

• mmcité









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

David Karásek

City

Public realms are fascinating places where people meet each other and experience the history of a city. At mmcité, we consider it a privilege to design for these urban areas. For us, making street furniture is a cultural mission. We can completely change the face of a city by installing just a few small elements.

Activity

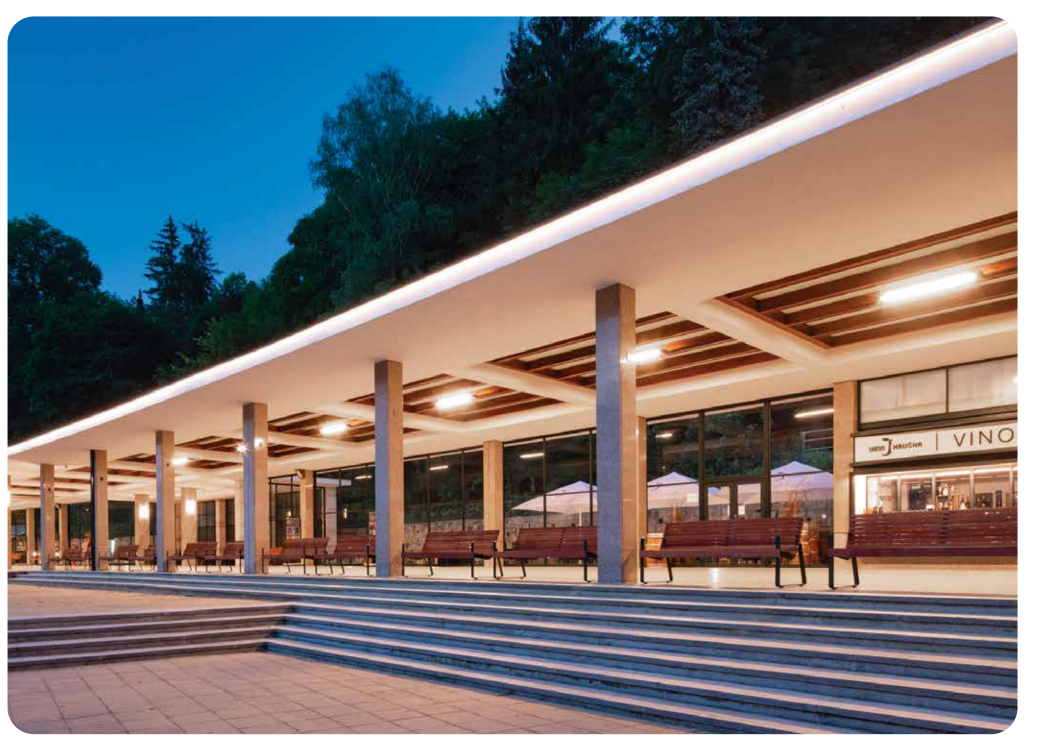
mmcité is not only a supplier of high-quality street furniture, our company is also a partner to all those who want to create something special within public spaces. Mayors of cities of all sizes, in the mountains or coastal areas, architects of small teams and large design institutions, construction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

Design

It starts with a design idea, and then we begin sketching. Our team of experienced professionals is dedicated to creating interesting and top-quality products. Efficient functionality, careful processing, and affordable costs are the main parameters that we monitor throughout the process. Modern design and distinctive expression are constant standards of mmcité.

Quality

We use only the very best materials, and subject them to rigorous testing. We take advantage of two sources: on the one hand, our long-term experience; on the other, our commitment to innovation. Only the best of the best is chosen. Functionality, durability and cost are the most important criteria for us.



 \rightarrow 232



Information panels

 \rightarrow 246

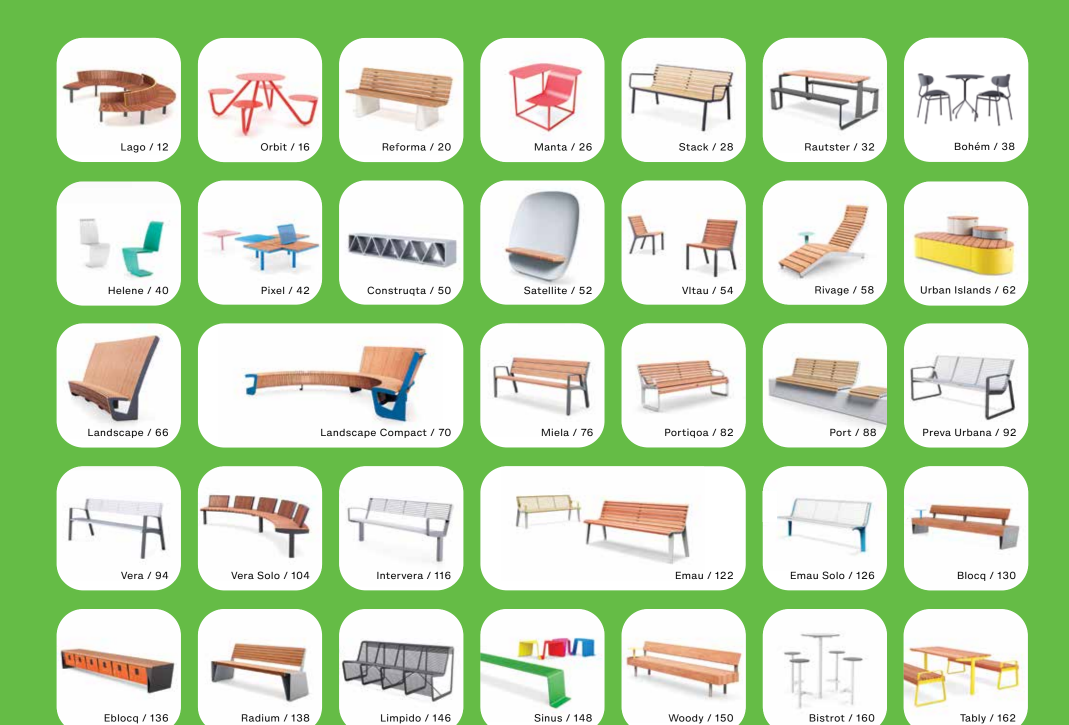


 \rightarrow 254

Shelters

Canopies





Park benches Picnic tables



1 / 2022-23 / mmcite.co

LAGO

Design: David Karásek, Michael Tomalik

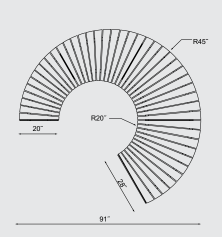
NEW



An unmissable circle with an eccentric eye, or an open lagoon as an urban harbor? Playful circular forms and radial lines define the geometry of seating that surpises with practicality and compositional versatility in equal measures. You can sit freespiritedly both indoors and out. This energy is even expressed by the unconventionally positioned curved backrests. The set consists of three sizes of seats in enclosed and open models, and can be supplemented with separate round seats with a single leg, which can also serve as a table for the higher model. An excellent base for varied compositions of circular structures, which never fails to entertain.

Fully galvanized, powder-coated steel structures supporting seats made from hardwood or heat-treated wood. Anchored below the ground or to the surface.

LAG310 / 311 / 313 Round park bench steel structure, seat made of wooden boards

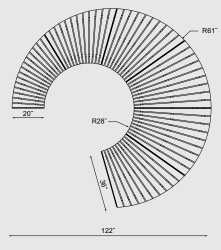


LAG310t

LAG350t

LAG350twj

LAG310twj

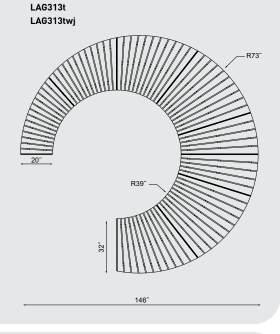


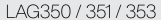
LAG311t

LAG311twj

LAG351t

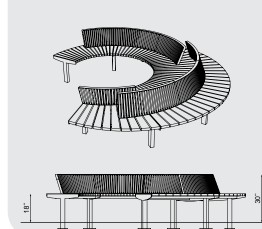
LAG351twj

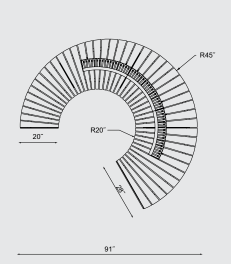


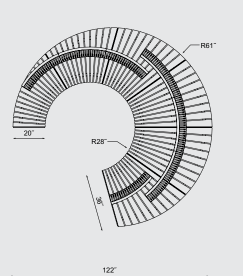


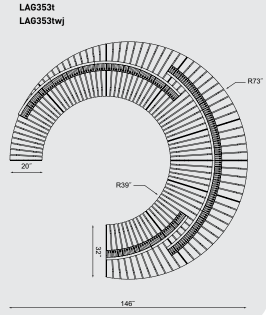
Round park bench with backrests

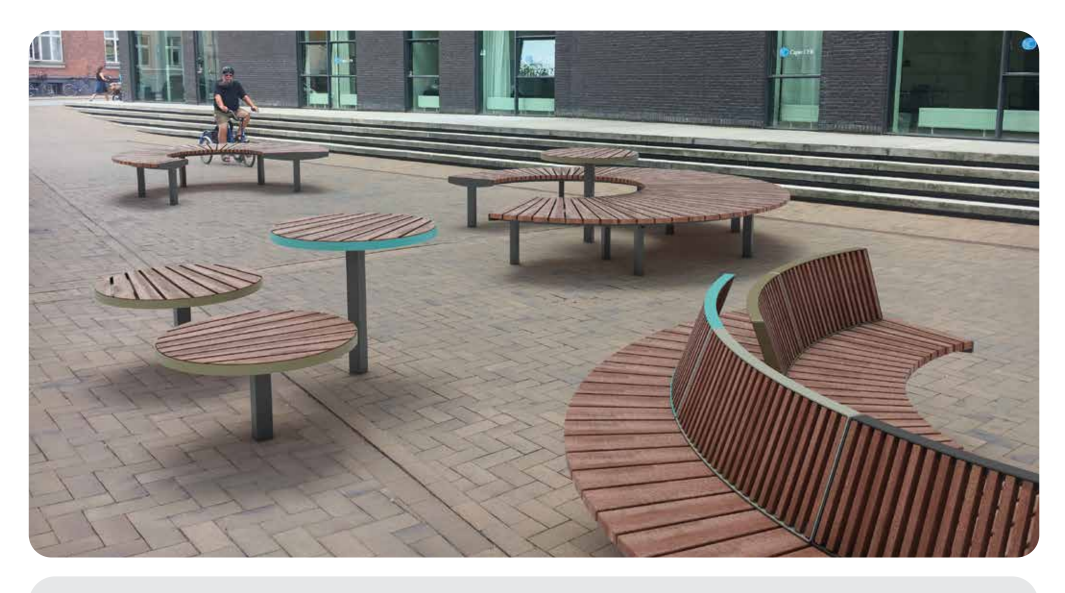
steel structure, seat made of wooden boards, backrests made of wooden slats











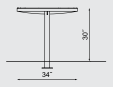
LAG910 / 112

Outdoor round table / Stool

steel structure, wooden boards

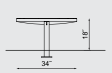


LAG910t LAG910twj





LAG112t LAG112twj











ORBIT

Design: David Karásek, Václav Kocián

NEW



The round seats orbit the round table like planets, but they can also unite in an oval. Everyone can enjoy their food outside, close enough together, but also far apart. The straightforward design of the table brings a clear and fresh expression, thanks to which it will not get lost in space. The secure and stable seating unit has adjustable feet and can be anchored or free standing. It can be located in a park, in a square or a pedestrian zone, and in places such as a campus, a company courtyard, etc.

The fully galvanized steel structure can be stacked during transport, contains seats and a tabletop made of aluminium sheets or high-pressure laminate (HPL). Adjustable stainless steel feet level the table on uneven surfaces and can be replaced by bolts for surface anchoring.









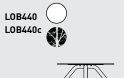


LOB240/440

Picnic table

steel structure, seats and table top made of aluminium / HPL

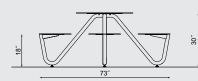


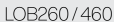


L0B240





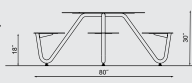




Picnic table

steel structure, seats and table top made of aluminium / HPL





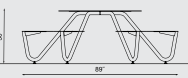


L0B260

L0B280

L0B480

LOB480c



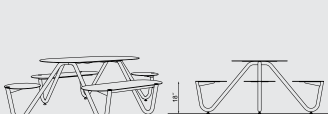


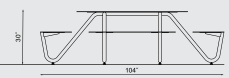


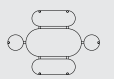
LOB280 / 480

Picnic table

steel structure, seats and table top made of aluminium / HPL















1 / 2022-23 / mmcite.co

REFORMA

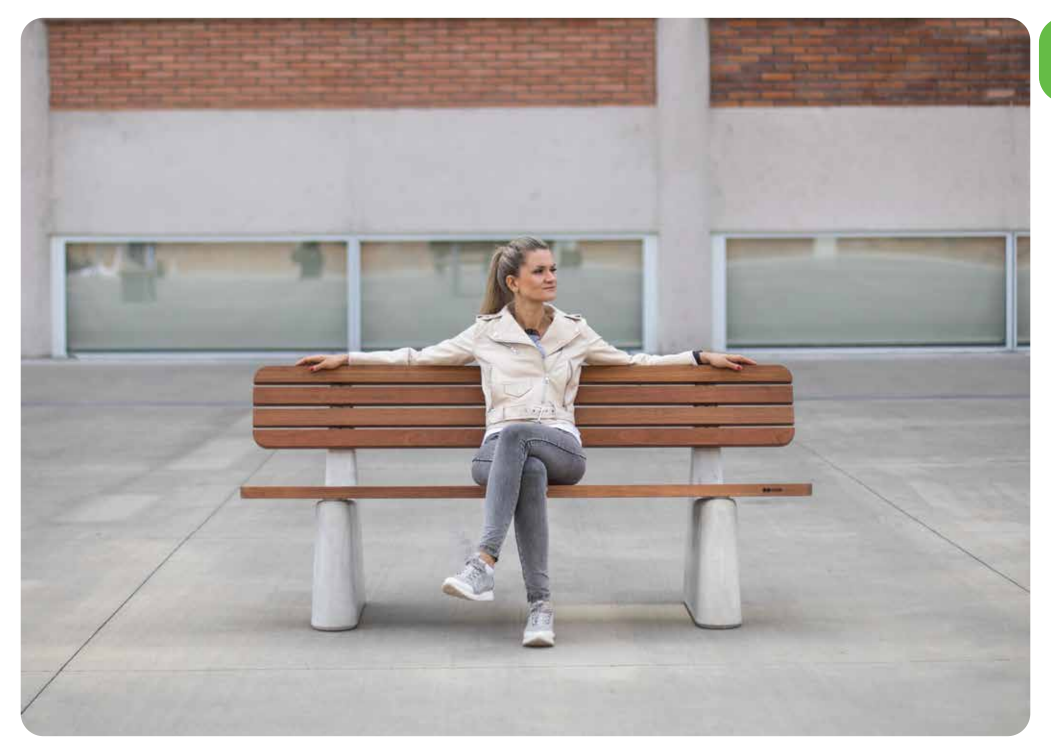
Design: Vrtiška & Žák

NEW



They usually blend into the landscape – boring benches with concrete bases and plain wooden boards. But here is an attempt at a modern interpretation of this overlooked element. The simplicity and directness remains, adding refinement of form and subtlety of detail. The result is an original and entirely contemporary design, but one that is archetypally familiar to all. There are two versions of the bench: one with backrest and one without backrest, which can be assembled in long rows or in an arch or circle, or installed on a wall.

Solid concrete bases in two shades connected by hardwood or thermally modified wooden slats. All auxiliary steel elements are galvanized or stainless steel. The bench can be surface mounted.













REF113r

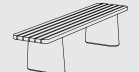
REF113t

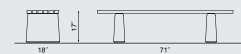
REF113twj

REF110 / 111 / 112 / 113

Park bench

steel structure, legs made of brushed concrete, seat made of wooden slats

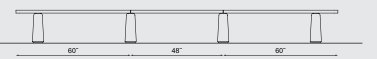




REF110r

REF110t

REF110twj



REF210/211/212/213

Park bench

steel structure, legs made of brushed concrete, seat made of wooden slats





REF211r REF211t REF211twj

REF111r

REF111t

REF111twj

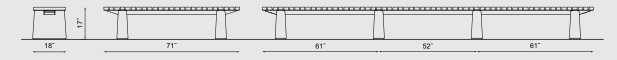
REF212r REF212t REF212twj

REF112r

REF112t

REF112twj

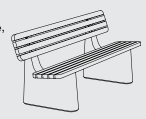
REF213r REF213t REF213twj

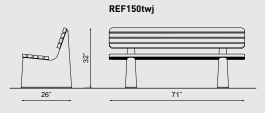


REF150 / 170

Park bench with backrest

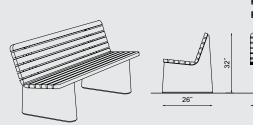
steel structure, legs made of brushed concrete, seat made of wooden slats

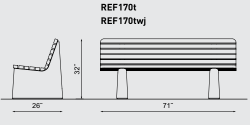




REF150r

REF150t





REF170r

REF410 Wall-mounted park bench

REF410r REF410t REF410twj

steel structure, seat made of wooden slats





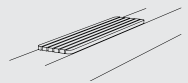
REF310r

REF310t

REF310 / 311 / 312 / 313

Wall-mounted park bench

steel structure, seat made of wooden slats



REF310twj

17″



REF211r

REF211t

REF211twj

REF311r REF311t REF311twj

REF312r REF312t REF312twj

48"

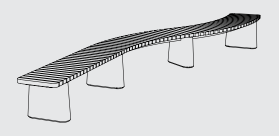
REF313r REF313t REF313twj

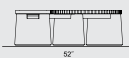
60″



Park bench

steel structure, legs made of brushed concrete, seat made of wooden slats



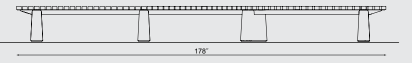


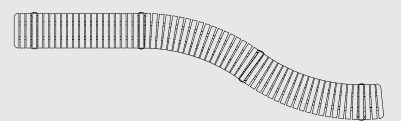






60″







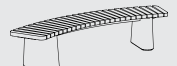


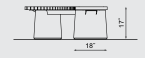


REF610

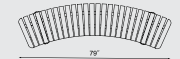
Curved park bench

steel structure, legs made of brushed concrete, seat made of wooden slats





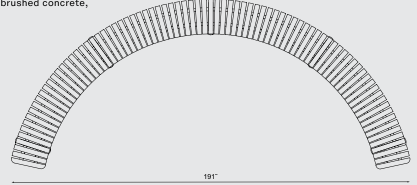
REF610r REF610t REF610twj

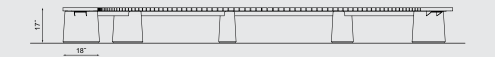


REF611 / 613 / 613 / 615 / REF612 / 614 / 614 / 616

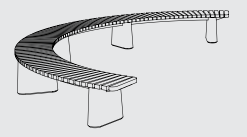
Modular kit of curved bench

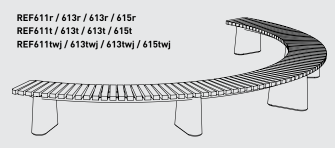
steel structure, legs made of brushed concrete, seat made of wooden slats

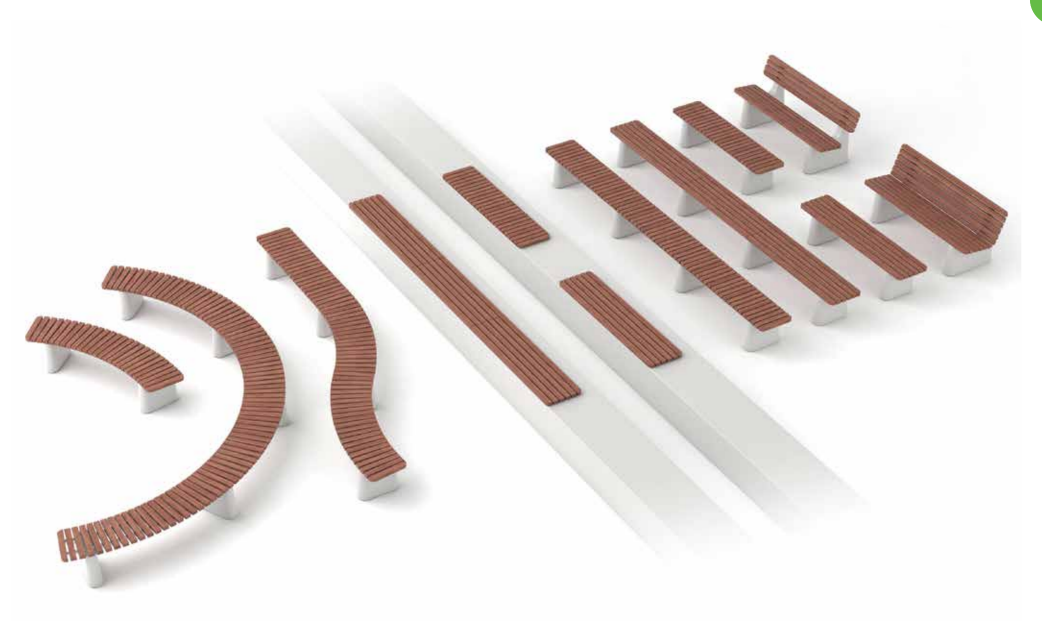




REF612r / 614r / 614r / 616r REF612t / 614t / 614t / 616t REF612twj / 614twj / 614twj / 616twj







7 2022-23 / mmcite.com

MANTA

Design: Lucie Koldová









Manta is the ideal piece of street furniture that responds to the needs of modern life and represents a fresh solution for the combination of work and rest. The rounded curves copy the movement of imaginary waves embodying the flow of water, but the shape also provides sufficient comfort for reading a book or enjoying coffee. The transition from one horizontal plane to another creates multifunctional surfaces, which form a complex minimalist object fulfilling the role of a table, bench or worktop. The inspiration for the shape and name of Manta came form the elegant movement of the stingray. The design stands out in all types of public space, both indoors and outdoors. It will enliven a large open space, an entrance hall or a wide corridor, as well as a garden, a small park, a plaza between buildings or an atrium. With Manta, you can create a private oasis of rest almost anywhere – it provides space for concentration and relaxation.

Subtle but durable structure made of galvanized steel is supporting bent aluminium sheet or plywood with oak decor. All parts are treated with durable powder coating. Free standing or surface mounted versions.



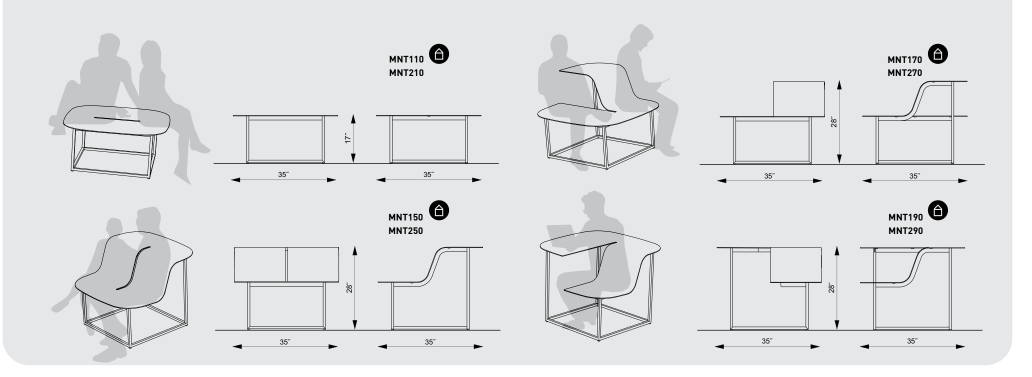




MNT110 / 150 / 170 / 190 / 210 / 250 / 270 / 290

Seating unit

steel structure, aluminium seat / backrest / armrest / plywood with oak decor



)1 / 2022-23 / mmcite.co

STACK

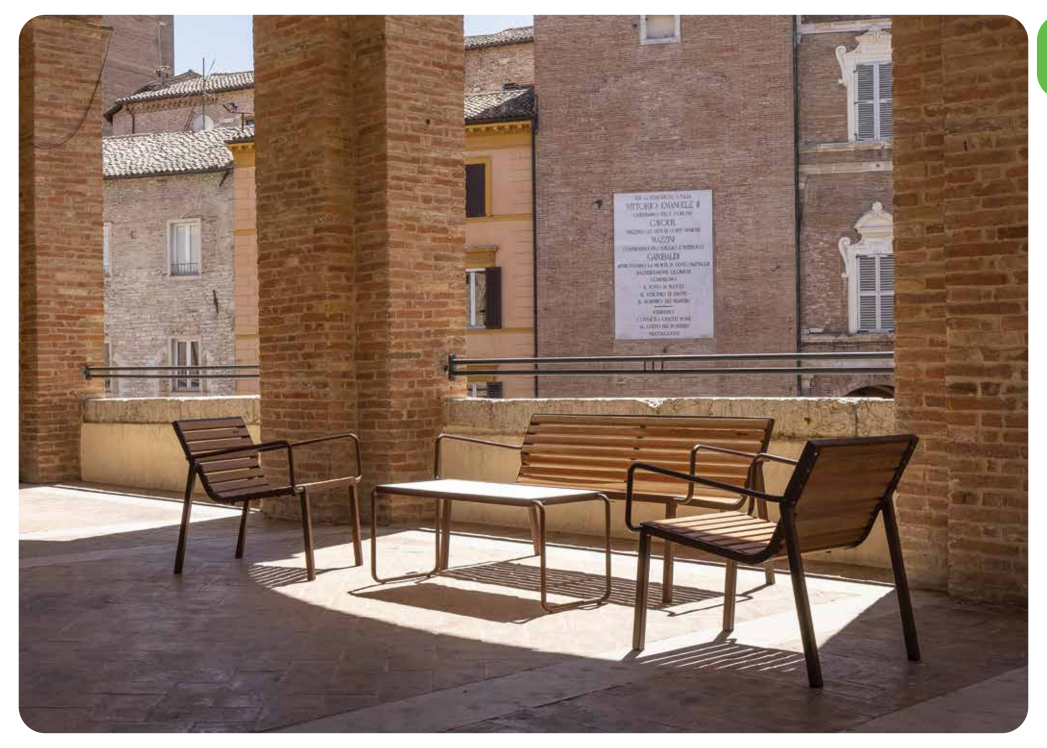
Design: David Karásek, Lucia Lehrer





Durable enough for use in public spaces, but subtle enough to be an alternative to traditional furniture. This is the Stack range, which consists of a stackable short sofa and a comfortable armchair, practical chairs and tables, all with wooden slats, high-pressure laminate or steel rounds. For better comfort, a set of waterproof padded seats in interesting color combinations is available as an accessory. The timeless design combines modern and retro influences. Stack can serve as an unanchored outdoor relaxation element complementing classic urban furniture or as equipment for terraces, hotel, school or corporate premises, both indoors and outdoors.

Lightweight galvanized steel structure treated with powder coating, seats made of wooden slats or steel rounds, tabletops and the stools can be fitted with HPL. Free standing or surface mounted versions.







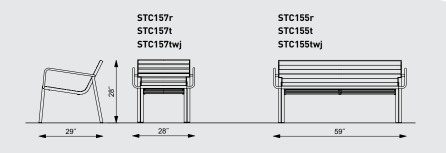


STC155 / 157

Sofa with backrest and armrests

steel structure, seat and backrest made of wooden slats



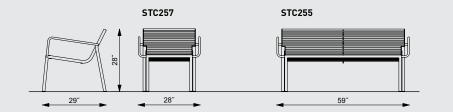


STC255 / 257

Sofa with backrest and armrests

steel structure, seat and backrest made of steel rounds









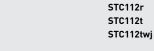


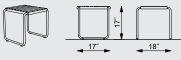


STC112 / 212 / 412

Stool

steel structure, seat made of wooden slats / steel rounds / HPL - a possibility to apply any graphic theme





STC212







STC412







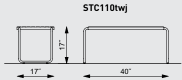


STC110 / 410

Table

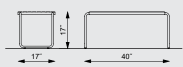
steel structure, top made of wooden slats / HPL - a possibility to apply any graphic theme





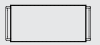
STC110r

STC110t





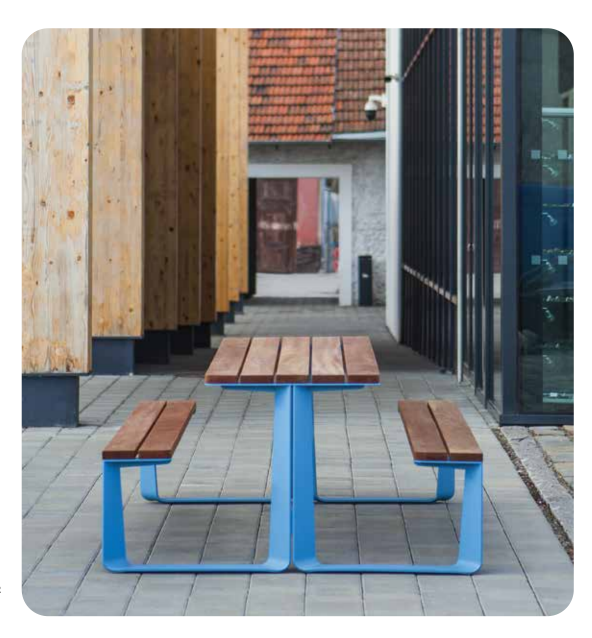




)1 / 2022-23 / mmcite.co

RAUTSTER

Design: Herrmann & Coufal



Light, lively, thoughtfully crafted. A picnic set like this will find its place anywhere people need to relax outdoors. The bespoke side frames add character to the joint between the table and the seat, which is available in a variety of materials. Traditional, durable wooden boards, an indestructible perforated steel sheet, or a thin panel of HPL are all materials which can fulfill the demands of outdoor diners perfectly. The range is also highly versatile – the two-bench model has space for four to six people, while the one-bench model offers a smaller footprint for seating with a view where space is at a premium. Rautster also considers wheelchair users, as an adjustment to the side frame has created space to park a wheelchair at the side. Sharing space has never been so easy.

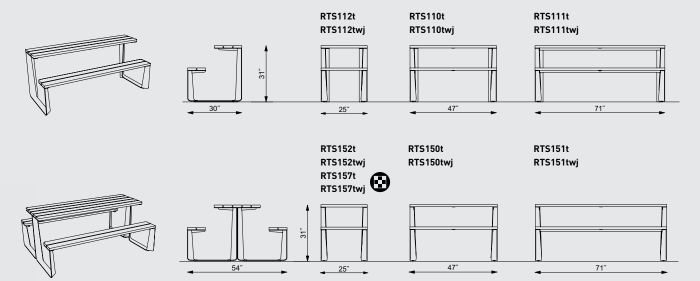
Galvanized steel structure with a powder coating. The seat and table are made of wooden boards, a perforated steel sheet, steel rounds, or HPL. All material options can be freely combined. Anchors to a concrete base on the ground, or unanchored.

RTS110 / 111 / 112 / 150 / 151 / 152

Picnic set

steel structure, wooden boards



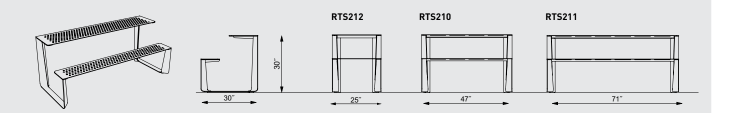


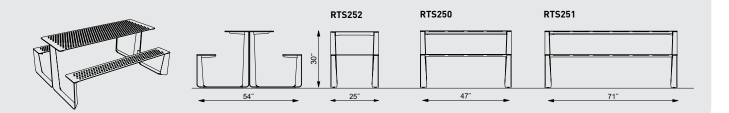
RTS210 / 211 / 212 / 250 / 251 / 252

Picnic set

steel structure, perforated steel sheet





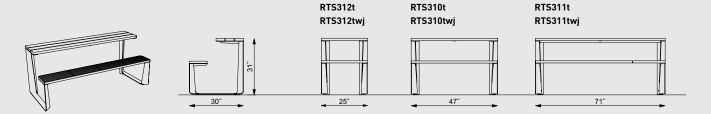


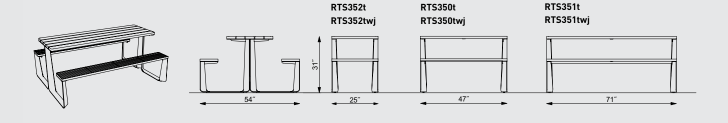
RTS310 / 311 / 312 / 350 / 351 / 352

Picnic set

steel structure, table made of wooden boards, seat made of steel grid





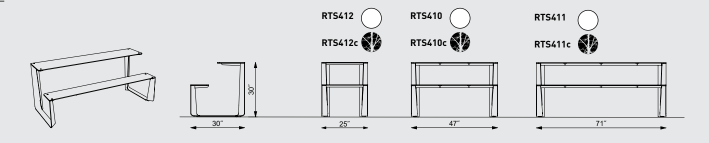


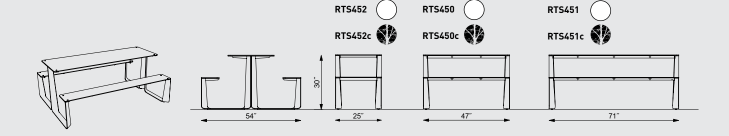
RTS410 / 411 / 412 / 450 / 451 / 452

Picnic set

steel structure, HPL

- a possibility to apply any graphic theme











RTW151 / 181

Picnic set

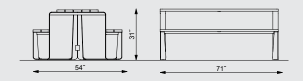
steel structure, wooden boards, adjusted for wheelchair access

RTW151t RTW151twj



RTW181t RTW181twj





RTW251 / 281

Picnic set

steel structure, perforated steel sheet, adjusted for wheelchair access

RTW251



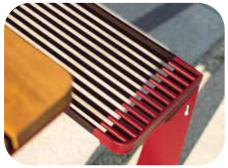
RTW281



54" 71"







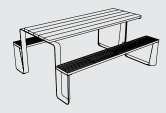


RTW351/381

Picnic set

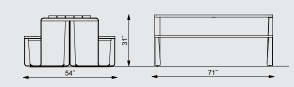
steel structure, table made of wooden boards, seats made of steel grid, adjusted for wheelchair access

RTW351t RTW351twj



RTW381t RTW381twj





RTW451 / 481

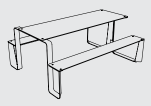
Picnic set

steel structure, HPL, adjusted for wheelchair access - a possibility to apply any graphic theme



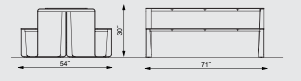














01 / 2022-23 / mmcite.co

BOHÉM

Design: Aleš Boem, MEYTO



The universal outdoor collection Bohém does not hide its inspiration from the past – it is a modern interpretation of classic school chairs, familiar to millions of students. It will captivate with its shape and offer fresh solutions for public spaces, as well as outdoor café terraces and restaurants. A durable, distinctive outdoor chair, with a touch of retro style, but at the same time completely contemporary and fully stackable. The set also includes a table with a round or square top.

