

Introduction

We come to you with a new catalogue focused on urban furniture. Here, you will find all our products for furnishing cities, towns, businesses and other public and non-public spaces. The diversity of the assortment, from litter bins to benches, drinking fountains, flowerpots and shelters gives you a wide range of choices, whether you are planning a park, designing an indoor space, or picking out new street furniture for your city or town.



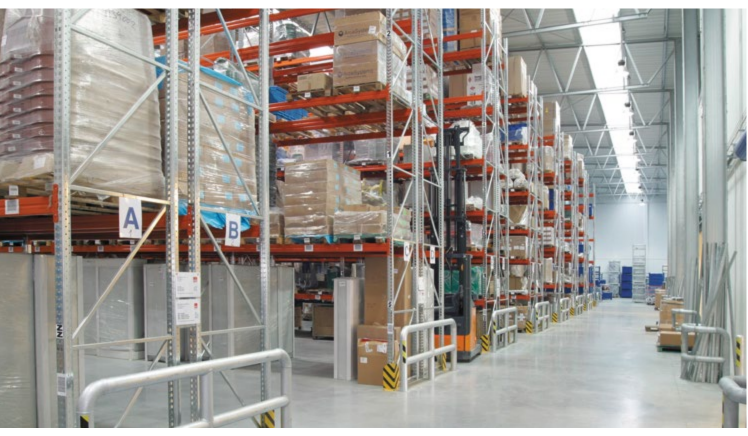


Meva

Our company was founded in 1898 and has passed many milestones since then. In recent years, there have been major changes, not only in our product portfolio, but also in the very structure and concept of the market and its changing needs. We focus not just on ensuring the products we offer are of the highest quality, but also on choosing sustainable resources and energy-efficient production methods, reducing the amount of waste generated, and investing into modern manufacturing technologies.

We develop solutions tailored to the needs of our customers. The vast range of products manufactured by Meva and its production partners gives our customers the perfect opportunity to purchase all they need in one place.

- > INDIVIDUAL APPROACH
- > CONSULTING
- → ASSEMBLY
- > SERVICING AND INSTALLATION
- > DESIGN DEPARTMENT
- > IN-HOUSE DEVELOPMENT AND MANUFACTURING
- > CUSTOM PRODUCTION



Contents



A part of every public space that emphasises both practicality and aesthetics.



A smart solution for collecting sorted waste in every city or town. Large capacity, ease of use, and convenience in one.



Modularity, originality, and unmistakable quality of furniture for relaxing.



Various shapes and designs to decorate public spaces.



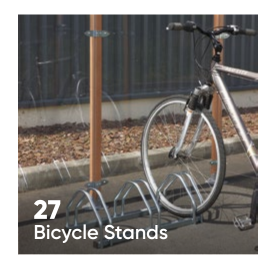
To provide greater safety on streets, squares, or in car parks.



Various shapes, designs and materials for any environment, in any weather.



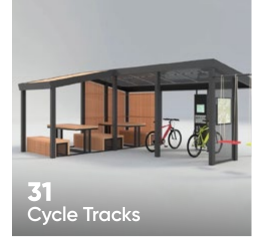
Fast and reliable refreshment for everyone.



