

Design, sustainability, people.

Joma Urban	4
Sustainability	6
Product categories	11
Product lines	19
Technical information	69
Joma Quality	108
Materials	109
Colours	112
Designers	114
Contact	116

Joma Urban

We design and manufacture street furniture that responds to modern life's emerging needs, combining social design, sustainable materials and industrial production. Since 1942, we've helped create social spaces for millions of people.

Our commitment is clear. All our furniture is manufactured exclusively in our facilities in Legutiano (Vitoria–Gasteiz). It shows our deep commitment to our town. We are members of the United Nations (UN) Global Compact with the aim of ensuring and promoting operating in adequate working and environmental conditions.

JOMA URBAN IS PART OF:









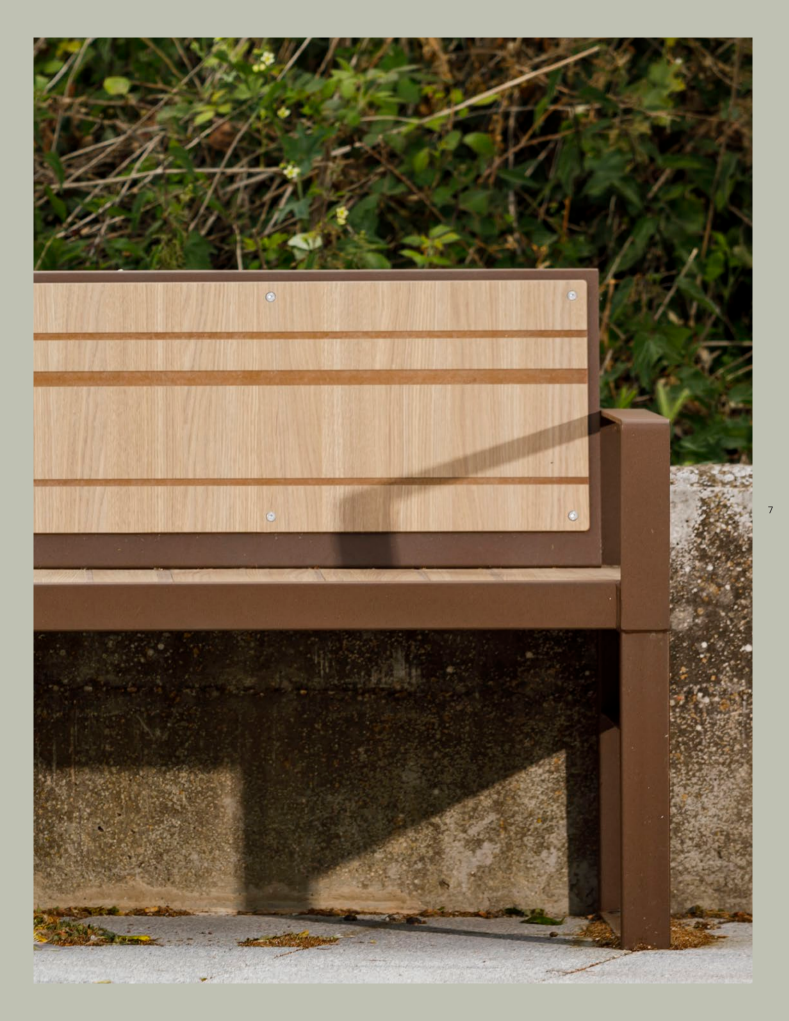


There is no planet B

For a lifetime

Joma makes design furniture made to last. We are faithful to our more than 80 years of history and our products are manufactured to remain outdoors for years with a minimum level of maintenance, prepared to withstand even the most extreme conditions. We are aware that other manufacturers offer furniture at a lower initial cost than we do. But in the long term, considering the shelf life of the product, we believe we are unbeatable.





Industry for the future

We want to demonstrate that it is possible to operate a business profitably and sustainably in a rural setting. We are strong advocates that it is possible to build a business based on longevity and sustainability.

Our commitment is clear. All our furniture is manufactured exclusively in our Legutiano facilities.











From the rural to the world

We strive to make the rural environment play a relevant role in the global landscape. We believe that SMEs are the perfect basis for generating sustainable ecosystems, not only in terms of environmental sustainability but also for long-term social viability.

The offshoring of manufacturing by Western companies has eroded our ability to raise living standards and create job opportunities, reducing the potential to earn a living in rural areas and thus leading to mass migration to cities.









Product Categories

Benches
Multifunctional benches
Chairs & Stools
Seats
Picnic tables
Bins
Planters

Bike racks Bus shelters

Shelters and pergolas

Joma Bike

Others

Benches



Arrïa -P. 71



Bide -P. 82



Blöke -P. 83



Hegoa -P. 90



Lasai -P. 97



Senddo -P. 101



Tinko -P. 103



Plegu -P. 100



Kurba -P. 96



Trebe -P. 106



Betiko -P. 81

Multifunctional benches



Obal -P. 99



Iruki -P. 95

Chairs & Stools



Arrïa -P. 73



Blöke -P. 87



Tinko -P. 103



Arrïa -P. 73



Hegoa -P. 92

Seats



Arrïa -P. 74



Blöke -P. 88



Senddo -P. 101

Picnic tables



Arrïa -P. 78



Hegoa -P. 93



Tinko -P. 104

Planters



Arrïa -P. 77



Astun -P. 79



Basoa -P. 79



Blöke -P. 86



Hegoa -P. 93



Trebe -P. 106

Bins

14



Arrïa -P. 76



Blöke -P. 87



Garbi -P. 89



Tinko -P. 105



Trebe -P. 107

Bike racks



Arco -P. 71



Arrïa -P. 77



Geldi -P. 90



Hegoa -P. 93



Bira -P. 83



Bus shelters





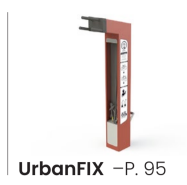
Innova -P. 94





Ribera -P. 100

Joma Bike







BICIcleaner -P. 96



Shelters and pergolas







Others



Arrïa armrest -P. 77

Product lines

Arrïa Bide Blöke Hegoa Obal Senddo Tinko Trebe Iruki Kurba

Arria

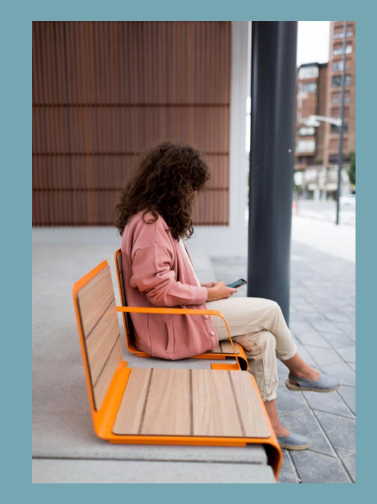
DESIGNER
Gorka Bujidos

FURNITURE IN THE FAMILY

Bench, chair, seat, picnic table, bike rack, planter, bin.

Complete family: P. 71

The Arrïa family is synonymous of versatility, personality and durability. Expressive meeting points for your streets with zero maintenance thanks to architectural quality concrete.























20

Bide

DESIGNER
Gorka Bujidos
FURNITURE IN THE FAMILY
Bench

Complete family: P. 82

A series composed of an imposing concrete structure, with or without a backrest. Combining them allows for a multitude of possible combinations.

Available with LED lighting and a splash of colour.





DESIGNER
Gorka Bujidos
FURNITURE IN THE FAMILY
Bench, chair, seat, bin, planter.

Complete family: P. 83

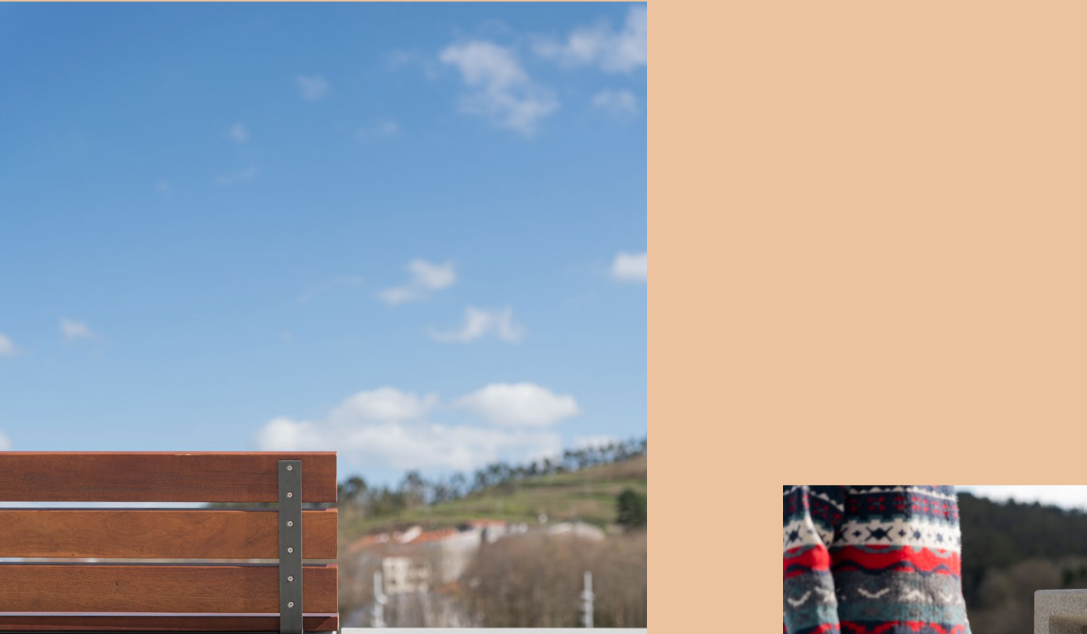
Blöke means robustness and serious. Elegance for the streets, available in infinite sizes and customisations. Textured, low relief, with stainless steel trims, etc.















Hegoa

DESIGNER

Gorka Bujidos

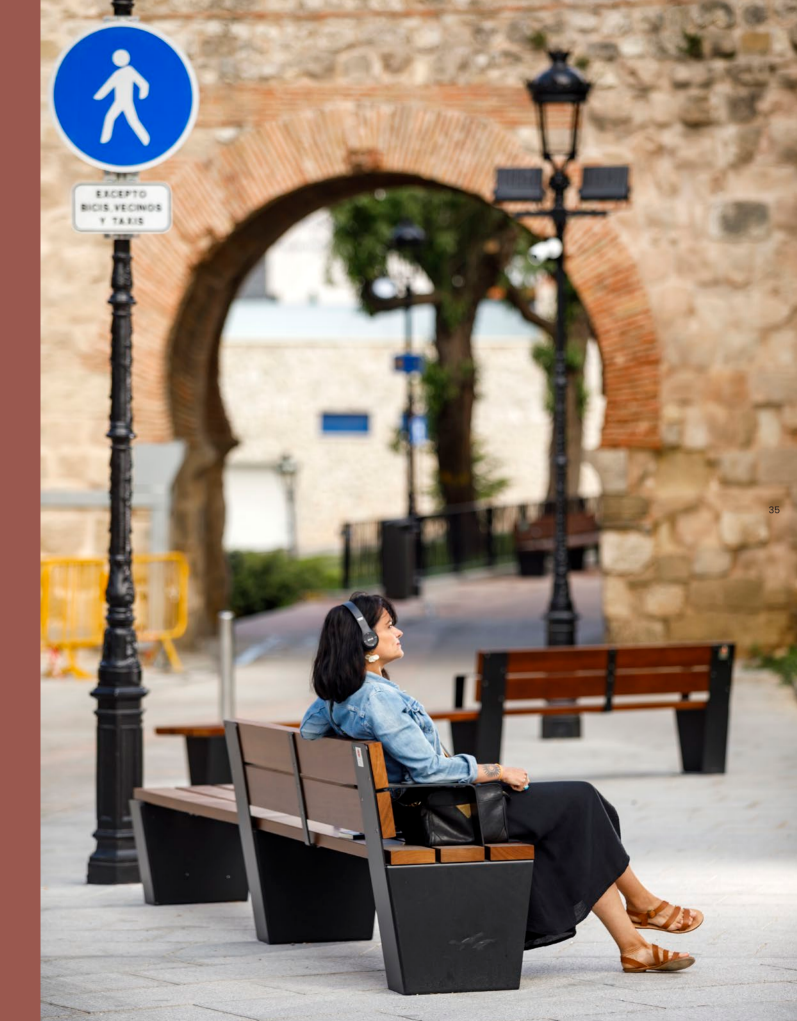
FURNITURE IN THE FAMILY

BEnch, chair, stool, picnic table, bike rack, planter y lounger.

