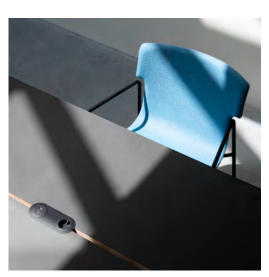
# bane

# ba<u>nn</u>e



# Works in progress





At Banne, we are dedicated to bold, responsible creative choices. Working with the country's top designers, Banne focuses on timeless aesthetics and high-quality materials to create a more liveable, more sustainable world.

### **Timeless lowlands craftsmanship**

Our stripped-back aesthetics follow function, not fashion

### Flexible and built to last

Always a choice of materials and modular designs. Never one of quality.

### Responsible production

We want every new design to improve on what came before.

# No design is ever truly finished. There's always a better way to make it.

Named after its neighbourhood's roots on the Dutch polder, Banne takes a new step towards transparency and reduce their impact on the planet - without reducing their impact on how the planet lives and works.







Banne was founded in 2020 by Arjen Lubbes. We're the latest member of the Zuiver Group, and the first to be geared towards the contract market. Our core mission is to help professionals make sustainable design work at scale.

# Back-up chair & armchair

# design Peter van de Water

Designed to fit and support any environment, with consideration for the environment





Highly customizable in Kvadrat and multiple sustainable fabrics, with an endless choice of colour



Available with or without arm

### **Product information**

Designed for all the demands of today- and every day to come, the Back-up chair has your back, responding to the ebb and flow of today's work and life, and built to last a lifetime.

The Back-up chair is innovative in its clean lines and straightforward with its minimal use of materials. Specifically, the formed steel tube frame with a powder coat finish which is made to last, and the fitted seat and backrest that are highly customizable in a selection of multiple Kvadrat and other sustainable fabrics.

It is a charismatic piece, in which minimal design and structural shapes come together in an elegant and durable chair that provides lumbar support, while the simple aesthetic adapts to any environment.

Chair or armchair, upholstered in fabric of your choice Seat front: Elastic PU foam, density 65 Seat back: PCM foam, density 30

Beech plywood shell

Black powder coated steel frame

Plastic feet

Maximum weight load: 110 kg

Origin: Europe / Italy

### **Dimensions chair:**

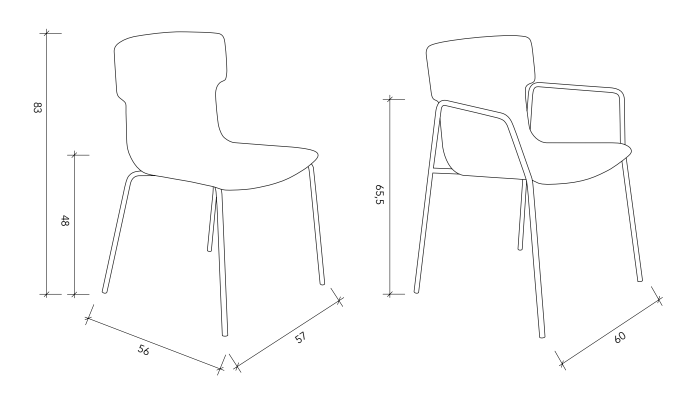
57x56x83 cm (WxDxH) Seat height 48 cm Seat depth 38 cm Seat width 49,5 cm

### **Dimensions armchair:**

60x56x83 cm (WxDxH) Seat height 48 cm Seat depth 38 cm Seat width 49,5 cm Arm height 65,5 cm

Order QTY 2





# Back-up chair & armchair





Available from stock: chair or armchair in Soil fabric in 3 colours







### **Product information**

Soil fabric: 60% recycled polyester/40% polyester,

100.000 Martindale, colour fastness 4-5 Seat front: elastic PU foam, density 65 Seat back: PCM foam, density 30

Beech plywood shell

Black powder coated steel frame

Plastic feet

Maximum weight load: 110 kg

Origin: Europe / Italy



CHAIR BACK-UP TAUPE **BA11006** SOIL 12



ARMCHAIR BACK-UP TAUPE **BA12000** SOIL 12



CHAIR BACK-UP ZINC **BA11007** SOIL 167



ARMCHAIR BACK-UP ZINC BA12001 SOIL 167



CHAIR BACK-UP OCHRE **BA11008** SOIL 23



ARMCHAIR BACK-UP OCHRE **BA12002** SOIL 23

**chair** ORDER QTY 2 pcs • PACKING QTY 2 pcs/ctn • CTN SIZE (CM) 66x66x91 • CBM 0,396 • NW (KG) 13,6 (2x6,8) • GW (KG) 17,5

**armchair** ORDER QTY 2 pcs ◆ PACKING QTY 2 pcs/ctn ◆ CTN SIZE (CM) 75x65x92 ◆ CBM 0,450 ◆ NW (KG) 16,2 (2x8,1) ◆ GW (KG) 20,9

# Waterfall chair & armchair

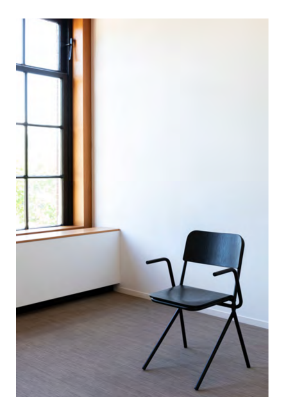
# design Lex Pott

A chair that starts from the back – with a forwardthinking approach to its material footprint over its lifespan





Available with or without arm, back and seat in natural or black



Designed and built for the long term

### **Product information**

The Waterfall is created from an ingenious three-tube steel frame construction. The black, powder-coated frame is bent and welded to take a lifetime of abuse with grace and style.

