



The mark of responsible forestry

FSC® certified products supplied on request.

SYMBOL REFERENCE

BOLLARDS GUARDRAILS

BIKE RACKS SCOOTER RACKS

- n stainless steel
- removable bollard / donat, elias, isac, lot /
- with municipal emblem / elias, isac /
- with light
 / elias, donat /
- surface mounting

- r/t black locust / tropical wood
- twj thermo ash
- n stainless steel
- slots for bikes / velo, meandre /
- surface mounting

TREE GRATES & GUARDS PLANTERS DRINKING FOUNTAINS DISPENSERS

- r/t black locust / tropical wood
- twj thermo ash
- n stainless steel
- **3**
 - y resysta

/ arbottura /



- features protective iron bars
- for vehicle weight to 3.5 tons
 / arbottura /
- capacity of soil
 / malageno, florium, květa, polys, typo /
- ? volume of wat / malageno /
- irrigation system
 / malageno, polys, typo /
- m equipped with wheels / malageno /
- inclusion

INFORMATION PANELS

- magnets / c-light IF /
- s / c-light IF /
- one-sided / clig, c-light IF /
- double-sided / clig, c-light IF /
- rolling system on one side / clig /
- without cover / c-light IF /
- for wall attachment / posterion, clig /
- CLT (Cross laminated timber) panel / posterion /
- ACP composite panel / posterion /
- with light / egero, c-light IF /

SHELTERS CANOPIES

SEATING SETS TABLES

- a without illuminated advertisement box / geomere, aureo, smokers /
- with light
 / aureo, geomere, pin, pinecone, cuby, nubo /
- / aureo velo, edge /

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

slots for bikes

- perforated steel sheet in the rear wall
- stretched steel sheet in the rear wall / aureo velo /
- trapezoidal sheet
 / geomere /
- sandwich panel
 / geomere /
 - USB charger
 / aureo, geomere, smokers, pin, cuby, nubo /
- vegetation mat
 / aureo, geomere, pin, aureo velo, cuby, edge, nubo/
- / aureo, geomere, pin, aureo velo, cuby, edge, nubo /
- models with information display cases CLV / aureo, geomere, nubo /
- anti-birds graphic
 / geomere, aureo, pinscreen, nubo /
- surface mounting
- storage tray / cuby, ufo /
- padded headrest / cuby, ufo /
- planter / cuby /
- wifi

- r/t black locust / tropical wood
- twj thermo ash
- N/n stainless steel / stainless steel option
- turnable option
 / morse, intervera, port /
- with light
 / satellite, blocq, radium, woody /
- USB charger / blocq, blocq solar, radium, woody, woody scorpio, woody solar, rivage, eblocq, pixel, landscape
- compact, preva urbana, morse /
- e-bike charging / eblocg /
- recommended product / tably /

/ blocq, radium /

- y resysta
- citépin / sinus, radium /
- wifi
 / woody solar, woody scorpio, blocg solar /
- inductive charging
 / 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, orbit, morse / HPL monochrome / urban islands, radium, bistrot, vera, stack, rautster,
- orbit, morse /
 ergonomically designed for seniors
 / emau solo, intervera /
- interior version
 / bohém, manta /

- adjustable legs
 / rivage, woody, manta, orbit /
- with armrests
 / vera solo, lago, reforma /
- inclusion

 surface mounting
- anchoring under the pavement / morse /
- storage tray / conics /
- padded headrest / conics /
- irrigation system / conics /

r/t black locust / tropical wood

ASH RECEPTACLE

- twi thermo ash
- n/N stainless steel / stainless steel option

LITTER AND RECYCLING

- p ash disposal
- drop-in area without cover / crystal /
- drop-in area with cover / crystal /
- version with a waste bag holder / tlesk, better, minium, maximinium, prax /
- ? gal volume
- option with locking mechanism / minium /
- c HPL individual decor / prax, nanuk /
- HPL monochrome / prax, nanuk /
- y resysta
- surface mounting

• mmcité













WE VALUE OUR CITIES AND SO WE CONSTANTLY ENDEAVOUR TO MAKE THEM BEAUTIFUL WHEREVER THEY MAY BE.

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 highquality 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 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.



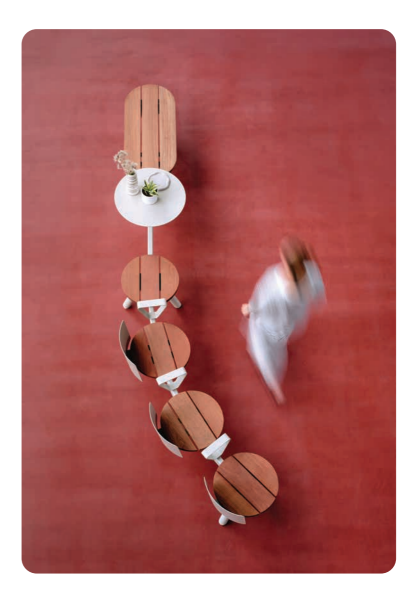
SEATING SETS TABLES

BISTROT ¹³⁰ (268) • BLOCQ ¹⁰⁸ (269) • BOHÉM ⁴⁸ (273) • CONICS ²⁰ (274) • CONSTRUQTA ⁵⁴ (276) • EBLOCQ ¹¹² (276) • EMAU ¹⁰⁰ (277) • EMAU SOLO ¹⁰⁴ (278) INTERVERA ⁹⁸ (280) • LAGO ²⁸ (282) • LANDSCAPE COMPACT ⁶⁴ (284) • LIMPIDO ¹²⁰ (288) • MANTA ³⁸ (289) • MIELA ⁷⁰ (290) • MORSE ¹⁴ (292) • ORBIT ³⁰ (298) PIXEL ⁵⁰ (300) • PLATFORM ²⁴ (306) • PORT ⁷⁸ (314) • PORTIQOA ⁷⁴ (316) • PREVA URBANA ⁸² (318) • RADIUM ¹¹⁴ (320) • RAUTSTER ⁴⁴ (324) REFORMA ³⁴ (328) • RIVAGE ⁵⁸ (332) • SATELLITE ⁵⁶ (334) • SINUS ¹²² (334) • STACK ⁴⁰ (335) • TABLY ¹³² (336) • URBAN ISLANDS ⁶² (338) • VERA ⁸⁶ (340) VERA SOLO ⁹² (346) • WOODY ¹²⁴ (354)

MORSE

Design Studio Segers

Message for the future - Morse code flawlessly communicates with its long signals & short stops. It translates the languages of interior airport corridors and railway stations, and outdoor languages of parks and waterfronts. Inspired by the rhythm of its surroundings, the Morse collection seamlessly blends into any environment, adapting to its surroundings with modular flexibility. Available in a variety of materials and accompanied by a comprehensive range of accessories, the Morse collection caters to diverse needs and preferences. From integrated tables and lights to backrests, armrests, and USB charging ports, the Morse collection offers complete functionality and comfort.













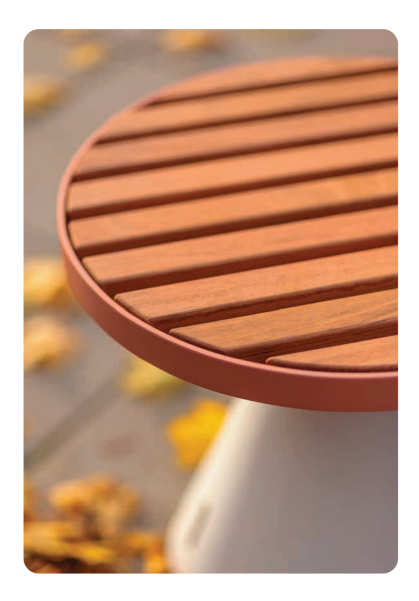




CONICS

Design Herrmann&Couf al

We are always looking for new shapes to diversify the public space, and we are also expanding the uses of our site furnishings. The conical concrete body has become the cornerstone of our new Conics range. The conical castings in three sizes transform into multiple functions: table, seat, planter, or bench. Circular shapes are increasingly popular in outdoor furniture not only for their aesthetics but also precisely because of their greater variability and capacity.









PLATFORM

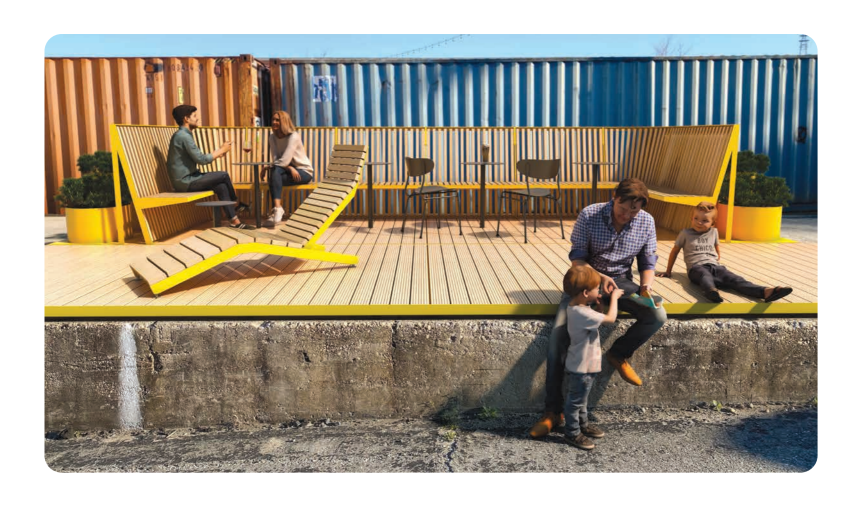
Design David Karásek, Michael Tomalik

Platform offers joyful, unexpected moments. It transforms traditional parking areas and brownfields into vibrant terraces for bars, cafes, chillout zones, and green spaces. Platform is a modular component that can also be adapted to any urban setting using a variety of our products. A complementary product is the hanging planter, which replicates the size of the individual platform parts. The modular system is produced in two depths and two widths, allowing for a variety of configurations to suit the needs of the surroundings. The platform offers cushioned safety bumpers. The galvanized bumper system promotes a sense of safety. This allows visitors to relax and fully enjoy the vibrant public space.







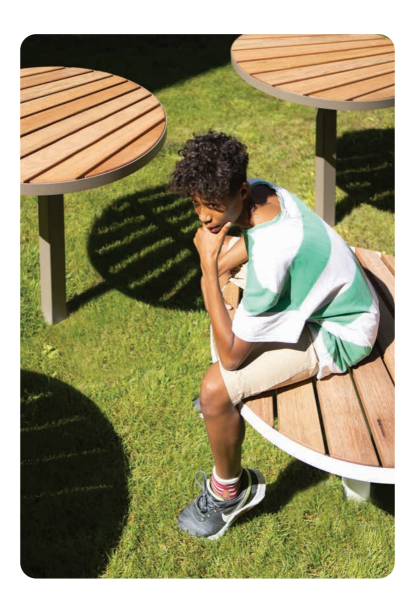




LAGO

Design David Karásek, Michael Tomalik

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 surprises with practicality and compositional versatility in equal measures. You can sit freely both indoors and out. This energy is also expressed by the unconventionally positioned curved backrests. The set consists of three sizes of seats in enclosed and open model and can be supplemented with separate round seats with a single leg, which can also serve as a table for the higher model. Lago is an excellent base for varied compositions of circular structures, which never fails to entertain.





ORBIT

Design David Karásek, Václav Kocián

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, but 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 in a park, in a square or a pedestrian zone, and in places such as a campus, a company courtyard, etc.



















REFORMA

Design Vrtiška & Žák

They usually blend into the landscape - boring benches with concrete bases and plain wooden boards. 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 without backrest, both can be assembled in long rows or in an arch or circle or installed on a wall.











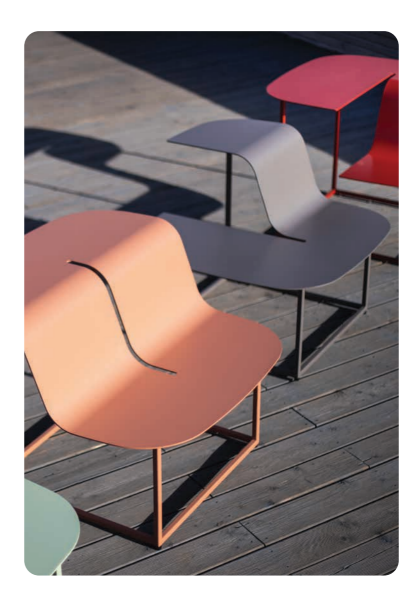




MANTA

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 from 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.







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 elements for for terraces, hotel, school, or corporate premises, both indoors and outdoors. The benches are complemented by water-resistant upholstered seat cushions in a variety of interesting color combinations and feature sophisticated handles.











RAUTSTER

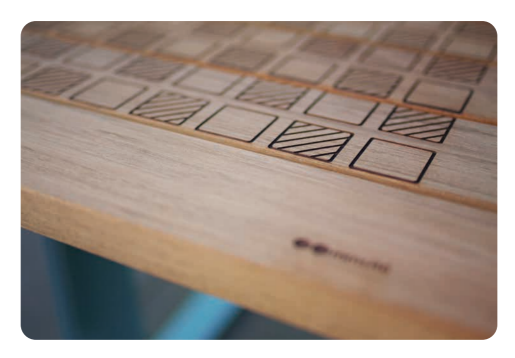
Design Herrmann&Couf al

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. The picnic table can also be complemented with a chessboard engraved into the wooden boards. 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.











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.















BIGSEE PRODUCTDESIGN AWARD 2019 WINNER

PIXEL

Design David Karásek, Herrmann&Couf al

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 enliven 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.













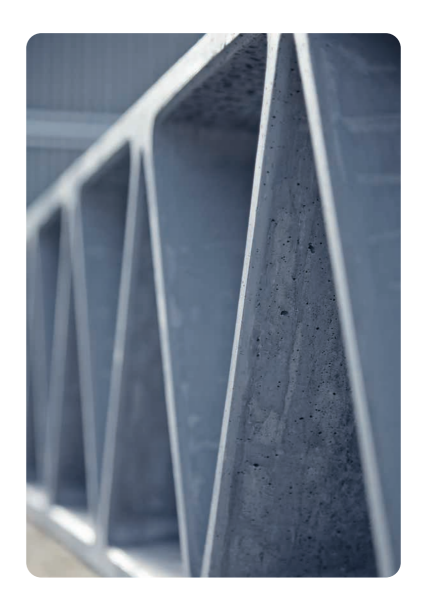




CONSTRUQTA

Design David Karásek

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. A bench of more than eight feet can be placed separately, in pairs or triples or can be arranged in long lines.



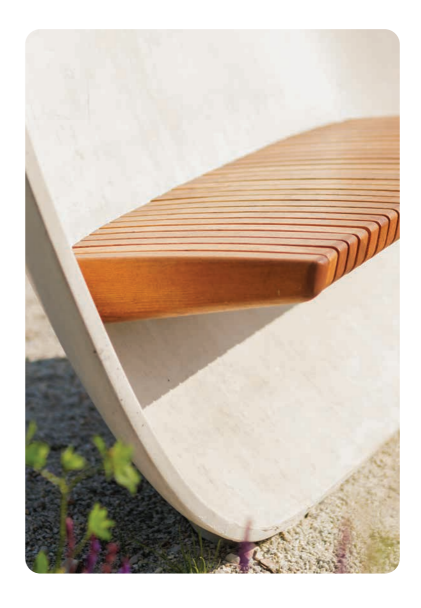




SATELLITE

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 spaces as well as in small, enclosed corners and pocket parks.



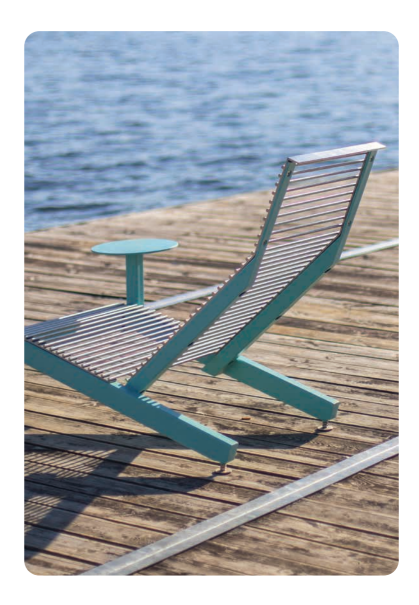




RIVAGE

Design David Karásek, Radek Hegmon

Rivage opened 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. Rivage, the world's favorite public space lounger, is now available in a new two-person lounger and lounge chair. These new additions to the Rivage family offer even more ways to relax and enjoy public spaces with loved ones or friends.













URBAN ISLANDS

Design Lucie Koldová, Dan Yeffet

A large island to sit on; a place to lay a laptop; or 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 designer who desires something new and unusual for their project.









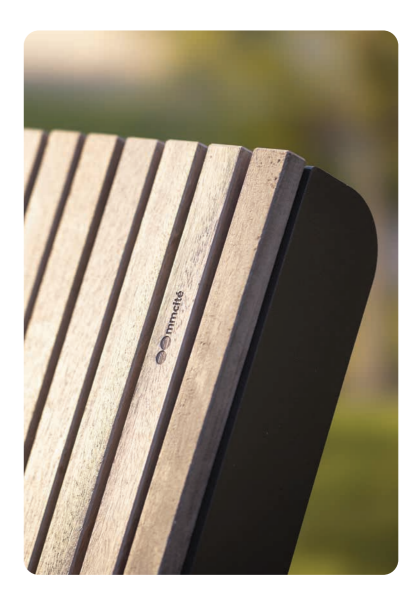




LANDSCAPE COMPACT

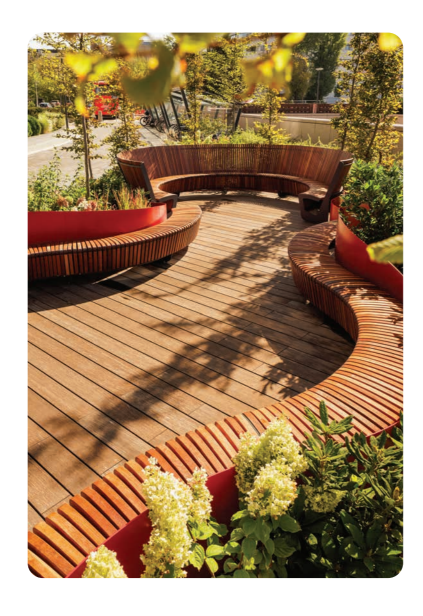
Design David Karásek, Viktor Šašinka

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.















MIELA

Design David Karásek, Radek Hegmon

The design has achieved its goal. This charismatic bench benefits from the modelled morphology of its cast aluminum 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.





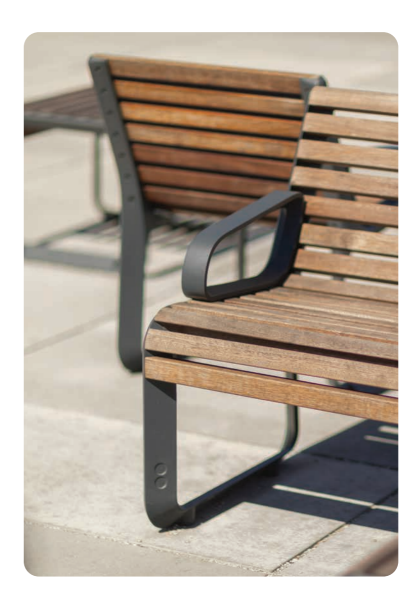




PORTIQOA

Design David Karásek, Radek Hegmon

The softly modelled legs of the Portiqoa park bench, made of cast aluminum, 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.











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 aluminum sides are elegant, having softly shaped detail, and thanks to the steel anchoring, this bench seemingly levitates slightly above the wall.







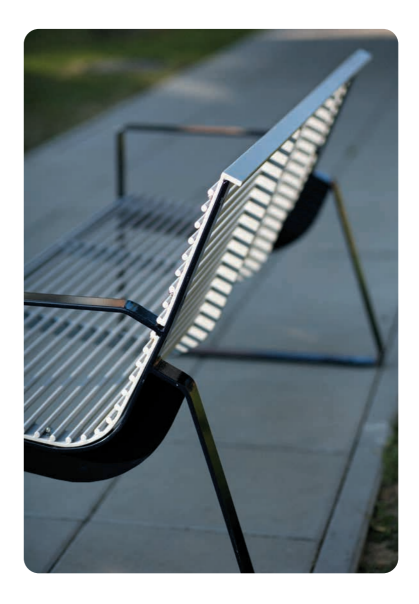




PREVA URBANA

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. The extended version of the popular Preva Urbana bench offers more seating and a backlight elegantly placed in the front wooden slat.









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.













VERA SOLO

Design David Karásek, Radek Hegmon

A variable system based on the Vera series of park benches, consisting of straight and curved modules, allows the creation of long and interestingly shaped units. The legs are positioned along the bench axis, simplifying the silhouette, and facilitating access from both sides. This also makes cleaning under the bench easier. Individual seats can also be mounted on a wall, expanding the series' possibilities. An interesting and functional addition to the series are the backrests and armrests, which enhance the functionality and aesthetics of the Vera Solo design. Subtle proportions, timeless design, and high variability predestine the Vera Solo range for use in the widest spectrum of projects.











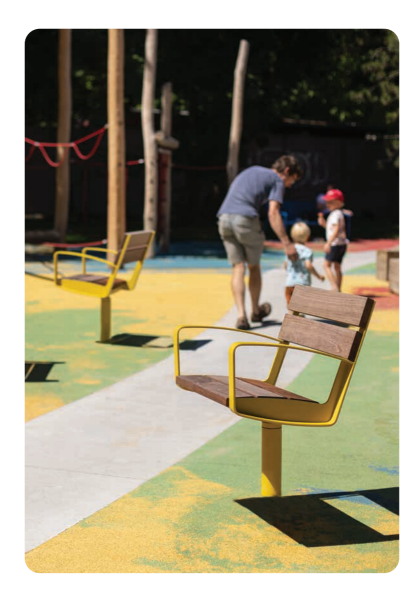




INTERVERA

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.





EMAU

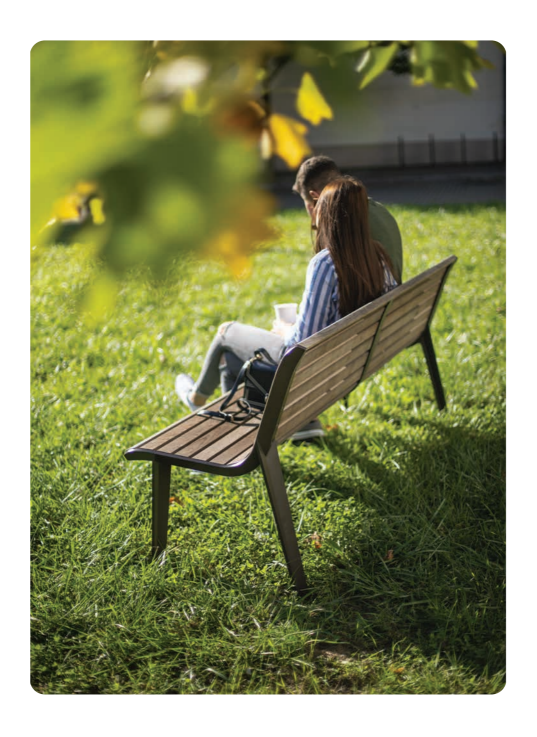
Design David Karásek, Viktor Šašinka

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 seat chair and can be fitted with armrests.









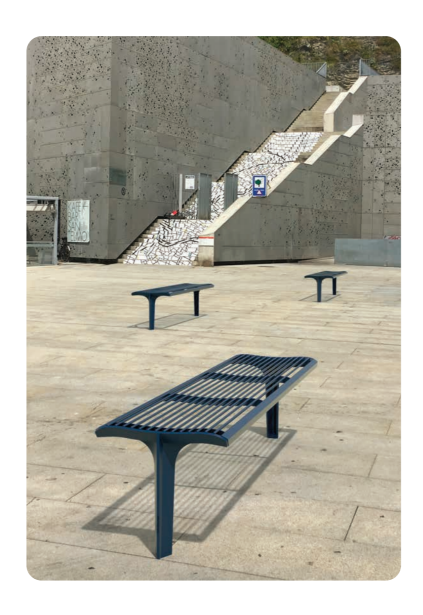
EMAU SOLO

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.















BLOCQ

Design David Karásek

A massive block placed on sharp points - such contrast soundly affects the public space. The resulting effect is emphasized 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-seat version. The specialty 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.













EBLOCQ

Design David Karásek

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.





RADIUM

Design David Karásek, Radek Hegmon

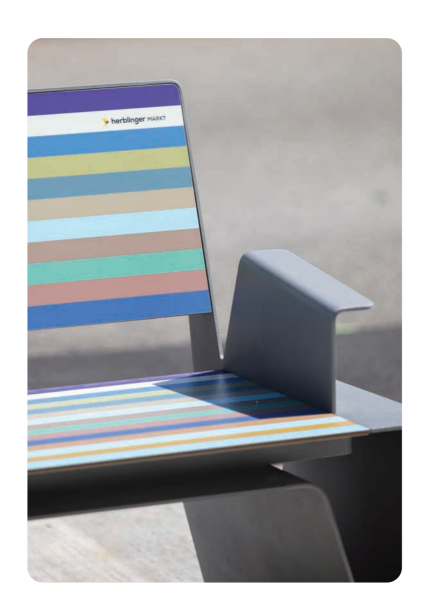
The unique design of this series of street furniture benefits from the aesthetics of bent sheet steel. The thoughtful intersection of the walls achieves high strength of the structure and overall excellent durability. Extended versions bring more slim elegance, in all material variants. The basic all-steel version with perforation best captures the character of the Radium design. When combined with the unique Citépin (plastic plugs), it can help mitigate the feel of cold metal. The wooden slats on the seat are a proven and beautiful classic; the highpressure 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.













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.





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.





WOODY

Design David Karásek, Radek Hegmon

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.











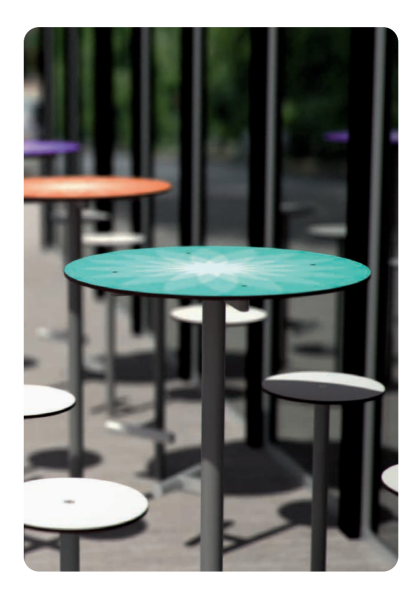




BISTROT

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 seats or tabletop made of outdoor highpressure laminate (HPL) available in monochrome colors or with the possibility of applying various graphic designs and patterns. Colors have no limits.





TABLY

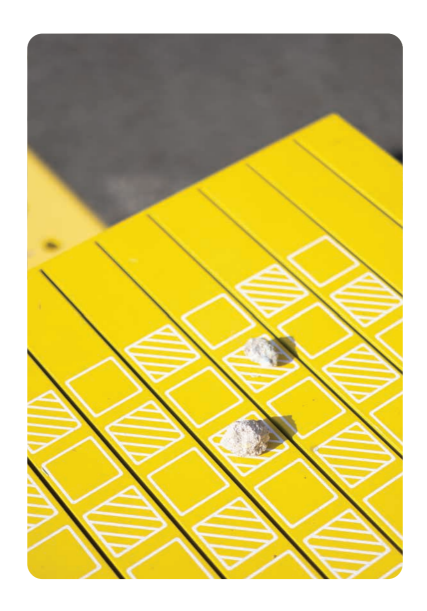
Design David Karásek, Radek Hegmon

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.