Complete family: P. 90

Versatile, simple and efficient, designed for sharing spaces. Allows forming extensive seat alignments. Available as a linear bench with or without backrest or armrests. Thanks to the four-phase steel treatment and high-density solid wood, it can withstand extreme uses.



















Obal

DESIGNER
Neük Studio
FURNITURE IN THE FAMILY
Multifunctional bench

Complete family: P. 99

A multi-purpose bench that features a minimalist aesthetic line of oval shapes that convey community, friendships and unity. It is built to last, designed for outdoor use in challenging and hostile environments.





Senddo

DESIGNER
Gorka Bujidos
FURNITURE IN THE FAMILY
Bench seat

Complete family: P. 101

The Senddo range of benches offers seating as a complement to all those elements of public space that could have been designed for such ⁴² a function, such as walls or stairs. In turn, it can be installed independently.





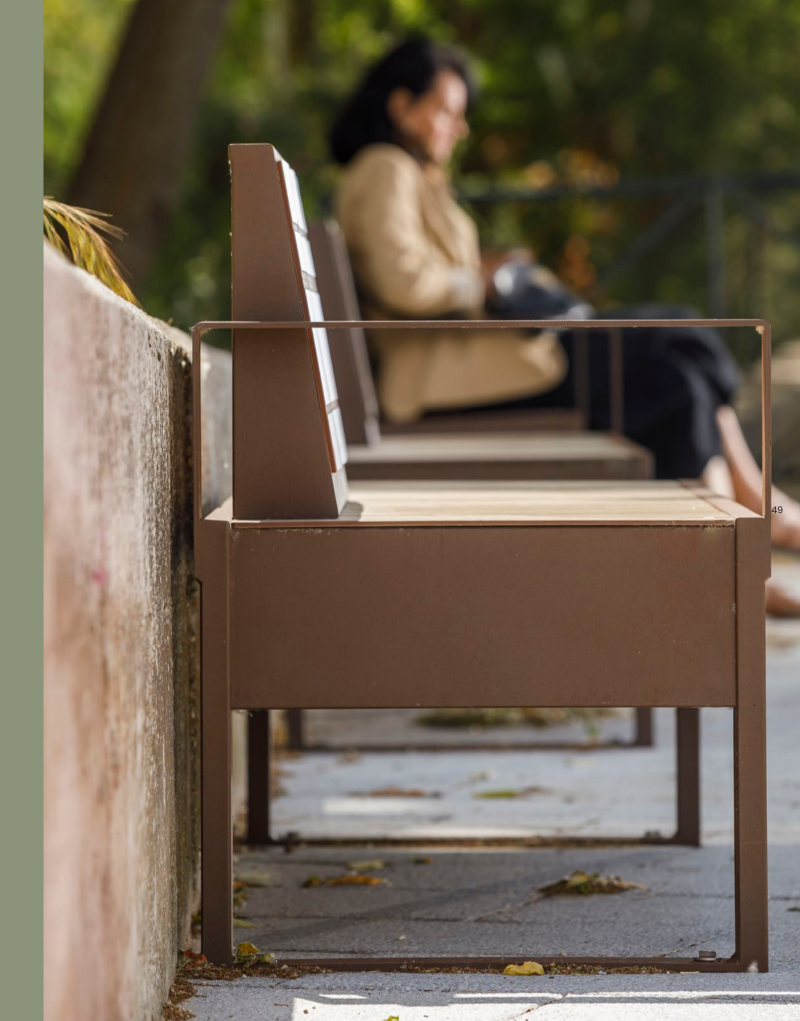






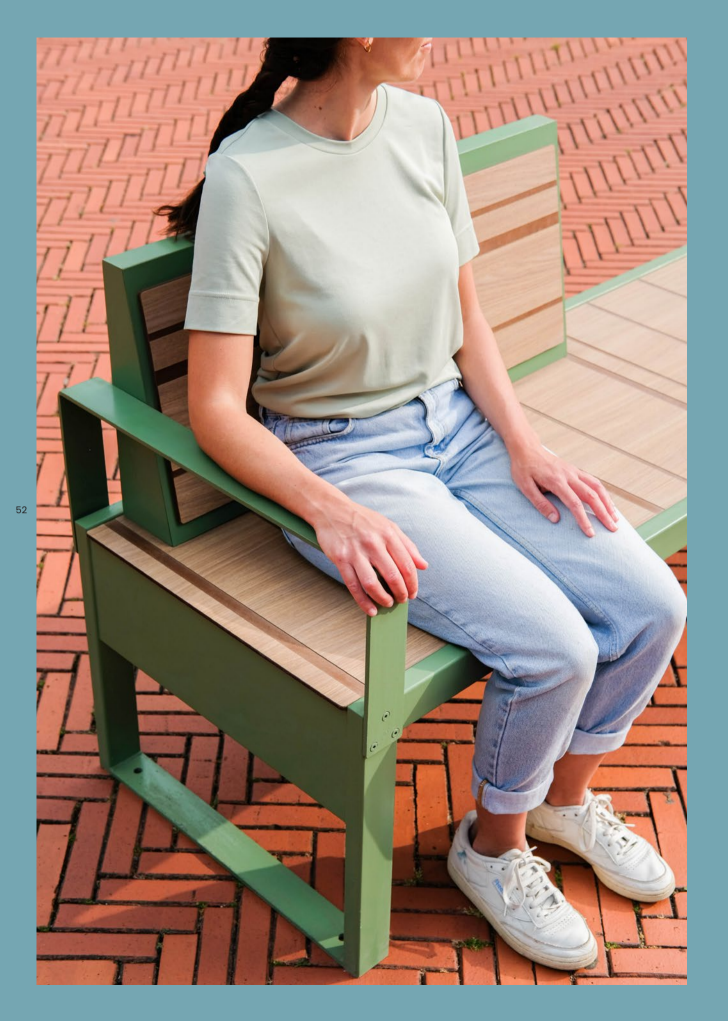
















Trebe

DESIGNER
Gorka Bujidos
FURNITURE IN THE FAMILY
Bench, chair, bin, planter.

Complete family: P. 106

An eternal classic.
Its traditional design,
combining wood
and metal supports,
brings charm to urban
environments. Robust
and durable, it pays
homage to enduring
elegance and tradition.

