



mmcité street furniture 2018-2019



mmcité

City

Public realms are fascinating places where people meet each other and also experience the history of the city. We are really pleased that our design is directed towards something as interesting as urban areas. We can offer fine quality to all citizens and influence their taste. For mmcité, making street furniture is a cultural mission. We can completely change the face of the city by installing just a few small elements.

Activity

mmcité is not only a supplier of high-quality street furniture, our company is also a partner to all those who want to create something special within public spaces. Mayors of cities of all sizes, in the mountains or coastal areas, architects of small teams and large design institutions, construction companies of local or transnational importance – we address all of them with the aim of achieving the perfect project.

Design

At the beginning, there is always a design sketch, a mere intention. The strong team of experienced and educated professionals create strong, high-quality products. Efficient functionality, careful processing and affordable costs are the main parameters that we monitor throughout the process. Modern design and distinctive expression represent a constant standard of mmcité.

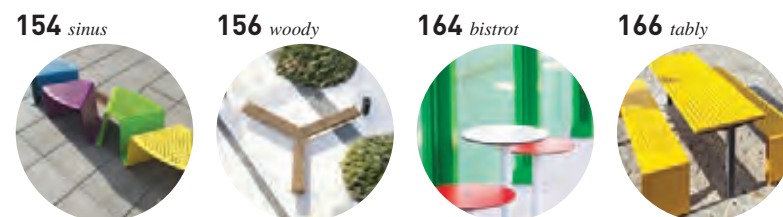
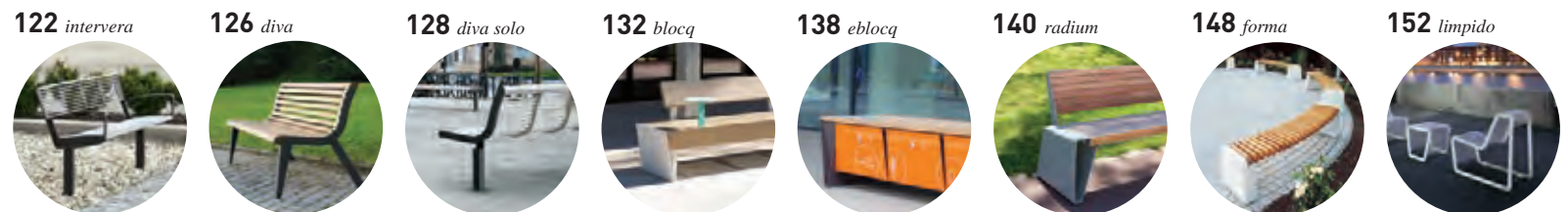
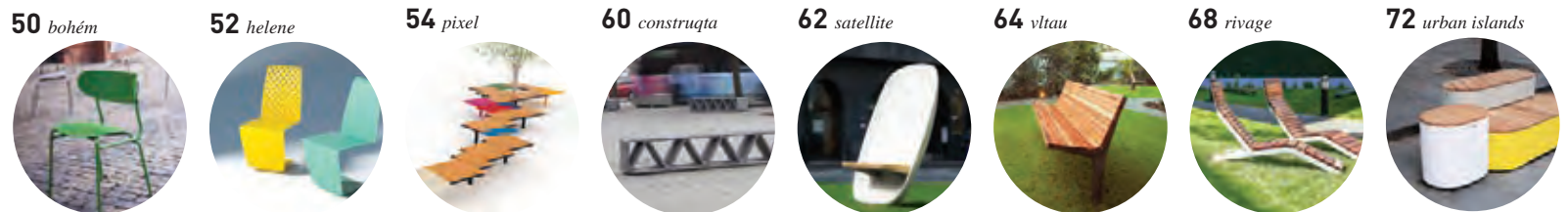
Quality

We combine the very best materials, which are further continuously tested. We take advantage of two sources. On the one hand, our long-term experience, on the other hand, our constant effort to innovate the materials. Only the best is chosen. Functionality, durability and of course the price are the most important criteria for us.

We value our cities and so we constantly endeavour to make them beautiful wherever they may be.

David Karásek, Radek Hegmon

shelters



park benches & tables, chairs

172 better



174 tlesk



176 swissbin



178 minium



186 multiminium



187maximinium



188 nanuk



192 diagonal



litter bins & ashtrays

197 aeroporto



198 lena



200 prax



204 cylindre



206 crystal



209 radium



210 valet



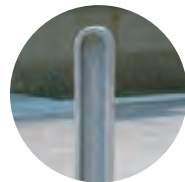
212 bard



214 donat



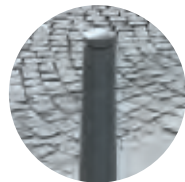
217 mielon



218 elias



220 isac



221 lot



222 lotlimit



225 cydlimit



bollards & railings

228 gomez



230 bikeblocq



231 lotlimit



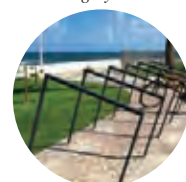
232 velo



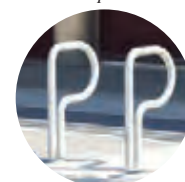
233 meandre



234 edgetyre

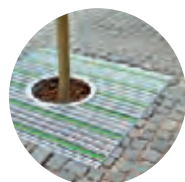


236 bikepark



bicycle stands tree grids planters drinking fountains

238 arbottura



242 sinus



244 malageno



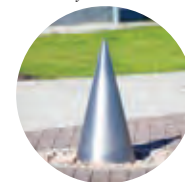
246 květa



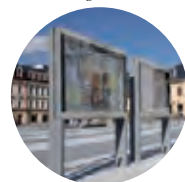
248 florium



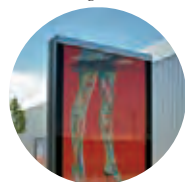
251 hydro



254 c-light IF



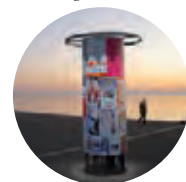
256 c-light



257 pp



258 egero



259 os



information medium





shelters

geomere





A range of shelters with optimized choice of functional elements. Simple but effective modular system having bearing columns in the rear wall. This enables the possibility of geomere shelter not to have side walls which is suitable for narrow spaces. The integrated elegant bench consisting of wooden boards is a cordial detail enhancing the whole design. Graphics on glass panels in roof and sides are an integral part of the whole design.

The galvanized steel frame is treated with powder coating. The rear and side walls are made of tempered glass. A shelter can be equipped with one or two illuminated citylight showcases (CLV). The bench is made of solid wood. It is also possible to add the timetable holders. The roof is made of safety glass, trapezoidal sheet or sandwich panel.

Design: Radek Hegmon



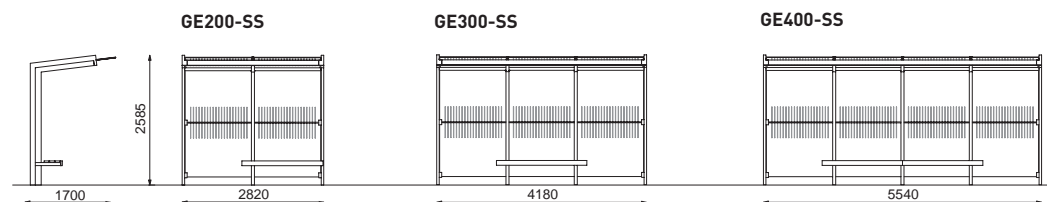
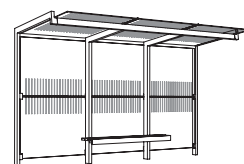


-  USB charger
-  trapezoidal sheet
-  sandwich panel
- a – without lighted advertisement box*
-  *b – advertisement box with lighting in a sidewall*

GE200 / 300 / 400

Bus stop shelter with flat roof

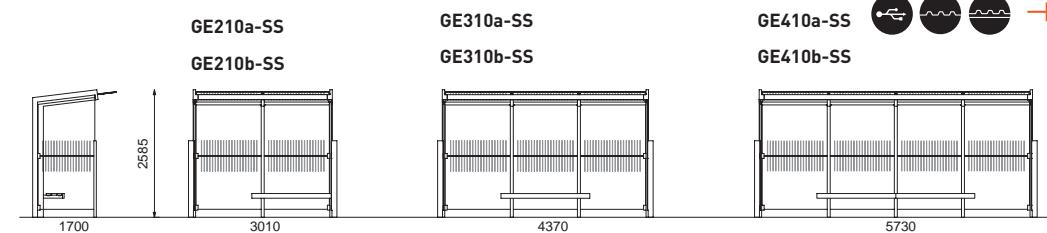
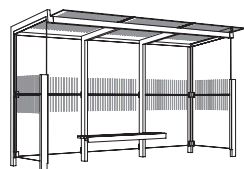
steel structure, roof made of safety glass / trapezoidal sheet / sandwich panel, rear wall made of tempered glass



GE210 / 310 / 410

Bus stop shelter with flat roof

steel structure, roof made of safety glass / trapezoidal sheet / sandwich panel, rear and side walls made of tempered glass



aureo

A range of shelters with two roofing options and large selection of materials which enables you to choose the best option for the particular locality. An arched or flat roof, made of polycarbonate or glass, covers the steel structure and has many interesting details. Bearing columns in the back wall enable the version without the side walls which is very suitable for narrow spaces. Guaranteed high resistance to vandalism and corrosion.

Galvanized steel structure treated with powder coating. Rear and side walls made of tempered glass or wooden lamellas. Roof made of tempered glass, wooden boards or perforated steel or twin-wall polycarbonate. Drainage system integrated into a column. One or two CLV cases in the side walls. The bench is made of solid wood. Optionally, timetable holder.





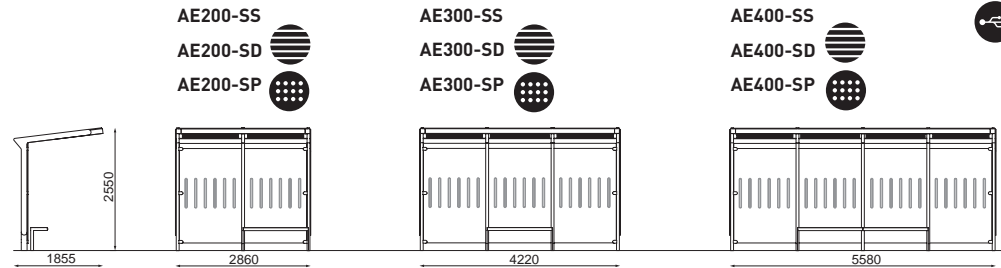
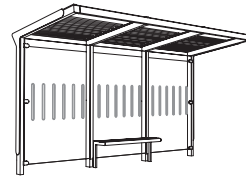
aureo



AE200 / 300 / 400

Bus stop shelter with flat roof

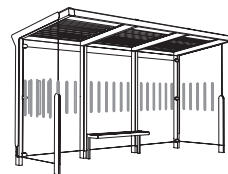
steel structure, roof made of safety glass
rear wall made of tempered glass / wood / perforated steel sheet









AE210 / 310 / 410

Bus stop shelter with flat roof

steel structure, roof made safety glass, side walls made of tempered glass, rear wall
made of tempered glass / wood / perforated steel sheet



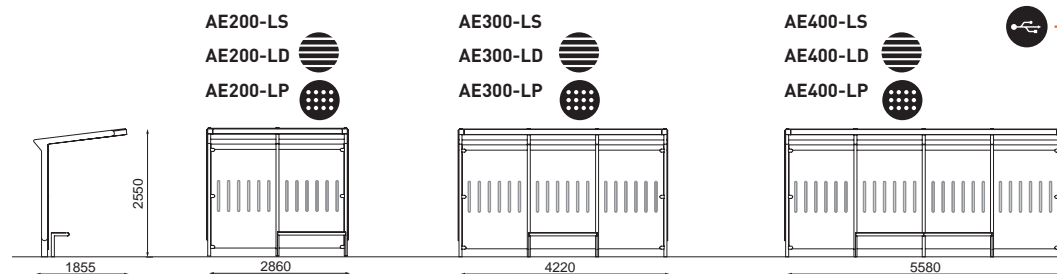
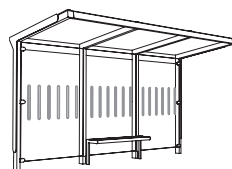


-  USB charger
-  perforated steel sheet in the rear wall
-  wooden boards in the rear wall
-  a – without lighted advertisement box
-  b – advertisement box with lighting in a sidewall
-  c – advertisement box in both side walls, with lighting

AE200 / 300 / 400

Bus stop shelter with flat roof

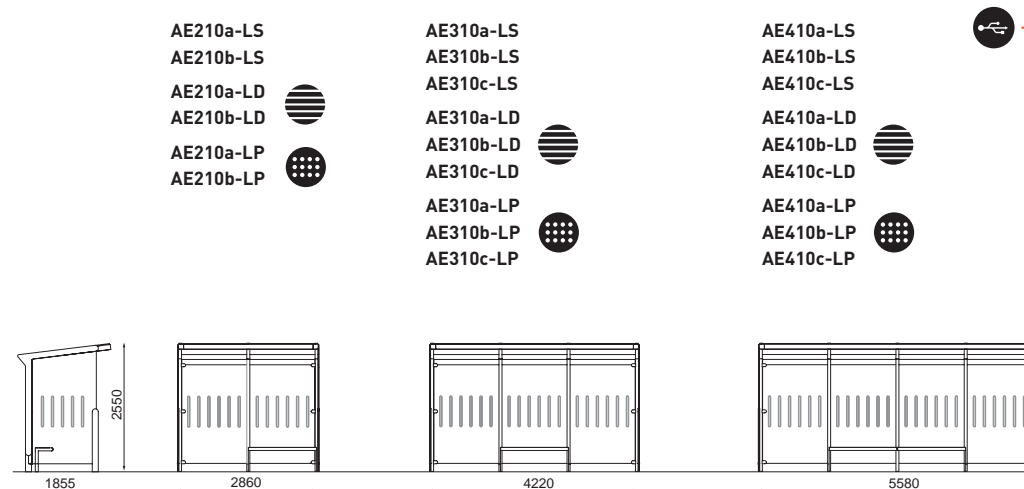
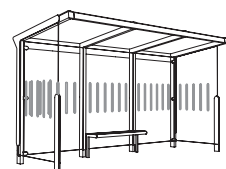
steel structure, roof made of polycarbonate,
rear wall made of tempered glass / wood / perforated steel sheet



AE210 / 310 / 410

Bus stop shelter with flat roof


steel structure, roof made of polycarbonate, side walls made of tempered glass, rear wall made of tempered glass / wood / perforated steel sheet



aureo




 USB charger

 perforated steel sheet in the rear wall

 wooden boards in the rear wall

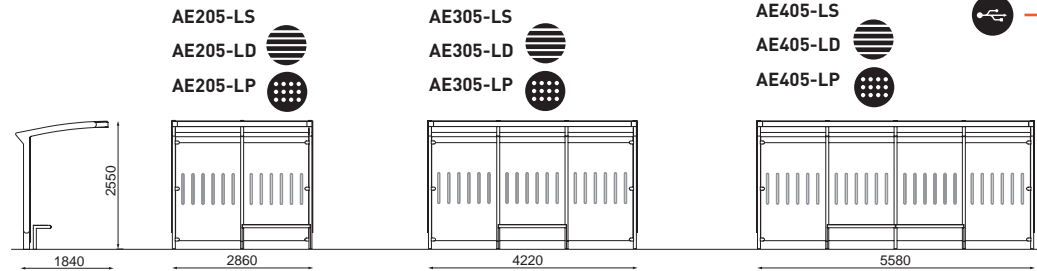
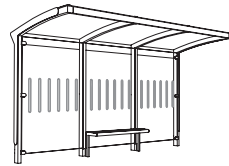
a – without lighted advertisement box

 b – advertisement box with lighting in a sidewall
c – advertisement box in both side walls, with lighting

AE205 / 305 / 405

Bus stop shelter with arched roof

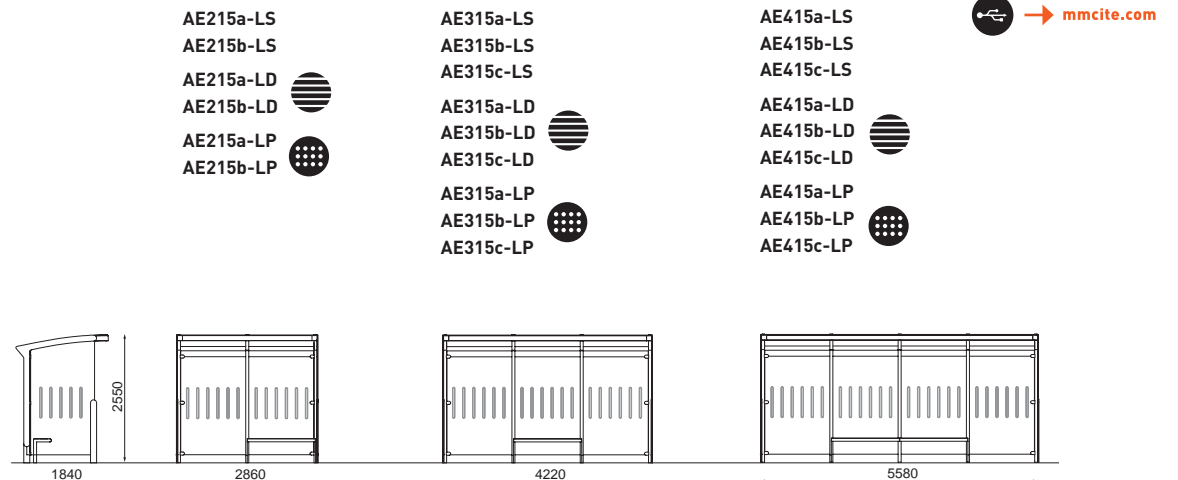
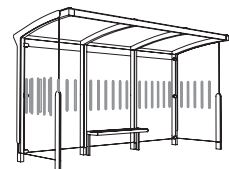
steel structure, roof made of polycarbonate,
rear wall made of tempered glass / wood / perforated steel sheet



AE215 / 315 / 415

Bus stop shelter with arched roof

steel structure, roof made of polycarbonate, side walls made of tempered glass,
rear wall made of tempered glass / wood / perforated steel sheet



16 17
aureo



pin system

NEW 2018

A malleable system creating shelter of all shapes and sizes. The basic square module can accommodate additional panels fitted on all four sides to create square, rectangular, or limitless irregular forms of varying dimensions. You can adapt it to the usage requirements and space constraints of a given place; bus shelters, bicycle shelters, covered walkways between buildings, restaurant awnings too, or even a tiny information kiosk – this single modular system can fit them all. The bold net of square shapes forms an elegant overhead view, which matches the round model of the modules.

*Galvanised powder-coated steel structure, drainage through the legs.
The net of square forms conceals space for integrated LED lighting.*

Design: David Karásek



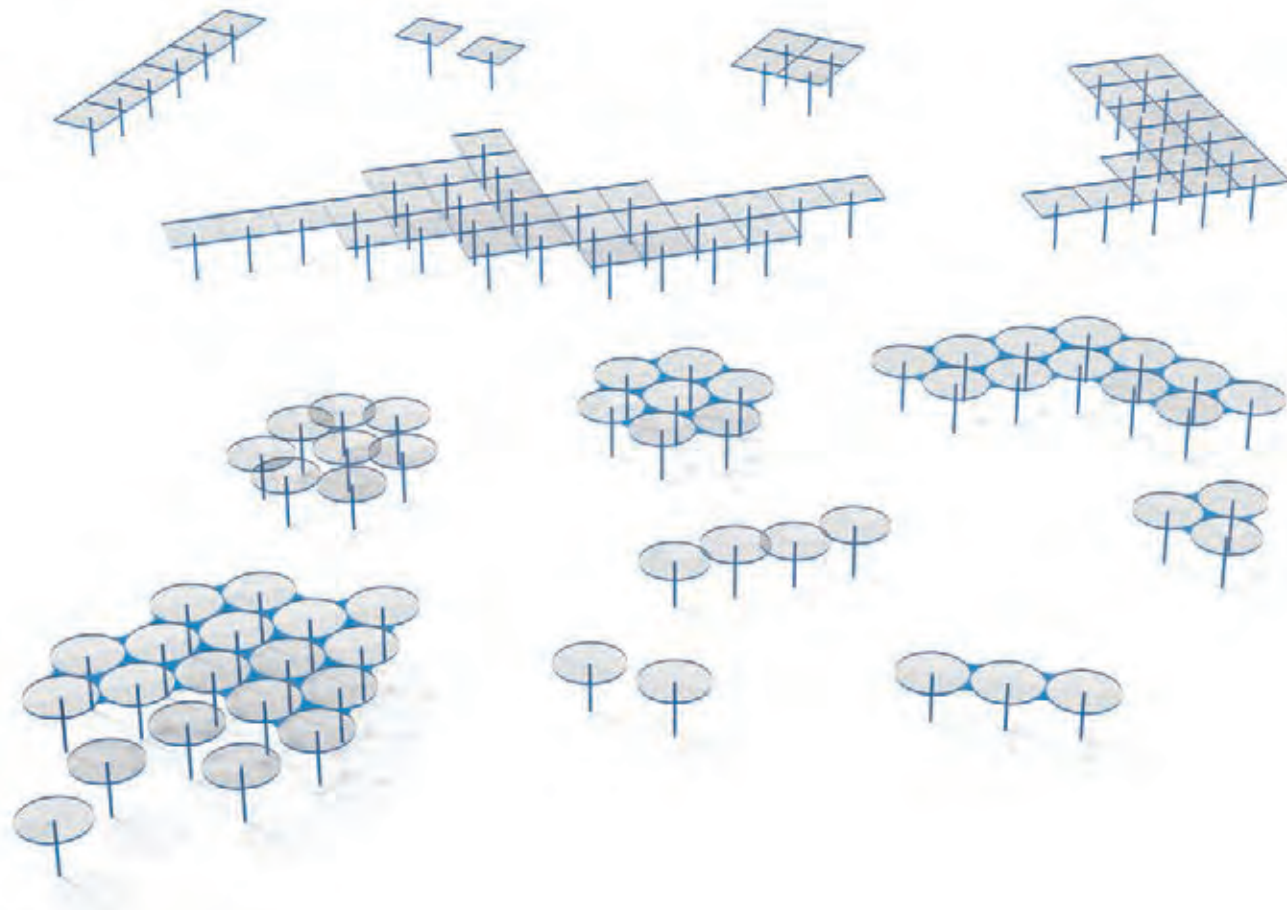
18 19
pin system

08 / 2018 / mmcite.com



pin system

NEW 2018

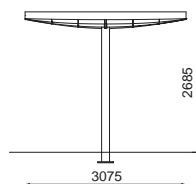
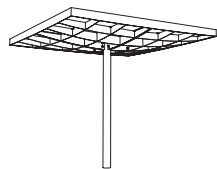


with light

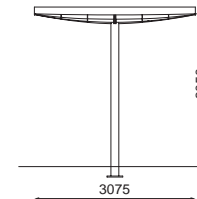
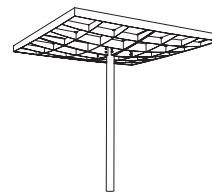
PIN100 / 105

Square shape modul

steel structure, roof made of safety glass, optional LED lighting



PIN100



PIN105

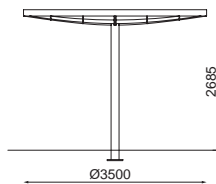
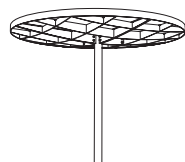


→ mmcite.com

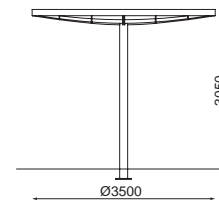
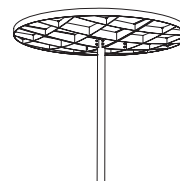
PIN300 / 305

Circular shape modul

steel structure, roof made of safety glass, optional LED lighting



PIN300

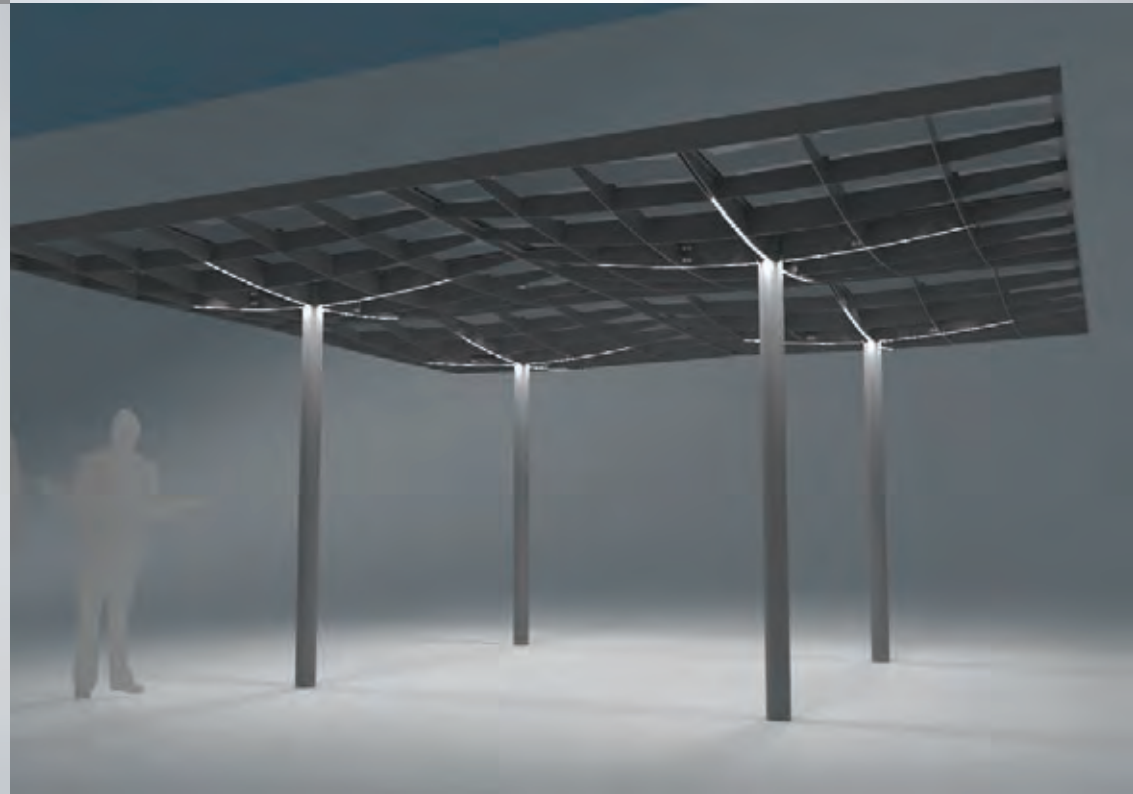
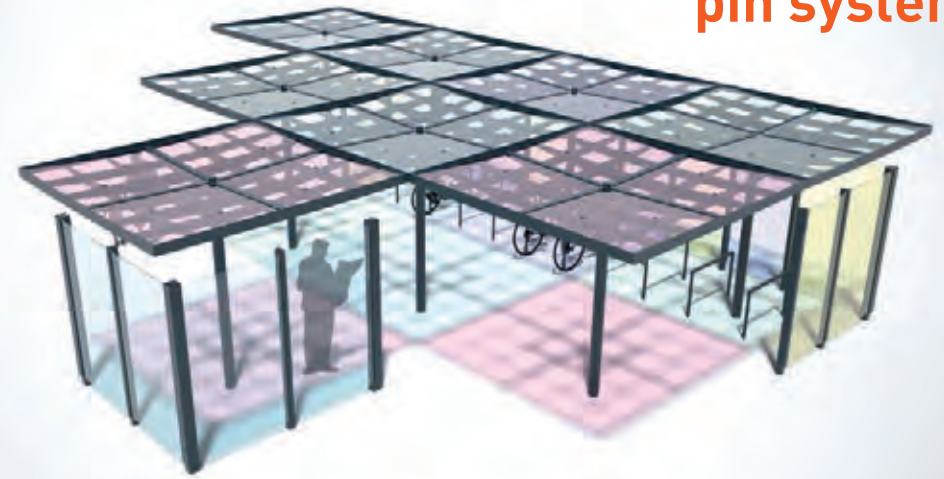
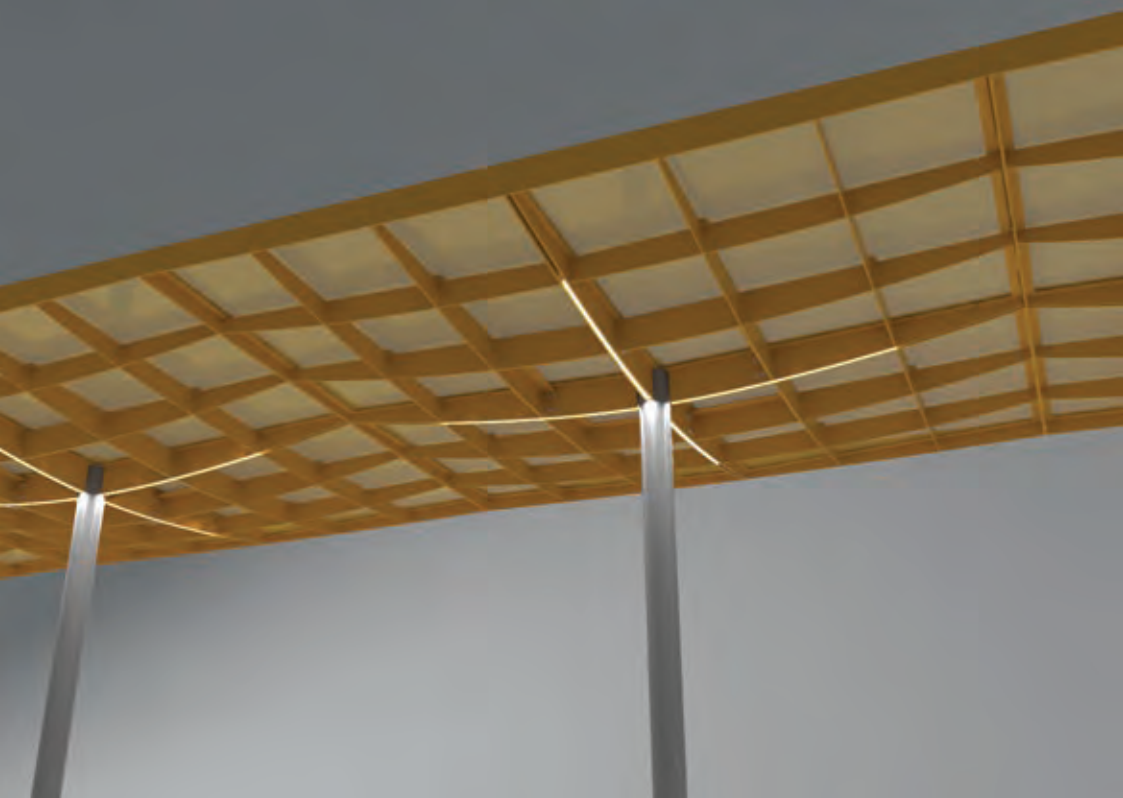


PIN305



→ mmcite.com

20 21
pin system



regio

A purely-shaped shelter with the bearing system in the rear wall. Interesting details benefiting from the combination of zinc and powder coated steel parts, wooden elements and the natural beauty of tempered glass. The unusual use of wooden supports of the roof emphasizes the whole concept of the shelter. Highly elegant product with preserved resistance to vandalism and adverse weather conditions.

Galvanized structure treated with powder coating with elements made of waterproof plywood for outdoor use. Rear and side walls made of tempered glass, roof either of twin-wall polycarbonate or safety glass. Drainage system integrated into the column in the rear wall. The bench is made of solid wood. Optionally, versions without side walls, suitable for narrow space.

Design: David Karásek, Radek Hegmon





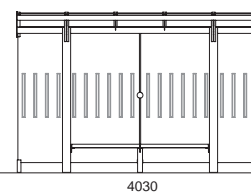
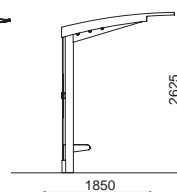
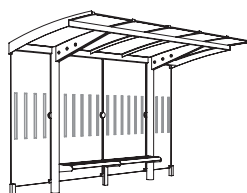
regio



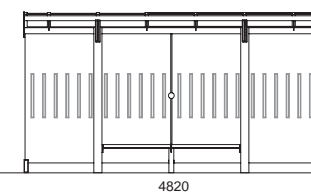
REG205 / 305

Bus stop shelter with arched roof

steel structure, roof made of polycarbonate,
rear wall made of tempered glass, wooden components



REG205

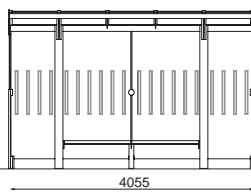
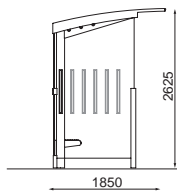
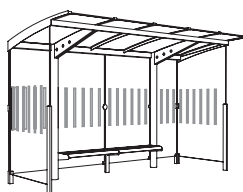


REG305

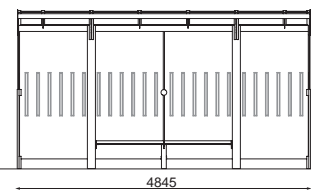
REG215 / 315

Bus stop shelter with arched roof

steel structure, roof made of polycarbonate,
rear and side walls made of tempered glass, wooden components



REG215a
REG215b

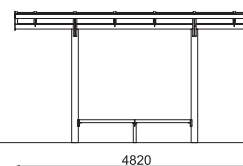
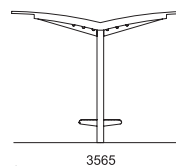
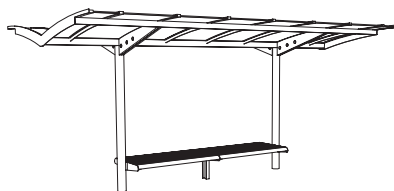


REG315a
REG315b
REG315c

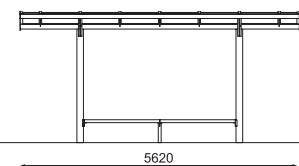
REG605 / 805

Two-sided bus stop shelter

steel structure, roof made of polycarbonate, wooden components



REG605



REG805



REG200 / 300

Bus stop shelter with flat roof

steel structure, roof made of safety glass, rear wall made of tempered glass, wooden components



USB charger

a – without lighted advertisement box

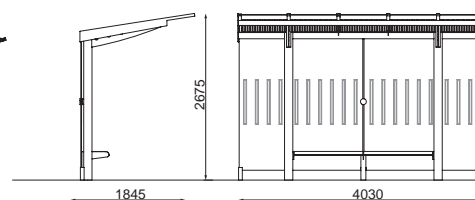
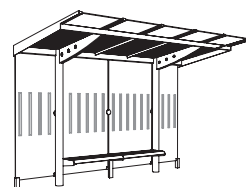


b – advertisement box with lighting in a sidewall

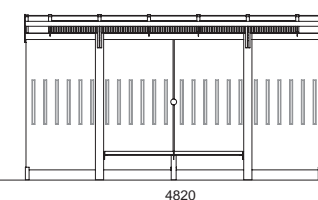
c – advertisement box in both side walls, with lighting

24 25
regio

08 / 2018 / mmcite.com



REG200

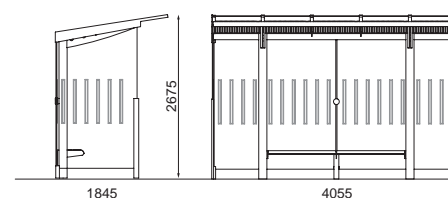
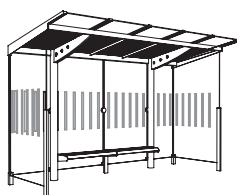


REG300

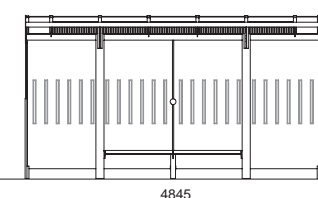
REG210 / 310

Bus stop shelter with flat roof

steel structure, roof made of safety glass, rear and side walls made of tempered glass, wooden components



REG210a
REG210b



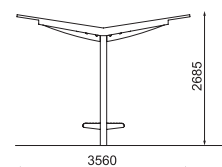
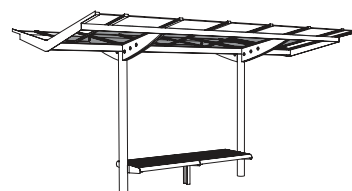
REG310a
REG310b
REG310c



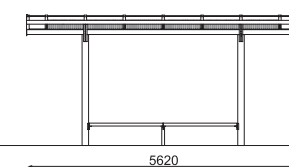
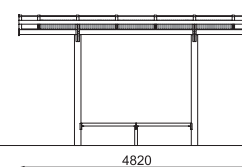
REG600 / 800

Two-sided bus stop shelter

steel structure, roof made of safety glass, wooden components



REG600



REG800



skandum

Simple but still elegant structure meeting all requirements for affordable costs.

Galvanized steel structure treated with powder coating. Rear and side walls made of tempered glass, roof of twin-wall polycarbonate. The bench is made of solid wood. Optionally, timetable holder.

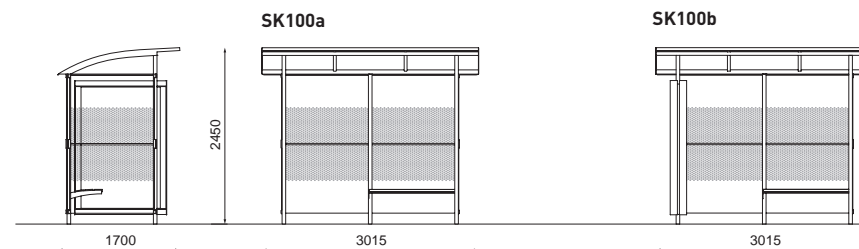
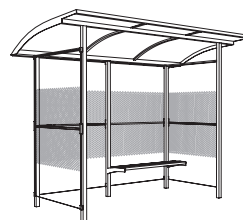




SK100

Bus stop shelter

*steel structure, roof made of polycarbonate,
rear and side walls made of tempered glass*

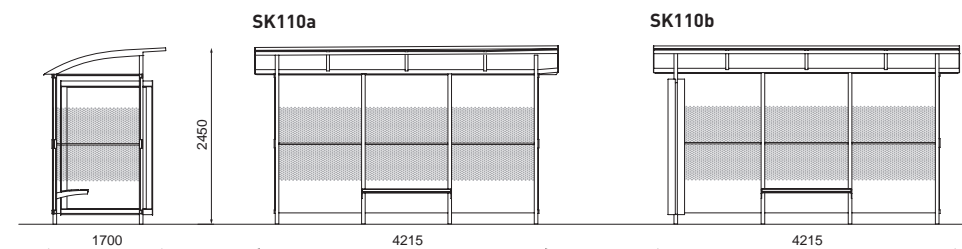
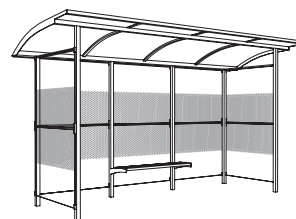


a – without lighted advertisement box
 b – advertisement box with lighting in a sidewall
 c – advertisement box in both side walls, with lighting

SK110

Bus stop shelter

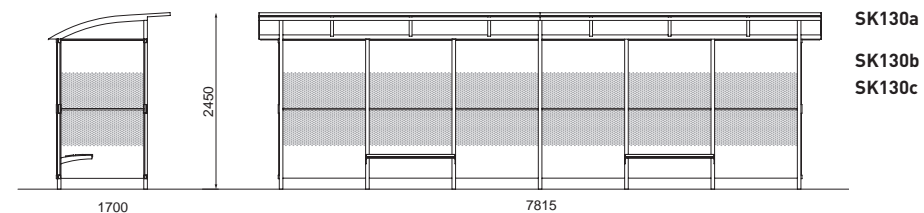
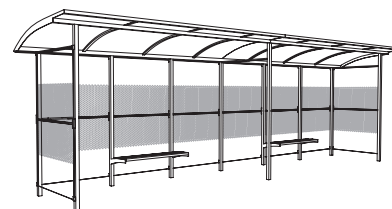
*steel structure, roof made of polycarbonate,
rear and side walls made of tempered glass*



SK130

Extended bus stop shelter

*steel structure, roof made of polycarbonate,
rear and side walls made of tempered glass*



gare

Bike shelter with variable capacity. Capacious roof is supported by massive columns that include serigraphy on both sides. Modular concept enables to create different length configurations in accordance with client's requirements or local restrictions. Right-angled solution with flat roof and minimal slope predestines the shelter to be used when the frugal elegance is needed.

Steel structure is galvanized and further treated with powder coating. Roof made of safety glass.

Design: Radek Hegmon





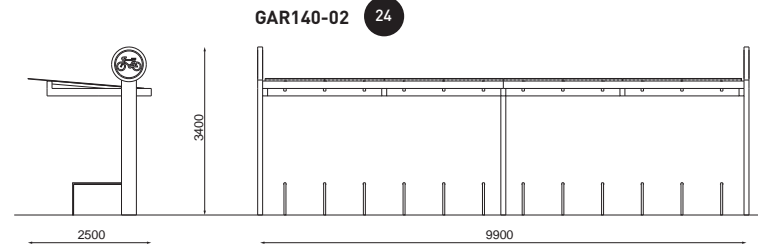
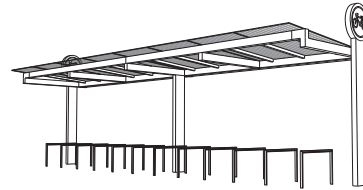
- 24 bicycle stands for 24 bicycles
- 36 bicycle stands for 36 bicycles
- 48 bicycle stands for 48 bicycles
- 72 bicycle stands for 72 bicycles

28 29
gare

GAR140

Bicycle shelter

steel structure, roof made of safety glass, steel stands with rubber support



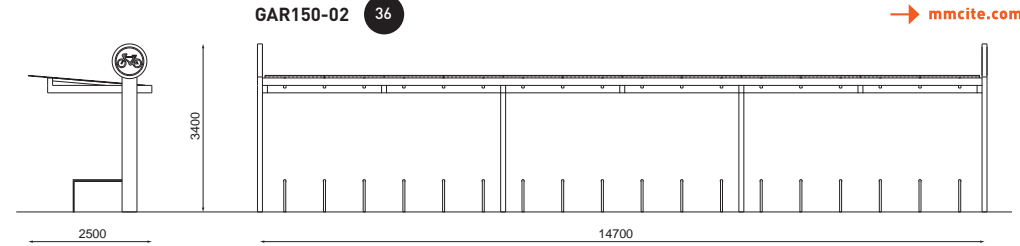
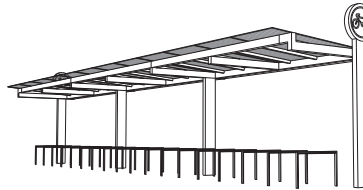
GAR140-02 24

→ mmcite.com

GAR150

Bicycle shelter

steel structure, roof made of safety glass, steel stands with rubber support



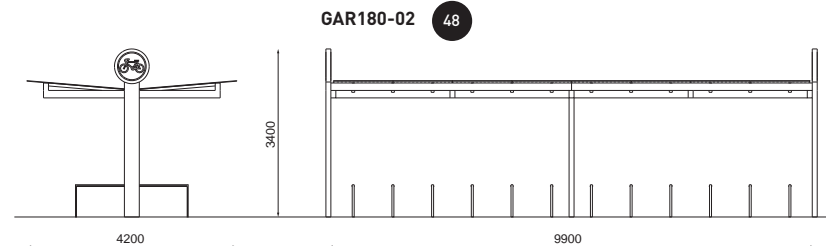
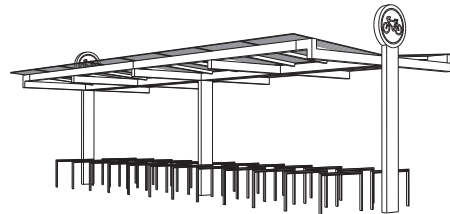
GAR150-02 36

→ mmcite.com

GAR180

Two-sided bicycle shelter

steel structure, roof made of safety glass, steel stands with rubber support



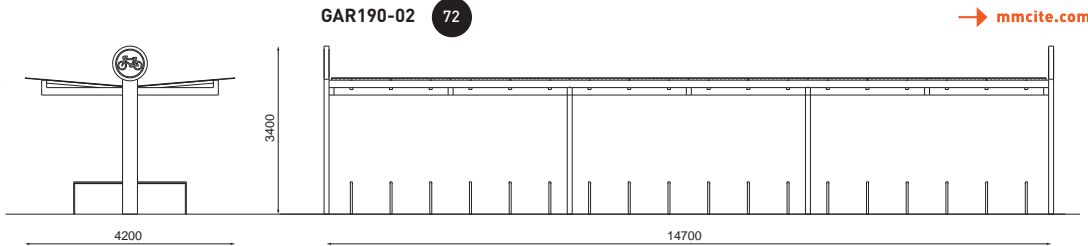
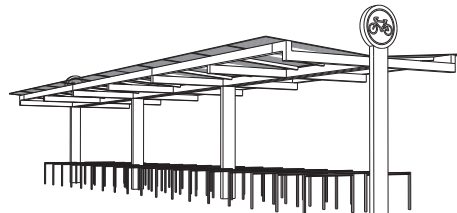
GAR180-02 48

→ mmcite.com

GAR190

Two-sided bicycle shelter

steel structure, roof made of safety glass, steel stands with rubber support



GAR190-02 72

→ mmcite.com

bicyg







Bicyg bike shelter is based on shape and structural principle of geomere bus shelter and belongs to the same design family. The characteristic look and fresh design have been achieved thanks to the use of simple structure of basic steel profiles together with sophisticated proportion of each part. Usually, the shelter is combined with edgetyre bike stands. Its modular concept enables to create sets of various capacity.

*Structure made of galvanized steel profiles further treated with powder coating.
Walls of tempered glass with serigraphy. Roofing of safety glass, trapezoidal steel sheet or sandwich panel.*

Design: Radek Hegmon



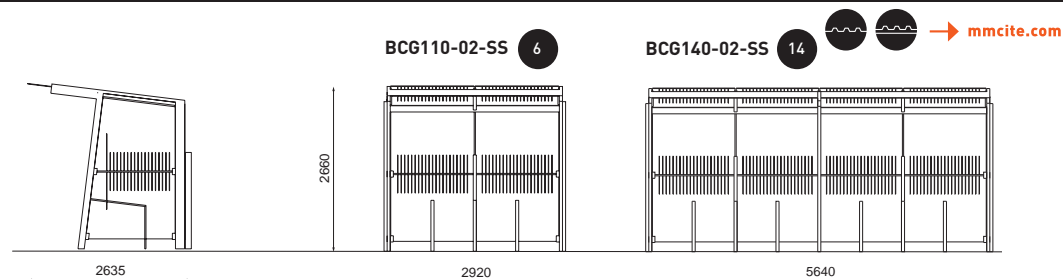
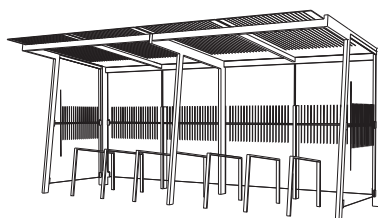


-  trapezoidal sheet
-  sandwich panel
-  6 bicycle stands for 6 bicycles
-  12 bicycle stands for 12 bicycles
-  14 bicycle stands for 14 bicycles
-  28 bicycle stands for 28 bicycles

BCG110 / 140

Bicycle shelter

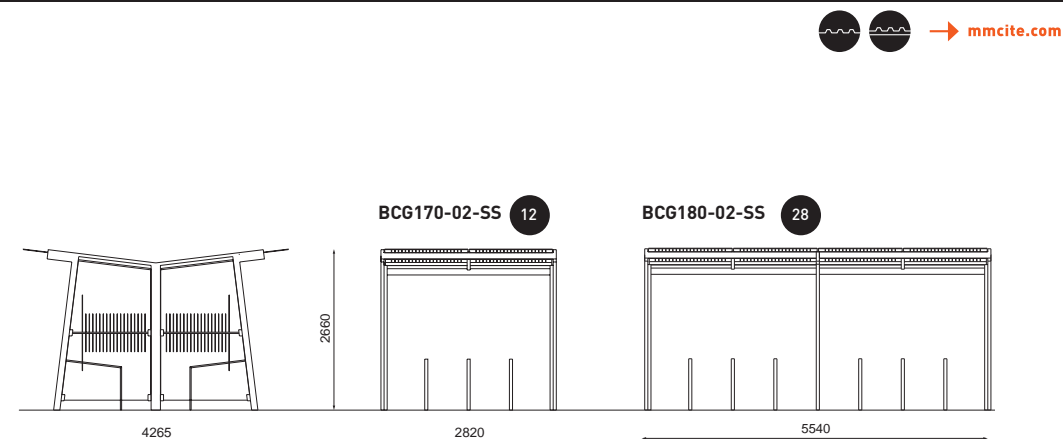
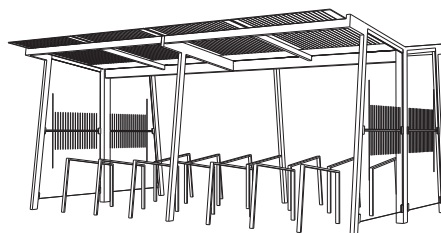
steel structure, roof made of safety glass / trapezoidal steel sheet / sandwich panel, rear and side walls of tempered glass, steel stands with rubber support



BCG170 / 180

Two-sided bicycle shelter

steel structure, roof made of safety glass / trapezoidal steel sheet / sandwich panel, side walls of tempered glass, steel stands with rubber support



aureo velo

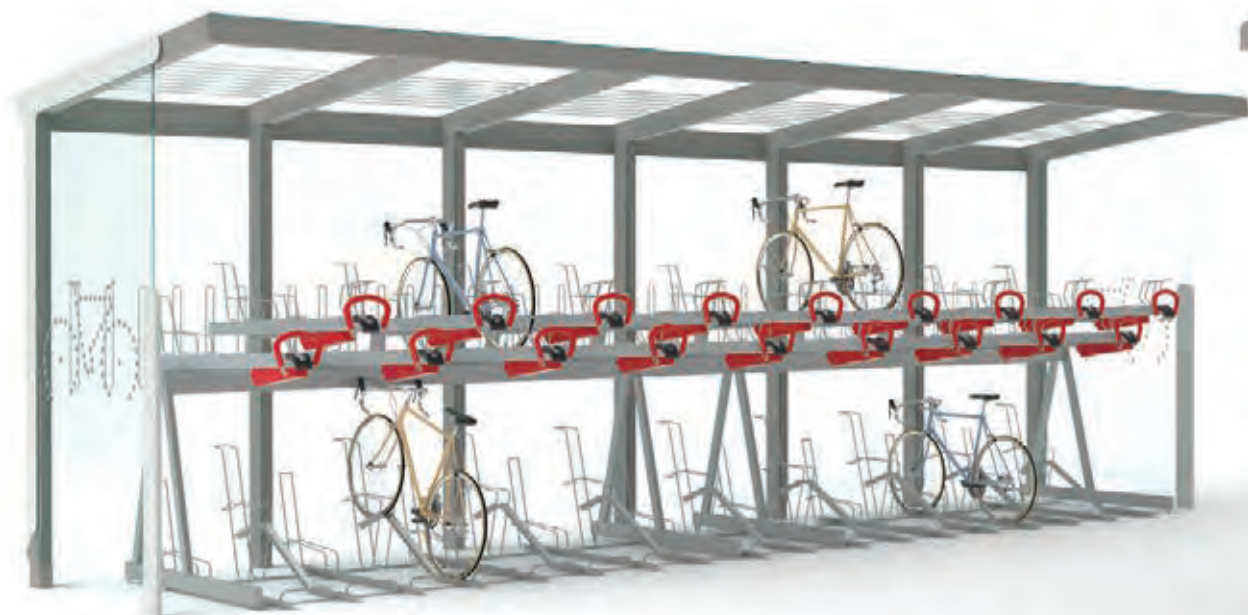
Design is based on the Aureo bus shelter range offering two roof shape options – flat and arched. Modular structure has deeper roof protecting bicycles parked underneath and increased height enables two-tier bicycle parking. Walls are made of tempered glass with safety serigraphy. The shelter can be optionally supplied with two-tier bicycle rack system.

The shelters are made of galvanized and powder coated steel structure, tempered glass walls and tempered, laminated or twin-wall polycarbonate roof panels. There is integrated drain which is led through the column.

