscopic fungi that do not destroy the wood nor affect its resistance. This phenomenon, which appears especially during storage with insufficient ventilation, can disappear by itself (under the action of rain, sun and wind) or be wiped off with a cloth.



THE KNOT: The items are made from wood which, of course, have branches. The number of nodes varies. They do not constitute a quality defect in the garden wood field.



MILLING: We talk about milling when a piece of irregular round wood is passed through a milling machine to give it a constant diameter along its entire length. Clipping (blunting it up to put it in the ground more easily) is not systematic and depends on the technical possibility of realization.



GRAYING: Greyness is a natural phenomenon. It results from the "washing out" of the product under the action of the sun's UV rays. It can be avoided by covering the product, before laying, with a stain, a wood paint, or a varnish. The goal is to obtain a UV filtration.



DIFFERENCE OF SHADE, OF COLOR: Each tree is unique and each tree has different shapes and veins. The treatment will penetrate differently each layer of wood density, resulting in different coloring effects. They fade quickly during outdoor exposure.



THE RESIN: During the autoclave treatment of softwoods (fir, Scots pine, spruce, ...) the pressure can bring to the surface a little resin. Simply remove with a spatula or turpentine.



WIRE AGAINST: Counter-wire appears when planing the wooden blade; during profiling, sometimes "disoriented" fibers are torn off by the knives. (This phenomenon cannot call into question the quality of the planing).



MARROW: The marrow constitutes the central part of the trunk. It is made of a fabric softer and lighter than that of the rest of the trunk. Thus, when a blade of wood is crossed by marrow, it happens that the profiling makes it visible on a part or all its length. This disorder is mainly visual and does not question the good performance of the facing.



INOX A2 WOOD SCREW

Characteristics: A2 stainless steel, countersunk head

Total and partial thread from 70mm Pozidriv or Torx cruciform imprint

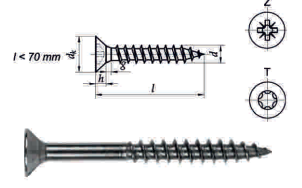
Use: Screws for universal use, wood

construction, terraces, wood fitting. They drive directly into the support and

without pre-drilling.

Fingerprints: Pozidriv: PZ2 (P mark below)

Torx: T-25 (T mark below)





ANCHORS FOR WOOD POSTS

Application:

Posts binding, commonly known as foot pole, is extremely important because the stiffness of the whole structure will depend on it. Anchoring a pole has become easy thanks to various pole fasteners. There are several types depending on the section of the post, the ground anchor, the desired height from the ground, etc...

All the load of a structure is brought back to the ground via the posts and its connectors, it is therefore very important to make sure of their fixations on the support base. A post fixation allows not only the stability and reliability of the structure but also the transfer of the load to the ground through the base. The choice of fasteners apparently depends on the nature of the base. This one can be fixed in concrete or simply in the ground.

Characteristics:

Galvanized steel, sold by pallet

Anchor on platinum:



1.5-1.8mm-thick dimensions 71x71x150mm 0.90kg / pcs., 540 pcs./pal.

1.5-1.8mm-thick dimensions 91x91x150mm 1.00kg / pcs., 432 pcs./pal.

Anchor to sink:



1.5-1.8mm-thick dimensions 71x71x (150) 750mm 1.50kg / pcs., 280 pcs./pal.

1.5-1.8mm-thick dimensions 91x91x (150) 750mm 1.80kg / pcs., 240 pcs./pal.

Concreting anchor:



60x5mm + grooved rod d16mm Anchor on pladimensions 71x71x (100) 300mm for fence kit: 0.90kg / pcs., 500 pcs./pal.

60x5mm + grooved rod d16mm dimensions 91x91x (100) 300mm 0.95kg / pcs., 500 pcs./pal.

U-shaped anchor:



50x5mm dimensions 71x200x160mm 1,20kg/pcs., 400 pcs./pal.

