

QBen catalog 2025.

Innovating since 2017.



Since 2017, **QBen** has been combining innovation, top design and quality in urban equipment, providing solutions that stand out in terms of functionality and aesthetics. Whether it's smart benches, solar cells or urban equipment, every detail is carefully designed to meet the highest aesthetic and technological standards. Quality is the basis of everything we do - from the materials we use to the longevity of our products. Our mission is to develop environmentally friendly products that not only beautify public spaces, but also ensure sustainability and longevity.

# **QBen** Wave

A perfect combination of design and technology! The QBen Wave is a smart bench that not only catches the eye with its modern appearance, but also provides top functionality. Two wireless and four USB chargers enable easy device charging, while optional 3G/4G Internet provides additional connectivity. It is made of galvanized and powder coated steel and tempered glass.

Material: galvanized steel, tempered glass Powder coating: the possibility of choosing a colour according to the RAL chart

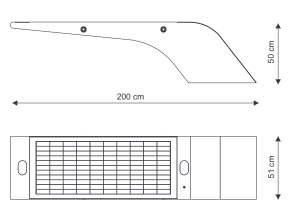
Solar panel power: 110 W USB charger: 4, IP67 Wireless charger: 2

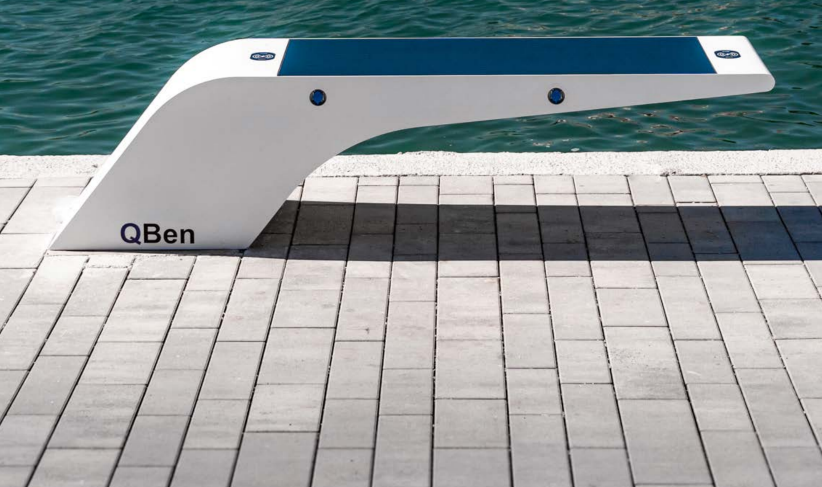
LED ambient lighting: 1 W

Light sensor Internet: optional Battery: 864 Wh

Dimensions: 200x51x50 cm

Weight: 92 kg





**QBen** Silver

S/N 0102

Classic has never looked better! The QBen Silver smart bench offers a sophisticated combination of traditional design and modern technology. Equipped with two USB and two wireless chargers, this bench allows users to stay connected, while the built-in LED lighting creates a pleasant ambiance even at night. With a solid construction of galvanized and powder coated steel and tempered glass, the QBen Silver bench fits perfectly into any environment, whether urban or rural.

Material: galvanized steel, tempered glass

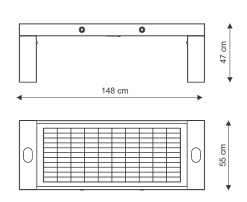
Powder coating: the possibility of choosing a colour

according to the RAL chart Solar panel power: 110 W USB charger: 2, IP67 Wireless charger: 2 LED ambient lighting: 1 W

Light sensor Internet: optional Battery: 432 Wh

Dimensions: 148x55x47 cm

Weight: 83 kg







## **QBen** Wale

S/N 0106

The warmth of natural materials in the service of technology! The QBen Wale smart bench perfectly combines the natural charm of larch wood with advanced wireless and USB chargers. This bench will not only aesthetically enhance any space but will also provide users with comfort and practicality at every step. The construction is made of galvanized and powder coated steel which makes this bench ideal for modern city environments.