Galvanized steel structure treated with powder coating. Seat and backrest made of aluminium sheet. For interior use, the plywood version is also available.







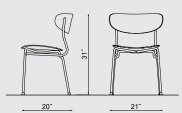


BOH152 / 252

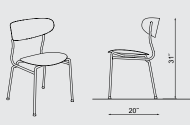
Outdoor chair

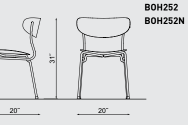
steel structure, seat made of aluminium, optionally of plywood for the indoors or stainless steel









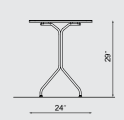


BOH906 / 926

Outdoor table

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





B0H906



B0H926 B0H926N

BOH905/925

Outdoor table

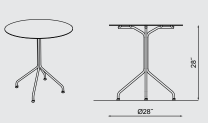
steel structure, table top made of aluminium, optionally of plywood for the indoors or stainless steel option





BOH905





24"

B0H925 B0H925N

HELENE

Design: David Karásek



A slim silhouette is what characterizes this solitary metal chair for public space. It was created to add an artistic accent to any environment. Swivel or fixed; in muted or bold colors, or in sleek stainless steel, it always enlivens the space with beauty and functionality. The Helene chair exists in two distinct styles: with or without perforation, to suit the mood.

Galvanized steel structure treated with powder coating. The swivel model sits on a turntable capable of 360° rotation. Both the swivel and fixed models of the chair are surface mounted.

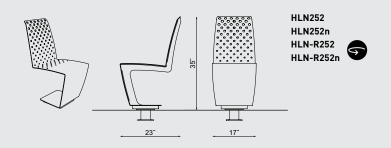




HLN252 / HLN-R252

Outdoor chair

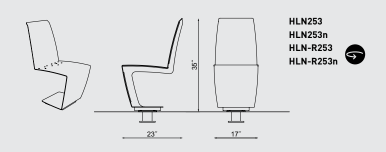
steel / stainless steel, swivel / fixed option



HLN253 / HLN-R253

Outdoor chair

steel / stainless steel, swivel / fixed option



PIXEL

reddot design award winner 2019

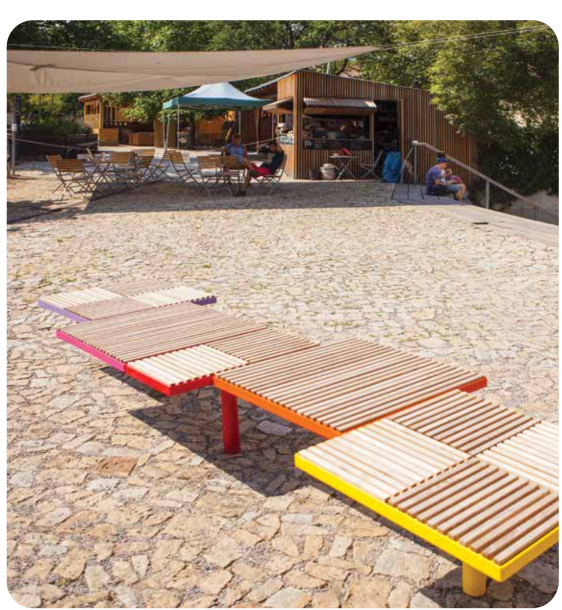






Design: David Karásek, Herrmann & Coufal

WOODPIX®



The popular Pixel range, which is built on a playful mosaic of square modules, folded into almost any shape, is complemented by a minimalist table. Symmetrical, regular and completely irregular sets are what enlivens public space in a new way, and the outdoor steel tables are a great addition to this creativity. Pixel tables can be supplied with integrated USB charging.

Galvanized steel structure treated with powder coating. Seat made of wooden slats or steel rounds. The basic version is anchored below the ground; surface mounted is available upon request.









PIX110 / 120

4

Seating element

steel structure, seat made of wooden slats or steel rounds





PIX110r PIX110t PIX110twj





PIX220

PIX120

4

PIX210 / 220

Seating element

steel structure, seat made of wooden slats or steel rounds





PIX210r PIX210t PIX210twj





PIX310 / 320

Seating element

steel structure, seat made of wooden slats or steel rounds





PIX310r PIX310t PIX310twj





PIX320

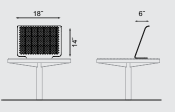


PIX25 / 27

Backrest

steel structure





PIX25















Armrests

steel structure



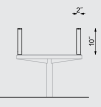
















PIX41 / 42 / 43

Planters

steel structure, 100 l

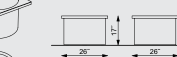


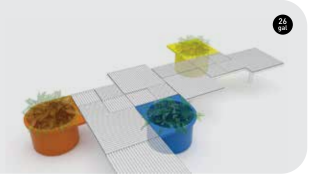


PIX42



PIX43

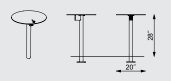




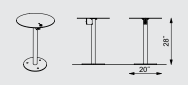
PIX91/911

Table / with USB charger

steel structure

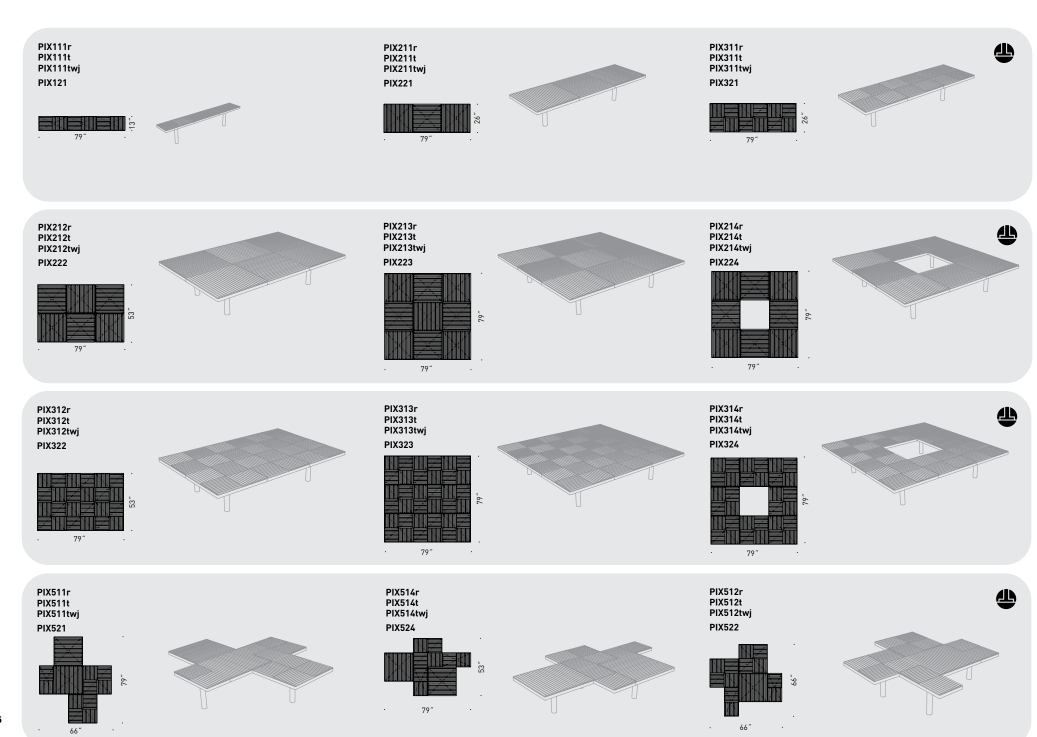






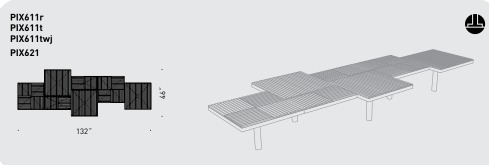


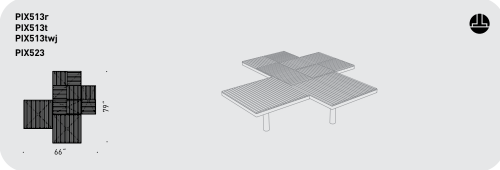


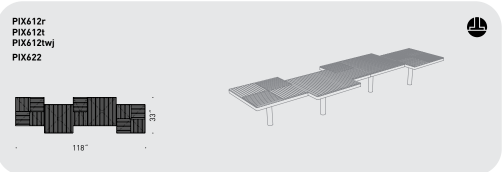


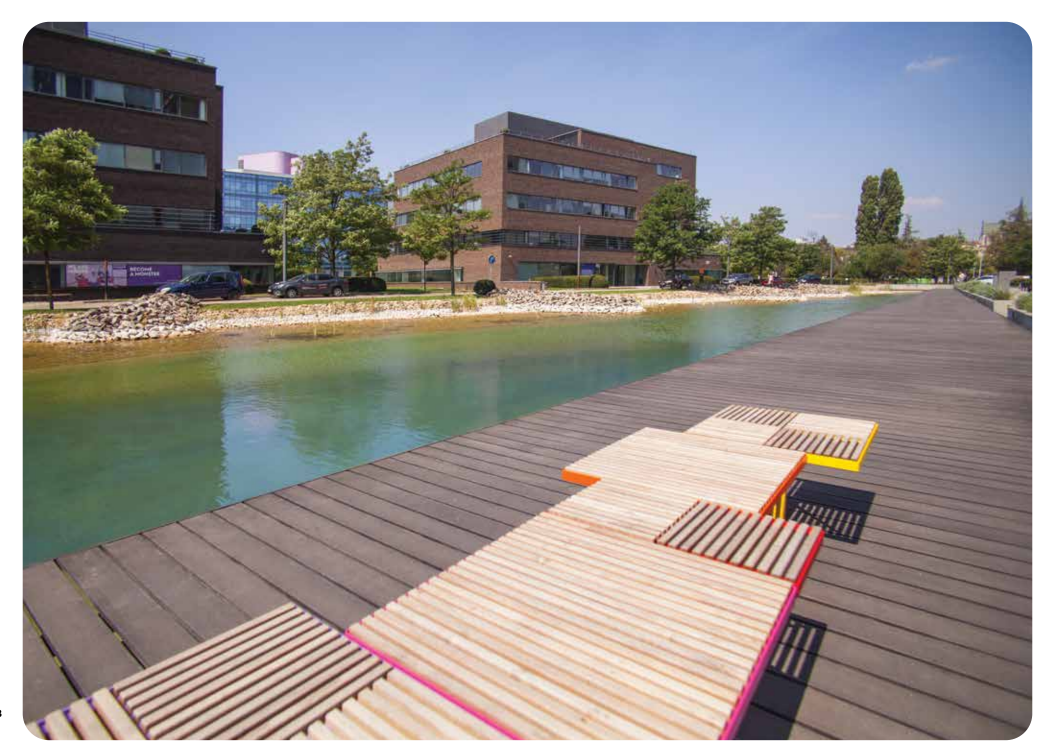


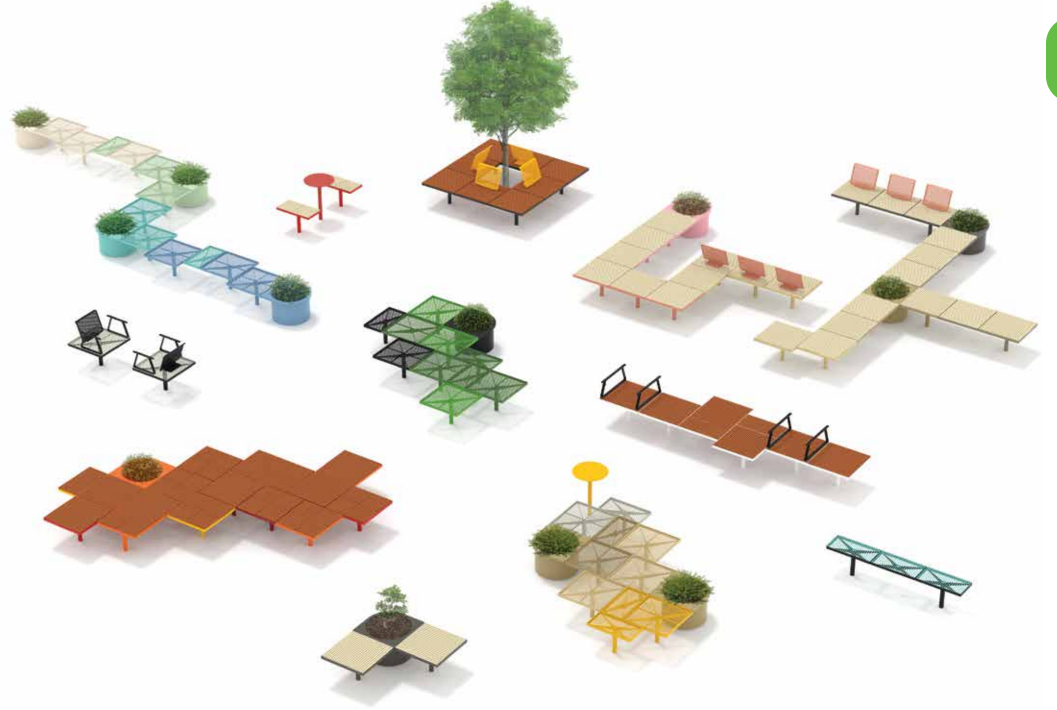












CONSTRUQTA

FYZYYY

GOOD DESIGN





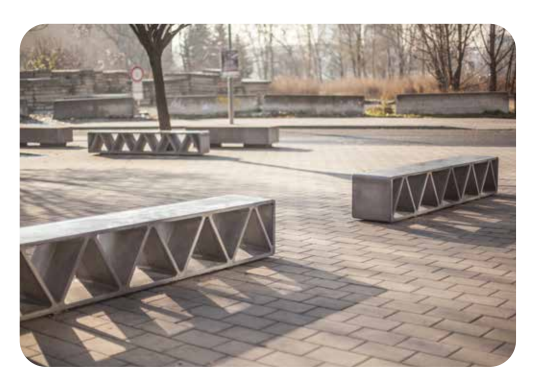
Design: David Karásek

Better → 168

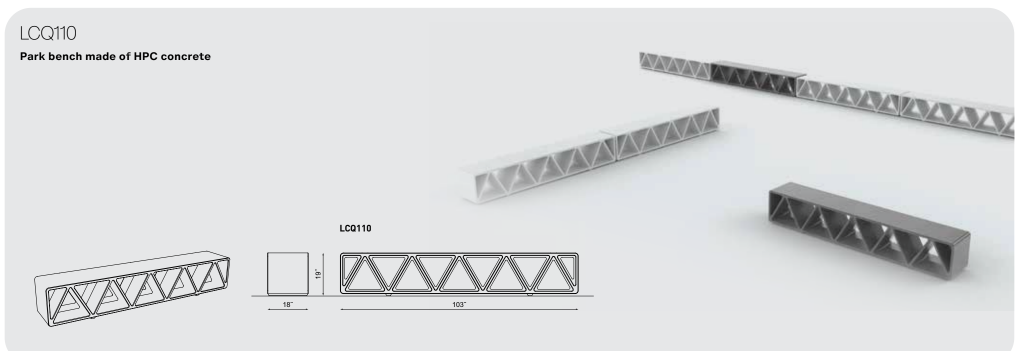


The shape of this unmissable bench found inspiration in one of the fundamental construction elements – the truss beam. It takes the most natural engineering beauty and transforms it into landscape architecture in a cultivated form. The regular play of clearly defined inclines and rectangular surfaces connected by radii is what gives character to this otherwise simple prism made of noble HPC concrete. The small integrated legs on the underside lift the entire mass slightly above the surface, which further increases the elegance of the installed element and eliminates any unevenness of the surface. The bench of more than eight feet can be placed separately, in pairs or triples or can be arranged in long lines.

Visually simple, but requiring sophisticated manufacturing, the body is cast from high-quality HPC concrete. The entire bench has a smooth, but not shiny, surface and comes in shades of white or dark grey. The bench is free-standing.





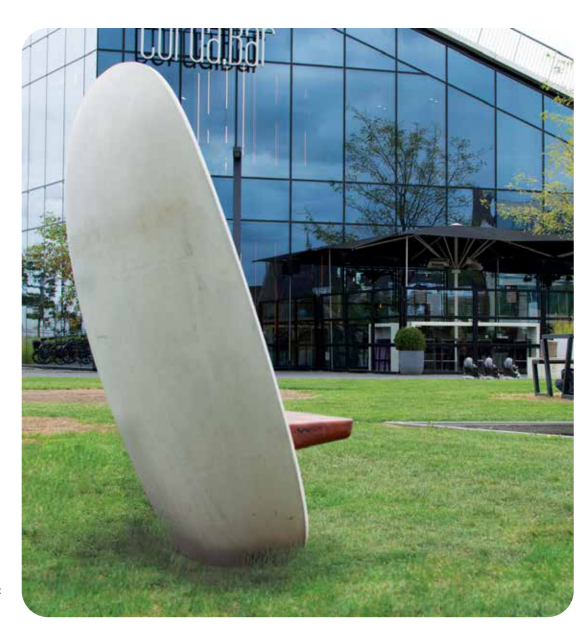


01 / 2022-23 / mmcite.co

SATELLITE

Design: Eduard Herrmann





It's as if a plate has fallen straight from the sky and fingers of a cosmic architect pierced it into the surface. That's how unearthly the unique shape of this bench feels. Although it is evident that it is made of heavy concrete, it appears almost intangible. The elegant concave shape is not only for decoration but also for function. It brings privacy to people who wish to separate themselves from the outside world. Noise and wind stand no chance. It can completely transform a variety of locations, whether it is a park, square or waterfront. It stands out in open space as well as in small enclosed corners and pocket parks.

Concave body of large backrest is made of concrete and is invisibly anchored below the ground. A cantilever seat is made of wooden slats supported by galvanized steel structure treated with powder coating.

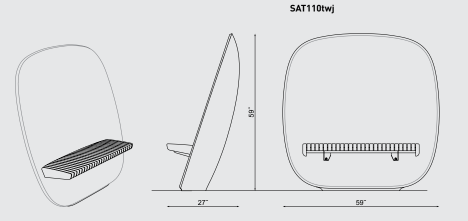




SAT110

Park bench

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



SAT110r SAT110t





II / 2022-23 / mmcite.co

VLTAU

Design: Herrmann & Coufal



An outdoor bench supported by large, softly modelled legs made of cast aluminium. The simple but distinctive seat forms one unit with the backrest. Thanks to the wide cast aluminium legs, the bench can be easily extended without the use of other elements, which can result in a monumental-looking seating element of nearly unlimited length. The range is offered in both two or four leg options, and also, the range includes armchairs, attractive compact chairs and variants without a backrest. All VItau benches with backrest can be supplied with armrests.

Legs made of recycled and fully recyclable cast aluminium, seat and backrests are made of wooden slats, armrest made of galvanized steel treated with powder coating. Surface mounted or anchored under the ground.





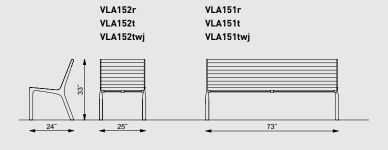


VLA151 / 152

Park bench with backrest

cast aluminium structure, seat and backrest made of wooden slats



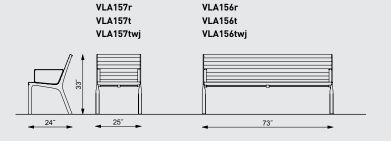


VLA156 / 157

Park bench with backrest and armrests

cast aluminium structure, seat and backrest made of wooden slats













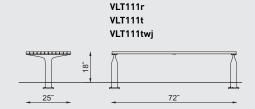


VLT111

Park bench

cast aluminium structure, seat made of wooden slats



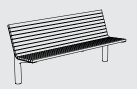


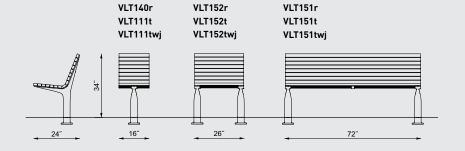
VLT157r

VLT140 / 151 / 152

Park bench with backrest

cast aluminium structure, seat and backrest made of wooden slats

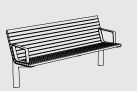


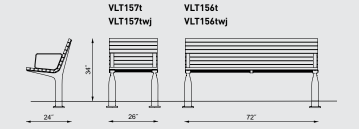


VLT156 / 157

Park bench with backrest and armrests

cast aluminium structure, seat and backrest made of wooden slats





VLT156r







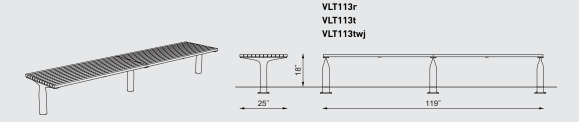




VLT113

Double park bench

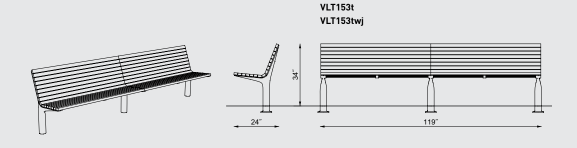
cast aluminium structure, seat made of wooden slats



VLT153

Double park bench with backrest

cast aluminium structure, seat and backrest made of wooden slats

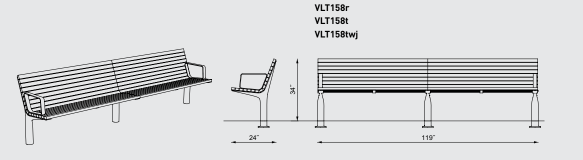


VLT153r

VLT158

Double park bench with backrest and armrests

cast aluminium structure, seat and backrest made of wooden slats

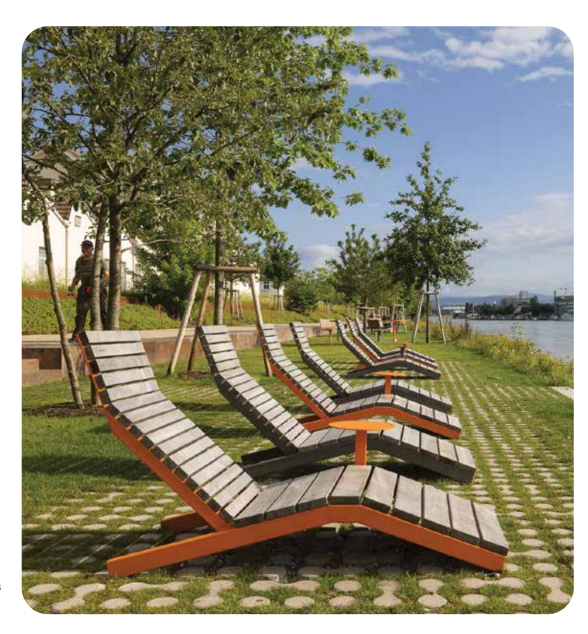


71 / 2022-23 / mmcne.cc

RIVAGE

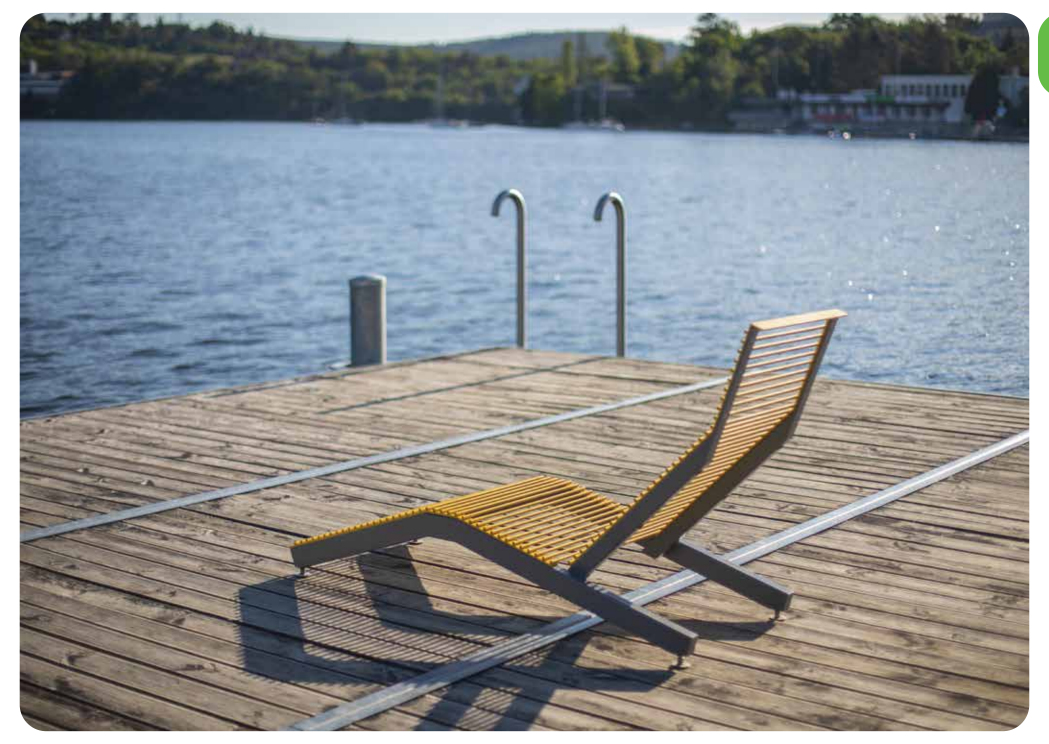
Design: David Karásek, Radek Hegmon





Rivage opens an entirely new category of products – loungers for public spaces. The simple solid frame with a distinctive and elegant profile supports boards and slats made of solid wood. The version with steel rounds looks light and timeless; in combination with playful colors, it will make the public space an unmistakable oasis. It is an appropriate addition to park benches and seating elements for places where people relax. Parks, public gardens, waterfronts, rest areas of school premises, hotel terraces – all these places can now be enriched with Rivage loungers, whether firmly anchored to the ground or free standing for easy relocation. An interesting and practical accessory is a durable all-steel table for putting down a drink, laptop or book, and in contrasting colors, it also presents a funky accent. The version with built-in USB charging further expands the variability and possibilities of using the lounger.

Galvanized steel structure treated with powder coating. Seat and backrest made of wooden slats and boards or steel or stainless steel rounds. The lounger can be surface mounted or free standing with adjustable legs.







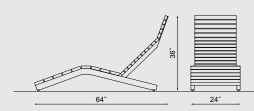


RVA150 / 150-10 / 151 / 151-10

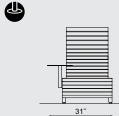
Lounger

steel structure, wooden boards, integrated steel table – anchored on the pavement / optionally free standing with adjustable stainless steel legs









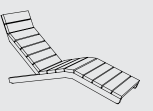
RVA150-10t RVA150-10twj RVA151-10t RVA151-10twj

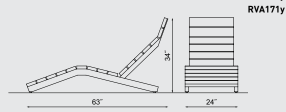


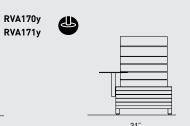
RVA170 / 170-10 / 171 / 171-10

Lounger

steel structure, resysta boards, integrated steel table – anchored on the pavement / optionally free standing with adjustable stainless steel legs





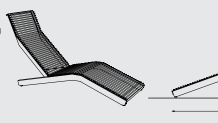


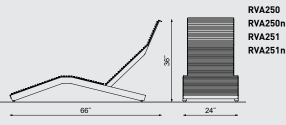


RVA250 / 250-10 / 251 / 251-10

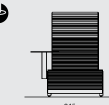
Lounger

steel structure, steel rounds, integrated steel table anchored on the pavement / optionally free standing with adjustable stainless steel legs









RVA250-10 RVA250-10n RVA251-10 RVA251-10n











01 / 2022-23 / mmcite.c

URBAN ISLANDS

Design: Lucie Koldová, Dan Yeffet





A large island to sit on; a place to lay a laptop on; a supportive backrest. The unique shape, based on the simple geometry of several capsule elements and three levels of horizontal surfaces, offers a new perspective on seating elements in public space. The modules can stand alone or be connected in a playful archipelago. The intersection of shapes, different orientations of wooden boards, and different colors of the body, completes the overall effect. Wood on horizontal surfaces can be replaced by high-pressure laminate (HPL), whose smooth texture, colors and possible bespoke graphic designs add a new character. The possibility of combinations is so broad that it will satisfy any creative architect who desires something new and unusual for his project.

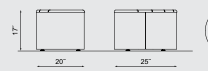
Galvanized steel structure treated with powder coating. Horizontal surfaces are made of wooden boards or HPL in monochrome colors or with bespoke graphic design. Surface mounted.

UIS110 / 210

Seating unit

steel structure, seat made of wooden boards or HPL





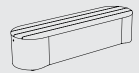


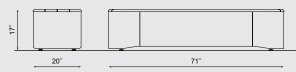
UIS110-1t UIS110-1twj UIS210 UIS210c

UIS120 / 220

Seating unit

steel structure, seat made of wooden boards or HPL







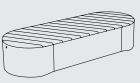
UIS120-2t UIS120-2twj UIS220

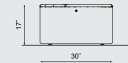
UIS220c UIS220c

UIS140 / 240

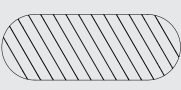
Seating unit

steel structure, seat made of wooden boards or HPL









UIS140-3t UIS140-3twj

UIS240

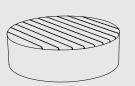
UIS240c

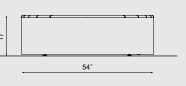


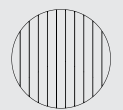
UIS150 / 250

Seating unit

steel structure, seat made of wooden boards or HPL







UIS150-1t UIS150-1twj

UIS250





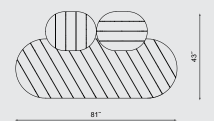


UIS521/621 Set of two seating units UIS521-23t UIS521-23twj steel structure, seat made of wooden boards or HPL UIS621 UIS621c

UIS540 / 640

Set of three seating units

steel structure, seat made of wooden boards or HPL



UIS540-321t

UIS540-321twj

UIS640





UIS530 / 630

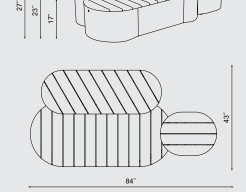
Set of three seating units

steel structure, seat made of wooden boards or HPL

UIS530-123t

UIS530-123twj UIS630



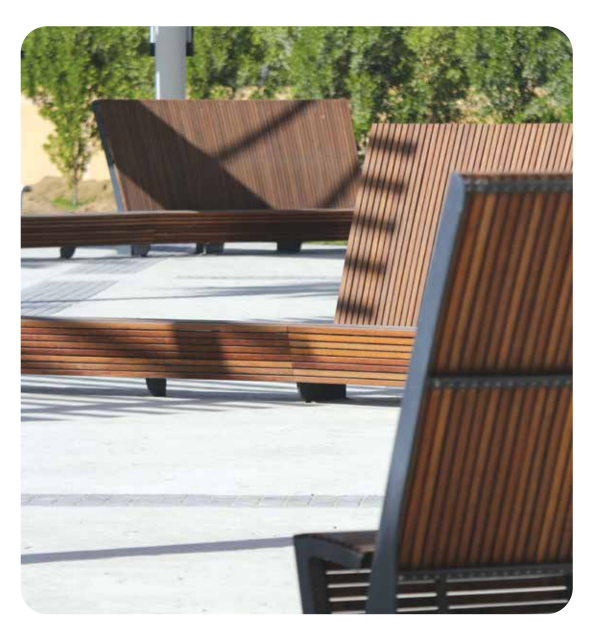




71 / 2022-23 / mmcne.cc

LANDSCAPE

Design: David Karásek



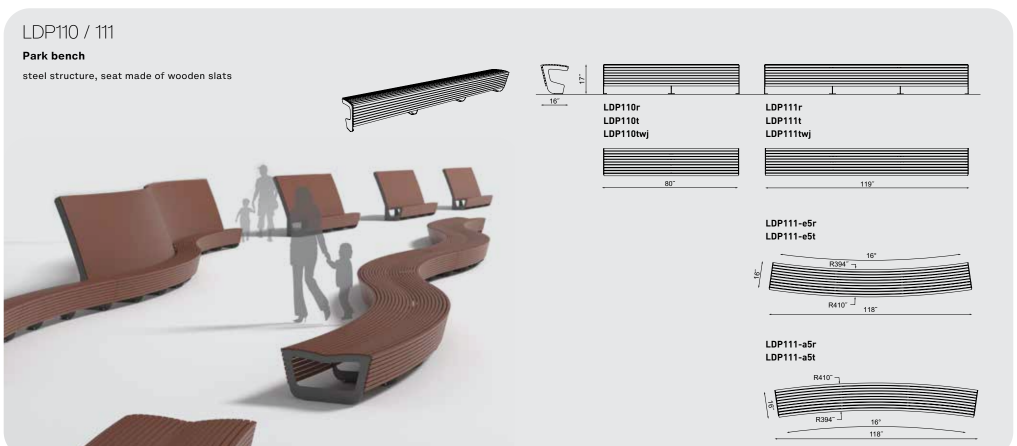
Long, straight and wavy lines, drawn by a longitudinally divided strip of wood. The palisade of the backrest is like a counterpoint which disappears behind an indented seat. A distinctive side silhouette defines the profile. One-sided and two-sided bench without backrest, bench with raised backrest and other elements create this extraordinary range of seating elements, surpassing the usual scale and becoming itself an object in the landscape. It can serve as an ordinary park bench in short sections or as an endless dividing element with a seating function. All versions are available in straight and curved variants. The only limitation is the minimum radius of curvature given by the technical properties of the wood, which is 10,000 mm.

Galvanized steel structure treated with powder coating bears horizontally placed wooden slats on the seat and vertically placed wooden slats on the backrest. Surface mounted.