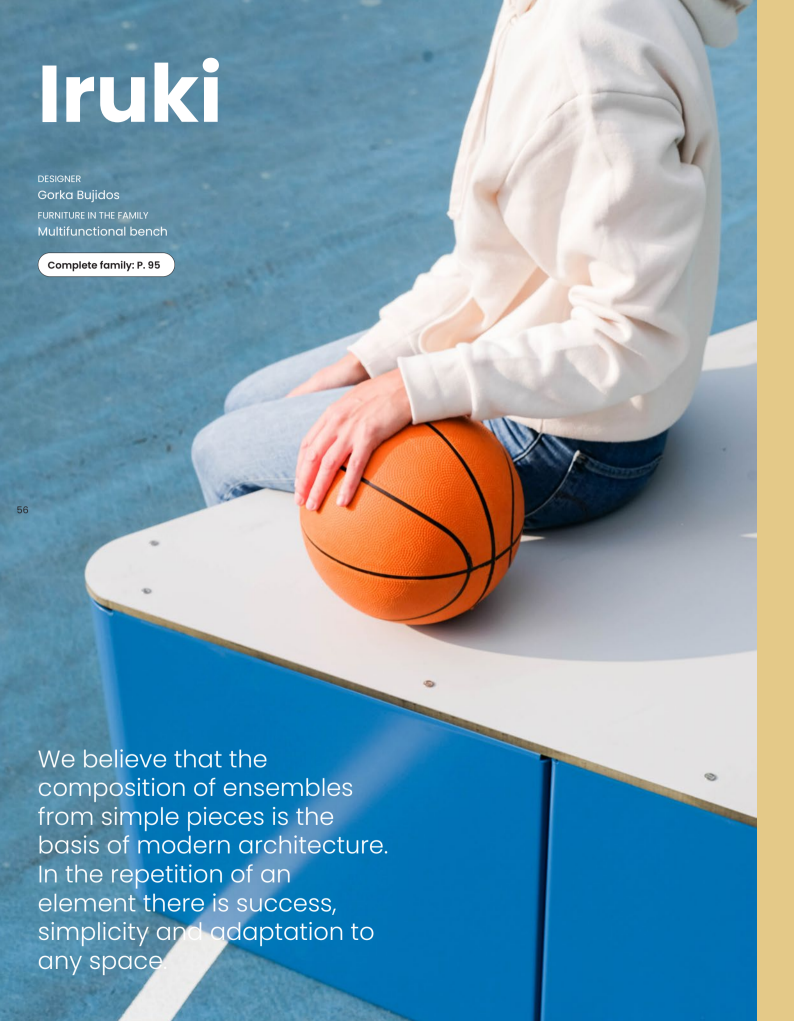




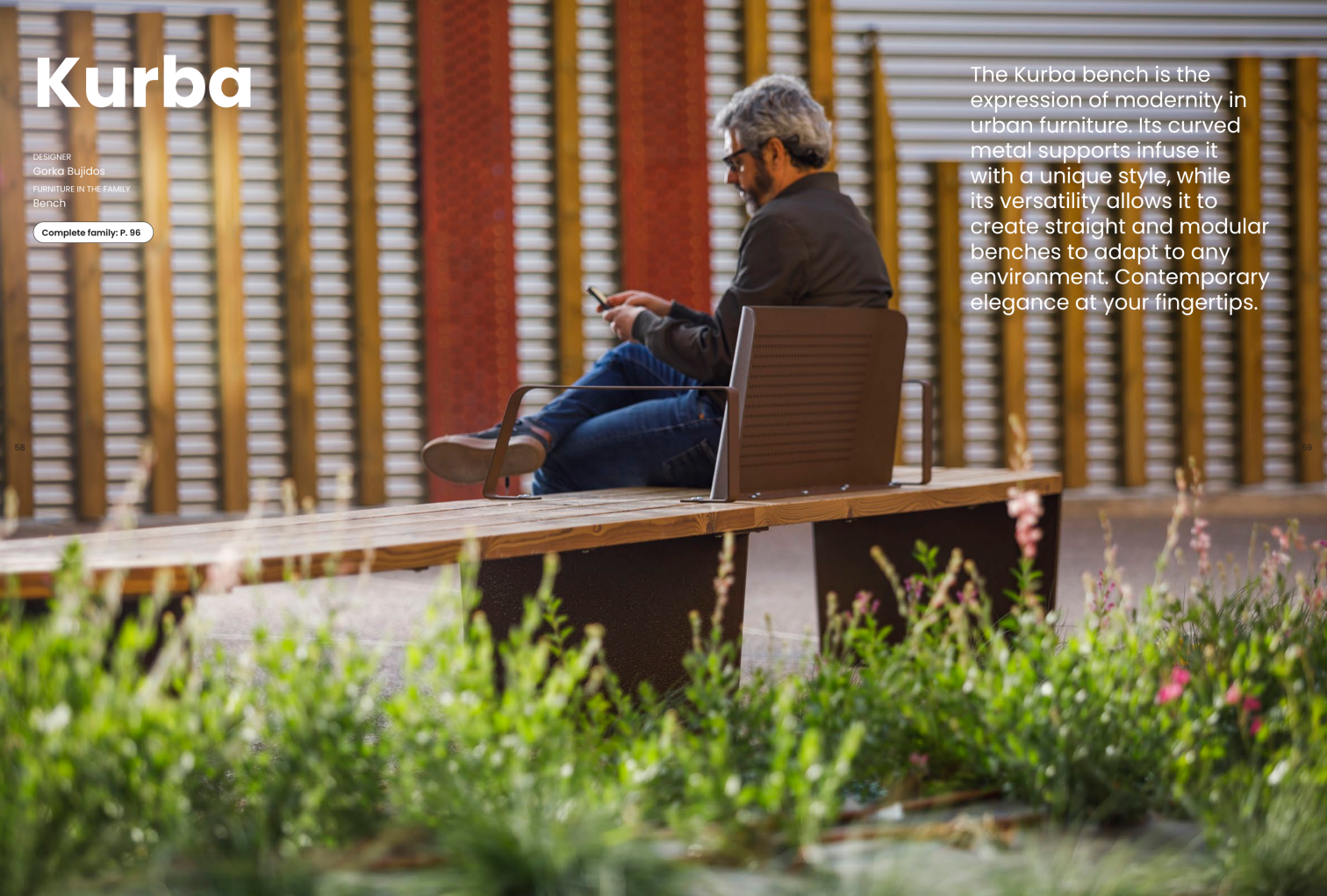




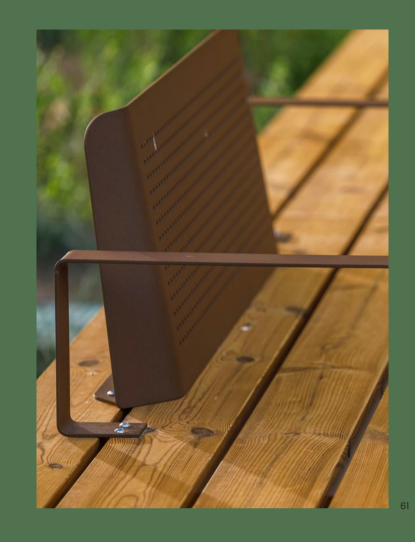






























Technical information

Airea	70
Arco	71
Arrïa	71
Astun	79
Basoa	79
Betiko	81
Bide	82
Bira	83
Blöke	83
City	88
Egur	89
Garbi	89
Geldi	90
Hegoa	90
Innova	94 69
Iruki	95
JomaBike	95
Kurba	96
Lasai	97
Mokka	98
Mondragón	99
Obal	99
Plegu	100
Ribera	100
Senddo	101
Tinko	103
Trebe	106
Zuzen	107

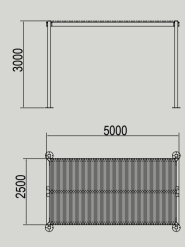
AIREA

Pérgola Airea, módulo 2.5x5m

Ref. AIPE002A

Pergola Airea, referencia AIPE002A de Joma Urban, fabricado en tubo de acero galvanizado con tratamiento anticorrosivo Marine en acabado RAL personalizable de diámetro 114mmx114mm de 5000mm de ancho, 3000mm de alto, 5000mm de fondo con cubierta de laminado de alta presión duromer fabricado de acuerdo con EN-438-6 tipo EDF. Ira mecanizado con agujeros métrica 8 preparado para atornillar a los soportes de acero. Tornillería de acero inoxidable.



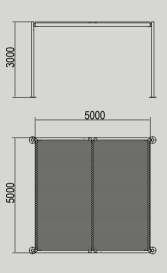


Airea Pergola, 7.5x5m module

Ref. AIPE003A

Pergola Airea, reference AIPE003A from Joma Urban, made of galvanised steel tube with Marine anti-corrosion treatment in customisable RAL finish of diameter 200mmx200mm, 7500mm wide, 3000mm high, 5000mm deep with duromer high pressure laminate cover manufactured according to EN-438-6, type EDF. It comes machined with M8 holes ready to screw to steel brackets. Bolts and fasteners in stainless steel.



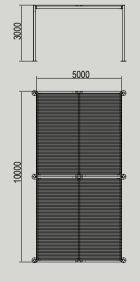


Pergola Airea, 10x5m module

Ref. AIPE004A

Pergola Airea, reference AIPE004A from Joma Urban, made of galvanised steel tube with Marine anti-corrosion treatment in customisable RAL finish, diameter 200mmx200mm, 10000mm wide, 3000mm high, 5000mm deep with duromer high pressure laminate cover manufactured according to EN-438-6, type EDF. It comes machined with M8 holes ready to screw to steel brackets. Bolts and fasteners in stainless steel





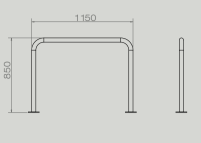
ARCO

Arco bike rack, 304 stainless steel for 2 bikes diam. 50, 1150 x 850

Ref. ARIN002A

Arco bike rack, reference ARIN002A from Joma Urban, made of stainless steel 304 steel tube diameter 50 to bury or screw to the ground, measuring 1150mm wide and 790mm high.



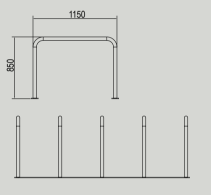


5 pcs 316 stainless steel arch rim, for 10 bikes diam. 50

Ref. ARIN01XA

Arco bike rack, reference ARIN01XA from Joma Urban, made of 316 stainless steel of 5 units joined by two 3mm thick 316 stainless steel plates.



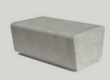


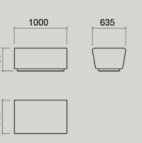
ARRÏA

Arrïa Bench, 1m module

Ref. ARBA001N

Joma Arria Bench, reference
ARBA001N by Joma Urban, made
of high-quality HA35-B12-IIA architectural concrete with anti-mold
water-repellent protection treatment, 635 wide (sup), 435 high,
and 1000 long, 586kg, in grey, white
or black colour and fine pickled
finish, with R40 upper edges and
10° interior inclination. The material
is manufactured with chloride-free
additives and environmentally
friendly demoulding agents and
paint strippers. STANDARD: EN-13198.
Weight fastened.

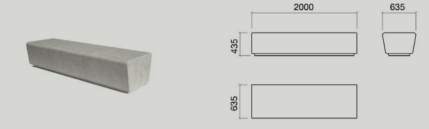




Arrïa Bench, 2m module

Ref. ARBA002N

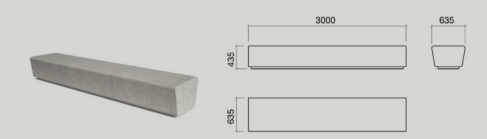
Joma Arrïa Bench, reference ARBA002N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment, 635 wide (sup), 435 high, and 2000 long, II70kg, in grey, white or black colour and fine pickled finish, with R40 upper edges and 10° interior inclination. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Weight fastened.



Arrïa Bench, 3m module

Ref. ARBA003N

Joma Arria Bench, reference ARBA003N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment, 635 wide (sup), 435 high, and 3000 long, 1760kg, in grey, white or black colour and fine pickled finish, with R40 upper edges and 10° interior inclination. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Arrïa Bench, 4m module

Ref. ARBA004N

Joma Arrīa Bench, reference ARBA004N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment, 635mm wide (sup), 435mm high, and 4000mm long, 2341kg, in grey, white or black colour and fine pickled finish, with R40 upper edges and 10° interior inclination. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Weight fastened.

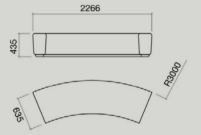


Arrïa Bench, module C 45° R=3M

Ref. ARBAOOCN

Joma Arrïa curved bench, reference ARBA00CN by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with water-repellent antimould protection treatment, 635mm wide (sup), 435mm high, and 2266mm long, 1755kg, grey colour and fine pickled finish, with R40 upper edges and 10° internal inclination, with a 45° radius of curvature. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



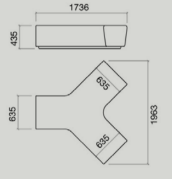


Arrïa Bench, Y module

Ref. ARBAOOYN

Joma Arrīa Bench in a Y shape, reference ARBA00YN by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment, 1740mm wide (sup), 435mm high, and 1963 long, 234lkg, in grey and fine pickled finish, with R40 upper edges and 10° interior inclination. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Weight fastened.

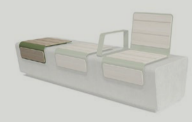


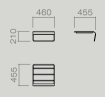


Arrïa single chair, bolts to the base

Ref. ARASOOSA

Arria chair, single, reference ARASOOSA by Joma Urban, made of galvanised steel plate 4mm thick, 460mm long and 455mm in total depth, without backrest. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. Bolts and fasteners in stainless steel.



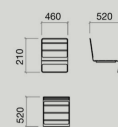


Arrïa single chair with backrest, bolts to the base

Ref. ARAS10SA

Single-person seat, reference ARAS10SA by Joma Urban, made of galvanised steel plate 4mm thick, 460mm wide and 597mm high, including backrest. The backrest forms a 98° angle with an inner radius of 25mm. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.

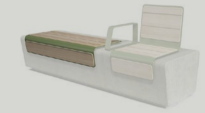


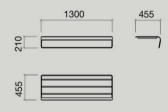


Arrïa Multi-user seat, bolts to base

Ref. ARASOOMA

Arrïa Seat, multi user, reference ARASOOMA by Joma Urban, made of a galvanised steel plate 4mm thick, 1300mm long and 455mm in total depth, without backrest. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and 74 panels are machined with the finish to be determined by the construction management, galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. Bolts and fasteners in stainless steel.

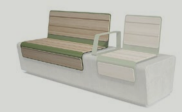


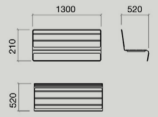


Arrïa Multi-user Seat with backrest, bolts to the base

Ref. ARAS10MA

Arrīa seat, multi user, reference ARAS10MA by Joma Urban, made of a galvanised steel plate 4mm thick, 1300mm long and 520mm in total depth, including backrest. The backrest forms a 98° angle with an inner radius of 25mm. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.

