



MILL FIRST, BEND AFTERWARDS !

PRODUCT RANGE 2024

- **BENDING STAIR HANDRAILS**
- **RAW MATERIAL**
- **MOULDINGS**



Do you need advice for a specific project?
Contact our offices for a free feasibility check (drafts suffice).

**Working and bending instructions, as well as sample applications
are available at www.bendywood.com**

SALES CONDITIONS

VAT:

Prices are indicated without value added tax (VAT).
If no valid VAT number can be provided, the Italian VAT of 22% will be applied to these prices.

MINIMUM ORDER VALUE:

Minimum order value = 150 euros (merchandise value);

For smaller orders service charges will be invoiced:

- 40 euros for orders between 100 euros - 150 euros
- 60 euros for orders smaller than 100 euros

PAYMENT:

- Payment in advance (bank transfer).
- Open accounts only upon approval.
- According to art. 1470 and 1509 of the Italian Civil Code the goods remain property of Candidus Prugger Sas until they are fully paid.

DELIVERY TERMS:

- Prices are „ex works“ (EXW) or with a transport agent of our choice (upon approval of quotation, the freight costs are invoiced).

DEPOSITS:

- Orders for modified items will require a 50% deposit.

RETURN POLICY:

- No returns accepted on customized items.
- 30 days return policy strictly enforced.
- 15% restocking charge will apply on all returns.
- No returns accepted on material that has been worked or altered in any way.
- All returns must be properly packaged and items will be inspected upon return before a credit will be issued.
- No credit will be given on unauthorized returns.

INDEX

ITEM	PAGE
<u>BENT PARTS IN BENDYWOOD®</u>	
Bent ® round handrail parts in Bendywood	1
Glue-laminated bending parts in Bendywood®	2
<u>BENDING STAIR HANDRAILS</u>	
Bendywood® round handrails with diagonal joints	3
Bendywood® round handrails with normal joints	4
Bendywood® square-edged raw bars with diagonal joints	5
Bendywood® square-edged raw bars with normal joints	6
Bendywood® bending handrails with normal joints	7-8
<u>RAW WOOD</u>	
BKH Half blanks	9
BKG Large blanks	9
BK Blanks	10
BKII II. Quality – Machined blanks	10
REC Strips and fine saw-cut veneer (100 mm wide)	11-12
REC-B Fine saw-cut veneer (200 mm wide)	13
REC-A Fine saw-cut veneer (300 mm wide)	13
REC Strips jointed in length (100 mm wide)	14
REC-B Strips jointed in length (200 mm wide)	14
<u>FOR WOODEN EYEWEAR</u>	
REC Strips in beech, maple, ash, oak, cherry and walnut	15
<u>BASEBOARDS</u>	
SL Baseboards	16
SM Scotia-mouldings	16
<u>MOULDINGS</u>	
P Mouldings	17
12.. Carved mouldings	17
PVR Dowels	18
KL Lippings jointed in length	18

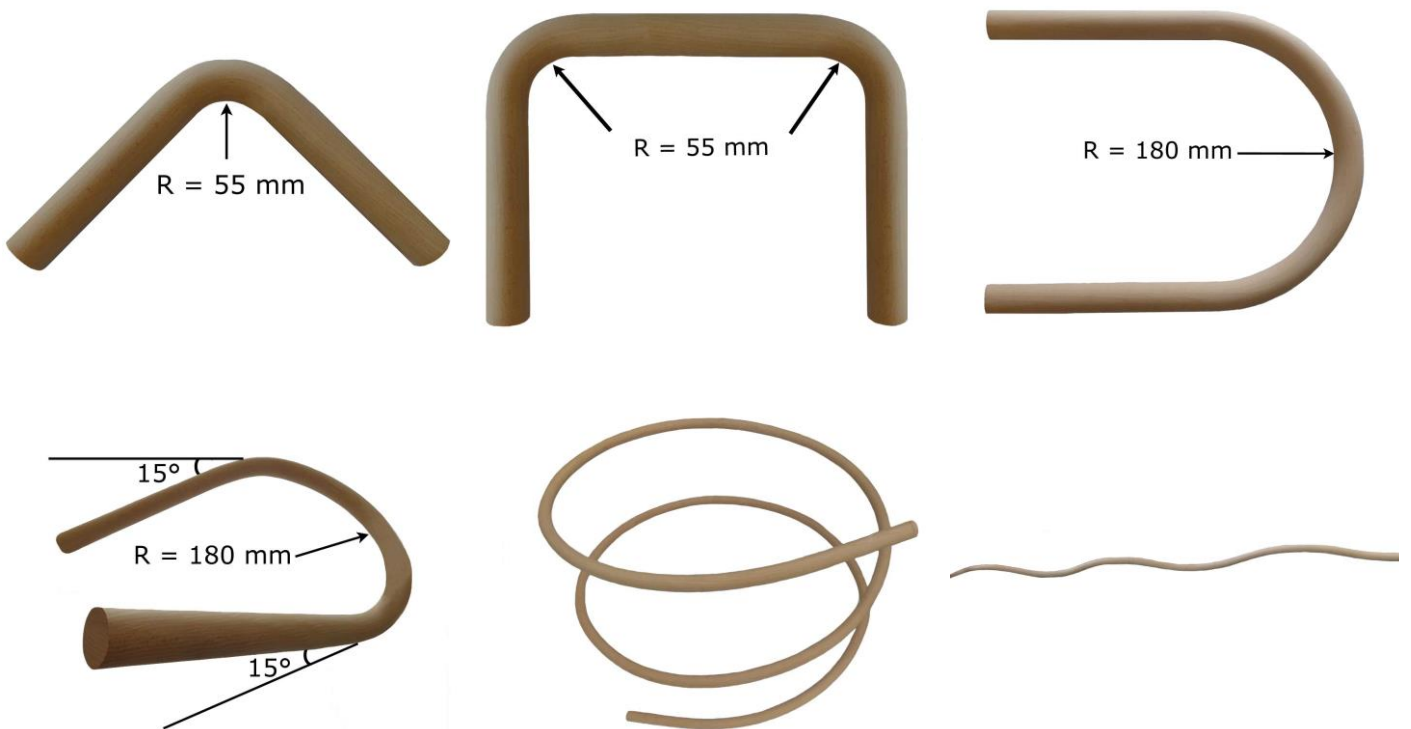


BENT ROUND HANDRAIL PARTS IN BENDYWOOD®

For small batches and prototypes, made to your specifications and supplied ready for assembly:

- angles with $R = 55 \text{ mm}+$;
- landing connection parts;
- connection bends;
- pre-bent handrails;

Below please find a few **examples** of bent handrail parts in Bendywood®:



Diameter: from $\varnothing 30 \text{ mm}$ to $\varnothing 55 \text{ mm}$.

Wood species: beech, maple, ash, red oak, oak, American cherry, walnut, American walnut.

Price: on request.



GLUE-LAMINATED BENDING PARTS IN BENDYWOOD®

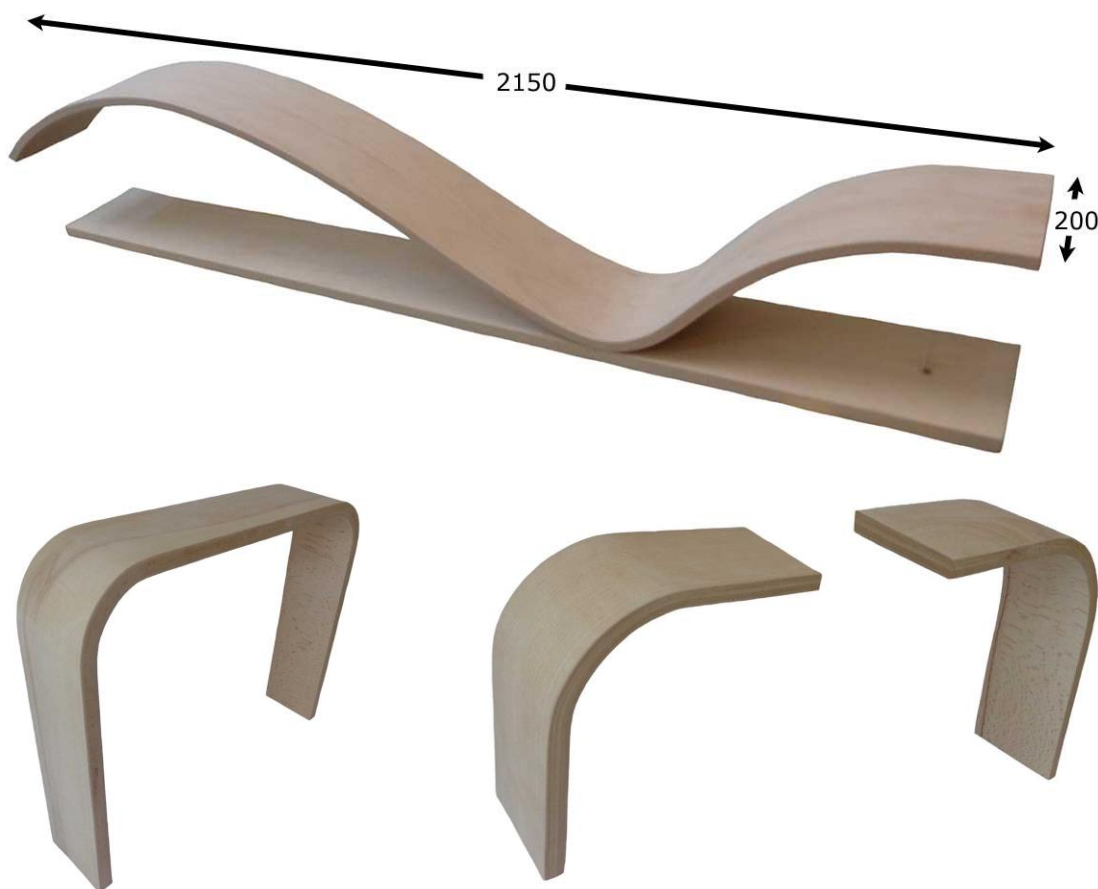
For small batches and one-off pieces

2-dimensionally bent according to your specifications, using layers in thicknesses from 3 mm up to 5 mm, instead of layers of normal wood in veneer thickness.

**Radii of 60 mm +
Widths up to 300 mm**

Bendywood® enables the production of glue-laminated bending parts of highest quality:

- The layers are cut from a single block and then bent and glued in a mould.
- This enables the production of bent parts with a consistent colour and grain, i.e. bent parts identical to bent parts in solid wood.

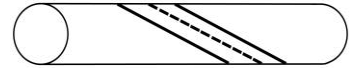


Wood species: maple, ash, red oak, oak, American cherry, walnut and American walnut can be supplied on request.

Price: on request.