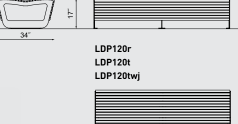




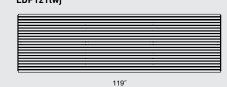
Two-sided park bench

steel structure, seat made of wooden slats



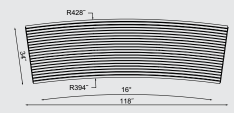








LDP121-5r LDP121-5t

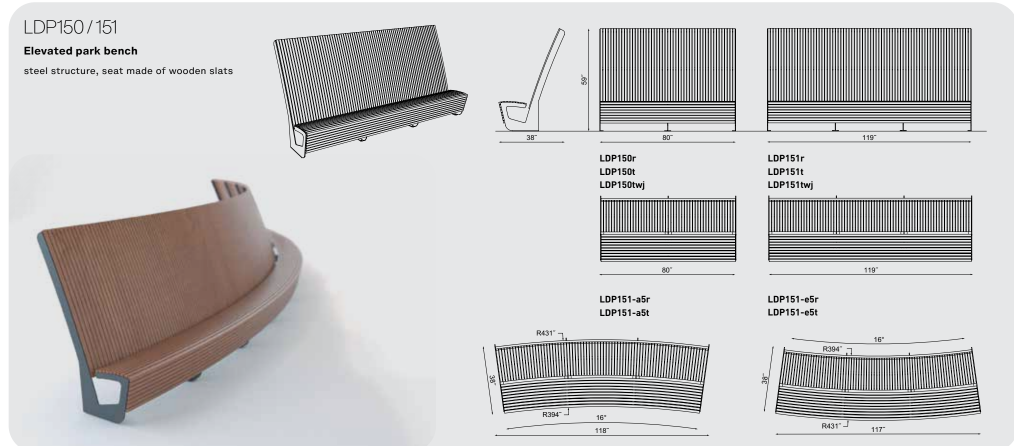












11 / 2022-23 / mmcite.com

LANDSCAPE COMPACT

Design: David Karásek, Viktor Šašinka











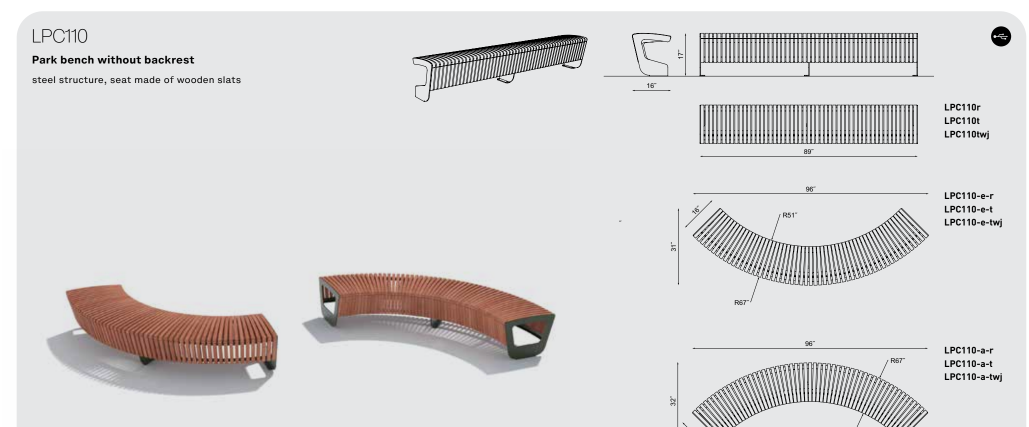
The system of seating elements, following the popular Landscape range, attracts attention and collects prestigious design awards. A distinctive side silhouette with a gap between the seat and the backrest determines the basic shape. The individual modules of the range can be combined almost indefinitely to create assemblies of different lengths with curved and straight sections. The range works very well also as individual park benches and seats of standard sizes. As a novelty, armrests can also be added anywhere across the length of the seat.

Galvanized steel structure treated with powder coating. Seat and backrest made of wooden slats. The individual benches and combined assemblies are surface mounted.





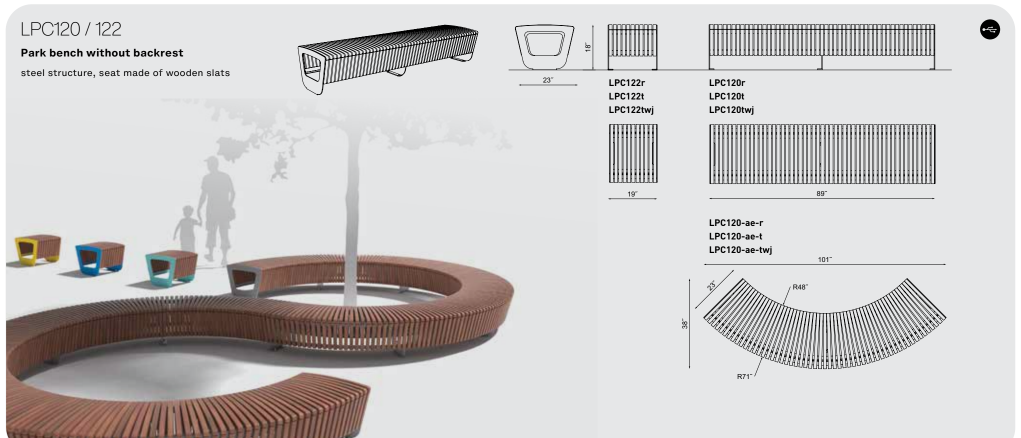








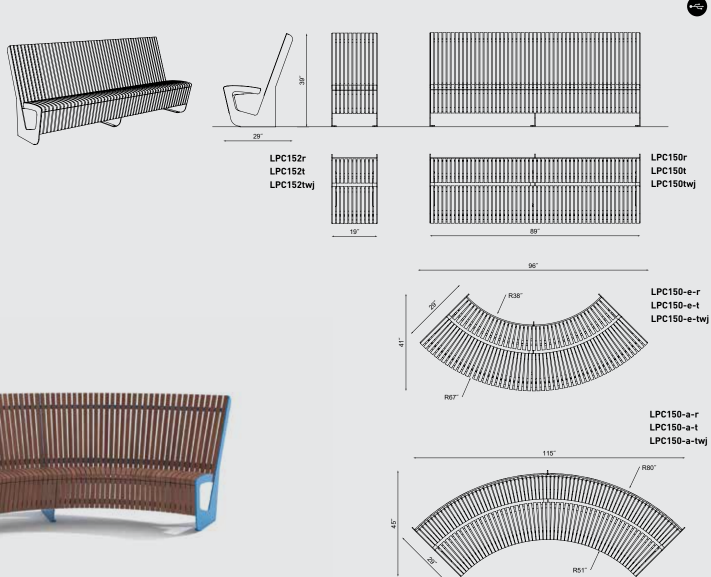




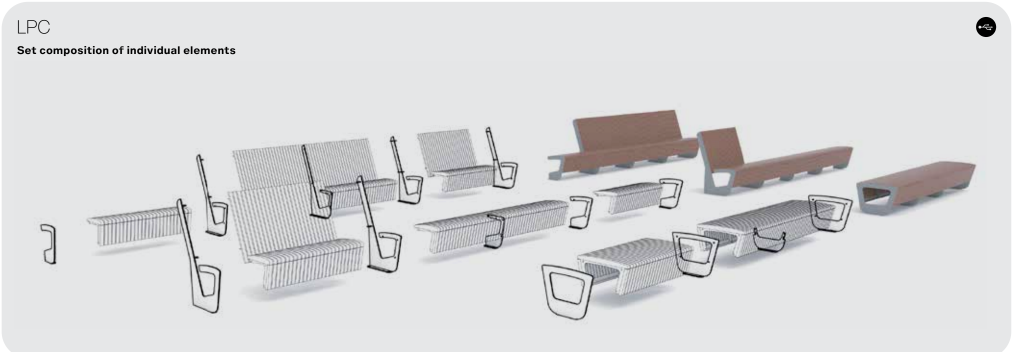
LPC150 / 152

Park bench with backrest

steel structure, seat made of wooden slats





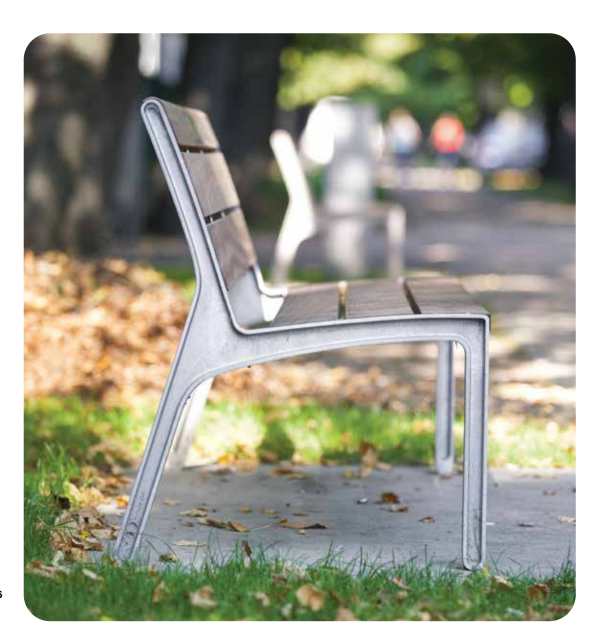


MIELA

Design: David Karásek, Radek Hegmon

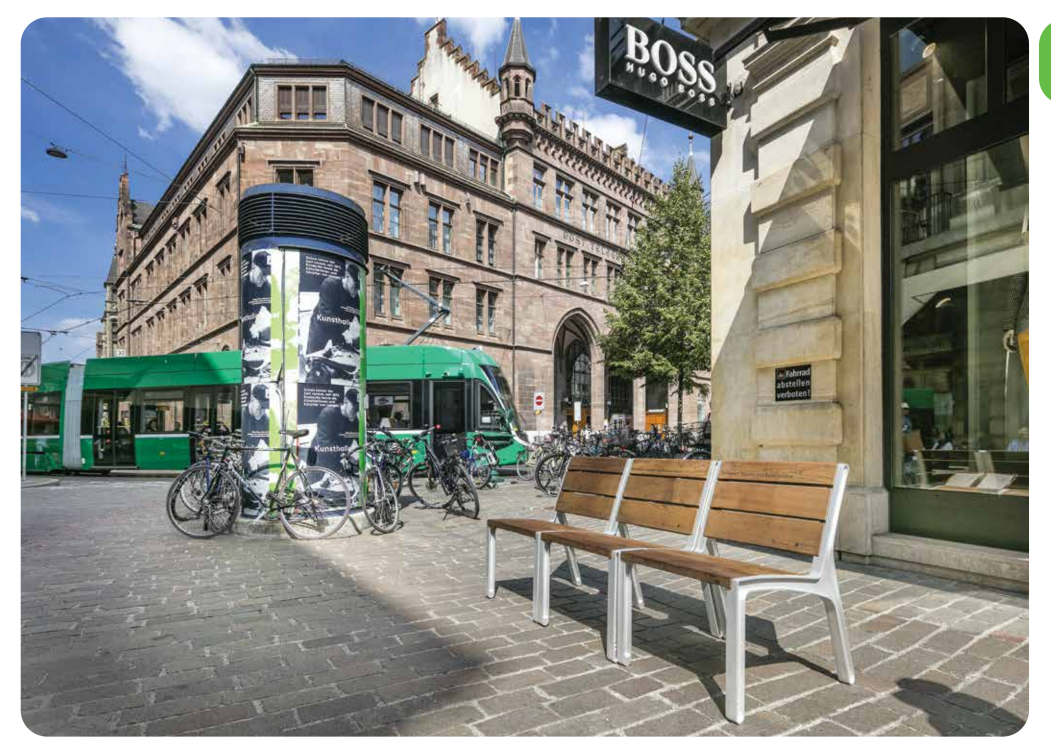


Mielon → 211



The design has achieved its goal. This charismatic bench benefits from the modelled morphology of its cast aluminium sides, which is enhanced by the softly machined top backrest. The sophisticated silhouette of the park bench hovering over the pavement and the high-quality craftsmanship will create a corresponding contemporary counterweight in the most valuable historical sites, as well as humanizing a modern complex full of uncompromising architecture.

Legs made of recycled and fully recyclable cast aluminium, seat and backrests are made of wooden boards, optional armrests are made of cast aluminium. Surface mounted.









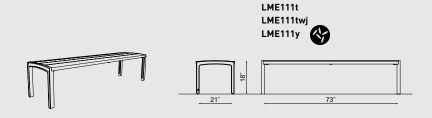




LME111

Park bench

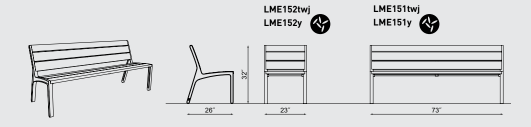
cast aluminium structure, seat made of wooden boards



LME151/152

Park bench with backrest

cast aluminium structure, seat and backrest made of wooden boards



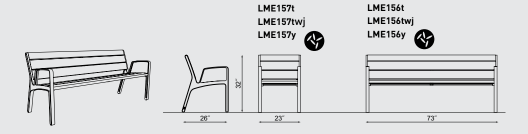
LME152t

LME151t

LME156 / 157

Park bench with backrest and armrests

cast aluminium structure, seat and backrest made of wooden boards







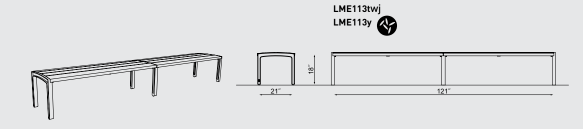




LME113

Double park bench

cast aluminium structure, seat made of wooden boards

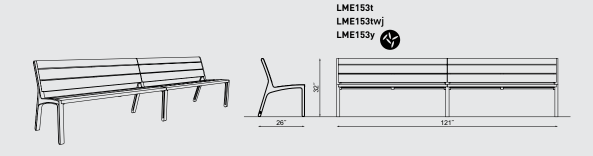


LME113t

LME153

Double park bench with backrest

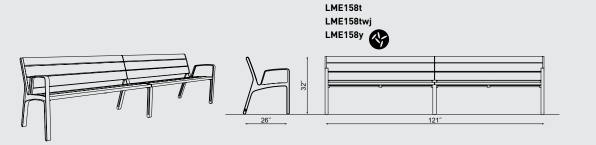
cast aluminium structure, seat and backrest made of wooden boards



LME158

Double park bench with backrest and armrests

cast aluminium structure, seat and backrest made of wooden boards





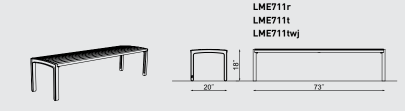




LME711

Park bench

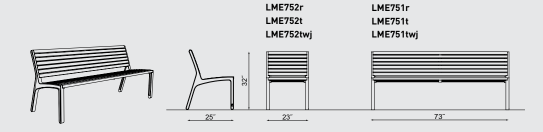
cast aluminium structure, seat made of wooden slats



LME751 / 752

Park bench with backrest

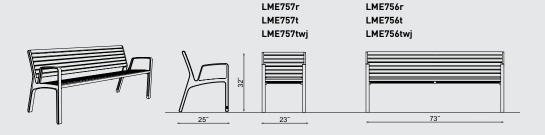
cast aluminium structure, seat made of wooden slats



LME756/757

Park bench with backrest and armrest

cast aluminium structure, seat made of wooden slats





J1 / 2022-23 / mmcite.c

PORTIQOA

Design: David Karásek, Radek Hegmon



The softly modelled legs of the Portiqoa park bench, made of cast aluminium, work with an impressive optical effect of diagonally built sides. The bench only touches the ground with a narrow bottom edge, and from some angles, some incredibly thin lines are revealed. The uninterrupted run of wooden slats bends downwards under the seat, which significantly strengthens the entire structure. The independently shaped armrest can be added for more comfortable sitting and getting up.

Legs made of recycled and fully recyclable cast aluminium, seat and backrests are made of wooden slats, optional armrests are made of cast aluminium. Surface mounted.







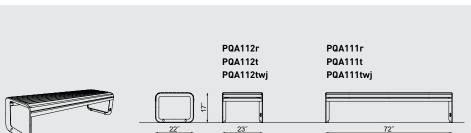




PQA111 / 112

Park bench

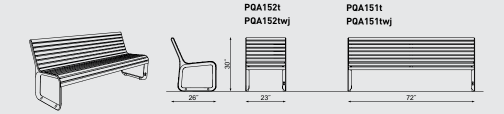
cast aluminium structure, seat made of wooden slats



PQA151 / 152

Park bench with backrest

cast aluminium structure, seat and backrest made of wooden slats

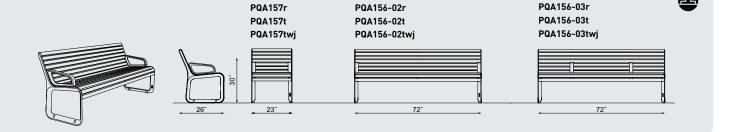


PQA152r

PQA156 / 157

Park bench with backrest and armrests

cast aluminium structure, seat and backrest made of wooden slats



PQA151r







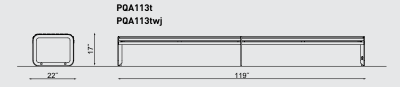


PQA113

Double park bench

cast aluminium structure, steel central legs, seat made of wooden slats





PQA113r

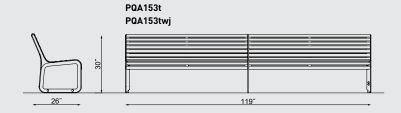
PQA153r



Double park bench with backrest

cast aluminium structure, steel central legs, seat and backrest made of wooden slats





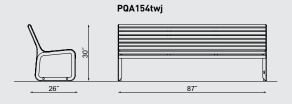


PQA154

Extended park bench with backrest

cast aluminium structure, seat and backrest made of wooden slats





PQA154r PQA154t







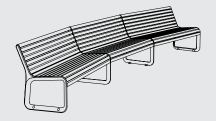
PQA175-a-r

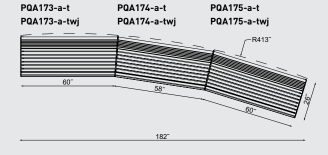
PQA173 / 174 / 175

Curved park bench with backrest

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

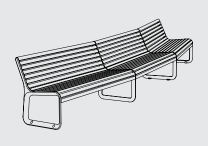


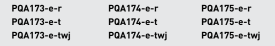


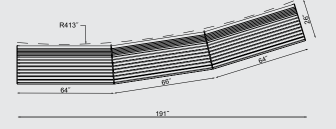


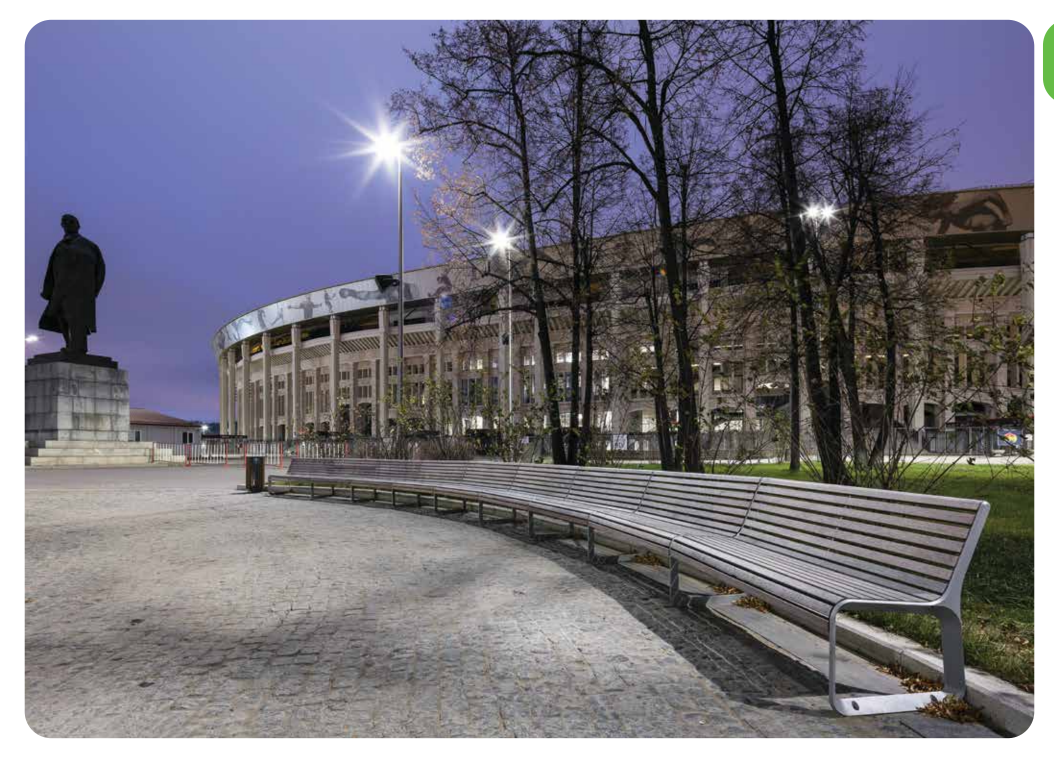
PQA174-a-r

PQA173-a-r









J1 / 2022-23 / mmcite.c

PORT

Design: David Karásek



Walls and stairs of various kinds belong to the common elements of public space. They are often used as suitable seats. The Port range of wall-mounted outdoor benches, based on the successful Portiqoa range, is designed for such situations. The modular system includes a solution with or without a backrest, which can be combined almost without restriction. The cast aluminium sides are elegant, having softly shaped detail, and thanks to the steel anchoring, this bench seemingly levitates slightly above the wall.

Sides made of recycled and fully recyclable cast aluminium, anchoring brackets are made of galvanized steel treated with powder coating. Version with backrest can be supplied with cast aluminium armrests.



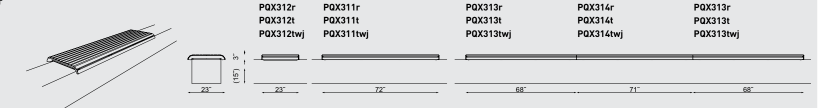




PQX311/312/313/314

Wall-mounted bench

cast aluminium structure, seat made of wooden slats



PQX353r

PQX353t

PQX356-03r

PQX351/352/353/354/355

Wall-mounted bench with backrest

cast aluminium structure, seat and backrest made of wooden slats









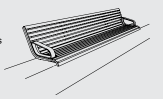
PQX354r PQX354t PQX354twj

PQX355r PQX355t PQX355twj

PQX356 / 357

Wall-mounted bench with backrest and armrests

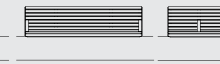
cast aluminium structure, seat and backrest made of wooden slats

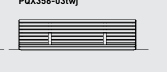
















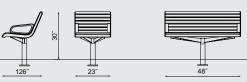
PQX-R152 / R153

Swivel park bench with backrest

cast aluminium structure, steel frame and legs, seat and backrest made of wooden slats, swivel mechanism







PQX-R158r

PQX-R158t

PQX-R158twj



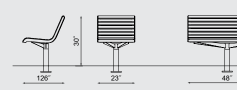


PQX-R157 / R158

Swivel park bench with backrest and armrest

cast aluminium structure, steel frame and legs, seat and backrest made of wooden slats, swivel mechanism





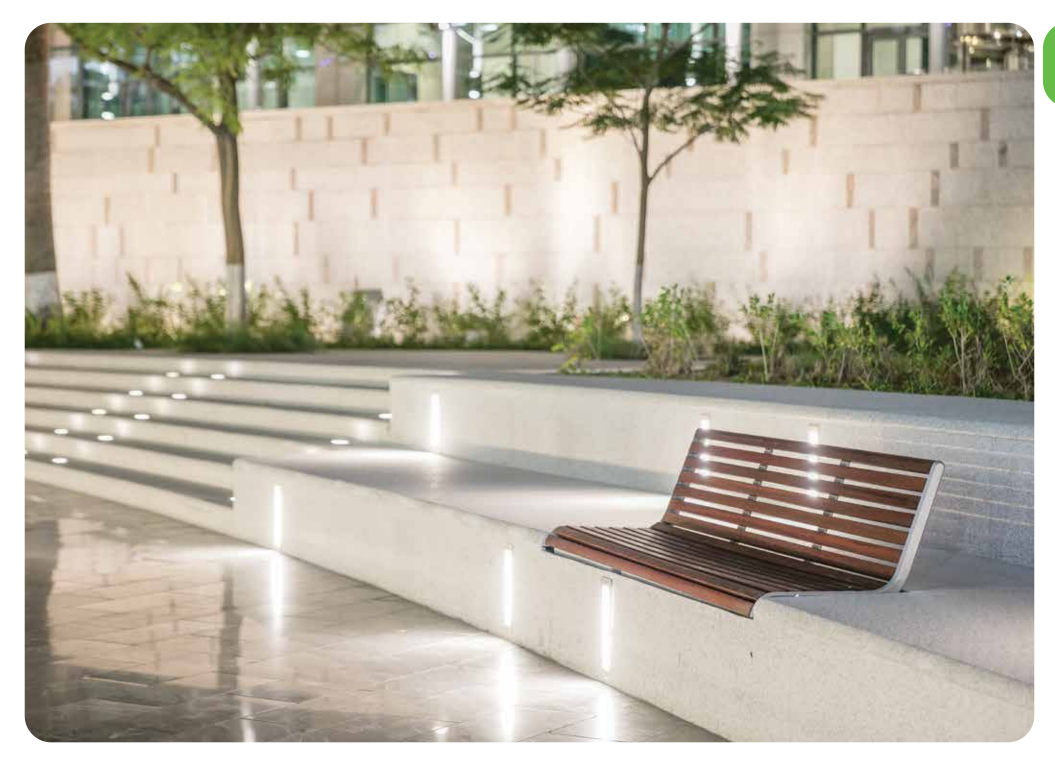
PQX-R157r

PQX-R157t

PQX-R157twj





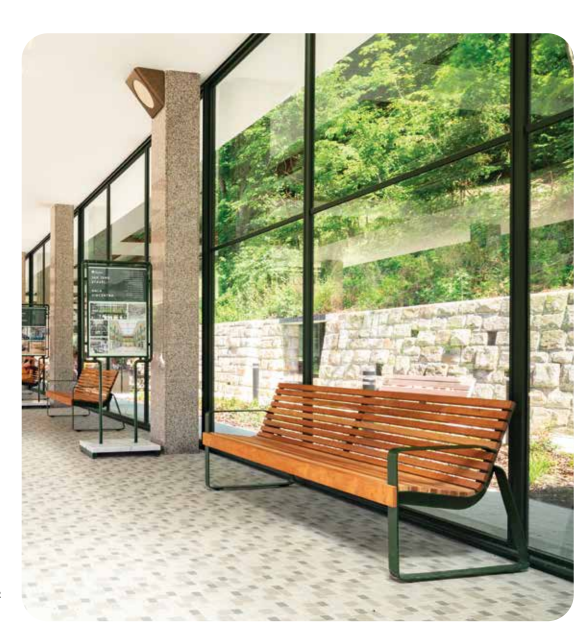


01 / 2022-23 / mmcile.co

PREVA URBANA

Design: David Karásek, Radek Hegmon





In addition to style, this bench has excellent ergonomics which makes it surprisingly comfortable. A belt of subtle wooden slats perched on an optically light construction made of a steel strip characterizes this traditional park bench. It is based on the aesthetics of classic garden furniture and brings a garden atmosphere and comfort to public spaces. The version with steel rounds shows an interesting change in appearance and expands the variability of use.

Galvanized steel strip structure treated with powder coating. Seat and backrests are made of wooden slats, or steel or stainless steel rounds. Surface mounted.







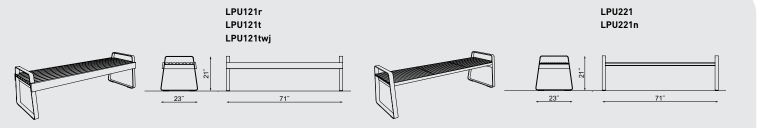




LPU121 / 221

Park bench

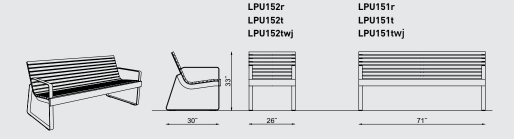
steel structure, seat made of wooden slats / steel or stainless steel rounds



LPU151 / 152

Park bench with backrest and armrests

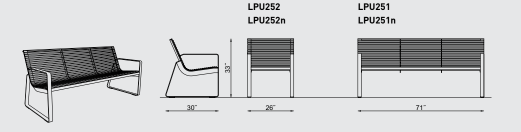
steel structure, seat and backrest made of wooden slats



LPU251 / 252

Park bench with backrest and armrests

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



)1 / 2022-23 / mmalte.a

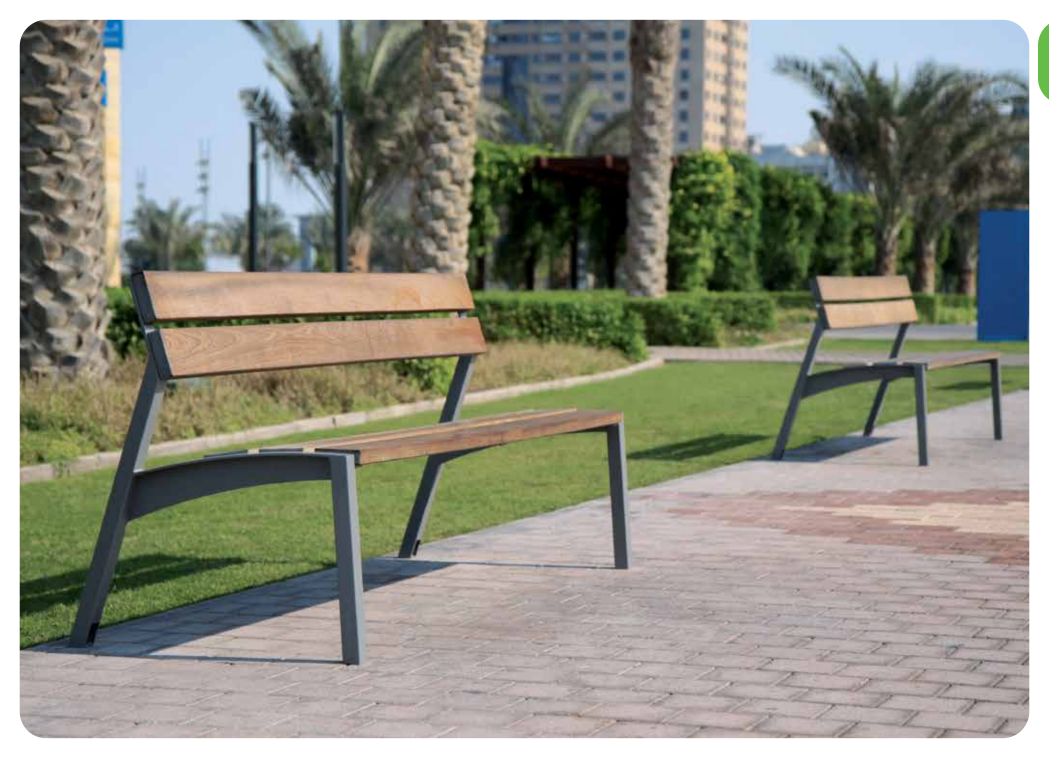
VERA

Design: David Karásek, Radek Hegmon



The economical park bench, available in a wide range of variants, shows that advanced modern design does not always mean a high price. Durability and strength are combined with the purity of shape and remarkable visual lightness. The simply shaped table and park chairs allow you to create original sets in both public and private spaces.

Galvanized steel structure treated with powder coating. Seat and backrest made of wooden boards or slats; or with steel or stainless steel rounds. Available with armrests. Surface mounted.