Its timeless style – it gets its name from the elegantly reversed wooden seat that recalls the

crest of a waterfall - means it will not date, thus increasing its usable life. Furthermore, each Waterfall can be easily taken apart: by replacing individual parts instead of the whole chair, we can reduce its overall material footprint. This also makes components easier to separate at the end of the chair's life.

Chair with or without arm
Oak veneered birch multiplex back and seat,
matte lacquered, in natural or black
Bended and welded tube frame,
black powdercoated
Plastic feet

Maximum weight load: 100 kg Origin: Europe / Bulgaria

### **Dimensions chair:**

44x51x80 cm (WxDxH) Seat height 46,5 cm Seat depth 40 cm Seat width 36-38,5 cm

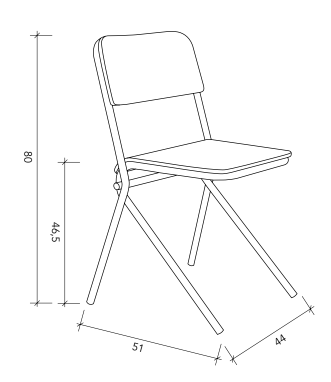
### **Dimensions armchair:**

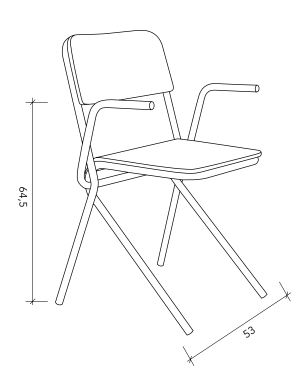
53x51x80 cm (WxDxH) Seat height 46,5 cm Seat depth 40 cm Seat width 36-38,5 cm Arm height 64,5 cm

Order QTY 2









# Twigs chair & barstool

# design buro banne

### When construction defines the design





Highly customizable in Kvadrat and multiple sustainable fabrics, with an endless choice of colour



The Twigs series consists of a chair and barstool in a natural or black finish

### **Product information**

Just as much a contemporary as an innovative design that combines the best of both solid ash wood and veneered moulded plywood in an outstanding construction that will not go unnoticed.

At first glance a deceptively simple design, but essential and simple in its lines and round shapes, in-depth, a design tenet of durability with premium comfort that surrounds its character. Without compromising its unconventional yet appealing design. It is this streamlined simplicity, that makes the Twigs collection a versatile addition to any seating ensemble.

The Twigs series can blend seamlessly into the surrounding interior, which makes it an obvious pick for both residential and contract use without dominating the space.

Chair or barstool, upholstered in fabric of your choice Solid ash wood legs and ash veneered plywood back in natural or black finish, NC-lacquered Plywood seat with PU foam, density 28 Black powder coated iron seat support and foot rest (barstool) Plastic gliders

Maximum weight load chair: 140 kg Maximum weight load barstool: 120 kg

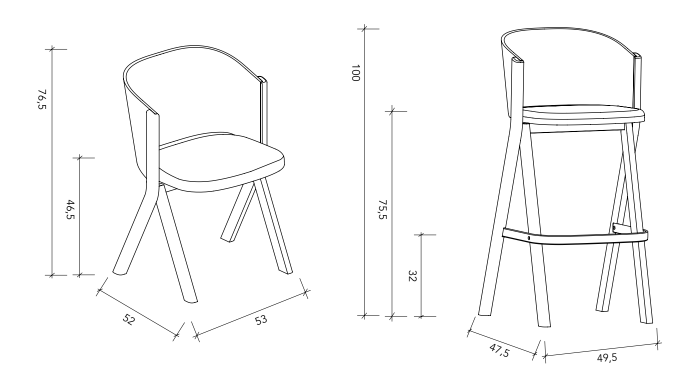
Origin: Asia / China

Dimensions chair: 53x52x76,5 cm (WxDxH) Seat height 46,5 cm Seat depth 43,5 cm Seat width 48 cm Arm height 69 cm

Dimensions barstool: 49,5x47,5x100 cm (WxDxH) Seat height 75,5 cm Seat depth 40,5 cm Seat width 43,5 cm Arm height 93,5 cm

Order QTY chair 2





# Twigs chair

# design buro banne



### Available from stock: chair in Grace fabric in 3 colours







### **Product information**

Grace fabric: 70% recycled polyester/30% polyester, 75.000 Martindale, colour fastness 4-5 Solid ash wood legs and ash veneered plywood back in natural or black finish, NC-lacquered Plywood seat with PU foam, density 28 Black powder coated iron seat support Plastic gliders

Maximum weight load: 140 kg

Origin: Asia / China



CHAIR TWIGS NATURAL STONE
BA11000 GRACE 11



CHAIR TWIGS NATURAL ANTHRACITE
BA11001 GRACE 99



CHAIR TWIGS NATURAL GREY **BA11002** GRACE 93



CHAIR TWIGS BLACK STONE **BA11003** GRACE 11



CHAIR TWIGS BLACK ANTHRACITE
BA11004 GRACE 99



CHAIR TWIGS BLACK GREY **BA11005** GRACE 93

**chair** ORDER QTY 2 pcs ● PACKING QTY 2 pcs/ctn ● CTN SIZE (CM) 66x62x88 ● CBM 0,340 ● NW (KG) 13,08 (2x6,54) ● GW (KG) 18,8