BENDING STAIR HANDRAILS

1. BENDYWOOD® ROUND HANDRAILS WITH DIAGONAL JOINTS for bending

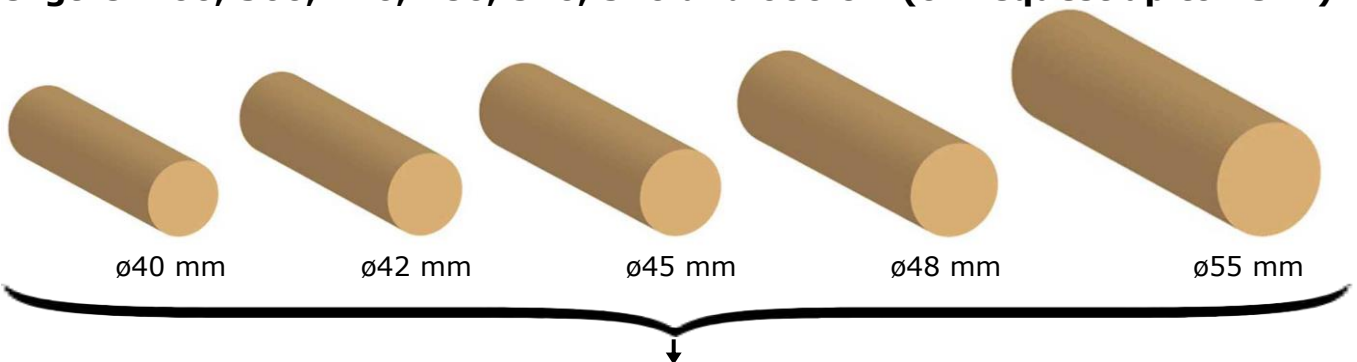


Bendable up to a radius of 1 : 20 at about 12% moisture content i.e. a 40 mm thick handrail up to a radius of 800 mm.

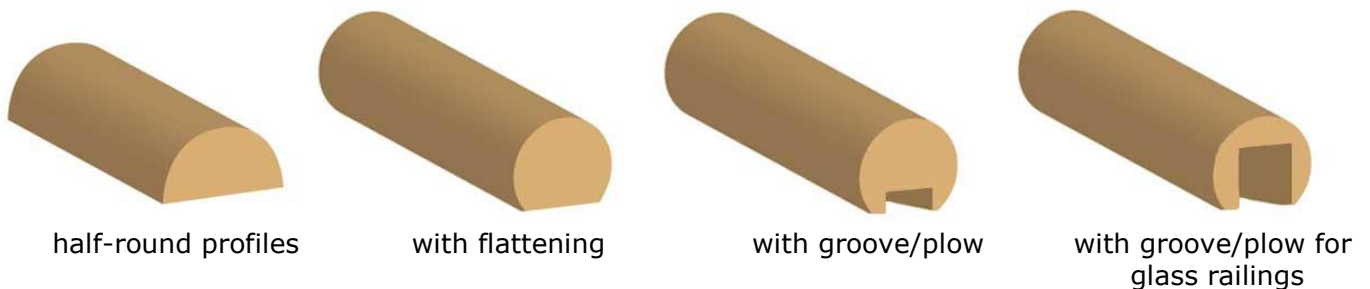


Only the handrails with diagonal joints can be bent with a ring rolling bending machine (up to a radius of 1 : 20). See [bending instructions](#). For this reason you can do without expensive moulds.

Lengths: 200, 360, 420, 480, 520, 540 and 600 cm (on request up to 13 m)



Can also be supplied as **half-round profiles** and with **flattening** or **groove/plow**.

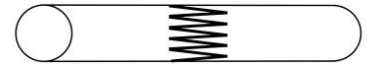


Code	Size (mm) diameter	Bendable to a radius of:	Beech	Ash Red Oak Dark White Oak	Maple White Oak American Cherry	Walnut	American Walnut
			€/m.	€/m.	€/m.	€/m.	€/m.
P-40	ø40	800 mm	✓	✓	✓	✓	✓
P-42	ø42	840 mm	✓	✓	✓	✓	✓
P-45	ø45	900 mm	✓	✓	✓	✓	✓
P-48	ø48	960 mm	✓	✓	✓	✓	✓
P-55	ø55	1.200 mm	✓	-	-	-	-

On request all diameters from ø 20 mm up to ø 65 mm can be supplied.

Individually packed in cardboard tubes, **ready to be bent with about 12% moisture content**. The handrails should only be unpacked just before you start bending.

2. BENDYWOOD® ROUND HANDRAILS WITH NORMAL JOINTS for bending



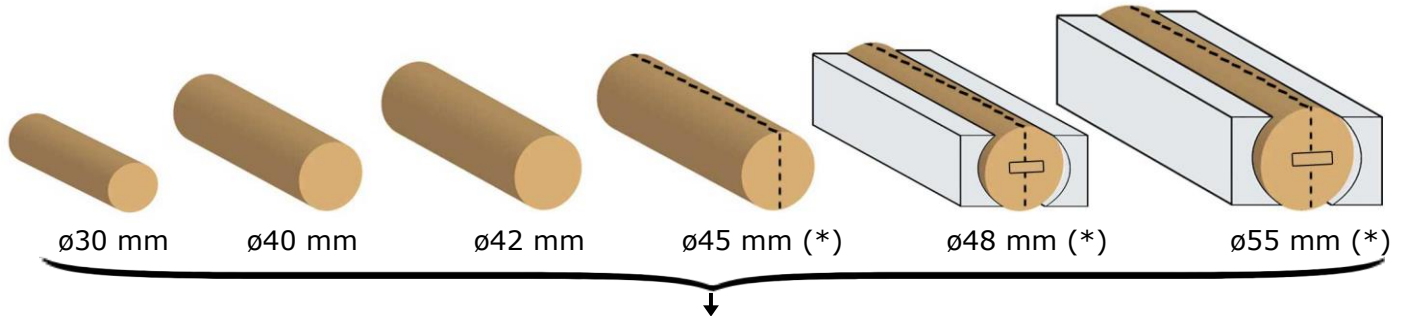
Low-priced and also bendable up to a **radius of 1 : 20** at about 12% moisture content i.e. a 40 mm thick handrail up to a radius of 800 mm.