Material: galvanized steel, tempered glass, larch

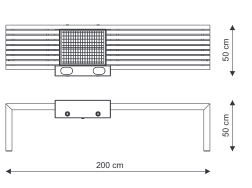
wood

Powder coating: the possibility of choosing a colour

according to the RAL chart Solar panel power: 20 W USB charger: 4, IP67 Wireless charger: 2 Battery: 432 Wh

Dimensions: 200x50x50 cm

Weight: 77 kg





S/N 0104

### **QBen** Nebula

An elegant design with LED lighting and multiple chargers! The QBen Nebula smart bench with its extended design and LED lighting creates an impressive visual impression, while four USB and two wireless chargers allow you to charge all your devices. With the possibility of colour customization, Nebula fits perfectly into any space, from parks to modern city streets.

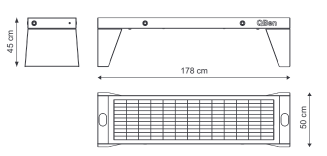
Material: galvanized steel, tempered glass Powder coating: the possibility of choosing a

colour according to the RAL chart Solar panel power: 110 W USB charger: 4, IP67

Wireless charger: 2 LED ambient lighting: 2 W

Light sensor Internet: optional Dimensions: 432 Wh Dimenzije: 178x50x45 cm

Weight: 85 kg



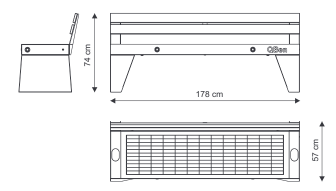




#### **QBen** Nebula With A Backrest

S/N 0107

**Even more comfort for your space!** The smart **QBen Nebula smart bench with a backrest** brings an extra level of comfort with a backrest made of jatoba wood, while retaining all the premium features of the original Nebula bench. Four USB and two wireless chargers, as well as LED lighting, allow users to be always connected. Flexibility in the choice of colours makes this bench an attractive choice for all types of spaces.



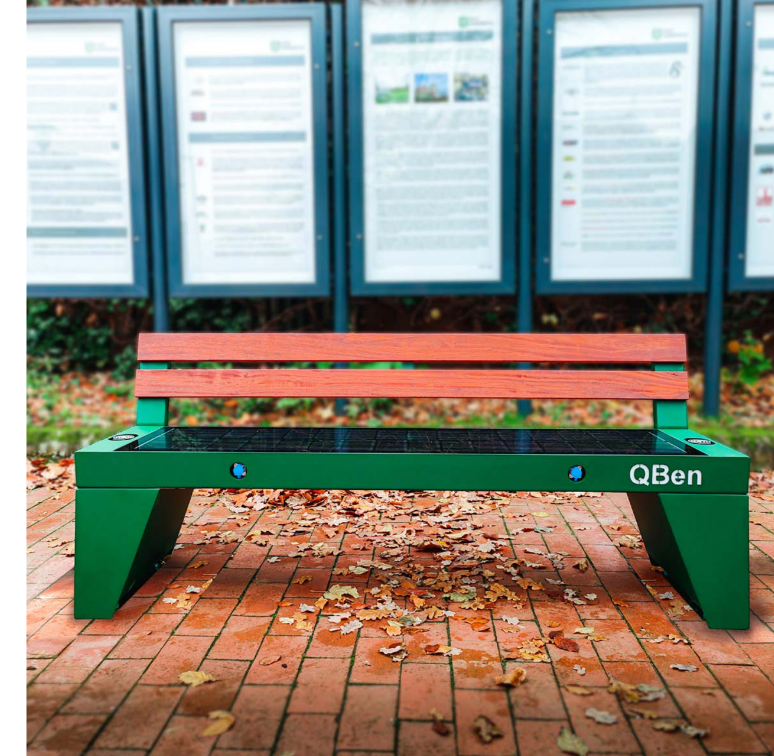
Material: galvanized steel, tempered glass, jatoba wood Powder coating: the possibility of choosing a colour

according to the RAL chart Solar panel power: 110 W USB charger: 4, IP67 Wireless charger: 2 LED ambient lighting: 2 W

Light sensor Internet: optional Battery: 432 Wh

Dimensions: 178x57x74 cm

Weight: 91 kg





S/N 0103

## **QBen** Classic

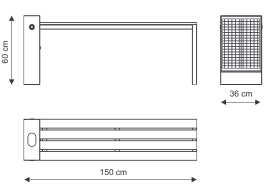
A combination of nature and technology in the bench! The smart bench QBen Classic impresses with a combination of galvanized and powder coated steel and quality jatoba wood. Equipped with USB and wireless chargers, this bench is not only comfortable, but also extremely functional. Thanks to its modern design and colour customization, it easily fits into any environment, whether in cities or rural areas.

