

EUROmodul

STREET FURNITURE



reddot design award
product design 2010



product
design
award
2011



EUROmodul

EUROmodul is street furniture company with production in Croatia (Rijeka) and Serbia (Nova Pazova).

Expanding capacity and market demand in cooperation with Russian partner TYUMENSTALMOST, we opened a new factory in 2011 under the name RUSSMODULSTORY in Russian Siberia, Tyumen Governorship

Partners World wide

By widening our production and sale range over Europe, Russia and Middle-Easte, follow the map to locate our partners / exclusive distributors and contact them for any requested information about EUROmodul products.

-  EUROmodul
-  EUROmodul partners



CONTENT



- 17 Bus shelters
- 41 Benches
- 91 Litter bins
- 133 Barriers
- 143 Flag poles
- 149 Bicycle posts
- 157 Light elements
- 161 Flower bins
- 169 Info pillars
- 187 Smoking spaces
- 191 Multipurpose units
- 207 City light
- 225 Jumbo placats
- 235 Public toilets
- 289 Kiosks
- 319 Stands
- 333 Pay tolls
- 339 Container systems
- 375 References

FACTORYS / OFFICES

 РУССМОДУЛЬСТРОЙ	RUSSMODULSTROY Vokzalnaja 1 „V“, 625530 p.g.t. Vinzili, Tyumen region Russian Federation	tel: +7 3452 727 500 fax: +7 3452 761 934 www.russmodulstroy.ru info@russmodulstroy.ru	Factory in Russian Federation
 EUROmodul URBANA OPREMA	EUROmodul Ltd Industrijska zona bb 22330 Nova Pazova Serbia	tel: +381 22 328 003 fax: +381 22 328 004 info@euromodul.rs www.euromodul.rs	Factory in Serbia
 EUROmodul STANDTMOBILIEURNG	EUROmodul Schweiz AG Bergfeldstrasse 29 3032 Hinterkappelen - Bern Switzerland	tel: +41 31 901 05 80 fax: +41 31 901 05 85 www.euromodul.ch info@euromodul.ch	Office / warehouse in Switzerland
 EUROmodul STANDTMOBILIEURNG	EUROmodul Ltd Prva proleterska s-54 33 000 Budva Montenegro	tel: +382 33 452 019 fax: +382 67 238 768 info@euromodul.me www.euromodul.me	Office in Montenegro

HEADQUARTERS

 EUROmodul URBANA OPREMA	EUROmodul Ltd Blazici 25 51216 Viskovo Rijeka - Croatia	tel: +385 51 257 275 fax: +385 51 258 472 info@euromodul.hr www.euromodul.hr	Factory in Croatia
--------------------------------	---	---	--------------------

Note

EUROmodul is the leading manufacturer of street furniture, advertising equipment and containers in South East Europe and Russian Federation market.

With our range of products, we are also one of the biggest in whole Europe. Our products can be found in the streets and city squares all over major cities

We received recognition for our dynamic development and success in business, as well as for advanced innovations.

Products

When considering street furniture products, EUROmodul is one of the biggest production companies in Europe.

Most of the products are mutually combined, therefore our catalogue is not divided in such matter.

We produce standard products out of our product lines, but we are also capable of producing customised products according to individual requests (custom made).

PARTNERS / EXCLUSIVE DISTRIBUTORS



 Publicuse	PUBLICUSE b.v. Jan Provostlaan 76 3723 RD Bilthoven the Netherlands	tel: +31 6 109 75 241 fax: +31 30 785 14 76 www.publicuse.nl info@publicuse.nl	The Netherlands Belgium Luxembourg
 ZIEGLER Außenanlagen von A-Z	E. ZIEGLER Metallbearbeitung AG Maybachstraße 7 71229 Leonberg Germany	tel: +49 7152 90 13 50 fax: +49 7152 90 13 526 www.ziegler-metall.com info@ziegler-metall.de	Germany, Austria, Switzerland, Poland, Romania, Slovenia:
 Bailey streetscene	Bailey Streetscene Ltd Adlington Business Park, London Road, Cheshire, SK10 4NL	tel: +44 1625 855 900 fax: +44 1625 874 153 www.baileystreetscene.co.uk john.fairbrother@baileystreetscene.co.uk	United Kingdom
 Vista Point	Vista Point L.L.C Hisham Center, Hawally Tunis Street, 6th Floor, Suite 9 P.O.Box 29729 Safat 13158 - Kuwait	Mobile : +965 997 01006 Office : +965 226 30031 Fax : +965 226 30032 www.vistapoint.info sales@vistapoint.info	Kuwait, Iraq, Bahrain, Oman, Qatar, Saudi Arabia, UAE:
 esteva.com	ESTEVA C/Cinematíca, 9 pol ind los herreros - 08755 CASTELLBISBAL (BARCELONA) - Spain	tel: +34 93 772 0198 fax: +34 93 772 1049 www.esteva.com esteva@esteva.com	Spain





THE FACTS

EUROmodul Design Studio

EUROmodul Design Studio creates our visions better of the photographs themselves. A group of enthusiasts who make EmDS push common street furniture barriers. Cooperation with clients, designers and architects, is a milestone of EUROmodul's future.

New visual identity

Creating our path at first, we based our identity in European colors: dark blue and bright yellow - the colors of the European Union. Extending our horizons, not just following foreign trends, we set ourselves and achieve our own path that is reflected in our new visual form.

Product codes

In order to clearly define the product variations at disposal, we introduce the basic six digits code label for products.

Each product has its own unique code. In addition to the codes, many products have additional equipment that is also identified by separate codes.

For products which are characterized by a high degree of individualisation (kiosks, etc.) there are only shown the basic codes, and a detailed questionnaire defines the individual product.

Static calculations

All products are made upon static calculations and experience for each location that are planned. In the case that you're uncertain for product's calculation, please contact us.

Tools

In production we use our own machinery for processing steel, stainless steel and aluminum - bending, cutting, painting, plastification..

Knowhow

Longterm experience, realized projects, ideas, plans, visualizations, product documentation and references make part of our knowhow.

Dates of delivery

The products that we have in stock are immediately available for delivery. The other products that we produce and assemble the delivery time ranges from 30 to 60 days depending on their quantity, materials, specifications and our production capacity. Each offer indicates the specific delivery of the goods required.

Delivery, transport and moutage

We deliver products ex-works or transported and assembled on indicated location.

Design - projects

In collaboration with renowned architects EUROmodul formed their vision into actual products.

Personnel

There are over 100 people in our two factories and regional offices.

Working hours

Our offices and warehouse is open from 07:00 up 15:00, Monday to Friday, CET. If necessary we remain available for longer.

Inquiries sent by email, we answer disregarding common working hours.

STAINLESS STEEL products line

Description

The product line is a group of products from the same design, whether it is a bus shelter, bench, public unit, city light advertising, etc.

Urban environments implementing design lines enrich their areas with eye-catching visible shapes.

▼ stainless steel column 910 with litter bin



▼ stainless steel bus shelter 111



▼ jumbo placate 1006 stainless steel column



▲ stainless steel bench 213, threeseater



▼ city light 809 stainless steel ROTATING



▲ litter bin 338 stainless steel



▼ selfcleaning public toilet 711 NORTERN LIGHT



CLIENTS



Cities and municipalities

We furnished several major town and urban centers with our products, permanently cooperating and maintaining further implementation of our ideas.

Designers and architects

Developing our products with renowned designers and architects we adapted and developed their vision on the basis of our experience to make real, functional and usable products.

Advertising agencies

Basing street furniture on the concept of advertising funding areas, we connect quality product that offer multifunctional equipment with the possibility of commercials highlighting the excellent use value, resistance to vandalism, maintenance, cleaning, servicing and durability which is crucial for longterm exploitation.

Utility companies

For public companies in addition to traditional waste bins, we developed systems of green islands as well as system for underground waste collecton.

Tourist boards

Tourist offices have a vast range of information panels, equipment for decorating and equipping beaches to choose from.

Building companies

We're experienced in the field of prefabricated buildings converting to individual buildings, but also the whole container settlements that follow the construction of buildings, roads, ports and so forth.

Marinas

In the centers of nautical tourism we introduce products with increased corrosion resistance (stainless steel AISI 316), aluminum, etc.

Marketplaces

almost two decades of stands production resulted in good solutions of product exposure and storage products in a small, compact space. Over the years we have equipped a number of markets with individual booths required by specific characteristics.

Other clients

Whether you are our client for private or business purposes, we are able to accommodate all your needs.

Our associates and business partners became our friends and our customers long-term customers.

ANTRACIT products line

Design
EUROmodul design studio

Description
Products in ANTRACIT line of products which are in RAL 7016 with granulate finish leave a strong visual impression as well as specific style.



city light 814 with bench



bus shelter 119 with city light



city light 813



megalight 1009 ROTATING



selfcleaning public toilet 712 IMPLOSION



litter bin 335

DESIGN STUDIO

PHILOSOPHY

EUROmodul design studio

EUROmodul Design Studio creates our visions better of the photographs themselves. A group of enthusiasts who make EmDS pushes common street furniture barriers. Cooperation with clients, designers and architects, is a milestone of EUROmodul's future.

Longterm experience, realized projects, ideas, plans, visualizations, product documentation and references make part of our know-how. In collaboration with renowned architects EUROmodul formed their vision into actual products.

Karlo Babić, designer

Creative mood is followed from the past, after electronic music composer career and released 25 Lp`s for famous music world labels as Compound, Bound, Native Diffusion, etc...Karlo got deep into industrial puristic design.

As founder of EUROmodul Design Studio, his creativity followed the design of several hundred products as self-cleaning automatic toilets, benches, litter bins, info kiosks, info pillars and various other types of street furniture.

Having 26 years, Karlo won world prestige product design awards, REDDOT 2010 and iF 2011 for AETERNA street furniture collection and PAPILLON.urban element



REDDOT desing award

Products that have won an award in the REDDOT design award had to convince an international expert jury of their quality. The products stand out from the masses with their excellent design and innovative approaches and proved their quality in one of the toughest design competitions worldwide, explains design expert Professor Dr. Peter Zec, initiator of the red dot design award. This year, designers and companies from 57 nations with a total of 4,252 products took part in the "red dot award: product design

The prize-winners include companies such as Siemens in 1995, Apple Computers in 2001, BMW Group in 2007 and the Bose Design Center in 2008, Opel in 2008 and 2010.

iF desing award

The iF Product Design Award was introduced in 1954 and is annually conferred by the iF International Forum Design. Every year the iF attracts more than 2,000 product entries from around 37 nations, which are judged by renowned experts, with the best of them receiving an iF seal of outstanding design quality.

The best of the best are awarded with an iF gold award, known as the „Design Oscar“.



reddot design award
product design 2010



product
design
award

2011 ■



eXceptional[®] series

Brand ,eXceptional' indicates very high quality and luxury products and equipment from EUROmodul production range. Products are made of high quality materials like carbon fiber with high strenght and long life durability

For example automatic self cleaning public toilets are equipped with characterized BOSE sound speakers, DOLCE & GABBANA parfume , SWAROWSKI CRYSTAL indoor lighting and GSM monitoring / management.

Product lines as AETERNA COLLECTION, PAPILLON.urban element and CARBON.edition street furniture are unieque design choice for city enviroment.



AETERNA COLLECTION reddot design award PAPILLON .urban element iF



Aeterna, latin word for eternity is presenting collection of street furniture in a puristic design touch from city light advertising showcase to bus shelter. Idea for collection was moment of inspiration to offer something rough and new to everyday life on streets. Award wining product, city light on pillar with bench took design time for 3 months which quality is also recognized by world famous **REDDOT** product design award 2010.



Papillon, which means butterfly in French, with „wings“ (shelters) gives an impression of so-called „butterfly effect“. PAPILLON.urban element is a product of public areas as part of the urban / city center with hi-tech „wings“ of carbon fiber. Design and quality is recognize by world famous international jury of **iF design award** and it` s chosen for winner product in 2011.



CARBON.EDITION STREET FURNITURE



CARBON.edition street furniture is completely new and unieque products in the World of urban / street furniture. High attention is added on finishing layer details and material surface in production. Products are combination of zincd / powder coated steel and carbon fiber, an exceptional material properties such as high tensile strength, low weight, and low thermal expansion make it very popular in aerospace, civil engineering, military, and motorsports, along with other competition sports.



CARBON FIBER

WHEN THE UNIVERSE WAS DARK, AN ELEMENT AROSE OVER MILLIONS OF YEARS, UNDER EXTREME PRESSURE EXCEPTIONAL MATERIAL IS BORN! HIGHLY COMPLEX, PRESENT IN ALL KNOWN LIFE FORMS, CARBON FIBER

CARBON FIBER

Carbon fibre

is a material consisting of extremely thin fibers about 0.005–0.010 mm in diameter and composed mostly of carbon atoms. The carbon atoms are bonded together in microscopic crystals that are more or less aligned parallel to the long axis of the fiber. The crystal alignment makes the fiber very strong for its size. Several thousand carbon fibers are twisted together to form a yarn, which may be used by itself or woven into a fabric.

The properties of carbon fiber such as high tensile strength, low weight, and low thermal expansion make it very popular in aerospace, civil engineering, military, and motorsports, along with other competition sports.

GELCOAT

Gelcoat

A gelcoat is a material used to provide a high-quality finish on the visible surface of a fibre-reinforced composite material. The most common gelcoats are based on epoxy or unsaturated polyester resin chemistry. Gelcoats are modified resins which are applied to moulds in the liquid state. They are cured to form crosslinked polymers and are subsequently backed up with composite polymer matrices, often mixtures of polyester resin and fiberglass or epoxy resin with glass, aramid and carbon fibres.

Many marine craft and aircraft are manufactured using composite materials. Gelcoats are designed to be durable, providing resistance to ultraviolet degradation and hydrolysis. The gelcoat will often carry a pigment that provides the finish colour to the moulded item.

USE IN STREET FURNITURE

Carbon fiber use in street furniture

EUROmodul is the first company who is introducing this exceptional, highly complex material in the world of street furniture. Our goal is bringing closer carbon material look in every day life on streets.

With this unique design combination of stainless steel and carbon fiber, your environment will become modern and exceptional.

POLICY



Build quality

Both EUROmodul factories produce in build quality ISO 9001 standard.

Warrenty

Production warrenty lasts for 12 months period.

Inovative approach

Developing conceptual ideas, 32 products are patented, many of them internationally awarded, and most of them found their way to customers.

Continuous work on products and production progress, innovations and new designs creates new products every year.

Development of IT products

By constant development of IT products, EUROmodul makes intelligent street furniture to build structure for intelligent cities.

By worldwide acknowledged innovative solutions, sale and production capabilities make EUROmodul one fo the Republic of Croatia top value company.

EUROmodul Serbia has a yearly growth of over 100 % in production.

Internet portal

EUROmodul international web page www.euromodul.org shows complete product line as well as weekly updates of street furniture products, with tech. data, informations, references etc.

Among patented and awarded products most acknowledged and best selling article is fully automatized, selfcleaning public toilet.



▲ certificate ISO 9001: 2000
EUROmodul Croatia



▲ certificate ISO 9001: 2008
EUROmodul Serbia

rod...e...ive!

ve!

vip
vodafone

A billboard advertisement for Vodafone VIP. It features a woman with blonde hair, wearing a red sleeveless dress, smiling and posing with her arms raised. The background is a light, hazy outdoor scene. The advertisement includes the Vodafone logo and the text 'rod...e...ive!' at the top, 've!' at the bottom left, and 'vip vodafone' in a red box at the bottom right.

ECHARGE!
... ..

A billboard advertisement for ECHARGE!. It features a woman with long dark hair, wearing a blue and white striped shirt and dark pants, sitting on a bench. The background is a light, hazy outdoor scene. The advertisement includes the text 'ECHARGE!' in large letters at the top, and '... ..' below it. There is also a small image of a person in the background.

**GRAD
PLJEKA**

A sign for the bus shelter. It features a circular logo with a stylized eagle or bird. Below the logo, the text 'GRAD PLJEKA' is written in bold, capital letters. The sign is mounted on a white metal frame.

BUS SHELTERS

Bus shelter 101

Construction

Zincd steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Cover

Acrylic 4 mm standard white or according to request

Filling

Safety glass 10 mm with aluminium glassholders

Lenght

Modul lenght up to individual requests

Width

Made in 4 types of standard width, custom made possibility

Options

CITY LIGHT advertising, kiosks as part of shelters, toilets, etc.

bus shelter 101 653 stainless steel, 3 modules

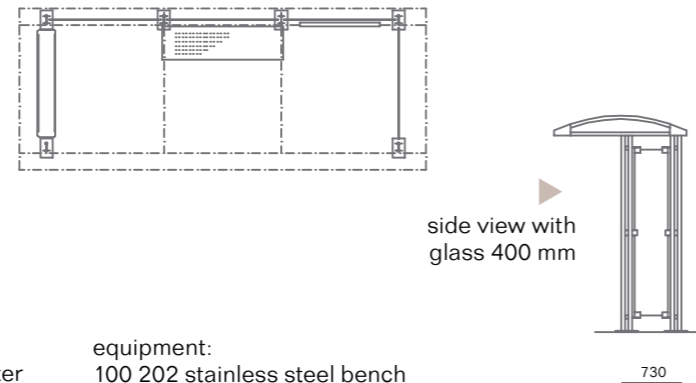
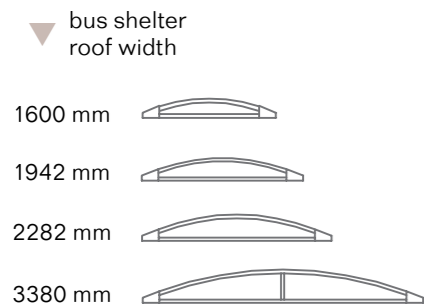
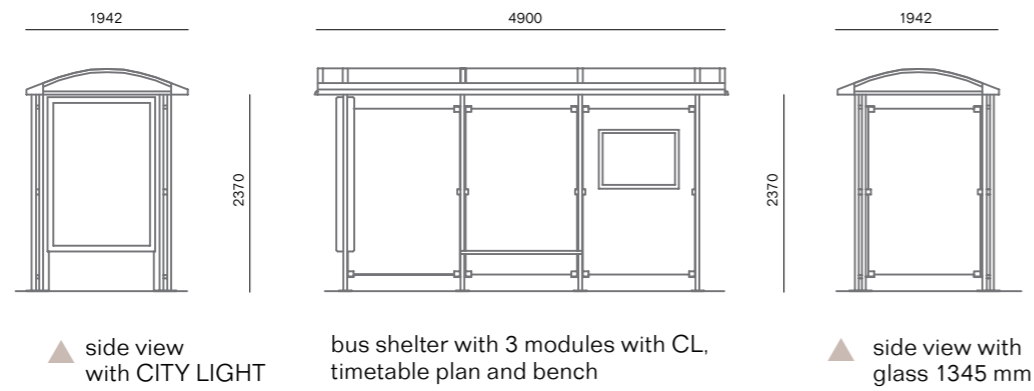
equipment:
100 801 CITY LIGHT onesided
100 001 timetable window
100 202 stainless steel bench
100 701 milky safety glass
100 020 bus stop sign plate

bus shelter 101 653 stainless steel, 3 modules

equipment:
100 202 stainless steel bench
100 801 CITY LIGHT onesided
100 001 timetable window
100 700 city logo engraving on glass
litter bin



two bus shelters 101 3 modules side by side, with City Lights and litter bins



equipment:
 100 202 stainless steel bench
 100 801 CITY LIGHT onesided
 100 802 CITY LIGHT twosided
 100 700 city logo engraving on glass

Bus shelter 101

construction	roof width	side glass	no. of modules (1 module = 1414 mm)				po zahtjevu
			2	3	4	5	
antracit RAL 7016 or on request	1600 mm	1000 mm	101 002	101 003	101 004	101 005	101 009
		no glass	101 052	101 053	101 054	101 055	101 059
	1942 mm	1345 mm	101 102	101 103	101 104	101 105	101 109
		400 mm	101 152	101 153	101 154	101 155	101 159
	2282 mm	no glass	101 162	101 163	101 164	101 165	101 169
		1345 mm	101 202	101 203	101 204	101 205	101 209
3380 mm	2x 1345 mm	101 302	101 303	101 304	101 305	101 309	
	1000 mm	101 502	101 503	101 504	101 505	101 509	
stainless steel AISI 304	1600 mm	no glass	101 552	101 553	101 554	101 555	101 559
		1345 mm	101 602	101 603	101 604	101 605	101 609
	1942 mm	400 mm	101 652	101 653	101 654	101 655	101 659
		no glass	101 662	101 663	101 664	101 665	101 669
	2282 mm	1345 mm	101 702	101 703	101 704	101 705	101 709
		2 x 1345 mm	101 802	101 803	101 804	101 805	101 809

additional equipment

bench	bench antracit RAL 7016, width 400 mm, lenght 1 module	100 201	litter bin	see product line ROBUSTUS	
	bench s. steel perforated plate width 400 mm, lenght 1 module e	100 202	decoration - personification of safety glass		
timetable window	aluminium frame and plexiglass, 950 x 710 mm	100 001	safety glass with print		100 700
CITY LIGHT advertising space 801			milk safety glass (for use near walls etc.)		100 701
CL onesided in bus shelter		100 801	decorative - ambiental bus shelter illumination		
CL twosided in bus shelter		100 802	LED bus shelter illumination / fluo / halogen illumination		100 500
CL onesided ROTATING in bus shelter		100 803	interactive connection		
CL twosided (one side fixed, other side ROTATING)		100 804	info kiosk - on demand		100 900
CL twosided (both sides ROTATING) in bus shelter		100 805	bus stop sign		
			bus stop sign plate		100 020

equipment:
 100 202 two benches stainless steel
 100 801 two CITY LIGHTs onesided
 100 802 CITY LIGHT twosided
 100 001 timetable window
 100 700 city logo engraving on glass





bus shelter
101 603
stainless steel,
3 modules

equipment:
100 202 stainless steel bench
100 801 x 2 CITY LIGHT twosided
100 700 city logo engraving on glass



▲ bus shelter
101 604
stainless steel
4 modules
with newspaper kiosk
type 2200 width 2 modules

bus shelter equipment:
100 202 stainless steel bench
100 801 CITY LIGHT onesided
100 802 CITY LIGHT twosided
100 700 city logo engraving on glass

Bus shelter 102

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Cover
Acrylic 4 mm standard white or according to request

Filling
Safety glass 10 mm with aluminium glassholders

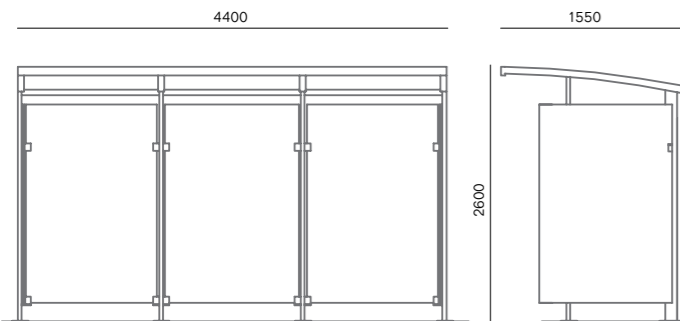
Lenght
Modul lenght up to individual requests

Bus shelter 102

construction	no. of modules (1 module = 1465 mm)			
	2	3	4	5
antracit RAL 7016 or on request	102 002	102 003	102 004	102 005
s. steel AISI 304	102 102	102 103	102 104	102 105

additional equipment

bench	
bench antracit RAL 7016, Width 400 mm, lenght 1 module	100 201
stainless steel bench perforated plate, width 400 mm, lenght 1	100 202
timetable window	
aluminium frame and plexiglass, 950 x 710 mm	100 001
CITY LIGHT advertising space 801	
CL onesided in bus shelter	100 801
CL twosided in bus shelter	100 802
CL onesided ROTATING in bus shelter	100 803
CL twosided (one side fixed, other side ROTATING)	100 804
CL twosided (both sides ROTATING) in bus shelter	100 805
litter bin	
see product line ROBUSTUS	
decoration - personification of safety glass	
safety glass with print	100 700
decorative - ambiantal bus shelter illumination	
LED bus shelter illumination / fluo / halogenom rasvjetom na	100 500
interactive connection	
info kiosk - on demand	100 900



bus shelter 102 103 stainless steel 3 modules
 equipment: 100 202 stainless steel bench 100 001 timetable window litter bin

Bus shelter 103

Construction
Zincated steel pipes

Roof
Polyurethane pannel, white

Filling
Safety glass 8 mmin aluminium profiles

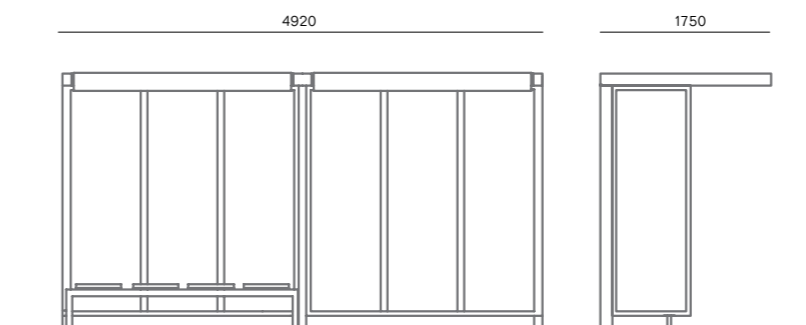
Lenght
Modul lenght up to individual requests

Bus shelter 103

construction	no. of modules (1 module = 2400 mm)		
	1	2	3
zincated steel pipes	103 001	103 002	103 003

additional equipment

bench	
4 pcs. plastic seats	100 203
timetable window	
aluminium frame and plexiglass, 950 x 710 mm	100 001
litter bin	
see product line ROBUSTUS	



bus shelter 103 002 2 modules
 equipment: 100 203 plastic seats



Bus shelter 104

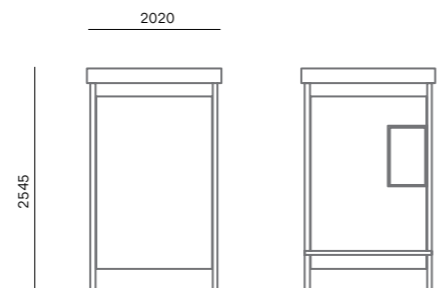
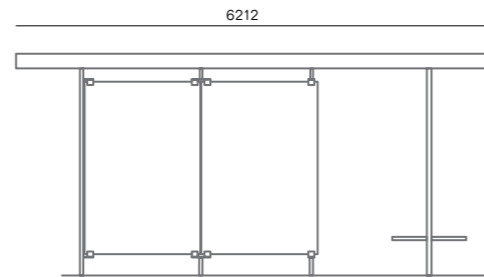
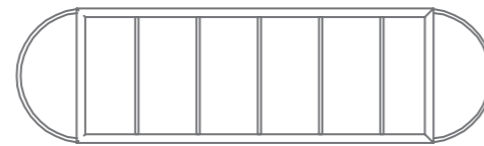
Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Roof
Safety glass 5+5 mm, milky

Filling
Safety glass 10 mm with aluminium glassholders

Lenght
Modul lenght up to individual requests



bus shelter
104 103
stainless steel
3 modules

equipment:
100 204 bench
100 002 timetable window
100 802 two CITY LIGHT
vitrines

Bus shelter 104

construction	no. of modules (1 module = 1465 mm)	
	2	3
antracit RAL 7016 or on request	104 002	104 003
stainless steel AISI 304	104 102	104 103

additional equipment

bench	
bench antracit RAL 7016, width 400 mm, lenght 1 module	100 204

timetable window	
aluminium frame and plexiglass, 520 x 1000 mm	100 002

CITY LIGHT advertising space 801	
CL onesided in bus shelter	100 801
CL twosided in bus shelter	100 802
CL onesided ROTATING in bus shelter	100 803
CL twosided (one side fixed, other side ROTATING)	100 804
CL twosided (both sides ROTATING) in bus shelter	100 805

litter bin	
see product line ROBUSTUS	

Bus shelter 104 peron

construction	code
antracit RAL 7016 or on request	104 000
stainless steel AISI 304	104 100

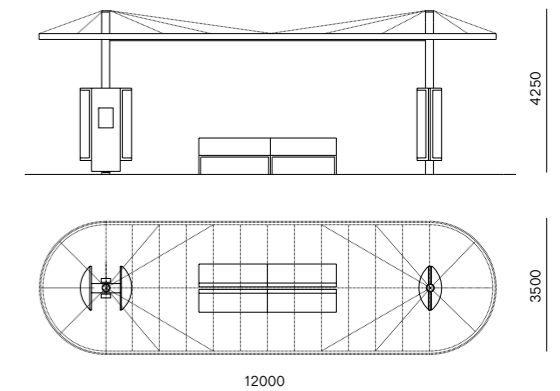
additional equipment

bench	
bench antracit RAL 7016 or according request	100 205

CITY LIGHT advertising space	
CL arched onesided on shelter pillar	100 806

litter bin	
see product line ROBUSTUS	

multipurpose units	
phone booth, bancomat, info kiosk, - see product 954	



multipurpose unit with two CITY LIGHT spaces and phone booth implemented in shelter column



Bus shelter 107

Design
Šček Cindrić design studio

Construction
Zincod steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Roof
White poliurethane pannel

Filling
Safety glass 10 mm

Lenght
Modul lenght up to individual requests

additional equipment

bench	
bench antracit RAL 7016, width 400 mm, lenght 1 module	100 201
s. steel bench perforated plate, width 400 mm, lenght 1 module e	100 202

timetable window	
aluminium frame and plexiglass, 950 x 710 mm	100 001

CITY LIGHT advertising space 801	
CL onesided in bus shelter	100 801
CL twosided in bus shelter	100 802
CL onesided ROTATING in bus shelter	100 803
CL twosided (one side fixed, other side ROTATING)	100 804
CL twosided (both sides ROTATING) in bus shelter	100 805

litter bin	
see product line ROBUSTUS	

decoration - personification of safety glass	
safety glass with print	100 700

decorative - ambiantal bus shelter illumination	
LED bus shelter illumination / fluo / halogen illumination	100 500

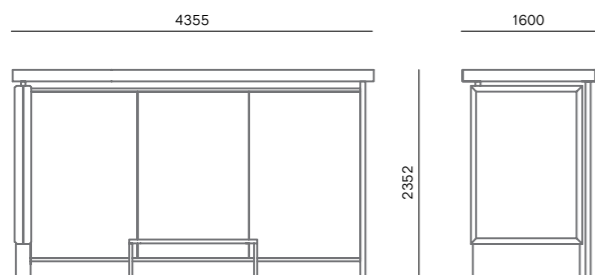
interactive connection	
info kiosk - on demand	100 900

LED bus shelter illumination
100 500



Bus shelter 107

construction	no. of modules (1 module = 1435 mm)			
	2	3	4	5
antracit RAL 7016 or on request	107 002	107 003	107 004	107 005
s. steel AISI 304	107 102	107 103	107 104	107 105



Bus shelter 106

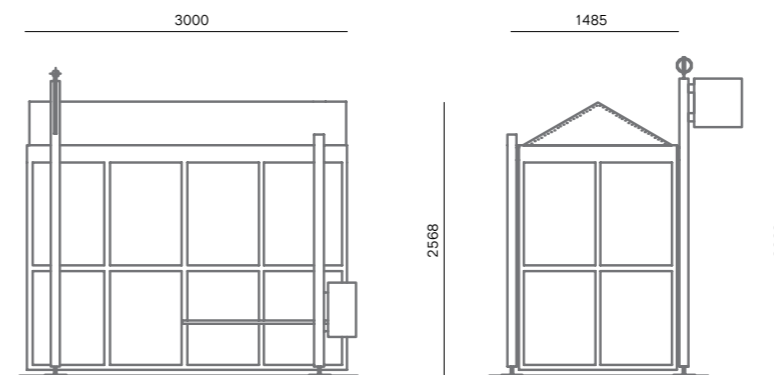
Construction
Zincod steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Roof
Twosided, acrylic 4 mm standard white or according to request

Filling
Safety glass 8 mmin aluminium profiles

Bus shelter 106

construction	code
antracit RAL 7016 or on request	106 001



equipment:
100 205 bench
100 401 bus stop sign
litter bin

bus shelter
106 001



Bus shelter 111

Design

EUROmodul Design Studio

Construction

Zincated steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Cover

Acrylic 4 mm white transparent or according request

Filling

Safety glass 10 mm with aluminium glassholders

Lenght

Modul lenght up to individual requests

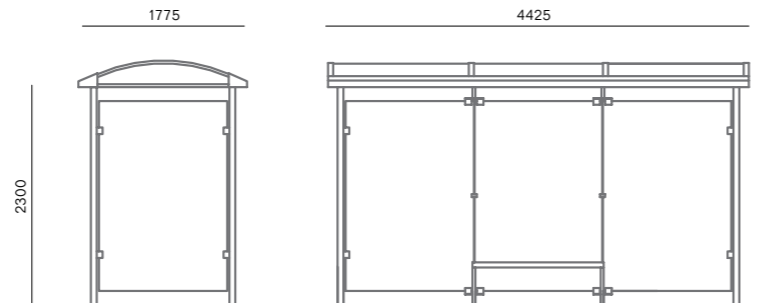
Bus shelter 111

construction	no. of modules (1 module = _____ mm)			
	2	3	4	5
antracit RAL 7016 or on request	111 002	111 003	111 004	111 005
s. steel AISI 304	111 102	111 103	111 104	111 105

additional equipment

bench		
bench antracit RAL 7016, width 400 mm, lenght 1 module		100 201
s. steel bench perforated plate, width 400 mm, lenght 1 module		100 202
timetable window		
aluminium frame and plexiglass, 950 x 710 mm		100 001
CITY LIGHT advertising space 801		
CL onesided in bus shelter		100 801
CL twosided in bus shelter		100 802
CL onesided ROTATING in bus shelter		100 803
CL twosided (one side fixed, other side ROTATING)		100 804
CL twosided (both sides ROTATING) in bus shelter		100 805

litter bin		
see product line ROBUSTUS		
decoration - personification of safety glass		
safety glass with print		100 700
decorative - ambiantal bus shelter illumination		
LED bus shelter illumination / fluo / halogenom rasvjetom na		100 500
interractive connection		
info kiosk - on demand		100 900



detalj spoja glass staklodržaćima



▼ bus shelter 111 103 3 modules, stainless steel

equipment: 100 202 stainless steel bench 100 001 timetable window 100 700 glass print

▲ bus shelter 111 103 3 modules, stainless steel

equipment: 100 202 stainless steel bench 100 001 timetable window 100 802 City Light twosided 100 700 glass print



Bus shelter 120 AETERNA

Design
EUROmodul Design Studio

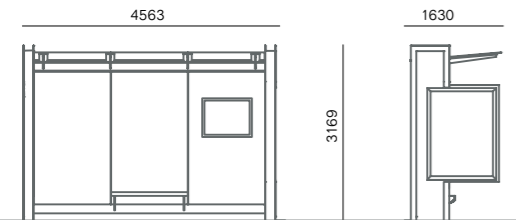
Construction
Zincd steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Filling
Safety glass 10 mm with aluminium glassholders

Roof
Safety glass, laminated 6 + 6 mm with milk foil

Bus shelter 120 AETERNA

construction	no. of modules (1 module = 1310 mm)			
	2	3	4	5
antracit RAL 7016 or on request	120 002	120 003	120 004	120 005
s. steel AISI 304	120 102	120 103	120 104	120 105



additional equipment

bench	
bench antracit RAL 7016, Width 400 mm, lenght 1 module	100 201
s. steel bench perforated plate, width 400 mm, lenght 1 module	100 202

timetable window	
aluminium frame and plexiglass, 950 x 710 mm	100 001

CITY LIGHT advertising space 801	
CL onesided in bus shelter	100 801
CL twosided in bus shelter	100 802
CL onesided ROTATING in bus shelter	100 803
CL twosided (one side fixed, other side ROTATING)	100 804
CL twosided (both sides ROTATING) in bus shelter	100 805

litter bin	
on request	

decoration - personification of safety glass	
safety glass with print	100 700
glassholders - spyders - of side glass	100 750

decorative - ambiantal bus shelter illumination	
LED bus shelter illumination / fluo / halogen illumination	100 500

interactive connection	
info kiosk - on demand	100 900

Bus shelter 122

Design
EUROmodul Design Studio

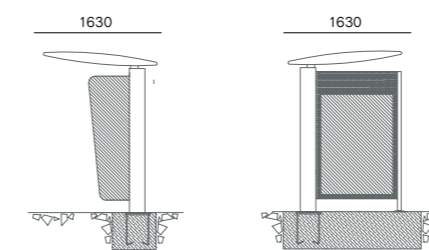
Construction
Zincd steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Filling
Safety glass 10 mm with aluminium glassholders

Roof
Safety glass, laminated 6 + 6 mm with milk foil and HPL laminates

Bus shelter 122

construction	no. of modules (1 module = 1445 mm)			
	2	3	4	5
antracit RAL 7016 or on request	122 002	122 003	122 004	122 005
s. steel AISI 304	122 102	122 103	122 104	122 105



additional equipment

bench	
bench antracit RAL 7016, Width 400 mm, lenght 1 module	100 201
s. steel bench perforated plate, width 400 mm, lenght 1 module	100 202

timetable window	
aluminium frame and plexiglass, 950 x 710 mm	100 001

CITY LIGHT advertising space 801	
CL onesided in bus shelter	100 801
CL twosided in bus shelter	100 802
CL onesided ROTATING in bus shelter	100 803
CL twosided (one side fixed, other side ROTATING)	100 804
CL twosided (both sides ROTATING) in bus shelter	100 805

litter bin	
on request	

decoration - personification of safety glass	
safety glass with print	100 700
glassholders - spyders - of side glass	100 750

decorative - ambiantal bus shelter illumination	
LED bus shelter illumination / fluo / halogen illumination	100 500

interactive connection	
info kiosk - on demand	100 900



Bus shelter 122 103 adopted to
urban city center enviroment



Bus shelter 123

Design
EUROmodul Design Studio

Lenght
Modul lenght up to individual requests

Construction
Zincd steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Roof
Safetly glass, laminated 6 + 6 mm with milk foil and HPL laminates

additional equipment

bench	
bench antracit RAL 7016, Width 400 mm, lenght 1 module	100 201
s. steel bench perforated plate, width 400 mm, lenght 1 module	100 202

timetable window	
aluminium frame and plexiglass, 950 x 710 mm	100 001

CITY LIGHT advertising space 801	
CL onesided in bus shelter	100 801
CL twosided in bus shelter	100 802
CL onesided ROTATING in bus shelter	100 803
CL twosided (one side fixed, other side ROTATING)	100 804
CL twosided (both sides ROTATING) in bus shelter	100 805

litter bin	
on request	

decoration - personification of safety glass	
safety glass with print	100 700
glassholders - spydery - of side glass	100 750

interractive connection	
info kiosk - on demand	100 900

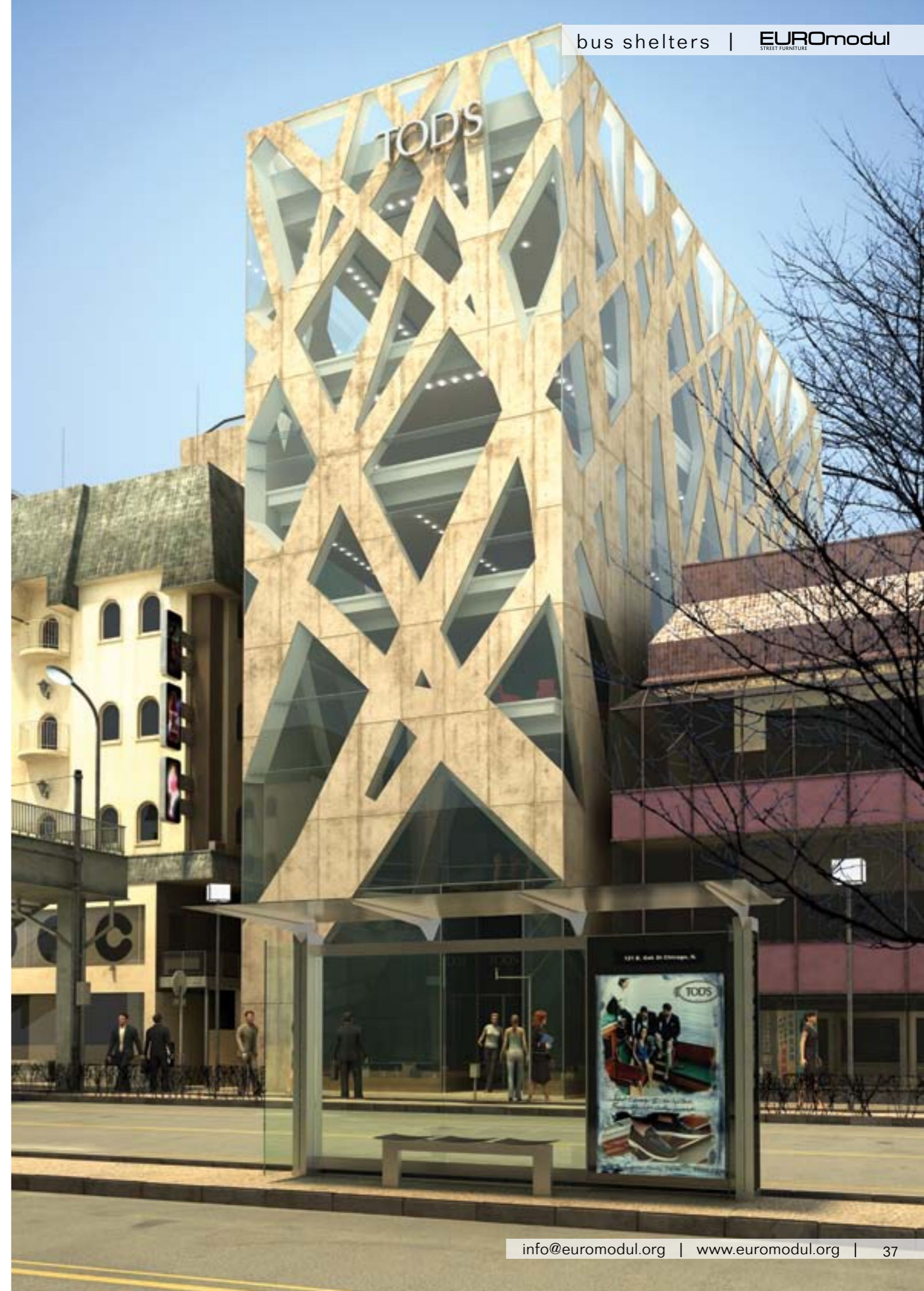
Bus shelter 123

construction	no. of modules (1 module = 1345 mm)			
	2	3	4	5
antracit RAL 7016 or on request	123 002	123 003	123 004	123 005
s. steel AISI 304	123 102	123 103	123 104	123 105

bus shelter 123 103
3 modules, stainless steel



bus shelter 123 003
3 modules, antracit colour



Bus shelter 119

Design

EUROmodul Design Studio

Construction

Zincd steel in antracit colour (RAL 7016 or other colour upon request) or stainless steel AISI 304