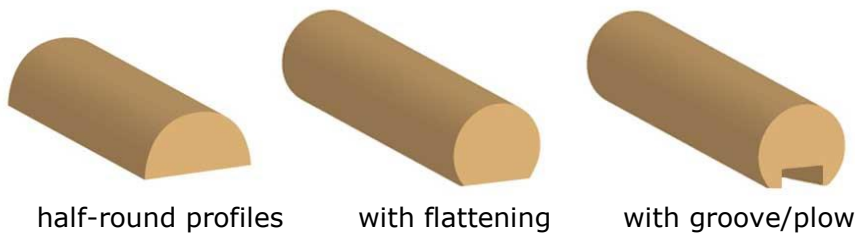
ATTENTION: the bending handrails with normal joints **CANNOT** be bent with a ring rolling bending machine.

Lengths: 200, 360, 500 and 600 cm (on request up to 13 m – in pairs)

Intermediate lengths can be supplied without surcharge, but always need to be ordered in pairs.



Can also be supplied **cut in half**, as **half-round profiles** and with **flattening** or **groove/plow**. Also available with **matching bending moulds**. Cutting into halves at no charge.



ATTENTION:
In case of a **profound groove/plow** and a **bending radius close to the limit**, the use of diagonally jointed handrails is recommended!

Code	Size (mm) diameter	Bendable to a radius of:	Beech	Ash	Maple	Walnut	American
			€/m.	Red Oak	White Oak	€/m.	Walnut
NEW-P-30	ø30	600 mm	✓	✓	✓	✓	✓
NEW-P-40	ø40	800 mm	✓	✓	✓	✓	✓
NEW-P-42	ø42	840 mm	✓	✓	✓	✓	✓
NEW-P-45	ø45	900 mm	✓	✓	✓	✓	✓
	(* in 2 halves	450 mm					
NEW-P-48	ø48	960 mm	✓	✓	✓	✓	✓
	(* in 2 halves with tongue	480 mm					
NEW-P-55	ø55	1.200 mm	✓	-	-	-	-
	(* in 2 halves with tongue	600 mm					

Matching bending mould:	ø48 mm	ø55 mm
in Bendywood® - €/m.	✓	✓
in softwood - €/m.	✓	✓

On request all handrail diameters from ø 20 mm up to ø 65 mm can be supplied.

Individually packed in cardboard tubes, **ready to be bent with about 12% moisture content.**

3. BENDYWOOD® SQUARE-EDGED RAW BARS WITH DIAGONAL JOINTS for bending



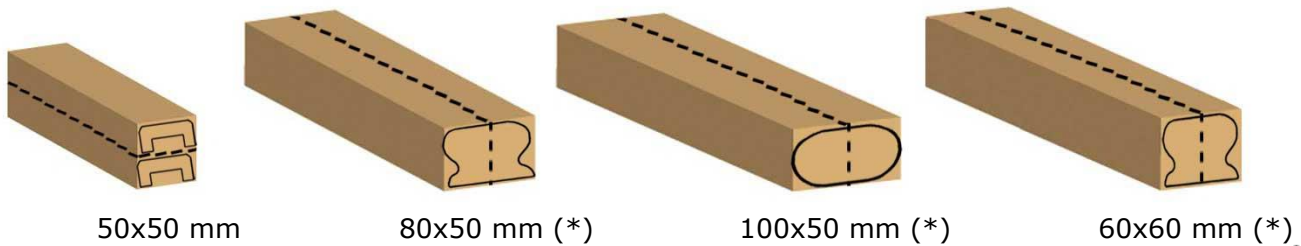
Bendable up to a radius of 1 : 20 at about 12% moisture content
i.e. a 50x50 mm thick handrail up to a radius of 1.000 mm.



Only the handrails with diagonal joints can be bent with a ring rolling bending machine (up to a radius of 1 : 20). See [bending instructions](#). For this reason you can do without expensive moulds.

Lengths: 450, 520 and 600 cm (on request up to 13 m)

Raw bars **with about 8% moisture content, for the purpose of profile milling.**
Packed in cardboard and ready to be machined.



50x50 mm

80x50 mm (*)

100x50 mm (*)

60x60 mm (*)

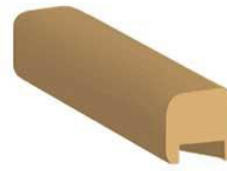
Can also be supplied **planed (4 sides)** with **groove/plow, chamfered** or **rounded edges** with **radius 3 mm, 5 mm or 10 mm.**



planed 4 sides
with groove/plow



planed 4 sides
with chamfered/rounded
edges



planed 4 sides
with chamfered/rounded
edges and groove/plow



planed 4 sides
with groove/plow for
glass railings

Code	Size (mm) width x height	Bendable to a radius of: (depending on the profile's cross section)	Beech €/m.	Ash Red Oak Dark White Oak €/m.	Maple White Oak American Cherry €/m.
REC-50x50	ca.50x50	1 : 20	✓	✓	✓
REC-80x50	ca.80x50	1 : 20	✓	✓	✓
	(*) with profile cut in half	1 : 10			
REC-100x50	ca.100x50	1 : 20	✓	✓	✓
	(*) with profile cut in half	1 : 10			
REC-60x60	ca. 60x60	1 : 20	✓	-	-
	(*) with profile cut in half	1 : 10			

4. BENDYWOOD® SQUARE-EDGED RAW BARS WITH NORMAL JOINTS for bending



Low-priced and also bendable up to a **radius of 1 : 20** at about 12% moisture content i.e. a 50x50 mm thick handrail up to a radius of 1.000 mm



ATTENTION: the bending handrails with normal joints **CANNOT** be bent with a ring rolling bending machine.