Material: galvanized steel, tempered glass, jatoba wood Powder coating: the possibility of choosing a colour

according to the RAL chart Solar panel power: 20 W USB charger: 2, IP67 Wireless charger: 1 Battery: 432 Wh

Dimensions: 150x36x60 cm

Weight: 31 kg





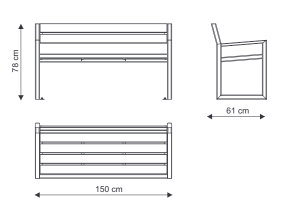
# **QBen** Urban

**Perfect harmony of simplicity and durability!** The **QBen Urban** is a wooden bench that dominates every public space with its minimalist design and durability. Made of galvanized and powder coated steel and jatoba wood, it resists weather conditions, and the colour adjustment allows it to fit perfectly into the environment. It is ideal for parks, squares and urban areas.

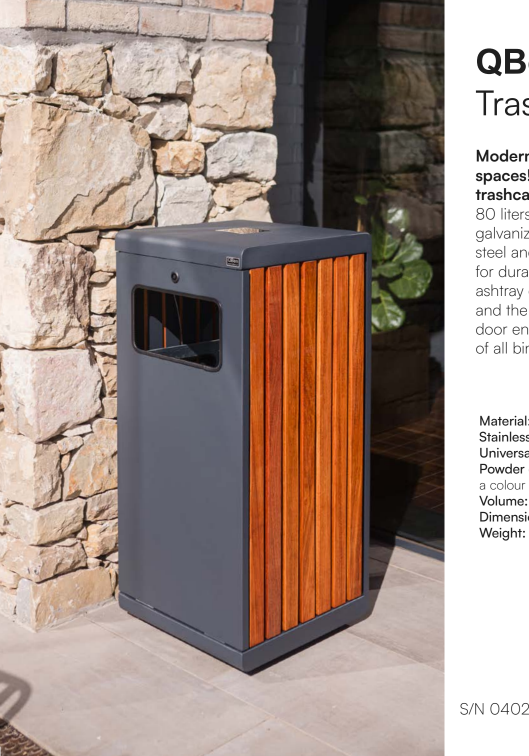
Material: galvanized steel, jatoba wood Powder coating: the possibility of choosing a

colour according to the RAL chart **Dimensions:** 150x61x78 cm

Weight: 33 kg







# **QBen** Urban Trashcan

Modern design for clean city spaces! The QBen Urban trashcan with a volume of 80 liters and a construction of galvanized and powder coated steel and jatoba wood is designed for durability. The stainless-steel ashtray on top is easy to empty, and the universal lock on the door ensures easy maintenance of all bins.

Material: galvanized steel, jatoba wood

Stainless steel ashtray

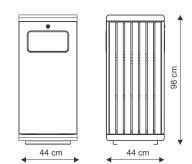
Universal lock

Powder coating: the possibility of choosing a colour according to the RAL chart

Volume: 80 L

**Dimensions:** 44x44x98 cm

Weight: 41 kg





S/N 0303

# **QBen** Bicycle Rack

Organize your cycling area! The QBen Bicycle rack, with its modern design and solid construction made of galvanized and powder coated steel, is an ideal addition to any urban space. This rack, adapted to both city and MTB bicycles, enables safe parking and fits into the requirements of modern architecture.

Material: galvanized steel

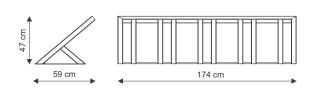
Powder coating: the possibility of choosing a

colour according to the RAL chart

5 places for bicycles

Wheel groove width: 60 mm Dimensions: 174x59x47 cm

Weight: 27 kg





# **QBen** Staple

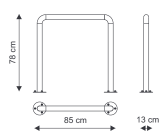
Material: galvanized steel

Powder coating: the possibility of choosing a

colour according to the RAL chart

Dimensions: 85x13x78 cm

Weight: 7,5kg



S/N 0305

A reliable and elegant solution for safe bicycle parking! The QBen Staple is an ideal solution for safe parking of bicycles in public and private locations. With its simple but robust design, it provides stability and security, which makes it suitable for use in urban areas, parks, and business premises.