# Twigs barstool

# design buro banne



### Available from stock: barstool in Grace fabric in 3 colours







### **Product information**

Grace fabric: 70% recycled polyester/30% polyester, 75.000 Martindale, colour fastness 4-5 Solid ash wood legs and ash veneered plywood back in natural or black finish, NC-lacquered Plywood seat with PU foam, density 28 Black powder coated iron seat support and foot rest Plastic gliders

Maximum weight load: 120 kg

Origin: Asia / China



BARSTOOL TWIGS NATURAL STONE
BA15000 GRACE 11



BARSTOOL TWIGS NATURAL ANTHRACITE
BA15001 GRACE 99



BARSTOOL TWIGS NATURAL GREY
BA15002 GRACE 93



BARSTOOL TWIGS BLACK STONE
BA15003 GRACE 11



BARSTOOL TWIGS BLACK ANTHRACITE
BA15004 GRACE 99



BARSTOOL TWIGS BLACK GREY
BA15005 GRACE 93

# Sticks table

# design Lex Pott



A table that stands out with its sturdy legs, yet light top composition.





Available from stock in four sizes in a natural finished oak



Solid oak legs grasp halfway into the table top

### **Product information**

The Sticks, a timber construction for those who love the touch of a solid wooden top. Yet this table requires fewer raw materials and uses responsibly harvested European wood.

Sticks features distinctive round solid oak legs that grasp halfway into the tabletop, which amplifies the overall lightness of the tabletop.

The great advantage of the Sticks table, its distinctive stable, yet light design - when rearranging lighter to move.

It's resistant in its use thanks to the oak veneer tabletop with a matt finish, which gives the table a purely untreated look. Making the Sticks suitable for any environment, contract or home, where it can certainly take a bump and a spill.

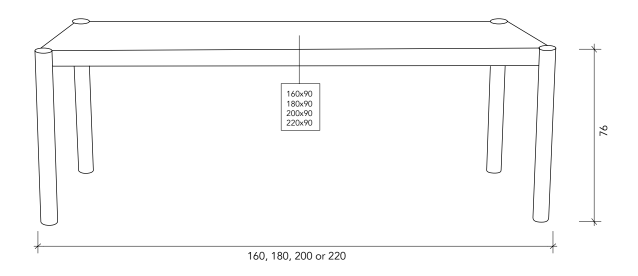
Oak veneered MDF table top, optical height 70 mm Solid oak wood legs, Ø 70 mm Ultra-matte PU-lacquered Wood from well-managed forests Maximum weight load: 100 kg Origin: Europe / Holland

### Available sizes (in cm):

160x90 180x90 200x90 220x90

Table height: 76 cm





**160 cm** PACKING QTY 1 pc/ctn • CTN SIZE (CM) 214x91x9,5 • CBM 0,185 • NW (KG) 30 • GW (KG) 37,25

**180 cm** PACKING QTY 1 pc/ctn • CTN SIZE (CM) 214x91x9,5 • CBM 0,185 • NW (KG) 32 • GW (KG) 39,25

**200 cm** PACKING QTY 1 pc/ctn • CTN SIZE (CM) 221,5x106x9,5 • CBM 0,223 • NW (KG) 34 • GW (KG) 43,75

**220 cm** PACKING QTY 1 pc/ctn • CTN SIZE (CM) 221,5x106x9,5 • CBM 0,223 • NW (KG) 36 • GW (KG) 45,75

# Oval office table

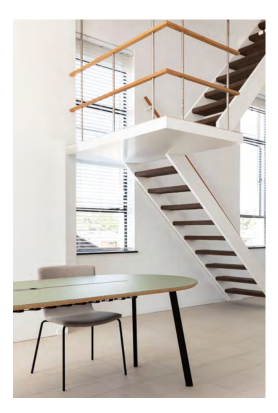
# design Peter van de Water

# A flexible family of tables and desks supported by four big, oval-shaped ideas





Oval office comes with 2 powerdots and a tray for cable management



Available with oval or rectangle table top, in multiple sizes and 8 colours

### **Product information**

This family of tables charms from the moment you first set eyes on one. The table top, with its wood from well-managed forests, refined edges and eco-friendly Forbo furniture linoleum desktop, looks at home in any office, or indeed home. And there's a huge variety of shapes, sizes and colours to choose from.

But their true beauty may be revealed over a longer timescale. Tastes change. Table tops

inevitably wear out from the daily assault their users place on them. That's why the Oval's legs are easily detachable – they can be attached to new wood, or worked into new forms. When one part fails, there is no need to replace the entire table.

Thus, we can help work towards a lower lifetime material footprint. And your Oval table can evolve with you, as you live and work.