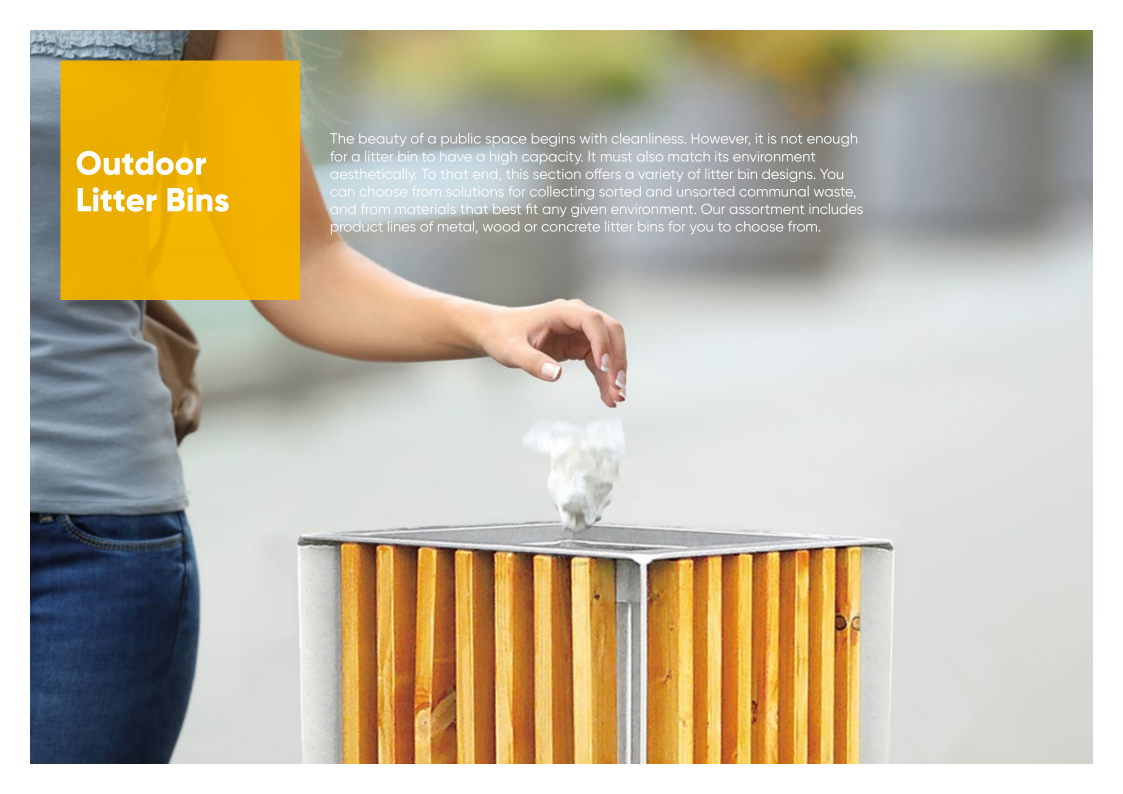
Practical stands for bicycles, quick and easy to install.



High mechanical durability and modularity to protect against unfavourable weather.



Modular shelters with an integrated power station for cycle tracks and playgrounds. Easy recharging using clean energy.





• 7367 Central litter bin

Capacity: **3×75 I**Dimensions: **730 × 730 × 1,035 mm**Weight: **67 kg**Material: **steel**



• 7368

Robust litter bin

Capacity: 50 + 0.3 | Dimensions: 540 × 326 × 1,060 mm Weight: 23 kg Material: steel

• 7370

Robust litter bin, triple

Capacity: 3×110 + 0.3 | Dimensions: 1,400 × 380 × 1,060 mm Weight: 88 kg Material: steel



• 7340

Litter bin with ashtray

Capacity: 90 l Dimensions: 450 × 450 × 950 mm Weight: 39 kg Material: steel



• 7341–1 Litter bin for sorted waste

Capacity: 60 I Dimensions: 440 × 280 × 930 mm Weight: 17 kg Material: steel

● 7341-2
● 7341-3
● 7341-4



• 7764-1

Triangular hooded litter bin for sorted waste

Capacity: 45 | Dimensions: 490 × 490 × 1,090 mm Weight: 29.1 kg Material: galvanised steel

● 7764-2
● 7764-4
● 7764-6



• 7772-1

Triangular hoodless litter bin for sorted waste

Capacity: 45 I Dimensions: 490 × 490 x 860 mm Weight: 25 kg Material: galvanised steel

● 7772-2
● 7772-4
● 7772-6



• 3800

Zvonek litter bin

Capacity: **55 I**Dimensions: **658 × 220 × 868 mm**Weight: **12.6 kg**Material: **stainless steel**