LITTER RECEPTACLE ASHTRAYS

BETTER 138 (362) - CRYSTAL 164 (363) - MAXIMINIUM 149 (364) - MINIUM 142 (364) - MULTIMINIUM 148 (367) - NANUK 150 (368) PRAX 160 (370) - QUINBIN 154 (372) - RADIUM 166 (375) - SWISSBIN 141 (375) - TLESK 140 (376) - VALET 167 (377)



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.





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.



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.







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 spaces but also in all types of public interiors. The outdoor litter receptacle is offered in several options -with anchoring under the ground, purposefully shaped legs for surface mounting, an extended version with a concrete plinth or a post-mounted alternative.













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. The labels marking sorted waste have undergone a minor change and are now vertically positioned for better visibility.



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 aluminum profiles or wooden slats. Characteristically shaped top cover protects the bin from the rain. The litter receptacle is designed to be surface mounted.





NANUK

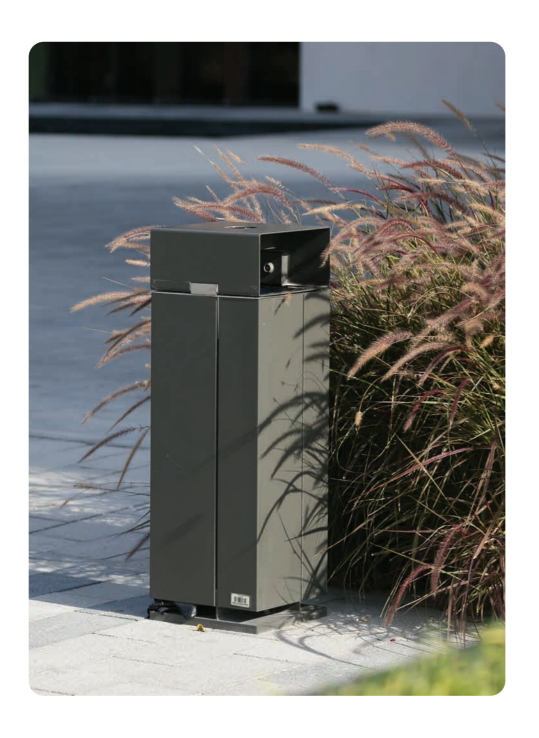
Design David Karásek, Radek Hegmon

Formally subtle, structurally simple, materially diverse - an example of clever design, which brings one of the broadest series of outdoor litter receptacles 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.









QUINBIN

Design David Karásek, Viktor Šašinka

Quinbin is a range of durable litter receptacles 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 aluminum 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.













PRAX

Design David Karásek, Radek Hegmon

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.









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.





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.



VALET

Design David Karásek, Radek Hegmon

Ash receptacles 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.



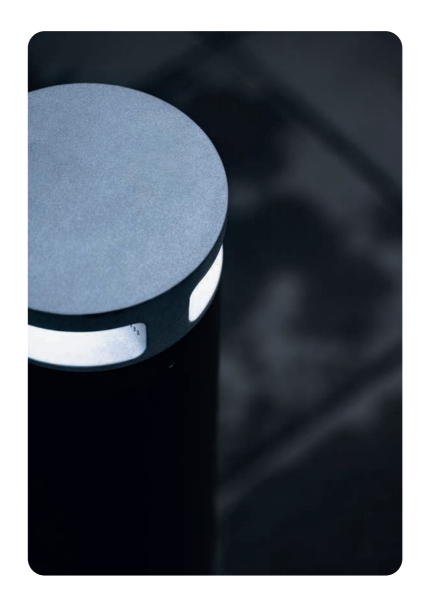
BOLLARDS GUARDRAILS

CYDLIMIT 179 (380) .	DONAT 170 (381) - ELIAS 172	^{! (383)} - ISAC ^{175 (384)} - LOT ¹	76 (384) - LOTLIMIT ^{178 (385)} - N	11ELON ^{174 [386]}

DONAT

Design David Karásek, Radek Hegmon

A simple yet attractive cylindrical bollard with a T-shaped cover made of cast aluminum. 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.

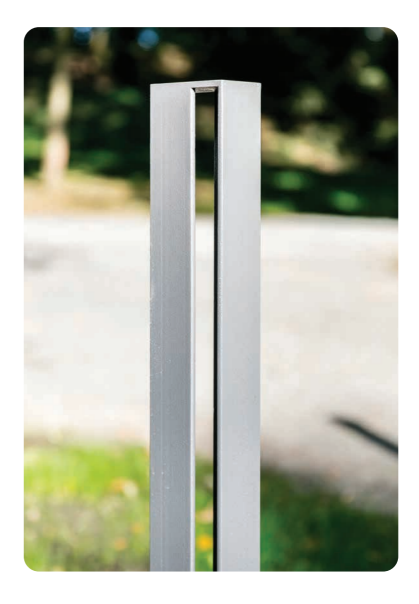




ELIAS

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 contemporary and classic characteristics 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.





MIELON

Design David Karásek, Radek Hegmon

A cast aluminum 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.



ISAC

Design Tomáš Rusín, Ivan Wahla

A delicate, slightly conically shaped bollard, made of cast aluminum, 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.



LOT

Design David Karásek, Radek Hegmon

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.





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.



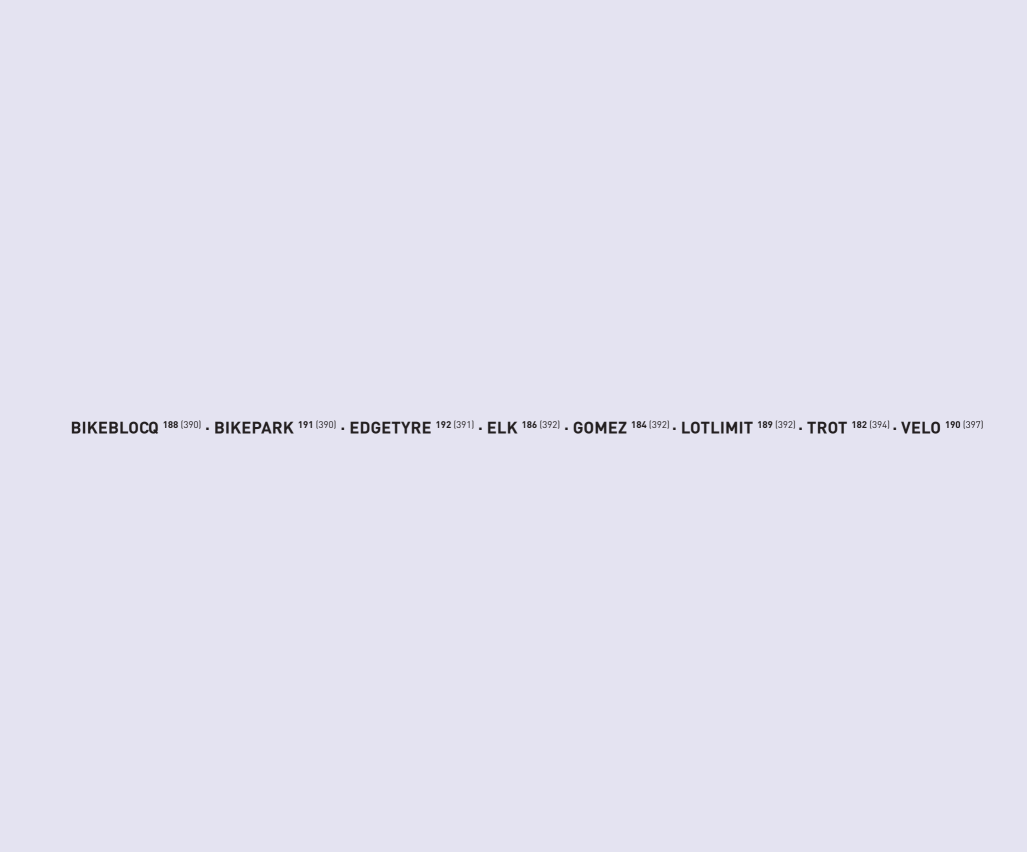
CYDLIMIT

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.



BIKE AND SCOOTER RACKS



TROT

Design David Karásek, Iveta Krmíčková

The scooter is a joy of today's life, and the Trot is a port between the roads. Made of recycled material that can be inserted between our bicycle stands, mounted on the wall, or used as a stand-alone element. The collection responds to the need to keep places with scooters organized. It responds exactly according to the needs of the handlebars.





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 aluminum 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.









ELK

Design David Karásek, Herrmann&Couf al

We designed a bike rack and ended 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.





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.



LOTLIMIT

Design David Karásek, Radek Hegmon

The modest bicycle rack, based on the Lotlimit railing 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.



VELO

Design David Karásek, Radek Hegmon

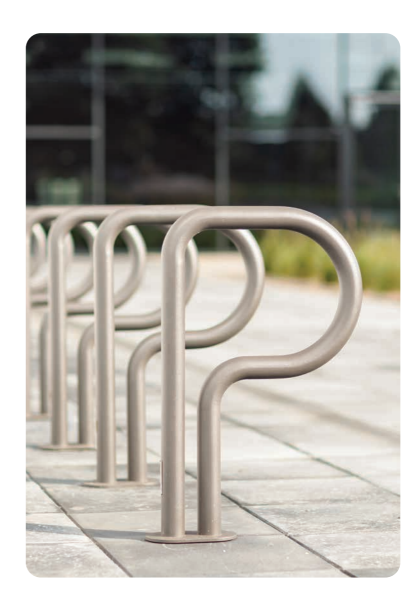
Velo is a very practical, durable bicycle rack of advanced modern design, which fully fulfills its function. Thanks to its robust yet elegant shape, it is well received even in a high-end environment. Velo bicycle racks are available in single-sided and double-sided versions.



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.



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.





TREE GRATES AND GUARDS PLANTERS DRINKING FOUNTAINS DISPENSERS

ARBOTTURA 204 (400) - FLORIUM 212 (402) - FONS 216 (403) - HYDRO 215 (403)

KVĚTA 210 (404) - MALAGENO 208 (405) - POLYS 200 (406) - SANIT 214 (408) - SINUS 206 (408) - TYPO 196 (410)



TYPO

Design David Karásek, Michael Tomalik

One of the world's first mass-produced planters made with 3D concrete printing technology, designed primarily for public spaces. The Typo collection features eight shapes that, when viewed from a certain angle, give the impression of balancing on their bottom edge. Planters can also be equipped with an irrigation system. Plants can improve the climate of public spaces, even where there is little natural rainfall. Typo follows the ubiquitous typography in public space, and its quality affects the overall feel of the places we move through on a daily basis.













POLYS

Design David Karásek, Michael Tomalik

Thanks to its variability, the Polys plant pot system offers a wide range of applications in both exterior and interior. Different heights and diameters of flowerpots grow out of a steel platform creating a micro landscape full of living flora. The individual parts of the set work independently or together, resulting in a collection offering a myriad of sizes and shapes. Polys can be placed on the street, in a shopping mall, at school, in the office, on a terrace, or at home. It is a fresh solution for separating and making a selected space more comfortable.









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 the possibility of creating interesting graphic lines that can be linked to paving patterns.









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.





MALAGENO

Design David Karásek

Outdoor planters with a self-irrigation system. The aluminum 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 flowerpot 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.





KVĚTA

Design David Karásek

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.





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.





SANIT

Design David Karásek, Michael Tomalik

The design of the disinfectant dispenser responds to market developments in recent years and the new needs of people in public spaces. It's simple and non-intrusive design blends in with any environment. Sanit is ideal for places with high traffic, such as public buildings, schools, libraries, offices, concert halls, and sports venues. It features a non-contact sensor for dispensing sanitizer, ensuring a hygienic and hands-free experience.



HYDRO

Design Petr Hrůša

Stainless steel drinking fountains are a must-have in any well-equipped park or square. The fountain has a nozzle at the top of a pronounced cone, from which the water flows into a square drainage field around the fountain.



FONS

Design David Karásek, Viktor Šašinka

Urban refreshment without unnecessary waste. We are water, and water is life. The Fons drinking fountain caters to both humans and their furry friends in parks, squares, and even office buildings. Its touchless design with dual nozzles provides instant refreshment for you and easy bottle filling. Say goodbye to bottled water! An integrated bowl collects water from the lower nozzle, allowing your pet to enjoy a refreshing drink without needing to bend down.





INFORMATION PANELS

C-LIGHT IF 220 (414) - CLIG 222 (415) - EGERO 224 (416) - OS 225 (416) - POSTERION 223 (417)

C-LIGHT IF

Design David Karásek, Radek Hegmon

It consists of a classic message board or large cabinets; both can 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.





CLIG

Design David Karásek, Viktor Šašinka

Fully equipped modern information panel of the standard format in a combination of galvanized steel, stainless steel and aluminum, 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.



POSTERION

Design David Karásek, Iveta Krmíčková

The Posterion 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.



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.



05

Design David Karásek, Radek Hegmon

The arrow orientation system of 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.



SHELTERS CANOPIES

AUREO ²⁵⁰ (420] • AUREO VELO ²⁵⁸ (421) • CUBY / CUBYSCREEN ²²⁸/₂₃₄ (422/428) • DEPOT ²⁴⁴ (430) • EDGE ²⁶⁰ (436)

GEOMERE ²⁴⁸ (438) • NUBO ²³⁶ (440) • PIN / PINSCREEN ²⁵⁴ (442/444) • PINECONE ²⁶² (446) • SMOKERS ²⁶⁴ (446) • UFO ²⁴² (447)



CUBY

Design David Karásek, Viktor Šašinka

The cubic structure is transferred into a space for diverse use in any type of public environment. A durable and robust frame is the foundation for its almost limitless adaptation to various public spaces. The enclosed cell surrounded by wood isolates you from the surroundings, the louvered wall transforms with one move from privacy to transparency, and greenery is not only overwritten into the surroundings but also into the side walls. Cuby is a gazebo designed for your meetings, relaxation, dreaming, studying, or picnics in the fresh air. It has several additional features, such as LED lighting, USB charging, or integrated photovoltaic panels. It can stand alone, also interconnected into multiple sets, anchored under paving or on the surface. Cuby is a robust response to the demand for greater intimacy in public spaces. We continue our search for answers to the question of greater intimacy in public space. The screen, which follows the Cuby series of gazebos, separates the individual assemblies and offers more intimate spaces in parks, courtyards, or squares. It comes in two heights, with integrated greenery and different types of plants to complete the product.



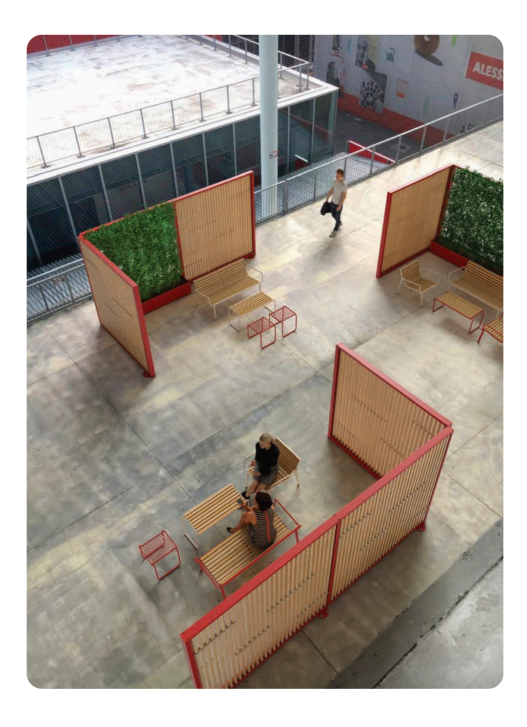














NUBO

Design David Karásek, Viktor Šašinka

A modern shelter for a more attractive appearance of cities. Glass surfaces, steel structure, and rounded corners give an elegant impression. The milky roof offers a smooth minimalist surface and ideal shading from the sun, another variant can be a delicate graphic continuing onto the shelter's walls. Structurally, it meets the requirements for areas with higher snow and wind loads. The two-sided version offers shelter to passengers traveling in different directions. It includes an integrated bench, which can be color-coordinated with the given elements of the steel structure to create a perfect contrast. Optionally, we can supplement it with a photovoltaic off-grid system or USB ports designed for charging our devices.













UFO

Design David Karásek, Michael Tomalik

A versatile element for public spaces, UFO shelter lands gracefully over various types of urban furnishings, providing an alternative to standard umbrellas with a central leg. The stable steel structure eliminates problems related to inclement weather and/or vandalism. It can be installed in parks, along walking paths, and semi-public areas in almost any setting without the need for daily maintenance. Complemented by a floating circular platform, UFO provides a space for peaceful and undisturbed rest.





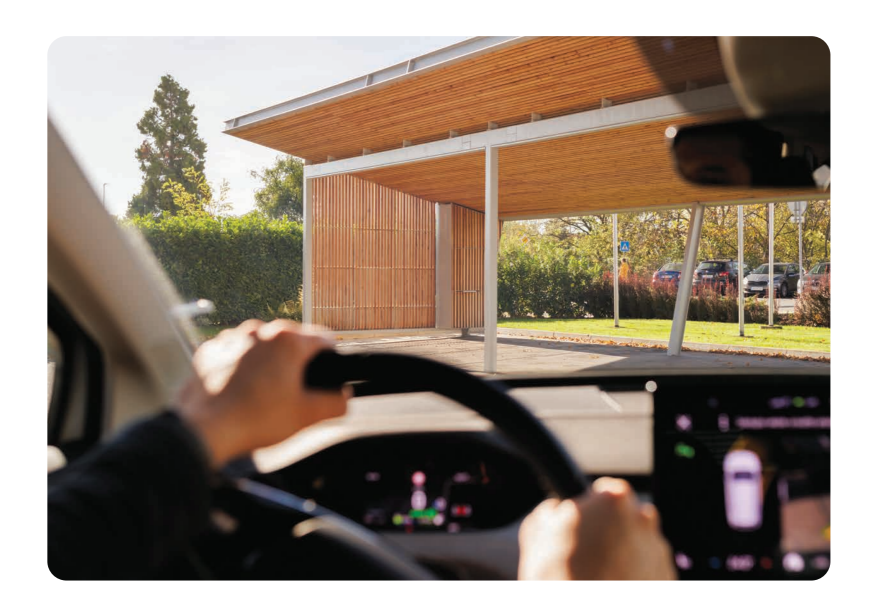
DEPOT

Design David Karásek, Michael Tomalik

A universal car shelter is becoming a new segment in our portfolio. Precise lines meet the strictest dimensional, technical, and construction requirements. The covered parking space also offers integrated electric charging option. Side walls can be customized with wooden slats, providing a customizable touch, and may include a dedicated cabinet for electrical installations. Additionally, we offer the option to install a photovoltaic system on the roof.





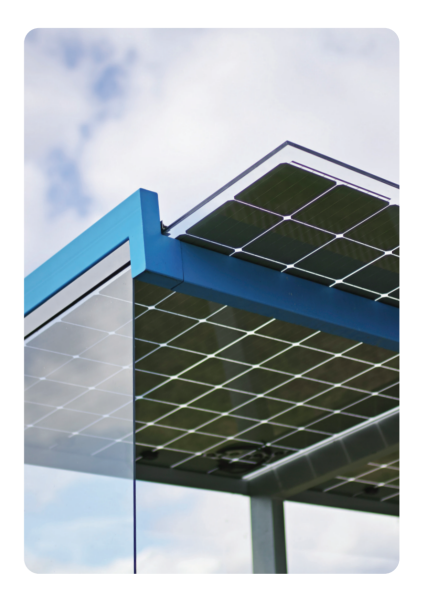




GEOMERE

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.

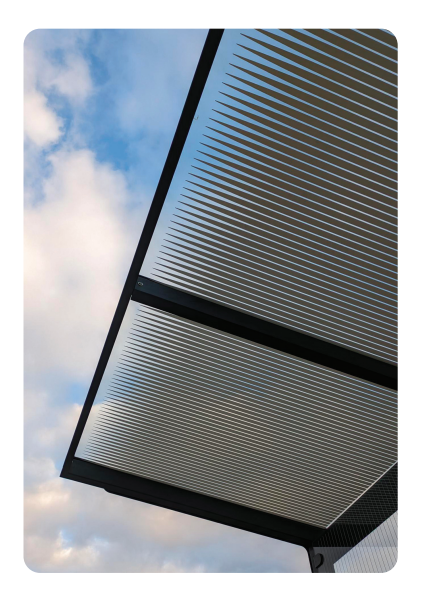




AUREO

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.





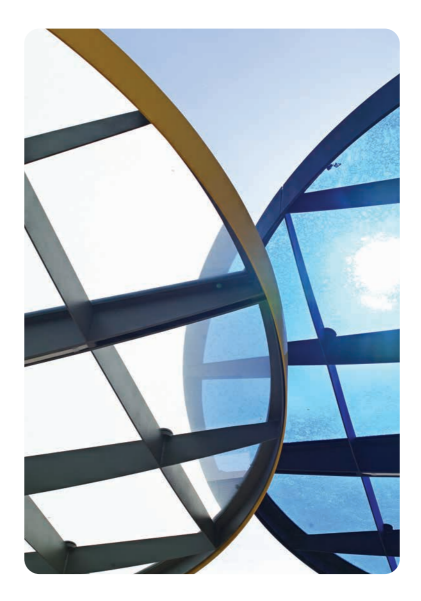




PIN

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 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.





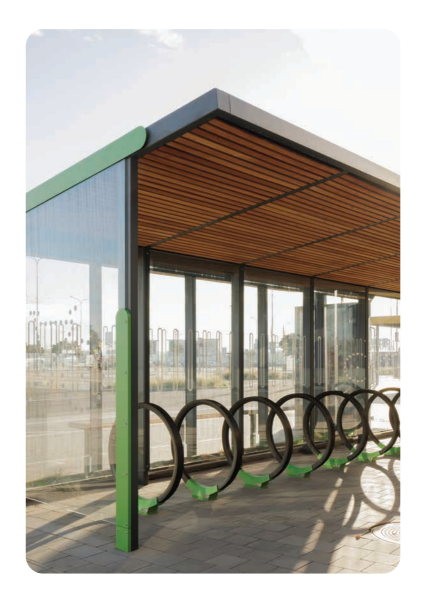




AUREO VELO

Design David Karásek

Derived from the popular Aureo line of bus shelters. The modified construction solution allows for offering both a low version of the shelter with anchored bicycle stands and an elevated version equipped with special two-tier stands. All this with an increased roof overhang, which sufficiently covers parked bicycles from inclement weather.





EDGE

Design David Karásek, Radek Hegmon

Street furniture design needs to consider 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.







PINECONE

Design Jerry Koza, Adam Jirkal

A park gazebo, covered sandpit, outdoor classroom – Pinecone can be all 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.

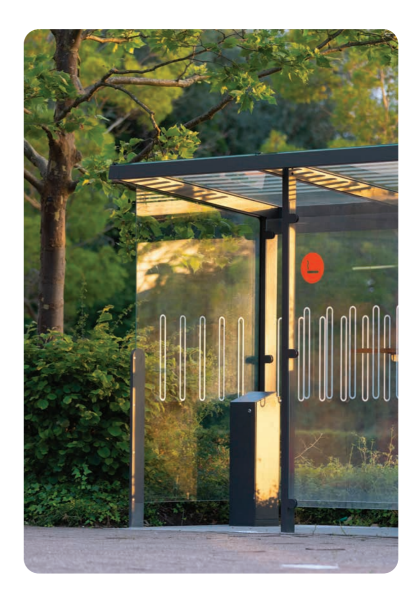




SMOKERS AUREO, EDGE

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.





SEATING SETS TABLES

BISTROT ²⁶⁸ ⁽¹³⁰⁾ · BLOCQ ²⁶⁹ ⁽¹⁰⁸⁾ · BOHÉM ²⁷³ ⁽⁴⁸⁾ · CONICS ²⁷⁴ ⁽²⁰⁾ · CONSTRUQTA ²⁷⁶ ⁽⁵⁴⁾ · EBLOCQ ²⁷⁶ ⁽¹¹²⁾ · EMAU ²⁷⁷ ⁽¹⁰⁰⁾ · EMAU SOLO ²⁷⁸ ⁽¹⁰⁴⁾ INTERVERA ²⁸⁰ ⁽⁹⁸⁾ · LAGO ²⁸² ⁽²⁸⁾ · LANDSCAPE COMPACT ²⁸⁴ ⁽⁶⁴⁾ · LIMPIDO ²⁸⁸ ⁽¹²⁰⁾ · MANTA ²⁸⁹ ⁽³⁸⁾ · MIELA ²⁹⁰ ⁽⁷⁰⁾ · MORSE ²⁹² ⁽¹⁴⁾ · ORBIT ²⁹⁸ ⁽³⁰⁾ PIXEL ³⁰⁰ ⁽⁵⁰⁾ · PLATFORM ³⁰⁶ ⁽²⁴⁾ · PORT ³¹⁴ ⁽⁷⁸⁾ · PORTIQOA ³¹⁶ ⁽⁷⁴⁾ · PREVA URBANA ³¹⁸ ⁽⁸²⁾ · RADIUM ³²⁰ ⁽¹¹⁴⁾ · RAUTSTER ³²⁴ ⁽⁴⁴⁾ REFORMA ³²⁸ ⁽³⁴⁾ · RIVAGE ³³² ⁽⁵⁸⁾ · SATELLITE ³³⁴ ⁽⁵⁶⁾ · SINUS ³³⁴ ⁽¹²²⁾ · STACK ³³⁵ ⁽⁴⁰⁾ · TABLY ³³⁶ ⁽¹³²⁾ · URBAN ISLANDS ³³⁸ ⁽⁶²⁾ · VERA ³⁴⁰ ⁽⁸⁶⁾ VERA SOLO ³⁴⁶ ⁽⁹²⁾ · WOODY ³⁵⁴ ⁽¹²⁴⁾



BISTROT

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







Raised outdoor table and stools

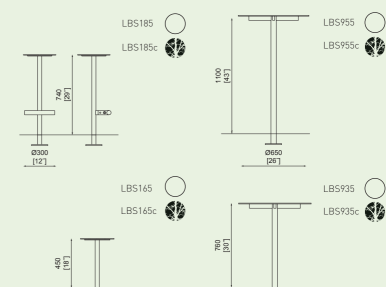
steel structure, tabletop and seats made of HPL, stainless-steel elements



LBS165/935

Outdoor table and stools

steel structure, tabletop and seats made of HPL



Ø300 [12] Ø650

[26]



BLOCQ

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





Eblocq → 276

Bikeblocq → 390





Stool / park bench

seat made of solid boards and slats, steel legs





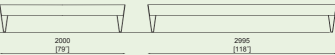






LBQ210t









Extended park bench

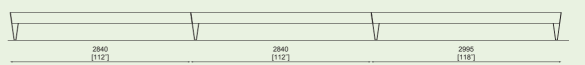
seat made of solid boards and slats, steel legs



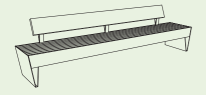
LBQ120t LBQ120twj LBQ120y

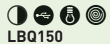
LBQ121t LBQ121twj LBQ121y

LBQ122t LBQ122twj LBQ122y



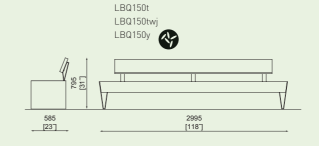
BLOCQ





Park bench with backrests

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











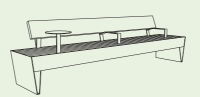
LBQ150-10/150-30/155-10/155/156

Park bench with backrest / armrests

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



LBQ155-10t LBQ155-10twj LBQ155-10y



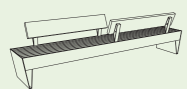


LBQ150-10t

LBQ150-10twj



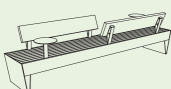
LBQ150-30t

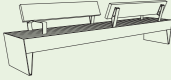


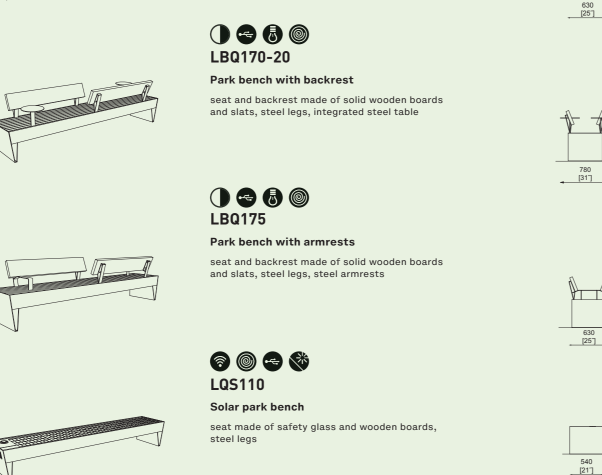


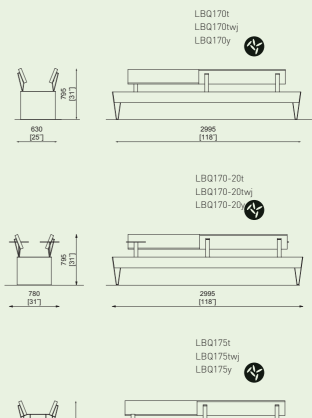
Park bench with backrests

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









440

2995 [118″]

BLOCQ

LBQ500

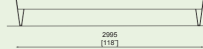
Bench around a tree

seat made of solid boards and slats, steel legs









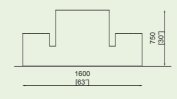




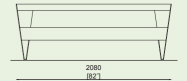
LBQ960/962

Picnic set

steel structure, solid wooden boards and slats





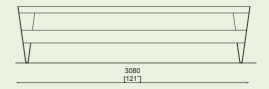


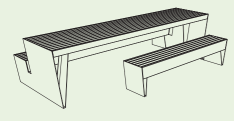


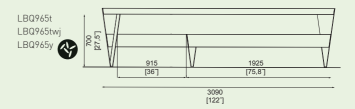
Picnic set

steel structure, solid wooden boards and slats, adjusted for wheelchair access







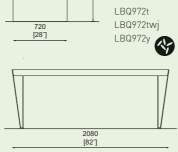




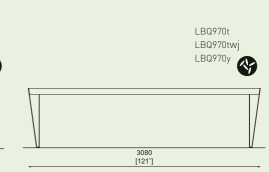


Rectangular table

steel structure, table top made of boards and slats



780 [317]



BOHÉM

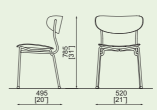
Galvanized steel structure treated with powder coating. Seat and backrest made of aluminum sheet. For interior use, the plywood version is also available.