Forbo furniture linoleum top layer, available in 8 colours 26 mm birch plywood table top, wood from well-managed forests Ultra-matte PU-lacquered edge Black powdercoated steel legs Plastic feet

Maximum weight load: 100 kg Origin: Europe / Holland, Slovakia

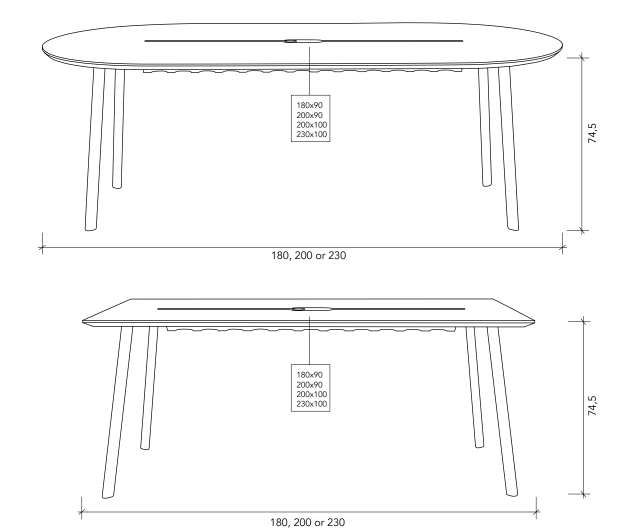
### Available shapes and sizes (in cm):

oval/rectangle 180x90 oval/rectangle 200x90 oval/rectangle 200x100 oval/rectangle 230x100

Table height: 74,5 cm

The Oval office table comes with a cable feedthrough, cable tray, centre inlay with 2 powerdots (1x power + 1x double usb-charger)





# **Oval table**

# design Peter van de Water

# A flexible family of tables and desks supported by four big, oval-shaped ideas





Available in multiple shapes and sizes, table top in 8 colours



Desk or table, for home or office

### **Product information**

This family of tables charms from the moment you first set eyes on one. The table top, with its wood from well-managed forests, refined edges and eco-friendly Forbo furniture linoleum desktop, looks at home in any office, or indeed home. And there's a huge variety of shapes, sizes and colours to choose from.

But their true beauty may be revealed over a longer timescale. Tastes change. Table tops

inevitably wear out from the daily assault their users place on them. That's why the Oval's legs are easily detachable – they can be attached to new wood, or worked into new forms. When one part fails, there is no need to replace the entire table.

Thus, we can help work towards a lower lifetime material footprint. And your Oval table can evolve with you, as you live and work.

Forbo furniture linoleum top layer, available in 8 colours 26 mm birch plywood table top, wood from well-managed forests Ultra-matte PU-lacquered edge Black powdercoated steel legs Plastic feet

Maximum weight load: 100 kg Origin: Europe / Holland, Slovakia

### Available shapes and sizes (in cm):

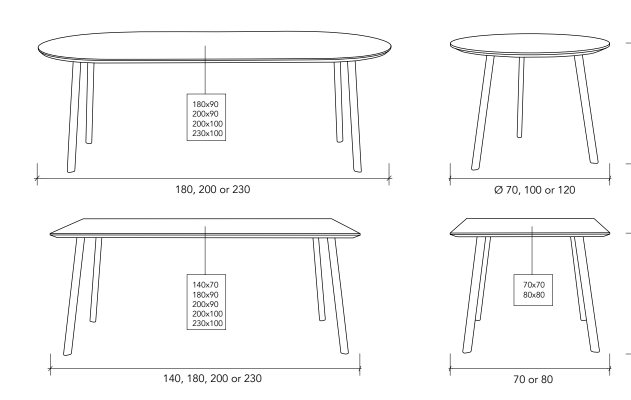
Ø 70 (3 legs) round Ø 100 (3 legs) round round Ø 120 70x70 square 80x80 square 140x70 rectangle oval/rectangle 180x90 oval/rectangle 200x90 oval/rectangle 200x100 oval/rectangle 230x100

Table height: 74,5 cm



74,5

74,5



# **Oval table**

# design Peter van de Water



Available from stock: round, rectangle and oval tables in multiple sizes and 3 colours







### **Product information**

Forbo furniture linoleum top layer, in iron, nero or olive 26 mm birch plywood table top, wood from well-managed forests Ultra-matte PU-lacquered edge Black powdercoated steel legs (3/4 pcs) Plastic feet

Maximum weight load: 100 kg Origin: Europe / Holland, Slovakia

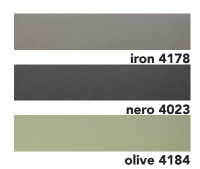




TABLE OVAL ROUND 100 **BA21001** IRON 4178 **BA21002** NERO 4023 **BA21003** OLIVE 4184



TABLE OVAL ROUND 120 BA21004 IRON 4178 BA21005 NERO 4023 BA21006 OLIVE 4184



TABLE OVAL RECTANGLE 180x90 **BA21007** IRON 4178 **BA21008** NERO 4023 **BA21009** OLIVE 4184







TABLE OVAL OVAL 180x90 **BA21010** IRON 4178 **BA21011** NERO 4023 **BA21012** OLIVE 4184

TABLE OVAL OVAL 200x90 **BA21016** IRON 4178 **BA21017** NERO 4023 **BA21018** OLIVE 4184

TABLE OVAL OVAL 230x100 **BA21022** IRON 4178 **BA21023** NERO 4023 **BA21024** OLIVE 4184

**100 round** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 103x103x5 (top), 77x26x16 (legs) • CBM 0,053 (top), 0,032 (legs) • NW (KG) 14,5 (top), 7,3 (legs) • GW (KG) 15,5 (top), 7,6 (legs)