• 3802

Topol litter bin

Capacity: 55 I Dimensions: 600 × 250 × 1,000 mm Weight: 13.1 kg Material: stainless steel



Post-mounted double litter bin

Capacity: 2× 35 | Dimensions: 831 × 351 × 948 mm Weight: 16 kg Material: steel



• 3467

Hooded post-mounted litter bin

Capacity: **35 I**Dimensions: **574 × 351 × 1,005 mm**Weight: **12 kg**Material: **steel**





• 8244

Post-mounted litter bin

Capacity: **35 I**Dimensions: ø **350 × 1,000 mm**Weight: **19 kg**Material: **cast steel structure**



• 8245

Hooded post-mounted litter bin

Capacity: **35 I**Dimensions: ø **350 × 1100 mm**Weight: **19 kg**Material: **cast steel structure**



• 8190-1



• 8190-4



• 8190-7

• 8190

Planum litter bin

Capacity: **53 I**Dimensions: **400 × 300 × 940 mm**Weight: **40 kg**Material: **steel**

9



• 7576 Square litter bin with ashtray and wooden panelling

Capacity: 65 I Dimensions: 410 × 410 × 940 mm Weight: 27 kg Material: steel and wood



• 4086 Square litter bin with wooden panelling

Capacity: 65 | Dimensions: 405 × 405 × 800 mm Weight: 25 kg Material: steel and wood



• 3669

Madrid square litter bin with faux wood panelling

Capacity: 35 I Dimensions: **350 × 350 × 780 mm**Weight: **20 kg** Material: steel



• 3670

Barcelona circular litter bin with faux wood panelling

Capacity: 37 I Dimensions: ø 400 × 755 mm Weight: 22 kg Material: **steel**



• 3834

Circular litter bin from tropical wood

Capacity: 40 I Dimensions: ø 460 × 700 mm Weight: 18.6 kg Material: tropical wood



• 6117 Concrete litter bin

Capacity: 52 I Dimensions: ø 520 × 800 mm Weight: 220 kg Material: concrete



• 6117-B galvanised insert



• 6117-A Lid for concrete bins

● 6117-A1 ● 6117-A2 ● 6117-A5 ● 6117-A8 (grey)



• 6117-CN

Lid with ashtray for concrete bins – stainless steel

- 6117-C1 6117-C2
- 6117-C5 6117-C8 (grey)



• 3081

Maxi concrete litter bin

Capacity: 110 I Dimensions: ø 550 × 905 mm

Weight: 260 kg Material: concrete



• 5130

Ceramic litter bin

Capacity: 65 | Dimensions: ø 480 × 850 mm Weight: 77 kg Material: ceramic









• 8059-2 • 8059-3

• 8059-9





• 8059-3-4



• 8059-3-1 • 8059-3-2

• 8059-3-9

• 8059

Capacity: **50 I**Dimensions: **465 × 405 × 922 mm**Weight: **5.5 kg**Material: **plastic**



HIGHLY DURABLE

• 4122

Landmark litter bin

Capacity: 132.5 I Dimensions: 545 × 516 × 1,043 mm Weight: 22 kg Material: plastic









EXTRA SANITARY



• 3821 Dog waste bin with bag dispenser

Capacity: 35 I Dimensions: 439 × 248 × 1,142 mm Weight: 15.2 kg Material: Durapol plastic



• 3822-Z Fido dog waste bin with bag dispenser

Capacity: 25 | Dimensions: 380 × 315 × 570 mm Weight: 3.7 kg Material: Durapol plastic



• 3823–Z Retriever dog waste bin with bag dispenser

Capacity: 35 I
Dimensions: 450 × 297 × 675 mm
Weight: 7.1 kg
Material: Durapol plastic and steel chute













Vertical Solution Saves Space

Imagine a litter bin with the capacity of 5 large skip bins. That is the magic of Meva underground bins. While you only see an inconspicuous fill shaft, below the pavement lies a spacious skip bin with capacity of up to 5 000 litres.