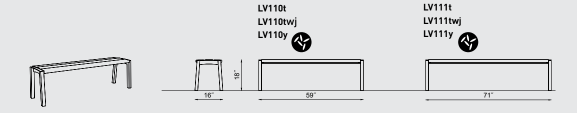




LV110/111

Park bench

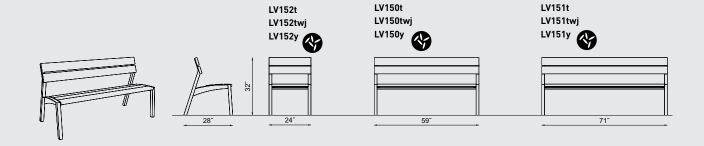
steel structure, seat made of wooden boards



LV150/151/152

Park bench with backrest

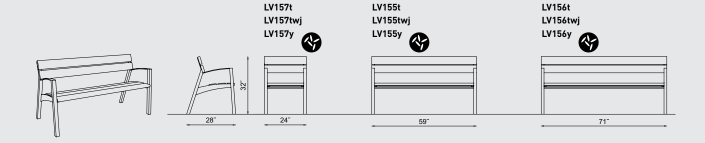
steel structure, seat and backrest made of wooden boards



LV155 / 156 / 157

Park bench with backrest and armrests

steel structure, seat and backrest made of wooden boards













LV251

LV210/211

Park bench

steel structure, seat made of steel or stainless steel rounds

LV210 LV211 LV211n LV210n



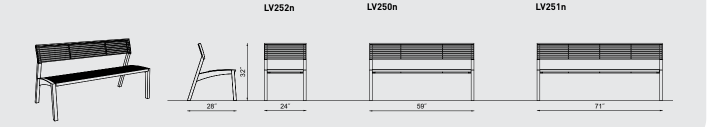


LV252

LV250/251/252

Park bench with backrest

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



LV250

LV255 / 256 / 257

Park bench with backrest and armrests

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





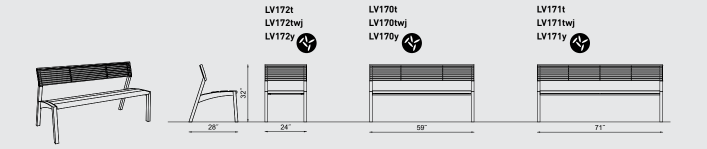




LV170/171/172

Park bench with backrest

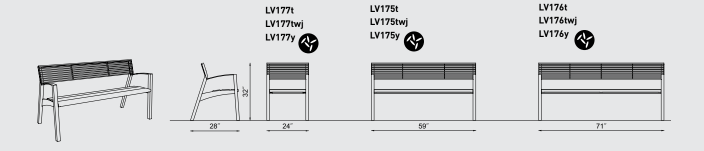
steel structure, seat made of wooden boards, backrest made of steel or stainless steel rounds



LV175/176/177

Park bench with backrest and armrests

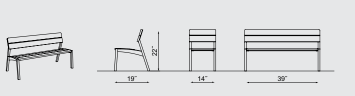
steel structure, seat made of wooden boards, backrest made of steel or stainless steel rounds



LVB150 / 152 / 160 / 162

Bench with backrest for children

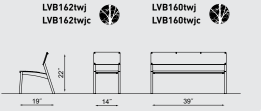
steel structure, seat and backrest made of wooden boards / HPL, rounded edges – a possibility to apply any graphic theme



LVB152t

LVB150t

LVB152twj LVB150twj



LVB160t

LVB160tc

LVB162t

LVB162tc







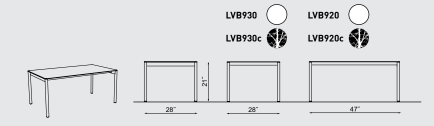




LVB920 / 930

Children's table

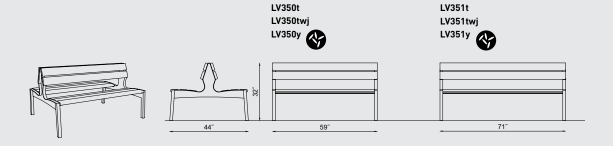
steel structure, tabletop made of HPL, rounded edges – a possibility to apply any graphic theme



LV350/351

Two-sided bench with backrest

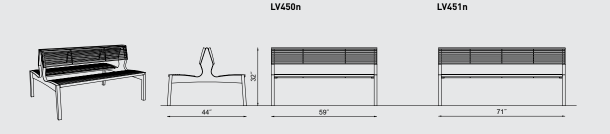
steel structure, seat and backrest made of wooden boards



LV450/451

Two-sided bench with backrest

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



LV451

LV450











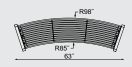
LV510

Curved park bench

steel structure, seat made of steel or stainless steel rounds







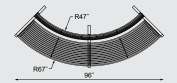
LV510 LV510n

LV530/535

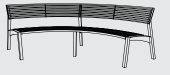
Curved park bench with backrest

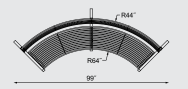
steel structure, seat made of steel or stainless steel rounds





LV530 LV530n

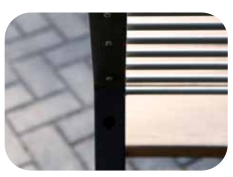




LV535 LV535n







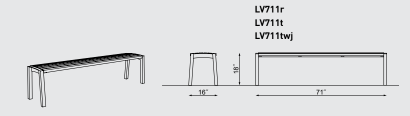




LV711

Park bench

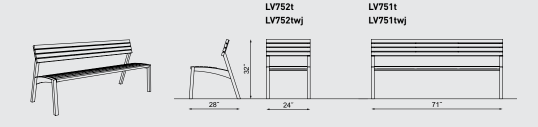
steel structure, seat made of wooden slats



LV751 / 752

Park bench with backrest

steel structure, seat and backrest made of wooden slats



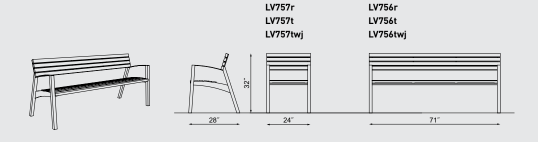
LV752r

LV751r

LV756 / 757

Park bench with backrest and armrests

steel structure, seat and backrest made of wooden slats



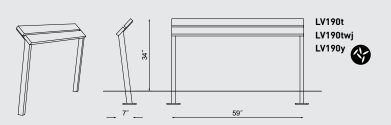


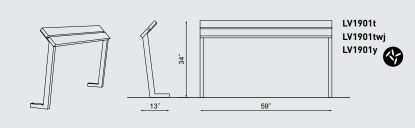


LV190 / 1901

Perch seat

steel structure, seat made of wooden boards

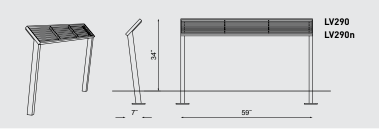


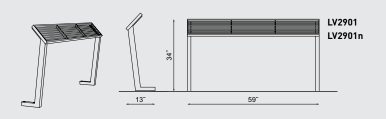


LV290 / 2901

Perch seat

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

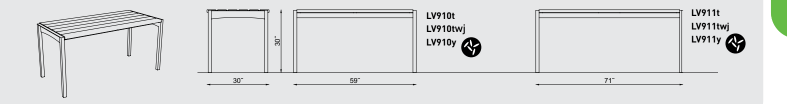




LV910 / 911

Rectangular table

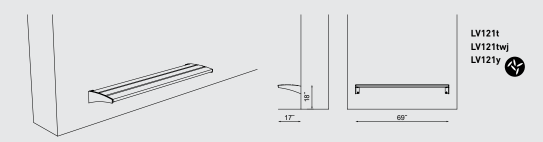
steel structure, wooden tabletop



LV121

Wall-mounted park bench

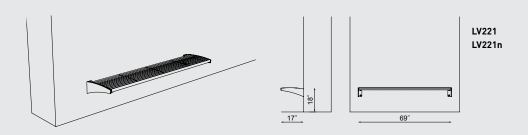
steel structure, seat of wooden slats



LV221

Wall-mounted park bench

steel structure, seat of steel or stainless steel rounds



LV11/21/50/51/52

Wall-mounted park bench

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



01 / 2022-23 / mmcite.c

VERA SOLO

Design: David Karásek, Radek Hegmon



The all-purpose modular kit based on the design of the Vera range consists of straight and curved modules and enables the creation of long and attractive units in lines or circles. The legs are located in the axis of the bench, which simplifies the silhouette, facilitates access from both sides and helps with cleaning of the space under the bench. The seats can also be wall-mounted, which expands the possibilities of the range. The range also includes accessory elements such as backrests and armrests, which underline the power of the Vera Solo design. Small proportions, laid-back, timeless design and scalability, equip the Vera Solo for use in the broadest range of projects.

Galvanized steel structure treated with powder coating. Seat and backrest made of wooden boards or slats; or with steel or stainless steel rounds. Available with armrests. Anchored below the ground, or wall-mounted.



Park bench on a central leg

steel structure, seat made of wooden boards







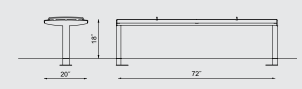


LVS116

Park bench on a central leg

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





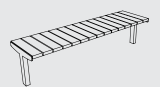
LVS116t LVS116twj LVS116y

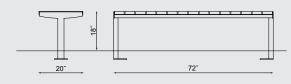


LVS311/316

Park bench on central legs / with armrests

steel structure, seat made of wooden boards - optionally with steel armrests













LVS211

Park bench on a central leg

steel structure, seat made of steel or stainless steel rounds







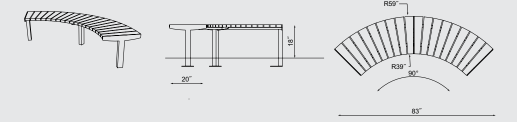
LVS211 LVS211n

01 / 2022-23 / mmcite.com

LVS610 / 615

Curved park bench on a central leg / with armrests

steel structure, seat made of lateral wooden slats, 90° – optionally with steel armrests



LVS610t LVS610twj

LVS610twj



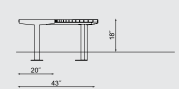


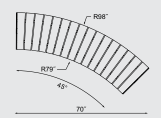
LVS650

Curved park bench on a central leg

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







LVS650t LVS650twj

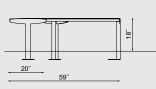


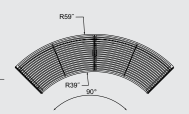
LVS510

Curved park bench on a central leg

steel structure, seat made of steel or stainless steel rounds, $90^{\circ}\,$







LVS510 LVS510n

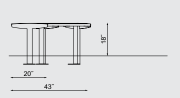


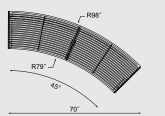
LVS550

Curved park bench on a central leg

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







LVS550 LVS550n





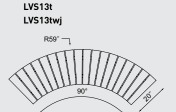




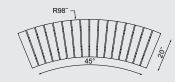
LVS12/13

Modular curved extended benches on a central leg

steel structure, seat made of wooden boards



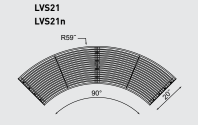
LVS12t LVS12twj



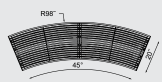
LVS 21/22

Modular curved extended benches on a central leg

steel structure, seat made of steel or stainless steel rounds



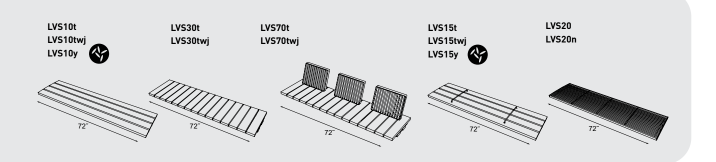


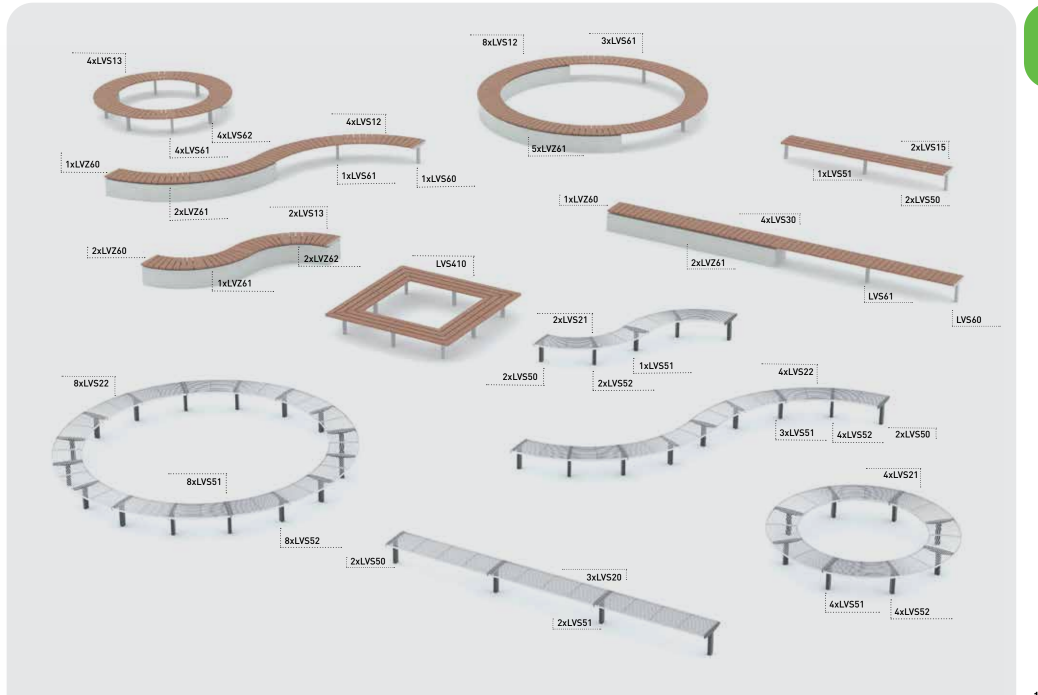


LVS10/15/20/30/70

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







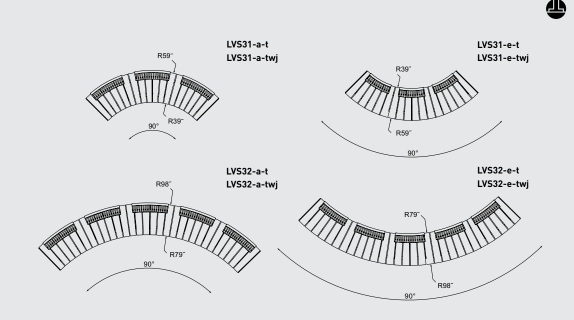




LVS31-a/31-e/32-a/32-e

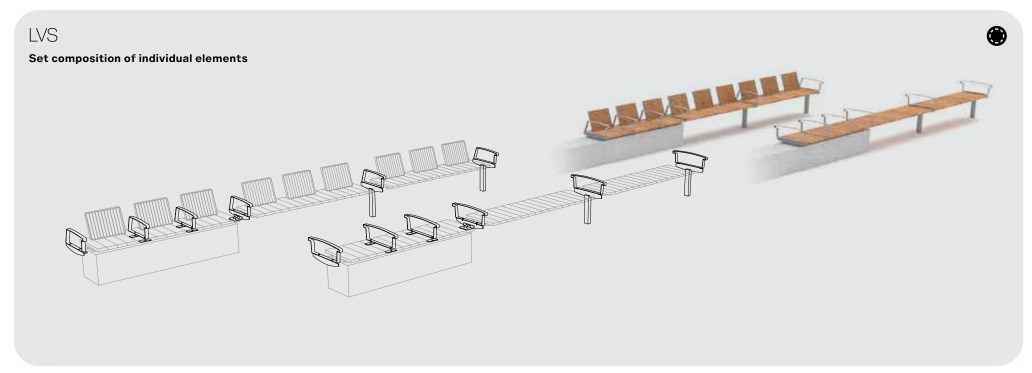
Modular kit of curved bench with backrests

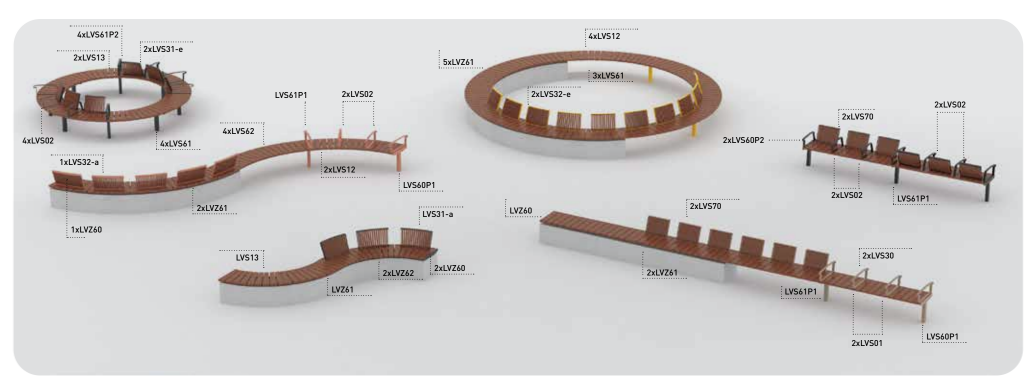
steel structure, seat of wooden boards, backrest made of wooden slats

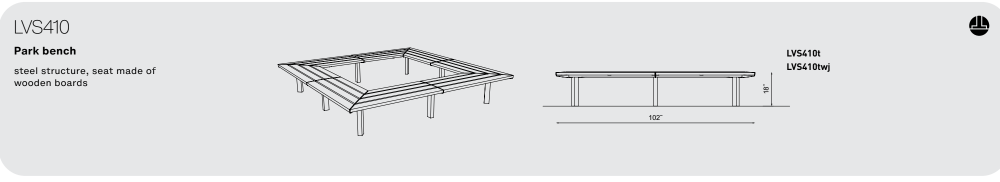


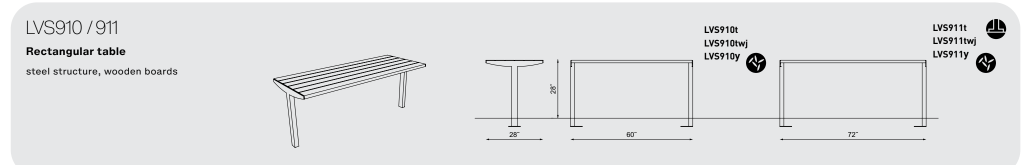


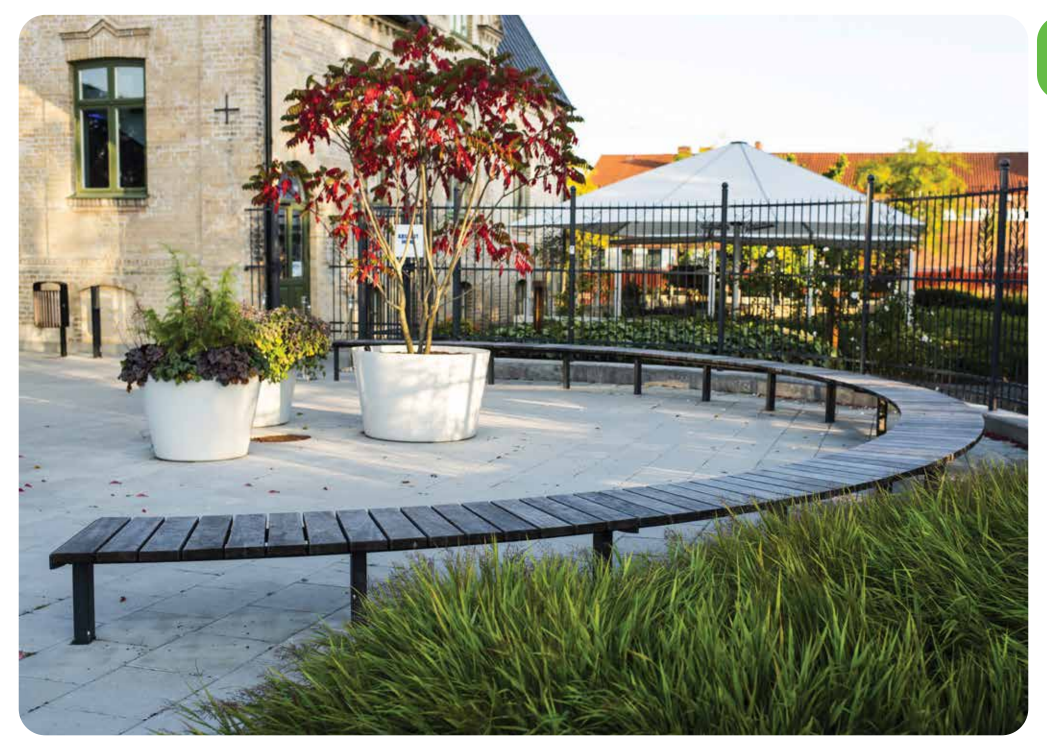












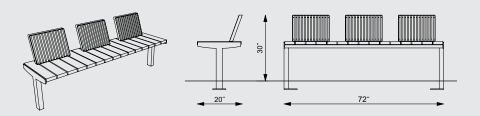




LVS331/336

Park bench on a central leg / with armrests

steel structure, seat made of wooden boards, backrest made of wooden slats - optionally with steel armrests



LVS331t LVS331twj

LVS336twj





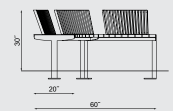
LVS630-a / 635-a / LVS630-e / 635-e

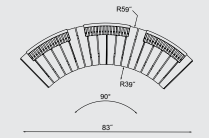
Curved park bench on a central leg with backrest / with armrests

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

- optionally with steel armrests





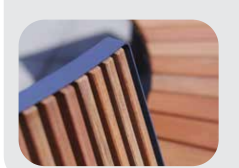


LVS630-a-t LVS630-a-twj

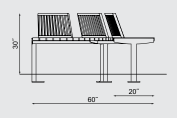
> LVS635-a-t LVS635-a-twj

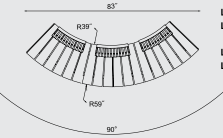












LVS630-e-t LVS630-e-twj

LVS635-e-twj

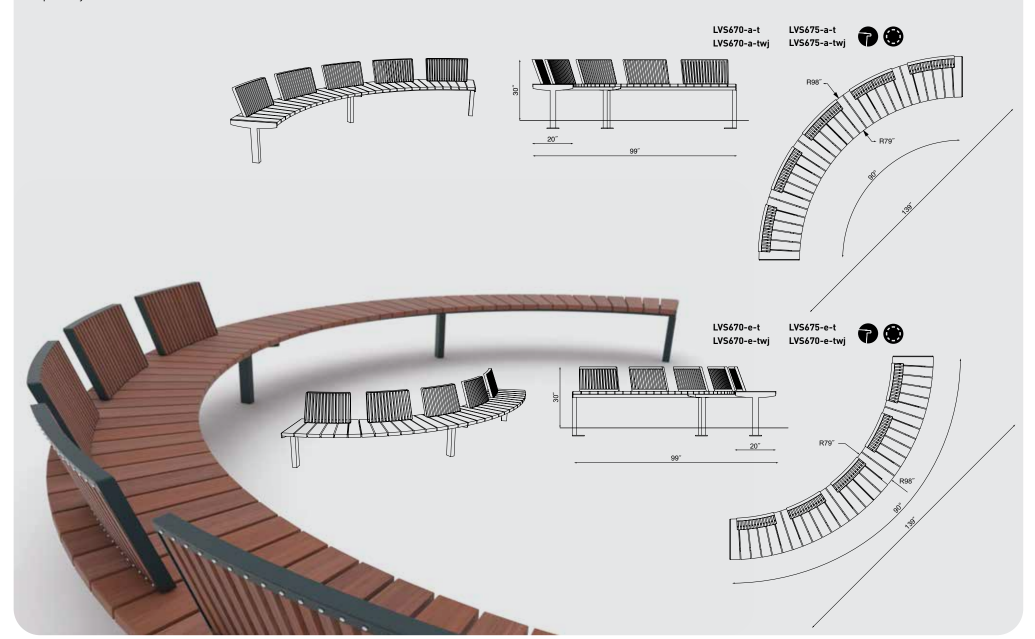




LVS670-a/LVS670-e/675-a/675-e

Curved park bench on a central leg with backrest / with armrests

steel structure, seat made of wooden boards, backrest made of wooden slats – optionally with steel armrests



71 / 2022-23 / mmclle.c

INTERVERA

Design: David Karásek, Radek Hegmon



A series of optically light benches perched on a pair of legs in the longitudinal axis. The subtle yet sufficiently durable construction carries a seat and backrest made of wooden boards or steel or stainless steel rounds. The bench can stand alone or be connected in an endless line of elegant seating elements. The limited number of legs brings not only elegance but also more convenient installation and maintenance of the area under the bench.

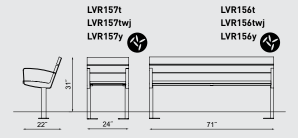
Galvanized steel structure treated with powder coating, seat made of hardwood boards, steel or stainless steel rounds. Anchored below the ground.

LVR156/157

Park bench on central leg with backrest and armrests

steel structure, both seat and backrest made of wooden boards



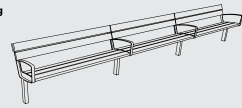


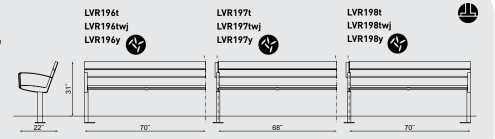


LVR196/197/198

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

steel structure, both seat and backrest made of wooden boards



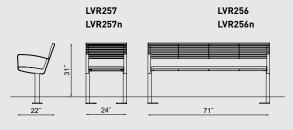


LVR256/257

Park bench on central leg with backrest and armrests

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



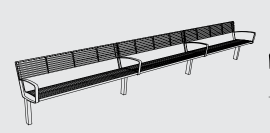


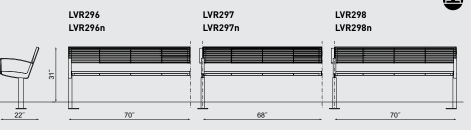


LVR296/297/298

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









LVR-R157/158

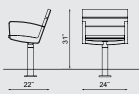
Swivel park bench with backrest and armrests

steel structure, seat and backrest made of wooden boards, swivel mechanism

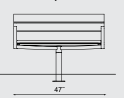




LVR-R157t



LVR-R158t LVR-R158twj LVR-R158y







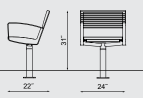
LVR-R257/258

Swivel park bench with backrest and armrests

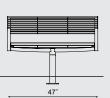
steel structure, seat and backrest made of steel rounds, swivel mechanism







LVR-R258 LVR-R258n











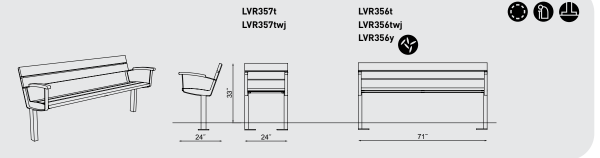




LVR356/357

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

steel structure, seat and backrest made of wooden boards

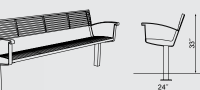


LVR456/457

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

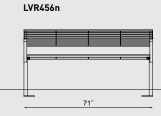
steel structure, seat and backrest made of steel rounds







LVR457



LVR456









1 / 2022-23 / mmcile.co

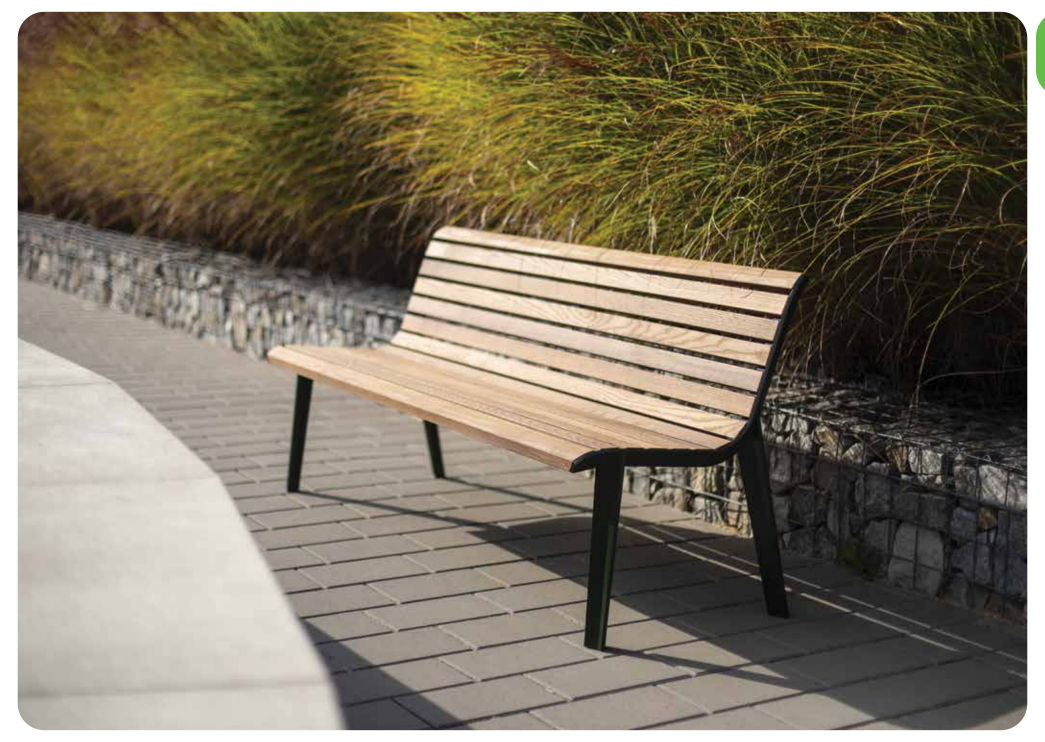
EMAU

Design: David Karásek, Viktor Šašinka



This totally contemporary park bench is inspired by a connection with the past. The carefully designed, slimline side profile draws inspiration from the brutalist architecture of the 1960s, which is reflected in the support elements thanks to cutting-edge modelling development. A continuous arrangement of wooden slats joins the seat and backrest in a single elegant piece – a modern silhouette, with precise, old-school details. An alternate model with steel rounds in place of the wooden slats completely transforms the mood of the city bench, playing with an eye-catching, transparent effect. This outdoor park seating range is available in the original bench size or as a single-seater chair, and can be fitted with armrests.

Side parts made of recycled cast aluminium, hardwood slats, armrest zinc coated with powder coating finish. Alternatively, the seat and backrest can be made of steel or stainless steel rounds. All four legs can be surface mounted.









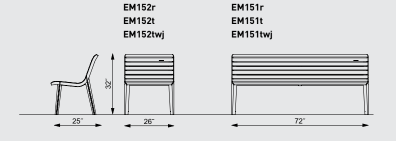


EM151 / 152

Park bench with backrest

cast aluminium structure, seat and backrest made of wooden slats



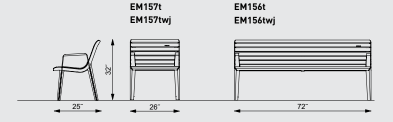


EM156 / 157

Park bench with backrest and armrests

cast aluminium structure, seat and backrest made of wooden slats





EM156r

EM157r







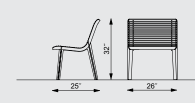


EM251/252

Park bench with backrest

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



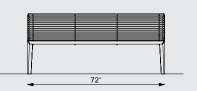


EM252

EM252n

EM257

EM257n



EM251

EM251n

EM256

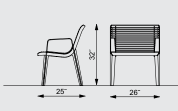
EM256n

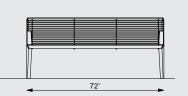
EM256 / 257

Park bench with backrest and armrests

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



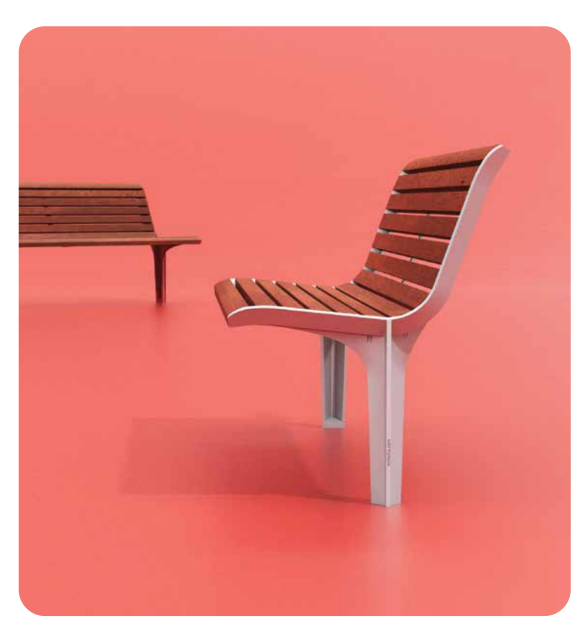




1 / 2022-23 / mmcile.co

EMAU SOLO

Design: David Karásek, Viktor Šašinka



A city bench arisen from the Emau range, directly drawing inspiration from the architecture of the 1960s. It stands on just two legs, creating an unusual, slimline character. Advantages of this concept include easy anchoring on hills, as well as a clean visual space underneath the bench. It also enables modifications for a raised seat for the elderly, who are further helped by a graspable armrest. Emau Solo also offers models with wooden slats and a steel grill. There is also a backless model in the range.

Side parts made of recycled cast aluminium, hardwood slats, armrest zinc coated with powder coating finish. Alternatively, the seat and backrest can be made of steel or stainless steel rounds. Both legs can be surface mounted.





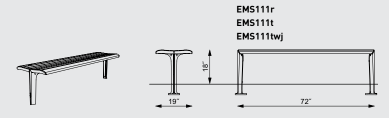




EMS111

Park bench on a central leg

cast aluminium structure, seat and backrest made of wooden slats

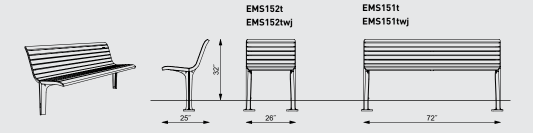


EMS151r

EMS151 / 152

Park bench on a central leg with backrest

cast aluminium structure, seat and backrest made of wooden slats

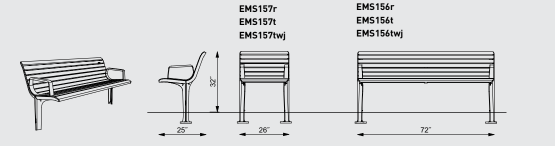


EMS152r

EMS156 / 157

Park bench on a central leg with backrest and armrests

cast aluminium structure, seat and backrest made of wooden slats







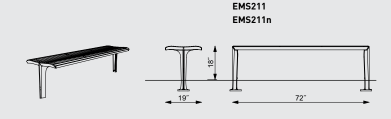




EMS211

Park bench on a central leg

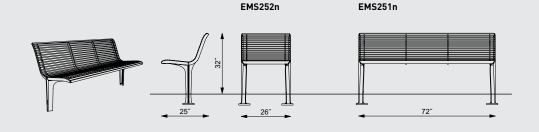
cast aluminium structure, seat made of steel or stainless steel rounds



EMS251/252

Park bench on a central leg with backrest

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



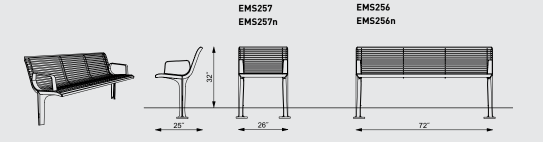
EMS252

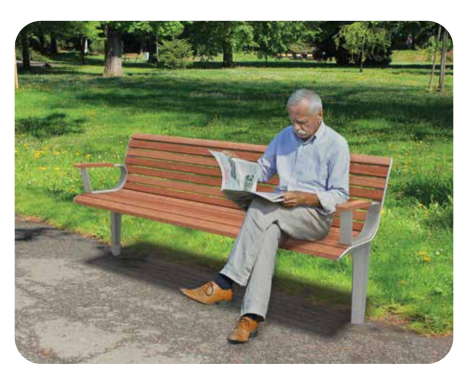
EMS251

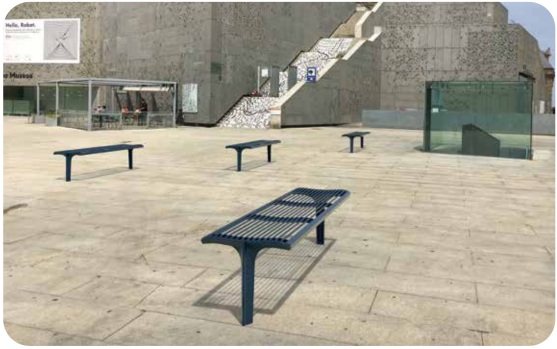
EMS256 / 257

Park bench on a central leg with backrest and armrests

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



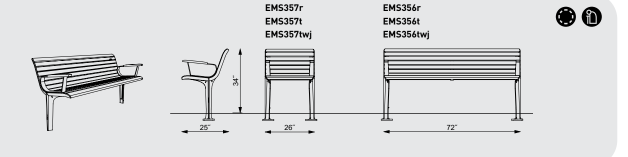




EMS356 / 357

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

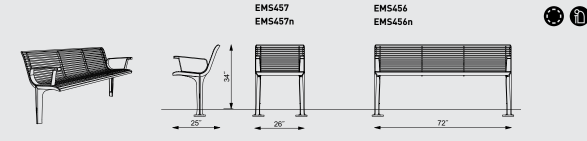
cast aluminium structure, seat and backrest made of wooden slats



EMS456/457

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

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



BLOCQ

Design: David Karásek









A massive block placed on sharp points – such contrast soundly affects the public space. The resulting effect is emphasised by generous proportions, amplified especially in long strips composed of several modules. The range includes monumentally simple variants without a backrest as well as a practical and comfortable version with a backrest, which can also be placed in the opposite direction. The range is complemented by a single-seater version. The speciality is the two-tone powder coating of steel bases, offered in six color combinations. Benches with a backrest can be equipped with durable all-steel tables for putting down a drink, laptop or book, and in contrasting colors, they also present a funky accent. The version with built-in USB charging is a handy option for everyone who wants to stay outside longer. In the evening, the decorative LED lighting, which is available on all Blocq models, also stands out.

Galvanized steel structure treated with powder coating. Seat and backrest are made of wooden boards and slats. Available with armrests. Surface mounted.









