



REKORD

	Steel benches	1
	Solar benches	37
	City stander	38
	Sunbeds	40
	Garden tables	43
	Cast iron benches	47
	Concrete benches	61
	Children's benches	74
	City chairs	80
	Litter bins	86
	Sorting bins and containers	135
	Bicycle parking lots	151
	Accessories for dog droppings	163
	Parking bollards and blockades	166
	Flower pots	175
	Others	186



STEEL BENCHES

- GLADIATOR BIS
- GLADIATOR
- GLADIATOR BIS with wooden armrest
- GLADIATOR with armrest
- GLADIATOR SOLID
- GLADIATOR SOLID with armrest
- GLADIATOR PRESTIGE
- GLADIATOR PRESTIGE with armrest
- GLADIATOR PRESTIGE with wooden armrest
- GLADIATOR with wooden armrest
- GLADIATOR WPC with wooden armrest
- GLADIATOR WPC
- GLADIATOR without backrest
- SPARTAN
- SPARTAN BIS with armrest
- VIKING PRESTIGE
- VIKING
- VIKING BIS
- VIKING SOLID with armrest
- VIKING WPC
- SPARTAN PRESTIGE without backrest
- SPARTAN without backrest
- SPARTAN WPC without backrest
- SPARTAN PRESTIGE with armrest
- SPARTAN WPC
- SPARTAN SOLID
- SPARTAN TABLE
- CENTURION without backrest
- CENTURION
- HORUS
- ZEUS
- ST2
- ST3
- ST1



SOLAR BENCHES

- HELIOS



CITY STANDER

- MIDAS
- SKARABEO



GARDEN TABLES

- GLADIATOR
- GAIA
- ATLAS
- SPARTAN



SUNBEDS

- SORENTO
- NISSANE
- PYREUS





SMALL ARCHITECTURE SYSTEMS

GLADIATOR BIS

Parameters

Bench length – 185 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



REKORD



STEEL BENCHES



GLADIATOR

Parameters

Bench length – 170 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

The product has a certificate of com-
pliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

GLADIATOR BIS

with wooden armrest

Parameters

Bench length – 185 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color





STEEL BENCHES



GLADIATOR

with armrest

Parameters

Bench length – 185 cm

Bench width – 59 cm

Bench height – 76 cm

Seat length – 170 cm

Seat width – 34 cm

Seat height – 44 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

GLADIATOR SOLID

Parameters

Bench length – 175 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 42 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.





STEEL BENCHES



GLADIATOR SOLID

with armrest

Parameters

Bench length – 175 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 42 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

GLADIATOR PRESTIGE

Parameters

Bench length – 175 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 43 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color





STEEL BENCHES

TYLKO NA



GLADIATOR PRESTIGE

with armrest

Parameters

Bench length – 175 cm

Bench width – 59 cm

Bench height – 76 cm

Seat length – 161 cm

Seat width – 34,5 cm

Seat height – 43 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

GLADIATOR PRESTIGE

with wooden armrest

Parameters

Bench length – 175 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 43 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



REKORD

STEEL BENCHES



GLADIATOR



with wooden armrest

Parameters

Bench length – 185 cm

Bench width – 59 cm

Bench height – 76 cm

Seat length – 170 cm

Seat width – 34 cm

Seat height – 44 cm

Wooden elements – spruce



Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.



Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

GLADIATOR WPC

with armrest

Parameters

Bench length – 175 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 42 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



Grey



Brown





STEEL BENCHES



GLADIATOR WPC

Parameters

Bench length – 175 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 42 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

GLADIATOR

without backrest

Parameters

Bench length – 170 cm
Bench width – 36 cm
Bench height – 44 cm
Seat length – 170 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color





STEEL BENCHES



VIKING PRESTIGE

Parameters

Bench length – 175 cm
Bench width – 59 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

VIKING

Parameters

Bench length – 186 cm
Bench width – 60 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 42 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

- Mahogany
- Teak
- Rosewood





STEEL BENCHES



VIKING BIS

Parameters

Bench length – 186 cm
Bench width – 60 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 37 cm
Seat height – 42 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

■ VIKING SOLID

■ Parameters

Bench length – 175 cm
Bench width – 60 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 41 cm

■ Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.





STEEL BENCHES



VIKING WPC

Parameters

Bench length – 175 cm
Bench width – 60 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 41 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

SPARTAN

Parameters

Bench length – 196 cm
Bench width – 64 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34,5 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

- Mahogany
- Teak
- Rosewood



REKORD



STEEL BENCHES



SPARTAN BIS

Parameters

Bench length – 196 cm
Bench width – 64 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 37 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

The product has a certificate of com-
pliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SPARTAN PRESTIGE

without backrest

Parameters

Bench length – 176 cm

Bench width – 64 cm

Bench height – 63 cm

Seat length – 161 cm

Seat width – 42,5 cm

Seat height – 40 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color





STEEL BENCHES



SPARTAN

without backrest

Parameters

Bench length – 186 cm

Bench width – 64 cm

Bench height – 63 cm

Seat length – 170 cm

Seat width – 46 cm

Seat height – 41 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SPARTAN WPC

without backrest

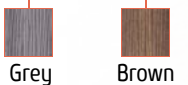
Parameters

Bench length – 176 cm
Bench width – 64 cm
Bench height – 63 cm
Seat length – 161 cm
Seat width – 42,5 cm
Seat height – 40 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



REKORD



STEEL BENCHES



SPARTAN PRESTIGE

Parameters

Bench length – 188 cm
Bench width – 64 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 40 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SPARTAN WPC

Parameters

Bench length – 188 cm
Bench width – 64 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 40 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



Grey



Brown



REKORD



STEEL BENCHES



SPARTAN SOLID

Parameters

Bench length – 188 cm
Bench width – 64 cm
Bench height – 76 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 40 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

CENTURION

without backrest

Parameters

Bench length – 170 cm
Bench width – 53 cm
Bench height – 56 cm
Seat length – 170 cm
Seat width – 36 cm
Seat height – 44,5 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



**CENTURION****Parameters**

Bench length – 170 cm
Bench width – 53 cm
Bench height – 81 cm
Seat length – 152 cm
Seat width – 36 cm
Seat height – 44,5 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

The product has a certificate of com-
pliance with the PN EN 1176 standard.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

HORUS

Parameters

Bench length – 178 cm
Bench width – 74 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



**LYON****Parameters**

Bench length – 183 cm
Bench width – 53 cm
Bench height – 56 cm
Seat length – 170 cm
Seat width – 45 cm
Seat height – 56 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

ZEUS

Parameters

Bench length – 178 cm
Bench width – 60 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color

Mahogany Teak Rosewood



**ZEUS BIS****Parameters**

Bench length – 178 cm
Bench width – 60 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color

Mahogany

Teak

Rosewood



SMALL ARCHITECTURE SYSTEMS

ST2

Parameters

Bench length – 170 cm
Bench width – 34 cm
Bench height – 8 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces. Delivered in items for self assembly.

Color





STEEL BENCHES



ST3

Parameters

Bench length – 170 cm

Bench width – 34 cm

Bench height – 42 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by concreting anchoring elements. Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

ST1

Parameters

Bench length – 170 cm
Bench width – 34 cm
Bench height – 42 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by concreting anchoring elements. Delivered in items for self assembly.

Color

- Mahogany
- Teak
- Rosewood





SOLAR BENCHES



HELIOS

Parameters

Bench length – 184cm
Bench width – 62 cm
Bench height – 76 cm
Seat length – 170 cm
Seat width – 35 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

MIDAS

city stander

Parameters

Total height – 85 cm
Width – 25 cm
Seat length – 80 cm
Seat width – 21 cm
Seat height – 70 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces.

Delivered in items for self assembly.

Color



REKORD

CITY STANDER



SKARABEO

city stander with armrest

Parameters

Total height – 95 cm

Width – 46 cm

Seat length – 80 cm

Seat width – 34 cm

Seat height – 66 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.
Delivered in items for self assembly.

Color



Mahogany

Teak

Rosewood



SMALL ARCHITECTURE SYSTEMS

SORENTO

Parameters

Total height – 90 cm
Length – 110 cm
Width – 51 cm
Seat height – 29 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces.
Delivered in items for self assembly.

Color



REKORD



SUNBEDS



NISSANE

Parameters

Total high – 80 cm

Length – 150 cm

Width – 51 cm

Seat height – 34 cm

Wooden elements – spruce

Assembly

The product is adapted to assemble permanently by screwing with dowels for hard surfaces. Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

■ PYREUS

■ Parameters

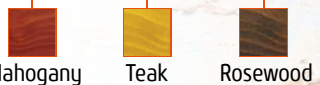
Total height – 82 cm
Length – 120 cm
Width – 51 cm
Seat height – 32 cm
Wooden elements – spruce

■ Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces.

Delivered in items for self assembly.