Roof

Safety glass, laminated
6 + 6 mm with milk foil

Filling

Safety glass 10 mm with aluminium glassholders

Lenght

Modul lenght up to individual requests

additional equipment

bench

bench antracit RAL 7016, Width 400 mm, lenght 1 module	100 201
stainless steel bench perforated plate, width 400 mm, lenght 1	100 202

timetable window

aluminium frame and plexiglass, 950 x 710 mm	100 001
--	---------

CITY LIGHT advertising space 801

CL onesided in bus shelter	100 801
CL twosided in bus shelter	100 802
CL onesided ROTATING in bus shelter	100 803
CL twosided (one side fixed, other side ROTATING)	100 804
CL twosided (both sides ROTATING) in bus shelter	100 805

litter bin

on request

side glass

cinčani plastificirani lim umjestno bočnog glass	100 710
laminate in colour or wood design umjesto bočnih stakala	100 711

Bus shelter 119

construction	roof	no. of modules (1 module = 1345 mm)			standard jumbo 5,0 x 2,4 m
		2	3	4	
antracit RAL 7016 or on request	safety glass, laminated	119 002	119 003	119 004	119 008
	zincd and plasticated plate	119 102	119 103	119 104	119 108
	laminate in colour or wood design	119 202	119 203	119 204	119 208
stainless steel AISI 304	safety glass, laminated	119 302	119 303	119 304	119 308
	zincd and plasticated plate	119 402	119 403	119 404	119 408
	laminate in colour or wood design	119 502	119 503	119 504	119 508



bus shelter
119 308
3 modules
antracit colour,
roof from safety glass,
laminated,
standard jumbo
placate 5,0 x 2,4 m



BENCHES

Bench 201

Design
EUROmodul Design Studio

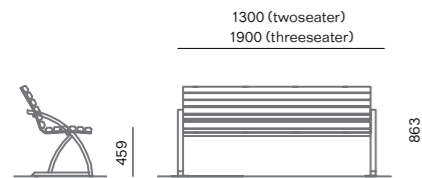
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws



201 231
three-seater stainless steel, wood iroko



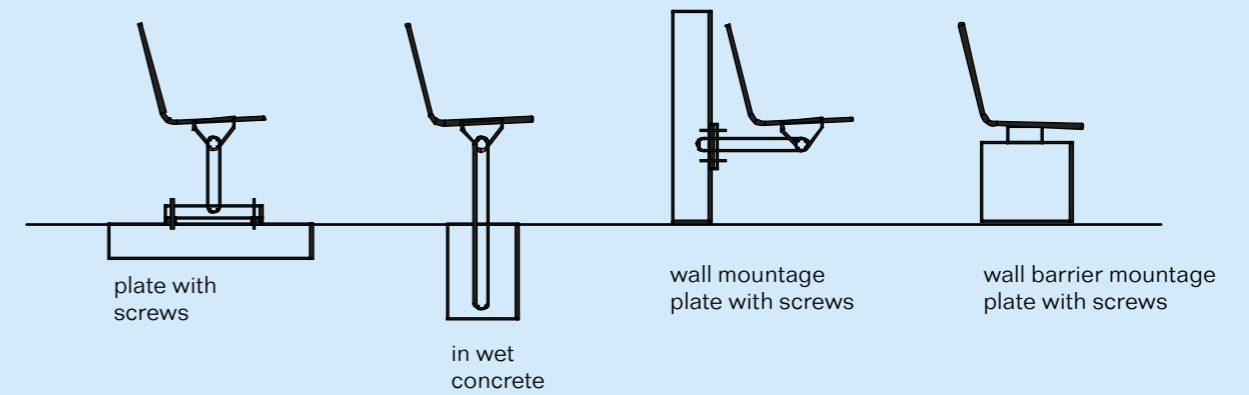
Bench 201 - 2 with back support

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	201 220	201 225
	three-seater	201 230	201 235
stainless steel AISI 304	two-seater	201 221	201 226
	three-seater	201 231	201 236



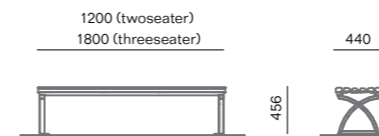
201 230
three-seater antracit colour larch tree

common bench mountage types



Bench 201 - 3 without back support

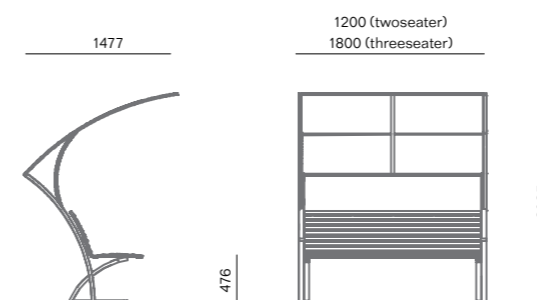
construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	201 320	201 325
	three-seater	201 330	201 335
stainless steel AISI 304	two-seater	201 321	201 326
	three-seater	201 331	201 336



201 336
three-seater stainless steel wood iroko

Bench 201 - 4 with back support i nadstrešnicom

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	201 420	201 425
	three-seater	201 430	201 435
stainless steel AISI 304	two-seater	201 421	201 426
	three-seater	201 431	201 436



201 436
three-seater stainless steel wood iroko



201 235
three-seater antracit colour larch tree

Bench 202

Design

EUROmodul Design Studio

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support

Larch tree or iroko painted with transparent matte or wire net

Mountage

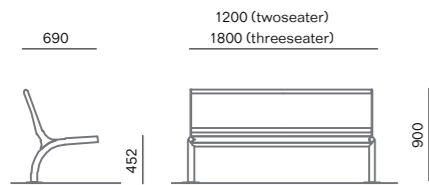
Base plate with screws

Bench 202 - 1 with back support

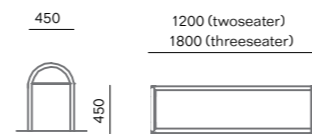
construction	lenght	seat and back support wood		seat and back support
		larch	iroko	wire net
antracit RAL 7016 or on request	twoseater	202 120	202 125	202 127
	threeseater	202 130	202 135	202 137
stainless steel AISI 304	twoseater	202 121	202 126	202 128
	threeseater	202 131	202 136	202 138

Bench 202 - 2 without back support

construction	lenght	seat and back support wood		seat and back support
		larch	iroko	wire net
antracit RAL 7016 or on request	twoseater	202 220	202 225	202 227
	threeseater	202 230	202 235	202 237
stainless steel AISI 304	twoseater	202 221	202 226	202 228
	threeseater	202 231	202 236	202 238



202 138
threeseater stainless steel
seat and back support
wire stainless steel
net



202 136
threeseater stainless steel
seat and back support
wood iroko



202 238
threeseater stainless steel
seat made of wire
stainless steel net



▲ 203 130
three-seater
with back support

▼ 203 220
two-seater without
back support

Bench 203

Construction

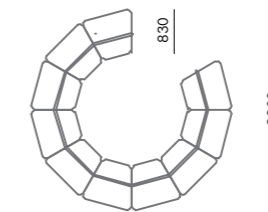
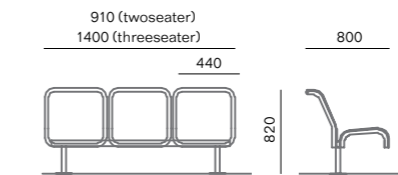
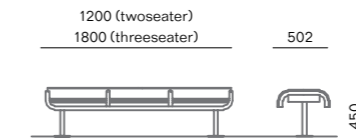
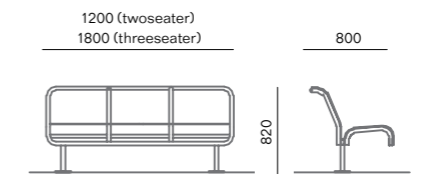
Zinc-coated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support

Steel wire net

Mounting

Base plate with screws



▼ 203 310 x 6
6 seats in a row

Bench 203 - 1 with back support

construction	length	seat and back support
antracit RAL 7016 or on request	two-seater	203 120
	three-seater	203 130
stainless steel AISI 304	two-seater	203 121
	three-seater	203 131

Bench 203 - 2 without back support

construction	length	seat and back support
antracit RAL 7016 or on request	two-seater	203 220
	three-seater	203 230
stainless steel AISI 304	two-seater	203 221
	three-seater	203 231

Bench 203 - 3 with back support

construction	length	seat and back support
	one seat	203 310
antracit RAL 7016 or on request	two-seater	203 320
	three-seater	203 330
	by segment*	203 300
	one seat	203 311
stainless steel AISI 304	two-seater	203 321
	three-seater	203 331
	by segment*	203 301

*one seat in segment production according request





◀
203 301
11 seats in segments
forming circle

Bench 205

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support

Steel wire net

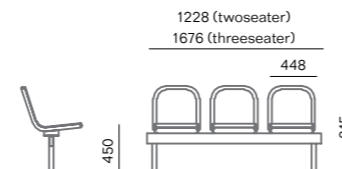
Mountage

Base plate with screws

Bench 205

construction	length	code
antracit RAL 7016 or on request	one seat	205 110
	two-seater	205 120
	three-seater	205 130
	by segment*	205 100
stainless steel AISI 304	one seat	205 111
	two-seater	205 121
	three-seater	205 131
	by segment*	205 101

*one seat in segment production according request



205 110 x 5
fiveseater antracit

Bench 213

Design

EUROmodul Design Studio

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support

Steel pipes

Mountage

Base plate with screws



213 131
three-seater
stainless steel with
backsupport

Bench 213 - 1 with back support

construction	length	seat and back support wire net
antracit RAL 7016 or on request	two-seater	203 120
	three-seater	203 130
stainless steel AISI 304	two-seater	203 121
	three-seater	203 131

Bench 213 - 2 without back support

construction	length	seat and back support wire net
antracit RAL 7016 or on request	two-seater	213 220
	three-seater	213 230
stainless steel AISI 304	two-seater	213 221
	three-seater	213 231



213 130
three-seater
antracit with
backsupport



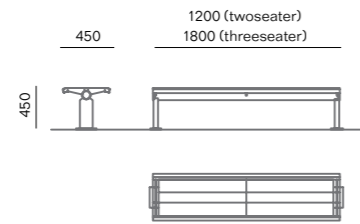
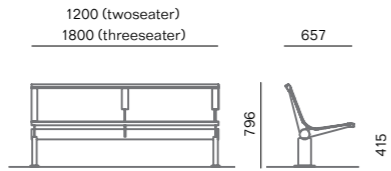
Bench 214

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Steel wire net

Mountage
Base plate with screws



Bench 214 - 1 with back support

construction	length	code
antracit RAL 7016 or on request	two-seater	214 120
	three-seater	214 130
stainless steel AISI 304	two-seater	214 121
	three-seater	214 131

Bench 214 - 2 without back support

construction	length	code
antracit RAL 7016 or on request	two-seater	214 220
	three-seater	214 230
stainless steel AISI 304	two-seater	214 221
	three-seater	214 231

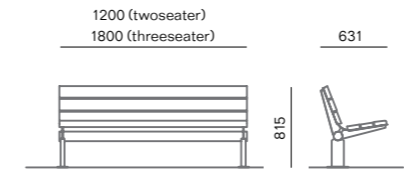
Bench 215

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws



Bench 215 - 1 with back support

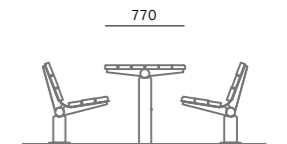
construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	215 120	215 125
	three-seater	215 130	215 135
stainless steel AISI 304	two-seater	215 121	215 126
	three-seater	215 131	215 136

Bench 215 - 2 without back support

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	215 220	215 225
	three-seater	215 230	215 235
stainless steel AISI 304	two-seater	215 221	215 226
	three-seater	215 231	215 236

Bench 215 - 3 table

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	215 320	215 325
	three-seater	215 330	215 335
stainless steel AISI 304	two-seater	215 321	215 326
	three-seater	215 331	215 336



214 230
three-seater
antracit colour
without back support



214 130
three-seater
antracit colour
with back support



Bench 216

Design
EUROmodul Design Studio

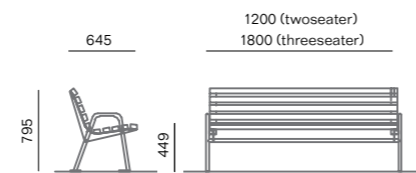
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 216

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	216 120	216 125
	threeseater	216 130	216 135
stainless steel AISI 304	twoseater	216 121	216 126
	threeseater	216 131	216 136



▼ 216 135
threeseater
antracit colour
wood iroko

Bench 217

Design
EUROmodul Design Studio

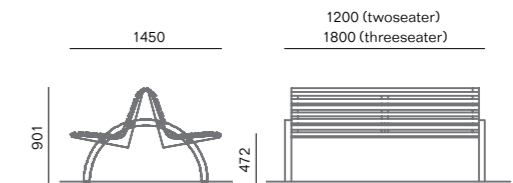
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 217 twosided sjeđenje

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	217 120	217 125
	threeseater	217 130	217 135
stainless steel AISI 304	twoseater	217 121	217 126
	threeseater	217 131	217 136



▼ 217 136
threeseater
stainless steel
wood iroko



Bench 218

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Steel pipes

Montage
Base plate with screws



Bench 218

construction	length	code
antracit RAL 7016 or on request	two-seater	218 220
	three-seater	218 230
	by segment*	218 200
stainless steel AISI 304	two-seater	218 221
	three-seater	218 131
	by segment*	218 101

*one seat in segment production according request

Bench 219

Design
EUROmodul Design Studio

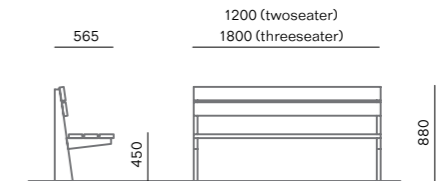
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Larch tree or iroko painted with transparent matte

Montage
Base plate with screws

Bench 219

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	219 120	219 125
	three-seater	219 130	219 135
stainless steel AISI 304	two-seater	219 121	219 126
	three-seater	219 131	219 136



▼ 219 130
three-seater
in gray colour
larch tree



▶ 218 200
rounded bench
without back support
1/4 of circle
in gray colour

▼ 218 230
three-seater
in gray colour



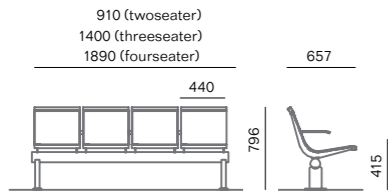
Bench 220

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Steel wire net.
Between seats there is hand support

Mountage
Base plate with screws



Bench 220

construction	length	code
antracit RAL 7016 or on request	one seat	220 110
	two-seater	220 120
	three-seater	220 130
	four-seater	220 140
	table	220 200
stainless steel AISI 304	one seat	220 111
	two-seater	220 121
	three-seater	220 131
	four-seater	220 141
	table	220 201

220 110 one seat stainless steel with table 220 201



220 140 four-seater antracit colour



Bench 223

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat and back support
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws



223 136 three-seater stainless steel wood iroko

Bench 223

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	223 120	223 125
	three-seater	223 130	223 135
stainless steel AISI 304	two-seater	223 121	223 126
	three-seater	223 131	223 136



Bench 225

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

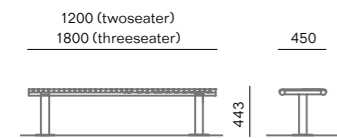
Seat
Steel plates

Mountage
Base plate with screws

Bench 225

construction	length	code
antracit RAL 7016 or on request	two-seater	225 120
	three-seater	225 130
stainless steel AISI 304	two-seater	225 121
	three-seater	225 131

▼ 225 130 three-seater in gray colour



▼ 225 130 three-seater in stainless steel

Bench 226

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

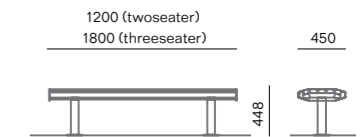
Seat
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 226 - 1 without back support

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	226 120	226 125
	three-seater	226 130	226 135
stainless steel AISI 304	two-seater	226 121	226 126
	three-seater	226 131	226 136

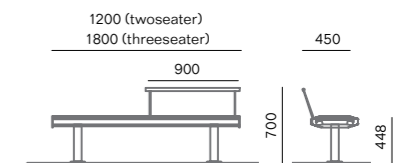
▼ 226 235 three-seater antracit with back support wood iroko



Bench 226 - 2 with back support

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	226 220	226 225
	three-seater	226 230	226 235
stainless steel AISI 304	two-seater	226 221	226 226
	three-seater	226 231	226 236

▼ 226 135 three-seater antracit colour wood iroko



Bench 227

Bench 227 twosided sjeđenje

construction	length	code
antracit RAL 7016 or on request	two-seater	227 120
	three-seater	227 130
stainless steel AISI 304	two-seater	227 121
	three-seater	227 131

Design

EUROmodul Design Studio

Seat

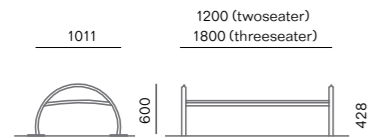
Steel wire net

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage

Base plate with screws



▼ 227 130
three-seater
stainless steel
(both side seating)

Bench 228

Bench 228

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	two-seater	228 120	228 125
	three-seater	228 130	228 135
stainless steel AISI 304	two-seater	228 121	228 126
	three-seater	228 131	228 136

Design

EUROmodul Design Studio

Seat

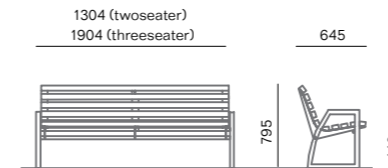
Larch tree or iroko painted with transparent matte

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage

Base plate with screws



▼ 228 136
three-seater stainless
steel

▼ 323 109
litter bin
stainless steel
wood iroko



Bench 230

Design
EUROmodul Design Studio

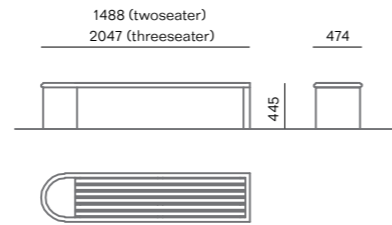
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte or Steel pipes

Mountage
Base plate with screws

Bench 230 - 1 with flower bin

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	230 120	230 125
	threeseater	230 130	230 135
stainless steel AISI 304	twoseater	230 121	230 126
	threeseater	230 131	230 136



230 135 ▼
threeseater
stainless steel wood iroko



Bench 231

Design
EUROmodul Design Studio

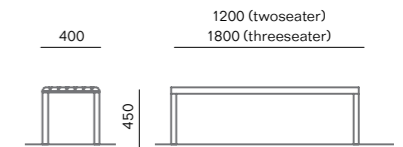
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 231

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	231 120	231 125
	threeseater	231 130	231 135
stainless steel AISI 304	twoseater	231 121	231 126
	threeseater	231 131	231 136



231 136 ▼
threeseater
stainless steel wood iroko



231 135 ▼
threeseater
antracit color wood iroko

Bench 230 - 3 with two flower bins

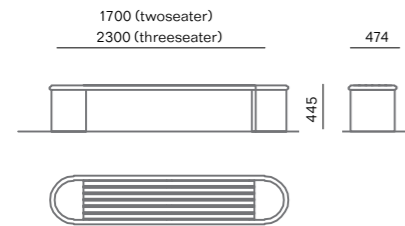
construction	length	code
antracit RAL 7016 or on request	twoseater	230 320
	threeseater	230 330
stainless steel AISI 304	twoseater	230 321
	threeseater	230 331

230 330 ▼
threeseater arched in antracit colour

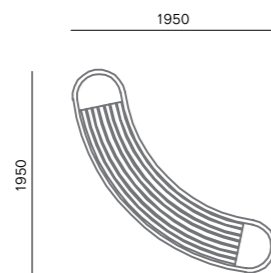


Bench 230 - 2 with two flower bins

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	230 220	230 225
	threeseater	230 230	230 235
stainless steel AISI 304	twoseater	230 221	230 226
	threeseater	230 231	230 236



230 235 ▲
threeseater
antracit colour wood iroko



Bench 233

Design
EUROmodul Design Studio

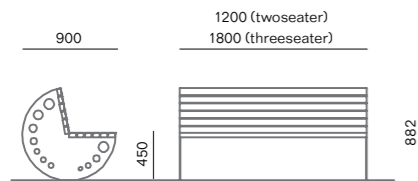
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 233

construction	lenght	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	233 120	233 125
	threeseater	233 130	233 135
stainless steel AISI 304	twoseater	233 121	233 126
	threeseater	233 131	233 136



▼ 233 135
threeseater
antracit colour
wood iroko

Bench 237

Design
EUROmodul Design Studio

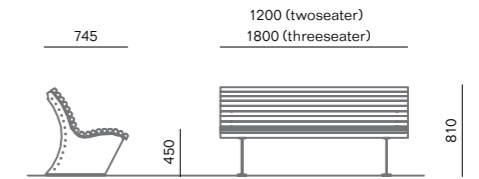
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 237

construction	lenght	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	237 120	237 125
	threeseater	237 130	237 135
stainless steel AISI 304	twoseater	237 121	237 126
	threeseater	237 131	237 136



▼ 237 135
threeseater
antracit colour
wood iroko



Bench 234

Design
EUROmodul Design Studio

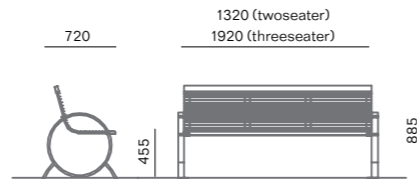
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 234

construction	lenght	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	234 120	234 125
	threeseater	234 130	234 135
stainless steel AISI 304	twoseater	234 121	234 126
	threeseater	234 131	234 136



▼ 234 135
threeseater
in gray colour
wood iroko

Bench 236

Design
EUROmodul Design Studio

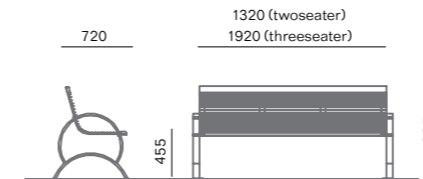
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws

Bench 236

construction	lenght	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	236 120	236 125
	threeseater	236 130	236 135
stainless steel AISI 304	twoseater	236 121	236 126
	threeseater	236 131	236 136



▼ 236 135
threeseater
antracit colour
wood iroko



Bench 240

Design
EUROmodul Design Studio

Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte

Mountage
Base plate with screws



Bench 240 with backsupport

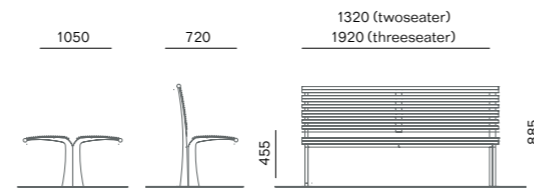
construction	length	code
antracit RAL 7016 or on request	twoseater	240 120
	threeseater	240 130
stainless steel AISI 304	twoseater	240 121
	threeseater	240 131

Bench 240-1 without backsupport

construction	length	code
antracit RAL 7016 or on request	twoseater	240 220
	threeseater	240 230
stainless steel AISI 304	twoseater	240 221
	threeseater	240 231

240 230
threeseater without backsupport in antracit color

240 131
threeseater with back support in stainless steel



Bench FLOATING

Design
EUROmodul Design Studio

Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Seat
Larch tree or iroko painted with transparent matte, white or black color

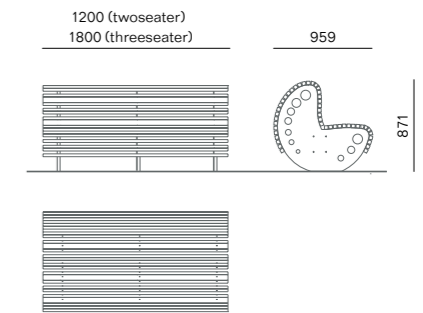
Ambient LED lights
in night hours bench is ambient illuminated with LED lights and chamber like bench is floating beyond Earth.

Mountage
Base plate with screws

eXceptional series

Bench FLOATING

construction	length	wood	
		larch	iroko
antracit RAL 7016 or on request	twoseater	237 120	237 125
	threeseater	237 130	237 135
stainless steel AISI 304	twoseater	237 121	237 126
	threeseater	237 131	237 136



241 135
threeseater antracit colour wood iroko



Bench FLOATING

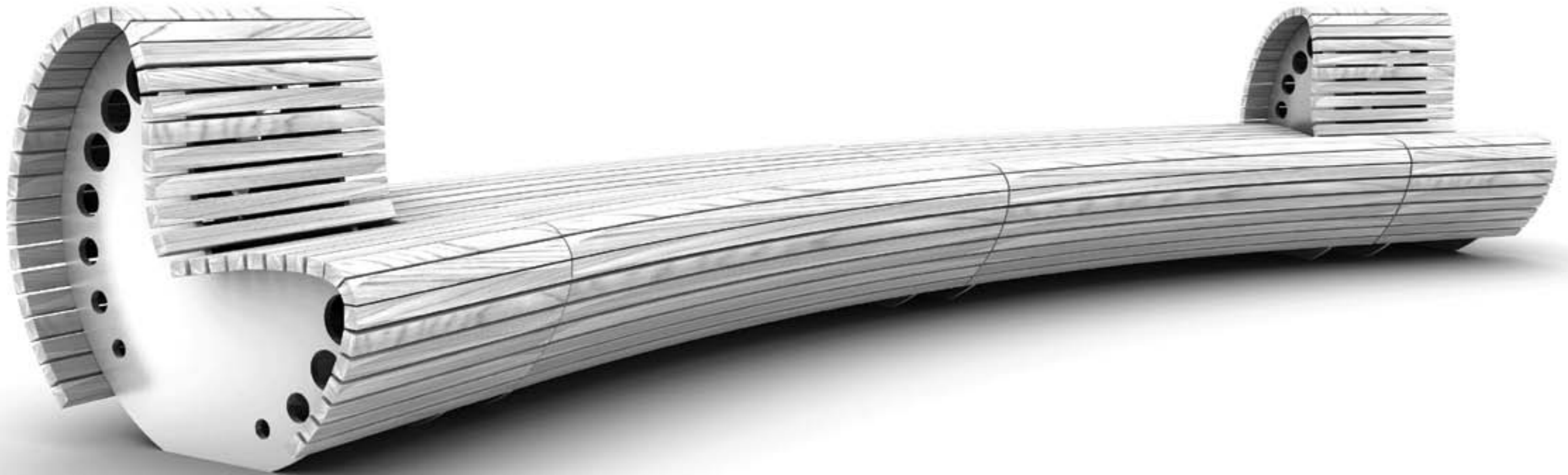
different color variations of wood and steel



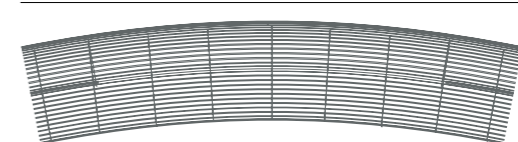
Bench FLOATING

arched with backsupport on the bench edges
with seating possibility on both sides

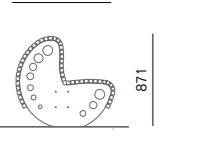
different color variations of wood and steel



4584 (multiseat)



1176



Bench FLOATING

in night hours bench is ambient illuminated with LED lights and chamber like bench is floating beyond Earth.



PARABOLICA

Design
EUROmodul Design Studio

Construction
Hot zinced steel power coated in RAL 7016 or stainless steel AISI 304 / 316

Leisure seating
Black gelcoat / carbon fiber finish layer

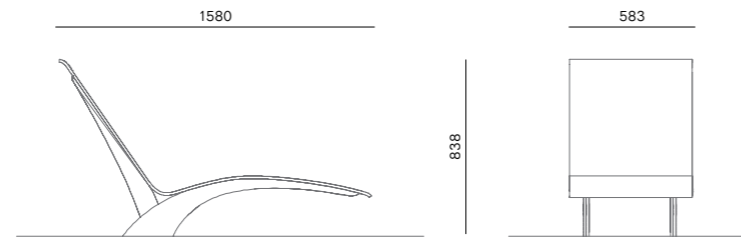
Mountage
In concrete or plate with screws

CARBON.edition street furniture

eXceptional series

Bench PARABOLICA

construction	length	code
antracit RAL 7016	oneseater	242.100
	segment*	242.101
stainless steel AISI 304	oneseater	242.105
	segment*	242.107



▼ 242 100
antracit / carbon fiber

RAIDILLON

Design
EUROmodul Design Studio

Construction
Hot zinced steel power coated in RAL 7016 or stainless steel AISI 304 / 316

Seat and back support
Black gelcoat / carbon fiber finish layer

Variations
two-seat, three-seat, four-seat or connected in line more seats

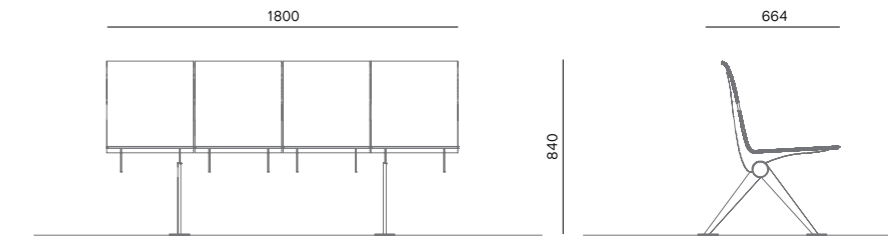
Mountage
In concrete or plate with screws

CARBON.edition street furniture

eXceptional series

Bench RAIDILLON

construction	length	code
antracit RAL 7016	two-seater	243.100
	three-seater	243.101
	four-seater	243.102
	segment*	243.103
stainless steel AISI 304	two-seater	243.105
	three-seater	243.107
	four-seater	243.108
	segment*	243.109



▼ 243 102
antracit / carbon fiber

RASCASSE

Design

EUROmodul Design Studio

Construction

Hot zincd steel power coated in RAL 7016 or stainless steel AISI 304 / 316

Seating

Black gelcoat / carbon fiber finish layer

Variations

twoseat, threeseat, fourseat or connected in line more seats

Mountage

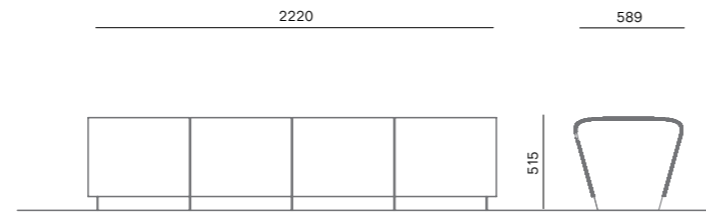
In concrete or plate with screws

CARBON.edition street furniture

eXceptional series

Bench RASCASSE

construction	length	code
antracit RAL 7016	oneseater	244.100
	twoseater	244.101
	threeseater	244.102
	fourseater	244.103
	segment*	244.104
stainless steel AISI 304	oneseater	244.105
	twoseater	244.107
	threeseater	244.108
	fourseat	244.109
	segment*	244.110



▼ 244 103
antracit / carbon fiber



RASCASSE

Design

EUROmodul Design Studio

Construction

Hot zincd steel power coated in RAL 7016 or stainless steel AISI 304 / 316

Seating

Black gelcoat / carbon fiber finish layer

Backsupport

White Gelcoat

Variations

twoseat, threeseat, fourseat or connected in line more seats

Mountage

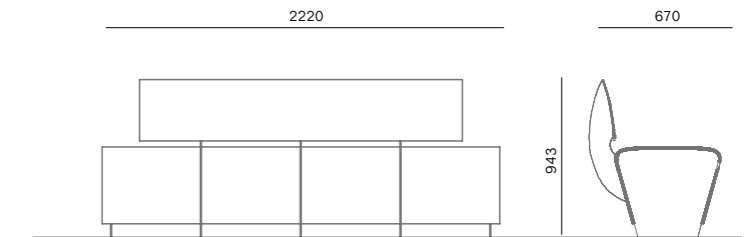
In concrete or plate with screws

CARBON.edition street furniture

eXceptional series

Bench RASCASSE with back support

construction	length	code
antracit RAL 7016	oneseater	245.100
	twoseater	245.101
	threeseater	245.102
	fourseater	245.103
	segment*	245.104
stainless steel AISI 304	oneseater	245.105
	twoseater	245.107
	threeseater	245.108
	fourseat	245.109
	segment*	245.110



▶ 245 103
antracit / carbon fiber



THE TRUTH BEHIND

The truth behind PAPILLON.urban element

PAPILLON . urban element for public spaces with hi-tech carbon fiber wings.

Pillar is made of hot deep zined steel, powder coated in antracit color combinated with white carbon fiber stripes. Wings (shelters) are manufactured by combination of black and white carbon fiber material.

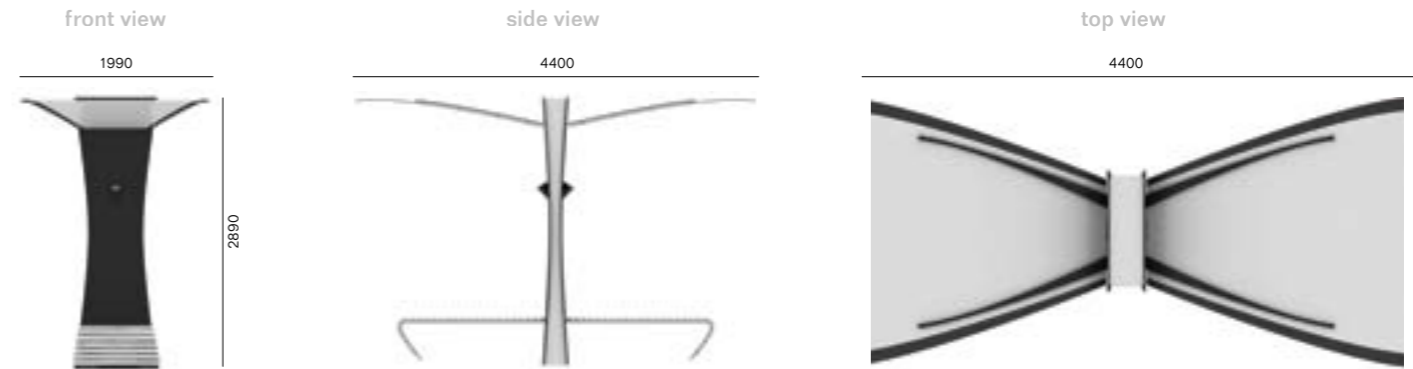
Indirect light from the pillar to the both carbon fiber wings (shelters) are giving ambient light for benches and surrounding area.

Bench is simply handled by two hot deep zined stripes, powder coated in the same color as pillar, covered by exotic white wood

Design and quality is recognize by world famous international jury of **iF design award** and it`s choosen for winner product in 2011.