Design: David Karásek



32 33
aureo velo



bus stops and bicycle shelters in one style

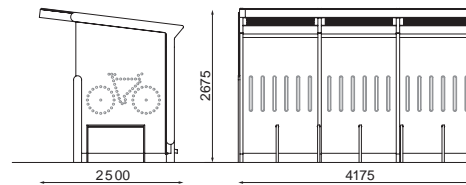
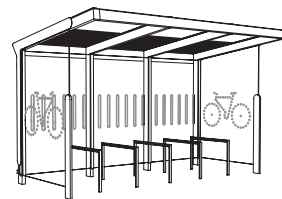


AE-V310 / V315 / V610 / V615

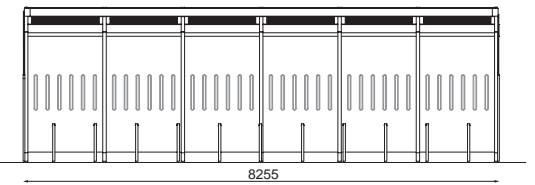
Bicycle shelter with flat / arched roof

steel structure, roof made of safety glass / polycarbonate rear and side walls of tempered glass / wooden lamellas / stretched steel sheet, steel bicycle stands with rubber support

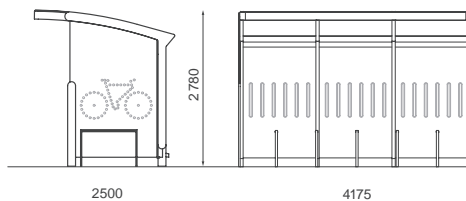
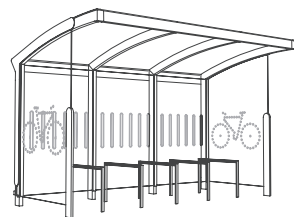
→ mmcite.com



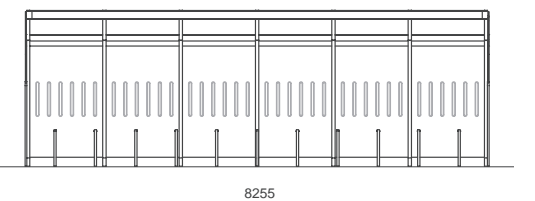
- 10 AE-V310-02-SS
- AE-V310-02-SD
- AE-V310-02-ST



- 22 AE-V610-02-SS
- AE-V610-02-SD
- AE-V610-02-ST



- 10 AE-V315-02-LS
- AE-V315-02-LD
- AE-V315-02-LT









- 22 AE-V615-02-LS
- AE-V615-02-LD
- AE-V615-02-LT



AE-V360 / V365 / V660 / V665



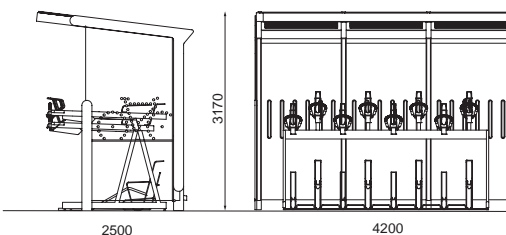
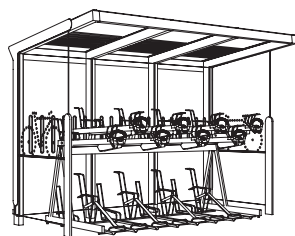
34 35 aureo velo




-  stretched steel sheet in the rear wall
-  wooden lamellas in the rear wall
-  10 bicycle stands for 10 bicycles
-  18 bicycle stands for 14–18 bicycles
-  22 bicycle stands for 22 bicycles
-  38 bicycle stands for 30–38 bicycles

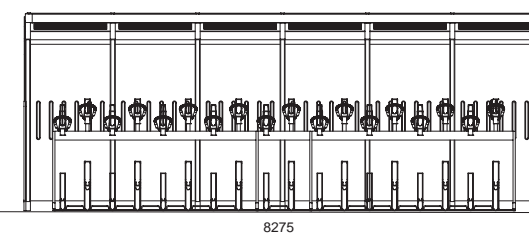
Two-tier bicycle shelter with flat arched roof




steel structure, roof made of safety glass/polycarbonate, rear and side walls of tempered glass / wooden lamellas / stretched steel sheet, two-tier bicycle parking

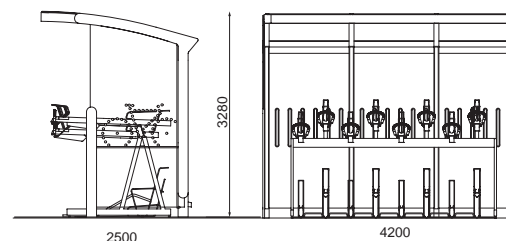
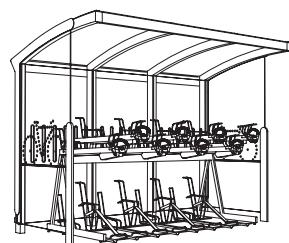
→ mmcite.com






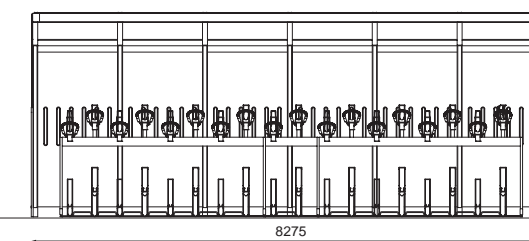
- AE-V360-02-SS
-  18 AE-V360-02-SD 
- AE-V360-02-ST 






- AE-V660-02-SS
-  38 AE-V660-02-SD 
- AE-V660-02-ST 



- AE-V365-02-LS
-  18 AE-V365-02-LD 
- AE-V365-02-LT 



- AE-V665-02-LS
-  38 AE-V665-02-LD 
- AE-V665-02-LT 

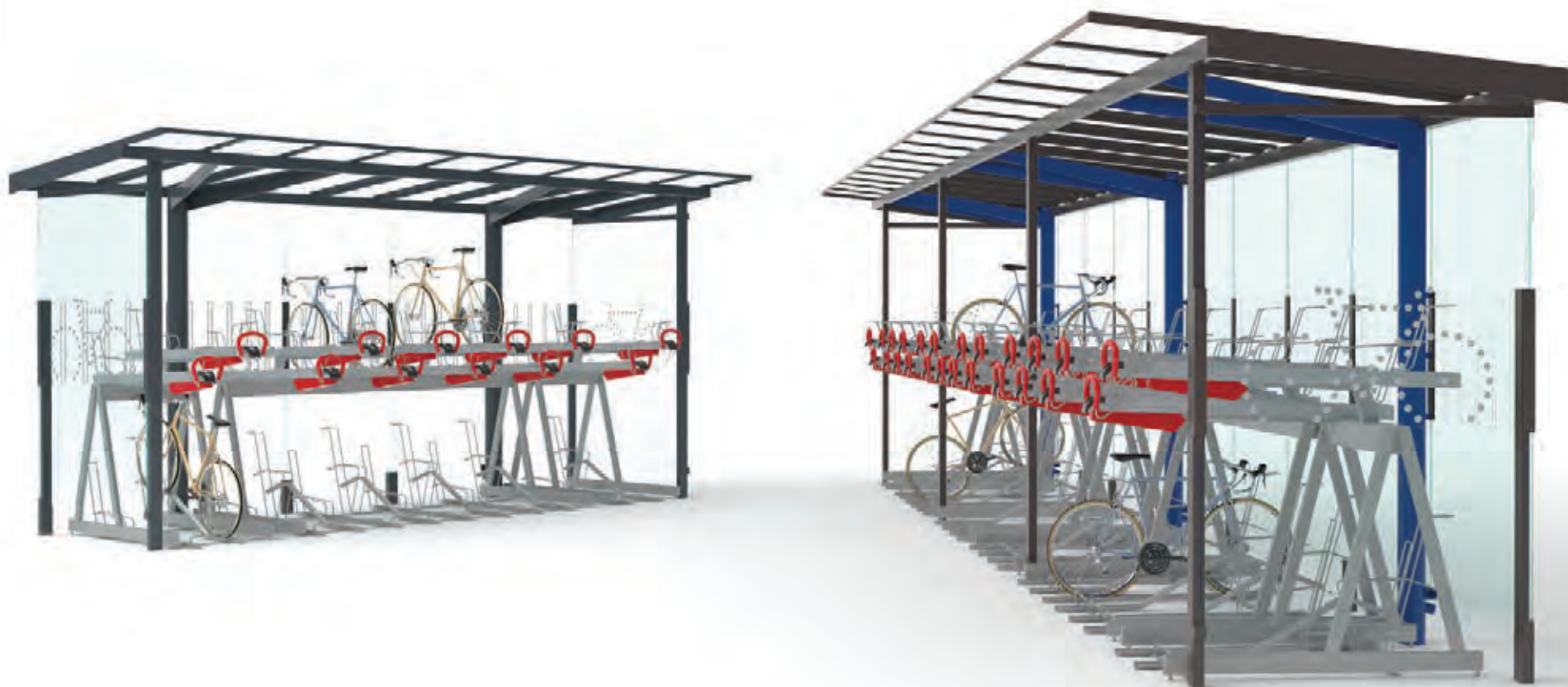
regio velo

Design is based on the Regio bus shelter range. The deeper roof is supported by V-shaped consoles welded to the cylindrical columns. Increased height enables two-tier bicycle parking and thanks to the modular design the shelter can be extended to accommodate larger capacity of bicycles. The shelter can be optionally supplied with two-tier bicycle rack system.

The shelters are made of galvanized and powder coated steel structure, tempered glass walls with safety serigraphy and safety glass roof panels. There is integrated drain which is led through the column.

Design: David Karásek





regio velo

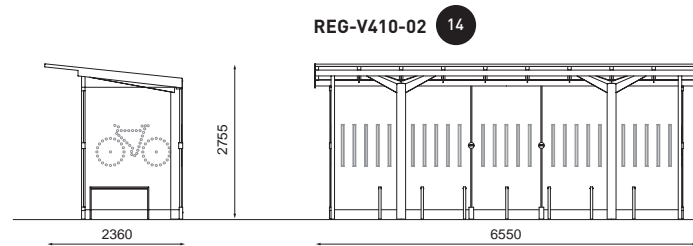
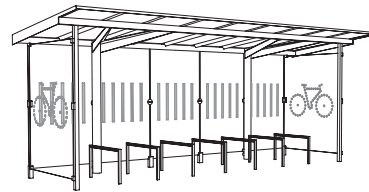


REG-V410

Bicycle shelter

steel structure, roof made of safety glass, rear and side walls of tempered glass, steel stands with rubber support

→ mmcite.com

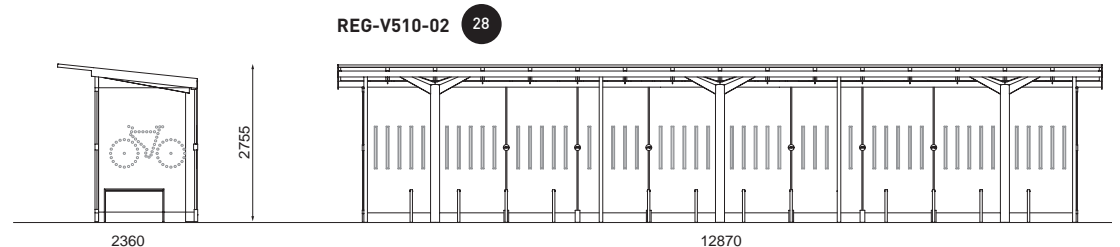
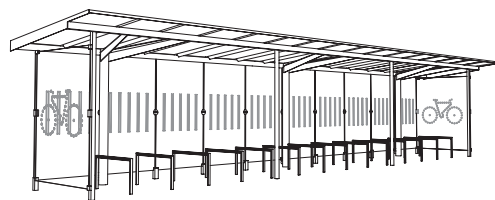


REG-V510

Bicycle shelter

steel structure, roof made of safety glass, rear and side walls of tempered glass, steel stands with rubber support

→ mmcite.com





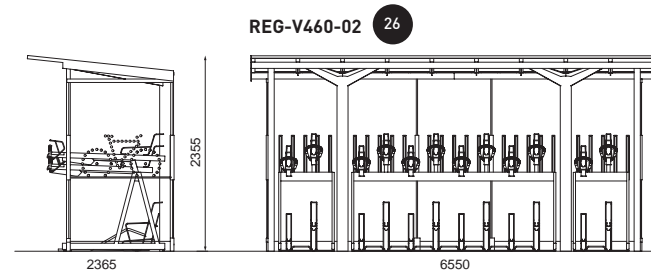
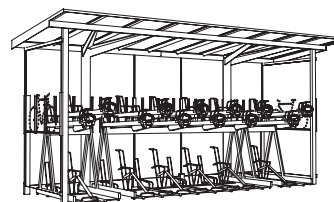
38 39
regio velo

- 14 bicycle stands for 14 bicycles
- 26 bicycle stands for 20–26 bicycles
- 28 bicycle stands for 28 bicycles
- 48 bicycle stands for 44–48 bicycles

REG-V460

Two-tier bicycle shelter

steel structure, safety glass roof, tempered glass walls, includes two-tier parking system

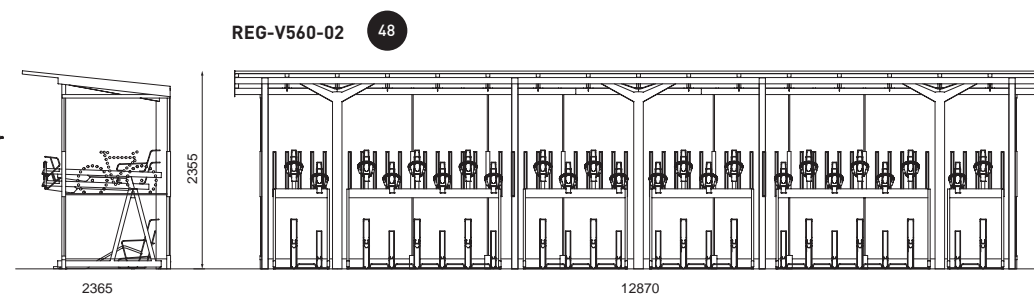
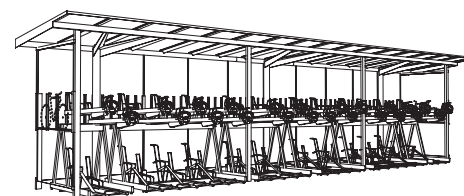


→ mmcite.com

REG-V560

Two-tier bicycle shelter

steel structure, safety glass roof, tempered glass walls, includes two-tier parking system



→ mmcite.com

edge

Bicycles are no longer the mean of transportation only of the poor and the design has to react to this phenomenon. Edge is an elegant bike shelter with non-compromising dynamic shape which combines a robust steel frame and visually light glass panels fastened with stainless steel elements. The range offers the version with grooves in the rear wall functioning as bike racks.

Steel structure treated with zinc coating and powder coating. Roof made either of trapezoidal steel sheet or safety glass. Optionally, the version without side walls.

Design: David Karásek, Radek Hegmon



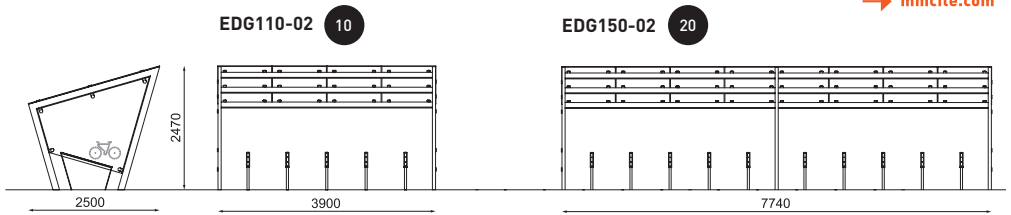
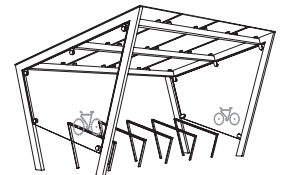


- 10 bicycle stands for 10 bicycles
- 20 bicycle stands for 20 bicycles
- 40 bicycle stands for 40 bicycles

EDG110 / 150

Bicycle shelter

steel structure, roof made of safety glass, side walls made of tempered glass, steel stands with rubber support

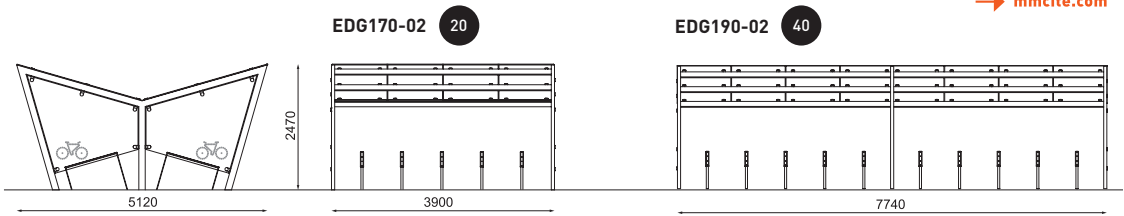
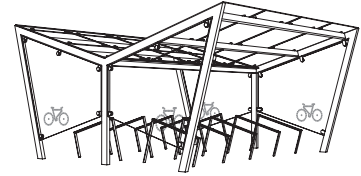


→ mmcite.com

EDG170 / 190

Two-sided bicycle shelter

steel structure, roof made of safety glass, side walls made of tempered glass, steel stands with rubber support



→ mmcite.com

edge

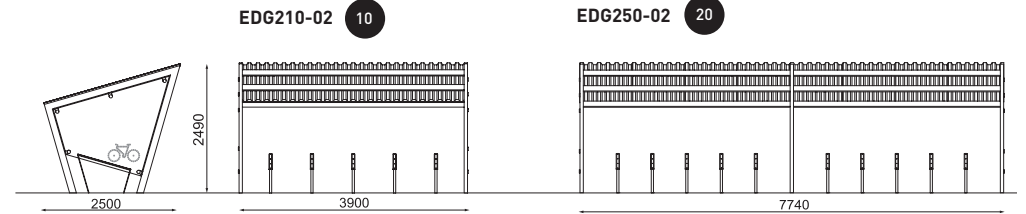
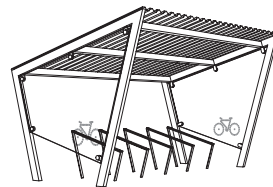


- 10 bicycle stands for 10 bicycles
- 20 bicycle stands for 20 bicycles
- 40 bicycle stands for 40 bicycles

EDG210 / 250

Bicycle shelter

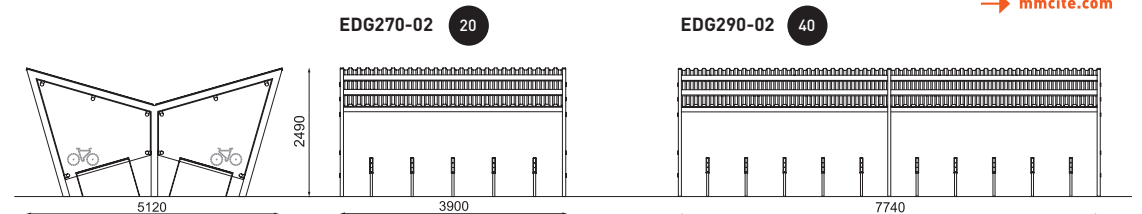
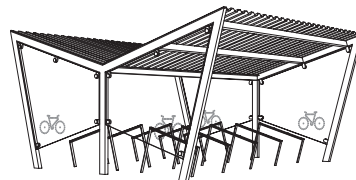
steel structure, roof made of trapezoidal steel sheet, side walls made of tempered glass, steel stands with rubber support



EDG270 / 290

Two-sided bicycle shelter

steel structure, roof made of trapezoidal steel sheet, side walls made of tempered glass, steel stands with rubber support





pinecone

Pinecone can be anything – your gazebo in the park, shelter above sandpit or part of our outdoor classroom. Self-supporting dome inspired by natural patterns consists of 109 scales layered in seven tiers. Thanks to the position of the scales in each tier the gazebo feels airy and creates comfortable microclimate with perfect acoustics. At the same time it provides shelter from sun, wind and rain. There is circular bench placed along the periphery of the gazebo and optionally there is possibility to mount a cover for the top dome skylight and also an ambient LED lighting.

The scales, which are made of waterproof plywood treated with resistant varnish, are fixed to galvanized and powder coated steel structure. The bottom row of scales are fixed to the steel base frame sitting on the adjustable feet which are to be placed on concrete foundations. The gazebo is easily transported and can be assembled within one day.

Design: Jerry Koza, Adam Jirkal






44 45
pinecone

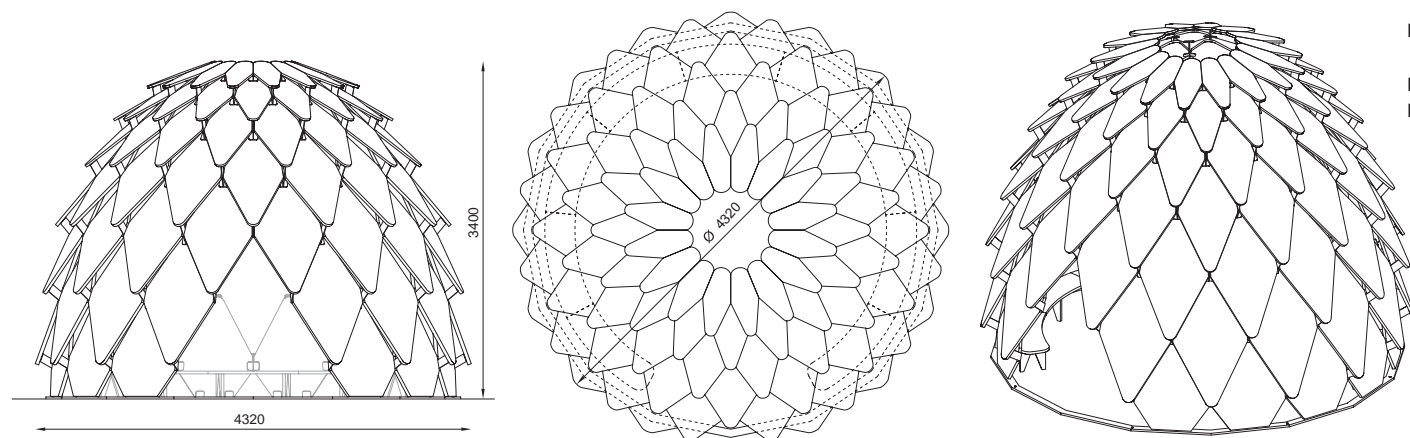
08 / 2018 / mmcite.com

PNC110 / 114 / 116

Outdoor gazebo

*waterproof plywood treated with varnish, steel structure,
optionally 4x or 6x LED lighting*

 with lighting



PNC110

PNC114

PNC116



smokers

aureo regio skandum edge

A range of shelters for smokers has been developed as a response to the current trend to ban smoking indoors. Design modification of Aureo, Regio, Skandum and Edge shelters results in a set of practical and elegant shelters providing sufficient protection and comfort for smoking outside the buildings. The shelters are equipped with wooden shelf and except for the edge shelter, also with front glass wall.

Galvanized steel structure treated with powder coating. Rear, side and front walls made of tempered glass. Roof of twin-wall polycarbonate or safety glass. Shelf made of hardwood suitable for outdoor use. An ashtray can be added.

Design: David Karásek, Radek Hegmon





46 47
smokers
 aureo regio skandum edge

08 / 2018 / mmcite.com

aureo AE-S210 / S310-SS

Shelter for smokers with flat roof

steel structure, roof made of safety glass, front, rear and side walls made of tempered glass, wooden components

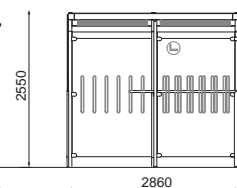
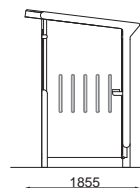
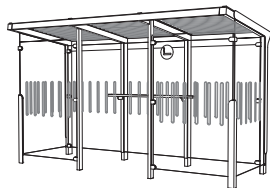


USB charger

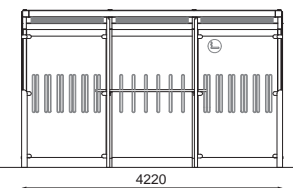
a – without lighted advertisement box



→ mmcite.com



AE-S210a-SS



AE-S310a-SS

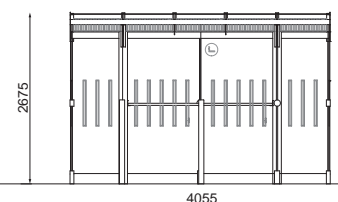
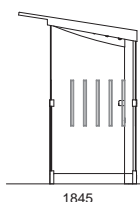
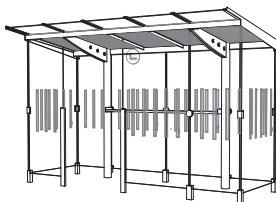
regio REG-S210

Shelter for smokers with flat roof

steel structure, roof made of safety glass, front, rear and side walls made of tempered glass, wooden components



→ mmcite.com

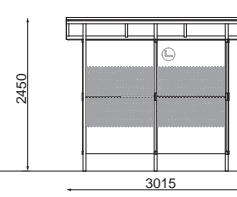
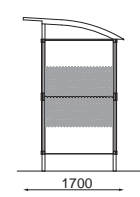
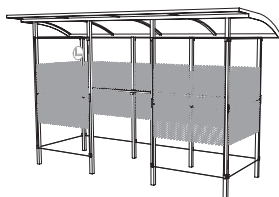


REG-S210a

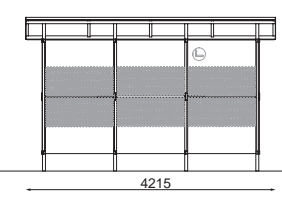
skandum SK-S100 / S110

Shelter for smokers

steel structure, roof made of polycarbonate, front, rear and side walls made of tempered glass, wooden components



SK-S100a



SK-S110a

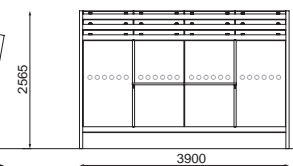
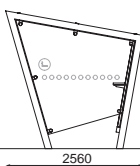
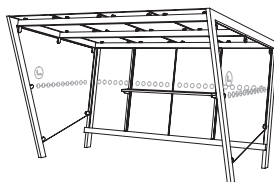
edge EDG-S110-04

Shelter for smokers with flat roof

steel structure, roof made of safety glass, rear and side walls made of tempered glass, wooden components



→ mmcite.com



EDG-S110-04



**park benches
tables
chairs**

bohém

NEW 2018

A universal outdoor chair unafraid of drawing inspiration from the past. This is a modern interpretation of classic school chairs familiar to millions of students, which has found new life as part of the facilities at parks, outdoor cafe terraces, and all kinds of public spaces. Durable, distinctive, with a hint of retro styling, and yet totally contemporary. Available in two heights and fully stackable. The plywood model is designed for interior use. A table in the same style is also available as part of a set.

Galvanized powder-coated steel structure, seat and backrest made of sheet aluminium, or plywood for interior use. A stainless steel finish is also available. The chair is free-standing does not anchor.

Design: Aleš Kachlík, MEYTO





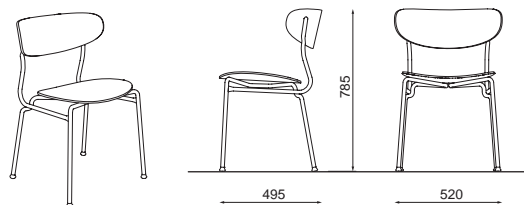
50 51
bohém

08 / 2018 / mmcite.com

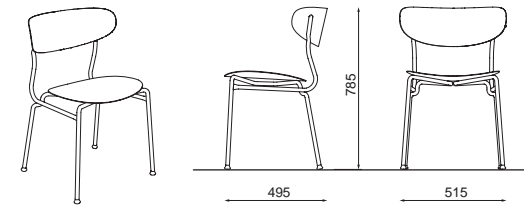
BOH152 / 252

Outdoor chair

steel structure, seat made of aluminium,
optionally of plywood for the indoors or stainless steel



BOH152



BOH252
BOH252n

n – stainless steel

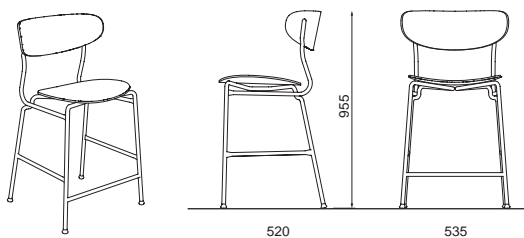


interior version

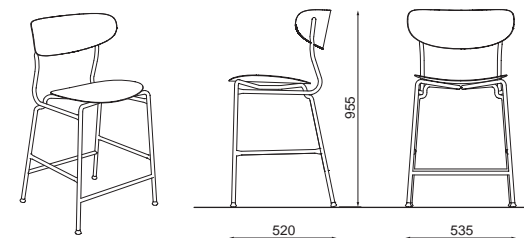
BOH182 / 282

Higher outdoor chair

steel structure, seat and backrest made of aluminium,
optionally of plywood for the indoors or stainless steel



BOH182

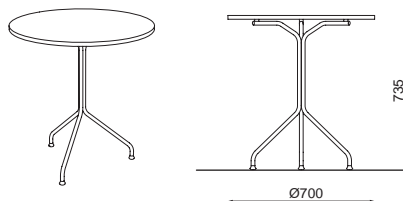


BOH282
BOH282n

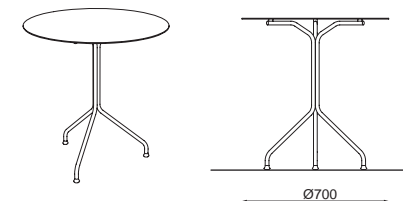
BOH905 / 925

Outdoor table

steel structure, table top made of aluminium,
optionally of plywood for the indoors or stainless steel option



BOH905



BOH925
BOH925n

helene

NEW 2018

A svelte silhouette and a sense of sculpture come to mind when you see this metal chair alone in a public space. It was created to add an artistic accent to any surroundings. Available as a swivel chair or fixed, and a choice of muted or much bolder colour options, or naked silver stainless steel, it never fails to enliven its surroundings with beauty and functionality. There are two distinct styles available, with or without the perforations on the seat, to suit the mood.

Galvanized powder-coated steel structure. The swivel model sits on a turntable capable of 360° braked rotation. Both the swivel and fixed models of the chair anchor to the ground.

Design: David Karásek






52 53
helene

08 / 2018 / mmcite.com

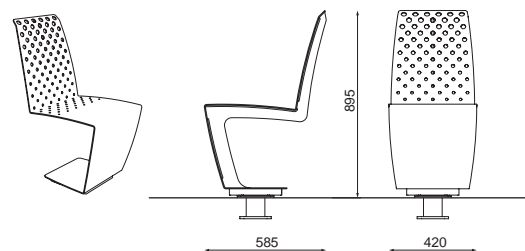
n – stainless steel

 turnable option

HLN252 / HLN-R252

Outdoor chair

steel / stainless steel, turnable / firm option



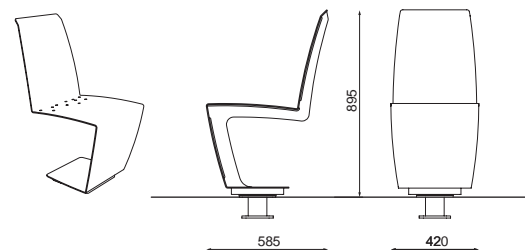
HLN252
HLN252n
HLN-R252
HLN-R252n



HLN253 / HLN-R253

Outdoor chair

steel / stainless steel, turnable / firm option



HLN253
HLN253n
HLN-R253
HLN-R253n



pixel

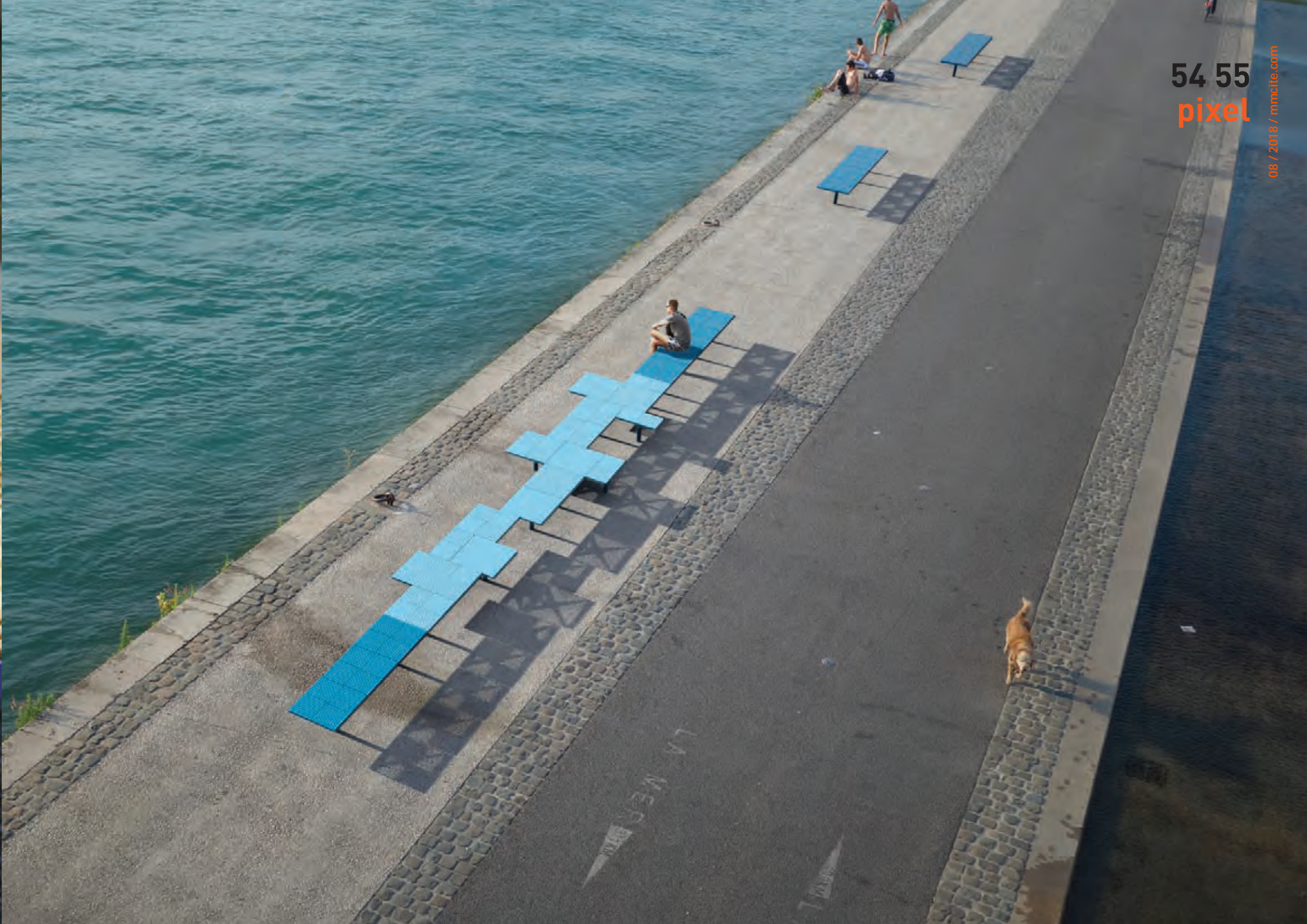
NEW 2018

Imagine a playful mosaic of square modules arranged in any shape you could dream up. Symmetrical, regular, and totally irregular patterns will breathe new life into public spaces. You could experiment with the orientation of the wooden lamellas in the wood's natural hues, or alternately go for more colourful displays. You could create simple, subtle, monochromatic forms, or you can take part in a playful game of tones, resulting in a blanket of colour you would find nowhere else. At the same time we are still talking about a functional seating element for the public space. The individual modules are supported by a central leg, and can be fitted with additional elements in order to minimise the amount of unnecessary supports. The modules function not only as just ingredient parts of bigger arrangements, but also completely independently as one-person seats. The Pixel system can be customised with an array of original accessories, including backrests, tables, flowerpots and more.

Galvanized powder-coated steel structure. Seats made of wooden lamellas are fitted using a unique attachment system or zinc and powder coated steel round grids. The basic version features underfloor anchoring; another version is available with anchoring above the ground, and a free-standing model is also available, suitable for interior use.

Design: David Karásek, Eduard Herrmann, Matěj Coufal





54 55
pixel

pixel

NEW 2018

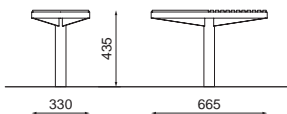
r – acacia wood
t – tropical wood



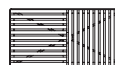
PIX110 / 120

Seating element

steel structure, seat made of wooden lamellas or steel grate



PIX110r
PIX110t



PIX120



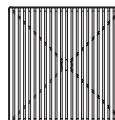
PIX210 / 220

Seating element

steel structure, seat made of wooden lamellas or steel grate



PIX210r
PIX210t



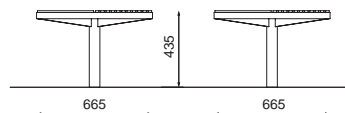
PIX220



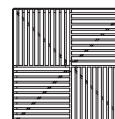
PIX310 / 320

Seating element

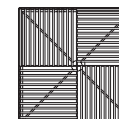
steel structure, seat made of wooden lamellas or steel grate



PIX310r
PIX310t



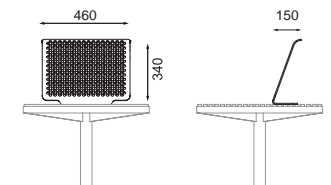
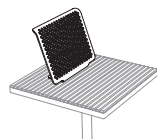
PIX320



PIX25 / 27

Backrest

steel structure

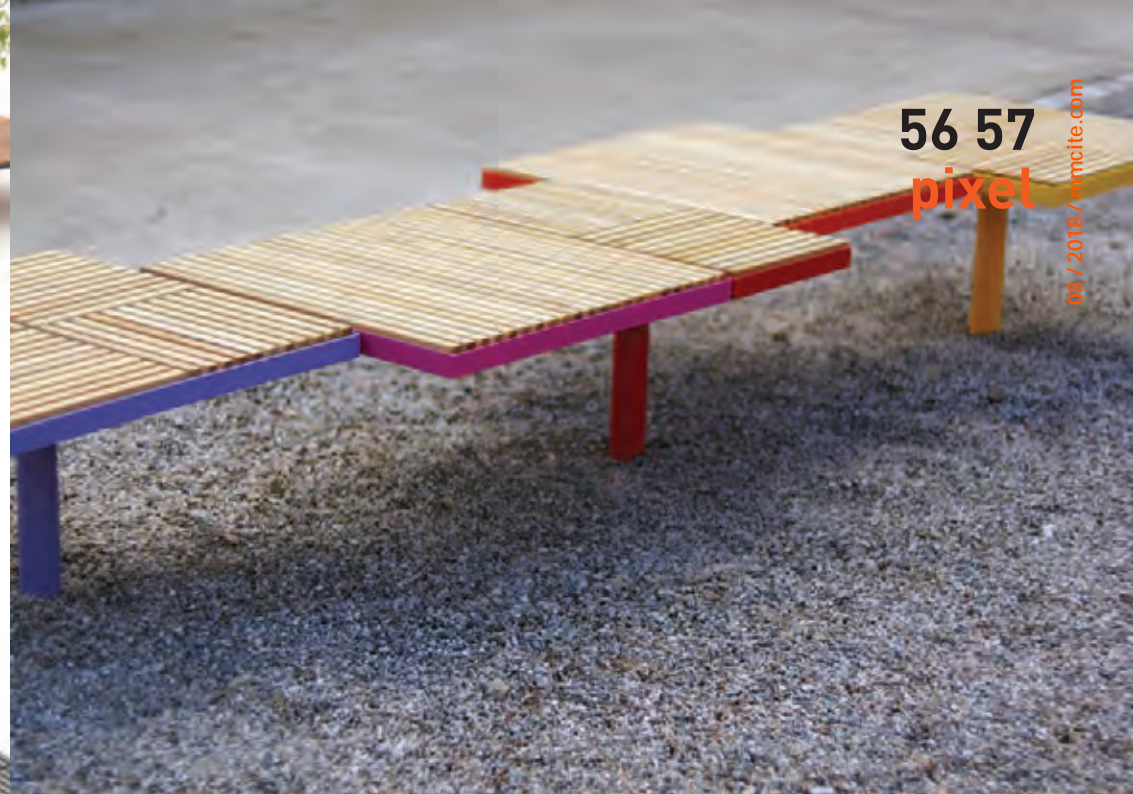


PIX25



PIX27





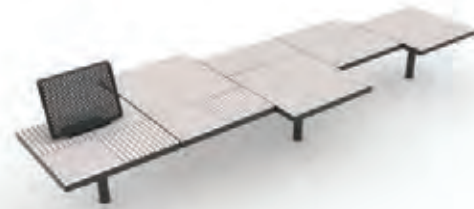
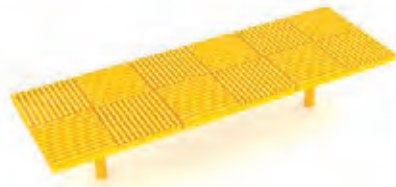
56 57
pixel

03 / 2018 / mcmcte.com

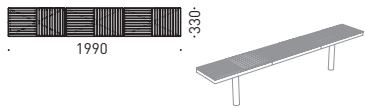


pixel

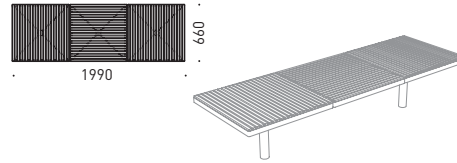
NEW 2018



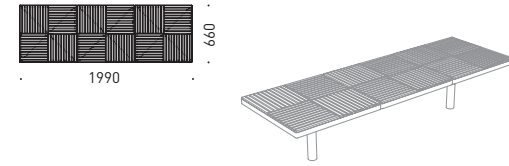
PIX111r
PIX111t
PIX121



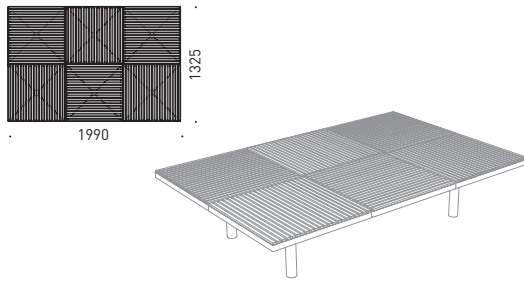
PIX211r
PIX211t
PIX221



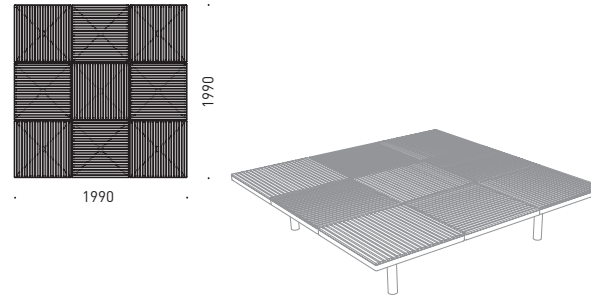
PIX311r
PIX311t
PIX321



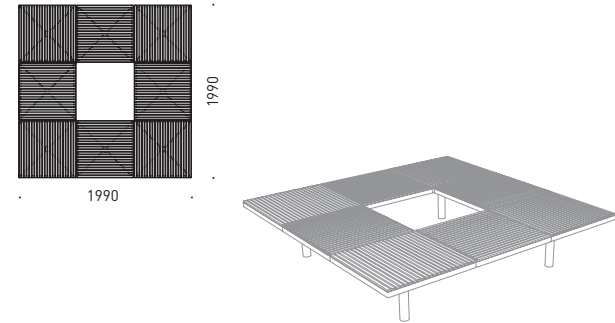
PIX212r
PIX212t
PIX222



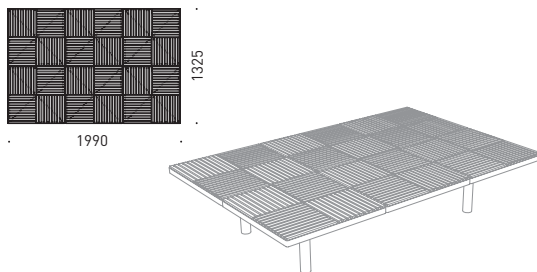
PIX213r
PIX213t
PIX223



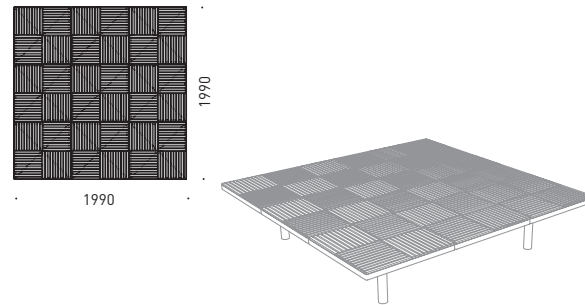
PIX214r
PIX214t
PIX224



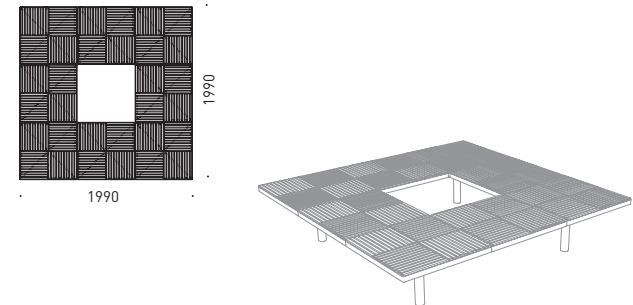
PIX312r
PIX312t
PIX322

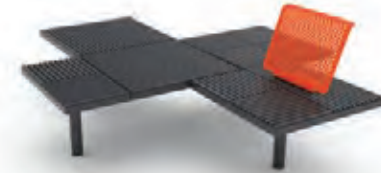
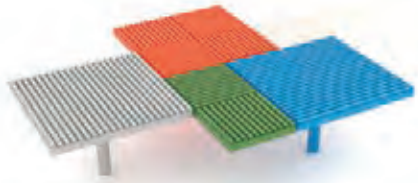


PIX313r
PIX313t
PIX323



PIX314r
PIX314t
PIX324

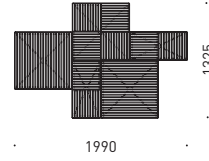
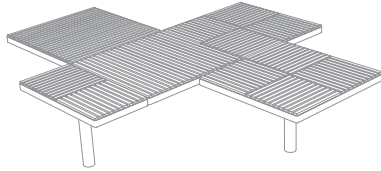




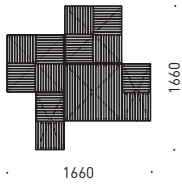
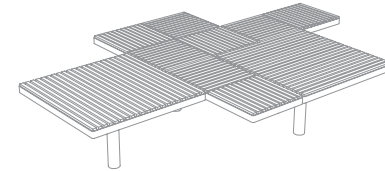
58 59
pixel



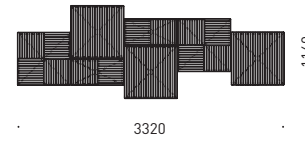
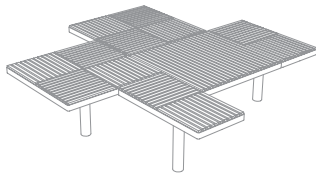
PIX511r
PIX511t
PIX521



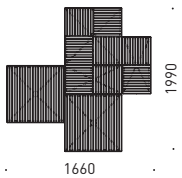
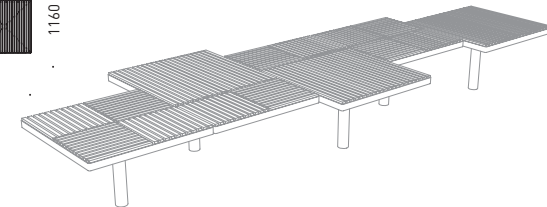
PIX514r
PIX514t
PIX524



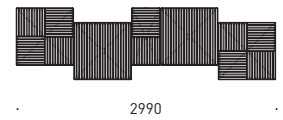
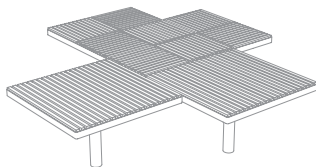
PIX512r
PIX512t
PIX522



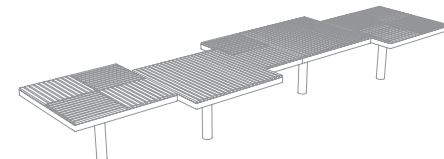
PIX611r
PIX611t
PIX621



PIX513r
PIX513t
PIX523



PIX612r
PIX612t
PIX622



construqta

The inspiration of design concept roots in one of the fundamental construction elements – the truss beam. The concept absorbs its most natural engineering beauty and transforms it into the landscape architecture. Symmetrical play of definite inclines and right-angled sides adds the distinguishing look to this otherwise simple cuboid made of UHPC concrete. Small integrated legs onto the bottom slightly lift the whole block, eliminate the possible unevenness of the surface and therefore contribute to higher overall elegance of the installed bench. More than two meters long bench can be placed separately, by two or three pieces or arranged in long lines.

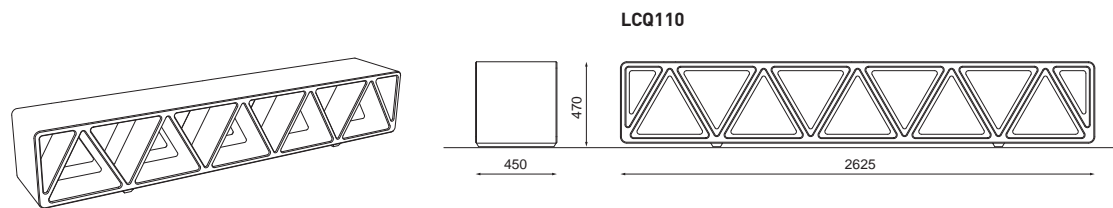
Seemingly simple, however, from the manufacturing point of view highly-sophisticated element is casted of UHPC – Ultra High Performance Concrete. The whole bench has smooth but not shiny surface and is available in two shades of concrete mixture. As a standard, the bench is supplied free-standing.





LCQ110

Park bench made of UHPC concrete



DESIGN SET

Better p. 172



satellite

As if a plate fell straight out of the sky and fingers of a cosmic architect stuck it into the surface. That's how unearthly the unique shape of this bench feels. Although it is obvious that it is made of heavy concrete, it appears almost insubstantial. Elegant concave shape is not just for decoration, it is functional too. It brings privacy to two people and it virtually protects them from the outside world. Noise and wind have no chance. It can completely transform a variety of locations, from parks or city squares to waterfronts. Its design excels in both open spaces and in small closed corners.

Supporting concave body creating exceeding backrest is made of concrete and is invisibly anchored below the surface. A cantilever seat is made of solid hardwood lamellas supported by steel frame.

Design: Eduard Herrmann

Czech
Grand Design
Discovery
of the Year
2016






62 63
satellite

08 / 2018 / mmcite.com

r – acacia wood
t – tropical wood

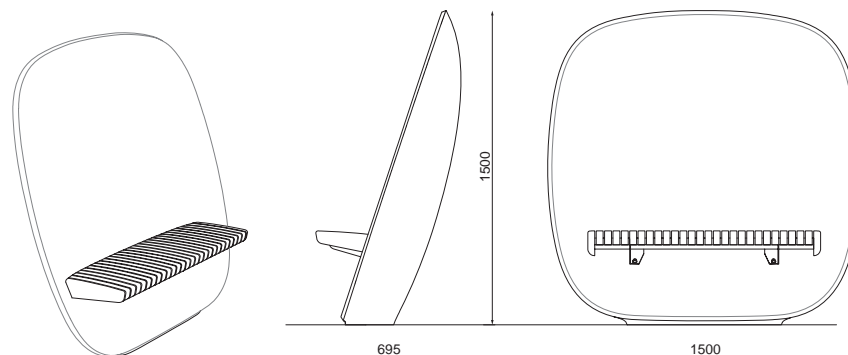
 with lighting

SAT110

Park bench

backrest made of concrete, seat made of wooden lamellas /
optionally with LED lighting

 → mmcite.com



SAT110r
SAT110t

vltau

The park bench, held by a couple of massive, lightly-modelled legs made of aluminium cast, makes one unit together with simple but in terms of shape highly distinctive seat. Due to the sufficient width of aluminium cast legs it is possible to prolong the bench without further use of any other supports. Therefore, the seating element of massive look and great length can be achieved. The product range includes also armchairs and interesting compact chairs standing only on one leg, as well as the backless benches. All benches with backrest can be equipped with armrests.

Seat and backrest made of hardwood boards are supported by two legs of aluminium cast. Alternatively, the armrests of zinc coated steel further treated with powder coating.

Design: Eduard Herrmann, Matěj Coufal



64 65
vltau

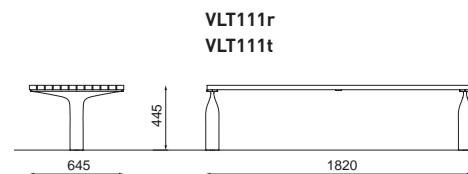
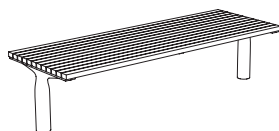




VLT111

Park bench

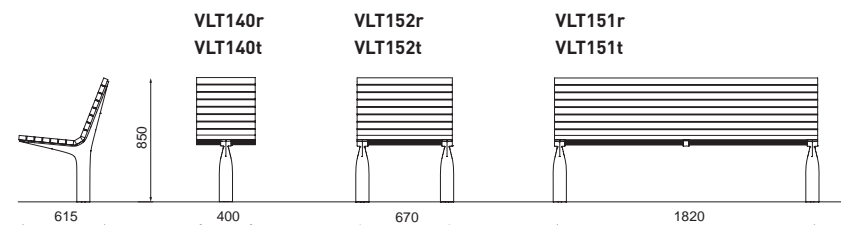
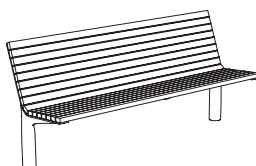
aluminium alloy structure, seat made of wooden lamellas



VLT140 / 151 / 152

Park bench with backrest

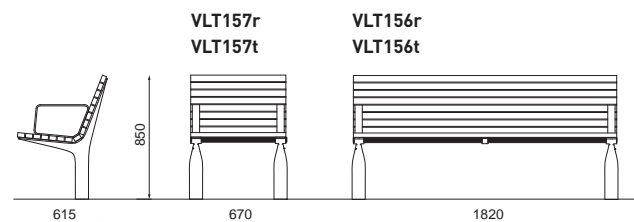
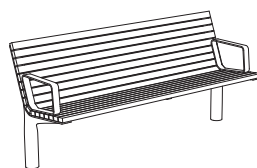
aluminium alloy structure, seat and backrest made of wooden lamellas



VLT156 / 157

Park bench with backrest and armrests

aluminium alloy structure, seat and backrest made of wooden lamellas





VLT113

Double park bench

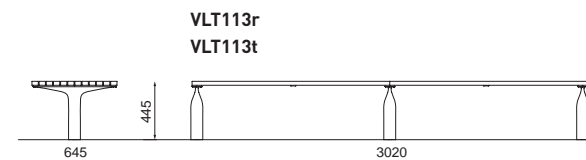
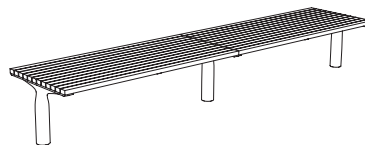
aluminium alloy structure, seat made of wooden lamellas



*r – acacia wood
t – tropical wood*

66 67
vltau

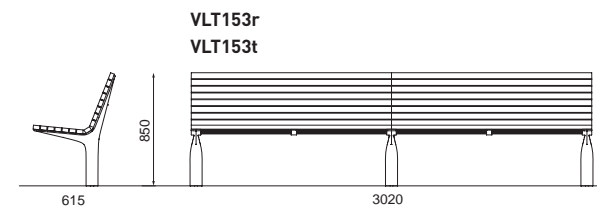
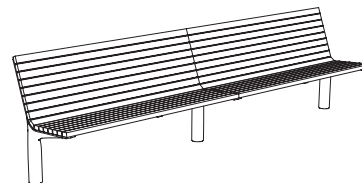
08 / 2018 / mmcite.com



VLT153

Double park bench with backrest

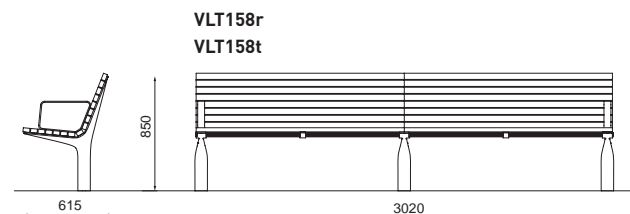
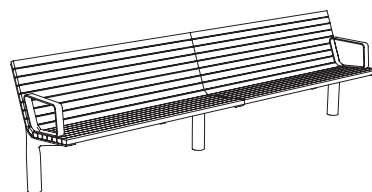
aluminium alloy structure, seat and backrest made of wooden lamellas



VLT158

Double park bench with backrest and armrests

aluminium alloy structure, seat and backrest made of wooden lamellas



rivage

Entirely new product category, chaise lounge for public realm. Simple solid steel frame of strong and elegant profile supporting lamellas made of solid wood. It is a great supplement to seating elements for places where people relax in public spaces. Parks, public gardens, embankments, relaxation areas of public campuses, terraces of hotels. All these places can be now enriched with this new element, either firmly anchored to the ground or mobile, without being anchored. Both practical and attractive accessory is a durable steel table intended to place a drink, laptop or book. The contrast color of the table also brings a playful element into this product. The table can be equipped with a USB charger that further extends the broad possibilities of the Rivage chaise.

Steel structure treated with zinc coating and powder coating. Seat and backrest with lamellas made of solid wood firmly connected to the steel structure. The chaise lounge can be anchored in an elegant way, using threaded rods or adjustable legs can be used as well and just laid onto the ground.