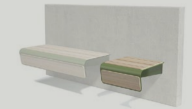


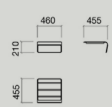


Arrïa single chair, bolts to the wall

Ref. ARASOOSP

Arria chair, single, reference ARASOSP by Joma Urban, made of galvanised steel plate 4mm thick, 460mm long and 455mm in total depth, without backrest. It is machined with M8 holes prepared to bolt to the wall. The lower base and panels are machined with the finish to be determined by the construction management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. Bolts and fasteners in stainless steel.



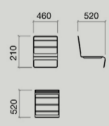


Arrïa chair, single with backrest, bolts to the wall

Ref. ARAS10SP

Arria chair, single, reference ARAS10SP by Joma Urban, made of galvanised steel plate 4mm thick, 460mm long and 455mm in total depth, with backrest. It is machined with M8 holes ready to bolt to the wall and machined panels in a customisable RAL finish. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders. Bolts and fasteners in stainless steel.

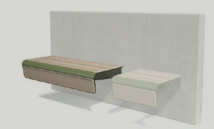


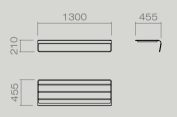


Arrïa Multi-user seat, bolts to wall

Ref. ARASOOMP

Arria seat, multi user, reference
ARAS00MP by Joma Urban, made of
a galvanised steel plate 4mm thick,
1300mm long and 455mm in total depth,
without backrest. It is machined with
M8 holes ready to bolt to the wall and
machined panels in a customisable RAL
finish. galvanised structure, JomaMarine
anti-corrosion treatment and a powder
coating with architectural quality
polyester powders. Bolts and fasteners in
stainless steel.





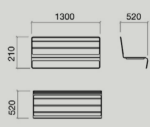
7!

Arrïa Multi-user Seat with backrest, bolts to the wall

Ref. ARAS10MP

Arrīa seat, multi user, reference
ARAS10MP by Joma Urban, made of
a galvanised steel plate 4mm thick,
1300mm long and 455mm in total
depth, with backrest. It is machined with
M8 holes ready to bolt to the wall and
machined panels in a customisable RAL
finish. galvanised structure, JomaMarine
anti-corrosion treatment and a powder
coating with architectural quality
polyester powders. Bolts and fasteners in
stainless steel.



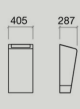


Arrïa Bin, small

Ref. ARPA00SA

Arrīa bin, reference ARPA00SA by Joma Urban, made of 3mm thick corten steel plate measuring 405mm wide, 287mm deep composed of 2 independent containers for recycling waste. Bolts and fasteners in stainless steel.



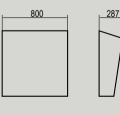


Arrïa Bin, large

Ref. ARPA00MA

Arrīa Bin, reference ARPA00MA by Joma Urban, made of 3mm thick corten steel plate measuring 405mm wide, 287mm deep composed of 2 independent containers for recycling waste. Bolts and fasteners in stainless steel.



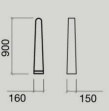


Arrïa bike rack, for bolting

Ref. ARPIOOSA

Joma Arria model bike rack, reference ARPI00SA made of galvanised steel sheet t=6mm. Measures 160x150x900mm. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, colour to be determined by construction management. All bolts and fasteners in stainless steel.



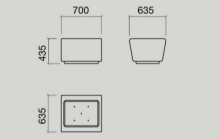


Arrïa Planter

Ref. ARJA00SN

Joma Arrīa model planter, reference ARJA00SN made of galvanised steel sheet t=6mm Measurements: 700mm wide x 635mm deep x 435mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, colour to be defined by construction management. Includes inner pot.



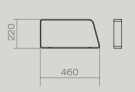


Arrïa S Armrest

Ref. ARREOOSA

Arrïa S armrest, reference ARRE00SA by Joma Urban, made of 4mm thick galvanised steel plate with total measurements of 220mm high, 495mm long at the base, R15 curve, R40 upper curve and 60mm wide, bolted to the concrete. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.

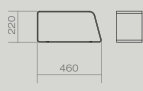




Ref. ARREOOMA

Arrïa M armrest, reference ARRE00MA by Joma Urban, made of 4mm thick galvanised steel plate with total measurements of 220mm high, 495mm long at the base, R15 curve, R40 upper curve and 60mm wide, bolted to the concrete, galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in



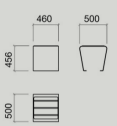


Arrïa, stool for bolting

Ref. ARASOOTA

Arrïa single stool, reference ARASOOTA by Joma Urban, made of galvanised steel plate 4mm thick, 460mm wide, 500mm deep and 456mm high. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction 78 management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.

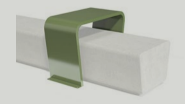


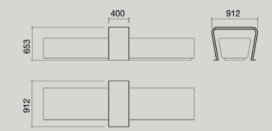


Arrïa, picnic table

Ref. ARMEOOSA

Joma Arria model Picnic Table, reference ARMEOOSA made of galvanised steel sheet t=6mm. Measurements 912x400x653mm. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, colour to be determined by construction management. All bolts and fasteners in stainless steel.





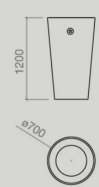
ASTUN

ASTUN planter 70cm x H120cm, 390 litres

Ref. ASJA0390

Astun planter reference ASJA0390 by Joma Urban, Ø18cm x H120cm, capacity for 390 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour.



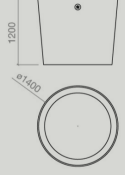


ASTUN planter 140cm x H120cm, 1570 litres

Ref. ASJA1570

Astun Planter, reference ASJA1570 by Joma Urban, Ø140cm x H210cm, capacity for 1570 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour.





BASOA

BASOA Planter Ø90cm x H38cm, 210 liters

Ref. BAJA0210

Basoa Planter, reference BAJA0210 by Joma Urban, Ø90cm x H38cm, capacity for 210 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour

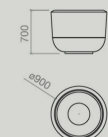




Ref. BAJA0380

Basoa Planter, reference BAJA0380 by Joma Urban, Ø90cm x H70cm, capacity for 380 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour



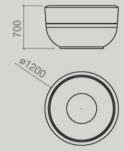


BASOA planter Ø120cm x H70cm, 670 litres

Ref. BAJA0670

Basoa Planter, reference BAJA0670 from Joma Urban, Ø120cm x H70cm, capacity for 670 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour.



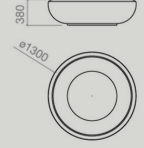


BASOA planter Ø130cm x H38cm, 430 litres

Ref. BAJA0430

Basoa Planter, reference BAJA0430 by Joma Urban, Ø130cm x H38cm, capacity for 430 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour.



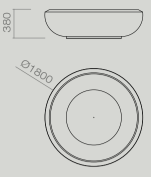


BASOA planter Ø180cm x H38cm, 820 litres

Ref. BAJA0820

Basoa Planter, reference BAJA0820 by Joma Urban, Ø18cm x H38cm, capacity for 820 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour.



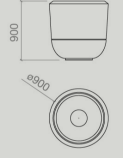


BASOA Flash Planter Ø65cm x H70cm, 200 litres

Ref. BFJA0150

Basoa Flash Planter, reference BAJA0150 from Joma Urban, Ø65x H70cm, capacity for 200 litres made of sandblasted fiberglass with the possibility of selecting the RAL colour.





BETIKO

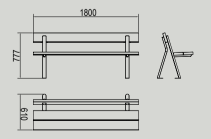
Betiko Bench 1 sided

Ref. BEBA001

Betiko Bench, reference BEBA001 from Joma Urban,

manufactured with galvanised steel supports and Marine anti-corrosion treatment and 4 Lunawood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products measuring 1800mm long x 531mm deep x 784mm high. Bolts and fasteners in stainless steel and RAL to be determined.

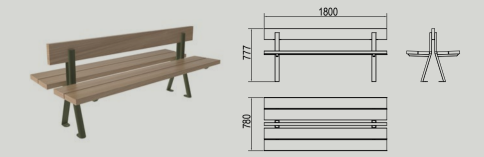




Betiko Bench, 2 sides

Ref. BEBA002

Betiko Bench with 2 sides, reference BEBA002 from Joma Urban, manufactured with galvanised steel supports and Marine anti-corrosion treatment and 4 Lunawood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products measuring 1800mm long x 1062mm deep x 784mm high. Bolts and fasteners in stainless steel and RAL to be determined.

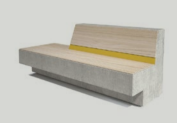


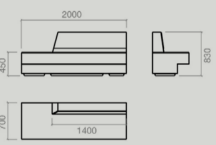
BIDE

Bide Bench 200 with backrest + phenolic polymers

Ref. BIBA112N

Bide Bench with backrest, reference BIBA112N by Joma Urban, made of high quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment at 700mm wide, 830 high, and 2000 long, 786kg, grey, white, black or beige colour and a fine pickled finish. Includes 1400mm long backrest. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. The entire base and backrest are lined with two phenolic plates. STANDARD: EN-13198. Weight fastened.

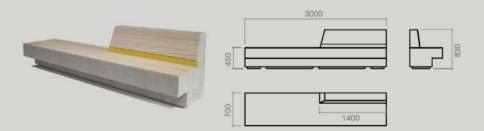




Bide Bench 300 with backrest + phenolic polymers

Ref. BIBA113N

Bide Bench, reference BIBA113N by Joma Urban, made of high quality HA35-B12-IIA architectural concrete with anti-mould water-repellent protection treatment, 700mm wide, 830mm high, and 3000mm long, 1080kg, grey, white, black or beige colour and a fine pickled finish. Includes 1400mm long backrest. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Weight fastened.



BIRA

Bira Bike Rack

Ref. BIAP001

Bira bike rack by Joma Urban, reference BIAP001 made of 8 diameter galvanised steel tube and composed of Marine anti-corrosion treatment to bury in the ground. RAL to be determined.





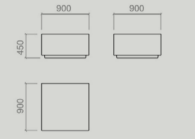
BLÖKE

Bloke Bench, single module, wide version

Ref. BOAS001N

Joma Bloke bench, reference BOAS001N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete at 900mm wide, 450mm high, 900mm long, 365 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



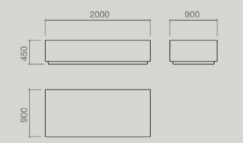


Bloke bench, 2m module, wide version

Ref. BOBA002N

Joma Bloke bench, reference BOAS002N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete at 900mm wide, 450mm high, 2000mm long, 1426 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.

