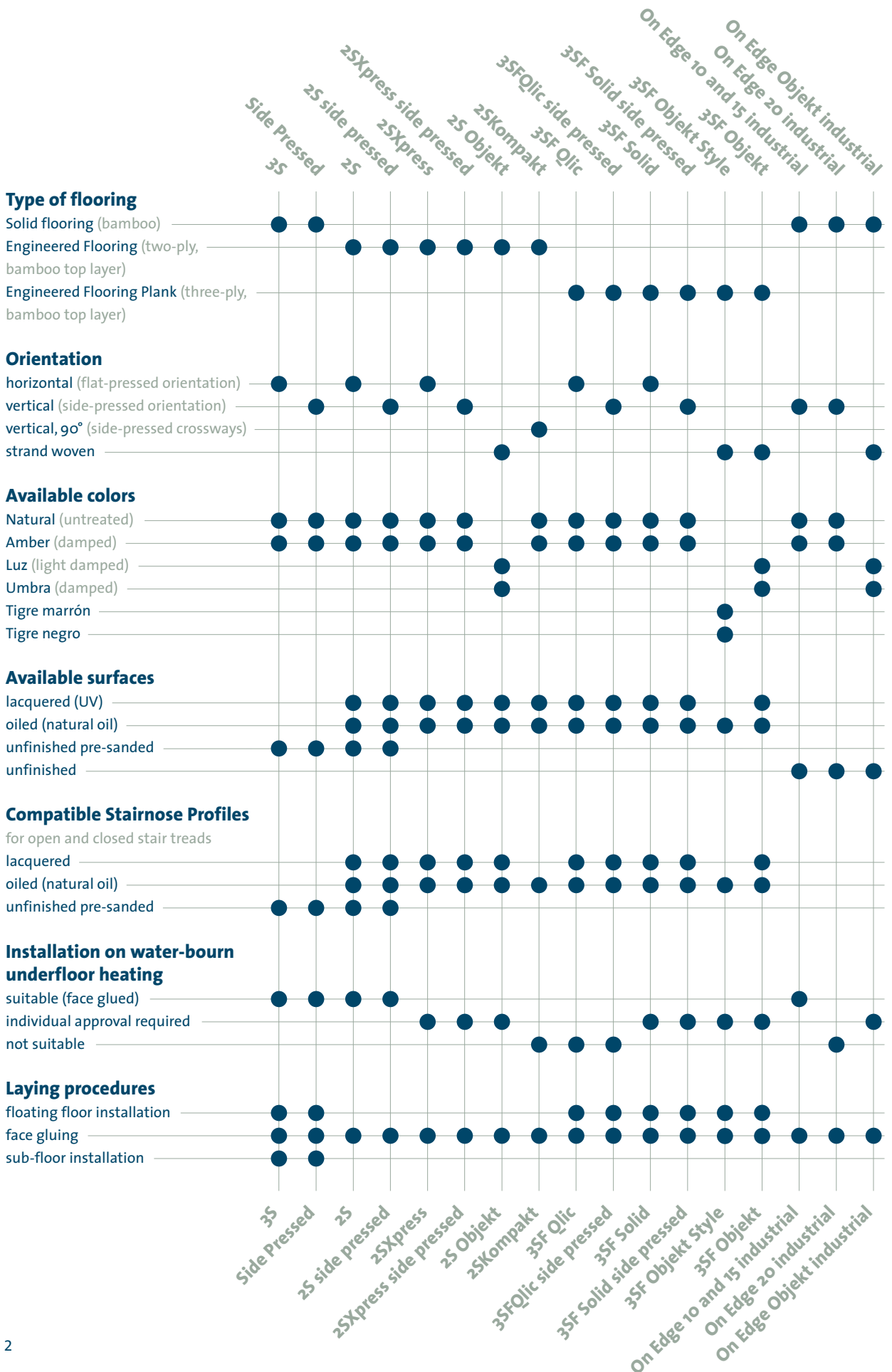


# O1.12

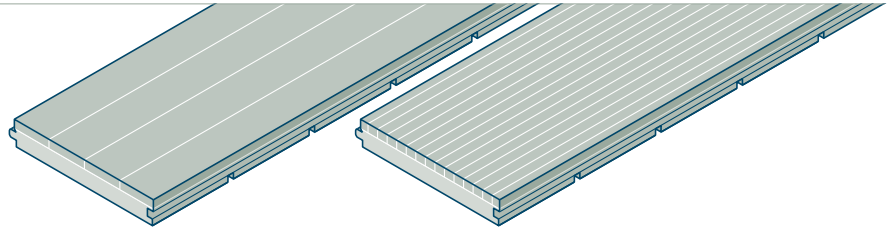
Options Matrix	2
Floorings	3 – 7
Bamboo Carpet	7 / 20
Technical details	8 – 9
Accessories	10
Stairnose Profiles	11 – 16
Boards and Veneers	17 – 20

# Options Matrix bambeau® floorings

January 2012 | Technical changes reserved



## Engineered Flooring



### **bambeau®2S**

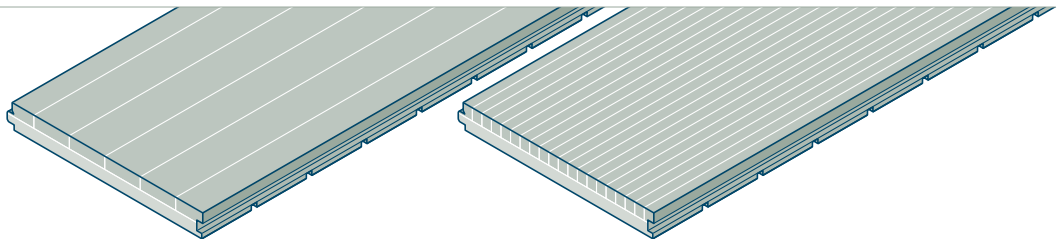
500 x 70 x 10 mm  
 prefinished parquet, two-ply sharp edged  
 lacquered (UV), oiled (natural oil)  
 or unfinished pre-sanded  
 bamboo top layer about 4 mm  
 flat-pressed orientation (horizontal)  
 colors: Natural or Amber  
 high-quality multiplex stringer

### **bambeau®2S side pressed**

500 x 70 x 10 mm  
 prefinished parquet, two-ply sharp edged  
 lacquered (UV), oiled (natural oil)  
 or unfinished pre-sanded  
 bamboo top layer about 4 mm  
 side-pressed orientation (vertical)  
 colors: Natural or Amber  
 high-quality multiplex stringer

**indication:**

*bambeau®2S unfinished pre-sanded and bambeau®2S side pressed unfinished pre-sanded implicates left-handed strips and right-handed strips for herring-bone matching.*

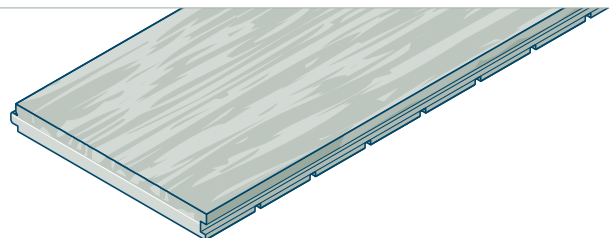


### **bambeau®2SXpress**

960 x 96 x 10 mm  
 prefinished parquet, two-ply sharp edged  
 lacquered (UV), oiled (natural oil)  
 bamboo top layer about 5 mm  
 flat-pressed orientation (horizontal)  
 colors: Natural or Amber  
 high-quality bamboo stringer

### **bambeau®2SXpress side pressed**

960 x 96 x 10 mm  
 prefinished parquet, two-ply sharp edged  
 lacquered (UV), oiled (natural oil)  
 bamboo top layer about 5 mm  
 side-pressed orientation (vertical)  
 colors: Natural or Amber  
 high-quality bamboo stringer

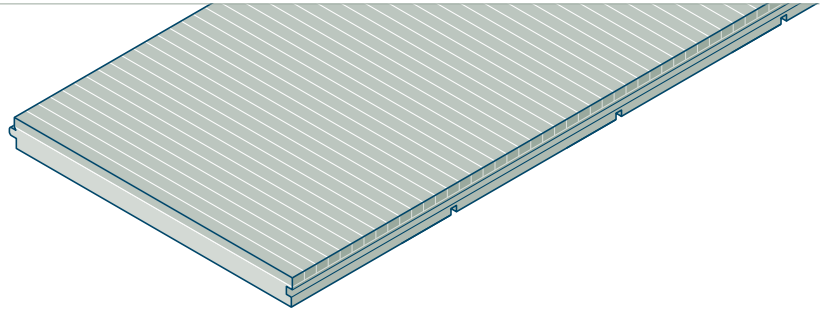


### **bambeau®2S Objekt**

915 x 96 x 10 mm  
 prefinished parquet, two-ply sharp edged  
 lacquered (UV), oiled (natural oil)  
 top-layer about 4 mm  
 bamboo strand woven  
 colors: Luz or Umbra  
 high-quality multiplex stringer