■ Color



REKORD



GARDEN TABLES



GLADIATOR TABLE



Parameters

Table length – 170 cm

Table width – 65 cm

Table weight – 74 cm

Wooden elements – spruce



Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

GAIA TABLE

Parameters

Table length – 170 cm
Table width – 65 cm
Table height – 75 cm
Table top length – 170 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



**ATLAS TABLE****Parameters**

Table length – 170 cm

Total width – 169 cm

Table top width – 65 cm

Table top height – 75 cm

Seat width – 36 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SPARTAN TABLE

Parameters

Length – 170 cm
Width – 65 cm
Height – 77 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color





CAST IRON BENCHES



- VIENNA
- VIENNA
with armrest
- ŁODZ
- ŁODZ DUO
- ŁODZ
with armrest
- ŁODZ DUO
with armrest
- GDANSK BIS
- GDANSK BIS
with armrest
- SPLIT
- SPLIT PRESTIGE
- SPLIT WPC
- SPLIT SOLID
- VIENNA
without backrest
- ŁODZ
without backrest



SMALL ARCHITECTURE SYSTEMS

VIENNA

Parameters

Bench length – 170 cm
Bench width – 59 cm
Bench height – 73 cm
Seat length – 170 cm
Seat width – 37 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany

Teak

Rosewood



**VIENNA**

with armrest

Parameters

Bench length – 170 cm

Bench width – 59 cm

Bench height – 73 cm

Seat length – 158 cm

Seat width – 37 cm

Seat height – 41 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

LODZ

Parameters

Bench length – 170 cm
Bench width – 59 cm
Bench height – 73 cm
Seat length – 170 cm
Seat width – 37 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

Mahogany Teak Rosewood





CAST IRON BENCHES



LODZ DUO

Parameters

Bench length – 170 cm
Bench width – 118 cm
Bench height – 73 cm
Seat length – 170 cm
Seat width – 37 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

LODZ

with armrest

Parameters

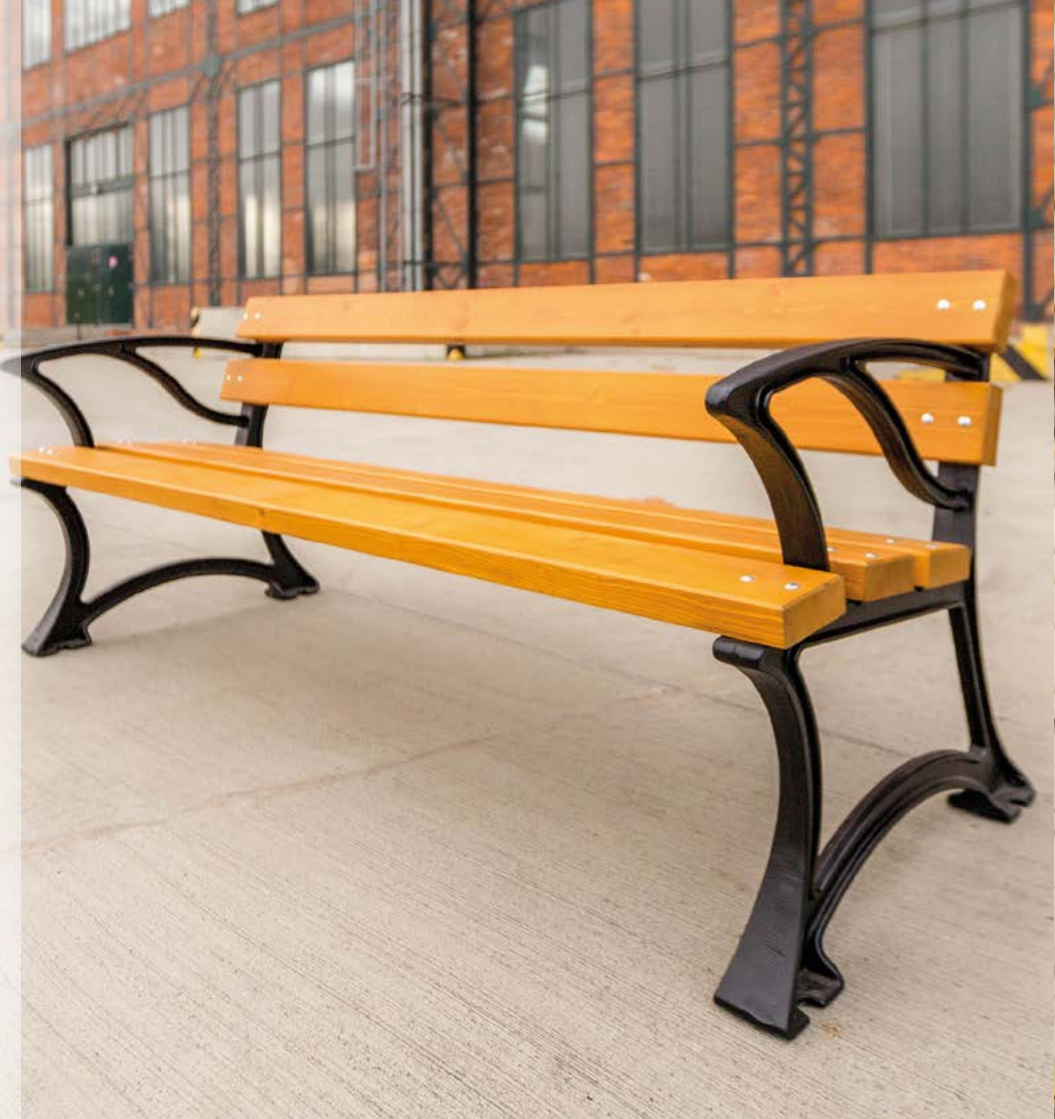
Bench length – 170 cm
Bench width – 59 cm
Bench height – 73 cm
Seat length – 158 cm
Seat width – 37 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



**LODZ DUO**

with armrest

Parameters

Bench length – 170 cm

Bench width – 118 cm

Bench height – 73 cm

Seat length – 158 cm

Seat width – 37 cm

Seat height – 41 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

GDANSK BIS

Parameters

Bench length - 170 cm
Bench width - 59 cm
Bench height - 73 cm
Seat length - 158 cm
Seat width - 37 cm
Seat height - 41 cm
Wooden elements - spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

- Mahogany
- Teak
- Rosewood



REKORD

CAST IRON BENCHES

**SPLIT**

Parameters

Bench length – 170 cm
Bench width – 56 cm
Bench height – 75 cm
Seat length – 170 cm
Seat width – 36 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SPLIT PRESTIGE

Parameters

Bench length – 160 cm
Bench width – 56 cm
Bench height – 75 cm
Seat length – 160 cm
Seat width – 34 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color

- Mahogany
- Teak
- Rosewood



REKORD



CAST IRON BENCHES



SPLIT WPC

Parameters

Bench length – 160 cm
Bench width – 56 cm
Bench height – 75 cm
Seat length – 160 cm
Seat width – 34 cm
Seat height – 41 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Grey