Bench PAPILLON.urban element

construction	lenght	code
antracit RAL 7016	oneseater	248.100
	twoseater	248.101
	threeseater	248.102
	fourseater	248.103
	segment*	248.104
stainless steel AISI 304	oneseater	248.105
	twoseater	248.107
	threeseater	248.108
	fourseat	248.109
	segment*	248.110



product
design
award

2011 ■



MANUFACTURE QUALITY

THE COLUMN WHO PILLARED US

Ready to take off? Combination of black and white carbon fiber „wings“ gives feeling of the butterfly effect.



product
design
award

2011

feel the difference

add more attention



During the night hours, an automatic light switch illuminates the „wings“ of Papillon . urban element which reflects ambient light on benches and enviroment around pillar.



product
design
award

2011

Leasure bench 249

Design

EUROmodul Design Studio

Construction

Hot zinced steel power coated in RAL 7016 or stainless steel AISI 304 / 316

Leasure seating

Black gelcoat / carbon fiber finish layer

Mountage

In concrete or plate with screws

Leasure bench 249

construction	length	code
antracit RAL 7016	oneseater	249.100
	segment*	249.101



◀ 240 100
antracit color

▼ 240 100
silver color





LITTER BINS

Litter bin
302, 304, 306, 307

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
Directly in bin, optionally in PVC bag

Mountage
In concrete, or on request (as plate with screws)

Litter bin 302

construction	volume	code
antracit RAL 7016 or on request	aprox. 45 lit	302 005
stainless steel AISI 304	aprox. 45 lit	302 005

Litter bin 304

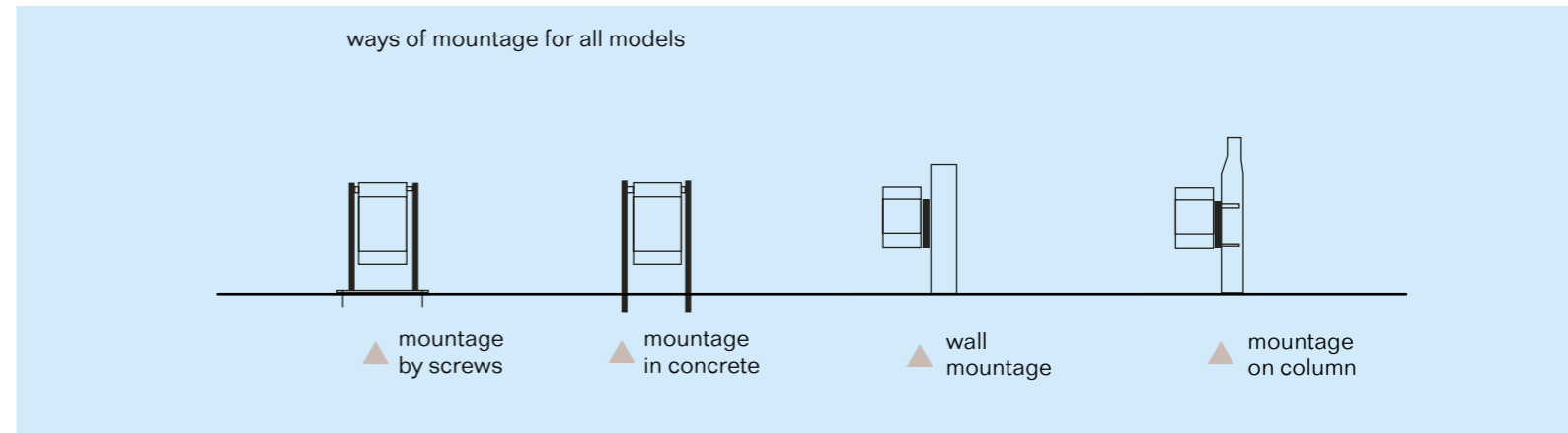
construction	volume	code
antracit RAL 7016 or on request	aprox. 45 lit	304 000
stainless steel AISI 304	aprox. 45 lit	304 005

Litter bin 306

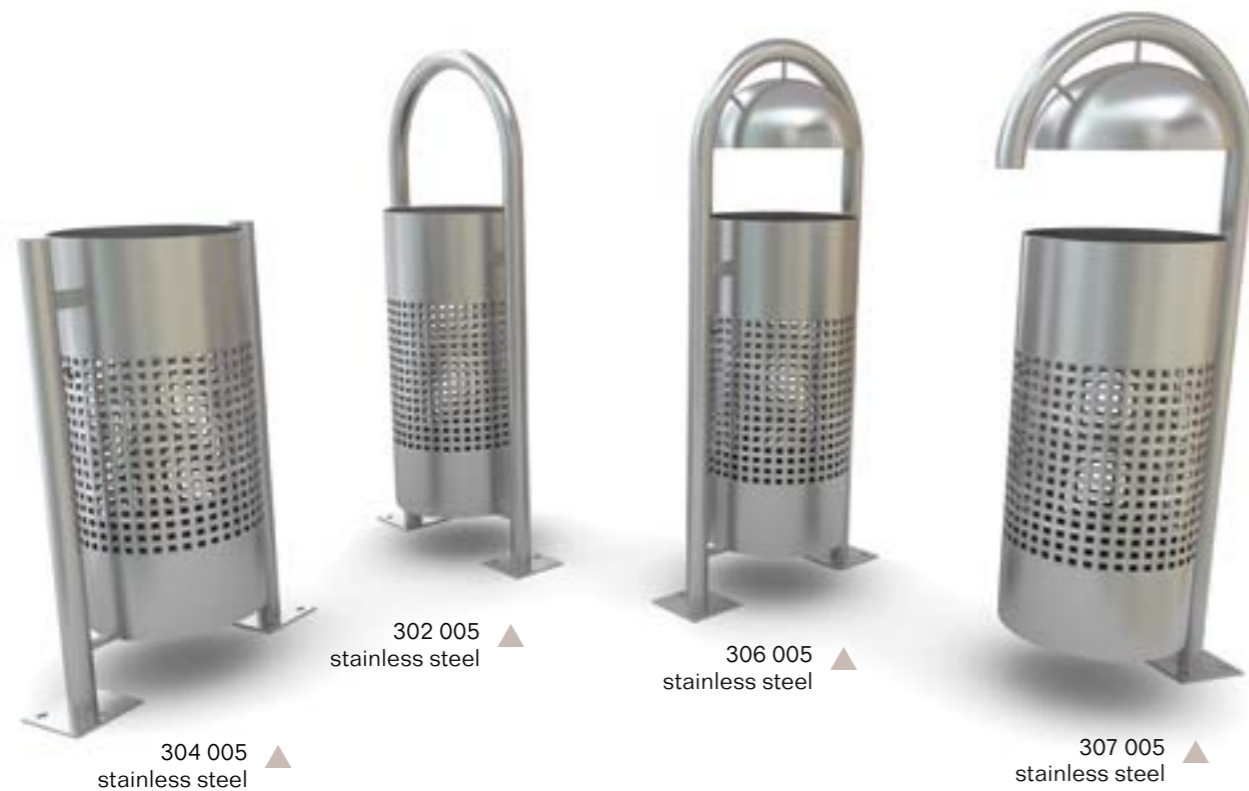
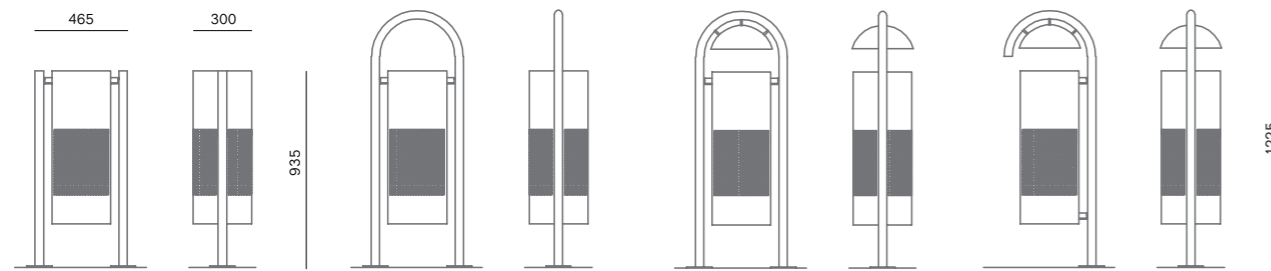
construction	volume	code
antracit RAL 7016 or on request	aprox. 45 lit	306 000
stainless steel AISI 304	aprox. 45 lit	306 005

Litter bin 307

construction	volume	code
antracit RAL 7016 or on request	aprox. 45 lit	307 000
stainless steel AISI 304	aprox. 45 lit	307 005



307 105
stainless steel bin combined with antracit powder coated pillar and hat ▼



302 005 ▶
stainless steel





304 005
stainless steel

MULSANNE

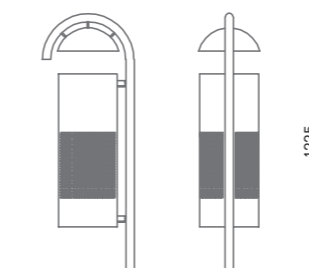
Design
EUROmodul Design Studio

Construction
Hot zinced steel power coated in RAL 7016 or stainless steel AISI 304 / 316.
Black gelcoat / carbon fiber finish layer

Fill and empty method
Collecting waste directly in bin,
discharge with stainless steel lock and
key

Mountage
In concrete, or on request
(as plate with screws)

CARBON.edition street furniture
eXceptional series



306 200
stainless steel / carbon fiber

Litter bin MULSANNE

construction	volume	code
carbon fiber / stainless steel	approx.45 lit	306.200
carbon fiber / antracit RAL 7016	approx. 45 lit	306.205



Litter bin 312

Design
EUROmodul Design Studio

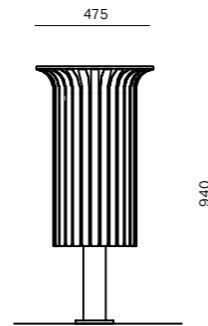
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
In PVC bag, optionally in metal cartridge

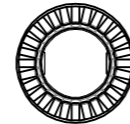
Mountage
In concrete, or on request (as plate with screws)



312 100
antracit colour



312 100 antracit colour
with metal cartridge 312 102



Litter bin 312

construction	volume	code
antracit RAL 7016 or on request	aprox. 50 lit	312 100
stainless steel AISI 304	aprox. 50 lit	312 105

additional equipment

waste collecting cartridge	
metal cartridge	312 102

Litter bin 313

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
Directly in bin, optionally in PVC bag

Mountage
In concrete, or on request (as plate with screws)

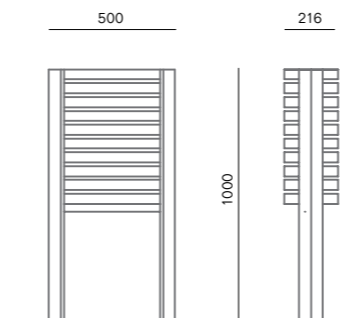


313 100
antracit colour

313 100
dark red colour

313 100
orange / yellow colour

313 1i
blue colo



Litter bin 313

construction	volume	code
antracit RAL 7016 or on request	aprox. 30 lit	313 100
stainless steel AISI 304	aprox. 30 lit	313 105

Litter bin 318

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
In PVC bag, optionally in metal cartridge

Mountage
Directly on surface

Litter bin 318

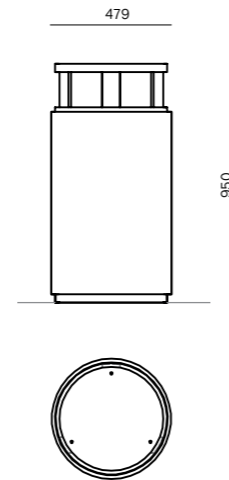
construction	volume	code
antracit RAL 7016 or on request	aprox. 130 lit	318 100
stainless steel AISI 304	aprox. 130 lit	318 105

additional equipment

waste collecting cartridge		
metal cartridge		318 102



318 105 antracit color



Litter bin 326

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
In PVC bag, optionally in metal cartridge

Mountage
In concrete, or on request (as plate with screws)

Litter bin 326

construction	volume	code
antracit RAL 7016 or on request	aprox. 45 lit	326 100
stainless steel AISI 304	aprox. 45 lit	326 105

additional equipment

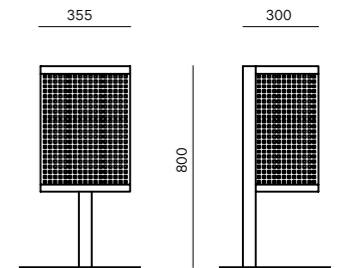
waste collecting cartridge		
metal cartridge		326 102



326 100 blue colour



326 100 red colour



Litter bin 319

Design
EUROmodul Design Studio

Construction
Zinc-coated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
In PVC bag, optionally in metal cartridge

Mountage
In concrete, or on request (as plate with screws)

Litter bin 319

construction	volume	code
antracit RAL 7016 or on request	aprox. 30 lit	319 100
stainless steel AISI 304	aprox. 30 lit	319 105

additional equipment

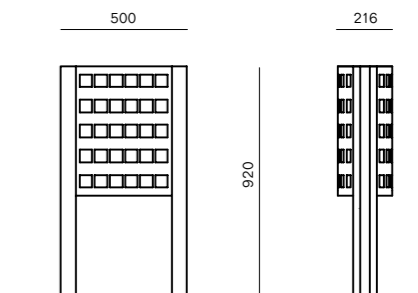
waste collecting cartridge	
metal cartridge	319 102



◀ 319 100
antracit colour



▶ 319 105
stainless steel



Litter bin 322

Design

EUROmodul Design Studio

Construction

Zinced steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method

In PVC bag, optionally in metal cartridge

Mountage

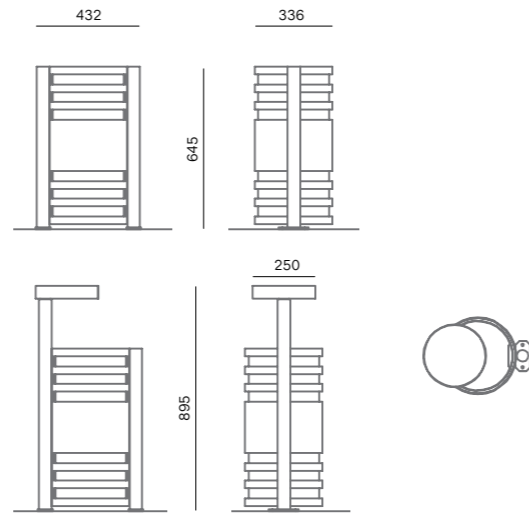
In concrete, or on request (as plate with screws)

Litter bin 322 -1

construction	volume	code
antracit RAL 7016 or on request	aprox. 45 lit	322 100
stainless steel AISI 304	aprox. 45 lit	322 105

additional equipment

waste collecting cartridge	
metal cartridge	322 102



Litter bin 322 - 2 with ashtray

construction	volume	code
antracit RAL 7016 or on request	aprox. 45 lit	322 200
stainless steel AISI 304	aprox. 45 lit	322 205

additional equipment

waste collecting cartridge	
metal cartridge	322 202



322 105
stainless steel \ antracit



322 100
stainless steel \ black

Litter bin 323

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Wood
Larch tree or iroko painted with transparent matte

Fill and empty method
In PVC bag, optionally in metal cartridge

Mountage
In concrete, or on request (as plate with screws)

Litter bin 323 - 2 with ashtray

construction	volume	wood	
		larch	iroko
antracit RAL 7016 or on request	aprox. 50 lit	323 200	323 207
stainless steel AISI 304	aprox. 50 lit	323 205	323 209

additional equipment

waste collecting cartridge	
metal cartridge	323 102



323 109
stainless steel \ wood iroko



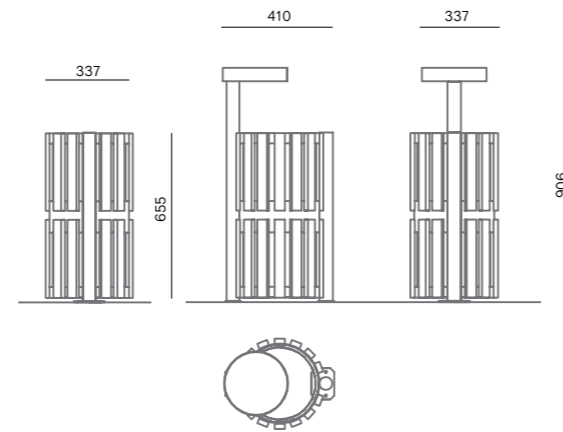
323 107
antracit color \ wood iroko

Litter bin 323 - 1

construction	volume	wood	
		larch	iroko
antracit RAL 7016 or on request	aprox. 50 lit	323 100	323 107
stainless steel AISI 304	aprox. 50 lit	323 105	323 109

additional equipment

waste collecting cartridge	
metal cartridge	323 102



Litter bin 324

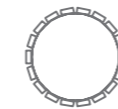
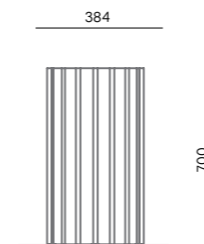
Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Wood
Larch tree or iroko painted with transparent matte

Fill and empty method
In PVC bag, optionally in metal cartridge

Mountage
In concrete, or on request (as plate with screws)



324 107
antracit colour \ wood iroko

Litter bin 324

construction	volume	wood	
		larch	iroko
antracit RAL 7016 or on request	aprox. 50 lit	324 100	324 107
stainless steel AISI 304	aprox. 50 lit	324 105	324 109

additional equipment

waste collecting cartridge	
metal cartridge	324 102



Litter bin 329

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Oblaganje
Larch tree or iroko painted with transparent matte

Fill and empty method
In PVC bag, optionally in metal cartridge

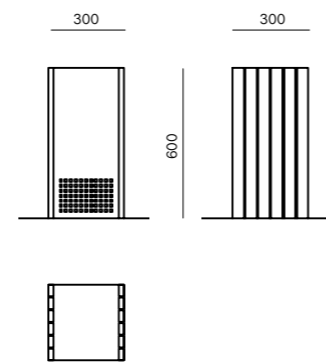
Mountage
In concrete, or on request (as plate with screws)

Litter bin 329

construction	volume	wood	
		larch	iroko
antracit RAL 7016 or on request	aprox. 40 lit	329 100	329 107
stainless steel AISI 304	aprox. 40 lit	329 105	329 109

additional equipment

waste collecting cartridge	
metal cartridge	329 102



329 107
antracit \ wood iroko
with metal cartridge

Litter bin 330

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
In PVC bag, optionally in metal cartridge

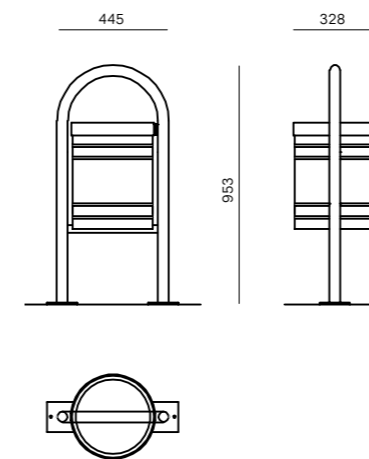
Mountage
In concrete, or on request (as plate with screws)

Litter bin 330

construction	volume	code
antracit RAL 7016 or on request	aprox. 35 lit	330 100
stainless steel AISI 304	aprox. 35 lit	330 105

additional equipment

waste collecting cartridge	
metal cartridge	330 102



330 100
in gray colour



Litter bin 333

Design
EUROmodul Design Studio

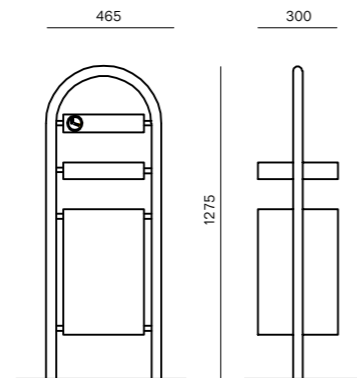
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
Directly in bin, optionally in PVC bag

Mountage
In concrete, or on request (as plate with screws)

Litter bin 333

construction	volume	code
antracit RAL 7016 or on request	aprox. 35 lit	333 100
stainless steel AISI 304	aprox. 35 lit	333 105



▼ 333 100
antracit \ stainless steel
sign SMOKING AREA

Litter bin 334

Design
EUROmodul Design Studio

Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method
In PVC bag, optionally in metal cartridge

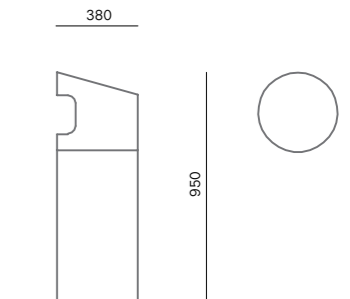
Mountage
Directly on surface

Litter bin 334

construction	volume	code
antracit RAL 7016 or on request	aprox. 50 lit	334 100
stainless steel AISI 304	aprox. 50 lit	334 105

additional equipment

waste collecting cartridge		
metal cartridge		334 102



▼ 334 100
antracit color



FEEL THE DIFFERENCE



Litter bin 335

Design
EUROmodul Design Studio

Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

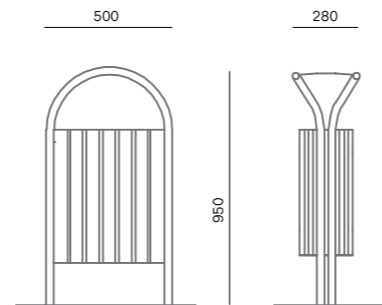
Wood
Larch tree or iroko painted with transparent matte

Fill and empty method
Directly in bin, optionally in PVC bag

Mountage
Standardly metal plate, other ways on demand

Litter bin 335

construction	volume	wood	
		larch	iroko
antracit RAL 7016 or on request	aprox. 35 lit	335 100	335 107
stainless steel AISI 304	aprox. 35 lit	335 105	335 109



◀ 335 109
stainless steel \ wood iroko



EAU ROUGE

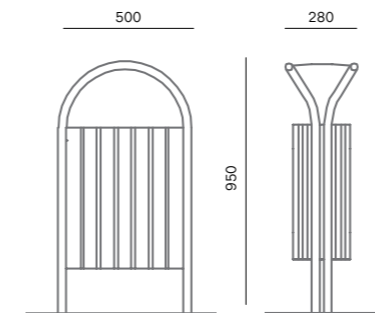
Construction
Hot zincd steel power coated in RAL 7016 or stainless steel AISI 304 / 316. Black gelcoat / carbon fiber finish layer

Laths
Matt black aluminium

Fill and empty method
Collecting waste in plastic bag inside bin, discharge with stainless steel lock and key

Mountage
In concrete or plate with screws

eXceptional series



335 205 ▶
stainless steel / carbon fiber
matt aluminium laths



Litter bin EAU ROUGE

construction	volume	code
antracit RAL 7016	aprox. 45 lit	335.200
stainless steel AISI 304	aprox. 45 lit	335.205

Litter bin 336 ROBUSTUS

Design

EUROmodul Design Studio

Construction

Zincated steel 3 to 6 mm in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method

In PVC bag, optionally in metal cartridge

Mountage

Standardly for selfstanding bin on plate, possibility of wall mounting or on column

Note

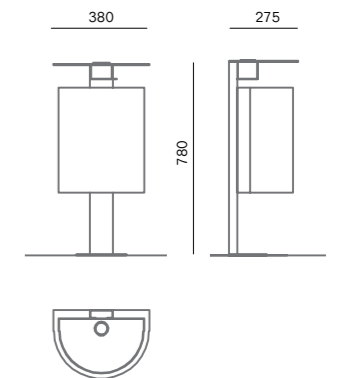
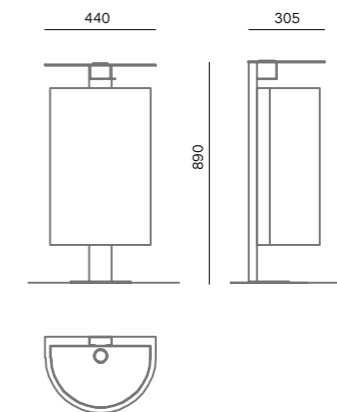
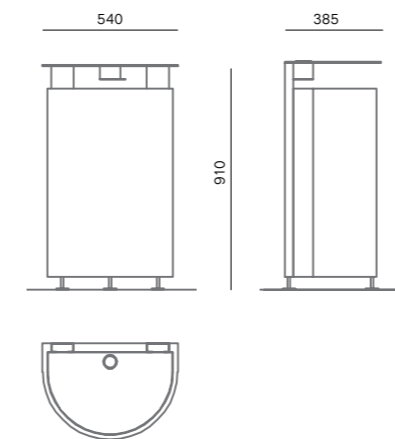
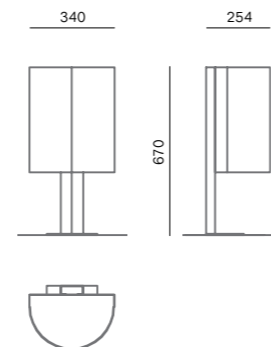
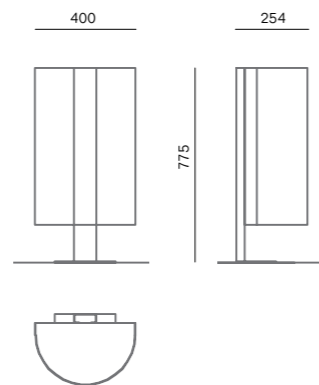
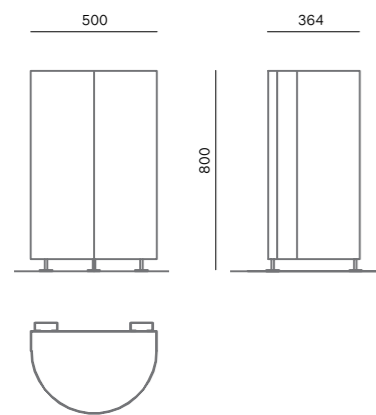
Using several bins it's possible to use them as 'green island' - collecting of secondary materials (see multipurpose unit 355)

Litter bin ROBUSTUS is standardly used with bus shelters, pillars and other street furniture equipment

additional equipment

wide plate on basement, layout without basement preparation	aprox. 30 lit	aprox. 50 lit	aprox. 90 lit
base plate (interiors)	336 030	336 050	336 090

waste collecting cartridge	aprox. 30 lit	aprox. 50 lit	aprox. 90 lit
metal cartridge	336 031	336 051	336 091



Litter bin 336 ROBUSTUS

construction	type	roof cover and ashtray	volume		
			aprox. 30 lit	aprox. 50 lit	aprox. 90 lit
antracit RAL 7016 or on request	wall	without cover and ashtray	336 132	336 152	336 192
		with cover without ashtray	336 134	336 154	336 194
		with cover and ashtray	336 136	336 156	336 196
	selfstanding	without cover and ashtray	336 232	336 252	336 292
		with cover without ashtray	336 234	336 254	336 294
		with cover and ashtray	336 236	336 256	336 296
stainless steel AISI 304	wall	without cover and ashtray	336 332	336 352	336 392
		with cover without ashtray	336 334	336 354	336 394
		with cover and ashtray	336 336	336 356	336 396
	selfstanding	without cover and ashtray	336 432	336 452	336 492
		with cover without ashtray	336 434	336 454	336 494
		with cover and ashtray	336 436	336 456	336 496

Litter bin 338

Design

EUROmodul Design Studio

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method

Collecting directly in bin discharge with key

Moutage

In concrete, or on request (as plate with screws)

Litter bin 338

construction	volume	code
antracit RAL 7016 or on request	aprox. 35 lit	338 100
stainless steel AISI 304	aprox. 35 lit	338 105

TAMBURELLO

Construction

Hot zincd steel power coated in RAL 7016 or stainless steel AISI 304 / 316. Black gelcoat / carbon fiber finish layer

Fill and empty method

Collecting waste in plastic bag inside bin, discharge with stainless steel lock and key

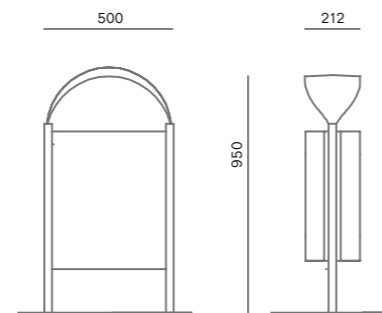
Moutage

In concrete or plate with screws

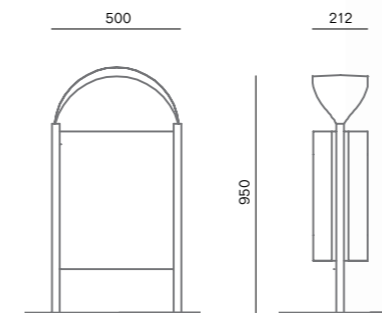
eXceptional series

Litter bin TAMBURELLO

construction	volume	code
antracit RAL 7016	aprox. 35 lit	338.200
stainless steel AISI 304	aprox. 35 lit	338.205



◀
338 105
stainless steel
dark gray



QUALITY YOU CAN SEE



Litter bin 339

Design

EUROmodul Design Studio

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Fill and empty method

Collecting Directly in bin, discharge pomoću ključa

Mountage

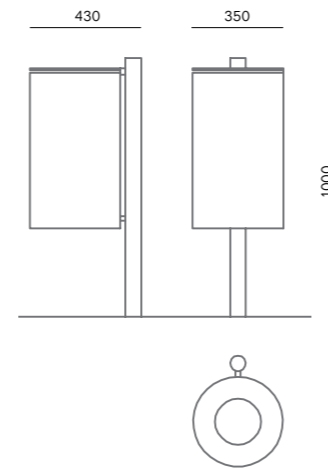
In concrete, or on request (as plate with screws)

Litter bin 339

construction	volume	code
antracit RAL 7016 or on request	aprox. 35 lit	339 100
stainless steel AISI 304	aprox. 35 lit	339 105



◀ 339 100 antracit



LOEWS

Construction

Black gelcoat / carbon fiber finish layer

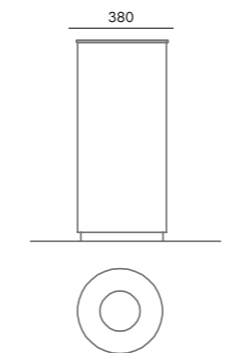
Fill and empty method

Collecting waste in metal cartridge, discharge with stainless steel lock and key

Mountage

In concrete or plate with screws

eXceptional series



▶ 339 100 carbon fiber



Litter bin LOEWS

construction	volume	code
black gelcoat / carbon fiber	aprox. 45 lit	340.200

EUROmodul ecologic waste collectors

Ecological

With its basic purpose, diversified waste collectors are in harmony with ecological requests. Our waste collector is characterised with waterproofness - rain doesn't wash waste which could harm public places.

Levelling pedestals facilitate collector's placing in thwart locations. Raised in this way, collector is airy and doesn't attract animals.

advantages in relation to plastic containers:

- fire proof (doesn't deform, doesn't support fire)
- warranty (up to 10 years)
- resistance to UV beams, acts of vandalism
- easy surface maintenance
- resistance to atmospheric influences (metallic containers are resistant to freezing, unlike plastic ones)
- proper visual feeling (using stainless steel and rounded lines, integrating on present urban furniture - Euromdul bus shelters, Euromdul City Lights, etc.)
- easy handling and emptying with two hooks

Multipurpose

Collector's surfaces can be used for information or advertising purposes.

For which waste is collector intended is shown by its colour, symbols and texts. Opening segment can be the same or can vary in size in base of collector's use.

Collector can vary in details, dimensionally and by elements of hardness according to its volume content.

Warrenty

Collectors have 10 years warrenty in condition of normal use and maintenance.

Safety

Metal container is not inflammable, and it's closed almost impermeably - so it's content hardly burns - even carton or paper.

Fire resistance is of mayor safety importance in urban centres. Reserches show us that in 10 - 15% of all containers in parks are victims being deliberately lighted as part of vandalism.

Our noncombustible containers are vital safety factor of all urban centres.

Tests from quality research institution verify that container meets all safety and functional requests and declared characteristics.



Collecting bin 351 for old medication and batteries

Description

Collecting bin for old medication and batteries

Design

EUROmodul Design Studio

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request)

Fill and discharge

Directly in bin, discharged when the top is opened

Mountage

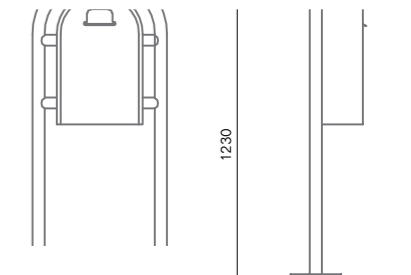
Standardly on plate, possibility of mountage on wall or in concrete

Collecting bin 351

type	volume	code
collecting old batteries	aprox. 20 lit	351 101
collecting old medications	aprox. 20 lit	351 102

additional equipment

litter bin holder		
litter bin holder selfstanding with plate for mountage		351 103



351 101 collection of old batteries (red)



351 102 collection of old medication (white)



Ecologic waste collectors 350

Description
Ecologic collecting of waste

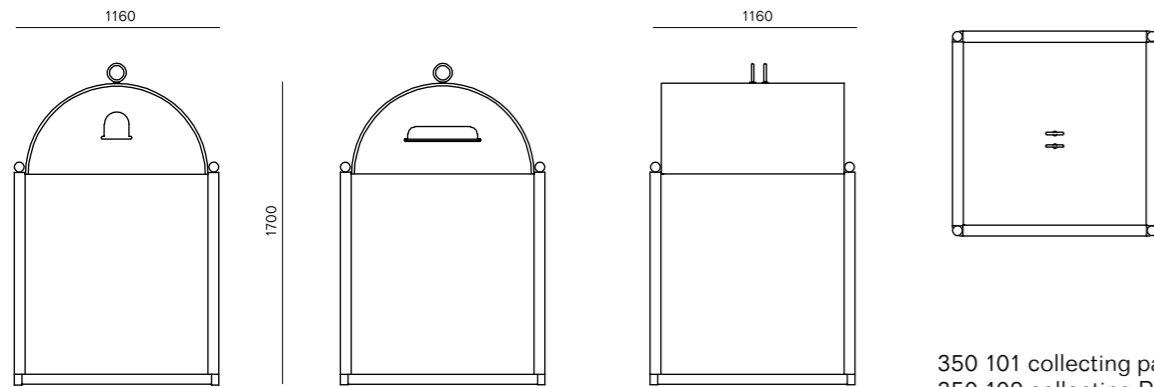
Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request)

Waste management
Collecting bins are separated

Discharge
With camion crane the collecting bin is raised and the lower doors are opened for discharge

Mountage
On flat surface



- 350 101 collecting paper
- 350 102 collecting PET packing
- 350 103 collecting glass
- 350 104 collecting aluminium cans
- 351 101 collecting old batteries
- 351 102 collecting old medications

▼ green island

Collecting bin 350

type	volume	code
collecting paper	aprox. 1500 lit	350 101
collecting PET packing	aprox. 1500 lit	350 102
collecting glass	aprox. 1500 lit	350 103
collecting aluminium cans	aprox. 1500 lit	350 104



▶ system of discharge with lower doors in open position

rising and discharging is made with two handles



Collecting bin 352

Description
Waste management system

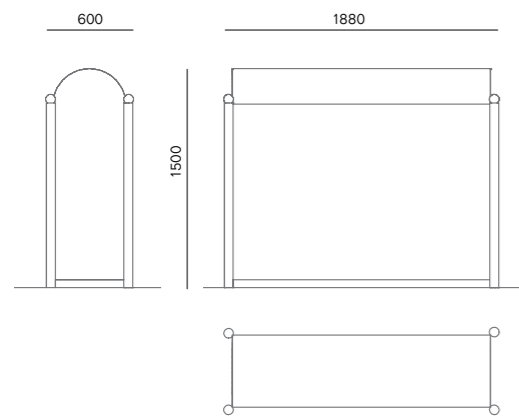
Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request)

Waste management
Every bin is individually marked

Mountage
Standardly with metal plate, other ways on demand

Note
Possibility of advertising



Collecting bin 352

type	volume	code
collecting glass, plastic and paper	aprox. 1000 lit	352 101



three separate bins



If the waste management system bin is located near standard waste bins, waste management has 60% more use than used as selfstanding without standard waste bins, according to some studies.



352 101
in gray colour
with advertising

Waste bin shelter 354

Description
Zaklon kontejnera za otpad

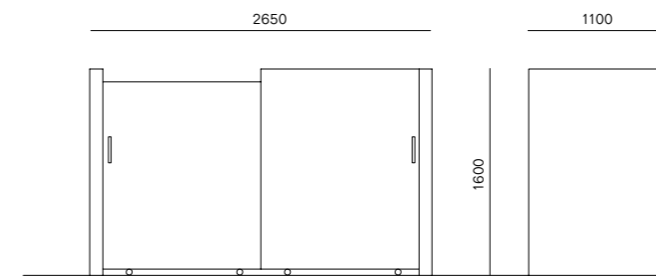
Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) in combination with facade laminates in wood pattern

Mountage
With plate

Note
Shelter made for standard waste containers

Surfaces
Possibility of advertising on flat surfaces



Waste bin shelter 354

type	volume	code
antracit RAL 7016 or on request	1 waste container shelter	354 101
	2 waste container shelter	354 102
	3 waste container shelter	354 103
	4 waste container shelter	354 104
combination with facade laminates in wood	1 waste container shelter	354 201
	2 waste container shelter	354 202
	3 waste container shelter	354 203
	4 waste container shelter	354 204



354 103 2 waste container shelter,
with advertising on flat surfaces



354 103 2 waste container shelter,
antracit with facade laminates in
wood pattern, opened

Underground waste management system 353

Design

EUROmodul Design Studio

Construction

Zinc steel in antracit colour (RAL 7016 or other colour on request)

Waste management system

Separate collecting bins individually marked

Discharge

With camion crane the collecting bin is raised and the lower doors are opened for discharge

Mountage

Underground accordint technical documentation

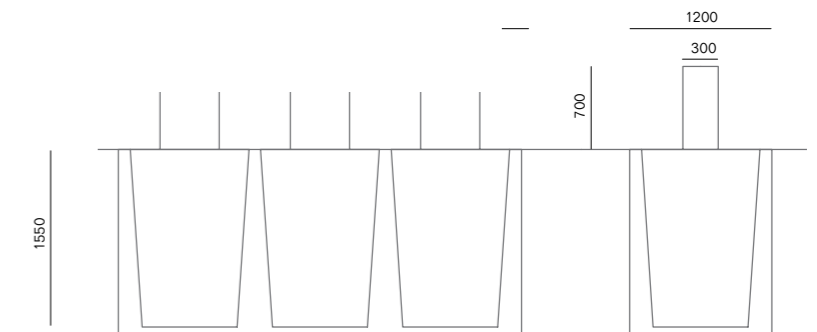
Note

Manipulation and discharge is made with **identical equipment as the one used for standard waste management**



Collecting bin 353

type	volume	code
collecting paper	aprox. 1500 lit	353 101
collecting glass	aprox. 1500 lit	353 102
collecting aluminium cans	aprox. 1500 lit	353 103
collecting PET packing	aprox. 1500 lit	353 104
collecting tetrapack	aprox. 1500 lit	353 105



▼ Raising underground waste bin is made with identical equipment as the one used for standard waste management



◀ waste bin discharge method

Underground waste management system 356

Design

EUROmodul Design Studio

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request)

Waste management system

Separate collecting bins individually marked

Discharge

With camion crane the collecting bin is raised and the lower doors are opened for discharge

Mountage

Underground accordint technical documentation

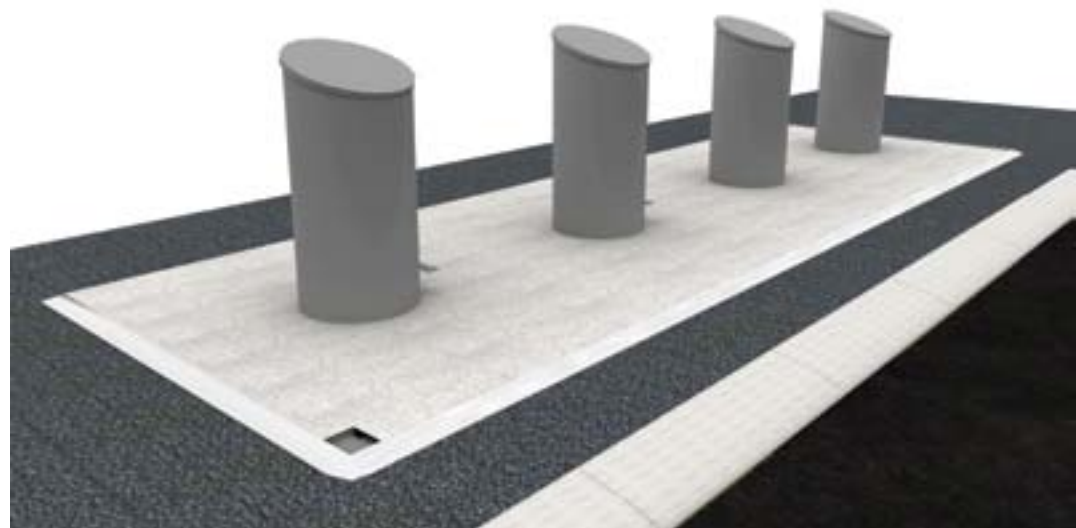
Note

Manipulation and discharge is made with **identical equipment as the one used for standard waste management**

Collecting bin 356

capacity	code
1 underground container	356 101
2 underground containers	356 102
3 underground containers	356 103
4 underground containers	356 104
custom made	353 105

underground system



raised system





BARRIERS

Fence 401
decoration - protection

Description
Fence for decoration or protection

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour upon request) with stainless steel AISI 304 handrail, filling with safety glass 8 mm with print motive

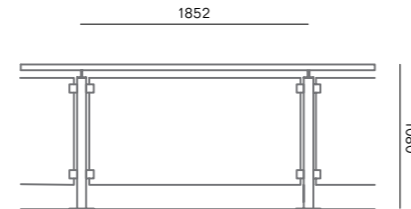
Glass
Safety glass with possible glass prints

Mountage
With plates in concrete

Note
Fence is made upon requested dimension

Fence 401

type	code
length 1 module	401 100



Light pillar TRENTO

Construction:
Lighting columns made of stainless steel with milk acrylic UV resistant glass.

Mounting:
With the screws, the material foundation involved in the delivery.

Equipment:
For max. PL11 W (humid bulb). Box E 27, IP 44 protection, power supply 230 V, 50 Hz. Delivery without lamp.

Light pillar TRENTO		by screws	
Mounting	Type	enostranski	krožno
Ø x H	mm	130 x 650	
Weight	kg	1,9	1,8
Material		stainless steel	
	Code	687 032 02	687 033 02

Light pillar HEIMDAL

Construction:
Light colums made of aluminum with glass milk.

Material / color:
Aluminum, painted black or gray.

Mounting:
By the screws, the material foundation involved in the delivery. Along with the extra mounting vessel, length 500 mm, for burial in the foundation (see appendices).

Equipmnet:
For max. 60 W, protection IP 23, power supply 230 V, 50 Hz, the frame E27.

Light pillar HEIMDAL		by screws	
Mounting	Color	matt black	silver
R x H	mm	240 x 1020	
Weight	kg	6	
Material		varnished	
	Code	687 038 02	687 039 02

Additional equipment	
Mounting vessel for concrete	Code 687 046 02



Light pillar BERGAMO

Construction:
Lamp post made of stainless steel, material coated in gray or sandblasted design. The head of stainless steel, with milk glass.

Mounting:
With the screws, the material foundation involved in the delivery.

Equipment:
For max. PL11 W (humid bulb). Box E 27, IP 44 protection, power supply 230 V, 50 Hz. Delivery without lamp.

Light pillar BERGAMO		by screws	
Mounting	Type	square	half circle
W x L x H	mm	80 x 80 x 700	170 x 90 x 1000
Weight	kg	2,6	4,5
Material		stainless steel	
	Code	687 036 02	687 037 02



▲ Light pillar HEIMDAL, in black matt color.

▲ Light pillar HEIMDAL, in silver color.



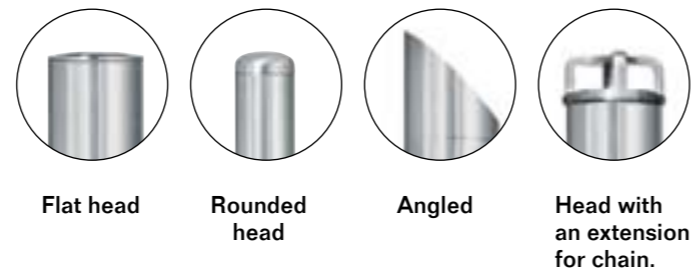
Pillar ALAVA

Construction:
Stainless steel AISI 304 or 316

Mountage
Standard plate with screws or in concrete

AISI 316, suitable for location near seaside:

- 100 % stainless steel construction
- Resistant to salt and acid.