Please note our technical installation and maintenance bulletin

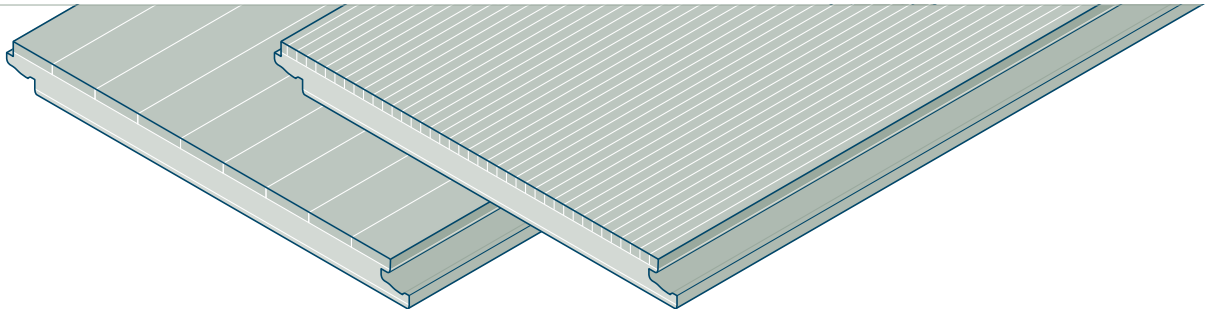
## Engineered Flooring



### **bambeau®2SKompakt**

500 x 140 x 11 mm  
prefinished parquet, two-ply sharp edged  
lacquered (UV), oiled (natural oil)  
bamboo top layer about 5 mm  
side-pressed orientation (vertical), 90° crossways  
colors: Natural or Amber  
high-quality multiplex stringer

## Engineered Plank-Flooring



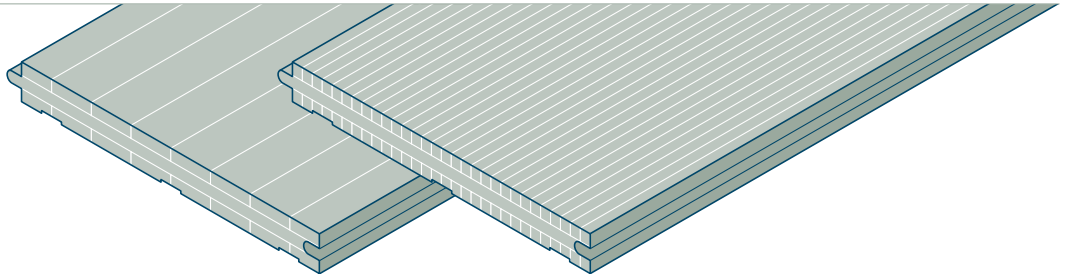
### **bambeau®3SF Qlic**

2200 x 190 x 15 mm  
prefinished plank flooring sharp edged  
three-ply-planks, clickprofile  
lacquered (UV), oiled (natural oil)  
bamboo top layer about 4 mm  
flat-pressed orientation (horizontal)  
colors: Natural or Amber  
middle-layer crosswise (poplar)  
counterveneer poplar

### **bambeau®3SF Qlic side pressed**

2200 x 190 x 15 mm  
prefinished plank flooring sharp edged  
three-ply-planks, clickprofile  
lacquered (UV), oiled (natural oil)  
bamboo top layer about 4 mm  
side-pressed orientation (vertical)  
colors: Natural or Amber  
middle-layer crosswise (poplar)  
counterveneer poplar

## Engineered Plank-Flooring



### **bambeau®3SF Solid**

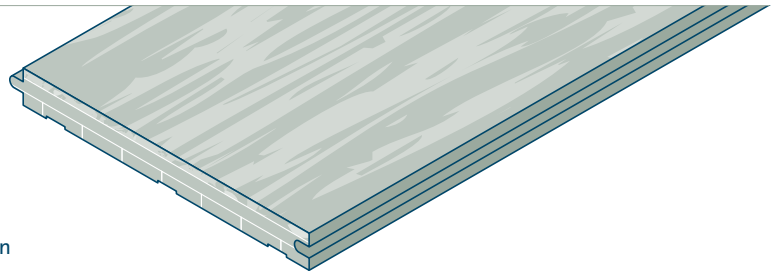
1900 x 150 x 15 mm  
solid plank-flooring  
three-ply-planks, all bamboo  
lacquered (UV), oiled (natural oil)  
top layer about 4.5 mm  
flat-pressed orientation (horizontal)  
bevel (approx. 1 mm) all around  
colors: Natural or Amber  
middle-layer crosswise

### **bambeau®3SF Solid side pressed**

1900 x 150 x 15 mm  
solid plank-flooring  
three-ply-planks, all bamboo  
lacquered (UV), oiled (natural oil)  
top layer about 4.5 mm  
side-pressed orientation (vertical)  
bevel (approx. 1 mm) all around  
colors: Natural or Amber  
middle-layer crosswise

### **bambeau®3SF Objekt**

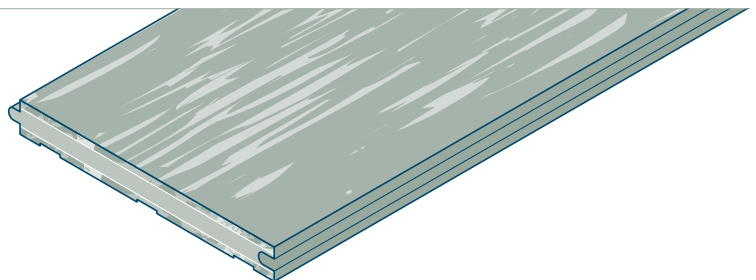
1850 x 142 x 14 mm  
solid plank-flooring, three-ply-planks  
lacquered (UV)  
oiled (natural oil)  
top layer about 3.5 mm bamboo strand woven  
mini bevel all around  
colors: Luz or Umbra  
middle-layer crosswise (bamboo)  
counterveneer: bamboo



**NEW**

### **bambeau®3SF Objekt Style**

1850 x 128 x 13 mm  
solid plank-flooring, three-ply-planks  
top layer about 3 mm bamboo strand woven  
mini bevel all around  
oiled (natural oil)  
colors: Tigre marrón or Tigre negro  
middle-layer crosswise (bamboo)  
counterveneer: bamboo strand woven



## Industrial Flooring

### **bambeau® On Edge 10 industrial flooring**

150 x 250 x 10 mm  
solid bamboo industrial flooring,  
side-pressed orientation (vertical),  
bamboostrips fixed with adhesive tape  
colors: Natural or Amber  
unfinished (segment)

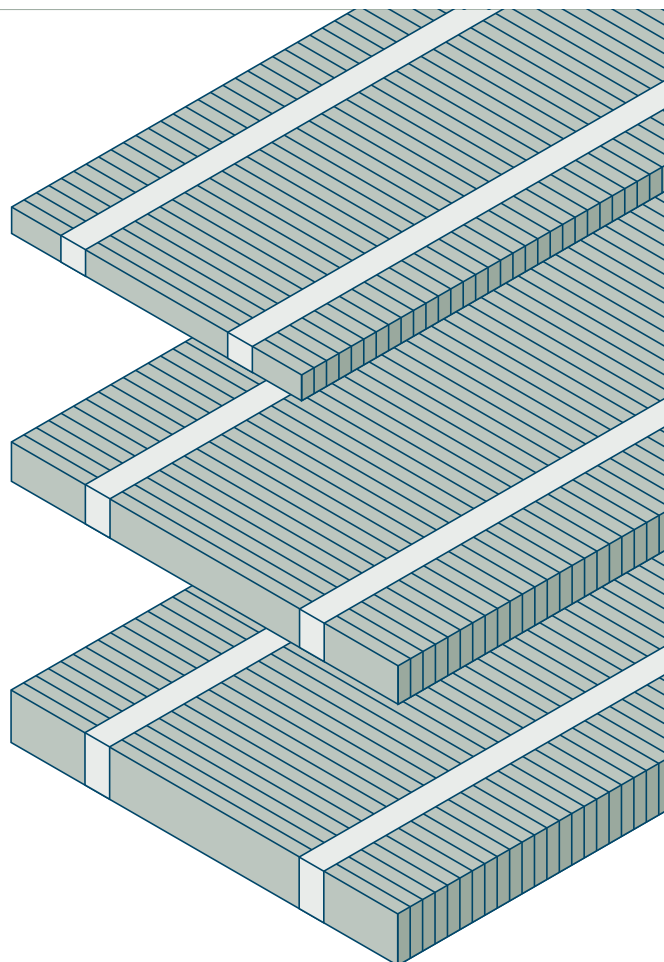
**NEW**

### **bambeau® On Edge 15 industrial flooring**

200 x 300 x 15 mm  
solid bamboo industrial flooring,  
side-pressed orientation (vertical),  
bamboostrips fixed with adhesive tape  
colors: Natural or Amber  
unfinished (segment)

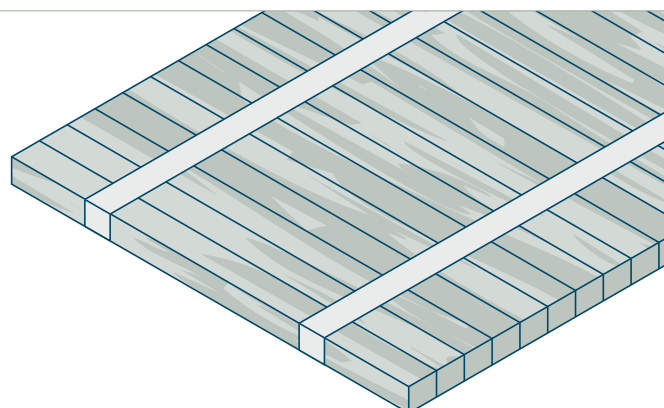
### **bambeau® On Edge 20 industrial flooring**