Unlike classic litter bins, this Meva solution does not take up precious space on the street. It also requires no shelter or fenced enclosure. The entire structure is highly durable and resistant to weather, vandalism or even fire. It does not disrupt the aesthetic of historical centres or new housing developments and is thus a popular choice in both the Czech Republic and Western European countries.



BOLERO

Shaft dimensions: 590 × 1,100 × 590 mm

- · classic fill shaft with swinging top
- material: stainless steel, metallised steel, highly durable synthetic paint
- · colour variants and chutes on request
- fitted with a lock



MAMBO

Shaft dimensions: 585 × 902 × 594 mm

- opening via foot pedal
- maximum comfort when disposing of all types of waste
- · customisable colour scheme
- made from highly durable materials



FLAMENGO

Shaft dimensions: **590 × 1,015 × 590 mm**

- robust shaft with cylindrical, sliding chute door for collecting large pieces of communal waste
- material: stainless steel, metallised steel, highly durable synthetic paint



Commonly used walkable surface materials



 recycled rubber paving



 interlocking paving stones



natural stone



 chequered aluminium sheet



 chequered aluminium sheet with anti-slip finish

MEVA SMART CITY

SMART BINS

KEYLOADER SMART BIN



MAXIPRESS SMART LITTER BIN



How It Works

- Waste can be put in once the bin is unlocked using a chip card.
- Includes a sensor that allows for tracking bin fill level via the Internet.
- · Powered by a photovoltaic panel.

Benefits

- Chip card ensures the bin is only accessible to authorised persons, e.g. residents, local businesses, authorities, etc.
- The system allows electronic recording and subsequent analysis of how much the waste containers are used.
- Interior sensors provide an overview of fill level, allowing better planning of waste collection.

How It Works

- The waste passes through a highperformance 100 MPa press.
 The press is powered by an accumulator with solar recharging.
- The bin is fitted with a guard against injury, a fill sensor, and features online connectivity. Can additionally be fitted with USB ports, a weather station,

Benefits

• The press increases the capacity of the bin three- to fivefold.

WiFi, and air pollution sensors.

• Fill level sensor helps keep streets clean.

UNDERGROUND BIN



How It Works

- On the surface is a classic litter bin, which leads to an underground container with a capacity of 750 l.
- The bin is emptied using the vacuum of a street sweeper truck (standard equipment).

Benefits

- Several times the capacity of a standard litter bin.
- Reduced frequency of waste collection → saves money and protects the environment.
- Enables efficient waste collection in frequented and prominent locations.
- Resistant to vandalism → long life.





Modular litter bin

Capacity: **39.5 I**Dimensions: ø **365 × 900 mm**Weight: **25 kg**Material: **steel**