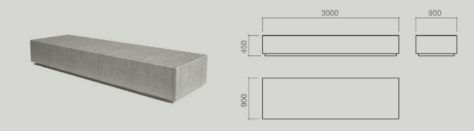




Bloke Bench, 3m module, wide version

Ref. BOBA003N

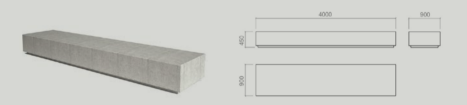
Joma Bloke bench, reference BOBA003N by Joma Urban, made of high-quality HA35-Bl2-llA architectural concrete with water-repellent anti-mold protection treatment at 900mm wide, 450mm high, and 3000mm long, 2625 kg, grey with a fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloridefree additives and with environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Bloke Bench, 4m module, wide version

Ref. BOBA004N

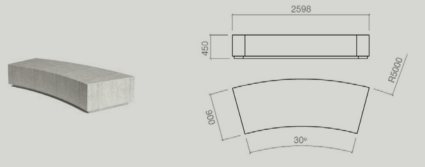
Joma Bloke bench, reference BOBA004N by Joma Urban, made of high-quality HA35-Bl2-llA architectural concrete at 900mm wide, 450mm high, 4000mm long, 3888 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Bloke bench, curved module 30°C

Ref. BOBA00CN

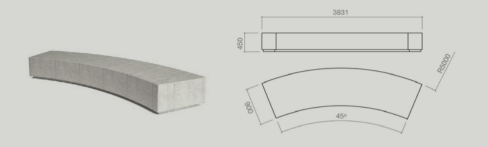
Joma Bloke bench, reference BOBA00CN by Joma Urban, made of high-quality HA35-Bl2-llA architectural concrete with anti-mold water-repellent protection treatment at 900mm wide, 450mm high, and 2598mm long (exterior measurement), with 30° curvature and a 5000mm radius, weighing 3200 kg, grey with a fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloridefree additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Bloke bench, curved module 45°C

Ref. BOBA01CN

Joma Bloke bench, reference BOBA00CN by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment at 900mm wide, 450mm high, and 3831mm long (exterior measurement), with 45° curvature and a 5000mm radius, weighing 3200 kg, grey with a fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloridefree additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Bloke Bench, single module, narrow version

Ref. BOAS011N

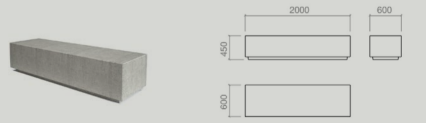
Joma Bloke bench, reference BOAS011N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete at 900mm wide, 450mm high, 4000mm long, 3888 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Bloke Bench, 2m module, narrow version

Ref. BOBA012N

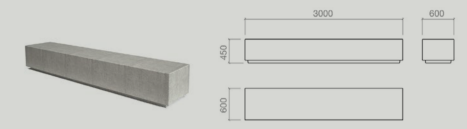
Joma Bloke bench, reference BOAS012N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete at 600mm wide, 450mm high, 2000mm long, 1426 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Bloke Bench, 3m module, narrow version

Ref. BOBA013N

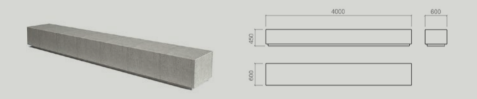
Joma Bloke bench, reference BOAS013N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete at 600mm wide, 450mm high, 3000mm long, 1426 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.



Bloke Bench, 4m module, narrow version

Ref. BOBA014N

Joma Bloke Bench, reference BOAS014N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete at 600mm wide, 450mm high, 3000mm long, 1426 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured 86 with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.

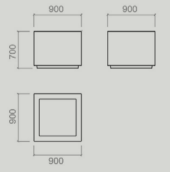


Jardinera Bloke

Ref. BOJA00MN

Jardinera Joma Blöke, referencia BOJA00MN de Joma Urban, fabricado con hormigón arquitectónico HA35-B12-IIA de alta calidad con tratamiento de protección hidrofugante antimoho de 900mm de ancho, 900mm de alto, y 900mm de largo, de 800 kg de peso, color gris y acabado decapado fino, con aristas superiores a 90° y chaflan 7x45°. El material se fabrica con aditivos sin cloruros y con desmoldeantes y decapantes de línea ecológica. BAJO NORMA: EN-13198. Incluye cubeta interior. Fijación apoyado.



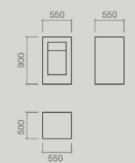


Bloke Bin

Ref. BOPA00MN

Joma Bloke Bin, reference BOPA00MN by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete at 550mm wide, 900mm high, 500mm long, 600 kg, a grey, fine pickled finish, with edges greater than 90° and 7x45° chamfer. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. UNDER STANDARD: EN-13198. includes inner pot. Support fasteners.



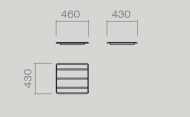


Bloke Single Chair, bolts to the base

Ref. BLASOOSA

Bloke Single Chair, reference BLAS00SA by Joma Urban, made of galvanised steel plate 4mm thick, 460mm wide. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction management, galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.





Bloke Single Chair with backrest, bolts to the base

Ref. BLAS10SA

Blok Single Seat, reference BLAS10SA by Joma Urban, made of galvanised steel plate 4mm thick, 460mm wide and 597mm high, including backrest. The backrest forms a 98° angle with an inner radius of 25mm. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.



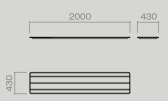




Ref. BLASOOMA

Bloke Multi-user seat, reference BLAS00MA by Joma Urban, made of galvanised steel plate 4mm thick, 1300mm wide. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.



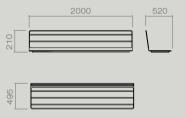


Boke Multi-user seat with backrest, bolts to the base

Ref. BLAS10MA

Bloke Single Seat, reference BLAS10MA by Joma Urban, made of galvanised steel plate 4mm thick, 1300mm wide and 597mm high, including backrest. The backrest forms a 98° angle with an inner radius of 25mm. It is machined with M8 holes prepared to bolt to the concrete bench. The lower base and panels are machined with the finish to be determined by the construction management. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.





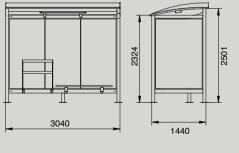
CITY

City 3000 Bus Shelter

Ref. CIMA003A

City Bus Shelter, reference CIMA003A by Joma Urban, 3 meters wide, composed of a structure of galvanised steel rectangular poles with Marine anti-corrosion treatment of 60 x 60 x 3mm, a rectangular steel upper frame with Marine anti-corrosion treatment, translucent cellular alveolar polycarbonate inclined cover with anti-UV treatment and 8mm safety tempered glass with safety strip. Possibility of including leaning seats, seat and/or MIPI



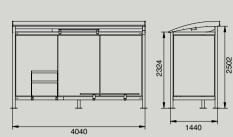


City 4000 Bus Shelter

Ref. CIMA004A

City Bus Shelter, reference CIMA004A by Joma Urban, 4 meters wide, composed of a structure of galvanised steel rectangular poles with Marine anti-corrosion treatment of 60 x 60 x 3mm, a rectangular steel upper frame with Marine anti-corrosion treatment, translucent cellular alveolar polycarbonate inclined cover with anti-UV treatment and 8mm safety tempered glass with safety strip. Possibility of including leaning seats, seat and/or



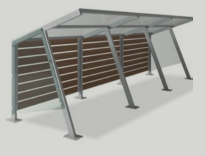


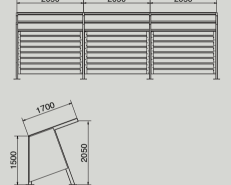
EGUR

Refugio Egur, módulo 4m

Ref. EGRE004A

Bicycle Shelter Egur, reference EGRE004A from Joma Urban, consists of three modules, each 2.05 meters wide. The structure has a base of galvanized steel rectangular posts with a marine-grade anti-corrosive treatment, measuring 60 x 60 x 3mm. The upper crossbar is rectangular and made of autoclaved pine wood, measuring 45x45. It features an inclined cover made of translucent cellular polycarbonate with UV protection and a safety strip, as well as 8mm tempered safety glass.





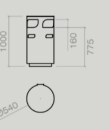
GARBI

Garbi Recycling Bin

Ref. GAPA001A

Garbi Bin, reference GAPA001A from Joma Urban, cylindrical in shape with separation of type of waste and with interior profile to hold bags. It has a stand that keeps the bin elevated and has a hinged lid with a triangular lock for opening. Composed of galvanised steel material 3mm thick with JomaMarine anti-corrosion treatment 1000mm high and 540 Ø. It fastens to the floor using stainless steel bolts.





8

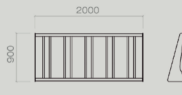
GELDI

Geldi Bike Rack, 5-bike module, to bolt down

Ref. GEAP005A

Geldi bike rack, reference GEAP005A from Joma Urban of 2,000mm in length, with capacity to park five bikes. Bars made of AISI 304 stainless steel and galvanised steel sides with the possibility of selecting the RAL colour. Stainless steel bolts for fastening to floor.





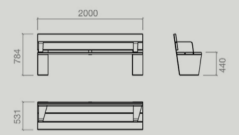
HEGOA

Hegoa multi-user bench with backrest and two armrests

Ref. HEBA122A

Hegoa multi-user bench by Joma Urban, reference HEBA122A with backrest 90 and two armrests, made of 6mm thick galvanised steel, 2000mm wide x 531mm deep x 784mm high. Also composed of 5 Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan+D67 ecolabel, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.



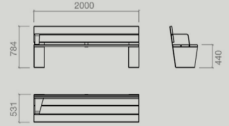


Hegoa Multi-user Bench with backrest and one armrest

Ref. HEBA112A

Joma Urban Hegoa multi-user bench, reference HEBA112A with backrest and an armrest, made of 6mm thick galvanised steel, 2000mm wide x 531mm deep x 784mm high. Also composed of 5 Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.



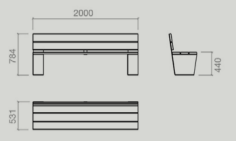


Hegoa Multi-User Bench with backrest

Ref. HEBA102A

Hegoa multi-user bench by Joma Urban, reference HEBA102A with backrest, made of 6mm thick galvanised steel, 2000mm wide x 531mm deep x 784mm high. Also composed of 5 Lunawood heat-treated wood slats with PEFC. FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.



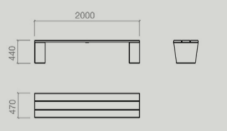


Hegoa Multi-user Bench

Ref. HEBA002A

Hegoa Multi-user Bench by Joma Urban, reference HEBA002A made of 6mm thick galvanised steel, 2000mm wide x 531mm deep x 440mm high. Also composed of 5 Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.



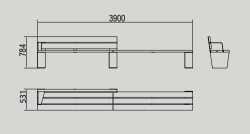


Hegoa Multi-user Bench with backrest and an armrest + extension

Ref. HEBA032A

Joma Urban Hegoa multi-user bench, reference HEBA032A with backrest and an armrest + extension, made of 6mm thick galvanised steel, 4000mm wide x 531mm deep x 784mm high. Also composed of 5 Lunawood heattreated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.

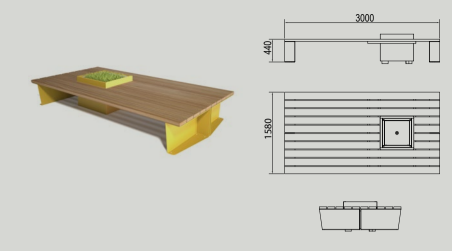




Hegoa Multifunctional Bench with integrated Hegoa planter

Ref. HEBA001

Hegoa multifunctional bench with integrated planter Joma Urban, reference HEBA001 manufactured with 6mm thick galvanised steel supports with Marine anti-corrosion treatment, 3000mm wide x 2000mm deep x 784mm high. Composed of Lunawood heattreated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. It also incorporates a 1000mm wide x 1000mm deep x 800mm high galvanised steel planter with Marine anti-corrosion treatment. All bolts and fasteners in stainless steel. Possibility of choosing the finish of the supports.