200 x 300 x 20,5 mm  
solid bamboo industrial flooring  
side-pressed orientation (vertical)  
bamboostrips fixed with adhesive tape  
colors: Natural or Amber  
unfinished (segment)



### **bambeau® On Edge Objekt industrial flooring**

200 x 300 x 10 mm  
bamboo strand woven industrial flooring  
bamboostrips fixed with adhesive tape  
colors: Luz or Umbra  
unfinished (segment)

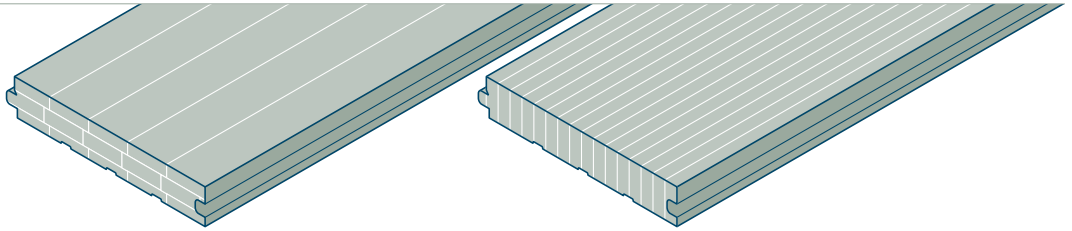


# Flooring and Bamboo Carpet

Product Overview 01.12 | January 2012 | Technical changes reserved

**bambeau**<sup>®</sup>

## Solid-bamboo Flooring



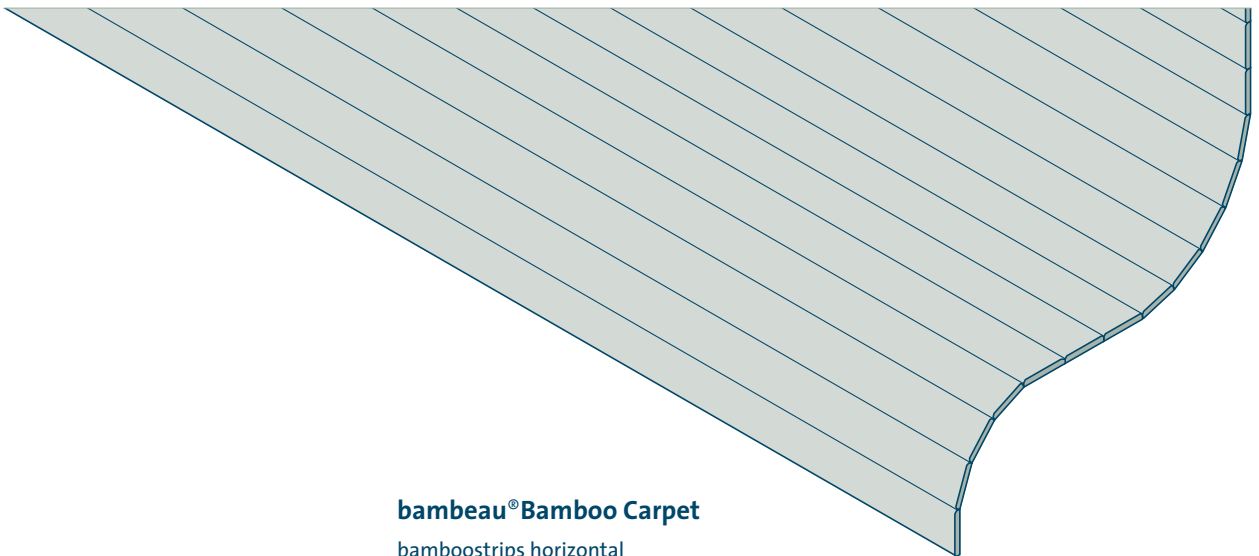
### **bambeau**<sup>®</sup> 3S

960 x 96 x 15 mm  
three-layer planks, all-bamboo, sharp edged  
unfinished pre-sanded  
flat-pressed orientation (horizontal)  
top layer about 5 mm  
colors: Natural or Amber

### **bambeau**<sup>®</sup> Side Pressed

960 x 96 x 15 mm  
all-bamboo, sharp edged  
unfinished pre-sanded  
side-pressed orientation (vertical)  
top layer about 6.5 mm  
colors: Natural or Amber

## Bamboo Carpet



### **bambeau**<sup>®</sup> Bamboo Carpet

bamboostrips horizontal  
backside laminated with latex  
single string dimensions:  
approx. 16/2.5 x 2000 mm  
colors: Natural or Amber  
surface: unfinished or lacquered  
length of rolls: 15 m  
width of rolls: 2000 mm  
surface measure: 30 m<sup>2</sup> per roll

## **bambeau® 2S** prefinished parquet

Length: 500 mm, Width: 70 mm, Thickness: 10 mm  
Top layer: bamboo approx. 4 mm  
Stringer: multiplex (birch) approx. 6 mm  
Density of bamboo (top layer): approx. 700 kg/m<sup>3</sup>  
Density of birch multiplex: approx. 700 kg/m<sup>3</sup>  
Thermal conductivity: 0.17 W/mK  
Thermal resistance: 0.0588 m<sup>2</sup>K/W  
Warm water floor heating: suitable  
Fire protection classification\*: Cfl-s1 (EN 13501-1)  
Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
Emission class: E1  
Surface treatment: lacquered (UV-lacquer), oiled (oxidative), unfinished pre-sanded  
Laying procedures: face gluing  
2.52 m<sup>2</sup> / 72 strips per box  
Weight per box: approx. 18.00 kg

## **bambeau® 2SXpress** prefinished parquet

Length: 960 mm, Width: 96 mm, Thickness: 10 mm  
Top layer: bamboo approx. 5 mm  
Stringer: bamboo approx. 5 mm  
Density of bamboo: approx. 700 kg/m<sup>3</sup>  
Thermal conductivity: 0.17 W/mK  
Thermal resistance: 0.0588 m<sup>2</sup>K/W  
Warm water floor heating: suitable after individual approval  
Fire protection classification\*: Cfl-s1 (EN 13501-1)  
Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
Emission class: E1  
Surface treatment: lacquered (UV-lacquer), oiled (oxidative), unfinished pre-sanded on request  
Laying procedures: face gluing  
2.949 m<sup>2</sup> / 32 strips per box  
Weight per box: approx. 20.00 kg

## **bambeau® 2S Objekt** prefinished parquet

Length: 915 mm, Width: 96 mm, Thickness: 10 mm  
Top layer: bamboo strand woven approx. 4 mm  
Stringer: multiplex (birch) approx. 6 mm  
Density of bamboo strand woven (top layer): approx. 1000 kg/m<sup>3</sup>  
Density of birch multiplex: approx. 700 kg/m<sup>3</sup>  
Thermal conductivity: 0.19 W/mK  
Thermal resistance: 0.0520 m<sup>2</sup>K/W  
Warm water floor heating: suitable after individual approval  
Fire protection classification\*: Cfl-s1 (EN 13501-1)  
Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
Emission class: E1  
Surface treatment: lacquered (UV-lacquer), oiled (oxidative)  
Laying procedures: face gluing  
2.108 m<sup>2</sup> / 24 strips per box  
Weight per box: approx. 19.50 kg

## **bambeau® 2S Kompakt** prefinished parquet

Length: 500 mm, Width: 140 mm, Thickness: 11 mm  
Top layer: bamboo approx. 5 mm  
Stringer: multiplex (birch) approx. 6 mm  
Density of bamboo (top layer): approx. 700 kg/m<sup>3</sup>  
Density of birch multiplex: approx. 700 kg/m<sup>3</sup>  
Thermal conductivity: 0.15 W/mK  
Thermal resistance: 0.0647 m<sup>2</sup>K/W  
Warm water floor heating: not suitable  
Fire protection classification\*: Cfl-s1 (EN 13501-1)  
Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
Emission class: E1  
Surface treatment: lacquered (UV-lacquer), oiled (oxidative), unfinished pre-sanded on request  
Laying procedures: face gluing  
2.52 m<sup>2</sup> / 36 strips per box  
Weight per box: approx. 19.50 kg

## **bambeau® 3SF Qlic** prefinished plank-flooring

Length: 2200 mm, Width: 190 mm, Thickness: 15 mm  
Top layer: bamboo approx. 4 mm  
Middle-layer: pine/poplar approx. 9 mm  
Stringer: pine/poplar approx. 2 mm  
Density of bamboo (top layer): approx. 700 kg/m<sup>3</sup>  
Density of pine/poplar: approx. 300 kg/m<sup>3</sup>  
Thermal conductivity: 0.10 W/mK  
Thermal resistance: 0.1458 m<sup>2</sup>K/W  
Warm water floor heating: not suitable  
Fire protection classification\*: Dfl-s1 (EN 13501-1)  
Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
Emission class: E1  
Surface treatment: lacquered (UV-lacquer), oiled (oxidative)  
Laying procedures: floating floor installation, face gluing  
3.344 m<sup>2</sup> / 8 planks per box  
Weight per box: approx. 25.00 kg

## **bambeau® 3SF Solid** solid plank-flooring

Length: 1900 mm, Width: 150 mm, Thickness: 15 mm  
Top layer: bamboo approx. 4.5 mm, bevel all around  
Middle-layer/stringer: bamboo approx. 10.5 mm  
Density of bamboo: approx. 700 kg/m<sup>3</sup>  
Thermal conductivity: 0.17 W/mK  
Thermal resistance: 0.0882 m<sup>2</sup>K/W  
Warm water floor heating: suitable after individual approval  
Fire protection classification\*: Cfl-s1 (EN 13501-1)  
Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
Emission class: E1  
Surface treatment: lacquered (UV-lacquer), oiled (oxidative) unfinished pre-sanded on request (only sharp edged)  
Laying procedures: floating floor installation, face gluing  
2.280 m<sup>2</sup> / 8 planks per box  
Weight per box: approx. 26.00 kg

\* To match the above mentioned fire protection class please note special assembly instructions and inquire for details.