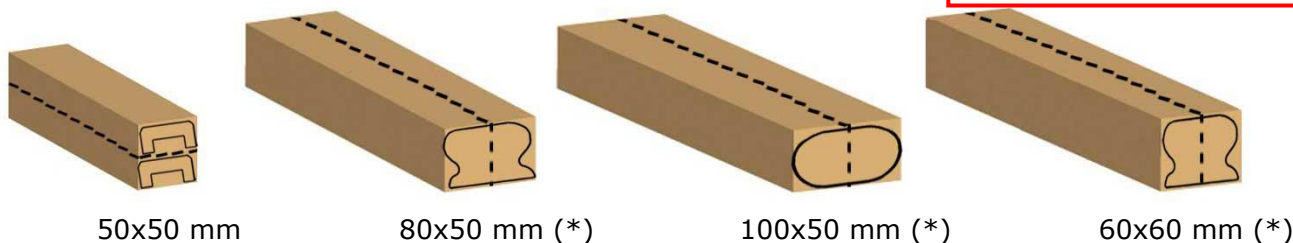
Lengths: 200, 360, 500 and 600 cm (on request up to 13 m – in pairs)

Intermediate lengths can be supplied without surcharge, but always need to be ordered in pairs.

Raw bars **with about 8% moisture content, for the purpose of profile milling.** Packed in cardboard and ready to be machined.

ATTENTION:

In case a **flat profile** needs to be bent **close to the limit**, the use of diagonally jointed handrails is recommended!



50x50 mm

80x50 mm (*)

100x50 mm (*)

60x60 mm (*)

Can also be supplied **planed (4 sides)** with **groove/plow, chamfered** or **rounded edges** with **radius 3 mm, 5 mm or 10 mm.**



planed 4 sides
with groove/plow



planed 4 sides
with chamfered/rounded
edges



planed 4 sides
with chamfered/rounded
edges and groove/plow

ATTENTION:

In case of a **profound groove/plow** and a **bending radius close to the limit**, the use of diagonally jointed handrails is recommended!

Code	Size (mm) width x height	Bendable to a radius of: (depending on the profile's cross section)	Beech	Ash	Maple
			€/m.	Red Oak Dark White Oak €/m.	White Oak American Cherry €/m.
NEW-50x50	ca. 50x50	1 : 20	✓	✓	✓
NEW-80x50	ca. 80x50	1 : 20	✓	✓	✓
	(*) with profile cut in half	1 : 10			
NEW-100x50	ca. 100x50	1 : 20	✓	✓	✓
	(*) with profile cut in half	1 : 10			
NEW-60x60	ca. 60x60	1 : 20	✓	-	-
	(*) with profile cut in half	1 : 10			

5. BENDYWOOD® BENDING HANDRAILS WITH NORMAL JOINTS

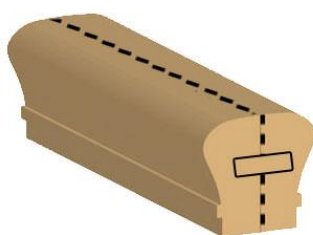


INSTEAD OF 9 LAYERS OF NORMAL WOOD ONLY 2 LAYERS OF BENDYWOOD® ARE NEEDED TO BEND TO A RADIUS OF 60 CM (2 FEET)

HANDRAIL 6010 - 57x60 mm (2-1/4" x 2-3/8")

Bendable up to a radius of 1 : 20 at about 12% moisture content
i.e. a 6010 handrail in 2 halves up to a radius of 600 mm (2 feet).

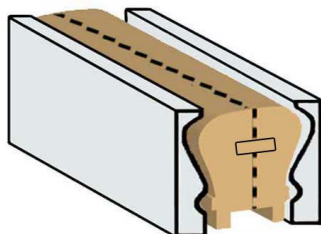
Lengths: up to 600 cm (19,7 feet)



in 2 halves
with feather joint



Can also be supplied with **groove/plow** and **matching bending moulds**.



Code	Size (mm) width x height	Bendable to a radius of:	Beech €/m.
P-6010 in 2 halves with tongue	57x60 (2-1/4" x 2-3/8")	600 mm (2 feet)	✓

Matching bending mould:	€/m.
in Bendywood®	✓
in softwood	✓

Packed in cardboard tubes, **ready to be bent with about 12% moisture content**.
The handrails should only be unpacked just before you start bending.

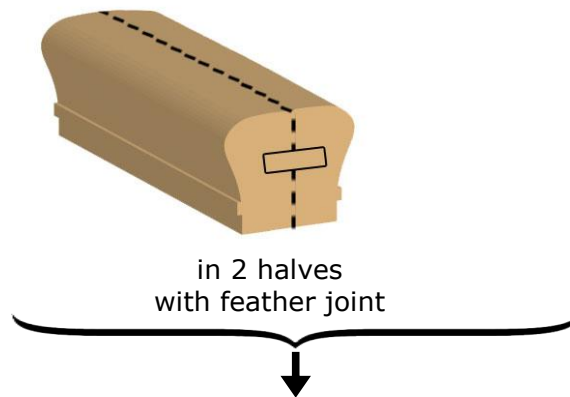


**INSTEAD OF 11 LAYERS OF NORMAL WOOD
ONLY 2 LAYERS OF BENDYWOOD® ARE NEEDED
TO BEND TO A RADIUS OF 60 CM (2 FEET)**

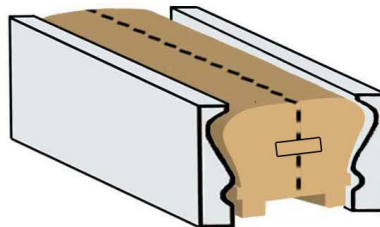
HANDRAIL 6210 - 67x60 mm (2-5/8" x 2-3/8")

Bendable up to a radius of 1 : 20 at about 12% moisture content
i.e. a 6210 handrail in 2 halves up to a radius of 600 mm (2 feet).