50x5mm dimensions 91x200x180mm 1,25kg/pcs., 400 pcs./pal.

50x5mm dimensions 121x200x210mm 1,35kg/pcs., 350 pcs./pal.

50x5mm dimensions 141x200x230mm 1,45kg/pcs., 300 pcs./pal. H-shaped anchor:



50x6mm dimensions 70/600mm 3,22kg/pcs., 150 pcs./pal.

50x6mm dimensions 90/600mm 3,33kg/pcs., 150 pcs./pal.

50x6mm dimensions 120x600mm 3,50kg/pcs., 140 pcs./pal.

50x6mm dimensions 140/600mm 3,55kg/pcs., 140 pcs./pal.

Anchor on platinum 1.5mm-thick dimensions 71x71x150mm 0,80kg/pcs., 540 pcs./pal.

1.5mm-thick dimensions 91x91x150mm 0,90kg/pcs., 432 pcs./pal.

> 4(V), 6(H) dimensions 91x91x150mm 2,60kg/pcs., 200 pcs./pal.

1.5mm-thick dimensions 71x71x750mm 1,50kg/pcs., 280 pcs./pal.

1.5mm-thick dimensions 91x91x750mm 1,70kg/pcs., 240 pcs./pal.

3mm-thick dimensions 91x91x750mm 3,20kg/pcs., 112 pcs./pal.



Anchor to sink

PLASTIC ACCESSORIES

PVC edge stop kit

Dimensions (HxWxD): 45x65x1000mm, 58x80x1000mm, 78x85x1000mm

Description: Flexible and rigid plastic curbs are an excellent choice to

reinforce and support concrete pavers and slabs. They have

been designed to be installed in a straight line or curve. Easy to use and quick to install, they allow users to save time and money.

Advantages: - Particularly flexible system with bendy edges

-The flexible edge is designed to avoid cuts during curved installations -Connection system "turn and lock" creating a rigid joint for continuous support

-Made with thicker plastic for more strength

Conditioning: 4 borders per package

12 nails per package

Respectively 162, 144, and 88 kits per pallet

PVC color border to plant

Dimensions (hxLxI): 170/240x1000mm (green, terracotta, brown, graphite, grey)

Description: Borders very practical!

Plastic borders designed to delineate walkways, flower beds or

vegetable gardens, lawns...

Advantages: - attachment system to connect the edges to each other

others without tools - 5 colors available

Conditioning: 315 pcs. by pallet

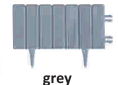




terracotta







PVC stabilizer

Use:

Dimensions (hxLxl): 600x400x40mm green

537x521x40mm black

Conditioning: 200 pcs per pallet

et O-O-O-

Stabilization plates enable the building of a driveway, parking area or access roadin a stable and sustainable way without the proliferation

of weeds, gravel projections or hole formation. The openings in the plates prevent the gravel from being pushed back, synthetic stabilizing plates being therefore perfectly

drivable for vehicles, bicycles and pedestrians.



AUTOCLAVE TREATMENT

Definition: The preservative (odorless and aqueous) is injected under pressure (about 8

bars) in the woods. The latter is thus protected in a sustainable way against the

rot and damage caused by xylophagous insects.

Field of use: This process is recommended for native conifers (fir, spruce, pine, etc., etc.), which

are not sufficiently resistant to rot attacks mushrooms and wood-eating insects attacks for

udoor use.

Class 4: in contact with the earth or fresh water, for example poles and palisades, avalanche barriers, stabilization structures, utility poles, playgrounds, pontoons or on - shore constructions.

Class 3: no-contact with the ground, for example facades, noise barriers, visual

protection walls, balconies or terraces.

Protection effects: The autoclave wood has a life three to five times longer than a wood softwood

untreated.

Color: After oxidation and fixation, the wood takes on a slightly green or brown color. The

brown hue is obtained by the addition of a coloring paste. It is not a question of

covering layer, but of a limited duration hue.