#### **QBen** Noticeboard

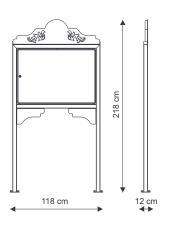
S/N 0406

**Information at your fingertips!** The **QBen Noticeboard** attracts attention with its elegant design with baroque details and provides an ideal space for displaying information and events in your local community. This bulletin board fits perfectly into any environment, and thanks to the locking option and included magnets, it ensures orderliness and protection of information.

Material: galvanized steel, aluminium Powder coating: the possibility of choosing a colour according to the RAL chart Size of advertising space: 100x70 cm

Possibility of locking Magnets included Dimensions: 118x12x218 cm

Weight: 23 kg









### **QBen** Solar Bus Station

S/N 0201

A sustainable solution for public transport! The QBen Solar bus station is not just a classic bus waiting space - it is a functional solution with wireless and USB chargers, 3G/4G Internet

access and video surveillance. The seat is made of durable jatoba wood, while solar panels provide energy for all the built-in functions, making this station an eco-friendly and innovative addition to the transport infrastructure.

**Material:** galvanized steel, tempered and laminated glass, jatoba wood **Powder coating:** the possibility of choosing a colour according to the RAL chart

Solar panel power: 110 W USB charger: 4, IP67 Wireless charger: 2 LED ambient lighting: 2 W

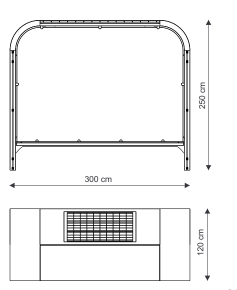
Light sensor Internet: optional

Video surveillance: optional

Battery: 864 Wh

Dimensions: 300x120x250 cm

Weight: 430 kg





**Simplicity and functionality in one!** The **QBen Bus shelter** is designed to provide protection against weather conditions, and thanks to its solid construction made of zinc-protected and powder coated steel and tempered glass, it ensures durability. This shelter can be equipped with a wooden seat, notice board and waste bin according to the customer's needs, making it an ideal solution for busy locations.

Material: steel with zinc protection, tempered glass Powder coating: the possibility of choosing a colour

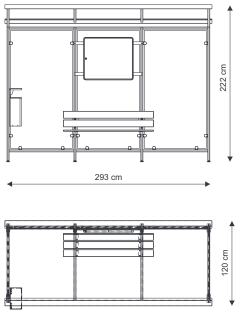
according to the RAL chart

Dimensions: 293x120x222 cm

Weight: 196 kg

#### Optional:

- trash can
- bulletin board
- seat made of jatoba wood







**Compact and practical!** The **QBen Console bus shelter** is an ideal solution for narrow sidewalks and city spaces. Its console construction provides weather protection, while it can be customized with a jatoba wood seat, notice board and waste bin. The elegant design enables it to fit perfectly into a modern and safe traffic area.

Material: steel with zinc protection, tempered

Powder coating: the possibility of choosing a

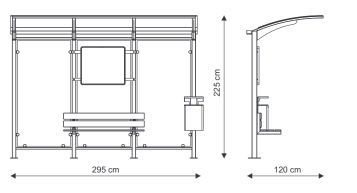
colour according to the RAL chart **Dimensions:** 295x120x225 cm

Weight: 177 kg

#### Optional:

- trash can
- bulletin board
- seat made of jatoba wood







# **QBen** Bicycle Servise Post

At every moment, your bike, in perfect condition! The QBen Bicycle service post comes equipped with a range of tools, a pump and rubber grips for easy repairs on the way to your destination. Perfect for cycle tourists and cycling enthusiasts, it enables quick and easy service anywhere, facilitating carefree riding enjoyment.