Brown



SMALL ARCHITECTURE SYSTEMS

SPLIT SOLID

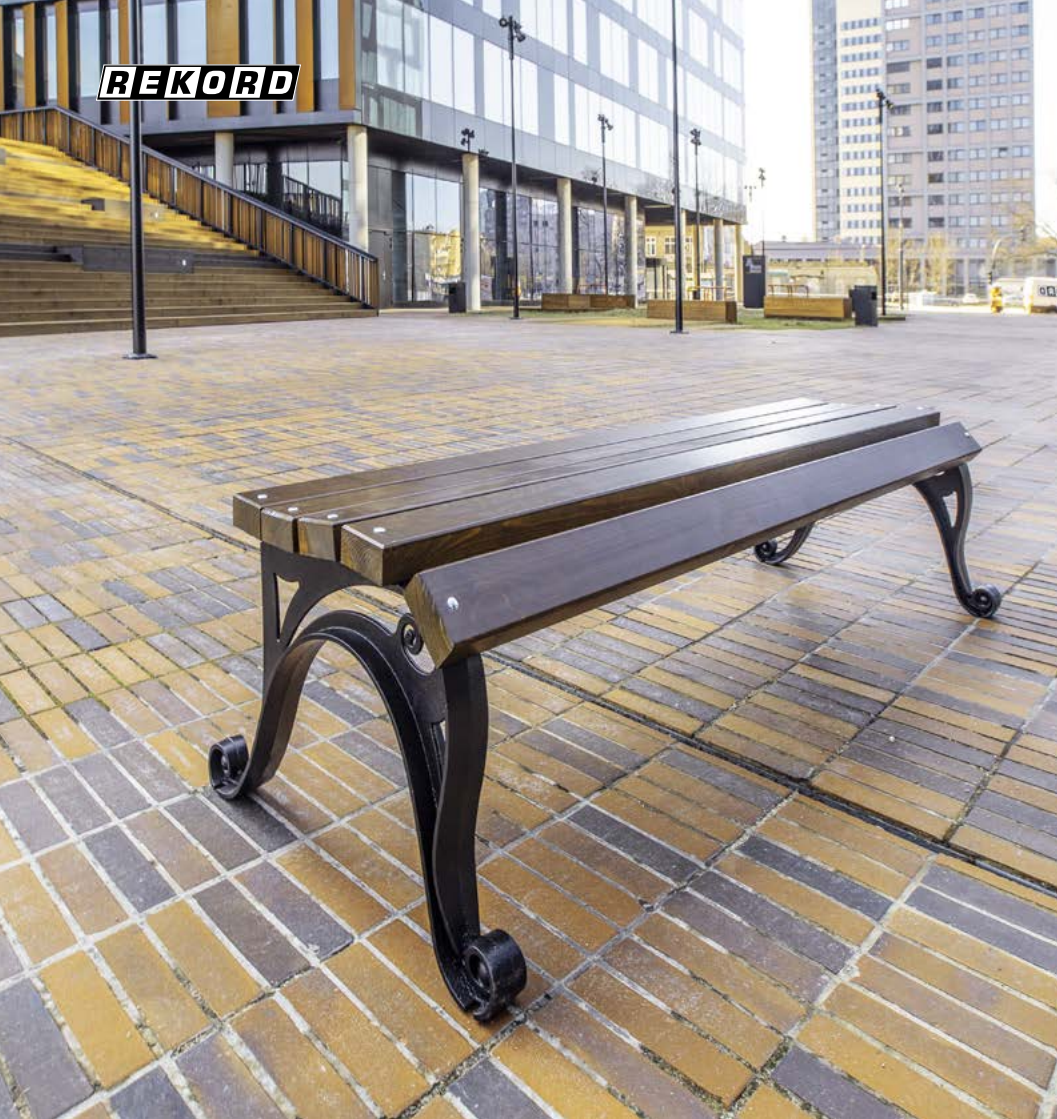
Parameters

Bench length – 160 cm
Bench width – 56 cm
Bench height – 75 cm
Seat length – 160 cm
Seat width – 35 cm
Seat height – 41 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.





CAST IRON BENCHES



VIENNA

without backrest

Parameters

Bench length – 170 cm

Bench width – 43 cm

Bench height – 41 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

LODZ

without backrest

Parameters

Bench length – 170 cm
Bench width – 45 cm
Bench height – 40,5 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color





CONCRETE BENCHES



ROMA PRESTIGE

ROMA SOLID

ROMA SOLID

without backrest

ROMA WPC

without backrest

ROMA

without backrest

ROMA

with armrest

ROMA PRESTIGE

without backrest

ROMA WPC

with armrest

ROMA BIS

ROMA SOLID

ROMA

with armrest

MARINA

PULA



SMALL ARCHITECTURE SYSTEMS

■ ROMA PRESTIGE

■ Parameters

Bench length – 195 cm
Bench width – 60 cm
Bench height – 80 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 44 cm
Wooden elements – spruce

■ Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing.
Delivered in items for self assembly.

■ Color

- Mahogany
- Teak
- Rosewood



**ROMA SOLID****Parameters**

Bench length – 195 cm
Bench width – 60 cm
Bench height – 80 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 44 cm

Assembly

The product is adapted to assembly
permanently by concreting anchor-
ing elements or free standing.
Delivered in items for
self assembly.





SMALL ARCHITECTURE SYSTEMS

■ ROMA SOLID

without backrest

■ Parameters

Bench length – 195 cm
Bench width – 36 cm
Bench height – 44 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 44 cm

■ Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing.
Delivered in items for self assembly.





CONCRETE BENCHES



ROMA WPC

without backrest

Parameters

Bench length – 195 cm
Bench width – 36 cm
Bench height – 44 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 44 cm

Assembly

The product is adapted to assembly
permanently by concreting anchoring
elements or free standing.

Delivered in items for
self assembly.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

ROMA

without backrest

Parameters

Bench length – 204 cm
Bench width – 36 cm
Bench height – 44 cm
Seat length – 170 cm
Seat width – 34 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



**ROMA****Parameters**

Bench length – 204 cm
Bench width – 60 cm
Bench height – 80 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

■ ROMA PRESTIGE

without backrest

■ Parameters

Bench length – 195 cm
Bench width – 36 cm
Bench height – 44 cm
Seat length – 161 cm
Seat width – 34,5 cm
Wooden elements – spruce

■ Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.

■ Color





CONCRETE BENCHES



ROMA WPC

Parameters

Bench length – 195 cm
Bench width – 60 cm
Bench height – 80 cm
Seat length – 161 cm
Seat width – 34,5 cm
Seat height – 44 cm

Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

ROMA BIS

Parameters

Bench length – 204 cm
Bench width – 60 cm
Bench height – 80 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.

Color





CONCRETE BENCHES



ROMA

with armrest

Parameters

Bench length – 185 cm
Bench length – 204 cm
Bench width – 60 cm
Bench height – 80 cm
Seat length – 170 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by concreting an-
chorings elements or free standing.
Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

MARINA

Parameters

Bench length – 170 cm
Bench width – 58 cm
Bench height – 73 cm
Seat length – 170 cm
Seat width – 35 cm
Seat height – 42 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.

Color



REKORD



CONCRETE BENCHES



PULA

Parameters

Bench length – 190 cm
Bench width – 58 cm
Bench height – 73 cm
Seat width – 35 cm
Seat height – 42 cm
Wooden elements – spruce



Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



CHILDREN'S BENCHES

- GAPCIO
- SMIALEK
- SMIALEK
with wooden armrest
- PTYS
- BALBINA





CHILDREN'S BENCHES



GAPCIO

Parameters

Bench length – 100 cm
Bench width – 45 cm
Bench height – 60 cm
Seat length – 100 cm
Seat width – 28 cm
Seat height – 31,5 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SMIALEK

Parameters

Bench length – 111 cm
Bench width – 45 cm
Bench height – 60 cm
Seat length – 100 cm
Seat width – 28 cm
Seat height – 31,5 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

- Mahogany
- Teak
- Rosewood





CHILDREN'S BENCHES



SMIALEK

with wooden armrest

Parameters

Bench length – 111 cm

Bench width – 45 cm

Bench height – 60 cm

Seat length – 100 cm

Seat width – 28 cm

Seat height – 31,5 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

PTYs

Parameters

Bench length – 100 cm
Bench width – 39,5 cm
Bench height – 54 cm
Seat length – 100 cm
Seat width – 28 cm
Seat height – 30 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

- Mahogany
- Teak
- Rosewood



REKORD



CHILDREN'S BENCHES



BALBINA

Parameters

Bench length – 100 cm
Bench width – 39,5 cm
Bench height – 54 cm
Seat length – 92 cm
Seat width – 28 cm
Seat height – 30 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



CITY CHAIRS

- **GDANSK BIS**
- **GLADIATOR**
with armrest
- **GLADIATOR**
without backrest
- **SPARTAN BIS**
- **SPARTAN**
with armrest



**GDANSK BIS****Parameters**

Chair length – 60 cm
Chair width – 69 cm
Chair height – 73 cm
Seat length – 46 cm
Seat width – 37 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

GLADIATOR

with wooden armrest

Parameters

Chair length – 65 cm
Chair width – 59 cm
Chair height – 76 cm
Seat length – 50 cm
Seat width – 34 cm
Seat height – 44 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



**GLADIATOR**

without backrest

Parameters

Chair length – 50 cm

Chair width – 34 cm

Chair height – 44 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SPARTAN BIS

Parameters

Chair length – 75 cm
Chair width – 64 cm
Chair height – 76 cm
Seat length – 50 cm
Seat width – 37 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



**SPARTAN****Parameters**

Chair length – 76 cm
Chair width – 64 cm
Chair height – 76 cm
Seat length – 50 cm
Seat width – 34,5 cm
Seat height – 41 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color

Mahogany



Teak



Rosewood



LITTER BINS

- CITY III
- LODZ
- LODZ WPC
- LODZ III
- LODZ II
- CITY II
- CITY
- ATENY III
- ATENY II
- ATENY
- ATENY WPC
- PRAGA
- PRAGA WPC
- PRAGA III
- PRAGA II
- WILNO
- WILNO WPC
- ARGOS
- GENEWA WPC
- GENEWA with a visor
- GENEWA
- ANDORA

- ANDORA BIS
- SOFIA with a visor
- SOFIA BIS with a visor
- SOFIA BIS
- SOFIA
- ROMA with a visor
- ROMA with a metal frame
- ROMA
- CENTURION
- LONDYN
- PALERMO
- RYGA
- MONAKO
- OSLO
- OSLO II
- DIAPER TRASH
- RICO
- MIAMI II
- MIAMI
- SINGIEL

- SINGIEL BIS
- STILO
- STILO BIS
- NERO BIS
- BIKER
- GLADIATOR



**LITTER BINS****CITY III****Parameters**

Total height – 110 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

LODZ

Parameters

Total height – 81 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color





LITTER BINS



LODZ WPC

Parameters

Total height – 80 cm
Capacity – 30 L
Container height – 50 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

LODZ III

Parameters

Total height – 80 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.