 $The \, color \, after \, the \, impregnation \, depends \, on \, the \, salt, \, the \, structure \, of \, the \, surface, \, the \, surfa$

depth of penetration of the product as well as the quality of the wood. There is no

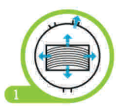
guaranteed long-term color stability or color uniformity.

Products used: Tanalith E (Lonza Group Ltd.)

Korasit CC (Kurt Obermeider GmbH & Co. KG)
Wolmanit CX-10 (Dr. Wolman GmbH, BASF Group)

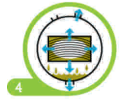
Storage: The impregnated wood must be stored under roof protected from dust and dirt and

THE CYCLE OF TREATMENT



Step 1

Suitably prepared and dried, the woods are loaded into the processing cylinder. Application of an initial vacuum, the wood cells are drained from air. The vacuum is maintained.



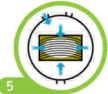
Step 4

The final vacuum extracts the excess product solution, which returns to the storage tank.



Step 2:

Filling of the vacuum cylinder with the wood treatment product, a brown additive is added if necessary.



Step 5:

The air enters the cylinder to complete the treatment cycle.



Step 3:

Hydraulic pressure is applied, forcing the deep impregnation of the preservative product into the wood cells.



Horizontal planting border





Horizontal border to be planted

dimensions: 100x20-35cm

logs diam. 5cm

assembly by clips and galvanized wire 60 pcs./pallet, 250 kg/pallet

code art.: 60.10801.0553.0.00 code EAN13: 5902841330603

Horizontal border to be planted

dimensions 98x20-40cm

logs diam. 7cm

assembly by galvanized staples and wire

60 pcs./pallet 350 kg/pallet code art.: 60.10801.0554.0.00 code EAN13: 5902841330665

Horizontal border to be planted

dimensions 98x30-50cm

logs diam. 7cm

assembly by galvanized staples and wire

60 pcs./pallet, 500 kg/pallet code art.: 60.10801.0555.0.00 code EAN13: 5902841330672

Border to unroll half-log



Border to unroll half-log

dimensions 200x20cm demi logs diam 5cm

Assembly by galvanized staples and wire

80 pcs./pallet, 531 kg/pallet code art.: 60.10802.0560.0.00 code EAN13: 5902841330689

Openwork fence to plant



Openwork fence to plant

dimensions 110x28-45cm planks 15x63mm assembly by galvanized nails 52 pcs./pallet, 242 kg/pallet code art.: 60.10803.0719.0.00 code EAN13: 5902841330696

Gate



Rounded gate

dimensions 100x80-95cm
planks 15x90mm
reinforcements 2*16x100x60mm
assembly by galvanized staples and wire
10 pcs./pallet, 111 kg/pallet

code art.: 60.10806.0745.0.00 code EAN13: 5902841330825

Rounded gate

dimensions 100x100-115cm planks 15x90mm reinforcements 2*16x100x60mm assembly by galvanized staples and wire 10 pcs./pallet, 128 kg/pallet code art.: 60.10806.0746.0.00 code EAN13: 5902841330832





Right door dimension

dimensions 100x100cm
planks 15x90mm
reinforcements 2*16x100x60mm
assembly by galvanized staples and wire
10 pcs./pallet, 115 kg/pallet
code art.: 60.10806.0741.0.00
code EAN13: 5902841330801



Right door

dimensions 100x120cm planks 15x90mm reinforcements 2*16x100x60mm assembly by galvanized staples and wire 10 pcs./pallet, 131 kg/pallet code art.: 60.10806.0742.0.00 code EAN13: 5902841330818

Fences







Trellis fence

dimensions 250x80cm half logs diam. 5,5cm assembly by galvanized nails 40 pcs./pallet, 860 kg/pallet code art.: 60.10804.0606.0.00 code EAN13: 5902841330702