Pillar ALAVA

Mounting		in concrete							
For all the details and opportunities see earlier presented scheme									
Ø Pillar	mm	76							
Height (above)	mm	900							
Material		stainless steel							
Type		Flat head							
Code		397 500 02	397 501 02	397 503 02	397 504 02	397 505 02	397 509 02	397 510 02	397 511 02
Type		Rounded head							
Code		397 514 02	397 515 02	397 517 02	397 518 02	397 519 02	397 523 02	397 524 02	397 525 02
Type		Angled head							
Code		397 528 02	397 529 02	397 531 02	397 532 02	397 533 02	397 537 02	397 538 02	397 539 02
Type		Head with an extension for chain							
Code		397 542 02	397 543 02	397 545 02	397 546 02	397 547 02	397 551 02	397 552 02	397 553 02

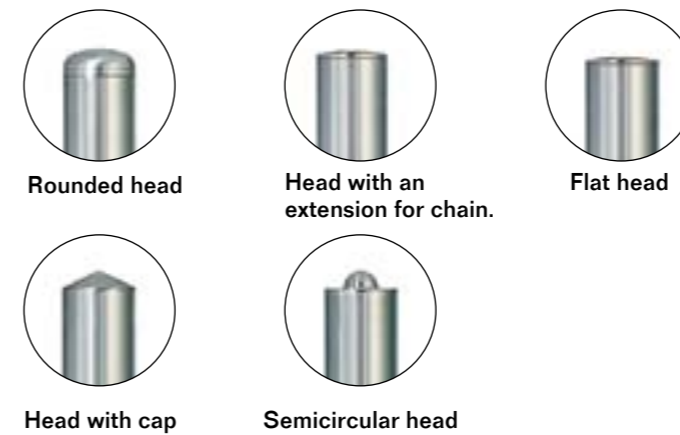
Pillar ALAVA

Mounting		by screws					
For all the details and opportunities see earlier presented scheme							
Ø Pillar	mm	76					
Height (above)	mm	900					
Material		stainless steel					
Type		Flat head					
Code		397 502 02	397 506 02	397 507 02	397 508 02	397 512 02	397 513 02
Type		Rounded head					
Code		397 516 02	397 520 02	397 521 02	397 522 02	397 526 02	397 527 02
Type		Angled head					
Code		397 530 02	397 534 02	397 535 02	397 536 02	397 540 02	397 541 02
Type		Head with an extension for chain					
Code		397 544 02	397 548 02	397 549 02	397 550 02	397 554 02	397 555 02

Pillar CANARIA

Construction:
Stainless steel AISI 304 or 316

Mountage
Standard plate with screws or in concrete



Pillar CANARIA

Mounting		in concrete								
Za sve detalje i mogućnosti pogledajte ranije prikazanu shemu										
Ø Pillar	mm	61	76	102	61	76	102	61	76	102
Height (above)	mm	900								
Material		stainless steel								
Type		Rounded head								
Code		297 400 02	297 401 02	297 402 02	297 406 02	297 407 02	297 408 02	297 418 02	297 419 02	297 420 02
Type		Head with an extension for								
Code		-	297 271 02	-	-	297 272 02	-	-	297 258 02	-
Type		Flat head								
Code		297 450 02	297 451 02	297 452 02	297 459 02	297 460 02	297 461 02	297 477 02	297 480 02	297 481 02
Type		Head with cap								
Code		297 453 02	297 454 02	297 455 02	297 462 02	297 463 02	297 464 02	297 482 02	297 483 02	297 484 02
Type		Semicircular head								
Code		297 456 02	297 457 02	297 458 02	297 465 02	297 466 02	297 467 02	297 485 02	297 486 02	297 487 02

Pillar CANARIA

Mounting		by screws					
Za sve detalje i mogućnosti pogledajte ranije prikazanu shemu							
Ø Pillar	mm	61	76	102	76	76	102
Height (above)	mm	900					
Material		stainless steel					
Type		Rounded head					
Code		297 412 02	297 413 02	297 414 02	297 108 02	297 114 02	297 359 02
Type		Head with an extension for					
Code		-	297 273 02	-	297 263 02	297 366 02	-
Type		Flat head					
Code		297 468 02	297 469 02	297 470 02	297 110 02	297 113 02	297 372 02
Type		Head with cap					
Code		297 471 02	297 472 02	297 473 02	297 111 02	297 115 02	297 370 02
Type		Semicircular head					
Code		297 474 02	297 475 02	297 476 02	297 112 02	297 116 02	297 374 02



▶ Pillar with cylindrical lock

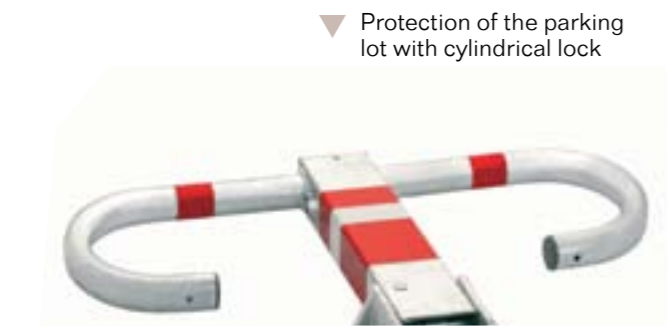
Protection of the parking lot ARONA

Construction:
Solid steel construction, pole R 43 mm.
With type-cast aluminum.
Deposited has a height of 80 mm.

Material:
Hot galvanized with red and white reflective foil possible and additionally powder coated in black with yellow reflective sheeting.

Locking:
Security cylinder lock (different lock), two key with triangular or triangular key lock (see appendices).

Mounting:
Basic plate (140 x 200 mm) screw



▼ Protection of the parking lot with cylindrical lock



Protection of the parking lot ARONA		
Mounting		by screws
Total W x H	mm	800 x 500
Measures of pillar	mm	100 x 60
Weight	kg	12.5
Material		hot galvanized with red and white reflective foil
Locking		with cylindrical lock
	Code	178 069 02
Locking		with triangular lock
	Code	178 073 02
Material		hot galvanized, powder coated in black with yellow stripes
Locking		with cylindrical lock
	Code	178 003 02
Locking		with triangular lock
	Code	178 002 02
Additional equipment		
Triangular lock	Code	178 086 02
Additional equipment: anchor bolt for concrete		
hot deep zinc steel lenght 300 mm	Code	178 068 02

▼ reflection stripes in night



▶ Buffers



▶ Cylindrical lock

Protection of the parking lot LUGO

Construction:
Protection of the parking lot of stainless steel.
Pole Ø 32 mm, with left and right bumpers.

Material:
Stainless steel AISI 304.

Locking:
Cylinder lock with three keys, different or the same lock.

Mounting:
Basic plate (100 x 200 mm) and screws or anchor bolts (see appendices) or in concrete.



Protection of parking lot LUGO		
Mounting		by screws or in concrete
Total - W x H	mm	820 x 630
R - middle pillar	mm	76
Weight	kg	6.5
Material		stainless steel
Locking		with cylinder lock
	Code	297 977 02
Locking		with cylinder lock for same locking
	Code	297 978 02

Additional equipment for concrete mounting		
Anchors screws M 10 x 100 mm	Code	297 990 02
Additional		
Anchor screws in concrete	Code	297 996 02

Protection of the parking lot MOTYL

Construction:
Robust protection of the parking lot of the metal profiles 60 x 60 mm, pole R 27 mm. With a black plate finish.

Material / color:
Painted in red, RAL 3002, with yellow and white reflective stripes.

Locking:
with a padlock (see appendices).

Mounting:
With type-170 x 170 mm screw, material for the foundation

Protection of the parking lot MOTYL		
Mounting		by screws
H x W	mm	500 x 460
H (lowered)	mm	64
Weight	kg	4.5
Material		čelik
Locking		with padlock
	Code	977 007 02
Additional equipment		
Anchor screw 1 PE = 4 pcs.	Code	977 009 02



suitable for parking areas in private and public road sectors, shopping malls, hospitals, etc..

Pillar 404

Description
Decorative pillar

Konstrukcija
Zincated steel in antracit colour (RAL 7016 or other colour according request) or stainless steel AISI 304

Dimensions
L x w x h = 400 x 400 x 500 mm

Mountage
Directly on surface

Illumination
Optionally, as decorative, illumination of road crossing

Pillar 404

construction	made	code
antracit RAL 7016 or according request	basic	404 101
	with illumination	404 102
stainless steel AISI 304	basic	404 103
	with illumination	404 104

Sound barrier 405

Construction
Zincated steel, optionally painted

Mountage
With plates on concrete foundation

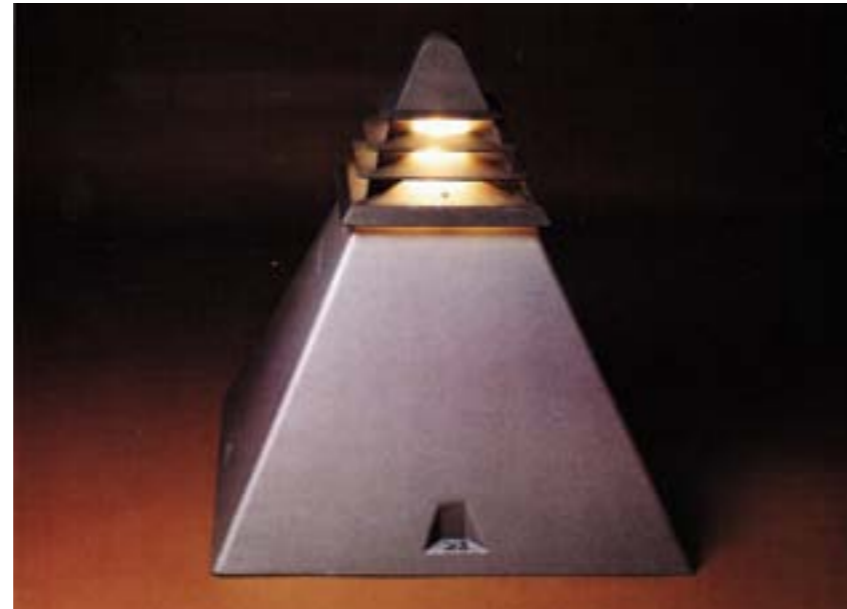
Dimensions
According individual request

Sound barrier 405

type	code
individual production	405 100

Note
Transparent barrier, made according individual requests

in night hours



suitable for public locations with zebra crossing



sound barrier for buildings and parking lots near highway or detour road around the city



Stainless steel fences 410

Description

Stainless steel fences are made according individual requests.

With stainless steel is also combined safety glass, glassholders, spyders, doors, shelters, etc.

Design

EUROmodul Design Studio

Construction

Safety glass AISI 304 or safety glass AISI 316 (better corrosion protection - used at poolside or seaside locations)

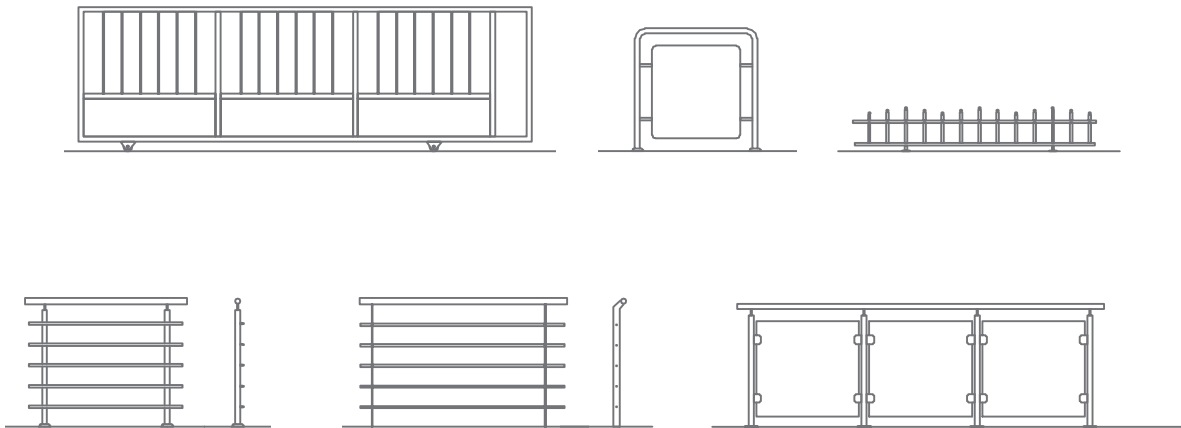
Stainless steel fences 410

type

individual production

code

410 100





FLAG POLES

Flag pole 501

Description

Flag pole

Design

EUROmodul Design Studio

Construction

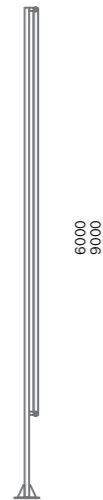
Zinc plated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304 or stainless steel AISI 316 (maximal corrosion protection used in poolside or seaside locations)

Mountage

Anchor plates according specifications

Note

Beside specified dimensions, there is also custom made production possibility



Flag pole 501

construction	height	code
antracit RAL 7016 or on request	6.000 mm	501 160
	9.000 mm	501 190
stainless steel AISI 304	6.000 mm	501 161
	9.000 mm	501 191
stainless steel AISI 316	6.000 mm	501 162
	9.000 mm	501 192

Flag pole 502

Construction

Zinc plated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304 or stainless steel AISI 316 (maximal corrosion protection used in poolside or seaside locations)

Illumination

Indirect halogen reflectors according request

Mountage

Anchor plates according specifications

Note

Beside specified dimensions, there is also custom made production possibility

Flag pole 502

construction	height	code
antracit RAL 7016 or on request	6.000 mm	502 160
	9.000 mm	502 190
stainless steel AISI 304	6.000 mm	502 161
	9.000 mm	502 191
stainless steel AISI 316	6.000 mm	502 162
	9.000 mm	502 192





Flag pole CHARMANT 620

construction	height	code
antracit RAL 7016	6.000 mm	620 032 02
or on request	7.000 mm	620 035 02
	8.000 mm	620 036 02

Construction

silver aluminium
The internal mechanism and bracket (R 30 mm, length 1.60 m).
Completion of aluminum, extra procurable and decorative finishing.
Delivery includes holders of artificial materials to capture the flag or weights.

Mountage

Anchor plates according specifications

internal mechanism for raising or lowering the flag.

Flag pole APART 620

construction	height	code
antracit RAL 7016	6.000 mm	620 022 02
or on request	7.000 mm	620 025 02
	8.000 mm	620 026 02

Construction

silver aluminium
The internal mechanism and bracket (R 30 mm, length 1.60 m).
Completion of aluminum, extra procurable and decorative finishing.
Delivery includes holders of artificial materials to capture the flag or weights.

Mountage

Anchor plates according specifications

internal mechanism for raising or lowering the flag.



▼ sivel telescopic rack



▼ weight



▼ swivel arm



▼ swivel bar



▼ bunks



▼ swivel arm



Flag pole 503

Description

Flag pole, with rotating arm

Design

EUROmodul Design Studio

Construction

Zinc-coated steel in anthracite color (RAL 7016 or other color on request) or stainless steel AISI 304 or stainless steel AISI 316 (maximal corrosion protection used in poolside or seaside locations)

Mounting

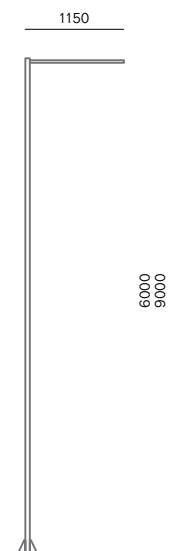
Anchor plates according to specifications

Note

Besides specified dimensions, there is also a custom-made production possibility

Flag pole 503

construction	height	code
anthracite RAL 7016 or on request	6.000 mm	503 160
	9.000 mm	503 190
stainless steel AISI 304	6.000 mm	503 161
	9.000 mm	503 191
stainless steel AISI 316	6.000 mm	503 162
	9.000 mm	503 192





BICYCLE POSTS

Bicycle post 601

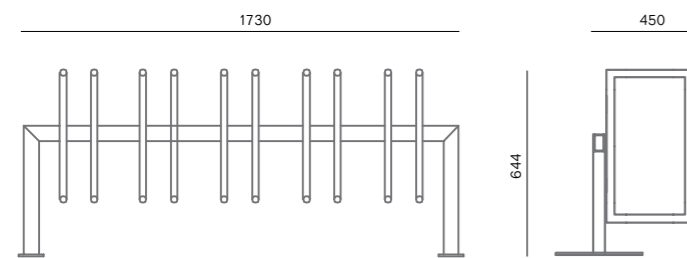
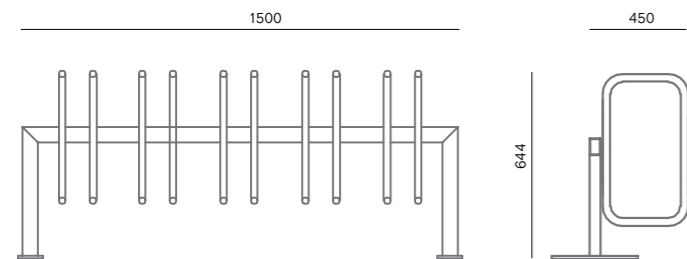
Description
Bicycle post from quadrate pipes

Design
EUROmodul Design Studio

Construction
Zinced steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage
Standardly on plate, or on request

Note
Beside specified dimensions, custom made production is also possible



▼ 601 251
5 spaces, stainless steel

Bicycle post 601 - 1

construction	bicycle space	code
antracit RAL 7016 or on request	3 pcs	601 130
	5 pcs	601 150
	on request	601 190
stainless steel AISI 304	3 pcs	601 131
	5 pcs	601 151
	on request	601 191

Bicycle post 601 - 2

construction	bicycle space	code
antracit RAL 7016 or on request	3 pcs	601 230
	5 pcs	601 250
	on request	601 290
stainless steel AISI 304	3 pcs	601 231
	5 pcs	601 251
	on request	601 291

▼ 601 150
5 spaces, dark gray



Bicycle post 602

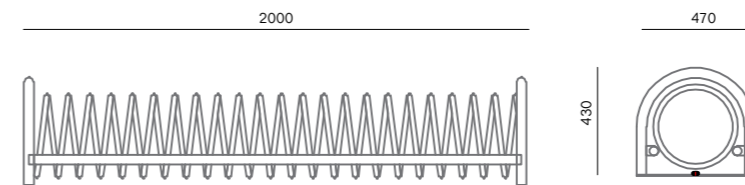
Description
Spiral shaped bicycle post offers twoside use

Design
EUROmodul Design Studio

Construction
Zinced steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage
Standardly on plate, or on request

Note
Beside specified dimensions, there is also custom made production possibility



▼ 602 151
5 spaces, stainless steel



Bicycle post 603

Description
Simple bicycle post combined with advertising surface

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage
Standardly on plate, or on request

Note
Beside specified dimensions, there is also custom made production possibility

Bicycle post 603 - 1

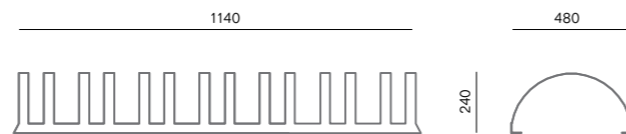
construction	bicycle space	code
antracit RAL 7016 or on request	4 kom	603 140
	7 kom	603 170
	on request	603 190
stainless steel AISI 304	4 kom	603 141
	7 kom	603 171
	on request	603 191

Bicycle post 603 - 2 with advertising

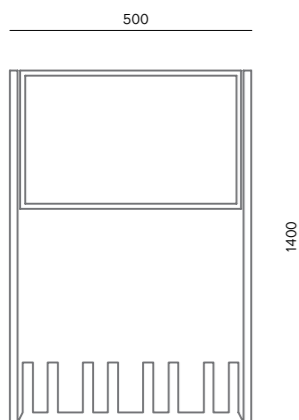
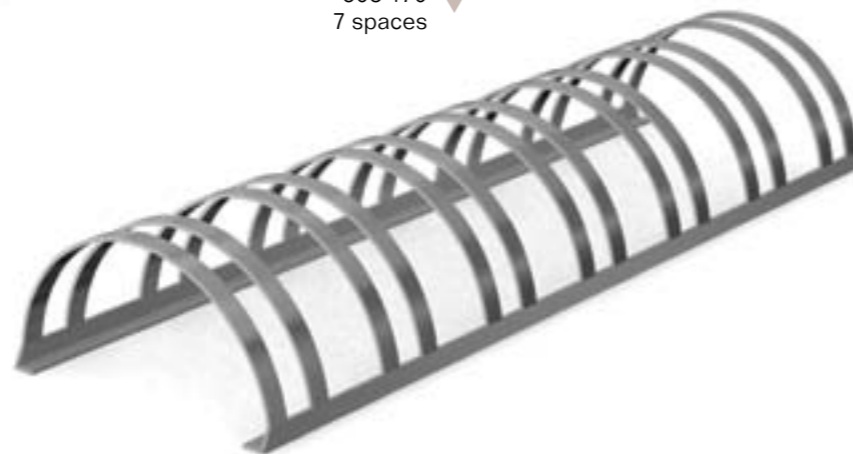
construction	bicycle space	code
antracit RAL 7016 or on request	4 kom	603 240
	7 kom	603 270
	on request	603 290
stainless steel AISI 304	4 kom	603 241
	7 kom	603 271
	on request	603 291



603 260
4 spaces
with advertising



603 170
7 spaces



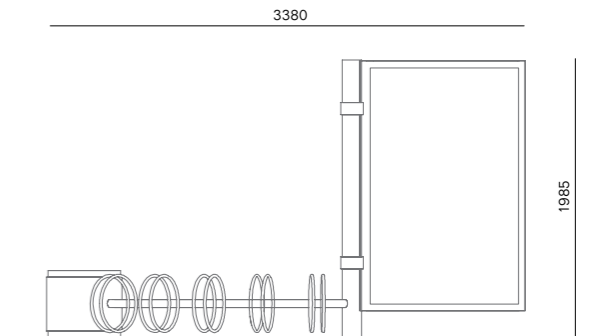
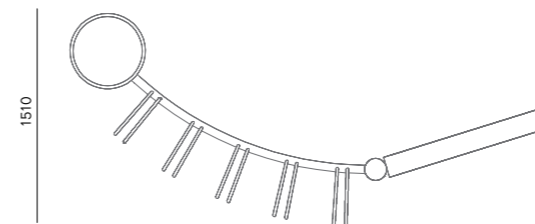
Bicycle post 604

Description
Combination of bicycle post, flower bin and City Light advertising vitrine resulted in interested urban element

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage
Standardly on plate, or on request



604 150
5 spaces
antracit



Bicycle post 604

construction	bicycle space	code
antracit RAL 7016 or on request	3 pcs	604 130
	5 pcs	604 150
	on request	604 190
stainless steel AISI 304	3 pcs	604 131
	5 pcs	604 151
	on request	604 191

Bicycle post 605

Description
Round shaped, five place bicycle post

Design
EUROmodul Design Studio

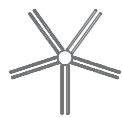
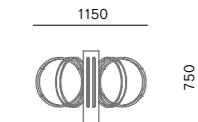
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage
Standardly on plate, or on request

Bicycle post 605

construction	bicycle space	code
antracit RAL 7016 or on request	5 pcs	605 150
stainless steel AISI 304	5 pcs	605 151

▼ 605 150
5 spaces, antracit



Bicycle post 606 sa shelter

Description
Modern shaped bicycle post with shelter

Design
EUROmodul Design Studio

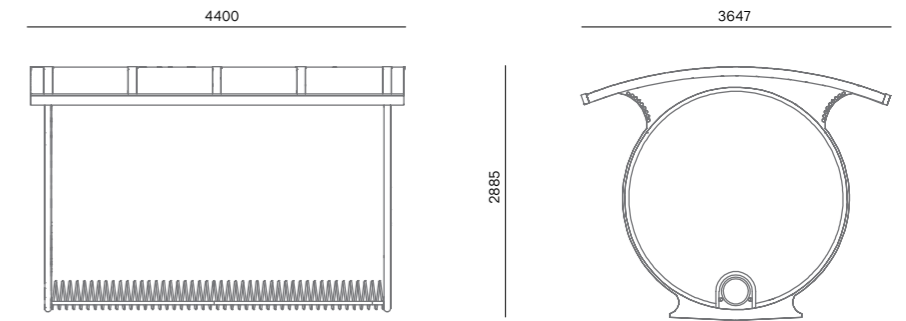
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Shelter
Milky acrylate standardly or on request

Mountage
Standardly on plate or on request

Bicycle post 606

construction	bicycle space	code
antracit RAL 7016 or on request	10 pcs	606 100
stainless steel AISI 304	10 pcs	606 101



▼ 606 100
10 spaces, antracit

Bicycle post 607

Description

Street barricade often used as bicycle post

Construction

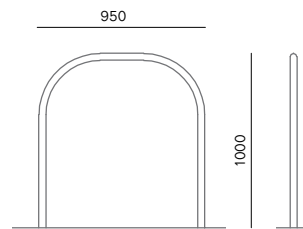
Zinc-coated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage

Standardly on plate, or on request

Bicycle post 607

construction	code
antracit RAL 7016 or on request	607 100
stainless steel AISI 304	606 101



▼ 607 100
stainless steel





LIGHT ELEMENTS

Decorative light pole 631

Design

EUROmodul Design Studio

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage

According project specifications

Illumination

According project specifications

Note

Decorative light pole can be combined with seats and litter bins

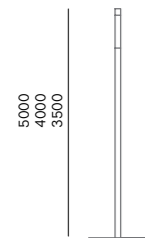
Decorative light pole 631

construction	height	code
antracit RAL 7016 or on request	3500 mm	631 101
	4000 mm	631 102
	5000 mm	631 103
stainless steel AISI 304	3500 mm	631 104
	4000 mm	631 105
	5000 mm	631 106

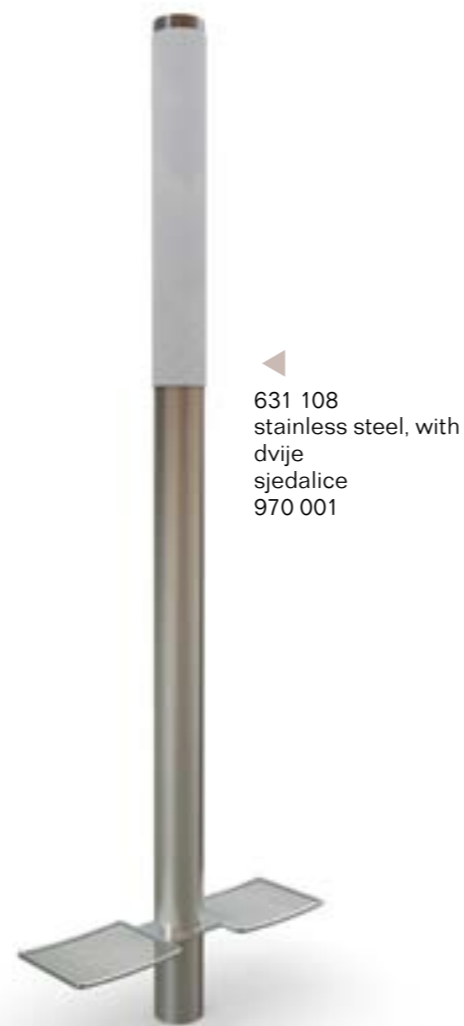
additional equipment

bench	
Stainless steel seat AISI 304	970 001
Round stainless steel bench AISI 304	970 002
Seat in antracit colour RAL 7016	970 003
Round stainless steel bench AISI 304	970 004

litter bin	
see litter bin 336 - ROBUSTUS	



▼ 631 108 stainless steel



◀ 631 108 stainless steel, with dvije sjedalice 970 001

Decorative light pole 632

Description

Indirect public illumination with mirrors and Siteco reflector lightning

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage

According project specifications

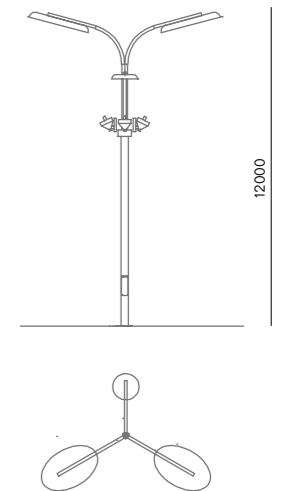
Illumination

According project specifications

Decorative light pole 632

construction	height	code
antracit RAL 7016 or on request	12 000 mm	632 101
stainless steel AISI 304	12 000 mm	632 104

▼ 632 104 stainless steel



decorative light pillar
combined with tram poles ▼





FLOWER BINS

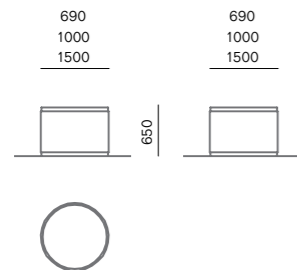
Flower bin 651

Description
Round flower bin

Mountage
Directly on surface

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request)



Flower bin 651

construction	diameter	code
antracit	690 mm	651 100
RAL 7016	1000 mm	651 120
or on request	1500 mm	651 140



Flower bin 652

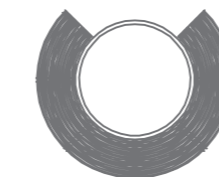
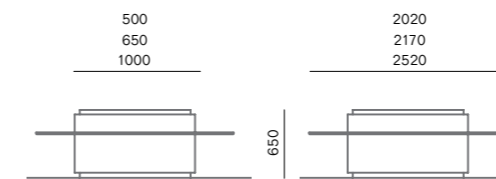
Description
Round flower bin with bench

Mountage
Directly on surface

Design
EUROmodul Design Studio

CARBON.edition
eXceptional series

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304



652 121
stainless steel

Flower bin 652

construction	diameter	code
antracit	2020 mm	652 100
RAL 7016	2170 mm	652 120
or on request	2520 mm	652 140
	2020 mm	652 101
stainless steel AISI 304	2170 mm	652 121
	2520 mm	652 141

Flower bin HAIRPIN - CARBON.edition

construction	diameter	code
antracit RAL 7016	2020 mm	652 200
	2170 mm	652 205
	2520 mm	652 210
	2020 mm	652 215
inox AISI 304	2170 mm	652 220
	2520 mm	652 225



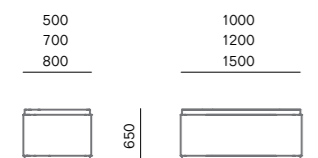
Flower bin 653

Description
Oval flower bin

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request)

Mountage
Directly on surface



Flower bin 653

construction	dimensions	code
antracit	1000 x 500 mm	653 100
RAL 7016	1200 x 700 mm	653 120
or on request	1500 x 800 mm	653 140



652 220
stainless steel

Flower bin 654

Description
Flower bin with bench

Design
EUROmodul Design Studio

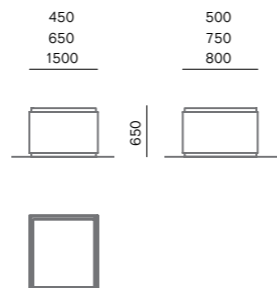
Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage
Directly on surface

Wood
Larch tree or iroko painted with transparent matte

Flower bin 654

construction	dimensions	wood	
		larch	iroko
antracit RAL 7016 or on request	450 x 500 mm	654 100	654 102
	650 x 750 mm	654 120	654 122
	1500 x 800 mm	654 140	654 142
stainless steel AISI 304	450 x 500 mm	654 101	654 103
	650 x 750 mm	654 121	654 123
	1500 x 800 mm	654 141	654 143



Flower bin Vegetal

Description
Flower bin with bench and shelter

Construction
Zincd steel or antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304. Tight cloth as shelter

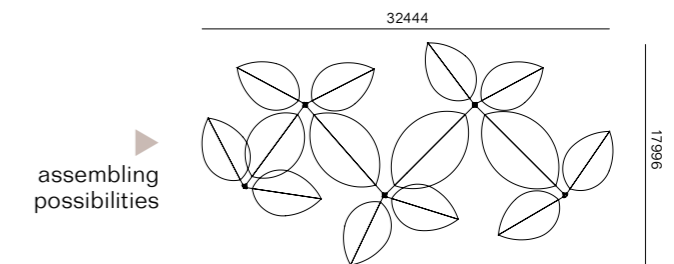
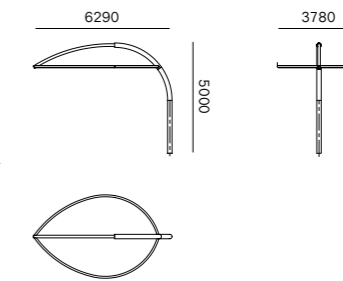
Mountage
Directly on surface

Wood
Larch tree or iroko painted with transparent matte



Flower bin Vegetal

construction	dimensions	wood	
		larch	iroko
zincd or antracit RAL 7016	6290 x 5000 x 3780 mm	670 100	670 102
stainless steel AISI 304	6290 x 5000 x 3780 mm	670 101	670 103



Flower bin HELIX

Description

Flower bin

Construction

special material in white color, very strenght and easy for installation

Mountage

Directly on surface

Flower bin Helix

construction	dimensions	
white	on request	677 100

SACHS

Construction

black gelcoat / carbin fiber finish layer

Dimensions

l x w x h = 1948 x 1192 x 742 mm

Mountage

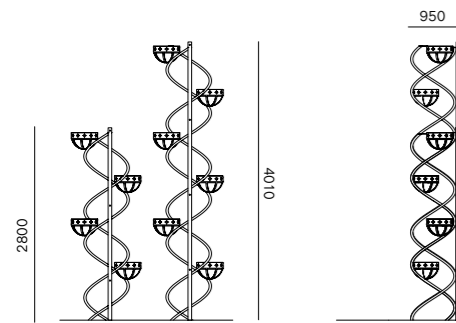
Directly on surface

CARBON.edition

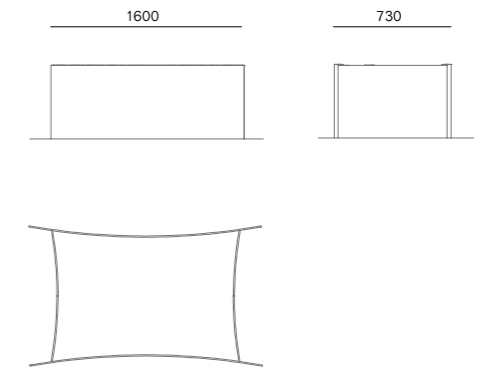
eXceptional series

Flower bin SACHS

construction	dimensions	code
black gelcoat / carbon fiber	1948 x 1192 x 742 mm	656.100



you can choose different shapes and construction color



Flower bin 655

Description

Flower bin with glass for intimate, exclusive atmosphere in public spaces

Design

EUROmodul Design Studio

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage

Directly on surface

Glass

Safety glass
8 mm with spyderys
glass can be implemented onesided or twosided

Height posude

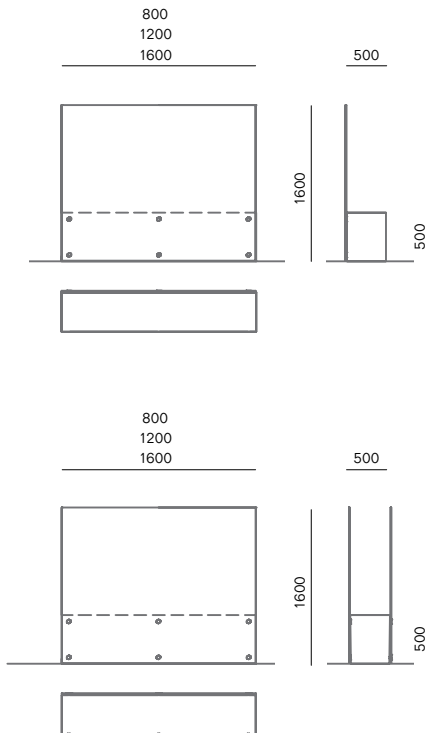
550 mm

Flower bin 655 - 1 onesided glass

construction	dimensions	code
antracit RAL 7016 or on request	800 x 500 mm	655 100
	1200 x 500 mm	655 120
	1600 x 500 mm	655 140
stainless steel AISI 304	800 x 500 mm	655 101
	1200 x 500 mm	655 121
	1600 x 500 mm	655 141

Flower bin 655 - 2 twosided glass

construction	dimensions	code
antracit RAL 7016 or on request	800 x 500 mm	655 200
	1200 x 500 mm	655 220
	1600 x 500 mm	655 240
stainless steel AISI 304	800 x 500 mm	655 201
	1200 x 500 mm	655 221
	1600 x 500 mm	655 241





Public clock 973

Description
Threesided illuminated public clock on column

Design
EUROmodul Design Studio

Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Moutage
With anchors according to technical descriptions.

Equipment
Clock is possible to combine with digital date and temperature, bench or seats.

Public clock 973 threesided

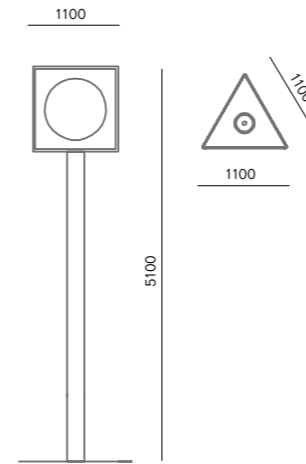
construction	height	code
antracit RAL 7016 or on request	5100 mm	973 100
stainless steel AISI 304	5100 mm	973 101

additional equipment

bench		
Stainless steel seat AISI 304		970 001
Round stainless steel bench AISI 304		970 002
Seat in antracit colour RAL 7016		970 003
Round stainless steel bench AISI 304		970 004

litter bin		
see litter bin 336 - ROBUSTUS		

LED display		
date and temperature threesided		973 013



Public clock 974

Description
Foursided illuminated public clock on column

Design
EUROmodul Design Studio

Construction
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Moutage
With anchors according to technical descriptions.

Equipment
Clock is possible to combine with digital date and temperature, bench or seats.

Public clock 974 foursided

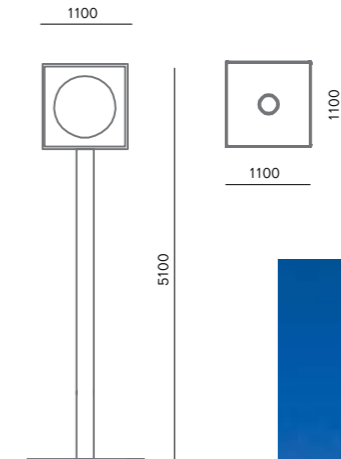
construction	height	code
antracit RAL 7016 or on request	5100 mm	974 100
stainless steel AISI 304	5100 mm	974 101

additional equipment

bench		
Stainless steel seat AISI 304		970 001
Round stainless steel bench AISI 304		970 002
Seat in antracit colour RAL 7016		970 003
Round stainless steel bench AISI 304		970 004

litter bin		
see litter bin 336 - ROBUSTUS		

LED display		
date and temperature twosided		974 012
date and temperature foursided		974 014



Info pillar 905

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request).

Mountage

On concrete foundations according to technical documentation.

Options

Roof designed for text, halogen reflectors illuminate advertising surface by night.

Info pillar 905 rounded

type	code
basic info pillar	905 100

additional equipment

illumination	
halogen illumination	905 101
roof	
casted roof	905 102
stainless steel roof	905 103

Info pillar 906

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

Mountage

On concrete foundations according to technical documentation.

Illumination

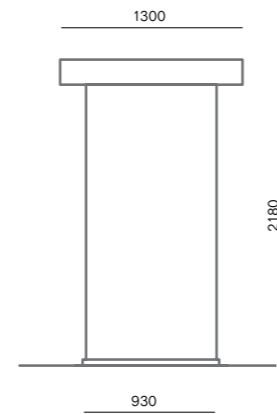
Backside, fluo

Options

Roof designed for text, halogen reflectors illuminate advertising surface by night.

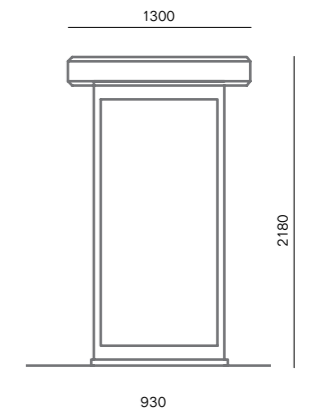
Info pillar 906

construction	code
antracit RAL 7016 or on request	906 101
stainless steel AISI 304	906 102



pillar 905 with stainless steel roof

halogen illumination in stainless steel roof



Info pillar 910

Construction

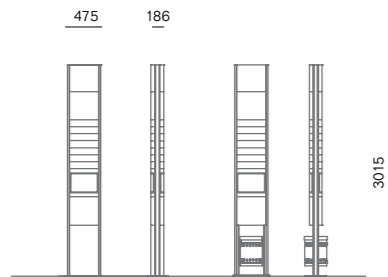
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

Description

Informative column for bus stops and tram stations

Mountage

On concrete foundations according to technical documentation.



Info pillar 910

construction	type	code
antracit RAL 7016 or on request	basic pillar	910 101
	with litter bin	910 102
stainless steel AISI 304	basic pillar	910 103
	with litter bin	910 104



Info pillar 911

Construction

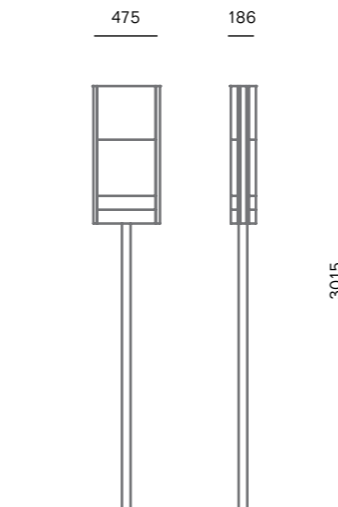
Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Description

Informative column for bus stops and tram stations with possibility of litter bin

Mountage

On concrete foundations according to technical documentation



Info pillar 911

type	code
antracit RAL 7016 or on request	911 101
stainless steel AISI 304	911 102

additional equipment

litter bin
see litter bin 336 - ROBUSTUS





Info pillar 912

Construction

Zincod steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

Mountage

On concrete foundations according to technical documentation.

Description

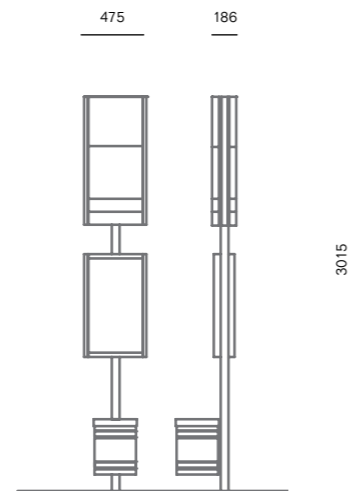
Informative column for bus stops and tram stations with possibility of litter bin implementation.

Info pillar 912

type	code
antracit RAL 7016 or on request	912 101
stainless steel AISI 304	912 102

additional equipment

litter bin
see litter bin 336 - ROBUSTUS



Info pillar 913

Construction

Zincod steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

Mountage

On concrete foundations according to technical documentation.