**LITTER BINS****ŁODZ II****Parameters**

Total height – 80 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

The product has a certificate of com-
pliance with the PN EN 1176 standard.



SMALL ARCHITECTURE SYSTEMS

CITY II

Parameters

Total height – 110 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The product has a certificate of compliance with the PN EN 1176 standard.



**LITTER BINS****CITY****Parameters**

Total height – 110 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – on demand

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The product has a certificate of compliance with the PN EN 1176 standard.



SMALL ARCHITECTURE SYSTEMS

ATENY III

Parameters

Total height – 63 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.



REKORD



LITTER BINS



ATENY II



Parameters



Total height – 63 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly



The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

ATENY

Parameters

Total height – 64 cm
Capacity – 30 L
Container height – 51 cm
The diameter of the contribution – 28 cm
Ashtray – yes
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color





LITTER BINS



ATENY WPC

Parameters

Total height – 63 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

PRAGA

Parameters

Total height – 81 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes
Wooden elements – spruce

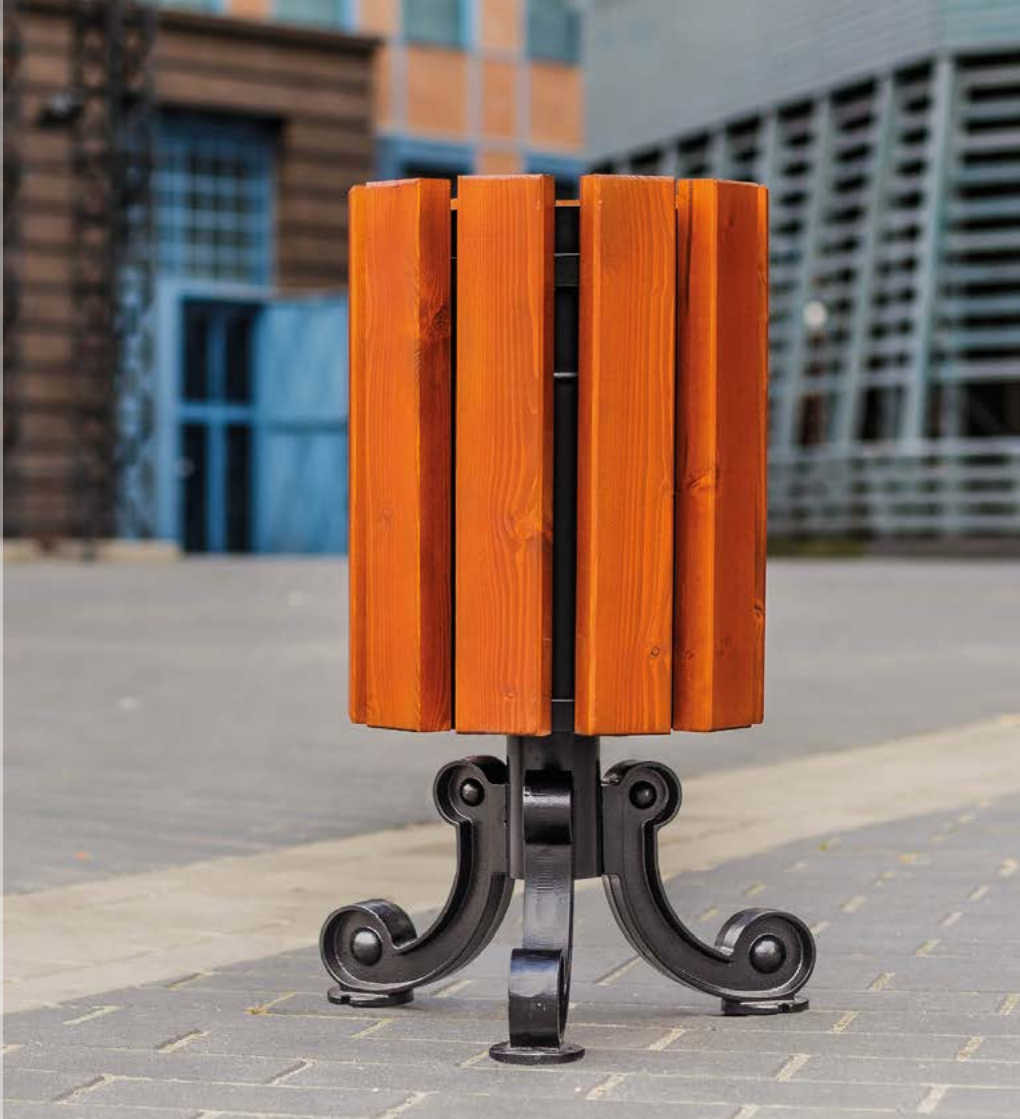
Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

- Mahogany
- Teak
- Rosewood





LITTER BINS



PRAGA WPC



Parameters

Total height – 80 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

PRAGA III

Parameters

Total height – 79 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.



REKORD



LITTER BINS



PRAGA II



Parameters

Total height – 79 cm
Capacity – 30 L
Container height – 48 cm
Ashtray – yes

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

WILNO

Parameters

Total height – 73 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes
Wooden elements – spruce

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The product has a certificate of compliance with the PN EN 1176 standard.

Color

- Mahogany
- Teak
- Rosewood



REKORD



LITTER BINS

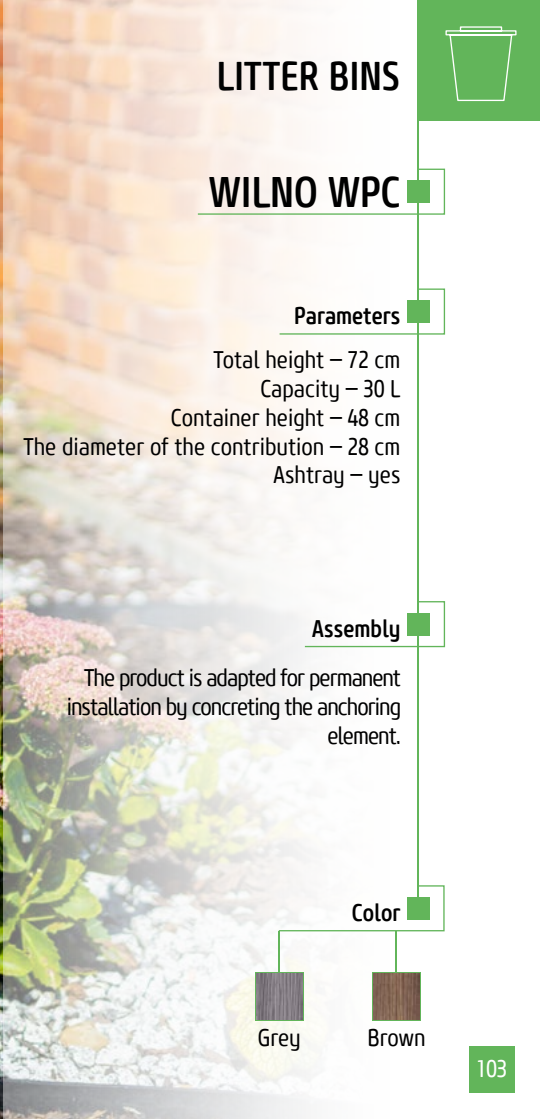


WILNO WPC



Parameters

Total height – 72 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes



Assembly

The product is adapted for permanent installation by concreting the anchoring element.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

ARGOS

Parameters

Total height – 98 cm
Capacity – 34 L
Container height – 48 cm
The diameter of the contribution – 30 cm
Ashtray – yes
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color





LITTER BINS



GENEWA WPC

Parameters

Total height – 105 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

Color



Grey



Brown



SMALL ARCHITECTURE SYSTEMS

GENEWA

with a visor

Parameters

Total height – 120 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes
Wooden elements – spruce

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



Mahogany

Teak

Rosewood

REKORD



LITTER BINS



GENEWA

Parameters

Total height – 105 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Wooden elements – spruce

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

ANDORA

Parameters

Total height – 72 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The product has a certificate of compliance with the PN EN 1176 standard.



**LITTER BINS****ANDORA BIS****Parameters**

Total height – 72 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

SOFIA

with a visor

Parameters

Total height – 120 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



**LITTER BINS****SOFIA BIS**

with a visor

Parameters

Total height – 120 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

SOFIA BIS

Parameters

Total height – 105 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



**LITTER BINS****SOFIA****Parameters**

Total height – 105 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

ROMA

with a visor

Parameters

Total height – 84 cm

Capacity – 40 L

Width – 38 cm

Ashtray – no

Bins adapted for use
with a garbage bag.

Assembly

The product is adapted for permanent
installation by concreting the anchoring
element or free standing.