Right fence

dimensions 180x60cm planks 14x90mm reinforcements 2*16x180x60mm assembly by galvanized nails 32 pcs./pallet, 353 kg/pallet code art.: 60.10805.0711.0.00 code EAN13: 5902841330726

Right fence

dimensions 180x100cm planks 14x90mm reinforcements 2*16x180x60mm assembly by galvanized nails 32 pcs./pallet, 499 kg/pallet code art.: 60.10805.0714.0.00 code EAN13: 5902841330740

Rounded fence

dimensions 180x60-75cm planks 14x90mm reinforcements 2*16x180x60mm assembly by galvanized nails 32 pcs./pallet, 384 kg/pallet code art.: 60.10805.0725.0.00 code EAN13: 5902841330764

Rounded fence

dimensions 180x100-115cm planks 14x90mm reinforcements 2*16x180x60mm assembly by galvanized nails 32 pcs./pallet, 560 kg/pallet code art.: 60.10805.0727.0.00 code EAN13: 5902841330788

Trellis fence

dimensions 250x100cm half logs diam. 5,5cm assembly by galvanized nails 40 pcs./pallet, 940 kg/pallet code art.: 60.10804.0607.0.00 code EAN13: 5902841330719

Right fence

dimensions 180x80cm planks 14x90mm reinforcements 2*16x180x60mm assembly by galvanized nails 32 pcs./pallet, 418 kg/pallet code art.: 60.10005.0713.0.00 code EAN13: 5902841330733

Right fence

dimensions 180x120cm planks 14x90mm reinforcements 2*16x180x60mm assembly by galvanized nails 32 pcs./pallet, 579 kg/pallet code art.: 60.10805.0712.0.00 code EAN13: 5902841330757

Rounded fence

dimensions 180x80-95cm planks 14x90mm reinforcements 2*16x180x60mm assembly by galvanized nails 32 pcs./pallet, 432 kg/pallet code art.: 60.10805.0726.0.00 code EAN13: 5902841330771

Screen lamella



Right screen lamella ECO

dimensions 180x180cm frame 18x45mm lamella 5x60mm reinforcements 2*9x35mm assembly by galvanized staples 60 pcs./pallet, 1070 kg/pallet code art.: 60.10808.2006.0.00 code EAN13: 5902841330863



Straight screen lamella

dimensions 90x180cm frame 44x44mm lamella 8x90mm assembly by galvanized staples 24pcs./pallet, 490 kg/pallet code art.: 60.10808.2010.0.00 code EAN13: 5902841330870



Straight screen lamella

dimensions 180x180cm frame 44x44mm lamella 8x90mm assembly by galvanized staples 24pcs./pallet, 850 kg/pallet code art.: 60.10808.2011.0.00 code EAN13: 5902841330887

Vertical screen



Right vertical screen

dimensions 180x180cm, ép. 45mm planks 15*140mm reinforcements 3*18x70mm assembly by galvanized staples 20 pcs./pallet, 1357 kg/pallet code art.: 60.10807.2136.0.00 code EAN13: 5902841330849



Rounded vertical screen

dimensions 180x165-180cm, ép. 45mm planks 15*140mm reinforcements 3*18x70mm assembly by galvanized staples 20 pcs./pallet, 1316 kg/pallet code art.: 60.10807.2137.0.00 code EAN13: 5902841330856

Openwork screen



Right openwork screen

dimensions 180x180cm frame 44x44mm lamella 8x90mm lattice 8x30mm assemblage par vis inox and galvanized staples 24 pcs./pallet, 816 kg/pallet code art.: 60.10809.2201.0.00 code EAN13: 5902841330894



Double rounded perforated screen

dimensions 180x160-180cm frame 44x44mm lamella 8x90mm lattice 8x30mm assembly by stainless screws and galvanized staples 24 pcs./pallet, 735 kg/pallet code art.: 60.10809.2221.0.00 code EAN13: 5902841330900