# Technical Details

Product Overview 01.12 | January 2012 | Technical changes reserved

## **bambeau® 3SF Objekt**

prefinished plank-flooring

Length: 1850 mm, Width: 142 mm, Thickness: 14 mm  
 Top layer: bamboo strand woven, approx. 3.5 mm  
 Middle-layer/stringer: bamboo, approx. 10.5 mm  
 Density of bamboo strand woven (top layer): approx.: 1000 kg/m<sup>3</sup>  
 Density of bamboo (middle-layer/stringer) approx. 700 kg/m<sup>3</sup>  
 Thermal conductivity: 0.19 W/mK  
 Thermal resistance: 0.0673 m<sup>2</sup>K/W  
 Warm water floor heating: suitable after individual approval  
 Fire protection classification\*: Cfl-s1 (EN 13501-1)  
 Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
 Emission class: E1  
 Surface treatment: lacquered (UV-lacquer), oiled (oxidative)  
 Laying procedures: floating floor installation, face gluing  
 2.102 m<sup>2</sup> / 8 strips per box  
 Weight per box: approx. 23.00 kg

## **bambeau® 3SF Objekt Style**

prefinished plank-flooring

Length: 1850 mm, Width: 128 mm, Thickness: 13 mm  
 Top layer: bamboo strand woven, approx. 3 mm  
 Middle-layer: bamboo, approx. 7 mm  
 Stringer: bamboo strand woven, approx. 3 mm  
 Density of bamboo strand woven (top layer): approx. 1000 kg/m<sup>3</sup>  
 Density of bamboo (middle-layer): approx. 700 kg/m<sup>3</sup>  
 Density of bamboo strand woven (stringer): approx. 1000 kg/m<sup>3</sup>  
 Thermal conductivity: 0.20 W/mK  
 Thermal resistance: 0.0662 m<sup>2</sup>K/W  
 Warm water floor heating: suitable after individual approval  
 Fire protection classification\*: Cfl-s1 (EN 13501-1)  
 Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
 Emission class: E1  
 Surface treatment: oiled (oxidative)  
 Laying procedures: floating floor installation, face gluing  
 1.894 m<sup>2</sup> / 8 strips per box  
 Weight per box: approx. 21.00 kg

## **bambeau® 3S and Side pressed**

Length: 960 mm, Width: 96 mm, Thickness: 15 mm  
 Top layer 3S (horizontal): approx. 5 mm  
 Top layer Side Pressed (vertical): approx. 6.5 mm  
 3S (horizontal): all layers bamboo  
 Side Pressed: bamboo vertical  
 Density of bamboo: approx. 700 kg/m<sup>3</sup>  
 Thermal conductivity: 0.17 W/mK  
 Thermal resistance: 0.0882 m<sup>2</sup>K/W  
 Warm water floor heating: suitable  
 Fire protection classification\*: Cfl-s1 (EN 13501-1)  
 Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
 Emission class: E1  
 Surface treatment: unfinished pre-sanded  
 Laying procedures: face gluing, floating floor installation, sub-floor installation  
 2.212 m<sup>2</sup> / 24 strips per box  
 Weight per box: approx. 25.50 kg

## **bambeau® On Edge 20** industrial flooring

Segment along the grain: 200 mm  
 Segment against the grain: 300 mm  
 Segment thickness: 20.5 mm  
 Bamboo solid, single vertical lamellae, with adhesive tape jointed flooring segments  
 Density of bamboo: approx. 700 kg/m<sup>3</sup>  
 Thermal conductivity: 0.17 W/mK  
 Thermal resistance: 0.1206 m<sup>2</sup>K/W  
 Warm water floor heating: not suitable  
 Fire protection classification\*: Cfl-s1 (EN 13501-1)  
 Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
 Surface treatment: unfinished  
 Laying procedures: face gluing  
 1.44 m<sup>2</sup> / 24 segments per box  
 Weight per box: approx. 22.50 kg

## **bambeau® On Edge 15** industrial flooring

**Like bambeau® On Edge 20, see above, but with following differences:**

Segment thickness: 15 mm  
 Thermal resistance: 0.0882 m<sup>2</sup>K/W  
 Warm water floor heating: suitable  
 2.160 m<sup>2</sup> / 36 segments per box

## **bambeau® On Edge 10** industrial flooring

Segment along the grain: 150 mm  
 Segment against the grain: 250 mm  
 Segment thickness: 10 mm  
 Bamboo solid, single vertical lamellae, with adhesive tape jointed flooring segments  
 Density of bamboo: approx. 700 kg/m<sup>3</sup>  
 Thermal conductivity: 0.17 W/mK  
 Thermal resistance: 0.0588 m<sup>2</sup>K/W  
 Warm water floor heating: suitable  
 Fire protection classification\*: Cfl-s1 (EN 13501-1)  
 Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
 Surface treatment: unfinished  
 Laying procedures: face gluing  
 2.70 m<sup>2</sup> / 72 segments per box  
 Weight per box: approx. 21.00 kg

## **bambeau® On Edge Objekt** industrial flooring

Segment along the grain: 200 mm  
 Segment against the grain: 300 mm  
 Segment thickness: 10.0 mm  
 Bamboo strand woven, single lamellae, with adhesive tape jointed flooring segments  
 Density of bamboo strand woven: ca. 1000 kg/m<sup>3</sup>  
 Thermal conductivity: 0.24 W/mK  
 Thermal resistance: 0.0417 m<sup>2</sup>K/W  
 Warm water floor heating: suitable after individual approval  
 Fire protection classification\*: Cfl-s1 (EN 13501-1)  
 Average equilibrium moisture content (bamboo): approx. 8.30% at 20°C/50% rel. humidity  
 Surface treatment: unfinished  
 Laying procedures: face gluing  
 1.920 m<sup>2</sup> / 32 segments per box  
 Weight per box: approx. 21.00 kg

# Accessories

Product Overview 01.12 | January 2012 | Technical changes reserved



for our floorings	Product design	Sectional views
<b>Cove moulding 25</b> <b>Cove moulding 25 HK</b>	25/25 x 2150 mm bamboo, Natural or Amber, lacquered or oiled flat-pressed orientation (horizontal) or side-pressed orientation (vertical)	
<b>Skirting board 40</b>	39/18 x 2150 mm bamboo, Natural or Amber, lacquered or oiled flat-pressed orientation (horizontal)	
<b>Skirting board 60</b>	59/18 x 2150 mm bamboo, Natural or Amber, lacquered or oiled flat-pressed orientation (horizontal)	
<b>Reversible skirting board 60</b>	60/15 x 2150 mm bamboo, Natural or Amber, lacquered or oiled side-pressed orientation (vertical)	
<b>Skirting board 40 Objekt</b>	39/18 x 1850 mm bamboo strand woven, Luz or Umbra, lacquered according to bambeau 2S Objekt	
<b>Veneered skirting board 42</b> <b>Veneered skirting board 42 HK</b>	42/22 x 2400 mm bamboo veneer (non-finger-joint) on conifer wood, Natural or Amber, lacquered flat-pressed orientation (horizontal) or side-pressed orientation (vertical)	
<b>Cover Strip 5</b>	5/20 x 2200 mm bamboo, Natural or Amber, lacquered or pre-sanded flat-pressed orientation (horizontal)	
<b>Transition Profile 10</b>	10/40 x 950 mm bamboo, Natural or Amber, lacquered or pre-sanded side-pressed orientation (vertical)	
<b>Transition Profile 15</b>	15/40 x 950 mm bamboo, Natural or Amber, lacquered or pre-sanded side-pressed orientation (vertical)	
<b>Radiator Rosettes</b>	Ø inside 15, 18 or 22 mm, outside 50 mm height 10 mm bamboo, Natural or Amber, lacquered side-pressed orientation (vertical)	15 18 22
<b>Doorstop</b>	height 35 mm, Ø 35 mm bamboo, Natural or Amber, lacquered 2 rubber rings, fixing screw and rampa insert M5	

Please inquire for special measurements

# Stairnose Profiles

Product Overview 01.12 | January 2012 | Technical changes reserved



## for bambeau® 2S

Sectional views

### bambeau® Stairnose Profile 2S 60 S

60 x 150 x 1000 mm outside

50 x 140 x 1000 mm inside

**bamboo, lacquered (UV), oiled (natural oil) or presanded**

colors: Natural or Amber

groove in laying direction

flat-pressed orientation (horizontal)