Illumination

backside, fluo.

Description

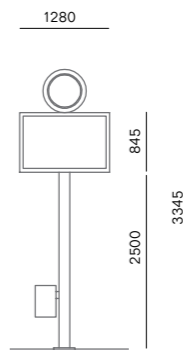
Informative advertising pillar with public clock and litter bin.

Info pillar 911

type	code
antracit RAL 7016 or on request	913 101
stainless steel AISI 304	913 102

additional equipment

litter bin
see litter bin 336 - ROBUSTUS





Info pillar 914

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

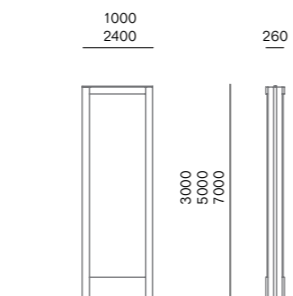
Mountage
On concrete foundations according to technical documentation.

Illumination
Backside, fluo

Options
Informative advertising pillar - totem can be manufactured according request, with 3D letters on demand.

Info pillar 914 totem

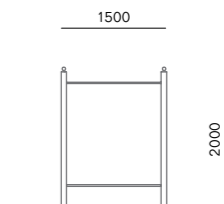
type	dimensions w x h	code
	1000 x 3000 mm	914 103
	1000 x 5000 mm	914 105
antracit RAL 7016 or on request	1000 x 7000 mm	914 106
	2400 x 7000 mm	914 107
	1000 x 3000 mm	914 113
	1000 x 5000 mm	914 115
stainless steel AISI 304	1000 x 7000 mm	914 116
	2400 x 7000 mm	914 117



totem 914 117
with backside text illumination
(custom made)
height 7,0 m
width 2,4 m



totem 914 116
with backside illumination
height 7,0 m
width 1,0 m



Info pillar 914

Placate dimensions
W x h = 1350 x 1440 mm

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

Mountage
On concrete foundations with plate according to technical documentation.

Informative board 915

construction	code
antracit RAL 7016 or on request	915 101
stainless steel AISI 304	915 102



totem 914 115
with backside illumination under 3D text and 'shop' sign
(custom made)
height 5,0 m
width 1,0 m

915 101
gray colour
with town sign



Info pillar 916
advertising, multipurpose

Description
Illuminated advertising pillar with decorative round roof.

Design
Šček Cindrić Design Studio patented.

Construction
Zinc steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

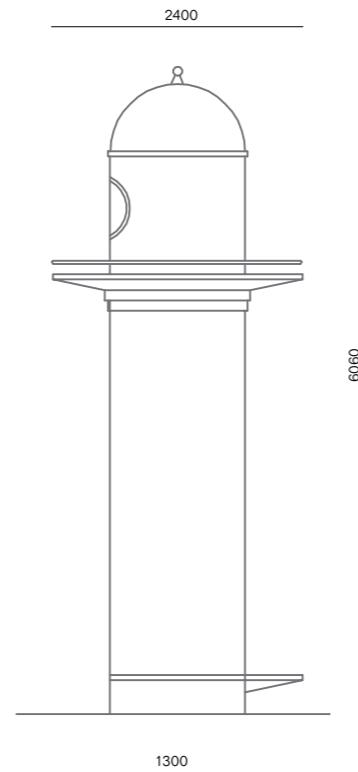
Advertising surfaces
6 standard advertising surfaces with a possibility of mutual joining in height to obtain 3 bigger surfaces. Advertising surfaces can be made as ROTATING.

Placate
Placate dimensions W x h = 1185 x 1745 mm

Mountage
On concrete foundations according to technical documentation.

Illumination
Backside, fluo

Options
Bench, info kiosk, bancomat, telephone, public toilet or other unit implementation.



Multipurpose pillar 916 infaro

type	code
antracit RAL 7016 or on request	916 101
stainless steel AISI 304	916 102

additional equipment

bench	
round with wood	916 010
round with exotic wood	916 011
round stainless steel AISI 304	916 012

clock	
digital onesided, LED*	916 041
digital twosided, LED*	916 042
analog onesided**	916 043
analog twosided**	916 043

other options	
wind direction with N / W / S / E sign, stainless steel	916 001
for info kiosk, bancomat or barometer	916 005
public toilet as part of pillar	916 020
rotating advertising surface	916 030
round roof	916 003

*with date and temperature

**with battery and selfregulation for correct time

note: clock implementation raises the pillar height



Info pillar 917
advertising, multipurpose

Description
Illuminated advertising pillar.

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

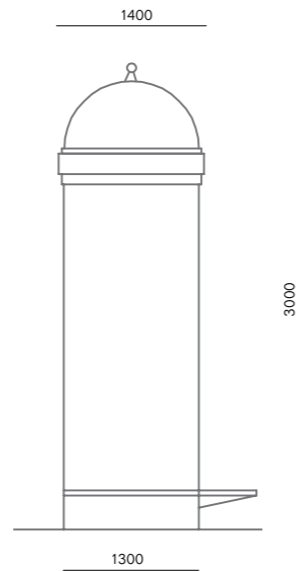
Advertising surfaces
6 standard advertising surfaces with a possibility of mutual joining in height to obtain 3 bigger surfaces. Advertising surfaces can be made as ROTATING.

Placate
Placate dimensions
W x h = 1185 x 1745 mm

Mountage
On concrete foundations according to technical documentation.

Illumination
Backside, fluo.

Options
Bench, info kiosk, bancomat, telephone, public toilet or other unit implementation.



Multipurpose pillar 917

type	code
antracit RAL 7016 or on request	917 101
stainless steel AISI 304	917 102



additional equipment

bench	
round with wood	916 010
round with exotic wood	916 011
round stainless steel AISI 304	916 012

clock	
digital onesided, LED*	916 041
digital twosided, LED*	916 042
analog onesided**	916 043
analog twosided**	916 043

other options	
wind direction with N / W / S / E sign, stainless steel	916 001
for info kiosk, bancomat or barometer	916 005
public toilet as part of pillar	916 020
rotating advertising surface	916 030
casted roof	916 003
round roof	916 004

*with date and temperature

**with battery and selfregulation for correct time

note: clock implementation raises the pillar height



Info pillar 919

Description

Column for bus and tram stops with multipurpose LED display with station name sign and map

Design

EUROmodul Design Studio

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage

On concrete foundations according to technical descriptions.

Options

Placate dimensions
W x h = 1185 x 1745 mm



Info pillar 919

type	code
antracit RAL 7016 or on request	919 101
stainless steel AISI 304	919 102

additional equipment

advertising surface	
advertising surface	919 201
unit	
multipurpose LED display	919 210

Info pillar 930

Description

Totem with twosided backlight illuminated sign

Design

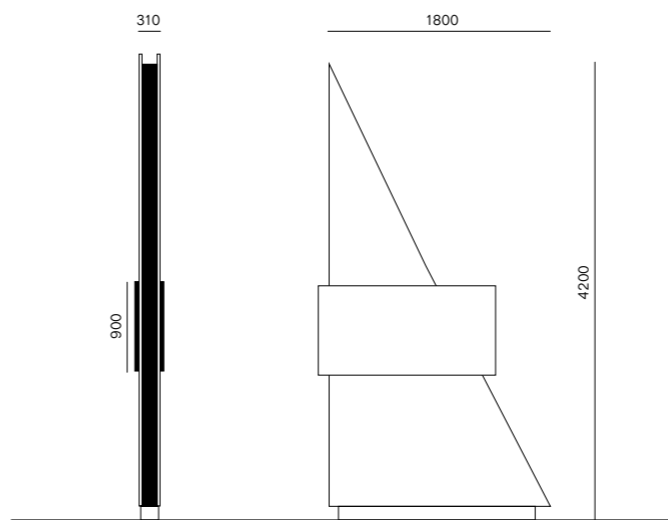
EUROmodul Design Studio

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

Mountage

On concrete foundations according to technical documentations.



Info pillar 930

type	code
antracit RAL 7016 or on request	930 101
HPL laminate (color RAL chart)	930 103
stainless steel AISI 304	930 102

additional equipment

type	code
backlight illuminated totem sign	930 501



▼ info display made by german company



Info pillar 922

Description

Road sign with modular signalisation.

Design

EUROmodul Design Studio

Construction

Zincd steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304.

Mountage

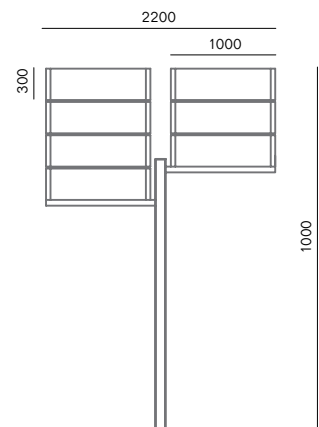
Anchored in concrete foundation according to technical documentation.

Multipurpose pillar 922

type	code
antracit RAL 7016 or on request	922 101
stainless steel AISI 304	922 102

additional equipment

modular plate	
roadsign plate dim. 1000 x 300 mm, piece	922 001





SMOKING SPACES

Smoking spaces

- **Standardizes smoking cabins** for public or working spaces.
- **Smoking cabins - custom made spaces** for public or working spaces.
- **Smoking people's shelter** on public spaces.

Smoking cabin 851

Description

Cabins are designed and tested according specific laws.

Ventilated system ensures pressure over 5 Pa and airflow over 30 liters in second per person in 1,4 m² spaces.
Air pressure is controlled with manometer.

Dimensions

standard cabins:

2,4 x 1,4 m up to 2 persons
1,8 x 1,8 m up to 4 persons
2,4 x 1,8 m up to 6 persons
outher height 2,6 m.

Construction

Aluminium in standard colours: white, chocolate, bronze, silver.

Fillings

Mediapan white, gray, in wood pattern and glass

Doors

Aluminium, with glass, slide, automatic closing

Electric installation

For ventilation and illuminations, completely made

Equipment

According specifications: smoke bins, selfextinguish, benches or chairs, back supports etc.

Heating

Optional - infrared.

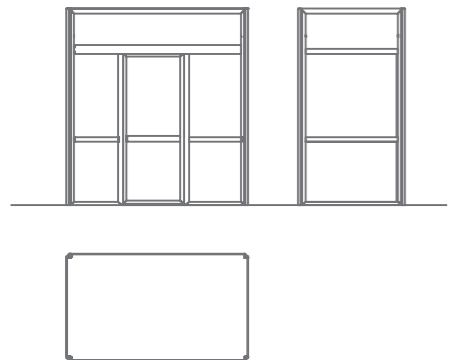


Smoking cabin 851

dimensions	no. persons	code
2,4 x 1,4 m	4	851 010
1,8 x 1,8 m	4	851 020
2,4 x 1,8 m	6	851 030
individual	custom made	851 090



ceiling
air inlet



Smoking people's shelter 853

Description

Shelters for smoking people are installed on open spaces.

Users are protected from all types of weather, they are made completely closed or half-closed, according to request

Dimensions

standard shelter:

2,4 x 1,4 m up to 2 persons
1,8 x 1,8 m up to 4 persons
2,4 x 1,8 m up to 6 persons
outher height 2,5 m

Construction

Zincd - painted - plasticated steel profiles, alternatively aluminium profiles in standard colours: white, chocolate, bronze or silver.

Fillings

Safety glass 8 mm or plourethane panels 40 mm or combination of materials.

Floor construction

Isolated, covered with vinyl, cheramic tiles etc. As option, no floor construction.

Electric installations

For ventilation and/or heating.

Equipment

According specifications: smoke bins, selfextinguish, benches or chairs, back supports etc.

Heating

Optional - infrared.





ALPE-ADRIA-BANK

BANKOMAT 00-24



MULTIPURPOSE UNITS

Multipurpose unit 950

Description
Multipurpose round unit for various equipment - bancomats, etc.

Design
Šček Cindrić Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Mountage
On concrete ground according to technical drawings

Multipurpose unit 950

construction	code
antracit RAL 7016 or on request	950 101
stainless steel AISI 304	950 201

Multipurpose unit 953

Description
Multipurpose oval unit for various equipment: bancomats with city light advertising, and round roof

Design
EUROmodul Design Studio

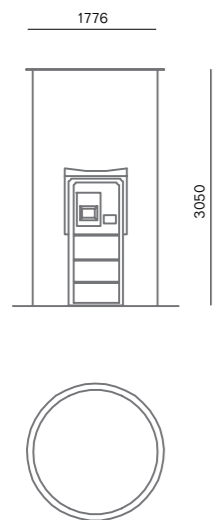
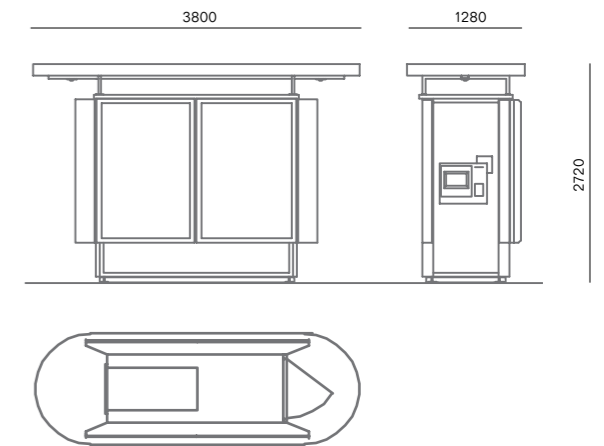
Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Placate dimensions CITY LIGHT
W x h = 1185 x 1745 mm

Mountage
On concrete ground according to technical drawings

Multipurpose unit 953

construction	bancomat + info kiosk + 2 CL	bancomat + info kiosk + 3 CL	bancomat + info kiosk + 4 CL
antracit RAL 7016 or on request	953 101	953 102	953 103
stainless steel AISI 304	953 201	953 202	953 203



Multipurpose unit 955

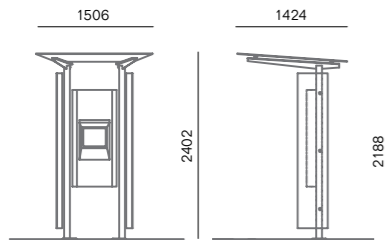
Description
Multipurpose unit for info kiosk with possibility of CITY LIGHT advertising

Design
EUROmodul Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Placate dimensions CITY LIGHT
w x h = 1185 x 1745 mm
w x h = 2500 x 1745 mm (double)

Mountage
Anchors in concrete according to technical specifications



Multipurpose unit 955

construction	description	code
antracit RAL 7016 or on request	shelter with side glass	955 100
	shelter + 1 left CL	955 101
	shelter + 1 right CL	955 102
	shelter + 2 CL	955 103
	shelter + 1 back CL	955 104
	shelter + 1 back CL + glass	955 105
	shelter + 1 double CL + 1 side CL	955 106
	wall shelter	955 107
	shelter with side glass	955 110
	shelter + 1 left CL	955 111
stainless steel AISI 304	shelter + 1 right CL	955 112
	shelter + 2 CL	955 113
	shelter + 1 back CL	955 114
	shelter + 1 back CL + glass	955 115
	shelter + 1 double CL + 1 side CL	955 116
	wall shelter	955 117

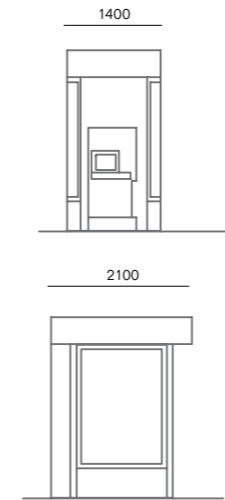
Multipurpose unit 954

Description
Multipurpose oval unit for various equipment: bancomats with city light advertising

Design
Šček Čindrić Design Studio

Construction
Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Placate dimensions CITY LIGHT
w x h = 1185 x 1745 mm



Multipurpose unit 954

construction	bancomat + 2 CL	bancomat + info kiosk + 2 CL	info kiosk + info kiosk + CL
antracit RAL 7016 or on request	954 101	954 102	954 103
stainless steel AISI 304	954 201	954 202	954 203

Mountage
On concrete ground according to technical drawings



955 110 on location



955 105 City Light plasticated in two shades of green colour (as option)





Bankomat 0-24 sata

BANKOMAT

A large, illuminated map of a city area, showing streets, green spaces, and various landmarks. The map is framed within the kiosk's structure. Below the map, there is a legend and some text in Arabic, including the words "معلومات" (Information) and "مواقع" (Locations).

بنك
NBK

Multipurpose type 954
modern shape is adopted to any urban city center



backlight illuminated NBK logo with ATM sign

oval shape „cover“ protects users when they are entering PIN number.

PIN protecting mesh / cover which is pull down by user hand before PIN entry

ATM - refill and service from backside

linear hole for paper waste

litter for paper waste - opening by stainless steel lock and key

ATM / wall mounted type 980

Construction

hot zinced steel powder coated in RAL color by wish of customer. HPL material for „facade“ and high quality fiberglass for design of ATM surface - oval shape in RAL color by wish of customer.

Litter bin / paper bin

bottom installed of ATM corner. Paper is throwing through open space in the top of litter bin into inner bin. Discharging with stainless steel lock and key by opening front panel.

Illumination in top

NBK logo and sign ATM are backlight illuminated over the night hours.

Advertising A4 standard vitrines

2 vitrines with easy opening methode and changing A4 placat with stainless steel key.

Front 3D NBK logo in top of ATM corner

Backlight 3D logo in top left corner of silver background. Made of high quality plastif material in RAL colors of NBK.

Protect user PIN entry

Take circle ring under the NBK illuminated logo and pull mesh for safely PIN number entry

ATM machine ventilation and doors

refill and ventilation should be done from backside

Connecting

NBK can connect as much as can ATMs in serie one by one. On renders and sketch is example of two pcs.

Mountage

in walls

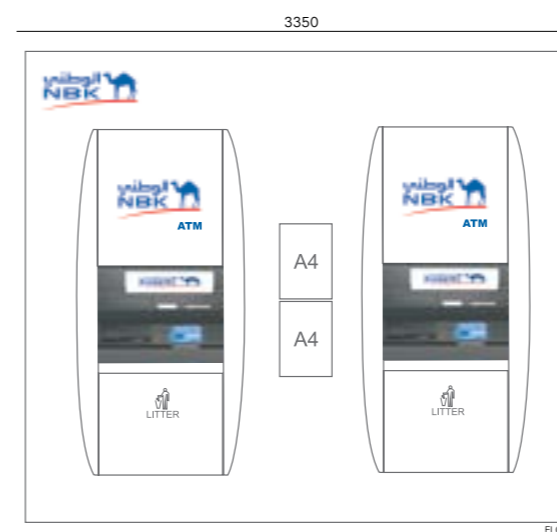
Multipurpose unit 980

construction	bancomat case	without logo LED illumination	with logo LED illumination
antracit RAL 7016 or on request	980 101	980 102	980 103

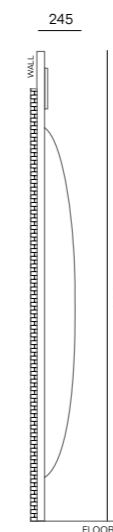


PIN protecting mesh / cover
before PIN entry pull down the opacity mesh and you can be sure that no one can see your entry PIN number of credit card

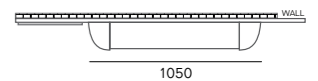
FRONT VIEW



SIDE VIEW



TOP VIEW





ATM corner in stone/brick facade
modern design shape of ATM corner is adopted to any kind of
concrete, brick, etc... facades.

Multipurpose unit 990

Multipurpose unit 990

construction	bancomat case	without glass sheter and side glass	with glass sheler and side glass
antracit RAL 7016 or on request	990 101	990 102	990 103
stainless steel AISI 304	990 201	990 202	990 203

Construction

half circle zincd steel powder coated in RAL color by wish of customer and smooth security glass shelter on top with outer edge do get deeper look.

Security side glass

bended security silkscreen print security glass with circles pattern is giving more private ambient for users while entering PIN code. Both sides are fastened with stainless steel spyders for upper smooth security glass shelter and floor.

Shelter

security smooth glass fixed in construction of ATM box.

Litter bin / paper bin

bottom installed of ATM corner. Paper is throwing through open space in the top of litter bin into inner bin. Discharging with stainless steel lock and key by opening front panel.

Illumination in top

NBK logo and sign ATM are backlight illuminated over the night hours.

Bottom floor

made of finest HPL or fiberglass with NBK logo printed in front

Protect user PIN entry

Take circle ring under the NBK illuminated logo and pull mesh / cover for safely PIN number entry

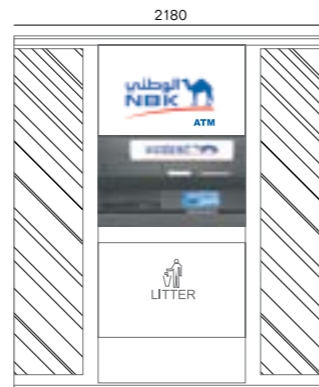
ATM machine ventilation and doors

refill and ventilation should be done from backside

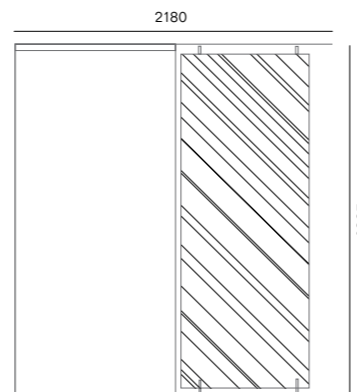
Mountage

on street, squares, etc..

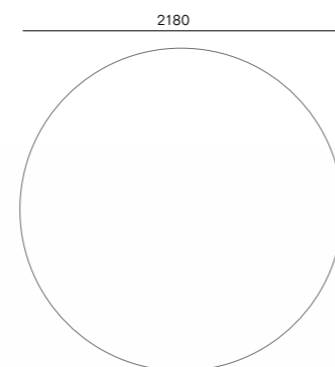
FRONT VIEW



SIDE VIEW



TOP VIEW





بنك دبي دبي
NBK
ATM



LITTER



Multipurpose unit 956

Description

Multipurpose unit for collection of clothes (Caritas) with CITY LIGHT advertising.

Unit can also have info kiosk, bancomat, parking payment, refridgerator for liquor sale, automat for newspapers, candles etc.

Design

EUROmodul Design Studio

Construction

Zincated steel in antracit colour (RAL 7016 or other colour on request) or stainless steel AISI 304

Placate dimensions CITY LIGHT

w x h = 1185 x 1745 mm

Multipurpose unit 956

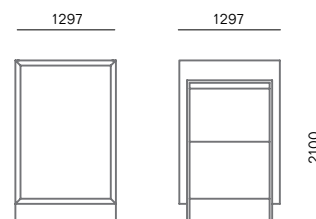
construction	code
antracit RAL 7016 or on request	956 101
stainless steel AISI 304	956 201

Vrata

Eloxated aluminium, safety glass 5 mm, 2 oil shock absorbers on each door, special lock with key

Mountage

On concrete ground according to technical drawings



- ▼ 956 101 collection of clothes for Caritas



Šestavi informirajući i pozivajući jezici

7

Samostan sv. Andrije
St. Andrew's Kloster
The Monastery of St. Andrew
Corrado di Sant'Andrea



HR

DE

IT

GB

Šestavi informirajući i pozivajući jezici

Šestavi informirajući i pozivajući jezici

Šestavi informirajući i pozivajući jezici

Šestavi informirajući i pozivajući jezici

City Light 801

Description

Advertising vitrine, placed as selfstanding, in bus shelters, on kiosks, multipurpose columns, etc.

Design

EUROmodul Design Studio

Construction

Non-visible construction made from zinced steel, other parts from eloxated aluminium

Placate dimensions CITY LIGHT

W x h = 1185 x 1745 mm

Doors

Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination

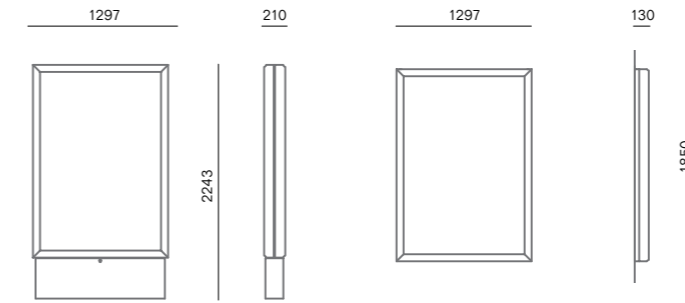
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage

Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

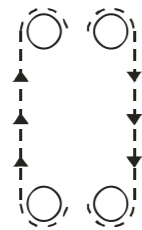
Options

Possibility of individual colour (on RAL chart)



City light 801

construction	advertising surface	code
wall mounted	fixed placate	801 101
	ROTATING placate	801 102
selfstanding onesided	fixed placate	801 103
	ROTATING placate	801 104
selfstanding twosided	twosided fixed	801 201
	fixed /ROTATING	801 202
	bothsided ROTATING	801 203



City Light 802

Description

Advertising vitrine, placed as selfstanding, in bus shelters, on kiosks, multipurpose columns, etc.

Design

EUROmodul Design Studio

Construction

Non-visible construction made from zinced steel, outer parts from eloxated aluminium

Placate dimensions CITY LIGHT

W x h = 1185 x 1745 mm

Doors

Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination

4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage

Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Options

Possibility of individual colour (on RAL chart)

City light 802

type	advertising surface	code
wall mounted	fixed placate	802 101
	ROTATING placate	802 102
selfstanding onesided	fixed placate	802 103
	ROTATING placate	802 104
selfstanding twosided	twosided fixed	802 201
	fixed /ROTATING	802 202
	bothsided ROTATING	802 203

City Light 803

Description

Advertising vitrine, placed as selfstanding

Design

EUROmodul Design Studio

Construction

Non-visible construction made from zinced steel, outer parts from eloxated aluminium

Placate dimensions CITY LIGHT

W x h = 2500 x 1745 mm

Doors

Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination

6 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage

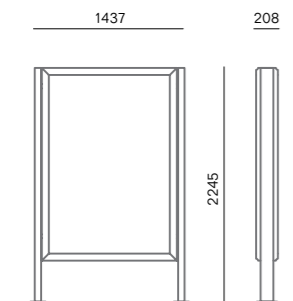
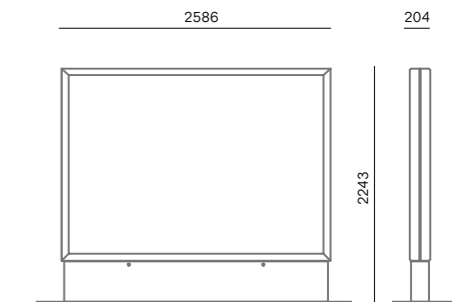
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Options

Possibility of individual colour (on RAL chart) or additional LED DISPLAY.

City light 803

type	advertising surface	code
selfstanding onesided	fixed placate	803 101
	ROTATING placate	803 102
selfstanding twosided	twosided fixed	803 201
	fixed /ROTATING	803 202
	bothsided ROTATING	803 203



City Light 804

Description
Oval advertising vitrine, placed as selfstanding, in bus shelters, on kiosks, multipurpose columns, etc..

Design
Šček Čindrić Design Studio

Construction
Zincated steel standardly in antracit colour RAL 7016 or on request or stainless steel AISI 304

Placate dimensions
CITY LIGHT
W x h = 1185 x 1745 mm

Vitrine
eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

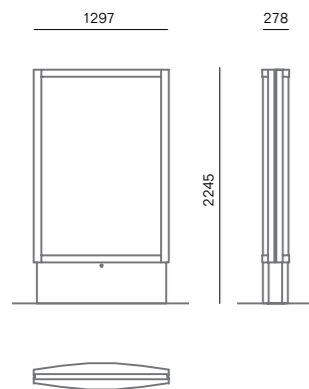
Options
Possibility of individual colour (on RAL chart)

City light 804

construction	type	advertising surface	code
antracit RAL 7016 or on request	onesided	fixed	807 101
		ROTATING	807 102
	twosided	bothside fixed	807 201
		fixed / ROTATING	807 202
stainless steel AISI 304	onesided	bothside ROTATING	807 203
		fixed	807 301
	twosided	ROTATING	807 302
		bothside fixed	807 401
	twosided	fixed / ROTATING	807 402
		bothside ROTATING	807 403

additional equipment

clock		
onesided analog clock		807 001
twosided analog clock		807 002



City Light 804 mounted in city center enviroment together with EUROmodul benches, multipurpose units, light pillars, bicycle posts, etc...



City Light 807

Description
Advertising space with possibility of clock implementation

Design
EUROmodul Design Studio

Construction
Zincated steel standardly in antracit colour RAL 7016 or on request or stainless steel AISI 304

Placate dimensions CITY LIGHT
W x h = 1185 x 1745 mm

Doors
Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Options
Possibility of individual colour (on RAL chart)

City light 807

construction	type	advertising surface	code
antracit RAL 7016 or on request	onesided	fixed	807 101
		ROTATING	807 102
	twosided	bothside fixed	807 201
		fixed / ROTATING	807 202
stainless steel AISI 304	onesided	bothside ROTATING	807 203
		fixed	807 301
	twosided	ROTATING	807 302
		bothside fixed	807 401
twosided	fixed / ROTATING	807 402	
	bothside ROTATING	807 403	

additional equipment

clock	code
onesided analog clock	807 001
twosided analog clock	807 002

City Light 808

Description
Advertising vitrine, placed as selfstanding, in bus shelters, on kiosks, multipurpose columns, etc.

Design
EUROmodul Design Studio

Construction
Non-visible construction made from zincated steel, other parts from eloxated aluminium

Placate dimensions CITY LIGHT
W x h = 1185 x 1745 mm

Doors
Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Options
Possibility of individual colour (on RAL chart)

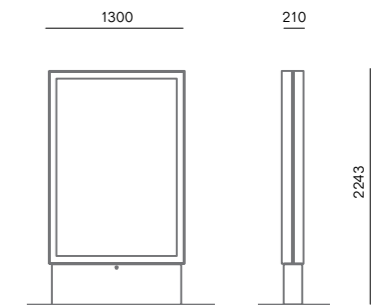
City light 808

type	advertising surface	code
wall mounted	fixed placate	808 101
	ROTATING placate	808 102
selfstanding onesided	fixed placate	808 103
	ROTATING placate	808 104
selfstanding twosided	twosided fixed	808 201
	fixed / ROTATING	808 202
	bothsided ROTATING	808 203

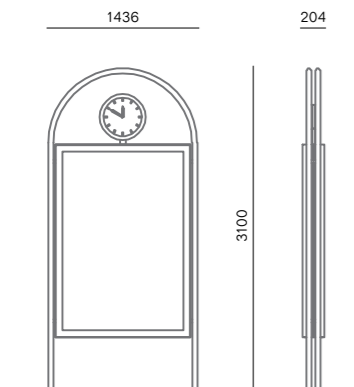
additional equipment

clock	code
onesided digital LED*	808 001
twosided digital LED*	808 002

*with date and termometer, equipment raises basic CL height



two-sided analog clock 807 002



807 401 with analog clock 807 002



City Light 809

Description

Advertising vitrine, placed as selfstanding, in bus shelters, on kiosks, multipurpose columns, etc..

Design

EUROmodul Design Studio

Construction

Zincd steel standardly in antracit colour RAL 7016 or on request or stainless steel AISI 304

Placate dimensions CITY LIGHT

W x h = 1185 x 1745 mm

Doors

Zincd construction, safety glass 5 mm with glass print, 2 shock absorbers on each door, special lock with key

Illumination

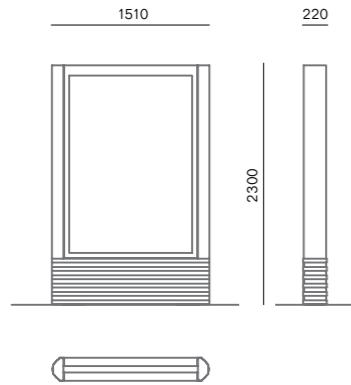
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage

Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Options

Vitrine can be made upon request with digital clock, date and temperature information



City light 809

construction	type	advertising surface	code
antracit RAL 7016 or on request	onesided	fixed	809 101
		ROTATING	809 102
	twosided	bothside fixed	809 201
		fixed / ROTATING	809 202
stainless steel AISI 304	onesided	bothside ROTATING	809 203
		fixed	809 301
	twosided	ROTATING	809 302
		bothside fixed	809 401
	twosided	fixed / ROTATING	809 402
		bothside ROTATING	809 403

additional equipment

clock		
onesided digital LED*		809 001
twosided digital LED*		809 002
*with date and termometer, equipment raises basic CL height		

809 401 stainless steel

KARUSSELL

Construction

stainless steel AISI 304
black gelcoat / carbon fiber finish layer
bottom construction stripes painted in matt black color

Placate dimensions

W x h = 1185 x 1745 mm

Doors

Zincd construction, safety glass 5 mm with glass print, 2 shock absorbers on each door, special stainless steel lock with key

Illumination

4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage

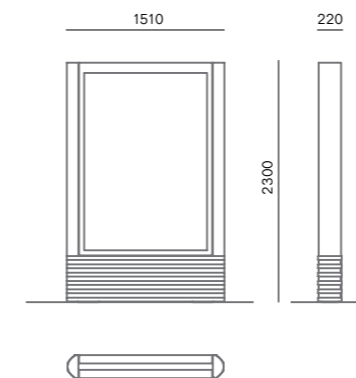
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Options

Vitrine can be made upon request with digital clock and date

CARBON.edition street furniture

eXceptional series



809 501 carbon fiber

City light KARUSSELL

construction	type	advertising surface	code
carbon fiber	onesided	fixed	809 501
		ROTATING	809 502
carbon fiber	twosided	bothside fixed	809 501
		fixed / ROTATING	809 602
		bothside ROTATING	809 603



City Light 825
AETERNA COLLECTION

Design
EUROmodul Design Studio

Description
Advertising vitrine, placed as selfstanding on one or two columns

Construction
Zincated steel standardly in antracit colour RAL 7016 or on request or stainless steel AISI 304

Placate dimensions
CITY LIGHT
W x h = 1185 x 1745 mm

Doors
Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

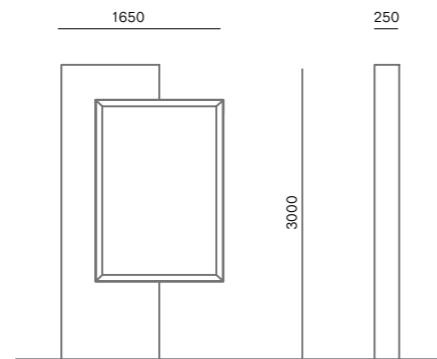
Options
Vitrine can be equipped with seat, litter bin and various signage

City light on pillar 825

construction	type	advertising surface	code
antracit RAL 7016 or on request	onesided	fixed	825 101
		ROTATING	825 102
	twosided	bothside fixed	825 111
		fixed / ROTATING	825 112
stainless steel AISI 304	onesided	bothside ROTATING	825 113
		fixed	825 121
	twosided	ROTATING	825 122
		bothside fixed	825 131
twosided	fixed / ROTATING	825 132	
	bothside ROTATING	825 133	

additional equipment

illumination	code
LED backlight City Light illumination	825 001



810 131
antracit color



City Light 816

Description
Illuminated advertising window

Design
EUROmodul Design Studio

Construction
Zincated steel standardly in antracit colour RAL 7016 or on request or stainless steel AISI 304

Placate dimensions
CITY LIGHT
W x h = 1185 x 1745 mm

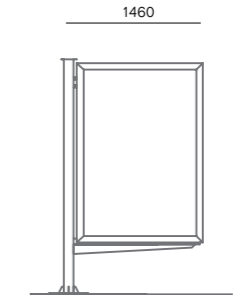
Doors
Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

City light 816

construction	type	advertising surface	code
antracit RAL 7016 or on request	onesided	fixed	816 101
		ROTATING	816 102
	twosided	bothside fixed	816 121
		fixed / ROTATING	816 122
stainless steel AISI 304	onesided	bothside ROTATING	816 123
		fixed	816 201
	twosided	ROTATING	816 202
		bothside fixed	816 221
twosided	fixed / ROTATING	816 222	
	bothside ROTATING	816 223	



City Light 813 AETERNA COLLECTION

Description
Illuminated advertising window

Design
EUROmodul Design Studio

Construction
Zincated steel standardly in antracit colour RAL 7016 or on request or stainless steel AISI 304

**Placate dimensions
CITY LIGHT**
W x h = 1185 x 1745 mm

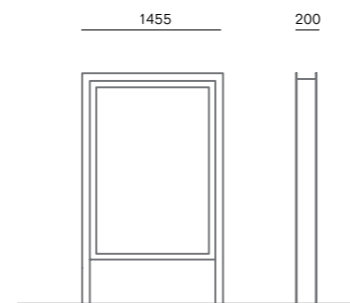
Doors
Zincated construction, safety glass 5 mm with glass print, 2 shock absorbers on each door, special lock with key

Illumination
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

City light 813

construction	type	advertising surface	code
antracit RAL 7016 or on request	onesided	fixed	813 101
		ROTATING	813 102
	twosided	bothside fixed	813 121
		fixed / ROTATING	813 122
stainless steel AISI 304	onesided	bothside ROTATING	813 123
		fixed	813 201
	twosided	ROTATING	813 202
		bothside fixed	813 221
	twosided	fixed / ROTATING	813 222
		bothside ROTATING	813 223



813 121
antracit colour



City Light 814 AETERNA COLLECTION

Description
Illuminated advertising window with bench

Design
EUROmodul Design Studio

Construction
Zincated steel standardly in antracit colour RAL 7016 or on request or stainless steel AISI 304

**Placate dimensions
CITY LIGHT**
W x h = 1185 x 1745 mm

Doors
Zincated construction, safety glass 5 mm with glass print, 2 shock absorbers on each door, special lock with key

Illumination
4 x 58W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

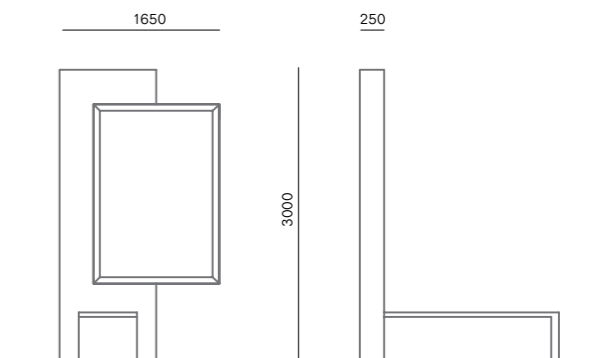
Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

City light 814

construction	type	advertising surface	code
antracit RAL 7016 or on request	onesided	fixed	814 101
		ROTATING	814 102
	twosided	bothside fixed	814 121
		fixed / ROTATING	814 122
stainless steel AISI 304	onesided	bothside ROTATING	814 123
		fixed	814 201
	twosided	ROTATING	814 202
		bothside fixed	814 221
	twosided	fixed / ROTATING	814 222
		bothside ROTATING	814 223

additional equipment

bench	code
bench threeseater iroko	814 001



814 121
antracit colour

equipment:
814 001 bench



City Light ROTATING

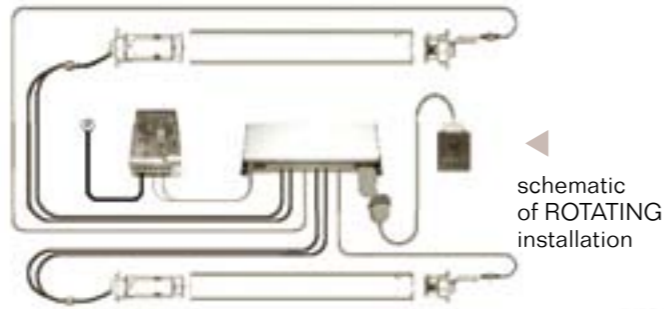
Note
Every CITY LIGHT can be made with ROTATING placats

Handling
Placate weight 100 to 200 g/m². Placate changing speed is aprox. 50 cm in second.

Programmability
Placate time layout is individually programmed. The system can handle up to 15 placates, but mostly 3-5 placats are used.

Placate dimensions CITY LIGHT
W x h = 1185 x 1745 mm mutually connected with ZIP patent

upper placate position lower placate position



ROTATING placate CITY LIGHT 808



City Light 820

Description
Illuminated advertising window for public illumination columns, with rapid placate changing system as City Lights

Lower part of vitrine with ladder hanger - possibility and safety of usage without car-lift

Design
EUROmodul Design Studio

Construction
Zinced steel (hidden parts) and eloxated aluminium

Placate dimensions CITY LIGHT
W x h = 1000 x 1400 mm

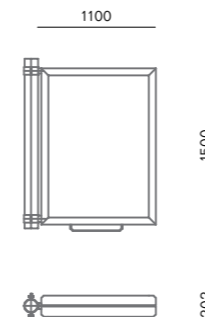
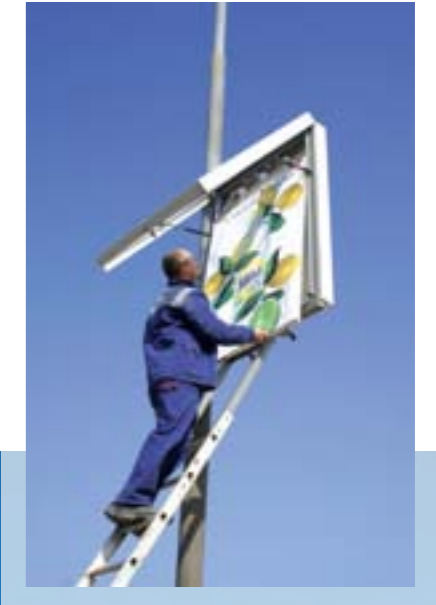
Doors
Eloxated aluminium, safety glass 5 mm, 2 shock absorbers on each door, special lock with key

Illumination
3 x 36W longlife fluo tubes, milk acrylate 4 mm for even light dispersion

Mountage
On public illumination column

City Light 820

type	code
standard	820 101



ARNAGE

Construction

stainless steel AISI 304
black gelcoat / carbon fiber finish layer

Placate dimensions

W x h = 1185 x 1745 mm

Doors

Zincd construction, safety glass 5 mm with glass print, 2 shock absorbers on each door, special stainless steel lock with key. Glass panel till the bottom part.