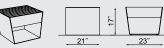


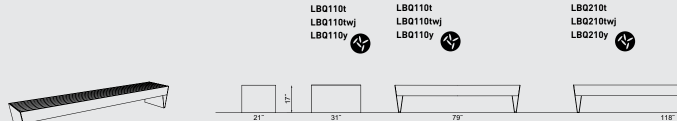


Stool / park bench

seat made of solid boards and slats, steel legs



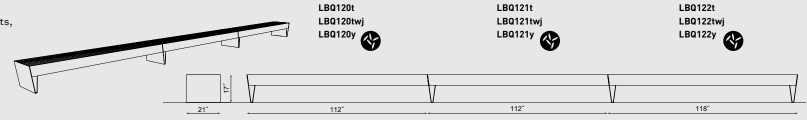




LBQ120/121/122

Extended park bench

seat made of solid boards and slats, steel legs







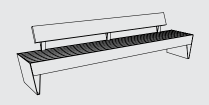




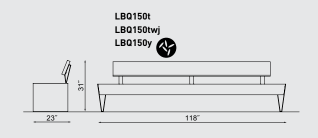
LBQ150

Park bench with backrests

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



LBQ155-10t





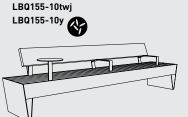


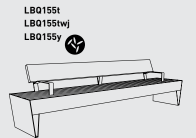


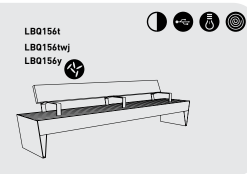
LBQ155-10/155/156

Park bench with backrest / armrests

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



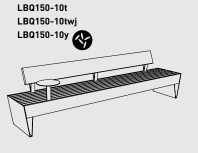


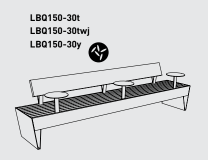


LBQ150-10/150-30

Park bench with backrests

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

















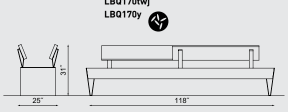


LBQ170

Park bench with backrests

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





LBQ170t LBQ170twj







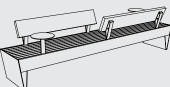


LBQ170-20 / 175

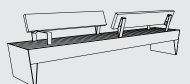
Park bench with backrest / armrests

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





LBQ175t LBQ175twj LBQ175y











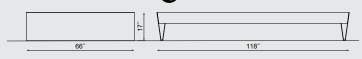
LBQ500

Bench around a tree

seat made of solid boards and slats, steel legs





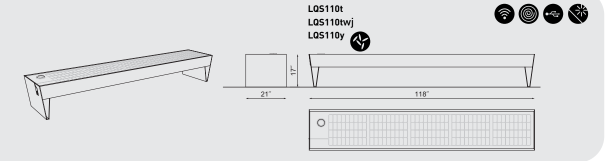


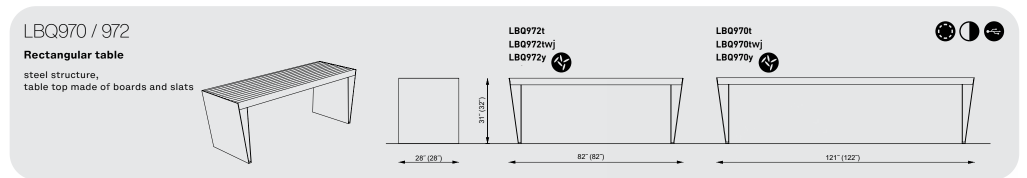


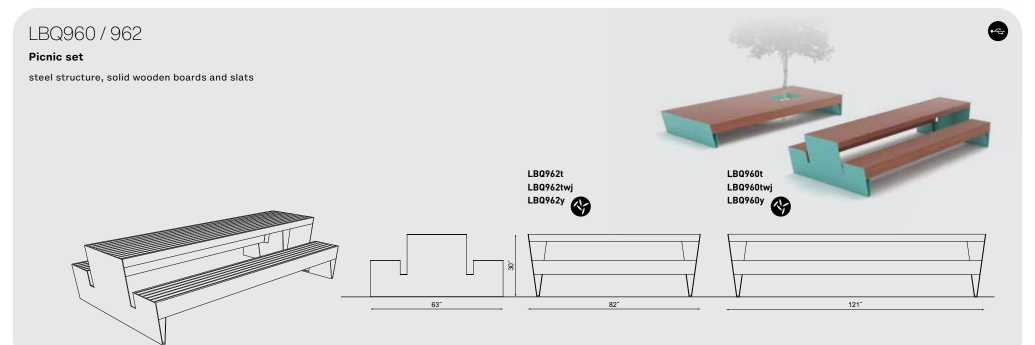
LQS110

Solar park bench

seat made of safety glass and wooden boards, steel legs







DESIGNATION OF THE PROPERTY OF



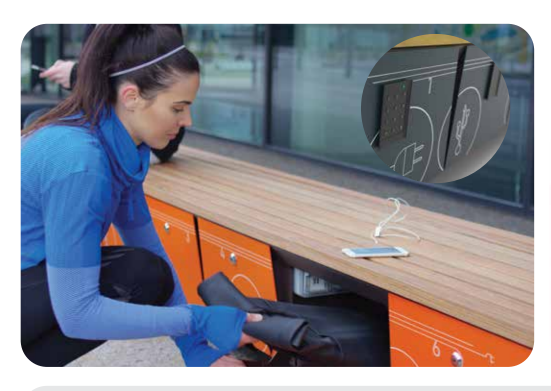
Design: David Karásek

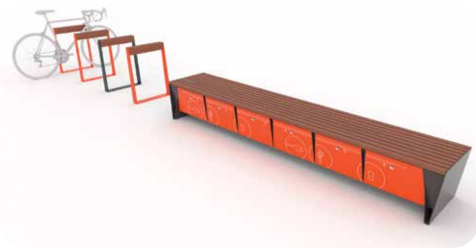
EBLOCQ



Six lockable boxes integrated into the park bench follow from the successful Blocq range. eBlocq is not unsightly storage; rather, it is a seating element with extended functions. It represents the concept of smart cities in its creative form and in a great design. It will come in handy for those who use electric bicycles for their everyday errands in the city, while for others it will serve as an extraordinary bench. In schools, sports or hotel complexes, or restaurants near bicycle paths, eBlocq can become part of the infrastructure supporting e-mobility.

Galvanized steel structure with a number of aluminium elements and seat made of wooden slats. 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 for easy handling and large enough to store a standard bicycle helmet. The bench also has an external USB socket for charging the phone outside the lockable boxes.

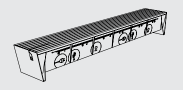




EBQ110-01

Park bench with integrated lockable storage boxes

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



EBQ110-01r EBQ110-01t EBQ110-01twj



EBQ110-02

Park bench with integrated lockable storage boxes

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











I / 2022-23 / mmcite.cor

RADIUM

Design: David Karásek, Radek Hegmon





The unique design of this series of street furniture benefits from the aesthetics of bent sheet steel. The thoughtful intersection of the walls achieves high strength of the structure and overall excellent durability. Extended versions bring more slim elegance, in all material variants. The basic all-steel version with perforation best captures the character of the Radium design. When combined with the unique Citépin (plastic plugs), itcan help mitigate the feel of cold metal. The wooden slats on the seat are a proven and beautiful classic; the high-pressure laminate (HPL) scores points with its elegant smoothness available in monochrome colors or with the possibility of applying various graphic designs and patterns. Backed benches can be equipped with durable all-steel tables for putting down a drink, laptop or book, and in contrasting colors, they also present a funky accent. The version with built-in USB charging is a handy teammate for everyone who wants to stay outside longer. In the evening, the decorative LED lighting also stands out. Radium thinks of even the smallest ones, so the children's version with a lowered seat is in the range too.

Galvanized steel sheet treated with powder coating. Seat made of steel sheet, wooden slats or HPL. Surface mounted. The speciality is two-tone powder coating of steel base, offered in six color combinations.





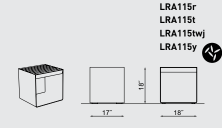




LRA115

Stool

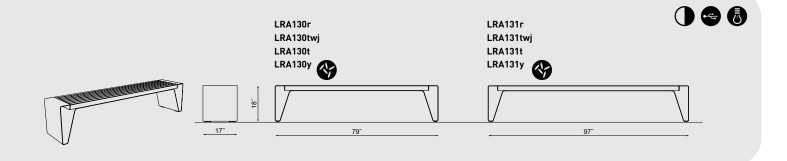
steel structure made of bent steel sheet, seat made of wooden slats



LRA130/131

Park bench

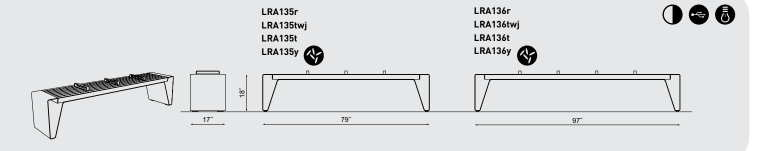
steel structure made of bent steel sheet, seat made of wooden slats



LRA135/136

Park bench with separate seats

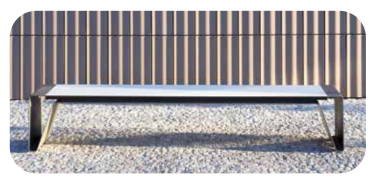
steel structure made of bent steel sheet, seat made of wooden slats, with stainless steel components









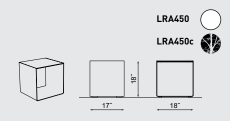




LRA450

Stool

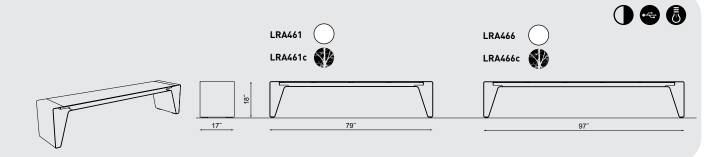
steel structure made of bent steel sheet, HPL seat – a possibility to apply any graphic theme



LRA461/466

Park bench

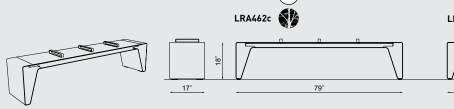
steel structure made of bent steel sheet, HPL seat – a possibility to apply any graphic theme

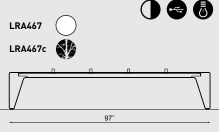


LRA462/467

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











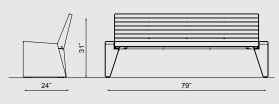


LRA160

Park bench with backrest

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





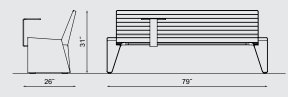


LRA160-10

Park bench with backrest

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





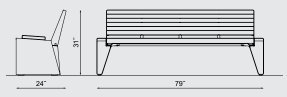


LRA165

Park bench with backrest and separate seats

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

















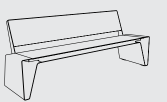


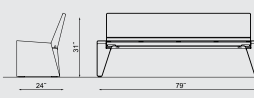
LRA491

Park bench with backrest

steel structure made of bent steel sheet, seat and backrest made of HPL

- a possibility to apply any graphic theme



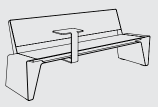




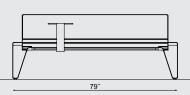
LRA491-10

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







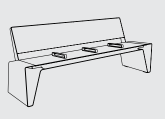
LRA491-10 LRA491-10c

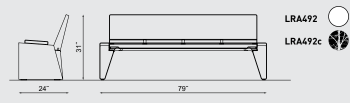
LRA492

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













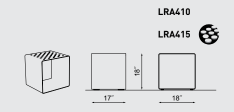




LRA410/415

Stool

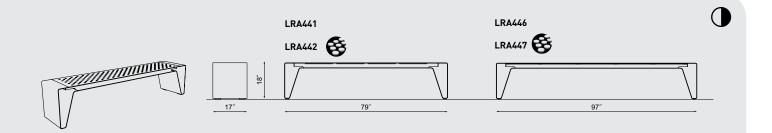
steel structure made of bent steel sheet, seat made of perforated steel sheet, optionally Citépin plugs



LRA441/442/446/447

Park bench

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

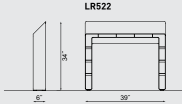


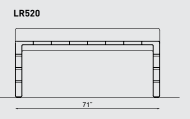
LRA520/522

Perch seat

steel structure made of bent steel sheet



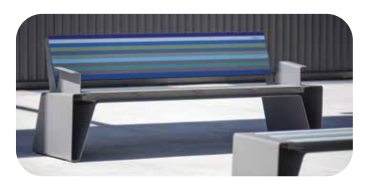










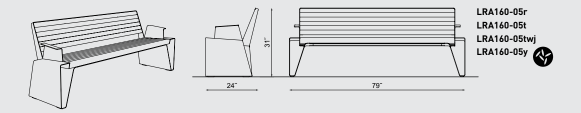




LRA160-05

Park bench with armrests

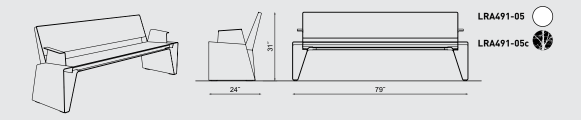
steel structure made of bent steel sheet, seat and backrest made of wooden slats, steel armrests



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



LRB410

Bench for children

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



LIMPIDO

Design: Roman Vrtiška



The delicate yet durable structure of steel rounds creates the refined contours of the unconventional Limpido outdoor bench. The collection includes a bench with or without a backrest, both in a long version or as a single seat. In the office building, shopping center, park, or any public space, the almost supernatural transparent effect of this design range stands out.

Galvanized steel rounds treated with powder coating. Surface mounted.







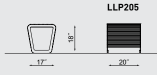


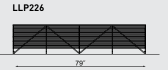
LLP205 / 226

Park bench

steel structure, seat made of steel rounds



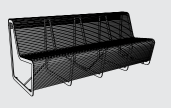


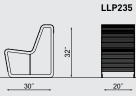


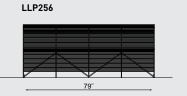
LLP235 / 256

Park bench with backrest

steel structure, seat and backrest made of steel rounds



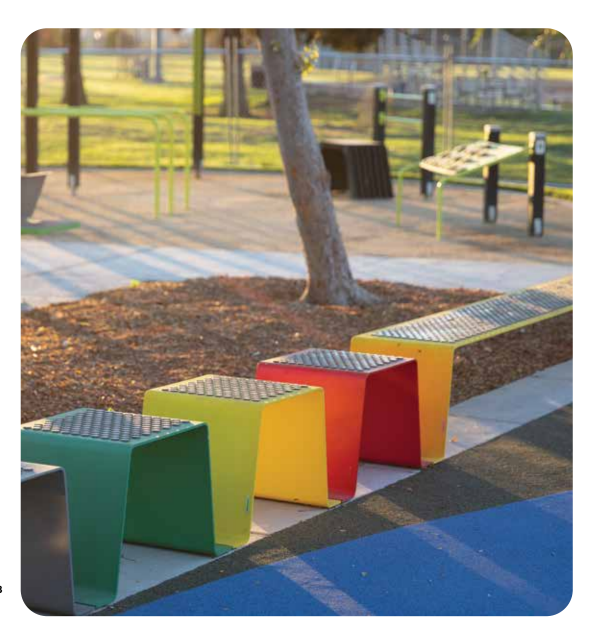




J1 / 2022-23 / mmcite.c

SINUS

Design: Roman Vrtiška



The extension of the original concept of Sinus tree grates has resulted in the creation of several separate outdoor benches with an unmistakable expression. The strong steel sheet, simply bent in a finely trapezoidal profile, is reinforced with an almost invisible rib, rendering a completely solid shape, even for the most extended bench. The perforation refers to the pure aesthetics of the sixties, and when combined with the unique Citépin (plastic plugs), it can help mitigate the feel of cold metal. A small yet important detail is the possibility of the bench to optically grow directly out of the tiles.

Galvanized steel sheet treated with powder coating. Surface mounted.



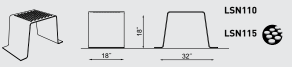


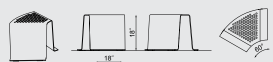


LSN110/115/210/215

Stool / Seating components

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



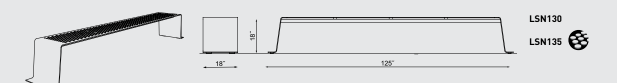




LSN130/135

Park bench

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



01 / 2022-23 / mmcite.c

WOODY

Design: David Karásek



The outdoor bench, inspired by the aesthetics of stored lumber, consists of a massive sandwich of wooden boards firmly tightened with six stainless steel rods. The large block rests on optically subtle steel legs as if it were floating above the paving in all its massiveness. The bench is very low maintenance; the hardwood has no surface treatment and ages naturally and beautifully. The Woody park bench is supplied in modules that can be arranged in a variety of linear or closed sets. Some variants add other functions such as bicycle racks or tree protection. The USB charging option can become a handy accessory for everyone who wants to stay outside longer. An exciting and practical accessory is a durable all-steel table for placing a drink, laptop or book; and in contrasting colors, it also presents a funky accent. In the evening, the decorative LED light stands out. The lighting feature is available on all models. Woody thinks of even the smallest ones, so the children's version with a lowered seat is in the range too.

Galvanized steel legs treated with powder coating. Seat and backrest made of wooden boards. Wooden boards are connected with stainless steel rods. Available with armrests. Free standing, surface mounted or anchored under the ground.









LWD110 / 110-01 / 110-02 / 112

Park bench

seat made of solid boards, steel legs, bicycle stands



LWD112t LWD112twb LWD112twj

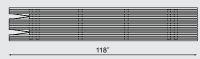


LWD110t LWD110twb LWD110twj



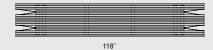


LWD110-01t LWD110-01twb LWD110-01twj





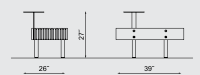
LWD110-02t LWD110-02twb LWD110-02twj



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

Park bench

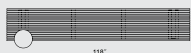
seat made of solid boards, steel legs, bicycle stands / integrated table / steel sheet

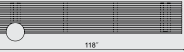


LWD112-10t LWD112-10twb LWD112-10twj



LWD110-10t LWD110-10twb LWD110-10twj



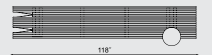


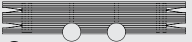


LWD110-40t LWD110-40twb LWD110-40twj



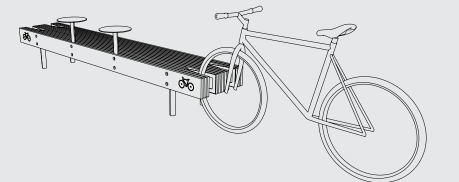
LWD110-11t LWD110-11twb LWD110-11twj







LWD110-22t LWD110-22twb LWD110-22twj











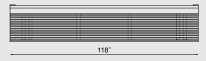
LWD150/150-01/150-02

Park bench with backrest

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

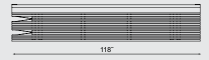








LWD150-01twb LWD150-01twj



LWD150-02t

LWD150-02twb









118"

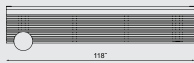
LWD150-10 / 150-11 / 150-22 / 150-40

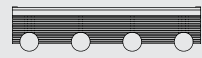
Park bench with backrest

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

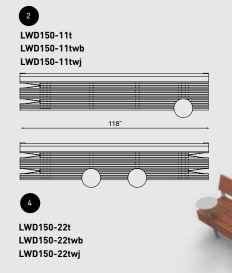


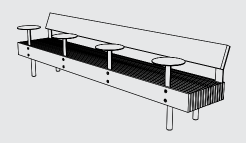
LWD150-10t LWD150-10twb LWD150-10twj



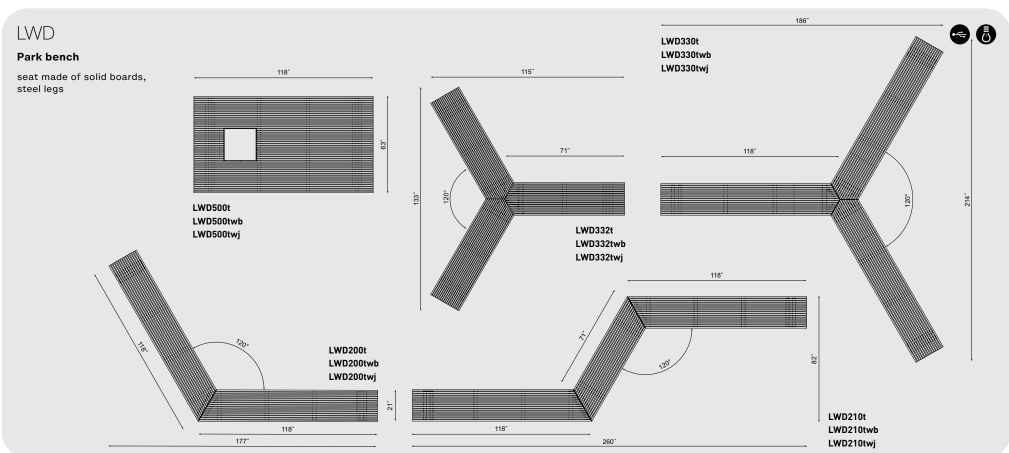


LWD150-40t LWD150-40twb LWD150-40twj



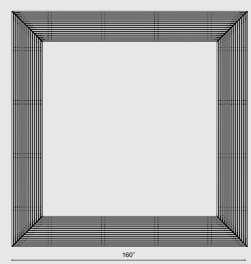




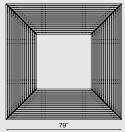




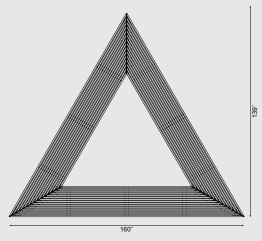




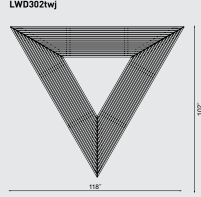
LWD402t LWD402twb LWD402twj



LWD300t LWD300twb LWD300twj



LWD302t LWD302twb LWD302twj



LWD120t LWD120twb LWD120twj

LWD121t LWD121twb LWD121twj

LWD122t LWD122twb LWD122twj







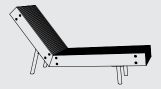


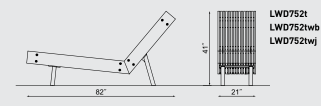


LWD752

Lounger

seat and backrest made of solid wooden boards, steel legs





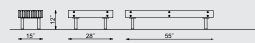
LWB110 / 112 / 150

Children's bench / with backrest

seat / backrest made of hardwood boards, steel legs











LWB150t LWB150twb

LWB150twj



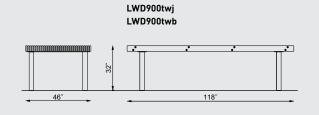


LWD900

Wheelchair accessible table, rectangular

table top made of boards, steel legs





LWD900t



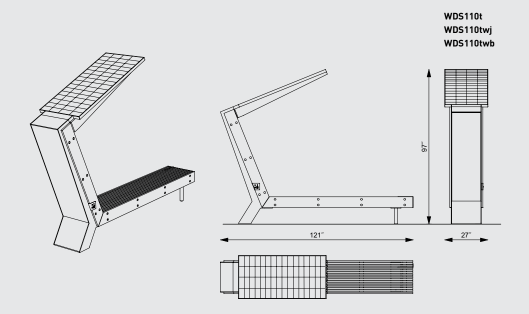




WDS110

Solar bench

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











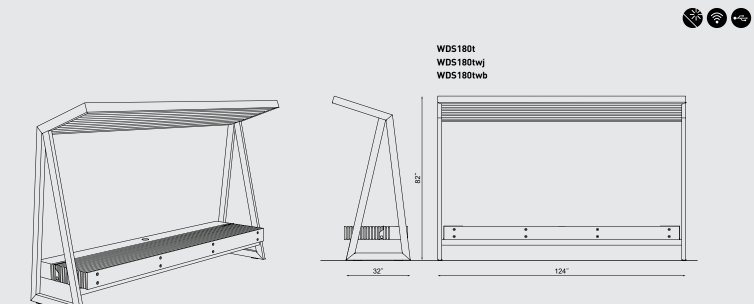




WDS180

Solar bench

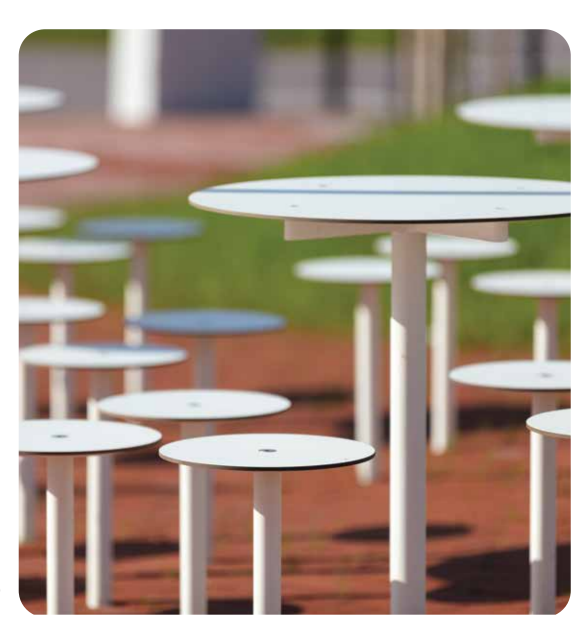
bench with photovoltaic panel, seat made of solid wooden boards, steel structure



01 / 2022-23 / mmcite.c

BISTROT

Design: David Karásek, Radek Hegmon



An unconventional concept of a seating element for a public space. Ideal for a quick meeting, a small snack or sending an email. The raised seating is truly comfortable, even when you are in a suit. Thanks to its compact dimensions, the Bistrot is suitable even for tiny spaces. In combination with the table, interesting sets can be created for al fresco dining. The range is made of durable steel construction with seat or tabletop made of outdoor high-pressure laminate (HPL) available in monochrome colors or with the possibility of applying various graphic designs and patterns. Colors have no limits.

Galvanized steel structure treated with powder coating, seat made of HPL, stainless steel footrest. Anchored below the ground.

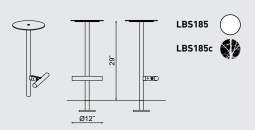


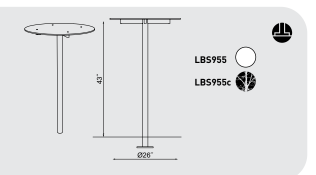


LBS185/955

Raised outdoor table and stools

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

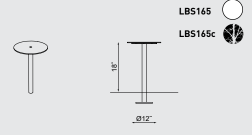


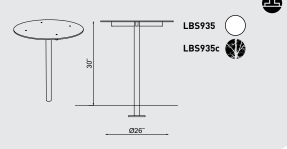


LBS165/935

Outdoor table and stools

steel structure, tabletop and seats made of HPL





)1 / 2022-23 / mmcite.c

TABLY

Design: David Karásek, Radek Hegmon



The modular range of tables combines two types of side supports: cylindrical or square, centrally located, leg – and two types of wooden profiles. The tabletop made of steel rounds is available as well. The range thus makes it possible to create a picnic set consisting of the Tably table with most benches from the mmcité catalog. The centrally located legs facilitate access to the seats; wooden boards or steel rounds create a practical tabletop. The Tably range also includes small tables with a laser engraved checkerboard motif on the wooden slats.

Galvanized steel structure treated powder coating. Tabletop made of wooden boards or slats or steel rounds. Anchored under the groud.







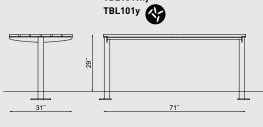




Rectangular table

steel structure, wooden boards

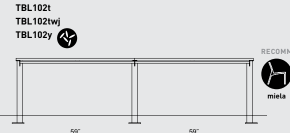




TBL111r

TBL101t

TBL101twj













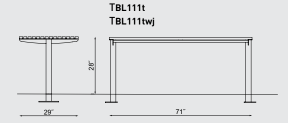


TBL111

Rectangular table

steel structure, wooden slats











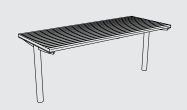


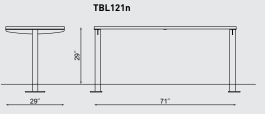


TBL121

Rectangular table

steel structure, steel tabletop





TBL121



RECOMMENDED



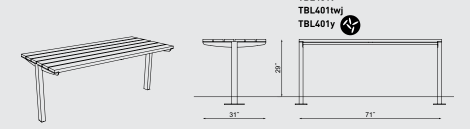




TBL401

Rectangular table

steel structure, wooden boards



TBL401t

TBL411r

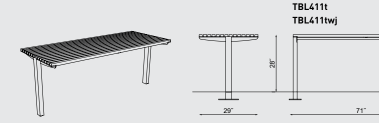




TBL411

Rectangular table

steel structure, wooden slats















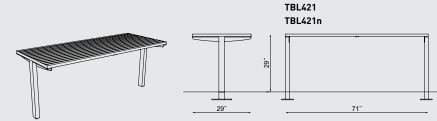




TBL421

Rectangular table

steel structure, steel tabletop















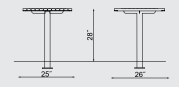
preva urbana

TCH410 / 415

Square table

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









TCH410r TCH410t TCH410twj

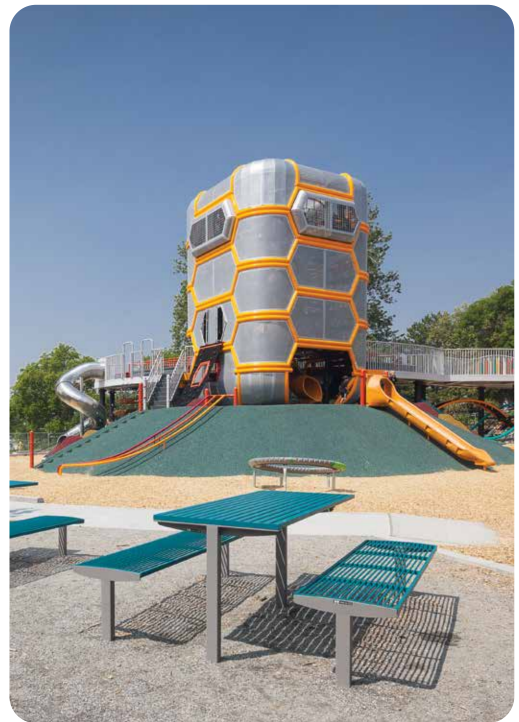


TCH415r TCH415t TCH415twj





































Litter receptacle Ashtrays



BETTER

Design: David Karásek









A heavy, large-volume concrete litter receptacle that does not look monstrous. Thanks to thoughtful shaping, it has a body of organically modelled but strong lines. The distinctive upper edge leads to the recessed inner liner; the lower indistinct legs increase stability, allow water to drain and facilitate installation on uneven surfaces. With its elegant shape, this litter receptacle fits into almost any context – it will elevate an otherwise neglected location, and support quality space with its fine details and overall design.

The body of the litter receptacle is made of high-strength HSC concrete reinforced with glass fibers. It has a lightweight upper part and a reinforced bottom to increase stability. Available with a galvanized steel cover treated with powder coating, which can also feature a stainless steel ash receptacle. Galvanized steel liner or stainless steel rim to hold the plastic bag. Surface mounted."







BTT302/B302

Litter receptacle made of HSC concrete

HSC concrete, inner galvanized bin / optional version with frame for plastic bag attachment

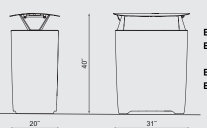


BTT307/B307

Litter receptacle of HSC concrete with cover

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



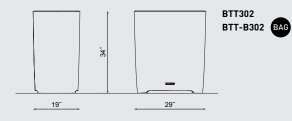


BTT307 BTT307p

BTT-B307 BTT-B307p BAG









J1 / 2022-23 / mmcite.c

TLESK

Design: David Karásek



The lightweight litter receptacle shows the power of transparency. It's not just a pretty object – the model with a transparent plastic bag allows you to detect suspicious content. Its refined shape makes this humble bin an exciting piece and a worthy addition to all kinds of public spaces. The model with a transparent plastic bag is open from the side for very fast emptying and fitting of a new bag (using a flexible band), while the model with a plastic inner liner is emptied conventionally upwards.

Galvanized steel rounds treated with powder coating. It is either with the flexible band holding the plastic bag in or with a durable plastic liner. Surface mounted.





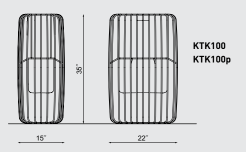




Litter receptacle

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



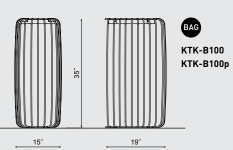


KTK-B100

Litter receptacle

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







01 / 2022-23 / mmcite.c

SWISSBIN

Design: David Karásek



Holes like those in Swiss cheese, with a basic conical shape. It looks like a creative joke, but it is fully functional. The large-volume litter receptacle with small drop-in areas has excellent stability thanks to the weight at the base. The convex lockable lid underlines the overall closed and compact shape, which perfectly places this bin on large squares, busy promenades, traffic junctions and quiet parks. The effect can be enhanced by a bold body color.

Galvanized steel frame treated with powder coating. Galvanized liner. Surface mounted or free standing (with inserted weight in the base).







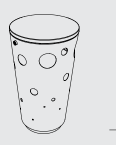


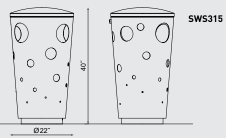
SWS315 / 316

Litter receptacle with cover

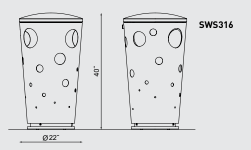
steel body with integrated cover, anchored SWS315 or self-standing SWS316

21 gal









01 / 2022-23 / mmcite.co

MINIUM

Design: David Karásek







The smooth, finely grooved surface of the softly modelled body of the almond-shaped litter receptacle brings refined aesthetics to this category of products. High-quality materials and elaborate details predetermine this waste bin for use not only in outdoor public space but also in all types of public interiors. The outdoor litter receptacle is offered in several options – a lapidary leg with anchoring under the ground, purposefully shaped legs for surface mounting, an extended version with a concrete plinth or a post-mounted alternative. All models are available with or without a cover as well as with or without an ash receptacle. The rain cover can be hinged or lockable.

Galvanized steel frame treated with powder coating. Covering made of anodized aluminium, either with or without powder coating, or wooden slats. Top edge and optional cover are made of cast aluminium treated with powder coating. The cover can also include a stainless steel ash receptacle. Plastic liner or stainless steel rim to hold the plastic bag. Surface mounted, anchored under the ground, free standing or post-mounted.