### bambeau® Stairnose Profile 2S 60 HK

like 2S 60 S, but with side-pressed orientation

### bambeau® Stairnose Profile 2S 90 S

65 x 150 x 1000 mm outside

55 x 140 x 1000 mm inside

**bamboo, lacquered (UV)**

colors: Natural or Amber

groove in laying direction, riser with groove

flat-pressed orientation (horizontal)

### bambeau® Stairnose Profile 2S 90 HK

like 2S 90 S, but with side-pressed orientation (vertical)

### bambeau® Stairnose Profile 2S 90 S-R

65 x 135 x 1000 mm outside

55 x 125 x 1000 mm inside

**bamboo, oiled (natural oil) or presanded**

colors: Natural or Amber

groove in laying direction, riser with groove

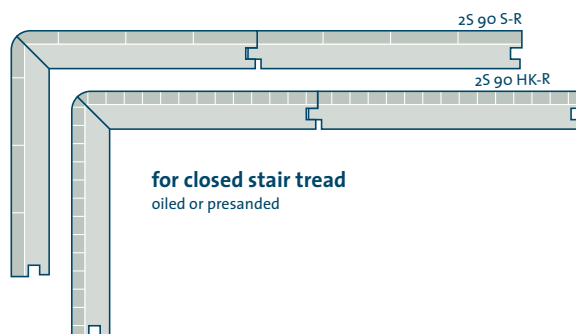
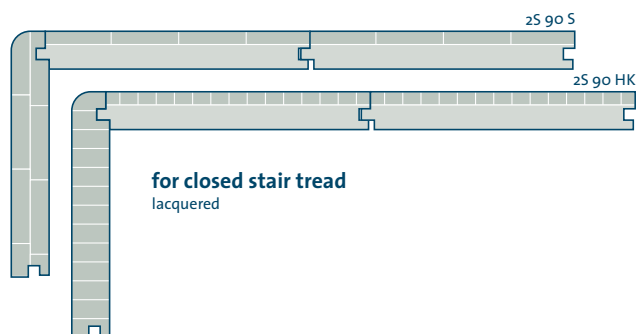
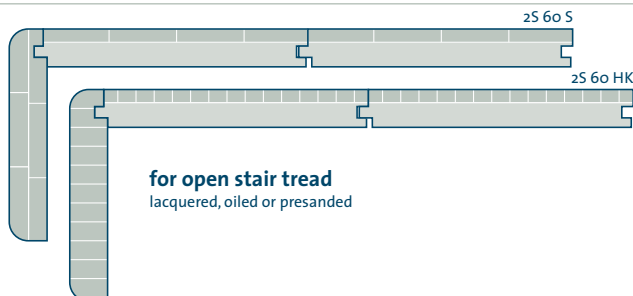
flat-pressed orientation (horizontal)

### bambeau® Stairnose Profile 2S 90 HK-R

like 2S 90 S-R, but with side-pressed orientation (vertical)

**Delivery ready to be fixed as illustrated**

**Please inquire for special measurements**



## for bambeau® 2SXpress

Sectional views

### bambeau® Stairnose Profile 2SX 60 S

60 x 106 x 960 mm outside

50 x 96 x 960 mm inside

**bamboo, lacquered (UV) or oiled (natural oil)**

colors: Natural or Amber

groove in laying direction

flat-pressed orientation (horizontal)

### bambeau® Stairnose Profile 2SX 60 HK

like 2SX 60 S, but with side-pressed orientation (vertical)

### bambeau® Stairnose Profile 2SX 90 S

65 x 106 x 960 mm outside

55 x 96 x 960 mm inside

**bamboo, lacquered (UV) or oiled (natural oil)**

colors: Natural or Amber

groove in laying direction, riser with groove

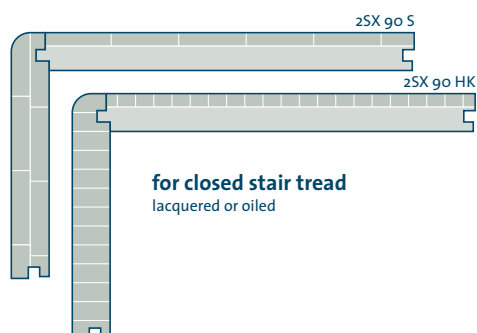
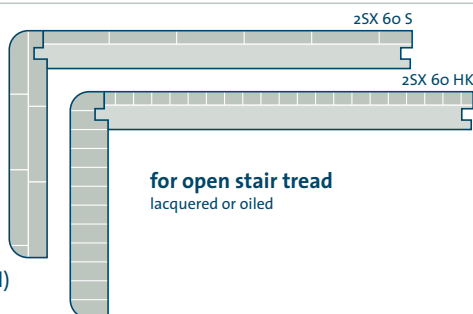
flat-pressed orientation (horizontal)

### bambeau® Stairnose Profile 2SX 90 HK

like 2SX 90 S, but with side-pressed orientation (vertical)

**Delivery ready to be fixed as illustrated**

**Please inquire for special measurements**



# Stairnose Profiles

Product Overview 01.12 | January 2012 | Technical changes reserved



## for bambeau® 2S Objekt

Sectional views

### bambeau® Stairnose Profile 2S O 60

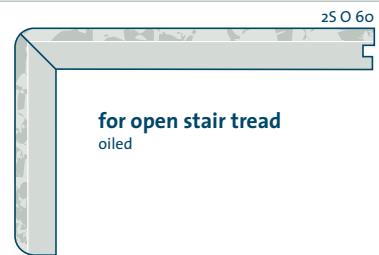
60 x 95 x 915 mm outside

50 x 85 x 915 mm inside

**bamboo strand woven, oiled (natural oil)**

colors: Luz or Umbra

groove in laying direction



### bambeau® Stairnose Profile 2S O 60-L

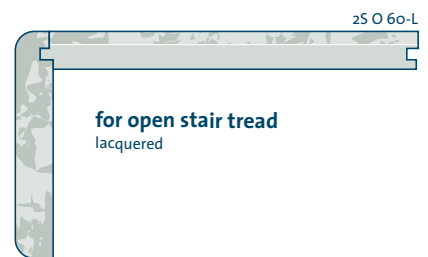
60 x 106 x 915 mm outside

50 x 96 x 915 mm inside

**bamboo strand woven, lacquered**

colors: Luz or Umbra

groove in laying direction



### bambeau® Stairnose Profile 2S O 90

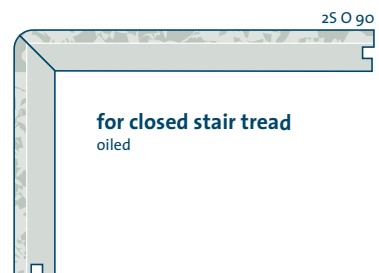
60 x 95 x 915 mm outside

50 x 85 x 915 mm inside

**bamboo strand woven, oiled (natural oil)**

colors: Luz or Umbra

groove in laying direction, riser with groove



### bambeau® Stairnose Profile 2S O 90-L

65 x 106 x 915 mm outside

55 x 96 x 915 mm inside

**bamboo strand woven, lacquered**

colors: Luz or Umbra

groove in laying direction, riser with groove



**Delivery ready to be fixed as illustrated**  
**Please inquire for special measurements**

### Installation advice for all bambeau® stairnose profiles:

Bonding the stairnose profiles on support material (e.g. concrete stair treads) a sufficient quantity of adhesive must be applied to the stair tread as well as to the riser.

# Stairnose Profiles

Product Overview 01.12 | January 2012 | Technical changes reserved

bambeau®

## for bambeau® 2SKompakt

Sectional views

### bambeau® Stairnose Profile 2SK 60

60 x 140 x 1000 mm outside

49 x 129 x 1000 mm inside

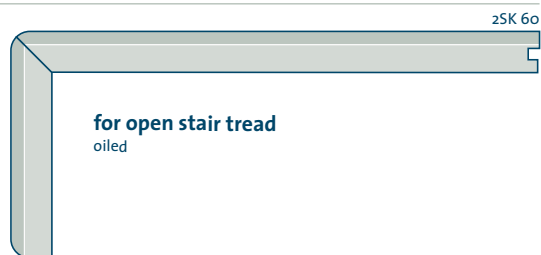
**bamboo, oiled (natural oil)**

colors: Natural or Amber

groove in laying direction

side-pressed orientation (vertical)