Illumination

4 x 58W longlife fluo tubes,
milk acrylate 4 mm for even
light dispersion

Mountage

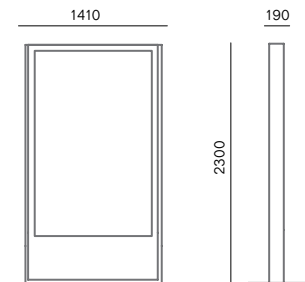
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Options

Vitrine can be made upon request with digital clock and date

CARBON.edition street furniture

eXceptional series



City light ARNAGE

construction	type	advertising surface	code
	onesided	fixed	822 101
		ROTATING	822 102
carbon fiber	twosided	bothside fixed	822 201
		fixed / ROTATING	822 202
		bothside ROTATING	822 203



▶
822 201
carbon fiber



JUMBO PLACATS

Jumbo placate 1001

Description
Jumbo placate (billboard) for outdoor advertising

Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Placate dimensions
Outdoor advertising standards:
w x h = 5050 x 2400 mm or 4000 x 3000 mm; other dimensions on demand

Fillings
Poliurethane pannel or zincated steel

Mountage
Before mountage, steel anchor is layed in concrete according to specifications.

Jumbo 1001

type	advertising surface w x h	
	5050 x 2400 mm	4000 x 3000 mm
wall mounted	1001 00	1001 10
selfstanding on two central pillars	onesided	1001 01
	twosided	1001 02

additional equipment

Illumination	
2 reflectors over placate with holders*	100 005
3 reflectors over placate with holders**	100 006

*for illuminating sufrage 4000 x 3000 mm
**for illuminating sufrage 5050 x 2400 mm



Jumbo placate 1002

Description
Advertising placate on two pillars

Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Fillings
Poliurethane pannel or zincated steel

Mountage
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

Placate 1002

type	advertising surface w x h (mm)				
	595 x 840	1190 x 840	840 x 1190	1190 x 1680	2380 x 1680
onesided	1002 20	1002 21	1002 22	1002 23	1002 24
twosided	1002 25	1002 26	1002 27	1002 28	1002 29

Placate 1003

type	advertising surface w x h (mm)				
	595 x 840	1190 x 840	840 x 1190	1190 x 1680	2380 x 1680
onesided	1003 20	1003 21	1003 22	1003 23	1003 24
twosided	1003 25	1003 26	1003 27	1003 28	1003 29

Jumbo placate 1003

Description
Advertising placate on one central pillar

Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Fillings
Poliurethane pannel or zincated steel

Mountage
Before mountage, steel anchor is layed in concrete according to specifications.



Jumbo placate 1004

Description

Concav jumbo placate (billboard) for outdoor advertising on central pillar

Design

Šček Cindrić Design Studio patented

Construction

Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Placate dimensions

Outdoor advertising standards
w x h = 5050 x 2400 mm or 4000 x 3000 mm; other dimensions on demand

Fillings

Poliurethane pannel or zincated steel

Mountage

Before mountage, steel anchor is layed in concrete according to specifications.

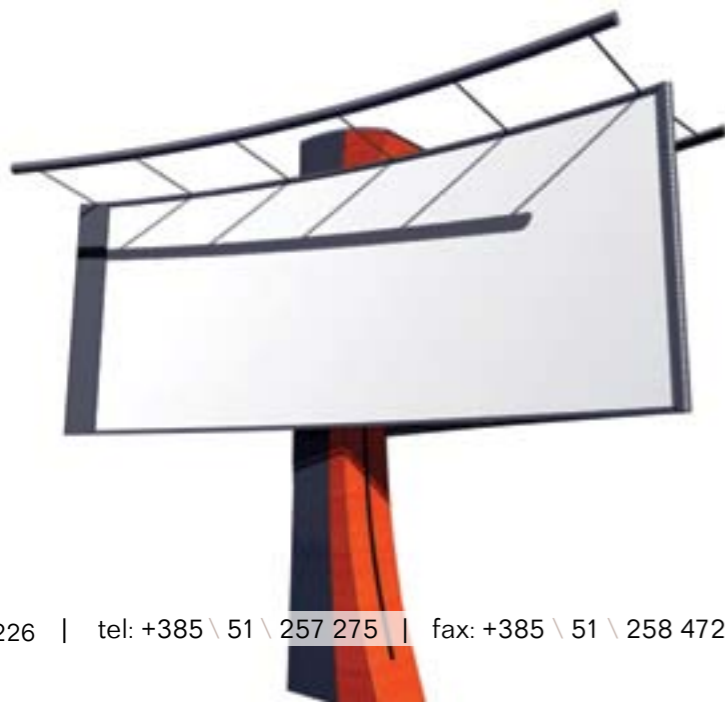
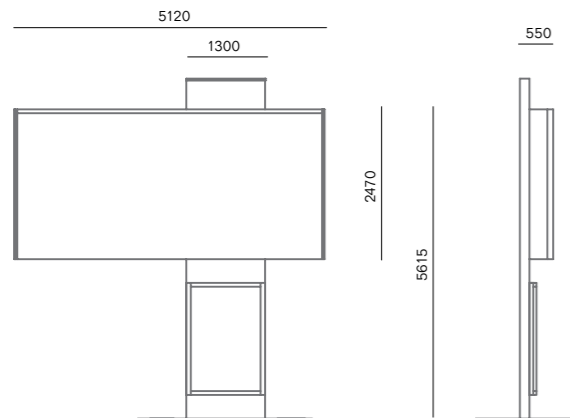
Jumbo 1004

nosivi pillar	made	advertising surface w x h (mm)	
		5050 x 2400	4000 x 3000
flat	onesided	1004 10	1004 11
	twosided	1004 12	1004 13
curved	onesided	1004 20	1004 21
	twosided	1004 22	1004 23

additional equipment

Illumination		
2 reflectors over placate with holders*		100 005
3 reflectors over placate with holders**		100 006
halogen curved illumination **		100 007

*for illuminating sufrage 4000 x 3000 mm
**for illuminating sufrage 5050 x 2400 mm



Often use on highways, near bridges and other big open field places. Additional equipment are spotlights that illuminate the entire surface of the advertising.

Jumbo placate 1010

Description

Megaboard advertising

Design

EUROmodul Design Studio

Construction

Zincated steel RAL colored (standardly antracit 7016 or other RAL colour on request) . Middle part of pillar (sides) are colored in silver RAL color.

Dimensions

w x h = 8000 x 8000 mm

Placate dimensions

W x h = 8000 x 3000 mm
W x h = 6000 x 3000 mm
W x h = 4000 x 3000 mm
other dimensions on demand

Illumination

reflectors from front side of placat

Mountage

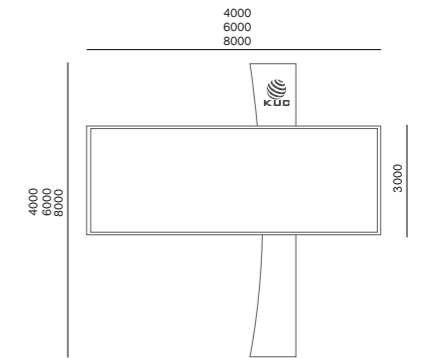
Before mountage, steel anchor is layed in concrete with power cable according to specifications.

K.U.C logo

laser cutted in top of pillar can be without or with backside neon illumination

Jumbo placate 1010

pillar	made	advertising surface w x h (mm)		
		8000 x 3000	6000 x 3000	4000 x 3000
flat	onesided	1010 30	1010 10	1010 11
	twosided	1010 32	1010 12	1010 13





Jumbo 1010
Suitable use on highways and urban city centers.

Jumbo 1010

Logo is illuminated over the night.
Logo is illuminated over the night.
Laser cutting of logo in metal sheet covered with
plexiglass from backside with LED illumination.



Closer to the road. The Golf Sportline.



Jumbo placate 1006

Description

Jumbo placate (billboard) for outdoor advertising

Design

EUROmodul Design Studio

Construction

Zinc plated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Placate dimensions

Outdoor advertising standards
w x h = 5050 x 2400 mm or 4000 x 3000 mm;
other dimensions on demand

Fillings

Poliurethane pannel or zinc plated steel

Mountage

Before mountage, steel anchor is layed in concrete according to specifications.

Jumbo 1006

pillar shape	type	advertising surface w x h (mm)	
		5050 x 2400	4000 x 3000
V	onesided	1006 10	1006 11
	twosided	1006 12	1006 13
H	onesided	1006 20	1006 21
	twosided	1006 22	1006 23
II	onesided	1006 30	1006 31
	twosided	1006 32	1006 33
wall mounted		1006 40	1006 41

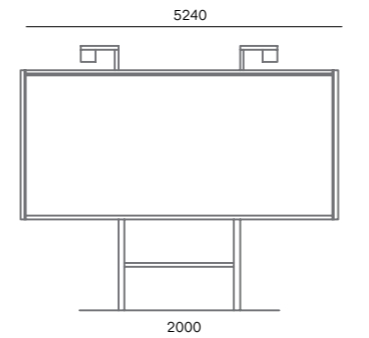
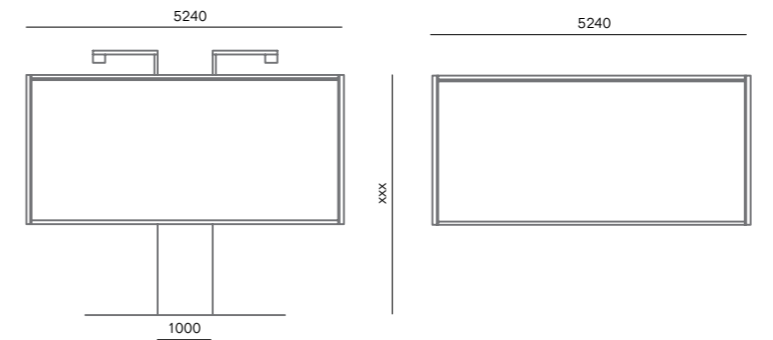
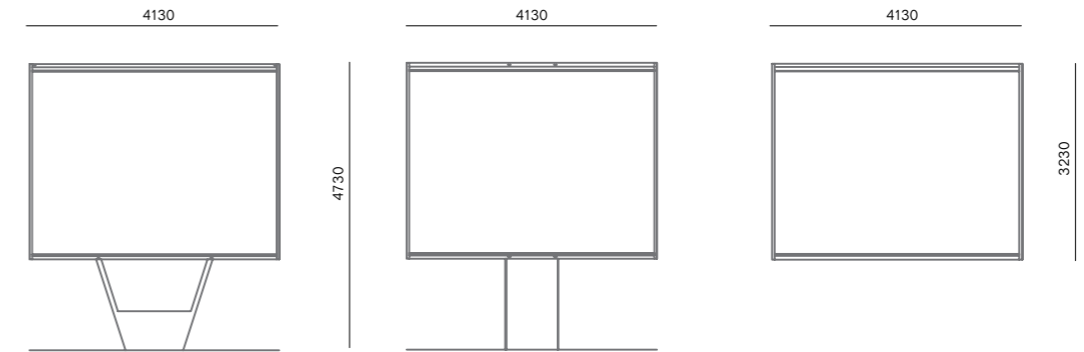
additional equipment

column cover		
for column 1006-2 antracit RAL 7016 or druga bolja po		100 628
for column 1006-2 stainless steel AISI 304		100 629
for column 1006-2 fenolni laminat u imitaciji drva		100 630

illumination		
2 reflectors over placate with holders*		100 005
3 reflectors over placate with holders**		100 006

*for illuminating sufrage 4000 x 3000 mm

**for illuminating sufrage 5050 x 2400 mm



jumbo 1006 22 with column in fenol laminat with wood pattern



jumbo 1006 22 with column in stainless steel



Jumbo placate 1009 MEGA LIGHT

Description

Backlight illuminated jumbo placate for outdoor advertising – 8,5 m2 with ROTATING possibility

Design

EUROmodul Design Studio

Construction

Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request) in combination with safety laminated glass 4 + 4 mm

Dimensions

w x h = 3750 x 2780 mm

Placate dimensions

W x h = 3130 x 2300 mm

Placate dimensions

W x h = 3000 x 2177 mm
other dimensions on demand

Illumination

10 x 58 W fluo

Mountage

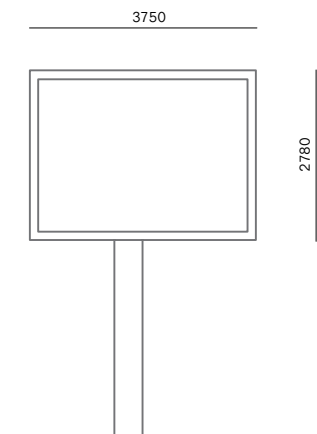
Before mountage, steel anchor is layed in concrete with 3 x 2,5 mm power cable according to specifications.

ROTATING system

Change up to 5 placates, two mors technology

Jumbo 1009

type	placate	code	
wall mounted	fixed	1009 10	
	ROTATING	1009 11	
selfstanding	onesided	fixed	1009 12
		ROTATING	1009 13
	twosided	bothside fixed	1009 14
		fixed / ROTATING	1009 15
	bothsided ROTATING	1009 16	



◀ mega light
wall mounted,
ROTATING



PUBLIC TOILETS

EUROmodul public toilets in general

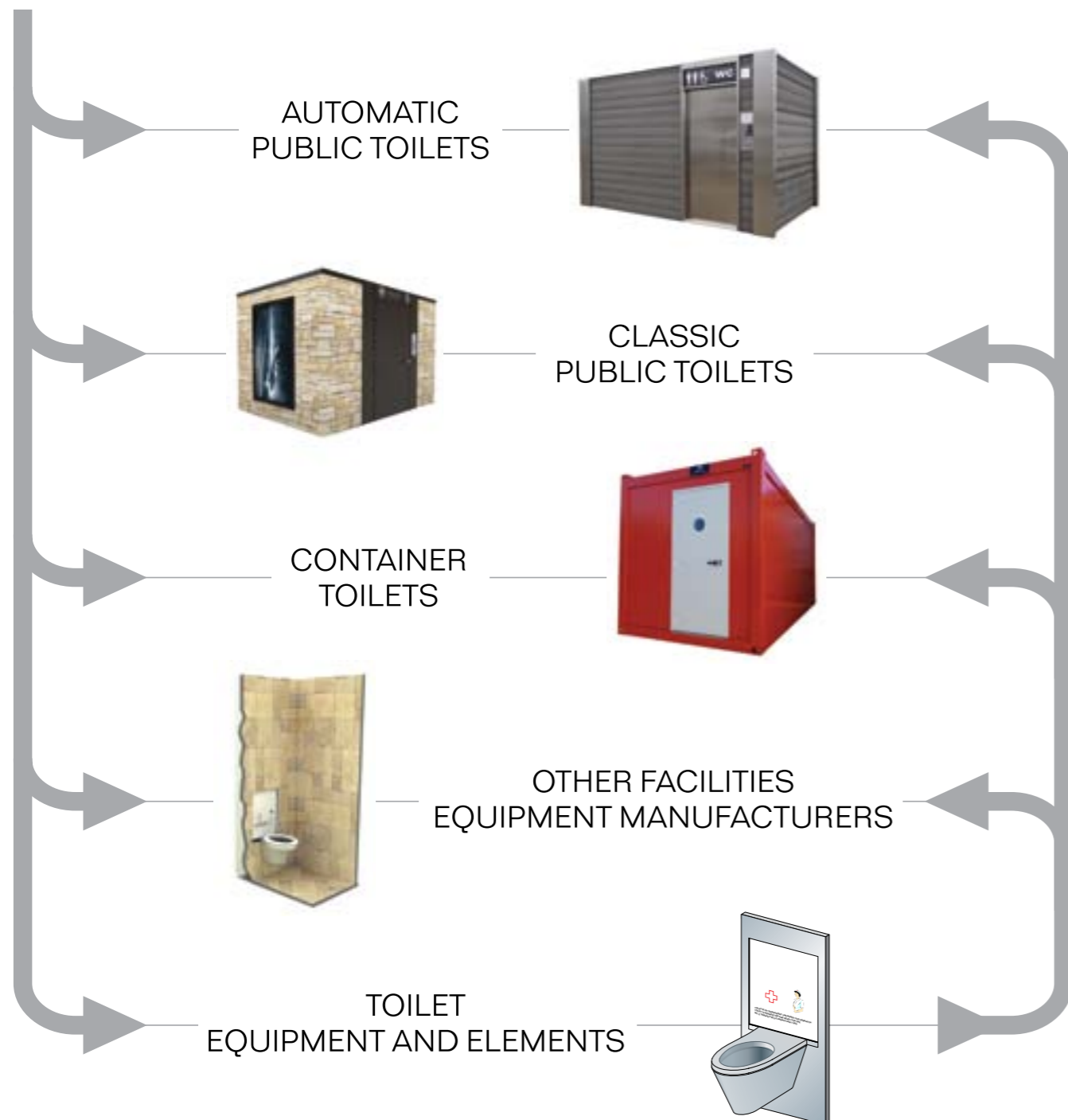


EUROmodul sanitary products are the result of factory production. EUROmodul mostly standard components, equipment and specialized equipment of manufacturers who are shaping the appropriate combination of sanitary products for multiple uses and the level of quality.

The displayed group of sanitary products in EUROmodul system complement each other in terms of basic materials (metals, insulation materials), production technology, transportation, installation of equipment and components in a functional sense, multi-stage equipment: complete automation, partial automation, to classic, all in a few equipment category - to meet all customer requirements.

EUROmodul in factories manufacture prefabricated buildings, fully finished and furnished with equipment and installations. Objects are transported, shipped to a location, set on prepared foundations and connected to the installation of electricity, water, sewage ...

Preliminary foundation of the most commonly performed or ordered by the system EUROmodul „key in hand“ .



prefabricated public toilets

Public AUTOMATIC, CLASSIC and CONTAINER public toilets have the same purpose, but different in degree of built-in materials, installations and equipment - particularly the automation functions.

All groups of restrooms / public toilets are designed and manufactured according to regulations, DIN and HR standards, and the regime of ISO 9001:2008 standards.

Bearing, inner, invisible structure made of galvanized cold formed steel profiles in the quality of steel St 37.3 according to DIN standards 17100th

Outer layer - facade - composed of anti-corrosive materials such as stainless steel, PVC with natural stone beads (30 year guarantee), HPL laminates, PVC strips mix-wood, zinc coated steel sheets or tapes of the zinc sheet 1.5 - 2 mm colored automotive technology.

The dimensions of objects in width and height according to the ISO standards (width 2438 mm, height 2600 mm) which allows all transport vehicles including within the canvas of the truck and met the DIN 18024-1. Length of buildings are designed by the quantity of customer premises.

Permissible load:
ROOF 2.00 kn/m²
FLOOR 2.50 kn/m²
WALLS 0.50 Kn/m²

INSULATION: factory coefficient is: under: 0.32 W/m²K the standard version, mainly floor insulation is provided within the foundation
Roof: 0.37 to 0.23 W/m²K
Walls: 0.41 to 0.34 W/m²K

For prefabricated automatic, classic and sanitary container public toilets, attached is a table of general and technical information.

prefabricated automatic public toilets / restrooms



EUROmodul automatic public toilet are cleaned and maintained using the automated device.

Flushing toilets and cleaning of toilet seats or shells (without seating board) is done automatically with disinfection unit, patented device. After using the toilet or the toilet seat is completely clean, dry and ready for use.

EUROmodul used two methods of cleaning and drying;
* Rinse clams and disinfecting boards
* Rinse clams and mussels disinfecting

Installation methods depend on the choice of the customer due to the habit in a country.

Automated cleaning of the floor is patented device, floor cleaner. The device removes solid waste, bottles, paper, syringes, sweep small debris. Sweeping the floor is done while performing the disinfecting toilet seats or shells after each use. Wash the floor shall be programmed mostly at night when the restroom is not used.

Automated touch-free user washes and dries your hands (soap - water - hot air) and without touching the door open by placing your hands in front of the sensor.

Automated opening and closing doors, presence and duration of users stay, especially the safety of users: an alarm for help in difficulties and panic lighting.

Installation of an automatic device significantly affects the saving of water and electricity. Space heating is done by automated processor heater (GREEN).

Energy saving (water and electricity) is our first rule of great importance that we teach!

Energy consumption in automatic self-cleaning public toilets has been reduced to a minimum and consumption has been optimized for maximum efficiency

ENVIRONMENTALLY FRIENDLY





automatic public toilet / Wa1 - disinfectant unit



Wa1 disinfectant unit, **PATENTED** device is heart of automatic self cleaning public toilet but can be used as separate self cleaning toilet seat / bowl unit with installation in different finished buildings as hospitals, railway stations, public bus platforms, shopping malls, etc..

Last 10 years of developing, testing, details quality enhancing is result of EUROmodul long experience that gives to client / public toilet user environmentally friendly product which saves water and electricity.

Our quality is recognized by many customers in the World where our self cleaning units and self cleaning public toilets are installed. You can find them in Switzerland, Germany, Armenia, Ukraine, etc...

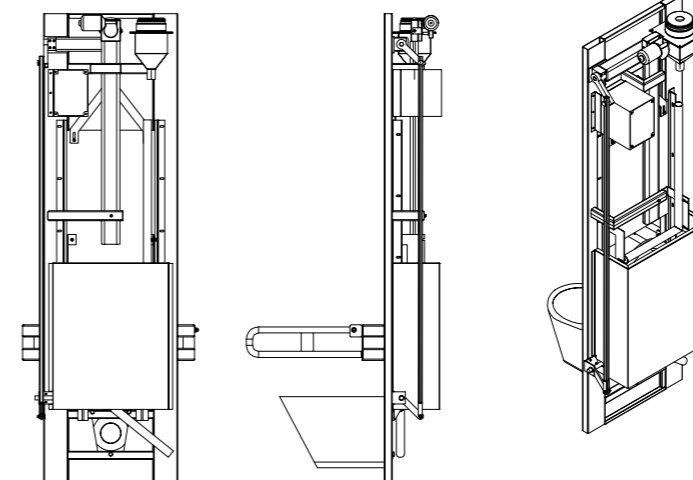


disinfectant unit in sanitary space finished building - hospitals, railway stations, etc..



Basic unit for disinfection of toilet seat in technical room

technical sketch of disinfectant unit ▼



Functioning of automatic public toilet

Toilet function can be easily understood through three possible states highlighted on the control panel with labels control wich have three LED lights that indicate a particular working condition:

Green
- toilet space is free and ready for use

When all elements are in perfect working order, toilet was cleaned and free, on the control panel lights up green.



SOS button in emergency associated with external audio-visual signal or a call center

Orange
- toilet is in use or in cleaning process

When toilet is in process of automatic cleaning or until the user is in the toilet area / user space . After exiting the user space, sensors are checking if somebody is left in the user space, and if the area is free, automatic cleaning process is starting to disinfect toilet seat / bowl and floor.

If the sensors notice the presence of some persons and the cleansing process has started, cleaning system immediately stops and the system starts again when notice that no body is inside user area / washing process will restart

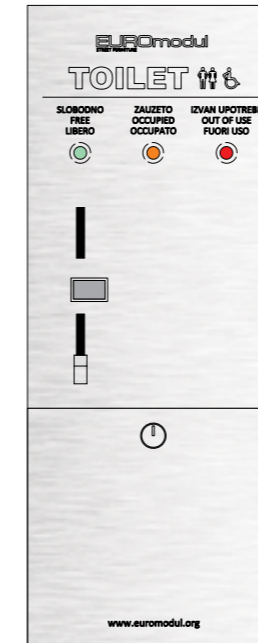
The process includes washing, cleaning and drying toilet seats and cleaning the floor.

Red
- toilet is out of service

Toilet may be out of use in several cases:

- during the night when its use is not provided - the so-called, night mode pre-programmed time period
- when there is no electricity, water, paper and detergents
- due to vandalism or technical failure

outside user interface

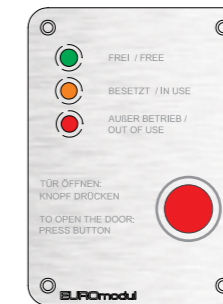


control panel with LED signs and coin machine for entry payment.
use with automatic sliding and manual door opening

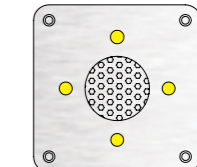
outside user interfaces are first contact between user and EUROmodul automatic or manual public toilets. There is 3 different control panels; with coin machine payment, NO TOUCH sensor and opening on button.



control panel with LED signs with NO TOUCH sensor for opening automatic sliding doors



control panel with LED signs and touch button for opening manual doors



outside alarm horn and yellow LED lights which are activated by SOS button

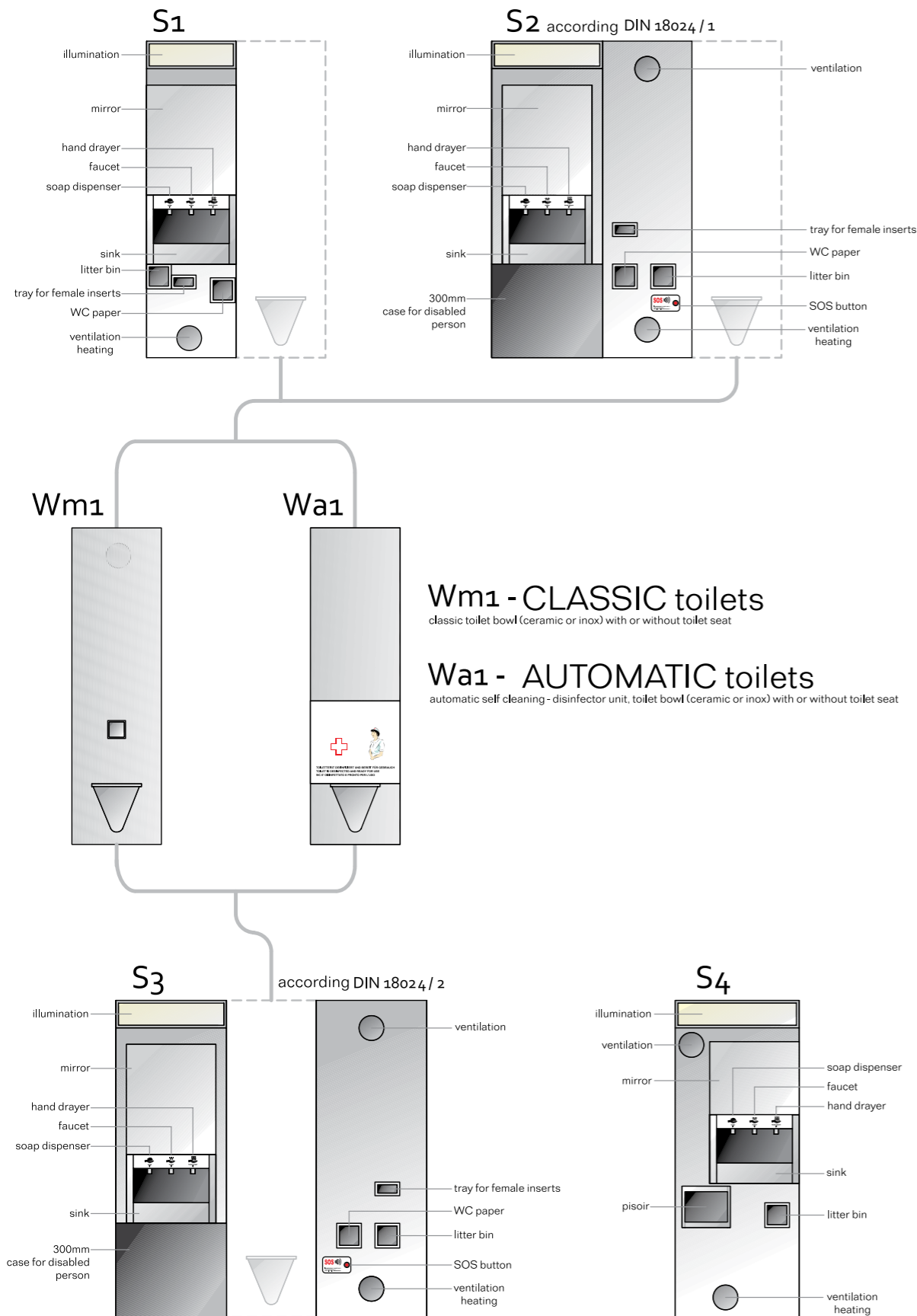


NO TOUCH sensor for opening automatic sliding doors from outside and inside user space



embedded modules for automatic self cleaning / manual public toilets

schematic view of embedded modules S1, S2, S3 and S4



▲ Anti-vandal embedded modul S2 for automatic and classic public toilets.

Modul is operated by sensors, after putting hand under each pipe / sensor: soap, water and hand dryer, process will start automatic, contact free

▼ built-in litter bin (modul S2) empty space in the technical

▼ inner space for toilet paper (modul S2) complements from technical area



foundation / maintenance

Foundation and prepare for installation of Automatic Public Toilets

EUROmodul is delivering automatic public toilet - APT fully completed and equipped with functional equipment, software and hardware installations and built sewers, water and electricity energy.

Preliminary delivery of APT EUROmodul submitted a draft sketch / manual which is the foundation and installation.

On the basis of sketch, client is doing foundation and installation.

It is desirable to set the heat insulation for energy savings in heating.

For a smooth and easy access to a wheelchair is necessary to ensure a flat surface or a ramp to the door.

Maintenance

For secure work of automatic self cleaning public toilet, its necessary to:

Daily check out:

- manual cleaning cabins, toilets, sinks, mirrors, clean floors and walls
- emptying trash
- amendments to the tank liquid hand soap
- Completion of toilet paper
- visual inspection of sanitary premises
- lighting, sink, hand dryers, litter bins, etc.
- notifying technical personnel in the event of vandalism or failure.

Technical maintenance

Performs certified person, monthly, annual or extraordinary - preventive or due to vandalism.

Toilet equipment and fittings

Products in this group are mainly produced by EUROmodul, manufactured of stainless steel. Third-party products are mainly produced from ceramics.

Stainless steel products are particularly high level of equipment installation in a public toilet facilities where vandalism is strongly present.



TANDEM - disinfectant



TANDEM, the automatic device for sweeping and washing the floor of automatic self cleaning public toilets and disinfect the toilet bowl or toilet seat.

Once a user or a public toilet leaves the room, TANDEM is automatically activated out of a „wall“ with its lower part moves along the floor space by 90° circular back and forth.

During the telescopic movement extending and collects along the walls, including space in the corners and at the same brush - broom collects all the dirt and larger waste referring them to appropriate container for waste.

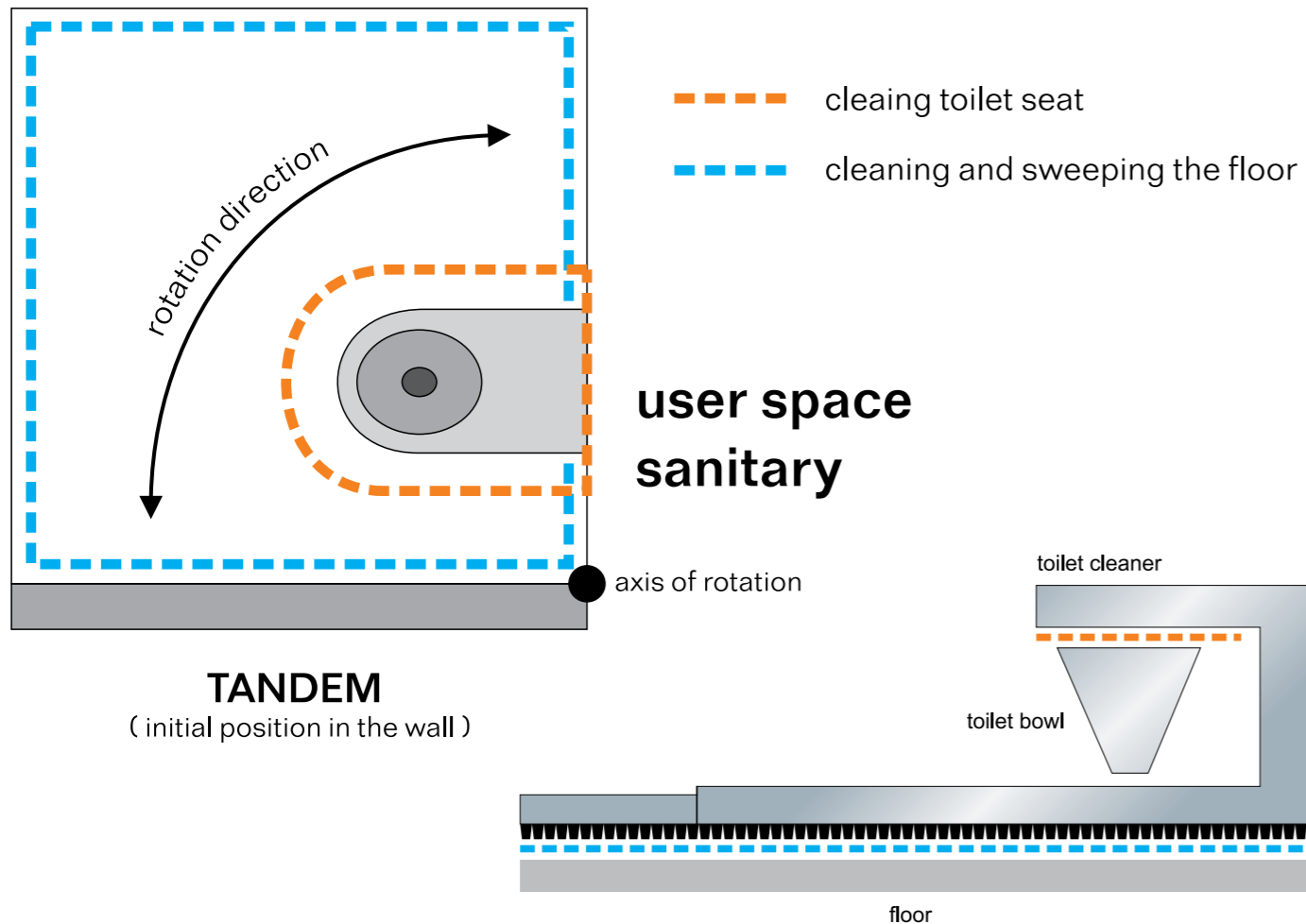
Moving forward - back TANDEM collect water from the surface of the floor.

At the same time while the lower part TANDEM moving across the floor space UPPER TANDEM goes over the toilet bowl with or without board seats (depending on user habits, toilet) at the same time by spraying water under pressure removes any impurities and disinfects board - shell, since it is automatically added to the water (CLEAN CONQUEST) for disinfection.

When moving backwards TANDEM activated by strong air dryer and completely dry board or toilets.

TANDEM is sweeping the floor, washing-disinfecting and drying toilet seats after each user. z

TANDEM technology is **PATENTED** device and will be in public toilets use from 2012



Classic public toilet (Wm1 modul) adjusted for disabled persons with stainless steel toilet bowl without a board (toilet seat) with push-button to flush, removable handle for use of disabled persons and emergency button in case of



MAGIC BOX - disinfector



MAGIC BOX, the automatic device for washing, disinfecting and drying toilet bowl or toilet seat

Device use is for dry areas where is not needed floor washing / cleaning. Suitable use is for already made buildings as hospitals, railway stations, bus terminals, airports, etc...

During the telescopic movement, extending device is washing and disinfecting with CLEAN CONQUEST, liquid wich clean toilet seat or toilet bowl.

Moving from extended position to first, MAGIC BOX device is drying toilets seat / bowl collecting all water which is sprayed in cleaning process to special tanks which are leading the same to sewage outlet water system

MAGIC BOX technology is **PATENTED** device and will be in toilets installed from 2012.

1

first / start position of MAGIC BOX. user space is ready and toilet seat / bowl is disinfected



2

when user leaves toilet area, cleaning / disinfecting process starts



3

process of cleaning and disinfecting



4

final position of MAGIC BOX, toilet seat / bowl is disinfected and device is turning drying process while backing to start position.






materials

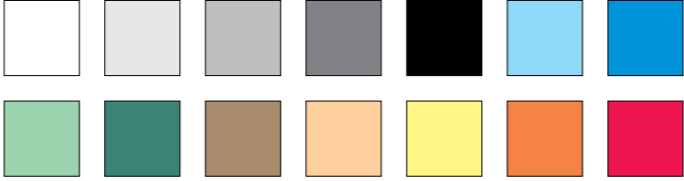


FACADES

Exterior design is adopted to modern or traditional urban centres, with various colour possibilities or patterns.

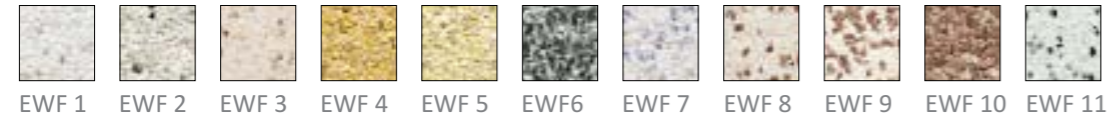
Its your call to be different. Choose different facade patterns and make your toilet individual.

-  **antracit**
code: ERAL 7106 standard
-  **stainless steel 304**
code: ESS 304
-  **stainless steel 316**
code: ESS 316

- in RAL colours**
code: ERAL XXXX (X= RAL colour code number)
- 
- etc..

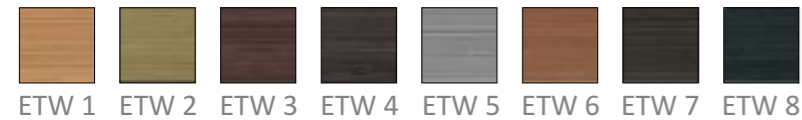
vinilyt

code: EWF + number (see additional materials)



twinson

code: ETW + number (see additional materials)



FLOOR



different floors have different way of cleaning. Aluminium, stainless steel, ceramic, pvc, rubber floor depends of design you want to implement inside of public toilet.

Be creative and choose whats most fit with your previous choose of inner and facade

classic toilet




-  **ceramic tiles non-slip**
code: FCT standard
-  **non slip aluminium**
code: FNSA
-  **PVC**
code: FPVC
-  **non slip rubber, black**
code: FNSR

automatic self cleaning toilet

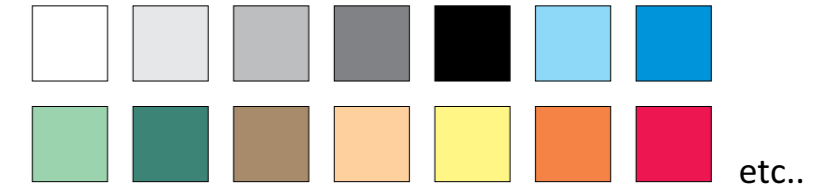
-  **non slip aluminium**
code: FANSA standard
-  **stainless steel tubes**
code: FA SS304

INNER WALLS

wandal proof interior walls are made of most quality materials. Standard is zinced /plastificated panel in RAL 9010. All other materials and variations are additional by your request.

-  **plasticated white RAL 9010**
code: IPL RAL 9010 standard
-  **stainless steel 316**
code: ISS 316
-  **stainless steel 304**
code: ISS 304

laminates in various RAL colours
code: ILAM RAL XXXX (X= RAL code number)



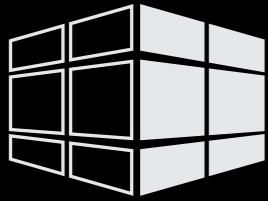
RECYCLE !

all materials that EUROmodul using in automatic and classic toilets manufacture are recyclable.

Reducing the consumption of fresh raw materials, reducing energy usage, reducing air pollution and water pollution by reducing the need for „conventional“ waste disposal, and lower greenhouse gas emissions.

Recycling is a key component of modern waste reduction and is the third component of the „Reduce, Reuse, Recycle“ waste hierarchy.





eXceptional[®]
SERIES

Beyond standard and additional equipment in automatic self cleaning and classic toilets, we select finest brands to create unique feeling for every user of EUROmodul public toilet.

„eXceptional“ toilet equipment can be implemented on every selfcleaning, automated toilet on request.

eXceptional series equipment consists of:

BOSE music

SWAROVSKI light

GSM communication

we created unique feeling

standard and additional equipment

Choose different type of materials and equipment. You can completely individualize toilet equipment and materials!

