

# SMALL URBAN ARCHITECTURE

COLLECTION 2023





Steel benches





Iron benches



\*\*\* BENCH ASSEMBLY INSTRUCTIONS >>>>

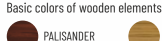
# CONTENTS

IRON BENCHES str. <b>5</b>	BICYCLE STANDS str. 71	
STEEL BENCHES str. 30	SIGNS / CABINETS str. 81	
CONCRETE BENCHES str. 97	PISTILS str. 82	
BINS str. <b>50</b>	CONCRETE PISTILSstr. 93	0
BINS FOR DOG WASTESstr. 63	CONCRETE POTS str. 87	9
CONCRETE BINS str. 84	GRILLS str. 112	
LATTICES UNDER TREES str. 67	TABLES str. 113	
TREE COVERS str. 70	GARDEN SETS str. 119	

Basic colors of iron elements



**GRAPHITE RAL 7016** 





TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 77 cm | seat height 45 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements





Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws and SPAX screws

**DIMESIONS:** height 69 cm | seat height 37 cm | lenght 155/185 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of iron elements



**RAL 9005** 



**GRAPHITE RAL 7016** 



**PALISANDER** 

Basic colors of wooden elements



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 76 cm | seat height 41 cm | lenght 155/185 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws and SPAX screws

**DIMESIONS:** height 78 cm | seat height 40 cm | lenght 155 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of iron elements



**RAL 7016** 

**GRAPHITE** 



**PALISANDER** 

Basic colors of wooden elements



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws and SPAX screws

**DIMESIONS:** height 73 cm | seat height 41 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** height 80 cm | seat height 44 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











ID 0114

Basic colors of iron elements



**RAL 7016** 

**GRAPHITE** 



**PALISANDER** 

Basic colors of wooden elements



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** seat height 44 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 72 cm | seat height 41 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of iron elements



**GRAPHITE RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors

Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 74 cm | seat height 41 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements





TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 74 cm | seat height 41 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.









Basic colors of iron elements



Custom colors

**GRAPHITE RAL 7016** 

Basic colors of wooden elements



TEAK

Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws and SPAX screws

**DIMESIONS:** height 74 cm | seat height 43 cm | lenght 155 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench





IRON BENCHES



Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 78 cm | seat height 44 cm | lenght 155/185 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of iron elements



GRAPHITE RAL 7016

GRAPHITE



PALISANDER

Basic colors of wooden elements



TEAK

Custom colors

Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** seat height 41 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Basic colors of wooden elements



PALISANDER



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 75 cm | seat height 43 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D









Basic colors of iron elements



**GRAPHITE RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 

TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 75 cm | seat height 43cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

**PALISANDER** 



Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** seat height 43 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of iron elements



**GRAPHITE RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



TEAK

Custom colors

Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

ASSEMBLY: free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 76 cm | seat height 43 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** seat height 44 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











ID. 0130

Basic colors of iron elements



**GRAPHITE RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors

Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** seat height 41 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









ID. 0131

Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** height 72 cm | seat height 41 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of iron elements



**RAL 9005** 

**GRAPHITE RAL 7016** 

Basic colors of wooden elements





TEAK

Custom colors

Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** seat height 42 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.





Basic colors of iron elements



**BLACK RAL 9005** 

GRAPHITE **RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 87 cm | seat height 43 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of iron elements



**GRAPHITE RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors

Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** height 87 cm | seat height 43 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



Basic colors of iron elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements





Custom colors



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

**ASSEMBLY:** free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

DIMESIONS: height 79 cm | seat height 45 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.















ID. 0148

Basic colors of iron elements



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



TEAK



**Custom colors** 



Iron and wood according to RAL palette

Cast iron elements powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: cast iron powder coated

ASSEMBLY: free-standing bench (can be screwed to the ground)

ASSEMBLY METHOD: lock screws

**DIMESIONS:** seat height 45 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.









# LIGHT LINE - LINE SERIES Baster LIGHT POT **LIGHT LINE** BIN light series open chamber **LINE BENCH** LIGHT BENCH SUNBED + \*\*\*\*\*\*\*\*\*\*\*\*



#### PEGASUS COLLECTION



Bastel 

Basic colors of steel elements

BLACK **RAL 9005** 

**GRAPHITE RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



TEAK

**Custom colors** 



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard (hardwood, exotic wood on request)

**STEEL CONSTRUCTION:** powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground/free-standing

ASSEMBLY METHOD: SPAX screws

DIMESIONS: height 80 cm | seat height 40 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench



Wooden elements



**DIMESIONS:** height 80 cm | seat height 40 cm | width 150 cm

**ASSEMBLY:** screwed to the ground/free-standing

PEGASUS SUNBED



#### PEGASUS BIN

#### **DIMESIONS:**

height: 80 cm | width: 38 cm | lenght: 38 cm capacity: aprox. 40 L

#### STRUCTURE:

Steel construction: steel profile, powder coated flat bar, galvanized,

insert made of galvanized steel sheet

Assembly: screwed to the ground/free-standing



#### PEGASUS STAND

#### **DIMENSIONS:**

height: 80 cm | width: 28 cm

STRUCTURE:

Steel construction: powder coated steel profile, galvanized

Assembly: screwed to the ground/concreted

Number of parking spaces: 2

with certificate





#### **CHARTAM COLLECTION**



Basic colors of steel elements



**RAL 7016** 

**GRAPHITE** 



**PALISANDER** 

Basic colors of wooden elements



TEAK

**Custom colors** 

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard (hardwood, exotic wood on request)

**STEEL CONSTRUCTION:** powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground/free-standing

ASSEMBLY METHOD: SPAX screws

DIMESIONS: height 80 cm | seat height 40 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.









CHARTAM SUNBED

**DIMESIONS:** height 80 cm | seat height 40 cm | width 150 cm

**ASSEMBLY:** screwed to the ground



#### CHARTAM BIN ID. 03504

#### **DIMESIONS:**

height: 80 cm | width: 38 cm | lenght: 38 cm capacity: aprox. 40 L

STRUCTURE:

Steel construction: steel profile, powder coated flat bar, galvanized,

insert made of galvanized steel sheet **Assembly:** screwed to the ground



#### **CHARTAM STAND**

#### **DIMENSIONS:**

height: 80 cm | width: 28 cm

STRUCTURE:

Steel construction: powder coated steel profile, galvanized

Assembly: screwed to the ground/concreted

Number of parking spaces: 2

with certificate





#### RECTA COLLECTION



Baster



Basic colors of steel elements

BLACK **RAL 9005** 

**GRAPHITE RAL 7016** 

Basic colors of wooden elements



TEAK

**Custom colors** 



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard (hardwood, exotic wood on request)

**STEEL CONSTRUCTION:** powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground/free-standing

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 80 cm | seat height 40 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.

**DIMESIONS:** height 80 cm | seat height 40 cm | width 150 cm

**ASSEMBLY:** screwed to the ground/free-standing



#### RECTA BIN

#### **DIMESIONS:**

height: 80 cm | width: 38 cm | lenght: 38 cm capacity: aprox. 40 L

#### STRUCTURE:

Steel construction: steel profile, powder coated flat bar, galvanized,

insert made of galvanized steel sheet

Assembly: screwed to the ground/free-standing



#### RECTA STAND

#### **DIMENSIONS:**

height: 60 cm | width: 56 cm

STRUCTURE:

Steel construction: powder coated steel profile, galvanized

Assembly: screwed to the ground/concreted

Number of parking spaces: 2

with certificate

Wooden elements with certificate



#### **AVEM COLLECTION**



Basic colors of steel elements





**GRAPHITE RAL 7016** 



**PALISANDER** 

Basic colors of wooden elements



Wooden elements with certificate

TEAK

**Custom colors** 



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard (hardwood, exotic wood on request)

**STEEL CONSTRUCTION:** powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground/free-standing

ASSEMBLY METHOD: SPAX screws

DIMESIONS: height 80 cm | seat height 40 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.







**DIMESIONS:** height 80 cm | seat height 40 cm | width 150 cm

**ASSEMBLY:** screwed to the ground/free-standing



#### **AVEM BIN**

#### **DIMESIONS:**

height: 80 cm | width: 38 cm | lenght: 38 cm capacity: aprox. 40 L

STRUCTURE:

Steel construction: steel profile, powder coated flat bar, galvanized,

insert made of galvanized steel sheet

**Assembly:** screwed to the ground/free-standing



#### **AVEM STAND**

#### **DIMENSIONS:**

height: 60 cm | width: 58 cm

STRUCTURE:

Steel construction: powder coated steel profile, galvanized

Assembly: screwed to the ground/concreted

Number of parking spaces: 2

with certificate





#### SOLIDUM COLLECTION



Baster



Basic colors of steel elements

BLACK **RAL 9005** 

**RAL 7016** 

**GRAPHITE** 



**PALISANDER** 

Basic colors of wooden elements



TEAK

**Custom colors** 



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard (hardwood, exotic wood on request)

**STEEL CONSTRUCTION:** powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground/free-standing

ASSEMBLY METHOD: SPAX screws

DIMESIONS: height 80 cm | seat height 40 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.

SOLIDUM BIN

**DIMESIONS:** 

**DIMESIONS:** height 80 cm | seat height 40 cm | width 150 cm

**ASSEMBLY:** screwed to the ground/free-standing

height: 80 cm | width: 38 cm | lenght: 38 cm capacity: aprox. 40 L

STRUCTURE:

Steel construction: steel profile, powder coated flat bar, galvanized,

insert made of galvanized steel sheet

**Assembly:** screwed to the ground/free-standing

SOLIDUM STAND

**DIMENSIONS:** 

height: 80 cm | width: 31 cm

STRUCTURE:

Steel construction: powder coated steel profile, galvanized

Assembly: screwed to the ground/concreted

Number of parking spaces: 2



Wooden elements with certificate

#### STEEL BENCHES



Basic colors of steel elements



**RAL 9005** 

**GRAPHITE RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 80 cm | seat height 44 cm | lenght 180 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.





Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 87 cm | seat height 44 cm | lenght 180 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.















Basic colors of steel elements **BLACK** 

**RAL 9005** 





Basic colors of wooden elements



**PALISANDER** 



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes Ø 50

**ASSEMBLY:** screwed to the ground (can be concreted)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** height 78 cm | seat height 44 cm | lenght 170/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes Ø 60

**ASSEMBLY:** screwed to the ground (can be concreted)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 75 cm | seat height 40 cm | lenght 174/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D







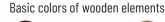


Basic colors of steel elements



**RAL 7016** 

**GRAPHITE** 





TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes Ø 50

**ASSEMBLY:** screwed to the ground (can be concreted)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** height 78 cm | seat height 43 cm | lenght 170/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile 60x40

**ASSEMBLY:** screwed to the ground (can be concreted)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 85 cm | seat height 45 cm | lenght 162/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench



with certificate



#### STEEL BENCHES



Basic colors of steel elements



**GRAPHITE RAL 7016** 

Basic colors of wooden elements



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

BASE: steel profile 60x40, 40x20

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 85 cm | seat height 44 cm | lenght 162/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D









Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

BASE: steel profile 60x40, 40x20

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 85 cm | seat height 44 cm | lenght 162/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.









### STEEL BENCHES



Basic colors of steel elements



GRAPHITE RAL 7016

Basic colors of wooden elements



PALISANDER



TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile 60x40, 40x20, 20x20

**ASSEMBLY:** screwed to the ground (can be concreted)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** height 85 cm | seat height 44 cm | lenght 180 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.



ID. 02005 PD

Basic colors of steel elements



BLACK RAL 9005

GRAPHITE RAL 7016 Basic colors of wooden elements



PALISANDER



**Custom colors** 



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

BASE: steel profile 60x40, 40x20

**ASSEMBLY:** screwed to the ground (can be concreted)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** seat height 44 cm | lenght 162/180 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.











Basic colors of steel elements



RAL 7016

**GRAPHITE** 



**PALISANDER** 

Basic colors of wooden elements



TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile 60x40

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 44 cm | lenght 162/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 45 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



**GRAPHITE** RAL 7016

Basic colors of wooden elements



TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile 60x40

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 82 cm | seat height 46 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 44 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



GRAPHITE RAL 7016

Basic colors of wooden elements

**PALISANDER** 



TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profiles

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** height 78 cm | seat height 44 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D







Basic colors of steel elements



BLACK RAL 9005



GRAPHITE RAL 7016 Basic colors of wooden elements



PALISANDER



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** concreted to the ground

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 80 cm | lenght 150 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D









Basic colors of steel elements



**GRAPHITE** RAL 7016

Basic colors of wooden elements



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel construction

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 85 cm | seat height 45 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.

See bench











Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements





Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel sheets

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 82 cm | seat height 44 cm | lenght 190 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.











Basic colors of steel elements



**RAL 9005** 



Basic colors of wooden elements



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 95 cm | seat height 44 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 95 cm | seat height 45 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



**GRAPHITE** RAL 7016

Basic colors of wooden elements



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 45 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench











Basic colors of steel elements



**RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

See bench

**DIMESIONS:** height 89 cm | seat height 45 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.





Basic colors of steel elements



GRAPHITE RAL 7016

Basic colors of wooden elements



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** height 85 cm | seat height 49 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D







Basic colors of steel elements



BLACK RAL 9005



GRAPHITE RAL 7016 Basic colors of wooden elements



PALISANDER



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 44 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D







# D02141

Basic colors of steel elements



**RAL 9005** 

**GRAPHITE** RAL 7016

Basic colors of wooden elements



**PALISANDER** 



TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile 60x40

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 90 cm | seat height 45 cm | lenght 162/180 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.



Basic colors of steel elements



BLACK **RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile 60x40

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 90 cm | seat height 45 cm | lenght 162/180 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.











Basic colors of steel elements



GRAPHITE RAL 7016 Basic colors of wooden elements

**PALISANDER** 



TEAK

Custom colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

ASSEMBLY: screwed to the ground (can be concreted or free-standing)

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** seat height 43 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D







Basic colors of steel elements



BLACK RAL 9005

GRAPHITE RAL 7016 Basic colors of wooden elements



PALISANDER



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 110 cm | seat height 43 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



Basic colors of steel elements



K 005



Basic colors of wooden elements



TEAK

Custom colors

colors

Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel scheets

ASSEMBLY: screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 110 cm | seat height 43 cm | lenght 180 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.



See bench in 3D







Basic colors of steel elements



BLACK RAL 9005



GRAPHITE RAL 7016

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

**ASSEMBLY METHOD:** none - joint bench

**DIMESIONS:** height 90 cm | seat height 42 cm | lenght 180 cm

 $\ensuremath{^{\star}}$  It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.



Basic colors of steel elements



BLACK RAL 9005



GRAPHITE RAL 7016

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel construction

**ASSEMBLY:** screwed to the ground (free-standing)

**ASSEMBLY METHOD:** none - joint bench

**DIMESIONS:** seat height 44 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench in 3D





Basic colors of steel elements



BLACK RAL 9005



GRAPHITE RAL 7016

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel construction

**ASSEMBLY:** screwed to the ground (free-standing)

**ASSEMBLY METHOD:** none - joint bench

**DIMESIONS:** seat height 45 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.





D02158

Basic colors of steel elements



**GRAPHITE** RAL 7016



**PALISANDER** 

Basic colors of wooden elements



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 88 cm | seat height 39 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



BLACK **RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** height 88 cm | seat height 39 cm | lenght 180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



**GRAPHITE** RAL 7016

Basic colors of wooden elements

**PALISANDER** 



TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

ASSEMBLY: concreted to the ground

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 85 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench







Basic colors of steel elements



BLACK **RAL 9005** 



GRAPHITE **RAL 7016** 

Basic colors of wooden elements





TEAK

Custom colors



Steel and wood according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMESIONS:** seat height 85 cm | lenght 170 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench









Basic colors of steel elements



BLACK RAL 9005



GRAPHITE RAL 7016

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: none - joint bench

**DIMESIONS:** height 89 cm | seat height 45 cm | lenght 190 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.



Basic colors of steel elements



BLACK RAL 9005



GRAPHITE RAL 7016

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel pipes

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

**ASSEMBLY METHOD:** none - joint bench

**DIMESIONS:** height 75 cm | seat height 45 cm | lenght 190 cm

\* It is possible to change the length of the bench under individual order.

\* Illustrative colors. It may differ in reality.





Basic colors of steel elements



**BLACK RAL 9005** 



GRAPHITE RAL 7016

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

STEEL ELEMENTS: powder coated, galvanized

**BASE:** steel profile

**ASSEMBLY:** screwed to the ground (can be concreted or free-standing)

ASSEMBLY METHOD: none - joint bench

**DIMESIONS:** seat height 40 cm | lenght 160 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.



See bench



# ID 02127 SEAT

Basic colors of wooden elements



PALISANDER



Custom colors



Wood according to RAL palette

TEAK

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: flat bar

**ASSEMBLY:** screwed

**ASSEMBLY METHOD:** SPAX screws

**DIMESIONS:** seat height 85 cm | lenght 150/180 cm

- \* It is possible to change the length of the bench under individual order.
- \* Illustrative colors. It may differ in reality.





ID. 03001



\*



**DIMENSIONS:** 

height: 100 cm | diameter: 35 cm | capacity: 35 L

STRUCTURE:

Steel and cast iron costruction: powder coated, insert with an ashtray and a handle for pulling it out

ASSEMBLY: concreted to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09











See bin in 3D



**DIMENSIONS:** 

height: 70 cm | capacity: 35 L

STRUCTURE:

\*\*\*\*\*\*\*

Steel and cast iron costruction: powder coated, insert with an ashtray and a handle for pulling it out ASSEMBLY: free-standing bin or screwed to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09

**DIMENSIONS:** 

height: 90 cm | capacity: 60 L

STRUCTURE:

Steel and cast iron costruction: powder coated, insert with an ashtray and a handle for pulling it out ASSEMBLY: free-standing bin or screwed to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



**BLACK RAL 9005** 



**RAL 7016** 

**Custom colors** 







ID. 03004 35L

ID. 03004A

Wooden elements with certificate



**DIMENSIONS:** 

height: 64/80 cm | diameter: 39/43 cm | capacity: 35/60 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

**Wooden elements:** spruce wood - standard

(hardwood, exotic wood on request)

ASSEMBLY: free-standing bin or screwed to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.



**DIMENSIONS:** 

height: 100 cm | diameter: 39 cm | capacity: 35 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

Wooden elements: spruce wood - standard

(hardwood, exotic wood on request) **ASSEMBLY:** concreted to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09



**DIMENSIONS:** 

height: 100 cm | diameter: 39 cm | capacity: 35 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

Wooden elements: spruce wood - standard

(hardwood, exotic wood on request) **ASSEMBLY:** concreted to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09

Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Basic colors of wooden elements

\*



TEAK

 ${\it Custom\ colors}$ 







10.03002

Wooden elements with certificate



### **DIMENSIONS:**

height: 85 cm | diameter: 39 cm | capacity: 35 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

Wooden elements: spruce wood - standard

(hardwood, exotic wood on request)

ASSEMBLY: free-standing bin or screwed to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.