BOH152/252

Outdoor chair

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

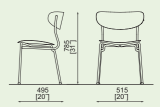


B0H152

B0H906

â

B0H252 B0H252N

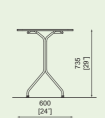




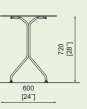
BOH906/926

Outdoor table

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









BOH905/925

Outdoor table

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



735 [29"]

700 [28″]

BOH905

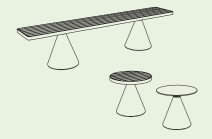
BOH925 B0H925N





CONICS

Conics seats and benches work well with the steel tables from our Pixel range of products. For creative solutions, we recommend using HPL which can be supplied with bespoke graphics for the tabletops and seats. An interesting version is also the table with an inner planter, which can be used for planting a tree to create a natural shade. Playing with the cones starts with a simple rotation.



CON111/112/412

Park bench / Stool

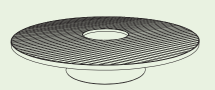
steel structure, concrete legs, seat made of wooden slats / HPL

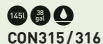




Seating element

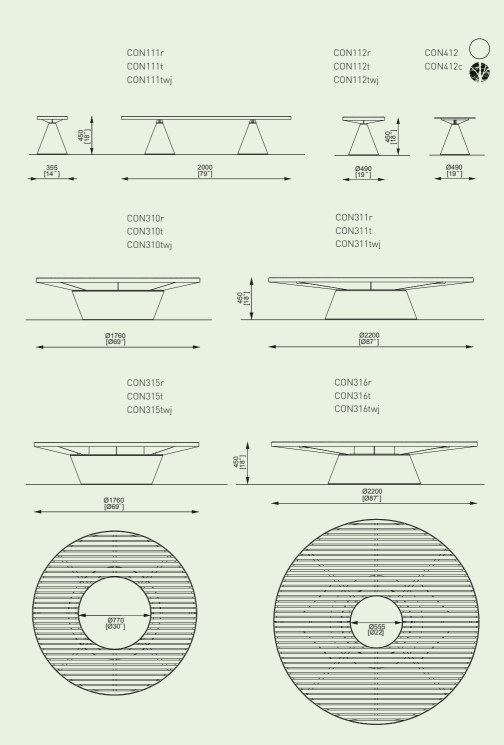
steel structure, concrete base, seat made of wooden slats





Seating element with opening for plants

steel structure, concrete base, seat made of wooden slats





CON910/915

Table round shape / with opening for plants

steel structure, concrete base, tabletop made of HPL

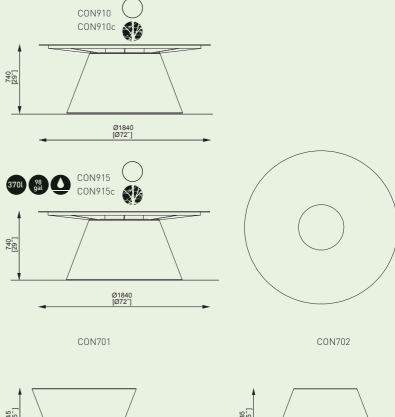


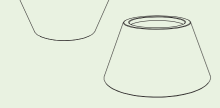


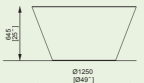


Planter

concrete structure, textile liner





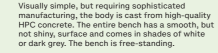


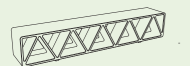


CONSTRUQTA



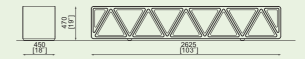
Better → 362





LCQ110

Park bench made of HPC concrete



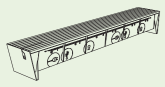
EBLOCQ



Blocq → 269

Bikeblocq → 390

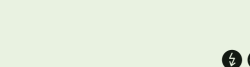
Galvanized steel structure with a number of aluminum elements and seat made of wooden slats. Six lockable boxes with integrated 230V socket for recharging the electric bicycle batteries and a USB socket for phone or tablet charging. Each box is illuminated for easy handling and large enough to store a standard bicycle helmet. The bench also has an external USB socket for charging the phone outside the lockable boxes.





Park bench with integrated lockable storage boxes

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



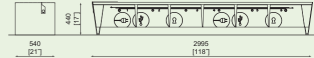




Park bench with integrated lockable storage boxes

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





EBQ110-02r EBQ110-02t EBQ110-02twj

EBQ110-01r

EBQ110-01t

LCQ110



EMAU

Side parts made of recycled cast aluminum, 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

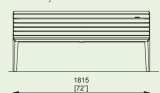
cast aluminum structure, seat and backrest made of wooden slats



EM152r EM152t EM152twj



EM151r EM151t EM151twj





EM156/157

Park bench with backrest and armrests

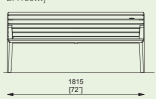
cast aluminum structure, seat and backrest made of wooden slats



EM157r EM157t EM157twj



EM156r EM156t EM156twj





EM251/252

Park bench with backrest

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



EM252 EM252n



EM251 EM251n





EM256/257

Park bench with backrest and armrests

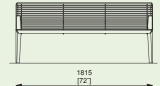
cast aluminum structure, seat and backrest made of steel or stainless-steel rounds



EM257 EM257n



EM256 EM256n



EMAU SOLO

Side parts made of recycled cast aluminum, 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.



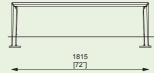
EMS111

Park bench on a central leg

cast aluminum structure, seat and backrest made of wooden slats





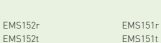


EMS151 / 152

Park bench on a central leg with backrest

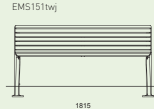
cast aluminum structure, seat and backrest made of wooden slats







EMS152twj



[72"]



Park bench on a central leg with backrest and armrests

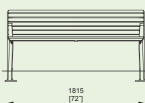
cast aluminum structure, seat and backrest made of wooden slats









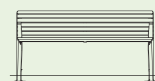




EMS357r EMS357t EMS357twj

EMS356r EMS356t EMS356twj



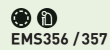


1815

[72"]







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

cast aluminum structure, seat and backrest made of wooden slats

EMS211

Park bench on a central leg

cast aluminum structure, seat made of steel





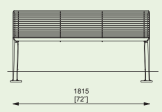


EMS252 EMS252n

EMS251 EMS251n







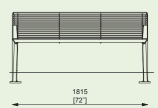
EMS257 EMS257n

EMS256 EMS256n



[25"]

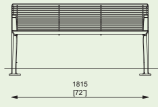




EMS457 EMS457n

EMS456 EMS456n





EMS251/252

Park bench on a central leg with backrest

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



Park bench on a central leg with backrest and armrests

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





EMS456/457

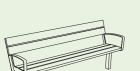
Park bench on a central leg with backrest and armrests, ergonomics modified for the needs of elderly people

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



INTERVERA

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

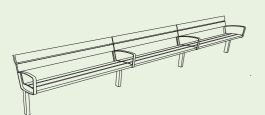




LVR156/157/196/197/198

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

steel structure, both seat and backrest made of wooden boards

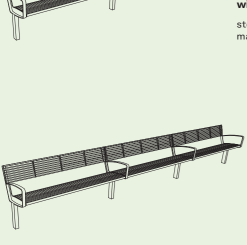


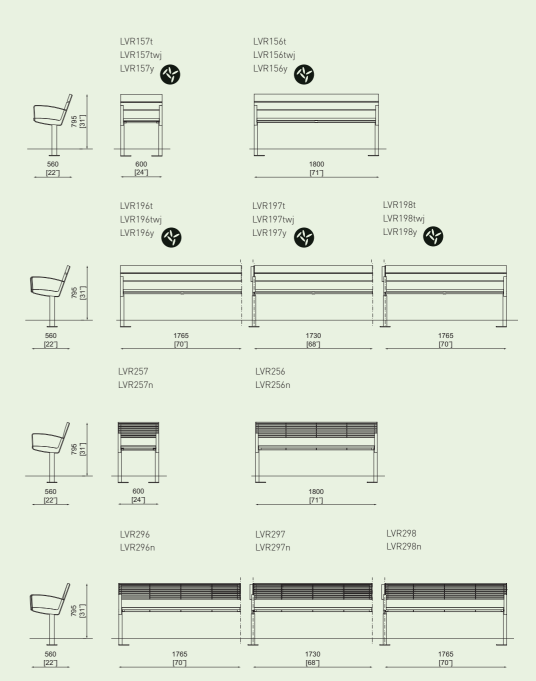


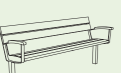
LVR256/257/296/297/298

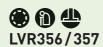
Park bench on central leg with backrest and armrests / A modular kit of extended bench on central leg with backrest and armrests

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



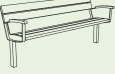






Park bench on the central leg with backrest and armrests, ergonomics modified for elderly people

steel structure, seat and backrest made of wooden boards

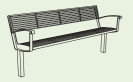




LVR456/457

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

steel structure, seat and backrest made of steel rounds





LVR-S157/S158/LVR-R157/R-158

Swivel park bench with backrest and armrests

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

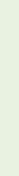


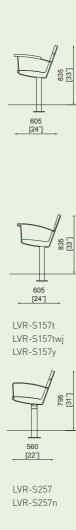


LVR-S257/S258/LVR-R257/R-258

Swivel park bench with backrest and armrests

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





[22"]





Ш

1200

[47"]

600

[24"]

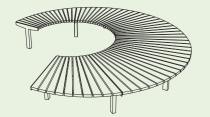
LAGO

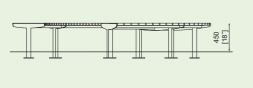
Fully galvanized, powder-coated steel structures supporting seats made from hardwood or heat-treated wood. Anchored below the ground or to the surface.

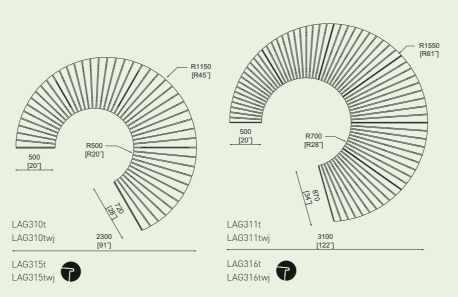


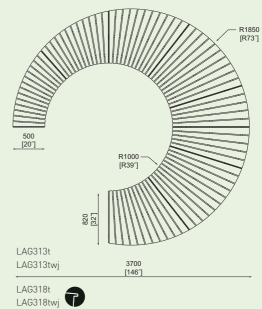
Round park bench

steel structure, seat made of wooden boards











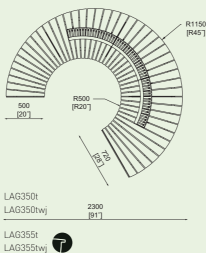


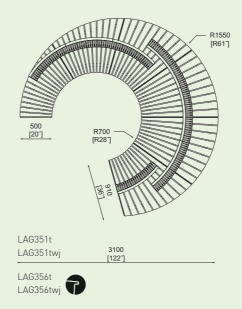


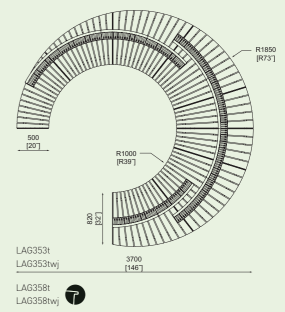
Round park bench with backrests

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









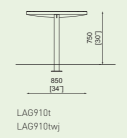


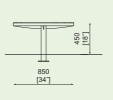


LAG910/112

Outdoor round table / Stool

steel structure, wooden boards







LAG112t LAG112twj

LANDSCAPE COMPACT

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

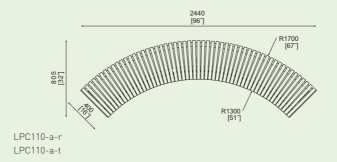


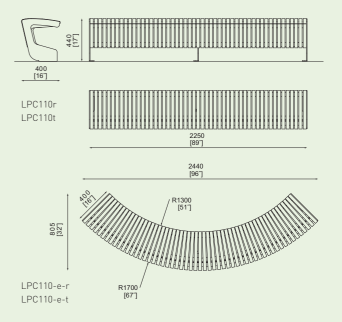




Park bench without backrest

steel structure, seat made of wooden slats



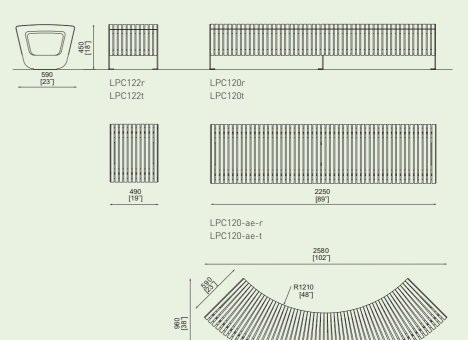






Park bench without backrest

steel structure, seat made of wooden slats



R1800 / [71″]

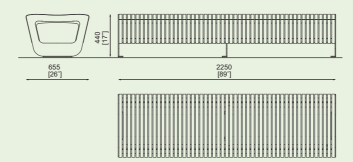
LANDSCAPE COMPACT





Park bench with backrest

steel structure, seat made of wooden slats



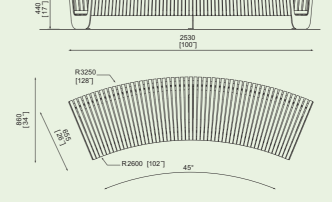
LPC130r LPC130t



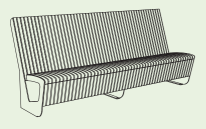


Park bench with backrest

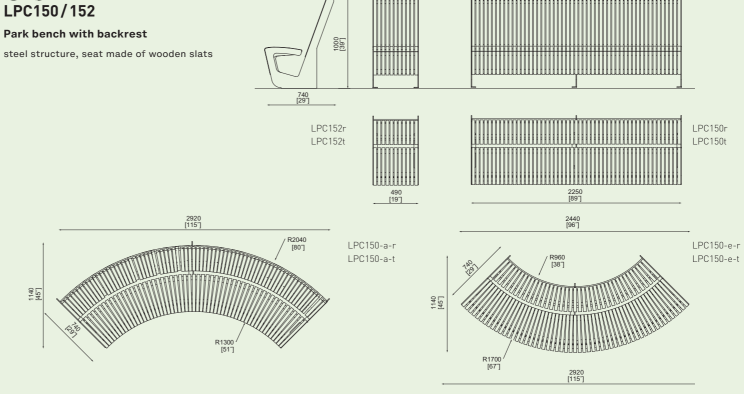
steel structure, seat made of wooden slats

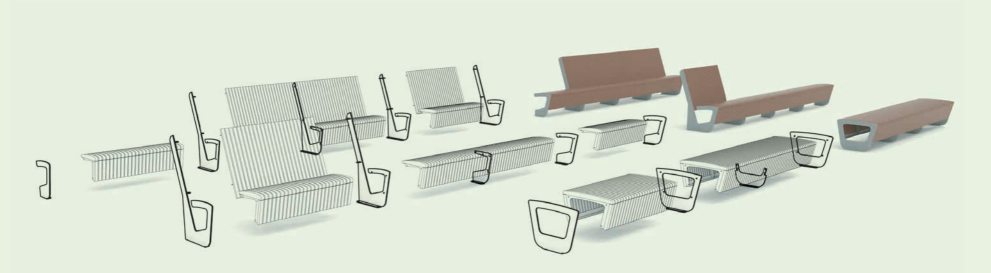


LPC130-ae-r LPC130-ae-t









LIMPIDO



LLP205/226

Park bench

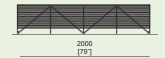
steel structure, seat made of steel rounds



LLP205



LLP226





LLP235 / 256

Park bench with backrest

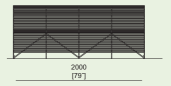
steel structure, seat and backrest made of steel rounds



LLP235



LLP256







MANTA

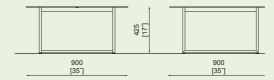
Subtle but durable structure made of galvanized steel is supporting bent aluminum sheet or plywood with oak decor. All parts are treated with durable powder coating. Free standing or surface mounted versions.



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

Seating unit

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

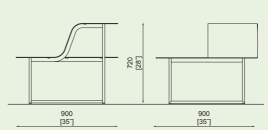


MNT110 MNT210

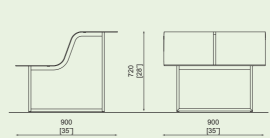
MNT170 MNT270

MNT150 **A** MNT250

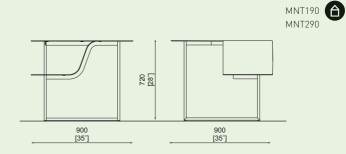














MIELA



Mielon → 386

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

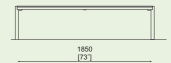
LME111

Park bench

cast aluminum structure, seat made of wooden boards









LME151/152

LME156 / 157

made of wooden boards

Park bench with backrest

cast aluminum structure, seat and backrest made of wooden boards

Park bench with backrest and armrests

cast aluminum structure, seat and backrest



[26"]

650 [26″]





LME152t

LME152twj

LME152y















LME113t LME113twj

LME113y





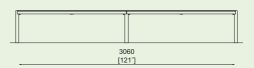


Double park bench

cast aluminum structure, seat made of wooden boards



















LME153

Double park bench with backrest

cast aluminum structure, seat and backrest made of wooden boards



LME158

Double park bench with backrest and armrests

cast aluminum structure, seat and backrest made of wooden boards



LME711

Park bench

cast aluminum structure, seat made of wooden slats



LME751/752

Park bench with backrest

cast aluminum structure, seat made of wooden slats



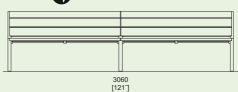
LME756/757

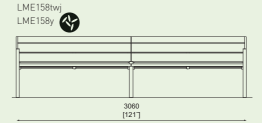
Park bench with backrest and armrest

cast aluminum structure, seat made of wooden slats









LME751r

LME751t

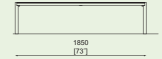
LME756r

LME756t

LME751twj

LME711r LME711t LME711twj

LME158t

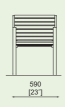


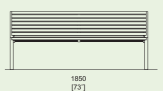
LME752r LME752t LME752twj

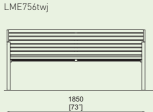




[23″]



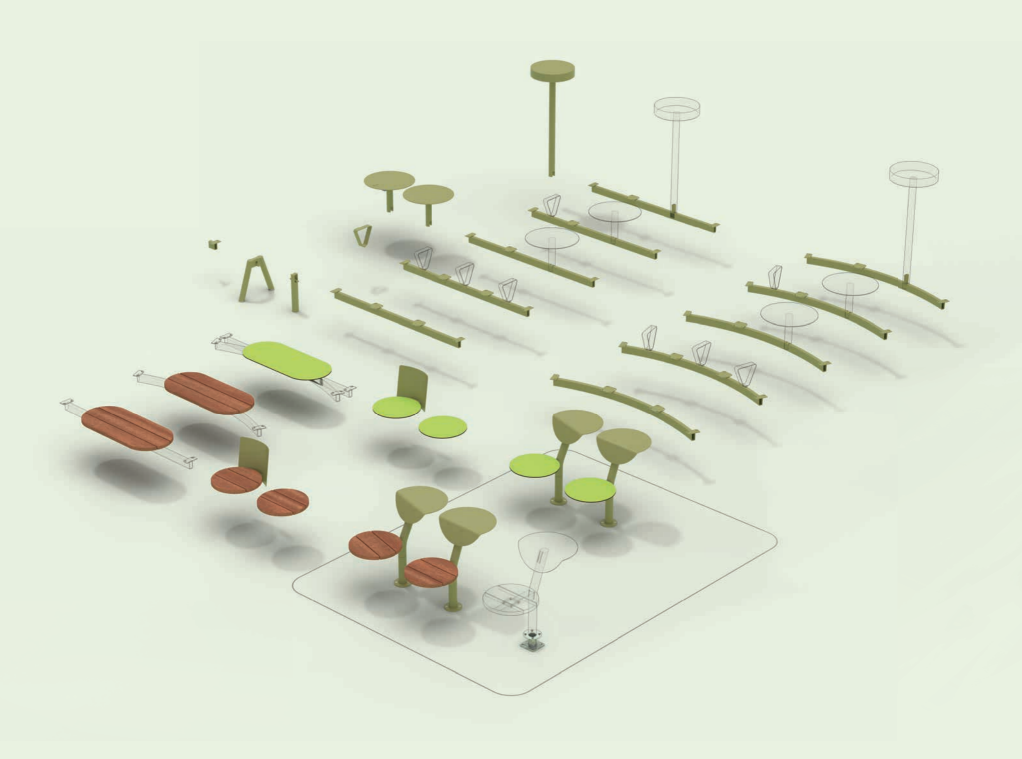




MORSE

Galvanized steel structure surface treated with powder coating. Round or oval seats attached to a straight or curved profile. Depending on the type of legs, you can choose a version anchored to the pavement or below. It also offers the possibility of free placement, with adjustable legs for uneven surfaces.





MORSE

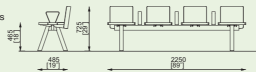


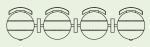


MRE1151t MRE1151twj

Modular straight park bench

steel structure, seats made of wooden boards, steel armrests, and steel backrests



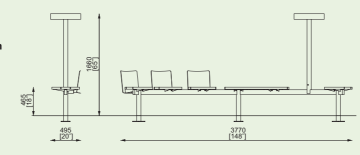


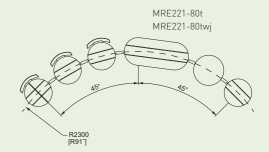


MRE221-80

Modular curved park bench

steel structure, seats made of wooden boards, steel backrests, LED lighting





MRE421-10

MRE421-10u



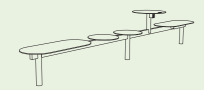
MRE421-10u

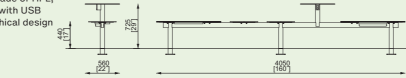
Modular straight park bench

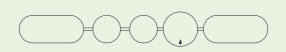
steel structure, seats made of HPL, steel integrated table / with USB charging - optional graphical design











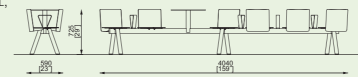
MRE5221-10

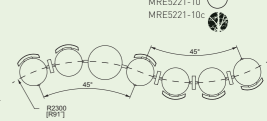


MRE5221-10

Modular curved park bench

steel structure, seats made of HPL, steel integrated table - optional graphical print







MRE-S112/S412/MRE-R112/R412

MRE-S112t MRE-S112twj MRE-R412t MRE-R412twj MRE-S112 MRE-S112c

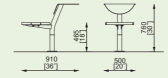




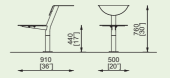
Swivel park chair

steel structure, seat made of wooden boards / $\ensuremath{\mathsf{HPL}},$ swivel mechanism

- optional HPL digital print



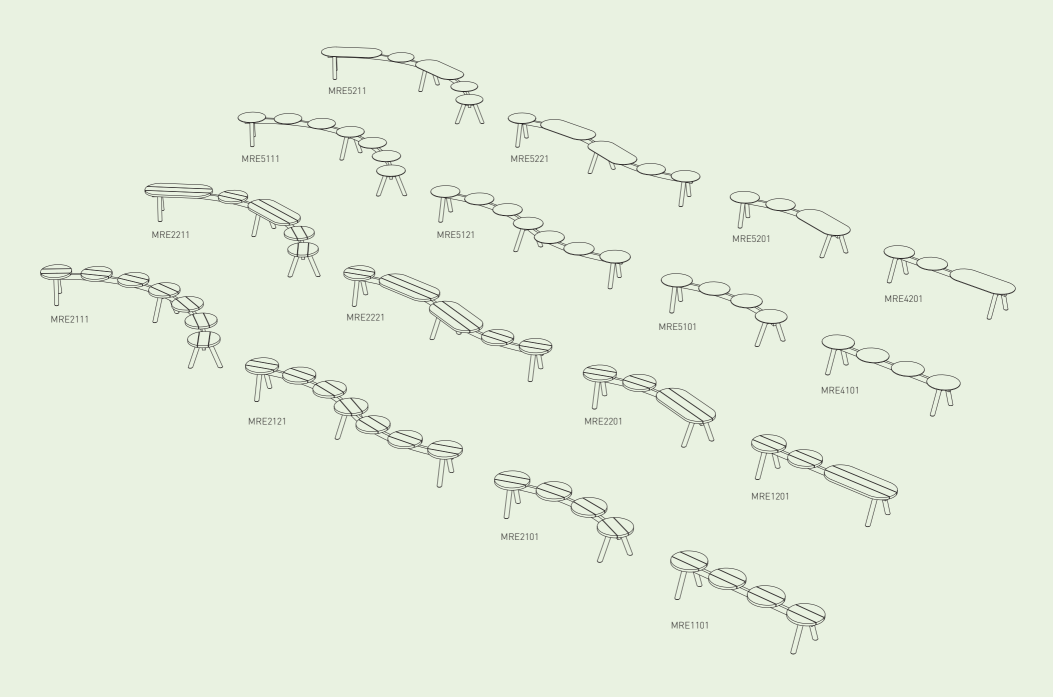








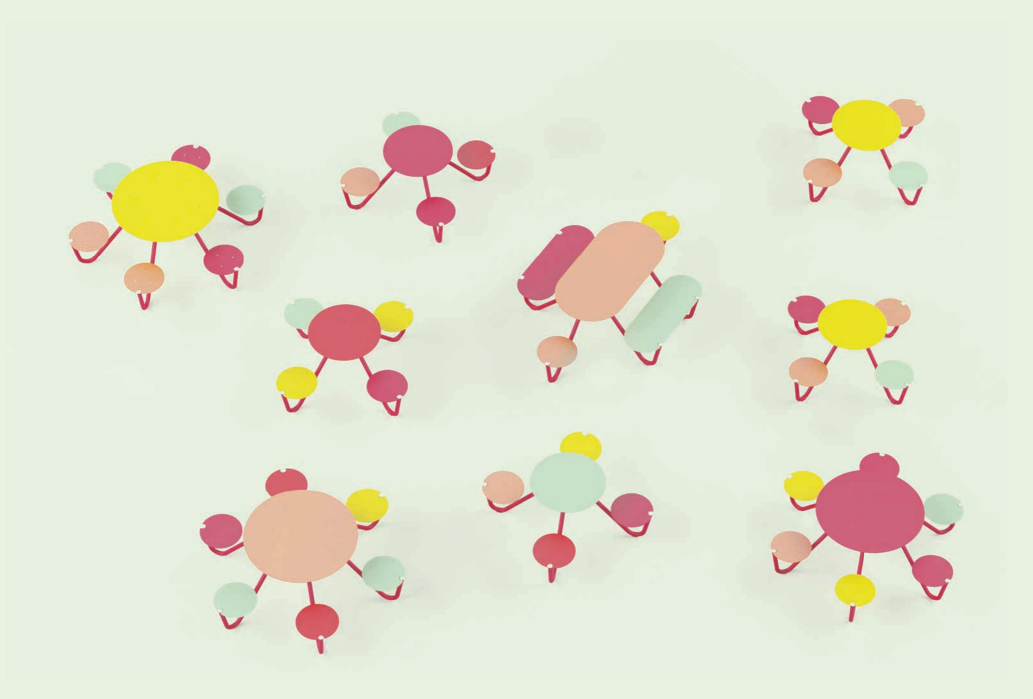
MORSE





ORBIT

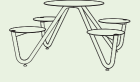
The fully galvanized steel structure can be stacked during transport, contains seats and a tabletop made of aluminum sheets or high-pressure laminate (HPL). Adjustable stainless-steel feet level the table on uneven surfaces and can be replaced by bolts for surface anchoring.