Specification layouts from page 257 to 261 are connected with automatic and classic public toilets. Specification layouts for containers are on page 285 and in containers separate section

specification of equipment and materials	AUTOMATIC PUBLIC TOILETS	CLASSIC PUBLIC TOILETS	CONTAINER TOILETS
EXTERIOR			
facade			
galvanized and painted in RAL color (standard RAL 7016) or requested by - stained automotive technology	✓	✓	□
inox AISI 304	□	□	□
inox AISI 316	□	□	□
PVC with natural stone beads, 30 year warranty - Vinilyt	□	□	□
PVC with the pattern of wood - Wood Tech - Twinson	□	□	□
factory PU panels with galvanized sheet metal and powder coated (standard white or in color of choice)	□	□	✓
doors			
entry indicator			
manual opening	□	✓	✓
automatic opening	□	□	□
informative LED display			
automatic opening, opening on front	✓	□	□
automatic opening, sliding doors	□	□	□
coin machine	□	□	□
additional equipment and construction			
City Light wall mounted	□	□	□
roof type			
arched roof (type 710)	□	□	□
secondary roof (type 705)	□	□	□
attica (type 706)	□	□	□
windows (like type 706)	□	□	□
illumination of advertising in roof (like type 707)	□	□	□
INTERIOR			
walls			
factory PU panels with galvanized sheet metal and powder coated in white color	✓	✓	✓
inox AISI 304	□	□	□
inox AISI 316	□	□	□
HPL laminate (fundermax)	□	□	□
other materials on request	□	□	□
floor			
ceramic tiles - anti slippery	□	□	□
anti slip aluminium	✓	✓	✓
PVC	✓	□	□
anti slip rubber (with caps)	□	□	□
other materials on request	□	□	□
ceiling			
factory PU panels with galvanized sheet metal and powder coated in white color or color by request	□	□	□
heating			
electric heater	✓	✓	✓
highly efficient processor-regulated heating (GREEN product)	□	□	□
floor heating	□	□	□
other types of heating choice by request	□	□	□

Legend: ✓ standard
□ optional, on request

specification of equipment and materials	AUTOMATIC PUBLIC TOILETS	CLASSIC PUBLIC TOILETS	CONTAINER TOILETS
INTERIOR			
equipment			
built-in module for hand hygiene, anti-vandal, consists of a sink, contact free soap dispenser, contact free faucet, contact free hand dryer	✓	✓	□
classic basin with faucet	□	□	✓
classic soap dispenser	□	□	✓
classic hand drayer	□	□	□
Toilet bowl manually flushing			
ceramic with on wall cistern	□	□	✓
inox (anti-vandal) with on wall cistern	□	□	□
ceramic with hidden cistern	□	✓	□
inox (anti-vandalska) with hidden cistern	□	□	□
Toilet bowl automatic flushing			
ceramic with a washer and disinfectant unit for toilet seat	□	□	□
inox (anti-vandal) with a washer and disinfectant unit for toilet seat	✓	□	□
disinfection of toilet seat with special soap BYC HIGIENIC	✓	□	□
low consumption illumination	✓	✓	✓
ventilation	✓	✓	✓
litter bin in technical space	✓	✓	□
toilet paper holder with the charger in the technical area	✓	✓	□
toilet paper holder in the user space	□	□	✓
stainless steel folding changing table for child (only with user space for disabled)	□	□	□
hot water boiler	□	□	□
air conditioner	□	□	□
panic illumination with battery reserve	✓	✓	□
clothes hanger	✓	✓	✓
stainless steel handles for persons with disabilities with adequate space for movement (under ground plan) and toilet paper holder	✓	✓	✓
* SOS panic button with connected audio GPRS function	□	□	□
** monitoring of water pressure and electricity for the functioning of sanitary	✓	□	□
inscription on the exterior facade of the toilet and pictograms	✓	✓	✓
air deodorizer	✓	□	□
voice information and music	□	□	□
internal display - Timer for maximum use of bathroom facilities - Programmable	□	□	□
*** reprogramming the night work	✓	□	□
LED wall washer - light effects on facades (color changing)	□	□	□
**** GSM system for remote control and monitoring of sanitary	□	□	□
holding tank for sites without sewer and water tank	□	□	□

Legend: ✓ standard
□ optional, on request

* doors are unlocked by dependencies and which are embedded

** without electricity or sufficient water pressure, the info display shows: „toilets is not in function“

*** predefined time when toilet is not open for use

**** individual adaptation in accordance with the needs of the client

design layout

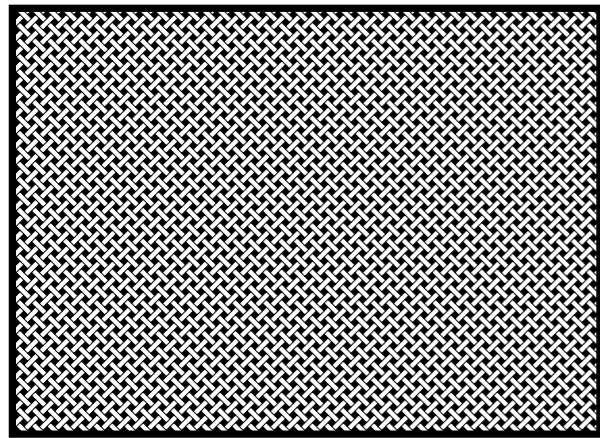
Standard floor plans show five different types of AUTOMATIC and CLASSIC prefabricated public toilets.

Optional on these floor plans also apply to other forms such as an arched shape of toilet facade - type **SUPERNOVA**.

At the request optionally EUROmodul can offer other forms of plan floors for custom client needs.

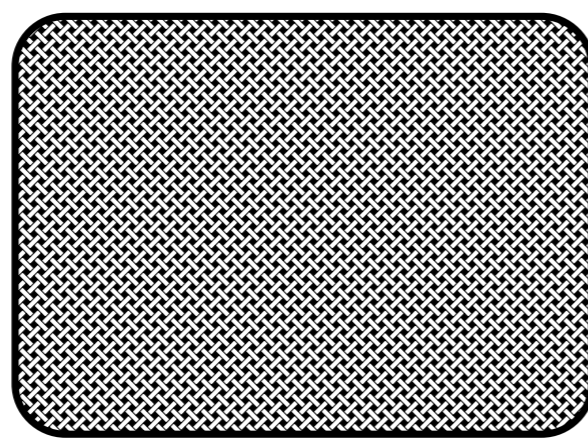
On the show each floor plan - Type APPLY FORMS: „A“ and „B“ which consists of ten standard features or combination.

type „A“



top view - design with square corners

type „B“

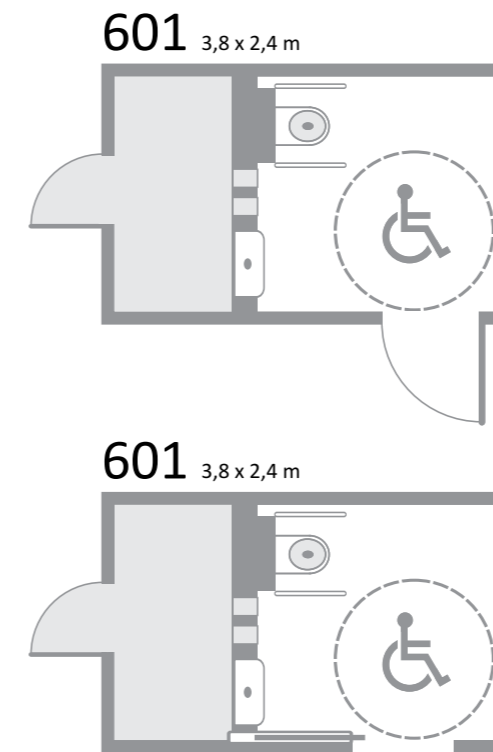


top view - design with arched corners

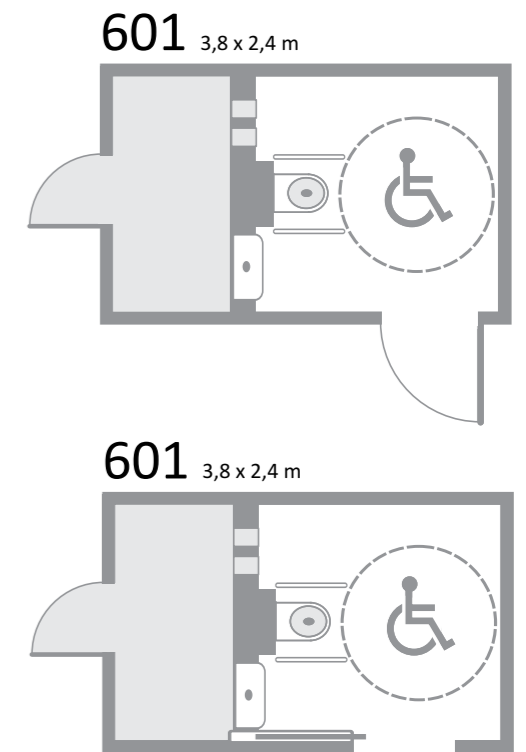
adopted for every environment

specification layout - type 601

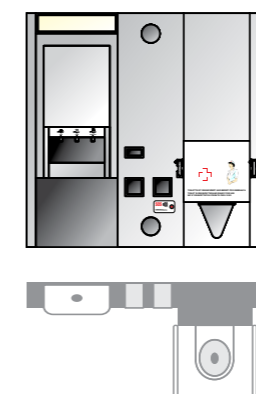
DIN 18024 / 1



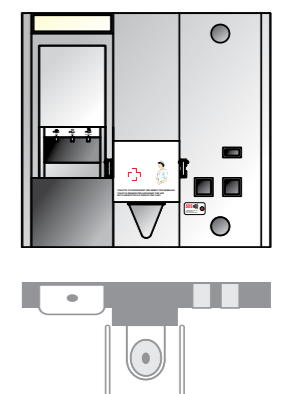
DIN 18024 / 2



S2 + Wm1 / Wa1



S3 + Wm / Wa1



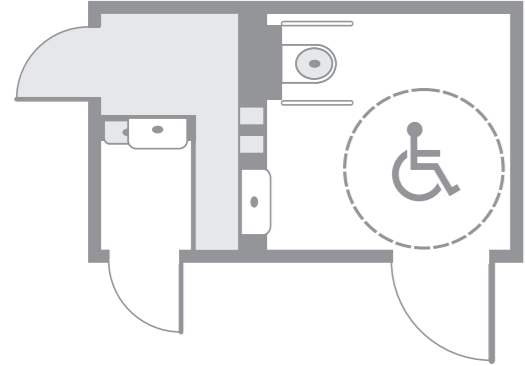
specification layout - type 602

specification layout - type 603

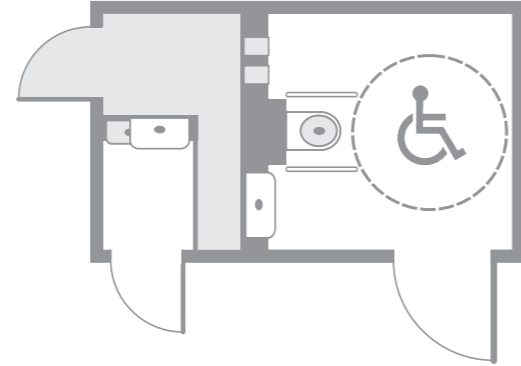
DIN 18024 / 1

DIN 18024 / 2

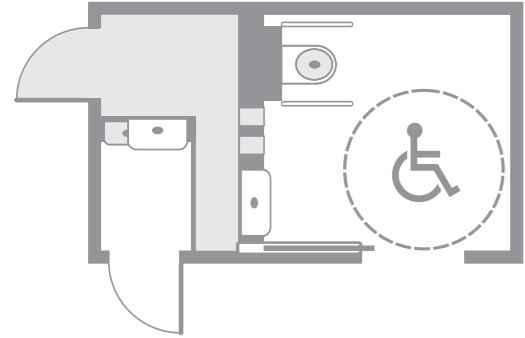
602 4,1 x 2,4 m



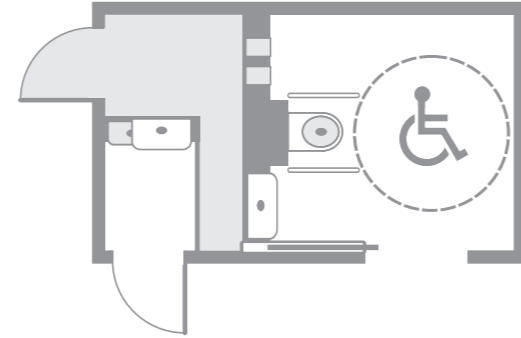
602 4,1 x 2,4 m



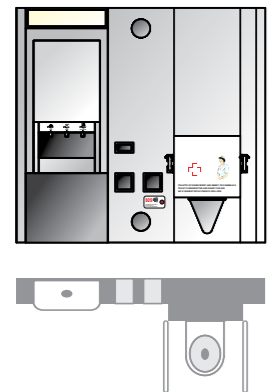
602 4,1 x 2,4 m



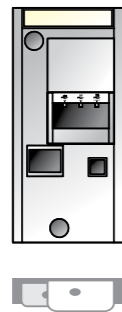
602 4,1 x 2,4 m



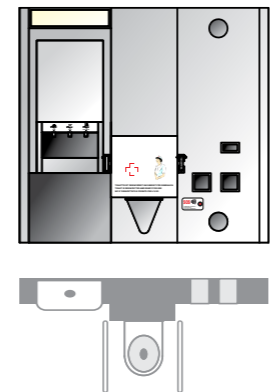
S2 + Wm1 / Wa1



S4



S3 + Wm1 / Wa1

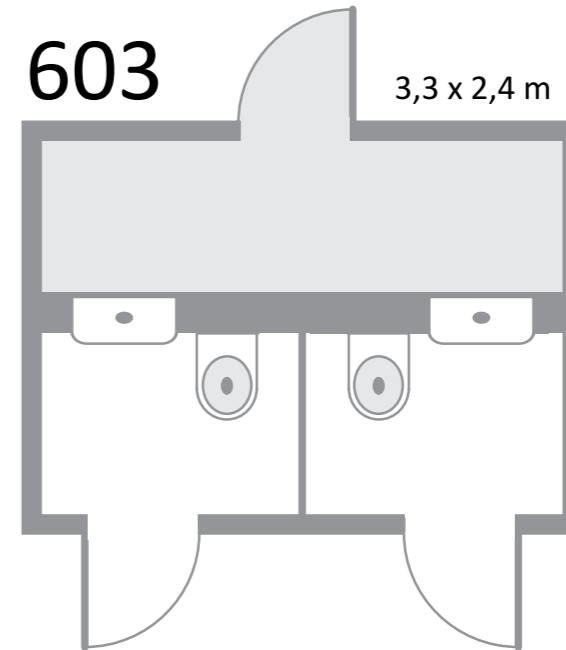


S4

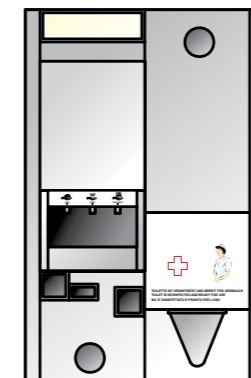


603

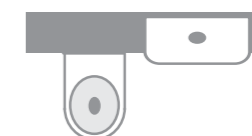
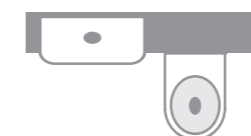
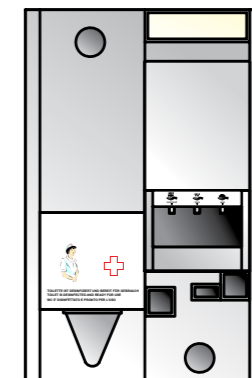
3,3 x 2,4 m



S1 + Wm1 / Wa1

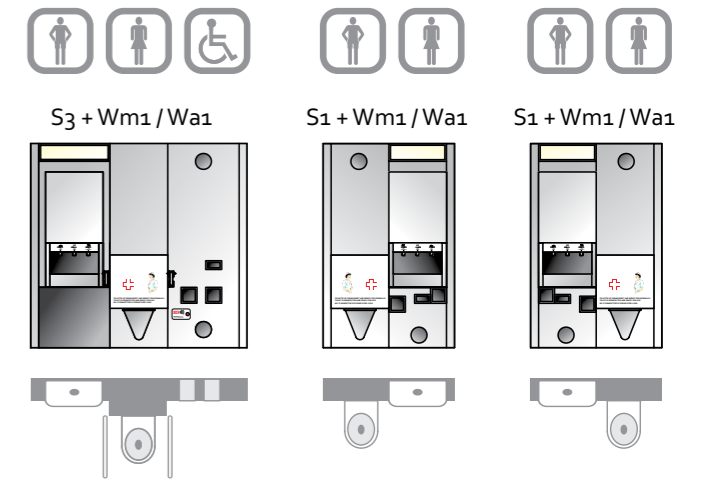
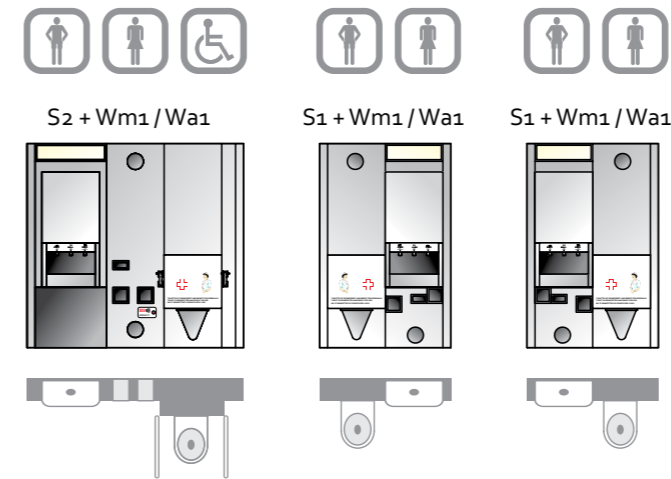
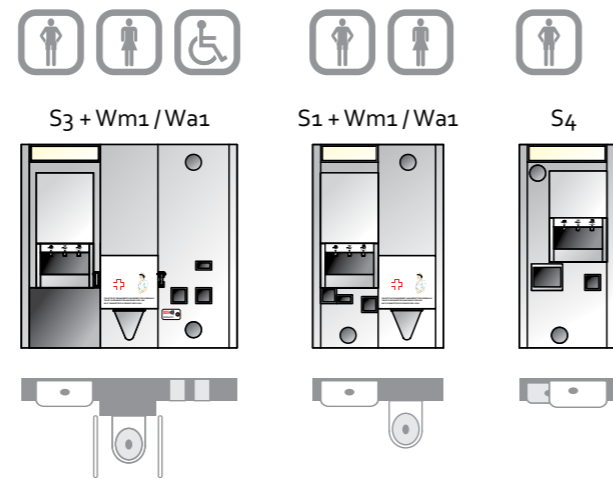
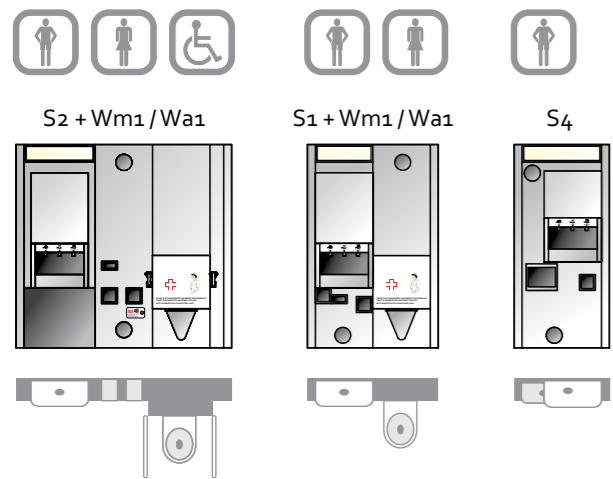
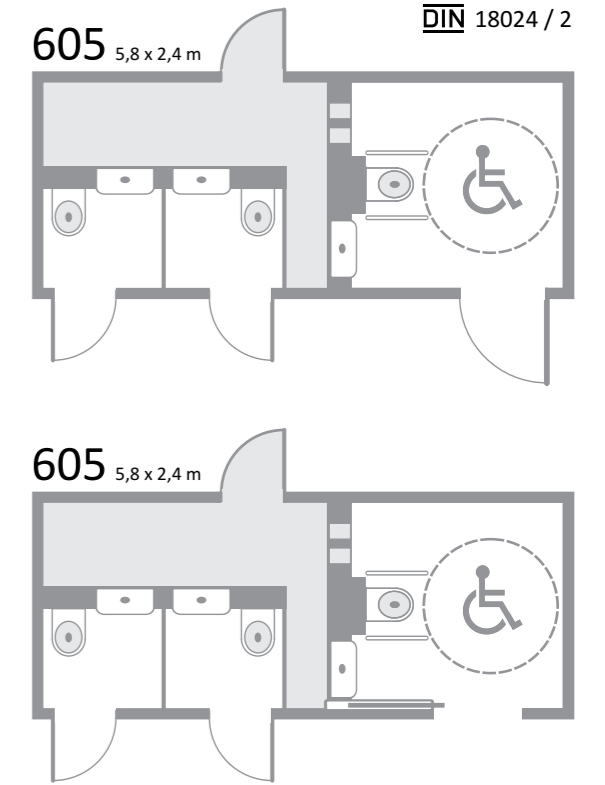
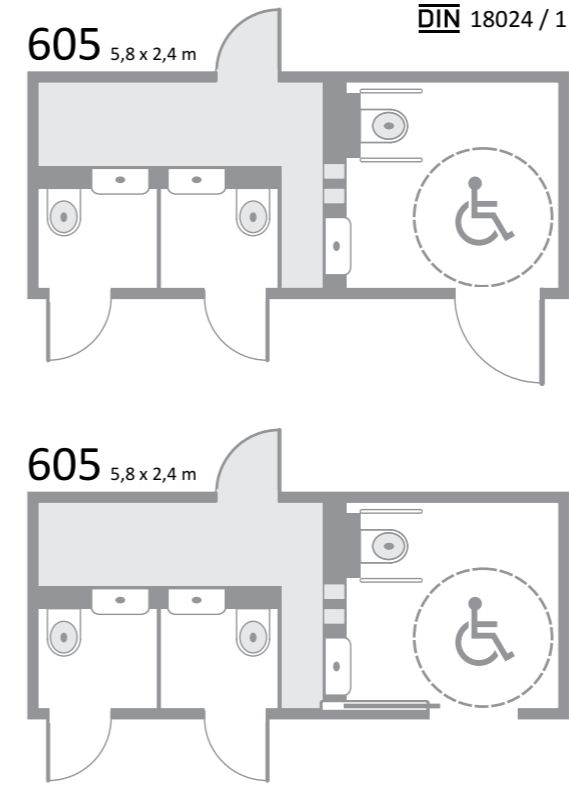
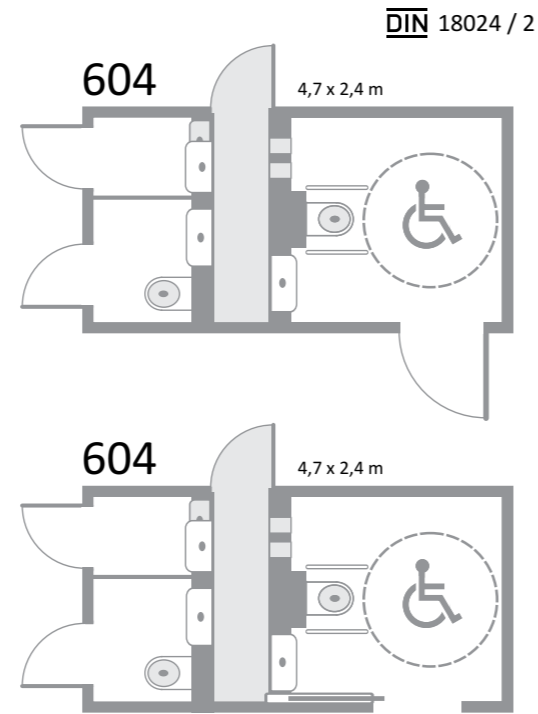
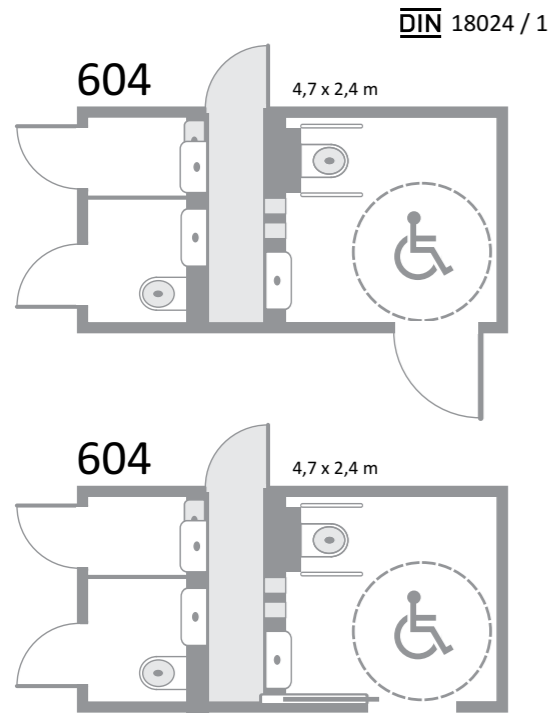


S1 + Wm1 / Wa1



specification layout - type 604

specification layout - type 605



Automatic toilet with three user-space (people with disabilities, men, women) with a facade made of stainless steel, city lights and glass shelter. Split, Croatia



Classic toilet with three user-space (people with disabilities, men, women) with gray facade similar to stainless steel, Röttenbach, Germany



Public toilet 703

Description 703
Automatic self cleaning or classic type of public toilet with curved corners in zinc steel painted (standardly) or stainless steel AISI 304
All public toilets with curved corners have product code 703

Design layout
type „B“

Toilet 703

design type	specification layout	code
„B“ automatic self cleaning	601-605	703 500
„B“ classic	601-605	703 505

▼ Automatic toilet with two user space: people with disabilities and women / men user space with a facade made of stainless steel. Rovinj, Croatia





Automatic toilet with a universal user space equipment for people with disabilities, men, women, with antracit facade
Dresden, Germany

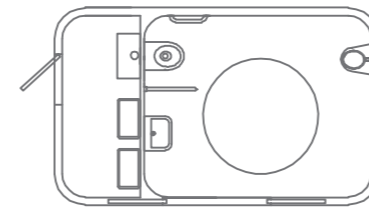
Northern Light
Automatic self cleaning or classic type of public toilet from eXceptionl series products groupe.



Toilet 703 NORTHERN LIGHT

design type	specification layout	code
„B“ automatic self cleaning	601-605	703 711
„B“ classic	601-605	703 712
„B“ automatic self cleaning	eXceptional layout	703 715

eXceptional layout 703 715



- ▼ **703 711** SELFCLEANING
4,8 x 2,5 m
with glass facade
and City Light
advertising
- unique cabin:
 - men
 - women
 - disabled persons



Automatic toilet with two user space: people with disabilities and women / men; green facade with advertising showcases City Light and illuminated roof cap. Kiev, Ukraine





Automatic toilet, one user space with self ventilated (30 year warranty) facade. Opatija, Croatia

Public toilet 704

Description 704
Automatic self cleaning or classic public toilet with few different standard types of facades; ventilated facade (30 years manufacture warranty) with elements of natural stone in various colours, painted zinc steel in RAL color, woodtech TWINSON facade or stainless steel

Design layout
type „A“

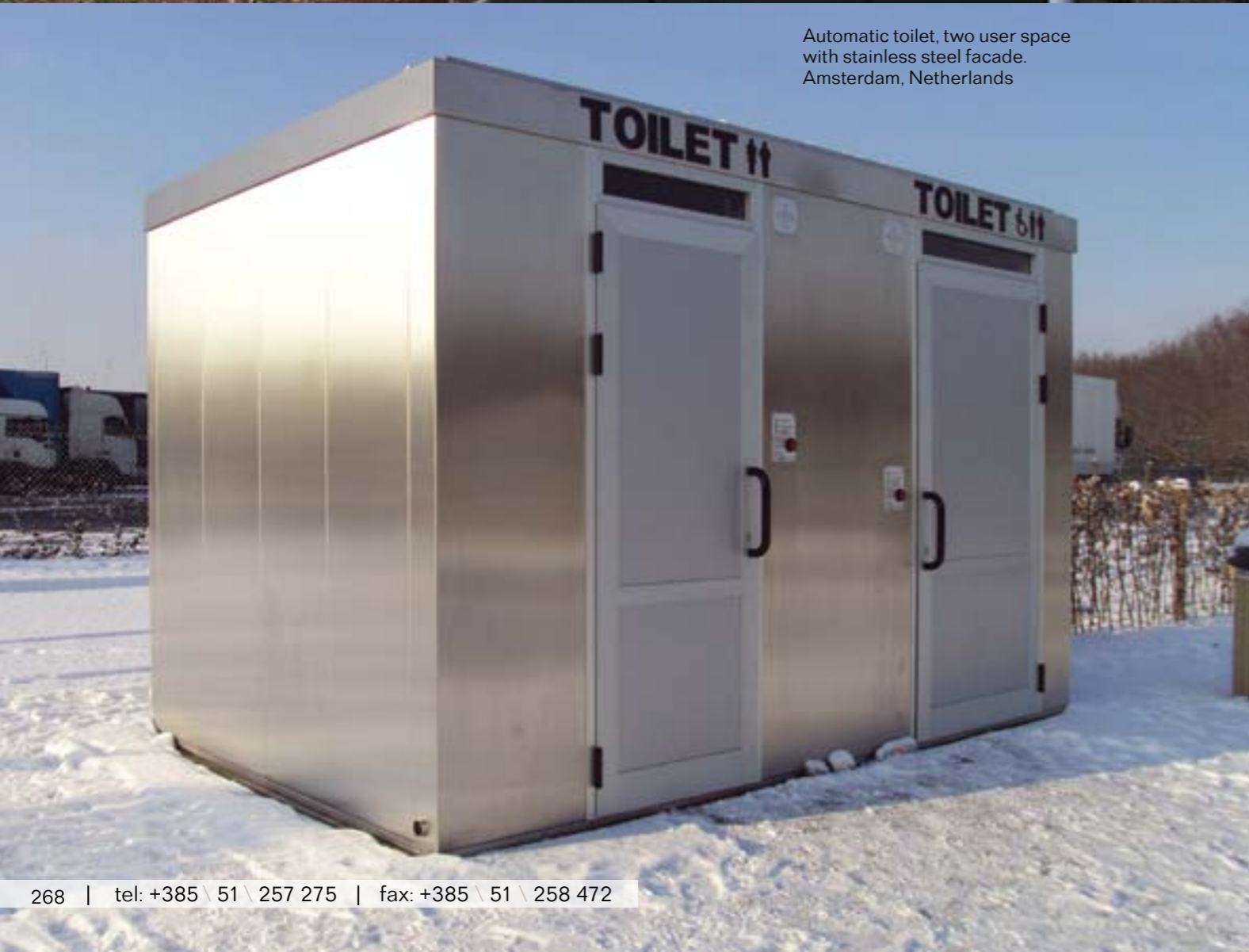
Toilet 704

design type	specification layout	code
„A“ automatic self cleaning	601-605	704 500
„A“ classic	601-605	704 505



Automatic public toilet with a single user space and equipped with automatic sliding doors. The facade is made of woodtech TWINSON facade

Automatic public toilet with two user space with automatic sliding doors. The facade is made of woodtech TWINSON facade



Automatic toilet, two user space with stainless steel facade. Amsterdam, Netherlands

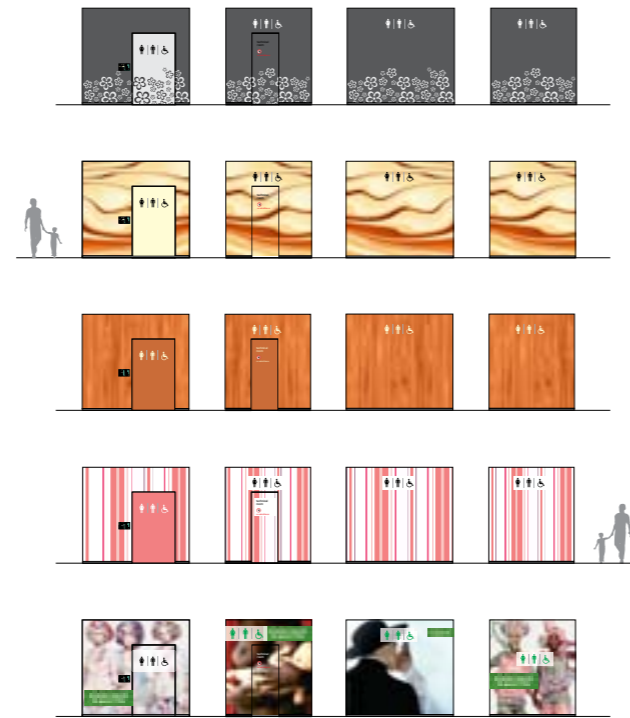


Ornamental

Automatic self cleaning or classic type of public toilet from eXceptionl series products groupe.

Toilet 704 ORNAMENTAL

design type	specification layout	code
„A“ automatic self cleaning	601-605	704 345
„A“ classic	601-605	704 346
„A“ automatic self cleaning	eXceptional layout	704 714



▲ different pattern of facade or your own patter by request

Implosion

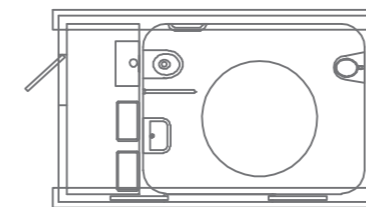
Automatic self cleaning or classic type of public toilet from eXceptionl series products groupe.

Toilet 704 IMPLOSION

design type	specification layout	code
„A“ automatic self cleaning	601-605	704 249
„A“ classic	601-605	704 250
„A“ automatic self cleaning	eXceptional layout	704 712



eXceptional layout 704 712

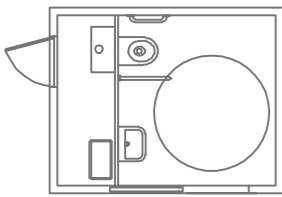


▼ **712 511**
SELF-CLEANING
 4,8 x 2,5 m
 with HPL facade

unique cabin:
 - men
 - women
 - disabled persons
 with City Light advertising



eXceptional layout 704 714



◀ **704 714**
SELF-CLEANING
 3,3 x 2,4 m
 with printed pattern

unique cabin:
 - men
 - women
 - disabled persons



Stone Age

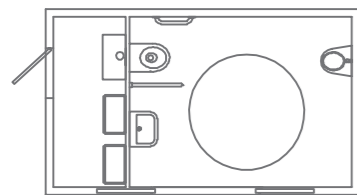
Automatic self cleaning or classic type of public toilet from eXceptionl series products groupe.

Toilet 704 STONE AGE

design type	specification layout	code
„A“ automatic self cleaning	601-605	704 905
„A“ classic	601-605	704 910
„A“ automatic self cleaning	eXceptional layout	704 718



eXceptional layout 704 718



- ▼ **704 718** SELF-CLEANING
4,8 x 2,5 m
with patten of stone facade
- unique cabin:
- men
- women
- disabled persons
with City Light advertising

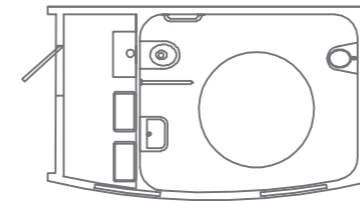


Implosion

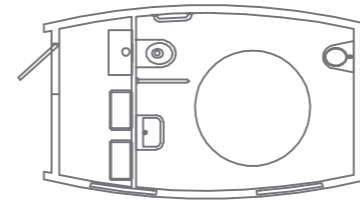
Automatic self cleaning or classic type of public toilet from eXceptionl series products groupe.



eXceptional layout 704 713 511



eXceptional layout 704 713 512



Toilet 704 IMPLOSION

design type	specification layout	code
„A“ automatic self cleaning	601-605	704 777
„A“ classic	601-605	704 888
„A“ automatic self cleaning	eXceptional layout	704 713 511
„A“ automatic self cleaning	eXceptional layout	704 713 512



- ▲ two user space with automatic sliding doors and centrally located ATM. City Light advertising showcases located on the side.

- ▼ **704 713 512**
one user space / unique
4,8 x 2,5 m with HPL facade







Automatic self cleaning public toilet with basic equipment: inox sink, hand drayer, mirror, adjusted for disabled persons.

Inner walls and floor are made of stainless steel

Description 704 710

Public toilet from stainless steel with round roof in accordance to EUROmodul bus shelter type 101 so it can be implemented in any city center longitudinally with a bus shelter to create a whole

Toilet 704 710

design type	specification layout	code
„A“ automatic self cleaning	601-605	704 710
„A“ classic	601-605	704 799

- ▼ **704 710** 2 separate cabins:
- SELFCLEANING - M / W / disabled
- 3,3 x 2,4 m - men (urinal)



Toilet 704 802 ▶

design type	specification layout	code
„A“ automatic self cleaning	601-605	704 702
„A“ classic	601-605	704 802

Description 704 802

Classic public toilet with wood facade and roof appropriate for areas such as mountains or areas with lots of snow

Toilet 704 701 ▼

design type	specification layout	code
„A“ classic	601-605	704 701

Description 704 701

Public toilet with ventilated facade (30 years manufacture warranty) with elements of natural stone in various colours.

Toilet has large transparent sliding surfaces for daylight and ventilation.



Toilet 704 706

design type	specification layout	code
„A“ classic	individual on request	704 706

Description 704 706

Public toilets with large glass windows and ventilated facade (30 years manufacture warranty) with elements of natural stone in various colours

**Made for camp in Istria, Croatia for tourists.
Every toilet unit is equipet by shower**





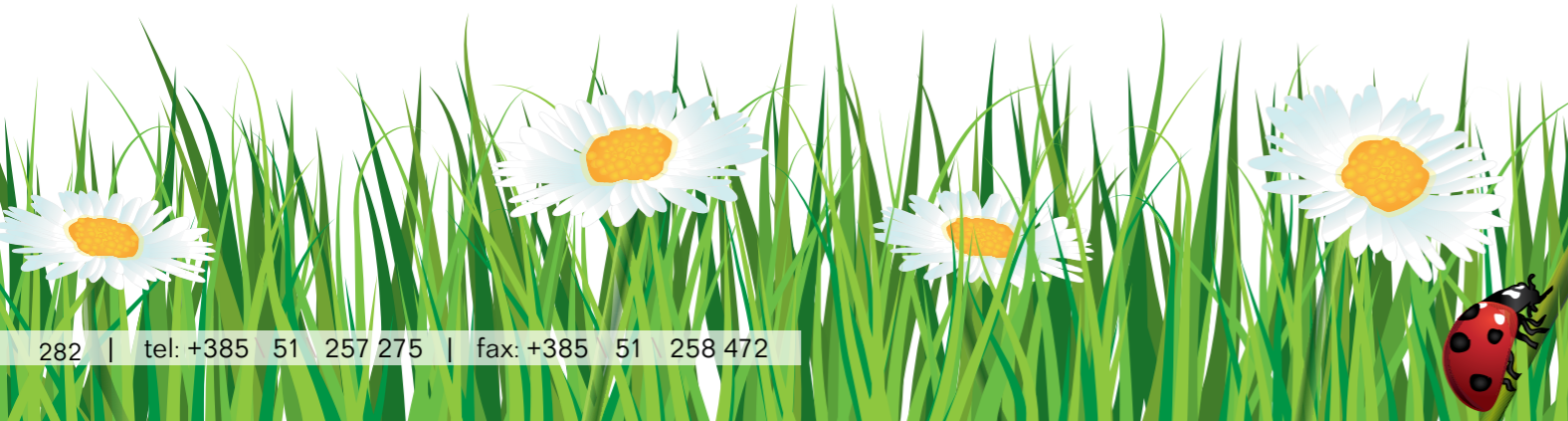
custom made sanitary modules for new building of Croatia Insurance company in Zagreb.



Public toilets adopted to environment

toilets / shower are made as prefabricated objects which are on final location combined with stone or other building elements on individual customer request. On request EUROmodul is able to deal with all demands of customer wish as our specialitys are individual engineering and manufacturing. This kind of public toilet manufacture fits in the structure of the historical town centers, hills, tourist beaches and all other environment wich prefabricated objects need to fit to be part of a whole.

Objects from the photo below are toilets mounted in CAMP for tourists in municipalite Mošćenička Drag, CROATIA



container toilets

CONTAINER toilets can be in use of public or proprietary, but almost used especially in labor camps, construction sites, sometimes in tourist camps on the beaches, the sports events ..