Material: galvanized steel

Powder coating: the possibility of choosing a

colour according to the RAL chart **Rubber handles** for storing bicycles

Tire pump, 11 bar

Double valve, auto i french

#### Bicycle repair tool:

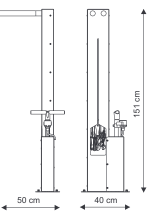
- flat screwdriver
- Phillips screwdriver
- two-sided open-end wrenches
- adjusting wrench
- levers for changing tires
- Allen wrenches 4-8 mm

Dimensions: 40x50x151 cm

Weight: 36 kg









# **QBen** Solar Bicycle Service Post

Innovation for cycling routes! The QBen Solar bicycle service post provides everything cyclists and motorists need. The addition of solar energy provides ambient lighting, which enables safety and functionality even at night. It is equipped with a USB charger, a range of repair tools and a tire pump, while the colour of the structure can be customized as desired.



Tire pump, 11 bar

Double valve, auto i french Bicycle repair tool:

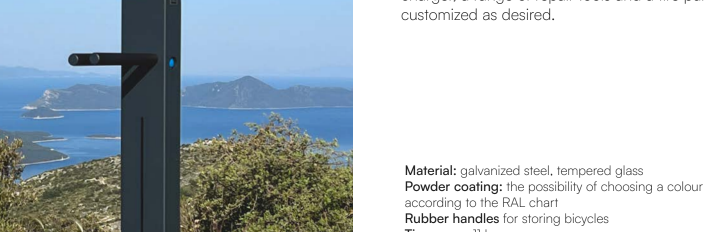
- flat screwdriver
- Phillips screwdriver
- two-sided open-end wrenches
- adjusting wrench
- levers for changing tires
- Allen wrenches 4-8 mm

Solar panel power: 20 W **USB charger:** 1, IP67 LED ambient lighting: 3 W

Light sensor Battery: 216 Wh

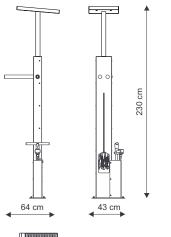
Dimensions: 43x64x230 cm

Weight: 53 kg











Powering electric bikes with renewable energy, wherever you need it! The QBen e-Bike charger is a perfect solution for cycling routes and nature parks, where there is no classic energy infrastructure. Equipped with a powerful solar panel, it enables simultaneous charging of up to two electric bicycles or scooters. Two staples ensure safe parking of the vehicle during charging, thus guaranteeing easy and safe use.



Material: galvanized steel, tempered glass

Powder coating: the possibility of choosing a colour according to the RAL

chart

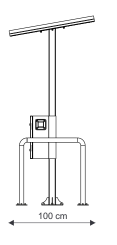
Solar panel power: 310 W

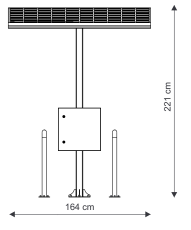
Chargers: 2 x Schuko 230V AC, IP67

FID switch: 30mA Battery: 1200 Wh Bicycle staples: 2 x

**Dimensions:** 164x100x221 cm

Weight: 95 kg







The perfect place to rest and recharge! The QBen Solar table is designed to provide the ability to charge devices and access the Internet in natural environments. With a robust construction of galvanized and powder coated steel, HPL and a concrete base in the benches, this table is ideal for picnics and national parks, and the solar panels provide the energy needed for longer stays outdoors. 4 USB and 2 wireless chargers with ambient lighting provide users with comfort and safety even at night.

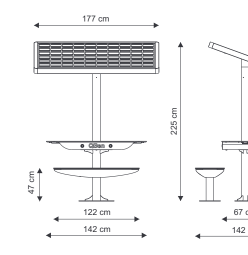
Material: galvanized steel, tempered glass, concrete Powder coating: the possibility of choosing a

colour according to the RAL chart Cover: HPL panel stone decor Solar panel power: 310 W USB charger: 4, IP67 Wireless charger: 2 LED ambient lighting: 4 W

**Light sensor Internet:** optional **Battery:** 864 Wh

**Dimensions:** 177x142x225 cm

Weight: 350 kg





### **QBen** Solar Tree

**Energetic oasis in nature!** With its innovative design and solar canopy, the **QBen Solar tree** brings renewable energy to parks and tourist spots. It provides three USB and three wireless chargers, and the built-in ambient lighting makes it attractive even at night. The seat is designed to offer comfort to users while they relax and fully charge their devices thanks to a natural energy source.