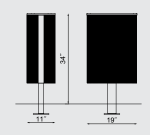


MIU100 / 105

Litter receptacle / with cover

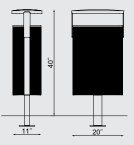
steel structure, profiles of aluminium
– optionally ashtray with stainless steel cigarette
extinguisher











MIU105 MIU105p MIU-B105

MIU-B105p



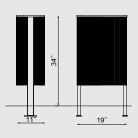


MIU200/205

Litter receptacle / with cover

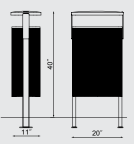
steel structure, profiles of aluminium – optionally ashtray with stainless steel cigarette extinguisher











MIU205 MIU205p MIU-B205 MIU-B205p

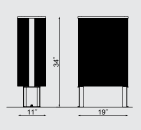


MIU301/306

Litter receptacle / with cover

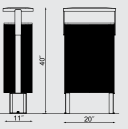
steel structure, profiles of aluminium
– optionally ashtray with stainless steel cigarette
extinguisher





MIU301 MIU-B301 BAG





MIU306 MIU306p MIU-B306 MIU-B306p









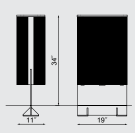


MIU400 / 405

Litter receptacle / with cover

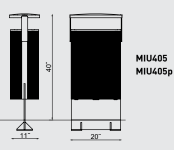
steel structure, profiles of aluminium - optionally ashtray with stainless steel cigarette extinguisher

















MIU-B405

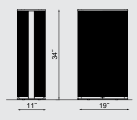
MIU-B405p

MIU501/502/506/507/551/552/ 556 / 557 / 601 / 602 / 606 / 607

Litter receptacle / with cover

steel structure, profiles of aluminium, to be anchored MIU501/B551, MIU506/B556, MIU601/ B601, MIU606/B606, or self - standing MIU502/B552, MIU507/B557, MIU602/B602, MIU607/B607 - optionally ashtray with stainless steel cigarette extinguisher



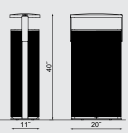












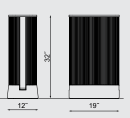


MIU507p



MIU-B556 MIU-B556p MIU-B557 MIU-B557p

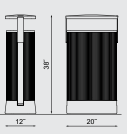






MIU-B601 MIU-B602







MIU607 MIU607p







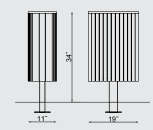


MIU110 / 115

Litter receptacle / with cover

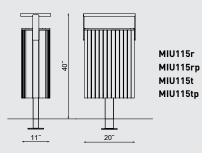
steel structure, covered with wooden slats - optionally ashtray with stainless steel cigarette extinguisher





MIU110r MIU110t MIU-B110r MIU-B110t









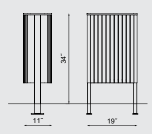
MIU-B115r MIU-B115rp MIU-B115t MIU-B115tp

MIU210 / 215

Litter receptacle / with cover

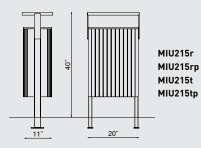
steel structure, covered with wooden slats - optionally ashtray with stainless steel cigarette extinguisher





MIU210r MIU210t MIU-B210r BAG MIU-B210t









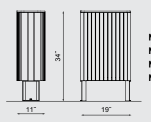
MIU-B215r MIU-B215rp MIU-B215t MIU-B215tp

MIU311 / 316

Litter receptacle / with cover

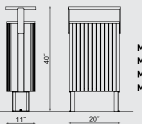
steel structure, covered with wooden slats - optionally ashtray with stainless steel cigarette extinguisher





MIU311r MIU311t MIU-B311r MIU-B311t





MIU316r MIU316rp MIU316t MIU316tp



MIU-B316r MIU-B316rp MIU-B316t MIU-B316tp





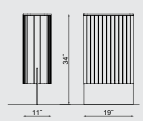


MIU410 / 415

Litter receptacle / with cover

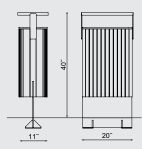
steel structure, covered with wooden slats - optionally ashtray with stainless steel cigarette extinguisher





MIU410r MIU410t MIU-B410r MIU-B410t





MIU415r MIU415rp MIU415t

MIU415tp

MIU-B415r MIU-B415rp MIU-B415t MIU-B415tp

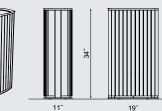
MIU511/512/516/517/561/ 562 / 566 / 567 / 611 / 612 / 616 / 617

Litter receptacle / with cover

steel structure, covered with wooden slats, to be anchored MIU511/B561, 516/B566, MIU611/B611, 616/B616 or self - standing MIU512/B562, 517/B567, MIU612/B612, 617/B617

- optionally ashtray with stainless steel cigarette extinguisher

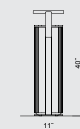


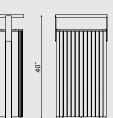




MIU511r MIU-B561r MIU511t MIU-B561t MIU512r MIU-B562r MIU512t MIU-B562t





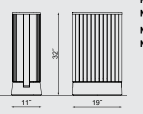


MIU516r MIU516rp MIU516t MIU516tp MIU517r MIU517rp MIU517t MIU517tp



MIU-B567r MIU-B567rp MIU-B567t MIU-B567tp

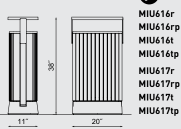












MIU616r MIU616rp MIU616t MIU616tp MIU617r MIU617rp MIU617t



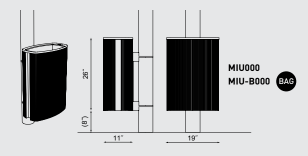


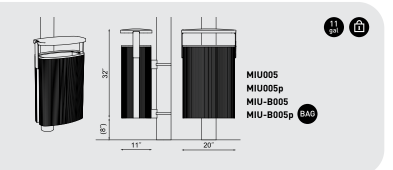


MIU000 / 005

Litter receptacle for attachment / with cover

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

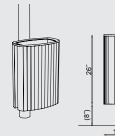


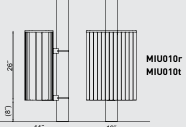


MIU010 / 015

Litter receptacle for attachment / with cover

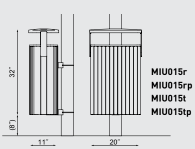
steel structure, covered with wooden slats / optionally ashtray with stainless steel cigarette extinguisher













MIU-B015r MIU015rp MIU-B015rp MIU-B015t MIU015tp MIU-B015tp



01 / 2022-23 / mmcite.com

MULTIMINIUM

Design: David Karásek



Expansion of the Minium design family with an increasingly popular version for sorted waste. The slim proportions and elegant cover make this practical public litter receptacle a beautiful piece. Thanks to the advanced form, quality design and refined details, the recycling bin can be successfully used both indoors and outdoors.

Galvanized steel frame treated with powder coating. Covering made of anodized aluminium, either with or without powder coating, or wooden slats. The cover is made of cast aluminium treated with powder coating. Galvanized liners. Surface mounted.

MUM556 / 566 Triple litter receptacle with cover for sorted waste steel structure, profiles of aluminium / covered with wooden slats - optionally with stainless steel cigarette extinguisher and ashtray MUM556 MUM556p MUM556p MUM556p MUM566rp MUM566tp MUM566tp

01 / 2022-23 / mmcite.co

MAXIMINIUM

Design: David Karásek



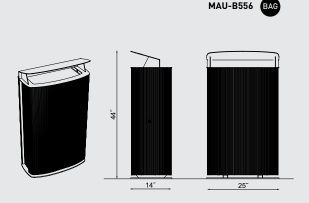
Another extension of the Minium design family, this time with a large-volume litter receptacle with a volume of 1201. The steel structure is covered with aluminium profiles or wooden slats. Characteristically shaped top cover protects the bin from the rain. The litter receptacle is designed to be surface mounted.

Galvanized steel frame treated with powder coating. Covering made of anodized aluminium, either with or without powder coating, or wooden slats. The rain cover is made of galvanized steel treated with powder coating. Galvanized liner or stainless steel rim to hold the plastic bag. Surface mounted.

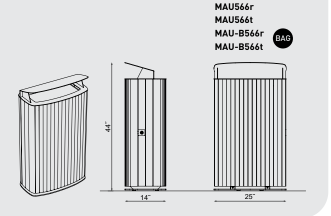
MAU556 / B556 / 566 / B566

Litter receptacle with cover

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



MAU556



1 / 2022-23 / mmcite.cc

NANUK

Design: David Karásek, Radek Hegmon





Formally subtle, structurally simple, materially diverse – an example of clever design, which brings one of the broadest series of outdoor litter receptacle with a fresh, attractive appearance. Cylinder and block, two primary bodies located on the central leg with several types of covering for truly universal use. Cylinder with pleasant wooden slats, the block also with a reinforced bent metal sheet, transparent stretched metal sheet or smooth high-pressure laminate (HPL). Square versions can also be fitted with an elegant cover.

Galvanized steel frame treated with powder coating. Covering made of wooden slats, reinforced bent metal sheet, stretched metal sheet or HPL. The optional cover is made of aluminium treated with powder coating. The cover can further include a stainless steel ash receptacle. Galvanized liner. Surface mounted or anchored under the ground.









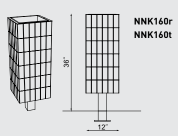


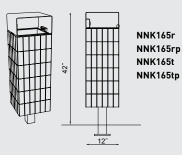


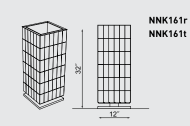
NNK160/161/165/166

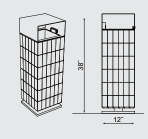
Litter receptacle / with cover

steel frame, covered with wooden slats - optionally with stainless steel cigarette extinguisher and ashtray









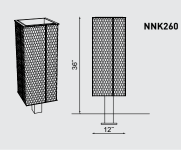
NNK166r NNK166rp NNK166t

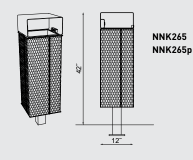
NNK166tp

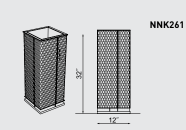
NNK260/261/265/266

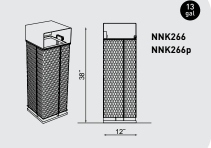
Litter receptacle / with cover

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





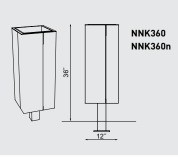


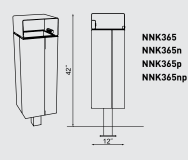


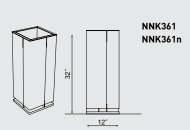
NNK360/361/365/366

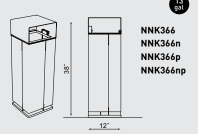
Litter receptacle / with cover

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















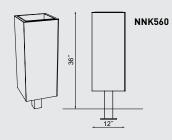


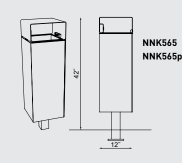


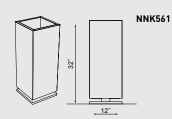
NNK560/561/565/566

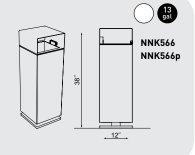
Litter receptacle / with cover

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





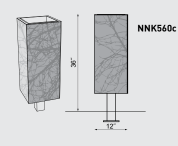


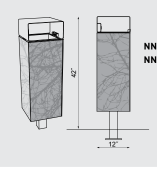


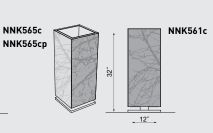
NNK560/561/565/566

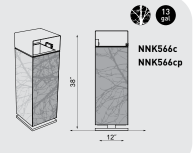
Litter receptacle / with cover

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





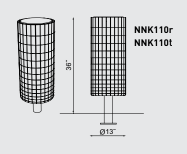


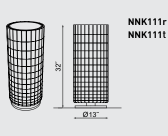


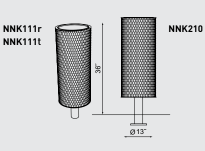
NNK110 /111 / 210 / 211

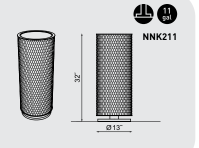
Litter receptacle

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











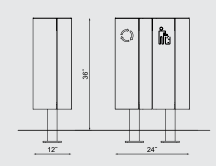


NNK370

Double litter receptacle

steel body, covered with steel or stainless steel sheet





NNK370 NNK370n

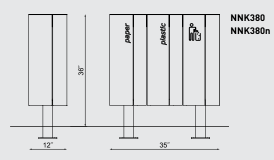


NNK380

Triple litter receptacle

steel body, covered with steel or stainless steel sheet





gal

II / 2022-23 / mmcite.co

QUINBIN

Design: David Karásek, Viktor Šašinka



Quinbin is a range of durable litter receptacle that use various materials for their outer covering to change their appearance. Two body shapes are available: the first is a clean, slim cylindrical shape; the second a more sophisticated form, building from a rounded square base. With exterior options for a robust model with perforated steel sheets, an opposing aesthetic featuring wooden slats, or a precise aluminium model with subtle, irregular fluting, there is a full spectrum of possibilities for any kind of public space. The lightweight but durable plastic liner also makes moving and emptying the bin straightforward. All shape and material options can be fitted with a detachable top cover, as can the variant with three separate vessels for separating waste.

Combined steel-aluminium structure supports covering made from galvanized steel sheets, aluminium profiles or wooden slats. The top cover is secured with a lock. The one-piece inner liner is made from durable plastic.











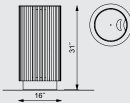


QB110 / 140

Litter receptacle

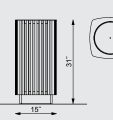
steel frame, covering made of wooden slats





QB110r QB110t QB110twj QB110y





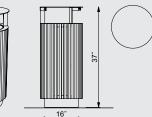
QB140r QB140t QB140twj

QB115 / 145

Litter receptacle with rain cover

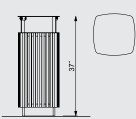
steel frame, covering made of wooden slats - alternatively with stainless steel cigarette extinguisher and ashtray





QB115r QB115t QB115twj QB115rp QB115tp QB115twjp QB115yp





QB145r QB145t QB145twj QB145rp QB145tp QB145twjp

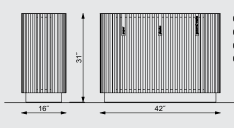


QB610 / 615

Triple litter receptacle for sorted waste / with cover

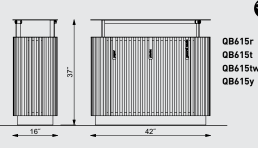
steel frame, covering made of wooden slats





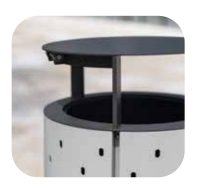
QB610r QB610t QB610twj QB610y













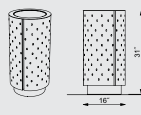




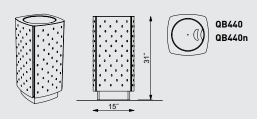
QB410 / 440

Litter receptacle

steel frame, covering made of perforated steel or stainless steel sheet



QB410 QB410n

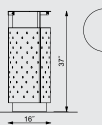


QB415 / 445

Litter receptacle with rain cover

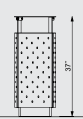
steel frame, covering made of perforated steel or stainless steel sheet – alternatively with stainless steel cigarette extinguisher and ashtray





QB415 QB415n QB415p QB415pp





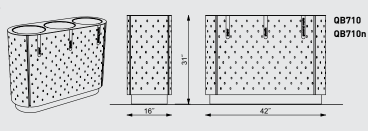
QB445 QB445n

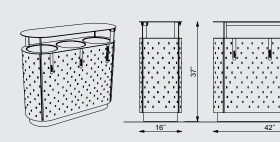
> QB445p QB445np

QB710 / 715

Triple litter receptacle for sorted waste / with cover

steel frame, covering made of perforated steel or stainless steel sheet













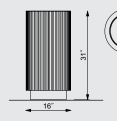


QB510 / 540

Litter receptacle

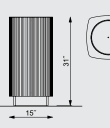
steel frame, covering made of extruded aluminum profile





QB510





QB540

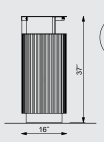


QB515 / 545

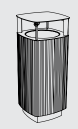
Litter receptacle with rain cover

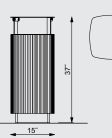
steel frame, covering made of extruded aluminum profile – alternatively with stainless steel cigarette extinguisher and ashtray











QB545 QB545p

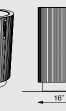


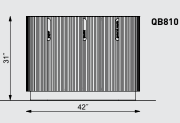
QB810 / 815

Triple litter receptacle for sorted waste / with cover

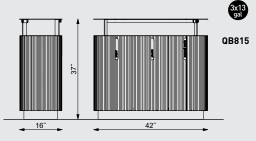
steel frame, covering made of extruded aluminum profile











AEROPORTO

Design: David Karásek, Radek Hegmon





Lightweight litter receptacle with a simple cylindrical shape, based on the practical, transparent effect of a stretched metal sheet. The cylindrical body has a recess on one side along the entire length. Inside the bin, there is a stainless steel rim to hold a plastic bag. The body of the Aeroporto litter receptacle was created for the demanding requirements of airport terminals and is adapted for prevention and mitigation of terrorism. Suitable for all public spaces with high footfall and with high demands on efficient maintenance and safety.

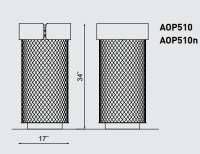
Galvanized stretched metal sheet treated with powder coating. Stainless steel rim to hold the plastic bag. Surface mounted.

AOP510

Litter receptacle

steel or stainless steel body, aluminium covers





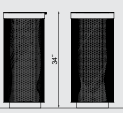


AOP210/230

Litter receptacle

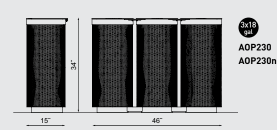
steel or stainless steel casing











01 / 2022-23 / mmcite.com

LENA

Design: David Karásek, Radek Hegmon



Lena's range of outdoor litter receptacle shows that the need to hold a larger volume of waste does not have to conflict with a stylish and contemporary design. The standard basic frame formed by a ring made of thick sheet steel, which is lifted above the ground by a tubular foot, brings high durability and easy installation even on sloping surfaces. Different types of covering, in turn, allow the appearance to be adapted to the location of use. The result is a universal public waste receptacle suitable for all types of environments due to its beautiful design and construction.

Galvanized steel frame treated with powder coating, with covering made of wooden slats or perforated steel or stainless steel. With stainless steel cigarette stubber attached to the frame, galvanized liner and lockable doors, anchored under the ground.









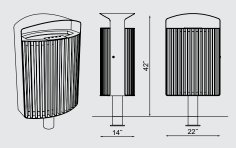




LN115/116/515/516

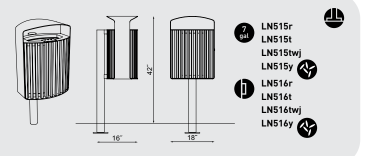
Litter receptacle with cover

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



LN115r LN115t LN115twj LN115y LN116r

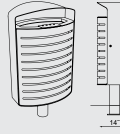
LN116t LN116twj LN116y

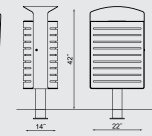


LN125/126/525/526

Litter receptacle with cover

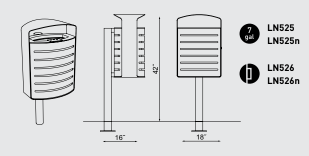
steel frame, covered with steel sheet or stainless steel sheet, with stainless steel cigarette extinguisher and ashtray





LN125 LN125n

LN126 LN126n

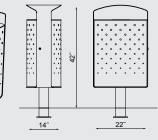


LN135/136/535/536

Litter receptacle with cover

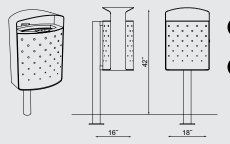
steel frame, covered with perforated steel or stainless steel sheet, with stainless steel cigarette extinguisher and ashtray





LN135 LN135n











PRAX

Design: David Karásek



The steel frame of this litter receptacle paints a modern, yet almost classic contour with a gently arched roof. Simple wooden doors complete the character of this outdoor litter receptacle. It is intended for use in any urban or park environments. The model with perforated sheet steel doors represents a more industrial character. In contrast, the HPL doors shift the appearance almost to the interior furniture style and offer the possibility of applying various graphic designs and patterns. The large model with a volume of 31 gallons or a model for dog waste with integrated space for special bags completes this trendy range of litter receptacle.

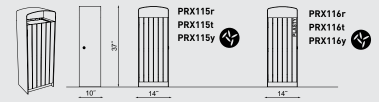
Galvanized steel frame treated with powder coating. Doors made of wooden slats, perforated steel or stainless steel sheet or HPL. Galvanized liner. Galvanized steel liner or stainless steel rim to hold the plastic bag. Surface mounted.



PRX115/116

Litter receptacle with cover

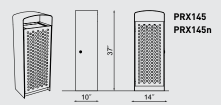
steel outer frame, door made of wooden slats



PRX145

Litter receptacle with cover

steel outer frame, door made of perforated steel sheet

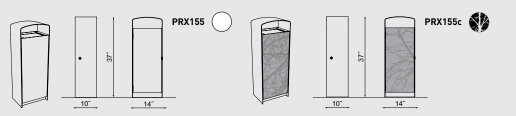




PRX155

Litter receptacle with cover

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



PRX118 / 148

Litter receptacle for dog excrements

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











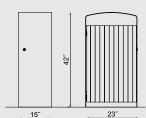


PRX315 / B315 / 316 / B316

Litter receptacle with cover

steel outer frame, door made of wooden slats









PRX316r PRX-B316r PRX316t PRX-B316t

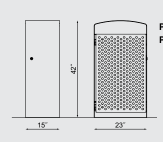
PRX316y PRX-B316y



Litter receptacle with cover

steel outer frame, door made of perforated steel sheet







PRX-B345 PRX345 PRX345n PRX-B345n

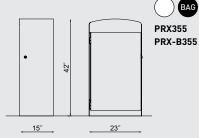


PRX355 / B355

Litter receptacle with cover

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

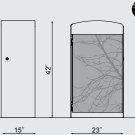














PRX355c PRX-B355c

CRYSTAL

Design: David Karásek, Radek Hegmon



A fully enclosed all-steel litter receptacle with a slim geometric shape and a stable solid construction resembles a rather elegant column in space. The triple litter receptacle for recycling is an increasingly popular option. Optional steel drop-in areas keep unpleasant smells locked inside. The current problem of most of today's cities is solved with the Crystal model for dog waste with integrated space for special bags. A matching large-volume ash receptacle is also available for smokers.

Galvanized steel structure treated with powder coating, lockable doors, galvanized liner. Alternatively with stainless steel cigarette stubber and ash receptacle. Surface mounted.



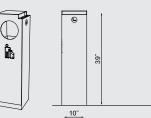


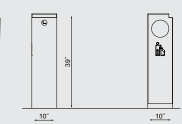


CS110 / 111 / 210 / 211

Litter receptacle

steel body, ashtray with stainless steel cigarette extinguisher

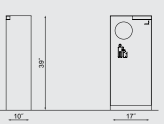
















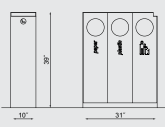


CS330/331/350/351

Triple litter receptacle for sorted waste

steel body, ashtray with stainless steel cigarette extinguisher



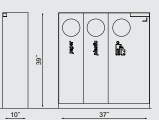




















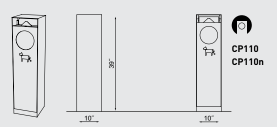




CP110

Special litter receptacle for dog excrements

steel body, integrated space for plastic bags

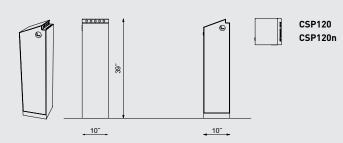




CSP120

Ashtray

steel or stainless steel body with cigarette extinguisher





RADIUM

Design: David Karásek, Radek Hegmon







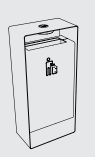
The geometrically shaped body with softly rounded edges is based on a bent metal sheet. The carrying ring of the Radium outdoor litter receptacle hides the inserted box for the inner liner. The unit is an example of an elegant litter receptacle for public spaces with high durability, whose design is linked to the Radium benches.

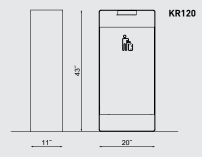
Galvanized steel frame treated with powder coating. The cover includes a stainless steel ash receptacle. Galvanized liner. Surface mounted.

KR120

Litter receptacle

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







01 / 2022-23 / mmcite.com

VALET

Design: David Karásek, Radek Hegmon





Ash receptacle have become a modern element of street furniture, which is why we designed Valet. The slim, discreet outdoor ash receptacle, based on the Lot bollard design family, is a typical stand-alone ash receptacle suitable for various spaces. One of the models has been redesigned to serve as a bag dispenser next to dog waste bins. Its advantages include, in addition to appearance, quality of materials and easy operation.

Galvanized steel L-profile treated with powder coating holds a lockable stainless steel box or bag dispenser. Anchored under the ground or free standing.

VT110 / 120 / 115

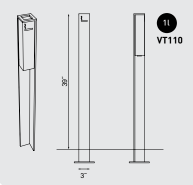
Ashtray / Moveable ashtray

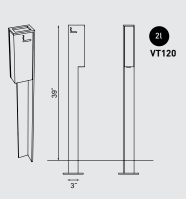
steel bollard, stainless steel ashtray with cigarette extinguisher

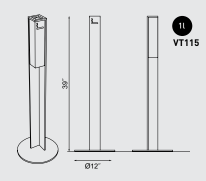
VT510

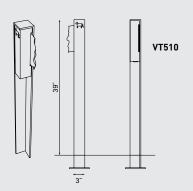
Independent carrier for plastic bags for dog exrements

steel bollard, stainless steel box for plastic bags

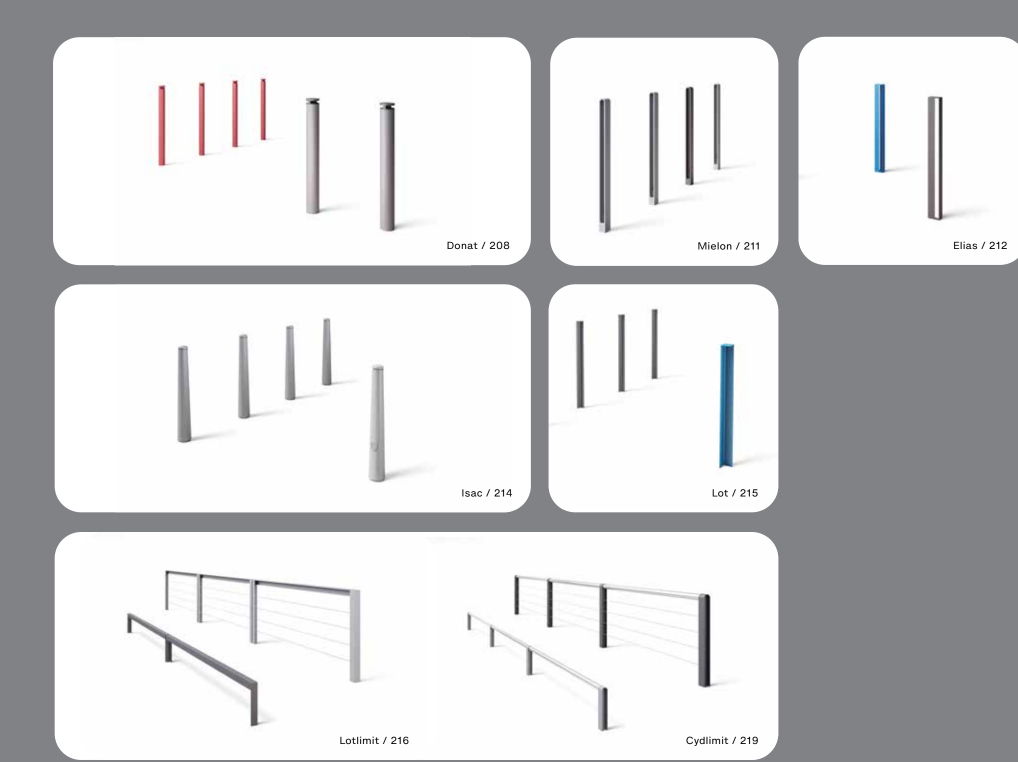












Bollards Guardrails



v1 / 2022-23 / mmcite.cc

DONAT

Design: David Karásek, Radek Hegmon



A simple yet attractive cylindrical bollard with a T-shaped cover made of cast aluminium. Elegantly slim DON1xx series with a diameter of 76 mm and robust DON2xx with a diameter of 114 mm. A great feature is the possibility to place lighting under the upper surface of the T-shaped cover using low-voltage LEDs. This offers the opportunity of installing illuminated and non-illuminated models in one row.

Galvanized steel structure treated with powder coating. The top cover made of recycled and fully recyclable cast aluminium, optionally treated powder coated. Available with low-voltage LED lighting. Possibility to connect the bollards between each other with a steel chain. Surface mounted, anchored under the ground or removable. The removable model is operated using a quick-release key.







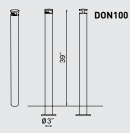


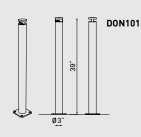


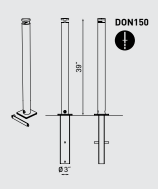
DON100/101/150

Bollard

steel structure, head made of aluminium



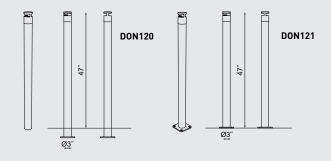




DON120 / 121

Bollard

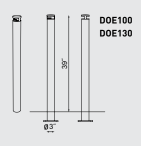
steel structure, head made of aluminium

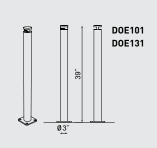


DOE100 / 101 / 130 / 131

Illuminated bollard

steel structure, head made of aluminium, LED illumination













DON200 / 201 / 250

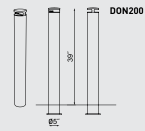
Bollard

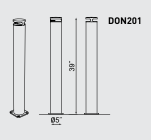
steel structure, head made of aluminium

DOE200 / 201 / 230 / 231

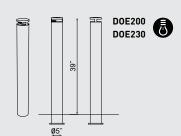
Illuminated bollard

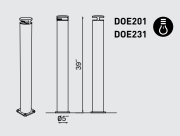
steel structure, head made of aluminium, LED illumination











MIELON

Design: David Karásek, Radek Hegmon



Miela → 76





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.

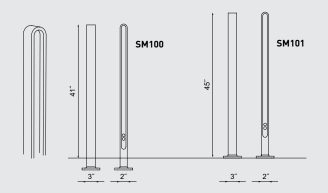
The bollard body is made of cast aluminium.

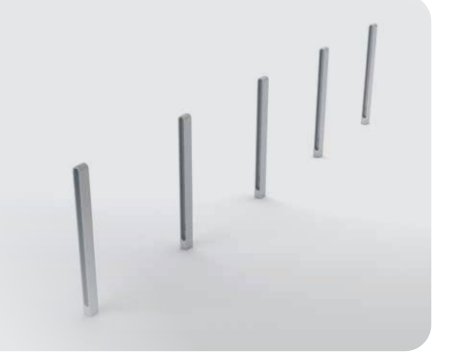
Bollards are designed for use in pedestrian zones.

SM100/101

Bollard

cast aluminium body





01 / 2022-23 / mmcite.co

ELIAS

Design: David Karásek, Radek Hegmon



A slim, geometrically shaped bollard hiding a longitudinal cavity that changes its appearance depending on the angle of view, from dark shadow to full transparency. This simple block with an extreme channel with its contemporary, and at the same time classic character can be used in any environment. Upon request, an embossed municipal emblem can be embedded into the body of the bollard. What is dark during the day, lights up at night – the interior of the bollard can be fitted with low-voltage LED light and serve as a decorative lamp with the same design as the other Elias bollards.

Galvanized steel structure treated with powder coating. An embossed municipal emblem made of zinc alloy is available upon request. Optionally with low-voltage LED lighting. Surface mounted, anchored under the ground or removable. The removable model is operated using a quick-release key.







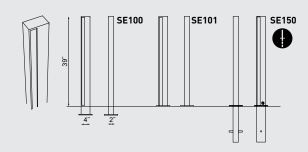


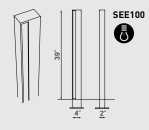


SE100/101/150/SEE100

Bollard / Illuminated bollard

steel structure, LED illumination

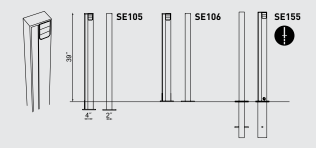




SE105/106/155

Bollard with municipal emblem

steel structure, zinc alloy municipal emblem





SE300/301/350

Bollard / Removable bollard

steel structure, removable aluminum insert with reflective foil







Design: Tomáš Rusín, Ivan Wahla



A delicate, slightly conically shaped bollard, made of cast aluminium, can't deny its inspiration from classical architecture. With its traditional design, it fits into historic outdoor spaces, as well as conventional urban areas and spaces. Upon request, an embossed municipal emblem can be embedded into the lower part of the bollard.

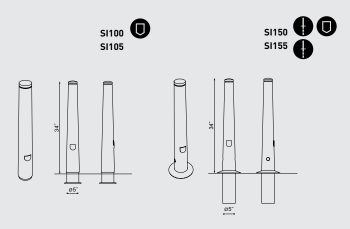
Recycled and fully recyclable cast aluminium structure treated with powder coating. An embossed municipal emblem made of zinc alloy is available upon request. Anchored under the ground or removable. The removable model is operated using a quick-release key.

Bollards are designed for use in pedestrian zones.

SI100/105/150/155

Bollard

aluminium body with municipal emblem / without municipal emblem









This smart bollard utilizes a simple L-profile in a unique way, finished with a simple top. Two cross-sectional sizes allow you to choose the right proportion for a variety of spaces. The optical impression and silhouette varies according to the angle of view. Galvanized steel structure treated with powder coating.

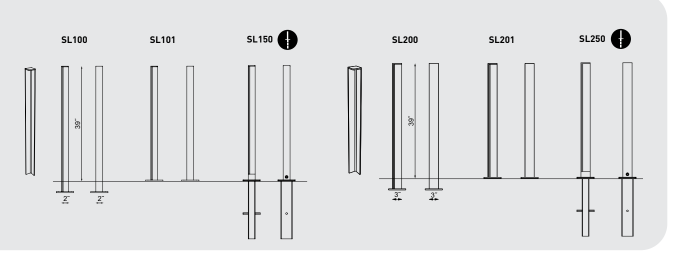
Possibility to connect the bollards between each other with a steel chain. Surface mounted, anchored under the ground or removable. The removable model is operated using a quick-release key.

Bollards are designed for use in pedestrian zones.

SL100/101/150/200/201/250

Bollard

steel structure



01 / 2022-23 / mmcite.co

LOTLIMIT

Design: David Karásek, Radek Hegmon



The clean shape of this outdoor guardrail is based on a combination of L-profiles, which follows the Lot bollard with its design. It offers new possibilities to organize public space. Optically lightweight model with one horizontal rail, multi-element variants which prevent anyone from passing under, or models with a stainless steel cable – all these options allow you to choose the most suitable solution for a given space. The lowered version of this guardrail serves as suitable protection for lawns.

Galvanized steel L-profiles (60 or 80mm) treated with powder coating. Available with steel tube rail. Anchored under the ground.