8192 Modular bicycle stand Dimensions: 447 × 447 × 447 mm Weight: 15.5 kg Material: steel





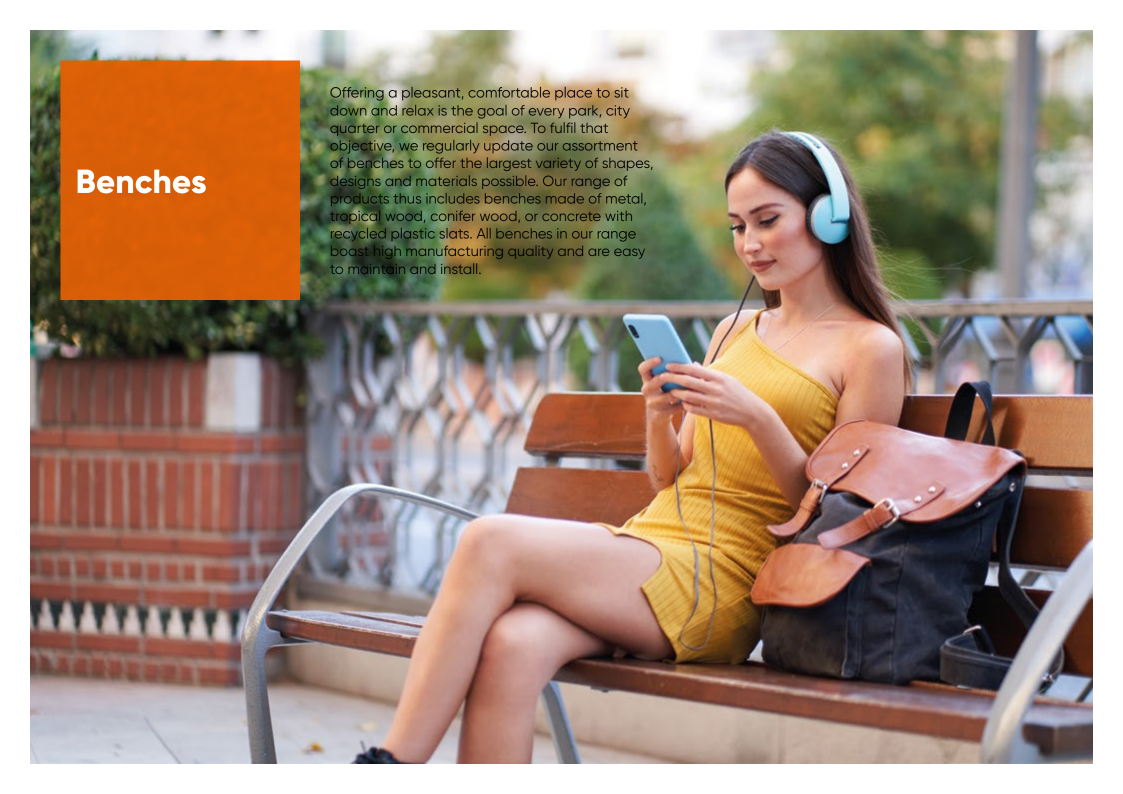
• 8191

Modular bench

Dimensions: 1,730 × 447 × 667 mm Weight: 55 kg Material: steel and recycled plastic











Planum bench without back rest

Dimensions: 1,500 × 443 × 443 mm Weight: 50 kg Material: steel and recycled plastic



• 8187

Planum bench with back rest

Dimensions: 1,500 × 482 × 860 mm Weight: 63 kg Material: steel and recycled plastic





8188

Planum bench without back rest

Dimensions: 1,500 × 443 × 443 mm Weight: **45 kg** Material: **steel and recycled plastic**



• 8189

Planum bench with back rest

Dimensions: 1,500 × 479 × 860 mm Weight: 61 kg Material: steel and recycled plastic

exclusive



• 3827

NeoBarcino bench with back rest

Dimensions: 1,800 × 715 × 820 mm Weight: 70 kg Material: cast iron and tropical wood



Bretana bench with back rest

Dimensions: 1,800 × 625 × 755 mm Weight: 43 kg Material: cast iron and tropical wood



• 3832

Roda bench with back rest

Dimensions: 2,000 × 630 × 750 mm Weight: 61 kg Material: cast iron and tropical wood

• 7970

Delta bench with back rest

Dimensions: 1,700 × 685 × 835 mm Weight: 78 kg Material: cast iron and tropical wood







Amsterdam bench without back rest

Dimensions: 1,800 × 400 × 440 mm Weight: 22 kg Material: steel and pine wood







• 7974

Stuttgart bench without back rest

Dimensions: 1,800 × 450 × 400 mm Weight: 24 kg
Material: steel and pine wood

• 7975

Berlin bench with back rest

Dimensions: 1,800 × 500 × 850 mm

Weight: **36 kg** Material: **steel and pine wood**

• 7976

Hamburg bench with back rest and arm rests

Dimensions: 1,800 × 500 × 850 mm

Weight: 34 kg
Material: steel and pine wood

• 7978

Rotterdam bench with back rest

Dimensions: 1,800 × 400 × 870 mm Weight: **34 kg** Material: **steel and pine wood**