Picnic table

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





Picnic table

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

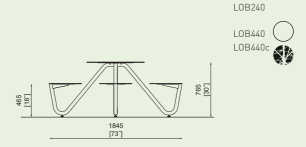


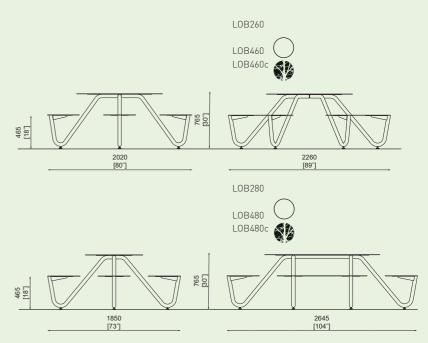


Picnic table

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







PIXEL

WOODPIX®

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.





PIXEL





Seating element

steel structure, seat made of wooden slats or steel rounds



PIX110r PIX110t PIX110twj



665 [26"]

PIX220

PIX120



PIX210/220

Seating element

steel structure, seat made of wooden slats or steel rounds





PIX210r

PIX210t







Seating element

steel structure, seat made of wooden slats or steel rounds











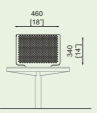


PIX25/27

Backrest

steel structure

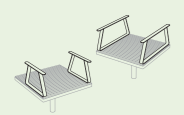






PIX27

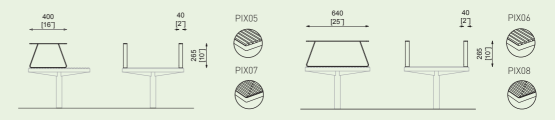






Armrests

steel structure

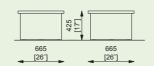






Planters

steel structure, 100 I





PIX41



PIX42



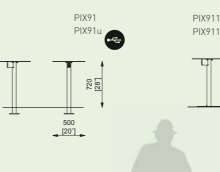
PIX43



PIX91/911

Table / with USB charger

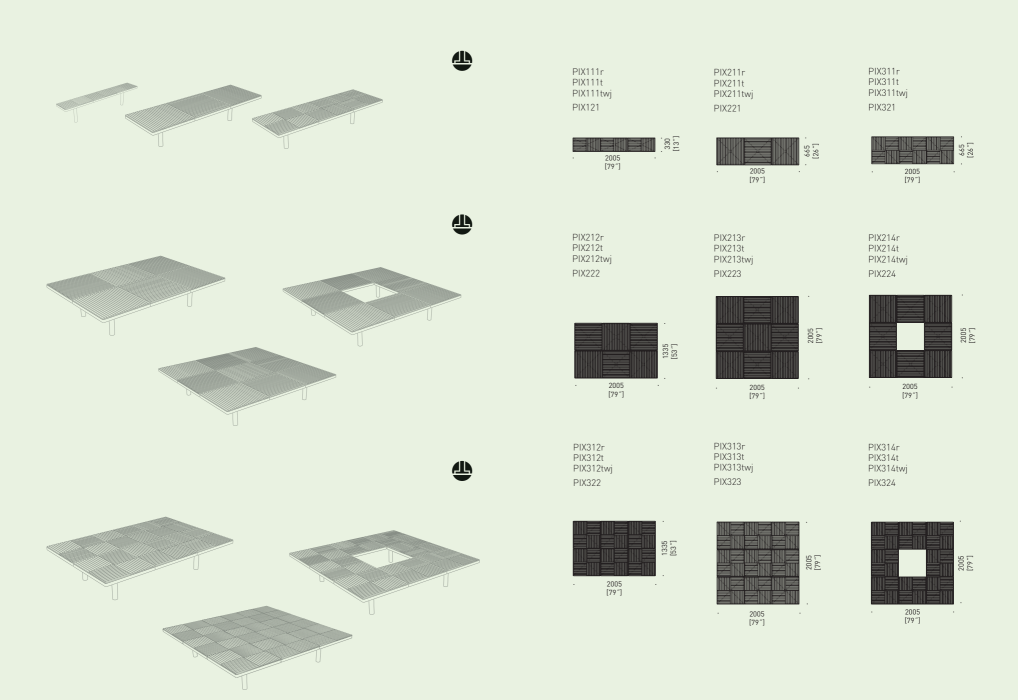
steel structure

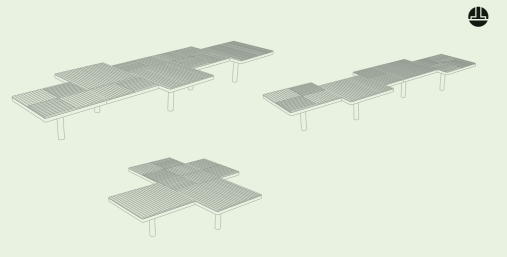






PIXEL

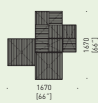




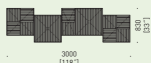




PIX513r PIX513t PIX513twj PIX523

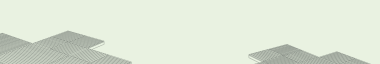


PIX612r PIX612t PIX612twj PIX622





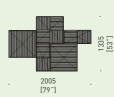




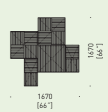
PIX511r PIX511t PIX511twj PIX521



PIX514r PIX514t PIX514twj PIX524



PIX512r PIX512t PIX512twj PIX522



PLATFORM

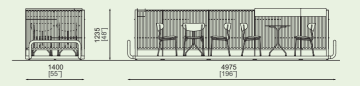
Galvanized steel structure treated with powder coating. Galvanized bumper with springs, serving as a protective element. Floors and walls have a wooden fill. For ease of access, it can be supplemented with a ramp for wheelchair users.

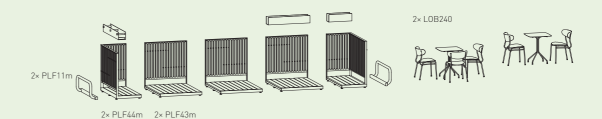


PLF01

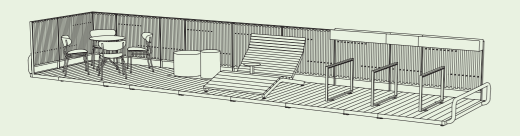
Parklet

steel structure, floor made of wooden boards, steel guardrail with wooden slats, steel bumper, hanging planter, recommended product combination: Bohém table and chairs









PLF02

Parklet

steel structure, floor made of wooden boards, steel guardrail with wooden slats, steel bumper, hanging planter, recommended product combination: Bohém table and chairs, Polys planter, Rivage lounger, Edgetyre bicycle rack



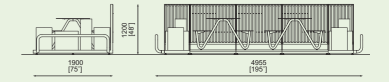
PLATFORM



PLF03

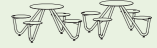
Parklet

steel structure, floor made of wooden boards, steel guardrail with wooden slats, steel bumper, recommended product combination: Orbit seating unit, Polys planter

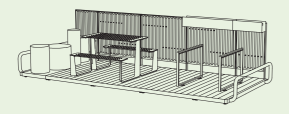




2× L0B240



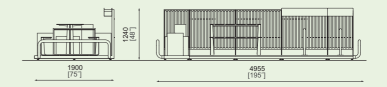


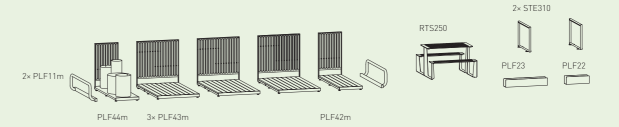


PLF04

Parklet

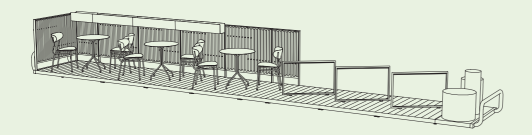
steel structure, floor made of wooden boards, steel guardrail with wooden slats, steel bumper, hanging planter, recommended product combination: Rautster picnic table, Edgetyre bicycle rack







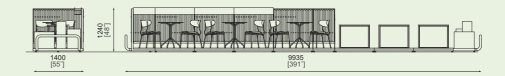
PLATFORM

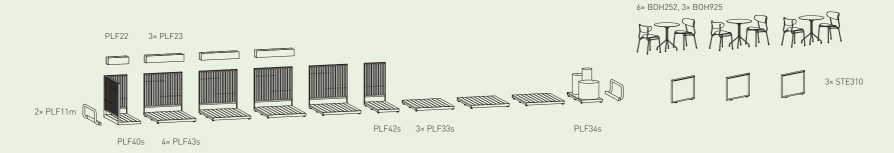


PLF05

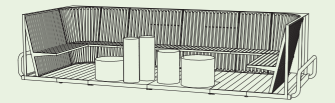
Parklet

steel structure, floor made of wooden boards, steel guardrail with wooden slats, steel bumper, hanging planter, recommended product combination: Bohém table and chairs, Polys planter, Edgetyre bicycle rack





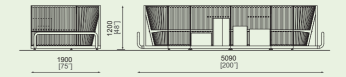


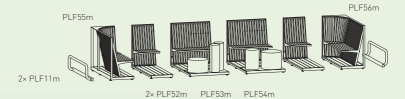


PLF06

Parklet

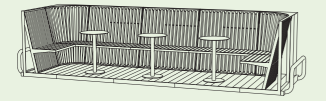
steel structure, floor made of wooden boards, steel guardrail with wooden slats and bench, steel bumper, combination of recommended products: Polys planter







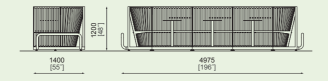
PLATFORM

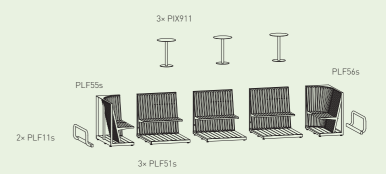


PLF07

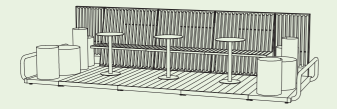
Parklet

steel structure, floor made of wooden boards, steel guardrail with wooden slats and bench, steel bumper, combination of recommended products: Pixel table





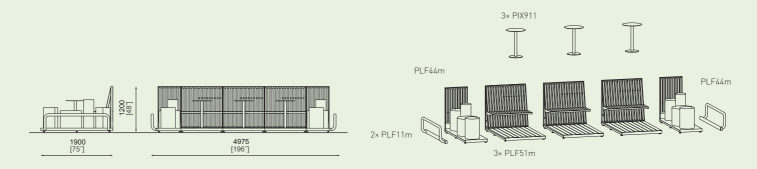




PLF08

Parklet

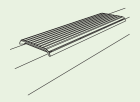
steel structure, floor made of wooden boards, steel guardrail with wooden slats and bench, steel bumper, combination of recommended products: Pixel table, Polys planter





PORT

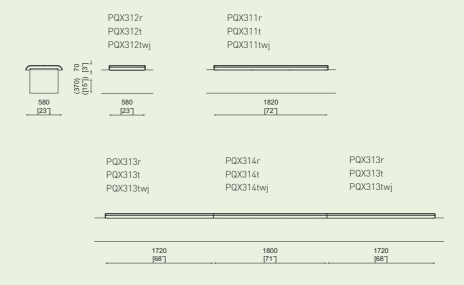
Sides made of recycled and fully recyclable cast aluminum, anchoring brackets are made of galvanized steel treated with powder coating. Version with backrest can be supplied with cast aluminum armrests.



PQX311/312/313/314

Wall-mounted bench

cast aluminum structure, seat made of wooden slats

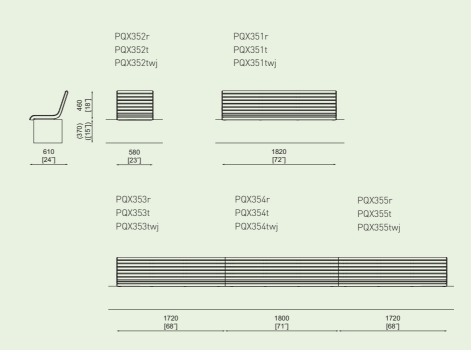




PQX351/352/353/354/355

Wall-mounted bench with backrest

cast aluminum structure, seat and backrest made of wooden slats





PQX356/357

Wall-mounted bench with backrest and armrests

cast aluminum structure, seat and backrest made of wooden slats



PQX-S152/S153/PQX-R152/R153

Swivel park bench with backrest

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





Swivel park bench with backrest and armrest

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



PQX356-02r PQX356-02t PQX356-02twj PQX356-03r PQX356-03t PQX356-03twj

1820 [72]





580 [23"]



[72"]



PQX-S152r PQX-S152t PQX-S152twj



PQX-S153r PQX-S153t PQX-S153twj









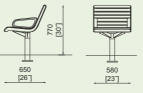
PQX-S157r PQX-S157t PQX-S157twj



PQX-R157r PQX-R157t PQX-R157twj









PORTIQOA

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











Park bench

cast aluminum structure, seat made of wooden slats





PQA152r

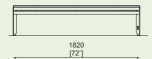
PQA152t

PQA152twj

PQA112r

PQA112t

PQA112twj



PQA111r

PQA111t

PQA151r

PQA151t

PQA151twj

PQA156-02r

PQA156-02t

PQA111twj



PQA151/152

Park bench with backrest

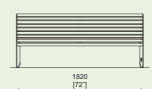
cast aluminum structure, seat and backrest made of wooden slats





PQA157r PQA157t

PQA157twj





PQA156/157

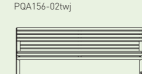
Park bench with backrest and armrests

cast aluminum structure, seat and backrest made of wooden slats





PQA113r PQA113t



1820

[72"]

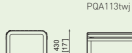
PQA156-03r PQA156-03t PQA156-03twj



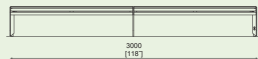


Double park bench

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



[22"]







Double park bench with backrest

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

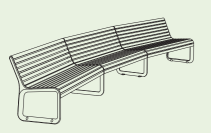




PQA154

Extended park bench with backrest

cast aluminum structure, seat and backrest made of wooden slats

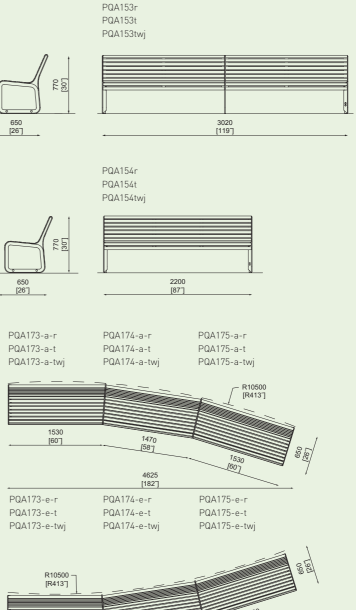




PQA173/174/175

Curved park bench with backrest

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

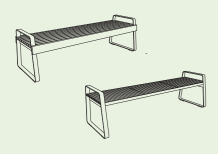


4850 [191″]



PREVA URBANA

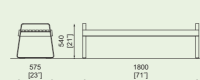
Steel galvanized structure treated with powder coating. The seat and backrest are made of wooden slats, steel or stainless-steel rounds. Anchoring on the pavement into a concrete base using threaded rods or freestanding option.





Park bench

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



LPU152r

LPU152t

LPU252

LPU252n

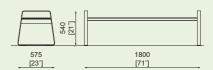
LPU152twj

[71"]

LPU121r LPU121t

LPU121twj

LPU221 LPU221n

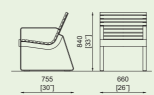






Park bench with backrest and armrests

steel structure, seat and backrest made of wooden slats



LPU151r LPU151t LPU151twj





LPU251/252

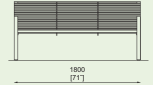
Park bench with backrest and armrests

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



[30″] [26"]

LPU251 LPU251n

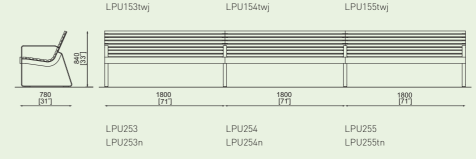






Park bench with backrest and armrests

steel structure, seat and backrest made of wooden slats



LPU154r

LPU154t

LPU155r

LPU155t

LPU153r

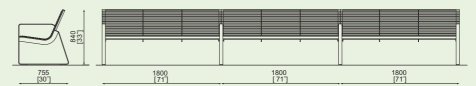
LPU153t



LPU253/254/255

Park bench with backrest and armrests

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

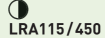




RADIUM



Radium → 375



in six color combinations.

Stool

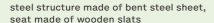


steel structure made of bent steel sheet, seat made of wooden slats / HPL seat - a possibility to apply any graphic theme

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



Park bench



LRA135/136

Park bench with separate seats

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

Park bench

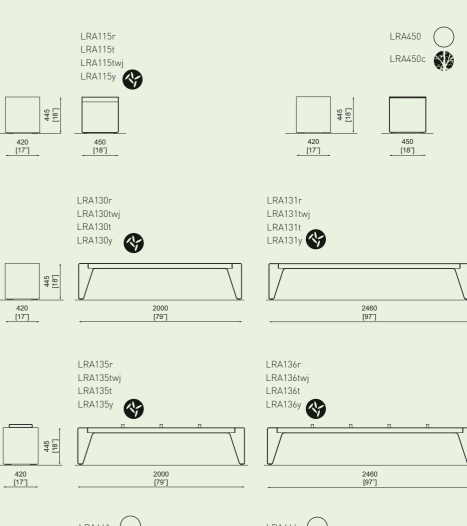
steel structure made of bent steel sheet, HPL seat - a possibility to apply any graphic theme



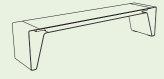
420 [17"]

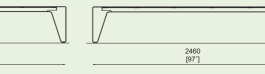
2000

[79"]











Park bench with separate seats

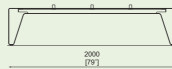
steel structure made of bent steel sheet, HPL seat, with stainless-steel components $\,$

- a possibility to apply any graphic theme









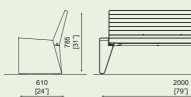




LRA160

Park bench with backrest

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

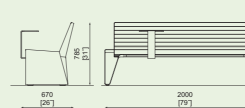






Park bench with backrest

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



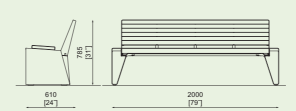






Park bench with backrest and separate seats

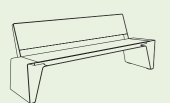
steel structure made of bent steel sheet, seat and backrest made of wooden slats, with stainless-steel components







RADIUM





Park bench with backrest

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

- a possibility to apply any graphic theme

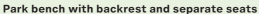




Park bench with backrest

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





steel structure made of bent steel sheet, seat and backrest made of HPL, with stainless-steel components

- a possibility to apply any graphic theme

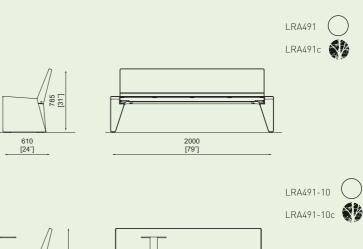


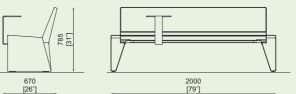


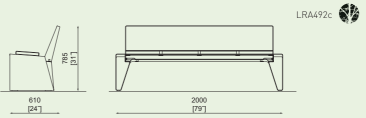
LRA410/415/LRB410

Stool / Stool for children

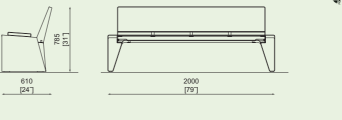
steel structure made of bent steel sheet, seat made of perforated steel sheet, optionally Citépin plugs





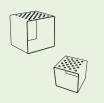


LRA492











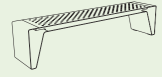
Park bench

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



LRA446

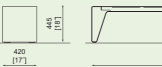






Perch seat

steel structure made of bent steel sheet





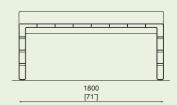












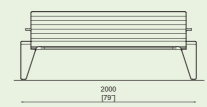


LRA160-05

Park bench with armrests

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





2000 [79"]

LRA160-05r LRA160-05t LRA160-05twj LRA160-05y





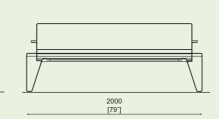
Park bench with armrests

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



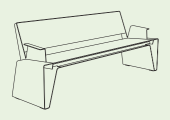
785 [317]

610 [24″]









RAUTSTER

Steel galvanized structure treated with powder coating. The seat and table are made of wooden boards, perforated steel sheet, steel rounds, or HPL. All materials can also be freely combined. Anchoring to the pavement into a concrete base or without anchoring.





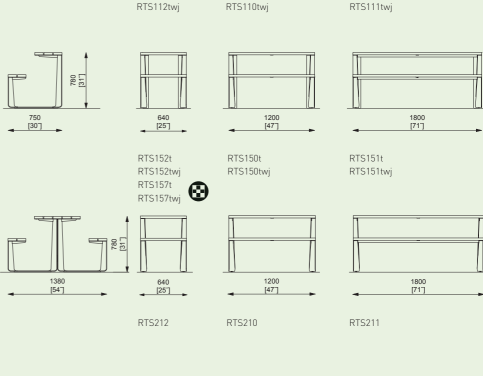
RTS110/111/112/150/151/152

Picnic set

steel structure, wooden boards







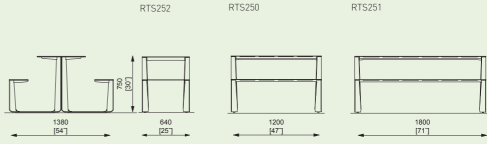
RTS110t

RTS111t

RTS112t

750 [307]

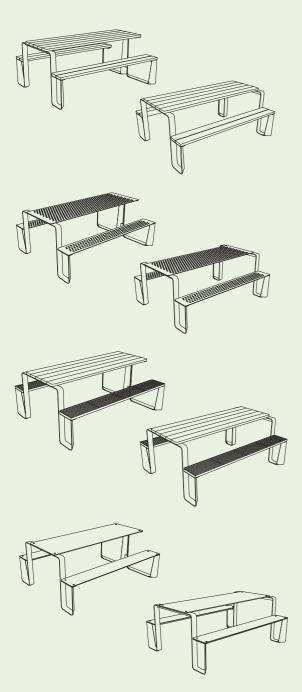
640 [25"]



1200 [47″]

1800 [71″]

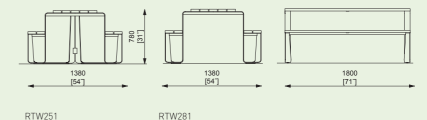
RAUTSTER





Picnic set

steel structure, wooden boards, adjusted for wheelchair access



RTW181t

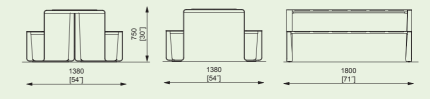
RTW181twj



RTW251/281

Picnic set

steel structure, perforated steel sheet, adjusted for wheelchair access

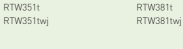




RTW351/381

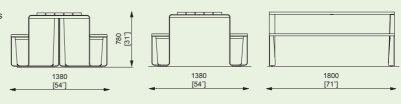
Picnic set

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



RTW151t

RTW151twj

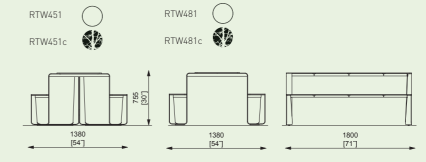




RTW451/481

Picnic set

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

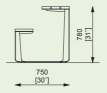




RTS310/311/312/350/351/352

Picnic set

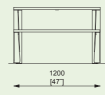
steel structure, table made of wooden boards, seat made of steel grid

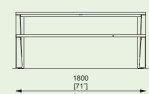




RTS312t

RTS312twj





RTS352t RTS352twj

RTS350t RTS350twj

RTS310t

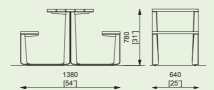
RTS310twj

RTS351t RTS351twj

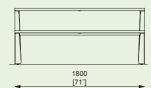
RTS311t

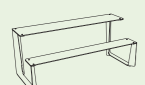
RTS311twj











RTS410/411/412/450/451/452

Picnic set

steel structure, HPL

- a possibility to apply any graphic theme



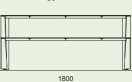


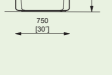
















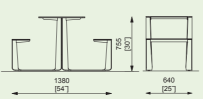


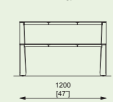


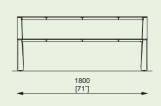








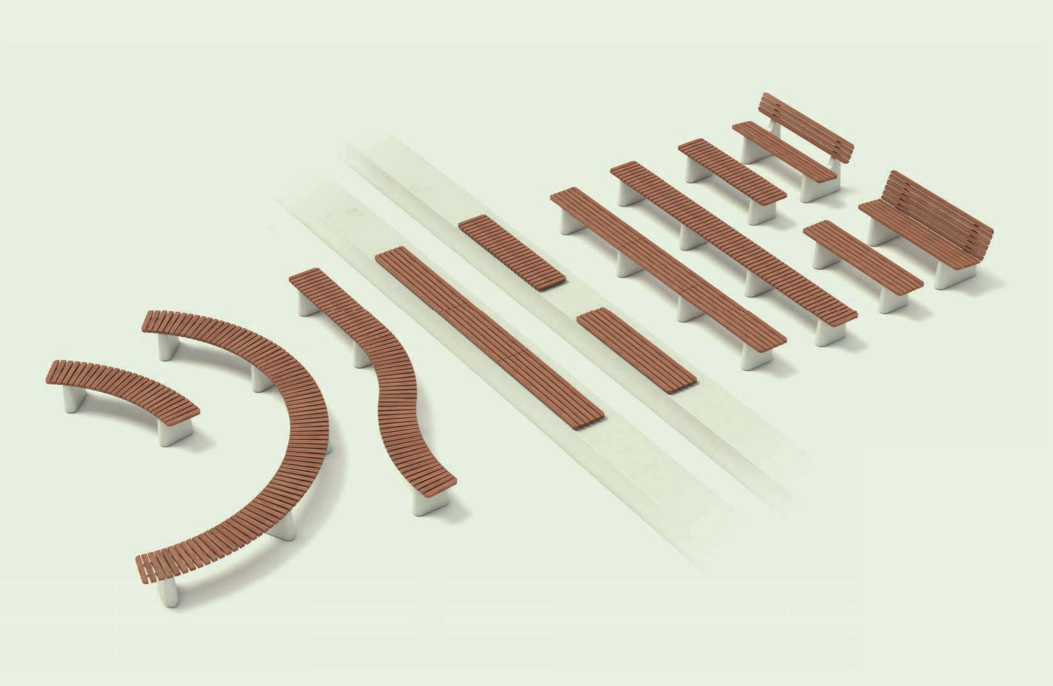






REFORMA

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.