Design: David Karásek




68 69
rivage



rivage

b – pine wood
t – tropical wood

 USB charger

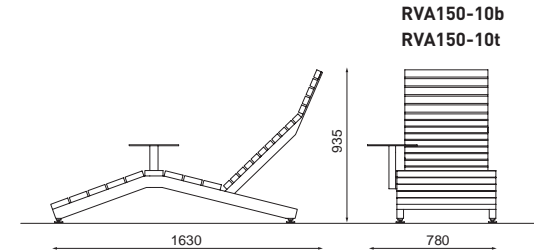
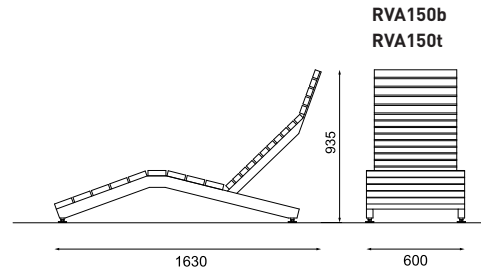
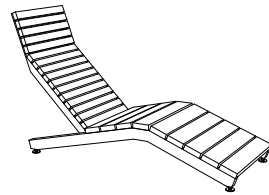
 y – Resysta material, see the page 268



RVA150 / 150-10

Lounger

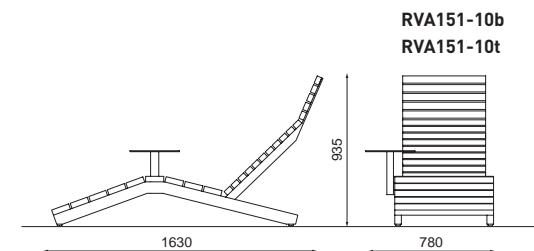
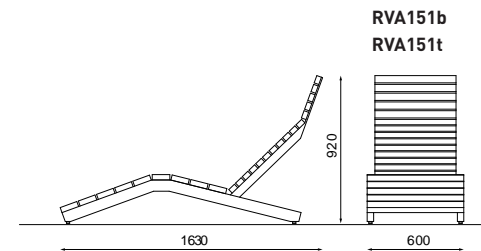
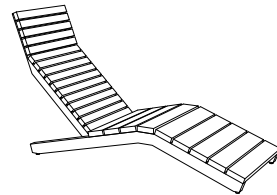
steel structure, wooden lamellas, stainless steel legs /
integrated table / steel sheet



RVA151 / 151-10

Lounger

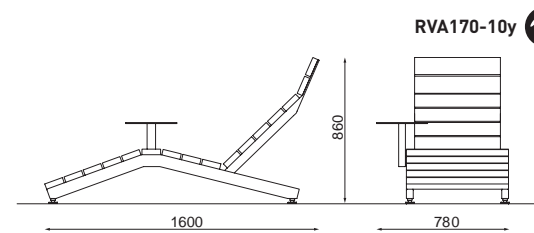
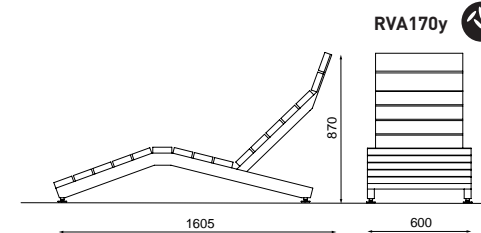
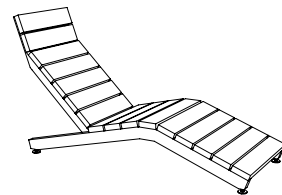
steel structure, wooden lamella / integrated table / steel sheet



RVA170 / 170-10

Lounger

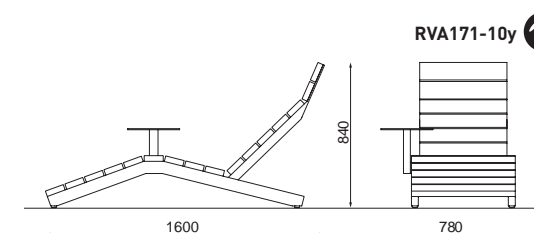
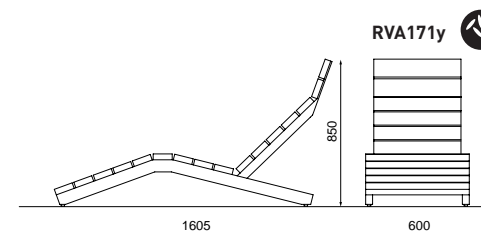
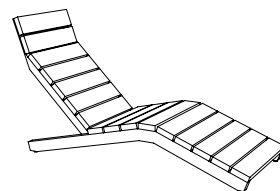
steel structure, resysta, stainless steel legs /
integrated table / steel sheet



RVA171 / 171-10

Lounger

steel structure, resysta / integrated table / steel sheet



70 71
rivage

08 / 2018 / mmcite.com



urban islands

Large island for sitting, the higher one for laptop, the highest island serves as a backrest. Unique shape based on simple geometry of several oval elements and three horizontal levels offers a new perspective on seating elements in public realms. Intersection of shapes, various orientation of wooden boards and different colours of steel frames complete the overall visual effect. Wooden boards can be replaced with HPL (high pressure laminate) boards. Their colourful and graphical variety brings completely different look. The range of combination is not unlimited however it is so wide that any creative architect, who desires something new and unusual for his/her project, will be satisfied.

Steel structure treated with zinc coating and powder coating. Seat made of wooden or HPL boards. Monochrome HPL or with individual graphics.

Design: Lucie Koldová, Dan Yeffet

Czech
Grand Design
Producer
of the Year
2012





72 73 urban islands

t – tropical wood



c – HPL individual decor
(the possibility of application of any graphic theme)

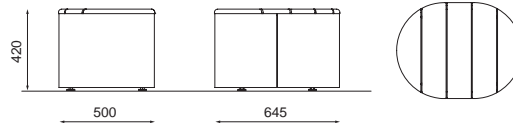
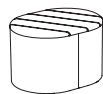


HPL monochrome

UIS110 / 210

Seating unit

steel structure, seat made of wooden boards or HPL



UIS110-1t

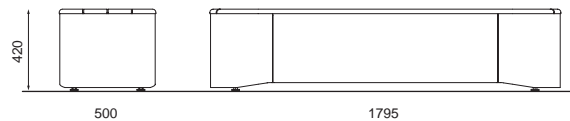
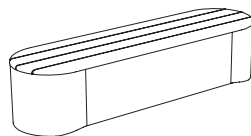
UIS210 

UIS210c 

UIS120 / 220

Seating unit

steel structure, seat made of wooden board or HPL



UIS120-2t

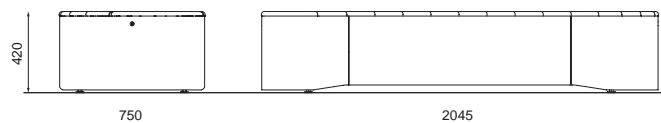
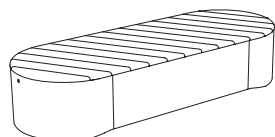
UIS220 

UIS220c 

UIS140 / 240

Seating unit

steel structure, seat made of wooden boards or HPL



UIS140-3t

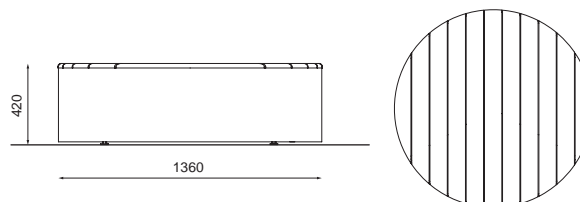
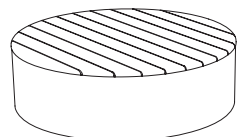
UIS240 

UIS240c 

UIS150 / 250

Seating unit

steel structure, seat made of wooden boards or HPL



UIS150-1t

UIS250 

urban islands



UIS521 / 621

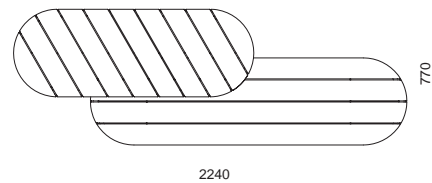
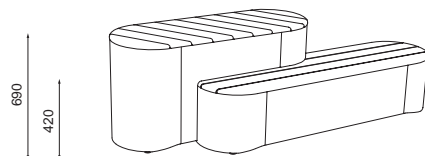
Set of two seating units

steel structure, seat made of wooden boards or HPL

UIS521-23t

UIS621 

UIS621c 




UIS540 / 640

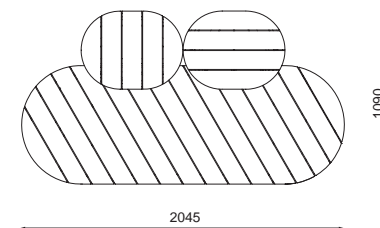
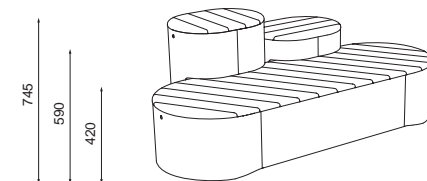
Set of three seating units

steel structure, seat made of wooden boards or HPL

UIS540-321t

UIS640 

UIS640c 





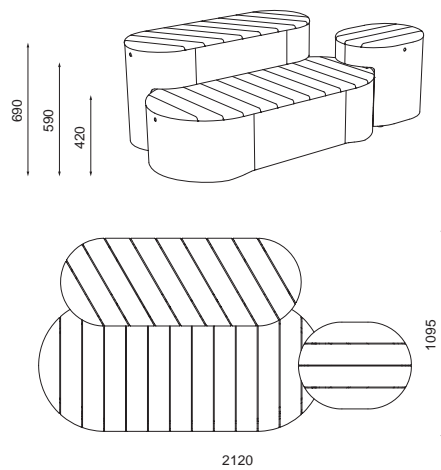
74 75 urban islands

08 / 2018 / mmcite.com

UIS530 / 630

Set of three seating units

steel structure, seat made of wooden boards or HPL



UIS530-123t

UIS630 ○

UIS630c ●

t – tropical wood



c – HPL individual decor
(the possibility of application of any graphic theme)



○ HPL monochrome



landscape

Bench as a landscape element. Long, straight and wavy lines drawn by lengthwise strip of wood. Palisade of the backrest as a counterpoint which disappears behind a recessed seat. Distinctive side silhouette defining the profile. One-sided or two-sided bench without backrest, elevated bench with backrest and other features create this extraordinary range of seating elements, surpassing the current scale and becoming an object in the landscape. It can serve as a standard bench in short sections or as an endless dividing element with seating function. All versions are available in straight and curved variants delivered in five basic radii. Their combination with straight sections of various lengths can create almost any curve. The only limit is a minimum radius of curvature determined by the properties of wood, which makes 10 000 mm.

Solid steel frame treated with zinc coating supports the lamellas made of solid wood. Seat lamellas are horizontally orientated and lamellas on backrest are of vertical orientation. All product versions are equipped with cover highlighting the side silhouette. The steel cover is treated with zinc and powder coating.



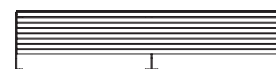
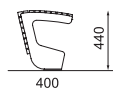


r – acacia wood
t – tropical wood

LDP110 / 111

Park bench

steel structure, seat made of wooden lamellas



LDP110r
LDP110t



2020

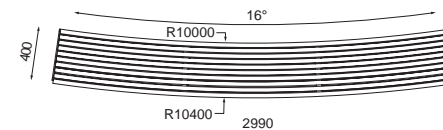


LDP111r
LDP111t

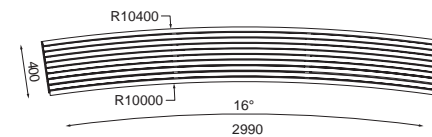


3020

LDP111-e5r
LDP111-e5t



LDP111-a5r
LDP111-a5t



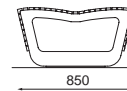
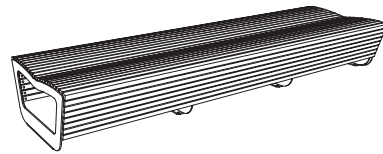
landscape



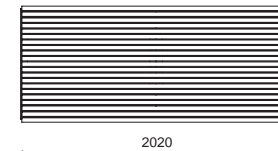
LDP120 / 121

Two-sided park bench

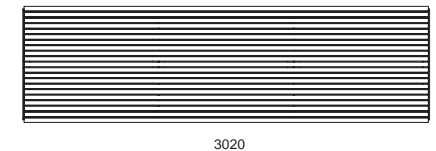
steel structure, seat made of wooden lamellas



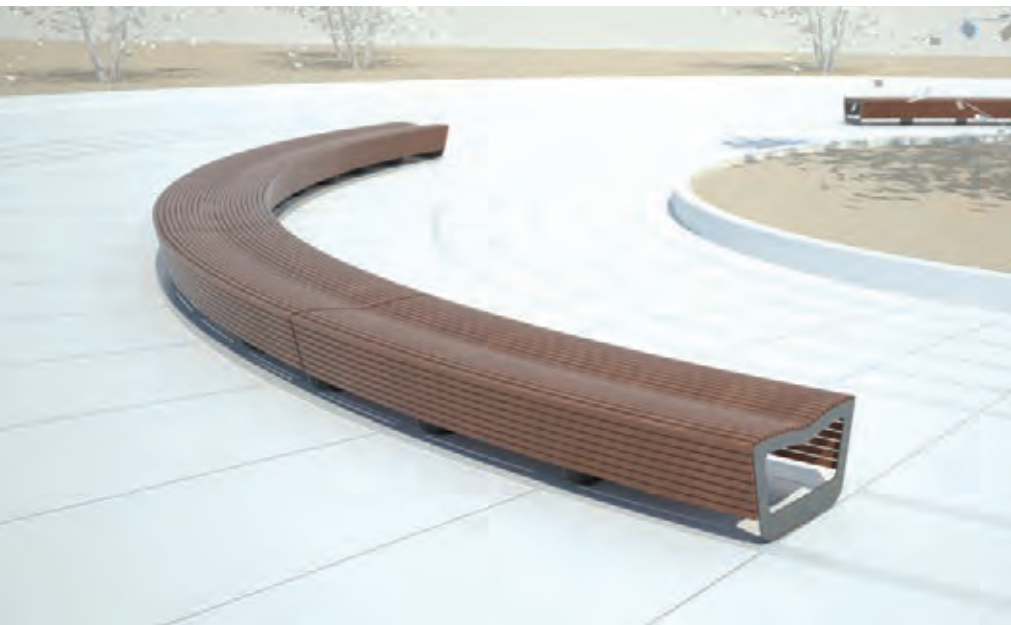
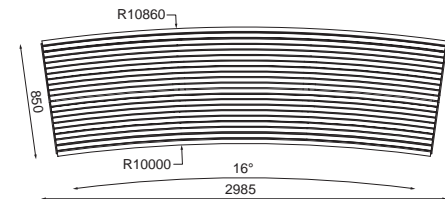
LDP120r
LDP120t



LDP121r
LDP121t



LDP121-5r
LDP121-5t





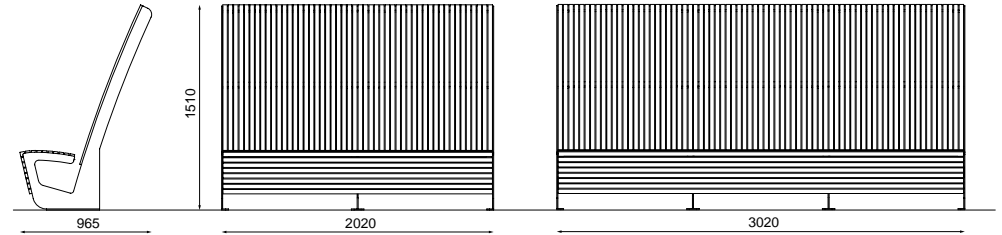
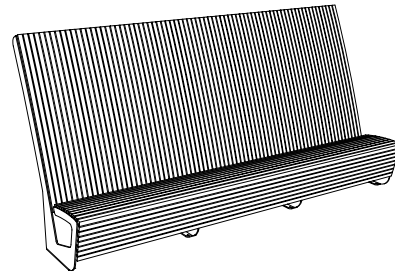
78 79 landscape

r – acacia wood
t – tropical wood

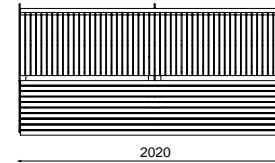
LDP150 / 151

Elevated park bench

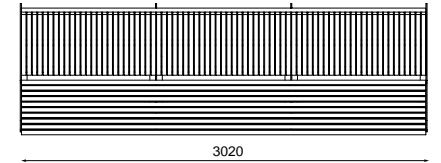
steel structure, seat made of wooden lamellas



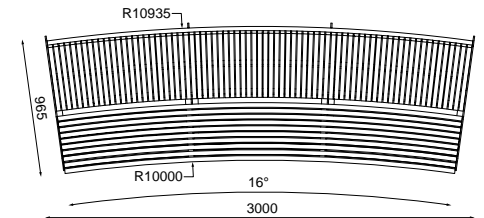
LDP150r
LDP150t



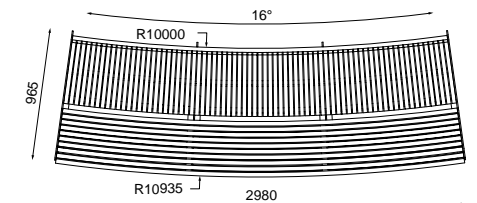
LDP151r
LDP151t



LDP151-a5r
LDP151-a5t



LDP151-e5r
LDP151-e5t



landscape

compact

NEW 2018

A system of seating elements expanding our Landscape range, featuring a bold side profile and the classic gap between seat and backrest for a minimalist form. Each individual Landscape compact module can be combined to form unique long seats with a mix of straight and curved sections, or you could even use them as individual benches and seats in their standard sizes.

Galvanized powder-coated steel structure. Seat and backrest consist of lateral hardwood lamellas. The individual benches and combined assemblies anchor to the ground.





landscape compact

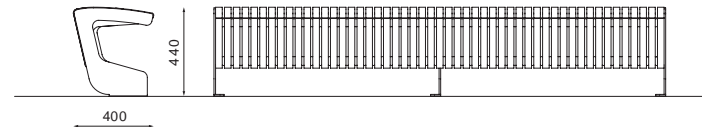
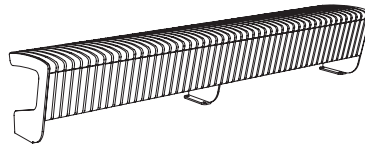
NEW 2018



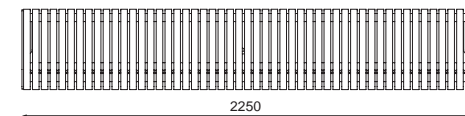
LPC110

Park bench without backrest

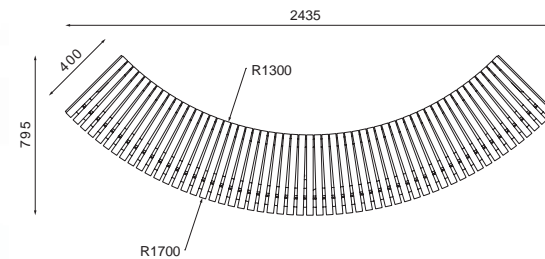
steel structure, seat made of wooden lamellas



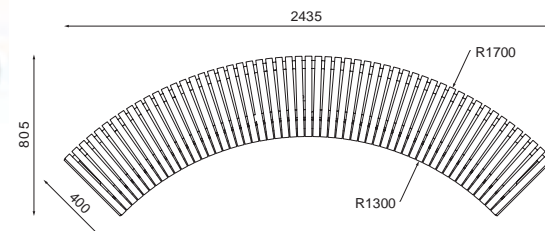
→ mmcite.com



LPC110r
LPC110t



LPC110-e-r
LPC110-e-t



LPC110-a-r
LPC110-a-t



82 83
landscape compact

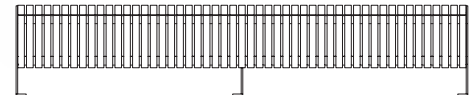
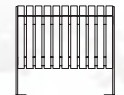
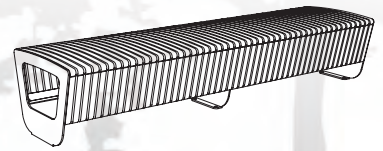
08 / 2018 / mmcite.com

r – acacia wood
t – tropical wood

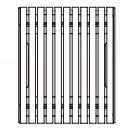
LPC120 / 122

Park bench without backrest
steel structure, seat made of wooden lamellas

→ mmcite.com

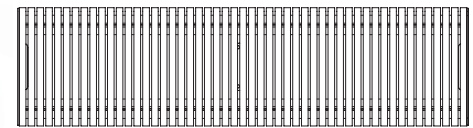


LPC122r
 LPC122t



490

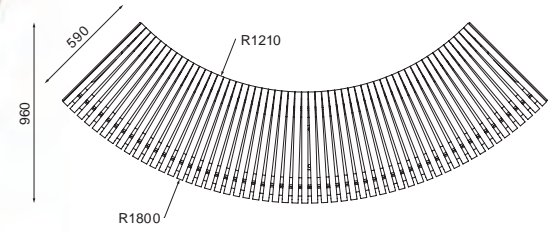
LPC120r
 LPC120t



2250

LPC120-ae-r
 LPC120-ae-t

2575



landscape

compact NEW 2018

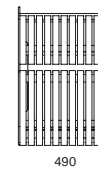
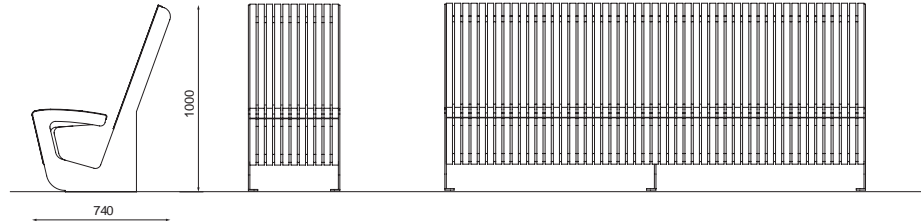
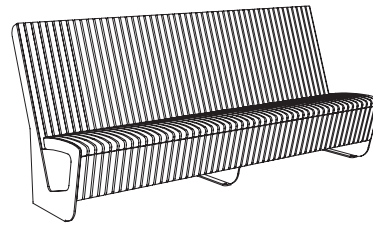
LPC150 / 152

Park bench with backrest

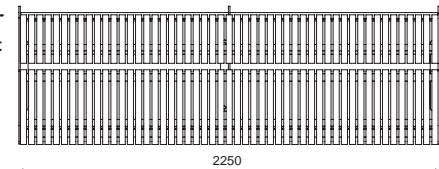
steel structure, seat made of wooden lamellas



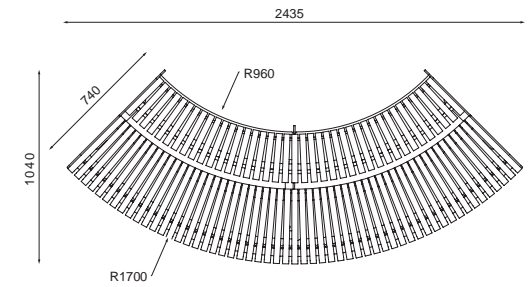
→ mmcite.com



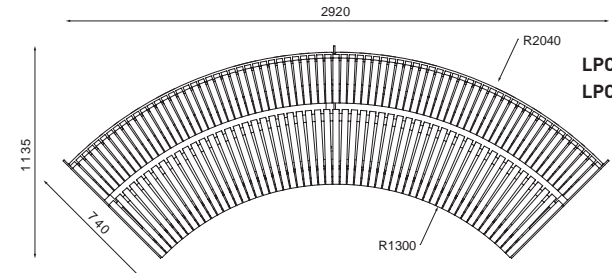
LPC152r
LPC152t



LPC150r
LPC150t



LPC150-e-r
LPC150-e-t



LPC150-a-r
LPC150-a-t



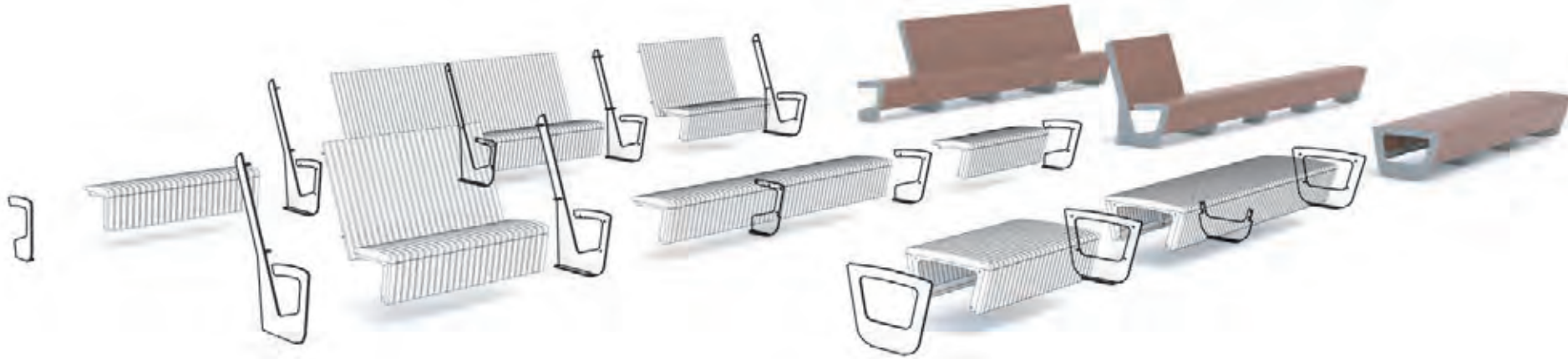


r – acacia wood
t – tropical wood

LPC

Set composition of individual elements

→ mmcite.com



miela

Design has finally reached its goal – refinement on the whole and even in detail. This charismatic bench profits from the modelled morphology of the aluminium cast side frames. The final look is accentuated also by the elegant top backrest lamella. Cultivated silhouette of the bench visually hovering above the pavement and the high-end elaboration create contemporary counterbalance to the most valuable historical sites as well as to modern areas already full of architecture.

The sideboard is made from machined castings of aluminum alloy, the saddle and arm rest is made of solid wooden boards or lamellas. An original and solid-footing are fixed to the groundwork and pavement. It has also been newly shaped as a bollard from cast aluminium.

Design: David Karásek, Radek Hegmon



86 87
miela



miela

DESIGN SET



Mielon p. 217

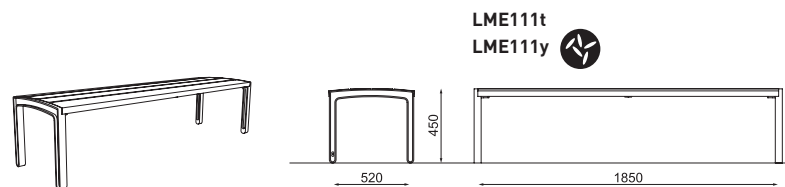


LME111

Park bench

aluminium alloy structure, seat made of wooden boards

→ mmcite.com

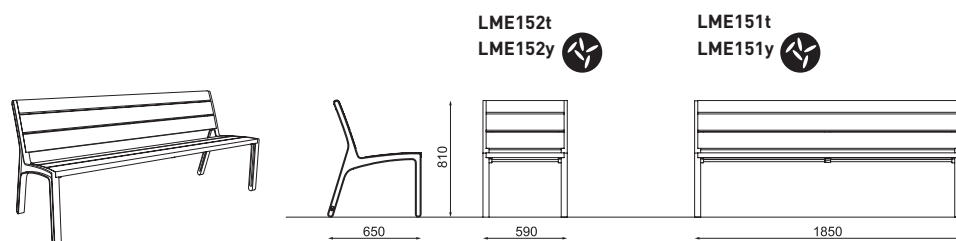


LME151 / 152

Park bench with backrest

aluminium alloy structure, seat and backrest made of wooden boards

→ mmcite.com

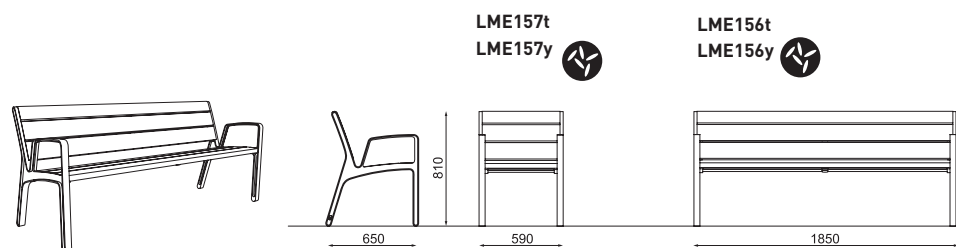


LME156 / 157

Park bench with backrest and armrests

aluminium alloy structure, seat and backrest made of wooden boards

→ mmcite.com





88 89
miela


08 / 2018 / mmcite.com

LME113


Double park bench

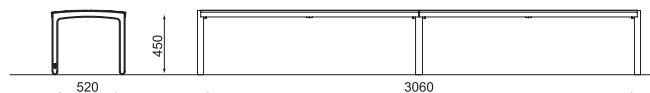
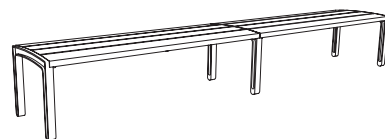
aluminium alloy structure, seat made of wooden boards

t – tropical wood

 *y – Resysta material, see the page 268*

→ mmcite.com

LME113t
LME113y 




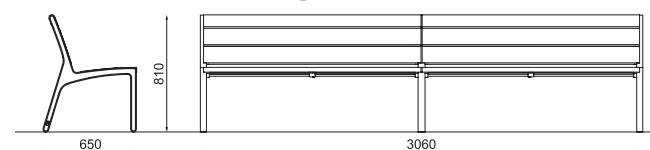
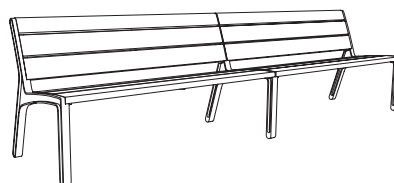
LME153

Double park bench with backrest

aluminium alloy structure, seat and backrest made of wooden boards

→ mmcite.com

LME153t
LME153y 




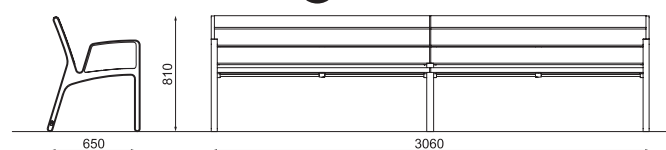
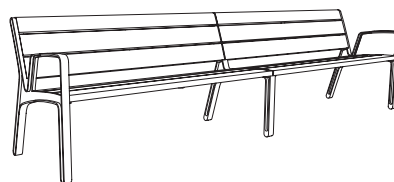
LME158

Double park bench with backrest and armrests

aluminium alloy structure, seat and backrest made of wooden boards

→ mmcite.com

LME158t
LME158y 



miela

DESIGN SET



Mielon p. 217

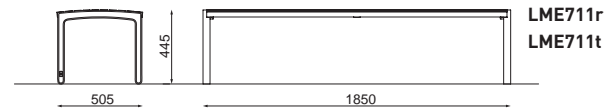
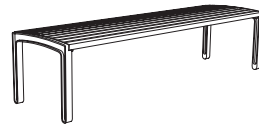
r – acacia wood
t – tropical wood



LME711

Park bench

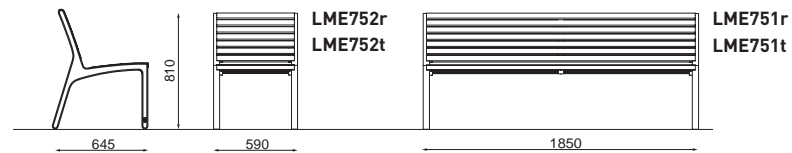
aluminium alloy structure, seat made of wooden lamellas



LME751 / 752

Park bench with backrest

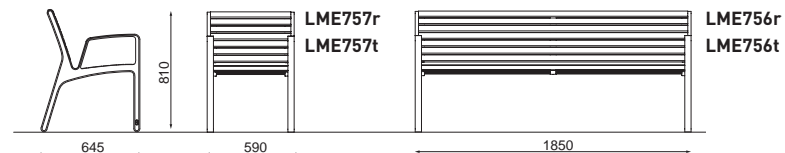
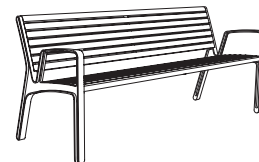
aluminium alloy structure, seat made of wooden lamellas



LME756 / 757

Park bench with backrest and armrest

aluminium alloy structure, seat made of wooden lamellas





90 91
miela

08 / 2018 / mmcte.com

Fahrad
abstellen
verboten!

portiqoa

The perfect bench for those who love smart shapes. Its softly curved sides are made of aluminium alloy and work with an interesting optical illusion. The bench touches the ground only with a narrow edge and from some angles, almost impossibly thin lines are revealed. Continuous lamella seating, bending downwards, significantly underlines the design of the structure. An armrest placed in the middle of the bench prevents anyone from sleeping on the bench in the same way as the side armrests make it easier to stand up.

Side frames made of cast aluminium alloy, seat and backrest of solid wood lamellas. Original ground, simple and firm anchoring.

Design: David Karásek, Radek Hegmon



92 93
portiqoa



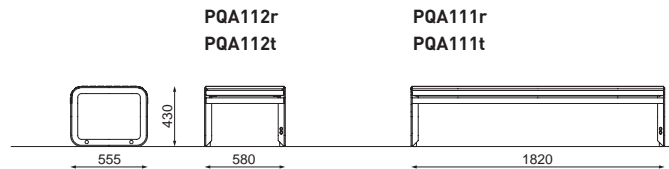
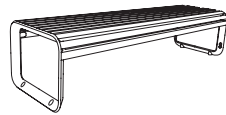
portiqoa



PQA111 / 112

Park bench

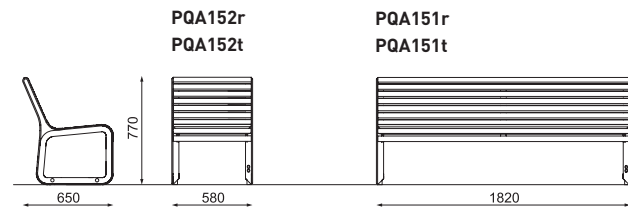
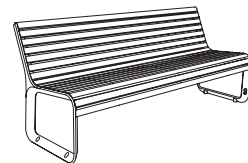
aluminium alloy structure, seat made of wooden lamellas



PQA151 / 152

Park bench with backrest

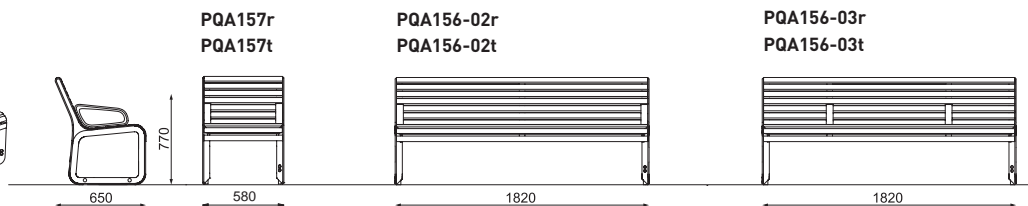
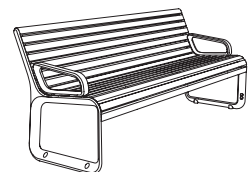
aluminium alloy structure, seat and backrest made of wooden lamellas



PQA156 / 157

Park bench with backrest and armrests

aluminium alloy structure, seat and backrest made of wooden lamellas



94 95 portiqua

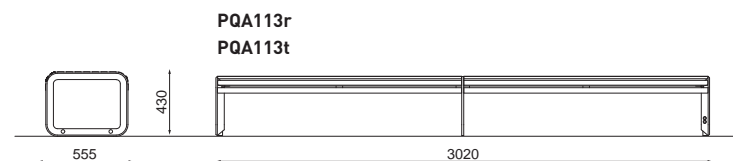
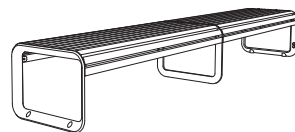


r – acacia wood
t – tropical wood

PQA113

Double park bench

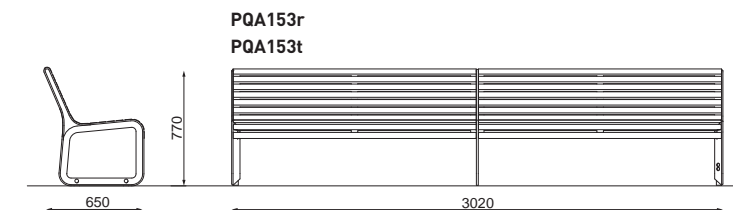
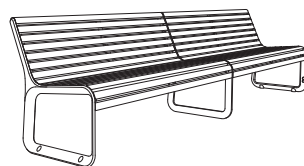
aluminium alloy structure, steel central legs,
seat made of wooden lamellas



PQA153

Double park bench with backrest

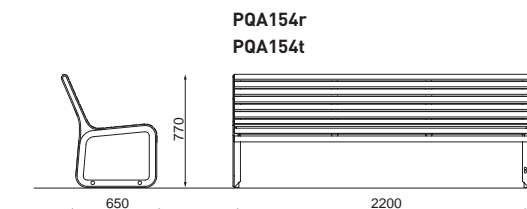
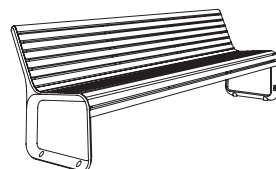
aluminium alloy structure, steel central legs,
seat and backrest made of wooden lamellas



PQA154

Extended park bench with backrest

aluminium alloy structure, seat and backrest made of wooden lamellas



portiqoa



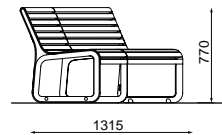
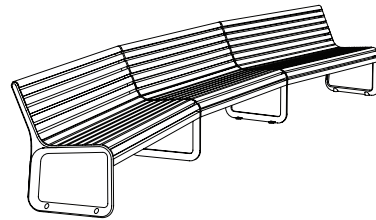
r – acacia wood
t – tropical wood

PQA173 / 174 / 175

NEW 2018

Curved park bench with backrest

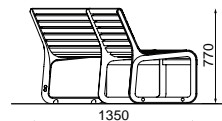
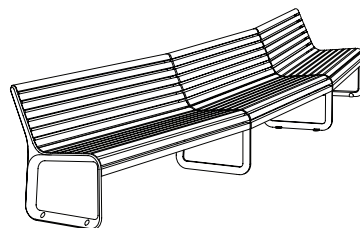
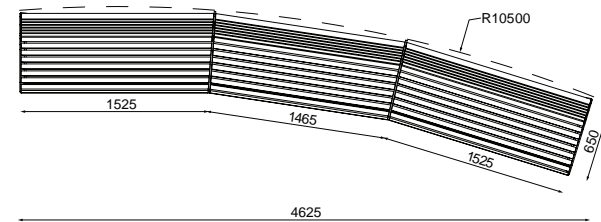
structure of aluminium casting, steel central legs, seat and backrest made of wooden lamellas



PQA173-a-r
PQA173-a-t

PQA174-a-r
PQA174-a-t

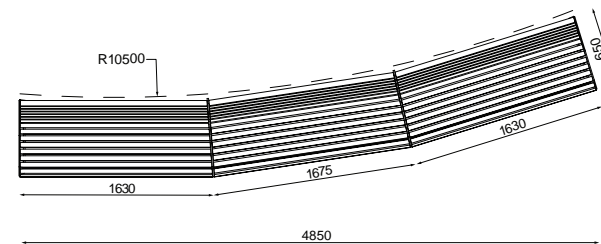
PQA175-a-r
PQA175-a-t



PQA173-e-r
PQA173-e-t

PQA174-e-r
PQA174-e-t

PQA175-e-r
PQA175-e-t





port

Concrete walls or various landscaping stairs are common component of public space. They are often used as a suitable seating elements. Wall-mounted range of benches Port is based on the successful design range Portiqoa and is designed for such situations. The modular system includes backed and backless versions which can be combined with almost no restrictions. Aluminium alloy side parts are chic and softly moulded detail while the steel anchoring system allows the bench to optically levitate above the wall.

Bench consists of aluminium alloy side parts, galvanized and powder coated steel reinforcement and anchoring system, and hardwood seat. Version with backrest can be completed with aluminium alloy armrests.

Design: David Karásek





PQX311 / 312 / 313 / 314

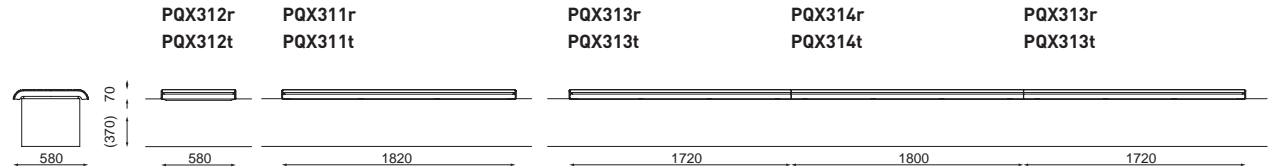
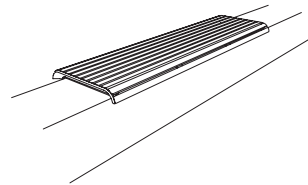


98 99
port

r – acacia wood
t – tropical wood

Wall-mounted bench

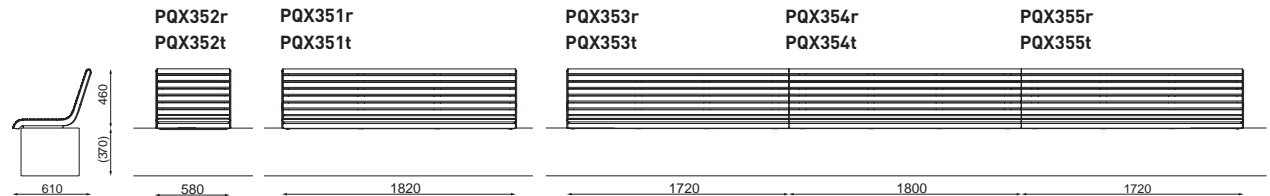
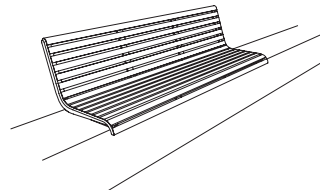
structure of aluminium alloy,
seat made of wooden lamellas



PQX351 / 352 / 353 / 354 / 355

Wall-mounted bench with backrest

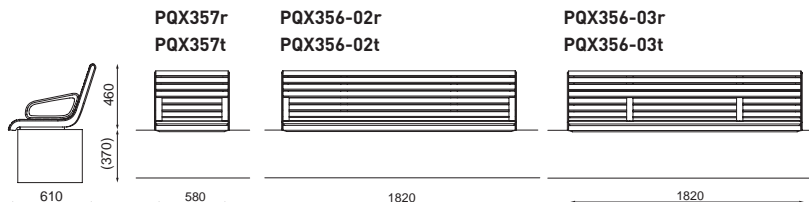
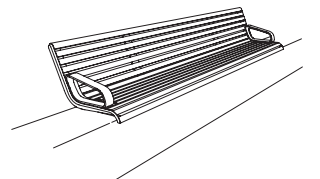
structure of aluminium alloy,
seat and backrest made of wooden lamellas



PQX356 / 357

Wall-mounted bench with backrest and armrests

structure of aluminium alloy,
seat and backrest made of wooden lamellas



preva urbana

Apart from style and an excellent ergonomics – you would not expect such a comfortable bench. The characteristic feature is achieved by combination of subtile wooden lamellas that are supported by visually light steel structure. The design is based on common garden furniture and therefore brings the garden atmosphere and comfort to public realms. The bench is surprisingly resistant and thanks to elaborated ergonomics also very comfortable. The version with steel rounds represents an interesting metamorphosis of the bench and widens the product range.

Zinc and powder coated steel structure, seat and backrest made of continuous line of wooden lamellas or seating made of steel rounds. Easy ground anchoring.

Design: David Karásek, Radek Hegmon





100 101 preva urbana

08 / 2018 / mmcite.com

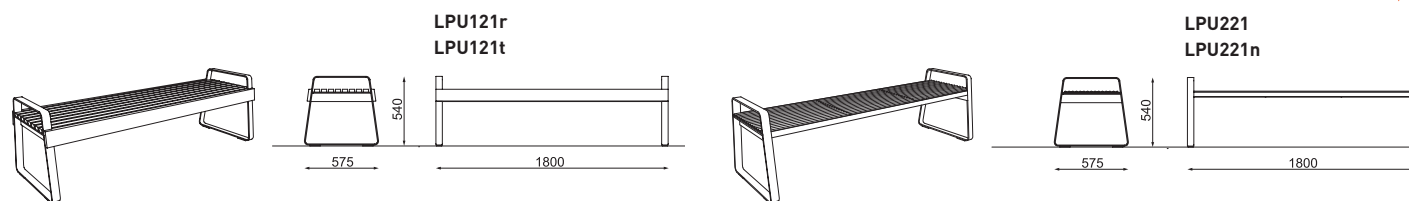
r – acacia wood
t – tropical wood
n – stainless steel

LPU121 / 221

Park bench

steel structure, seat made of wooden lamellas /
steel or stainless steel rounds

→ mmcite.com

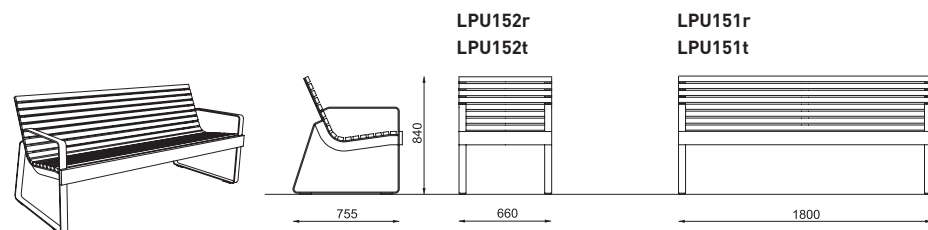


LPU151 / 152

Park bench with backrest and armrests

steel structure, seat and backrest made of wooden lamellas

→ mmcite.com

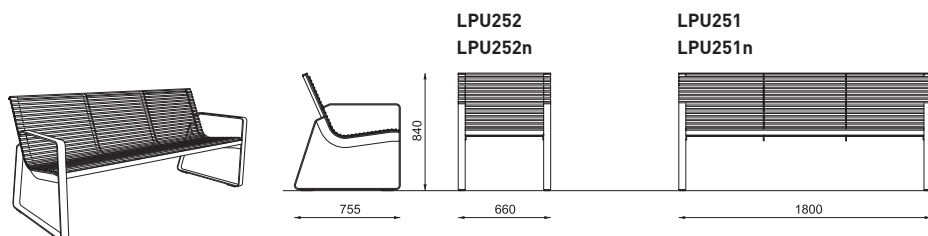


LPU251 / 252

Park bench with backrest and armrests

steel structure, seat and backrest made of steel or stainless steel rounds

→ mmcite.com



vera

An economical bench presented in a wide range of options shows that advanced modern design does not always mean high price. Durability and stiffness go hand in hand with pure lines and remarkable lightness. The simply shaped table and park chairs enable you to create original combinations in public and private spaces.

Steel structure treated with zinc and powder coating. Seat and backrest made of solid wood, thin wooden lamellas or steel/stainless steel rounds. The joints are not visible and firmly connect the wooden seat and backrest to steel structure. All four legs to be elegantly anchored to the ground.

Design: David Karásek, Radek Hegmon



102 103
vera



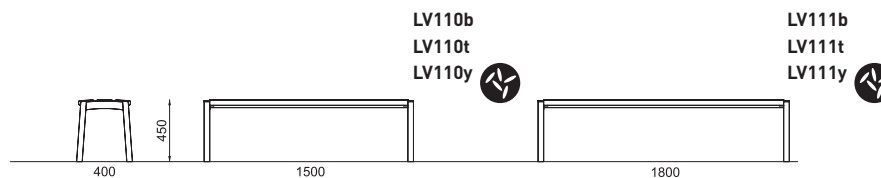
vera



LV110 / 111

Park bench

steel structure, seat made of wooden boards

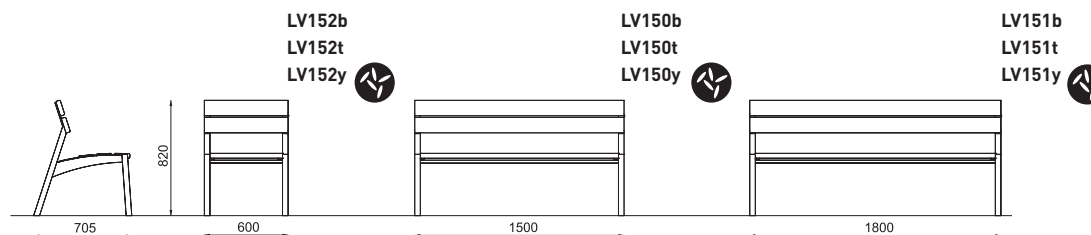
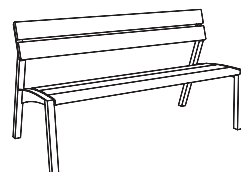


→ mmcite.com

LV150 / 151 / 152

Park bench with backrest

steel structure, seat and backrest made of wooden boards

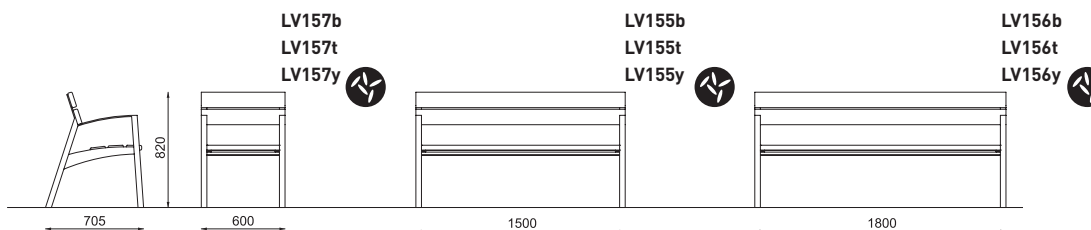
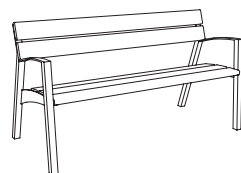


→ mmcite.com

LV155 / 156 / 157

Park bench with backrest and armrests

steel structure, seat and backrest made of wooden boards



→ mmcite.com



LV210 / 211



104 105
vera

08 / 2018 / mmcite.com

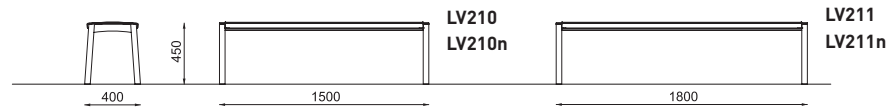
b – pine wood
t – tropical wood
n – stainless steel

 y – Resysta material, see the page 268

Park bench

steel structure, seat made of steel or stainless steel rounds

→ mmcite.com

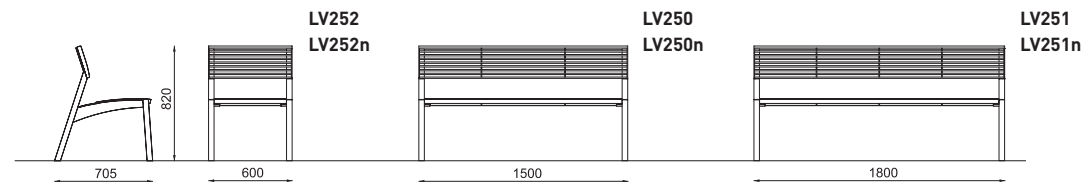
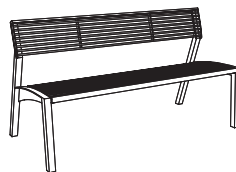


LV250 / 251 / 252

Park bench with backrest

steel structure, seat and backrest made of steel or stainless steel rounds

→ mmcite.com

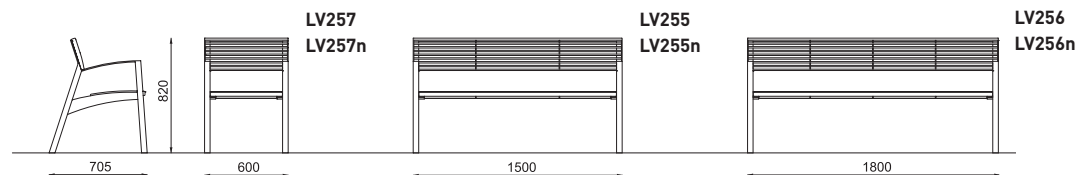
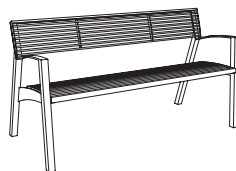


LV255 / 256 / 257

Park bench with backrest and armrests

steel structure, seat and backrest made of steel or stainless steel rounds

→ mmcite.com



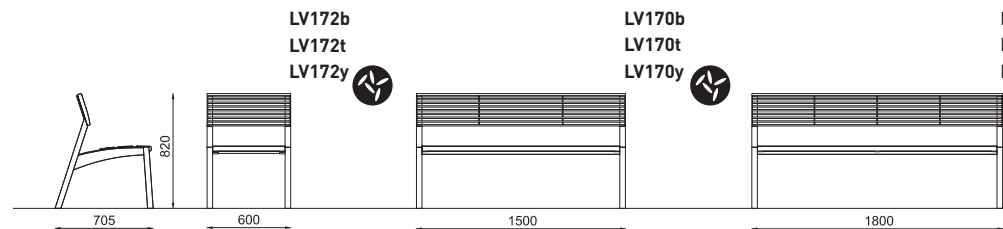
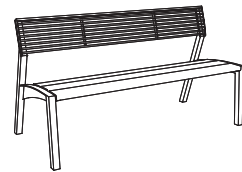
vera



LV170 / 171 / 172

Park bench with backrest

steel structure, seat made of wooden boards, backrest made of steel or stainless steel rounds

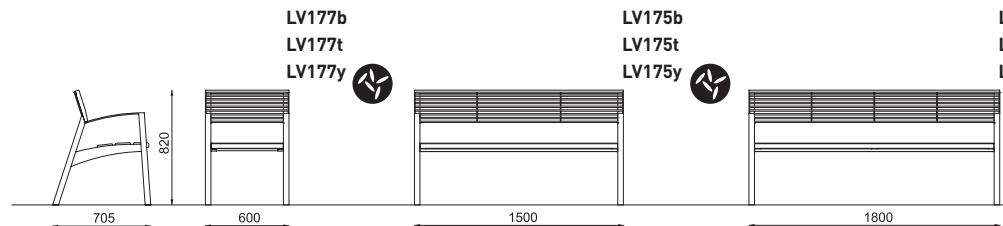
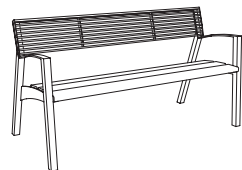


→ mmcite.com

LV175 / 176 / 177

Park bench with backrest and armrests

steel structure, seat made of wooden boards, backrest made of steel or stainless steel rounds

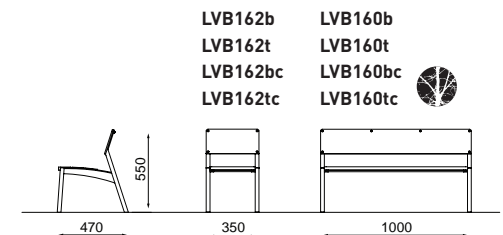
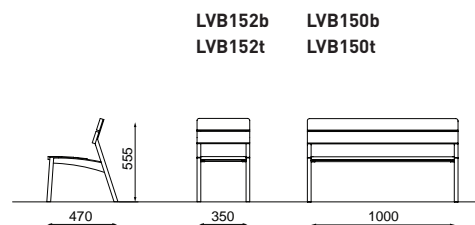


→ mmcite.com

LVB150 / 152 / 160 / 162

Bench with backrest for children

steel structure, seat and backrest made of wooden boards / HPL, rounded edges – a possibility to apply any graphic theme




NEW 2018




106 107
vera

08 / 2018 / mmcite.com

b – pine wood
t – tropical wood
n – stainless steel

 c – HPL individual decor
(the possibility of application of any graphic theme)

 HPL monochrome

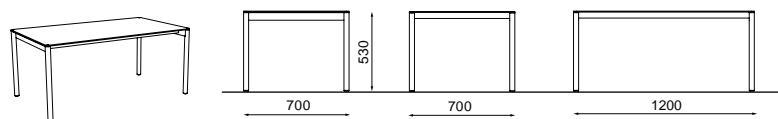
 y – Resysta material, see the page 268

LVB920 / 930

Rectangular table for children

steel structure, tabletop made of HPL, rounded edges
– a possibility to apply any graphic theme

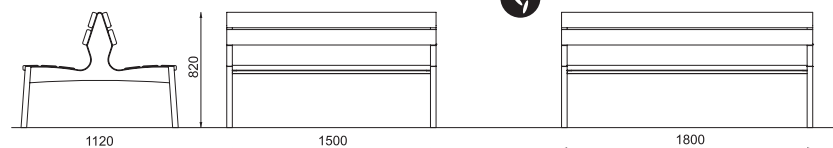
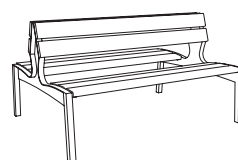
LVB930  LVB920 
LVB930c  LVB920c 



LV350 / 351

Two-sided bench with backrest

steel structure, seat and backrest made of wooden boards



LV350b
LV350t
LV350y 

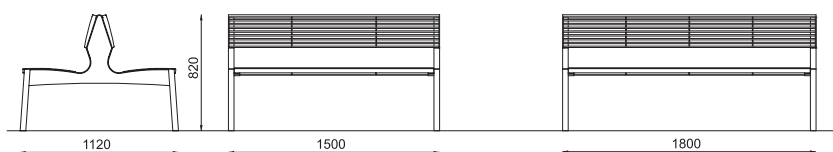
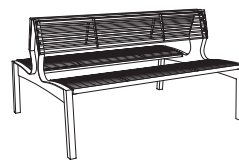
LV351b
LV351t
LV351y 

→ mmcite.com

LV450 / 451

Two-sided bench with backrest

steel structure, seat and backrest made of steel or stainless steel rounds



LV450
LV450n

LV451
LV451n

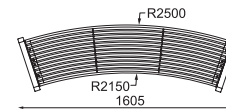
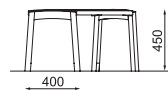
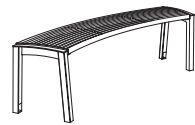
vera