Bench without back rest

Dimensions: 1,600 × 510 × 470 mm Weight: 32 kg Material: steel and wood



• 4027

Bench with back rest and arm rests

Dimensions: 1,600 × 840 × 900 mm Weight: 47 kg Material: steel and wood



• 4028

Double bench with back rest and arm rests

Dimensions: 1,600 × 1,100 × 890 mm

Weight: **85 kg**Material: **steel and wood**

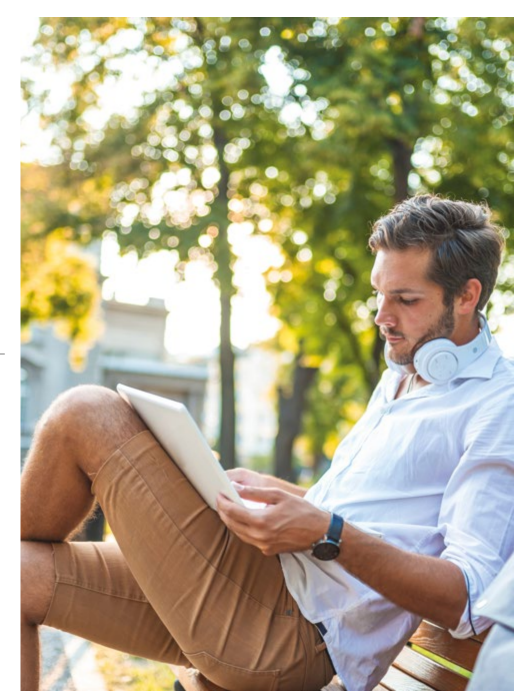


• 4029

Bench with back rest

Dimensions: 1,600 × 720 × 870 mm

Weight: 25 kg
Material: steel and wood









Vienna bench with back rest and arm rests

Dimensions: 1,800 × 400 × 710 mm Weight: 46.5 kg Material: cast iron and wood



• 7972

Graz bench without back rest

Dimensions: 1,500 × 350 × 420 mm Weight: 20 kg Material: cast iron and pine wood



• 7973

Salzburg bench with back rest

Dimensions: 1,800 × 625 × 730 mm Weight: 40 kg Material: cast iron and pine wood





Concrete bench without back rest

Dimensions: 1,600 × 400 × 440 mm Weight: 200 kg Material: concrete and recycled plastic



• 7927

Concrete bench with back rest

Dimensions: 1,600 × 520 × 850 mm Weight: 250 kg Material: concrete and recycled plastic