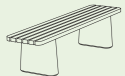




REF110/111/112/113

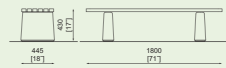
REF110r REF115 r REF110t REF115t REF110twj REF115twj

REF111r REF111t REF111twj REF112r REF112t REF112twj REF113r REF113t REF113twj



Park bench

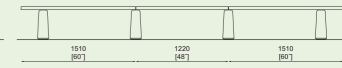
steel structure, legs made of brushed concrete, seat made of wooden slats



REF210r

REF210t

REF210twj





REF215t

REF215twj

REF211t

REF211r REF216r

REF216t

REF212r REF212t

REF211twj REF216twj REF212twj REF217twj REF213twj

REF217r REF217t

REF218r REF213r

REF213t

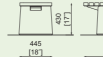
REF218t

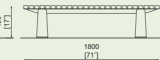
REF218twj



Park bench

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





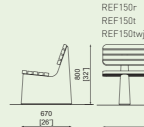


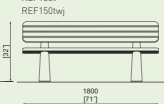


REF150/170

Park bench with backrest

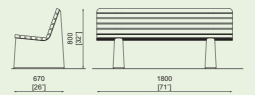
steel structure, legs made of brushed concrete, seat made of wooden slats







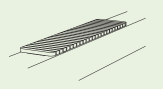
REF170r REF175r REF170t REF175t REF170twj REF175twj







REFORMA



REF410

Wall-mounted park bench

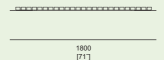
steel structure, seat made of wooden slats

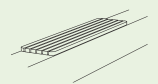


REF410r R REF410t R REF410twj R

REF415r REF415t REF415twj







REF310/311/312/313

Wall-mounted park bench

steel structure, seat made of wooden slats



 REF310r
 REF315r

 REF310t
 REF315t

 REF310twj
 REF315twj







7



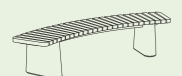
 REF311r
 REF316r
 REF312r
 REF317r
 REF313r
 REF318r

 REF311t
 REF316t
 REF312t
 REF317t
 REF313t
 REF318t

 REF311twj
 REF316twj
 REF312twj
 REF317twj
 REF313twj
 REF318twj

1510 1220 1510 [607] [487] [607]

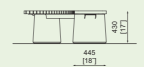
> REF610r REF610t REF610twj

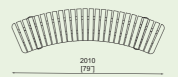


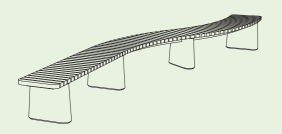
REF610

Curved park bench

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



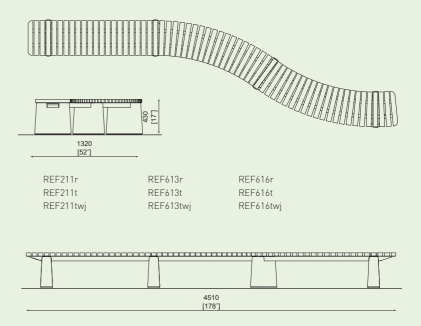


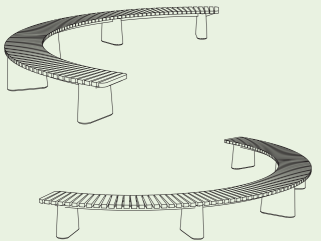


REF211/613/616

Park bench

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

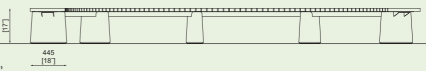


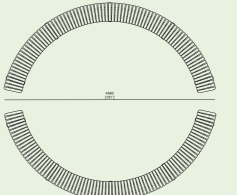


REF611/613/613/615 REF612/614/614/616

Modular kit of curved bench

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



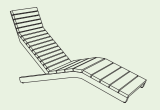


REF612r/614r/614r/616r REF612t / 614t / 614t / 616t REF612twj / 614twj / 614twj / 616twj

REF611r/613r/613r/615r REF611t / 613t / 613t / 615t REF611twj / 613twj / 613twj / 615twj

RIVAGE

Steel galvanized structure treated with powder coating. The seat and backrest are made of wooden boards or slats or Resysta. Optionally with a grid made of steel or stainless-steel rounds. The lounger can be anchored or chosen as a freestanding variant with adjustable stainless-



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



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

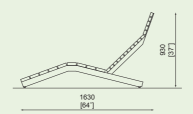
steel structure, steel rounds, integrated steel table anchored on the pavement / optionally free standing with adjustable stainless-steel legs

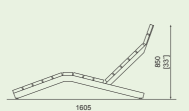


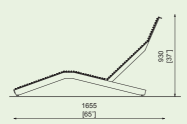
RVA350/350-10/351/351-10

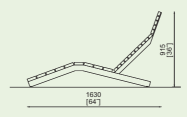
Twin lounger

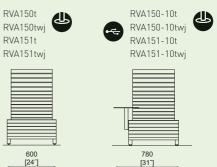
steel structure, wooden boards, integrated steel table - anchored on the pavement / optionally free standing with adjustable stainless-steel legs



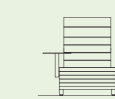












[24"] RVA250 RVA250n RVA251 RVA251n

600





[31"]

RVA170-10_V

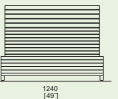
RVA171-10y

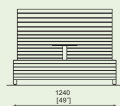




RVA350t RVA350twj RVA351t RVA351twj







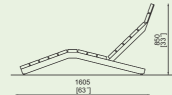




RVA370/370-10/371/371-10

Twin lounger

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

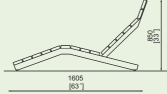




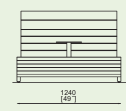














RVK155/156

Armchair

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





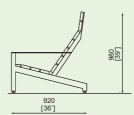




RVK175/176

Armchair

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



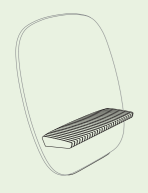






SATELLITE

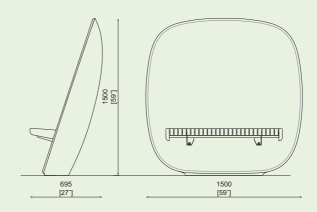
Concave body of large backrest is made of concrete and is invisibly anchored below the ground. A cantilever seat is made of wooden slats supported by galvanized steel structure treated with powder coating.





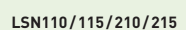
Park bench

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



SAT110r SAT110t SAT110twj

SINUS



coating. Surface mounted.

Galvanized steel sheet treated with powder

Stool/Seating components

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

[18″] [18] [32"]

LSN110

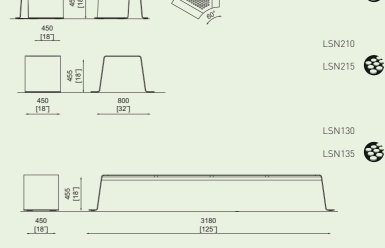
LSN115 🥵

LSN130/135

Park bench

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





STACK

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



STC155/157

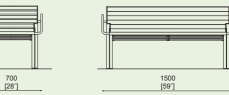
Sofa with backrest and armrests

steel structure, seat and backrest made of wooden slats



STC157r STC157t STC157twj

STC155r STC155t STC155twj



STC257

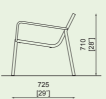
STC255



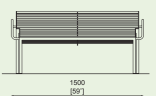
STC255/257

Sofa with backrest and armrests

steel structure, seat and backrest made of steel rounds







STC112r STC112t STC112twj

STC212

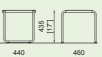


STC112/212/412

Stool

steel structure, seat made of wooden slats / steel rounds / HPL

- a possibility to apply any graphic theme





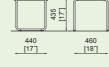






Table

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







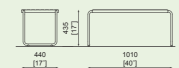












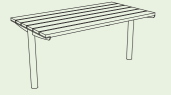
TABLY

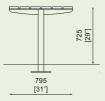
Galvanized steel structure treated powder coating. Tabletop made of wooden boards or slats or steel rounds. Anchored under the groud.

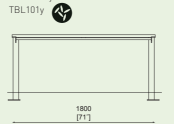


Rectangular table

steel structure, wooden boards







TBL101t

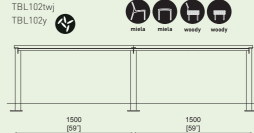
TBL101twj

TBL111r TBL111t

TBL111twj

TBL121 TBL121n

TBL401t



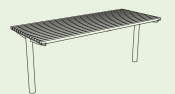
RECOMMENDED

TBL102t

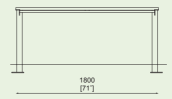
TBL111

Rectangular table

steel structure, wooden slats









RECOMMENDED



Rectangular table

steel structure, steel tabletop











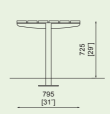


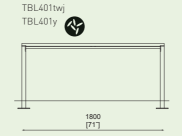
4 TBL401

Rectangular table

steel structure, wooden boards







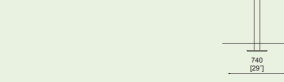


720 [287]



Rectangular table

steel structure, wooden slats





1800 [71″]

TBL411r TBL411t

TBL411twj

TBL421 TBL421n













Rectangular table

steel structure, steel tabletop





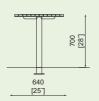




TCH410/415

Square table

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















URBAN ISLANDS

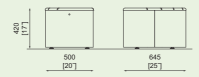
Galvanized steel structure treated with powder coating. Horizontal surfaces are made of wooden boards or HPL in monochrome colors or with bespoke graphic design. Surface mounted.



UIS110/210

Seating unit

steel structure, seat made of wooden boards or HPL



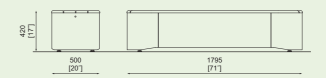
UIS110-1t UIS110-1twj UIS210 UIS210c



UIS120/220

Seating unit

steel structure, seat made of wooden boards or HPL

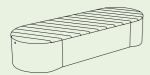


UIS120-2t

UIS120-2twj

UIS220

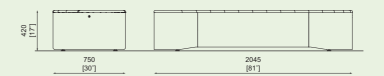




UIS140/240

Seating unit

steel structure, seat made of wooden boards or HPL



UIS140-3t

UIS140-3twj

UIS240







Seating unit

steel structure, seat made of wooden boards or HPL



UIS150-1t

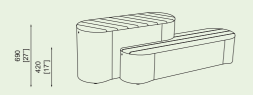
UIS150-1twj

UIS250





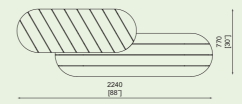




UIS521/621

Set of two seating units

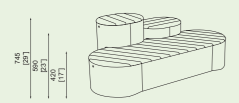
steel structure, seat made of wooden boards or HPL



UIS521-23t UIS521-23twj

UIS621

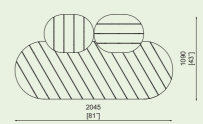




UIS540/640

Set of three seating units

steel structure, seat made of wooden boards or HPL

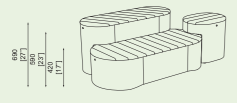


UIS540-321t

UIS540-321twj

UIS640

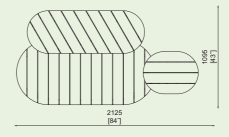
UIS640c



UIS530/630

Set of three seating units

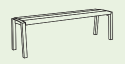
steel structure, seat made of wooden boards or HPL



UIS530-123t UIS530-123twj UIS630 UIS630c

VERA

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



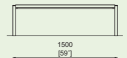


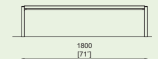
LV150t

LV150y

LV150twj





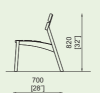




LV150/151/152

Park bench with backrest

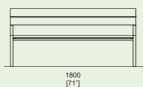
steel structure, seat and backrest made of wooden boards













LV155 / 156 / 157

Park bench with backrest and armrests

steel structure, seat and backrest made of wooden boards





600

[24"]

600 [24″]







LV351t

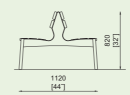




LV350/351

Two-sided bench with backrest

steel structure, seat and backrest made of wooden boards





1500 [59″]







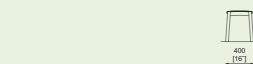
LV210/211

Park bench

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



LV211 LV211n









LV250/251/252

Park bench with backrest

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



LV250 LV250n

LV255

LV255n

LV450

LV450n

LV251 LV251n

LV256

LV256n

LV451

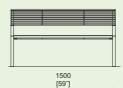
LV451n

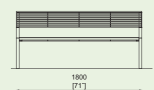




LV257

LV257n





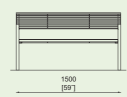
LV255/256/257

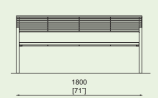
Park bench with backrest and armrests

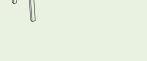
steel structure, seat and backrest made of steel or stainless-steel rounds







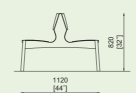




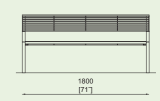
LV450/451

Two-sided bench with backrest

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









VERA



LV170/171/172

Park bench with backrest

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













LV171t

LV176y



LV175/176/177

Park bench with backrest and armrests

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





600

[24"]

600

[24"]







1500

[59″]











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

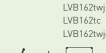




LVB152t







470

[19"]



LVB162t

[14"]



LVB160t



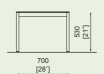


LVB920/930

Children's table

steel structure, tabletop made of HPL, rounded edges

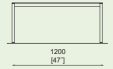
- a possibility to apply any graphic theme



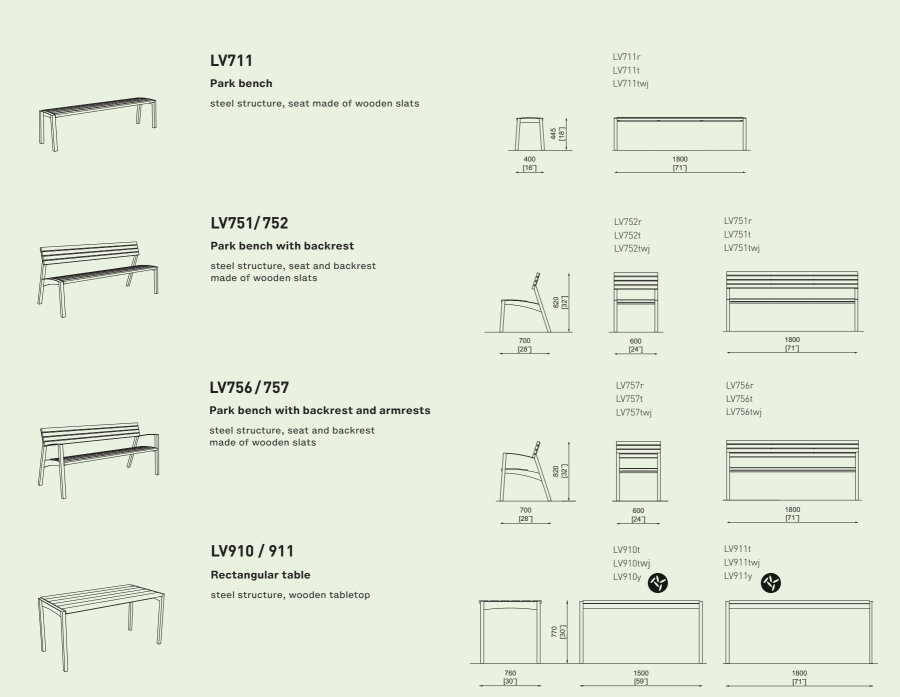












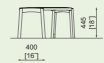
VERA

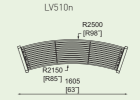


LV510

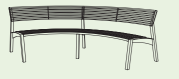
Curved park bench

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





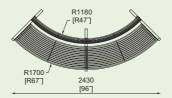
LV510



LV530/535

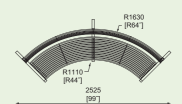
Curved park bench with backrest

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



LV530

LV530n



LV535

LV535n

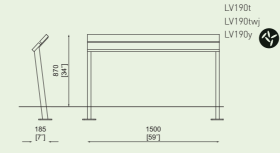


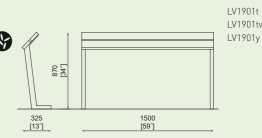


LV190 / 1901

Perch seat

steel structure, seat made of wooden boards







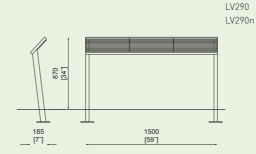
LV2901

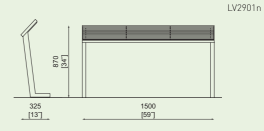


LV290/2901

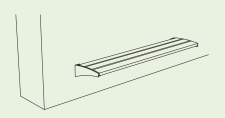
Perch seat

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





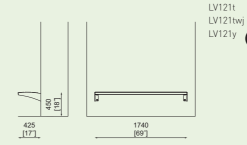


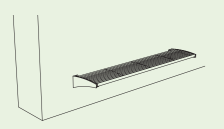


LV121

Wall-mounted park bench

steel structure, seat of wooden slats

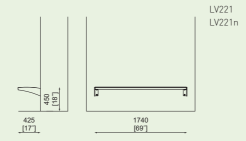


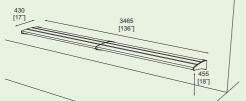


LV221

Wall-mounted park bench

steel structure, seat of steel or stainless-steel rounds

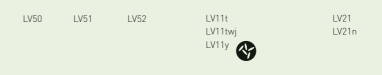




LV11/21/50/51/52

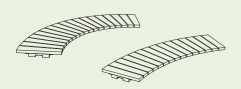
Wall-mounted park bench

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





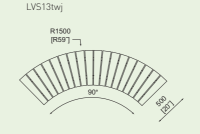
VERA SOLO





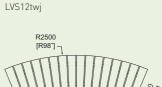
Modular curved benches on a central leg

steel structure, seat made of wooden boards



LVS13t

LVS21



LVS12t

LVS22

LVS22n

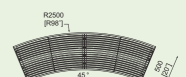


LVS 21/22

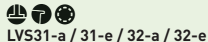
Modular curved benches on a central leg

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



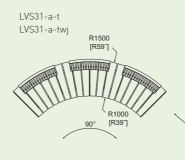


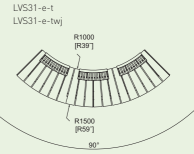




Modular kit of curved bench with backrests

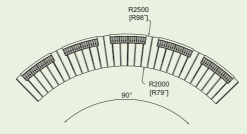
steel structure, seat of wooden boards, backrest made of wooden slats

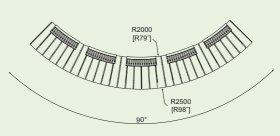






LVS32-e-t LVS32-e-twj



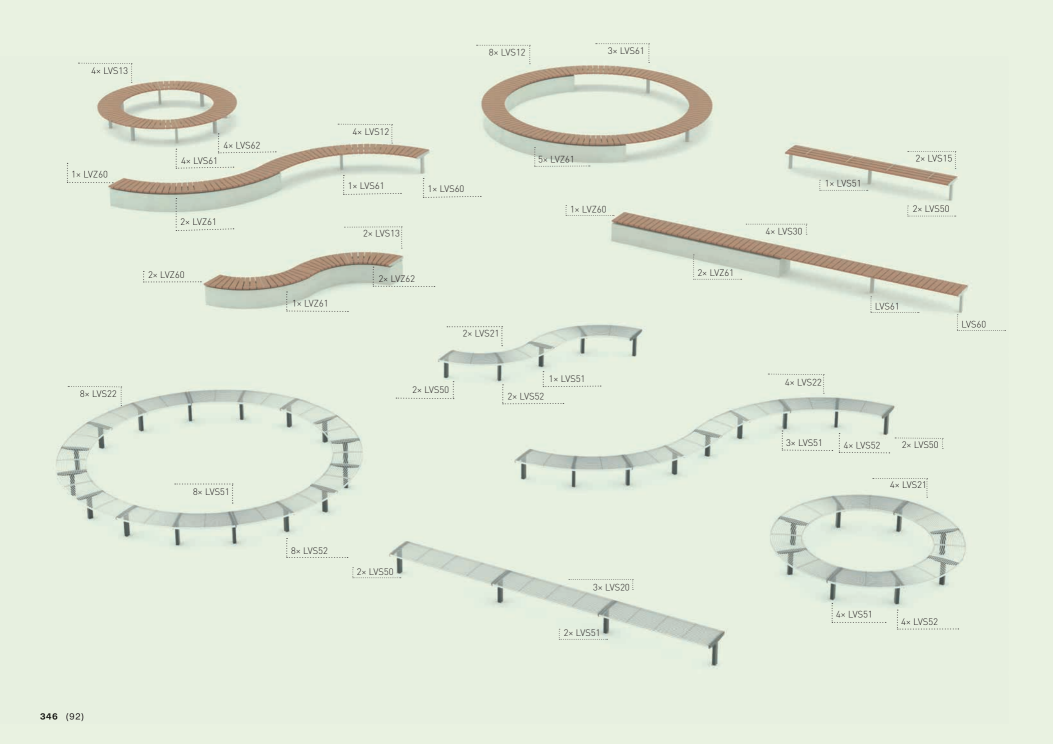


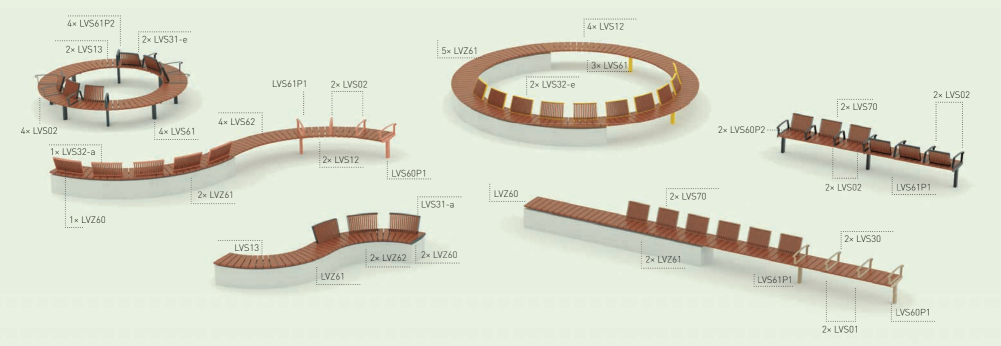




VERA SOLO

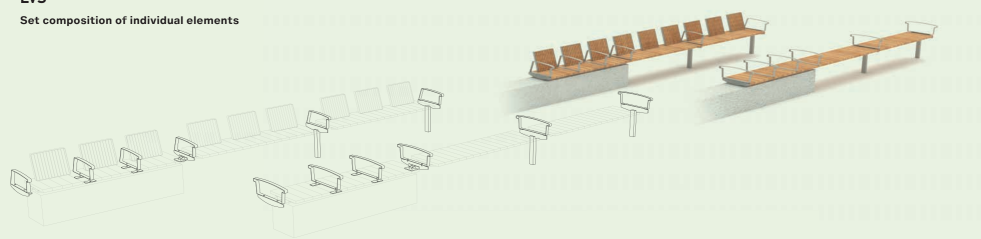
Steel galvanized structure treated with powder coating. The seat is made of solid wood boards, steel or stainless-steel rounds.