**120 round** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 123x123x5 (top), 77x41x16 (legs) • CBM 0,076 (top), 0,051 (legs) • NW (KG) 20,8 (top), 10,5 (legs) • GW (KG) 22,3 (top), 11 (legs)

**180 rectangle** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 183x93x5 (top), 77x41x16 (legs) • CBM 0,085 (top), 0,051 (legs) • NW (KG) 29,8 (top), 10,5 (legs) • GW (KG) 32 (top), 11 (legs)

**180 oval** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 183x93x5 (top), 77x41x16 (legs) • CBM 0,085 (top), 0,051 (legs) • NW (KG) 26,6 (top), 10,5 (legs) • GW (KG) 28,8 (top), 11 (legs)

**200 rectangle** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 203x93x5 (top), 77x41x16 (legs) • CBM 0,094 (top), 0,051 (legs) • NW (KG) 33,2 (top), 10,5 (legs) • GW (KG) 35,6 (top), 11 (legs)

**200 oval** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 203x93x5 (top), 77x41x16 (legs) • CBM 0,094 (top), 0,051 (legs) • NW (KG) 29,9 (top), 10,5 (legs) • GW (KG) 32,3 (top), 11 (legs)

**230 rectangle** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 233x103x5 (top), 77x41x16 (legs) • CBM 0,120 (top), 0,051 (legs) • NW (KG) 42,4 (top), 10,5 (legs) • GW (KG) 45,2 (top), 11 (legs)

**230 oval** PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 233x103x5 (top), 77x41x16 (legs) • CBM 0,120 (top), 0,051 (legs) • NW (KG) 38,4 (top), 10,5 (legs) • GW (KG) 41,2 (top), 11 (legs)

# **Centre table**

# design Bas Vellekoop

Classic design meets cutting-edge tech, in an ambitious table system with inner strengths





Nanotechnology keeps the finish unblemished, and extends its lifetime



Available in three sizes and multiple colours

### **Product information**

An elegant hollow steel centre point at the base of these tables provides support and stability without bulk.

The innovation continues up top with the use of nanotechnology, that allows the superficial micro-

scratches that would normally spoil the Centre's matte finish over time to be simple removed by thermal healing. Together with its timeless looks, this ensures a longer, more sustainable lifetime.

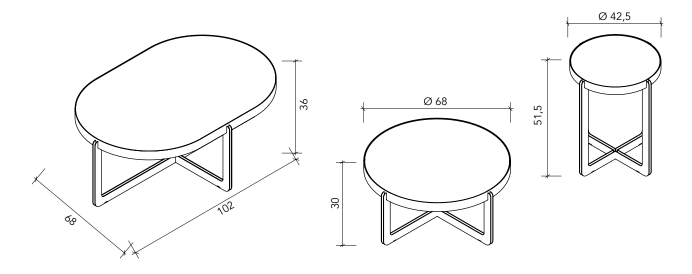
Available in coffee table and side table format.

Fenix NTM top layer, available in 5 colours 12 mm black MDF table top Lasercut and welded steel frame, black powdercoated Plastic feet Maximum weight load: 60 kg

Origin: Europe / Holland, Slovakia

Available shapes and sizes (in cm): round side table 42,5x51,5 ( $\emptyset$  x H) round coffee table 68x30 (Ø x H) oval coffee table 102x68x36 (WxDxH)





# **Centre table**

# design Bas Vellekoop



Available from stock: side or coffee table in 3 sizes and 2 colours







### **Product information**

Fenix NTM top layer, in grigio londra or nero ingo 12 mm black MDF table top Lasercut and welded steel frame, black powdercoated Plastic feet

Maximum weight load: 60 kg Origin: Europe / Holland, Slovakia grigio londra 0718

nero ingo 0720



SIDE TABLE CENTRE ROUND **BA23001** GRIGIO LONDRA 0718



SIDE TABLE CENTRE ROUND **BA23002** NERO INGO 0720



COFFEE TABLE CENTRE ROUND **BA23003** GRIGIO LONDRA 0718



COFFEE TABLE CENTRE ROUND BA23004 NERO INGO 0720



COFFEE TABLE CENTRE OVAL **BA23005** GRIGIO LONDRA 0718



COFFEE TABLE CENTRE OVAL **BA23006** NERO INGO 0720

side table round PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 43x43x5 (top), 46x46x53 (frame) • CBM 0,009 (top), 0,112 (frame) • NW (KG) 1,47 (top), 6 (frame) • GW (KG) 1,7 (top), 7,2 (frame)

coffee table round PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 67x67x5 (top), 70x70x32 (frame) • CBM 0,022 (top), 0,157 (frame) • NW (KG) 3,78 (top), 6,5 (frame) • GW (KG) 4,3 (top), 8,5 (frame)

coffee table oval PACKING QTY 1 pc/2 ctn • CTN SIZE (CM) 100x67x5 (top), 103x70x37,5 (frame) • CBM 0,034 (top), 0,270 (frame) • NW (KG) 6,2 (top), 8,4 (frame) • GW (KG) 7,15 (top), 11 (frame)

# Bloom outdoor lounge chair



design Peter van de Water

A circular design that transforms plastic waste into elegant and playful in- and outdoor seating





Available from stock in 3 colours recycled plastic



Do something about plastic waste: sit on it

### **Product information**

A Guiltless Plastic Award 2020 finalist, Bloom turns waste into something beautiful. The stools are created from Low-Density PolyEthylene (LDPE) – a plastic that can be infinitely melted down and reused, yet withstands temperatures from -10°C to +50°C.