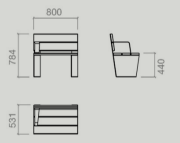


Hegoa Single Bench with backrest and one armrest

Ref. HEBAllSA

Hegoa single bench by Joma Urban, reference HEBA1ISA with backrest and an armrest, made of 6mm thick galvanised steel, 800mm wide x 531mm deep x 784mm high. Composed of 5 Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.





Hegoa Single Stool

Ref. HEASOOSA

Hegoa stool by Joma Urban, reference HEAS00SA, made of 6mm thick galvanised steel, 470mm wide x 280mm deep x 440mm high. Composed of 2 Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.





Hegoa pic-nic table

Ref. HEME002A

Hegoa pic-nic table by Joma Urban, reference HEME102A composed of two seats and a table 2000mm wide x 1670mm deep x 785mm high, formed by Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan ecolabel, made of natural wood without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.

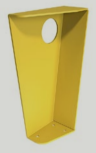


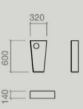


Hegoa Bike Rack, bolts to the base

Ref. HEAP001A

Hegoa single bench by Joma Urban, reference HEAP001A with backrest and an armrest, made of 6mm thick galvanised steel, 800mm wide x 531mm deep x 784mm high. Also composed of 5 Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.





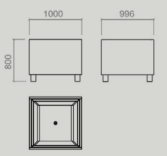
00

Hegoa Planter

Ref. HEJA00MN

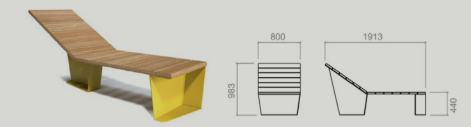
Hegoa Planter by Joma Urban, reference HEJA00MN, is made of 3mm thick galvanized steel, measuring 1000mm wide x 996mm deep x 800mm high. It includes an interior container made of steel. All the screws are made of stainless steel. The finish of the supports is customizable in RAL colors.





Ref. HETU102A

Hegoa lounger, reference HETU102A from Joma Urban, made with 6mm thick galvanised steel supports and Marine anti-corrosion treatment, 800mm wide x 1913mm long x 983mm high. Composed of Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. RAL to be determined



INNOVA

Innova 3000 Bus Shelter

Ref. INMA003A

Innova Bus Shelter, reference INMA003A by Joma Urban, 3 meters wide, composed of a structure of steel circular poles with Marine anti-corrosion treatment, 120 x 80 x 3mm, a rectangular steel upper frame with Marine anti-corrosion treatment, translucent cellular alveolar polycarbonate inclined cover with anti-UV treatment and 8mm safety tempered glass with safety strip. Possibility of including leaning seats, seat and/or MUPI.



Innova 4000 Bus Shelter

Ref. INMA004A

Innova Bus Shelter, reference
INMA004A by Joma Urban, 4 meters
wide, composed of a structure of
steel circular poles with Marine
anti-corrosion treatment of 120 x 80
x 3mm, a rectangular steel upper
frame with Marine anti-corrosion
treatment, translucent cellular alveolar
polycarbonate inclined cover with antiUV treatment and 8mm safety tempered
glass with safety strip. Possibility of
including leaning seats, seat and/or
MUPI.



IRUKI

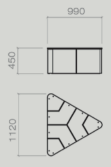
Iruki Straight

Ref. IRBA001A

Iruki straight bench, reference IRBA001A by Joma Urban, triangular in shape composed of 8mm thick galvanised steel support with JomaMarine anticorrosion treatment, 1120mm wide, 990mm deep and 450mm high.

The upper layers are composed of high pressure duromer laminate manufactured according to EN-438-6 EDF type, machined with M8 holes ready for bolting. Possibility of RAL colour customisation and all stainless steel bolts and fasteners.





JOMABIKE

UrbanFIX

Ref. BCW.00001

Urbanfix urban bike repair station, reference BCW.00001 by Joma Urban, composed of 10 tools and an air pump with dimensions of 1500mm x 200mm x 570mm, being able to customise RAL and logo.



BICIpump

Ref. BCW.AR001

Bicipump air inflation point adapted for bikes, reference BCW.AR001 from Joma Urban, made of carbon steel with metallization and cold electrolytic galvanization treatment and Anti UV epoxy thermoplastic paint with the possibility of selecting the RAL colour. It has a hidden water collection system at the base, a rack with universal washing support to facilitate maintenance and cleaning operations, and 4 specific cleaning accessories for bikes mounted on a Ø6mm PVC-coated stainless steel cable. It also has a low pressure washing gun to avoid damaging the components of the bicycles



0.5

BICIcleaner

Ref. BCW.L0001

Bicicleaner urban bike washing and cleaning station, reference BCW.L0001 from Joma Urban, made of carbon steel with metallization and cold electrolytic galvanization treatment and Anti UV epoxy thermoplastic paint with the possibility of selecting the RAL colour. It has a hidden water collection system at the base, a rack with universal washing support to facilitate maintenance and cleaning operations, and 4 specific cleaning accessories for bikes mounted on a Ø6mm PVC-coated stainless steel cable. It also has a low pressure washing gun to avoid damaging the components of the bicycles



Washing Point

Ref. BCW.L0004

Washing Point bike washing station reference BCW.L0004 by Joma Urban, consisting of a folding multi-spacer support arm with a 75 Shore PVC-coated handlebar clamping claw to hold the bikes during washing. Carbon steel structure with metallization and cold electrolytic galvanizing treatment and Anti-UV epoxy thermoplastic paint with the possibility of selecting the RAL colour. Includes 4 specific cleaning accessories for bikes.

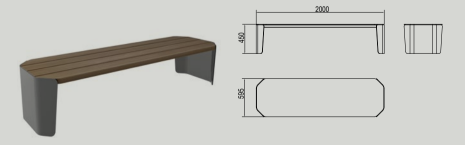


KURBA

Kurba Multi-user Bench

Ref. KUBA001

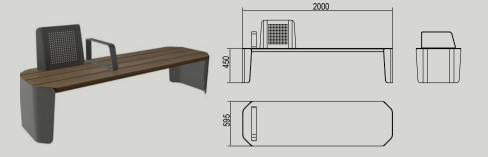
Kurba Multi-user Bench by Joma Urban, reference KUBA001 made of 6mm thick galvanised steel in a U-shape, 1800mm wide x 531mm deep x 784mm high. Also composed of 5 Lunawood heattreated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.



Kurba multi-user bench with backrest and armrests

Ref. KUBA002

Kurba multi-user bench with backrest and two armrests, by Joma Urban, reference KUBA002 made of 6mm thick galvanised steel in a U-shape, 1800mm wide x 531mm deep x 784mm high. Also composed of 5 Lunawood heat-treated wood slats with PEFC, FSC and NordicSwan eco-label certification, manufactured naturally without toxic products. All bolts and fasteners in stainless steel. Finish of the RAL supports to be determined.



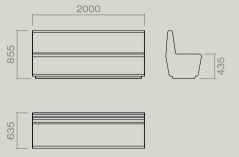
LASAI

Lasai Bench, 2m module

Ref. ARBA102N

Joma Lasai Bench, reference ARBA102N by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment, 635mm wide (sup), 855mm high, and 2000mm long, 1000kg, in grey, white or black colour and fine pickled finish, with R40 upper edges and 10° interior inclination. The material is manufactured with chloride-free additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Weight fastened.



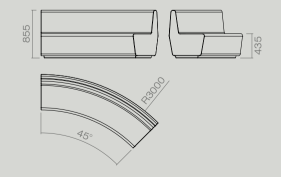


Lasai bench, concave module 45° R=3M

Ref. ARBA10CN

Joma Lasai Bench concave module, reference ARBA10CN by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment, 635mm wide (sup), 855mm high, and 2000mm long, 1000kg, in grey, white or black colour and fine pickled finish, with R40 upper edges and 10° interior inclination, with a 45° curve radius. The material is manufactured with chloridefree additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Weight fastened.



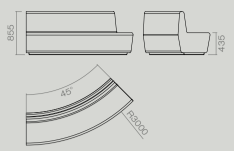


Lasai Bench, convex module 45° R=3M

Ref. ARBAIICN

Joma Lasai Bench convex module, reference ARBAIICN by Joma Urban, made of high-quality HA35-B12-IIA architectural concrete with anti-mold water-repellent protection treatment, 635mm wide (sup), 855mm high, and 2000mm long, 1000kg, in grey, white or black colour and fine pickled finish, with R40 upper edges and 10° interior inclination, with a 45° curve radius. The material is manufactured with chloridefree additives and environmentally friendly demoulding agents and paint strippers. STANDARD: EN-13198. Support fasteners.





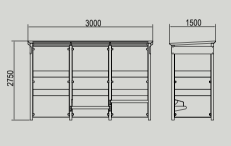
MOKKA

Mokka 3000 Bus Shelter

Ref. MOKMA003A

Mokka Bus Shelter, reference
MOKMA003A by Joma Urban, 3 meters
wide, composed of a structure of
galvanised steel circular poles with
Marine anti-corrosion treatment, 60 x
60 x 3mm, a rectangular steel upper
frame with Marine anti-corrosion
treatment, translucent cellular alveolar
polycarbonate inclined cover with antiUV treatment and 8mm safety tempered
glass with safety strip. Possibility of
including leaning seats, seat and/or
MUPI.



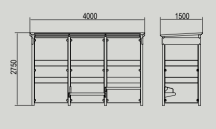


Moka 4000 Bus Shelter

Ref. MOKMA004A

Mokka Bus Shelter, reference
MOKMA004A by Joma Urban, 4 meters
wide, composed of a structure of
galvanised steel circular poles with
Marine anti-corrosion treatment of 60
x 60 x 3mm, a rectangular steel upper
frame with Marine anti-corrosion
treatment, translucent cellular alveolar
polycarbonate inclined cover with antiUV treatment and 8mm safety tempered
glass with safety strip. Possibility of
including leaning seats, seat and/or
MIIPI





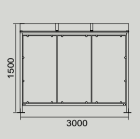
MONDRAGÓN

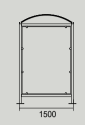
Mondragon Bus Shelter Inox AISI 304 3000

Ref. MOMA003A

Mondragón Bus Shelter, reference MOMA003A by Joma Urban of 3 meters wide, composed of circular post structure of AISI 304 stainless steel of 60 x 60 x 2mm, upper circular post of AISI 304 stainless steel, inclined cover of translucent cellular alveolar polycarbonate with anti-UV treatment and 8mm safety tempered glass with safety strip. Possibility of including leaning seats, seat and/or MUPI.