LVS



VERA SOLO



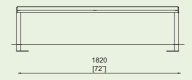


Park bench on a central leg

steel structure, seat made of wooden boards









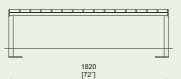












LVS211 LVS211n







Park bench on a central leg

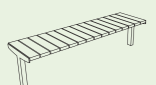
steel structure, seat made of wooden boards, with stainless-steel components



LVS311/316

Park bench on central legs / with armrests

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





Park bench on a central leg

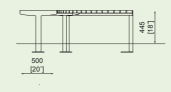
steel structure, seat made of steel or stainless--steel rounds

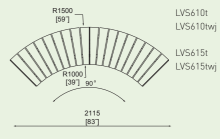




Curved park bench on a central leg / with armrests

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





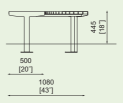


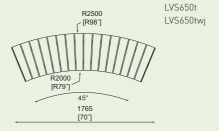


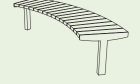
LVS650

Curved park bench on a central leg

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







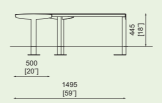


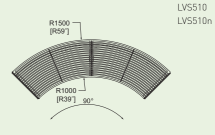
LVS510

Curved park bench on a central leg

Curved park bench on a central leg

steel structure, seat made of steel or stainless-steel rounds, $90^{\rm o}$



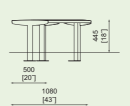


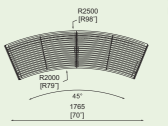




_13330

steel structure, seat made of steel or stainless-steel rounds, $45\ensuremath{^{\circ}}$





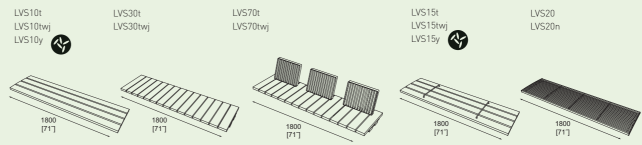




LVS10/15/20/30/70

Modular 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

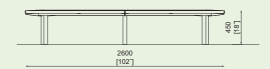


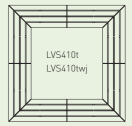


LVS410

Park bench

steel structure, seat made of wooden boards





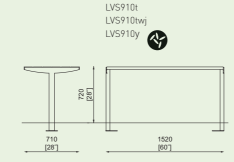


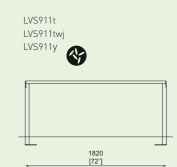


LVS910/911

Rectangular table

steel structure, wooden boards







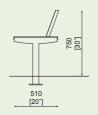
VERA SOLO

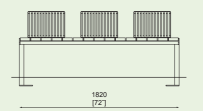


LVS331/336

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

LVS336t LVS336twj

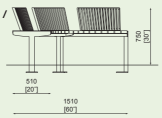


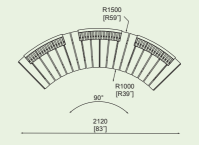


LVS630-a / 635-a / LVS630-e / 635-e

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



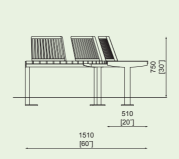


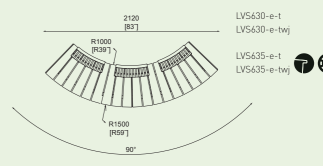
LVS630-a-t LVS630-a-twj

LVS635-a-t LVS635-a-twj









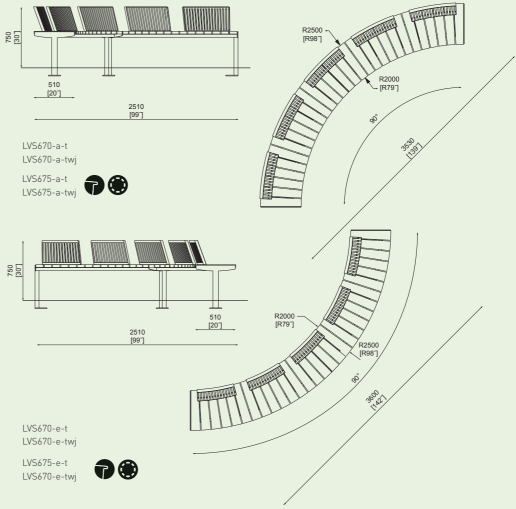




LVS670-a / LVS670-e / 675-a / 675-e

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



WOODY

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

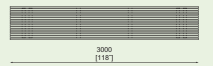
seat made of solid boards, steel legs, bicycle stands

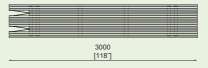
LWD112t LWD112twb LWD110t LWD110twb

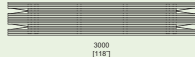




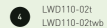


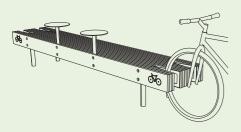










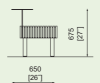




LWD110-10/110-11/110-22/ 110-40/112-10

Park bench

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



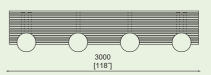




LWD112-10t LWD112-10twb

LWD110-10t LWD110-10twb

[118"]



LWD110-40t

LWD110-40twb

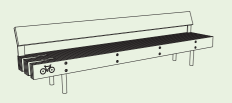








LWD110-11twb



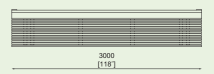


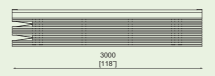
Park bench with backrest

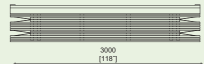
seat and backrest made of solid boards, steel legs, bicycle stands

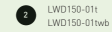


LWD150t LWD150twb



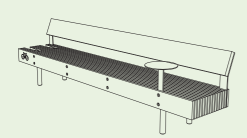














LWD150-10/150-11/150-22/150-40

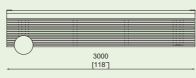
Park bench with backrest

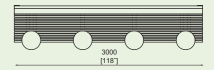
seat and backrest made of solid boards, steel legs, bicycle stands / integrated table / steel sheet



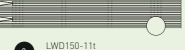
LWD150-10t LWD150-10twb

LWD150-40t LWD150-40twb





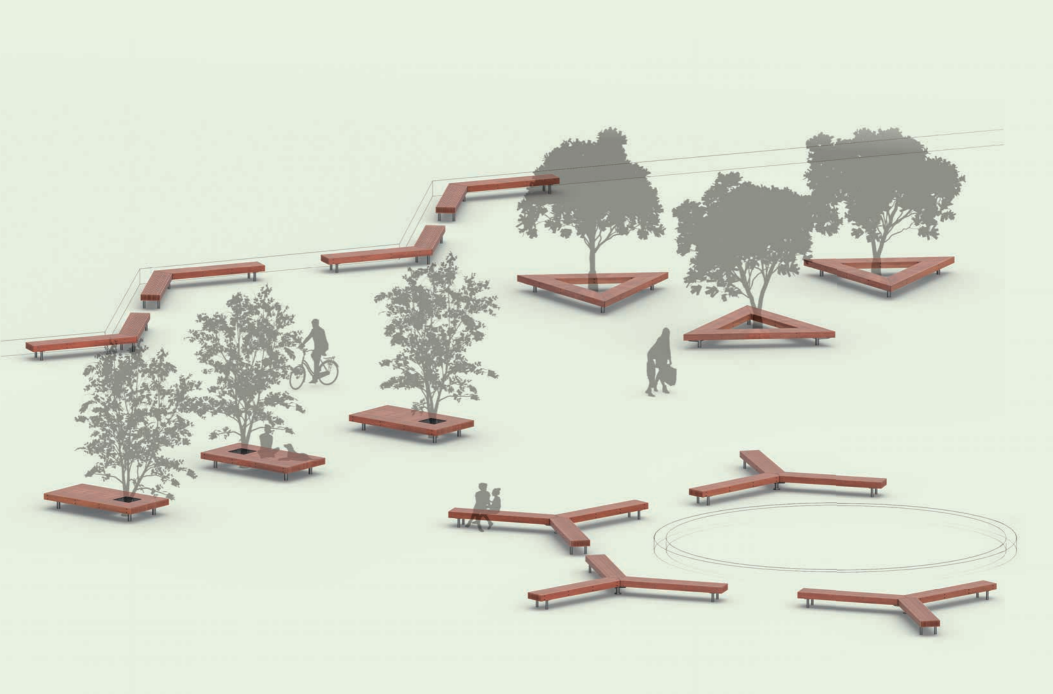


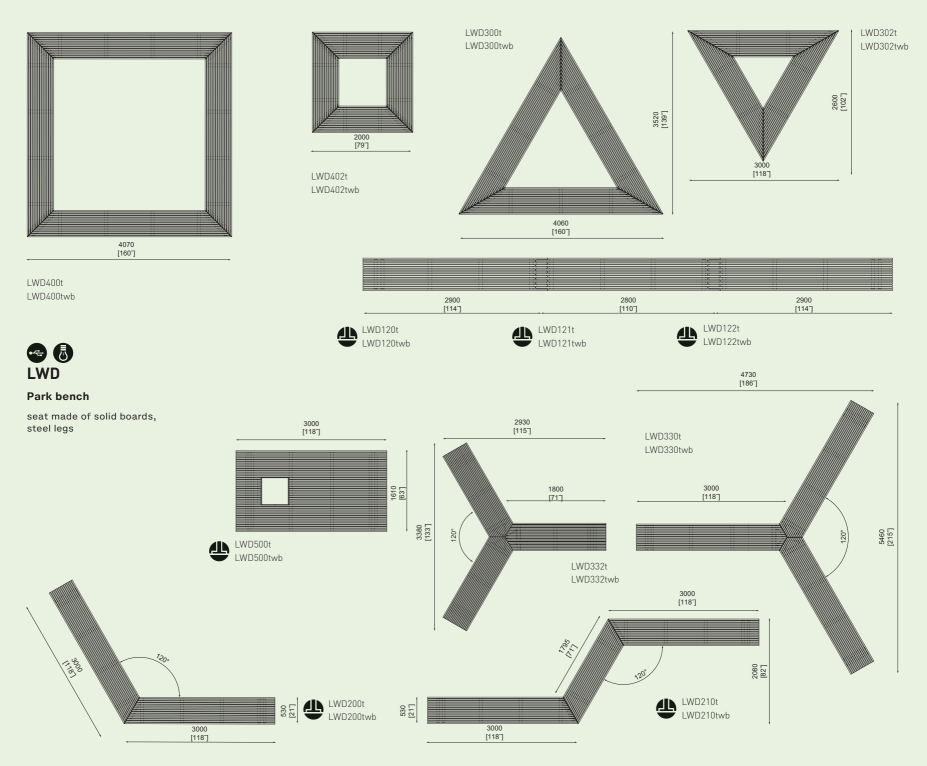


LWD150-22t LWD150-22twb

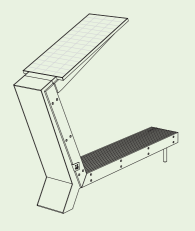
LWD150-11t LWD150-11twb

WOODY





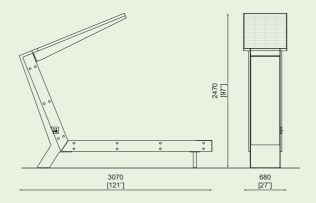
WOODY SCORPIO, SOLAR





Solar bench

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



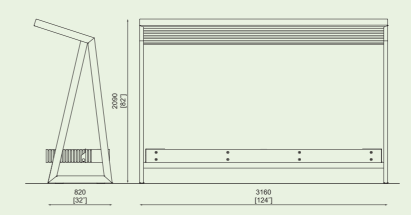
WDS110t WDS110twb



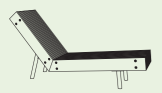


Solar bench

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



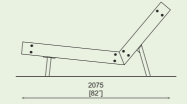
WDS180t WDS180twb

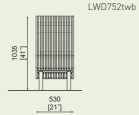


LWD752

Lounger

seat and backrest made of solid wooden boards, steel legs $\,$





LWD752t



LWD900

Wheelchair accessible table, rectangular

table top made of boards, steel legs

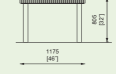


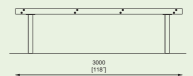


LWB110 / 112 / 150

Children's bench / with backrest

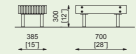
seat / backrest made of hardwood boards, steel legs $\,$

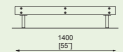




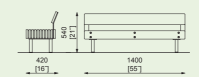
LWB112t LWB112twb LWB110t LWB110twb

LWD900t LWD900twj





LWB150t LWB150twb





LITTER RECEPTACLE ASHTRAYS

BETTER ³⁶² (138) - CRYSTAL ³⁶³ (164) - MAXIMINIUM ³⁶⁴ (149) - MINIUM ³⁶⁴ (142) - MULTIMINIUM ³⁶⁷ (148) - NANUK ³⁶⁸ (150) PRAX ³⁷⁰ (160) - QUINBIN ³⁷² (154) - RADIUM ³⁷⁵ (166) - SWISSBIN ³⁷⁵ (141) - TLESK ³⁷⁶ (140) - VALET ³⁷⁷ (167)





Nanuk

Tlesk



Prax





Radium



Multiminium

Swissbin





Valet

BETTER



Construqta → 376

The body of the litter receptacle is made of highstrength 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.







Litter receptacle made of HSC concrete

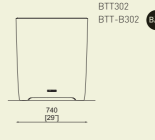
HSC concrete, inner galvanized bin / optional version with frame for plastic bag attachment

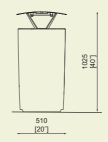


Litter receptacle of HSC concrete with cover

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









CRYSTAL

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

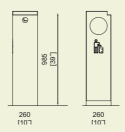




CS110/111/210/211

Litter receptacle

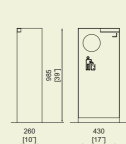
steel body, ashtray with stainless-steel cigarette extinguisher

















CS350 CS350n

CS351

CS351n

2x32l 55l 2x8 14 gal

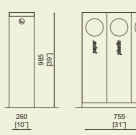




CS330/331/350/351

Triple litter receptacle for sorted waste

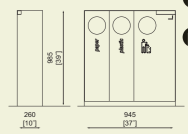
steel body, ashtray with stainless-steel cigarette extinguisher













Special litter receptacle for dog excrements

steel body, integrated space for plastic bags





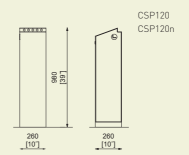






Ashtray

steel or stainless-steel body with cigarette extinguisher



MAXIMINIUM

Galvanized steel frame treated with powder coating. Covering made of anodized aluminum, 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.

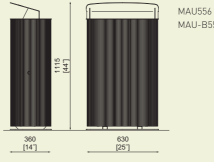




MAU556/566/B556/B566

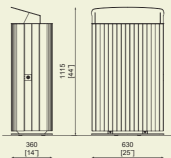
Litter receptacle with cover

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



MAU-B556 BAG







Galvanized steel frame treated with powder coating. Covering made of anodized aluminum, either with or without powder coating, or wooden slats. Top edge and optional cover are made of cast aluminum 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.



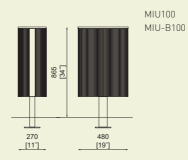




MIU100 / 105

- optionally ashtray with stainless-steel cigarette extinguisher













Litter receptacle / with cover

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





Litter receptacle / with cover

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





Litter receptacle / with cover

MIU400/405

steel structure, profiles of aluminum

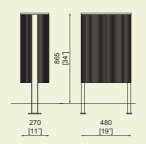
- optionally ashtray with stainless-steel cigarette extinguisher





Litter receptacle for attachment / with cover

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

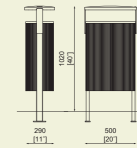


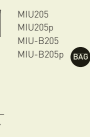
MIU200

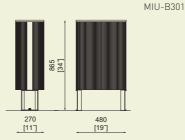
MIU301

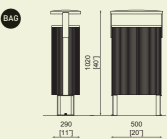
MIU-B200

BAG





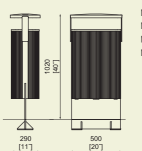




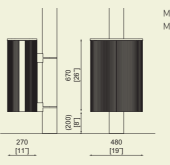


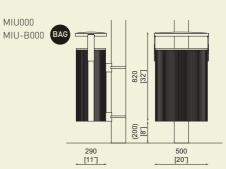




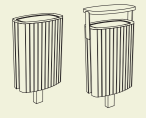








MINIUM





Litter receptacle / with cover

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





Litter receptacle / with cover

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

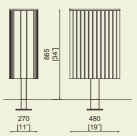


steel structure, covered with wooden slats
- optionally ashtray with stainless-steel cigarette
extinguisher

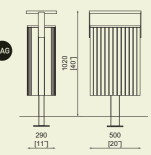


Litter receptacle / with cover

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



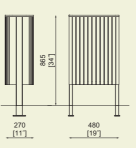
MIU110r MIU110t MIU-B110r MIU-B110t



MIU115r MIU115rp MIU115t MIU115tp



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



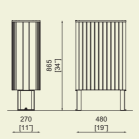
MIU210r MIU210t MIU-B210r MIU-B210t



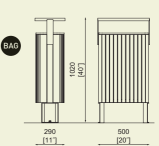
MIU215r MIU215rp MIU215t MIU215tp



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



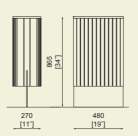
MIU311r MIU311t MIU-B311r MIU-B311t



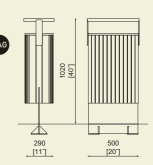
MIU316r MIU316rp MIU316t MIU316tp



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



MIU410r MIU410t MIU-B410r MIU-B410t

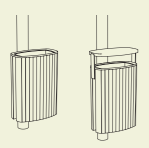


MIU415r MIU415rp MIU415t MIU415tp



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

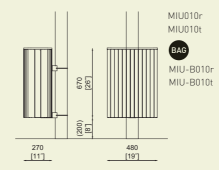


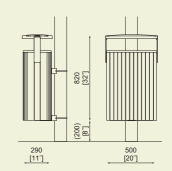




Litter receptacle for attachment / with cover

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





MIU015r MIU015rp MIU015t MIU015tp



MIU-B015r MIU-B015rp MIU-B015t MIU-B015tp

MULTIMINIUM

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



3x50l 3x13 gal

MUM558/556

Triple litter receptacle with cover for sorted waste

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



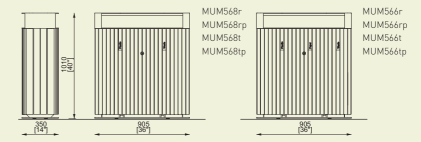


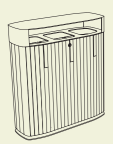
MUM568/566

Triple litter receptacle with cover for sorted waste

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

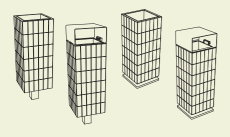






NANUK

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 aluminum 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 co ver

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

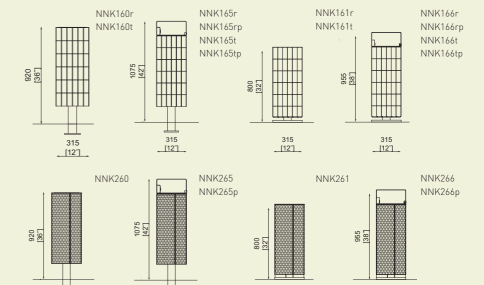




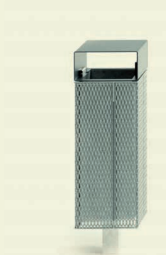
NNK260/261/265/266

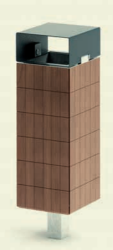
Litter receptacle/with co ver

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



315 [12″]







315

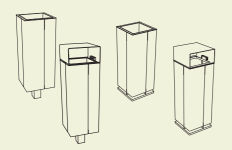
[12"]

315

[12"]



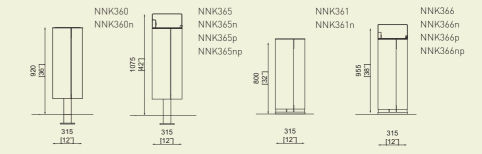
315 [12″]

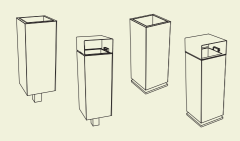


50 (3) NNK360/361/365/366

Litter receptacle/with co ver

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



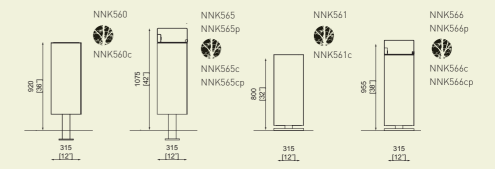


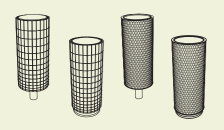


NNK560/561/565/566

Litter receptacle/with co ver

steel frame, covered with HPL or HPL individual decor– a possibility to apply any graphic theme – optionally with stainless-steel cigarette extinguisher and ashtray

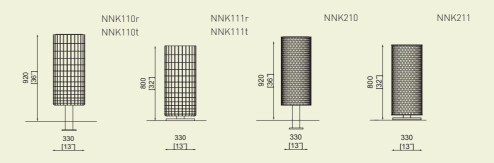


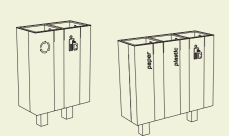


45 (1) NNK110 /111 / 210 / 211

Litter receptacle

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

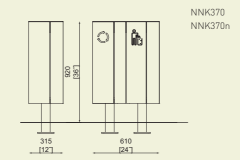


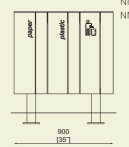




Double / Triple litter receptacle

steel body, covered with steel or stainless-steel sheet





PRAX

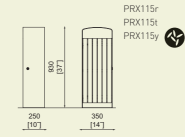
Galvanized steel frame treated with powder coating. Doors made of wooden slats, perforated steel or stainless-steel sheet or HPL. Galvanized liner. Galvanized steel liner or stainless-steel rim to hold the plastic bag. Surface mounted.





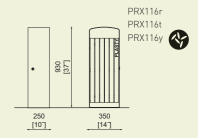
Litter receptacle with cover

steel outer frame, door made of wooden slats



PRX145 PRX145n

PRX155

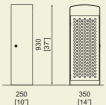






Litter receptacle with cover

steel outer frame, door made of perforated steel sheet

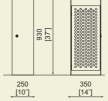






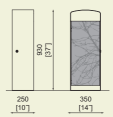
Litter receptacle with cover

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









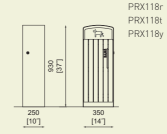




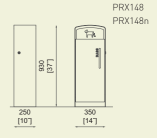


Litter receptacle for dog excrements

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

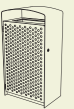


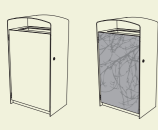










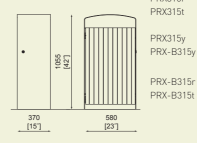




PRX315/B315/316/B316

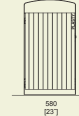
Litter receptacle with cover

steel outer frame, door made of wooden slats



PRX315r PRX315t PRX315y PRX-B315y





PRX316t PRX316y

PRX316r

PRX-B316y

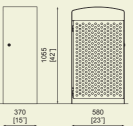
PRX-B316r PRX-B316t



PRX345/B345

Litter receptacle with cover

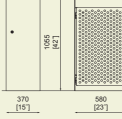
steel outer frame, door made of perforated steel sheet



PRX345 PRX345n

PRX-B345 PRX-B345n



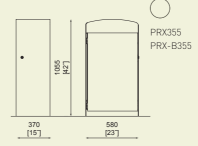




PRX355/B355

Litter receptacle with cover

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



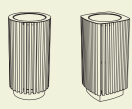




580 [23″]

QUINBIN

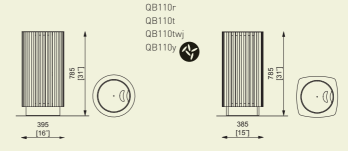
Combined steel-aluminum structure supports covering made from galvanized steel sheets, aluminum profiles or wooden slats. The top cover is secured with a lock. The one-piece inner liner is made from durable plastic.



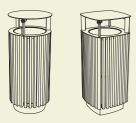


Litter receptacle

steel frame, covering made of wooden slats



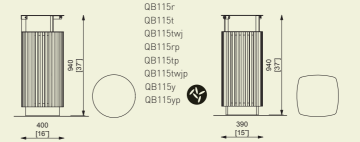
QB140r QB140t QB140twj





Litter receptacle with rain cover

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



QB145r QB145t QB145twj QB145rp QB145tp QB145twjp

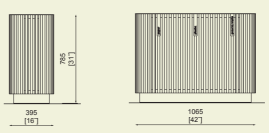


3x50l 3x gal

QB610/615

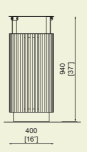
Triple litter receptacle for sorted waste / with cover

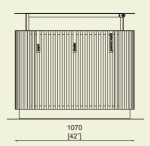
steel frame, covering made of wooden slats



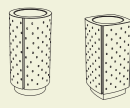
QB610r QB610t QB610twj QB610y







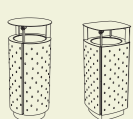
QB615r QB615t QB615twj QB615y





Litter receptacle

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





Litter receptacle with rain cover

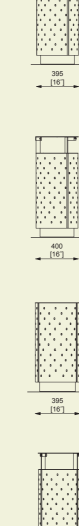
steel frame, covering made of perforated steel or stainless-steel sheet - alternatively with stainless--steel cigarette extinguisher and ashtray



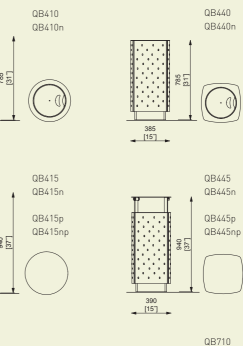
3x50l 3x13 gal QB710/715

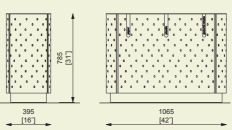
Triple litter receptacle for sorted waste / with cover

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

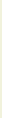


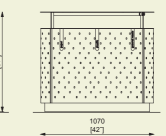
[16"]













QB710n

QB715 QB715n

QUINBIN















Litter receptacle

steel frame, covering made of extruded aluminum profile



QB515/545

Litter receptacle with rain cover

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

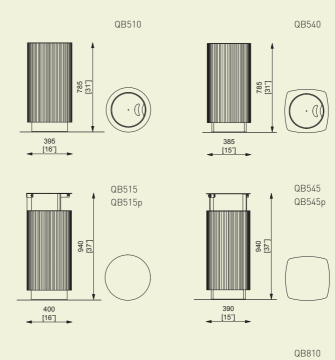


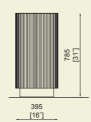
with cover

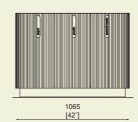
Triple litter receptacle for sorted waste /

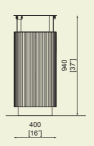
steel frame, covering made of extruded

aluminum profile











RADIUM

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



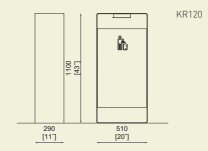
Radium → 320





Litter receptacle

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



SWISSBIN

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







Litter receptacle with cover

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



TLESK

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

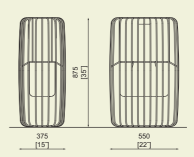
steel structure, plastic liner, optionally with ashtray or stainless-steel cigarette extinguisher



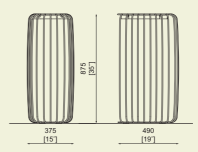


Litter receptacle

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



KTK100 KTK100p



KTK-B100 KTK-B100p



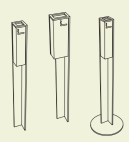






VALET

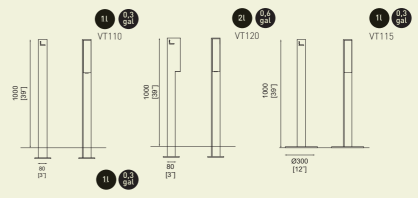
Galvanized steel L-profile treated with powder coating holds a lockable stainless-steel box or bag dispenser. Anchored under the ground or free standing.



VT110/120/115

Ashtray / Moveable ashtray

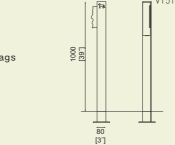
steel bollard, stainless-steel ashtray with cigarette extinguisher $% \left(1\right) =\left(1\right) \left(1\right)$



VT510

Independent carrier for plastic bags for dog exrements

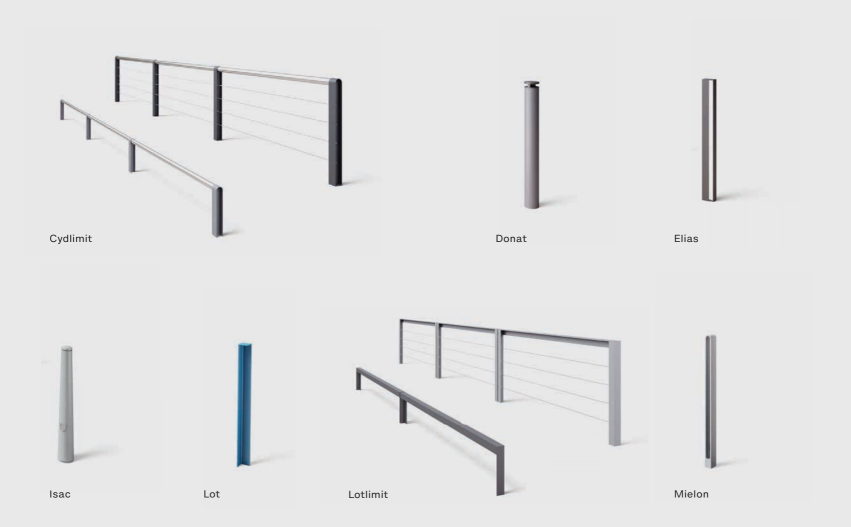
steel bollard, stainless-steel box for plastic bags





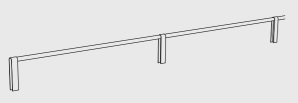


CYDLIMIT 380 [179] - DONAT 381 [170] - ELIAS 383 [172] - ISAC 384 [175] - LOT 384 [176] - LOTLIMIT 385 [178] - MIELON 386 [174]



CYDLIMIT

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

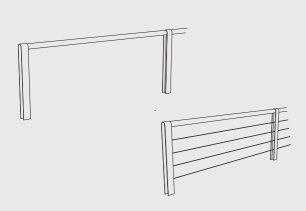




Lowered railing

steel structure, steel or stainless-steel tube

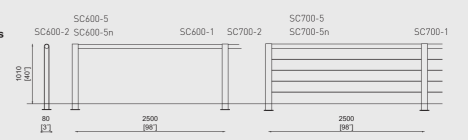






Railing with tube/stainless-st eel wires

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



DONAT

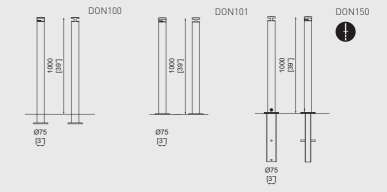
Galvanized steel structure treated with powder coating. The top cover made of recycled and fully recyclable cast aluminum, optionally treated powder coated. Available with low-voltage LED lighting. Possibility to connect the bollards between each other with a steel chain. Surface mounted, anchored under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



DON100/101/150

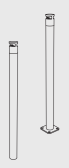
Bollard

steel structure, head made of aluminum





DONAT



DON120/121

Bollard

steel structure, head made of aluminum



DOE100/101/130/131

Illuminated bollard

steel structure, head made of aluminum, LED illumination



DON200 / 201 / 250

Bollard

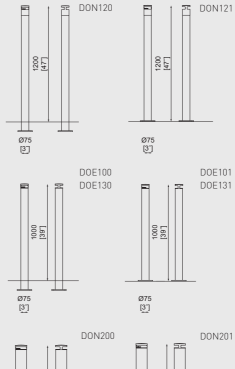
steel structure, head made of aluminum



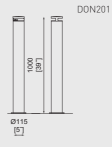


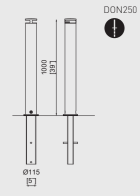
DOE200/201/230/231

steel structure, head made of aluminum, LED illumination

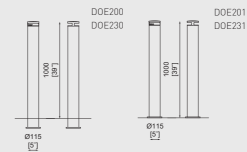












ELIAS

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

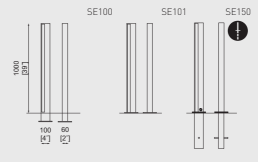
Bollard with municipal emblem

steel structure, zinc alloy municipal emblem

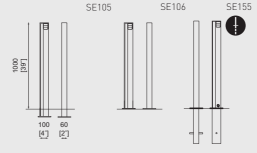


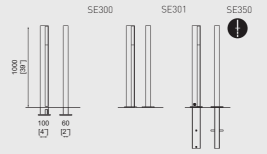
Bollard / Removable bollard

steel structure, removable aluminum insert with reflective foil





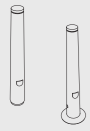




ISAC

Recycled and fully recyclable cast aluminum 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.