LITTER BINS



ROMA

with a metal frame

Parameters

Total height – 64 cm
Capacity – 40 L
Width – 38 cm
Ashtray – no

Bins adapted for use
with a garbage bag.

Assembly

The product is adapted for permanent
installation by concreting the anchoring
element or free standing.



SMALL ARCHITECTURE SYSTEMS

ROMA

Parameters

Total height – 60 cm
Capacity – 40 L
Container height – 59 cm
Width of the contribution – 28 cm
Ashtray – yes

Assembly

The product is adapted for permanent installation by concreting the anchoring element or free standing.

The product has a certificate of compliance with the PN EN 1176 standard.



REKORD

LITTER BINS



CENTURION

Parameters

Total height – 63 cm
Capacity – 40 L
Container height – 59 cm
Width of the contribution – 28 cm
Ashtray – yes
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

The product has a certificate of com-
pliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

LONDYN

Parameters

Total height – 95 cm
Capacity – 35 L
Container height – 51 cm
The diameter of the contribution – 31 cm
Width in the axis of load-bearing elements – 48 cm
Ashtray – no
Wooden elements – spruce

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

Color



**LITTER BINS****PALERMO****Parameters**

Total height – 105 cm

Capacity – 35 L

Container height – 51 cm

The diameter of the contribution – 31 cm

Width in the axis of load-bearing elements – 48 cm

Ashtray – no

Wooden elements – spruce

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

Color

Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

RYGA

Parameters

Total height – 95 cm
Capacity – 35 L
Container height – 48 cm
The diameter of the contribution – 31 cm
Width in the axis of load-bearing elements – 48 cm
Ashtray – no

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



REKORD



LITTER BINS



MONAKO

Parameters

Total height – 105 cm

Capacity – 35 L

Container height – 48 cm

The diameter of the contribution – 31 cm

Width in the axis of load-bearing elements – 48 cm

Ashtray – no

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

OSLO

Parameters

Total height – 101 cm
Capacity – 30 L
Container height – 48,5 cm
The diameter of the contribution – 28 cm
Width in the axis of load-bearing elements – 39 cm
Ashtray – no

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



**LITTER BINS****OSLO II****Parameters**

Total height – 122 cm

Capacity – 30 L

Container height – 48,5 cm

The diameter of the contribution – 28 cm

Width in the axis of load-bearing elements – 39 cm

Ashtray – no

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

DIAPER TRASH

Parameters

Total height – 100 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The diaper trash is certified by PZH



REKORD



LITTER BINS



RICOH

Parameters

Total height – 100 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

Cover diameter – 30 cm

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The product is certified PZH



Color



RAL 6005



SMALL ARCHITECTURE SYSTEMS

MIAMI II

Parameters

Total height – 128 cm
Capacity – 300 L
Diameter – 70 cm
Ashtray – no

Bins adapted for use
with a garbage bag.

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.

The product has a certificate of
compliance with the PN EN 1176 standard.

Color



RAL 9005



REKORD



LITTER BINS



MIAMI

Parameters

Total height – 128 cm
Capacity – 300 L
Diameter – 70 cm
Ashtray – no
Wooden elements – spruce

Bins adapted for use with a garbage bag.

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

SINGIEL

Parameters

Total height – 106 cm
Capacity – 75 L
Width – 38 cm
Ashtray – no
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color





LITTER BINS



SINGIEL BIS

Parameters

Total height – 80 cm
Capacity – 75 L
Width – 38 cm
Ashtray – no
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

The product has a certificate of com-
pliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

STILO

Parameters

Total height – 106 cm
Capacity – 75 L
Width – 38 cm
Ashtray – no

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



RAL 9005



**LITTER BINS****STILO BIS****Parameters**

Total height – 80 cm
Capacity – 75 L
Width – 38 cm
Ashtray – no

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color

RAL 9005



SMALL ARCHITECTURE SYSTEMS

NERO BIS

Parameters

Total height – 80 cm
Capacity – 75 L
Width – 38 cm
Ashtray – no

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color

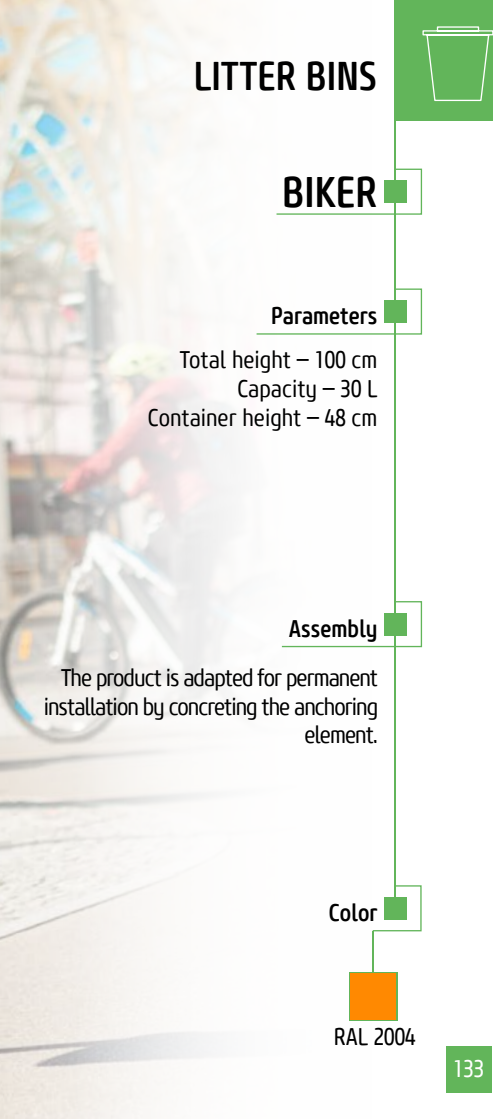


RAL 9005



**LITTER BINS****BIKER****Parameters**

Total height – 100 cm
Capacity – 30 L
Container height – 48 cm

**Assembly**

The product is adapted for permanent installation by concreting the anchoring element.

Color

RAL 2004



SMALL ARCHITECTURE SYSTEMS

GLADIATOR

Parameters

Total height – 120 cm
Capacity – 30 L
Container height – 48 cm
The diameter of the contribution – 28 cm
Ashtray – yes
Wooden elements – spruce

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The product has a certificate of compliance with the PN EN 1176 standard.

Color





SORTING BINS AND CONTAINERS

NARCISSUS
ASTER
PRESTIGE
ECO CENTURI
PANSY
BLUEBOTTLE
CLOVER
TULIP
HERAKLES III
HERAKLES II
TITAN II
TITAN III
APOLLO
APOLLO BIS
NERO





SMALL ARCHITECTURE SYSTEMS

NARCISSUS

Parameters

Total height – 106 cm

Length – 112 cm

Width – 37 cm

Capacity – 3x75 L

The amount of the contribution – 80 cm

Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood





SORTING BINS AND CONTAINERS



ASTER

Parameters

Total height – 83 cm
Length – 112 cm
Width – 37 cm
Capacity – 3x75 L
The amount of the contribution – 80 cm
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



Mahogany



Teak



Rosewood



SMALL ARCHITECTURE SYSTEMS

PRESTIGE

Parameters

Total height – 80 cm

Length – 112 cm

Width – 37 cm

Capacity – 3 x 75l

The amount of the contribution – 80 cm

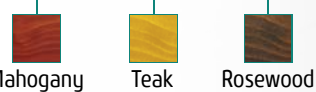
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

The product has a certificate of compliance with the PN EN 1176 standard.

Color



REKORD



SORTING BINS AND CONTAINERS



ECO CENTURION

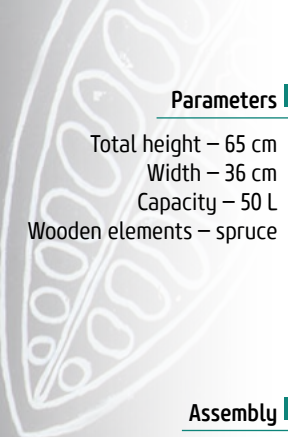
Parameters

Total height – 65 cm

Width – 36 cm

Capacity – 50 L

Wooden elements – spruce



Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Mahogany

Teak

Rosewood



SMALL ARCHITECTURE SYSTEMS

PANSY

Parameters

Total height – 88 cm

Width – 61 cm

Capacity – 4x40 L

The amount of the contribution – 69 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.





SORTING BINS AND CONTAINERS



BLUEBOTTLE

Parameters

Total height – 72 cm

Width – 61 cm

Capacity – 4x40 L

The amount of the contribution – 69 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

CLOVER

Parameters

Total height – 100 cm
Capacity – 4 x 30 L
Container height – 48 cm
The diameter of the contribution – 36 cm
Ashtray – no

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



REKORD



SORTING BINS AND CONTAINERS



TULIP

Parameters

Total height – 100 cm
Container height – 48 cm
Capacity – 4x30 L
The diameter of the contribution – 28 cm
Cover diameter – 31 cm

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

HERAKLES III

Parameters

Total height – 103 cm
Capacity – 3x120 L
Width – 160 cm
Depth – 65 cm

The product is suitable for use with plastic garbage containers 120L available on request.