Lengths: up to 600 cm (19,7 feet)



Can also be supplied with **groove/plow** and **matching bending moulds**.



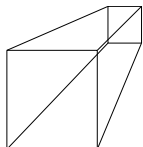
Code	Size (mm) width x height	Bendable to a radius of:	Beech
			€/m.
P-6210 in 2 halves with tongue	67x60 (2-5/8" x 2-3/8")	600 mm (2 feet)	✓

Matching bending mould:	€/m.
in Bendywood®	✓
in softwood	✓

Packed in cardboard tubes, **ready to be bent with about 12% moisture content**.
The handrails should only be unpacked just before you start bending.

RAW WOOD – BENDYWOOD®

BKH

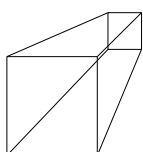


HALF BLANKS

ca. 6x12 cm

Code	Size (mm) width x height x length	Ash	Maple	American	Walnut	American
		Red Oak	Oak	Cherry		Walnut
		€/pc.	€/pc.	€/pc.	€/pc.	€/pc.
BKH40	ca.120x60x400	✓	✓	-	-	✓
BKH50	ca.120x60x500	✓	✓	-	-	✓
BKH60	ca.120x60x600	✓	✓	-	✓	✓
BKH70	ca.120x60x700	✓	✓	-	✓	✓
BKH80	ca.120x60x800	✓	✓	✓	✓	✓
BKH90	ca.120x60x900	✓	✓	✓	✓	✓
BKH100	ca.120x60x1000	✓	✓	✓	-	✓
BKH110	ca.120x60x1100	✓	✓	✓	-	✓
BKH130	ca.120x60x1300	✓	✓	-	-	-
BKH150	ca.120x60x1500	✓	✓	-	-	-

BKG

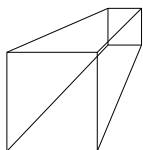


LARGE BLANKS

ca. 12x12 cm

Code	Size (mm) width x height x length	Beech	Red Oak
		€/pc.	€/pc.
BKG80	ca.120x120x800	-	✓
BKG90	ca.120x120x900	-	-
BKG100	ca.120x120x1000	-	✓
BKG110	ca.120x120x1100	✓	✓
BKG130	ca.120x120x1300	✓	✓
BKG150	ca.120x120x1500	✓	✓
BKG165	ca.120x120x1650	✓	✓
BKG180	ca.120x120x1800	-	-
BKG200	ca.120x120x2000	✓	-

BK

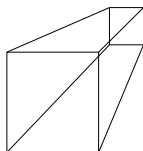


BLANKS

ca. 12x10 cm

Code	Size (mm) width x height x length	Beech €/pc.
BK150	ca.120x100x1500	✓
BK165	ca.120x100x1650	✓
BK180	ca.120x100x1800	✓
BK200	ca.120x100x2000	✓

BKII



II. QUALITY MACHINED BLANKS

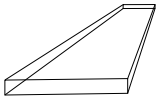
4-sides machined - with light discolouration

Low-priced !

10x8 cm

Code	Size (mm) width x height x length	Beech €/pc.
BK40II	100x80x400	✓
BK50II	100x80x500	✓
BK60II	100x80x600	✓
BK70II	100x80x700	✓

REC



BEECH STRIPS AND FINE SAW-CUT VENEER (100 mm wide)

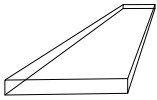
4-sides fine saw-cut

Bendable up to a radius of 1 : 10
i.e. a 10 mm thick strip can be bent up to a radius of 100 mm

Code	Size (mm) width x height x length	Beech €/m.
REC-2/60	100x2x600	✓
REC-2/70	100x2x700	✓
REC-2/80	100x2x800	✓
REC-2/90	100x2x900	✓
REC-2/100	100x2x1000	✓
REC-2/110	100x2x1100	✓
REC-2/130	100x2x1300	✓
REC-2/150	100x2x1500	✓
REC-3/110	100x3x1100	✓
REC-3/130	100x3x1300	✓
REC-3/150	100x3x1500	✓
REC-3/165	100x3x1650	✓
REC-3/180	100x3x1800	✓
REC-3/200	100x3x2000	✓
REC-5/110	100x5x1100	✓
REC-5/130	100x5x1300	✓
REC-5/150	100x5x1500	✓
REC-5/165	100x5x1650	✓
REC-5/180	100x5x1800	✓
REC-5/200	100x5x2000	✓
REC-8/110	100x8x1100	✓
REC-8/130	100x8x1300	✓
REC-8/150	100x8x1500	✓
REC-8/165	100x8x1650	✓
REC-8/180	100x8x1800	✓
REC-8/200	100x8x2000	✓
REC-10/110	100x10x1100	✓
REC-10/130	100x10x1300	✓
REC-10/150	100x10x1500	✓
REC-10/165	100x10x1650	✓
REC-10/180	100x10x1800	✓
REC-10/200	100x10x2000	✓

→ Thickness tolerance + - 0,3 mm

REC



BEECH STRIPS (100 mm wide)

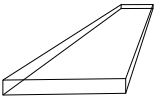
4-sides fine saw-cut

Bendable up to a radius of 1 : 10
i.e. a 10 mm thick strip can be bent up to a radius of 100 mm