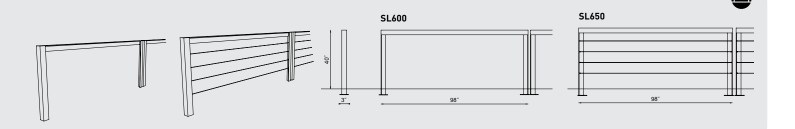




SL600/650

Railing / railing with wires

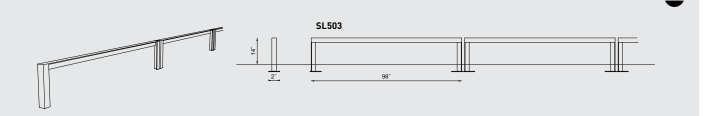
steel structure / four stainless steel wires



SL503

Lowered railing

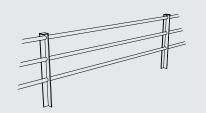
steel structure

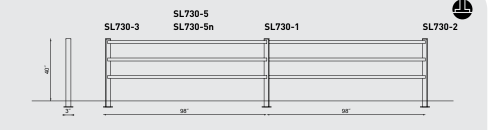


SL730

Railing with tubes

steel structure / three steel or stainless steel tubes





01 / 2022-23 / mmcite.com

CYDLIMIT

Design: David Karásek, Radek Hegmon

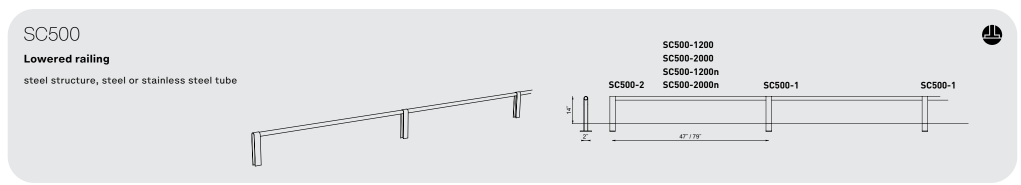




A series of compact city guardrails with arched posts. A lightweight model with one horizontal rail and another version with a lower horizontal rail or with stainless steel cables are available.

Galvanized steel structure treated with powder coating. Available with stainless steel cables. Anchored under the ground or surface mounted.

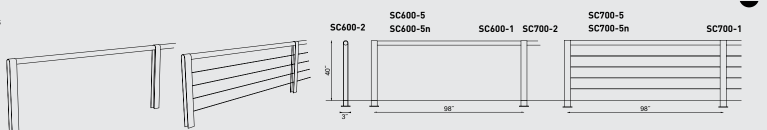
Ralinigs are designed for use in pedestrian zones.



SC600/700

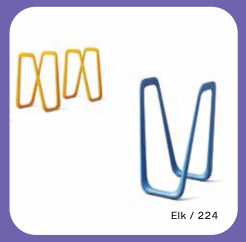
Railing with tube / stainless steel wires

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



















Bike racks



GOMEZ

Design: David Karásek, Jitka Trčková



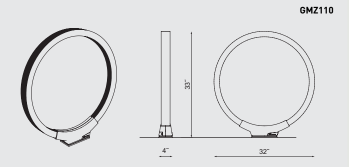
A bicycle rack with a minimalist circular form and a unique side profile. It is composed of a pair of materials: a galvanized steel frame on the inside, with an external coating of durable rubber. The ring is seated in a subtle cast aluminium bracket. The stand is strong enough to support your bicycle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

Galvanized structure is covered with a durable rubber (EPDM) profile, with recycled and fully recyclable aluminium bracket for surface mounting.

GMZ110

Bike rack

steel and rubber structure, cast aluminium





11 / 2022-23 / mmcite.c

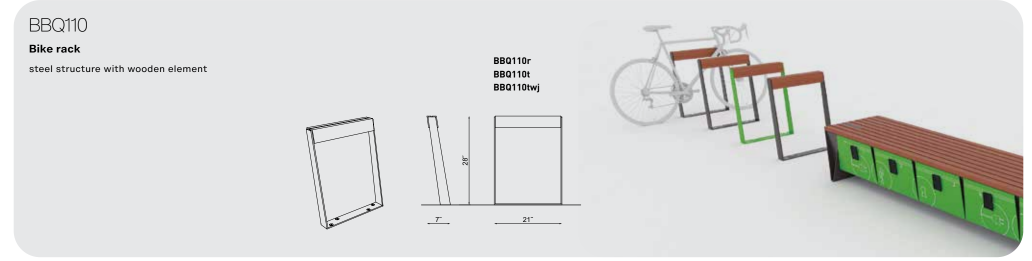
BIKEBLOCQ

Design: David Karásek



A simple frame finished with a horizontal wooden element perfectly supports the bicycle, which can be parked on both sides. The bike rack is tilted at the same angle as the feet of the 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 working great.

Galvanized steel structure treated with powder coating.
The horizontal beam is made of wooden slats. Surface mounted.



ELK

Design: David Karásek, Herrmann & Coufal



When you design a bike rack and end up with a sculpture. The endless line of the basic form is enriched by angular corners, creating a highly functional bike rack with aesthetic qualities that are hard to find elsewhere on the market. The unique concept of the stand for three bikes allows you to create interesting parking stations. Elk's clean design and gentle lines make it easy to incorporate it into all kinds of architectural projects, contemporary or historical.

Recycled and fully recyclable cast aluminium structure. Suitable for up to three bicycles. Surface mounted.

Bike rack cast aluminium ELK110

01 / 2022-23 / mmcite.com

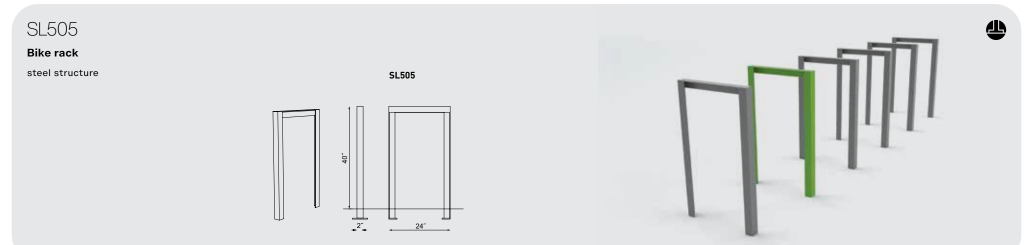
LOTLIMIT

Design: David Karásek, Radek Hegmon



The modest bicycle rack, based on the Lotlimit railing design family, works with the most basic morphology, a combination of L-profiles, which makes it easy to incorporate into any project. It communicates very well with both contemporary and historical architecture.

Galvanized steel structure treated with powder coating. Anchored under the ground.



VELO

Design: David Karásek, Radek Hegmon





Velo is a very practical, durable bicycle rack of advanced modern design, which fully fulfills its function. Thanks to its robust yet elegant shape, it is well received even in a high-end environment. Velo bicycle racks are available in single-sided and double-sided versions.

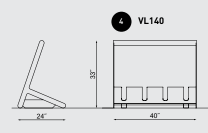
Galvanized steel structure treated with powder coating. Available in two sizes for four or six bicycles. With horizontal rail for locking the bicycles. Surface mounted or free standing.

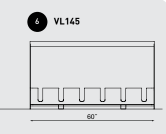
VL140/145

One-sided bike rack with bar

steel structure





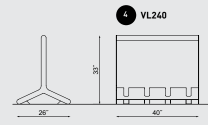


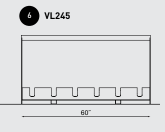
VL240/245

Two-sided bike rack with bar

steel structure







01 / 2022-23 / mmcite.com

MEANDRE

Design: David Karásek, Radek Hegmon









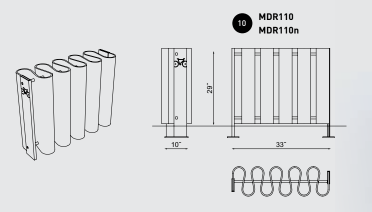
Two-sided bike rack with a completely new, unique design and a distinctive, naturally elegant shape, unusually gentle on the bicycle. The characteristic meandering shape of the body is made of a durable rubber belt, which will gently clasp the front or rear wheel of any size. The steel pipe which runs through the rubber meanders is there to lock the bicycle.

Stainless steel or galvanized steel frame treated with powder coating. Durable rubber (EPDM) belt formed into meandering grooves for bicycles. Surface mounted.

MDR110

Bike rack

steel or stainless steel structure, rubber strip

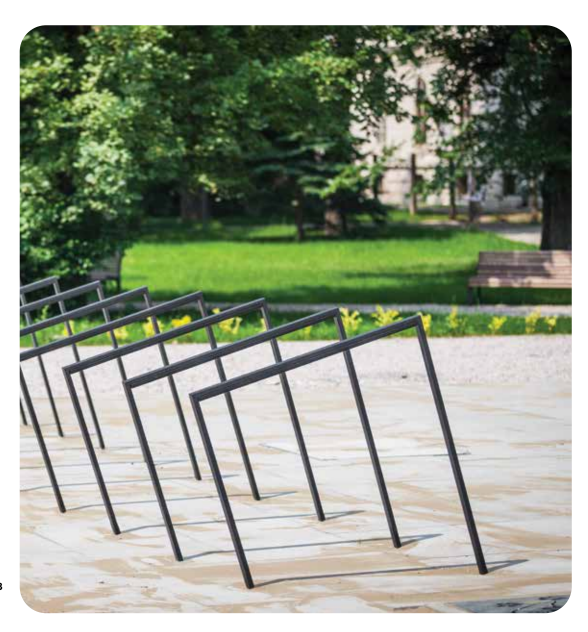




01 / 2022-23 / mmalte.ca

EDGETYRE

Design: David Karásek, Radek Hegmon



A simple bicycle rack with strict geometry and a clear goal of quality infrastructure for cyclists. Suitable for use in shelters or outside and available in several shapes. The upper horizontal element hides a belt of durable rubber, which protects the bicycle paint from scratches.

Galvanized steel structure treated with powder coating. With durable rubber (EPDM) belt in the upper horizontal part. Anchored under the ground or surface mounted.









STE110

STE310

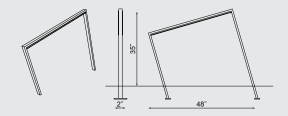


STE210

STE110/210

Bike rack

steel structure, rubber support / adjusted for surface mounting

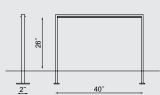


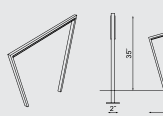
STE310/410

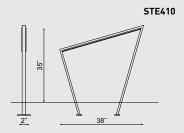
Bike rack

steel structure, rubber support / adjusted for surface mounting





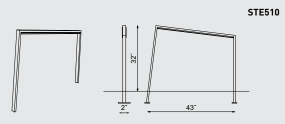




STE510

Bike rack

steel structure, rubber support / adjusted for surface mounting





01 / 2022-23 / mmcite.com

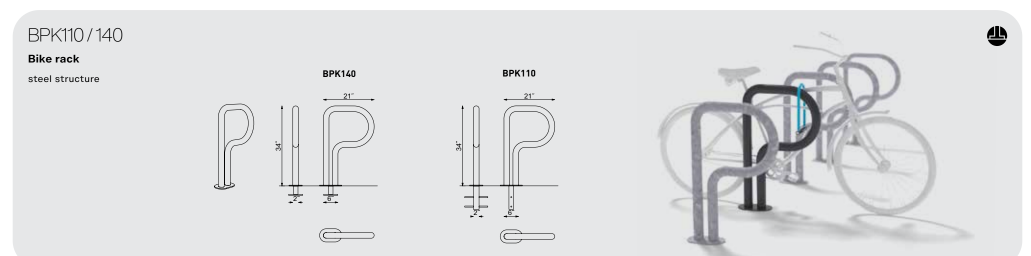
BIKEPARK

Design: Péter Kukorelli & Balázs Orlai



Playing on the design of the letter P, Bikepark is a highly functional solution to the dilemma of where to leave your bike. It is part of the whole system originally installed in car parking spaces on the streets. It looks great as a stand-alone piece as well as installed in groups.

Galvanized steel tube treated with powder coating. Anchored below the ground.

















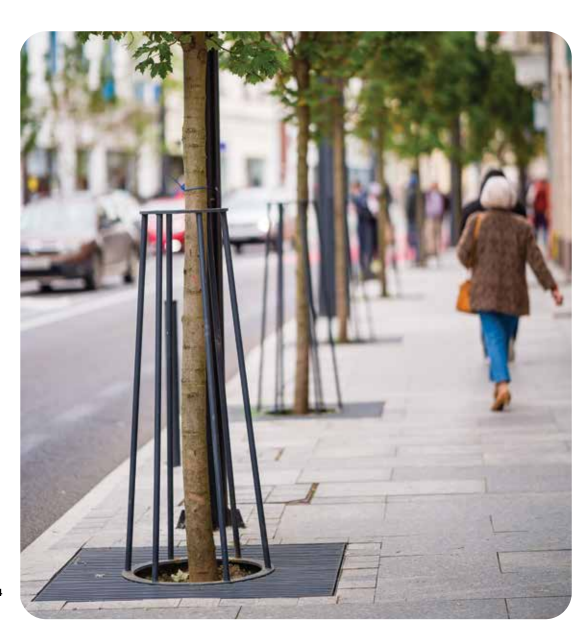
Tree grates and guards Planters Drinking fountains



01 / 2022-23 / mmcite.c

ARBOTTURA

Design: David Karásek, Radek Hegmon



The traditional element of the city environment in a contemporary design, this is the tree grate Arbottura. Suitable for various locations, both historical and completely modern. There are circular and square versions that can be combined to achieve the optimal solution. The standard version of this protective tree grate is designed for pedestrian traffic only; the reinforced models allow for cars and small vans up to 3.5t. For creative minds, some of the steel ribs can be painted with color. This unique concept opens up the possibility of creating interesting graphic lines that can be linked to paving patterns.

Hot-dip galvanized steel structure without powder coating. Anchoring base frame is included with the tree grate.







ART360/361/365/366

Tree grate

steel structure



ART320/321/325/326

Tree grate

steel structure



ART370/371/375/376

Tree grate

steel structure









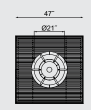


ART-C330/C331

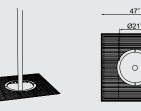
Tree grate

steel structure, contains four colored slats





ART-C330







ART-C380 / C381

Tree grate

steel structure, contains six colored slats







ART-C390





ART-C381

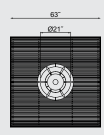


ART-C390/C391

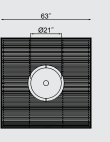
Tree grate

steel structure, contains twelve colored slats









ART-C391



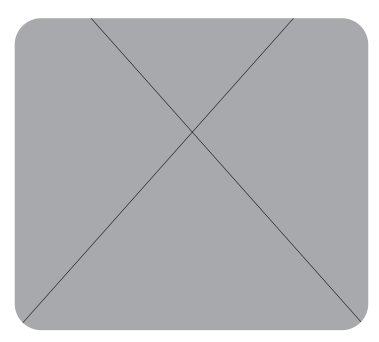
SINUS

Design: Roman Vrtiška











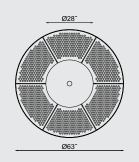
The unique concept of combining a tree grate with seating elements is, in the true sense of the word, multifunctional. Sinus gives ample protection to the trees and extra useful space on the street to the people. The fresh and elegant shape was expanded upon, with the addition of matching Sinus benches. The perforation is a nod to the pure aesthetics of the sixties. When combined with the unique Citépin (plastic plugs) on the seats, it eliminates the disadvantage of cold metal, providing excellent seating comfort.

Hot-dip galvanized steel structure with or without powder coating. Anchoring base frame is included with the tree grate.

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

Multifunction tree grate

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











1 / 2022-23 / mmcite.cc

MALAGENO

Design: David Karásek



Outdoor planters with a self-irrigation system. The aluminium sheet panels, always bent over the corner, are asymmetrically divided, which gives the product an unmistakable character. Thanks to its simple shape, it is possible to place the flower pot practically anywhere, whether it is large squares, where the monumental square model looks best, or the aisles of shopping centers with a more subtle rectangular version.

Galvanized steel structure treated with powder coating. Covering made of bent aluminium sheets treated with powder coating. Galvanized liner with a self-irrigation system. Free standing on adjustable stainless steel legs, alternatively with wheels.



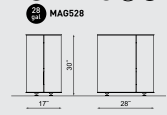


MAG520 / 521 / 525 / 526 / 528 / 529 620 / 621 / 625 / 626 / 628 / 629

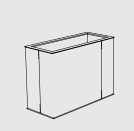
Planter

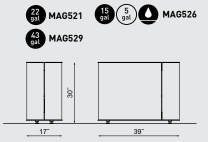
steel structure, covered with aluminium steel sheet, versions without self-irrigation system are available with 14 or 28 gallons / 22 or 43 gallons, 28 or 53 gallons / 66 or 127 gallons inner bin



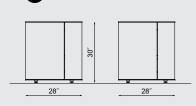


14 MAG520 10 3 MAG525



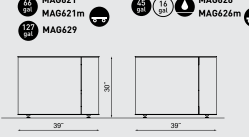




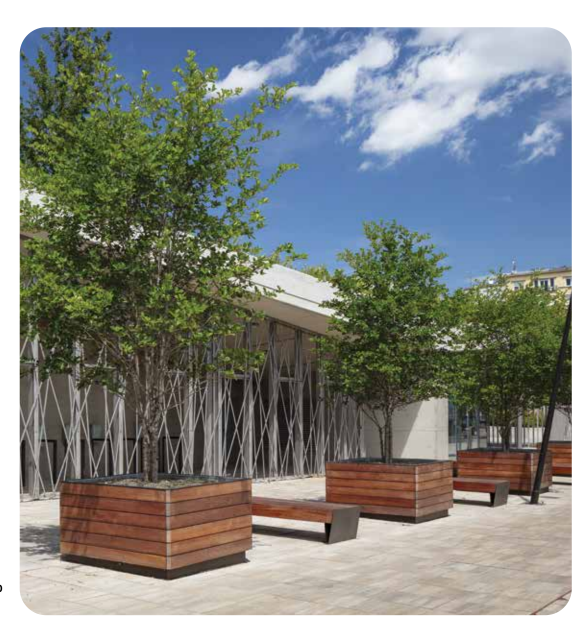


28 MAG620 MAG620m









A large outdoor planter for a generous dose of greenery, great for city boulevards and busy streets. Ideal for anywhere it is challenging to get greenery into the pavement. Balanced proportions and covering made of wooden slats with small bevel on vertical edges are desirable details. Alternatively available with a self-irrigation system.

Galvanized steel structure treated with powder coating. Covering made of wooden slats. Galvanized liner. Free standing on adjustable stainless steel legs.

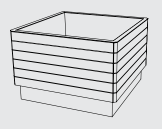




KVA640/641

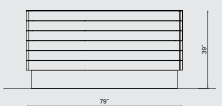
Planter

steel structure, wooden boards







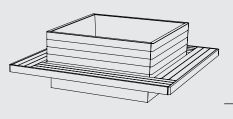


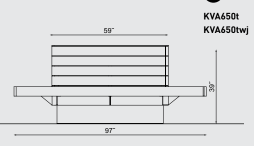


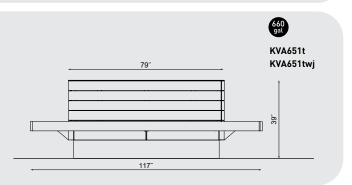
KVA650 / 651

Planter with a seat

steel structure, wooden boards







J1 / 2022-23 / mmcite.c

FLORIUM

Design: David Karásek, Radek Hegmon



Outdoor planters are an integral part of urban areas. The traditional square or circle shape of this elegant outdoor planter offers universal use with its clean design.

Galvanized steel structure treated with powder coating. Covering made of galvanized steel sheet treated with powder coating or wooden slats. Galvanized inner liner. Surface mounted.





FL510 / 520

Planter

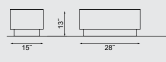
steel structure, covered with steel sheet











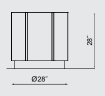


FL870

Planter

steel structure, covered with steel sheet















FL670/671

Planter

steel structure, covered with wooden slats

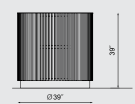












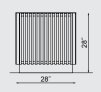


FL650/651

Planter

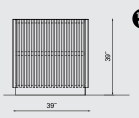
steel structure, covered with wooden slats













01 / 2022-23 / mmcite.com

HYDRO

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





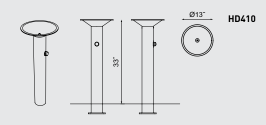
Stainless steel drinking fountains must be present in any well-equipped public realm. Standard HD410 range offers a nozzle in a small bowl which extracts the excess water. More radical HD310 range has a nozzle on the top of a distinctive cone and the water leaks down into a square space around the fountain.

Stainless steel structure.

HD410

Drinking fountain with bowl

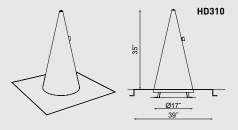
stainless steel structure



HD310

Conical drinking fountain

stainless steel structure















Information panels



01 / 2022-23 / mmcite.co

C-LIGHT IF

Design: David Karásek, Radek Hegmon



It consists of a classic message board. A classic message board or large cabinets, which can also be illuminated. Now extensively technically innovated with improved operating characteristics and increased reliability. The C-light IF information panel has excellent resistance to vandalism and bad weather.

Galvanized steel structure treated with powder coating; tempered glass, anchored under the ground.









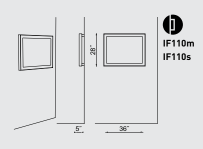


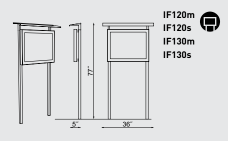


IF110/120/130

Information panel

steel structure, tempered glass

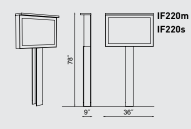


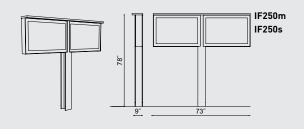


IF220/250

One-sided information panel

steel structure, tempered glass

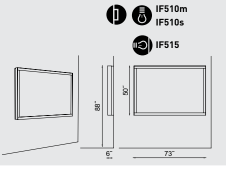


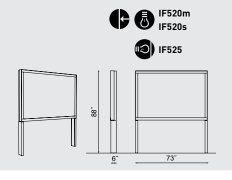


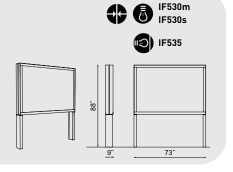
IF510/515/520/525/530/535

Illuminated information panel

steel structure, stainless steel components, tempered glass







CLIG

Design: David Karásek, Viktor Šašinka



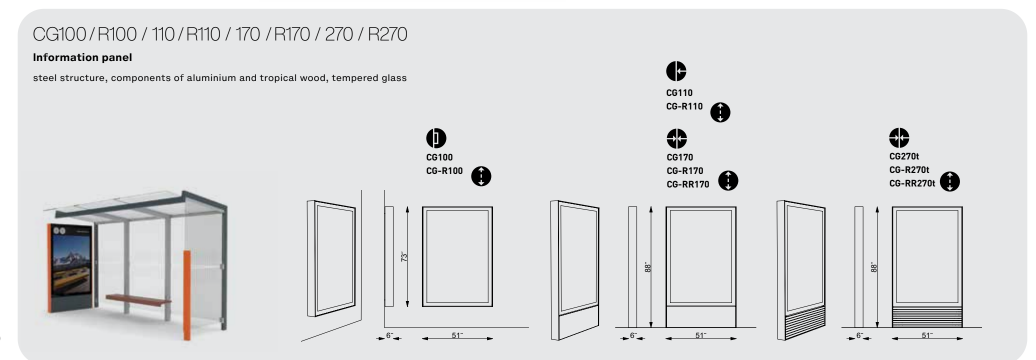






Fully equipped modern information panel of the standard format in a combination of galvanized steel, stainless steel and aluminium, brings the unmistakable effect of illuminated information to the urban environment. We respond to the changing requirements of advertising in cities, and our advertising panels are extensively technically innovated, with improved operating characteristics and increased reliability.

Galvanized steel structure treated with powder coating; vertical frame covers made of painted aluminium; the horizontal ones are made of brushed aluminium. Doors have safety tempered glass and open upwards. Anchored under the ground.



PP

Design: David Karásek, Radek Hegmon





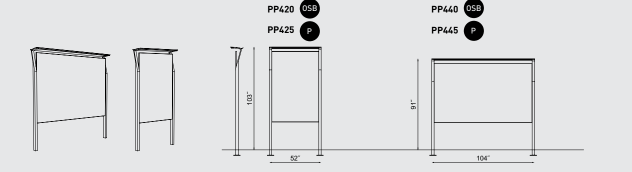
The PP information panel is a modern solution to the classic element of street furniture for urban and rural locations. Simple morphology with a functional roof provides everything you need.

Galvanized steel structure treated with powder coating, poster panel made of OSB board or galvanized metal sheet, anchored under the ground.

PP420/425/440/445

One-sided poster area

steel structure, OSB board or zinc coated steel sheet



EGERO

Design: David Karásek



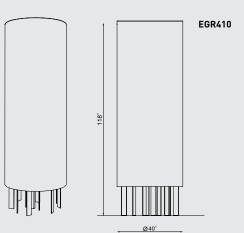
The classic information panel has its place in most municipalities and cities. In the new design, the cylindrical body is supported by an irregular structure of steel plates, which creates enjoyable dynamic moment in a significantly static element. There is also a version with the lighting of the active area through energy-saving LED reflectors placed on an elegant ring.

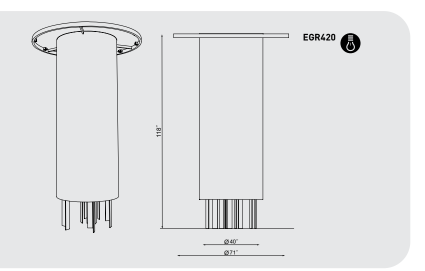
Galvanized steel structure treated with powder coating; poster area is made of galvanized metal sheet, anchored under the ground.

EGR410/420

Cylindrical poster area

steel structure, surface of galvanized steel sheet, LED illumination









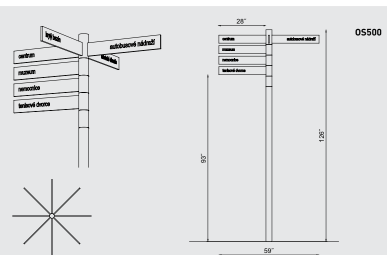
The arrow orientation system os applies the principle of thin direction arrows pointing to destinations that are visible from all sides. Simple and effective shaping combined with well-arranged graphic elaboration of individual arrows represents an advanced system for guidance in all types of public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

The pole made of zinc coated and powder coated steel, arrows made of aluminium and also 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 in 8 directions. The arrows can be attached to the already existing poles of street lighting.

OS500

Arrow orientation system

steel structure, aluminium arrows









Geomere / 262



Aureo Velo / 276 Aureo / 266





Edge / 280



Pinecone / 284



Edge / 286

Aureo / 286

Shelters Canopies

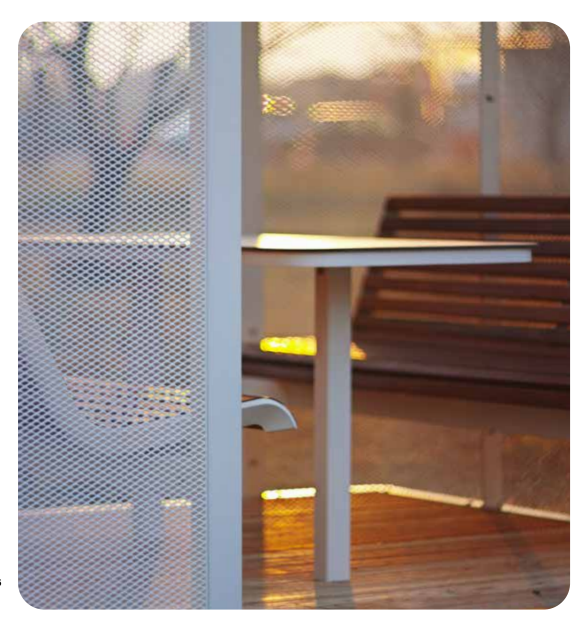


01 / 2022-23 / mmcite.cc

CUBY

Design: David Karásek, Viktor Šašinka

NEW



A cubic structure created for the most extravagant use in any type of public space. The durable and strong frame is the basis for an almost unlimited chameleonic transformation. A closed cell surrounded by wood isolates you from the outside world; the lower wall turns the hiding place into full transparency in one go, and the anti-noise effect is offered by the filling of concrete slabs. Or do you prefer plants that climb the walls? You can relax on sunbeds, eat on a dining table with benches, daydream on a bed, or, conversely, get some work done in an outdoor office with LED lighting and USB charging. Just a fraction of what you can find inside. The cubes can stand independently or can be connected into multi-element assemblies, anchored under tiles or surface mounted to the floor. It's a strong response to the demand for more intimacy in public space – and more.

Steel fully galvanized load-bearing frame with wall filling of various materials from wooden slats, expanded metal to cement-bonded particleboard. The floor can consist of wooden boards, a pergolatype wooden batten roof, a green roof assembly or tempered safety glass, optionally with integrated photovoltaic cells.













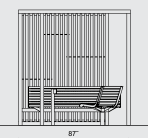


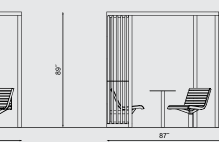
CUB100

Outdoor gazebo

steel structure, side wall and roof made of wooden slats







CUB110

CUB100



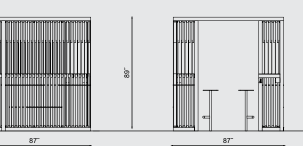
CUB110

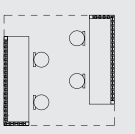
Outdoor gazebo

steel structure, side wall and roof made of wooden slats



















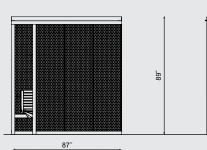


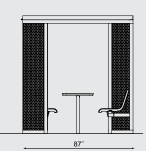
CUB120

Outdoor gazebo

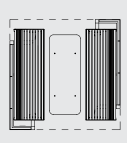
steel structure, wall made of stretched metal sheet, roof made of safety glass







CUB120



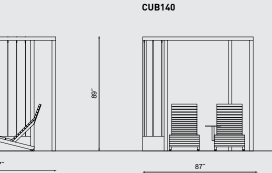
CUB140

Outdoor gazebo

steel structure, walls and roof made of ropes for climbing plants





















01 / 2022-23 / mmcite.co

GEOMERE

Design: Radek Hegmon



A range of shelters with optimized functional elements. The simple, secure and efficient modular system is based on the new columns in the rear wall. This enables us to have suitable assemblies without side walls which is practical in narrow or confined spaces. The integrated, elegant bench with wooden boards is a pleasant detail that enhances the whole shelter. Graphic designs applied on the glass panels in the roof and the walls add to the aesthetic quality of the shelter. There is also the possibility of placing solar panels on the roof or using a green roof.

Galvanized steel structure treated with powder coating. Rear and side walls made of tempered glass, wooden slats or perforated metal sheet. Roof made of safety glass, trapezoidal metal sheet or aluminium sandwich panel. Drainage system integrated into a column. One or two advertising panels in the side walls. The bench is made of hardwood seat. Optionally, timetable holder.



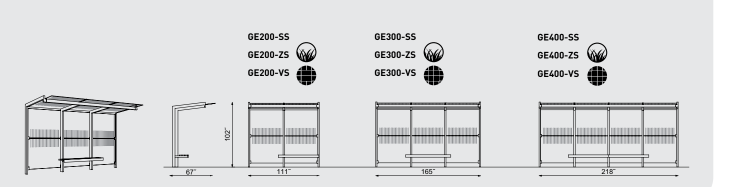




GE200/300/400

Bus shelter with flat roof

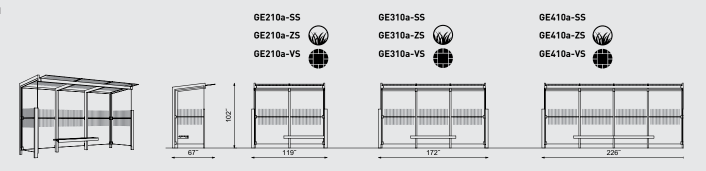
steel structure, roof made of safety glass / green roof / photovoltaic panel, rear wall made of tempered glass



GE210 / 310 / 410

Bus shelter with flat roof

steel structure, roof made of safety glass / green roof / photovoltaic panel, rear and side walls made of tempered glass







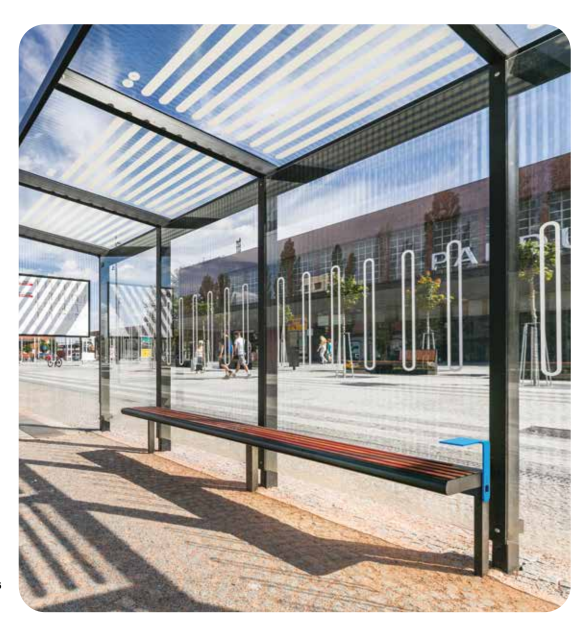




01 / 2022-23 / mmcite.c

AUREO

Design: David Karásek, Radek Hegmon



A range of glass roof shelters and several material options that make it easy to choose the best option for each location. The minimalist and highly variable design of the Aureo series offers maximum comfort and fusion with the surroundings, as is expected from bus shelters. The flat glass roof covers the construction of a clean unit with many interesting details. The support system in the rear wall allows the use of a variant without side walls, suitable for narrow spaces. There is also the possibility of placing solar panels on the roof or using a green roof.

Galvanized steel structure treated with powder coating. Rear and side walls made of tempered glass or wooden slats. 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.