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing.



**HERAKLES II****Parameters**

Total height – 103 cm
Capacity – 2x120 L
Width – 108 cm
Depth – 65 cm

The product is suitable for use with plastic garbage containers 120L available on request.

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing.





SMALL ARCHITECTURE SYSTEMS

TYTAN II

Parameters

Total height – 103 cm
Capacity – 2x120 L
Width – 108 cm
Depth – 65 cm

The product is suitable for use with plastic garbage containers 120L available on request.

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.



**TYTAN III****Parameters**

Total height – 103 cm
Capacity – 3x120 L
Width – 160 cm
Depth – 65 cm

The product is suitable for use with plastic garbage containers 120L available on request.

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.





SMALL ARCHITECTURE SYSTEMS

APOLLO

Parameters

Total height – 106 cm

Length – 112 cm

Width – 38 cm

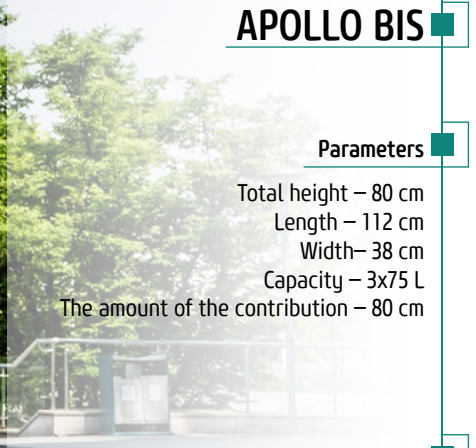
Capacity – 3x75 L

The amount of the contribution – 80 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.



**APOLLO BIS****Parameters**

Total height – 80 cm

Length – 112 cm

Width – 38 cm

Capacity – 3x75 L

The amount of the contribution – 80 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

NERO

Parameters

Total height – 83 cm

Length – 112 cm

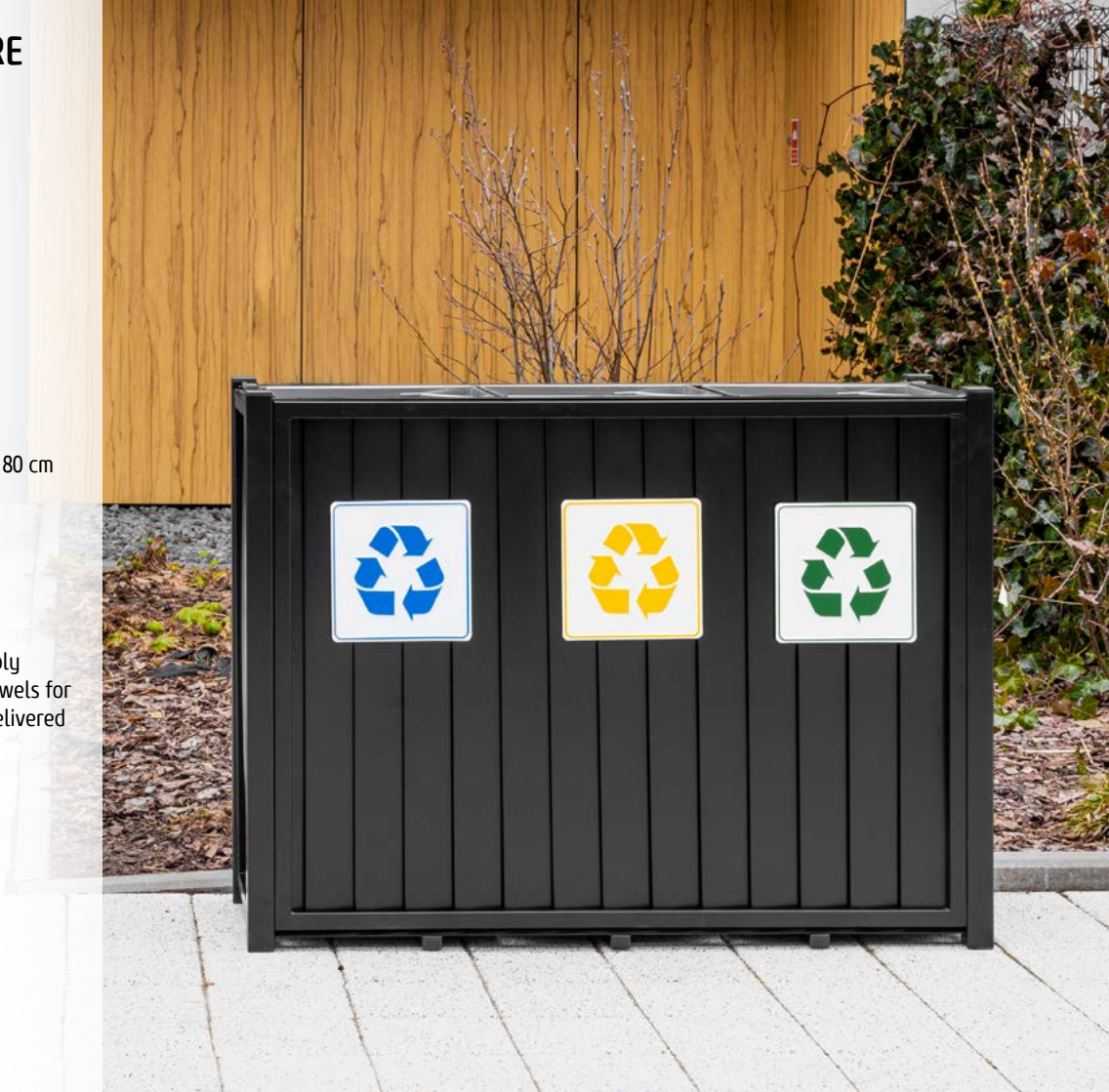
Width – 37 cm

Capacity – 3x75 L

The amount of the contribution – 80 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.





BICYCLE PARKING LOTS

LODZ

10 positions

LODZ

5 positions

TYP U

TYP U

oblique

ROMA

SPARTAN

PRAGA

10 positions

PRAGA

5 positions

VIKING (DIAGRAM)

VIKING

SPARTAN

oblique





SMALL ARCHITECTURE SYSTEMS

LODZ

10 positions

Parameters

Number of positions – 10
Stand length – 250 cm
Stand height – 80 cm
Stand width – 80 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces.

Delivered in items for self assembly.



**ŁODZ**

5 positions

Parameters

Number of positions – 5
Stand length – 250 cm
Stand height – 80 cm
Stand width – 60 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.
Delivered in items for self assembly.