ID.03008



See bir



Wooden elements with certificate





height: 70 cm | diameter: 43/50 cm | capacity: 35/60 L

concrete diameter: 50 cm

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

**Wooden elements:** spruce wood - standard (hardwood, exotic wood on request)

Base: concrete plinth

ASSEMBLY: free-standing bin or screwed to the ground

**DIMENSIONS:** 

height: 85 cm | diameter: 39 cm | capacity: 35 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

Wooden elements: spruce wood - standard

(hardwood, exotic wood on request) **ASSEMBLY:** concreted to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09

Basic colors of steel and iron elements

BLACK RAL 9005



GRAPHITE RAL 7016 Basic colors of wooden elements





 ${\it Custom\ colors}$ 



Steel according to RAL palette

ID. 03010

with certificate







ID.03006



See bin in 3D



DIMENSIONS:

height: 100 cm | diameter: 35 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated,

insert with an ashtray and a handle for pulling it out

ASSEMBLY: concreted to the ground



ID. 03007

**DIMENSIONS:** 

height: 80 cm | diameter: 35 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated,

insert with an ashtray and a handle for pulling it out

**ASSEMBLY:** concreted to the ground

ID.03025

**DIMENSIONS:** 

height: 78 cm | diameter: 39 cm | capacity: 35 L

concrete diameter: 50 cm

STRUCTURE:

Steel costruction: powder coated,

insert with an ashtray and a handle for pulling it out

Base: concrete plinth

ASSEMBLY: free-standing bin or screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001.

Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 







10.03009



See bin in 3D



DIMENSIONS:

height: 110 cm | diameter: 32 cm | capacity: 40 L

STRUCTURE:

Steel costruction: powder coated,

bin without insert

ASSEMBLY: concreted to the ground



ID.03009A

10.03082

**DIMENSIONS:** 

height: 110 cm | diameter: 44 cm | capacity: 40 L

STRUCTURE:

Steel costruction: powder coated,

bin without insert

**ASSEMBLY:** concreted to the ground

**DIMENSIONS:** 

height: 107 cm | top diameter: 60 cm bottom diameter: 40 cm | capacity: 70 L

STRUCTURE:

Steel costruction: powder coated,

insert made from galvanised steel sheet with an ashtray

ASSEMBLY: free-standing bin or screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001.

Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 







ID. 03014



ID. 03115A 400

10.03802



See bin in 3D



**DIMENSIONS:** 

height: 120 cm | diameter: 35 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

bin without insert

**ASSEMBLY:** concreted to the ground

**DIMENSIONS:** 

height: 100 cm | diameter: 50 cm | capacity: 40 L

STRUCTURE:

Steel costruction: powder coated, galvanised

ASSEMBLY: concreted to the ground

**DIMENSIONS:** 

height: 95 cm | diameter: 43 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

additional option: insert made from galvanised steel sheet

**ASSEMBLY:** concreted to the bround

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 







### **DIMENSIONS:**

height: 80 cm | width: 42 cm | lenght: 42 cm

capacity: 62 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

**Wooden elements:** spruce wood - standard

(hardwood, exotic wood on request)

ASSEMBLY: free-standing bin or screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.



### **DIMENSIONS:**

height: 82 cm | width: 47 cm | lenght: 38 cm

capacity: 70 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

Wooden elements: spruce wood - standard

(hardwood, exotic wood on request)

ASSEMBLY: free-standing bin or screwed to the ground



### **DIMENSIONS:**

height: 70 cm | width: 50 cm | lenght: 50 cm

capacity: 75 L **STRUCTURE:** 

Steel costruction: powder coated, galvanised

insert with an ashtray and a handle for pulling it out

 $\textbf{Wooden elements:} \ \text{spruce wood - standard}$ 

(hardwood, exotic wood on request)

**ASSEMBLY:** free-standing bin or screwed to the ground

Basic colors of steel and iron elements

BLACK RAL 9005



GRAPHITE RAL 7016 Basic colors of wooden elements



TEAK

Custom colors







ID. 03013



See bin in 3D 

Wooden elements with certificate



### **DIMENSIONS:**

height: 80 cm | width: 40 cm | lenght: 40 cm

capacity: 60 L **STRUCTURE:** 

**Steel costruction:** powder coated, galvanised insert with an ashtray and a handle for pulling it out

Wooden elements: spruce wood - standard

(hardwood, exotic wood on request)

ASSEMBLY: free-standing bin or screwed to the ground

The product meets the requirements contained in: PN-EN 1176-1:2017-12; PN-EN 1176-7:2020-09

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.



ID. 03013A

Wooden elements with certificate



### DIMENSIONS:

height: 100 cm | width: 38 cm | lenght: 38 cm

capacity: 60 L

### STRUCTURE:

Steel costruction: powder coated, galvanised
Wooden elements: spruce wood - standard

(hardwood, exotic wood on request)

**ASSEMBLY:** free-standing bin or screwed to the ground



ID. 03021

Wooden elements with certificate



### **DIMENSIONS:**

height: 95 cm | width: 37 cm | lenght: 36 cm

capacity: 40 L **STRUCTURE:** 

Steel costruction: powder coated, galvanised

insert from galvanised steel sheet

Wooden elements: spruce wood - standard

(hardwood, exotic wood on request)

**ASSEMBLY:** free-standing bin or screwed to the ground

Basic colors of steel and iron elements

BLACK RAL 9005



GRAPHITE RAL 7016 Basic colors of wooden elements



TEAK

**Custom colors** 







ID.03036



ID.03811

10.03822

**DIMENSIONS:** 

height: 90 cm | width: 32x32 cm | capacity: 60 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert made from galvanised steel sheet with an ashtray **ASSEMBLY:** free-standing bin or screwed to the ground

**DIMENSIONS:** 

height: 89 cm | diameter: 50 cm | capacity: 50 L

concrete diameter: 50 cm

STRUCTURE:

Steel costruction: powder coated, galvanised

Base: concrete plinth

**ASSEMBLY:** free-standing bin

**DIMENSIONS:** 

height: 81 cm | diameter: 50 cm | capacity: 55 L

concrete diameter: 50 cm

STRUCTURE:

Steel costruction: powder coated, galvanised

small ashtray as standard

Base: concrete plinth

ASSEMBLY: free-standing bin

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors







ID.03803

ID.03804

**DIMENSIONS:** 

height: 95 cm | diameter: 43 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

Additional option: insert made from galvanised steel sheet

ASSEMBLY: concreted to the ground

**DIMENSIONS:** 

height: 82 cm | diameter: 39 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

Additional option: insert made from galvanised steel sheet

**ASSEMBLY:** concreted to the ground

ID. 03120 400/700

**DIMENSIONS:** 

height: 140 cm | capacity: 40/70 L

STRUCTURE:

Steel costruction: powder coated, galvanised

**ASSEMBLY:** concreted to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 







ID. 03071



**DIMENSIONS:** 

height: 88 cm | diameter: 62 cm | capacity: 150 L

STRUCTURE:

Steel costruction: powder coated, galvanised insert made from galvanised steel sheet with an ashtray ASSEMBLY: free-standing bin or screwed to the ground



ID.03083

**DIMENSIONS:** 

height: 73 cm | width: 50x50 cm | capacity: 65 L

STRUCTURE:

Steel costruction: powder coated, galvanised

insert made from galvanised steel sheet with an ashtray

Base: concrete plinth

**ASSEMBLY:** free-standing bin

ID.03094 See bin in 3D

**DIMENSIONS:** 

height: 96 cm | width: 47 L

STRUCTURE:

Steel costruction: powder coated, galvanised

**ASSEMBLY:** free-standing bin or screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



**BLACK RAL 9005** 



**RAL 7016** 

**Custom colors** 







ID.03820

ID.03821

10.03902



**DIMENSIONS:** 

height: 103 cm | width: 33 cm | capacity: 40 L

STRUCTURE:

Steel costruction: powder coated, galvanised

insert made from galvanised steel sheet with an ashtray or without

**ASSEMBLY:** screwed to the ground

**DIMENSIONS:** 

height: 100 cm | diameter: 42 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

small ashtray as standard

Additional option: insert made from galvanised steel sheet

**ASSEMBLY:** concreted to the ground

**DIMENSIONS:** 

height: 100 cm | diameter: 48 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

**ASSEMBLY:** concreted to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 







ID. 03070

Wooden elements with certificate



height: 100 cm | diameter: 48 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

(hardwood, exotic wood on request)

ASSEMBLY: free-standing bin or screwed to the ground

ID. 03117



See bin

BEACH



See bin



**DIMENSIONS:** 

Wooden elements: spruce wood - standard

**DIMENSIONS:** 

height: 90 cm | diameter: 33 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised

**ASSEMBLY:** concreted to the ground

**DIMENSIONS:** 

height: 87 cm | diameter: 41 cm | capacity: 100 L

STRUCTURE:

Steel costruction: powder coated, galvanised ASSEMBLY: free-standing bin, screwed to the ground

or by digging the anchor element

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



RAL 7016

Basic colors of wooden elements PALISANDER



TEAK

Custom colors







ID. 03951A

POLYPERYAL PERSON NICE.