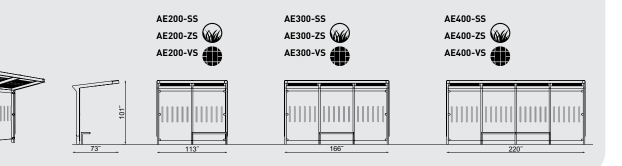




AE200/300/400

Bus shelter with flat roof

steel structure, roof made of safety glass / green roof / photovoltaic panel, rear wall made of tempered glass



AE310a-SS

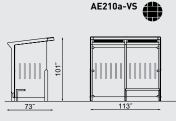
AE310a-ZS

AE210/310/410

Bus shelter with flat roof

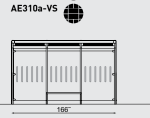
steel structure, roof made of safety glass / green roof / photovoltaic panel, rear and side walls made of tempered glass

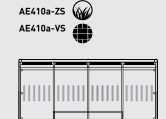




AE210a-SS

AE210a-ZS









AE410a-SS















PIN

Design: David Karásek, Viktor Šašinka



A modular system that allows you to assemble almost any shelter of all shapes and sizes. It was designed in two roof shape variants. The square module can be arranged side by side and expand the roofed area in four directions. The resulting assemblies can thus be square, rectangular or any irregular shape, of unlimited width and length. The round module can, in turn, be assembled into groups where the individual modules overlap. The inspiration from the kingdom of trees cannot be overlooked. A distinctive square network of beams creates an elegant ceiling, which is the same for the circular version of the roof. The Pin responds to the operational needs and space constraints of a given space and allows you to have in one design a universal gazebo, a bus shelter or a bicycle shelter, as well as covered walkways between buildings. LED lighting, like rainwater drainage, is fully integrated into each module. The range also includes a universal system of glass windscreens. A novelty is a possibility of having a photovoltaic roof or a green roof.

Galvanized steel structure treated with powder coating. Roof made of frosted or colored safety glass. Drainage system is integrated into a column. The square network of beams creates a space for integrated LED lighting.







PIN100 / 105 / 130 / 135 / 150 / 155

Square module

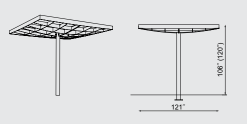
steel structure, roof made of safety glass / green roof / photovoltaic panel, optional LED lighting $\,$

PIN300 / 305 / 330 / 335 / 350 / 355

Round module

steel structure, roof made of safety glass / green roof / photovoltaic panel, optional LED lighting



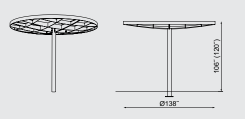


PIN100 (PIN105)

PIN130 (PIN135)



PIN150 (PIN155)



PIN300 (PIN305)

PIN330 (PIN335)



PIN350 (PIN355)

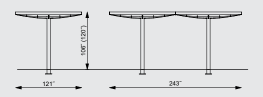




Connected squares assembly

steel structure, safety glass roof / green roof / solar panel / alternatively with LED lighting





PIN100-2 (PIN105-2)

PIN130-2 (PIN135-2)

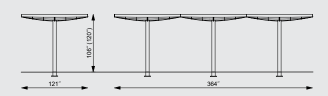
PIN150-2 (PIN155-2)

PIN100-3 / 105-3 / 130-3 / 135-3 / 150-3 / 155-3

Connected squares assembly

steel structure, safety glass roof / green roof / solar panel / alternatively with LED lighting





PIN100-3 (PIN105-3)

PIN130-3



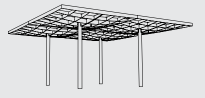
PIN150-3 (PIN155-3)

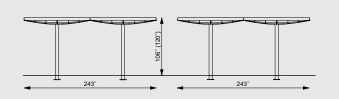


PIN100-4 / 105-4 / 130-4 / 135-4 / 150-4 / 155-4

Connected squares assembly

steel structure, safety glass roof / green roof / solar panel / alternatively with LED lighting







PIN100-4 (PIN105-4)

PIN130-4 (PIN135-4)



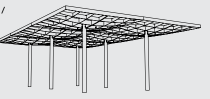


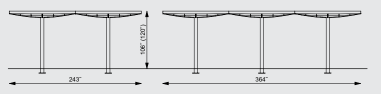


PIN100-6 / 105-6 / 130-6 / 135-6 / 150-6 / 155-6

Connected squares assembly

steel structure, safety glass roof / green roof / solar panel / alternatively with LED lighting







PIN100-6 (PIN105-6)

> PIN130-6 (PIN135-6)

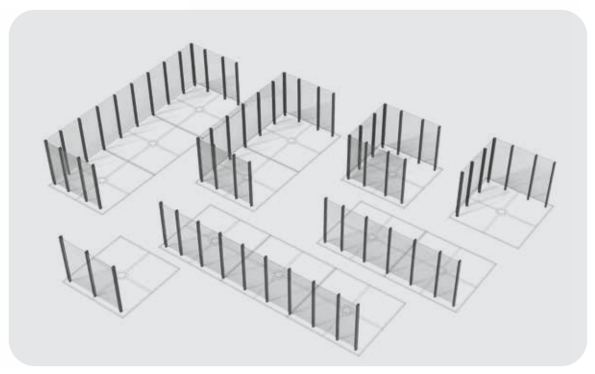


PIN150-6 (PIN155-6)









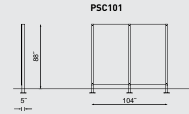
PSC101/102/103

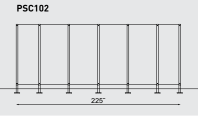
6

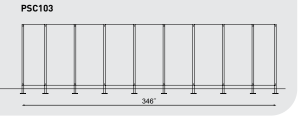
Wind protection wall

steel structure with glass panels







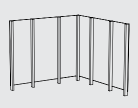


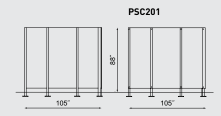
PSC201

6

Wind protection wall

steel structure with glass panels, one side wall



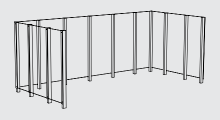


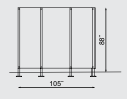
PSC301/302/303

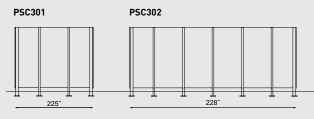


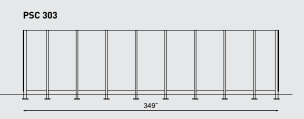
Wind protection wall

steel structure with glass panels, two side walls









01 / 2022-23 / mmcite.cc

AUREO VELO

Design: David Karásek



This bike shelter is based on the popular range of Aureo bus shelters. The modular construction has a deeper roof lining to sufficiently cover the parked bicycles from the rain; and an overall taller structure, allowing two-tier bicycle parking. The vertical walls are made of tempered glass with a screen print of a bicycle pictogram. The two-tier bicycle rack system is possible to order separately. Now available is the possibility of installing a green roof.

Galvanized steel structure treated with powder coating. Rear and side walls made of tempered glass. Roof made of safety glass. Drainage system integrated into a column.







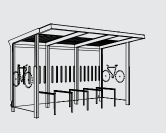
AE-V310 / V610

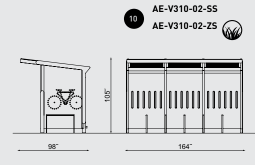
Bicycle shelter with flat roof

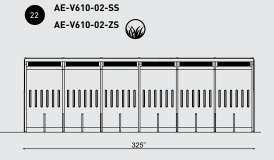
steel structure, roof made of safety glass / green roof / rear and side walls of tempered glass, steel stands with rubber support $\,$















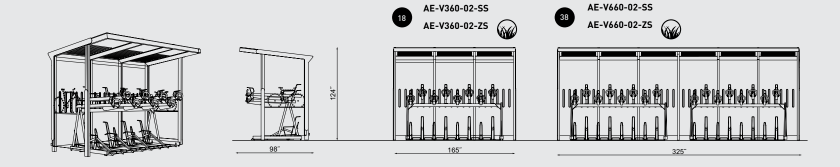
AE-V360 / V660

Two-tier bicycle shelter with flat roof

steel structure, roof made of safety glass / green roof / rear and side walls of tempered glass, includes two-tier parking system $\,$







01 / 2022-23 / mmcite.c

EDGE

Design: David Karásek, Radek Hegmon



Street furniture design needs to take into account the popularity of bicycles. Edge is an elegant bicycle shelter of an uncompromising dynamic shape, combining a robust supporting structure and visually light glass, supported by sophisticated stainless steel holders. A novelty is a possibility of having a photovoltaic roof or a green roof.

Galvanized steel structure treated with powder coating. Side walls made of tempered glass. Roof made of safety glass or trapezoidal metal sheet. Optionally with bicycle racks.





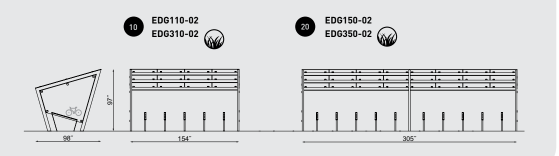


EDG110/150/310/350

Bicycle shelter

steel structure, roof made of safety glass / green roof / side walls made of tempered glass, steel stands with rubber support $\,$

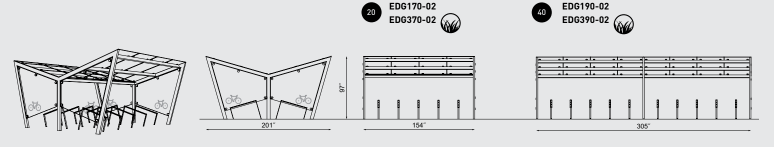




EDG170 / 190 / 370 / 390

Two-sided bicycle shelter

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







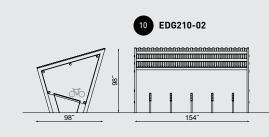


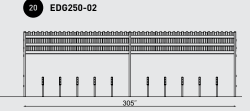
EDG210/250

Bicycle shelter

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



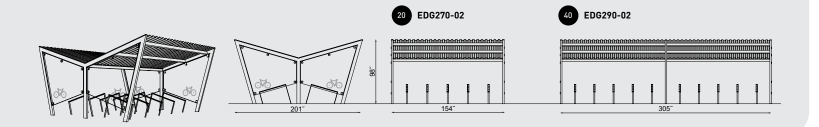




EDG270 / 290

Two-sided bicycle shelter

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

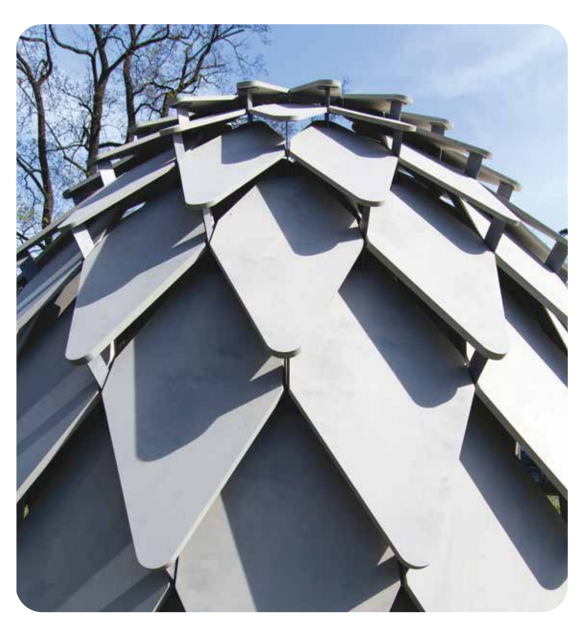


01 / 2022-23 / mmcite.com

PINECONE

Design: Jerry Koza, Adam Jirkal





Park gazebo, covered sandpit, outdoor classroom – Pinecone can be all of these things. Inspired by natural laws, the self-supporting structure forms a dome of 109 scales in seven rows above each other. Thanks to the mutual rotation of the scales of the individual layers, the gazebo has an airy effect; it has a pleasant microclimate and perfect acoustics. At the same time, it provides shelter from sun, wind and rain. A round bench is placed around the perimeter of the gazebo, and a top dome skylight, as well as ambient LED lighting, can be fitted as an optional accessory.

Scales made of waterproof plywood treated with durable varnish are connected to each other with galvanized steel joints and bolts with stud nuts. The lower row of scales is anchored to a base frame made of steel profiles, placed using adjustable feet on the concrete foundation. The gazebo is easy to transport and can be assembled in one day.

Engineering of structures varies depending upon region, please consult with your local representative for design and quotes. Currently available only in zones with 55mph wind load, and 30psf snow load.

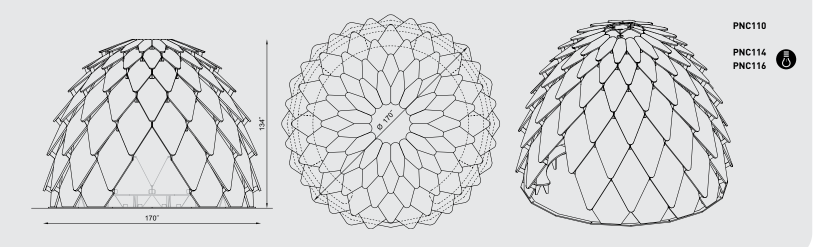




PNC110 / 114 / 116

Outdoor gazebo

waterproof plywood treated with varnish, steel structure $4x \; \text{LED lighting} \; / \; 6x \; \text{LEDlighting}$



01 / 2022-23 / mmcite.co

AUREO, EDGE SMOKERS

Design: David Karásek, Radek Hegmon



The range of smoking shelters is a response to the ban on smoking in buildings. The modification of our Aureo and Edge design ranges has created a set of purposeful, elegant shelters that provide sufficient protection and comfort for smoking outside buildings. Aureo is standardly equipped with a wooden shelf and also with a front glass wall. The shelter can be supplemented with an ash receptacle.

Galvanized steel structure treated with powder coating. Rear, front and side walls made of tempered glass. Roof made of safety glass. Shelf made of hardwood. Can be supplemented with an ash receptacle.



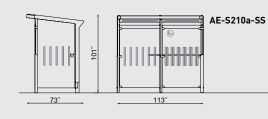


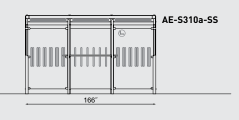
Aureo AE-S210/S310-SS

Smoking shelter with flat roof

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







Edge EDG-S110-04

Smoking shelter

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







EDG-S110-04



01 / 2022-23 / mmcite.

SMARTCITÉ

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













usb stay charged!



e-bike eco-friendly



led lights on



induction cordless power



stay online

lock it store and go





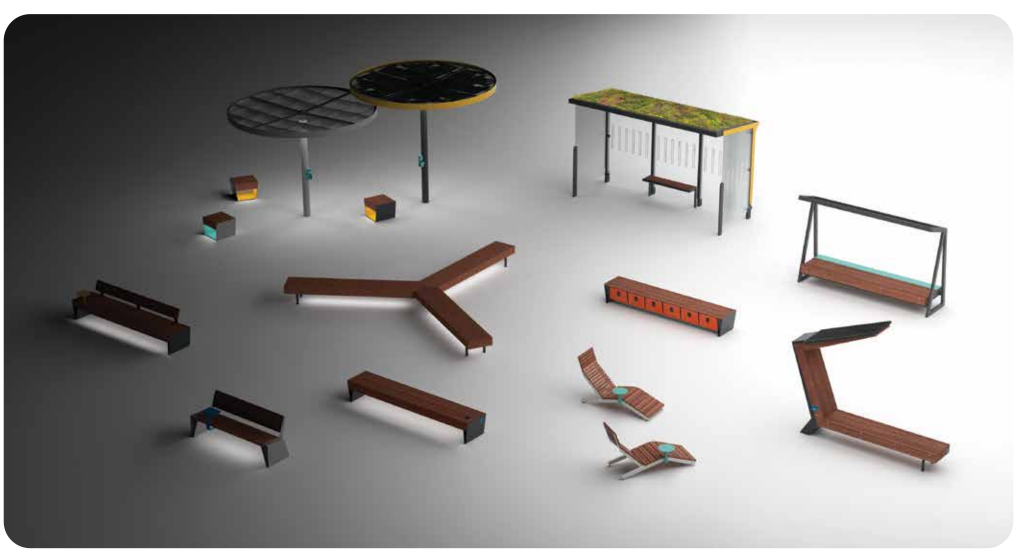








control rain water



01 / 2022-23 / mmcite.com

01 / 2022-23 / mmcite.co

RESYSTA







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







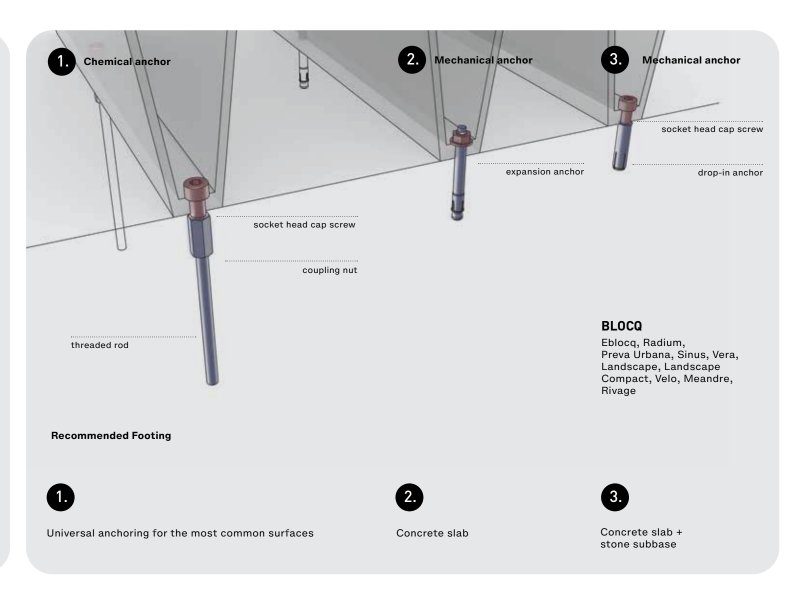


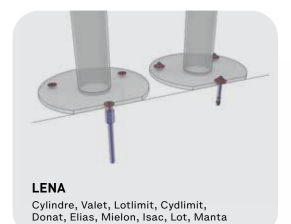


ANCHORING

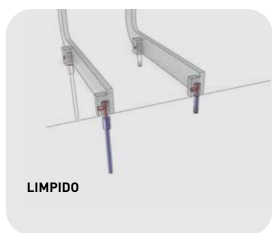
Types of removable anchoring

Anchoring significantly influences the overall result of a product, and we pay great attention to this detail. 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 necessary, we have options for that.









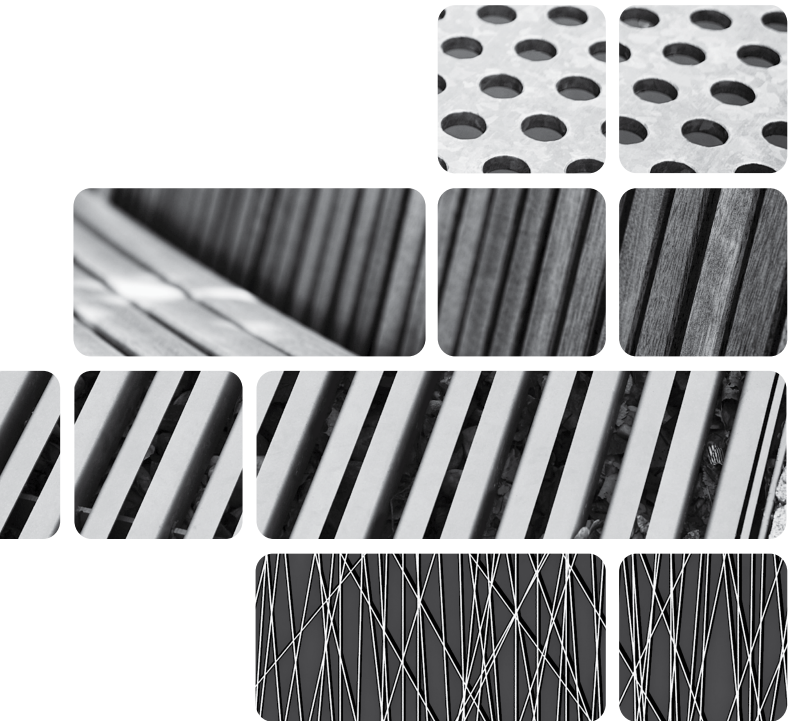






01 / 2022-23 / mmcite.com

MATERIALS



Just as with the design of our products, the materials they are made from are held to the highest standards We are founded upon carefully selected, proven materials, which we handle economically and ecologically. We create with a love for public space and for our planet as a whole

Steel

Steel is a fundamental material for the majority of our products, and all the steel we use is protected with zinc. In combination with a polyester powder coating, zinc is one of the best possible defenses against corrosion, with a far greater durability than a lacquer or zinc coating alone. Tests have shown that the spontaneous onset of corrosion on a material treated in this way is practically eradicated. As a final surface treatment, we use a polyester lacquer for a subtly matte finish, available in any color from the RAL color chart.

Stainless steel

For those who demand even greater durability and longer lifespans, we offer products or parts of products in stainless steel. The same material is also used for all our fastenings. As a standard, we use corrosion-resistant AISI stainless steel, and for more intensive uses we use AISI 316 stainless steel. Their specific chemical composition creates a socalled passive coating on the surface of the steel, protecting it from rusting. They resist atmospheric corrosion even in an industrial setting, as well as waste water and various salts. The surface of the steel is brushed (sanded) or electrochemically buffed. This gives stainless steel products their unmistakeable and highly prized appearance and long life with minimal maintenance.

Aluminium allovs

For certain pieces of furniture we use casts, plates or profiles made from aluminium alloys. The chief advantage of this is its high resistance to corrosion, without the need for any further surface treatment.

The absence of any added surface coatings greatly enhances a product's resistance to machine damage. Subject to the processing technology used, the surface is blasted with an abrasive granulate, giving the material its characteristic matte finish and preventing any incidence of corrosion on the surface. Products made from aluminium profiles are protected against anodizing, preserving its characteristic color. All these pieces can be further finished with a powdered polyester coating in any color of the buyer's choice.

Wood

Wood is an unrivalled natural material which has been used throughout the history of mankind. It is flexible and solid, pleasant to touch, and ages in a specific way. If wood is used for the production of street furniture, it has to meet the highest demands. All types of wood are carefully chosen, as well as the types of surface treatments. The best possible type of wood is either tropical oiled wood or tropical natural wood. mmcité uses wood that has been legally harvested, with FSC certification upon request. The European alternative to tropical wood is black locust and pine wood. Black locust wood has some limitations in comparison to tropical wood and pine wood has to be either treated with stains or pressure impregnated.

Glass

Glass is considered one of the most traditional materials used in architecture. Its features are still unrivalled if compared mainly to common plastics. It is hard to scratch the glass, it is easily maintained, cannot be damaged with cigarette contact, and it practically does not age. Concern of fragility is unjustified – glass panels can be broken only by using a tool or extreme power. Rear and side walls are made of tempered safety glass (limiting the risk of injury when broken), and roofs are made of safety glass.

High Pressure Laminate (HPL)

The material consists of paper (60%) and resins (40%). It consists of pressed boards made of natural fibers and decorative laminates of melamine or tempered synthetic resins. The boards are available in a wide range of colors and motives, and the application of an individual motif is possible as well. The material is resistant to mechanical damage, frost, heat, humidity and water vapors, and it does not corrode. It is a widely used material in architecture due to its great properties.

Resysta

Resysta is an extremely durable material, resistant to sun, rain, frost, salt water, consisting of rice husks (60%), common salt (22%) and mineral oil (18%). Even though it

aesthetically resembles the wood, it lacks the main disadvantages of wood. Resysta requires minimal care, is resistant to vermin and fungus. Thanks to its special composition, the surface stays free from cracks and splinters. In contrast to other composite materials, it looks great and it has a smooth surface. Resysta already meets most of the future environmentally sustainable material requirements; it is recycled and fully recyclable. For the current range of Resysta family the prefabricated extruded profiles are used; these can be reinforced using steel profiles inside.

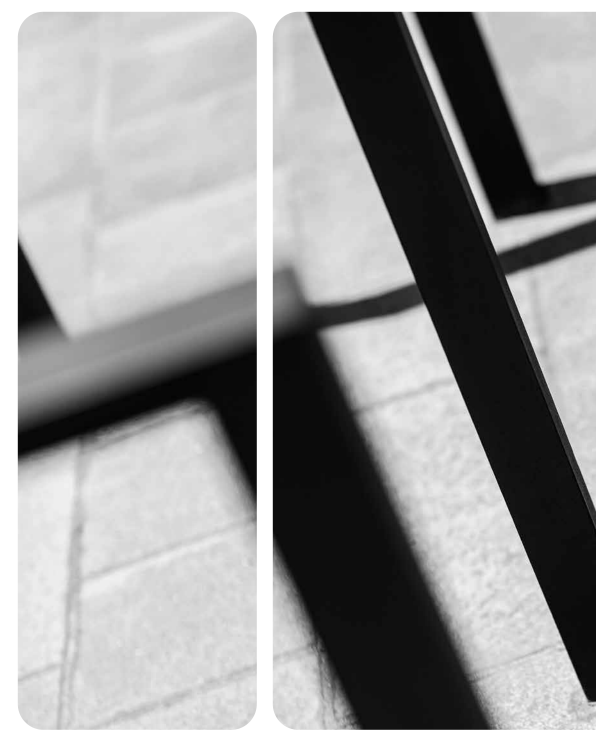
High performance concrete (HPC)

High performance concrete (HPC) is characterized by high compressive strength, high durability and has a higher modulus of elasticity, which increases the stability of concrete. It is mainly used where there is a need to reduce weight, remove internal steel reinforcement or achieve higher concrete durability in aggressive environments. The service life is realistically predicted to be up to 200 years, and together with the reduction in volume and weight, it has a positive effect on environmental sustainability - less demand on the substrate or foundations under concrete furniture, lower costs for transport and handling of large concrete castings.

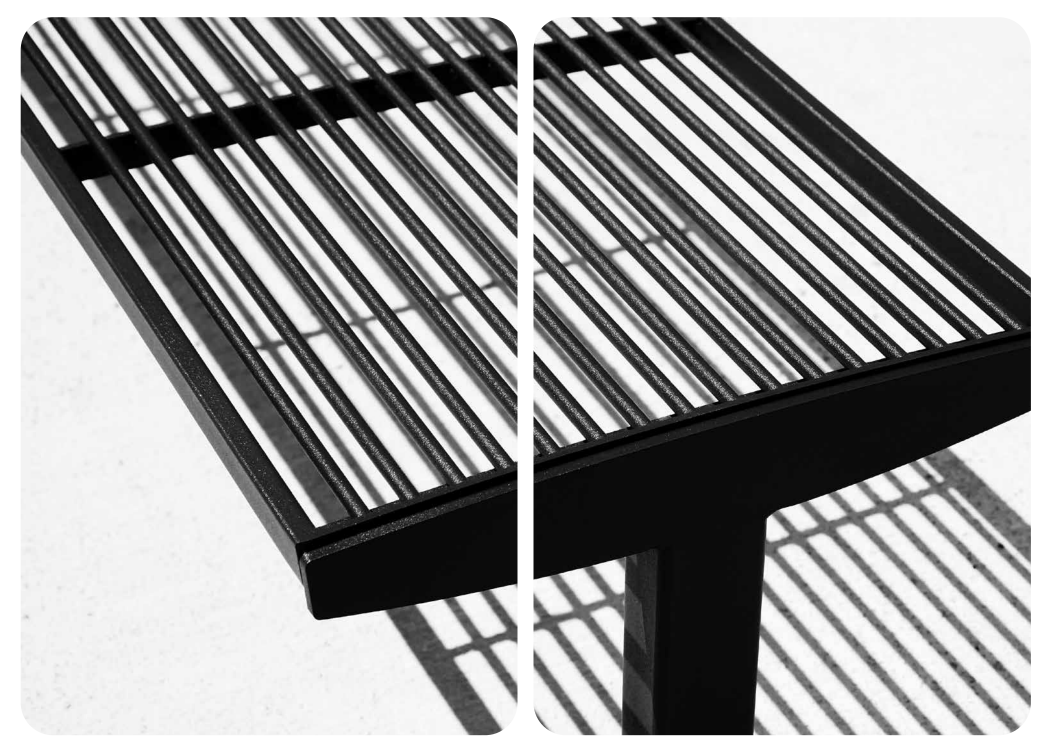
High strength concrete (HSC)

For specific thin-walled concrete furniture we use high strength concrete. This is made up of a fine mixture of aggregate, cement, microsilica, water and other ingredients.

Unlike traditional concretes, high strength mixes contain polymer fibers to increase flexural and compressive strength. Other advantages of these mixes include excellent flowability, minimal segregation, increased durability, smooth surfaces with no or minimal small bubbles, and partial flexibility. The high strength concrete mix we use achieves a compressive strength of 100Mpa according to laboratory tests.







mmcité design studio













external designers







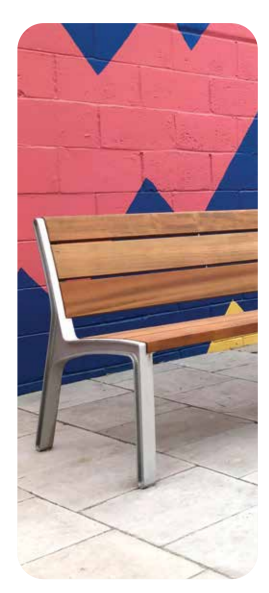








You can see us everywhere





Miela / Zlín



Miela / Bratislava

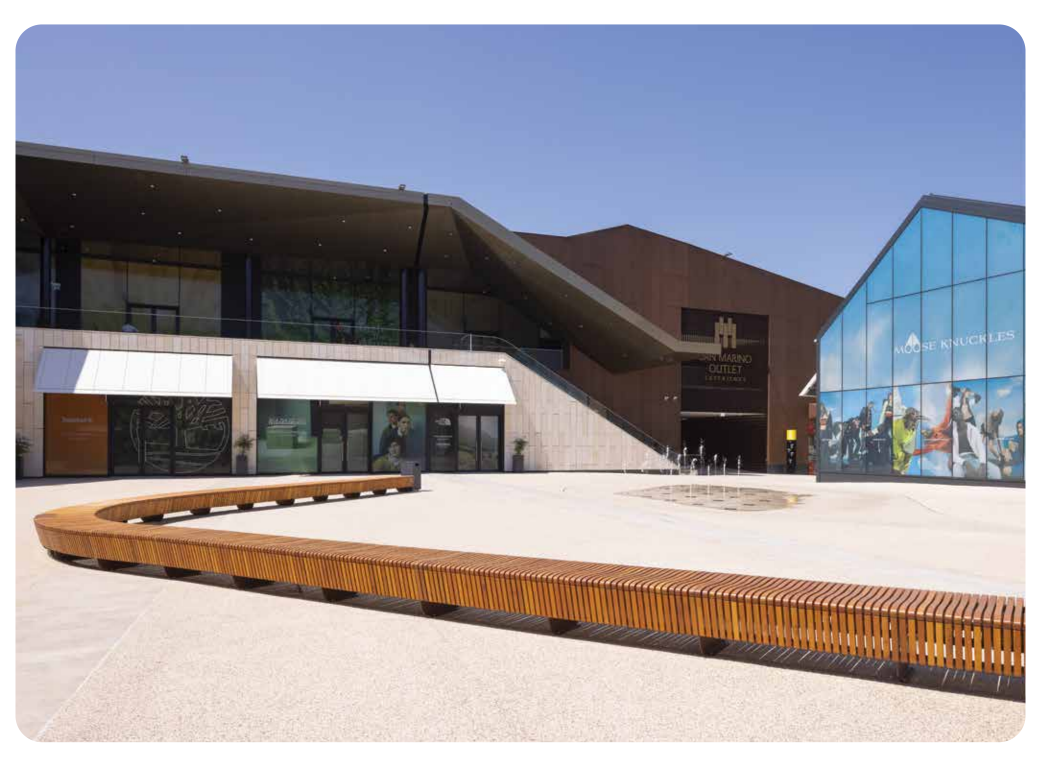


Miela / Tartu









SYMBOL REFERENCE



Guardrails





Tree grates and guards

Planters Drinking fountains

r/t pine / black locust / tropical wood

twj thermo ash

y – resysta

citépin / sinus /

n stainless steel



s pins / c-light IF /

one-sided
/ clig, c-light IF /

rolling system on one side

without cover / c-light IF /

for wall attachment / pp, clig /

metal sheet

backlight / c-light IF /

Information panels

m magnets / c-light IF /

OSB boards



r/t black locust / tropical wood

twj thermo ash twb thermo pine

N/n stainless steel / stainless steel option

turnable option / helene, intervera, port /

perforated steel sheet in the rear wall

/ blocg, blocg solar, radium, woody, woody scorpio, woody solar, rivage, ebloc, pixel, landscape compact /

trapezoidal sheet

USB charger / aureo, geomere, smokers, pin, cuby /

vegetation mat
/ aureo, geomere, pin, aureo velo, cuby, edge /

PV panel
/ aureo, geomere, pin, aureo velo, edge, cuby /

models with information display cases CLV / aureo, geomere, aureo velo /

anti-birds graphic
/ geomere, aureo, pinscreen /

surface mounting

adjustable legs

with armrests / vera solo /

surface mounting

drop-in area without cover / crystal /

twj thermo ash

n stainless steel

drop-in area with cover / crystal /

for wall attachment / lena /

/ tlesk, better, minium, maximinium, prax /

Litter and recycling

Ash receptacle

r/t pine / black locust / tropical wood

c – HPL individual decor / prax, nanuk /

HPL monochrome / prax, nanuk /

- resysta



Bollards

n stainless steel

removable bollard / donat, elias, isac, lot /

with municipal emblem elias, isac /

/ elias, donat /

surface mounting



Bike racks

r/t black locust / tropical wood

n stainless steel

slots for bikes / velo, meandre /

twj thermo ash

surface mounting

features protective iron bars / arbottura /

for vehicle weight to 3.5 tons
/ arbottura /

capacity of soil
/ malageno, florium, květa /

? volume of water / malageno /

irrigation system / malageno / m – equipped with wheels / malageno /

inkluzion

without cover / clig, c-light IF /

with light
/ egero, c-light IF /

a - without illuminated advertisement box / geomere, aureo, smokers /

/ aureo, regio, geomere, pin, pinecone, cuby / slots for bikes

/ aureo velo, edge /

wooden boards / slats in the rear wall / aureo, aureo velo /

stretched steel sheet in the rear wall / aureo velo /

sandwich panel

recommended product / tably /

citépin / sinus, radium /

wifi
/ woody solar, woody scorpio, blocq solar /

y – resysta

bicolor steel structure / blocq, radium /

e-bike charging / eblocq /

inductive charging / blocg solar, blocg / blocq solar, blocq /

photovoltaic panel
/ woody solar, woody scorpio, blocq solar /

table top with chess motive / tably, rautster /

c - HPL individual decor
/ urban islands, radium, bistrot, vera, stack, rautster, HPL monochrome

/ urban islands, radium, bistrot, vera, stack, rautster, ergonomically designed for seniors
/ emau solo, intervera /

interior version / bohém, manta /



Picnic tables

with light
/ satellite, blocq, radium, woody /

p ash disposal

version with a waste bag holder

option with locking mechanism
/ minium /



surface mounting

The mark of responsible forestry

www.fsc.org

FSC® C167403

FSC® certified products supplied on request.