The black- black is made of 100% recycled waste from the car industry. The black-galaxy is a mix of 95% various industrial waste, and the white version

is at least 50% post-consumer and about 20% post-industrial waste.

Bloom's design is surprisingly versatile – striking, yet at home in any environment. It features a concealed rain water drain, so you'll always have a dry seat. Or you can windproof it by filling it with a few kilos of sand.

Choose from three colours, all of them green.

Plastic chair in Ecopixel material: recycled Low-Density PolyEthylene (LDPE), fully recyclable, 100% circular, acknowledged by the Ellen Mc Arthur foundation Special developed technique by Ecopixel; high-pressurized in a mould

The black-black version is made of 100% recycled waste from the car industry. The black-galaxy is a mix of 95% various industrial waste, and the white version is at least 50% post-consumer and about 20% post-industrial waste.

Integrated rainwaterdrain
Bottom with center hole and rubber cap, to be able to fill it with sand and make it windproof Maximum weight load: 110 kg
Dimensions: 69x72x70 cm (WxDxH)
Seat height 39 cm

Seat depth 51 cm Origin: Europe / Italy



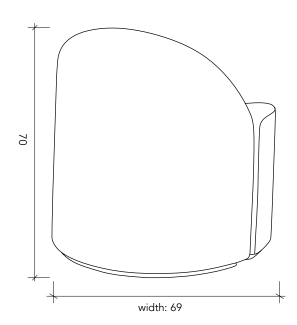
LOUNGE CHAIR BLOOM **BA31000** BLACK-BLACK



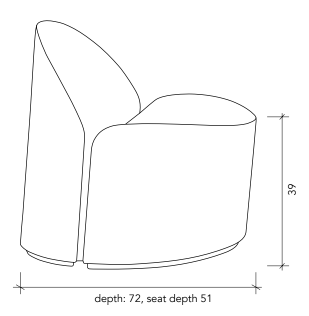
LOUNGE CHAIR BLOOM **BA31001** WHITE-TERRAZZO



LOUNGE CHAIR BLOOM **BA31002** BLACK-GALAXY



white-terrazzo PACKING QTY 1 pc/ ctn • CTN SIZE (CM) 72,5x72,5x73,5 • CBM 0,386 • NW (KG) 13,5 • GW (KG) 16,65



black-galaxy PACKING QTY 1 pc/ ctn • CTN SIZE (CM) 72,5x72,5x73,5 • CBM 0,386 • NW (KG) 11,5 • GW (KG) 14,65

(KG) 13,65

black-black PACKING QTY 1 pc/

ctn • CTN SIZE (CM) 72,5x72,5x73,5

• CBM 0,386 • NW (KG) 10,5 • GW

# Slice sofa

# design Lex Pott

# A sofa inspired by a tennis ball, hand-made in Holland





Highly customizable in Kvadrat and multiple sustainable fabrics, with an endless choice of colour



Available as 2,5-seater, 3-seater or a lounge chair

### **Product information**

Inspired by the interlocking sections of a tennis ball, Slice is sculpted from high-quality materials to your specifications in size, fabric and colour.

Its timeless design is both modest and outspoken, contemporary yet timeless.

Its concealed feet give it the impression it's ready to take off at any moment – adding a bounce to any space.

Hand-made in Holland, it's a chance to co-create a design piece that will last a lifetime.

Loungechair or sofa,

upholstered in fabric of your choice

Back: Poly 3030 foam

Seat: HR-polyether foam 5060 with a top layer

of Poly 3030 foam

Frame: mix of solid beech, multiplex and MDF

No sag springs Plastic feet

Maximum weight load 1-seater: 150 kg Maximum weight load 2,5-seater: 250 kg Maximum weight load 3-seater: 350 kg

Origin: Europe / Holland



115x86x75cm (WxDxH) Seat height 45 cm Seat depth 54 cm Seat width 70 cm



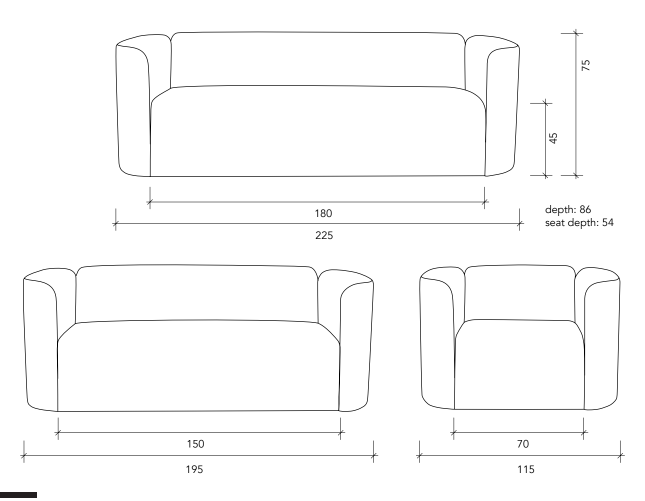
195x86x75cm (WxDxH) Seat height 45 cm Seat depth 54 cm Seat width 150 cm