90° crossways



### bambeau® Stairnose Profile 2SK 90

65 x 140 x 1000 mm outside

54 x 129 x 1000 mm inside

**bamboo, oiled (natural oil)**

colors: Natural or Amber

groove in laying direction, riser with groove

side-pressed orientation (vertical), 90° crossways



**Delivery ready to be fixed as illustrated**

**Please inquire for special measurements**

## for bambeau® 3SF Objekt

Sectional views

### bambeau® Stairnose Profile 3SF O 60

60 x 140 x 920 mm outside

46 x 126 x 920 mm inside

**bamboo strand woven, oiled (natural oil)**

### bambeau® Stairnose Profile 3SF O 60-L

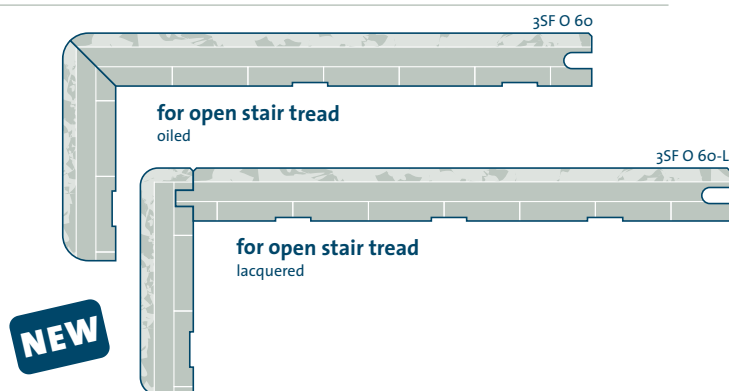
60 x 156 x 920 mm outside

46 x 142 x 920 mm inside

**bamboo strand woven, lacquered**

colors: Luz or Umbra

groove in laying direction, bevel



### bambeau® Stairnose Profile 3SF O 90

60 x 140 x 920 mm outside

46 x 126 x 920 mm inside

**bamboo strand woven, oiled (natural oil)**

### bambeau® Stairnose Profile 3SF O 90-L

60 x 156 x 920 mm outside

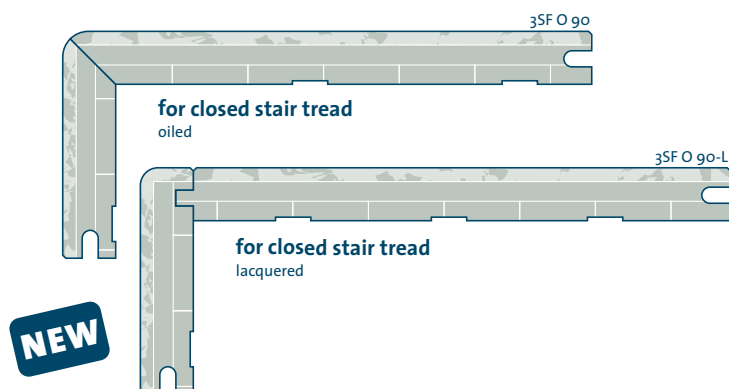
46 x 142 x 920 mm inside

**bamboo strand woven, lacquered**

colors: Luz or Umbra

groove in laying direction, bevel

riser with groove, bevel



**Delivery ready to be fixed as illustrated**

**Please inquire for special measurements**

# Stairnose Profiles

Product Overview 01.12 | January 2012 | Technical changes reserved

for bambeau® 3SF Qlic

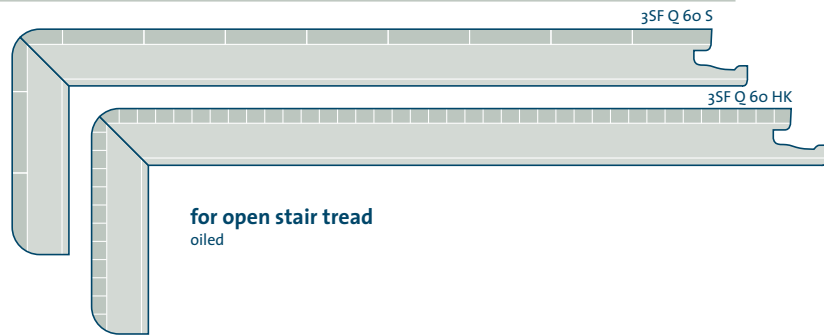
Sectional views

## bambeau® Stairnose Profile 3SF Q 60 S

60 x 185 x 1000 mm outside  
45 x 170 x 1000 mm inside  
**bamboo, oiled (natural oil)**  
colors: Natural or Amber  
groove in laying direction  
flat-pressed orientation (horizontal)

## bambeau® Stairnose Profile 3SF Q 60 HK

like 3SF Q 60 S, but with side-pressed orientation (vertical)



## bambeau®

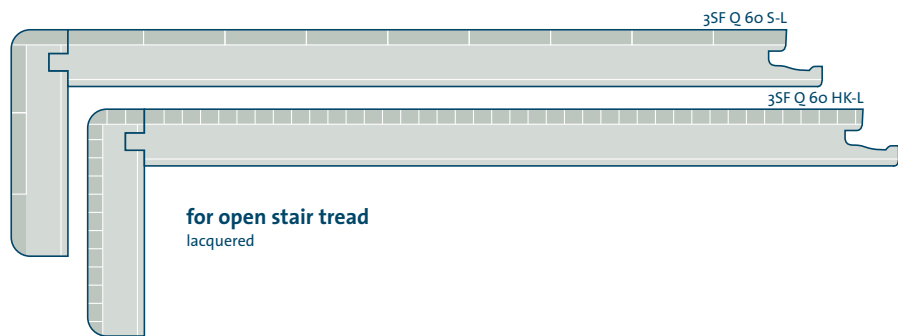
### Stairnose Profile 3SF Q 60 S-L

60 x 205 x 1000 mm outside  
45 x 190 x 1000 mm inside  
**bamboo, lacquered**  
colors: Natural or Amber  
groove in laying direction  
flat-pressed orientation (horizontal)

## bambeau®

### Stairnose Profile 3SF Q 60 HK-L

like 3SF Q 60 S-L, but with side-pressed orientation (vertical)

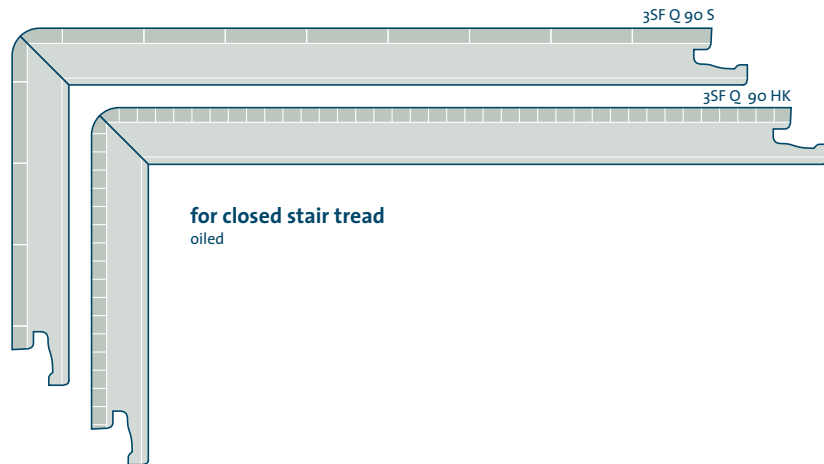


## bambeau® Stairnose Profile 3SF Q 90 S

85 x 185 x 1000 mm outside  
70 x 170 x 1000 mm inside  
**bamboo, oiled (natural oil)**  
colors: Natural or Amber  
groove in laying direction, riser with groove  
flat-pressed orientation (horizontal)

## bambeau® Stairnose Profile 3SF Q 90 HK

like 3SF Q 90 S, but with side-pressed orientation (vertical)



## bambeau®

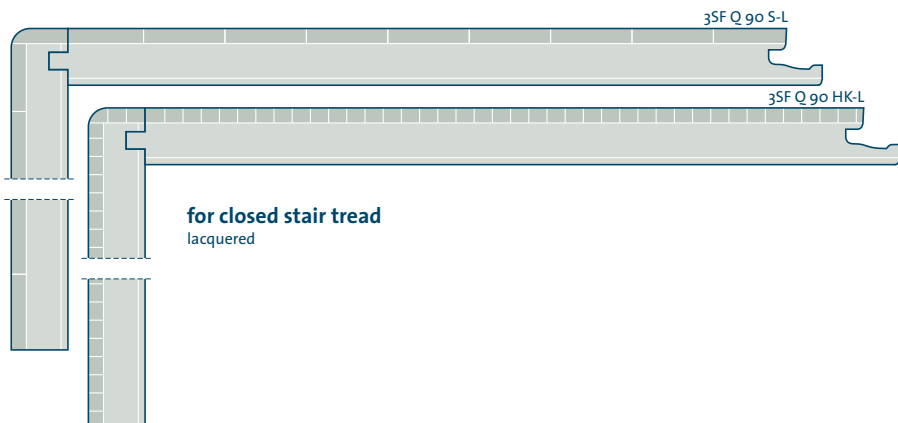
### Stairnose Profile 3SF Q 90 S-L

185 x 205 x 1000 mm outside  
170 x 190 x 1000 mm inside  
**bamboo, lacquered**  
colors: Natural or Amber  
groove in laying direction  
flat-pressed orientation (horizontal)

## bambeau®

### Stairnose Profile 3SF Q 90 HK-L

like 3SF Q 90 S-L, but with side-pressed orientation (vertical)