Rounded lamella screen

dimensions 90x160-180 cm frame 44x44mm lamella 8x90mm assembly by galvanized staples 24pcs./pallet, 490 kg/pallet code art.: 60.10808.2012.0.00 code EAN13: 5902841331556

Diagonal lattice screen



Diagonal lattice screen

dimensions 180x180cm frame 44x44mm assembly by stainless screws and galvanized staples 24 pcs./pallet, 624 kg/pallet code art.: 60.10810.2301.0.00 code EAN13: 5902841330917

Diagonal lattice screen

dimensions 90x180cm frame 44x44mm assembly by stainless screws and galvanized staples 24 pcs./pallet, 384 kg/pallet code art.: 60.10810.2304.0.00 code EAN13: 5902841330948

Diagonal lattice screen

dimensions 150x180cm frame 44x44mm assembly by stainless screws and galvanized staples 24 pcs./pallet, 480 kg/pallet code art.: 60.10810.2302.0.00 code EAN13: 5902841330924

Diagonal lattice screen

dimensions 60x180cm frame 44x44mm assembly by stainless screws and galvanized staples 24 pcs./pallet, 305 kg/pallet code art.: 60.10810.2305.0.00 code EAN13: 5902841330955

Diagonal lattice screen

dimensions 120x180cm frame 44x44mm assembly by stainless screws and galvanized staples 24 pcs./pallet, 466 kg/pallet code art.: 60.10810.2303.0.00 code EAN13: 5902841330931

Lattice



Straight lattice without frame

dimension 60x180cm section 1x3cm assembly by galvanized staples code art.: 60.10812.2440.0.00 code EAN13: 5902841331129 20 pcs./palette, 90 kg/palette



Right V lattice

dimensions 30/65x195cm section 1x3cm assembly by galvanized staples code art.: 60.10812.2442.0.00 code EAN13: 5902841331136 20 pcs./palette, 50kg/palette

Flower pot



Flower pot

dimensions I50xL50xh34cm section 40x50mm assembly by galvanized nails 8 pcs./pallet, 200 kg/pallet code art.: 60.10811.3405.0.00 code EAN13: 5902841330986

Flower pot

dimensions I50xL100xh44 section 40x50 assembly by galvanized nails code art.: 60.10811.3406.0.00 code EAN13: 5902841330993



Flower pot with lattice

dimensions I40xL80xh150cm section 40x50mm assembly by nails and galvanized staples 12 pcs./pallet, 456 kg/pallet code art.: 60.10811.3419.0.00 code EAN13: 5902841331006



Flower pot MALTA

dimensions I40xL40xh40cm frame section 45x45mm filling section 15x90mm assembly by galvanized screws 18 pcs./pallet, 278 kg/pallet code art.: 60.10811.3420.0.00 code EAN13: 5902841331013



Flower pot MALTA

dimensions I40xL80xh40cm frame section 45x45mm filling section 15x90mm assembly by galvanized screws 6 pcs./pallet, 141 kg/pallet code art.: 60.10811.3421.0.00 code EAN13: 5902841331020



Flower pot MALTA

dimensions I50xL50xh40cm frame section 45x45mm section filling section 15x90mm assembly by galvanized screws 8 pcs./pallet, 167 kg/pallet code art.: 60.10811.3422.0.00 code EAN13: 5902841331037



Set of 3 hexagonal planters

45x29cm 55x39cm 65x49cm frame section 40x50mm assembly by galvanized nails 4 pcs./pallet, 303 kg/pallet code art.: 60.10811.3423.0.00 code EAN13: 5902841331044



Set of 3 square flower bins

30x24cm 40x34cm 50x44cm frame section 40x50mm assembly by galvanized nails 4 pcs./pallet, 220 kg/pallet code art.: 60.10811.3424.0.00 code EAN13: 5902841331051