SMALL ARCHITECTURE SYSTEMS

TYP U

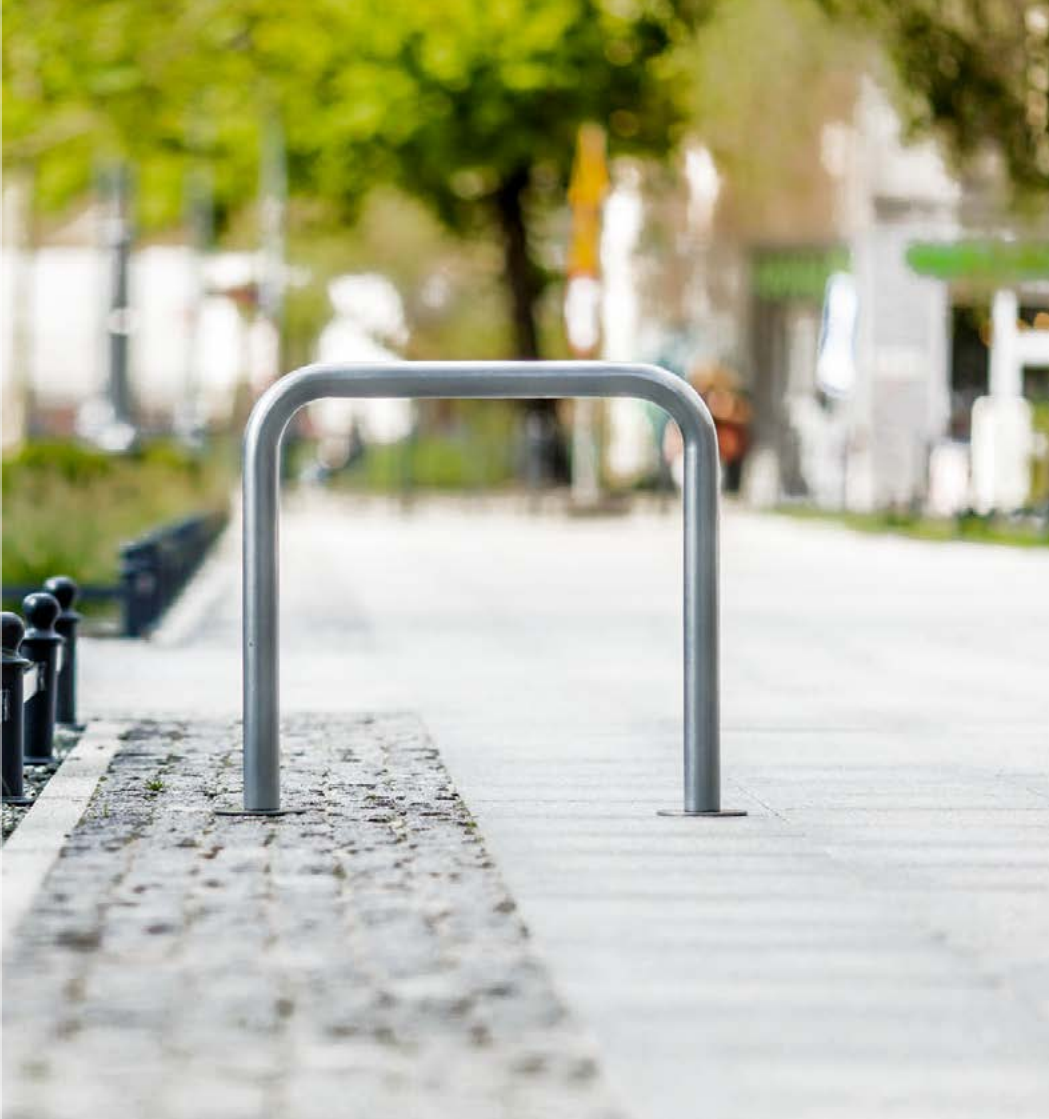
Parameters

Number of positions – 2
Stand height – 75 cm
Stand width – 75 cm

Assembly

The product is designed for permanent installation by screwing it to hard surfaces with mounting feet or by concreting the anchoring elements in concrete.
Delivered in elements for self-assembly.

The stand is also available in a version with an oblong bicycle bar, a small square bar and a bar personalized according to an individual project.



**TYP U**

oblique

Parameters

Number of positions – 2
Stand height – 75 cm
Stand width – 75 cm

Assembly

The product is adapted to assembly permanently using mounting feet or anchors. Basic version without bar.

In addition, it is possible to mount a longitudinal bar with a bicycle symbol or your own design.





SMALL ARCHITECTURE SYSTEMS

ROMA

Parameters

Number of positions – 5
Stand length – 236 cm
Stand height – 54 cm
Stand width – 36 cm

Assembly

The product is adapted to assembly permanently by concreting anchoring elements or free standing. Delivered in items for self assembly.



**SPARTAN****Parameters**

Number of positions – 5
Stand length – 206 cm
Stand height – 30 cm
Stand width – 47 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.
Delivered in items for self assembly.





SMALL ARCHITECTURE SYSTEMS

PRAGA

10 positions

Parameters

Number of positions – 10
Stand length – 250 cm
Stand height – 80 cm
Stand width – 80 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces.

Delivered in items for self assembly.



REKORD



BICYCLE PARKING LOTS



PRAGA

5 positions

Parameters

Number of positions – 5
Stand length – 250 cm
Stand height – 80 cm
Stand width – 60 cm

Assembly

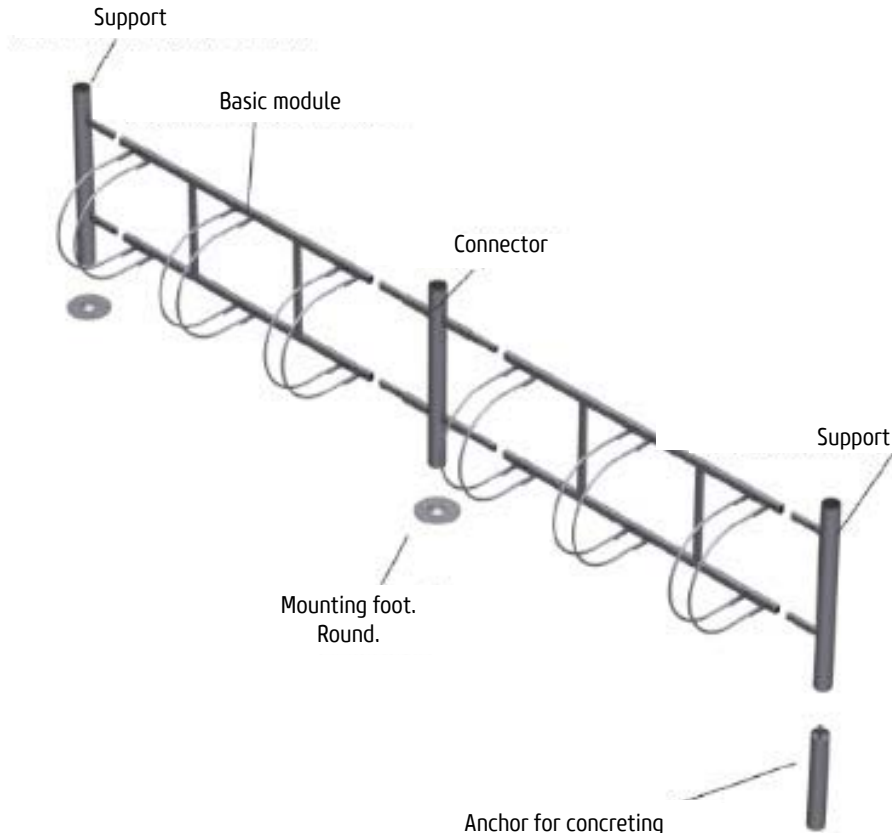
The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.
Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

VIKING (diagram)

The basic element is the module with brackets constituting a bicycle wheel holder and it can already be a parking lot attached to the ground. Depending on your needs, we can screw it to a wall or other vertical surface. If we equip this element of a bicycle rack with two symmetrical supports on the left and right side, we will obtain an independent structure in a vertical position. Next, we can screw it to hard surfaces (using the mounting foot) or concreted (then equipped with an anchor for concreting). In case we need more places in our bicycle rack, we use a connector between the spans. This increases the number of parking spaces for bicycles. Basic modules can be combined into parking lots for 6, 9 and more stations.



REKORD

BICYCLE PARKING LOTS

**VIKING**

Parameters

Number of positions – 3
Stand length – 115 cm
Stand height – 35 cm
Stand width – 68 cm

Assembly

The product is designed for permanent installation by screwing it to hard surfaces with mounting feet or by concreting the anchoring elements in concrete. Delivered in elements for self-assembly.



SMALL ARCHITECTURE SYSTEMS

SPARTAN

oblique 5 positions

Parameters

Number of positions – 5
Stand length – 245 cm
Stand height – 31 cm
Stand width – 36 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces. Delivered in items for self assembly.





ACCESSORIES FOR DOG DROPPINGS

TOBI

with a distributor FIBI

TOBI





SMALL ARCHITECTURE SYSTEMS

TOBI

with a distributor FIBI

Parameters

Total height – 100 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

We offer biodegradable Fibi bags for dog excrement.

Assembly

The product is adapted for permanent installation by concreting the anchoring element.