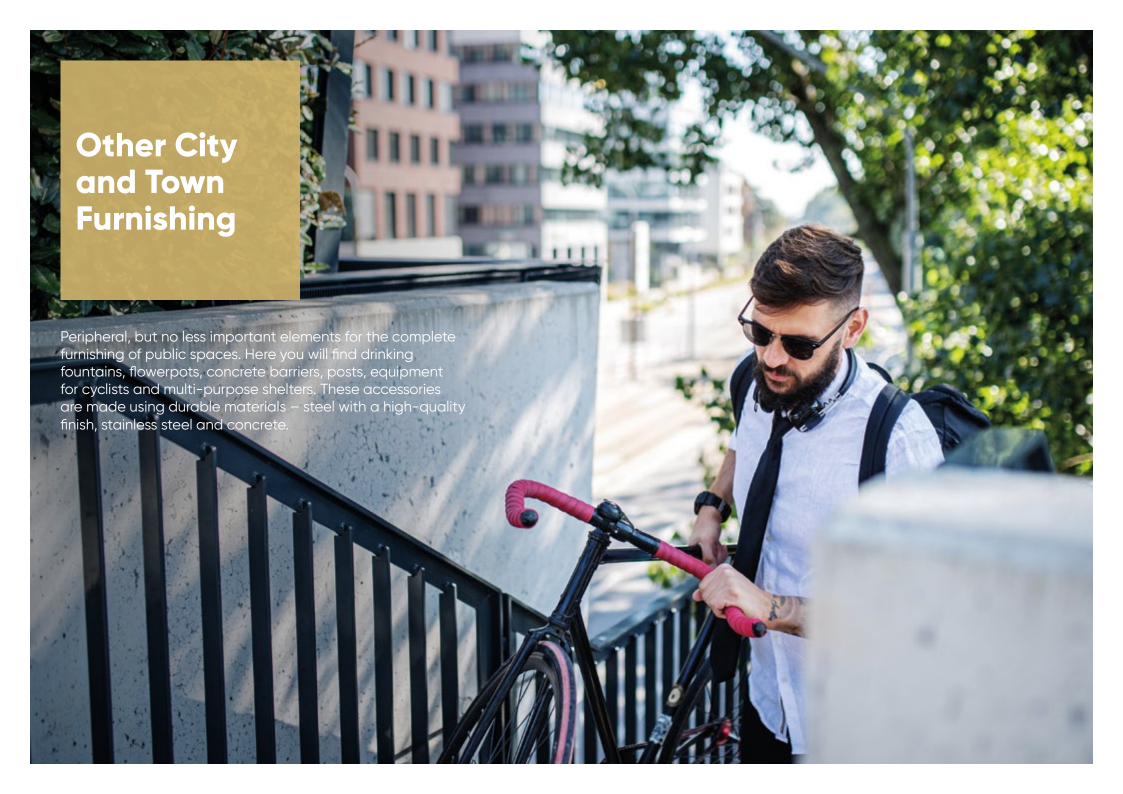
• 7928

Concrete table

Dimensions: 1,590 × 650 × 800 mm Weight: 400 kg Material: concrete and recycled plastic







Drinking Fountains

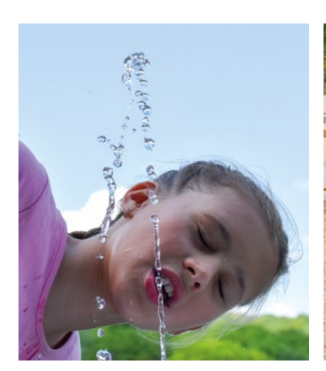


• 3927
Inox drinking fountain
Dimensions: ø 370 × 935 mm
Weight: 9 kg
Material: stainless steel



Atlas one-sided drinking fountain Dimensions: 300 × 300 × 1,010 mm Weight: 40 kg Material: steel

Atlas two-sided drinking fountain Dimensions: 300 × 300 × 1,010 mm Weight: 94 kg Material: steel





Flowerpots



• **7964 Rectangular steel flowerpot**Dimensions: **1,000** × **425** × **520** mm