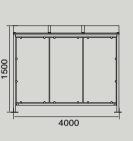


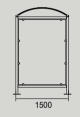
Mondragon Bus Shelter Inox AISI 304 4000

Ref. MOMA004A

Mondragón Bus Shelter, reference MOMA004A by Joma Urban of 4 meters wide, composed of circular post structure of AISI 304 stainless steel of 60 x 60 x 2mm, upper circular post of AISI 304 stainless steel, inclined cover of translucent cellular alveolar polycarbonate with anti-UV treatment and 8mm safety tempered glass with safety strip. Possibility of including leaning seats, seat and/or MUPI.







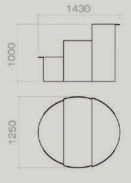
OBAL

OBAL Steps

Ref. OBS0000A

Obal Steps, reference OBS000A from Joma Urban, made of galvanised steel of three heights, 1000mm high, 1250mm wide and 1430mm deep, with a 490mm radius of curvature. It is also composed of high pressure duromer laminate manufactured in accordance with EN-438-6 EDF type. It comes machined with M8 holes ready to screw to steel brackets. Bolts and fasteners in stainless steel.





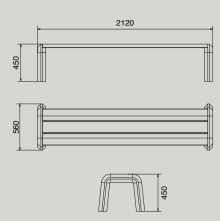
PLEGU

Plegu Multi-user Bench

Ref. PLEBA001

Plegu Bench, reference PLEBA001 of Joma Urban, manufactured with high quality HA35–B12–IIA architectural concrete supports with 80 x 80 diameter anti-mold water-repellent protection treatment and 1800mm long x 600mm wide x 450mm high Lunawood wood slats with 30 degree radius of curvature, certified with PEFC, FSC and NordicSwan eco-label, manufactured naturally without toxic products. All bolts and fasteners in stainless steel.





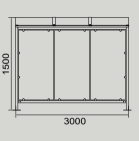
RIBERA

Ribera 3000 Bus Shelter

Ref. RIMA003A

Ribera Bus Shelter, reference
RIMA003A by Joma Urban, 3 meters
wide, composed of a structure of
galvanised steel circular poles with
Marine anti-corrosion treatment of 60
100 x 60 x 3mm, a rectangular steel upper
frame with Marine anti-corrosion
treatment, translucent cellular alveolar
polycarbonate inclined cover with antiUV treatment and 8mm safety tempered
glass with safety strip. Possibility of
including leaning seats, seat and/or
MUPI.





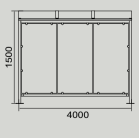


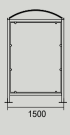
Ribera 4000 Bus Shelter

Ref. RIMA004A

Ribera Bus Shelter, reference RIMA004A by Joma Urban, 4 meters wide, composed of a structure of galvanised steel rectangular poles with Marine anti-corrosion treatment of 60 x 60 x 3mm, a rectangular steel upper frame with Marine anti-corrosion treatment, a translucent cellular alveolar polycarbonate inclined cover with anti-UV treatment and 8mm safety tempered glass with safety strip. Possibility of including leaning seats, seat and/or MUPI.







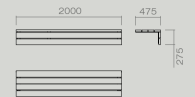
SENDDO

Senddo seat, 2m module for bolting

Ref. SEAS002A

Senddo seat, module 2m for bolting, reference SEAS002A from Joma
Urban, 2000mm wide composed of 6 wooden slats for bolting to existing concrete. Made with Lunawood heattreated organic wood with PEFC, FSC and NordicSwan eco-label certified, manufactured naturally without toxic products. It has 6mm thick galvanised steel slats to fasten it to the concrete. All bolts and fasteners in stainless steel.



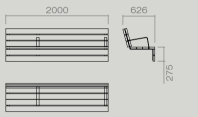


Senddo seat, 2m module with backrest for bolting

Ref. SEAS102A

Senddo seat, 2m module with backrest for bolting, reference SEAS102A by Joma Urban, 2000mm wide composed of 9 slats for bolting to existing concrete. Made with Lunawood heat-treated organic wood with PEFC, FSC and NordicSwan eco-label certified, manufactured naturally without toxic products. It has 6mm thick galvanised steel slats to fasten it to the concrete. All bolts and fasteners in stainless steel.



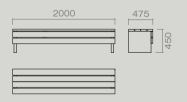


Senddo Bench, 2m module

Ref. SEBA002A

Senddo bench, 2m module, reference SEBA002A from Joma Urban, 2000mm wide composed of 6 slats of Lunawood heat-treated organic wood with PEFC, FSC and NordicSwan eco-label certificate manufactured naturally without toxic products and 6mm thick galvanised steel supports with Marine treatment and RAL to be determined. All bolts and fasteners in stainless steel.



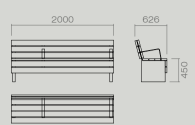


Senddo Bench, 2m module, with backrest

Ref. SEBA102A

Senddo bench, 2m module with backrest reference SEBA102B from Joma Urban, 2000mm wide composed of 9 slats of Lunawood heat-treated organic wood with PEFC, FSC and NordicSwan ecolabel certified, manufactured naturally without toxic products and 6mm thick galvanised steel supports with Marine treatment and RAL to be determined. All bolts and fasteners in stainless steel.



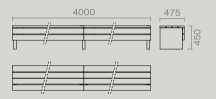


Senddo Bank, 4m module, without concatenated backrest

Ref. SEBA004A

Senddo bench, 4m module, without concatenated backrest reference SEBA003A by Joma Urban, 4000mm wide composed of 12 slats of Lunawood heattreated ecological wood with PEFC, FSC and NordicSwan eco-label certificate manufactured naturally without toxic products and 6mm thick galvanised steel supports with Marine treatment and RAL to be determined. All bolts and fasteners in stainless steel.



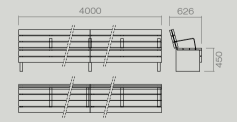


Senddo Bench, 4m module, with concatenated backrest

Ref. SEBA104A

Senddo bench, 4m module, with concatenated backrest, reference SEBA104A from Joma Urban, 4000mm wide composed of 18 slats of Lunawood heat-treated ecological wood with PEFC, FSC and NordicSwan eco-label certificate manufactured naturally without toxic products and 6mm thick galvanised steel supports with Marine treatment and RAL to be determined. All bolts and fasteners in stainless steel.





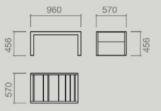
TINKO

Tinko Single Chair

Ref. TIBA001A

Tinko chair, reference TIBA001A from Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim, measuring 960mm wide, 570mm deep x 456mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.



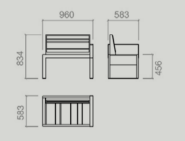


Tinko Single Chair with backrest, an armrest

Ref. TIBA011A

Tinko single chair without backrest and an armrest, reference TIBA011A from Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim, measuring 960mm wide, 570mm deep x 834mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.



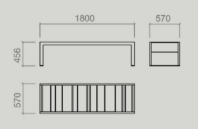


Tinko Multi-user Bench

Ref. TIBA002A

Tinko Multi-user Bench, reference TIBA002A from Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim, measuring 1800mm wide, 570mm deep x 456mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.



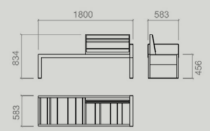


Tinko Multi-user Bench with backrest, an armrest

Ref. TIBA112A

Tinko Multi-user Bench with backrest and an armrest, reference TIBAI12A from Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim, measuring 1800mm wide, 583mm deep x 834mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.



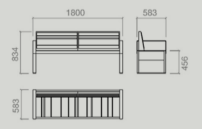


Tinko Multi-user Bench with two backrests, two armrests

Ref. TIBA122A

Tinko Multi-user Bench with two backrest and two armrests, reference TIBA122A from Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim, measuring 1800mm wide, 583mm deep 104 x 834mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel



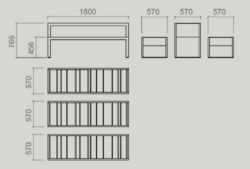


Tinko Picnic Table

Ref. TIPI002A

Tinko Picnic Table, reference TIPI002A by Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim with total measures of 1800mm wide, 1710mm deep x 766mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. This reference is composed of a table and two benches. All bolts and fasteners in stainless steel.



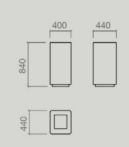


Tinko Bin

Ref. TIPA00MA

Tinko bin, reference TIPA00MA by Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim with total measurements of 400mm wide, 440mm deep x 840mm high. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. This reference is composed of a table and two benches. All bolts and fasteners in stainless steel.



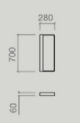


Tinko Bike Rack, for bolting

Ref. TIAPOOOA

Tinko bike rack, reference TIAP000A from Joma Urban, made of 80x80mm galvanised steel tube and 8mm thick galvanised steel rim with total measurements of 700mm high, 280mm long at the base, bolts to the ground. galvanised structure, JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders, RAL colour to be determined by construction management. All bolts and fasteners in stainless steel.





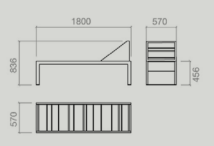
Tinko Lounger

Ref. TITU002A

Tinko lounger, reference TITU002A from Joma Urban, made with 6mm thick galvanised steel supports with Marine anti-corrosion treatment and 570mm wide x 1800mm long x 936mm high.

Composed of a duromer high pressure laminate cover manufactured according to EN-438-6 type EDF. It comes machined with M8 holes ready to bolt the steel brackets to the ground. All bolts and fasteners in stainless steel. RAL to be determined





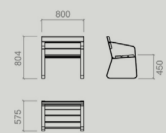
TREBE

Trebe Single Bench with armrests

Ref. TRBA101A

Trebe single bench with armrests, reference TRBA101A by Joma Urban 800mm wide, 575mm deep and 804mm high composed of 5 wooden slats and galvanised steel supports with JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders. Made with Lunawood heat-treated organic wood with PEFC, FSC and NordicSwan eco-label certified, manufactured naturally without toxic products. It has 6mm thick galvanised steel slats to fasten it to the concrete. All bolts and fasteners in stainless steel.



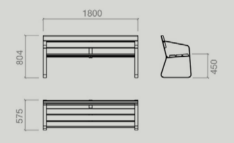


Trebe Multi-user Bench with armrests

Ref. TRBA102A

Trebe Multi-user Bench with armrests, reference TRBA102A by Joma Urban 1800mm wide, 575mm deep and 804mm high composed of 5 wooden slats and galvanised steel supports with JomaMarine anti-corrosion treatment and a powder coating with architectural quality polyester powders. Made with Lunawood heat-treated organic wood with PEFC, FSC and NordicSwan ecolabel certified, manufactured naturally without toxic products. It has 6mm thick galvanised steel slats to fasten it to the concrete. All bolts and fasteners in stainless steel.



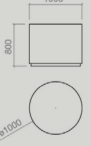


Trebe Planter

Ref. TRJA00MN

Trebe Planter, reference TRJA00MN from Joma Urban, 1000mm wide x 800mm high and 1000mm radius of curvature. Made of 6mm thick hot-dip galvanised steel with JomaMarine anti-corrosion treatment. All bolts and fasteners in stainless steel.



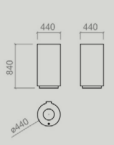


Trebe Bin

Ref. TRPA00MA

Trebe bin, reference TRPA00MA from Joma Urban, 440mm wide x 440mm deep and 840mm high with a radius of curvature of 440mm. Made of 6mm thick hot-dip galvanised steel with JomaMarine anti-corrosion treatment. All bolts and fasteners in stainless steel.