The product is certified PZH

Color

RAL 3020



REKORD



ACCESSORIES FOR DOG DROPPINGS



TOBI

Parameters

Total height – 100 cm

Capacity – 30 L

Container height – 48 cm

The diameter of the contribution – 28 cm

The diameter of the cover – 30 cm

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



The product is certified PZH

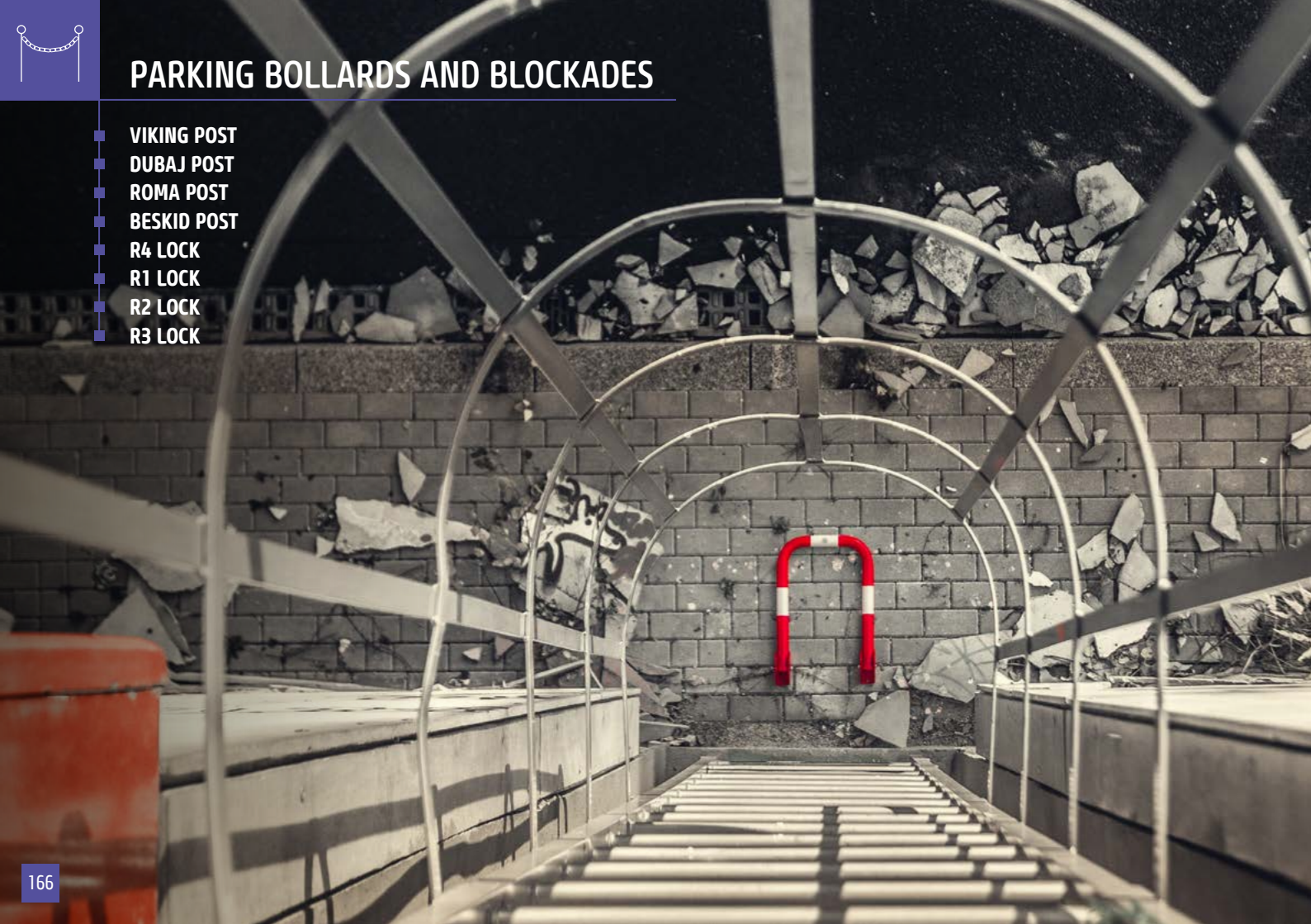
Color

RAL 3020



PARKING BOLLARDS AND BLOCKADES

- VIKING POST
- DUBAJ POST
- ROMA POST
- BESKID POST
- R4 LOCK
- R1 LOCK
- R2 LOCK
- R3 LOCK



**VIKING POST****Parameters**

Width – 6 cm
Height – 100 cm

Assembly

The product is adapted to assembly permanently using mounting feet or anchors.



SMALL ARCHITECTURE SYSTEMS

DUBAJ POST

Parameters

Width – 15,5 cm
Height – 100 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces.

Delivered in items for self assembly.



REKORD



PARKING BOLLARDS AND BLOCKADES



ROMA POST

Parameters

Width – 11,8 cm
Height – 116 cm

Assembly

The product is adapted for permanent installation by concreting the anchoring element.



SMALL ARCHITECTURE SYSTEMS

BESKID POST

Parameters

Width – 7,5 cm
Height – 100 cm

Assembly

The product is adapted to assembly permanently by concreting anchoring element. Delivered in items for self assembly.



**R4 LOCK****Parameters**

Width – 35 cm

Height – 51 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.
Delivered in items for self assembly.

Color

RAL 3020



SMALL ARCHITECTURE SYSTEMS

R1 LOCK

Parameters

Height – 61 cm
Width – 4 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.

Delivered in items for self assembly.

Color



RAL 3020



**R2 LOCK****Parameters**

Width – 70 cm

Height – 61 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.
Delivered in items for self assembly.

Color

RAL 3020



SMALL ARCHITECTURE SYSTEMS

R3 LOCK

Parameters

Width – 70 cm
Height – 61 cm

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces.

Delivered in items for self assembly.

Color



RAL 3020





FLOWER POTS

PORTO

OSLO

CAPRI

SPLIT

VALENCJA

OSTRAWA

MALAGA

NEAPOL

BRNO

MALTA





SMALL ARCHITECTURE SYSTEMS

PORTO

Parameters

Height – 53 cm
Diameter – 50 cm
Capacity – 46 L

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



RAL 7016



REKORD



FLOWER POTS



OSLO

Parameters

Height – 59 cm
Diameter – 60 cm
Capacity – 80 L

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



RAL 7016



SMALL ARCHITECTURE SYSTEMS

CAPRI

Parameters

Height – 53 cm
Diameter – 50 cm
Capacity – 46 L

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



RAL 7016



REKORD



FLOWER POTS



SPLIT

Parameters

Height – 59 cm
Diameter – 60 cm
Capacity – 80 L

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



RAL 7016



SMALL ARCHITECTURE SYSTEMS

VALENCJA

Parameters

Height – 53 cm
Diameter – 50 cm
Capacity – 46 L

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



RAL 7016



REKORD



FLOWER POTS



OSTRAWA

Parameters

Height – 59 cm
Diameter – 60 cm
Capacity – 80 L

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



RAL 7016



SMALL ARCHITECTURE SYSTEMS

MALAGA

Parameters

Height – 53 cm
Diameter – 50 cm
Capacity – 46 L

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



RAL 7016



REKORD



FLOWER POTS



NEAPOL

Parameters

Height – 59 cm
Diameter – 60 cm
Capacity – 80 L

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



RAL 7016



SMALL ARCHITECTURE SYSTEMS

BRNO

Parameters

Height – 53 cm
Diameter – 60 cm
Capacity – 46 L
Wooden elements – spruce

Assembly

The product is adapted to assembly permanently by screwing with dowels for hard surfaces or free standing. Delivered in items for self assembly.

Color



REKORD



FLOWER POTS



MALTA

Parameters

Height – 65 cm
Diameter – 70 cm
Capacity – 80 L
Wooden elements – spruce

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces or free standing.
Delivered in items for self assembly.

Color



Mahogany



Teak



Rosewood



OTHERS

- CAST IRON
- GUM KILLER
- WALL ASHTRAY
- LARGE BOARD
- SMALL BOARD



**CAST IRON****Parameters**

Dimensions – 125 cm x 125 cm
Internal diameter – 58 cm
Grille thickness – 3.5 cm

Assembly

The product consists of 8 parts joined with 16 screws.
Delivered in items for self assembly.





SMALL ARCHITECTURE SYSTEMS

GUM KILLER

Parameters

Width – 8,8 cm
Height – 30 cm

Assembly

The product is adapted to assembly
permanently by screwing wall plugs
for hard surfaces.

Delivered in items for self assembly.

Color



**WALL ASHTRAY****Parameters**

Width – 8,8 cm
Height – 30 cm

Assembly

The product is adapted to assembly
permanently by screwing with dowels
for hard surfaces.
Delivered in items for self assembly.



SMALL ARCHITECTURE SYSTEMS

LARGE BOARD

Parameters

Total height – 85 cm
Plate height – 30 cm
Width – 39,5 cm

To order we make boards according to individual projects.



The product is ecological and is made 100% from post-production waste.



**SMALL BOARD****Parameters**

Total height – 35 cm

Plate height – 13 cm

Plate width – 38 cm

To order we make boards
according to individual
projects.

The product is ecological
and is made 100% from post-
-production waste.



REKORD

We support sport activites and passions of many young people. It helps them develop their interests and realize what they love. Our colors include, among others, the Polish Champion of the Central Zone and Master of the Warsaw District and multiple prize winner in the Moto-cross and Cross-Country categories.





REKORD

CONTACT

Poland

+48 661 873 950

www.lawki-parkowe.com

biuro.rekord@lawki-parkowe.com

Spain

+34 649 806 270

info@rekord-bancos-urbanos.es

www.rekord-bancos-urbanos.es

Czech Republic

+420 703 340 856

www.parkovelavicky.com

info@parkovelavicky.eu

Croatia

+091 618 06 41

info@urbaneklupe.hr

www.urbaneklupe.hr

Slovakia

+420 703 340 856

lavickyparkove.sk

info@parkovelavicky.eu

United Kingdom

+44 796 007 62 40

www.benchrekord.co.uk

REKORD

REKORD CZ MĚSTSKÝ MOBILIÁŘ, s.r.o. Dr. Šmerala 6 702 00 Ostrava

📞 +420 703 340 856

e-mail: info@parkovelavicky.eu

www.parkovelavicky.com, www.parkovelavicky.eu

photo by: Krzysztof Kuziemski, <http://kuziemskifoto.pl>

printed: 2025