10.03952



See bir in 3D ID. 03952 MAX

**DIMENSIONS:** 

height: 80 cm | diameter: 45 cm | capacity: 30 L

STRUCTURE:

Steel costruction: powder coated, galvanised

**ASSEMBLY:** concreted to the ground

**DIMENSIONS:** 

\*

height: 80 cm | diameter: 45 cm | capacity: 50 L

STRUCTURE:

Steel costruction: powder coated, galvanised,

galvanised insert

**Additional option:** insert made from galvanised steel sheet **ASSEMBLY:** free-standing bin or screwed to the ground

DIMENSIONS:

height: 150 cm | diameter: 48 cm | capacity: 50 L

STRUCTURE:

Steel costruction: powder coated, galvanised,

galvanised insert

**Additional option:** insert made from galvanised steel sheet **ASSEMBLY:** free-standing bin or screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 





ID.03954



**DIMENSIONS:** 

height: 100 cm | diameter: 34 cm | capacity: 35 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert made from galvanised steel sheet **ASSEMBLY:** concreted to the ground



ID.03955

**DIMENSIONS:** 

height: 100 cm | diameter: 34 cm | capacity: 35 L

STRUCTURE:

Steel costruction: powder coated, galvanised,

closed with a lock

**ASSEMBLY:** concreted to the ground

ID. 03956

ID. 03956

See bin in 3D

300

**DIMENSIONS:** 

height: 95 cm | diameter: 43 cm | capacity: 35 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised, can be equipped with a Ø 6 cm pistil or clamp, closed with a lock

**ASSEMBLY:** concreted to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 







ID.03962

### **DIMENSIONS:**

height: 135 cm | width: 37 cm | lenght: 30 cm | capacity: 50 L

### STRUCTURE:

Steel costruction: powder coated, galvanised galvanised insert, bin equipped with a bag dispenser, closed with a lock

**ASSEMBLY:** screwed to the ground



ID.03967

### **DIMENSIONS:**

height: 95 cm | width: 30 cm | lenght: 31 cm | capacity: 40 L

### STRUCTURE:

Steel costruction: powder coated, galvanised insert from galvanised steel sheet,

closed with a lock

**ASSEMBLY:** screwed to the substructure

ID.03970

### **DIMENSIONS:**

height: 114 cm | width: 44 cm | lenght: 35 cm | capacity: 35 L

### STRUCTURE:

Durapol costruction: (polymer), powder coated, bag dispenser

drop-in opening with side handles

ASSEMBLY: fixing to a wall, pistil or through concrete anchorage with adjustable depth

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



**RAL 9005** 



**RAL 7016** 

**Custom colors** 







ID.03971

### **DIMENSIONS:**

height: 110 cm | width: 37 cm | lenght: 30 cm | capacity: 50 L

### STRUCTURE:

**Steel costruction:** powder coated, galvanised galvanised insert, drop-in opening opened by a pedal mechanism without the use of hands, equipped with a bag dispenser,

**ASSEMBLY:** screwed in



ID.03972

DIMENSIONS:

height: 130 cm | width: 40 cm | lenght: 30 cm | capacity: 40 L

ID.03973

STRUCTURE:

**Steel costruction:** powder coated, insert from galvanised steel sheet, bin with a tray, closed with a lock

ASSEMBLY: screwed to the ground

**DIMENSIONS:** 

height: 95 cm | width: 31 cm | lenght: 30 cm | capacity: 40 L

STRUCTURE:

**Steel costruction:** powder coated, galvanised insert from galvanised steel sheet, bin with a tray, closed with a lock

**ASSEMBLY:** screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



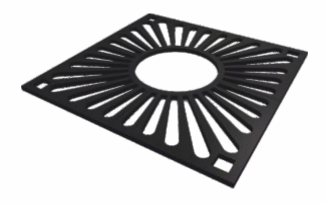
GRAPHITE RAL 7016 **Custom colors** 





# LATTICES UNDER TREES

ID. 0501



**DIMENSIONS:** 

total lenght: 120 cm total width: 120 cm inside diameter: 50 cm

STRUCTURE:

**Cast iron:** powder coated **Assembly:** on a gravel bed **Additional option:** steel frame ID. 0502

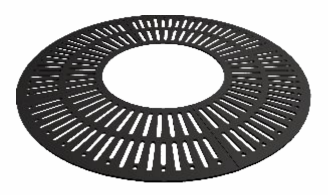


**DIMENSIONS:** 

total lenght: 120/150/190/200 cm total width: 120/150/190/200 cm inside diameter: 50/70/90/110 cm

STRUCTURE:

**Cast iron:** powder coated **Assembly:** on a gravel bed **Additional option:** steel frame ID. 0504



**DIMENSIONS:** 

outside diameter: 70/90/110/120 cm inside diameter: 70/90/110/120 cm

STRUCTURE:

**Cast iron:** powder coated **Assembly:** on a gravel bed **Additional option:** steel frame

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



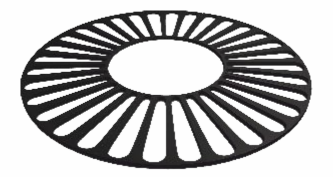
GRAPHITE RAL 7016 **Custom colors** 





# LATTICES UNDER TREES

ID. 0506



### **DIMENSIONS:**

outside diameter: 120 cm inside diameter: 50 cm

STRUCTURE:

**Cast iron:** powder coated **Assembly:** on a gravel bed **Additional option:** steel frame

ID. 0511

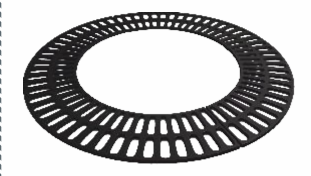


### **DIMENSIONS:**

total lenght: 80 cm total width: 80 cm inside diameter: 43 cm

STRUCTURE:

**Cast iron:** powder coated **Assembly:** on a gravel bed **Additional option:** steel frame ID. 0507



### **DIMENSIONS:**

outside diameter: 120 cm inside diameter: 90 cm

STRUCTURE:

Cast iron: powder coated
Assembly: on a gravel bed
Additional option: steel frame

ID.0523



### DIMENSIONS:

total lenght: 100 cm total width: 100 cm inside diameter: 50 cm

STRUCTURE:

**Cast iron:** powder coated **Assembly:** on a gravel bed **Additional option:** steel frame

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005 GRAPHITE RAL 7016

Custom colors





# LATTICES UNDER TREES

ID. 0535



**DIMENSIONS:** 

total lenght: 120 cm total width: 120 cm inside diameter: 48 cm

STRUCTURE:

Steel construction: powder coated, galvanised

Assembly: on a concrete foundation

or on a gravel bed

Additional option: steel frame

ID. 0536



**DIMENSIONS:** 

\*

outside diameter: 120 cm inside diameter: 48 cm

STRUCTURE:

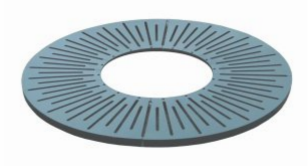
Steel construction: powder coated, galvanised

Assembly: on a concrete foundation

or on a gravel bed

Additional option: steel frame

ID. 0537



**DIMENSIONS:** 

outside diameter: 100/120 cm inside diameter: 40/50 cm

STRUCTURE:

Steel construction: powder coated, galvanised

Assembly: on a concrete foundation

or on a gravel bed

Additional option: steel frame

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors





# TREE COVERS

ID.0801/0801A



### **DIMENSIONS:**

height: 150/180 cm diameter: 50 cm **STRUCTURE:** 

Steel construction: powder coated,

protected from corrosion

ID.0802/0802A



### **DIMENSIONS:**

height: 150/180 cm diameter: 50 cm **STRUCTURE:** 

Steel construction: powder coated,

protected from corrosion

Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 ID. 0803/0803A



See cover in 3D



**DIMENSIONS:** 

height: 150/180 cm diameter: 50 cm

STRUCTURE:

Steel construction: powder coated,

protected from corrosion

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001.

Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Baster

ID. 0701



**DIMENSIONS:** 

height: 82 cm | width: 48 cm | lenght: 150 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 3

ID. 0702



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 150 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 6

ID.0703



**DIMENSIONS:** 

height: 82 cm | width: 48 cm | lenght: 250 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 5

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors





100704



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 250 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 10

ID. 0705



**DIMENSIONS:** 

height: 82 cm | width: 68 cm | lenght: 150 cm

STRUCTURE:

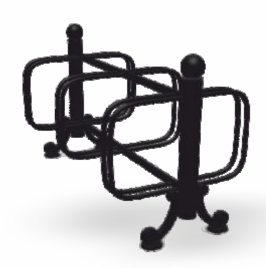
Steel-iron construction: powder coated,

protected from corrosion

Assembly: free-standing or screwed to the ground

Nymber of parking spaces: 3

ID. 0706



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 150 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** free-standing or screwed to the ground

Nymber of parking spaces: 6

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors





ID. 0707



**DIMENSIONS:** 

height: 82 cm | width: 68 cm | lenght: 250 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: free-standing or screwed to the ground

Nymber of parking spaces: 5

ID.0708



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 250 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: free-standing or screwed to the ground

Nymber of parking spaces: 10

ID. 0709



**DIMENSIONS:** 

height: 82 cm | width: 48 cm | lenght: 150 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: concreted to the ground

Nymber of parking spaces: 3

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors





ID. 0710



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 150 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 6

ID. 0711



**DIMENSIONS:** 

height: 82 cm | width: 68 cm | lenght: 250 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 5

ID.0712



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 250 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 10

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005 GRAPHITE RAL 7016 Custom colors





ID. 0713



**DIMENSIONS:** 

height: 82 cm | width: 68 cm | lenght: 150 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: free-standing or screwed to the ground

Nymber of parking spaces: 3

ID. 0714



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 150 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: free-standing or screwed to the ground

Nymber of parking spaces: 6

ID. 0715



**DIMENSIONS:** 

height: 82 cm | width: 68 cm | lenght: 250 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** free-standing or screwed to the ground

Nymber of parking spaces: 5

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors





ID.0716



**DIMENSIONS:** 

height: 82 cm | width: 88 cm | lenght: 250 cm

STRUCTURE:

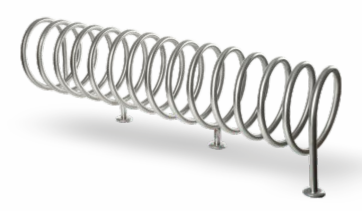
Steel-iron construction: powder coated,

protected from corrosion

Assembly: free-standing or screwed to the ground

Nymber of parking spaces: 10

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. ID.07902



**DIMENSIONS:** 

height: 50 cm | lenght: 125 cm

STRUCTURE:

Steel-iron construction: galvanised

Additional option: powder coated, protected from corrosion

**Assembly:** screwed to the ground **Nymber of parking spaces:** 5

Basic colors of steel and iron elements



K 9005 GRAPHITE RAL 7016 Custom colors





ID. 0717



#### **DIMENSIONS:**

height: 80 cm | pipe diameter: Ø 60 mm

lenght: 60/80/100 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 2

ID. 0719C



See stand in 3D

10.0722



See stand in 3D

DIMENSIONS:

height: 80 cm | width: 100 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 2

**DIMENSIONS:** 

height: 80 cm | width: 80 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 2

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors





ID.0729



**DIMENSIONS:** 

height: 105 cm | width: 60 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** screwed to the ground **Nymber of parking spaces:** 2

ID.0756-50





See stand in 3D 10.0783-5



**DIMENSIONS:** 

height: 100 cm | width: 100 cm | pipe diameter: Ø 50 mm

**STRUCTURE:** 

Steel-iron construction: powder coated,

protected from corrosion

Assembly: concreted or screwed to the ground

Nymber of parking spaces: 2

**DIMENSIONS:** 

height: 33 cm | width: 43 cm | lenght: 180 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: concreted or screwed to the ground

Nymber of parking spaces: 5

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 





ID. 0797



**DIMENSIONS:** 

height: 80 cm | width: 63 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 2

ID.07202



**DIMENSIONS:** 

height: 800 cm | width: 60/80/100 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** screwed to the ground **Nymber of parking spaces:** 2

ID.07203



**DIMENSIONS:** 

height: 70 cm | width: 65 cm | lenght: 210 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** concreted to the ground **Nymber of parking spaces:** 8

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 **Custom colors** 





ID. 0743



**DIMENSIONS:** 

height: 75 cm | width: 6 cm | lenght: 85 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

**Assembly:** screwed to the ground **Nymber of parking spaces:** 2

ID.0748



**DIMENSIONS:** 

height: 80 cm | width: 6 cm | lenght: 60 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: concreted or screwed to the ground

Nymber of parking spaces: 2

ID. 0776



**DIMENSIONS:** 

height: 100 cm | pipe diameter: Ø 60 mm

lenght: 80 cm

STRUCTURE:

Steel-iron construction: powder coated,

protected from corrosion

Assembly: concreted or screwed to the ground

Nymber of parking spaces: 2

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005



GRAPHITE RAL 7016 Custom colors





## SIGNS / CABINETS

ID. 0905



**DIMENSIONS:** 

height: 225 cm

STRUCTURE:

Display area 50x70 cm

Steel construction: powder coated,

PCV board / steel sheet / dibond

**Assembly:** concreted to the ground

\*optionally adjusting sign as a cabinet

ID.0923



**DIMENSIONS:** 

height: 200 cm | width: 60 cm

STRUCTURE:

Display area 48x78 cm

Steel construction: powder coated,

PCV board / steel sheet / dibond

Assembly: concreted to the ground

\*optionally adjusting sign as a cabinet

ID. 0910



**DIMENSIONS:** 

height: 225 cm

**STRUCTURE:** 

Display area 50x70 cm

Steel-iron construction: powder coated,

PCV board / steel sheet / dibond

Assembly: concreted to the ground

\*optionally adjusting sign as a cabinet

Basic colors of steel and iron elements



**BLACK RAL 9005** 



**RAL 7016** 

ID. 0910C



**DIMENSIONS:** 

height: 250 cm | width: 165 cm

**STRUCTURE:** 

Display area 140x100 cm

Steel-iron construction: powder coated,

PCV board / steel sheet / dibond

Assembly: concreted to the ground

\*optionally adjusting sign as a cabinet

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.



## PISTILS

ID.0602



ID. 0604



ID. 0606



**DIMENSIONS:** 

STRUCTURE:

height: 102,5 cm weight: approx. 25 kg

**Cast iron:** powder coated, protected against corrosion

**Assembly:** concreted to the ground

DIMENSIONS:

height: 41 cm

STRUCTURE:

**Cast iron:** powder coated, protected against corrosion

 $\textbf{Additiona option:} \ \mathsf{smoothing} \ \mathsf{flat} \ \mathsf{bar}$ 

Assembly: concreted to the ground

DIMENSIONS:

height: 90 cm

pipe diameter: Ø 60 mm

\* custom dimensions made for order

STRUCTURE:

Steel pipe construction, powder coated,

protected against corrosion

Assembly: concreted to the ground

ID. 0607



**DIMENSIONS:** 

height: 110 cm

pipe diameter: Ø 60/76/90 mm

STRUCTURE:

Steel-iron construction, powder coated,

protected against corrosion

Assembly: concreted to the ground

Basic colors of steel and iron elements



BLACK RAL 9005

GRAPHITE RAL 7016 **Custom colors** 



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.



## PISTILS

ID.0627

**DIMENSIONS:** 

height: 102,5 cm height above the ground: 88 cm

\* custom dimensions made for order

STRUCTURE:

Steel construction: made from Ø 101,3 mm pipe, powder coated galvanised pistil, overlay made from powder coated black steel or stainless steel Assembly: concreted to the ground

ID. 0629



**DIMENSIONS:** 

height: 113 cm height above the ground: 88 cm

\* custom dimensions made for order

STRUCTURE:

Steel-iron construction: made from Ø 88,9 mm pipe | 60,3 mm, powder coated and galvanised

Assembly: concreted to the ground

ID.0630



**DIMENSIONS:** 

height: 35 cm

\* custom dimensions made for order

STRUCTURE:

**Steel-iron construction:** made from Ø 60 mm pipe

powder coated and galvanised

Assembly: concreted to the ground

ID.0630



**DIMENSIONS:** 

height: 35 cm

\* custom dimensions made for order

STRUCTURE:

**Steel-iron construction:** made from Ø 60 mm pipe

powder coated and galvanised

Assembly: concreted to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of steel and iron elements



BLACK RAL 9005 GRAPHITE RAL 7016 **Custom colors** 





# CONCRETE BINS

ID. 04101



ID. 04103

ID. 04104

ID. 04105



Height: 60 cm Capacity: 40 L Diameter: 50/60 cm Weight: approx. 170 kg

Height: 60 cm Capacity: 40 L Diameter: 50/60 cm Weight: approx. 170 kg



Height: 62 cm Capacity: 40 L Diameter: 51/60 cm Weight: approx. 160 kg



Height: 60 cm Capacity: 40 L Diameter: 49/61 cm Weight: approx. 205 kg



Height: 72 cm Capacity: 70 L Diameter: 52/60 cm Weight: approx. 200 kg

ID. 04107





ID. 04109

Height: 63 cm Capacity: 70 L Diameter: 55/67 cm Weight: approx. 200 kg ID. 04111-113



Height: 56/64/72 cm Capacity: 26/40/70 L Diameter: 42/48/51 cm Weight: approx. 120/140/180 kg ID. 04114-116



Height: 74/87/94 cm Capacity: 26/40/70 L Diameter: 42/48/51 cm Weight: approx. 120/150/200 kg



Height: 65 cm Capacity: 40 L Diameter: 49/55 cm Weight: approx. 165 kg





# CONCRETE BINS

ID. 04117



Height: 46 cm Capacity: 26 L Diameter: 42/47 cm Weight: approx. 200 kg

ID. 04122



Height: 70 cm Capacity: 40 L Diameter: 50 cm Weight: approx. 160 kg

### ID. 04118

See bin in 3D



Height: 60 cm Capacity: 40 L Diameter: 43/52 cm Weight: approx. 140 kg

ID. 04124



Height: 70 cm Capacity: 60 L Diameter: 45 cm Weight: approx. 130 kg

### ID. 04119



Height: 70 cm Capacity: 70 L Diameter: 50/54 cm Weight: approx. 200 kg

ID. 04126



Height: 60 cm Capacity: 40 L Diameter: 45 cm Weight: approx. 155 kg

### ID. 04120



Height: 60 cm Capacity: 40 L Diameter: 47 cm Weight: approx. 130 kg

ID. 04127



Height: 60 cm Capacity: 60 L Diameter: 45 cm Weight: approx. 140 kg

### ID. 04121



Height: 85 cm Capacity: 40 L Diameter: 49/55 cm Weight: approx. 200 kg

### ID. 04128



Height: 73 cm Capacity: 70 L Diameter: 52/64 cm Weight: approx. 265 kg



# CONCRETE BINS

### ID. 04129-131



Height: 56/64/72 cm Capacity: 26/40/70 L Diameter: 42/48/51 cm Weight: approx. 120/140/180 kg

### ID. 04168



Zobacz kosz w 3D

360°

Height: 63 cm Capacity: 40 L Diameter: 47 cm Weight: approx. 100 kg



Height: 56/64/72 cm **Capacity: 26/40/70 L Diameter:** 42/48/51 cm Weight: approx. 120/140/180 kg

### ID. 04132-134



ID. 04135

Height: 100 cm Capacity: 36 L Diameter: 42 cm Weight: approx. 180 kg

### ID.04157



Height: 65 cm Width: 56 cm Lenght: 148 cm Capacity: 3x56 L Weight: approx. 615 kg

### ID. 04136



Height: 90 cm Capacity: 40 L Diameter: 48 cm Weight: approx. 150 kg

#### ID. 04127B



Height: 100 cm | without the hood 80 cm Capacity: 70 L Dimensions: 46x46 cm Weight: approx. 225 kg