LV510

Curved park bench

steel structure, seat made of steel or stainless steel rounds

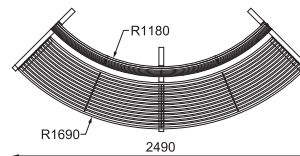


LV510
LV510n

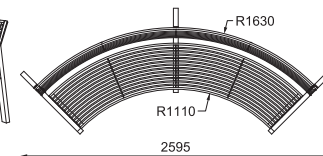
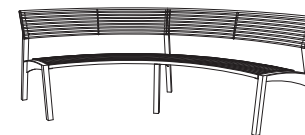
LV530 / 535

Curved park bench with backrest

steel structure, seat made of steel or stainless steel rounds



LV530
LV530n

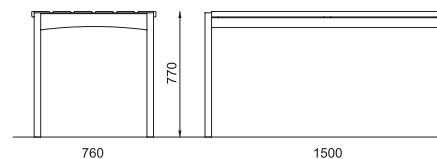
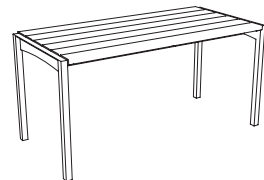


LV535
LV535n

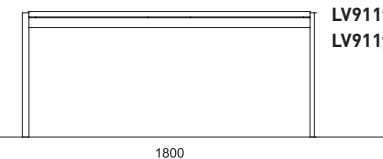
LV910 / 911

Rectangular table

steel structure, wooden tabletop



LV910b
LV910t
LV910y



LV911b
LV911t
LV911y






108 109
vera

08 / 2018 / mmcite.com

b – pine wood / bois de pin / Kiefernholz
r – acacia wood
t – tropical wood
n – stainless steel

 y – Resysta material, see the page 268

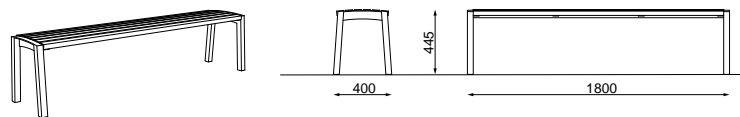
LV711

Park bench

steel structure, seat made of wooden lamellas

→ mmcite.com

LV711r
LV711t

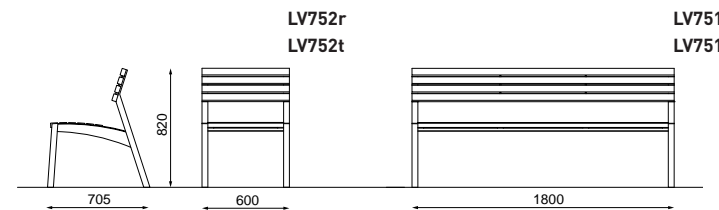
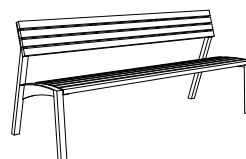


LV751 / 752

Park bench with backrest

steel structure, seat and backrest made of wooden lamellas

→ mmcite.com

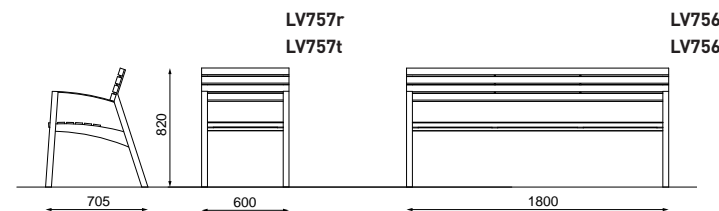
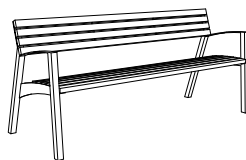


LV756 / 757

Park bench with backrest and armrests

steel structure, seat and backrest made of wooden lamellas

→ mmcite.com



vera

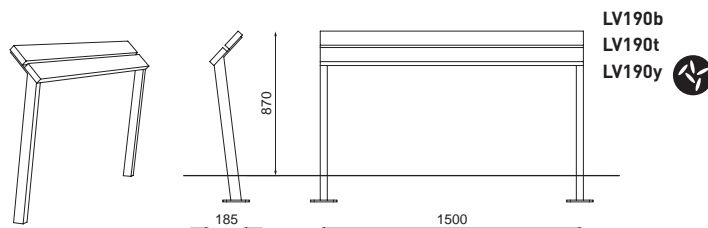


LV190 / 1901

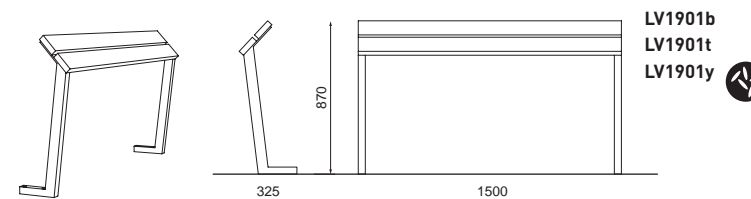
NEW 2018

Perch seat

steel structure, seat made of wooden boards



LV190b
LV190t
LV190y



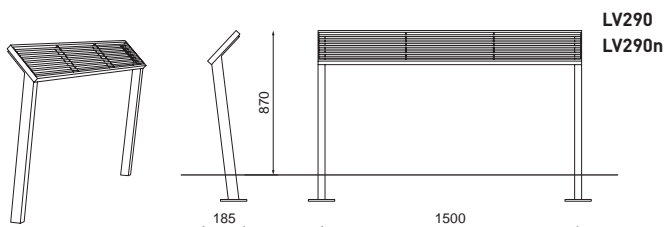
LV1901b
LV1901t
LV1901y

LV290 / 2901

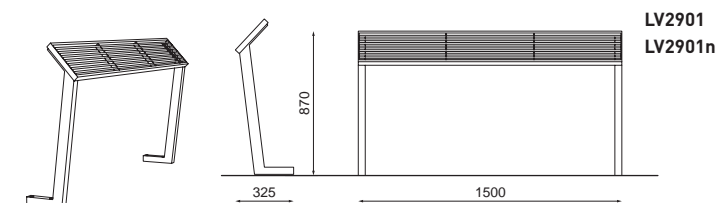
NEW 2018

Perch seat

made of steel structure, seat made of steel or stainless steel rounds



LV290
LV290n




LV2901
LV2901n



110 111
vera

08 / 2018 / mmcite.com

b – pine wood
t – tropical wood
n – stainless steel

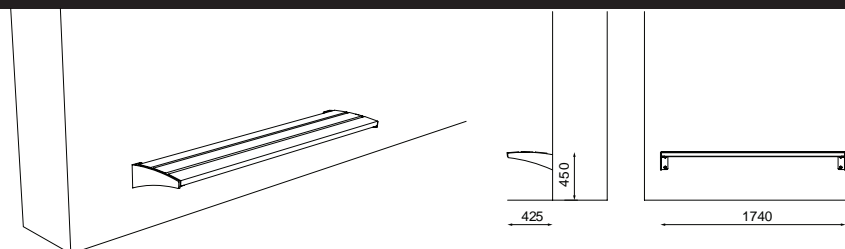
 y – Resysta material, see the page 268

LV121

NEW 2018

Park bench onto the wall

steel structure, seat of wooden lamellas



LV121b
LV121t
LV121y

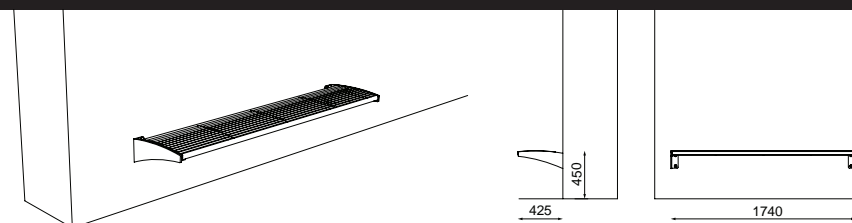


LV221

NEW 2018

Park bench onto the wall

steel structure, seat of steel or stainless steel rounds



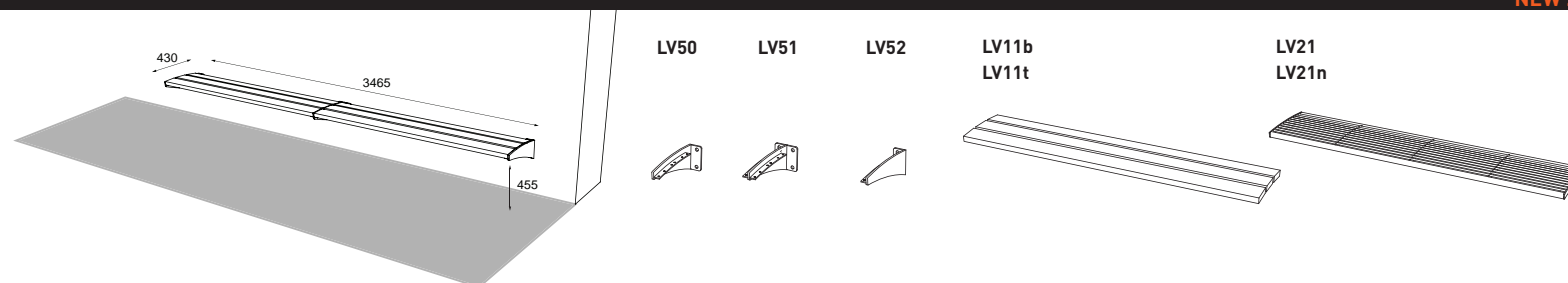
LV221
LV221n

LV11 / 21 / 50 / 51 / 52

NEW 2018

Park bench onto the wall

steel structure, seat of wooden boards or steel / stainless steel rounds



LV50

LV51

LV52

LV11b
LV11t

LV21
LV21n

vera solo

The all-purpose modular kit based on design of Vera range is intended for all types of public realms, particularly those where an easy access from both sides and low maintenance are required. It is perfect not only for stations, airports, and bus terminals, but these advantageous features can also complement frequented squares or busy streets. A real bonus is the wider seat and less legs that highlight the silhouette of the bench. Apart from the standard length, double-version and the kit enabling continuous never-ending lines are offered as well. Curved versions can result in circle, installed for instance around a tree, or combined so that ellipse is achieved.

Zinc and powder coated steel structure. Seat and backrest made of solid wooden boards or steel/stainless steel rounds, without visible joints to steel structure.

Design: David Karásek



112 113
vera solo



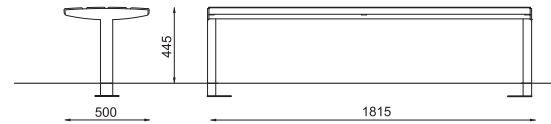
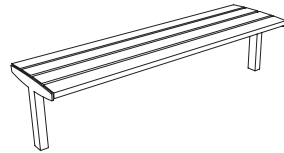
vera solo



LVS111

Park bench on a central leg

steel structure, seat made of wooden boards



LVS111b
LVS111t
LVS111y

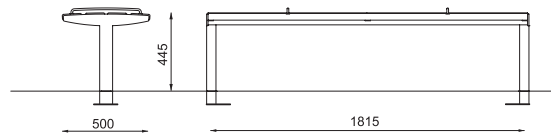
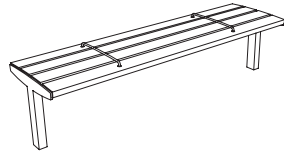


→ mmcite.com

LVS116

Park bench on a central leg

steel structure, seat made of wooden boards, with stainless steel components



LVS116b
LVS116t
LVS116y

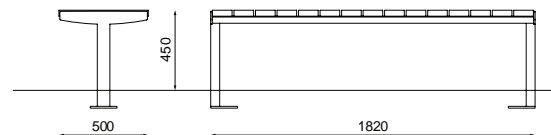
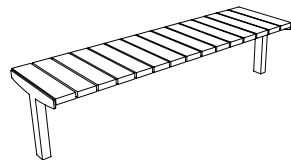


→ mmcite.com

LVS311

Park bench on a central leg

steel structure, seat made of wooden boards



LVS311b
LVS311t

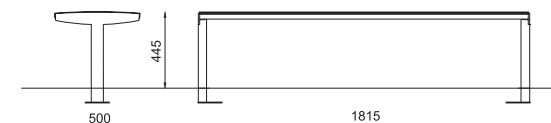
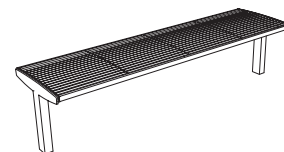
NEW 2018

→ mmcite.com

LVS211

Park bench on a central leg

steel structure, seat made of steel or stainless steel rounds



LVS211
LVS211n


→ mmcite.com



114 115
vera solo

08 / 2018 / mmcite.com

b – pine wood
t – tropical wood
n – stainless steel

 y – Resysta material, see the page 268

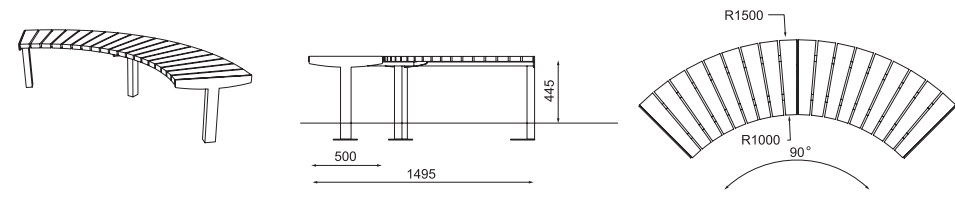
LVS610

Curved park bench on a central leg

steel structure, seat made of lateral wooden lamellas, 90°

LVS610b
LVS610t

→ mmcite.com



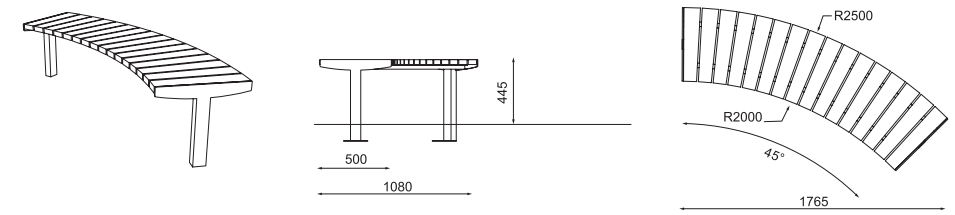
LVS650

Curved park bench on a central leg

steel structure, seat made of lateral wooden lamellas, 45°

LVS650b
LVS650t

→ mmcite.com



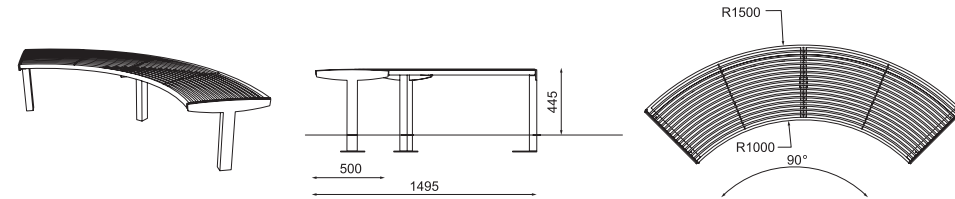
LVS510

Curved park bench on a central leg

steel structure, seat made of steel or stainless steel rounds, 90°

LVS510
LVS510n

→ mmcite.com



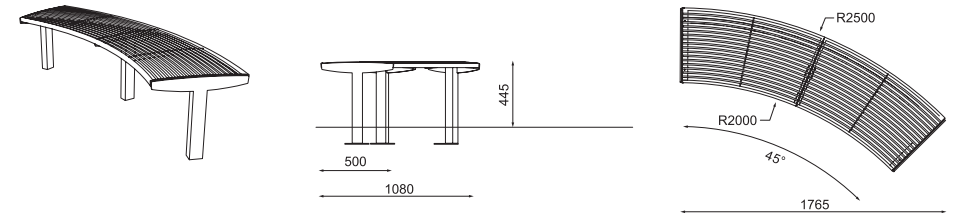
LVS550

Curved park bench on a central leg

steel structure, seat made of steel or stainless steel rounds, 45°

LVS550
LVS550n

→ mmcite.com



vera solo

b – pine wood
t – tropical wood
n – stainless steel

 y – Resysta material, see the page 268



LVS12 / 13 / 60 / 61 / 62 / LVZ60 / 61

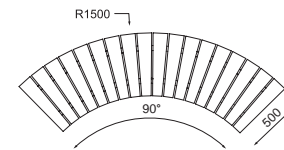
Modular curved extended benches on a central leg

steel structure, seat made of wooden boards

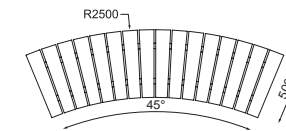
LVZ60 LVZ61 LVS60 LVS61 LVS62



LVS13b
LVS13t



LVS12b
LVS12t



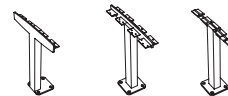
→ mmcite.com

LVS21 / 22 / 50 / 51 / 52

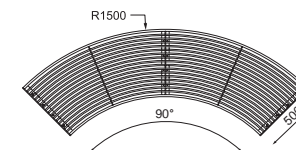
Modular curved extended benches on a central leg

steel structure, seat made of steel or stainless steel rounds

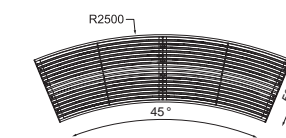
LVS50 LVS51 LVS52



LVS21
LVS21n



LVS22
LVS22n



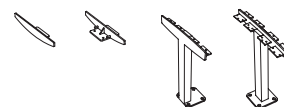
→ mmcite.com

LVS10 / 15 / 20 / 30 / 50 / 51 / LVZ60 / 61

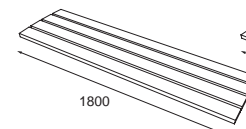
Modular extended benches on a central leg

steel structure for side and central legs, seats made of wooden boards or with stainless components, steel or stainless steel rounds

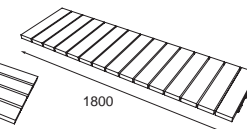
LVZ60 LVZ61 LVS50 LVS51



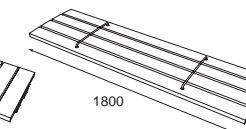
LVS10b
LVS10t
LVS10y 



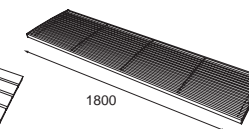
LVS30b
LVS30t
NEW 2018



LVS15b
LVS15t
LVS15y 



LVS20
LVS20n




→ mmcite.com

vera solo



b – pine wood
t – tropical wood

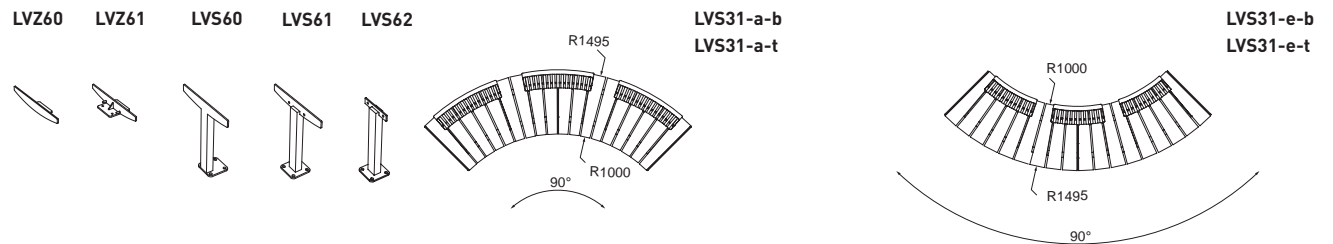
 y – Resysta material, see the page 268

LVS31-a / 31-e / 60 / 61 / 62 / LVZ60 / 61

NEW 2018

Modular kit of curved bench with backrests

steel structure, seat of wooden boards, backrest made of wooden lamellas

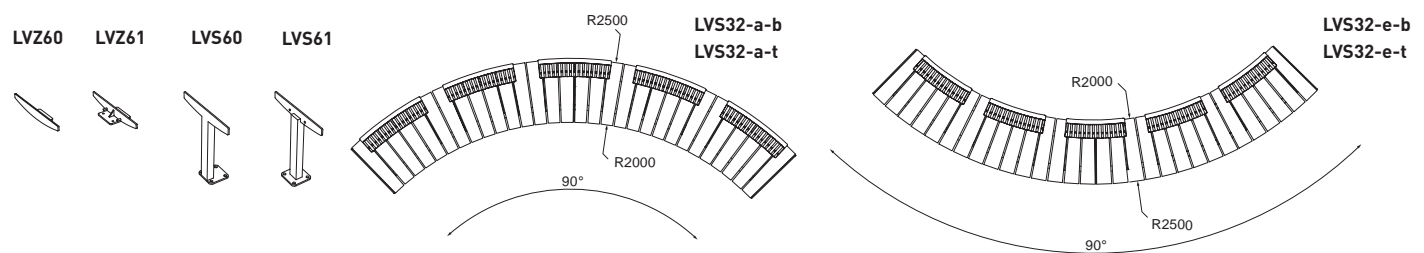


LVS32-a / 32-e / 60 / 61 / LVZ60 / 61

NEW 2018

Modular kit of curved bench with backrests

steel structure, seat of wooden boards, backrest made of wooden lamellas

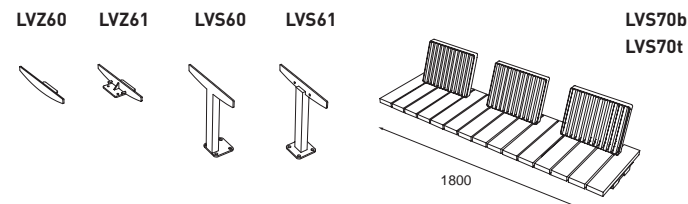


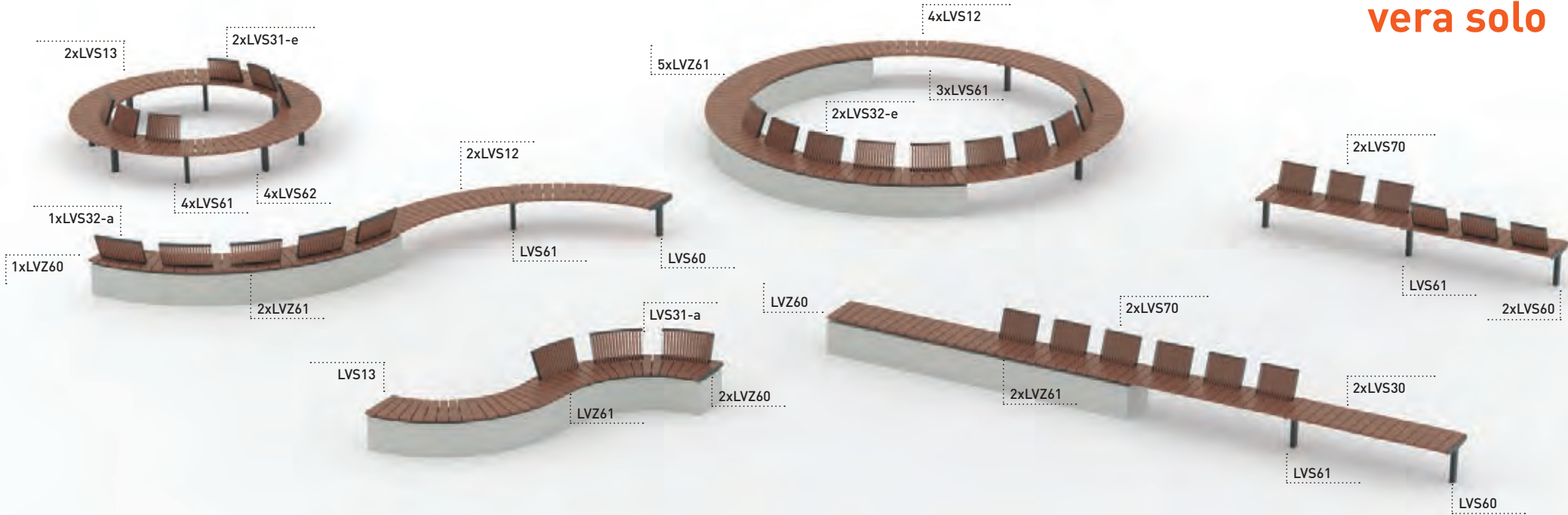
LVS60 / 61 / 70 / LVZ60 / 61

NEW 2018

Modular kit of bench with backrests

steel structure, seat of wooden boards, backrest made of wooden lamellas

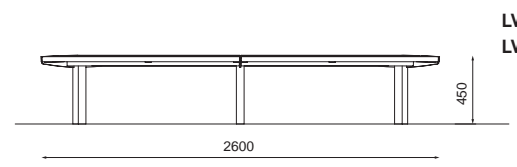
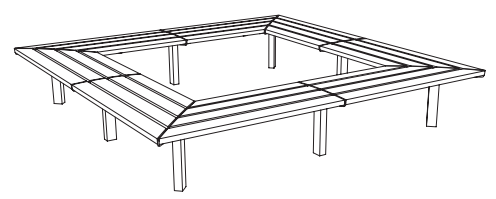




LVS410

Park bench

steel structure, seat made of wooden boards



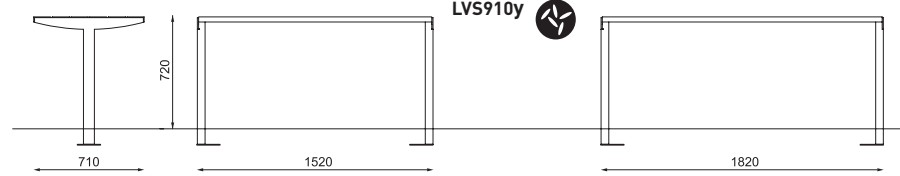
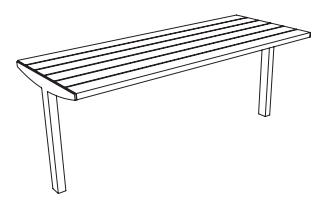
LVS410b
LVS410t

→ mmcite.com

LVS910 / 911

Rectangular table

steel structure, wooden boards



LVS910b
LVS910t
LVS910y

LVS911b
LVS911t
LVS911y

→ mmcite.com

vera solo

b – pine wood
t – tropical wood

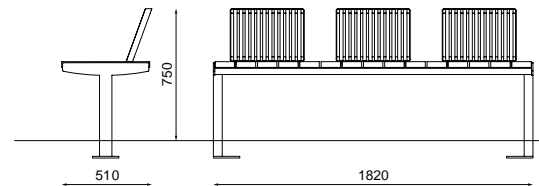
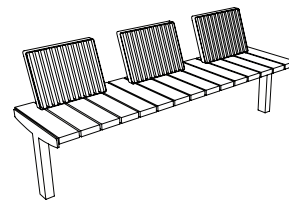


LVS331

NEW 2018

Park bench on a central leg

steel structure, seat made of wooden boards, backrest made of wooden lamellas



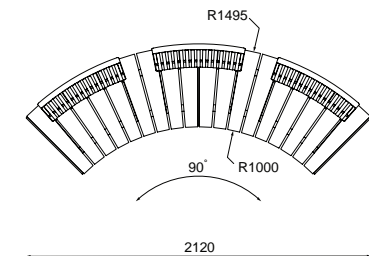
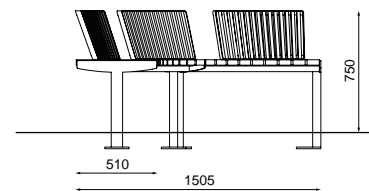
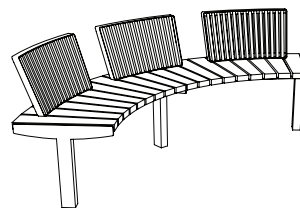
LVS331b
LVS331t

LVS630-a

NEW 2018

Curved park bench on a central leg with backrest

steel structure, seat made of wooden boards, backrest made of wooden lamellas



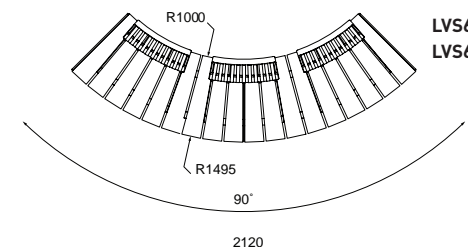
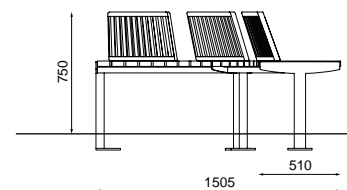
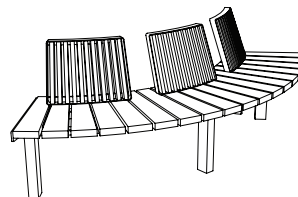
LVS630-a-b
LVS630-a-t

LVS630-e

NEW 2018

Curved park bench on a central leg with backrest

steel structure, seat made of wooden boards, backrest made of wooden lamellas



LVS630-e-b
LVS630-e-t



120 121
vera solo

08 / 2018 / mmcite.com

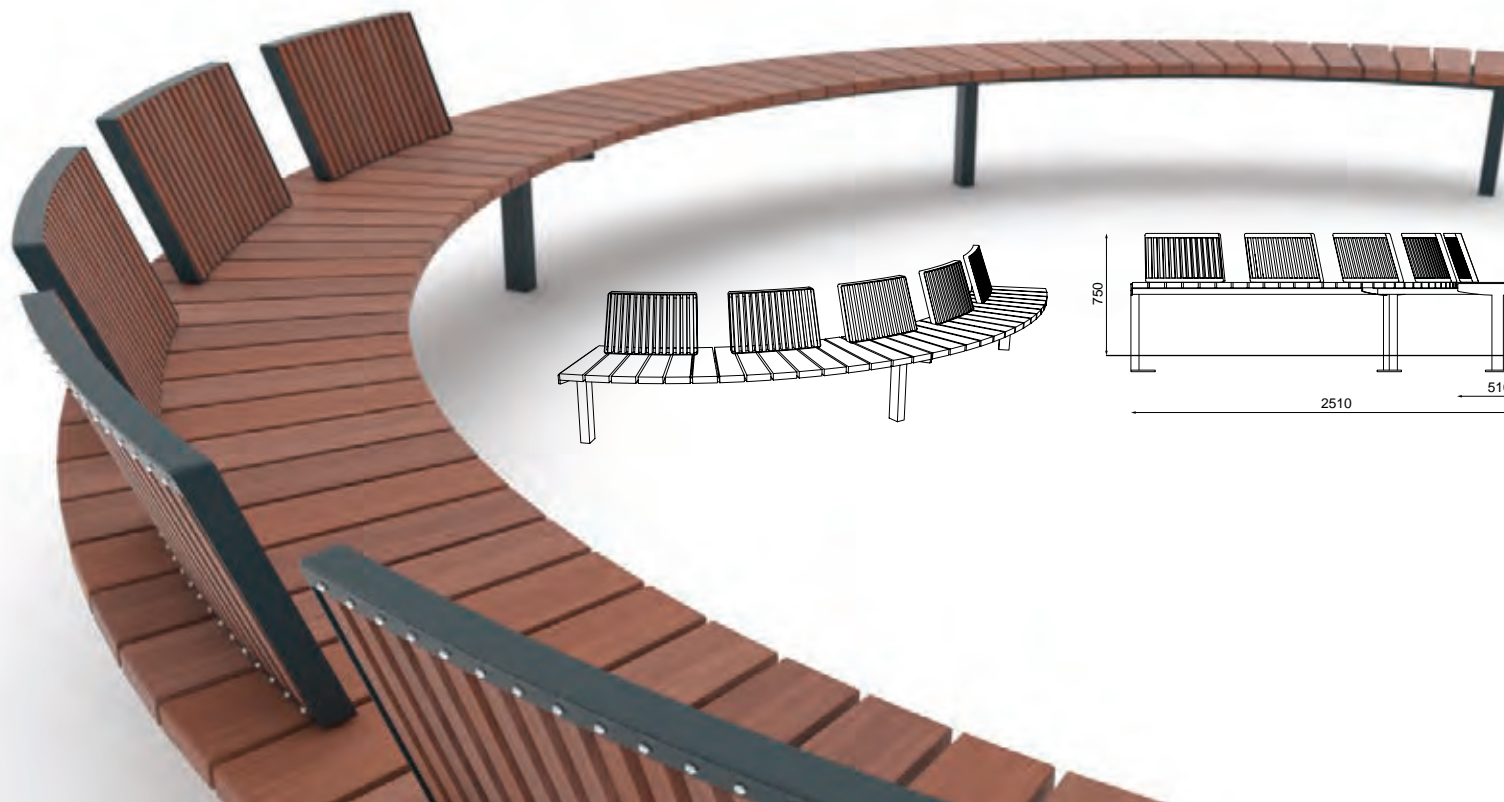
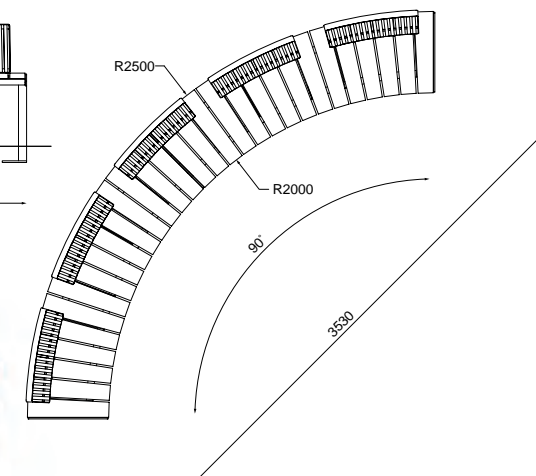
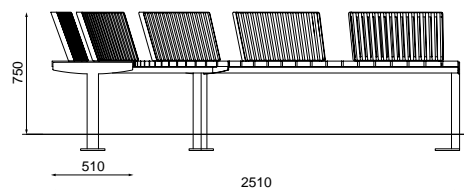
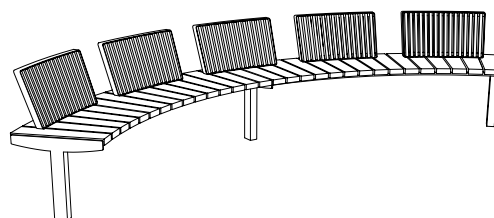
LVS670-a / 670-e

NEW 2018

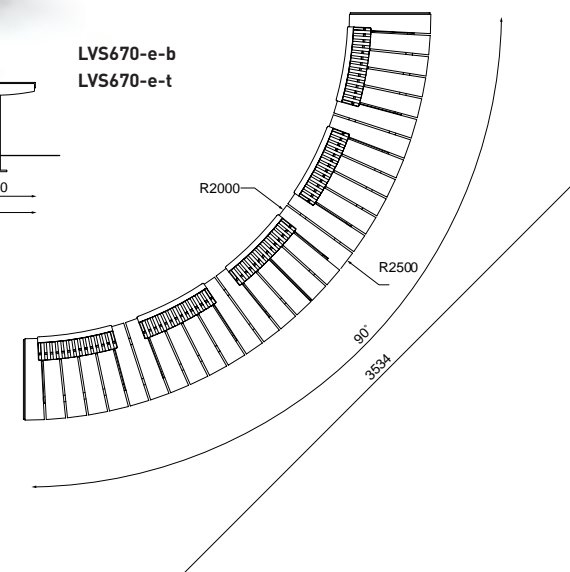
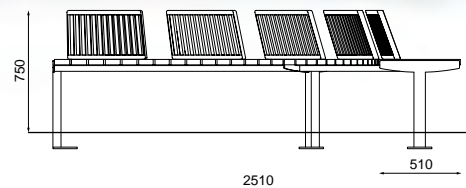
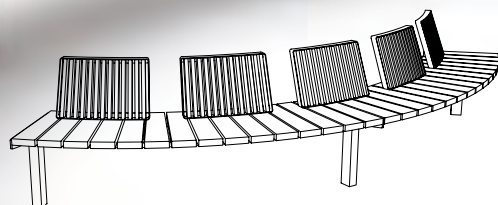
Curved park bench on a central leg with backrest

steel structure, seat made of wooden boards, backrest made of wooden lamellas

LVS670-a-b
LVS670-a-t



LVS670-e-b
LVS670-e-t



intervera

The range of visually light benches supported by two legs in the longitudinal axis. Subtle yet sufficiently resistant structure supports lamellas made of solid wood or steel/stainless steel rounds. The bench can be installed separately one by one or to create continuous line of elegant seating element. Lowered quantity of legs does not bring only elegance but it also enables easier assembly and maintenance of the space under the bench.

Steel structure treated with zinc coating and powder coating, boards made of solid wood or zinc and powder coated steel rounds or stainless steel rounds. In-ground anchoring.

Design: David Karásek





122 123 intervera

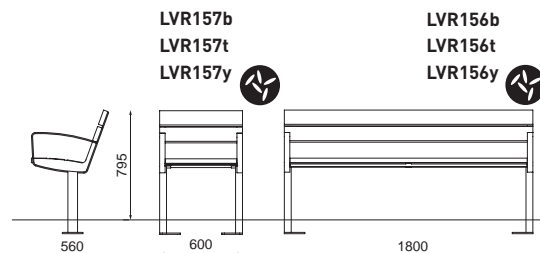
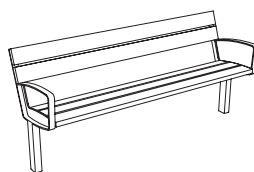
b – pine wood
t – tropical wood
n – stainless steel

 y – Resysta material, see the page 268

LVR156 / 157

Park bench on central leg with backrest and armrests

steel structure, both seat and backrest made of wooden boards

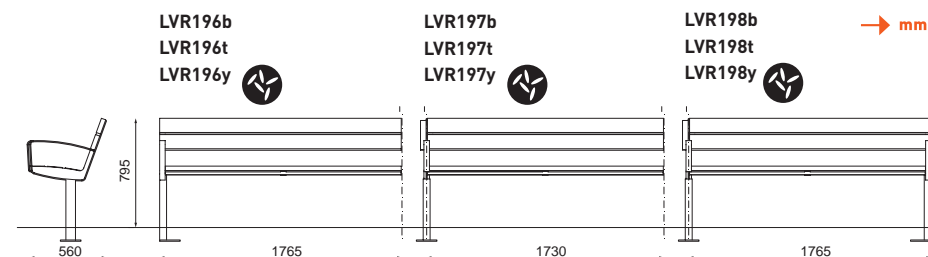
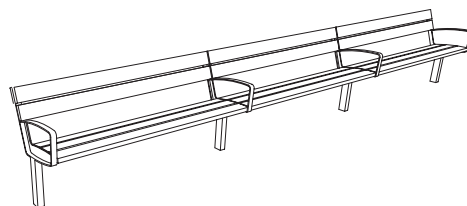


→ mmcite.com

LVR196 / 197 / 198

A modular kit of extended bench on central leg with backrest and armrests

steel structure, both seat and backrest made of wooden boards

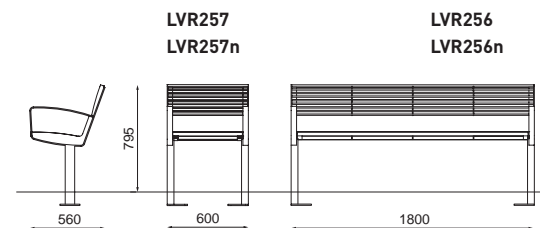
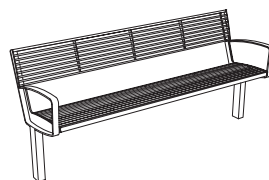


→ mmcite.com

LVR256 / 257

Park bench on central leg with backrest and armrests

steel structure, both seat and backrest made of steel or stainless steel rounds

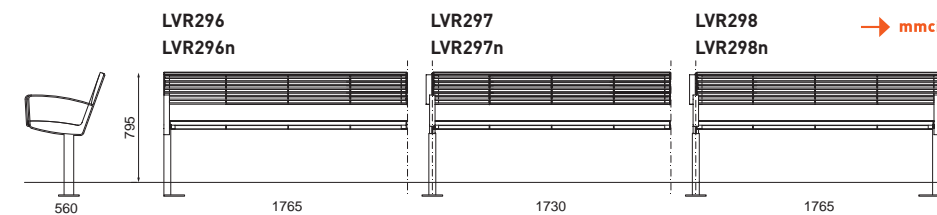
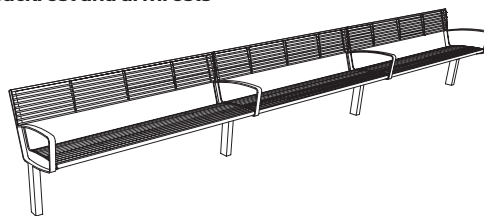


→ mmcite.com

LVR296 / 297 / 298

A modular kit of extended bench on central leg with backrest and armrests

steel structure, both seat and backrest made of steel or stainless steel rounds



→ mmcite.com

intervera



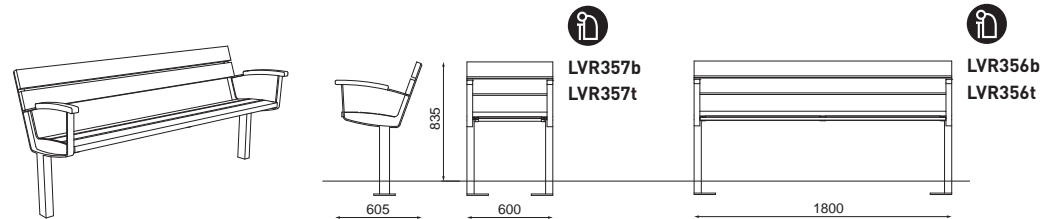
b – pine wood
t – tropical wood
n – stainless steel

 ergonomically designed for elderly people

LVR356 / 357

Park bench on the central leg with backrest and armrests, ergonomics modified for elderly people

steel structure, seat and backrest made of wooden boards

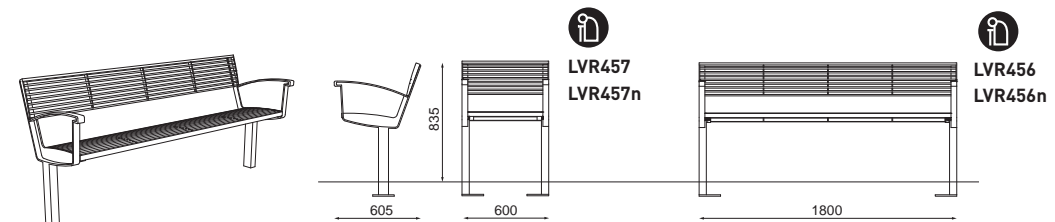


mmcite.com

LVR456 / 457

Park bench on the central leg with backrest and armrests, ergonomics modified for elderly people

steel structure, seat and backrest made of steel rounds



124 125
intervera



diva

Newly remodelled, reborn. A bench with continuous wooden lamellas joining the seat and the backrest into an elegant unit. Highly resistant to vandalism and adverse weather conditions.

Steel structure treated with zinc coating and powder coating. Seat and backrest made of solid wood lamellas. The lamellas are firmly but invisibly connected to the steel structure. All four legs to be ground-mounted in an elegant way.

Design: David Karásek, Radek Hegmon





LD150 / 151



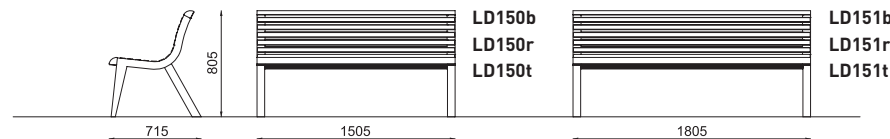
126 127
diva

08 / 2018 / mmcite.com

*b – pine wood
r – acacia wood
t – tropical wood*

Park bench with backrest

steel structure, seat and backrest made of wooden lamellas



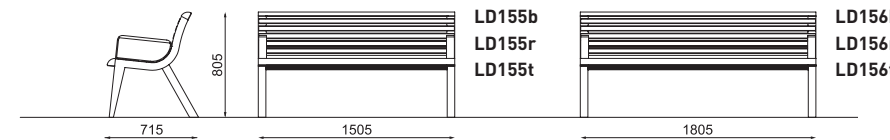
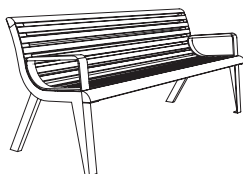
LD150b
LD150r
LD150t

LD151b
LD151r
LD151t

LD155 / 156

Park bench with backrest and armrests

steel structure, seat and backrest made of wooden lamellas



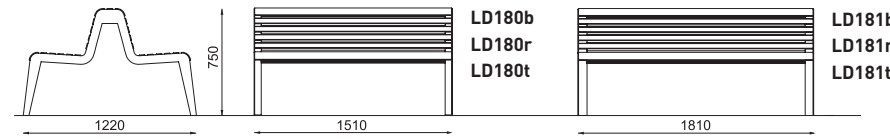
LD155b
LD155r
LD155t

LD156b
LD156r
LD156t

LD180 / 181

Two-sided park bench with backrest

steel structure, seat and backrest made of wooden lamellas



LD180b
LD180r
LD180t

LD181b
LD181r
LD181t

diva solo

The finely-shaped and extremely comfortable body of the Diva bench is set on a pair of austere legs, giving the bench a lightweight appearance and remarkable elegance. The lower quantity of legs simplifies the maintenance. The design allows to form continuous lines of seating, with a backrest or even without it. Armrests can be placed not only at the ends, but anywhere on the seat. An interesting model is a new version for elderly people – the ergonomics have been adapted and the special armrests for easier standing up have been chosen. Fully-steel models with steel or stainless steel rounds have been also developed. This strong and durable design allows to offer an extended 2,5 m long bench.

Steel structure treated with zinc coating and powder coating, seat and backrest made of solid wood. Optionally, the whole seat and backrest in steel or stainless steel. Both legs to be anchored into the ground.

Design: David Karásek, Radek Hegmon

Czech
Grand Design
Producer
of the Year
2012





LDS111

Park bench on a central leg

steel structure, seat made of wooden lamellas

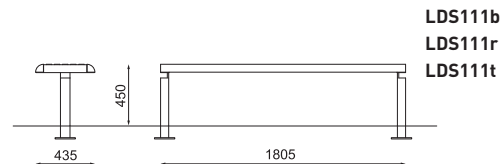
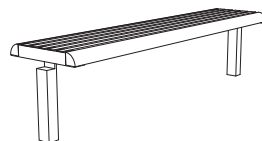
b – pine wood
r – acacia wood
t – tropical wood

 ergonomically designed for elderly people

128 129

diva solo

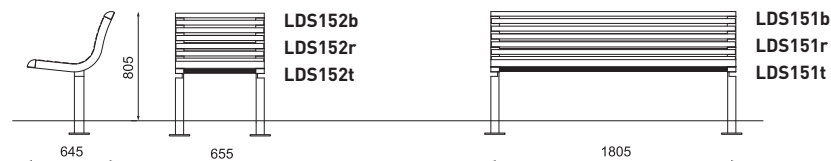
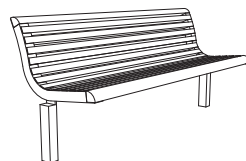
08 / 2018 / mmcite.com



LDS151 / 152

Park bench on a central leg with backrest

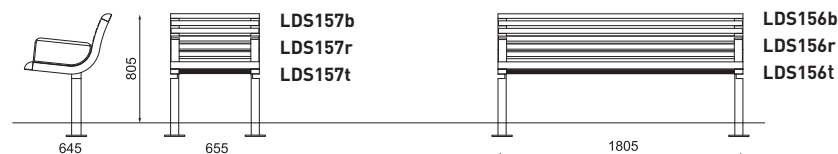
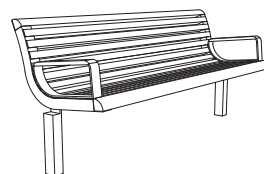
steel structure, seat and backrest made of wooden lamellas



LDS156 / 157

Park bench on a central leg with backrest and armrests

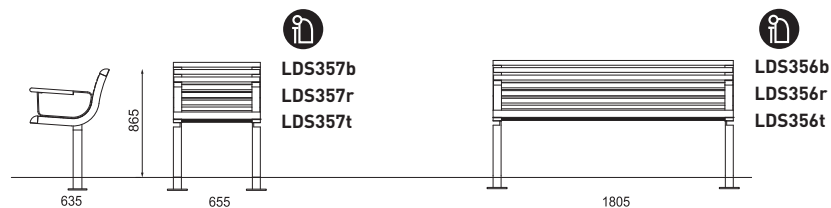
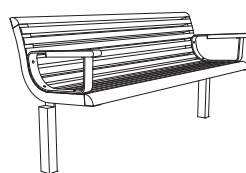
steel structure, seat and backrest made of wooden lamellas



LDS356 / 357

Park bench on a central leg with backrest and armrests

steel structure, seat and backrest made of wooden lamellas



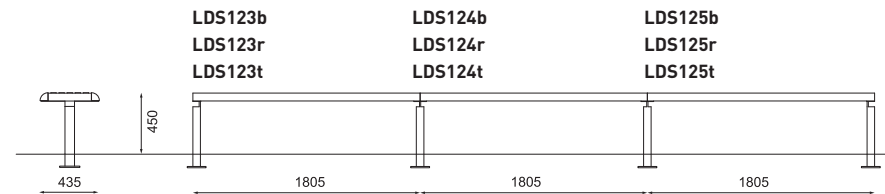
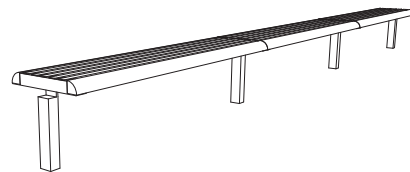
diva solo



LDS123 / 124 / 125

Modular benches on a central leg

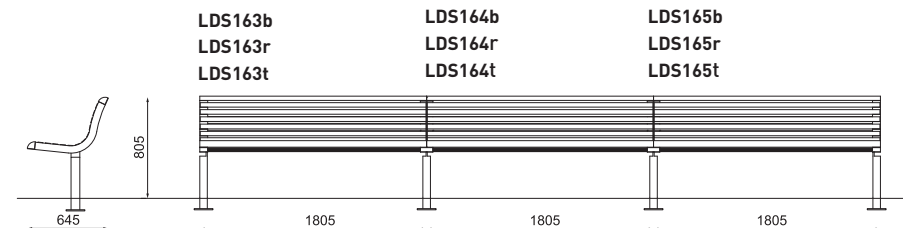
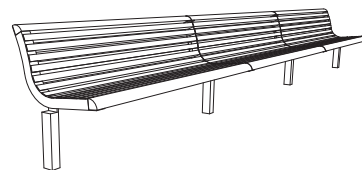
steel structure, seats made of wooden lamellas



LDS163 / 164 / 165

Modular benches on a central leg with backrest

steel structure, seats and backrests made of wooden lamellas





130 131
diva solo

08 / 2018 / mmcite.com

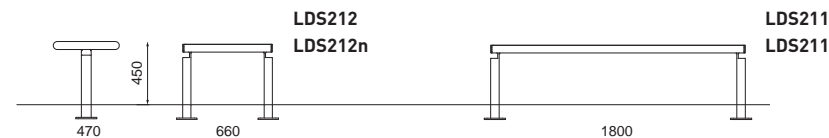
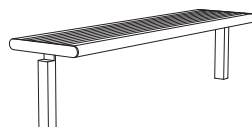
*b – pine wood
r – acacia wood
t – tropical wood
n – stainless steel*

LDS211 / 212

Park bench on a central leg

steel structure, seat made of steel or stainless steel pipes

→ mmcite.com

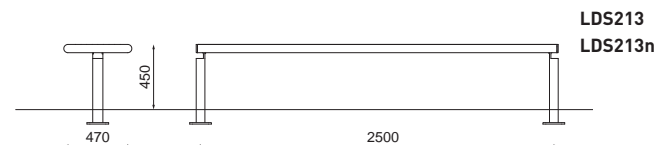
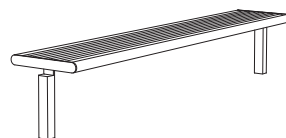


LDS213

Park bench on a central leg

steel structure, seat made of steel or stainless steel pipes

→ mmcite.com

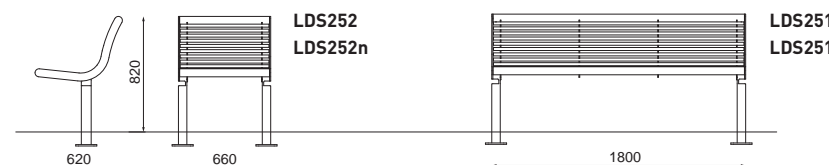
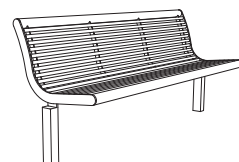


LDS251 / 252

Park bench on a central leg with backrest

steel structure, seat and backrest made of steel or stainless steel pipes

→ mmcite.com

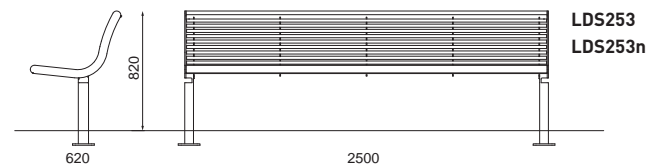
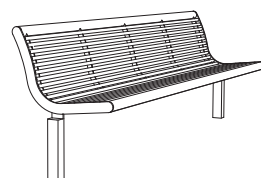


LDS253

Park bench on a central leg with backrest

steel structure, seat and backrest made of steel or stainless steel pipes

→ mmcite.com



blocq

A massive block supported by sharp spikes – particularly this contrast has the best effect in a public space. The effect is emphasized by the generous proportions of the bench. These proportions are even more underlined if several modules are lined up creating long rows. There is a monumentally simple backless variant as well as a practical and comfortable version with backrest with conically shaped single seats. Another special feature is a two color steel base offered in 6 color combinations. Both practical and attractive accessory for the benches with backrest is a durable steel table intended to place a drink, laptop or book. The contrast color of the table also brings a playful element into this bench. The built-in USB charger might be handy for those who like to stay outside a little longer. The LED backlight available for whole Blocq product range comes to the fore in the evening.

Massive steel frame treated with zinc coating and powder coating. Wooden lamellas and boards form the seating and the backrest. They are connected to the steel structure in an invisible way.