Code	Size (mm) width x height x length	Beech €/m.
REC-15/110	100x15x1100	✓
REC-15/130	100x15x1300	✓
REC-15/150	100x15x1500	✓
REC-15/165	100x15x1650	✓
REC-15/180	100x15x1800	✓
REC-15/200	100x15x2000	✓
REC-20/110	100x20x1100	✓
REC-20/130	100x20x1300	✓
REC-20/150	100x20x1500	✓
REC-20/165	100x20x1650	✓
REC-20/180	100x20x1800	✓
REC-20/200	100x20x2000	✓
REC-26/110	100x26x1100	✓
REC-26/130	100x26x1300	✓
REC-26/150	100x26x1500	✓
REC-26/165	100x26x1650	✓
REC-26/180	100x26x1800	✓
REC-26/200	100x26x2000	✓
REC-38/110	100x38x1100	✓
REC-38/130	100x38x1300	✓
REC-38/150	100x38x1500	✓
REC-38/165	100x38x1650	✓
REC-38/180	100x38x1800	✓
REC-38/200	100x38x2000	✓

 Thickness tolerance + - 0,3 mm

REC-B



BEECH FINE SAW-CUT VENEER (200 mm wide) for glue-laminated bending parts

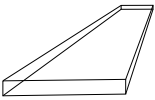
2 x 100 mm glued and fine saw-cut

Bendable up to a radius of 1 : 10
i.e. a 2 mm thick fine saw-cut veneer up to a radius of 20 mm

Code	Size (mm) width x height x length	Beech €/m.
REC-B-2/70	200x2x700	✓
REC-B-2/100	200x2x1000	✓
REC-B-3/70	200x3x700	✓
REC-B-3/100	200x3x1000	✓

Further lengths and thicknesses on request

REC-A



BEECH FINE SAW-CUT VENEER (300 mm wide) for glue-laminated bending parts

3 x 100 mm glued and fine saw-cut

Bendable up to a radius of 1 : 10
i.e. a 2 mm thick fine saw-cut veneer up to a radius of 20 mm

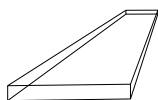
Code	Size (mm) width x height x length	Beech €/m.
REC-A-2/70	300x2x700	✓
REC-A-2/100	300x2x1000	✓
REC-A-3/70	300x3x700	✓
REC-A-3/100	300x3x1000	✓

Further lengths and thicknesses on request



Thickness tolerance + - 0,3 mm

REC



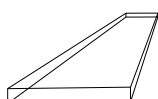
BEECH STRIPS

JOINTED IN LENGTH (100 mm wide)

Bendable up to a radius of 1 : 40
i.e. a 24 mm thick strip up to a radius of 960 mm

Code	Size (mm) width x height x length	Beech €/m.
REC-24/250	100x24x2500 jointed	✓
REC-24/310	100x24x3100 jointed	✓
REC-24/410	100x24x4100 jointed	✓
REC-24/500	100x24x5000 jointed	✓
REC-24/600	100x24x6000 jointed	✓
REC-29/250	100x29x2500 jointed	✓
REC-29/310	100x29x3100 jointed	✓
REC-29/410	100x29x4100 jointed	✓
REC-29/500	100x29x5000 jointed	✓
REC-29/600	100x29x6000 jointed	✓
REC-34/250	100x34x2500 jointed	✓
REC-34/310	100x34x3100 jointed	✓

REC-B



BEECH STRIPS

JOINTED IN LENGTH (200 mm wide)

Jointed in width by a tongue-and-groove joint

Bendable up to a radius of 1 : 40
i.e. a 24 mm thick strip up to a radius of 960 mm

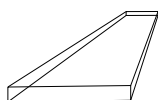
Code	Size (mm) width x height x length	Beech €/m.
REC-B-24/500	200x24x5000 jointed	✓
REC-B-24/600	200x24x6000 jointed	✓
REC-B-29/500	200x29x5000 jointed	✓
REC-B-29/600	200x29x6000 jointed	✓

→ Thickness tolerance + - 0,3 mm

BENDYWOOD® FOR WOODEN EYEWEAR

Glasses made of normal wood are fragile, especially the earpieces. Parts made of sheer Bendywood® do not hold the bent shape in the long run, as they are too flexible. By gluing 2 layers of Bendywood® together or by combining them with acetate, hard rubber or metal the earpieces become more stable, allowing them to be adjusted to a personal fit without breaking.

REC



STRIPS (100 mm wide)

Fine saw-cut

Bendable up to a radius of 1 : 10

Prices are for random lengths from 400 up to 1100 mm
Fix lengths only on request and subject to additional charge

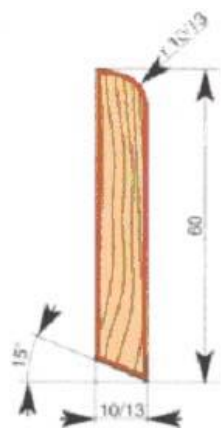
Code	Size (mm) width x height x length	Beech	Ash Elm Red oak	Maple Oak	Walnut American Cherry	American Walnut
		€/m.	€/m.	€/m.	€/m.	€/m.
REC-2/400-1100	ca.100x2x400-1100	✓	✓	✓	✓	✓
REC-3/400-1100	ca.100x3x400-1100	✓	✓	✓	✓	✓
REC-5/400-1100	ca.100x5x400-1100	✓	✓	✓	✓	✓
REC-16/400-1100	ca.100x16x400-1100	✓	✓	✓	✓	✓
REC-52/400-1100	ca.100x52x400-1100	✓	✓	✓	✓	✓


 Thickness tolerance + - 0,3 mm

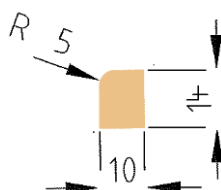
BASEBOARDS – BENDYWOOD®

SL BASEBOARDS

Bendable up to a radius of 1 : 10
i.e. a 10 mm thick baseboard up to a radius of 100 mm