Material: galvanized steel, tempered glass, jatoba wood Powder coating: the possibility of choosing a colour

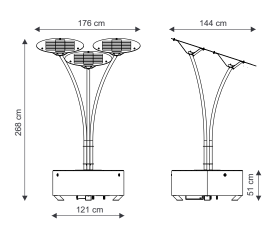
according to the RAL chart Solar panels power: 165 W USB charger: 3, IP67 Wireless charger: 3 LED ambient lighting: 3 W

Light sensor Internet: optional Battery: 864 Wh

**Dimensions:** 176x144x268 cm

Weight: 198 kg







The information station of the future! The QBen Info totem with its modern design provides all necessary information for residents and tourists. Equipped with USB and wireless chargers, it enables interactive information and device charging, while ambient lighting ensures visibility even in the evening hours. With the QBen App, which we adapt to the needs of clients, the totem is easily integrated with existing websites. An ideal solution for tourist boards, nature parks, national parks and museums, providing a modern and efficient way of communicating and interacting with visitors.

Material: steel with zinc protection, tempered glass, HPL panel, stone décor Powder coating: the possibility of choosing a colour according to the RAL

chart

**QBen** 

28/05/2025

Doživi

Zlatarl

13:29

Solar panel power: 20W

Screen: FHD LCD 43" (109 cm), 2200 nit, protective tempered glass with

anti-reflective coating and UV protection **Resolution:** 1920x1080 FULL HD

**Touch screen:** capacitive touch foil, up to 40 simultaneous prints, 5ms response, with palm detection, UV protection, insensitive to water and ice

Sensors for temperature, light, work warning modules

USB charger: 4, IP67 Wireless charger: 2 LED ambient lighting: 2 W

Light sensor

Operating temperature: -20°C do +50°C Working air humidity: 5% do 95% Active cooling up to 350m3/h

Control computer: 1,8 GHz, 8 GB RAM, H.268, H234, PoE, WLAN 2,4 and 5,0 GHz, BT 5.0, HDMI, USB 3.0, GPIO input/output, micro-SD card

Remote content management software

**Internet:** optional

Interactive content: optional

Battery:: 432 Wh

Dimensions: 70x82x228 cm

Weight: 110 kg

<sup>70</sup> cm 82 cm

<sup>\*</sup> For full functionality, a 230 V AC connection is required



#### **QBen** Monolit Totem

S/N 0502

Interactive screen for smart cities! The QBen Monolit totem, with its timeless design and large interactive screen, fits perfectly into all types of urban spaces. It is ideal for displaying information, advertising and interaction between the city and its citizens. It enables advertising in a modern and efficient way. It connects users with key features such as an interactive map and gallery, providing insight into cultural events and visual content. With essential contacts and access to the web market, users can get information and services quickly and easily. A smart solution for smart cities!

Material: steel with zinc protection, tempered glass

Powder coating: the possibility of choosing a colour according to the RAL

chart

Screen: FHD LCD, 55" (140 cm), 2200 nit, protective tempered glass with

anti-reflective layer and UV protection **Resolution:** 1920x1080 FULL HD

**Touch screen:** capacitive touch foil, up to 40 simultaneous prints, 5ms response, with palm detection, UV protection, insensitive to water and ice

Sensors for temperature, light, work warning modules

Communications: 4G/Wi-Fi/LAN Integrated speakers: 2x10W

Operating temperature: -20°C do +50°C Working air humidity: 5% do 95% Active cooling up to 350m3/h

Control computer: 1,8 GHz, 8 GB RAM, H.268, H234, PoE, WLAN 2,4 and

5,0 GHz, BT 5.0, HDMI, USB 3.0, GPIO input/output, micro-SD card

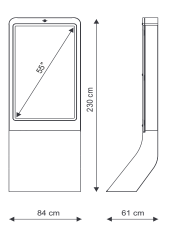
**Remote** content management software **Camera:** integrated, 5 megapixels

Internet: optional

Interactive content: optional Dimensions: 84x61x230 cm

Weight: 207 kg

\* 230 V AC connection required



# **QBen** City Totem

**Digital revolution in any urban space!** The **QBen City totem** is an impressive digital device intended for advertising in urban environments. Equipped with a 75-inch 4K LCD screen with high resolution and brightness, it offers a display of **information**, **ads and notifications** that attract the attention of passers-by. Thanks to remote monitoring, weather resistance and integrated 4G/Wi-Fi communication, the QBen City totem provides a reliable and flexible platform for effective public information. In addition, the built-in camera for tracking metrics and sensors for safe operation ensure a high level of security and optimization of advertising, making this totem an ideal solution for smart cities.