### **Dimensions 3-seater:**

225x86x75cm (WxDxH) Seat height 45 cm Seat depth 54 cm Seat width 180 cm







# Slice sofa

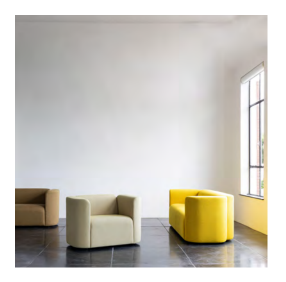
# design Lex Pott



# Available from stock: lounge chair or sofa in Grace fabric in 2 colours







### **Product information**

Grace fabric: 70% recycled polyester/30% polyester,

75.000 Martindale, colour fastness 4-5

Back: Poly 3030 foam

Seat: HR-polyether foam 5060 with a top layer of Poly 3030 foam

Frame: mix of solid beech, multiplex and MDF

No sag springs Plastic feet

Maximum weight load 1-seater: 150 kg Maximum weight load 2,5-seater: 250 kg Maximum weight load 3-seater: 350 kg

Origin: Europe / Holland





SOFA SLICE 3-SEATER GREY **BA32000** GRACE 16

SOFA SLICE 3-SEATER BROWN
BA32001 GRACE 24



SOFA SLICE 2,5-SEATER GREY
BA32002 GRACE 16



SOFA SLICE 2,5-SEATER BROWN **BA32003** GRACE 24



SOFA SLICE 1-SEATER GREY
BA32004 GRACE 16



SOFA SLICE 1-SEATER BROWN **BA32005** GRACE 24

1-seater PACKING QTY 1 pc/ctn (mix of carton & plastic) • CTN SIZE (CM) 116x87x76 • CBM 0,770 • NW (KG) 41 • GW (KG) 42

**2,5-seater** PACKING QTY 1 pc/ctn (mix of carton & plastic) • CTN SIZE (CM) 196x87x76 • CBM 1,300 • NW (KG) 63 • GW (KG) 64,2

3-seater PACKING QTY 1 pc/ctn (mix of carton & plastic) • CTN SIZE (CM) 226x87x76 • CBM 1,490 • NW (KG) 69 • GW (KG) 71,5

# Blocks modular sofa

# design buro banne

The modular seating system that increases your creative possibilities while reducing lifetime material waste





Highly customizable in Kvadrat and multiple sustainable fabrics, with an endless choice of colour



Available in multiple sizes

### **Product information**

Available in an almost infinite combination of shapes, sizes, materials and colours, Blocks can be reconfigured, expanded and maintained as spaces and plans change around it.

Thanks to their linkable elements, each piece can be connected to the others. And to reduce material waste over its lifetime, each piece can also be replaced separately.

The following modules are available – each in unlimited colours, and multiple fabrics: Short, medium and deep seating elements; Back; Arm; Back cushions and lumbar pillows.

A hand-made sofa with infinite configurations.

Modular sofa, each element upholstered in fabric of your choice Foam top of arm and back:

Poly 3870 with a top layer of 100 grams fiberfill Foam seat: HR-polyether foam 5060 with a top layer of Poly 3030 and 100 grams fiberfill Back cushion set (back cushion + lumbar pillow): mix of silicon fibers with Polyether foam chips Frame: mix of solid beech, multiplex and MDF

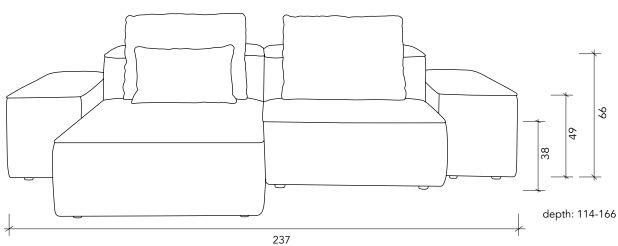
No sag springs Plastic feet

Maximum weight load: 150 kg Origin: Europe / Poland

## Available shapes and sizes (in cm):

See schematic drawing below





back L 94x49 cm height 66 cm

element L 94x117 cm height 38 cm

element M 94x94 cm height 38 cm

element S 94x65 cm height 38 cm

arm L 49x94 cm height 49 cm

back cushion set:

lumbar pillow 57x38 cm (ca. depth 12 cm)

back cushion 68x50 cm (ca. depth 20 cm)

# Designer

# Peter van de Water

I'm a pragmatist. Let's just do what we can. And if we can do it better tomorrow, then let's just do that too.



Winner of the 2019 Dutch Design Award, Peter's work is founded on strong, single-minded ideas - giving his designs a recognizable, often iconic aesthetic.

Working out of his studio in his beloved West Amsterdam neighbourhood, Peter is passionate about changing the industry's mindset around sustainable design. New ideas are key, but they have to lead to products that last – not just in terms of construction, but in how they look too. Through his rigorous approach, Peter marries form, function and construction to create objects that are both new and yet somehow also timeless.

# Designer

# **Lex Pott**

The future of sustainable design isn't some faraway abstract thing: it's the everyday objects around you right now.



Lex's method is raw and intuitive. He doesn't try to disguise his ideas behind cosmetic layers. Instead, he trusts in his materials - wood, stone and metal - to reduce things to their essence.

Lex intuitively changes establishing artefacts into new distinctive shapes, without compromising ergonomics or function. By carefully choosing and combining materials, his designs for Banne have all the ingredients to make them last a lifetime.