Design: David Karásek





132 133
blocq

08 / 2018 / mmcite.com

blocq



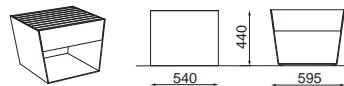
LBQ112

Stool

seat made of solid boards and lamellas, steel legs



LBQ112b
LBQ112t



LBQ110 / 210

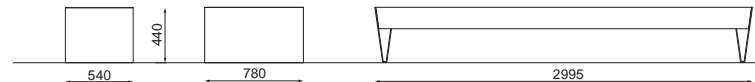
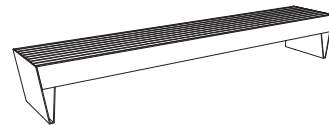
Park bench

seat made of solid boards and lamellas, steel legs



LBQ110b
LBQ110t

LBQ210b
LBQ210t



LBQ120 / 121 / 122

Extended park bench

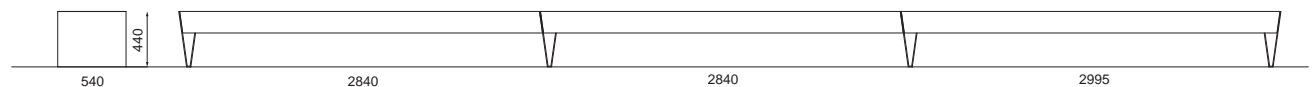
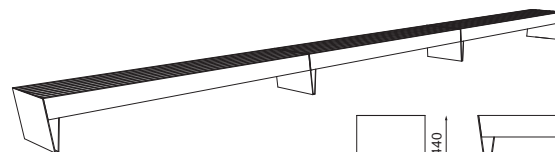
seat made of solid boards and lamellas, steel legs



LBQ120b
LBQ120t

LBQ121b
LBQ121t

LBQ122b
LBQ122t





134 135 blocq

08 / 2018 / mmcite.com

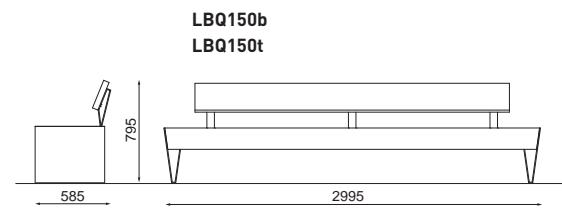
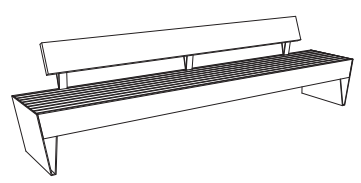
b – pine wood
t – tropical wood

-  bicolour steel structure
-  USB charger
-  with lighting

LBQ150

Park bench with backrests

seat made of solid board and lamellas, the backrests made of solid board, steel legs

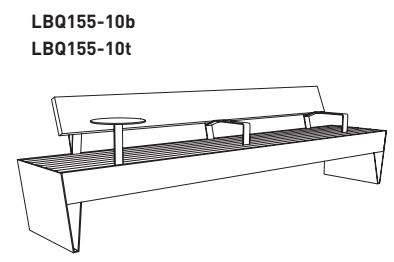


   → mmcite.com

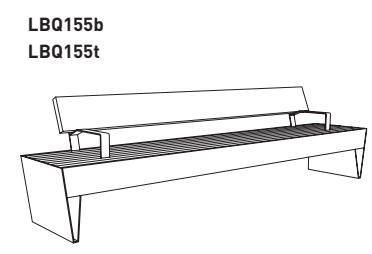
LBQ155-10 / 155 / 156

Park bench with backrest / armrests

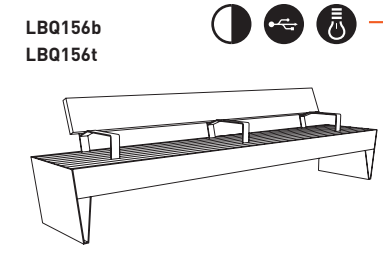
seat and backrest made of solid wooden boards and lamellas, steel legs, integrated steel table, steel armrests



LBQ155-10b
LBQ155-10t



LBQ155b
LBQ155t



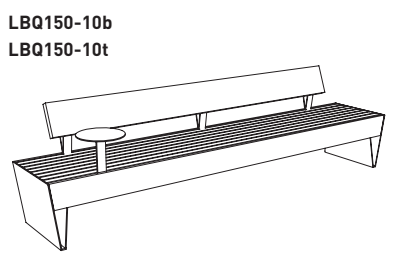
LBQ156b
LBQ156t

   → mmcite.com

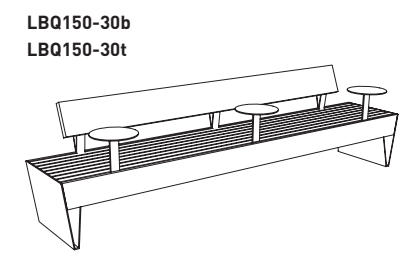
LBQ150-10 / 150-30

Park bench with backrests

seat made of solid board and lamellas, the backrests made of solid board, steel legs / integrated table / steel sheet



LBQ150-10b
LBQ150-10t



LBQ150-30b
LBQ150-30t

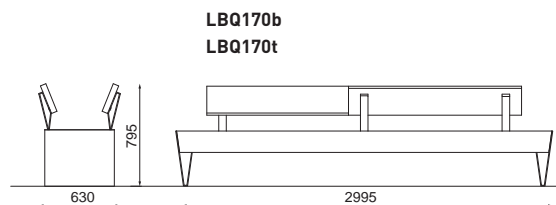
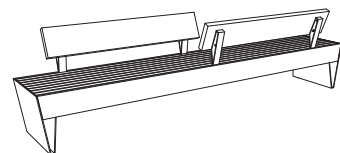
   → mmcite.com



LBQ170

Park bench with backrests

seat made of solid boards and lamellas, the backrests made of solid boards, steel legs

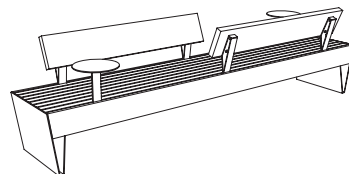


LBQ170-20 / 175

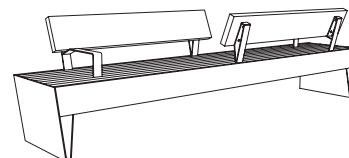
Park bench with backrest / armrests

seat and backrest made of solid wooden boards and lamellas, steel legs, integrated steel table, steel armrests

LBQ170-20b
LBQ170-20t



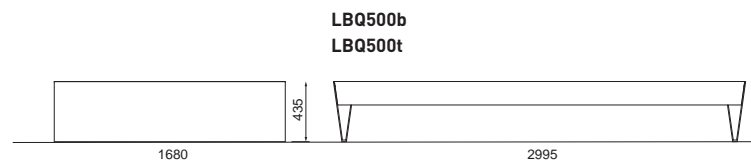
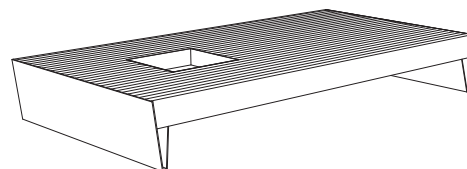
LBQ175b
LBQ175t



LBQ500

Bench around a tree

seat made of solid boards and lamellas, steel legs





LQS110

Solar park bench







seat made of safety glass and wooden boards, steel legs



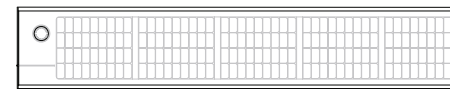
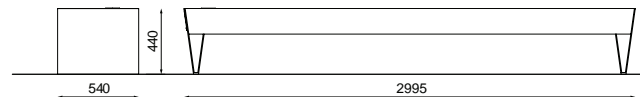
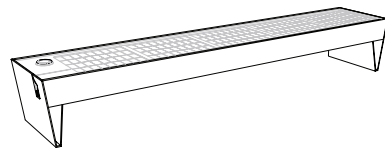
**136 137
blocq**

08 / 2018 / mmcite.com

*b – pine wood
t – tropical wood*

-  wi-fi
-  inductive charging
-  photovoltaic panel
-  bicolour steel structure
-  USB charger
-  with lighting

NEW 2018



- 
- 
- 
- 

LQS110b
LQS110t

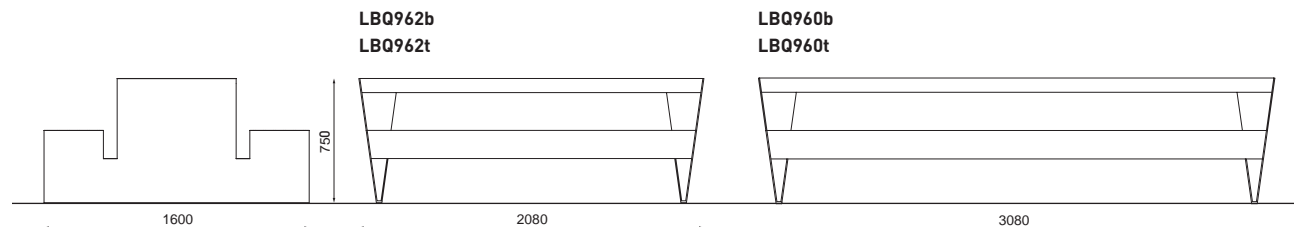
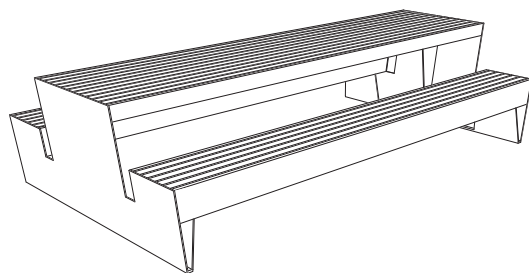


NEW 2018

LBQ960 / 962

Picnic set

steel structure, solid wooden boards and lamellas



LBQ962b
LBQ962t

LBQ960b
LBQ960t

eblocq

Park bench with integrated six lockable boxes follows the successful design range Blocq. Eblocq is not unsightly storage but rather seating element with extended functions. The clever and great design is based on smart cities concept. It will be handy for those who use electric bicycles for their everyday errands in the city while it will serve as an ordinary bench for others. Supporting e-mobility, it can become part of infrastructure around schools, sport and hotel resorts or restaurants.

Galvanized steel structure with aluminium elements and hardwood seat shelter six lockable boxes with integrated 230V socket for recharging the electric bicycle batteries and a USB socket for phone or tablet charging. Each box is illuminated and is designed for storing standard bicycle helmet. The bench has also external USB socket for charging the phone outside the lockable boxes.

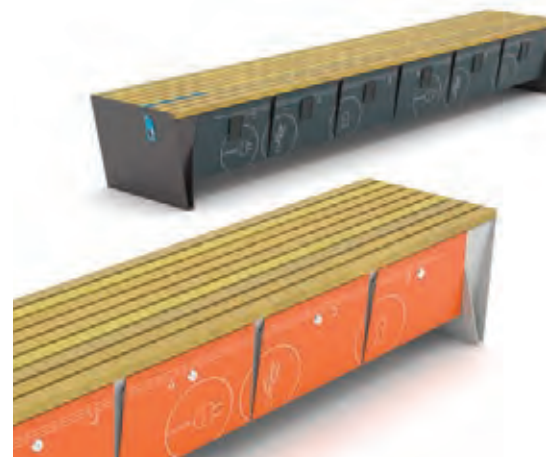
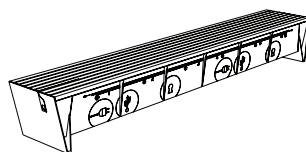




EBQ110-01

Park bench with integrated lockable storage boxes

combination of steel and aluminium structure, hardwood lamellas, storage boxes / with cylindrical locking mechanism



138 139
eblocq

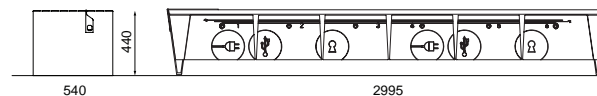
08 / 2018 / mmcite.com

b – pine wood
r – acacia wood
t – tropical wood

-  e-bike charging
-  USB charger

EBQ110-01b
EBQ110-01r
EBQ110-01t

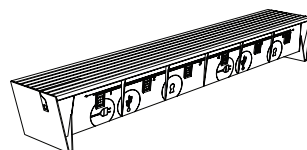
  → mmcite.com



EBQ110-02

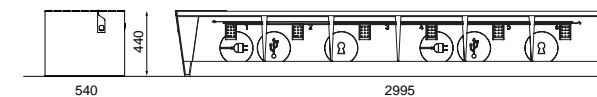
Park bench with integrated lockable storage boxes

combination of steel and aluminium structure, lamellas, storage boxes / with combination locking mechanism



EBQ110-02b
EBQ110-02r
EBQ110-02t

  → mmcite.com



radium

Unique design of this product range is based on the aesthetics of bent steel sheet. This aspect has been persevered even when redesigned. High stiffness of steel structure and overall excellent resistance were achieved by sophisticated intersection of steel plates. Prolonged versions bring slighter elegance in all material options. The basic model of the whole-steel version with perforation represents the initial Radium design the most. When combined with Citépin plastic plugs, it eliminates the disadvantage of cold steel for sitting. Wooden lamellas on the seat are still the most favourite and HPL (high pressure laminate) boards offer elegant smooth surface and possibility for graphical motives. Part of the product range is raised backrest. Another special feature is a two color steel base offered in 6 color combinations. Both practical and attractive accessory for the benches with backrest is a durable steel table intended to place a drink, laptop or book. The contrast color of the table also brings a playful element into this bench. The built-in USB charger might be handy for those who like to stay outside a little longer. The LED backlight available for whole Radium product range comes to the fore in the evening. The Radium product range includes also perch seat and litter bin.

Steel structure treated with zinc coating and powder coating. Seat made of wooden lamellas or HPL. Easily anchored onto the pavement.



140 141
radium

087 2018 / rmmcfe.com



radium



DESIGN SET



Radium p. 209

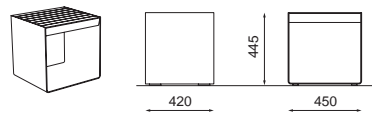
LRA115

Stool

*steel structure made of bent steel sheet,
seat made of wooden lamellas*



LRA115b
LRA115t
LRA115r



LRA130 / 131

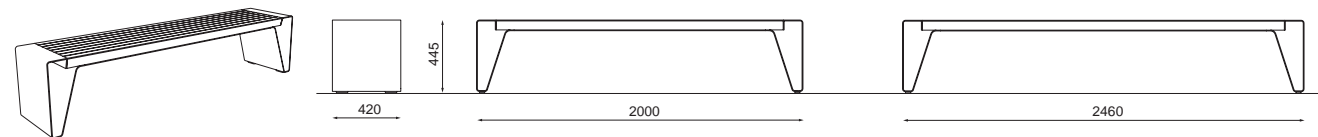
Park bench

steel structure made of bent steel sheet, seat made of wooden lamellas



LRA130b
LRA130t
LRA130r

LRA131b
LRA131t
LRA131r



LRA135 / 136

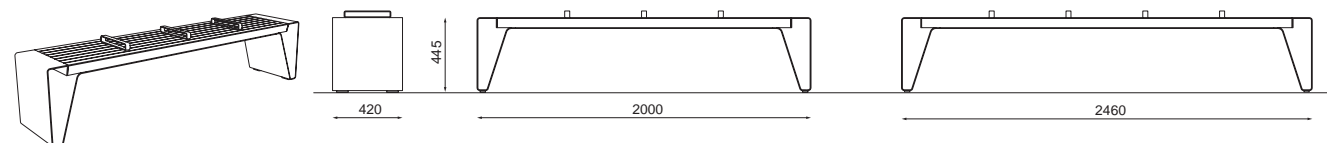
Park bench with separate seats

*steel structure made of bent steel sheet,
seat made of wooden lamellas, with stainless steel components*



LRA135b
LRA135t
LRA135r

LRA136b
LRA136t
LRA136r










LRA450



142 143
radium

08 / 2018 / mmcite.com

b – pine wood
r – acacia wood
t – tropical wood

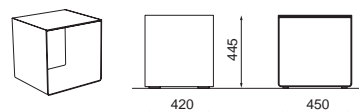
-  bicolour steel structure
-  USB charger
-  with lighting
-  c – HPL individual decor
(the possibility of application of any graphic theme)
-  HPL monochrome

Stool

steel structure made of bent steel sheet, HPL seat
– a possibility to apply any graphic theme

- LRA450 
- LRA450c 

 → mmcite.com





LRA461 / 466

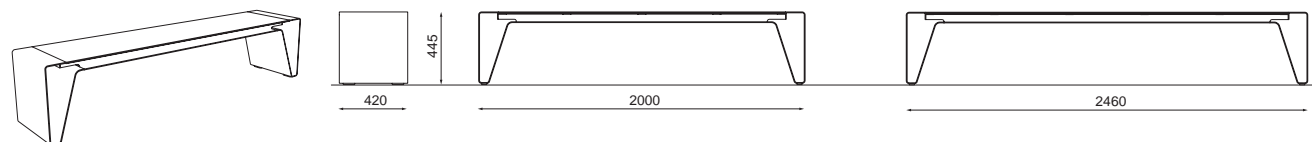
Park bench

steel structure made of bent steel sheet, HPL seat
– a possibility to apply any graphic theme

- LRA461 
- LRA461c 

- LRA466 
- LRA466c 

   → mmcite.com



LRA462 / 467

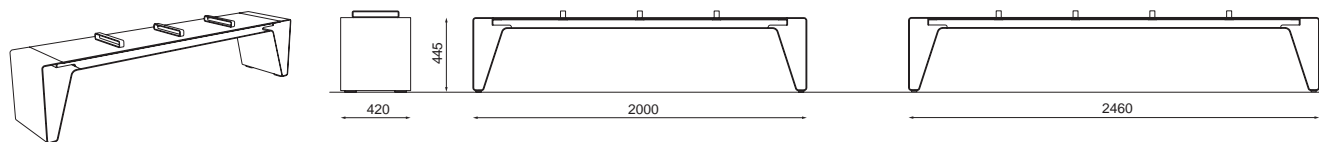
Park bench with separate seats

steel structure made of bent steel sheet, HPL seat, with stainless steel components
– a possibility to apply any graphic theme

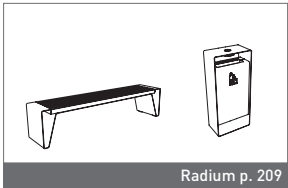
- LRA462 
- LRA462c 

- LRA467 
- LRA467c 

   → mmcite.com



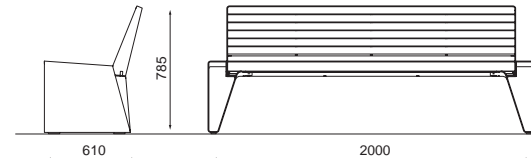
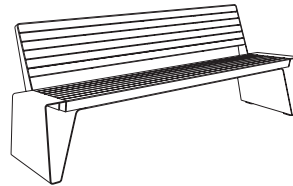
radium



LRA160

Park bench with backrest

steel structure made of bent steel sheet, seat and backrest made of wooden lamellas

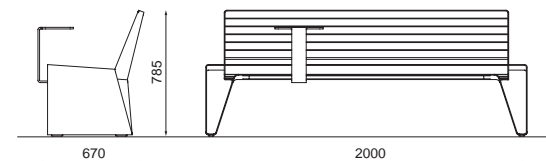
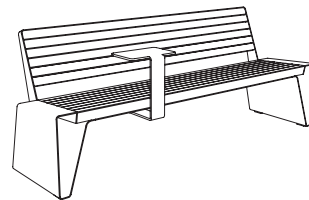


LRA160b
LRA160r
LRA160t

LRA160-10

Park bench with backrest

steel structure made of bent steel sheet, seat and backrest made of wooden lamellas / integrated table / steel sheet

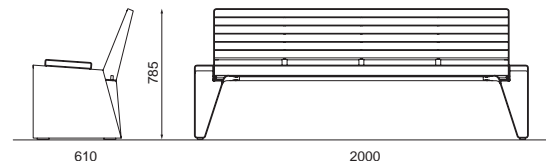
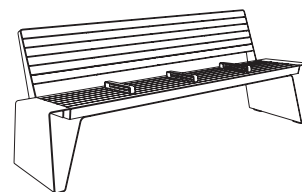


LRA160-10b
LRA160-10r
LRA160-10t

LRA165

Park bench with backrest and separate seats

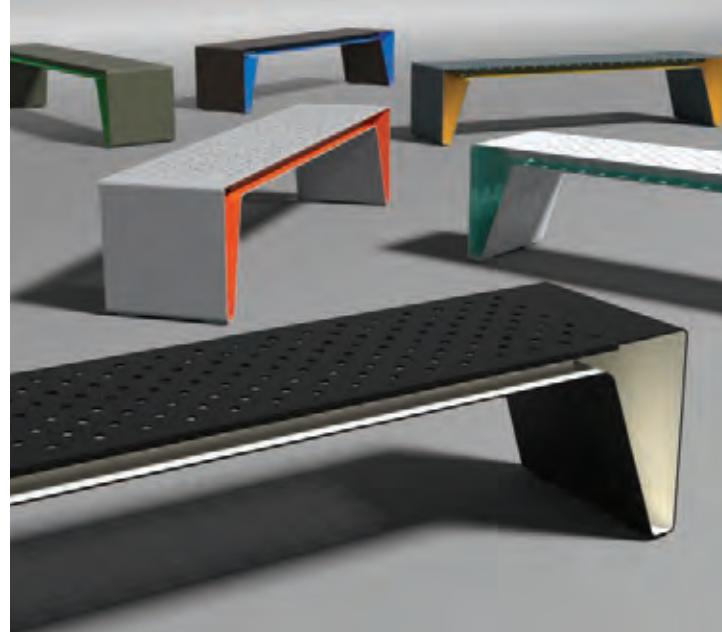
steel structure made of bent steel sheet, seat and backrest made of wooden lamellas, with stainless steel components



LRA165b
LRA165r
LRA165t








LRA491



144 145
radium

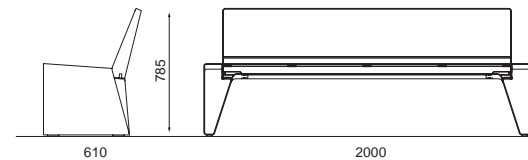
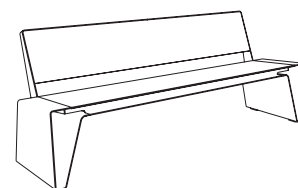
08 / 2018 / mmcite.com

b – pine wood
r – acacia wood
t – tropical wood

-  bicolour steel structure
-  USB charger
-  with lighting
-  c – HPL individual decor
(the possibility of application of any graphic theme)
-  HPL monochrome

Park bench with backrest

steel structure made of bent steel sheet, seat and backrest made of HPL
– a possibility to apply any graphic theme



   → mmcite.com

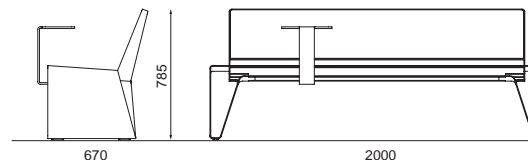
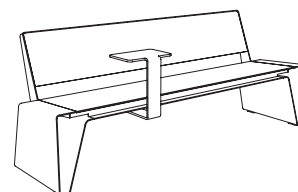
LRA491 

LRA491c 


LRA491-10


Park bench with backrest

steel structure made of bent steel sheet, seat and backrest made of HPL
– a possibility to apply any graphic theme / integrated table / steel sheet



   → mmcite.com

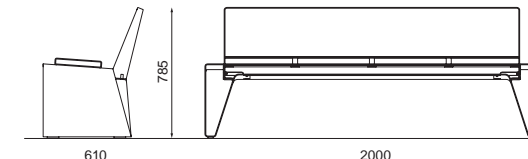
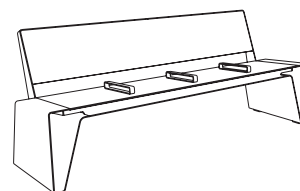
LRA491-10 

LRA491-10c 

LRA492

Park bench with backrest and separate seats

steel structure made of bent steel sheet, seat and backrest made of HPL,
with stainless steel components
– a possibility to apply any graphic theme

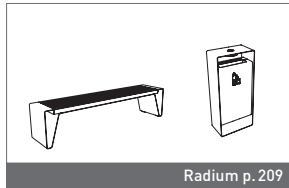


   → mmcite.com

LRA492 

LRA492c 

radium



Radium p. 209



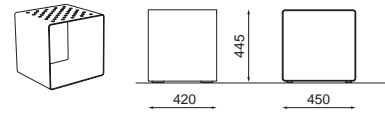
LRA410 / 415

Stool

steel structure made of bent steel sheet, seat made of perforated steel sheet, optionally Citépin plugs

LRA410

LRA415



LRA441 / 442 / 446 / 447

Park bench

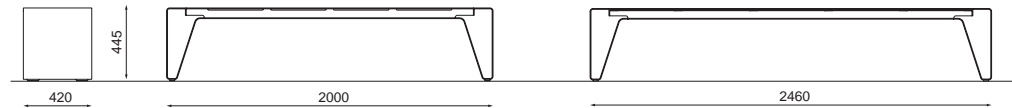
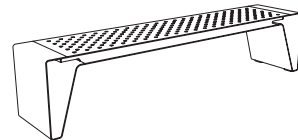
steel structure made of bent steel sheet, seat made of perforated steel sheet, optionally Citépin plugs

LRA441

LRA442

LRA446

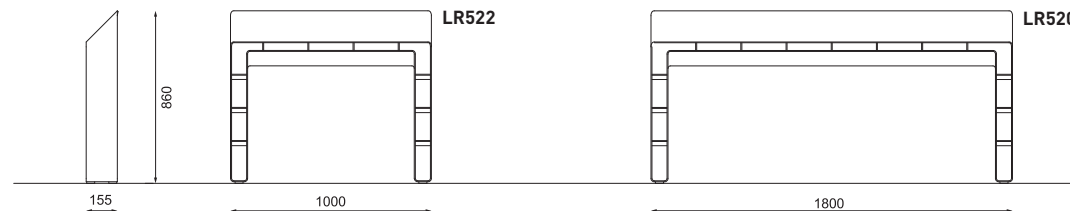
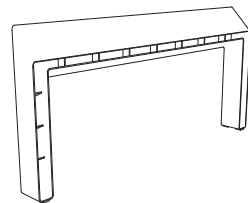
LRA447



LR520 / 522

Perch seat

steel structure made of bent steel sheet





LRA160-05

146 147
radium

08 / 2018 / mmcite.com



b – pine wood
r – acacia wood
t – tropical wood



Citépin



bicolour steel structure



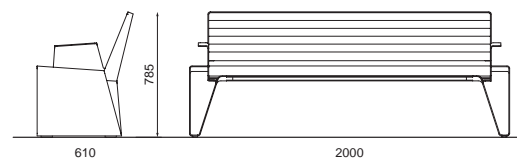
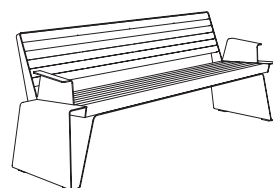
c – HPL individual decor (the possibility of application of any graphic theme)



HPL monochrome

Park bench with armrests

steel structure made of bent steel sheet, seat and backrest made of wooden lamellas, steel armrests



LRA160-05b
LRA160-05r
LRA160-05t

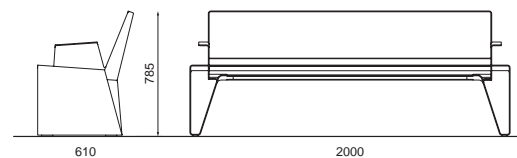
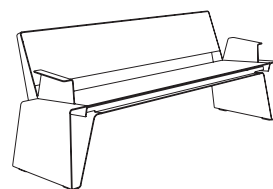
NEW 2018



→ mmcite.com

LRA491-05

Park bench with armrests

steel structure made of bent steel sheet, seat and backrest made of HPL, steel armrests – a possibility to apply any graphic theme



LRA491-05 
LRA491-05c 

NEW 2018

→ mmcite.com

forma

Park bench of a simple and pure shape benefiting from the combination of slender wooden lamellas and massive side frames made of concrete which is available in two shades. Curved versions and version for installation onto the concrete wall enable to create interesting sets.

Structure is formed by two massive side frames made of concrete connected to wooden lamellas by means of zinc coated steel holders. The joints between lamellas and side frames are hidden.

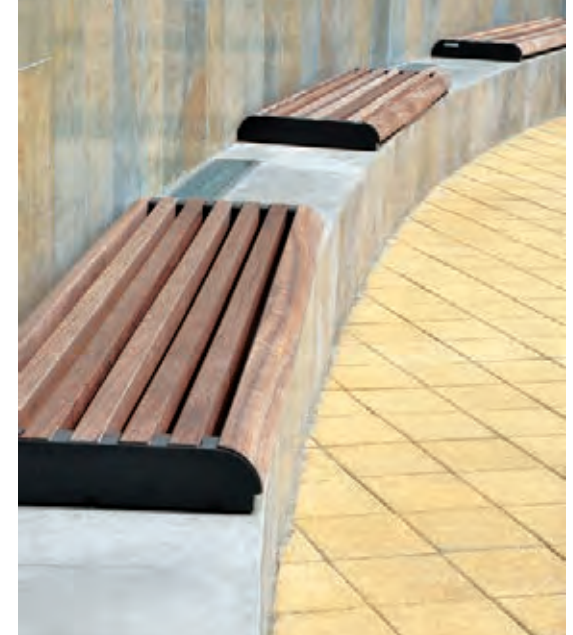
Design: David Karásek, Radek Hegmon





148 149
forma

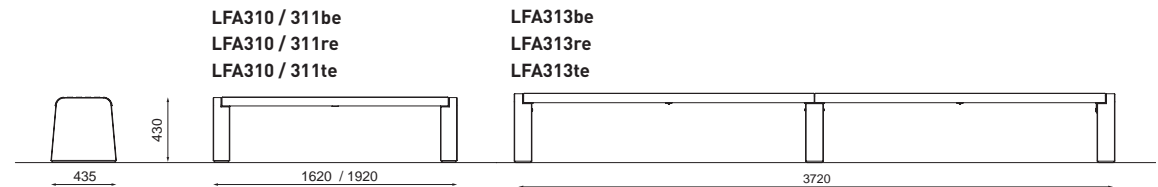
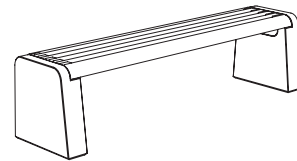
forma



LFA310 / 311 / 313

Park bench

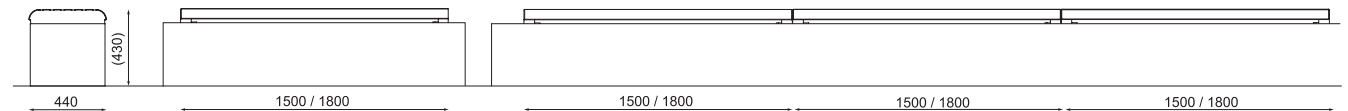
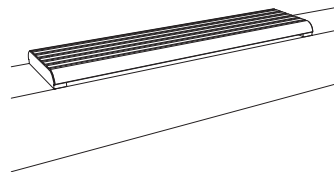
side frames made of concrete, seat of wooden lamellas



LF350 / 351 / 355 / 356 / 357 / 358 / 359 / 360

Wall-mounted bench

seat made of wooden lamellas



LF350 / 351b
LF350 / 351r
LF350 / 351t

LF355 / 356b
LF355 / 356r
LF355 / 356t

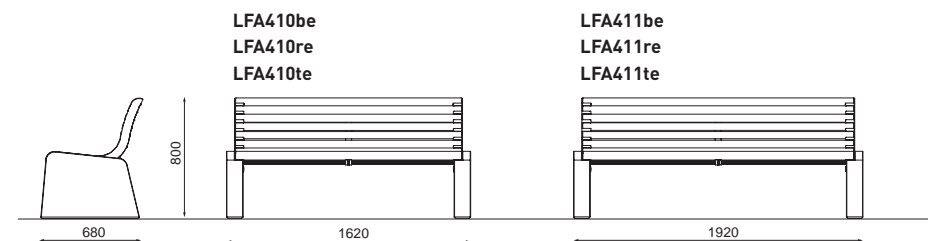
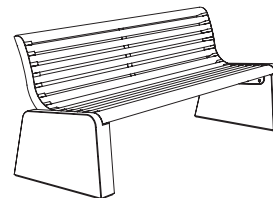
LF357 / 358b
LF357 / 358r
LF357 / 358t

LF359 / 360b
LF359 / 360r
LF359 / 360t

LFA410 / 411

Park bench with backrest

side frames made of concrete, seat and backrest of wooden lamellas





LFA510

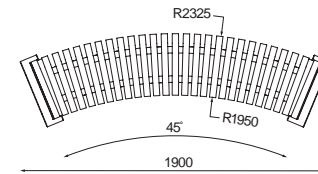
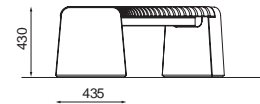
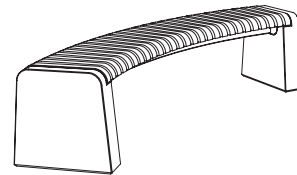


150 151 forma

*b – pine wood
r – acacia wood
t – tropical wood
e – concrete*

Curved park bench

side frames made of concrete, seat of wooden lamellas

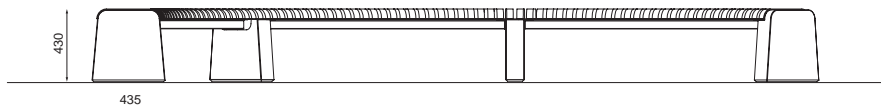
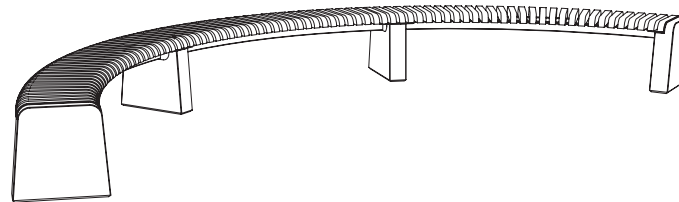


**LFA510be
LFA510re
LFA510te**

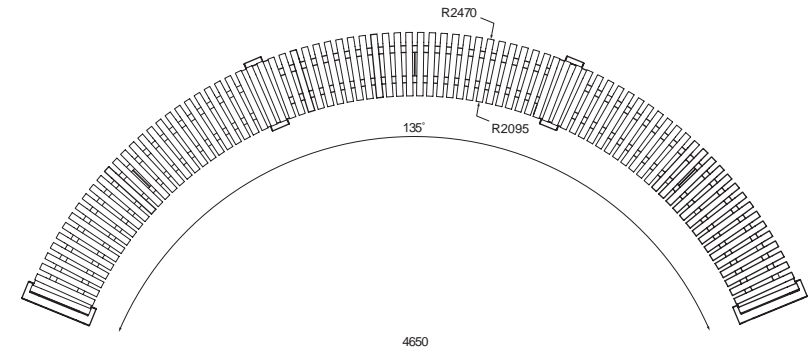
LFA630

Three-part curved park bench

side frames made of concrete, seat of wooden lamellas



**LFA630be
LFA630re
LFA630te**



limpido

Fine but strong structure, made of steel rounds, contours an exquisite silhouette and creates a backed or backless bench. In the park, on a historical square or nearby any contemporary architecture, the transparent appearance of this bench excels.

Steel weldment treated with zinc coating and powder coating. Firmly ground-mounted.

Design: Roman Vrliška





152 153
limpido

08 / 2018 / mmcite.com

LLP205 / 226

Park bench

steel structure, seat made of steel rounds

→ mmcite.com

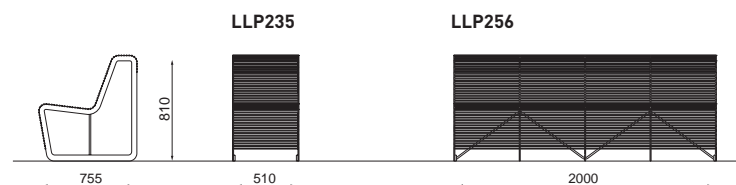
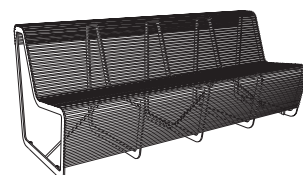


LLP235 / 256

Park bench with backrest

steel structure, seat and backrest made of steel rounds

→ mmcite.com



sinus

New line of park benches with a unique look has been derived from the concept of Sinus tree grids. Simply bent strong steel plate resembling the trapezoidal profile. The longest version supported with almost invisible steel rib resulting in completely strong shape. The dot perforation references to the true aesthetics of 1960s. If combined with Citépin plastic plugs, the disadvantage of cold steel for sitting is eliminated. A subtle yet important detail is the option of having the bench visually "growing" right out of the pavement.

Steel structure treated with zinc coating and powder coating. Optionally, treated only with exposed zinc coating. Perforation can be equipped with Citépin plugs for thermo-isolation and higher comfort for sitting.

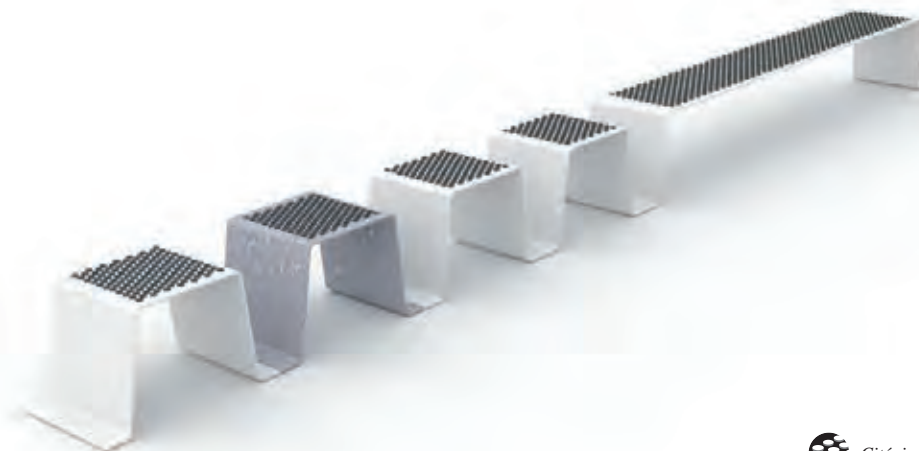
Design: Roman Vrliška





154 155
sinus

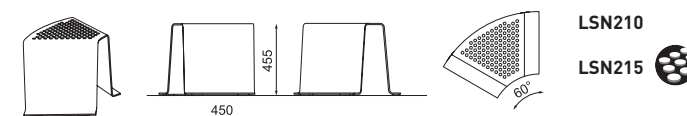
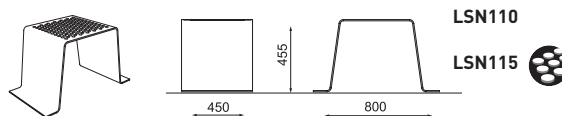
08 / 2018 / mmcite.com



LSN110 / 115 / 210 / 215

Stool / Seating components

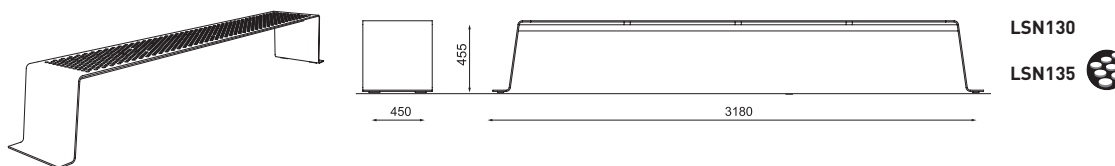
steel structure, seat made of perforated steel sheet, optionally Citépin plugs



LSN130 / 135

Park bench

steel structure, seat made of perforated steel sheet, optionally Citépin plugs



woody

Naturalness as a principle. A bench inspired by the aesthetics of stored wood, made of solid wooden boards that are firmly fastened with 6 stainless steel screws. Robust block on visually subtle steel legs, almost hovering above the pavement. The bench is completely maintenance free, the wood is without any surface treatment – only impregnated against fungus. The beautiful aging is gradual. The bench is supplied in modules that can be combined into various lines or sets. Particular models can serve for example also as a bike rack or tree protection. The built-in USB charger might be handy for those who like to stay outside a little longer. Both practical and attractive accessory for the benches with backrest is a durable steel table intended to place a drink, laptop or book. The LED backlight available for whole Woody product range comes to the fore in the evening.

Massive wooden boards connected with stainless steel screws, supported by zinc coated steel legs. Backrest is made of one wooden board, the supports of backrest are zinc coated and powder coated.



156 157
woody

© 2018 rayche.com



woody

b – pine wood
t – tropical wood

-  USB charger
-  with lighting
-  2 bicycle stands
-  4 bicycle stands

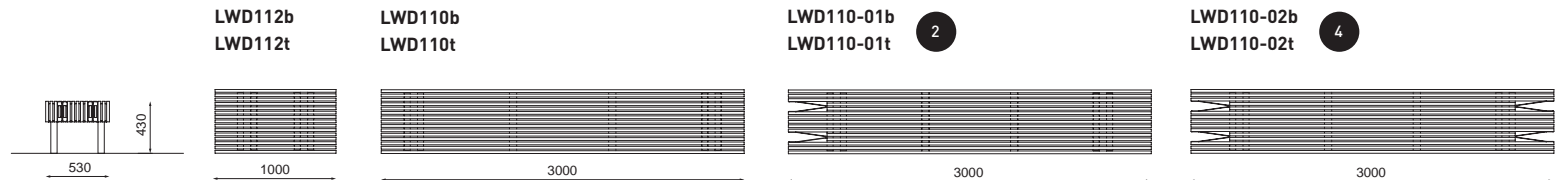


LWD110 / 110-01 / 110-02 / 112

Park bench

seat made of solid boards, steel legs, bicycle stands

  → mmcite.com

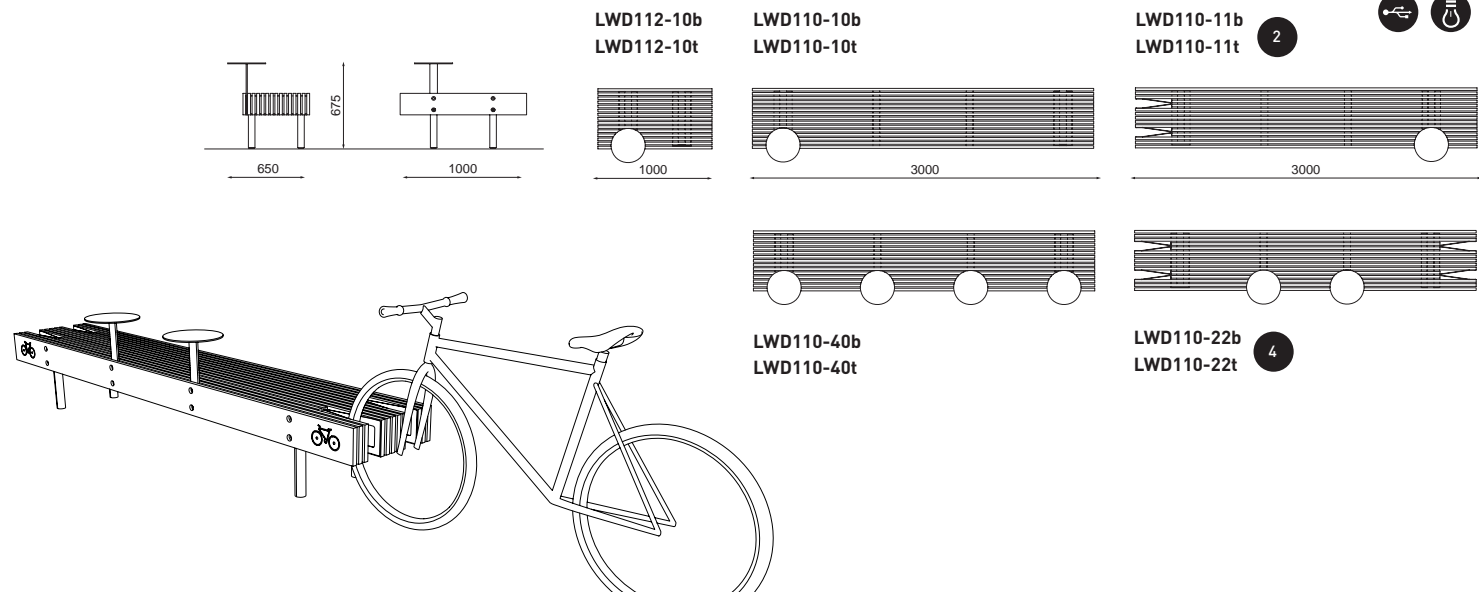


LWD110-10 / 110-11 / 110-22 / 110-40 / 112-10

Park bench

seat made of solid boards, steel legs, bicycle stands /
integrated table / steel sheet

  → mmcite.com





158 159
woody

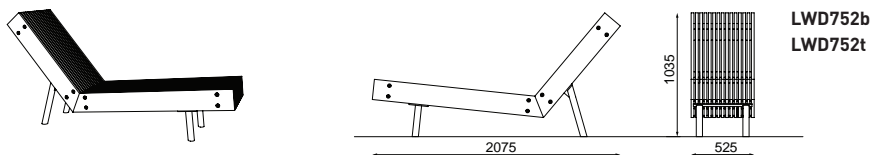
08 / 2018 / mmcite.com

LWD752

NEW 2018

Lounger

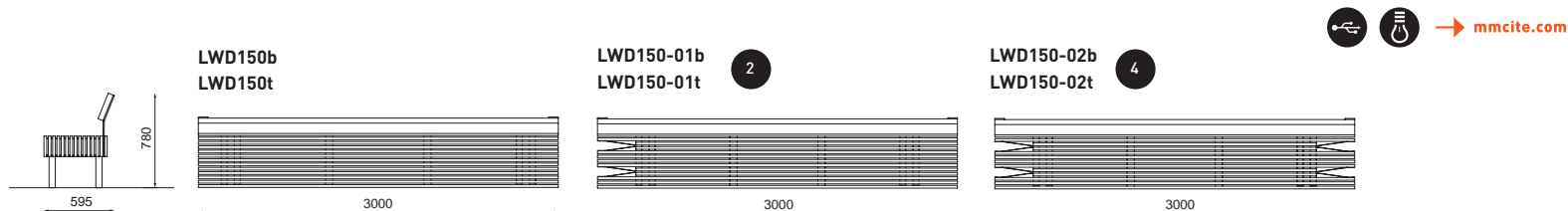
seat and backrest made of solid wooden boards, steel legs



LWD150 / 150-01 / 150-02

Park bench with backrest

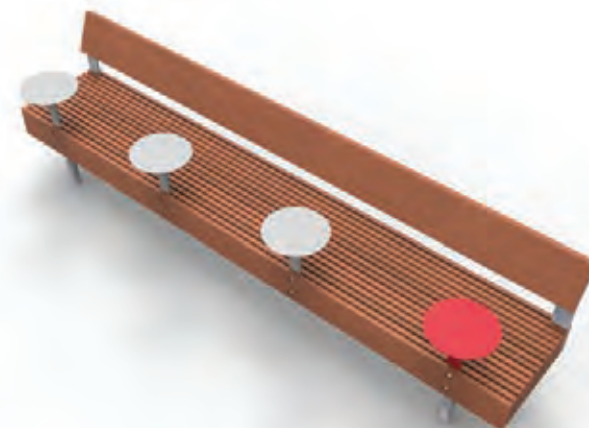
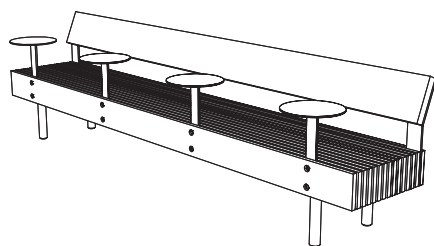
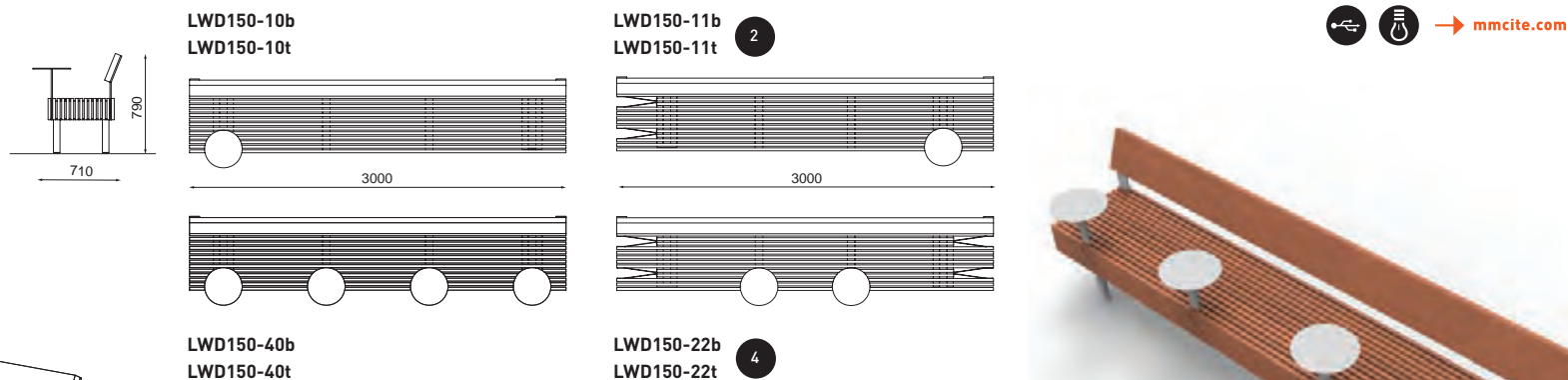
seat and backrest made of solid boards, steel legs, bicycle stands



LWD150-10 / 150-11 / 150-22 / 150-40

Park bench with backrest

seat and backrest made of solid boards, steel legs, bicycle stands / integrated table / steel sheet



woody

scorpio

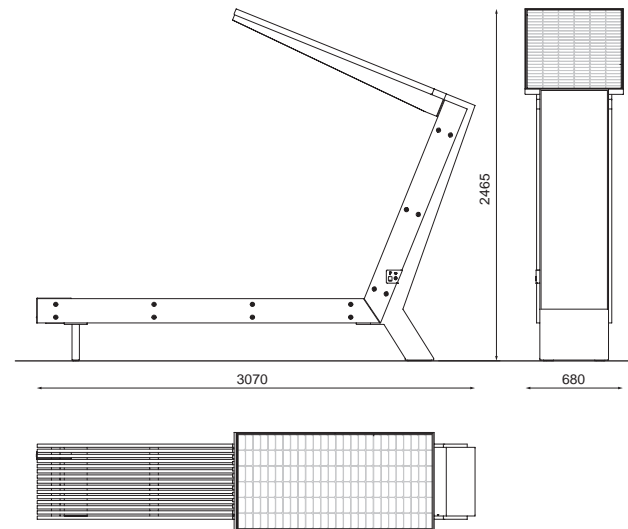
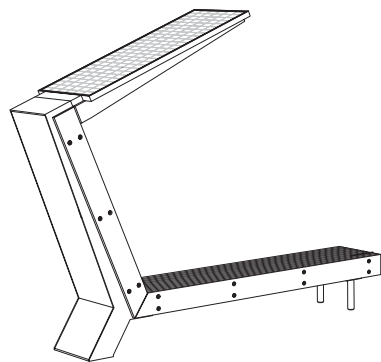


WDS110

NEW 2018

Solar bench

steel structure, bench with photovoltaic panel, seat and backrest made of solid wooden boards, steel structure



WDS110t 



160 161
woody

08 / 2018 / mmcite.com

t – tropical wood



wi-fi



photovoltaic panel



USB charger



solar

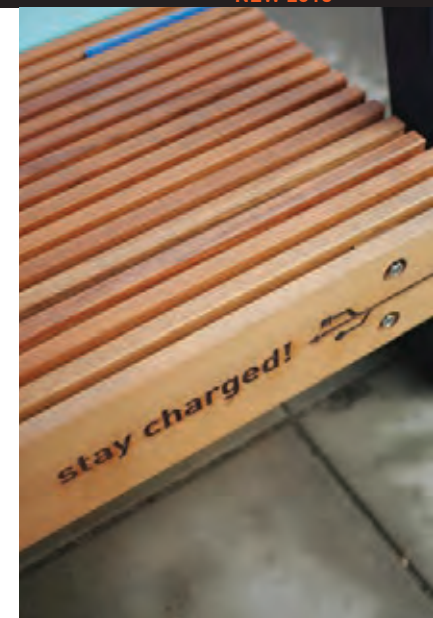
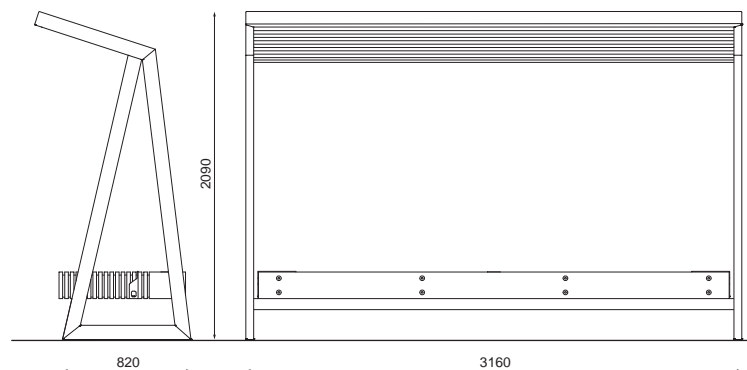
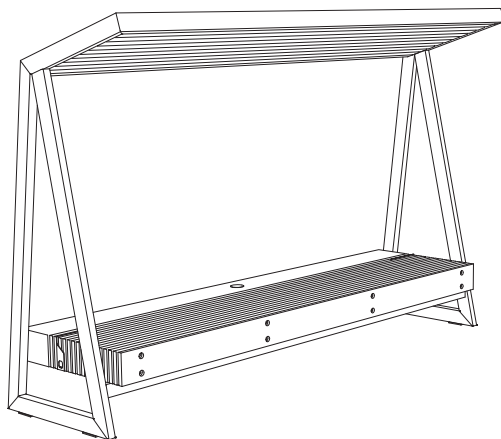
WDS180

NEW 2018

Solar bench

bench with photovoltaic panel, seat made of solid wooden boards, steel structure

WDS180t   



woody



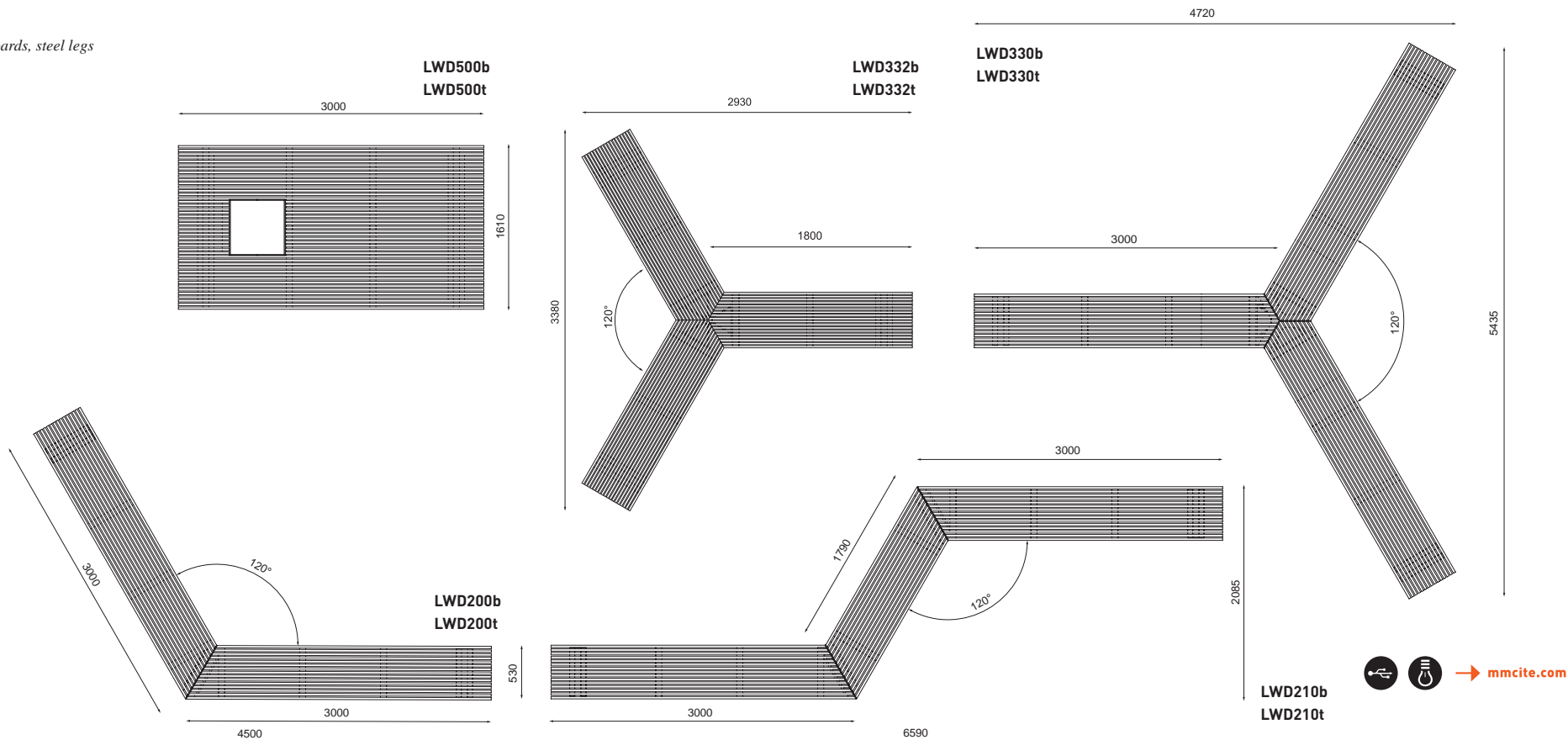
b – pine wood
t – tropical wood

-  USB charger
-  with lighting

LWD120 / 121 / 122 / 200 / 210 / 300 / 302 / 330 / 332 / 400 / 402 / 500

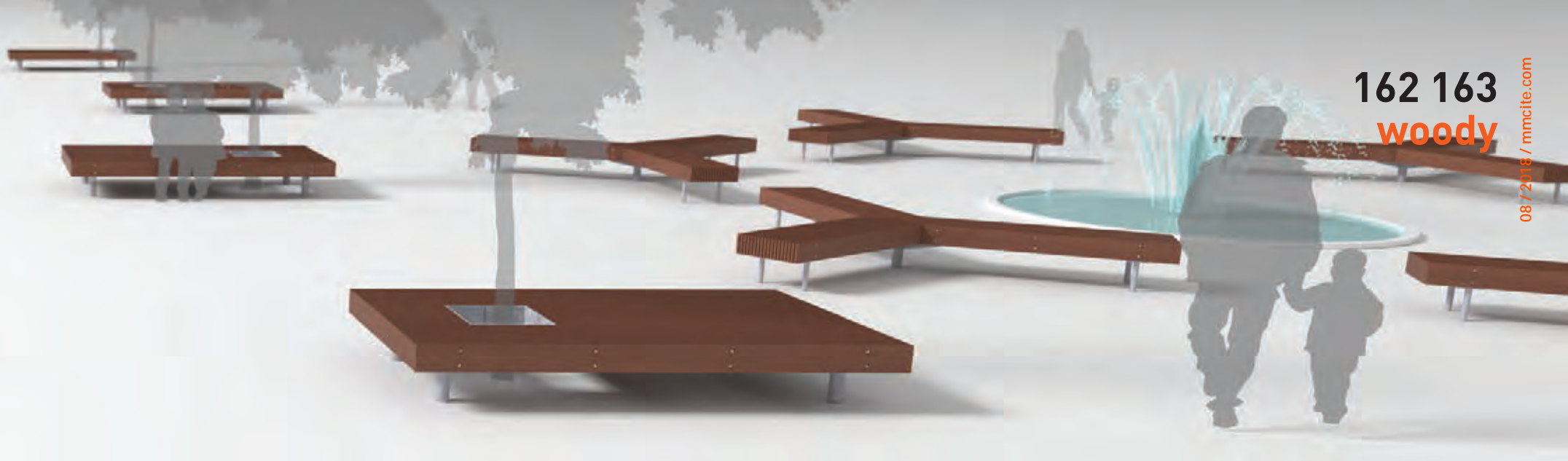
Park bench

seat made of solid boards, steel legs

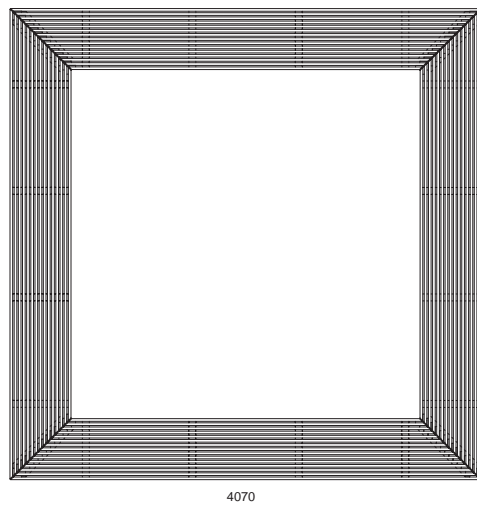


162 163
woody

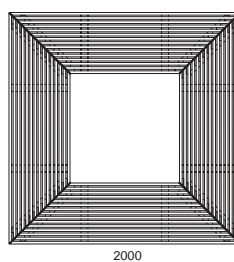
08 / 2018 / mmcite.com



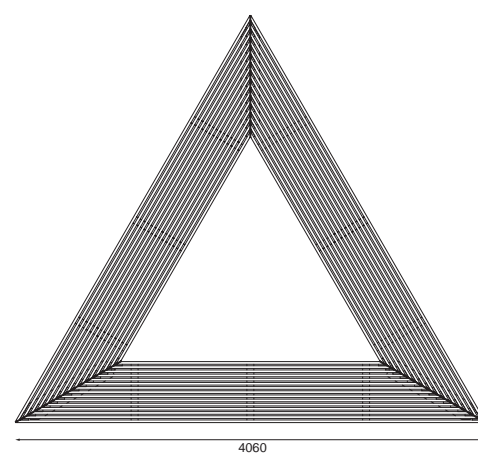
LWD400b
LWD400t



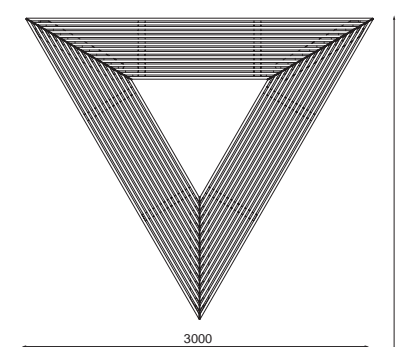
LWD402b
LWD402t



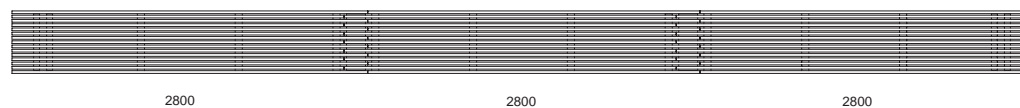
LWD300b
LWD300t



LWD302b
LWD302t



LWD120b
LWD120t



LWD121b
LWD121t

2800

LWD122b
LWD122t

2800



→ mmcite.com

bistrot

A completely new concept for public seating. Ideal for a quick meeting, a snack, or to send messages from your laptop. The increased seating area is truly comfortable, even when you're wearing a suit. Thanks to its compact size, it's suitable even for narrow spaces. In combination with a table it can be used to create an interesting set-up for outdoor refreshment. Resistant steel structure with HPL boards bring the possibility to apply any graphics and pattern.