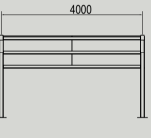
ZUZEN

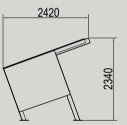
Zuzen Shelter, 4m module

Ref. ZURE004A

Zuzen Bike Shelter, reference ZURE004A by Joma Urban, 4 meters wide, composed of a structure of galvanised steel rectangular poles with Marine anti-corrosion treatment, 60 x 60 x 3mm, a rectangular steel upper frame with Marine anti-corrosion treatment, a translucent cellular alveolar polycarbonate inclined cover with anti-UV treatment and 8mm safety tempered glass with safety strip. Possibility of including leaning seats, seat and/or MUPI.







Joma Quality

Joma furniture is designed for use in the harshest environments. All steel components are treated with Joma Marine™ anti-rust. All hardware is supplied in stainless steel.

Anti-corrosion warranty

Joma makes designer furniture made to last. We are faithful to our more than 80 years of history and our products are manufactured to remain outdoors for years with a minimum level of maintenance, prepared to withstand even the most extreme conditions. All steel components are treated with Joma Marine™ anti-rust. This process produces a high-quality rustproof finish that meets the stringent requirements of corrosion class C5-M (EN ISO 12944), ensuring that our products can remain outdoors for several decades, even in coastal environments with maximum salinity and humidity levels. All hardware is supplied in stainless steel. Therefore, as long as our products are used normally and are not subject to extreme stress, Joma offers a warranty equivalent to 1000 hours of salt spray against harmful oxidation. It should be noted that minor pigment stains and/or discolouration are not unusual after many years of exposure to rain or wind.

Paint adhesion guarantee

Joma offers a guarantee of adhesion on powder coated surfaces that have not been subjected to mechanical damage, impacts, corrosive chemicals, etc.

Spare parts available throughout its life cycle

As time passes, vandalism is likely to occur or prolonged maintenance will be required. Joma can supply all spare parts during a product's lifetime.

Commitment

With more than 80 years experience, Joma continues to produce exclusively in Vitoria. We have quality certification in accordance with ISO 9001. In addition, our membership in Global Impact (UN) requires us to ensure that we encourage our suppliers to operate under appropriate working and environmental conditions, and also to enhance support for human rights, development and the environment.

Complaints

Do you have any questions about your warranty? Contact Joma at +34 945 31 87 70 or write to urban@joma.es. All claims must be documented with the order number/project name and the images of the complete product, as well as detailed images of the incident.

joma urban

Sustainable materials

All components are designed to remain outdoors for years with a minimum level of maintenance, prepared to withstand even the most extreme conditions.

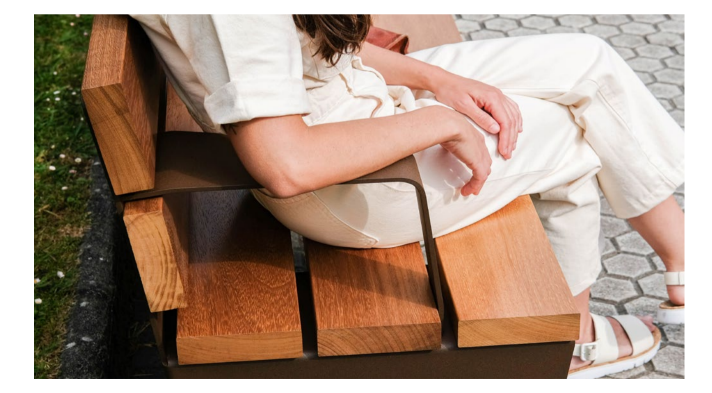
Therefore, we use only 4 materials:

ANTI-CORROSION STEEL

ECO-FRIENDLY WOOD

ECO-CONCRETE

HPL LAMINATED PANEL













Heat-treated organic wood

Our furniture uses heat-treated Lunawood with PEFC certification and the NordicSwan eco-label, manufactured naturally without toxic products. Specially made for outdoors, with a class 2 durability, it has an expected useful life of more than 20 years if we take into account the deterioration resistance (BRE). For more extreme cases we have acetylated wood from Accoya, also PEFC certified and the NordicSwan eco-label. Its outdoor performance is unbeatable, with class I durability. For projects with a limited budget we can also offer Iroko wood with the PEFC certificate. High hardness, durability and stability.

DURABILITY	WOOD	AVERAGE SERVICE LIFE	
1	Accoya	+25	
2	Lunawood	Between 15 and 25	
		10 and 15	
3	Cedar	10 and 15	

CLASS OF USE	TERMS OF USE	EXPOSURE TO WATER	MOISTURE CONTENT IN WOOD
1	No contact with the ground, protected and dry	Permanently dry	Permanently dry <20%
2	No contact with the ground, protected and unlikely to get wet	Occasionally exposed to moisture	Short-term accidental exposure >20%
3	No contact with the ground, not protected from all weather conditions	Regularly exposed to moisture	Regular, short-term exposure >20%
4	In contact with the ground	Permanently exposed to soil or fresh water	Permanent exposure to water >20%
5	In contact with salt or salt water splash areas	Permanently exposed to salt water	Permanent exposure to salt water >20%

LUNAWOOD



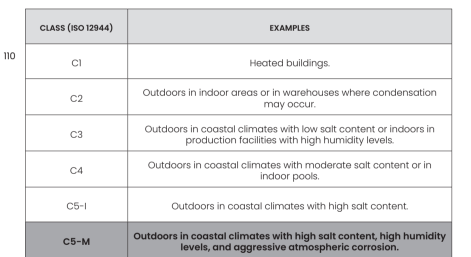


Steel with anti-corrosion guarantee

Our furniture is designed for use in the harshest environments. All steel components are treated with Joma Marine™ technology and come with a lifetime warranty against rust. This process produces a high-quality rustproof finish that meets the stringent requirements of corrosion class C5-M (EN ISO 12944), ensuring that our products can remain outdoors for several decades. All hardware is supplied in stainless steel.



First of all, the part is fully cleaned and pre-treated. The components are immersed in a series of immersion tanks, filled with degreasing agents, purified water and activators. Then, the cathodic electro deposition process is performed, consisting of an immersion painting process, based on the displacement of charged particles within an electric field towards the opposite





ECO-Concrete

We use high quality architectural concrete HA45-B12-IIIA QB sulfur resistant to aggressive environments, grey/white/black/beige, with a fine pickled finish, water-repellent and with anti-stain and anti-fungal surface protection according to EN 13198. The SR compound, being less porous, manages to be more resistant to moisture and mold. We offer a 50-year warranty.



HPL laminated panel

We use high pressure duromer laminate manufactured according to EN-438-6 EDF type. Extremely resistant to discolouration, scratches and dents, making it ideal for outdoors where a lowmaintenance finish and long-term durability is required. We offer a 10-year warranty with no fading.



Colours Steel

We offer more than 200 classic RAL colours upon request.

The finish must meet the highest quality standards and ensure corrosion class C5-M (according to EN 12944), the highest anti-corrosion standard available, suitable for coastal environments with maximum levels of salinity and humidity. Joma also offers a guarantee of adhesion on powder coated surfaces that have not been subjected to mechanical damage, impacts, corrosive chemicals, etc.

Satin colours



Textured colours



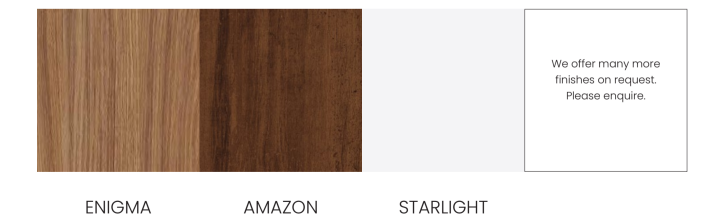
Concrete

4 shades of concrete



HPL laminated panel

We offer 3 different finishes



Note: Not all colours are reproduced correctly on paper.

Art, architecture, people.

We have always believed that good design should be accessible to everyone. We collaborate with the best designers of our generation to manufacture high quality products at a reasonable price.

Cities are growing and our way of life is changing. For us, this means that design must encompass much more than pure aesthetics. We seek to ensure that our products are not only attractive, but also fulfil a practical function and cause the least possible impact on the environment.

114

Our designers

Gorka Bujidos

INDUSTRIAL DESIGNER



Iratzoki Studio

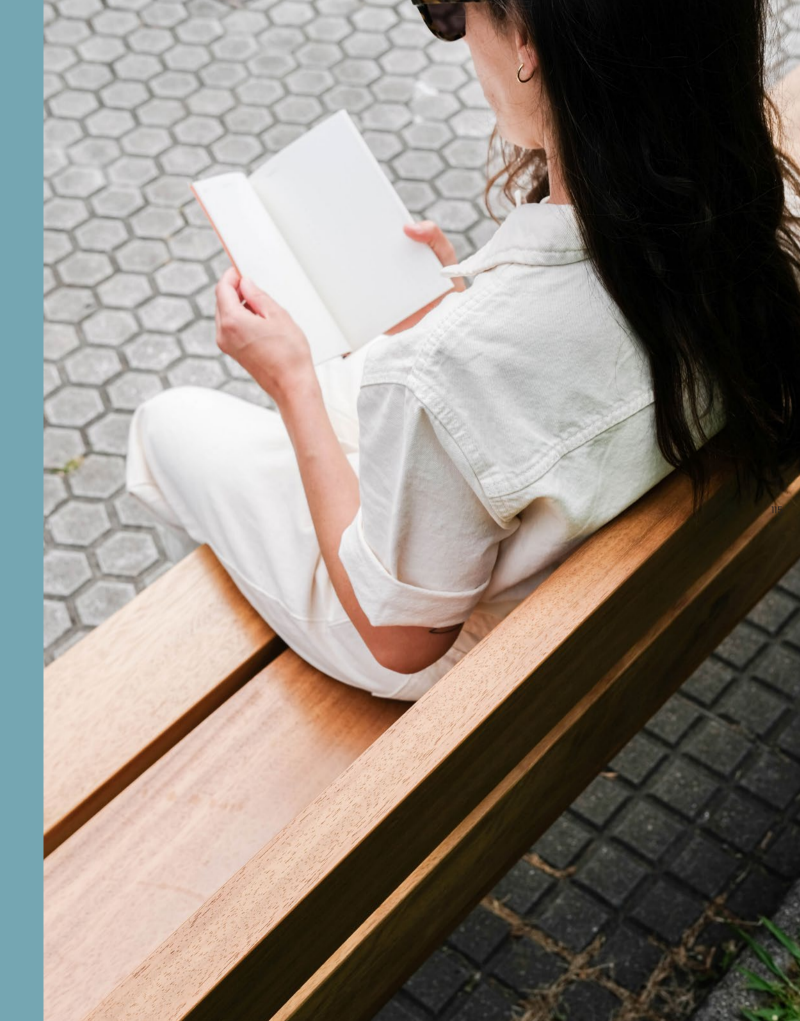
DESIGN STUDIO



NEÜK Studio

DESIGN STUDIO





110

Joma urban

Calle San Bartolomé 11 Legutiano, 01170, Araba España Tel. +34 945 31 87 70

urban@joma.es jomaurban.com