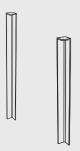
SI100/105/150/155

Bollard

aluminum body with municipal emblem / without municipal emblem



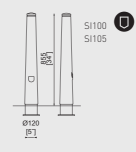
Possibility to connect the bollards between each other with a steel chain. Surface mounted, anchored under the ground or removable. The removable model is operated using a quick-release key.

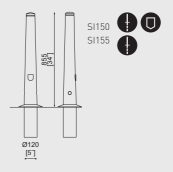


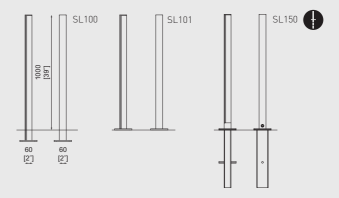
SL100/101/150/200/201/250

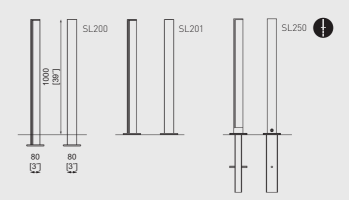
Bollard

steel structure



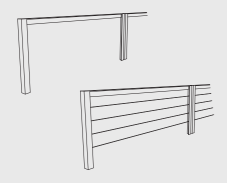






LOTLIMIT

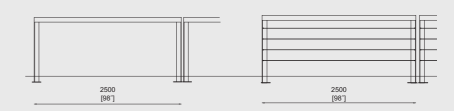
Galvanized steel L-profiles (60 or 80mm) treated with powder coating. Available with steel tube rail. Anchored under the ground.





Railing/r ailing with wires

steel structure/f our stainless-steel wires



SL650

SL600

SL503

SL730-3



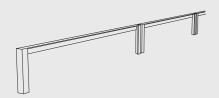
SL503

Lowered railing

steel structure



SL730-5

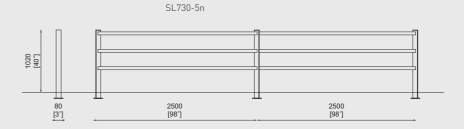




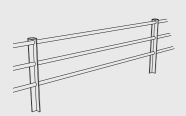
SL730

Railing with tubes

steel structure/three st eel or stainless-steel tubes



SL730-1



SL730-2

MIELON

The bollard body is made of cast aluminum.



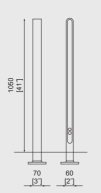
Miela → 290



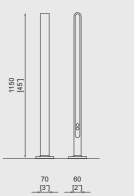
SM100/101

Bollard

cast aluminum body



SM100

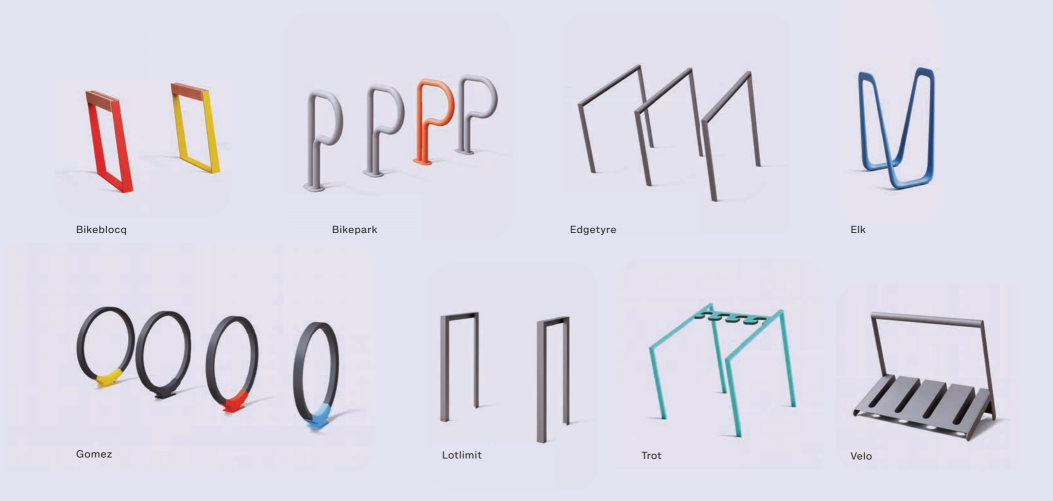


SM101





BIKEBLOCQ 390 [188] - BIKEPARK 390 [191] - EDGETYRE 391 [192] - ELK 392 [186] - GOMEZ 392 [184] - LOTLIMIT 392 [189] - TROT 394 [182] - VELO 397 [190]



BIKEBLOCQ



VIII III

Blocq → 269

Eblocq → 276

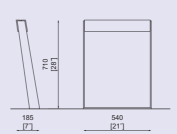


BBQ110

Bike rack

steel structure with wooden element

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



BBQ110r BBQ110t BBQ110twj

BIKEPARK

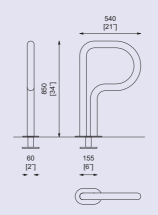
Galvanized steel tube treated with powder coating. Anchored below the ground.



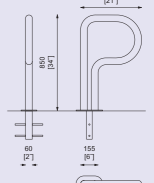


Bike rack

steel structure

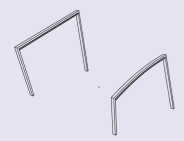






EDGETYRE

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



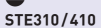


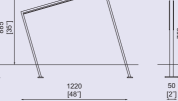
Bike rack











STE310

STE410

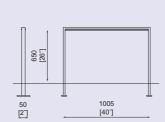
1035 [41″]

STE210

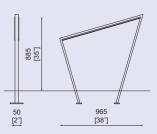
Bike rack

steel structure, rubber support / adjusted for surface mounting

steel structure, rubber support / adjusted for surface mounting



50 [2"]



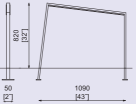


STE510

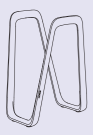
Bike rack

steel structure, rubber support / adjusted for surface mounting





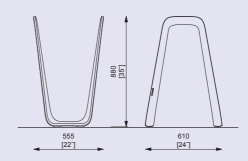
Recycled and fully recyclable cast aluminum structure. Suitable for up to three bicycles. Surface mounted.





Bike rack

cast aluminum



ELK110

GOMEZ



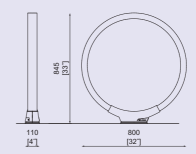
Galvanized structure is covered with a durable rubber (EPDM) profile, with recycled and fully recyclable aluminum bracket for surface mounting.

GMZ110

Bike rack

steel and rubber structure, cast aluminum

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



GMZ110

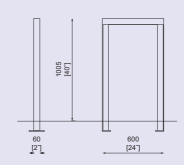
LOTLIMIT





Bike rack

steel structure

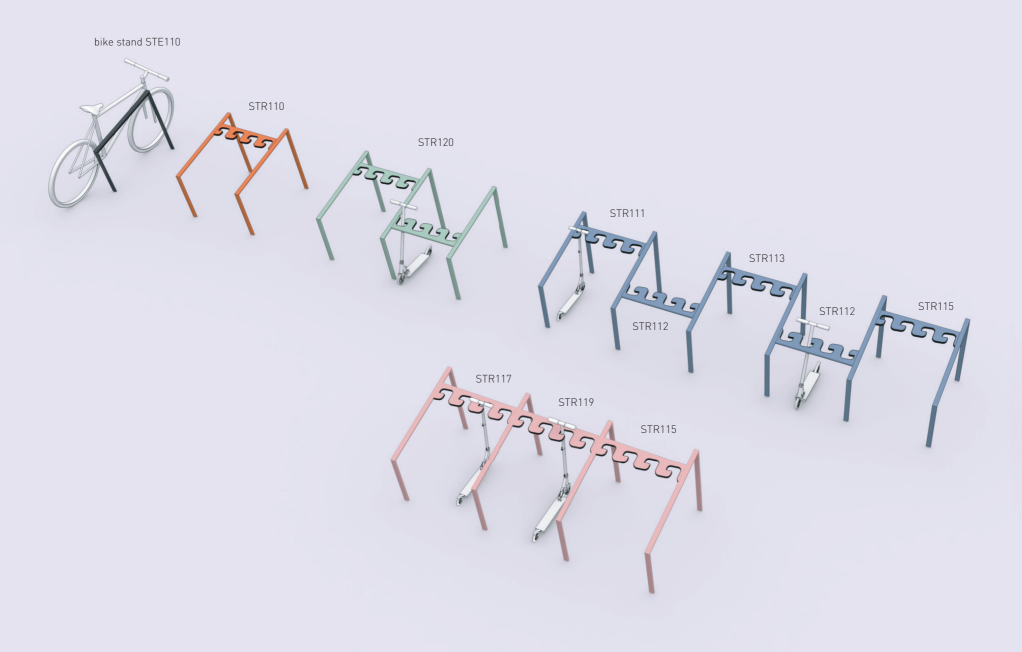


SL505



TROT

Steel galvanized structure treated with powder coating. The filling of the support from recycled material protects scooters from damage. Setup for at least 4 scooters, with wall mounting, surface mounting, or free-standing.



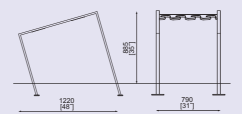




STR110/111/112/113/114/115/117/119/120

Stand / Connected scooter stand

steel structure, recycled material support padding, designed for up to 4 scooters



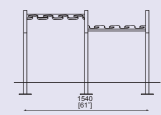
STR110

STR310

STR410

STR111 STR112 STR113

STR114 STR115 STR117 STR119



STR120

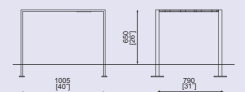
STR320

STR420

STR310/311/312/313/314/315/317/319/320

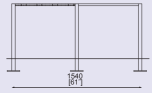
Stand / Connected scooter stand

steel structure, recycled material support padding, designed for up to 4 scooters



STR311

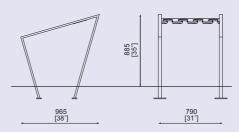
STR312 STR313 STR314 STR315 STR317 STR319



STR410/411/412/413/414/415/417/419/420

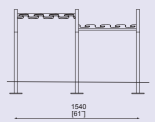
Stand / Connected scooter stand

steel structure, recycled material support padding, designed for up to 4 scooters



STR411

STR412 STR413 STR414 STR415 STR417 STR419





TROT





Wall-mounted Scooter stand

steel structure, recycled material support padding, designed for up to 4 scooters





Scooter stand

steel structure, recycled material support padding, designed for up to 4 scooters

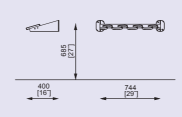






Scooter stand

steel structure, recycled material support padding, designed for up to 4 scooters

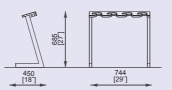


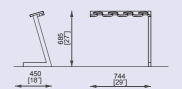


STR611

STR710

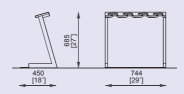
STR610





STR711

STR810



VELO

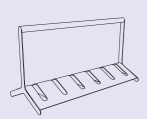
Galvanized steel structure treated with powder coating. Available in two sizes for four or six bicycles. With horizontal rail for locking the bicycles. Surface mounted or free standing.



VL140/145

One-sided bike rack with bar

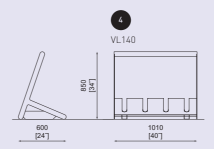
steel structure

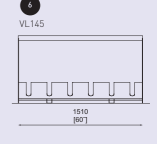


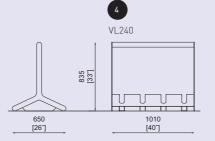
VL240/245

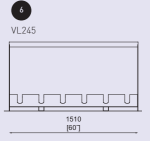
Two-sided bike rack with bar

steel structure









TREE GRIDS & GUARDS PLANTERS DRINKING FOUNTAINS DISPENSERS

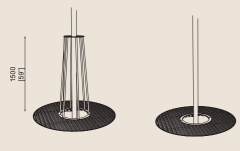
ARBOTTURA 400 (204) - FLORIUM 402 (212) - FONS 403 (216) - HYDRO 403 (215)

KVĚTA 404 (210) - MALAGENO 405 (208) - POLYS 406 (200) - SANIT 408 (214) - SINUS 408 (206) - TYPO 410 (196)



ARBOTTURA

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





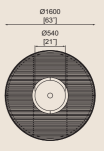
Tree grate

steel structure



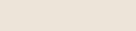






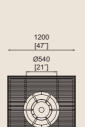
ART361 ART366





ART320/321/325/326 Tree grate

steel structure









ART321 ART326



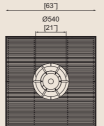




ART370/371/375/376

Tree grate

steel structure

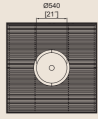


1600



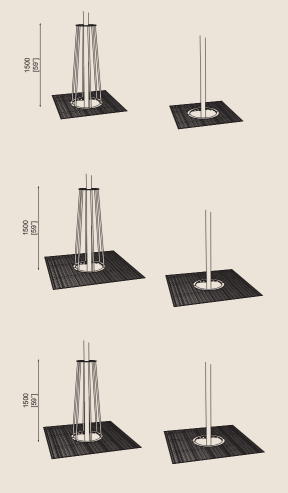








1500 [597]

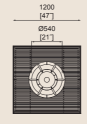




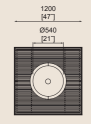
ART-C330/C331

Tree grate

steel structure, contains four colored slats



ART-C330

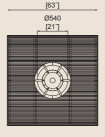


A

ART-C380/C381

Tree grate

steel structure, contains six colored slats



1600

ART-C380



ART-C381

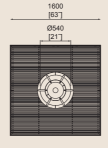
ART-C331



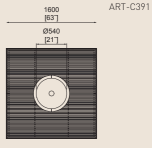
ART-C390/C391

Tree grate

steel structure, contains twelve colored slats



ART-C390



FLORIUM

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

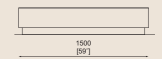
Planter

steel structure, covered with steel sheet







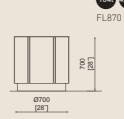




FL870

Planter

steel structure, covered with steel sheet







FL670/671

Planter

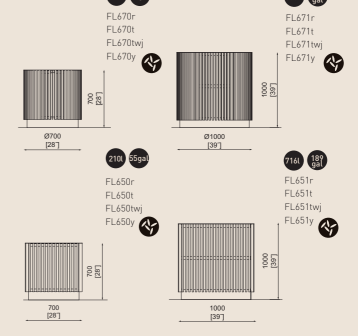
steel structure, covered with wooden slats



FL650/651

Planter

steel structure, covered with wooden slats







FONS

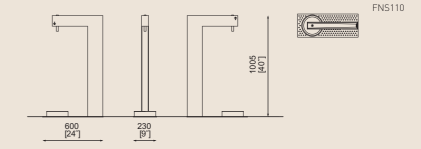
The body of the drinking fountain is made of a galvanized steel structure treated with powder coating, with a drain channel and a bowl for animals made of stainless-steel.



FNS110

Drinking fountain with bowl

steel structure, stainless-steel drain channel and bowl



HYDRO

Stainless-steel structure.



HD310

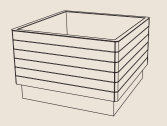
Conical drinking fountain

stainless-steel structure



KVĚTA

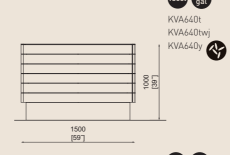
Galvanized steel structure treated with powder coating. Covering made of wooden slats.
Galvanized liner. Free standing on adjustable stainless-steel legs.

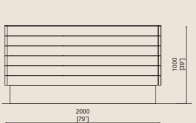


KVA640/641

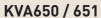
Planter

steel structure, wooden boards



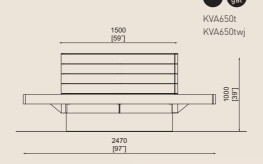


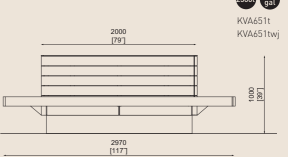




Planter with a seat

steel structure, wooden boards



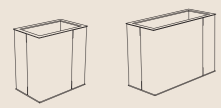






MALAGENO

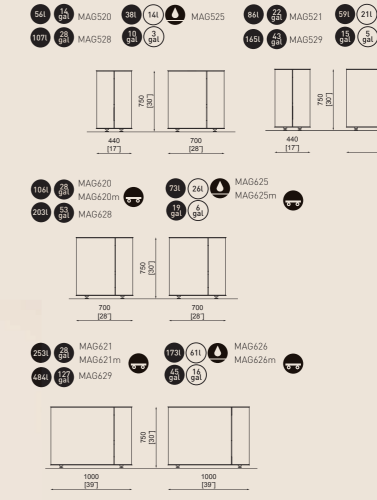
Galvanized steel structure treated with powder coating. Covering made of bent aluminum sheets treated with powder coating. Galvanized liner with a self-irrigation system. Free standing on adjustable stainless-steel legs, alternatively with wheels.



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

Planter

steel structure, covered with aluminum 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





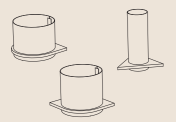
750

[39"]

POLYS

Aluminum tubes with powder coating are inserted into a steel structure with stainless-steel legs for placement on uneven surfaces. Plastic recyclate and non-woven fabric wrap in a variant with an irrigation system. The roots of the plants are protected against freezing in winter and overheating in summer thanks to the insulation system.

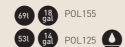


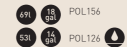


POL125/126/127/155/156/157

Plant container

steel base with platform, aluminum sheathing



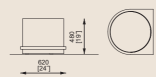


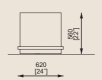




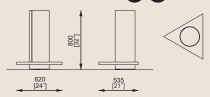










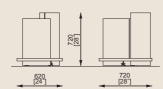




POL225/255

Set of two plant containers

steel base with platform, aluminum sheathing

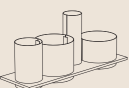








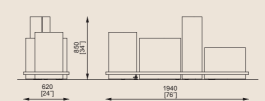




POL425/455

Set of four plant containers

steel base with platform, aluminum sheathing



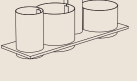








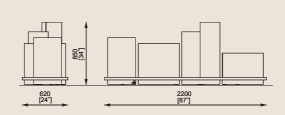




POL525/555

Set of five plant containers

steel base with platform, aluminum sheathing





8/18/3/3/18 gal

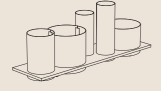
POL555





P0L525





SANIT

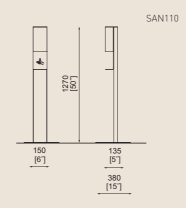
Lightweight unanchored aluminum structure treated with powder coating. Stainless-steel holder with aluminum doors for touchless dispensing of disinfectants.



SAN110

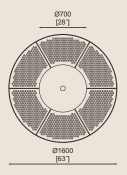
Disinfection stand

aluminum column, stainless-steel disinfection box with aluminum door



SINUS

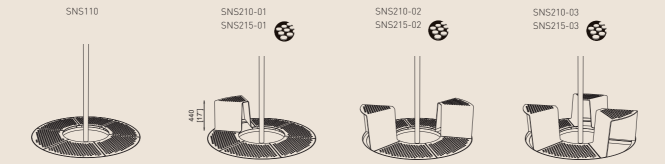
Hot-dip galvanized steel structure with or without powder coating. Anchoring base frame is included with the tree grate.



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





TYPO

Eight shapes of planters, made by 3D concrete printing technology, with a poured bottom. Stainless-steel plate with logo and adjustable legs for uneven surfaces. It can be supplemented with an irrigation





Planter

3D printed concrete plant container







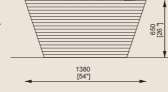
TYP100 TYP105





Planter

3D printed concrete plant container







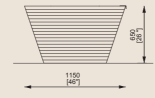
TYP200 TYP205



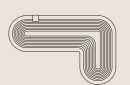
TYP300/305

Planter

3D printed concrete plant container







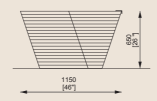
TYP300

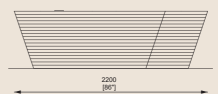


TYP400/405

Planter

3D printed concrete plant container

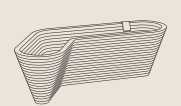








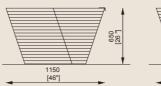
TYP400



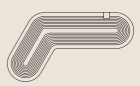


Planter

3D printed concrete plant container









TYP700

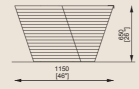
TYP500 TYP505

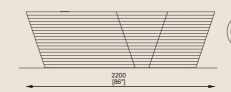


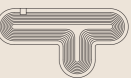
TYP600/605

Planter

3D printed concrete plant container







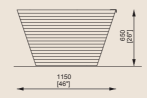


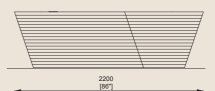
670l 177 gal

TYP700/705

Planter

3D printed concrete plant container









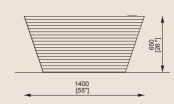




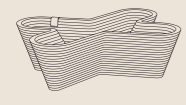
TYP800/805

Planter

3D printed concrete plant container

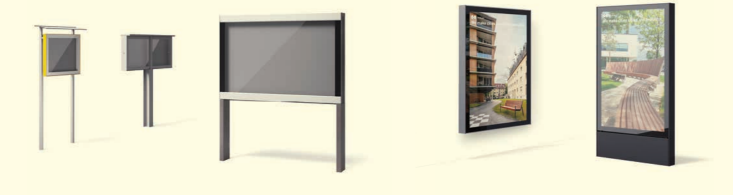






INFORMATION PANELS

C-LIGHT IF 414 (220) - CLIG 415 (222) - EGERO 416 (224) - OS 416 (225) - POSTERION 417 (223)

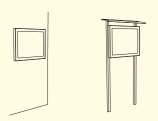


C-light IF Clig



C-LIGHT IF

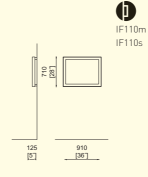
Galvanized steel structure treated with powder coating; tempered glass, anchored under the ground.

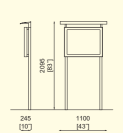


IF110/120/130

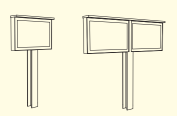
Information panel

steel structure, tempered glass





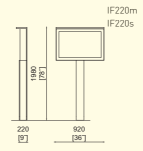
IF120m IF130m IF130s

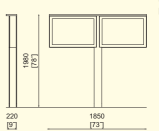


IF220/250

One-sided information panel

steel structure, tempered glass



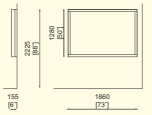


IF250m IF250s

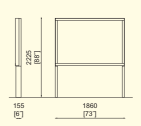
IF510/520/530

Illuminated information panel

steel structure, stainless-steel components, tempered glass





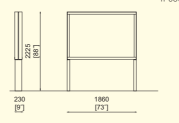




IF520m



IF530m



CLIG

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



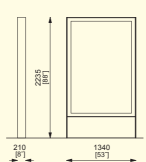
CG100/R100/110/R110/170/R170/270/R270

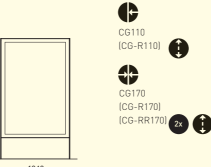
Information panel

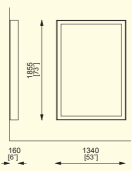
steel structure, components of aluminum and tropical wood, tempered glass

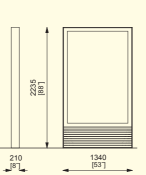


















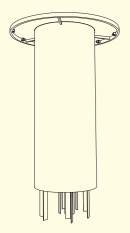








Galvanized steel structure treated with powder coating; poster area is made of galvanized metal sheet, anchored under the ground.

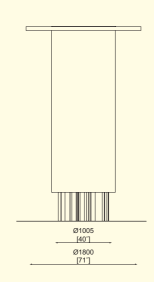


EGR410/420

Cylindrical poster area

steel structure, surface of galvanized steel sheet, LED illumination





EGR420

05

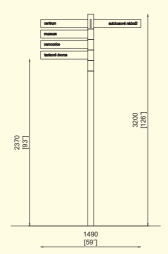
The pole made of zinc coated and powder coated steel, arrows made of aluminum and also powder coated. Graphics of self- adhesive foils or serigraphy. As a standard, arrows can be placed in levels above each other and each level can contain 4 mutually vertical directions. One pole can carry maximally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



OS500

Arrow orientation system

steel structure, aluminum arrows

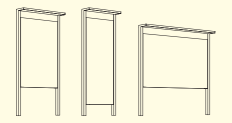


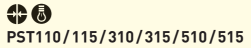


OS500

POSTERION

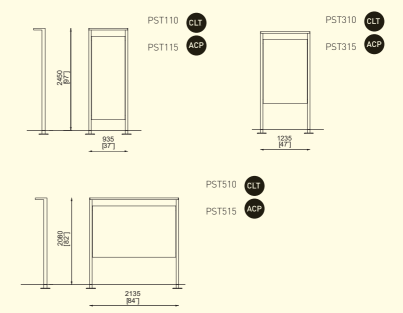
A galvanized steel structure, with varnish powder coating, carries the message surface made of KLH plate or composite panel. Protective top overhang made of KLH board and galvanized sheet metal.





One-sided poster board

steel structure message board, with message surface made of KLH plate or a composite panel





SHELTERS CANOPIES

AUREO 420 (250) - AUREO VELO 421 (258) - CUBY / CUBYSCREEN 422/428 (228/234) - DEPOT 430 (244) - EDGE 436 (260)

GEOMERE 438 (248) - NUBO 440 (236) - PIN / PINSCREEN 442/444 (254) - PINECONE 446 (262) - SMOKERS 446 (264) - UFO 447 (242)







Aureo Velo Cuby / Cubyscreen









Depot Edge Geomere Nubo









Pin / Pinscreen Pinecone Smokers Ufo

AUREO

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.



Bus shelter with flat roof

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







Bus shelter with flat roof

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



AUREO VELO

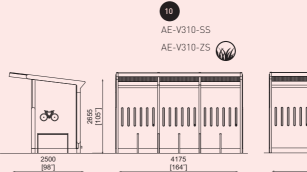
Galvanized steel structure treated with powder coating. Rear and side walls made of tempered glass. Roof made of safety glass. Drainage system integrated into a column.

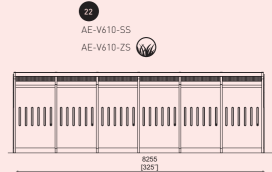




Bicycle shelter with flat roof

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



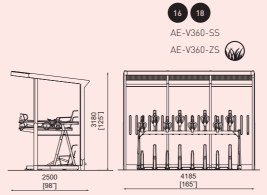


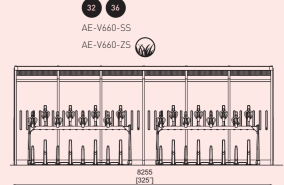




Two-tier bicycle shelter with flat roof

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





CUBY MEET

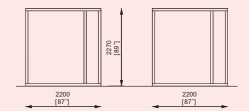
Outdoor pavilion Cuby Meet consists of a steel structure treated with powder coating. Anchoring below the ground or surface mounted.