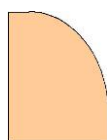
Code	Size (mm) height x thickness x length	Beech	Oak	Ash
		€/m.	€/m.	€/m.
SL-10/110	60x10x1100	✓	✓	✓
SL-10/130	60x10x1300	✓	✓	✓
SL-10/150	60x10x1500	✓	-	✓
SL-10/200	60x10x2000	✓	-	-
SL-10/220	60x10x2200	✓	-	-
SL-13/110	60x13x1100	✓	✓	-
SL-13/150	60x13x1500	✓	✓	-
SL-13/200	60x13x2000	✓	-	-
SL-13/220	60x13x2200	✓	-	-



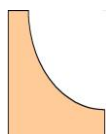
Code	Size (mm) width x height x length	Oak	Ash
		€/m.	€/m.
SL-14x10/110	10x14x1100	✓	✓
SL-14x10/150	10x14x1500	✓	✓

SM SCOTIA-MOULDINGS

Bendable up to a radius of 1 : 10
i.e. a 19 mm thick Scotia-moulding up to a radius of 190 mm



Code	Size (mm) width x height x length	Beech	Oak
		€/m.	€/m.
SM-P/110	19x19x1100	-	✓
SM-P/130	19x19x1300	✓	-









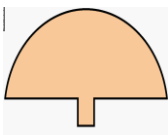
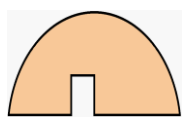
Code	Size (mm) width x height x length	Beech	Oak
		€/m.	€/m.
SM-N/110	19x19x1100	-	✓
SM-N/130	19x19x1300	✓	-

MOULDINGS – BENDYWOOD®

P BEECH MOULDINGS



Up to 150 cm: bendable up to a radius of 1 : 10

From 250 cm upwards: jointed in length - bendable up to a radius of 1 : 40

Code		Size (mm) width x height x length	Beech €/m.
P-106-A/110		6,5x3,5x1100	✓
P-106-A/150		6,5x3,5x1500	✓
P-6/110		8x4x1100	✓
P-6/150		8x4x1500	✓
P-48-A/110		12x6x1100	✓
P-48-A/150		12x6x1500	✓
P-48-A/250		12x6x2500 jointed	✓
P-48-A/310		12x6x3100 jointed	✓
P-51/110		15x7,5x1100	✓
P-51/150		15x7,5x1500	✓
P-51/250		15x7,5x2500 jointed	✓
P-51/310		15x7,5x3100 jointed	✓
P-8/110		20x8,5x1100	✓
P-8/150		20x8,5x1500	✓
P-8/250		20x8,5x2500 jointed	✓
P-8/310		20x8,5x3100 jointed	✓
P-9/110		25x11x1100	✓
P-9/150		25x11x1500	✓
P-9/250		25x11x2500 jointed	✓
P-9/310		25x11x3100 jointed	✓
P-10/110		30x17x1100	✓
P-10/150		30x17x1500	✓
P-10/250		30x17x2500 jointed	✓
P-10/310		30x17x3100 jointed	✓
P-11/110		30x13x1100	✓
P-11/150		30x13x1500	✓
P-11/250		30x13x2500 jointed	✓
P-11/310		30x13x3100 jointed	✓

12.. BEECH CARVED MOULDINGS

Bendable up to a radius of 1 : 10

Code		Size (mm) height x thickness x length	Beech €/m.
1230/130		ca.25x12x1300	✓
1231/130		ca.13x9x1300	✓

PVR



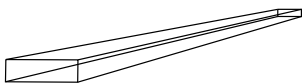
BEECH

DOWELS (ø5 up to ø16 mm)

Bendable up to a radius of 1 : 10
i.e. a 5 mm thick dowel up to a radius of 50 mm

Code	Size (mm) diameter x length	Beech €/m.
PVR-5/100	ø5x1000	✓
PVR-5/130	ø5x1300	✓
PVR-7/100	ø7x1000	✓
PVR-7/130	ø7x1300	✓
PVR-8/100	ø8x1000	✓
PVR-8/130	ø8x1300	✓
PVR-10/100	ø10x1000	✓
PVR-10/130	ø10x1300	✓
PVR-12,5/100	ø12,5x1000	✓
PVR-12,5/130	ø12,5x1300	✓
PVR-14/100	ø14x1000	✓
PVR-14/130	ø14x1300	✓
PVR-16/100	ø16x1000	✓
PVR-16/130	ø16x1300	✓

KL



BEECH

LIPPINGS

JOINTED IN LENGTH (5 mm thickness)

Lengths up to 6 m

Bendable up to a radius of 1 : 20
i.e. a 5 mm thick lipping up to a radius of 100 mm

Code	Size (mm) width x height x length	Beech €/m.
KL5/24/250	24x5x2500 jointed	✓
KL5/24/310	24x5x3100 jointed	✓
KL5/24/410	24x5x4100 jointed	✓
KL5/24/500	24x5x5000 jointed	✓
KL5/24/600	24x5x6000 jointed	✓
KL5/29/250	29x5x2500 jointed	✓
KL5/29/310	29x5x3100 jointed	✓
KL5/29/410	29x5x4100 jointed	✓
KL5/29/500	29x5x5000 jointed	✓
KL5/29/600	29x5x6000 jointed	✓
KL5/34/250	34x5x2500 jointed	✓
KL5/34/310	34x5x3100 jointed	✓



Bendywood® a product of Candidus Prugger Sas
Via Johann Kravogl 10 - 39042 Bressanone (BZ) - Italy
Tel: +39 0472 834530 - Fax: +39 0472 834134
bendywood@bendywood.com - www.bendywood.com