Set of 3 rectangle planters

30x60x24cm 40x80x34cm 50x100x44cm frame section 40x50mm assembly by galvanized nails 4 pcs./pallet, 340 kg/pallet code art.: 60.10811.3425.0.00 code EAN13: 5902841331068



Rectangular flower box with stainless steel threaded rod

dimensions 100x50x50cm basic section 45x130mm frame section 45x90mm geotextile included threaded rod stainless steel code art.: 60.10811.3432.0.00 code EAN13: 5902841331099



Rectangular flower box with stainless steel threaded rod

dimensions 150x50x50cm basic section 45x130mm frame section 45x90mm geotextile included threaded rod stainless steel code art.: 60.10811.3433.0.00

code EAN13: 5902841331105



dimensions 180x50x50cm basic section 45x130mm frame section 45x90mm geotextile included threaded rod stainless steel code art.: 60.10811.3434.0.00 code EAN13: 5902841331112



Square flower box with stainless steel threaded rod

dimensions 50x50x50cm basic section 45x130mm frame section 45x90mm geotextile included threaded rod stainless steel code art.: 60.10811.3430.0.00 code EAN13: 5902841331075

Square flower box with stainless steel threaded rod

dimensions 60x60x50cm basic section 45x130mm frame section 45x90mm geotextile included threaded rod stainless steel code art.: 60.10811.3431.0.00 code EAN13: 5902841331082

Flower pot



Flower pot

dimensions I40xL40xh34cm section 40x50mm assembly by galvanized nails 8 pcs./pallet, 132 kg/pallet code art.: 60.10811.3401.0.00 code EAN13: 5902841330962



Flower pot

dimensions I40xL80xh34cm section 40x50mm assembly by galvanized nails 6 pcs./pallet, 156 kg/pallet code art.: 60.10811.3402.0.00 code EAN13: 5902841330979

Pergola



Pergola arch

dimensions 180x60x220cm post section 45x60mm assembly by galvanized screws and staples 18 pcs./pallet, 765 kg/pallet code art.: 60.10813.5001.0.00 code EAN13: 5902841331143



Right Pergola

dimensions 180x60x210cm post section 45x60mm assembly by galvanized screws and staples 18 pcs./pallet, 774 kg/pallet code art.: 60.10813.5002.0.00 code EAN13: 5902841331150



Pergola arch

dimensions 180x70x220cm post section 70x70mm assembly by galvanized screws and staples 8 pcs./pallet, 472 kg/pallet code art.: 60.10813.5003.0.00 code EAN13: 5902841331167



Pergola PYRAMIDE

dimensions 180x70x220cm post section 70x70mm assembly by galvanized screws and staples 8 pcs./pallet, 472 kg/pallet code art.: 60.10813.5005.0.00 code EAN13: 5902841331181



Right Pergola

dimensions 180x70x210cm post section 70x70mm assembly by galvanized screws and staples 8 pcs./pallet, 480 kg/pallet code art.: 60.10813.5004.0.00 code EAN13: 5902841331174



Pergola arch with bench

dimensions 160x70x190cm assembly by galvanized screws and staples 4 pcs./pallet, 384 kg/pallet code art.: 60.10813.5006.0.00 code EAN13: 5902841331198

Playhouses



Children's Chalet (without slide, windows)

dimensions 220x180x155cm
post 70x70mm
roofing boards 15x90mm
floor boards 15x90mm
bituminous strip cover
assemblies by screws, staples and
galvanized hinges, stainless nuts
1 pcs./pallet

code art.: 60.10820.6721.0.00 code EAN13: 5902841331365



Children's Chalet (without windows)

dimensions 124x113x154cm roofing boards 15x90mm Floor boards 15x90mm couverture Bituminous strip cover assemblies By screws, staples and galvanized hinges, stainless nuts 5 pcs./pallet, 585 kg/pallet code art.: 60.10820.6136.0.00 code EAN13: 5902841331372