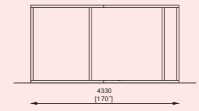


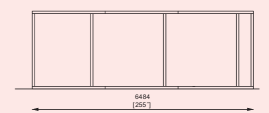


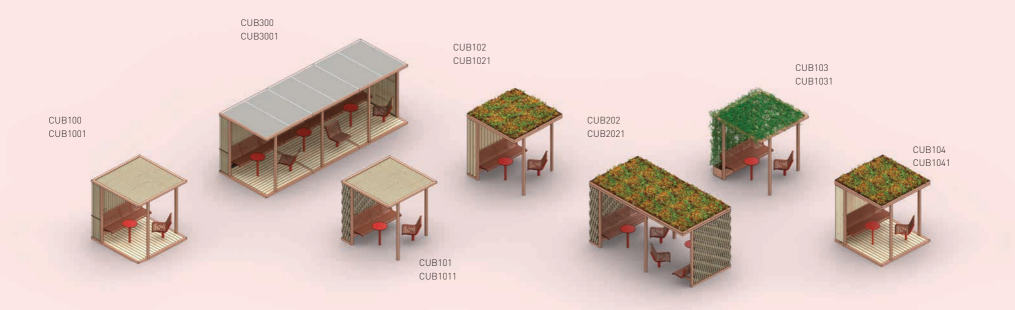
Outdoor pavilion

steel structure, walls: wooden slats / wooden trellis / wooden louvres / cables for climbing plants with planter / CLT panels, roof: wooden slats / green roof / cables for climbing plants / composite panel









CUBY STUDY

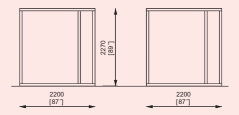
Outdoor pavilion Cuby Study consists of a steel structure treated with powder coating. Anchoring below the ground or surface mounted.



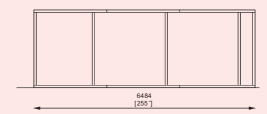


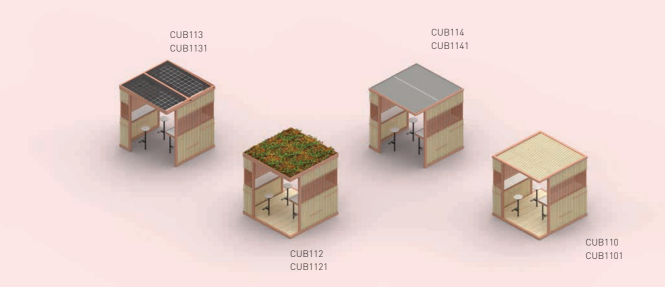
Outdoor pavilion

steel structure, walls: wooden slats with openings, roof: photovoltaic system / composite panel / wooden slats / green roof









CUBY SNACK

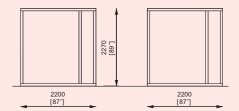
Outdoor pavilion Cuby Snack consists of a steel structure treated with powder coating. Anchoring below the ground or surface mounted.

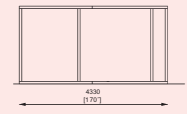


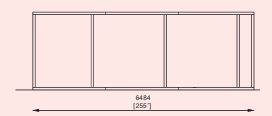


Outdoor pavilion

steel structure, walls: wooden trellis, wooden louvres, cables for climbing plants with or without planter, stretched metal sheet, roof: wooden slats, green roof, cables for climbing plants, composite panel









CUBY REST

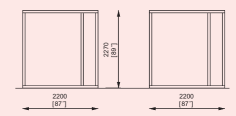
Outdoor pavilion Cuby Rest consists of a steel structure treated with powder coating. Anchoring below the ground or surface mounted.



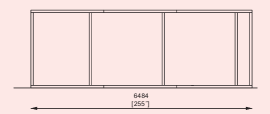


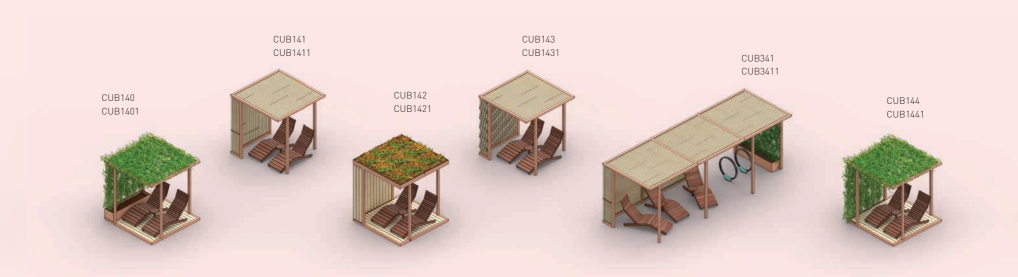
Outdoor pavilion

steel structure, walls: cables for climbing plants with or without planter / wooden slats / wooden louvres / wooden trellis, roof: cables for climbing plants / wooden slats / green roof









CUBY DREAM

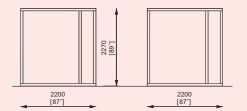
Outdoor pavilion Cuby Dream consists of a steel structure treated with powder coating. Anchoring below the ground or surface mounted.



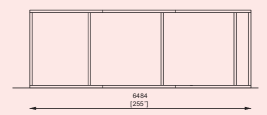


Outdoor pavilion

steel structure, relaxation area, walls: wooden louvres / wooden slats / wooden trellis / cables for climbing plants / CLT panels, roof: green roof / wooden slats / composite panel / cables for climbing plants

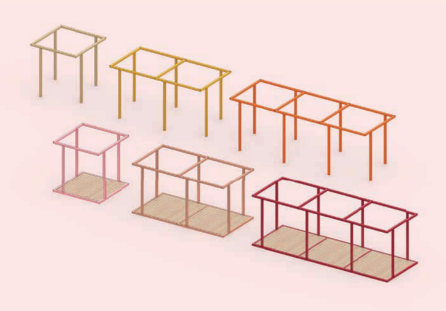








Materials and structure Interier





Roof material



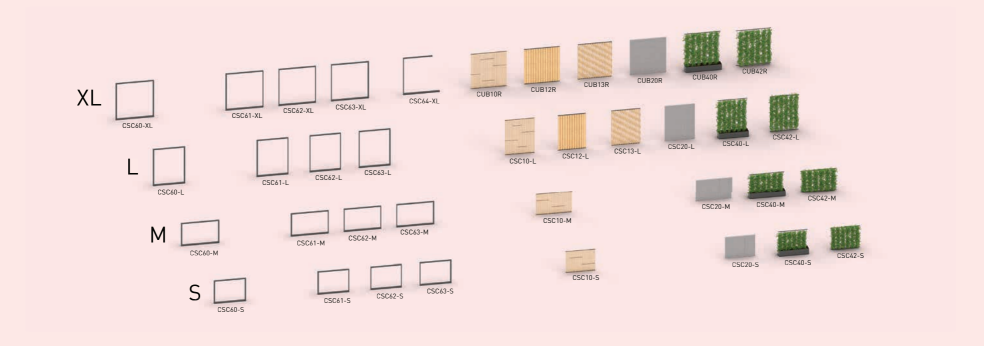
Walls material



CUBY SCREEN

Steel galvanized structure in two heights. Wall fillings can be chosen between wooden slats, louvres, trellis, stretched metal sheet, or cable wall for climbing plants, optionally with or without planter.



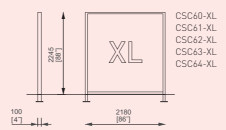


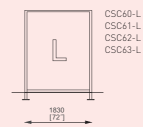




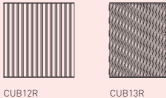
Screen

steel structure, filling: wooden slats, louvres or trellis, stretched metal sheet, cables for climbing plants with or without planter

















CSC10-L

.....



CSC12-L



CSC13-L





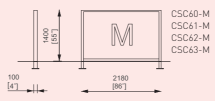


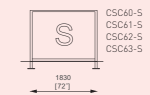
4

CSC

Screen

steel structure, filling: wooden slats, stretched metal sheet, cables for climbing plants with or without planter















CSC40-M





CSC10-M

CSC20-S

CSC40-S

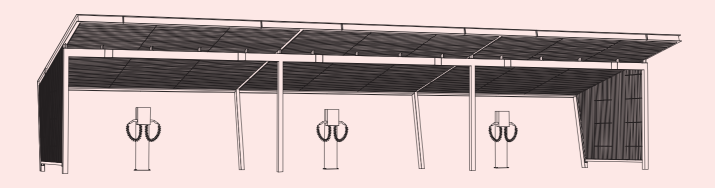
CSC42-S

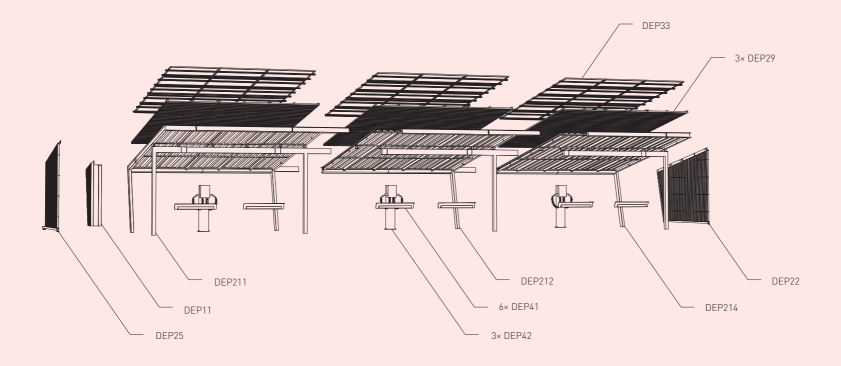


DEPOT

Galvanized steel structure, optionally coated with colored paint. The shelter can be supplemented with side wooden walls, a cabinet for electrical installations, a photovoltaic roof, possibly a wooden ceiling, or lighting.







DEPOT ¹

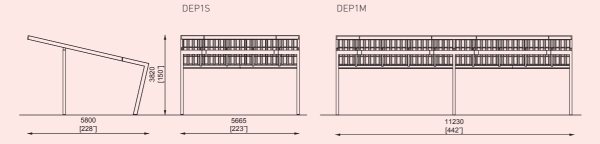


DEP1 S/M/L

Car shelter

steel structure, roof made of trapezoidal metal sheet

DEP1L











DEPOT²



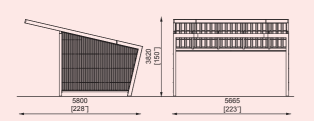
DEP2S

DEP2 S/M/L

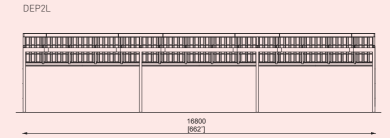
Car shelter

DEP2M

steel structure, walls made of wooden slats, roof made of trapezoidal metal sheet





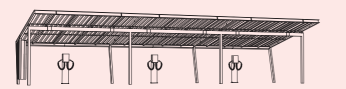








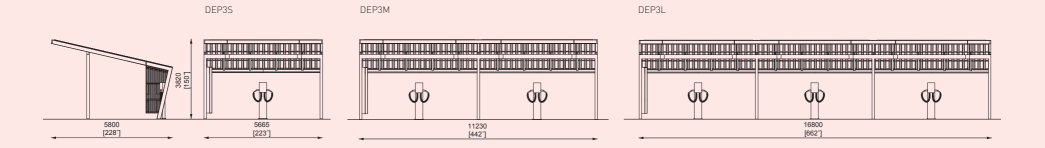
DEPOT³





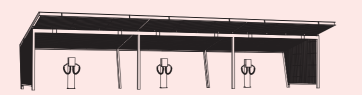
Car shelter

steel structure, roof with a photovoltaic system and ceiling made of trapezoidal metal sheet, electrical box, charging stands





DEPOT 4

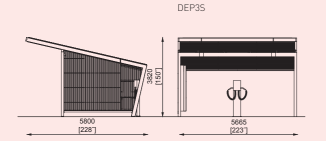


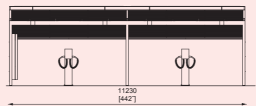


Car shelter

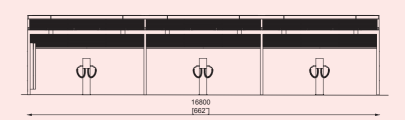
steel structure, walls made of wooden slats, roof with a photovoltaic system and wooden ceiling, electrical box, charging stands, LED lighting

DEP3L





DEP3M





EDGE

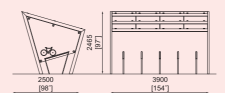
Galvanized steel structure treated with powder coating. Side walls made of tempered glass. Roof made of safety glass or trapezoidal metal sheet. Optionally with bicycle racks.

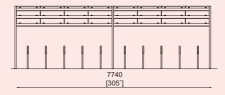


EDG110/150/310/350

Bicycle shelter

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











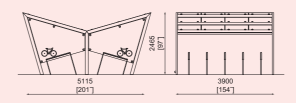




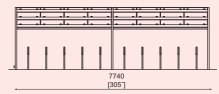
EDG170/190/370/390

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











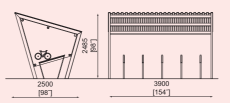




EDG210/250

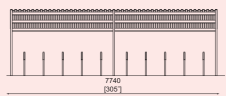
Bicycle shelter

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





EDG210-02



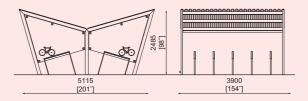


EDG250-02

EDG270 / 290

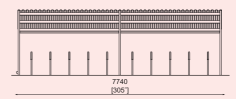
Two-sided bicycle shelter

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





EDG270-02





GEOMERE

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 aluminum 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.



Bus shelter with flat roof

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







Bus shelter with flat roof

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





NUBO

Galvanized steel structure treated with powder coating. Walls and roof made of tempered glass with safety printing. Optionally a roof made of frosted laminated glass. Integrated bench, LED lighting, and the possibility of adding a photovoltaic off-grid system and an illuminated display case in the citylight (CG) format.





Bus shelter with a flat roof

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





Bus shelter with a flat roof

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





Two-sided bus shelter with a flat roof

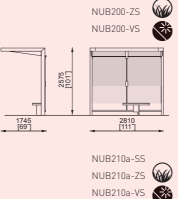
steel structure, roof made of safety glass



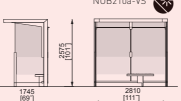


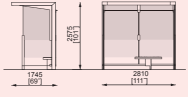
Two-sided bus shelter with a flat roof

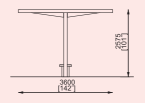
steel structure, roof made of safety glass, rear walls made of tempered glass

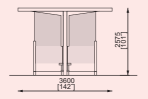


NUB200-SS





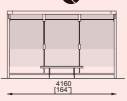




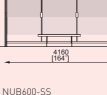


NUB300-SS

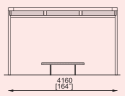
NUB310a-SS









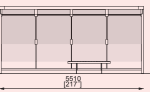




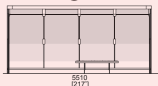
4160 [164″]

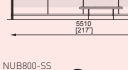
NUB400-SS NUB400-ZS



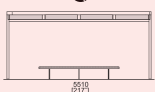


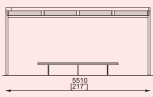




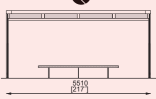














PIN

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.

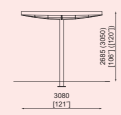




PIN100/105/130/135/150/155

Square module

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



PIN100 (PIN105)



PIN150



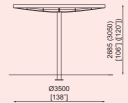




PIN300/305/330/335/350/355

Round module

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



PIN300 (PIN305)

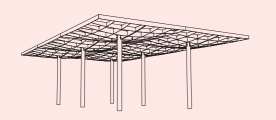
PIN330 (PIN335)

PIN350 (PIN355)







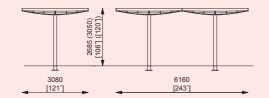


6160 [243]



Connected squares assembly

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



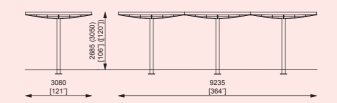
6160

[243"]

PIN100-2 (PIN105-2)

PIN130-2 (PIN135-2)

PIN150-2 (PIN155-2)



PIN100-3 (PIN105-3)

PIN130-3 (PIN135-3)



PIN150-3 (PIN155-3)

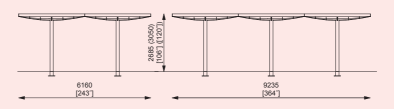




PIN130-4 (PIN135-4)



(PIN155-4) PIN150-4



PIN100-6 (PIN105-6)

PIN130-6 (PIN135-6)

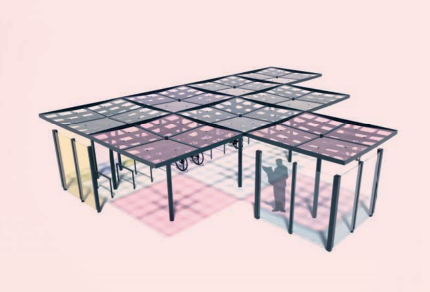


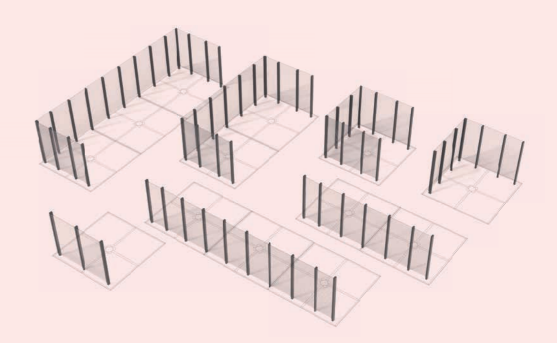


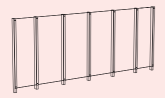
PIN SCREEN







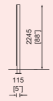


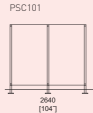


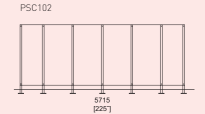


Wind protection wall

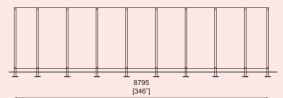
steel structure with glass panels



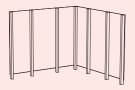




PSC103



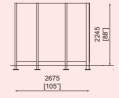
PSC201

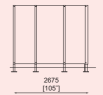




Wind protection wall

steel structure with glass panels, one side wall







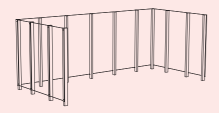
PSC302





PSC 303



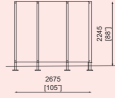




PSC301/302/303

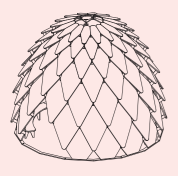
Wind protection wall

steel structure with glass panels, two side walls



PINECONE

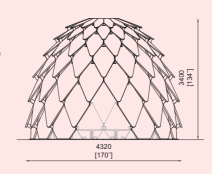
Scales made of waterproof plywood treated with durable varnish are connected to each other with galvanized steel joints and bolts with stud nuts. The lower row of scales is anchored to a base frame made of steel profiles, placed using adjustable feet on the concrete foundation. The gazebo is easy to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

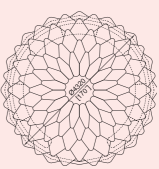


PNC110 / 114 / 116

Outdoor gazebo

waterproof plywood treated with varnish, steel structure 4× LED lighting / 6× LEDlighting





PNC110

PNC114 PNC116

AE-S310a-SS

SMOKERS AUREO, EDGE

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



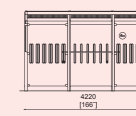


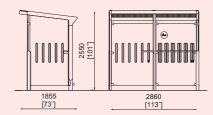
Edge EDG-S110-04

Smoking shelter

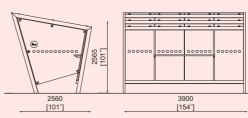
steel structure, roof made of safety glass, front, rear and side walls made of tempered glass













UFO

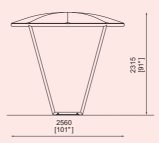
Galvanized steel structure treated with powder coating. Roof made of fiberglass rods and polyester fabric, with a durable PVC layer with UV protection, and a stainless-steel tensioning mechanism. Steel frame with wooden slats for the daybed variant.



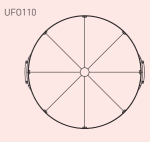
UF0110

Universal shelter with a tarpaulin

steel structure, fabric roof coated with PVC layer





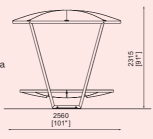






Universal shelter with a tarpaulin

steel structure, fabric roof coated with PVC layer, steel frame with wooden slats, serving as a relaxation area





UF0150



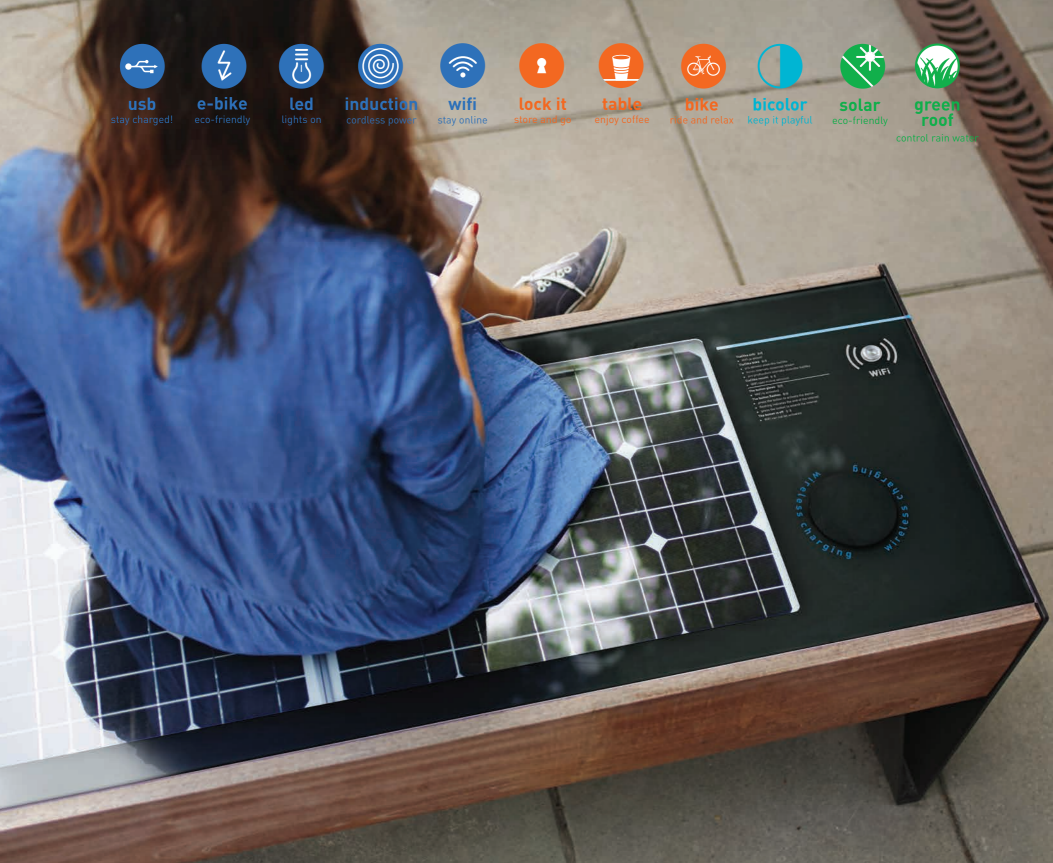
SMARTCITÉ

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









RESYSTA

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









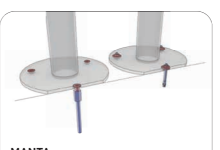




ANCHORING

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.



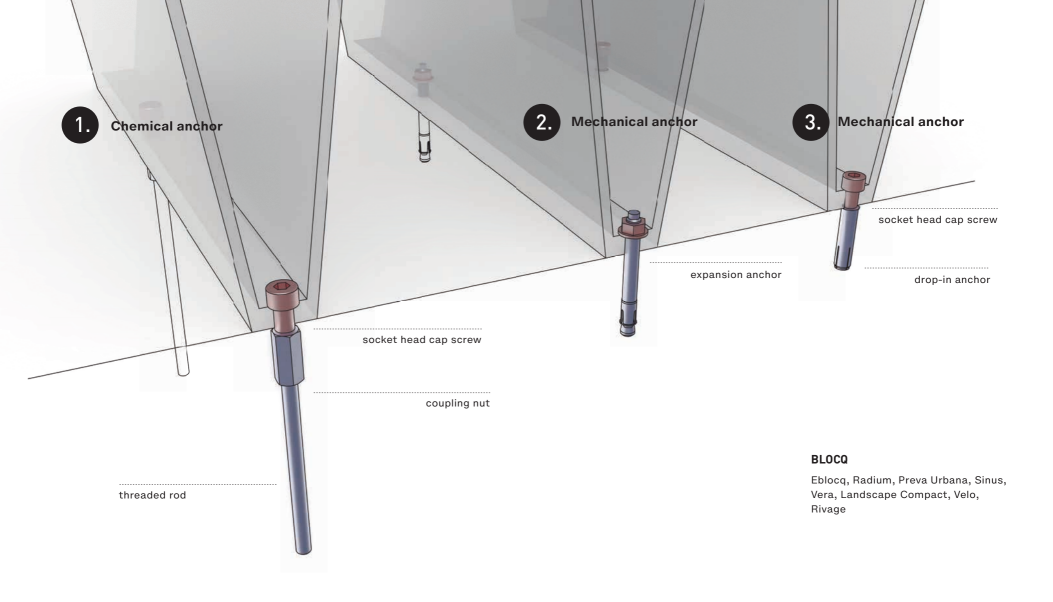
MANTA
Valet, Lotlimit, Cydlimit, Donat, Elias,
Mielon, Isac, Lot











Recommended Footing

1.

Universal anchoring for the most common surfaces

2.

Concrete slab

3.

Concrete slab + stone subbase



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.

STEEL

Steel is a fundamental material for most 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 subtle 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 so-called 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 unmistakable and highly prized appearance and long life with minimal maintenance.

ALUMINIUM ALLOYS

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 to produce street furniture, it must 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. FSC-certified tropical wood is sourced only from legal logging. Other sustainable European alternatives are Robinia and thermally modified wood, available in natural or oiled finishes.

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 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, as well as roof panels, are made of tempered safety glass (limiting the risk of injury when broken).

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 motifs, 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 wood, it lacks the main disadvantages of wood. Resysta requires minimal care and 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.





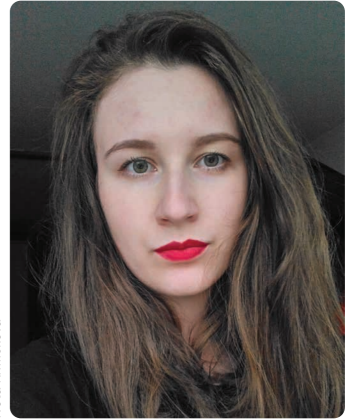
MMCITÉ DESIGN STUDIO



David Karásek



Michael Tomalik



lveta Krmíčková

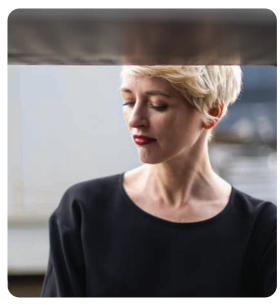


Viktor Šašinka



Jitka Trčková

Lucia Lehrer



EXTERNAL DESIGNERS



Lucie Koldová



Dan Yeffet









¹⁰ BRANCHES, ⁴⁹ PARTNERS