**Delivery ready to be fixed as illustrated**  
**Please inquire for special measurements**

# Stairnose Profiles

Product Overview 01.12 | January 2012 | Technical changes reserved



## for bambeau® 3SF Solid

Sectional views

### bambeau® Stairnose Profile 3SFM 60 S

60 x 145 x 940 mm outside

45 x 130 x 940 mm inside

**bamboo, oiled (natural oil)**

colors: Natural or Amber

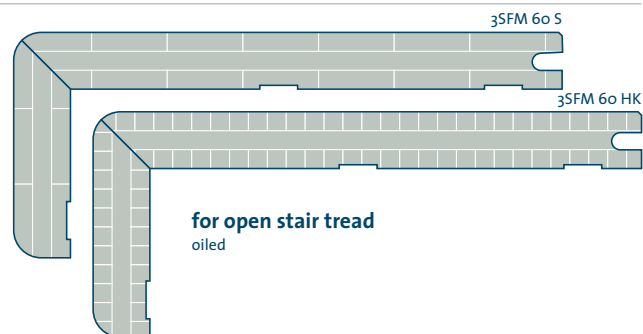
groove in laying direction

flat-pressed orientation (horizontal), bevel

### bambeau® Stairnose Profile 3SFM 60 HK

like 3SFM 60 S, but with side-pressed orientation (vertical)

bevel



### bambeau®

#### Stairnose Profile 3SFM 60 S-L

60 x 165 x 940 mm outside

45 x 150 x 940 mm inside

**bamboo, lacquered (UV)**

colors: Natural or Amber

groove in laying direction

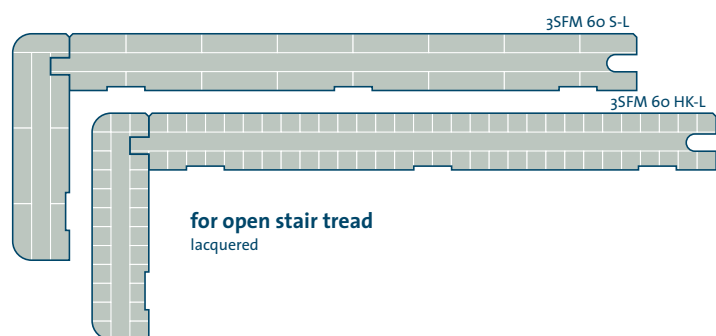
flat-pressed orientation (horizontal), bevel

### bambeau®

#### Stairnose Profile 3SFM 60 HK-L

like 3SFM 60 S-L, but with side-pressed orientation (vertical), bevel

bevel



### bambeau® Stairnose Profile 3SFM 90 S

85 x 145 x 940 mm outside

70 x 130 x 940 mm inside

**bamboo, oiled (natural oil)**

colors: Natural or Amber

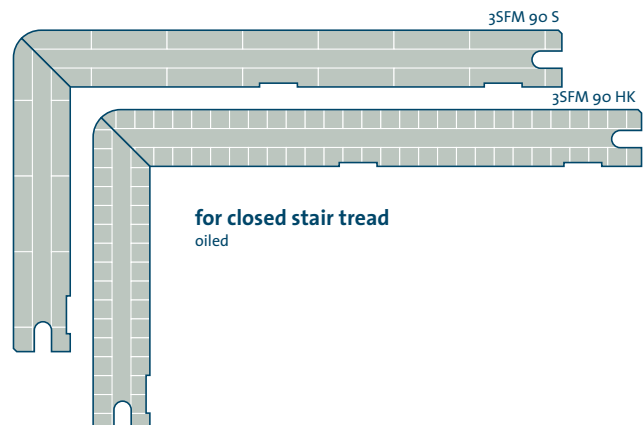
groove in laying direction, riser with groove

flat-pressed orientation (horizontal), bevel

### bambeau® Stairnose Profile 3SFM 90 HK

like 3SFM 90 S, but with side-pressed orientation (vertical), bevel

bevel



### bambeau®

#### Stairnose Profile 3SFM 90 S-L

85 x 165 x 940 mm outside

70 x 150 x 940 mm inside

**bamboo, lacquered (UV)**

colors: Natural or Amber

groove in laying direction, riser with groove

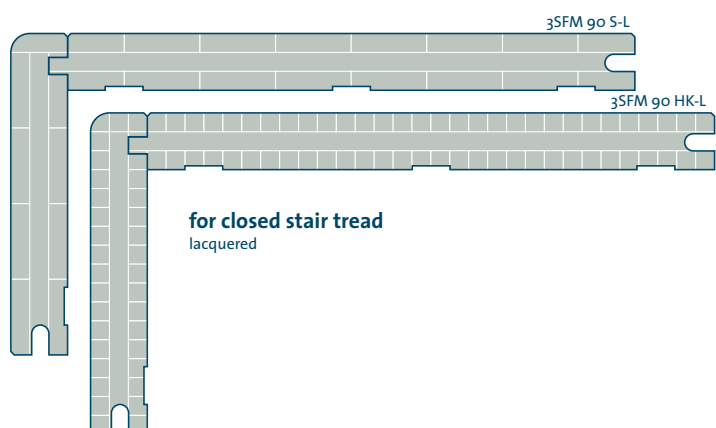
flat-pressed orientation (horizontal), bevel

### bambeau®

#### Stairnose Profile 3SFM 90 HK-L

like 3SFM 90 S-L, but with side-pressed orientation (vertical), bevel

bevel



**Delivery ready to be fixed as illustrated**  
**Please inquire for special measurements**

# Stairnose Profiles

Product Overview 01.12 | January 2012 | Technical changes reserved



## for bambeau® 3SF Objekt Style

Sectional views

### bambeau® Stairnose Profile 3SF O Style 60

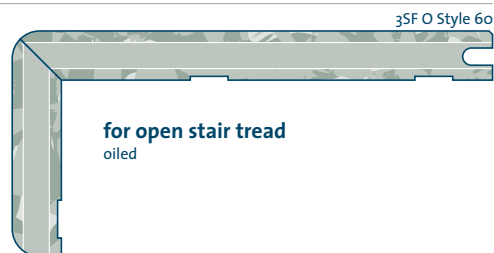
60 x 127 x 920 mm outside

47 x 114 x 920 mm inside

**bamboo strand woven, oiled (natural oil)**

colors: Tigre marrón or Tigre negro

groove in laying direction



### bambeau® Stairnose Profile 3SF O Style 90

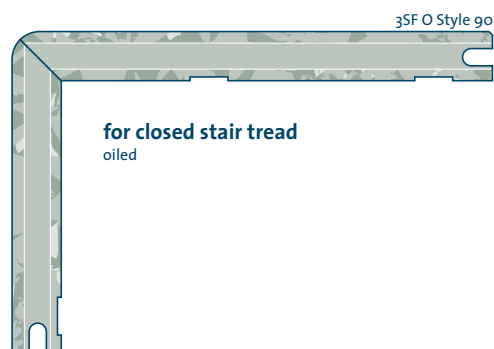
85 x 127 x 920 mm outside

72 x 114 x 920 mm inside

**bamboo strand woven, oiled (natural oil)**

colors: Tigre marrón or Tigre negro

groove in laying direction, riser with groove



**Delivery ready to be fixed as illustrated**

**Please inquire for special measurements**

## for bambeau® 3S and bambeau® Side Pressed

Sectional views

### bambeau® Stairnose Profile 60 S

60 x 85 x 960 mm outside

45 x 70 x 960 mm inside

**bamboo, unfinished pre-sanded**

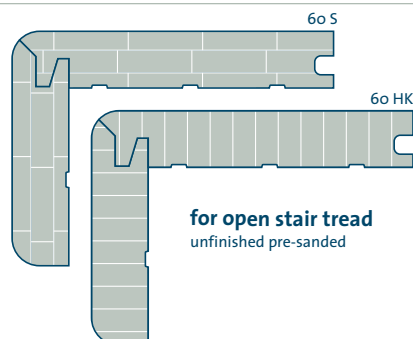
colors: Natural or Amber

tongue and groove on 3 sides

flat-pressed orientation (horizontal)

### bambeau® Stairnose Profile 60 HK

like 60 S, but with side-pressed orientation (vertical)



### bambeau® Stairnose Profile 90 S

85 x 85 x 960 mm outside

68 x 70 x 960 mm inside

**bamboo, unfinished pre-sanded**

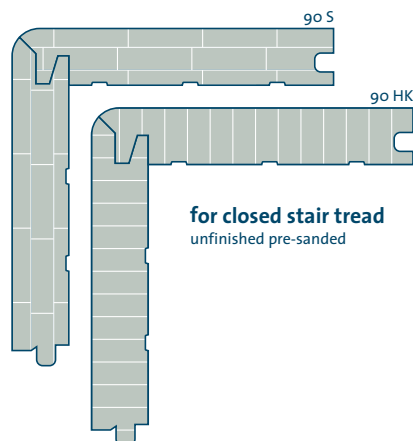
colors: Natural or Amber

tongue and groove on all 4 sides

flat-pressed orientation (horizontal)

### bambeau® Stairnose Profile 90 HK

like 90 S, but with side-pressed orientation (vertical)



**Delivery ready to be fixed as illustrated**

**Please inquire for special measurements**

# Boards and Veneers

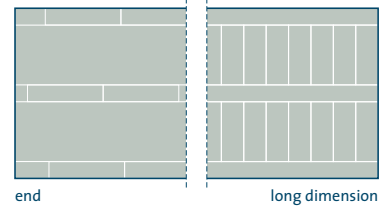
Product Overview 01.12 | January 2012 | Technical changes reserved

Stair models	Product design	Sectional views
--------------	----------------	-----------------

**bambeau®  
Stair model 45 Special S**

suitable for solid step solutions

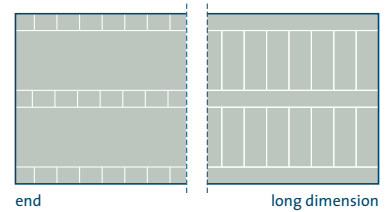
Thickness 45 mm  
5-layer board, all bamboo  
top layers: horizontal orientation  
middle-layers: 2 layers side-pressed crosswise,  
1 layer horizontal parallel  
colors: Natural or Amber  
sanded on both sides  
width 710 mm, length 2210 mm