Picnic table



Picnic table

dimensions 180x150x70cm sections 40x80mm galvanized screw connection stainless steel nuts 5 pcs./pallet, 510 kg/pallet code art.: 60.10814.3210.0.00 code EAN13: 5902841331211



Picnic table LUX with foldable bench

dimensions 180x165x72cm section 45x120mm galvanized screw connection stainless steel nuts 5 pcs./pallet, 700 kg/pallet code art.: 60.10814.3211.0.00 code EAN13: 5902841331228



Picnic table LEO

dimensions 200x148x70cm section 40x120mm galvanized screw connection stainless steel nuts 5 pcs./pallet, 595 kg/pallet code art.: 60.10814.3212.0.00 code EAN13: 5902841331235



Child picnic table

dimensions 90x90x56cm section 25x73mm galvanized screw connection stainless steel nuts 6 pcs./pallet, 133 kg/pallet code art.: 60.10814.3201.0.00 code EAN13: 5902841331242



Picnic table

dimensions 150x131x70,5cm section 25x73mm galvanized screw connections and stainless steel nuts inox 5 pcs./pallet code art.: 60.10814.3204.0.00 code EAN13: 5902841331204





Slab

dimensions 40x40x2,4cm planks 5*12x68mm reinforcements 2*12x35mm assembly by galvanized staples code art.: 60.10821.3310.0.00 code EAN13: 5902841331389



Slab LUX

dimensions 50x50x3,2mm planks 7*16x68mm reinforcements 3*16x35mm assembly by galvanized staples code art.: 60.10821.3301.0.00

code EAN13: 5902841331396



Slab LUX

dimensions 100x100x3,2cm planks 12*16x68mm reinforcements 4*16x35mm assembly by galvanized staples code art.: 60.10821.3303.0.00

code EAN13: 5902841331402

Sandbox



Sandbox with cover and bench

dimensions 120x120x30cm planks 16mm-thick assembly by screws, staples and galvanized hinges 10 pcs./pallet, 417 kg/pallet code art.: 60.10815.6106.0.00 code EAN13: 5902841331259



Sandbox with cover

dimensions 120x120x25 planks 16mm-thick assembly by galvanized screws 20 pcs./pallet, 834 kg/pallet code art.: 60.10815.6108.0.00 code EAN13: 5902841331266

Gazebo



Square gazebo with lattice

dimensions 300x300x285cm waterproof textile cover assembly by screws, nails and galvanized staples 2 pcs./pallet, 560 kg/pallet code art.: 60.10817.7003.0.00

code EAN13: 5902841331310



Square gazebo

dimensions 345x345x295cm roofing blades 15*90mm shingle cover (green, red or black) assembly by screws, nails and galvanized staples 1 pcs./pallet, 600 kg/pallet code art.: 60.10817.7002.0.00 code EAN13: 5902841331303



Gazebo diam. 340

dimensions diam. 340x340cm with furniture floor and roofing blades 15*90mm shingle cover (green, red or black) 3 benches 1 table assembly by screws, nails and galvanized staples 1 pcs./pallet, 1000 kg/pallet code art.: 60.10817.7001.0.00

code EAN13: 5902841331297

Carport



Carport

dimensions 314x520x240cm post 90x90mm cross 45x90mm without cover galvanized screw connections and stainless steel nuts 6 pcs./pallet, 1800 kg/pallet code art.: 60.10819.6796.0.00 code EAN13: 5902841331341



Carport XXL

dimensions 640x540x350cm post 140x140mm roofing blades 20x120mm shingle cover (green, red or black) delivered without panels 1 pcs./pallet, 1500 kg/pallet code art.: 60.10819.6797.0.00 code EAN13: 5902841331358

1000

Doghouses



Doghouse

dimensions 90x120x93cm floor and roof planks 15x90mm bituminous strip cover assembly by galvanized screws and staples code art.: 60.10816.6611.0.00 code EAN13: 5902841331280