Steel structure treated with zinc coating and powder coating, seat and tabletop made of high pressure laminate boards. In-ground anchoring.

Design: David Karásek, Radek Hegmon






164 165 bistrot


08 / 2018 / mmcite.com

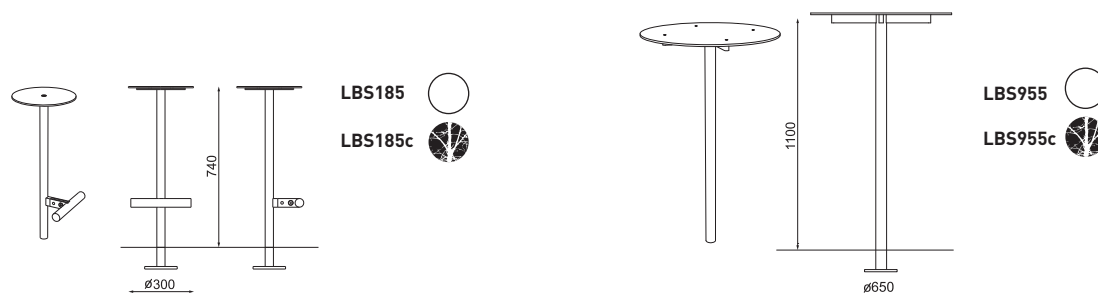
LBS185 / 955

Raised outdoor table and stools

steel structure, tabletop and seats made of HPL, stainless steel elements

 c – HPL individual decor
(the possibility of application of any graphic theme)

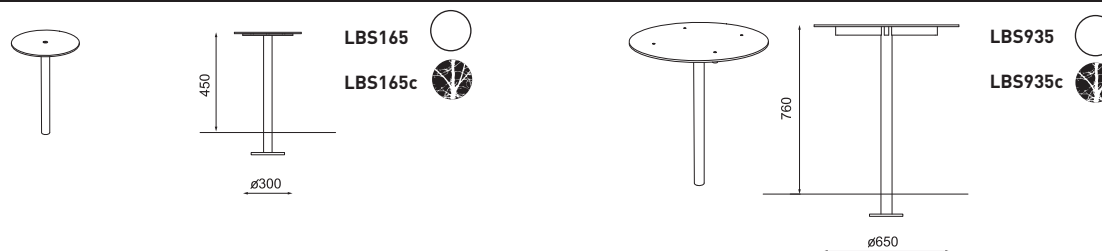
 HPL monochrome



LBS165 / 935

Outdoor table and stools

steel structure, tabletop and seats made of HPL, stainless steel elements



tably

A modular range of tables combines two types of side support – with cylindrical or square centrally placed legs – and two kinds of wooden lamellas. The table top made of steel lamellas is offered as well. The line thus allows a table which can be combined with most of the benches in the mmcité catalogue. The centrally placed legs facilitate the access to the bench; wooden boards or a grate of steel lamellas represent a practical tabletop surface. Newly, mmcité offers also small tables with chess motive laser-engraved onto wooden table top.


Steel structure treated with zinc coating and powder coating or left in exposed zinc treatment. Tabletop made of wooden or steel lamellas. Both legs to be firmly in-ground mounted.



166 167 tably



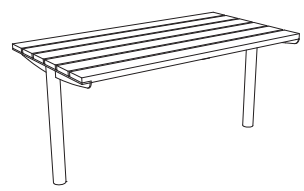
b – pine wood
r – acacia wood
t – tropical wood
n – stainless steel


 y – Resysta material, see the page 268

TBL101 / 102

Rectangular table

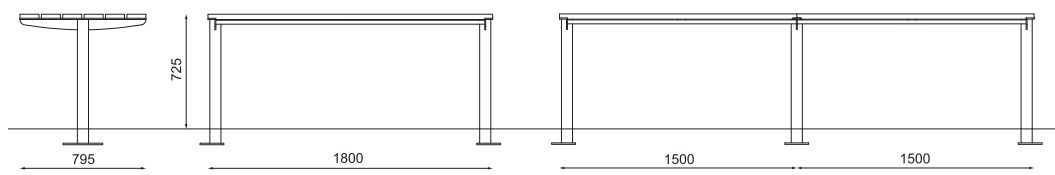
steel structure, wooden boards



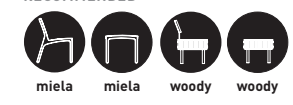
TBL101b
TBL101t
TBL101y 

TBL102b
TBL102t
TBL102y 

→ mmcite.com



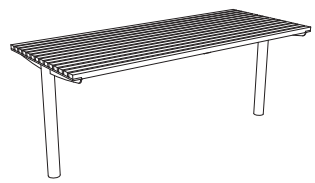
RECOMMENDED



TBL111

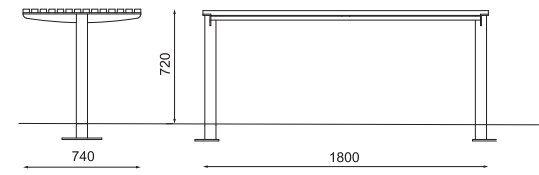
Rectangular table

steel structure, wooden lamellas



TBL111b
TBL111r
TBL111t

→ mmcite.com



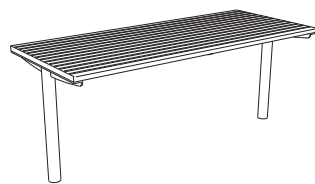
RECOMMENDED



TBL121

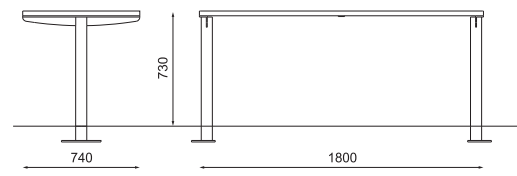
Rectangular table

steel structure, steel tabletop



TBL121
TBL121n

→ mmcite.com



RECOMMENDED



tably

b – pine wood
r – acacia wood
t – tropical wood
n – stainless steel



table top with chess motive



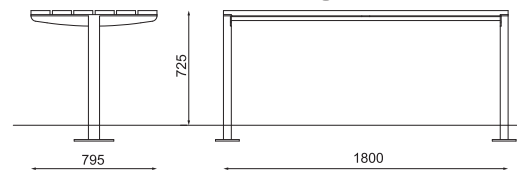
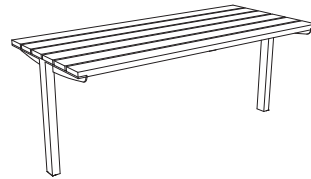
y – Resysta material, see the page 268



TBL401

Rectangular table

steel structure, wooden boards



TBL401b
TBL401t
TBL401y



RECOMMENDED

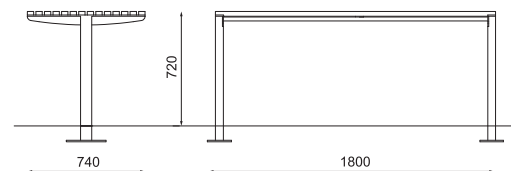
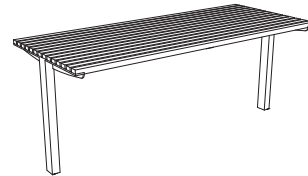


→ mmcite.com

TBL411

Rectangular table

steel structure, wooden lamellas



TBL411b
TBL411r
TBL411t

RECOMMENDED

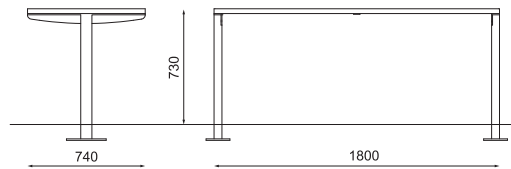
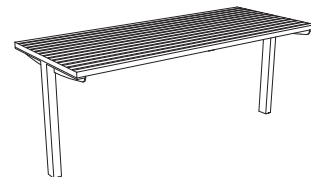


→ mmcite.com

TBL421

Rectangular table

steel structure, steel tabletop



TBL421
TBL421n

RECOMMENDED

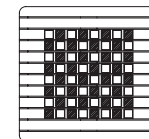
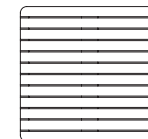
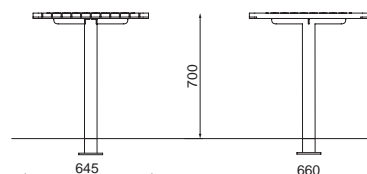
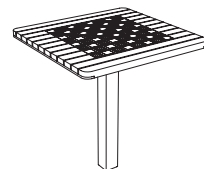


→ mmcite.com

TCH410 / 415

Square table

steel structure, wooden lamellas / optionally table top with laser-engraved chess motive



TCH410r
TCH410t

TCH415r
TCH415t



→ mmcite.com

168 169
tably





**litter bins
ashtrays**

better

Robust high-volume litter bin does not have to necessarily look monstrous. Thanks to sophisticated shaping, the object of organically modelled but strong lines has been created. Distinctive upper edge indicates an inserted liner. Bottom legs increase the whole stability, enable the water outlet and make the installation on uneven surface easier.

The body, made of High-Performance-Concrete (HPC) reinforced with glass fibres, has the unweighted upper parts and strengthened bottom for higher stability. Optimized height contributes to easier regular maintenance. Small legs slightly rise the bottom with holes for the water leakage and offer the possibility of firm anchoring onto the ground. Liner made of zinc coated steel or stainless steel frame for plastic bag attachment.

Design: David Karásek



172 173
better

08 / 2018 / mmcite.com



BTT302 / B302

Litter bin made of HPC concrete

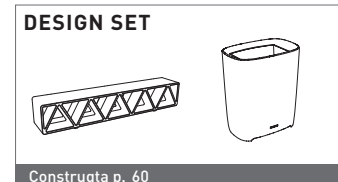
HPC concrete, inner galvanized bin / optionally version with frame for plastic bag attachment



BTT307 / B307

Litter bin of HPC concrete with cover

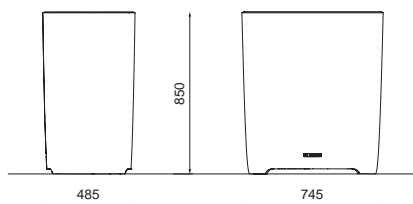
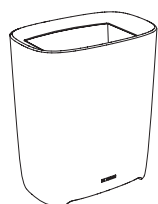
HPC concrete, liner made of zinc coated steel, option with a frame for plastic bag attachment, optionally with ashtray



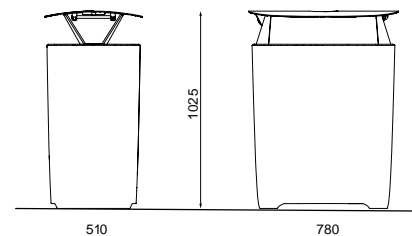
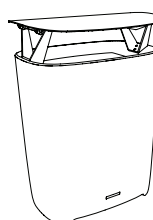
p – ash disposal

BAG version with a waste bag holder

NEW 2018



120L
BTT302
BTT-B302 **BAG** 120L



120L
BTT307
BTT307p
BTT-B307
BTT-B307p **BAG** 120L

tlesk

NEW 2018

A lightweight litter bin demonstrating the power of transparency. It is not just a pretty object – the model featuring a transparent plastic bin bag exposes any suspicious contents, while its sophisticated form makes this humble bin an object of interest and a worthy addition to all kinds of public spaces. The clear plastic bin bag model can be opened from the side to quickly empty it and fit new bin liners to its flexible rim, while the model with a plastic inner liner is emptied conventionally from the top.

Constructed from galvanized powder-coated steel rounds, fitted with either a flexible rim at the top for fitting plastic bin bags, or an industrial plastic inner liner. Anchors to the ground.

Design: David Karásek





KTK100

Litter bin

steel structure, plastic liner, optionally with ashtray or stainless steel cigarette extinguisher



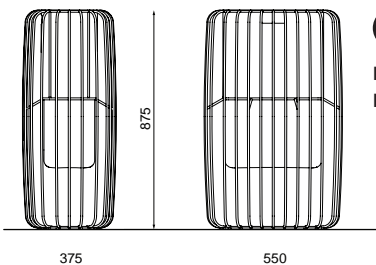
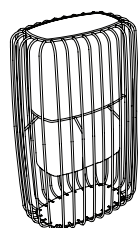
p – ash disposal

BAG *version with a waste bag holder*

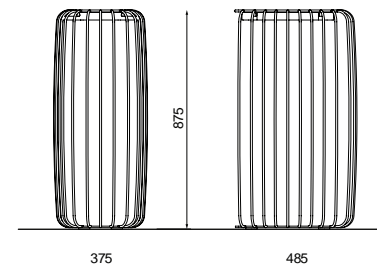
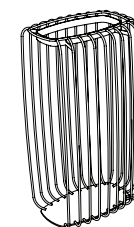
KTK-B100

Litter bin

steel structure, frame for plastic bag attachment, optionally with ashtray or stainless steel cigarette extinguisher



65L
KTK100
KTK100p



65L BAG
KTK-B100
KTK-B100p

174 175
tlesk

swissbin

Holes like in Emmental cheese, conical basic shape. It looks like a creative freak, but fully functional. The large-volume bin with small drop slots, allowing them to be used for small-size litter only, boasts outstanding stability thanks to a weight in the bottom. A convex lockable lid emphasizes the overall closed and compact shape which makes it suitable for installation on large squares, busy streets and traffic junctions as well as in quiet parks. The effect can be supported by a distinctly colourful body.

Steel structure treated with zinc coating and powder coating. Cover equipped with a lock. A self-standing version includes an added weight for better stability of the bin. The version for ground-anchoring supplied only with holes for anchoring. The liner made of steel which is expensed-zinc treated.

Design: David Karásek





176 177
swissbin

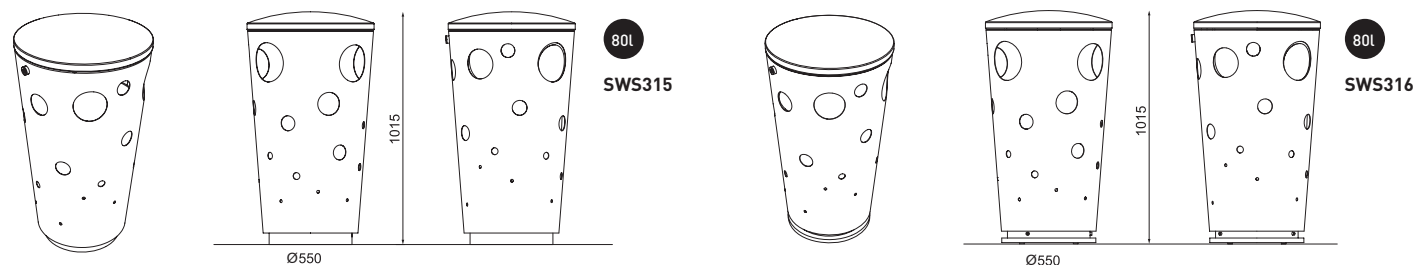
08 / 2018 / mmcite.com



SWS315 / 316

Litter bin with cover

steel body with integrated cover, anchored SWS315 or self-standing SWS316



minium

Smooth, slightly wavelike surface of almond-shaped structure brings a classy aesthetics even to the range of litter bins. High quality materials and sophisticated details predestine the Minium litter bin to be used in public realms as well as in all types of public interiors. The bin is offered in several versions – lapidary leg to be in-ground mounted, a pair of interestingly shaped legs to be ground mounted, prolonged version with minimized pedestal and others, or with body suspended on a column. Optionally, cover to all versions.

The casing is made of anodized aluminium profiles or wooden lamellas, upper frame and roof are of aluminium alloy cast. Supporting frame is treated with zinc coating and powder coating. The liner (could be zinc-coated) is made of durable plastic or adapted for the plastic bag attachment.

Design: David Karásek



reddot award 2016
winner



178 179
minium



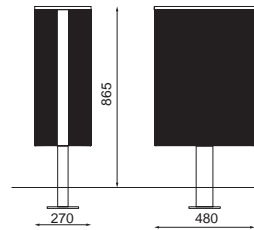
minium



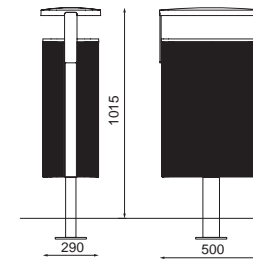
MIU100 / 105

Litter bin / with cover

steel structure, profiles of aluminium alloy
– optionally ashtray with stainless steel cigarette extinguisher



45l
MIU100
MIU-B100 BAG 45l



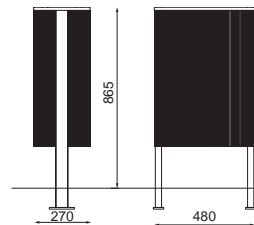
45l
MIU105
MIU105p
MIU-B105
MIU-B105p BAG 45l



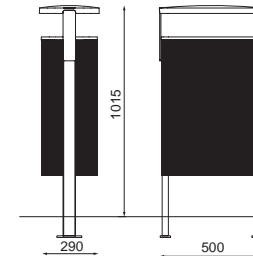
MIU200 / 205

Litter bin / with cover

steel structure, profiles of aluminium alloy
– optionally ashtray with stainless steel cigarette extinguisher



45l
MIU200
MIU-B200 BAG 45l



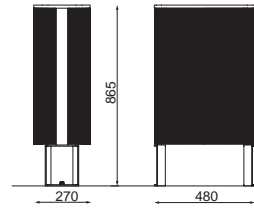
45l
MIU205
MIU205p
MIU-B205
MIU-B205p BAG 45l



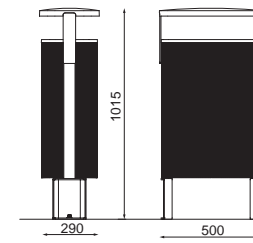
MIU301 / 306

Litter bin / with cover

steel structure, profiles of aluminium alloy
– optionally ashtray with stainless steel cigarette extinguisher



45l
MIU301
MIU-B301 BAG 45l



45l
MIU306
MIU306p
MIU-B306
MIU-B306p BAG 45l



180 181 minium



p – ash disposal

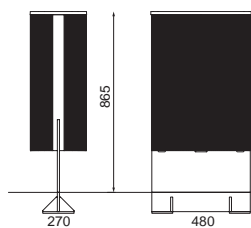
option with locking mechanism

version with a waste bag holder

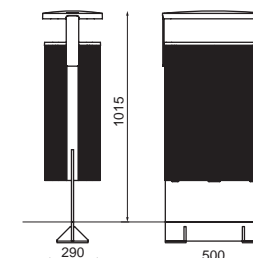
MIU400 / 405

Litter bin / with cover

steel structure, profiles of aluminium alloy
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU400
MIU-B400 45L



45L
MIU405
MIU405p

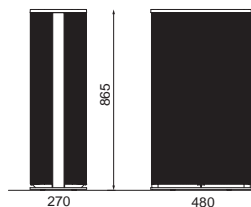
45L
MIU-B405
MIU-B405p

→ mmcite.com

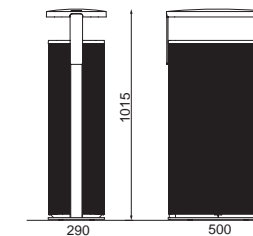
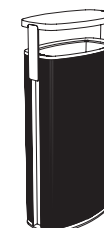
MIU501 / 502 / 506 / 507 / 551 / 552 / 556 / 557

Litter bin / with cover

steel structure, profiles of aluminium alloy, to be anchored
MIU501/B551, MIU506/B556, or self – standing MIU502/B552,
MIU507/B557
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU501
MIU502 60L
MIU-B551
MIU-B552



45L
MIU506
MIU506p
MIU507
MIU507p

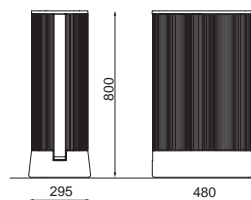
60L
MIU-B556
MIU-B556p
MIU-B557
MIU-B557p

→ mmcite.com

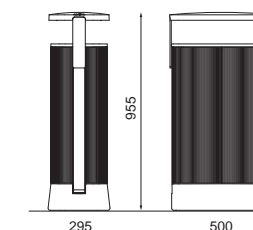
MIU601 / 602 / 606 / 607

Litter bin / with cover

steel structure, profiles of aluminium alloy, to be anchored
MIU601/B601, MIU606/B606, or self – standing MIU602/B602,
MIU607/B607
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU601
MIU602 45L
MIU-B601
MIU-B602



45L
MIU606
MIU606p
MIU607
MIU607p

45L
MIU-B606
MIU-B606p
MIU-B607
MIU-B607p

→ mmcite.com

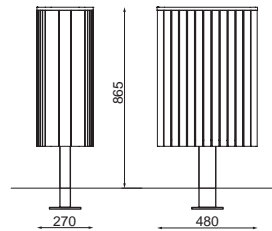
minium



MIU110 / 115

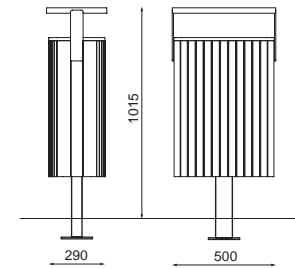
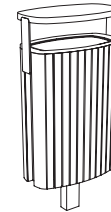
Litter bin / with cover

steel structure, covered with wooden lamellas
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU110r
MIU110t
MIU-B110r
MIU-B110t

BAG 45L



45L
MIU115r
MIU115rp
MIU115t
MIU115tp

BAG 45L
MIU-B115r
MIU-B115rp
MIU-B115t
MIU-B115tp

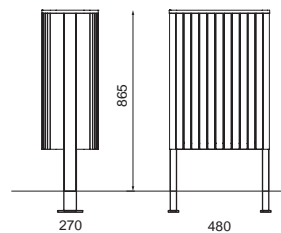
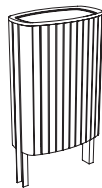


→ mmcite.com

MIU210 / 215

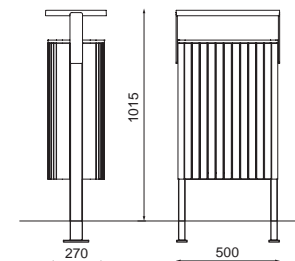
Litter bin / with cover

steel structure, covered with wooden lamellas
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU210r
MIU210t
MIU-B210r
MIU-B210t

BAG 45L



45L
MIU215r
MIU215rp
MIU215t
MIU215tp

BAG 45L
MIU-B215r
MIU-B215rp
MIU-B215t
MIU-B215tp

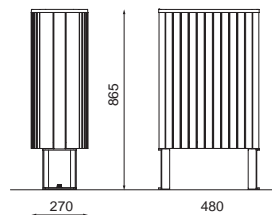
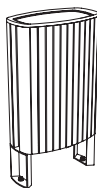


→ mmcite.com

MIU311 / 316

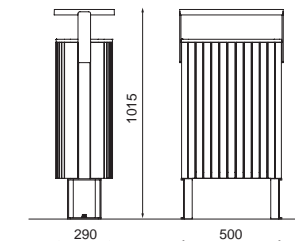
Litter bin / with cover

steel structure, covered with wooden lamellas
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU311r
MIU311t
MIU-B311r
MIU-B311t

BAG 45L



45L
MIU316r
MIU316rp
MIU316t
MIU316tp

BAG 45L
MIU-B316r
MIU-B316rp
MIU-B316t
MIU-B316tp



→ mmcite.com



r – acacia wood
t – tropical wood
p – ash disposal

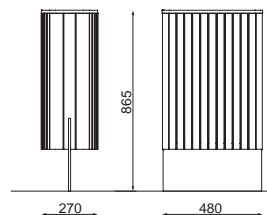
option with locking mechanism

version with a waste bag holder

MIU410 / 415

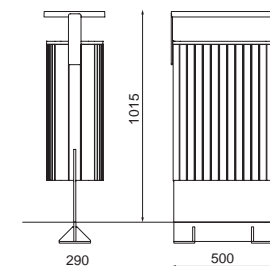
Litter bin / with cover

steel structure, covered with wooden lamellas
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU410r
MIU410t
MIU-B410r
MIU-B410t

45L



45L
MIU415r
MIU415rp
MIU415t
MIU415tp

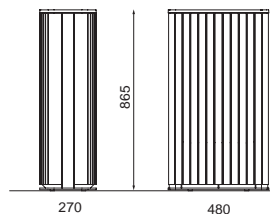
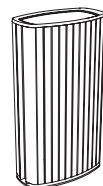
45L
MIU-B415r
MIU-B415rp
MIU-B415t
MIU-B415tp

mmcite.com

MIU511 / 512 / 516 / 517 / 561 / 562 / 566 / 567

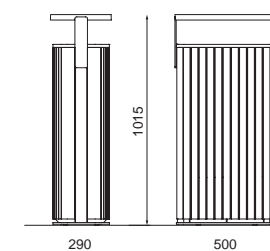
Litter bin / with cover

steel structure, covered with wooden lamellas, to be anchored
MIU511/B561, 516/B566, or self – standing MIU512/B562,
517/B567
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU511r
MIU511t
MIU512r
MIU512t

60L
MIU-B561r
MIU-B561t
MIU-B562r
MIU-B562t



45L
MIU516r
MIU516rp
MIU516t
MIU516tp
MIU517r
MIU517rp
MIU517t
MIU517tp

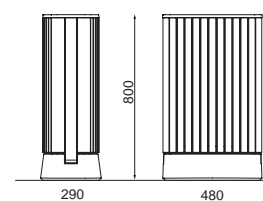
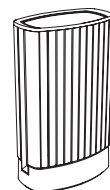
60L
MIU-B566r
MIU-B566rp
MIU-B566t
MIU-B566tp
MIU-B567r
MIU-B567rp
MIU-B567t
MIU-B567tp

mmcite.com

MIU611 / 612 / 616 / 617

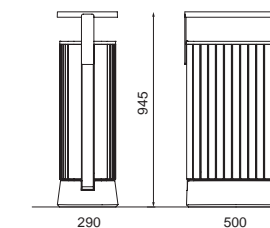
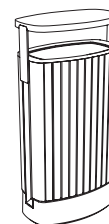
Litter bin / with cover

steel structure, covered with wooden lamellas, to be anchored
MIU611/B611, 616/B616 or self – standing MIU612/B612,
617/B617
– optionally ashtray with stainless steel cigarette extinguisher



45L
MIU611r
MIU611t
MIU612r
MIU612t

45L
MIU-B611r
MIU-B611t
MIU-B612r
MIU-B612t



45L
MIU616r
MIU616rp
MIU616t
MIU616tp
MIU617r
MIU617rp
MIU617t
MIU617tp


45L
MIU-B616r
MIU-B616rp
MIU-B616t
MIU-B616tp
MIU-B617r
MIU-B617rp
MIU-B617t
MIU-B617tp


mmcite.com

minium



r – acacia wood
t – tropical wood
p – ash disposal

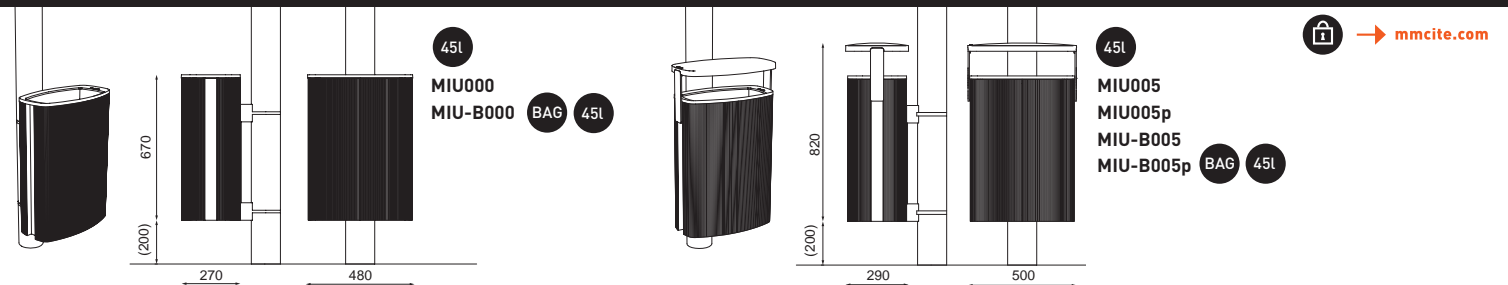
 option with locking mechanism

 version with a waste bag holder

MIU000 / 005

Litter bin for attachment / with cover

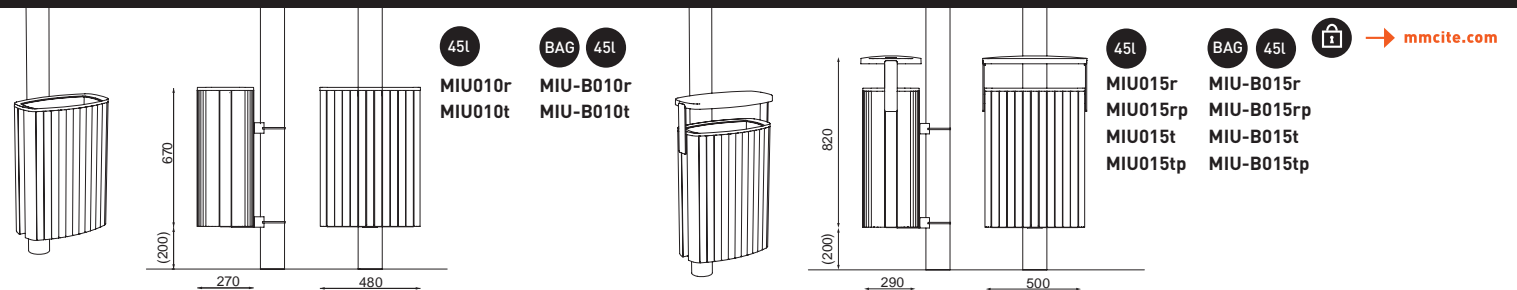
steel structure, profiles of aluminium alloy / optionally ashtray with stainless steel cigarette extinguisher



MIU010 / 015

Litter bin for attachment / with cover

steel structure, covered with wooden lamellas / optionally ashtray with stainless steel cigarette extinguisher



184 185
minium



multiminium

The Minium product range has been broadened for the sorted waste solution. Slim proportion and elegant cover transform the practical litter bin into the beautiful object. Thanks to the sophisticated structure, high quality design and classy details, the litter bin can be used also indoors, not only outdoors.

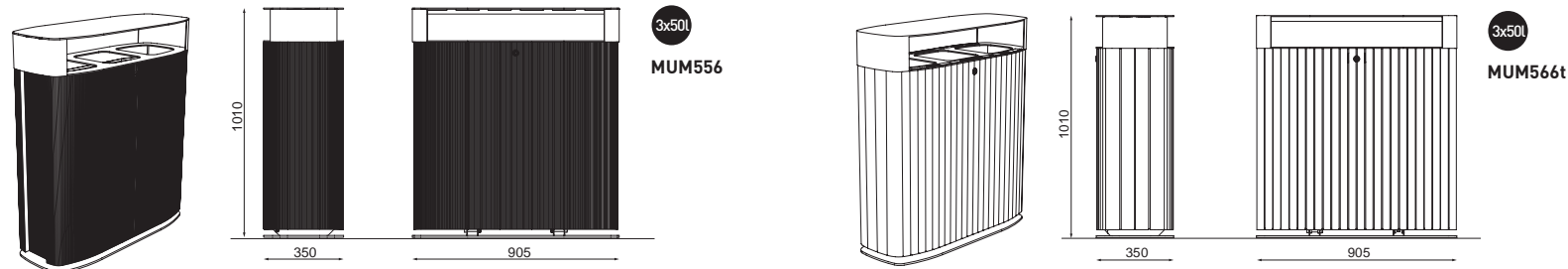
The casing is made of anodised aluminium profiles or wooden lamellas, upper frame and cover of aluminium sheet. Supporting frame of zinc coated steel structure is further treated with powder coating. The liner is made of zinc coated steel.

Design: David Karásek

MUM556 / 566

Triple litter bin with cover for sorted waste

steel structure, profiles of aluminium alloy / covered with wooden lamellas



maximinium

Another extension of Minium family – this time it concerns large-scale volume bin – 120 liters. The body is covered with casing of aluminium profiles. The steel cover of characteristic shape is protected with layers of zinc coating and powder coating. It is also possible to have the litter bin anchored into the ground.

The casing is made of anodised aluminium profiles or wooden lamellas, upper frame and cover of steel sheet treated with zinc coating and powder coating. Door to be side-forward opened, either with liner of zinc coated steel or steel frame for plastic bag attachment.

Design: David Karásek

MAU556 / B556 / 566 / B566

Litter bin with cover

steel structure, profiles of aluminium alloy / covered with wooden lamellas, the liner is made of zinc coated steel, anchoring onto the ground

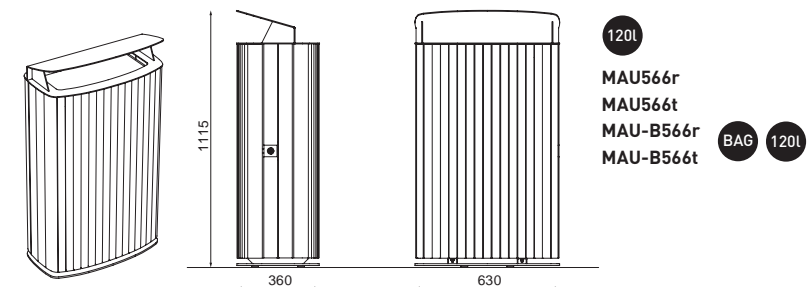
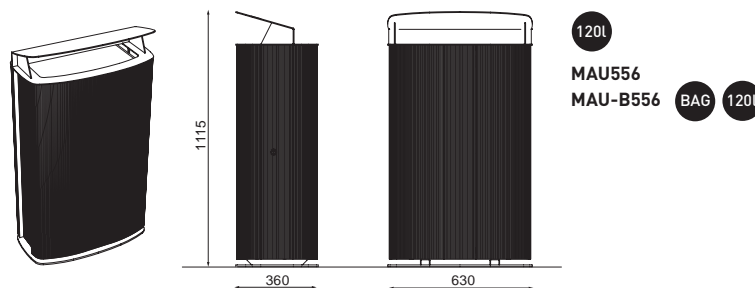


186 187
multiminium
maximinium

08 / 2018 / mmcite.com

BAG version with a waste bag holder

r – acacia wood
t – tropical wood



nanuk

Extremely sparing in terms of shape, structurally simple, materially diverse – an example of smart design that delivers one of the widest ranges of litter bins with a fresh, attractive appearance. Cylinder and cuboid, two basic geometric shapes situated on a central leg with several types of cladding for truly universal usage. A cylinder with pleasant-looking wooden sheathing, the block additionally including bent reinforced steel sheet, transparent stretched metal sheet, high pressure laminate (HPL). Cuboid versions may also be equipped with an elegant cover.

Simple steel frame treated with zinc coating and powder coating supporting the cladding that can be made of grooved wooden lamellas, steel sheet, stainless steel sheet or stretched metal sheet. All steel parts are zinc coated and further powder coated. Another option is a cladding made of high pressure laminate.

Design: David Karásek, Radek Hegmon

Czech
Grand Design
Producer
of the Year
2012





188 189
nanuk

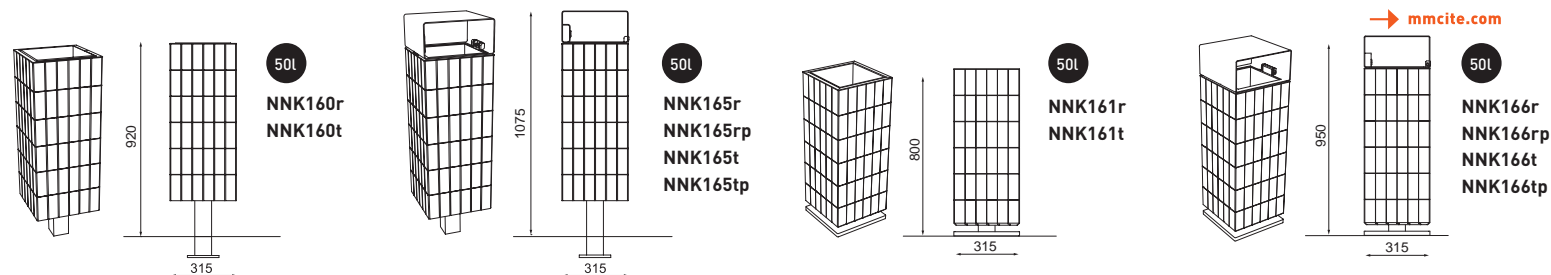
08 / 2018 / mmcite.com

r – acacia wood
t – tropical wood
n – stainless steel
p – ash disposal

NNK160 / 161 / 165 / 166

Litter bin / with cover

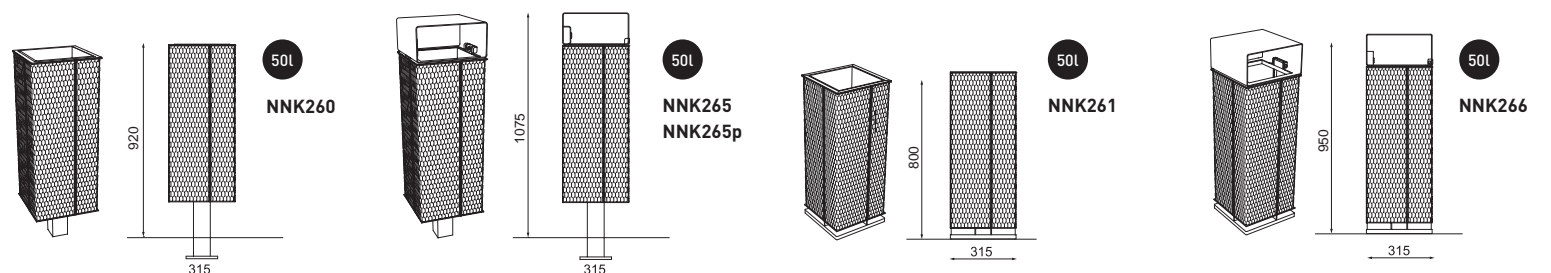
steel frame, covered with wooden lamellas
– optionally with stainless steel cigarette extinguisher and ashtray



NNK260 / 261 / 265 / 266

Litter bin / with cover

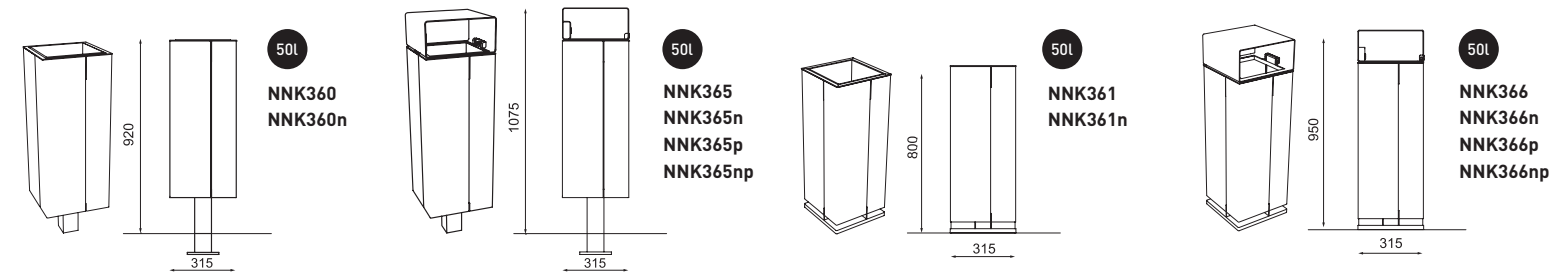
steel frame, covered with stretched steel sheet
– optionally with stainless steel cigarette extinguisher and ashtray



NNK360 / 361 / 365 / 366

Litter bin / with cover

steel frame, covered with steel sheet or stainless steel sheet
– optionally with stainless steel cigarette extinguisher and ashtray



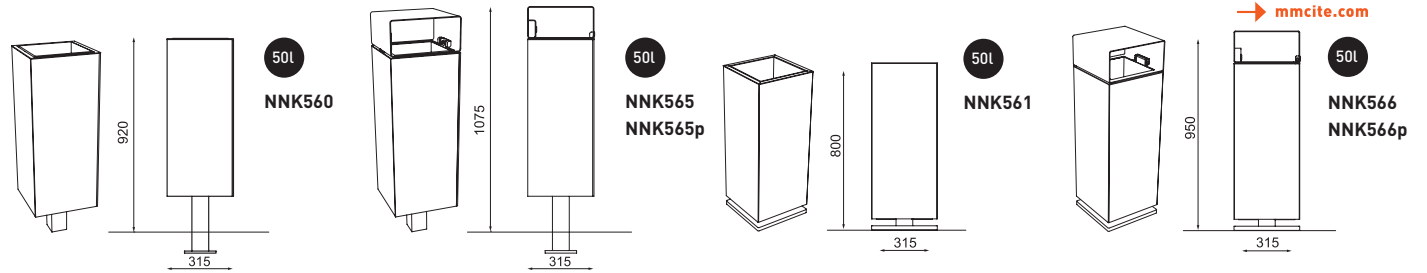
nanuk



NNK560 / 561 / 565 / 566

Litter bin / with cover

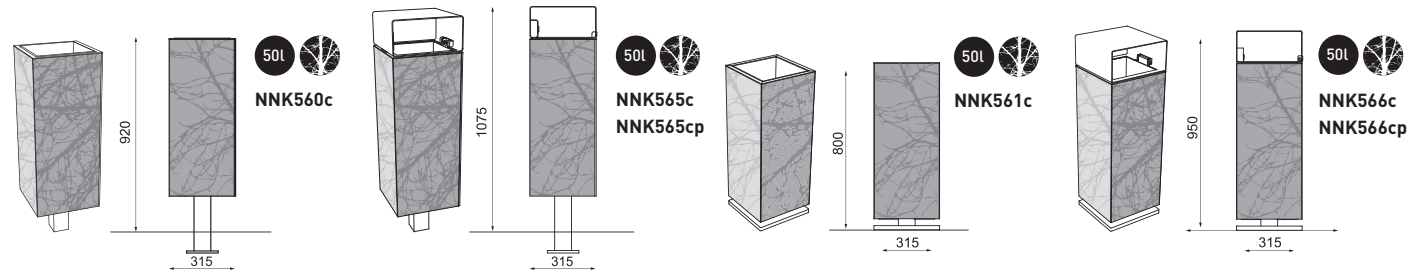
steel frame, covered with HPL
 – optionally with stainless steel cigarette extinguisher and ashtray



NNK560 / 561 / 565 / 566

Litter bin / with cover

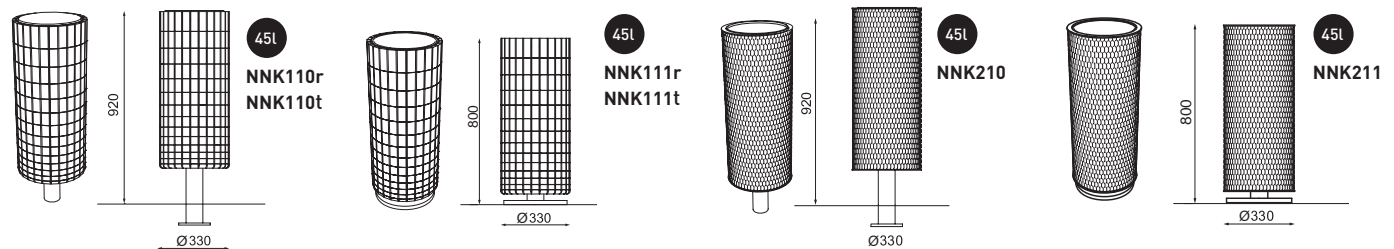
steel frame, covered with HPL individual decor
 – optionally with stainless steel cigarette extinguisher and ashtray



NNK110 / 111 / 210 / 211

Litter bin

steel frame, covered with wooden lamellas / covered with stretched steel sheet,
 anchoring onto the ground




190 191
nanuk

08 / 2018 / mmcite.com



r – acacia wood
t – tropical wood
n – stainless steel
p – ash disposal

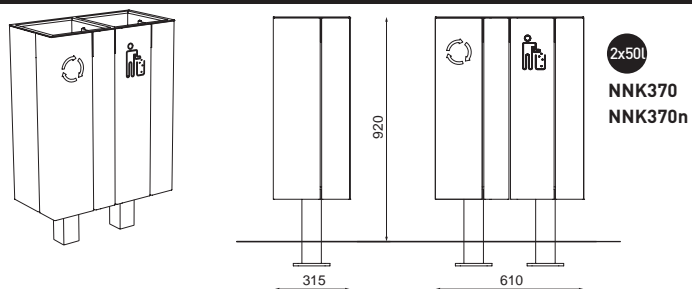
 c – HPL individual decor (the possibility of application of any graphic theme)

NNK370

NEW 2018

Double litter bin

steel body, covered with steel or stainless steel sheet

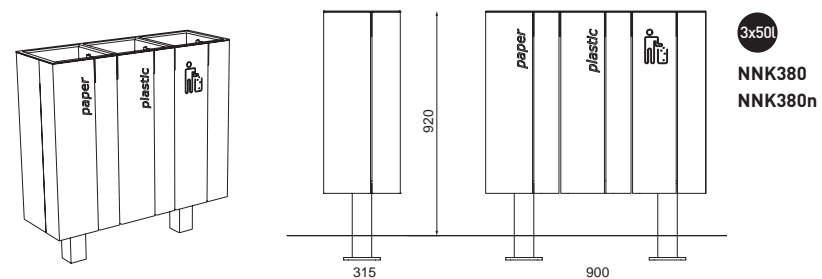


NNK380

NEW 2018

Triple litter bin

steel body, covered with steel or stainless steel sheet



diagonal

An all-purpose range of litter bins offered in a large variety of shapes and materials. Subtle wooden lamellas, technically pure slotted steel sheet or interesting transparent stretched metal always bring a different yet elegant effect. Suitability and high resistance to vandalism and corrosion are guaranteed. The triple litter bin for sorted waste is a variation that offers a solution of the current recycling issues while persevering the unity of the design.

Zinc coated steel structure supporting the cladding made of solid wood, grooved or perforated zinc coated steel sheet or stainless steel stretched metal sheet. All steel parts further powder coated. Zinc coated liner. Options with cover are equipped with a stainless steel cigarette extinguisher and an ashtray. Anchoring into concrete or ground-mounted.