ID. 04201/A

ID. 04202

ID.04203

ID. 04204/205

ID. 04206

Height: 30/40 cm Diameter: 50 cm

Weight: approx. 80 kg

Diameter: 50 cm

Height: 50 cm Weight: approx. 100 kg

Height: 75 cm Diameter: 50 cm Weight: approx. 185 kg

Height: 40/50 cm Diameter: 70 cm Weight: approx. 150/180 kg

Height: 30 cm Diameter: 90 cm Weight: approx. 190 kg

ID.04207/208

ID. 04209/210

ID. 04211/212

ID. 04213

ID. 04214



Height: 60/70 cm Diameter: 90 cm Weight: approx. 350/550 kg



Height: 50 cm Diameter: 95 cm Weight: approx. 300 kg



Height: 65 cm Diameter: 100 cm Weight: approx. 500 kg



Height: 30 cm Diameter: 110 cm Weight: approx. 260 kg



Height: 40 cm Diameter: 110 cm Weight: approx. 340 kg



ID. 04215

ID. 04216

ID. 04217/218

ID. 04219

ID. 04222/223



Height: 70 cm Diameter: 110 cm Weight: approx. 700 kg



Height: 40 cm Diameter: 130 cm Weight: approx. 700 kg



Height: 40 cm Diameter: 40 cm Lenght: 120 cm Weight: approx. 250 kg



Height: 50 cm Diameter: 60 cm Lenght: 150 cm Weight: approx. 300 kg



Height: 36/46 cm Diameter: 80 cm Weight: approx. 170/230 kg

ID.04224



ID. 04227

ID.04228/229

ID.04230



Height: 60 cm Diameter: 80 cm Weight: approx. 290 kg



Height: 60 cm Diameter: 80 cm Weight: approx. 120 kg



Height: 60 cm Diameter: 120 cm Weight: approx. 500 kg



Height: 36/40 cm Base: 60x60 cm Weight: approx. 160/195 kg



Height: 50 cm Base: 50x50 cm Weight: approx. 340 kg



ID. 04231

ID. 04233

ID. 04235

ID.04237

ID.04239



Height: 60 cm Base: 60x60 cm Weight: approx. 280 kg

ID. 04240



Height: 60 cm Base: 80x80 cm Weight: approx. 450 kg

ID. 04242



Height: 60 cm Base: 150x150 cm Weight: approx. 1300 kg

ID.04244



Height: 32 cm Base: 30x60 cm Weight: approx. 180 kg

ID. 04245/246



Height: 40 cm Base: 40x80 cm Weight: approx. 180 kg

ID. 04249



Height: 32 cm Base: 30x100 cm Weight: approx. 130 kg



Height: 40 cm Base: 40x100 cm Weight: approx. 220 kg



Height: 40 cm Base: 40x120 cm Weight: approx. 280 kg



Height: 60 cm Base: 60x110/80/120 cm Weight: approx. 440/580 kg



Height: 40 cm Width: 40 cm Length around the circumference: 157 cm Weight: approx. 270 kg



ID. 04250

ID. 04251/252

ID. 04253

ID.04254

ID. 04255



Height: 60 cm Base: 60x60 cm Weight: approx. 280 kg



**Height:** 50 cm **Base:** 40x90/40x125 cm **Weight:** approx. 170/270 kg



Height: 60 cm Base: 120x80 cm Weight: approx. 930 kg



Height: 40 cm Base: 40x40 cm Weight: approx. 90 kg



Height: 50 cm Base: 75x75 cm Weight: approx. 300 kg

ID. 04256



ID.04260

ID. 04261

ID. 04262



Height: 60 cm Base: 80x80 cm Weight: approx. 450 kg



Height: 85 cm Base: 150x150 cm Weight: approx. 1600 kg



Height: 50 cm Diameter: 90 cm Weight: approx. 350 kg



Height: 40 cm Base: 40/120 cm Weight: approx. 200 kg



Height: 65 cm Diameter: 100 cm Weight: approx. 500 kg



ID. 04265

ID. 04268A

ID. 04268B/C

ID. 04269

ID. 04270



Height: 60 cm Base: 100x100 cm Weight: approx. 500 kg



Height: 80 cm Diameter: 135 cm Weight: approx. 1000 kg



Height: 80 cm Diameter: 135 cm Weight: approx. 1000 kg



Height: 43 cm Base: 47/76 cm Weight: approx. 90 kg



Height: 46 cm Base: 56x87 cm Weight: approx. 112 kg

ID. 04271



ID.04273

ID.04274A

ID. 04274B/C



Height: 52 cm Diameter: 75 cm Weight: approx. 100 kg



Height: 52 cm Diameter: 63 cm Weight: approx. 80 kg



Height: 42 cm Diameter: 63 cm Weight: approx. 80 kg



Height: 90 cm Diameter: 135 cm Weight: approx. 1000 kg



Height: 90 cm Diameter: 135 cm Weight: approx. 1000 kg



ID. 04275



STALOWO-DREWNIANA

STALOWO-DREWNIANA



Height: 40 cm Base: 40x100 cm Weight: approx. 195 kg



Height: 74 cm Base: 38x45 cm Steel construction: galvanised, powder coated Wooden rungs

**Insert** made from galvanised steel sheet with drainage holes



Height: 50 cm
Base: 50x50 cm
Steel construction:
galvanised, powder coated
Wooden rungs

**Insert** made from galvanised steel sheet with drainage holes



Height: 72 cm
Diameter: 57 cm
Weight: approx. 45 kg
Steel construction:
galvanised, powder coated
Wooden rungs
Insert made from galvanised steel sheet
with drainage holes



Height: 40 cm Depth: 40 cm lenght: 150





ID. 04301



Height: 50 cm Diameter: 20/35 cm Weight: approx. 65 kg

ID. 04306



Height: 80 cm Diameter: 27/40 cm Weight: approx. 170 kg

ID. 04302



Height: 60 cm Diameter: 20/35 cm Weight: approx. 90 kg

ID. 04307



Height: 80 cm Diameter: 27/40 cm Weight: approx. 180 kg

ID. 04303



Height: 80 cm Diameter: 20/35 cm Weight: approx. 115 kg

ID.04308



**Height:** 70 cm **Diameter:** 40 cm **Weight:** approx. 225 kg

ID. 04304



Height: 50 cm Diameter: 27/40 cm Weight: approx. 125 kg

ID. 04309



Height: 60 cm Diameter: 20/40 cm Weight: approx. 70 kg

ID. 04305



Height: 60 cm Diameter: 27/40 cm Weight: approx. 120 kg

ID. 04310



Height: 80 cm Diameter: 20/40 cm Weight: approx. 115 kg



ID. 04311



Height: 100 cm Diameter: 25/45 cm Weight: approx. 205 kg

ID. 04318



**Height:** 55 cm **Diameter:** 20/30 cm **Weight:** approx. 62 kg

ID.04312



Height: 80 cm Diameter: 20/35 cm Weight: approx. 120 kg

ID. 04319



Height: 60 cm Diameter: 40 cm Weight: approx. 195 kg

ID. 04314



Height: 60 cm Diameter: 20 cm Weight: approx. 45 kg

ID.04320



Height: 50 cm Diameter: 36 cm Weight: approx. 113 kg

ID. 04316



Height: 50 cm Diameter: 35 cm Weight: approx. 130 kg

ID. 04321



Height: 80 cm Diameter: 36 cm Weight: approx. 180 kg

ID. 04317



Height: 40 cm Diameter: 40 cm Weight: approx. 127 kg

ID.04322



Height: 50 cm Diameter: 40 cm Weight: approx. 145 kg



ID.04323



Height: 80 cm Diameter: 40 cm Weight: approx. 226 kg

ID.04327



Height: 70 cm Base: 70x70 cm Weight: approx. 900 kg

ID. 04324



Height: 41 cm Base: 32x32 cm Weight: approx. 110 kg

ID.04328



**Diameter:** 50 cm **Weight:** approx. 170 kg

ID. 04325



Height: 68 cm Base: 32x32 cm Weight: approx. 180 kg

ID.04329



**Diameter:** 40 cm **Weight:** approx. 80 kg

ID. 04326



Height: 40 cm Base: 40x40 cm Weight: approx. 135 kg

ID.0430



**Diameter:** 30 cm **Weight:** approx. 35 kg



ID. 04331



Height: 72 cm Diameter: 50 cm Weight: approx. 350 kg

ID. 04335



Height: 80 cm Diameter: 65 cm Weight: approx. 350 kg

ID.04332



Height: 40 cm Base: 32x32 cm Weight: approx. 90 kg

ID. 04336



Height: 60 cm Diameter: 40 cm Weight: approx. 160 kg

ID. 04333



Height: 39 cm Base: 40x40 cm Weight: approx. 125 kg

ID. 04340/341



Height: 40/50 cm Diameter: 40/50 cm Weight: approx. 100/200 kg

ID. 04334



Height: 49 cm Base: 40x40 cm Weight: approx. 180 kg

ID.0442



Height: 75 cm Diameter: 30 cm Weight: approx. 130 kg



ID. 04401



**DIMENSIONS:** 

Total height: 75 cm Total lenght: 180 cm Seat height: 42 cm Weight: approx. 130 kg **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID.04402



**DIMENSIONS:** 

Total height: 75 cm Total lenght: 200 cm Seat height: 42 cm Weight: approx. 150 kg **WOODEN ELEMENTS:** 

spruce wood - standard

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

(hardwood, exotic wood on request)

ID. 04403



**DIMENSIONS:** 

Total height: 43 cm Total lenght: 200 cm Seat height: 42 cm Weight: approx. 200 kg **WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of wooden elements



**PALISANDER** 



**Custom colors** 

<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04404



**DIMENSIONS:** 

Total height: 80 cm Total lenght: 200 cm Seat height: 45 cm Weight: approx. 350 kg WOODEN ELEMENTS:

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04405



**DIMENSIONS:** 

Total height: 71 cm Total lenght: 180 cm Seat height: 45 cm Weight: approx. 80 kg WOODEN ELEMENTS:

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04406



**DIMENSIONS:** 

Total height: 94 cm Total lenght: 200 cm Seat height: 42 cm Weight: approx. 200 kg WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001.

Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of wooden elements



PALISANDER



**Custom colors** 



<sup>\*</sup> It is possible of changing the lenght of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04407





See bench

**DIMENSIONS:** 

Total height: 45 cm Total lenght: 200 cm Seat height: 45 cm Weight: approx. 200 kg **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID.04408



**DIMENSIONS:** 

Total height: 80 cm Total lenght: 200 cm Seat height: 45 cm Weight: approx. 210 kg **WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04409



**DIMENSIONS:** 

Total height: 55 cm Total lenght: 110 cm Seat height: 50 cm Weight: approx. 300 kg **WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of wooden elements



**PALISANDER** 



TEAK

**Custom colors** 



<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04412



**DIMENSIONS:** 

Total height: 88 cm Total lenght: 200 cm Seat height: 45 cm Weight: approx. 200 kg **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04413



**DIMENSIONS:** 

Total height: 78 cm Total lenght: 157 cm Seat height: 44 cm Weight: approx. 350 kg **WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04414



**DIMENSIONS:** 

Total height: 95 cm Total lenght: 110 cm Seat height: 55 cm Weight: approx. 300 kg **WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of wooden elements



**PALISANDER** 



**Custom colors** 



<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID.04415



**DIMENSIONS:** 

Total height: 84 cm Total lenght: 200 cm Seat height: 43 cm Weight: approx. 350 kg WOODEN ELEMENTS:

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04416



**DIMENSIONS:** 

Total height: 88 cm Total lenght: 180 cm Seat height: 45 cm Weight: approx. 150 kg WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04417



**DIMENSIONS:** 

Total height: 45 cm
Total lenght: 200 cm
Seat height: 45 cm
Weight: approx. 90 kg
WOODEN ELEMENTS:
spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001.
Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of wooden elements



PALISANDER



TEAK

**Custom colors** 



<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04418



**DIMENSIONS:** 

**Total height:** 42 cm **Total lenght:** 200 cm **Weight:** approx. 340 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04419



**DIMENSIONS:** 

Total height: 45 cm Total lenght: 200 cm Weight: approx. 230 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID.04420



**DIMENSIONS:** 

**Total height:** 44 cm **Total lenght:** 195 cm **Weight:** approx. 550 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001.

Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of wooden elements



PALISANDER



**Custom colors** 



<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04421



**DIMENSIONS:** 

**Total height:** 60 cm **Base:** 180x200 cm **Weight:** approx. 900 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04422



**DIMENSIONS:** 

Total height: 46 cm
Total lenght: 230 cm
Weight: approx. 500 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04425



**DIMENSIONS:** 

**Total height:** 50 cm **Total lenght:** 230 cm **Weight:** approx. 455 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001.

Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of wooden elements



PALISANDER



**Custom colors** 



<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID 04477- SUNBED



**DIMENSIONS:** 

Total height: 107 cm Total lenght: 255 cm Total width: 70 cm Weight: approx. 720 kg **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** architectural concrete

**ASSEMBLY:** screwed to the ground

ASSEMBLY METHOD: SPAX screws

ID 04478 - CHAIR



Total height: 110 cm Total lenght: 83 cm Seat height: 50 cm Weight: approx. 210 kg **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** architectural concrete

**ASSEMBLY:** screwed to the ground

ASSEMBLY METHOD: SPAX screws

ID. 04485



Total height: 80 cm

Total lenght: 180 cm

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** architectural concrete **ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of wooden elements



**PALISANDER** 



TEAK

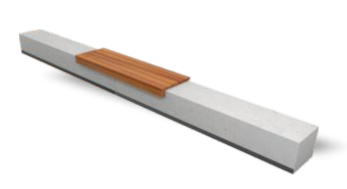
Custom colors



<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04480



**DIMENSIONS:** 

Total lenght: 600 cm Seat height: 180 cm Total width: 40 cm Total height: 45 cm **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

BASE: architectural concrete, bench made from

two 300 cm elements and wooden seat

**ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

ID.04418A



**DIMENSIONS:** 

Total lenght: 180 cm Total height: 42 cm Weight: approx. 330 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** architectural concrete **ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

ID. 04486



**DIMENSIONS:** 

Total lenght: 120 cm Total width: 45 cm Total height: 40 cm

**BASE:** architectural concrete

in natural grey color

BOTTOM PLINTH: galvanised, powder coated

**ASSEMBLY:** free-standing bench

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of wooden elements



**PALISANDER** 



**Custom colors** 



<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04481



**DIMENSIONS:** 

Total height: 90 cm Total lenght: 300 cm Total width: 60 cm Total depth: 40 cm **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

BASE: architectural concrete in natural grey color Steel seat construction: galvanised, powder coated

**ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

ID.04483



**DIMENSIONS:** 

Total height: 90 cm Total lenght: 300 cm Total width: 60 cm Total depth: 40 cm **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

BASE: architectural concrete in natural grey color Steel seat construction: galvanised, powder coated

**ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

Basic colors of wooden elements



\* Illustrative colors. It may differ in reality.

ID. 04484



**DIMENSIONS:** 

Total height: 90 cm Total lenght: 120 cm Total width: 60 cm Total depth: 40 cm **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** architectural concrete in natural grey color **Steel seat construction:** galvanised, powder coated

**ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

**Custom colors** 



TEAK

Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

ID. 04456



**DIMENSIONS:** 

Total height: 88 cm Total lenght: 200 cm Seat height: 44 cm Weight: approx. 290 kg **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04455/04455A



**DIMENSIONS:** 

Total height: 87 cm Total lenght: 197 cm Seat height: 44 cm Weight: approx. 225 kg **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04454



**DIMENSIONS:** 

Total lenght: 200 cm Seat height: 45 cm Weight: approx. 205 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel according to RAL palette

<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04457



**DIMENSIONS:** 

Total height: 45 cm
Total lenght: 200 cm
Seat height: 45 cm
Weight: approx. 150 kg
WOODEN ELEMENTS:

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04459B



**DIMENSIONS:** 

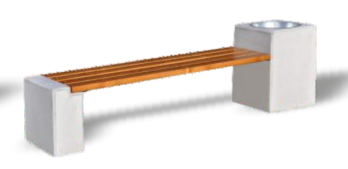
Total height: 83 cm Total lenght: 164 cm Total width: 70 cm Weight: approx. 650 kg WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

BASE: rinsed concrete

ASSEMBLY METHOD: SPAX screws

ID. 04459



**DIMENSIONS:** 

Total height: 45 cm
Total lenght: 218 cm
Board lenght: 160 cm
Total width: 45 cm
Weight: approx. 300 kg
WOODEN ELEMENTS:

spruce wood - standard

(hardwood, exotic wood on request)

**BASE:** rinsed concrete

ASSEMBLY METHOD: SPAX screws

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. Basic colors of wooden elements



PALISANDER



**Custom colors** 



Steel according to RAL palette

<sup>\*</sup> It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



ID. 04462



**DIMENSIONS:** 

Total lenght: 200 cm
Seat height: 40 cm
Total width: 40 cm
Weight: approx. 360 kg
BASE: architectural concrete

ID. 04458



**DIMENSIONS:** 

Total lenght: 200 cm Seat height: 50 cm Total width: 48 cm Weight: approx. 915 kg

**BASE:** architectural concrete, LED lights

ID. 04463



**DIMENSIONS:** 

Total lenght: 219 cm
Seat height: 46 cm
Total width: 192 cm
Weight: approx. 1330 kg
BASE: architectural concrete





Basic colors of wooden elements



**PALISANDER** 



Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

**STEEL CONSTRUCTION:** galvanised, powder coated

**BASE:** architectural concrete

**ASSEMBLY:** free-standing bench

**ASSEMBLY METHOD:** SPAX screws

**DIMENSIONS:** height 90 cm | seat height 40 cm | lenght 150 cm

\* Illustrative colors. It may differ in reality.



Basic colors of wooden elements



**PALISANDER** 



TFAK

**Custom colors** 



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

**WOODEN ELEMENTS:** spruce wood - standard

(hardwood, exotic wood on request)

STEEL CONSTRUCTION: galvanised, powder coated

**BASE:** architectural concrete

**ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

**DIMENSIONS:** height 96 cm | seat height 40 cm | lenght 150 cm











Basic colors of wooden elements



PALISANDER



**Custom colors** 



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL CONSTRUCTION: galvanised, powder coated

**BASE:** architectural concrete

**ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

**DIMENSIONS:** seat height 46 cm | lenght 150 cm

\* Illustrative colors. It may differ in reality.



Basic colors of wooden elements



PALISANDER



TEAK

**Custom colors** 



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL CONSTRUCTION: galvanised, powder coated

BASE: architectural concrete

**ASSEMBLY:** free-standing bench

ASSEMBLY METHOD: SPAX screws

**DIMENSIONS:** seat height 46 cm | lenght 150 cm









## GRILLS

ID. 04701



DIMENSIONS:

Total height: 185 cm Total lenght: 170 cm Width (diameter): 120 cm Weight: approx. 750 kg

BASE: reinforced, rinsed concrete

\* Illustrative colors. It may differ in reality.

ID. 04704



**DIMENSIONS:** 

Total height: 190 cm Total lenght: 115 cm

**Hearth dimension:** 45x38 cm **Grate dimension:** 47x35 cm **Weight:** approx. 615 kg

**BASE:** reinforced, rinsed concrete





Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request) BASE: cast iron powder coated

ASSEMBLY: free-standing table (can be screwed to the ground)

ASSEMBLY METHOD: SPAX screws

**DIMENSIONS:** height 150 cm



See table

with certificate



Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

STEEL CONSTRUCTION: galvanised, powder coated

BASE: steel sheet

**ASSEMBLY:** screwed to the ground (can be free-standing)

ASSEMBLY METHOD: SPAX screws

**DIMENSIONS:** height 75 cm | seat height 65 cm | lenght 150 cm



See table



with certificate



Basic colors of wooden elements



Konstrukcja cynkowana według normy PN-EN ISO 1460:2001. Malowana proszkowo według normy PN-EN ISO 12944-4:2018-02.