Material: steel with zinc protection, tempered glass

Powder coating: the possibility of choosing a colour according to

the RAL chart

ZAGREB, HR

**QBen** 

Screen: 4K LCD, 75" (190 cm), 3000 nit, protective tempered glass

with anti-reflective layer and UV protection

**Resolution:** 3840x2160, 4K

**Sensors** for temperature, light, work warning modules

Communications: 4G/Wi-Fi/LAN Integrated speakers: 2x10W

Operating temperature: -20°C do +50°C Working air humidity: 5% do 95% Active cooling up to 350m3/h

Control computer: 1,8 GHz, 8 GB RAM, H.268, H234, PoE, WLAN 2,4 and 5,0 GHz, BT 5.0, HDMI, USB 3.0, GPIO input/output, micro-

SD card

Remote content management software Camera: integrated, 5 megapixels

**Internet:** optional

**Interactive content:** optional **Dimensions:** 124x36x264 cm

Weight: 296 kg





<sup>\* 230</sup> V AC connection required



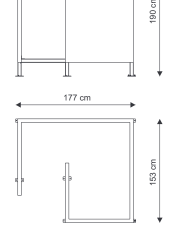
# **QBen** Single Changing Cabin

**Spacious cabin for privacy on the beach!** The **QBen Single changing cabin** is an indispensable addition to any beach or swimming pool. Made of hot-dip galvanized steel, it is resistant to moisture and salt, which makes it a long-lasting solution for outdoor spaces. The PVC tarpaulin is easy to install and remove, and the integrated hangers provide additional functionality. If desired by the customer, the tarpaulin can also be used as a practical space for highlighting visual content or information.

Material: hot-dip galvanized steel, highly resistant PVC tarpaulin

Clothes hangers, stainless steel
Possibility of printing on tarpaulin
Dimensions: 153x177x190 cm

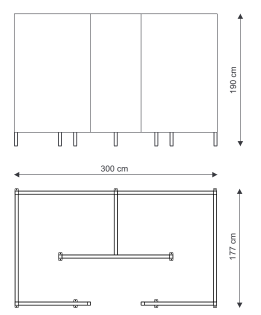
Weight: 75 kg



# **QBen** Double Changing Cabin

S/N 0601

Twice as much space for comfort! The QBen Double changing cabin provides extra space and privacy on beaches and swimming pools. The hot-dip galvanized steel construction ensures long-lasting weather resistance, while the high-quality PVC tarpaulin offers additional protection. In addition, the tarpaulin can also be used as a practical space for highlighting visual content or information, if desired by the customer.



Material: hot-dip galvanized steel, highly resistant PVC tarpaulin Clothes hangers, stainless steel Possibility of printing on tarpaulin Dimensions: 300x177x190 cm Weight: 144 kg





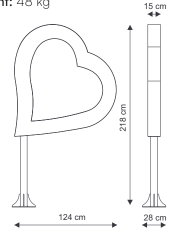
# **QBen** Photo Hearth

S/N 0407

Capture the moment in the heart of nature! The QBen Photo heart is s perfect accessory for destinations that want to leave a striking impression. With its attractive heart-shaped design, this installation offers visitors a unique opportunity to take photos and create unforgettable memories. Made of galvanized and powder coated steel, the structure is resistant to weather conditions and can be coloured according to the customer's wishes.

Material: steel with zinc protection
Powder coating: the possibility of choosing
a colour according to the RAL chart
The possibility of applying a sticker

Dimensions: 124x28x218 cm Weight: 48 kg





#### **QBen** Photo Sun

Face the sun for the perfect memory! The QBen Photo sun

brings additional dynamics to every tourist destination. This attractive installation, made of galvanized and powder coated steel, attracts attention and offers a perfect photo opportunity. With adaptable colours and durable construction, it is ideal for outdoor spaces that want to create unforgettable moments and attract visitors.