**bambeau®  
Stair model 45 Special HK**

suitable for solid step solutions

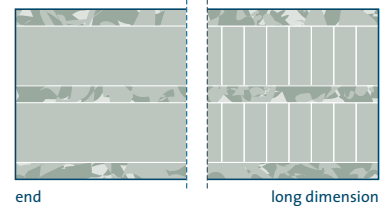
Thickness 45 mm  
5-layer board, all bamboo  
top layers: vertical orientation  
middle-layers: 2 layers side-pressed crosswise,  
1 layer vertical parallel  
colors: Natural or Amber  
sanded on both sides  
width 710 mm, length 2210 mm



**bambeau®  
Stair model  
45 Special Objekt**

suitable for solid step solutions

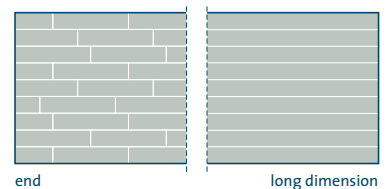
Thickness 45 mm  
5-layer board, bamboo / bamboo strand woven  
top layers: bamboo strand woven  
middle-layers: 2 layers side-pressed crosswise,  
1 layer bamboo strand woven  
colors: Luz or Umbra  
sanded on both sides  
width 710 mm, length 2210 mm



**bambeau®  
Stair model 40 S**

suitable for solid step solutions

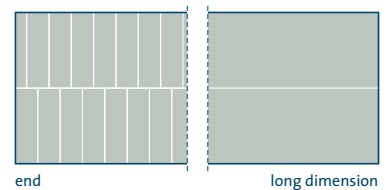
Thickness 40 mm  
multilayer board, all bamboo  
top layer: horizontal orientation  
all layers parallel  
colors: Natural or Amber  
sanded on both sides  
width 710 mm, length 2210 mm



**bambeau®  
Stair model 40 HK**

suitable for solid step solutions

Thickness 40 mm  
2-layer board, all bamboo  
top layer: vertical orientation  
all layers parallel  
colors: Natural or Amber  
sanded on both sides  
width 710 mm, length 2210 mm



# Boards and Veneers

Product Overview 01.12 | January 2012 | Technical changes reserved



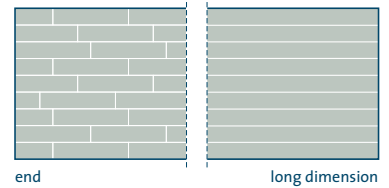
## Multifunctional boards

Product design

Sectional views

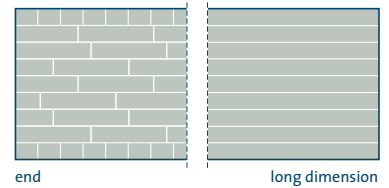
### **bambeau<sup>®</sup>XL40 S**

Thickness 40 mm  
multilayer board, all bamboo  
top layers: horizontal orientation  
all layers parallel  
colors: Natural or Amber  
sanded on both sides  
width 700 mm, length 3100 mm



### **bambeau<sup>®</sup>XL40 HK**

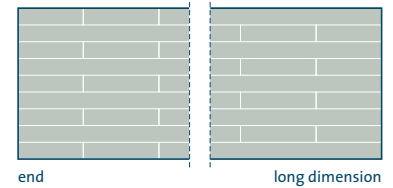
Thickness 40 mm  
multilayer board, all bamboo  
top layers: vertical orientation  
middle-layers horizontal orientation  
colors: Natural or Amber  
sanded on both sides  
width 700 mm, length 3100 mm



### **bambeau<sup>®</sup>XXL 40 Special S**

Thickness 40 mm  
multilayer board, all bamboo  
top layers: horizontal orientation  
middle-layers horizontal crosswise  
colors: Natural or Amber  
sanded on both sides  
width 1220 mm, length 2440 mm

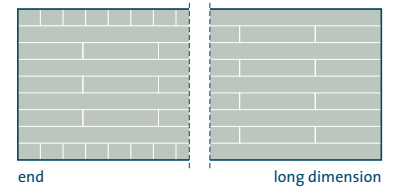
**NEW**



### **bambeau<sup>®</sup>XXL 40 Special HK**

Thickness 40 mm  
multilayer board, all bamboo  
top layers: vertical orientation  
middle-layers horizontal crosswise  
colors: Natural or Amber  
sanded on both sides  
width 1220 mm, length 2440 mm

**NEW**



# Boards and Veneers

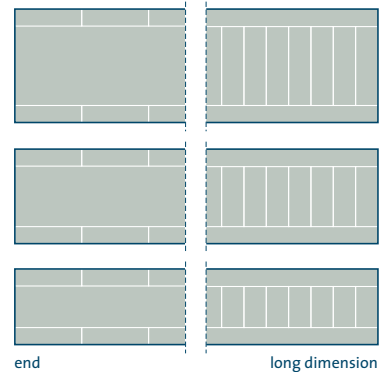
Product Overview 01.12 | January 2012 | Technical changes reserved



## Solid-bamboo boards Product design Sectional views

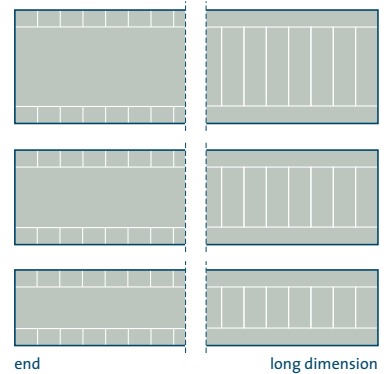
### **bambeau®P3S Special**

Thickness 30, 25 or 20 mm  
three-layer board, all bamboo  
top layers: horizontal orientation  
side-pressed crosswise centre-ply  
colors: Natural or Amber  
sanded on both sides  
width 1220 mm  
length 2440 mm



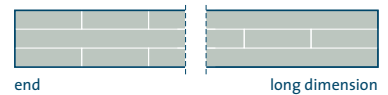
### **bambeau®PHK Special**

Thickness 30, 25 or 20 mm  
three-layer board, all bamboo  
top layers: vertical orientation  
side-pressed crosswise centre-ply  
colors: Natural or Amber  
sanded on both sides  
width 1220 mm  
length 2440 mm



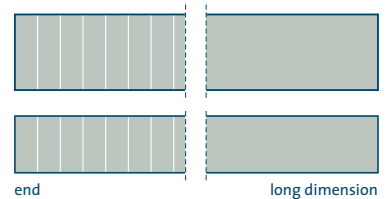
### **bambeau®P3S**

Thickness 15 mm  
three-layer board, all bamboo  
top layers: horizontal orientation  
crosswise centre-ply  
colors: Natural or Amber  
sanded on both sides  
width 620 mm  
length 2440 mm



### **bambeau®PHK**

Thickness 15 or 20 mm  
Side-pressed board (vertical)  
all bamboo, lamella in length direction  
colors: Natural or Amber  
sanded on both sides  
width 620 mm  
length 2440 mm







Please note our technical installation and maintenance bulletin

# Boards and Veneers

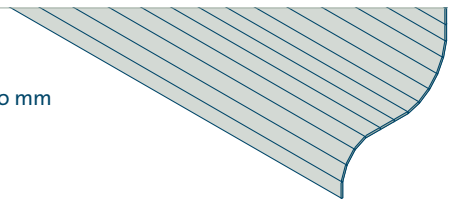
Product Overview 01.12 | January 2012 | Technical changes reserved



Veneers	Product design	Sectional views
<b>bambeau®P1S veneer sheet (strong)</b>	Thickness 3 mm, single-layer board bamboo horizontal orientation colors: Natural or Amber width 620 mm, length 2440 mm	
<b>bambeau®P1S Fineliner veneer sheet (strong)</b>	Thickness 3 mm, single-layer board bamboo vertical orientation colors: Natural or Amber width 620 mm, length 2440 mm	
<b>bambeau®Objekt veneer sheet (strong), (edge band)</b>	Thickness 3 mm, single-layer board bamboo strand woven colors: Luz or Umbra width 100 mm, length 2210 mm	
<b>bambeau®High Grade bamboo veneer</b>	Standard thickness 0.8 mm horizontal or vertical orientation colors: Natural or Amber width 620 mm length 2440 mm	
<b>bambeau® Veneer Economy</b>	Standard thickness 0,6 mm horizontal or vertical orientation cellulose fleece colors: Natural or Amber width 430 mm length 2500 mm	

## Bamboo Carpet (cabinetry)

<b>bambeau® Bamboo Carpet (cabinetry)</b>	<p>bamboostrips horizontal backside laminated with cotton single strip dimensions: approx. 16/2,5 x 2000 mm colors: Natural or Amber surface: unfinished length of rolls: 15 m width of rolls: 2000 mm surface measure: 30 m<sup>2</sup> per roll</p>
---	---



We look forward to cooperating with you!

**Becker & Großgarten GmbH**  
Europaallee 37  
D-50226 Frechen

fon +49-2234-93338-30  
fax +49-2234-93338-40  
mail@bambeau.de  
www.bambeau.de

bambeau®  
**Bamboo is our business**