192 193
diagonal



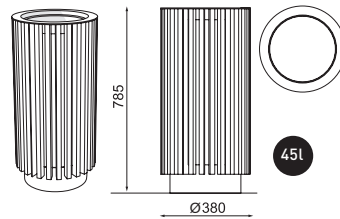
diagonal



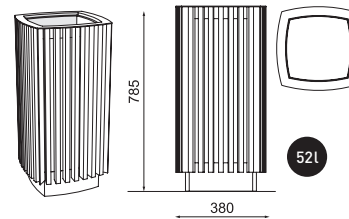
DG110 / 140 / 160

Litter bin

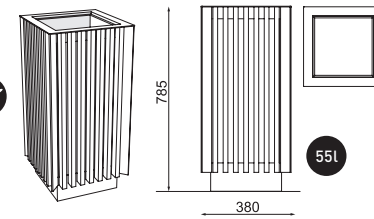
steel frame, covered with wooden lamellas



DG110b
DG110r
DG110t
DG110y



DG140b
DG140r
DG140t
DG140y



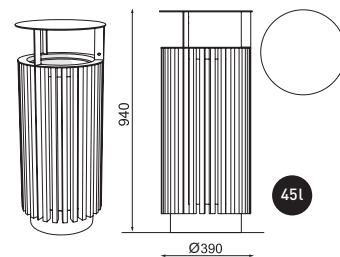
DG160b
DG160r
DG160t
DG160y

→ mmcite.com

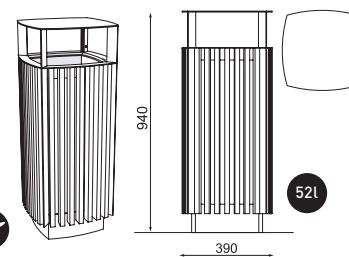
DG115 / 145 / 165

Litter bin with cover

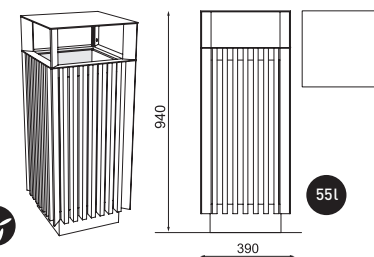
steel frame, covered with wooden lamellas
– optionally with stainless steel cigarette extinguisher and ashtray



DG115b
DG115r
DG115t
DG115bp
DG115rp
DG115tp
DG115y
DG115yp



DG145b
DG145r
DG145t
DG145bp
DG145rp
DG145tp
DG145y
DG145yp



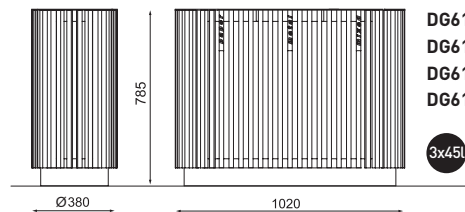
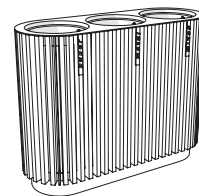
DG165b
DG165r
DG165t
DG165bp
DG165rp
DG165tp
DG165y
DG165yp

→ mmcite.com

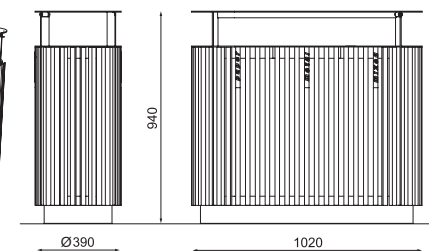
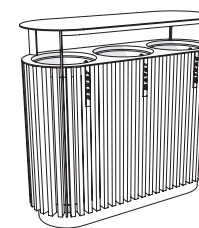
DG610 / 615

Triple litter bin for sorted waste / with cover

steel frame, covered with wooden lamellas



DG610b
DG610r
DG610t
DG610y



DG615b
DG615r
DG615t
DG615y

→ mmcite.com



194 195 diagonal

b – pine wood
r – acacia wood
t – tropical wood
n – stainless steel
p – ash disposal

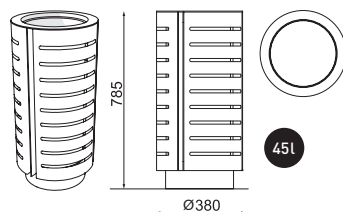


y – Resysta material, see the page 268

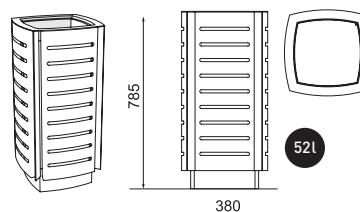
DG310 / 340 / 360

Litter bin

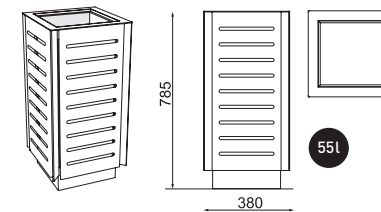
steel frame, covered with steel sheet or stainless steel sheet



DG310
DG310n



DG340
DG340n

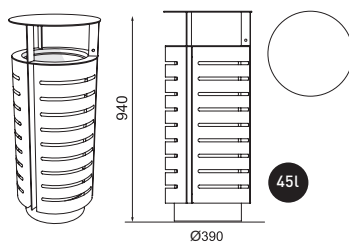


DG360
DG360n

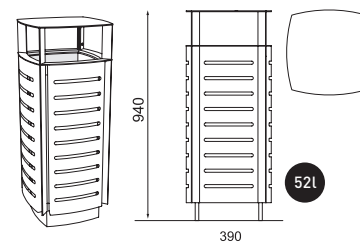
DG315 / 345 / 365

Litter bin with cover

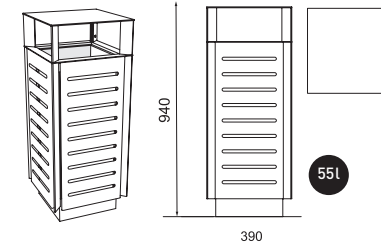
steel frame, covered with steel sheet or stainless steel sheet
– optionally with stainless steel cigarette extinguisher and ashtray



DG315
DG315n
DG315p
DG315np



DG345
DG345n
DG345p
DG345np

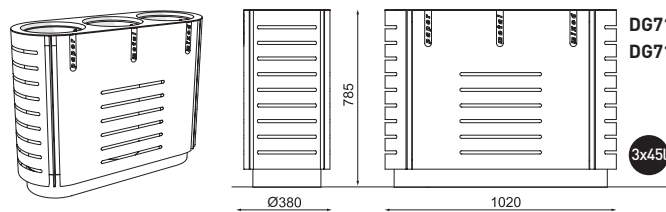


DG365
DG365n
DG365p
DG365np

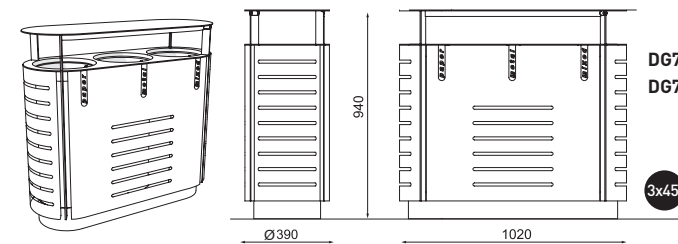
DG710 / 715

Triple litter bin for sorted waste / with cover

steel frame, covered with steel sheet or stainless steel sheet



DG710
DG710n



DG715
DG715n

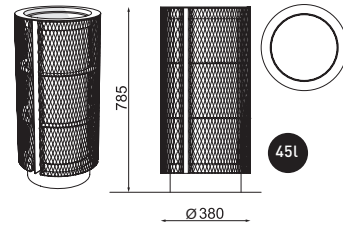
diagonal



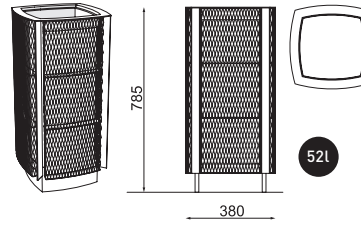
DG210 / 240 / 260

Litter bin

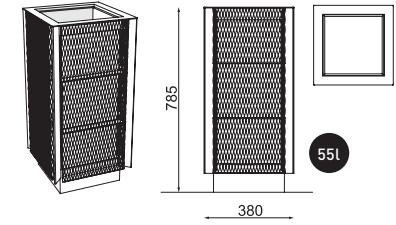
steel frame, covered with stretched steel sheet



DG210



DG240

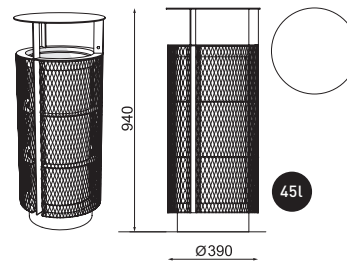


DG260

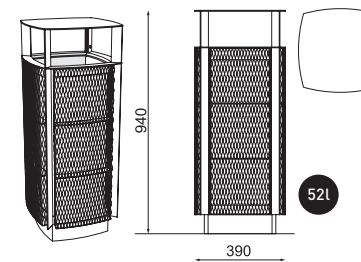
DG215 / 245 / 265

Litter bin with cover

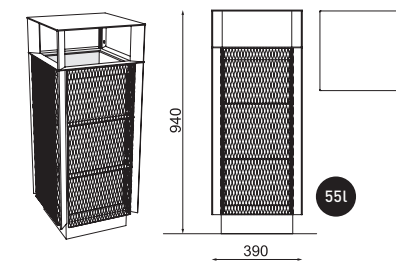
steel frame, covered with stretched steel sheet
– optionally with stainless steel cigarette extinguisher and ashtray



DG215
DG215p



DG245
DG245p

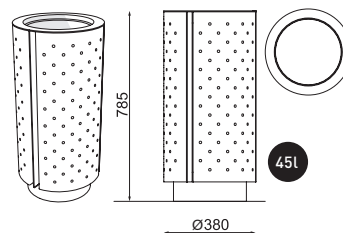


DG265
DG265p

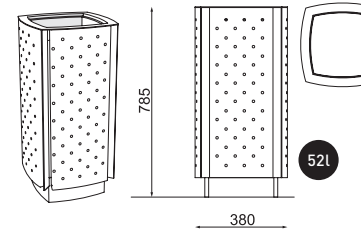
DG410 / 440 / 460

Litter bin

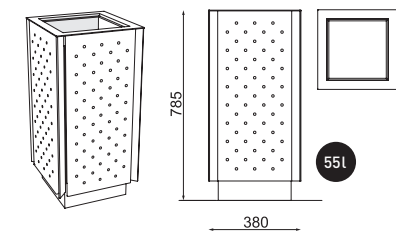
steel frame, covered with perforated steel
or stainless steel sheet



DG410
DG410n



DG440
DG440n

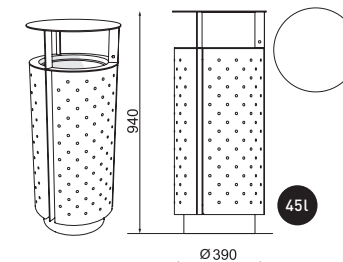


DG460
DG460n

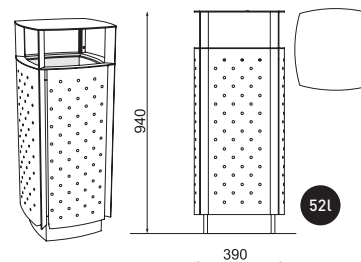
DG415 / 445 / 465

Litter bin with cover

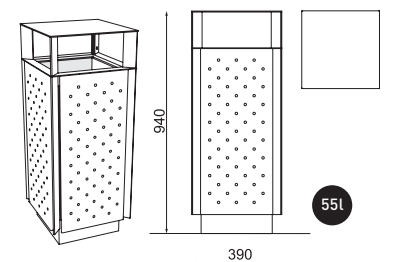
steel frame, covered with perforated steel or stainless steel sheet
– optionally with stainless steel cigarette extinguisher and ashtray



DG415
DG415n
DG415p
DG415np



DG445
DG445n
DG445p
DG445np



DG465
DG465n
DG465p
DG465np

aeroporto

Light litter bin of simple and cylindrical shape based on the transparent effect of stretched metal sheet. The frame for transparent plastic bag attachment incorporated inside the bin. Steel structure design according to the anti-terrorism requirements.

*Zinc coated and powder coated steel structure made of stretched metal sheet.
Self-standing litter bin, without being anchored.*

Design: David Karásek, Radek Hegmon



196 197
diagonal
aeroporto

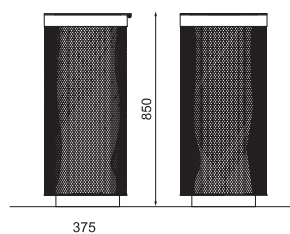
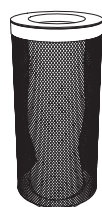
08 / 2018 / mmcite.com

*n – stainless steel
p – ash disposal*

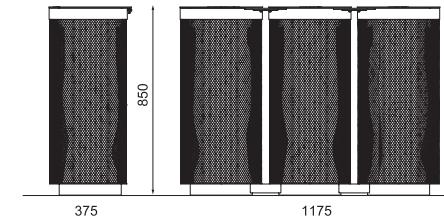
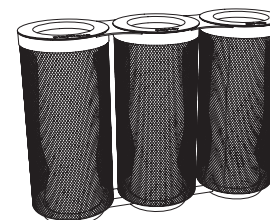
AOP210 / 230

Litter bin

steel or stainless steel casing



70L
AOP210
AOP210n

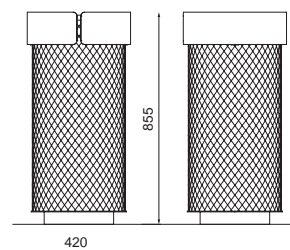


3x70L
AOP230
AOP230n

AOP510

Litter bin

steel or stainless steel body, aluminium covers



70L
AOP510
AOP510n



lena

The range of litter bins supporting the fact that even in case of higher volume bins, the elegant and contemporary design can still be employed. The basic steel frame made of strong steel sheet is lifted above the surface by a pole leg, bringing high resistance and easy maintenance if installed on the surface at a slope. Different kinds of cladding offer the possibility to adjust the final look to the surrounding area. The result is a universal litter bin suitable to all kinds of spaces thanks to its design and structure.

Steel structure treated with zinc coating and powder coating, supporting the cladding that can be made of solid wood, grooved or perforated steel or stainless steel sheet. Stainless steel cigarette extinguisher, exposed zinc coated liner. Lockable door to be opened to the side. In-ground anchoring.

Design: David Karásek, Radek Hegmon







198 199
lena

08 / 2018 / mmcite.com

b – pine wood
r – acacia wood
t – tropical wood
n – stainless steel

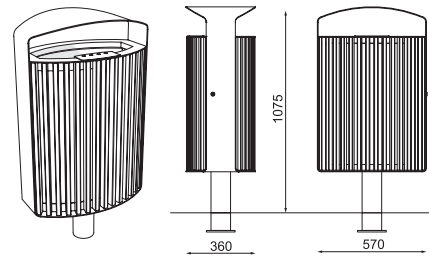
 for wall attachment




 y – Resysta material, see the page 268

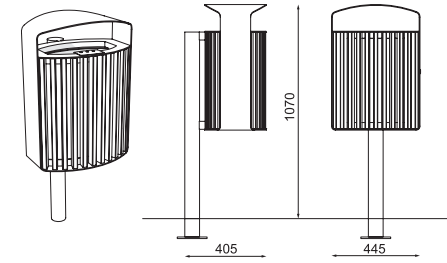
LN115 / 116 / 515 / 516




Litter bin with cover

steel frame, covered with wooden lamellas, with stainless steel cigarette extinguisher and ashtray



- 70L LN115b
- LN115r
- LN115t
- LN115y 
-  LN116b
- LN116r
- LN116t
- LN116y 



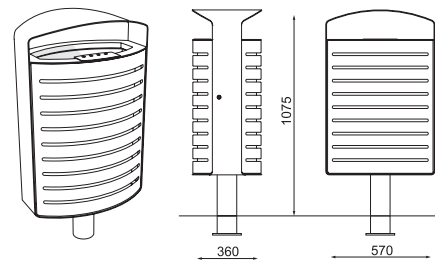
- 30L LN515b
- LN515r
- LN515t
- LN515y 
-  LN516b
- LN516r
- LN516t
- LN516y 


→ mmcite.com

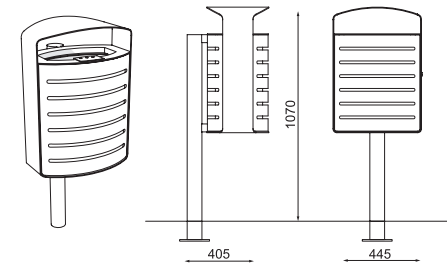
LN125 / 126 / 525 / 526

Litter bin with cover

steel frame, covered with steel sheet or stainless steel sheet, with stainless steel cigarette extinguisher and ashtray



- 70L LN125
- LN125n
-  LN126
- LN126n



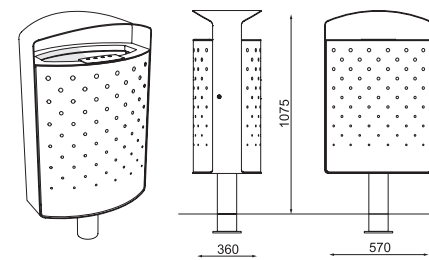
- 30L LN525
- LN525n
-  LN526
- LN526n

→ mmcite.com

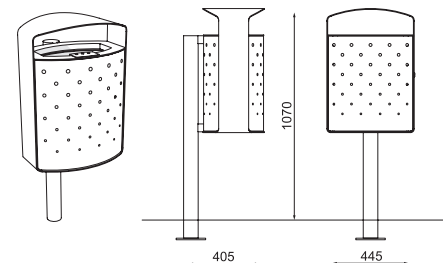
LN135 / 136 / 535 / 536

Litter bin with cover

steel frame, covered with perforated steel or stainless steel sheet, with stainless steel cigarette extinguisher and ashtray



- 70L LN135
- LN135n
-  LN136
- LN136n



- 30L LN535
- LN535n
-  LN536
- LN536n

→ mmcite.com

prax

Steel structure of this litter bin represents modern yet classical contour with slightly arched roof. Simple wooden door completes the character of the litter bin. It is predestined to the installation in different public spaces. The version with perforated steel sheet door seems to be of quite industrial design, HPL door moves the final look of the bin rather to the category of indoor furniture and offers the possibility to apply any graphics. Newly, 120 l volume version available or version with integrated space for plastic bags for dog excrements.

Structure made of zinc coated and powder coated steel sheet, lockable door made of acacia or tropical wood, steel sheet, or high pressure laminate. Zinc coated liner or holder for plastic bag (120l) attachment.



200 201
prax

08 / 2018 / mmcite.com



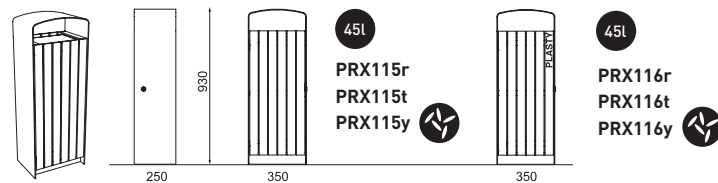


PRX115 / 116

Litter bin with cover

steel outer frame, door made of wooden lamellas

→ mmcite.com

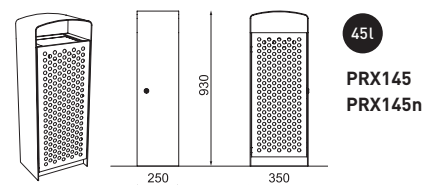


PRX145

Litter bin with cover

steel outer frame, door made of perforated steel sheet

→ mmcite.com



PRX155

Litter bin with cover

steel body, door made of HPL or HPL individual decor – a possibility to apply any graphic theme

→ mmcite.com

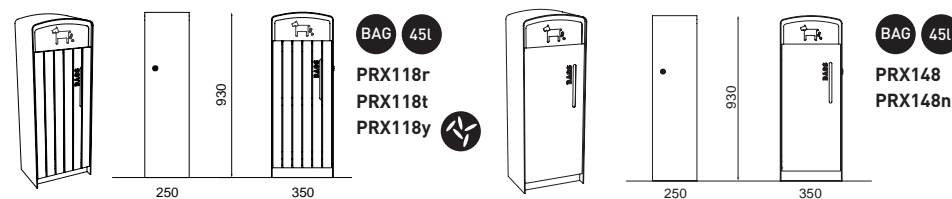


PRX118 / 148

Litter bin for dog excrements

steel outer frame, door made of wooden lamellas / steel sheet

→ mmcite.com





202 203 prax

r – acacia wood
t – tropical wood
n – stainless steel

c – HPL individual decor (the possibility of application of any graphic theme)

HPL monochromatic

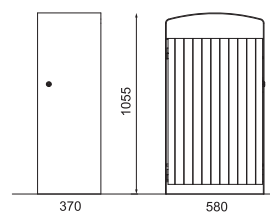
BAG version with a waste bag holder

y – Resysta material, see the page 268

PRX315 / B315 / 316 / B316

Litter bin with cover

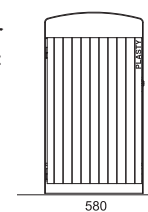
steel outer frame, door made of wooden lamellas



PRX315r
 PRX315t

PRX315y
 PRX-B315y

PRX-B315r
 PRX-B315t



PRX316r
 PRX316t

PRX316y
 PRX-B316y

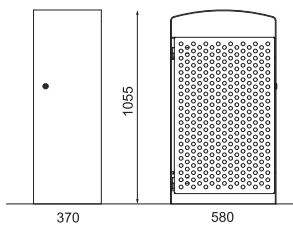
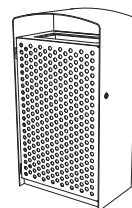
PRX-B316r
 PRX-B316t

→ mmcite.com

PRX345 / B345

Litter bin with cover

steel outer frame, door made of perforated steel sheet



PRX345
 PRX345n

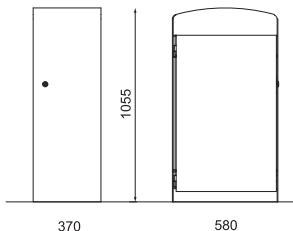
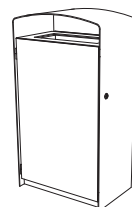
PRX-B345
 PRX-B345n

→ mmcite.com

PRX355 / B355

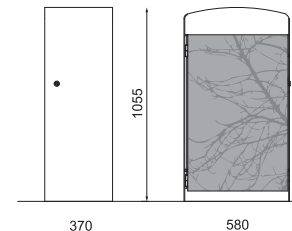
Litter bin with cover

steel body, door made of HPL or HPL individual decor
– a possibility to apply any graphic theme



PRX355
 PRX-B355

PRX355c
 PRX-B355c



PRX355c
 PRX-B355c

PRX355c
 PRX-B355c

→ mmcite.com

cyindre

Litter bin of pure cylindrical shape, made of grooved polyethylene, completed with exposed concrete pedestal. The bin excels with its naturalness in any public space. A wall-attached version or a version with a subtle pole leg enabling the installation at a slope.

The body of the bin made of black polyethylene, pedestal of exposed concrete or zinc coated steel. Liner made of zinc coated steel. High resistance to vandalism thanks to stable and elastic material of the cladding. Either free-standing without being anchored or in-ground mounted.

Design: David Karásek, Radek Hegmon



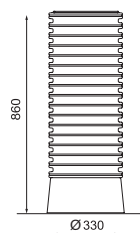


204 205 cylindre

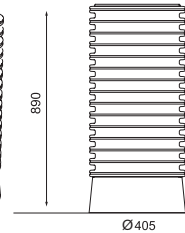
CR110 / 115 / 120 / 125

Litter bin

concrete pedestal, plastic body, anchored CR115, CR125,
self-standing CR110, CR120



35L
CR110
CR115

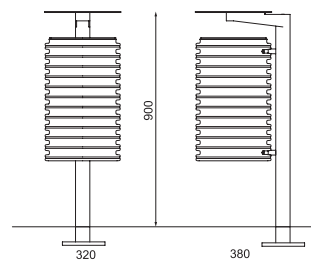
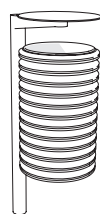


56L
CR120
CR125

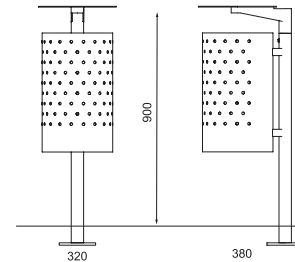
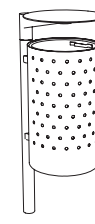
CR150 / 250

Litter bin on post

steel post, cover, plastic body / steel post, cover, steel body with perforation



25L
CR150

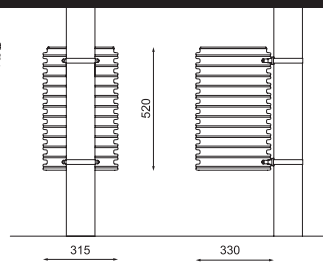
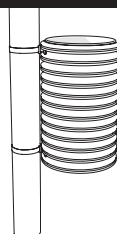


25L
CR250

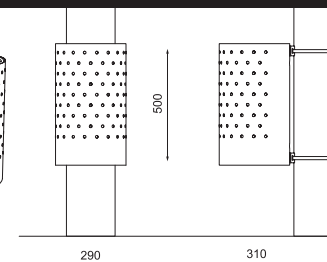
CR155 / 255

Litter bin for attachment

plastic body / steel body with perforation for hanging on an existing pole



25L
CR155



25L
CR255

crystal

A fully enclosed all-steel litter bin of geometric shape and stable firm structure evokes the impression of a rather elegant bollard. Triple litter bin for sorted waste is a model which is in constant demand. Moreover, the version for dog excrements with integrated space for special plastic bags smartly addresses the current problem experienced by most contemporary cities. For smokers, a large ashtray is now available as well.

Steel structure treated with zinc coating and powder coating, stainless steel cigarette extinguisher, ashtray and liner made of zinc coated steel. Lockable door to be opened forwards. Ground anchoring.

Design: David Karásek, Radek Hegmon







206 207
crystal

08 / 2018 / mmcite.com



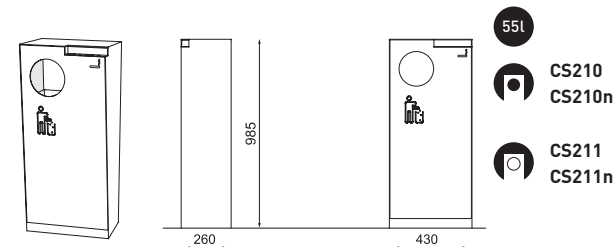
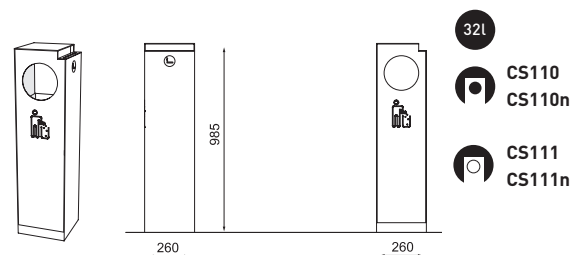
n – stainless steel

-  drop-in area without cover
-  drop-in area with cover

CS110 / 111 / 210 / 211

Litter bin

steel body, ashtray with stainless steel cigarette extinguisher

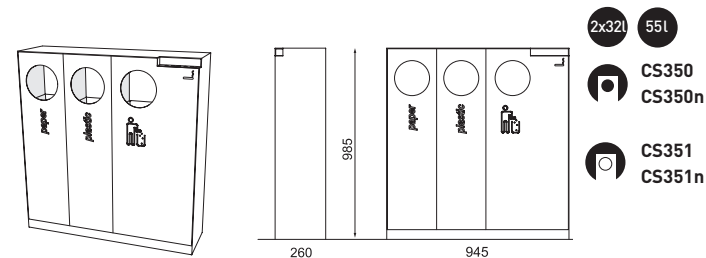
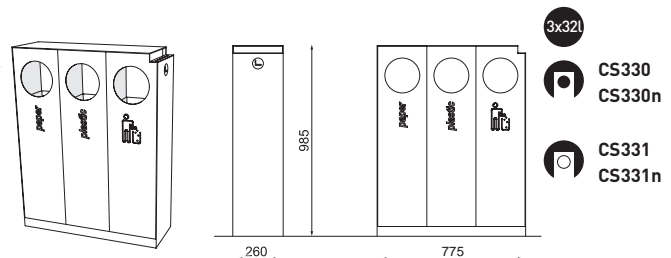


→ mmcite.com

CS330 / 331 / 350 / 351

Triple litter bin for sorted waste

steel body, ashtray with stainless steel cigarette extinguisher





→ mmcite.com

crystal



n – stainless steel

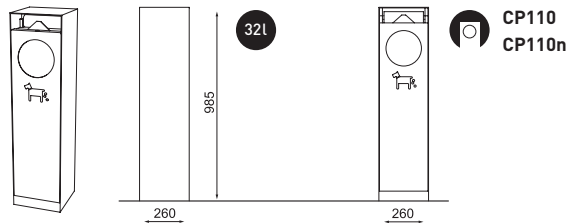
 drop-in area without cover

 drop-in area with cover

CP110

Special litter bin for dog excrements

steel body, integrated space for plastic bags

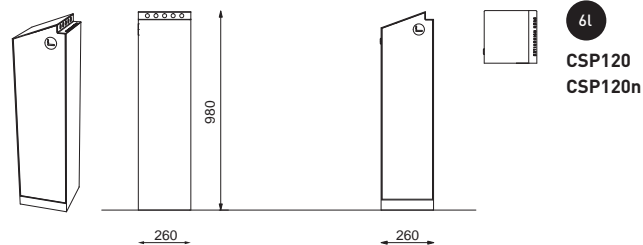


mmcite.com

CSP120

Ashtray

steel or stainless steel body with cigarette extinguisher



radium

A geometrically styled body with softly rounded edges benefiting from the technology of bent steel sheet. The supporting structure contains an inserted liner. It is considered as a great example of elegant bin with high resistance and design based on the Radium bench.

Steel parts treated with zinc coating and powder coating. Lockable door to be opened forwards, ashtray in the cover. Zinc coated liner. Ground anchoring.

Design: David Karásek, Radek Hegmon



208 209
crystal
radium

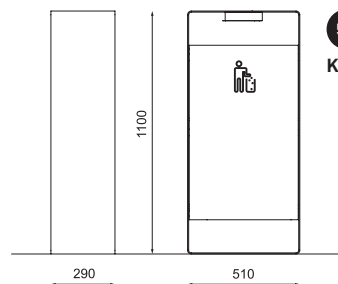
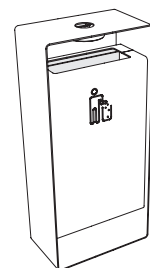
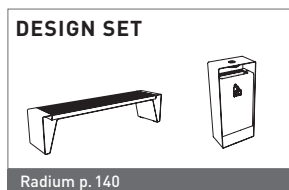
08 / 2018 / mmcite.com

KR120

Litter bin

body made of steel sheet, ashtray with stainless steel cigarette extinguisher

→ mmcite.com



55L
KR120



valet

Slim decent ashtray, design based on the Lot bollards, representing the kind of ashtray for various public spaces. In different model it functions as a holder for plastic bags for dog excrements. Robust structure and easy maintenance belong to the advantages of this current-design element of street furniture.

Zinc coated and powder coated L-profile bollard with lockable stainless steel container for astray or bags for dog excrements. In-ground anchoring.

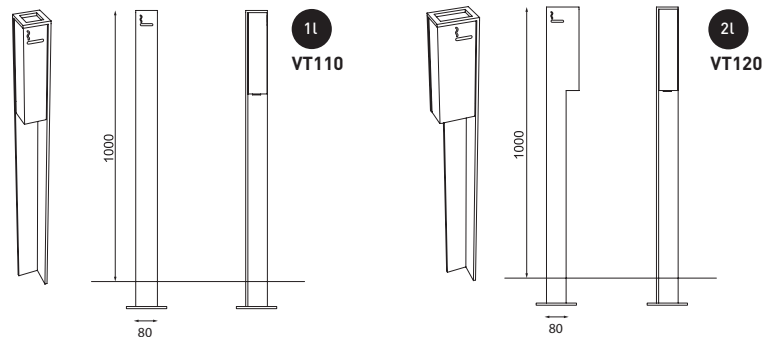
Design: David Karásek, Radek Hegmon



VT110 / 120

Ashtray

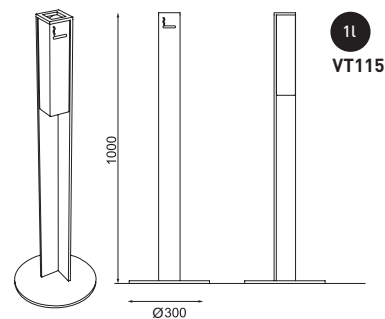
steel bollard, stainless steel ashtray with cigarette extinguisher



VT115

Moveable ashtray

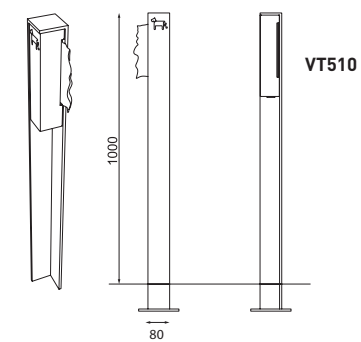
stainless steel ashtray with cigarette extinguisher



VT510

Independent carrier for plastic bags for dog excrements

steel bollard, stainless steel box for plastic bags



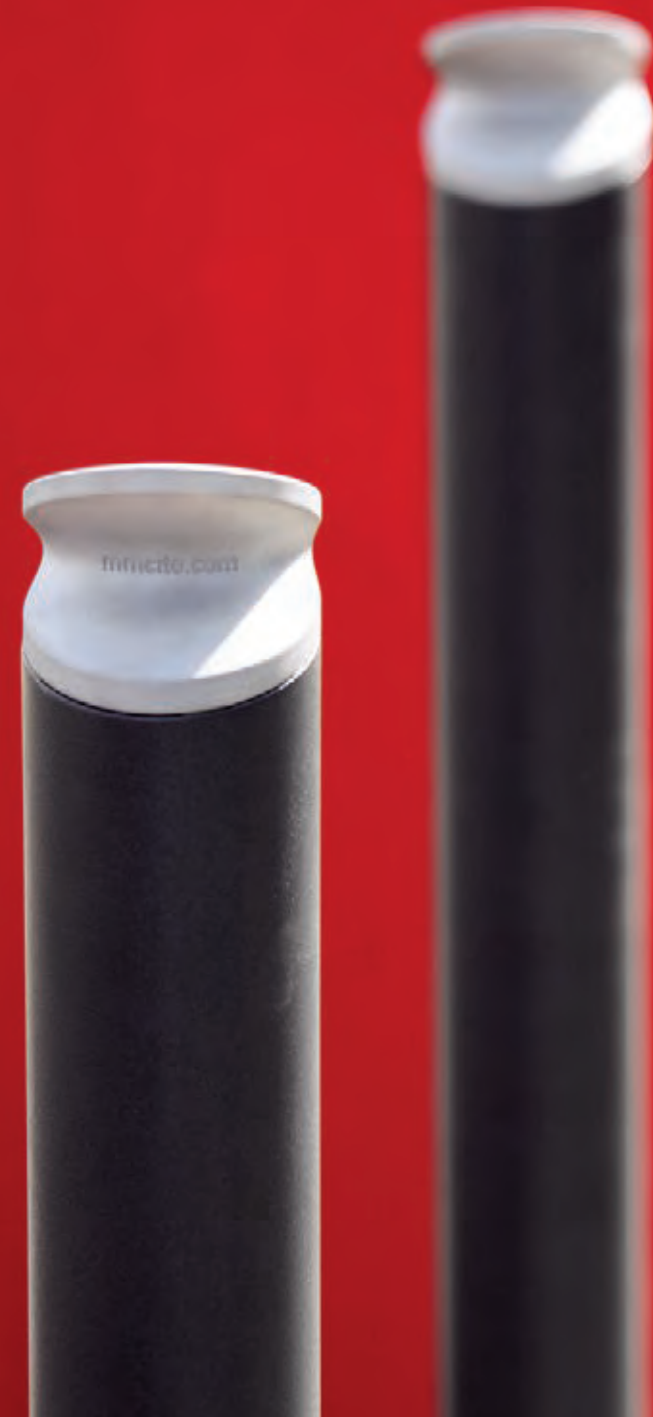
bollards and railings

bard

Even the simplest element of street furniture deserves to have an interesting detail. A softly shaped head, distinctly inspired by the world of animals, is not only mere decoration; its top inclined surface prevents to put down any object. Play of light, thanks to which the bollard has different character from each view, becomes apparent especially when bollards are installed in a row. Careful design of precise aluminium cast pasted into zinc coated steel tube completes a perfect impression of the whole unit.

Steel tube treated with zinc coating and powder coating or only exposed zinc coating. Head made of aluminium alloy, either without any further surface treatment or powder coated. Therefore, the different colours can be applied for the particular parts. Ground and in-ground anchoring.

Design: David Karásek

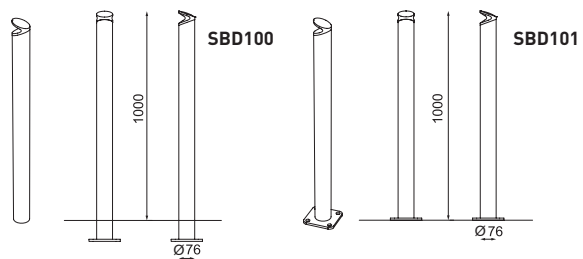




SBD100 / 101

Bollard

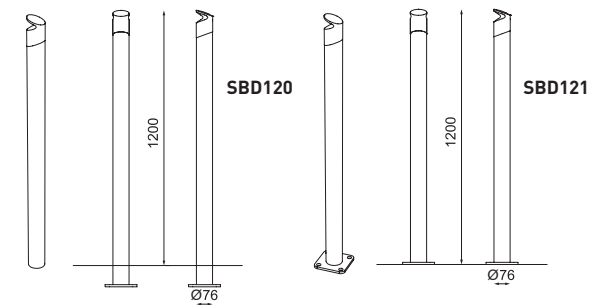
steel structure, head made of aluminium alloy, diameter 76mm



SBD120 / 121

Bollard

steel structure, head made of aluminium alloy, diameter 76mm



212 213
bard

donat

A simple but formally attractive cylindrical bollard with a light T-shaped top made of cast aluminium. The fashionably slim DON100 range is 76 mm in diameter and the robust DON200 range is 114 mm in diameter.

An important new feature is the possibility to place lighting under the upper surface of the T-shaped top of the bollard using a low voltage LED light source. In this way, we gain the opportunity to install one set of identically shaped lit and unlit options into one line.

Steel structure treated with zinc coating and powder coating or only with exposed zinc coating. The head made of aluminium alloy, either without any surface treatment or only powder coated. alloy. Therefore, the different colours can be applied for the particular parts. Ground or in-ground anchoring.





DON100 / 101 / 150

Bollard



steel structure, head made of aluminium alloy, diameter 76mm



DON120 / 121

Bollard

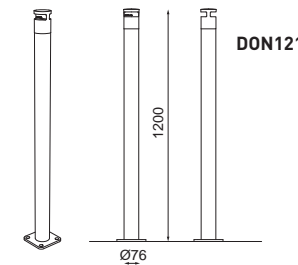
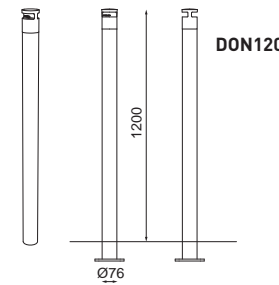
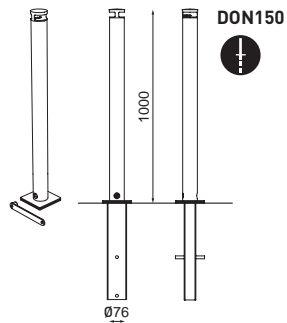
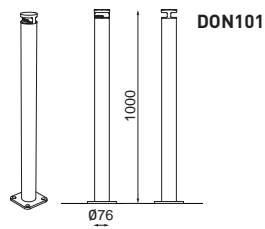
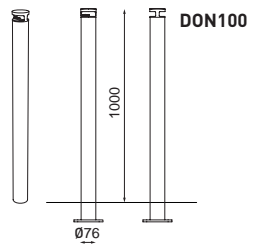
steel structure, head made of aluminium alloy, diameter 76mm

-  with light
-  removable bollard

→ mmcite.com

214 215
donat

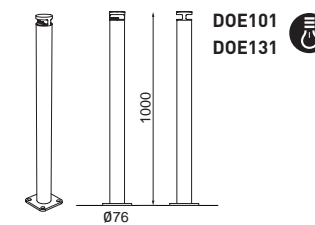
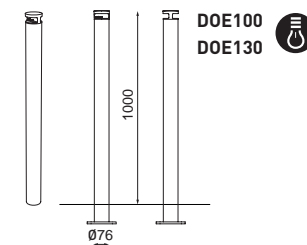
08 / 2018 / mmcite.com



DOE100 / 101 / 130 / 131

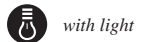
Illuminated bollard

steel structure, head made of aluminium alloy, LED illumination, diameter 76mm



→ mmcite.com

donat



with light



removable bollard

DON200 / 201 / 250

Bollard

steel structure, head made of aluminium alloy, diameter 114 mm

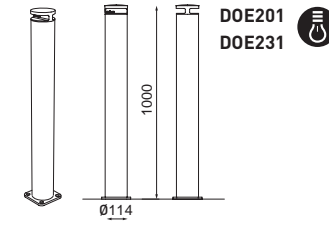
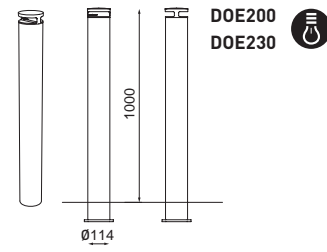
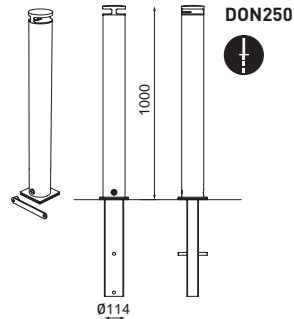
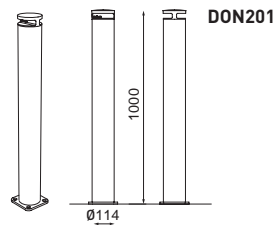
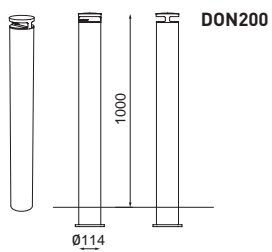
→ mmcite.com

DOE200 / 201 / 230 / 231

Illuminated bollard

steel structure, head made of aluminium alloy, LED illumination, diameter 114 mm

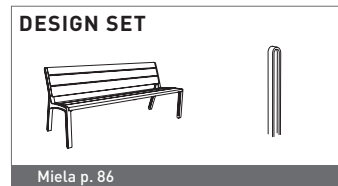
→ mmcite.com



mielon

A cast aluminium bollard of fine anatomy. The slender proportions and softly sculpted shapes of the Miela bench series offer a two-tier design. The effect is perfectly highlighted by installing multiple bollards in one row.

The bollard body is made of cast aluminium alloy.

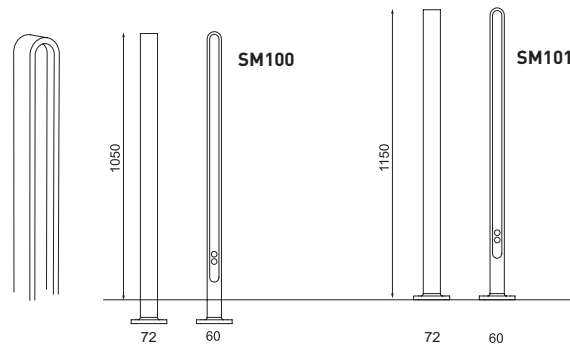


Design: David Karásek, Radek Hegmon

SM100 / 101

Bollard

aluminium alloy body



216 217
donat
mielon

08 / 2018 / mmcite.com



elias

This slim and geometrically shaped bollard has a longitudinal hidden cavity that changes its appearance depending on the angle of view, ranging from a dark shade to the full transparency. This simple block with an extreme cannellure is contemporary but also almost common in its character, suitable for any public realm. Upon request, municipal emblem made of zinc alloy can be embedded into the body of the bollard. What is dark during the day is lit up at night. Low voltage LED technology can also be installed inside the bollard and serve as a decorative lamp with the same design as the rest of the Elias bollards.

Steel structure treated with zinc coating and powder coating. Upon request, municipal emblem of zinc alloy or maintenance-free low voltage LED light supply can be added. Ground or in-ground anchoring. Movable bollard available as well.




Design: David Karásek, Radek Hegmon





218 219
elias

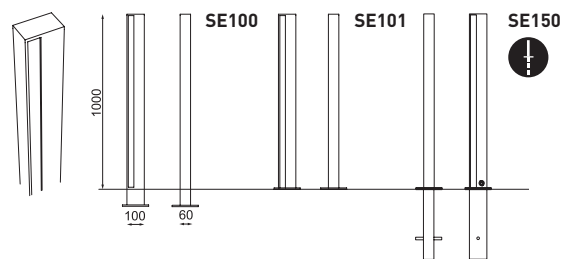
08 / 2018 / mmcite.com

-  with light
-  removable bollard
-  with municipal emblem

SE100 / 101 / 150

Bollard

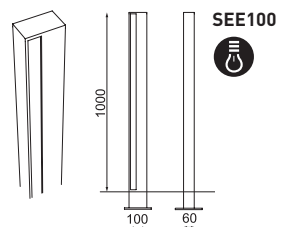
steel structure



SEE100

Illuminated bollard

steel structure, LED illumination



SE105 / 106 / 155

Bollard with municipal emblem

steel structure, zinc alloy municipal emblem



isac

A subtle, slightly conical bollard made of aluminium alloy with the possibility to apply embossed municipal emblem on the lower part. Optionally a removable version.

Cast aluminium body eated with powder coating. In-ground anchoring. Removable bollard available also in this range.

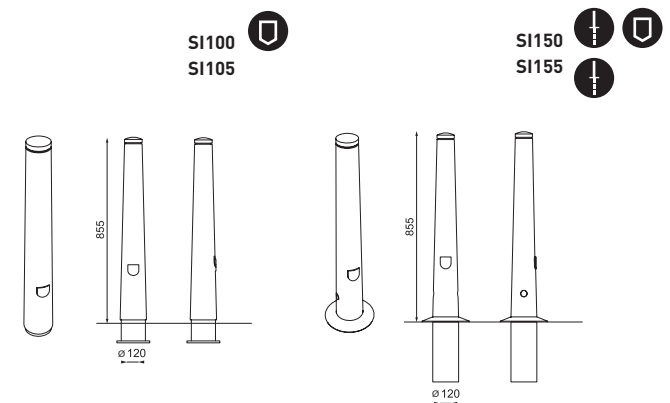
Design: Tomáš Rusín, Ivan Wahla



SI100 / 105 / 150 / 155

Bollard

aluminium alloy body with municipal emblem / without municipal emblem



lot

This smart bollard utilizes a simple L-profile in a unique way. A simple top with safety arching on top. Two different diameter sizes allow you to choose the best proportion for various spaces. The visual impression and silhouette change depending on the angle of view.

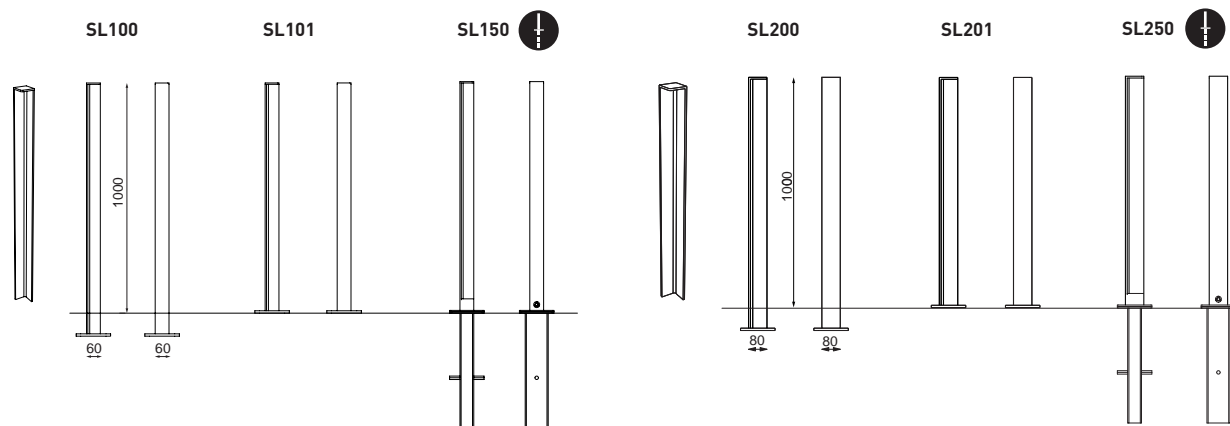
Steel structure treated with zinc coating and powder coating. Possibility to use also the connecting chain. Ground or in-ground anchoring. Removable bollard available also in this range.

Design: David Karásek, Radek Hegmon

SL100 / 101 / 150 / 200 / 201 / 250

Bollard


steel structure, width 60 and 80 mm



220 221
isac
lot

08 / 2018 / mmcite.com

 removable bollard

 with municipal emblem

lotlimit

Formally pure railing based on the combination of L-profiles related through its design to SL bollards. It offers new possibilities in organizing public space. Light versions with one horizontal part, multi-element models which completely hinder from crawling under or variations with effective wire structure enable selection of the best solution for each space. Reduced fence panels serve as a suitable protection of green spaces. Two basic sizes of supporting L-profiles: 60 mm and 80 mm.

Steel structure treated with zinc coating and powder coating. Two colours are recommended for SL700. In-ground anchoring.



222 223
lotlimit



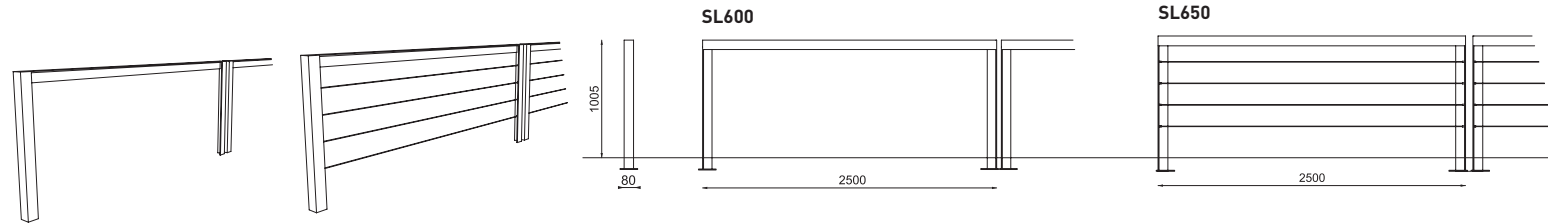
lotlimit



SL600 / 650

Railing / railing with wires

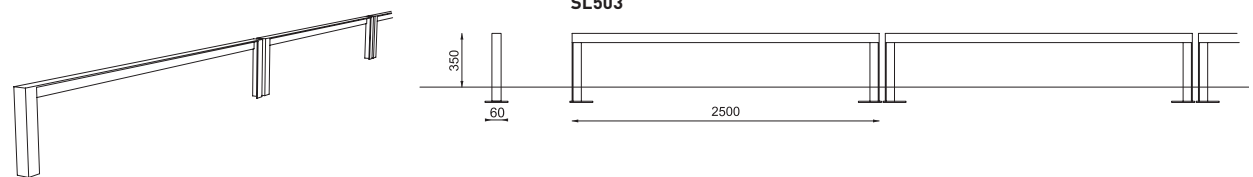
steel structure / four stainless steel wires



SL503

Lowered railing

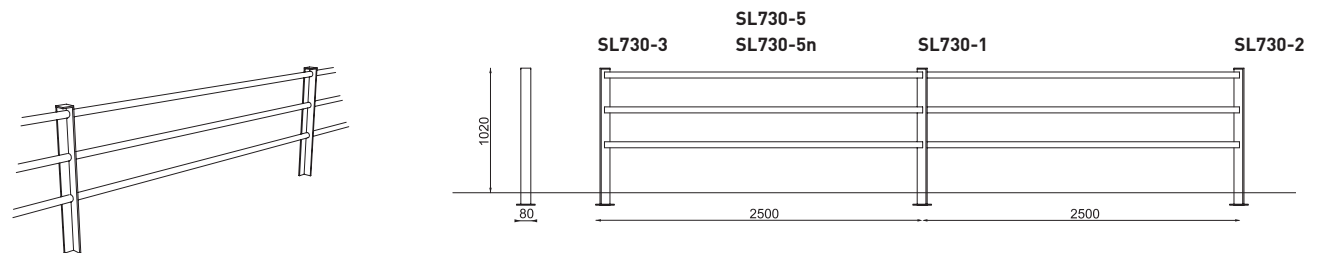
steel structure



SL730

Railing with tubes

steel structure / three steel or stainless steel tubes



cydlimit

224 225
lotlimit
cydlimit

08 / 2018 / mmcite.com

Range of railing compact in terms of shape; with arched ending of the bollards. Light version with one horizontal element in standard or lower version and with stainless steel wires.

Zinc and powder coated steel structure. Optionally, connecting chain to be added. In-ground anchoring.



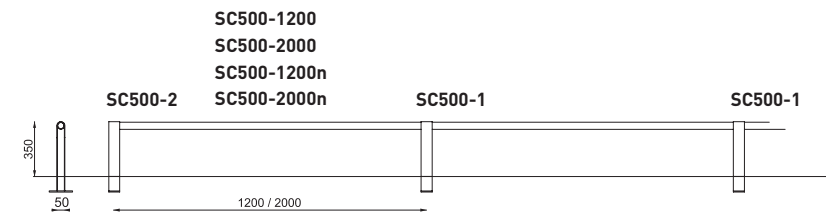
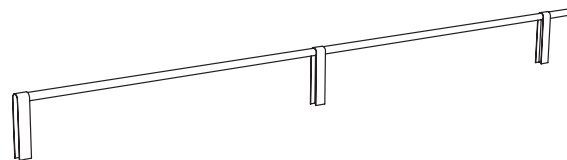
Design: David Karásek, Radek Hegmon

n – stainless steel / inox / Edelstahl

SC500

Lowered railing

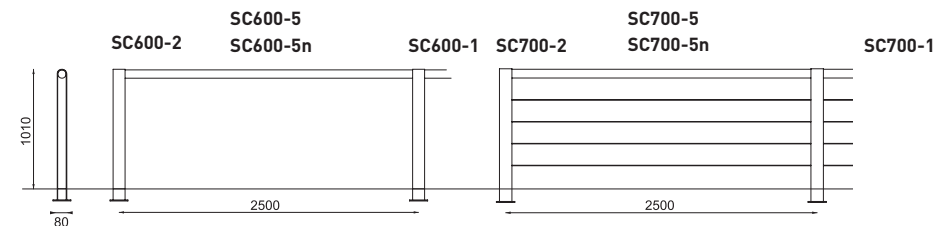
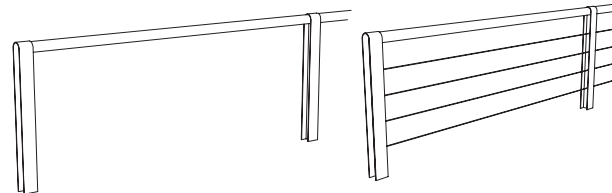
steel structure, steel or stainless steel tube



SC600 / 700

Railing with tube / stainless steel wires

steel structure, steel or stainless steel tube / stainless steel wires







bicycle stands

gomez

NEW 2018

A stand with a minimalist circular form for a unique side profile. It is composed of a pair of materials: a galvanised steel frame on the inside, with an external coating of durable rubber. The ring is seated in a subtle aluminium alloy bracket. The stand is strong enough to support your bicycle, but soft enough not to damage it. A simple circle with no superfluous decorations, it suits any architectural context, in any given situation, whether it's installed individually, in small groups, or in long rows for a subtle interplay of circular forms.

*Main structure composed of galvanized steel with an EPDM rubber coating.
Anchors to the ground with an aluminium alloy bracket.*

Design: David Karásek





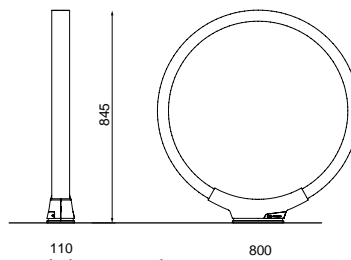
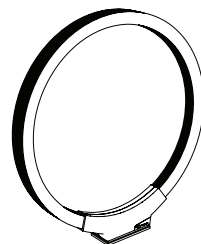
228 229
gomez

08 / 2018 / mmcite.com

GMZ110

Bicycle stand

steel-rubber structure, aluminium casting



GMZ110



bikeblocq

NEW 2018

A simple frame topped with a horizontal hardwood element, which elegantly supports a bicycle from either side. The stand is inclined at the same angle as the legs of our Blocq bench, so it fits perfectly alongside the rest of the range. It works just as well as a standalone installation as it does next to other pieces of street furniture, always looking and functioning great.

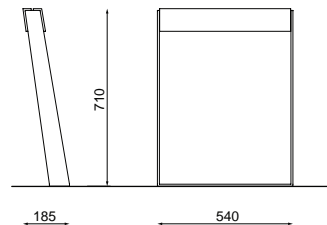
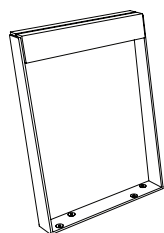
*Galvanized powder-coated steel structure, with a wood-panelled upper element.
Anchors to the ground.*

Design: David Karásek

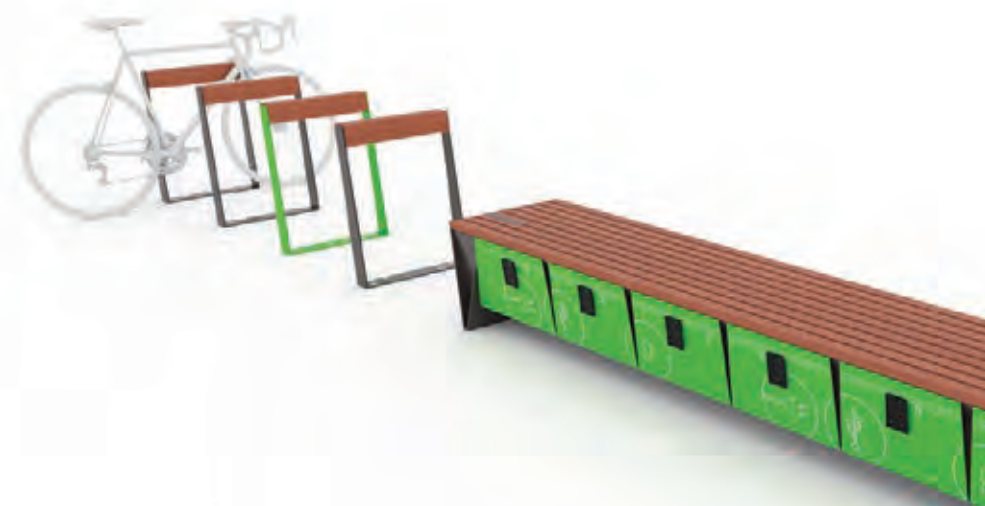
BBQ110

Bicycle stand

steel structure with wooden element



BBQ110b
BBQ110r
BBQ110t



lotlimit

Simple bike rack, design based on the range of lotlimit railing. It works with the most basic shape morphology which makes it quite easy to employ this rack into the public realm. It greatly fits to the contemporary but also to the historical architecture.

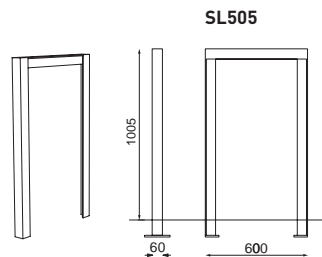
Steel structure treated with zinc coating and powder coating. In-ground anchoring.

Design: David Karásek, Radek Hegmon

SL505

Bicycle stand

steel structure



230 231
bikeblocq
lotlimit

08 / 2018 / mmcite.com

*b – pine wood
r – acacia wood
t – tropical wood*



velo

Very practical, durable bicycle stand of sophisticated modern design. An elegant shape suitable even for high-class spaces. One-sided and two-sided versions.

Steel structure treated with zinc coating and powder coating, with four or six bike slots. Bar for locking the bikes. Free standing or firmly fixed.