Material: steel with zinc protection

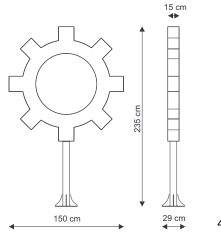
Powder coating: the possibility of choosing
a colour according to the RAL chart

The possibility of applying a sticker

Dimensions: 150x29x235 cm

Weight: 78 kg

<sup>78 kg</sup> S/N 0408



# **QBen** Solar Lamp



Material: galvanized steel, polycarbonate glass, tempered glass

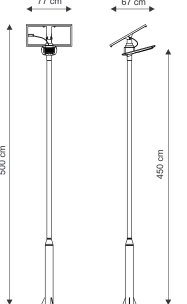
Powder coating: in RAL 7038 colour

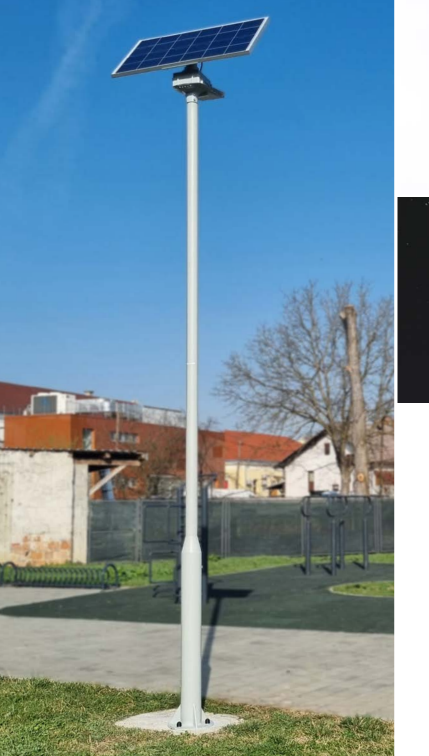
LED module power: 40W Solar panel power: 120W

Light sensor Remote control

**Height of lighting fixture:** 4,5m Battery: LiFePo4, 384Wh Dimensions: 77x67x500 cm

Weight: 67 kg





# **QBen** Tap

Elegant faucet design for refreshment! The QBen Tap is the first smart faucet in the world, designed with three functional sources ideal for drinking water directly to the mouth, filling bottles and refreshing pets through the lower part. Equipped with a 216 Wh battery, the QBen Tap allows you to adjust the duration of the water flow, ensuring optimal use. The built-in water pressure regulator and pipe freezing protection additionally guarantee reliability and longevity. Thanks to the solar panel with tempered glass, the faucet can work completely autonomously, providing an environmentally friendly solution for urban spaces. Reliability, durability and modern design in one.

Material: INOX A4 glass bead blasted, tempered glass

Solar panel power: 8W Electromagnetic valves Anti-vandal buttons: 3x, IP65

Three water outlets:

- for direct application to the mouth
- for filling bottlesto refresh pets

Pressure regulator with filter

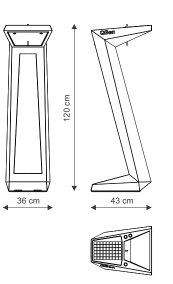
Water flow timer Battery: 216 Wh

Dimensions: 36x43x120 cm

Weight: 46 kg



SS 1 88 18



# Production - A combination of innovation and precision

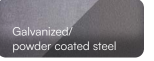
At QBen, the production process is based on a combination of modern technologies and precise manual work. Each product goes through strict quality control to meet the highest standards. Our team carefully monitors every step - from design to final construction - to ensure that every piece of urban equipment is functional, long-lasting and visually impressive. Through innovative methods and extra attention to every detail, we create solutions that beautify and improve urban and rural environments.





# Materials — Quality that lasts















Concrete





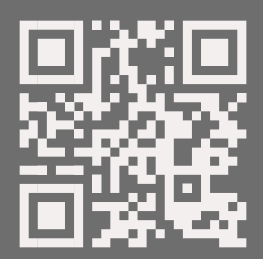
To make our products, we use only the highest quality materials, carefully selected for durability, resistance and aesthetics. These materials make our products ideal for all weather conditions, and the possibility of customizing colours and finishes allows them to fit harmoniously into different environments, from urban to natural environments.











# **QBen**

Catalog 2025.

+385 49 550 350

info@qben.hr

qben.hr innovating since 2017.