Lex graduated cum laude in 2009 at the Design Academy Eindhoven and has received a diverse range of accolades and commissions ever since. He is considered to be one of the Netherlands' top designers.

# Designer

# **Bas Vellekoop**

For me, the construction determines the design. Manufacturing locally isn't just more sustainable - it's more flexible.



Bas graduated from the Royal Academy of Fine Arts in The Hague in 2010, and set up his eponymous studio the same year. With an ever-growing number of designs in production, Bas' working is gaining in reputation for its refreshing honesty. By emphasising rather than concealing their construction, his pieces offer a purity of purpose without sacrificing character.

"Ever since I was young, I wanted to make the spaces around me more pleasant. I'd always be looking at stuff, thinking – how can I do that better?"

# **Fabrics**

# categories & details

Brand	Fabric name	Cate- gory	Composition	Width in cm	Martindale
Davis	<u>Grace</u>	А	70% recycled polyester / 30% polyester	140	75.000
Textaafoam	Soil	А	Toplayer: 60% post-consumer recycled polyester, 40% polyester; base layer 100% post-consumer recycled polyester	138	100.000
Textaafoam	Regain	А	100% post-consumer recycled polyester	138	100.000
Kvadrat	Revive 1	В	100% recycled polyester FR	140	60.000
Kvadrat	Reflect	В	100% post-consumer recycled polyester	140	100.000
Kvadrat	Remix 3	С	90% new wool, worsted yarn / 10% nylon	140	100.000
Kvadrat	Re-wool	С	45% new wool, worsted yarn / 45% recycled wool / 10% nylon	140	100.000
Kvadrat	<u>Divina MD</u>	D	100% new wool	150	45.000
Kvadrat	Divina melange 3	D	100% new wool	150	45.000
Kvadrat	Steelcut trio 3	D	90% new wool, worsted yarn / 10% nylon	140	100.000
Kvadrat	Tonus 4	D	90% new wool, worsted yarn / 10% Helanca	140	100.000
Kvadrat	Coda 2	Е	90% new wool / 10% nylon	140	100.000
Kvadrat	Hallingdal 65	Е	70% new wool / 30% viscose	130	100.000
Kvadrat by Febrik	Drop	Е	60% new wool / 20% polyamide / 20% polyester	155	80.000
Kvadrat by Febrik	<u>Plecto</u>	Е	50% new wool / 34% polyester / 16% polyamide	140	100.000
Kvadrat by Febrik	<u>Uniform melange</u>	Е	68% new wool / 22% polyamide / 10% polyester; 2 mm foam layer	165	100.000

# **Materials**

# Fenix NTM by Arpa

### **Product information:**

FENIX products are made of paper (over 60%) and thermosetting resins (30 - 40%). The FENIX products are created by a pressing process in which heat and pressure are applied simultaneously in order to obtain a homogeneous non-porous product.

The core structure is composed of paper, impregnated with thermosetting resins. The outer surface is treated with next generation acrylic resins, which are hardened and fixed through an Electron Beam Curing process.

With low light reflectivity, the FENIX surface is extremely opaque, soft touch and anti-fingerprint. Thermal healing of superficial micro-scratches is also possible.

- Extremely matte surface
- Soft touch
- Anti-fingerprint
- Thermal healing of micro-scratches

### **Available colours at Banne:**

0029 bianco malé 0718 grigio londra 0720 nero ingo 0724 grigio bromo 0750 verde comodoro

Find out more about Fenix

# **Materials**

# Furniture linoleum desktop by Forbo

### **Product information:**

Forbo's Furniture Linoleum Desktop is a natural surfacing material. Furniture Linoleum is renowned for its elegance and durability, radiating high quality and finesse.

Furniture Linoleum delivers a combination of a satin matt surface with a warm, fine texture creating interior furniture with a truly distintive, genuinely individual look and feel.

The all-natural composition and Forbo's special surface finish ensure that Furniture Linoleum is naturally antistatic. This gives it a key practical advantage in comparison with other furniture finishes because the surface actively resists the build-up of static charges. This helps to prevent

dust or dirt from sticking to it and ensures that the material remains unblemished, hygienic and clean.

### **Available colours at Banne:**

4023 nero

4172 mauve

4175 pebble

4176 mushroom

4177 vapour

4178 iron

4179 smokey blue

4184 olive

Find out more about furniture linoleum

# **Materials**

# **Recycled LDPE by Ecopixel**

### **Product information:**

Ecopixel recycles thermoplastic waste-material in order to obtain a recycled and recyclable material, creating this way a true cycle in material-use. Ecopixel is composed of 100% Low-Density PolyEthylene (LDPE) and melts at 120°C. This means it can be re-melted an infinite number of times without altering its properties. In addition to this, its low melting temperature means its ecological impact is greatly reduced during the production phase.

Ecopixel is made from 'raw' waste material and as the initial pigments don't mix this results in a distinctive pixelated appearance. Withstanding temperatures from -10°C up to +50°C make the material suitable for both indoor and outdoor environments. It is a incredibly durable material, yet soft to the touch and wonderfully tactile. Ecopixel is a 100% Italian product.

Find out more about Ecopixel

**Photography** Floor Knaapen Robbert Frie

**Stay in touch** info@banne.com www.banne.com #banneworks