Weight: 43 kg
Material: steel



• 7965 Aro steel circular flowerpot

Dimensions: ø 810 × 560 mm Weight: 44 kg Material: steel



• 3851

Esferica steel circular flowerpot

Dimensions: ø 930 × 470 mm Weight: 26 kg Material: steel



Square wooden flowerpot

Dimensions: 600 × 600 × 450 mm Weight: 28 kg Material: wood



• 7967 Rectangular wooden flowerpot

Dimensions: 1,000 × 500 × 450 mm Weight: 34 kg Material: wood



• 3951 Square flowerpot with wooden panelling

Dimensions: 685 × 685 × 555 mm Weight: 62 kg Material: steel and wood



• 3952

Circular flowerpot with wooden panelling

Dimensions: ø 870 × 555 mm Weight: 68 kg Material: steel and wood









• 3997

Hexagonal concrete flowerpot

Dimensions: 600 × 600 × 300 mm

Weight: 100 kg

Material: concrete



City hexagonal concrete flowerpot

Dimensions: 600 × 600 × 550 mm

Weight: 175 kg

Material: reinforced concrete



• 4651

Rectangular concrete flowerpot

Dimensions: 1,000 × 500 × 500 mm

Weight: 290 kg

Material: concrete



• 7381 City rectangular concrete flowerpot

Dimensions: 1,000 × 500 × 500 mm Weight: 290 kg Material: reinforced concrete



• 4652 Square concrete flowerpot

Dimensions: 550 × 550 × 500 mm Weight: 130 kg Material: concrete



Posts

Concrete **Barriers**





• 3852 Dalia steel barrier post

Dimensions: ø 90 × 1,000 mm Height after embedding: 800 mm Weight: 5.4 kg Material: steel and stainless steel



• 3854 Hospitalet steel barrier post

Dimensions: ø 95 × 1,000 mm Height after embedding: 800 mm Weight: 6.2 kg Material: steel and stainless steel



• 4653 Circular concrete barrier Dimensions: ø 470 × 500 mm

Weight: 200 kg Material: concrete

• 4654

Square concrete barrier

Dimensions: **500 × 500 × 500 mm** Weight: 265 kg Material: concrete

Bicycle Stands





• 3999

Concrete bicycle stand

Dimensions: **1,500 × 500 × 250 mm** Number of slots: 5 Weight: 300 kg Material: concrete



• 7123

Steel bicycle stand

Dimensions: 960 × 550 × 320 mm Number of slots: 3 Weight: 14 kg Material: hot-dip galvanised steel

• 7122

Concrete side block

Dimensions: **250 × 600 × 250 mm** Weight: 90 kg Material: concrete

• 7124

Steel bicycle stand

Dimensions: 1,660 × 550 × 320 mm Number of slots: 5 Weight: 23 kg Material: hot-dip galvanised steel

More in the e-shop at **en.mevatec.cz**

Shelters





• 3818

Shelter for bicycle stands or waste containers

Dimensions: 4,600 × 2,480 × 2,426 mm Weight: 279 kg Material: hot-dip galvanised steel

Stops



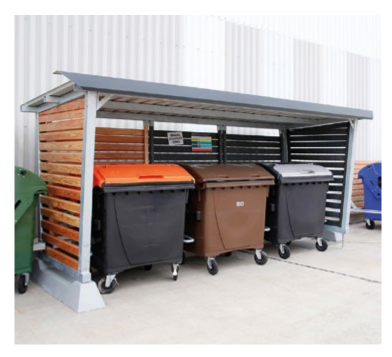


• 3721

Napoli bus shelter

Dimensions: 2,500 × 1,560 × 2,680 mm Weight: 345 kg Material: steel, polycarbonate and aluminium

Enclosures







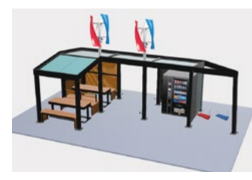


Enclosures serve to improve the looks and neatness of a space while protecting sorted waste containers from environmental influences. Our solutions come in a variety of designs to best suit the needs of our customers.

30

Shelters for Cycle Tracks





These intuitive shelters with integrated power station produce clean electricity which can be used to recharge electric bikes, phones, smart watches and other electrical devices. The charging station can be expanded with the addition of comfortable seating or



refreshment facilities, making it the perfect choice for any cycle track or playground in a city, in open country, or anywhere else with difficult access to a power connection. On request, our shelters and their equipment can be customised to suit your needs.

- 85 % of expenses can be subsidised.
- Does not require a building permit.
- Can be managed remotely.
 The station is isolated (not connected) to the power grid).

HEADQUARTERS

Meva, a. s.

Chelčického 1228 413 01 Roudnice n. L. – Bezděkov Tel.: +420 416 823 174

export@meva.eu