Doghouse

dimensions 60x90x67cm floor and roof planks 15x90mm bituminous strip cover assembly by galvanized screws and staples code art.: 60.10816.6610.0.00 code EAN13: 5902841331273

Tool shed



Tool shed

155x82x190cm floorboards 15x90mm OSB roof bituminous strip cover assembly by screws, nails, galvanized staples and hinges 2 pcs./pallet, 350 kg/pallet code art.: 60.10818.6510.0.00 code EAN13: 5902841331327



Tool shed

240x233x219cm floorboards 15x90mm OSB roof bituminous strip cover assembly by screws, nails, galvanized staples and hinges 1 pcs./pallet, 410 kg/pallet code art.: 60.10818.6511.0.00 code EAN13: 5902841331334

Complementary products



200x140x170cm post 40x90mm planks 19x68mm screw connections galvanized and stainless nuts 6 pcs./pallet, 570 kg/pallet code art.: 60.10822.7007.0.00 code EAN13: 5902841331419



Mixed open palisade

dimensions 180x90cm frame 40x45mm planks 15x85mm screw connections and galvanized staples 24 pcs./pallet, 471 kg/pallet code art.: 60.10822.8000.0.00 code EAN13: 5902841331440



Pontoon

dimensions 300x90x100cm planks 28x145mm galvanized screw connections and stainless steel nuts 5 pcs./pallet, 604 kg/pallet code art.: 60.10822.7011.0.00 ode EAN13: 5902841331433



Pontoon

dimensions 180x74x112cm planks 28x145mm galvanized screw connections and stainless steel nuts 5 pcs./pallet, 362 kg/pallet code art.: 60.10822.7010.0.00 code EAN13: 5902841331426



Balustrade cross of St. Andrew double

dimensions 210x100cm sections 70x70mm galvanized screw connections 15 pcs./pallet, 600 kg/pallet code art.: 60.10822.8001.0.00 code EAN13: 5902841331457



St. Andrew's cross balustrade simple

dimensions 110x100cm sections 70x70mm galvanized screw connections 15 pcs./pallet, 308 kg/pallet code art.: 60.10822.8002.0.00 code EAN13: 5902841331464

Vegetable garden



Rectangular vegetable garden 3 compartments

dimensions 140x60x40cm planks 19x100mm geotextile included 12 pcs./pallet, 127 kg/pallet code art.: 60.10824.9003.0.00 code EAN13: 5902841331495



Vegetable garden

dimensions 35x100x100cm int. 80x80cm planks 15x100mm geotextile included 10 pcs./pallet, 200 kg/pallet code art.: 60.10824.9001.0.00 code EAN13: 5902841331471



3 levels vegetable garden

dimensions 88x113cm heights 20/30/40cm blades 15x100mm geotextile included 12 pcs./pallet, 246 kg/pallet code art.: 60.10824.9002.0.00 code EAN13: 5902841331488



Mini greenhouse with plexi glass

dimensions 180x63x55/28cm planks 15x90mm screw connections, staplesand galvanized hinges code art.: 60.10824.9005.0.00





Vegetable garden on feet with adjustable height

dimensions 80x60x80/100cm blades 19x100mm geotextile included assemblies by screws and staples 4 pcs./palette, 304 kg/palette

code art.: 60.10824.9007.0.00 code EAN13: 5902841331532



Potager sur pieds 8 cadres

dimensions 120x60x87cm square 28,8x28,8x20mm blades 15x90mm geotextile included assemblies by screws and staples 8 pcs./palette, 327 kg/palette code art.: 60.10824.9006.0.00 code EAN13: 5902841331525



Potager avec vitre plexi

dimension 100x50x34/26cm blades 15x9mm assemblies by screws, staples and galvanized hinges 10 pcs./palette, 180 kg/palette code art.: 60.10824.9004.0.00 code EAN13: 5902841331501



OTHER PRODUCTS



www.lignumpolska.com