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

**STEEL CONSTRUCTION:** galvanised, powder coated

BASE: steel profile

**ASSEMBLY:** screwed to the ground (can be concreted)

ASSEMBLY METHOD: SPAX screws

**DIMENSIONS:** height 75 cm | lenght 150/180 cm



See table



with certificate



Basic colors of steel and iron elements





**GRAPHITE RAL 7016** 





Custom colors



Steel according to RAL palette

\* It is possible of changing the length of a bench uder individual order. | \* Illustrative colors. It may differ in reality.



### ID. 4502 - TABLE TENNIS



**DIMENSIONS:** 

Countertop dimensions: 274x152 cm

Countertop thickness: 6 cm

**Table height:** 78 cm **Weight:** approx. 1050 kg

**Table** with detachable nylon net

 $\textbf{Base:} \ cast \ iron \ powder \ coated$ 

Countertop: sanded or painted terrazzo with paint

resistant to external factors

**Net** from galvanised steel sheet mounted permanently

**ASSEMBLY:** to be determined

### ID. 4502A - TABLE TENNIS



**DIMENSIONS:** 

**Countertop dimensions:** 274x152 cm

Countertop thickness: 8 cm

**Table height:** 76 cm **Weight:** approx. 800 kg

**Base:** vibrated reinforced concrete, smooth **Countertop:** sanded and painted with paint

resistant to external factors

**Net** from galvanised steel sheet mounted permanently

**ASSEMBLY:** to be determined

### ID. 4510 - TABLE SOCCER



**DIMENSIONS:** 

Table lenght: 152 cm
Table width: 80 cm

With handles in the widest spot: 135 cm

**Table height:** 88 cm **Weight:** approx. 520 kg **Base:** rinsed concrete

**ASSEMBLY:** screwed to the ground/free-standing table



ID. 04503



**DIMENSIONS:** 

Countertop dimensions: 200x85 cm

Table height: 78 cm Seat height: 44 cm Weight: approx. 550 kg WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

**COUNTERTOP:** to play game of chess/checkers

**BASE:** rinsed concrete

**ASSEMBLY:** screwed to the ground

ID. 04503A



**DIMENSIONS:** 

Countertop dimensions: 200x85 cm

Table height: 78 cm Seat height: 44 cm Weight: approx. 550 kg WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

**COUNTERTOP:** to play game of chess/checkers or ludo

**BASE:** rinsed concrete

**ASSEMBLY:** screwed to the ground

ID. 04504



**DIMENSIONS:** 

Countertop dimensions: 200x85 cm

Table height: 78 cm Seat height: 44 cm Weight: approx. 300 kg WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

COUNTERTOP: wooden

BASE: rinsed concrete

**ASSEMBLY:** screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of wooden elements



PALISANDER



**Custom colors** 



Steel according to RAL palette



ID. 04506



**DIMENSIONS:** 

Countertop dimensions: 200x85 cm

**Table height:** 78 cm **Weight:** approx. 150 kg

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

**COUNTERTOP:** wooden **BASE:** rinsed concrete

**ASSEMBLY:** screwed to the ground

ID. 04507



**DIMENSIONS:** 

Countertop dimensions: 90x90 cm

Table height: 81 cm
Total lenght: 200 cm
Total width: 200 cm
WOODEN ELEMENTS:

spruce wood - standard

(hardwood, exotic wood on request)

**COUNTERTOP:** wooden **BASE:** rinsed concrete

ASSEMBLY: screwed to the ground

ID. 04508



**DIMENSIONS:** 

Diagonal dimension of the countertop: 98x81 cm

Table height: 81 cm
Total lenght: 200 cm
Total width: 200 cm
Weight: approx. 250 kg

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.

Basic colors of wooden elements



PALISANDER



**Custom colors** 



Steel according to RAL palette



ID. 04509



**DIMENSIONS:** 

Countertop diameter: 90 cm

Table height: 81 cm Seat height: 42 cm Weight: approx. 250 kg WOODEN ELEMENTS:

spruce wood - standard

(hardwood, exotic wood on request)

**COUNTERTOP:** wooden **BASE:** rinsed concrete

**ASSEMBLY:** screwed to the ground

ID. 04505



**DIMENSIONS:** 

Countertop dimensions: 90x90 cm

Table height: 81 cm
Total lenght: 200 cm
Total width: 200 cm
Weight: approx. 400 kg

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

**COUNTERTOP:** to play a game of chess/ludo

BASE: rinsed concrete

ASSEMBLY: screwed to the ground

ID. 04511



**DIMENSIONS:** 

Set dimensions: 180x180 cm

Table height: 76 cm Seat height: 45 cm Weight: approx. 550 kg

**COUNTERTOP:** to play a game of chess/ludo **BASE:** vibrated reinforced concrete, smooth

**SEAT:** plastic/wood

**ASSEMBLY:** digged to the ground

**Custom colors** 

Basic colors of wooden elements



PALISANDER



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.



ID. 04512



**DIMENSIONS:** 

Countertop dimensions: 160x80 cm

Total height: 76 cm
Total width: 170 cm
Total lenght: 160 cm

Countertop thickness: 8 cm

Weight: approx. 550 kg

**COUNTERTOP:** to play game of chess/ludo **BASE:** vibrated reinforced concrete, smooth

SEAT: plastics/wood

**ASSEMBLY:** screwed to the ground

ID. 04513



**DIMENSIONS:** 

Countertop dimensions: 160x80 cm

Total height: 76 cm
Total width: 170 cm
Total lenght: 160 cm

**Countertop thickness:** 8 cm **Weight:** approx. 550 kg

WOODEN ELEMENTS: spruce wood - standard

(hardwood, exotic wood on request)

**COUNTERTOP:** concrete **BASE:** rinsed concrete

ASSEMBLY: digged to the ground

ID. 02410



**DIMENSIONS:** 

Countertop dimensions: 80x80 cm

Table height: 75 cm Total chair height: 88 cm Seat height: 45 cm

**Seat width:** 60 cm **WOODEN ELEMENTS:** 

spruce wood - standard

(hardwood, exotic wood on request)

STEEL CONSTRUCTION: powder coated

with game board

**ASSEMBLY:** screwed to the ground

Custom colors



Steel according to RAL palette

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02.





PALISANDER





# GARDENSETS

ID. 02417



**DIMENSIONS:** 

Set lenght: 180 cm Bench height: 85 cm

#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

STEEL CONSTRUCTION: powder coated

ASSEMBLY: screwed to the ground

Galvanized construction according to standard PN-EN ISO 1460:2001. Powder coated according to standard PN-EN ISO 12944-4:2018-02. ID. 02419



#### **WOODEN ELEMENTS:**

spruce wood - standard

(hardwood, exotic wood on request)

STEEL CONSTRUCTION: powder coated **ASSEMBLY:** screwed to the ground

Basic colors of wooden elements



**PALISANDER** 



**Custom colors** 



Steel according to RAL palette



# Calendar 2023

January					Febr	February					March							April									
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
26	27	28	29	30	31	1	30	31	1	2	3	4	5	27	28	1	2	3	4	5	27	28	29	30	31	1	2
2	3	4	5	6	7	8	6	7	8	9	10	11	12	6	7	8	9	10	11	12	3	4	5	6	7	8	9
9	10	11	12	13	14	15	13	14	15	16	17	18	19	13	14	15	16	17	18	19	10	11	12	13	14	15	16
16	17	18	19	20	21	22	20	21	22	23	24	25	26	20	21	22	23	24	25	26	17	18	19	20	21	22	23
23	24	25	26	27	28	29	27	28	1	2	3	4	5	27	28	29	30	31	1	2	24	25	26	27	28	29	30
30	31	1	2	3	4	5																					
May					June							July							August								
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7	29	30	31	1	2	3	4	26	27	28	29	30	1	2	31	1	2	3	4	5	6
8	9	10	11	12	13	14	5	6	7	8	9	10	11	3	4	5	6	7	8	9	7	8	9	10	11	12	13
15	16	17	18	19	20	21	12	13	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
29	30	31	1	2	3	4	26	27	28	29	30	1	2	24	25	26	27	28	29	30	28	29	30	31	1	2	3
														31	1	2	3	4	5	6							
September (						Octo	October							November							December						
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3	25	26	27	28	29	30	1	30	31	1	2	3	4	5	27	28	29	30	1	2	3
4	5	6	7	8	9	10	2	3	4	5	6	7	8	6	7	8	9	10	11	12	4	5	6	7	8	9	10
11	12	13	14	15	16	17	9	10	11	12	13	14	15	13	14	15	16	17	18	19	11	12	13	14	15	16	17
18	19	20	21	22	23	24	16	17	18	19	20	21	22	20	21	22	23	24	25	26	18	19	20	21	22	23	24
25	26	27	28	29	30	1	23	24	25	26	27	28	29	27	28	29	30	1	2	3	25	26	27	28	29		31
							30	31	1		3																







#### Łukasz Syty

Trade Advisor – Western Poland mobile: +48 502 851 400 phone: +48 52 3312158 wew. 31 email: lukasz@basterlawki.pl



#### Tomasz Bejger

Trade Advisor – Eastern Poland mobile: +48 505 156 401 phone: +48 52 3312158 wew. 21 email: tomasz@basterlawki.pl



#### Marta Pozorska

Trade Advisor - Public orders mobile: +48 728 301 258 phone: +48 52 3312158 wew. 31 email: marta@basterlawki.pl



#### **Jakub Kuran**

Retail sales – Internet shops mobile: +48 533 642 887 phone: +48 52 3312158 wew. 29 email: sklep@basterlawki.pl



#### **BASTER Small Urban Architecture**

phone: 48 52 331 21 58 | +48 735 977 442 Sulnowo, ul. Elektryków 10, 86-100 Świecie, POLAND sekretariat@basterlawki.pl www.**basterlawki**.pl