- 4 optimally for 2 bicycles, up to 4
- 6 optimally for 3 bicycles, up to 6

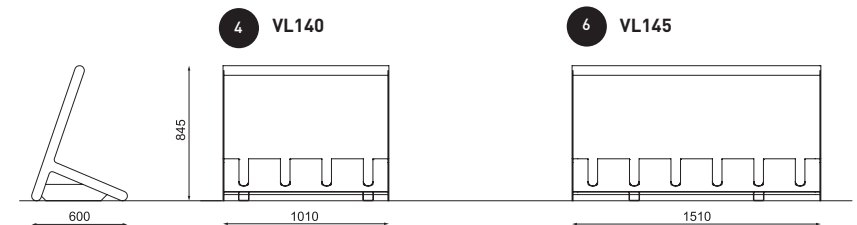
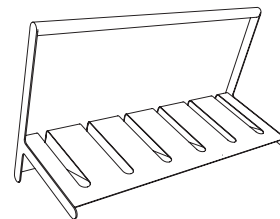
Design: David Karásek, Radek Hegmon



VL140 / 145

One-sided bicycle stand with bar

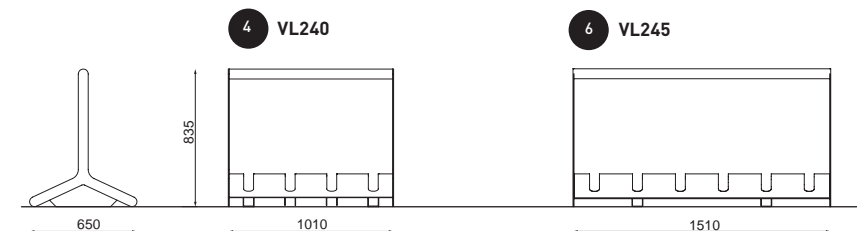
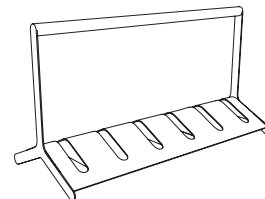
steel structure



VL240 / 245

Two-sided bicycle stand with bar

steel structure



meandre



reddot design award
honourable mention 2010



Two-sided bike rack of completely new and unique structure of distinctive and naturally elegant shape. Highly bike-friendly. The characteristic feature is formed by the meandrical form of rubber. The stainless steel on the top serves for locking the bike.

Zinc coated and powder coated steel frame or stainless steel frame, firmly anchored. Rubber strip made of EPDM meandrically grooved.

Design: David Karásek, Radek Hegmon

n – stainless steel

10 optimally for 6 bicycles, up to 10



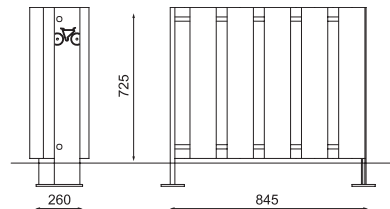
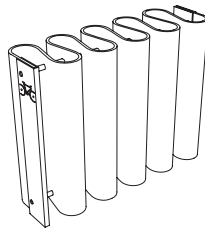
232 233
velo
meandre

08 / 2018 / mmcite.com

MDR110

Bicycle stand

steel or stainless steel structure, rubber strip



10 MDR110
MDR110n



edgetyre

Simple bicycle rack to be used inside the shelters or separately outside them, various shape models available. Upper horizontal element includes rubber strip protecting the bike from scratching.

Steel structure treated with zinc coating and powder coating. Rubber strip made of EPDM.

Design: David Karásek, Radek Hegmon





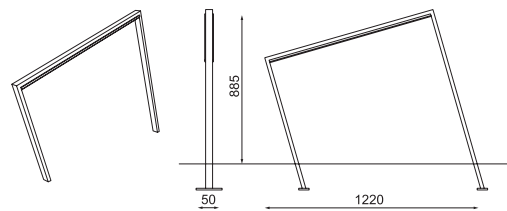
234 235
edgetyre

08 / 2018 / mmcite.com

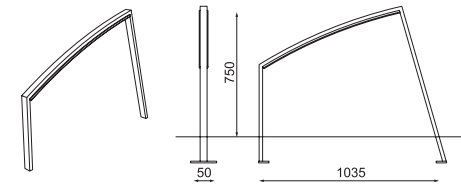
STE110 / 210

Bicycle stand

steel structure, rubber support / adjusted for surface mounting



STE110

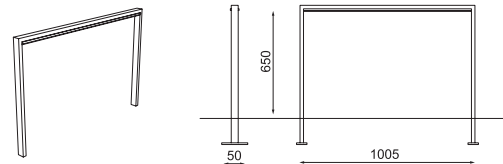


STE210

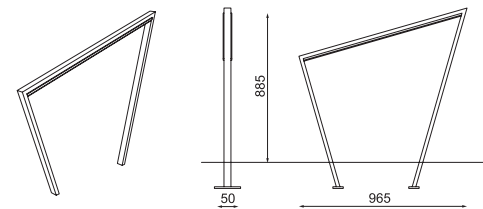
STE310 / 410

Bicycle stand

steel structure, rubber support / adjusted for surface mounting



STE310

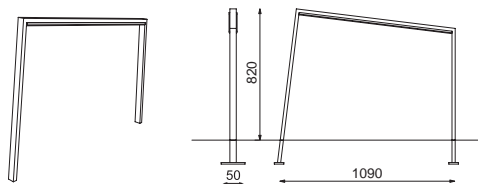


STE410

STE510

Bicycle stand

steel structure, rubber support / adjusted for surface mounting



STE510



bikepark

This bicycle stand works worldwide with the intelligible meaning of the letter P. In this way, the shape smartly uses a purely functional solution. It is a part of the whole system that was originally used on car parking spaces in the streets. It works perfectly if installed in groups or just as a one stand.

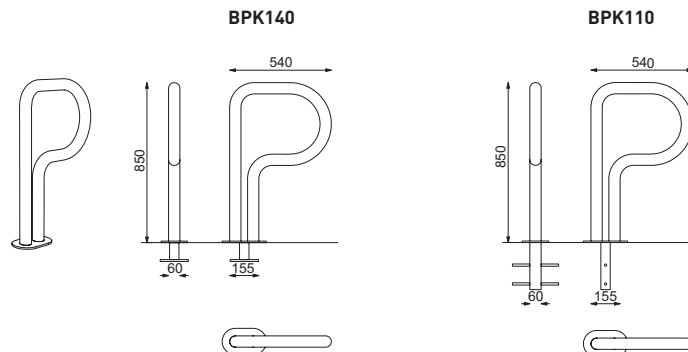
Steel structure treated with zinc coating, ground or in-ground anchoring.

Design: Péter Kukorelli & Balázs Orlai

BPK110 / 140

Bicycle stand

steel structure





tree grids
planters
drinking fountains

arbottura

A traditional element of the urban space in a contemporary concept. Suitable for various locations, whether historical or completely modern. There are round and square models available and can be combined to create the needed solution. The standard version is designed only for pedestrian areas; a reinforced models allow for cars and small vans up to 3.5 tonnes gross weight. A new version has particular lamellas powder coated. This unique concept makes it possible to create interesting graphic patterns which can be fitted to the paving layout.

Bent steel profiles treated with exposed zinc coating. The setting frame included.



238 239
arbottura



arbottura



ART360 / 361 / 365 / 366

Tree guard

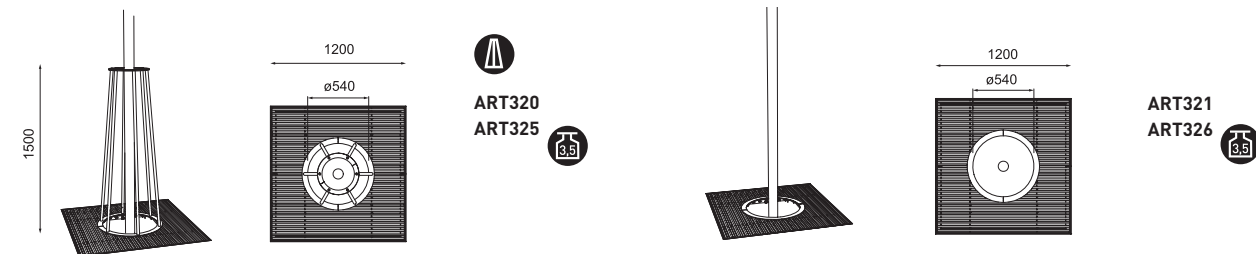
steel structure



ART320 / 321 / 325 / 326

Tree guard

steel structure



ART370 / 371 / 375 / 376

Tree guard


steel structure




240 241 arbottura



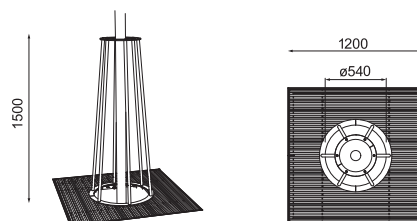
ART-C330 / C331

 for vehicle weight up to 3.5 tons

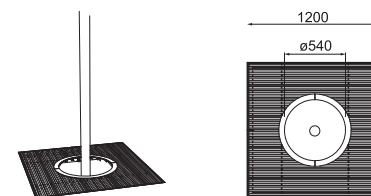
 features protective iron bars

Tree guard

steel structure, contains four colored lamellas



ART-C330

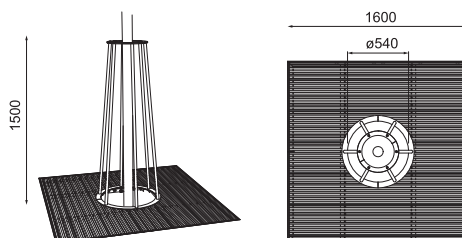


ART-C331

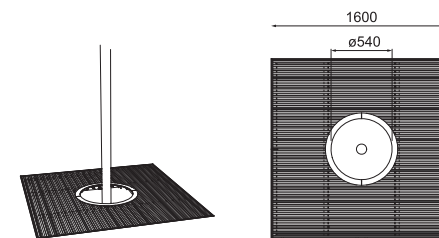
ART-C380 / C381

Tree guard

steel structure, contains six colored lamellas



ART-C380

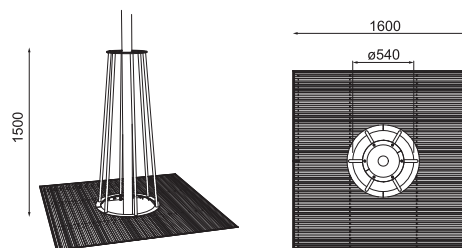


ART-C381

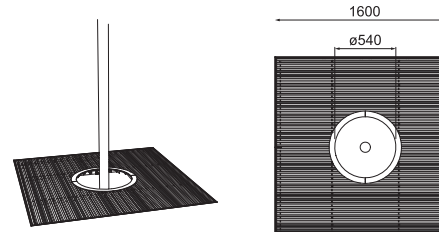
ART-C390 / C391

Tree guard

steel structure, contains twelve colored lamellas



ART-C390



ART-C391

sinus

Unique and completely new concept combining tree grids and seating elements. Seats, bike racks, railing and other elements make use of tree grids without reducing their function. Something what is needed for the tree and something giving people possibility to be outside the buildings. Fresh and elegant shape has been derived from the design of sinus benches. Dot perforation enables to use the Citépin plugs increasing the comfort for sitting.

Structure made of strong steel sheet which is treated with zinc coating and powder coating or only with exposed zinc coating. Citépin plus thermally protects the people from sitting on the cold steel.

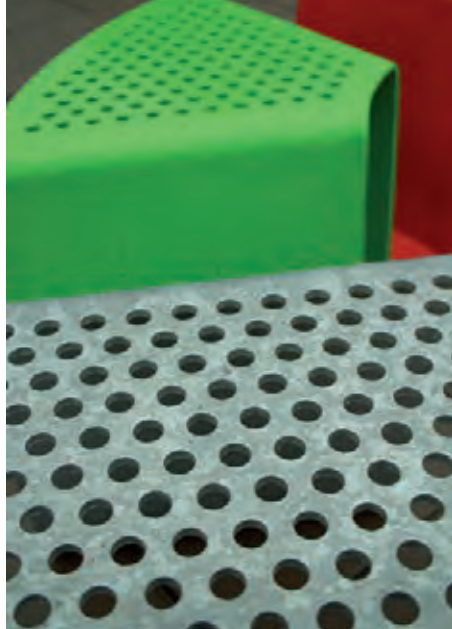
Czech
Grand
Design



czech national award
for students' design
2008

Design: Roman Vrtilka





242 243
sinus

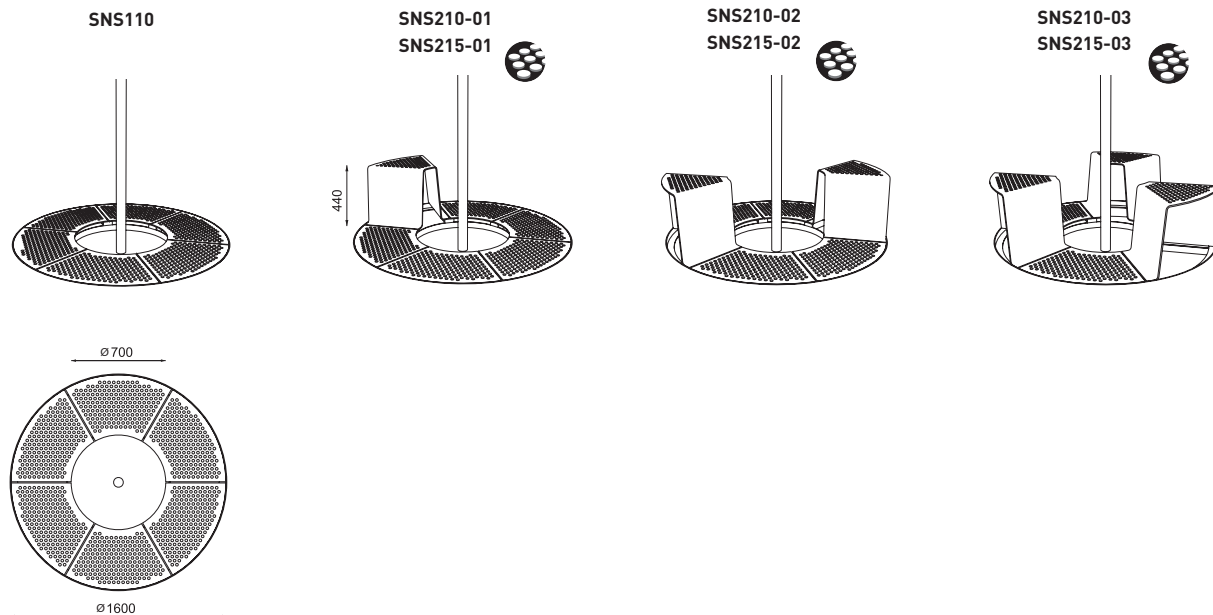
08 / 2018 / mmcite.com



SNS110/210-01 / 210-02 / 210-03 / 215-01 / 215-02 / 215-03

Multifunction tree grid

steel structure, seats made of perforated steel sheet, optionally Citépin plugs



malageno

A new range of planters with self-irrigation. Sheathing panels made of aluminium sheet bent over corners are asymmetrically divided and provide the product with its distinctive and unique look. Thanks to the simple shape, the planter suits any location from big squares, where the monumental square version is the best choice, or malls with narrow space where rectangular planter fits the best.

Powder coated aluminium sheathing is supported by zinc coated steel structure. Liner made of zinc coated steel sheet with self-irrigation. Equipped with adjustable legs or optionally, wheels for easier manipulation if needed.





Design: David Karásek





244 245 malageno

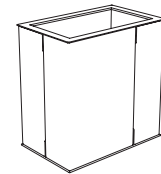
08 / 2018 / mmcite.com

-  capacity of soil
-  volume of water
-  irrigation system
-  m – equipped with wheel

MAG520 / 521 / 525 / 526 / 528 / 529

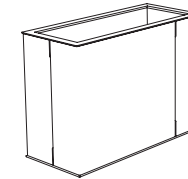
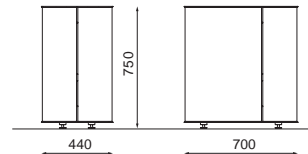
Planter

steel structure, casing made of aluminium steel sheet, versions without self-irrigation system are available with 56l or 107l / 86l or 165l inner bin



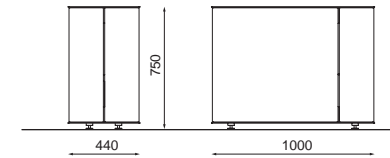
56l MAG520 38l 14l  MAG525

107l MAG528



86l MAG521 59l 21l  MAG526

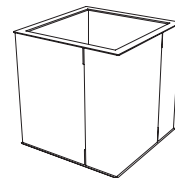
165l MAG529



MAG620 / 621 / 625 / 626 / 628 / 629

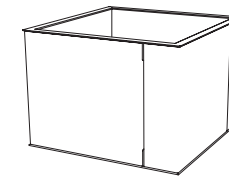
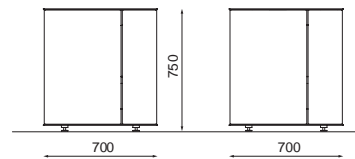
Planter

steel structure, casing made of aluminium steel sheet, versions without self-irrigation system are available with 106l or 203l / 253l or 484l inner bin



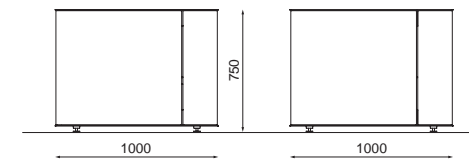
106l MAG620 73l 26l  MAG625

203l MAG628



253l MAG621 173l 61l  MAG626

484l MAG629



květa

The planter of considerable size giving the possibility to have green space even in the public boulevards and busy avenues – simply said in all places where it is hard to grow any plants. Counterbalanced proportions, casing of hardwood slats, slightly cut edges bring the desirable detail.

The zinc coated steel structure is covered with casing made of wooden boards, liner made of zinc coated steel sheet.

Design: David Karásek





246 247
květa

08 / 2018 / mmcite.com

b – pine wood
t – tropical wood

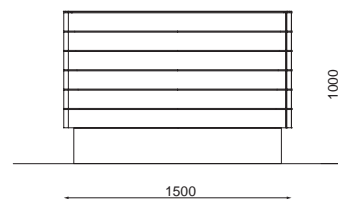
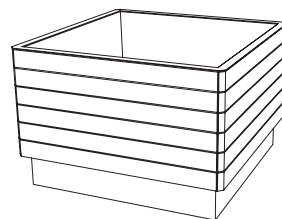
 y – Resysta material, see the page 268

 ?l capacity of soil

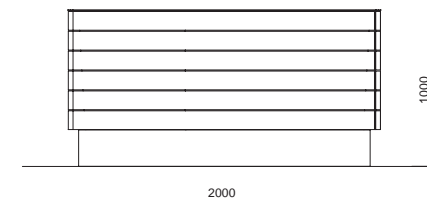
KVA640 / 641


Planter

steel structure, casing made of wooden boards



1300L
KVA640b
KVA640t
KVA640y 



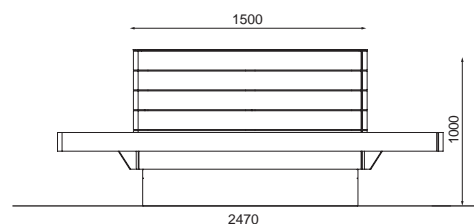
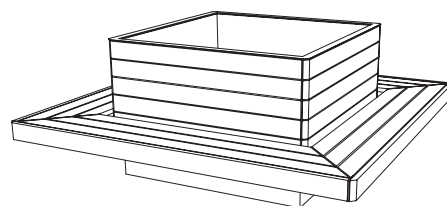
2500L
KVA641b
KVA641t
KVA641y 

KVA650 / 651

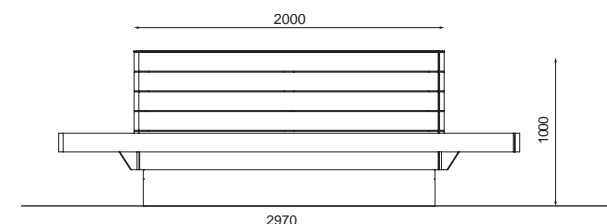
NEW 2018

Planter with a seat

steel structure, wooden boards



1300L
KVA650b
KVA650t



2500L
KVA651b
KVA651t

florium

Elegant planter with pure design and universal usage.

Steel structure and steel casing treated zinc coating and powder coating. Model with wooden lamella cladding available as well. Liner made of steel treated with exposed zinc coating. Firmly fixed.

Design: David Karásek, Radek Hegmon





248 249
florium

08 / 2018 / mmcite.com

2l capacity of soil

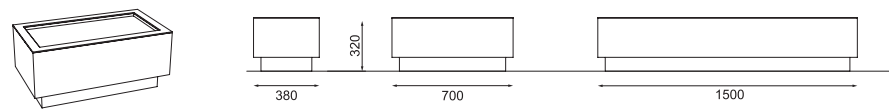
FL510 / 520

Planter

steel structure, covered with steel sheet

35l FL510

2x40l FL520

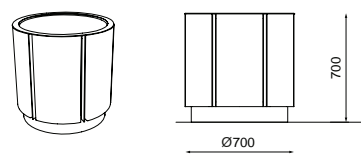


FL870

Planter

steel structure, covered with steel sheet

164l FL870




florium



b – pine wood
r – acacia wood
t – tropical wood

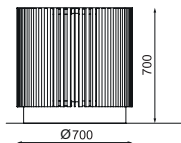
 y – Resista material, see the page 268

 ?l capacity of soil

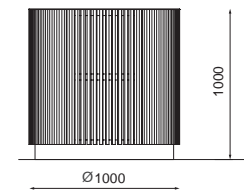
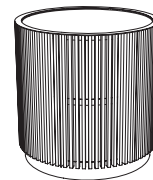
FL670 / 671

Planter

steel structure, covered with wooden lamellas



170L
FL670b
FL670r
FL670t
FL670y 



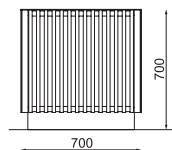
560L
FL671b
FL671r
FL671t
FL671y 

[→ mmcite.com](http://mmcite.com)

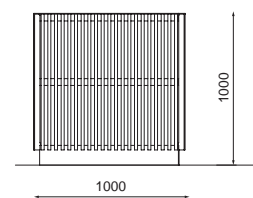
FL650 / 651

Planter

steel structure, covered with wooden lamellas



210L
FL650b
FL650r
FL650t
FL650y 



716L
FL651b
FL651r
FL651t
FL651y 

[→ mmcite.com](http://mmcite.com)

hydro

Stainless steel drinking fountains can not be missing in any well-equipped public realm. Standard HD400 range offers a nozzle in a small bowl which extracts the excess water. More radical HD300 range has a nozzle on the top of a distinctive cone and the water leaks down into square space around the fountain.

Stainless steel structure.

Design: David Karásek, Radek Hegmon (HD410), Petr Hruša (HD310)



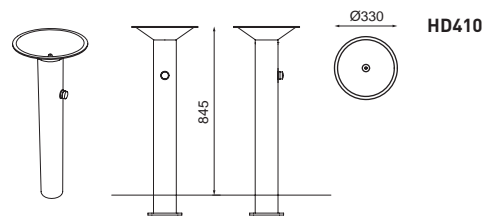
250 251
florium
hydro

08 / 2018 / mmcite.com

HD410

Drinking fountain with bowl

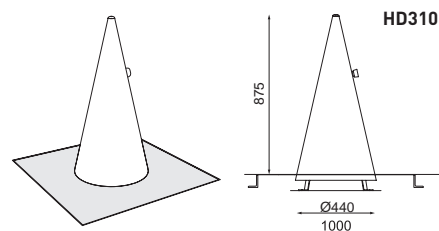
stainless steel structure



HD310

Conical drinking fountain

stainless steel structure



Cremeria Milano
Establiže ne domáce dezerty a zmrzliny

RIVER PARK, DVOBRÁDKOVO NÁBŘEŽÍ 10, 811 02 BRATISLAVA | WWW.CREMERIAMILANO.SK

The advertisement is a vertical poster mounted on a grey metal frame with a wooden base. It features a close-up photograph of a round chocolate cake with a chocolate sphere on top. The background of the poster is dark with a warm, golden glow around the cake. The text is in a mix of gold and white colors.



c-light IF

Practical advertising mediums of modern shape suitable for various information. Common information board or large showcase, which can be illuminated. Now extensively technically innovated, with improved operational features and increased reliability. Excellent resistance to vandalism and adverse weather conditions.







Steel structure treated with zinc coating and powder coating, tempered glass.





254 255 c-light IF

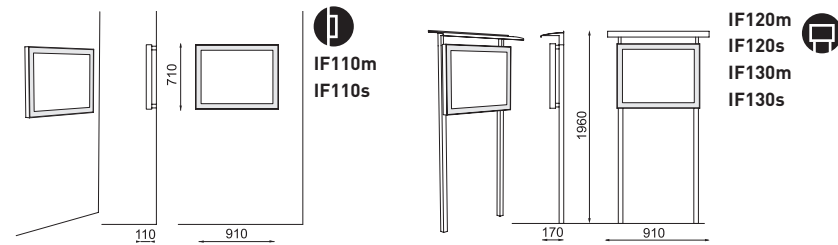
m – magnets
s – pins

-  with light
-  backlight
-  one-sided
-  two-sided
-  for wall attachment
-  without cover

IF110 / 120 / 130

One-sided information showcase (900x700 mm)

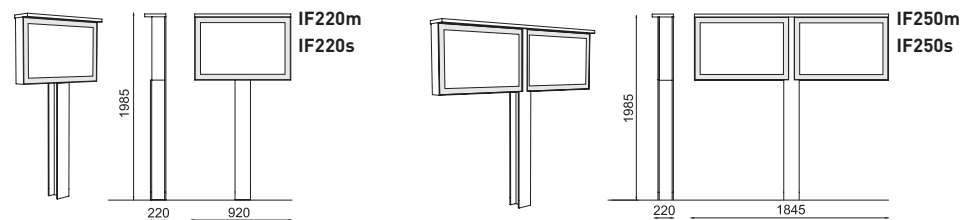
steel structure, tempered glass



IF220 / 250

One-sided information showcase (900x700 mm)

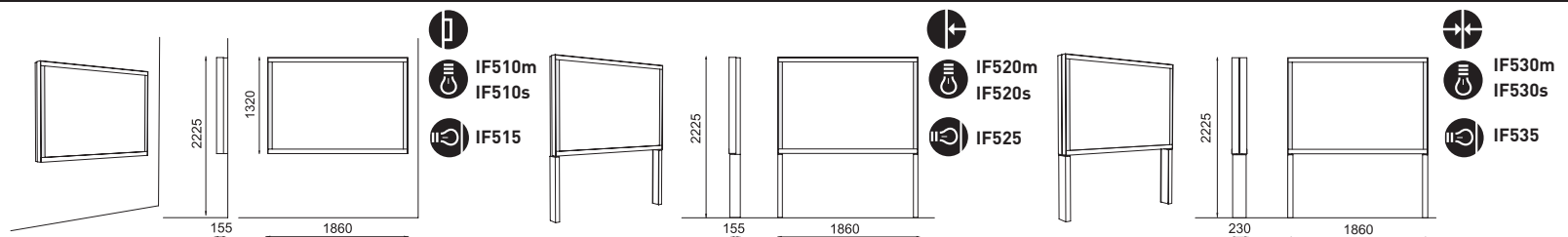
steel structure, tempered glass



IF510 / 515 / 520 / 525 / 530 / 535

Illuminated showcase (1200x1700 mm)

steel structure, stainless steel components, tempered glass



c-light

The modern, fully-equipped advertising mediums of standard size, in combination with galvanized steel, stainless steel and aluminium, bring the unmistakable effect of illuminated information to urban areas. Now they are extensively and technically innovated, with improved operational features and increased reliability.

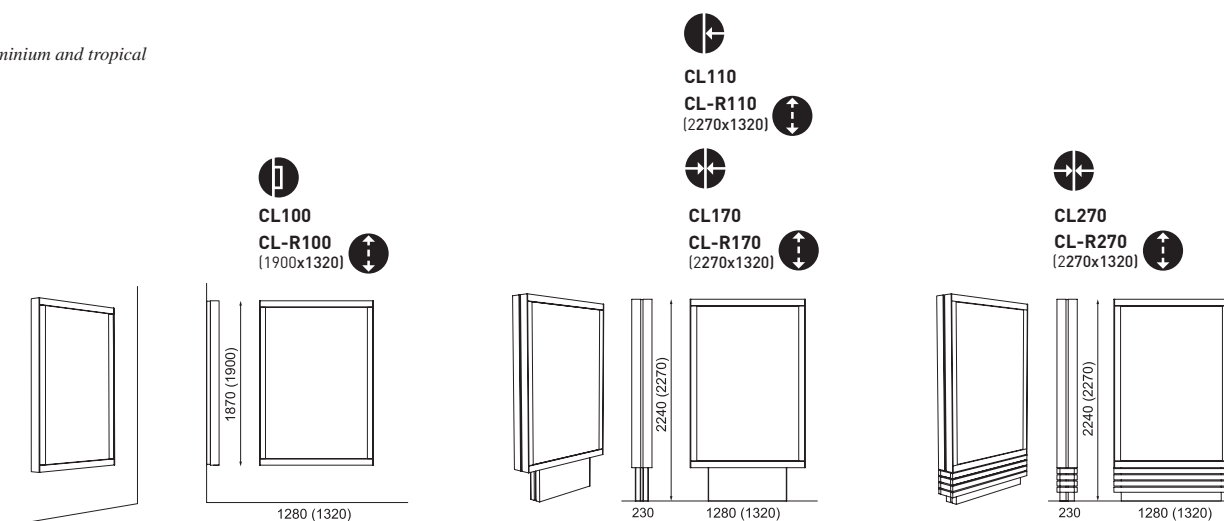
Steel structure treated with zinc coating and powder coating. Vertical sides made of painted aluminium, horizontal ones of brushed aluminium. Door to be open upwards, tempered glass.

Design: David Karásek, Radek Hegmon

CL100 / R100 / 110 / R110 / 170 / R170 / 270 / R270

Illuminated showcase

steel structure, components of aluminium and tropical wood, tempered glass



pp

A modern elaboration of a rather classic element of street furniture fitting into a variety of urban and rural locations.

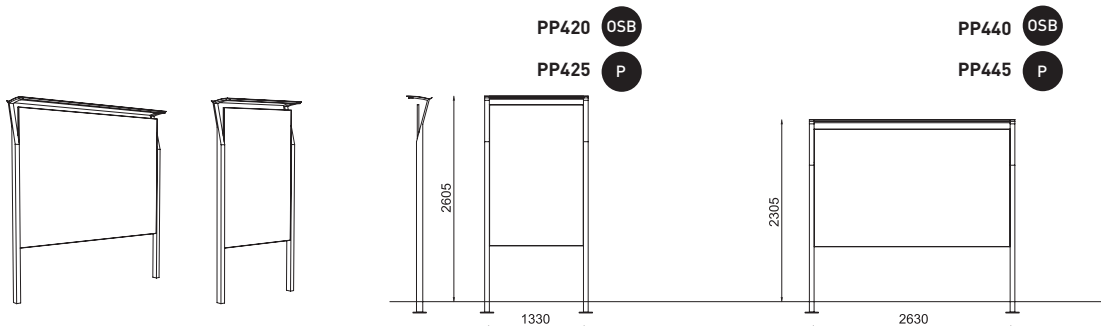
Steel structure treated with zinc coating and powder coating. OSB panel or reinforced zinc coated steel sheet for poster attachment.

Design: David Karásek, Radek Hegmon

PP420 / 425 / 440 / 445







One-sided poster area

steel structure, OSB board or zinc coated steel sheet



256 257
c-light
pp

08 / 2018 / mmcite.com

-  one-sided
-  two-sided
-  for wall installation
-  rolling system on one side
-  OSB OSB boards
-  P metal sheet



egero

Cylindrical body carried by irregular structure of steel plates, creating an interesting dynamic tension for a strongly static element. Variation with light illuminating active surface using efficient LED lights located on the elegant ring.

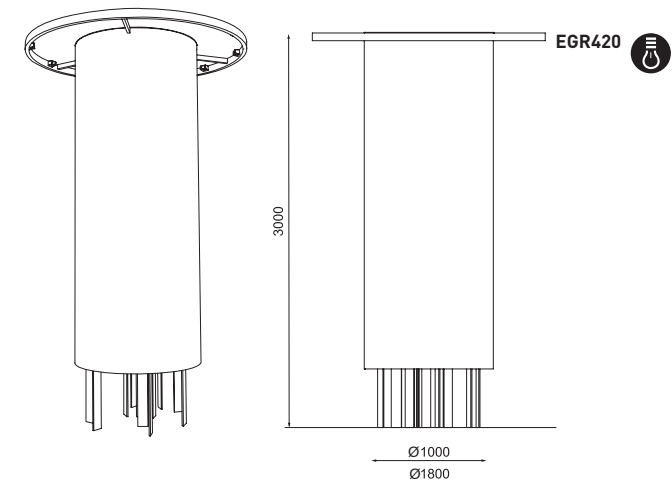
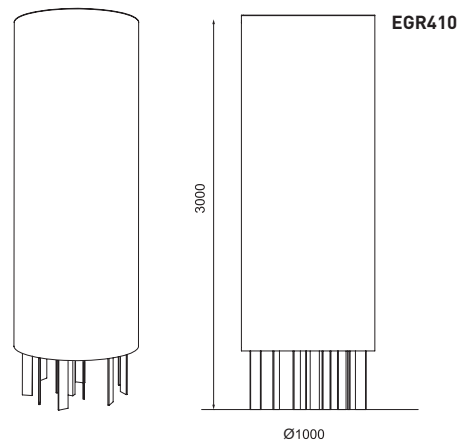
Steel structure treated with zinc coating and powder coating. The surface for posters made of exposed zinc-coated steel sheet.

Design: David Karásek, Radek Hegmon

EGR410 / 420

Cylindrical poster area

steel structure, surface of galvanized steel sheet, LED illumination



OS

The arrow orientation system OS applies the principle of thin direction arrows pointing to destinations are visible from all sides. Simple and effective shaping combined with well-arranged graphic elaboration of individual arrows represents an advanced system for guidance in all types of public space.

The pole made of zinc coated and powder coated steel, arrows made of aluminium which is further powder coated. Graphics of self-adhesive foils or serigraphy. As a standard, arrows can be placed in levels above each other and each level can contain 4 mutually vertical directions. One pole can carry maximally 20 arrows into 8 directions. The arrows can be attached also to the already existing poles of street lighting.

Design: David Karásek, Radek Hegmon



258 259
egero
OS

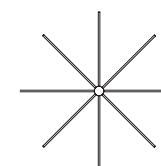
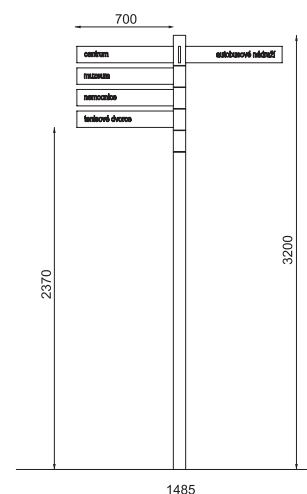
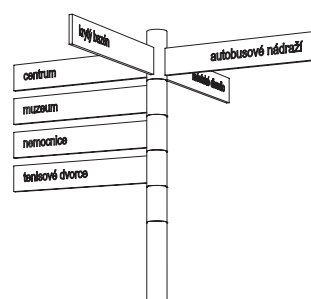
08 / 2018 / mmcite.com



OS500

Arrow orientation system

steel structure, aluminium arrows













OS500



















Legend

bus shelters bicycle shelters smoking shelters pavilions

- a** a – without lighted advertisement box
/ geomere, aureo, skandum, regio, smokers /
-  **b** – advertisement box with lighting in a sidewall
/ geomere, aureo, skandum, regio /
-  **c** – advertisement box in both side walls, with lighting
/ geomere, aureo, skandum, regio /
-  **with light**
/ pin system, pinecone /
-  **slots for bikes**
/ gare, bicyg, aureo velo, regio velo, edge /
-  **wooden boards / lamellas in the rear wall**
/ aureo, aureo velo /
-  **perforated steel sheet in the rear wall**
/ aureo /
-  **stretched steel sheet in the rear wall**
/ aureo velo /
-  **trapezoidal sheet**
/ geomere, bicyg /
-  **sandwich panel**
/ geomere, bicyg /
-  **USB charger**
/ aureo, regio, geomere, smokers /










→ mmcite.com for other options see www.mmcite.com

park benches tables chairs

- b** pine wood
- r** acacia wood
- t** tropical wood
- n** stainless steel
- e** concrete
/ forma /
-  **turnable option**
/ helene /
-  **with light**
/ satellite, blocq, radium, woody /
-  **USB charger**
/ blocq, blocq solar, radium, woody, woody scorpio, woody solar, rivage, eblocq /
-  **bicolour steel structure**
/ blocq, radium /
-  **e-bike charging**
/ eblocq /
-  **recommended product**
/ tably /
-  **y – resysta**
-  **citépin**
/ sinus, radium /
-  **wifi**
/ woody solar, woody scorpio, blocq solar /
-  **inductive charging**
/ blocq solar /
-  **photovoltaic panel**
/ woody solar, woody scorpio, blocq solar /
-  **table top with chess motive**
/ tably /
-  **c – HPL individual decor**
/ urban islands, radium, bistrot, vera /
-  **HPL monochrome**
/ urban islands, radium, bistrot, vera /
-  **ergonomically designed for seniors**
/ diva solo, intervera /
-  **interior version**
/ bohém /

→ mmcite.com for other options see www.mmcite.com

litter bins ashtrays

- b** pine wood
- r** acacia wood
- t** tropical wood
- n** stainless steel
- p** ash disposal
-  **drop-in area without cover**
/ crystal /
-  **drop-in area with cover**
/ crystal /
-  **for wall attachment**
/ lena /
-  **BAG** version with a waste bag holder
/ tlesk, better, minium, maximumium, prax /
-  **80L** volume
-  **option with locking mechanism**
/ minium /
-  **c – HPL individual decor**
/ prax, nanuk /
-  **HPL monochrome**
/ prax, nanuk /
-  **y – resysta**

→ mmcite.com for other options see www.mmcite.com


**bollards
railings**

**bicycle stands
tree grids
planters
drinking fountains**

information medium

**260 261
legend**

n stainless steel

 removable bollard
/ donat, elias, isac, lot /

 with municipal emblem
/ elias, isac /

 with light
/ elias, donat /


→ **mmcite.com** for other options see www.mmcite.com


b pine wood

r acacia wood

t tropical wood

n stainless steel


 7 slots for bikes
/ velo, bikepark, meandre /

 y – resysta

 citépin
/ sinus /

 features protective iron bars
/ arbottura /

 for vehicle weight to 3.5 tons
/ arbottura /

 ?l capacity of soil
/ malageno, florium, květa /

 ?l volume of water
/ malageno /

 irrigation system
/ malageno /

 m – equipped with wheels
/ malageno /


→ **mmcite.com** for other options see www.mmcite.com


m magnets
/ c-light IF /


s pins
/ c-light IF /

 one-sided
/ c-light, c-light IF /

 without cover
/ c-light, c-light IF /

 rolling system on one side
/ c-light /

 without cover
/ c-light IF /

 for wall attachment
/ pp /

 OSB boards
/ pp /

 P metal sheet
/ pp /

 with light
/ egero, c-light IF /

 backlight
/ c-light IF /

→ **mmcite.com** for other options see www.mmcite.com

smartcité

Street furniture full of new smart possibilities. A truly smart city.



resysta

Extending our street furniture family with the use of recycled materials.



60%
rice husk

22%
common salt

18%
mineral oil



264 265 resysta family

aureo p. 12

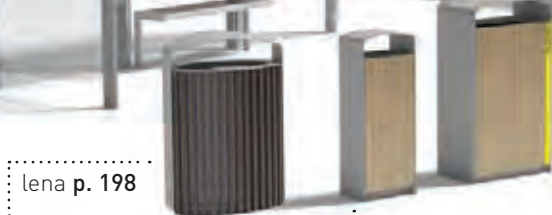


květa p. 246



florium p. 248

lena p. 198



prax p. 200



diagonal p. 192

intervera p. 122



rivage p. 68



radium p. 140

tably p. 166



blocq p. 132



vera p. 102

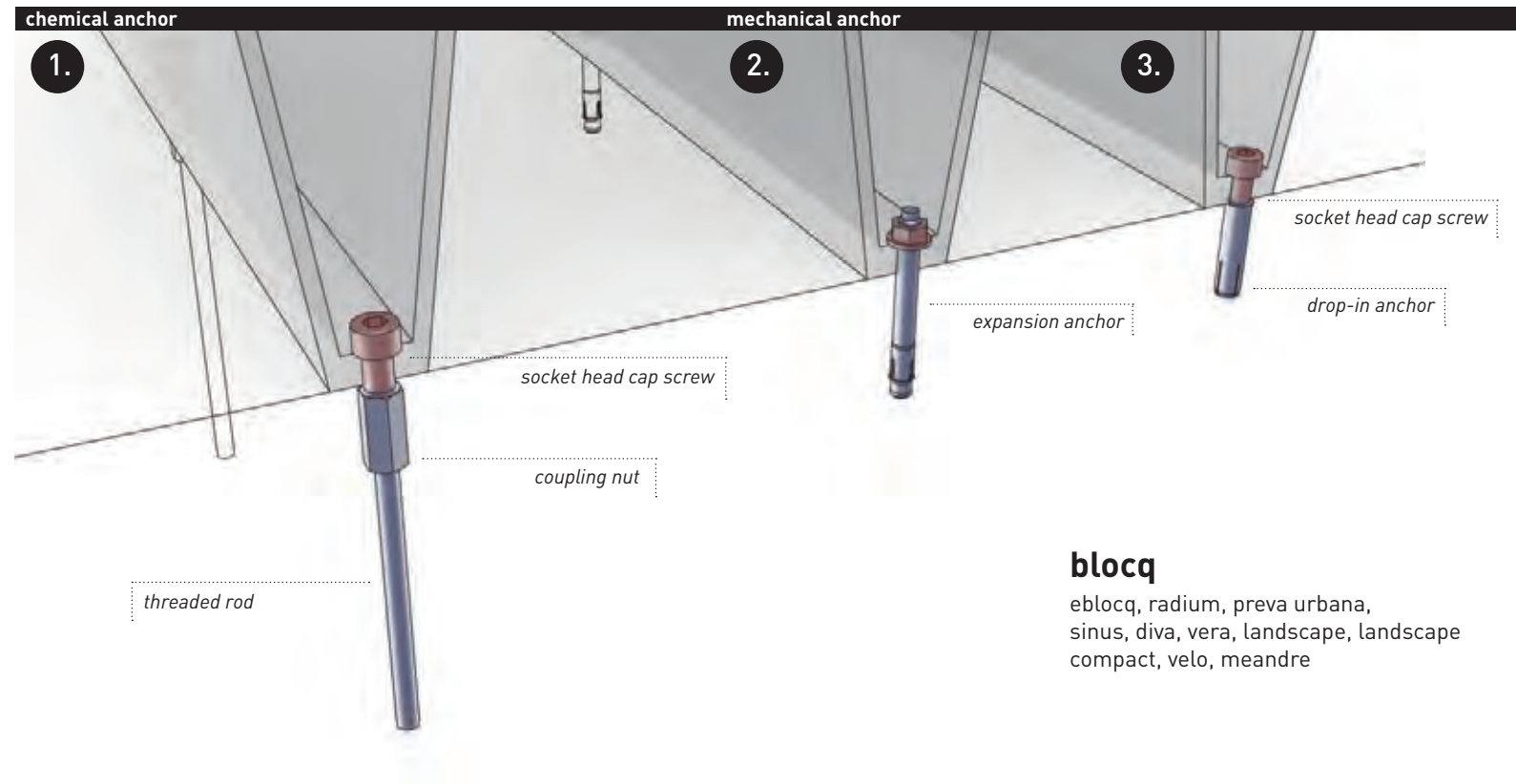


miela p. 86



types of removable anchoring

Anchoring and its details significantly influence the overall result and mmcité pays a great attention to this issue. We don't like unsightly base plates and visible screws. For the best result, we choose embedded or hidden anchoring whenever possible. However, when surface mounting and removable options are needed, we have thought-out solutions as well.



blocq

eblocq, radium, preva urbana, sinus, diva, vera, landscape, landscape compact, velo, meandre

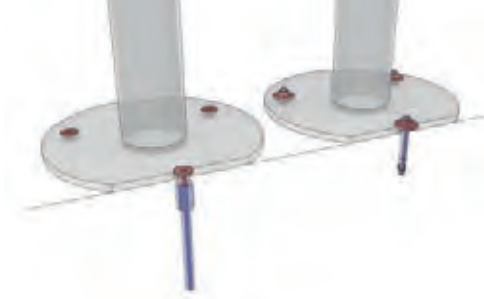
recommended footing

1. universal anchoring for the most common surfaces
2. concrete slab
3. concrete slab + stone subbase

other types:

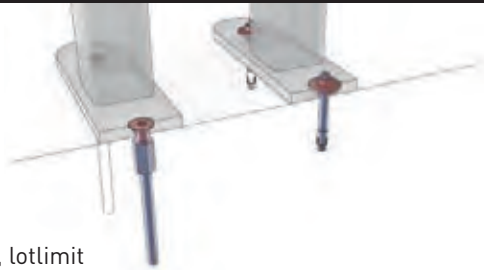
lena

cyindre, valet, lotlimit, cydlimit, bard,
donat, elias, mielon, isac, lot



diva solo

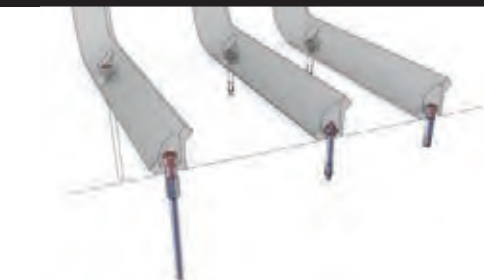
intervera, vera solo, tably, bikepark, edgetyre, lotlimit



limpido



portiqoa



miela



266 267



materials

aluminium alloy



perforated metal sheet



wooden lamellas



stainless steel



hpl graphic pattern



Konstrukční ocel

Ocel je základním materiálem pro většinu našich výrobků, my ji používáme výlučně chráněnou zinkováním. V kombinaci s nástřikem polyesterového práškového vypalovacího laku se jedná o nejlepší možnou protikorozi ochrannou, s násobně vyšší odolností, než u jen lakovaného nebo jen pozinkovaného povrchu. Průzkumy ukázaly, že samovolný vznik koroze je u takto ošetřeného materiálu prakticky vyloučen. Jako finální povrchovou ochranu používáme polyesterový lak v jemně matné struktuře v libovolném odstínu dle stupnice RAL.

Nerezová ocel

Pro ty, kdo požadují ještě větší odolnost a trvanlivost nabízíme výrobky nebo části výrobků z nerezové oceli. Ze stejného materiálu je veškerý spojovací materiál. Standardně používáme korozivzdornou ocel AISI 304, do oblastí s vyššími nároky AISI 316. Jejich specifické chemické složení způsobuje, že se na vzduchu vytváří na povrchu oceli tzv. pasivní vrstva, která zabraňuje rezivění. Odolávají atmosférické korozi i v průmyslovém ovzduší, odpadním vodám a různým solím. Povrch oceli je upraven kartáčováním (broušením) nebo elektrochemickým leštěním. Tím získávají výrobky nezaměnitelný a vysoce hodnotný vzhled, dlouhou trvanlivost při minimální údržbě.

Hliníkové slitiny

Pro některé prvky mobiliáře používáme odlitky, plechy nebo profily z hliníkových slitin. Hlavní výhodou je vysoká odolnost proti korozi bez nutnosti dalšího zpracování povrchu. Absence jakékoliv dodané povrchové vrstvy mimořádně zvyšuje odolnost výrobků proti mechanickému poškození. Povrch je v závislosti na použité technologii zpracování otryskán abrazivním granulátem, který vytváří charakteristický matný vzhled a zamezuje vytváření koroze na povrchu, výrobky z hliníkových profilů jsou chráněny eloxováním. Materiál si tak zachovává svou charakteristickou hliníkovou barvu. Všechny tyto díly mohou být navíc opatřeny nástřikem práškového polyesterového vypalovacího laku v libovolném odstínu.

Dřevo

Dřevo je nepřekonatelný přírodní materiál, který lidstvo používá po celou dobu své historie. Je pružné i pevné, příjemné na dotek a navíc pěkně a nezaměnitelně stárne. Jeho nasazení v oblasti městského mobiliáře na něj klade ty nejvyšší nároky. Proto všechny dřeviny pečlivě vybíráme, stejně jako jejich povrchovou úpravu. Nejlepší výsledky vykazuje tropické tvrdé dřevo napuštěné olejem nebo v přírodním stavu, jež nemá srovnatelnou konkurenci. Používáme jen dřevo z legální těžby, na přání s certifikátem FSC. Jako evropskou alternativu nabízíme akát, který má však jistá omezení, dále borovici se silnovrstvou lazurou nebo bez nátěru, tlakově impregnovanou.

Sklo

Jako střešní krytinu a vertikální výplně přístřešků používáme jeden z nejoblíbenějších materiálů v architektuře, tedy minerální sklo. Jeho vlastnosti jsou stále nepřekonatelné, zvláště ve srovnání s běžně dostupnými plasty. Sklo lze obtížně poškrábat, dobře se čistí, nelze je poškodit cigaretou a téměř nestárne. Obavy z křehkosti jsou neopodstatněné, skleněné výplně nelze rozbít bez použití nástroje a výjimečné síly. Boční, respektive zadní výplň přístřešků je z kaleného skla (omezující riziko zranění při rozbití), střešní krytina je tvořena z bezpečnostního skla.

Vysokotlaký laminát (HPL)

Jedná se o plošně lisované desky z přírodních vláken a dekorativních laminátů vyrobených z melaminu nebo z tvrzených syntetických pryskyřic. Kompozit se skládá ze 60 % z papíru a 40 % z pryskyřic. K dispozici je široká nabídka plnobarevných odstínů nebo hotových dekorů, technologii digitálního tisku je možno desky opatřit libovolným grafickým motivem. Desky jsou odolné proti mechanickému poškození, mrazu, žáru, mokru i vodní páře a neoxidují. Pro svoji odolnost, trvanlivost a další užité vlastnosti jsou hojně využívány v architektuře.

Resysta

Jedná se o extrémně trvanlivý, slunci, dešti, mrazu a slané vodě odolný materiál skládající se z 60 % rýžových slupek, 22 % soli a 18 % minerálního oleje, velmi připomíná dřevo, ale odstraňuje většinu jeho nedostatků. Nevyžaduje téměř žádnou údržbu, odolná vůči škůdcům a plísni a nepraská. Na rozdíl od ostatních kompozitních materiálů vypadá skvěle a jeho povrch je příjemný na dotyk. Resysta už teď splňuje většinu budoucích požadavků na ekologickou udržitelnost materiálu, je recyklovatelná a plně recyklovatelná. Pro vybrané prvky městského mobiliáře používáme duté profily, které mohou být podle potřeby zpevněny vloženými ocelovými profily.

Beton ultra – vysokopevnostní (UHPC)

Jedná se o nejkvalitnější druh betonu, který se vyrábí z prvotřídních surovin a za použití speciálních příměsí. Oproti běžným betonům se zlepšují všechny vlastnosti a výrazně se prodlužuje i životnost. Díky přidání ocelových, polypropylenových nebo skleněných vláken získává směs zcela nové vlastnosti, které umožňují vytváření tenkostěnných výrobků, které jsou z běžných betonů nevyrobitelné. To snižuje hmotnost, což usnadňuje manipulaci.

Beton vysokopevnostní (HPC)

Pro specifický tenkostěnný betonový mobiliář používáme vysokopevnostní beton. Ten je tvořen jemnou směsí kameniva, cementu, mikrosiliky, vody a dalších složek. Na rozdíl od tradičních betonů vysokopevnostní směsi obsahují polymerní vlákna, zvyšující ohybovou pevnost a pevnost v tlaku. Dalšími výhodami těchto směsí je výborná zatekavost, minimální segregace, zvýšená odolnost, hladký povrch s žádným nebo minimálním výskytem drobných bublin a částečná ohebnost. Směs vysokopevnostního betonu, dosahuje dle provedených laboratorních zkoušek pevnost v tlaku 100MPa.

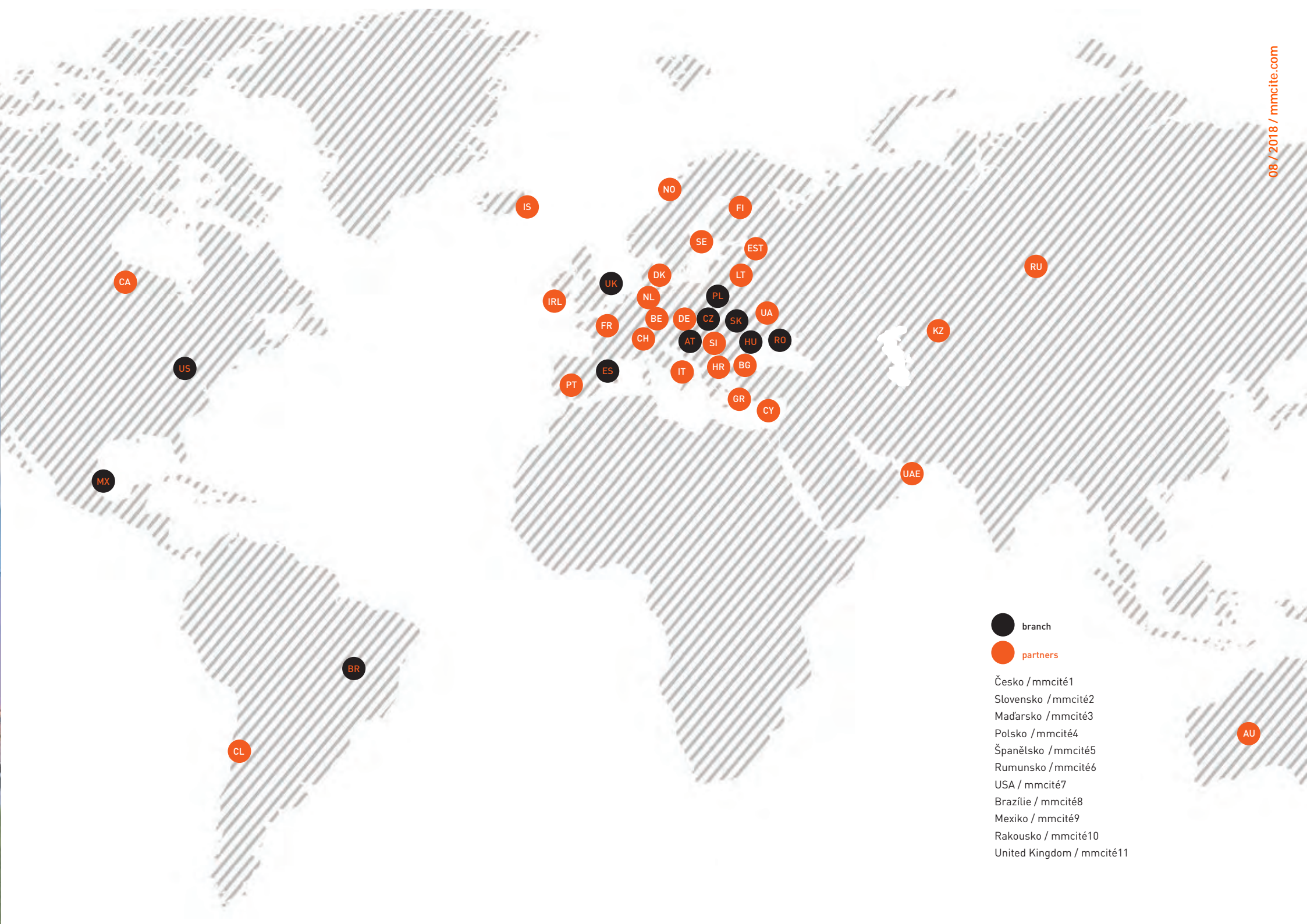




270 271
materials

headquarters – Bílovice





- branch
- partners

- Česko / mmcité1
- Slovensko / mmcité2
- Maďarsko / mmcité3
- Polsko / mmcité4
- Španělsko / mmcité5
- Rumunsko / mmcité6
- USA / mmcité7
- Brazílie / mmcité8
- Mexiko / mmcité9
- Rakousko / mmcité10
- United Kingdom / mmcité11