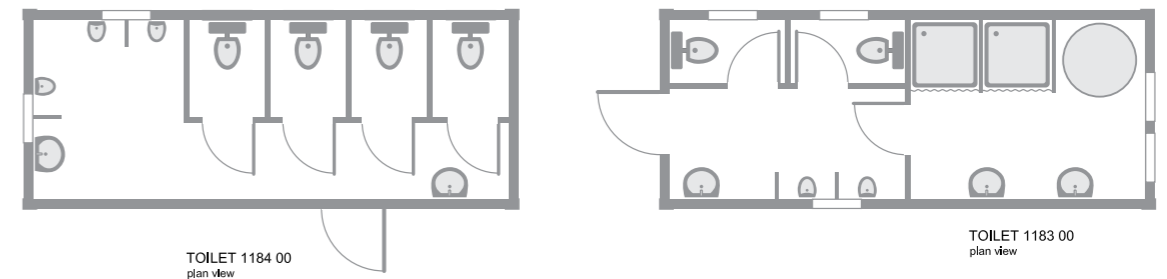
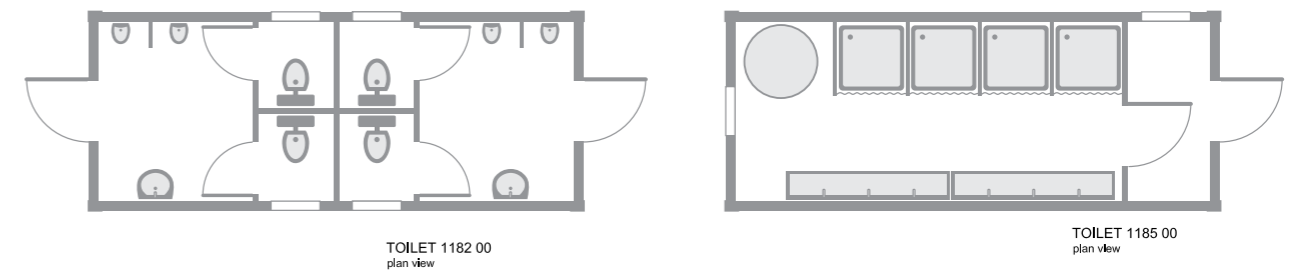
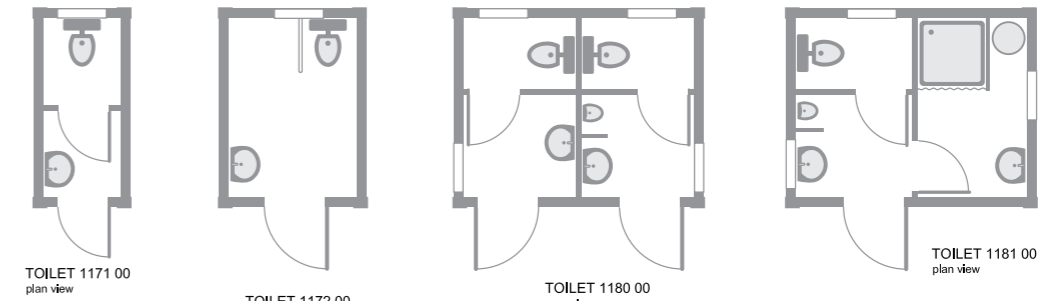
The shape and dimensions are similar to the shipping containers and when they are intended as a public toilet facilities EUROmodul enrich the colors, structural elements such as ATTIC to container moduls.



▲ Sanitary container toilet with a roof attic

Toilet container - basic layout solutions

We can offer solutions and ground plan changes in accordance with the requirements of customers - on request



EUROmodul is supplying sewage tanks for the case where there are no sewage city mesh connection and tank-water where is no possible connection city water mesh.

These tanks are placed outside the building sanitary facilities or integrated into the facility foundation. ▼



▼ Container toilet with shower (as part of a larger object)

Design and engineering

In the design of container EUROmodul sanitation / toilet regulations are applicable in the field of construction, provided the proper strength, thermal and sound insulation, construction is galvanised. It is possible to change the dimensions, arrangement of space, quantity and location of openings in walls and transport in packs for large transport distances.

Production of housing containers and sanitary containers EUROmodul has developed a modular system.

CONTAINER sanitary shall be fitted with conventional ceramic accessories: toilet bowls, wash basins, urinals ..

At the request of the customer EUROmodul uses stainless steel equipment, including some automated module. A detailed overview of equipment is given in the table on page 211 and 212.



▲ Container toilet / showers in red color



▲ pisisors and toilets cabins containers with rubber floor

▼ showers in container with rubber floor

▶ Container toilet additionally equipped with stainless steel walls, ceramic tiles, disabled persons hand rails, ceramic tiles. Water and electricity installations are hidden behind walls



▶ Basic container toilet with zined powder coated walls in RAL 9010 basic ceramic tiles option with visible on wall installation of water and electricity





▲ Container toilet with three user-space covered with wooden laths and overhangs wooden beams
Park Bundek, Zagreb, Croatia

▼ inner user space of toilet container.
On walls installation of water and electricity





kiosk

NLB

kiosk kiosk kiosk kiosk kiosk kiosk kiosk

DELO PRODAJA

KIOSKS

EUROmodul multipurpose kiosks note technical description

Dimensions

Kiosks dimensions are determined by location, function or application request.

Standard kiosk dimensions are:
Inner height 2.4 and 2.8 m
Outer width 2.4 and 3.0 m
Outer Length 1.2, 2.4, 3.6, 4.8 and 6.0 m

Load

Roof 2.5 kn/m²
Floor 2.5 kn/m²
Walls 2.0 kn/m²

Construction

Structural and decorative frames are made from hot zinc coated steel profiles 2-3 mm in thickness. External wall cladding made from zinc coated metal sheet, 1.5 mm of thickness. All frame joints and frames are welded together and protected by zinc coating. Visible frames and end plates painted with primer and two-component polyurethane baked color of customer's choice. According to the type and model, we use stainless steel material in the quality AISI 304.

The structure of the floor

Polyurethane sandwich panel 40 mm bothside zinc-coated sheet with a waterproof laminated parquet, ceramic tiles or other coating on the final order.

Coefficient of thermal conductivity is approximately $K=0,38 \text{ cal/m}^2 \text{ h}^\circ\text{C}$

The structure of the roof - ceiling

Polyurethane sandwich panel with thickness 40 +40 mm below the visible zinc coated white sheet with the upper hand corrugated 40 mm zinc coated sheet, with colour of customer's choice.

Coefficient $K=0,40 \text{ cal/m}^2 \text{ h}^\circ\text{C}$

Water from the roof through the kiosk's angular distribution poles.

The structure of facade walls

Galvanized sheets painted from outside, polyurethane sandwich panels 35 mm zinc coated and white plastic bothside

Outside the panels can be set sheet-air space or glass-air space and the coefficient is approximately $K=0,38 \text{ cal/m}^2 \text{ h}^\circ\text{C}$

Openings, doors, exhibition and advertising showcases

Doors for the night delivery of exhibition and promotional display cases are made from extruded aluminum without thermal bridge. All glass is 5 mm.

Large aperture of the counter is closed with zinc coated or painted as construction. Rolo is locked from the outside with two locks on the left-right. It's operated by hand or motor.

Antivandal doors 2.1 m high, with 0.7 m width, aperture light Vratno wing panel is filled with metal sheet thickness of 1.25 mm from the outside. Doors can deliver the special lock at three points, with the šarnire built three protuproval „wedge“.

Doors for the night delivery of newspapers are located beside the front doors and fitted with a special lock.



CITY LIGHT advertising are equipped with four lights with corresponding equipment and acrylic placate holder with magnet. Standard placate dimensions are 1.185 x 1.75 m.

Roof with advertising

Roof equipped with lighting lamps of 58 and 36 W, depending on the specific dimensions from kiosks in length from all kiosks. From all around the advertising is labeled according to customer request.

Space for drink coolers / fridge

Made according to the dimensions of refrigerators. Internal polyurethane panel as walls. Equipped with outlets.

Ventilation grilles on the floor take care of the change of warm air.

Tent

Mostly in line with roof, with width of 1,5 m. Tent material in colour on customer wish with sign.

Air condition

2,5 KW power capacity. Outer unit is usually put inside kiosk space on the floor (90 x 35 cm opening). Air condition holders take care of possible vibrations. Air condition can be serviced by dismounting its mask.

Electric installations

Introduced through an opening on the floor near air condition. Power counter and fuses with distribution panels are above wardrobe cabinets.

Wiring is made according to European regulations. Electrical equipment consists of distribution panels, fuses, switches, and 8 to 10 sockets, fluorescent lighting bodies 1 x 36W, 2 pieces and the ceiling lamps 2 x 36W, 2 pcs.

Inner equipment

Made from light gray iveral 19 mm in combination with metallic elements.

Counters in length by type of kiosk, counter height 100 cm, total depth of 44 cm, two levels. Two drawers with locks and tub board for writing.

Lower cabinets at the back and a wardrobe with shelves placed in the rule longitudinal back wall with some differences according to types of kiosks.

Transport - Mountage

Considering the width of kiosks, transport is done with or without car escort on a standard truck with a crane.

Kiosks are layed on the ground with the possibility of feet regulation up to 6 cm.

Kiosk 1400

Kiosk 1400

kiosk dimensions l x w = (mm)			
2400 x 2400	3600x 2400	5000 x 2400	individual dimensions
1400 01	1400 02	1400 03	1400 00

Description

Roof is painted or coated with copper, Canadian shingle, or on request. Basic material is aluminium in several colours.

Design

EUROmodul Design Studio

Construction

Aluminium in combination with stainless steel

Fillings

Poliurethane panel, flat, 40 mm

Openings

Aluminium openings, ISO glass 4-12-4

Dimensions

Three standard dimensions optional custom made

Height

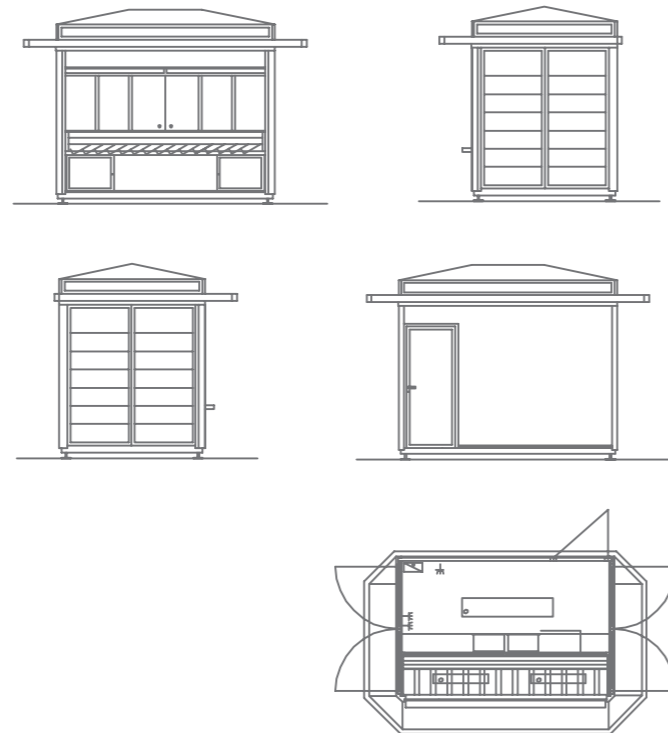
Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, glass walls, shelter, tent, rolo, cheramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



Kiosk 1500

Kiosk 1500

kiosk dimensions l x w = (mm)			
2500 x 2500	2700 x 2700	2900 x 2900	individual dimensions
1500 01	1500 02	1500 03	1400 00

Description

Made as hexagon or octagon. Roof can be used as advertising surface.

Design

EUROmodul Design Studio

Construction

Basic material is aluminium

Fillings

Poliurethane panel, flat, 40 mm

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Height

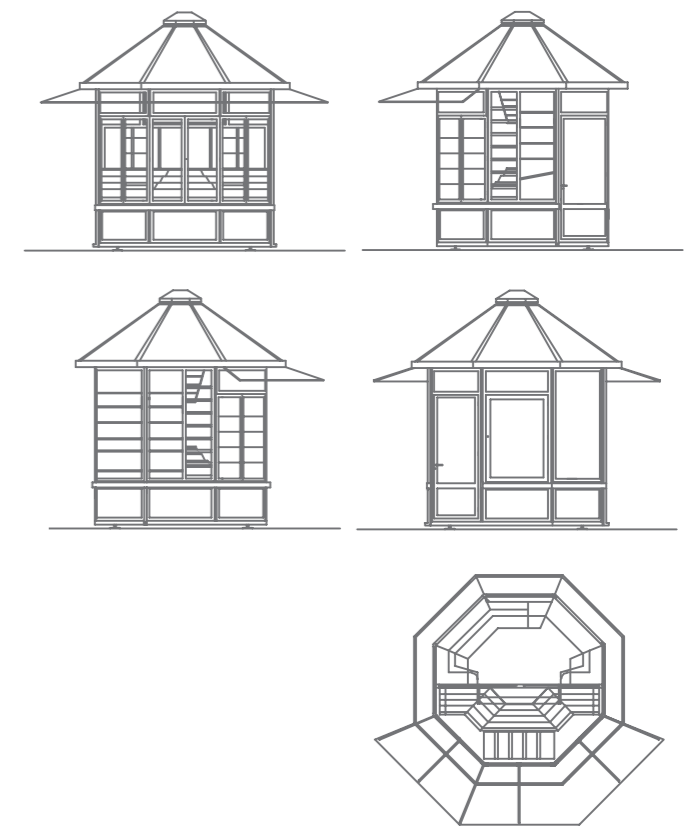
Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, cheramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary





▼ kiosk 1700 from stainless steel with stainless steel shelter and city light as bus shelter

Kiosk 1700

Description

Newspaper and various merchandise sale kiosk. Curved edges with large glass surfaces offers great visibility.

Combines simple lines and top quality materials (stainless steel), perfect combination of precision and functionality.

Design

EUROmodul Design Studio

Construction

Basic material is aluminium

Fillings

Poliurethane panel, flat, 40 mm

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Height

Standardly inner height 2,4 m optional on request

Kiosk 1700

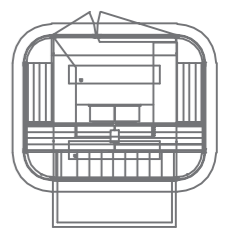
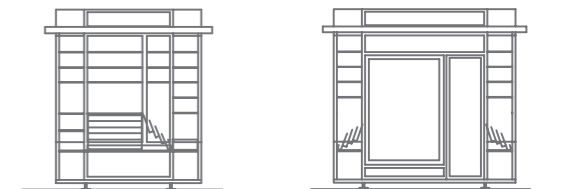
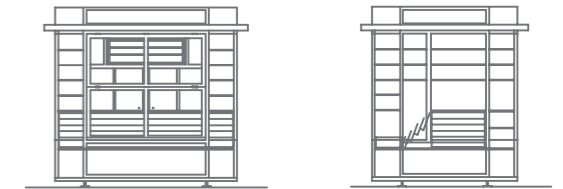
kiosk dimensions l x w = (mm)			
3000 x 2400	4000 x 2400	5000 x 2400	individual dimensions
1700 01	1700 02	1700 03	1700 00

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, cheramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



▼ kiosk 1700 sa shelter and two city lights





Kiosk 1800

Description

Kiosk for various sales, as bakery, souvenirs, etc.

Combines classical prefabricated construction with elements of marble and Mediterranean tile.

Kiosk is smoothly integrated in town history centres.

Design

EUROmodul Design Studio

Construction

Basic material is metal with marble dressing

Fillings

Poliurethane panel, flat, 40 mm

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Dimensions

Three standard dimensions optional custom made

Height

Standardly inner height 2,4 m optional on request

Kiosk 1800

kiosk dimensions l x w = (mm)			
2400 x 2400	3600x 2400	5000 x 2400	individual dimensions
1800 01	1800 02	1800 03	1800 00

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, ceramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



Kiosk 1900

Kiosk 1900

kiosk dimensions d x š = (mm)			
3500 x 2400 mm	4000 x 2400 mm	5000 x 3000 mm	individual dimensions
1900 01	1900 02	1900 03	1900 00

Description

Twelve-side kiosk for newspapers with glass shelter.

Large glass walls offer sale point visibility.

Shelter and venetian curtains (on picture) offer better salesmen sun protection.

Construction

Stainless steel

Fillings

Poliurethane panel, flat, 40 mm

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Height

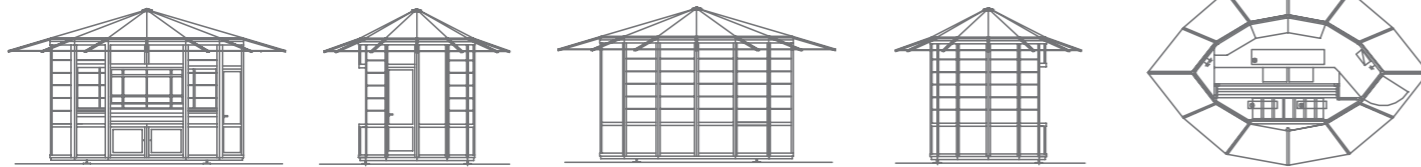
Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, cheramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



Kiosk 2000

Kiosk 2000

kiosk dimensions l x w = (mm)			
2400 x 2400	3600 x 2400	5000 x 2400	individual dimensions
2000 01	2000 02	2000 03	2000 00

Description

Newspapers and other goods salespoint.

Large glass walls offer better visibility. Basic kiosk shelter can be combined with redrawn tent.

It's made from stainless steel, aluminium and glass surfaces. side walls can have City Light advertising

Front rolo offers antivandal closing.

Design

EUROmodul Design Studio

Construction

Stainless steel

Fillings

Poliurethane panel, flat, 40 mm

Fillings

Aluminium openings, ISO glass 4-12-4

Dimensions

Three standard dimensions optional custom made

Height

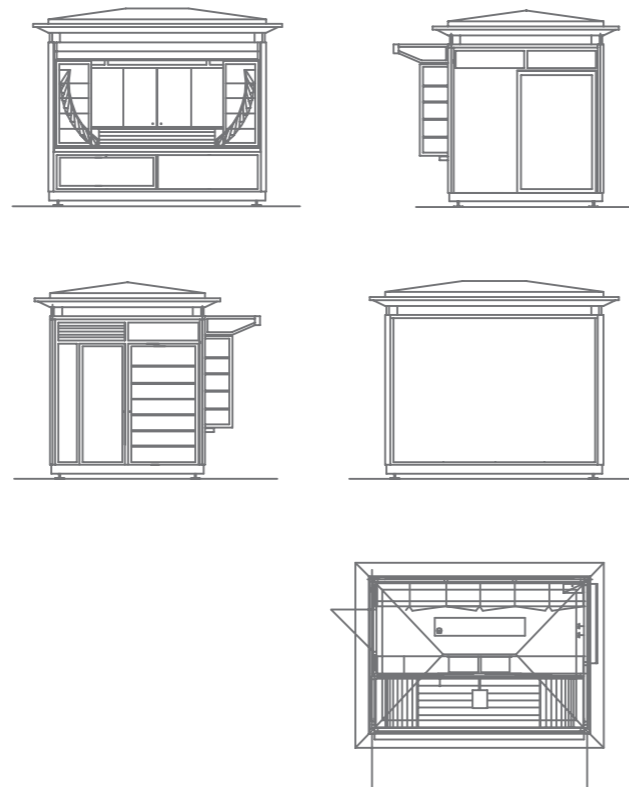
Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, cheramic tiles on floor.

Moutage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



Kiosk 2050

Kiosk 2050

kiosk dimensions l x w = (mm)			
2400 x 2400	3600x 2400	5000 x 2400	individual dimensions
2050 01	2050 02	2050 03	2050 00

Description

Newspapers and other goods salespoint.

Large glass walls offer better visibility. Basic kiosk shelter can be combined with redrawn tent.

Kiosk is made from stainless steel, aluminium and glass surfaces. side walls can have City Light advertising, outhter refrigerators as for Coca Cola), freezer, bancomat implementation etc.

Front rolo offers antivandal closing.

Design

EUROmodul Design Studio

Construction

stainless steel / aluminium

Fillings

Poliurethane panel, flat, 40 mm

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Dimensions

Three standard dimensions optional custom made

Height

Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, cheramic tiles on floor.



▼ kiosk 2050 with refrigerator on front



▲ kiosk 2050 with integrated bancomat



Kiosk 2200

Kiosk 2200

kiosk dimensions l x w = (mm)			
2400 x 2400	3600 x 2400	5000 x 2400	individual dimensions
2200 01	2200 02	2200 03	2200 00

Description

Newspaper kiosk as self-standing or as part of bus shelter type 101

Design

EUROmodul Design Studio

Construction

Stainless steel and eloxated aluminium

Fillings

Poliurethane panel, flat, 40 mm

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Dimensions

Three standard dimensions optional custom made

Height

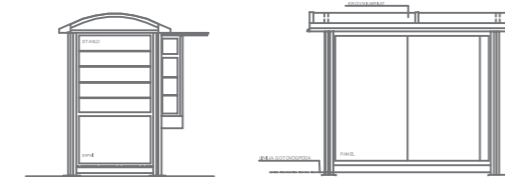
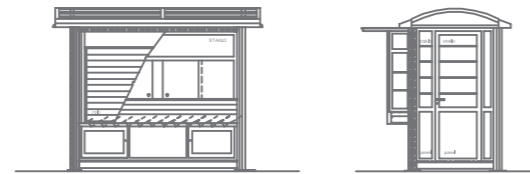
Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, ceramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



▼ kiosk 2200 as par of bus shelter



▲ kiosk 2200 as part of bus shelter type 101



▼ 2200 narrow with desk that redrawns

Kiosk 2400

Kiosk 2400

kiosk dimensions l x w = (mm)			
2400 x 2400	3600 x 2400	5000 x 2400	individual dimensions
2400 01	2400 02	2400 03	2400 00

Description

Objects with ventilated facade (small stones in several colours implemented in plastic facade) appropriate for seaside.

Design

EUROmodul Design Studio

Construction

Zincd steel

Fillings

Poliurethane panel, flat, 40 mm, ventilated facade

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Dimensions

Three standard dimensions optional custom made

Height

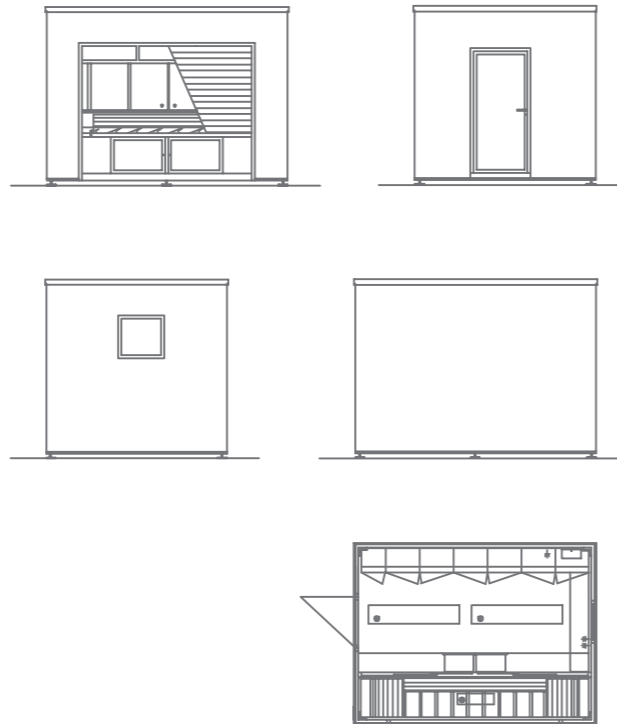
Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, cheramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



▼ kiosk 2400 for newspapers

▼ kiosk 2400 as coffee bar

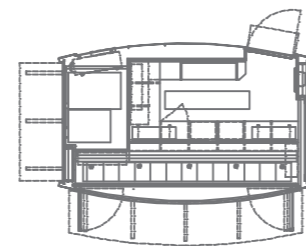
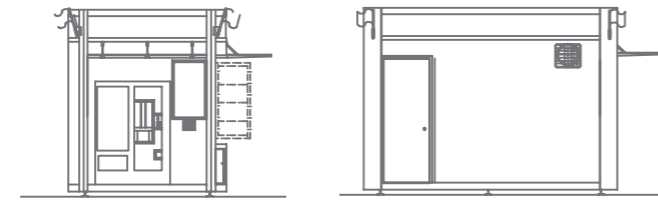
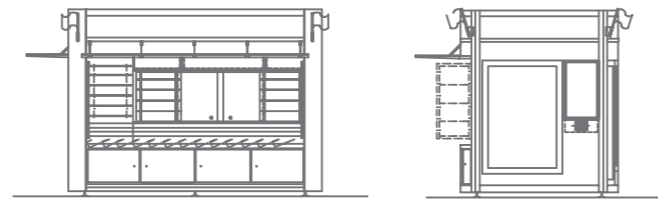


▼ kiosk 2400 as multipurpose trade





▼ kiosk 2600 in several colour variations



▼ 2600 in stainless steel



▼ 2600 in facade laminates with wood pattern

▼ kiosk 2600 with 24-hours operating automats for drinks and candys



Kiosk 2600

Description

Curved shapes, made from combination of cold and warm materials (stainless steel - cold material, facade laminates with wood pattern - worm material)

Side walls combine City Lights, refrigerators, freezers, bancomats etc.

Design

Šček Cindrić Design Studio

Construction

Zincated steel plasticated in antracit colour / RAL 7016 or on request) with stainless steel / aluminium details

Kiosk 2600

kiosk dimensions l x w = (mm)			
2400 x 2400	3600 x 2400	5000 x 2400	individual dimensions
2600 01	2600 02	2600 03	2600 00

Fillings

Poliurethane panel, flat, 40 mm

Openings and ostakljenje

Aluminium openings, ISO glass 4-12-4

Dimensions

Three standard dimensions optional custom made

Height

Standardly inner height 2,4 m optional on request

Equipment

Individual on request; levelling legs on location, exterior - interior desk, staklene stijene, shelter, tent, rolo, cheramic tiles on floor.

Mountage

On flat concrete surface according specifications; electric installation, telephone or network cable if necessary



Kiosk 3200

Description

Kiosk intended mainly for selling newspapers to maximize sale surfaces with exhibition display cases, refrigerators, etc.

Dimensions

Length 3.8 to 5.2 m, width 2.3 to 2.6 m. Roof is outside the above framework. Outer height for all types is 3 m and inner height approx. 2.8 m. Note, every kiosk is made on request and client's wishes and in accordance with the location settings.

Load

roof 2,5 kN/m²
 floor 2,5 kN/m²
 walls 2,0 kN/m²

Construction

Structural and decorative frames are made from hot ZINCED steel profiles 2-3 mm in thickness. External wall cladding from zined sheet of thickness 1,5 mm. All frame joints and joints of plates are welded together and protected with zinc coating. Painted with two-component polyurethane paint.

Kiosk 3200

kiosk dimensions l x w = (mm)			
2600 x 2400	3800x 2600	5200 x 2300	individual dimensions
3200 01	3200 02	3200 03	3200 00

Openings

Wing entrance doors, doors for the night exhibition and submission, advertising showcase from extruded aluminum without thermal bridge. Aluminum is in antracite color. All glass is 5 mm. The wings are fitted with locks and 'scissors' opening to the outside. Wing is hung on the steel 'box' in the composition of the facade with aluminiumskim handles.

Large desk closes with zined roller painted in exterior color construction. Rolo is locked from inside and outside. Rolo can be opened above the desk for servicing.

Doors

As antivandal doors, locked with a special lock in three points.

Advertising surfaces

Showcases and advertising surfaces are on facade and roof.

Advertising roof

45 cm height out of the kiosk dimensions for 30 cm on all sides.

Refrigerator space

Made according refrigerator dimensions, usually 80 x 205 cm. It's possible to implement one or two refrigerators at outh side. Refrigerator space is ventilated.

Tent

In roof lenght, extensible by 1,5 m. With or without signage.

Air Condition

Usually 2,5 kW of power. Outher unit inside kiosk (non visible from outside).

Electric installation

Wiring is performed according the European standards. Electrical equipment is made from distribution panel and fused FID switches, 8 to 10 sockets, flourescent lightning in desk 1 x 36 W, 2 piece and kiosks ceiling 2 x 36 W, 2 pcs.

exclusivly for 'Tisak' and export



▼ kiosk 3200 with front refrigerator



Inner equipment

Mostly made from light gray iveral 19 mm in combination with metal elements.

Desk in length according the type of kiosk, desk height 100 cm, with total depth of 42 cm, two floors. Built-in box for the night delivery with 100 cm lenght in width and height as the desk. Two drawers with locks and tub board for writing and shelves above the desk.



Kiosk 3300

Description

Kiosk usually for newspapers with maximised surfaces with refrigerators, advertising etc.

Dimensions

Lenght 3,6 - 4,8 m, width 2,45 - 3,15 m. Exterior height approx. 3 m, inner height approx. 2,4 m. Every kiosk made according location specificationa and customer's necessity.

Load

roof 2,5 kN/m²
 floor 2,5 kN/m²
 walls 2,0 kN/m²

Construction

Structural and decorative frames are made from hot ZINCED steel profiles 2-3 mm in thickness. External wall cladding from zinced sheet of thickness 1.5 mm. All frame joints and joints of plates are welded together and protected with zinc coating. Painted with two-component polyurethane paint. Kiosk's weight may vary from 1800 up to 3000 kg

Kiosk 3300

kiosk dimensions l x w = (mm)			
2600 x 2450	3800x 3100	4800 x 2450	individual dimensions
3300 01	3300 02	3300 03	3300 00

Floor structure

- Polyurethane panel 40 mm bothside zinced and plasticated sheet
- Waterproof laminate
- Coefficient of thermal conductivity is approximately K=0,38 cal/m² h°C

Roof and ceiling structure

- Polyurethane panel 40+40 mm with lower side zinced and plasticated white sheet
- Upper side corrugated 40 mm thick zinced and plasticated sheet colour upon request.
- Coefficient K=0,40 cal/m² h°C
- Drainage water from roof goes thru side columns

Facade and side wall structure

Zinced and painted metal sheets from outside, polyurethane panels 35 mm zinced and plasticated white.

Outside panels in between sheets there is air space so coefficient is approximately K=0,38 cal/m² h°C

Openings

Kiosk front side is closed with zinced and plasticated rolo. Rolo is handled by motor or manually. Rolo can be serviced from inside.

Doors

Entry doors made as antivandal, 200 cm in height, width 70 cm. Door wing furfilled with polyurethane panel with bothside zincedim sheetom outhr thickness 1.25 mm, painted in the same colour as the construction. locked with a special lock in three points.

Night delivery are on the back side equipped with special lock.

Advertising spaces

CITY LIGHT advertising are part of kiosk facade, according to each location.

Cabinet frames are made from special aluminium profiles, painted in kiosk colour. Cabinets are equipped with four 58 W fluo lights, with corresponding equipment consisting of acrylate and magnet holders for placate. Standard placate dimensions are 1185 x 1750 m.

Exhibition showcases

Fitted with the front of the kiosk behind rolo.

Advertising roof

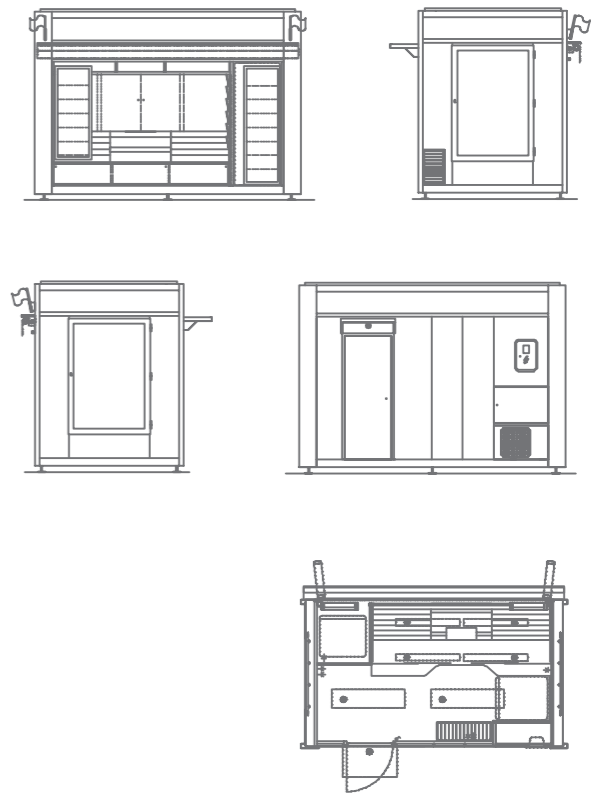
Height 50 cm, equipped with fluo lights 58 and 36 W, depending from kiosk dimensions in all sides.

Refrigerator space

Made according refrigerator dimensions, usually 80 x 205 cm. It's possible to implement one or two refrigerators at outhr side. Refrigerator space is ventilated.

Tent

In roof lenght, extensible by 1,5 m. With or without signage.



▼ kiosk 3300 sa dva hladnjaka na prednjoj stijeni





iNovine

Novine

Jan

suokki
suokki
suokki

KE

Gloria

NHC

Air condition

Usually 2,5 kW of power. Outer unit inside kiosk (non visible from outside).

Electric installation

Wiring is performed according the European standards. Electrical equipment is made from distribution panel and fused FID switches, 8 to 10 sockets, fluorescent lighting fixtures for the kiosk 2 x 2x58 W, at the desk 1 x 1x58 W and 1x30 W x 2, according the size of the roof in the required number of kiosks illumination posts: 58, 36 and 30 W. Within the kiosks is placed the installation of alarm.

Inner equipment

Mostly made from light gray iveral 19 mm in combination with metal elements.

Counters in length according the type of kiosk, desk height 90 cm, total depth of 42 cm, two floors. Flat desk stretches according to the back side of 18 cm with cut in the middle, 100 cm at the site where the salesmen stands. Inner side of the desk has two drawers with locks. The front desk has the space for money in dimensions 50x20 cm.

Above the desk are glass slidings for additional showcase. There are also 50 hooks for curtains.

In the lower part of the floor throughout the length of desk stretches exhibition showcases height 45 cm, outside glazed with 3 glass in the guides. Exhibition showcases inner side is tilted according to customers.

On the carrier side printing setting are „C“ panels dimensions 20x600x1830 mm bothside with the 7 glass newspaper carriers. On the sides above the desk are „C“ panels dimensions 20x360x930 mm, bothside.

Police over the desk in the length of the desk. Glass shelves inclined to customers for the exhibition of cigarettes.

Retro desk and shelves are placed in generally longitudinally to the rear wall of kiosks, with some differences according types of kiosks.

On the walls of the kiosks are set metal shelf brackets that are placed on the shelf width of 30 cm and in length according kiosk 60 cm, 90 cm, 110 cm and so on. in 7 floors. On the shelves at the front edge there is transparent acrylate, 2 cm in height.

In place of one from the shelf to be installed retrodesku carrier blustera with 20 shorter and 20 longer blister located in a row.

According to the possibilities of mounting internal cooler from the fridge on the wall uses the „C“ panel dimensions 20x700x2000.

Transport and Mountage

Transport is carried out on standard truck with a crane.

Kiosk is positioned on flat surface with the possibility of regulation of feet up to 6 cm.





Multipurpose stands

Innovative system for connection of elements of street furniture, modern design and their multi-function, the trends that EUROmodul makes in all segments of its creation and activity.

In study and contact with the users, based on the disadvantages of the existing stands on the market, we have created a line of new stands.

Multipurpose stands, representatives of the new generation of street furniture, have the following characteristics:

Stands are multipurpose exposure and sale of goods as fruit and vegetables, clothing and footwear, jewelry, souvenirs, books, printing... This versatility provides the dimensional adjustments and various equipment, sales tables, cabinets and shelves, hangers, baskets, racks, and all kinds of goods according to sale needs.

Stands fit in the structure of cities, including the historical town centres, primarily because they represent an mobile unit with the possibility of choice of colors and materials such as stainless steel, glass, aluminum, polycarbonate, with acrylateom panel laminates, etc.

Stands can be used for permanent use, such as at markets and other cities planned according lokcijama.

Also, they are suitable for occasional sales during holidays and events, such as foldable and easy to carry storage when not in operation.

Stands provide a modern and rational way, direct exposure and sale of goods.

Upon completion of the work, the goods remain in stand and is exposed to visible if wanted.

For fruits and vegetables it's possible to install a cooling unit.

Stands are set up individually or in groups connected by 2 - 4 - 6 individual salepoints.

Each retail outlet takes 2 to 3 m2 urban surfaces, disposal 10m2 with sales of exhibition spaces.

Stands provide the protection of buyers, sellers and goods from weather conditions.

Multipurpose stands form construction which makes it difficult or impossible to break, and various forms of damage.

If stand uses fenol panels or stainless steel, stands become antigrifiti.

Line of multipurpose, patented stands EUROmodul was rewarded with gold plaques: on IENI (Nurnberg, Deutschland) 1997. and EUREKA (Brussel, Belgium) 1999.

In normal use and maintenance, the predicted lifetime of multipurpose stands is 20 years. Service and spare parts are provided for the manufacturer for 10 years.

Manufacture warrenty is 12 months.



Stand 2700

Description

Multipurpose stand

Design

EUROmodul Design Studio

Construction

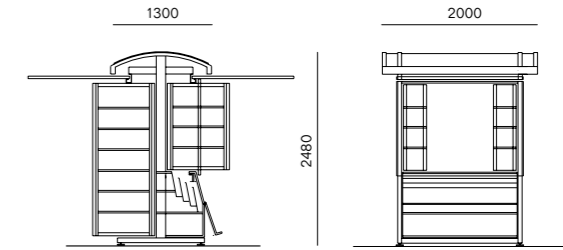
Zincod steel plasticated (standardly antracit 7016 or other RAL colour on request) or stainless steel AISI 304

Fillings and roof

Fenol laminate standardly in silver gray colour

Equipment

4 glass swivel vitrines and newspaper holders, levelling feet



Stand 2700

construction	type	code
antracit RAL 7016 or on request	standard	2700 01
	individual	2700 00
stainless steel AISI 304	standard	2700 11
	individual	2700 10

additional equipment

electric installation		
distribution panel, 4 fuses, 2 lights, sockets		2700 50



Stand SPIRIT

This convertible module tries to express duality between opaqueness, the unknown against the open, transparency and knowledge.

This design is the result of the research of a volume, an hermetic prism, a mechanism, a movement, an space, an spirit of service offering adaptability, of inside configuration without neglecting the outside presence as a library, a pub, an office, an exhibition...

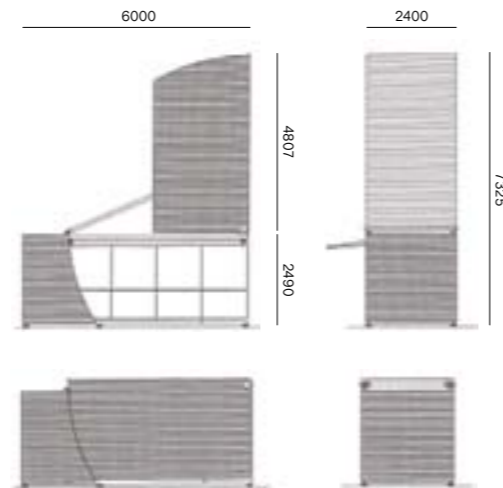
Opening is achieved with a single vertical movement that protect the unit against attacks when is closed and express it's operability when it's in open position.

This opening leads public to acknowledge operativeness by offering a high lighted advertising space

Versions: office, ticket office, police station, medical assistance, shop, etc...

Stand SPIRIT

construction	type	code
antracit RAL 7016 or on request + graphics	standard on request	4020 05 4020 10



Stand 2701

Description

Multipurpose stand as selfstanding or in group with 2 or 4 salespoint

Design

EUROmodul Design Studio

Construction

Zincd steel plasticated (standardly antracit 7016 or other RAL colour on request) or stainless steel AISI 304

Fillings and roof

Fenol laminate standardly in silver gray colour

Equipment

Shelves and cabinets

Option

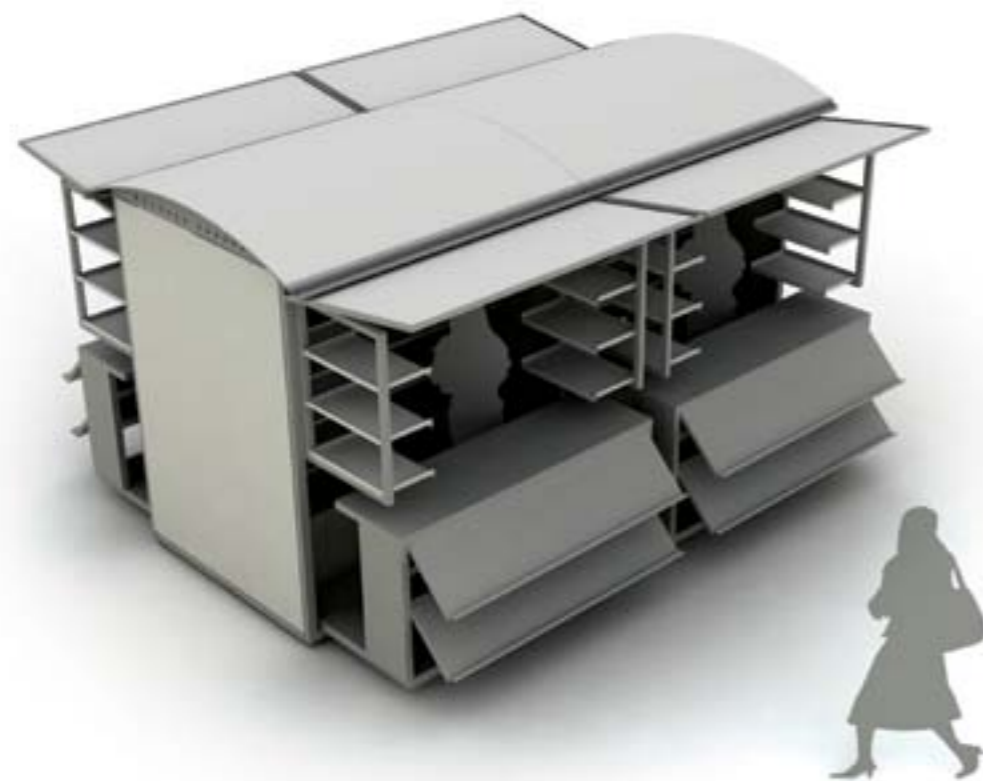
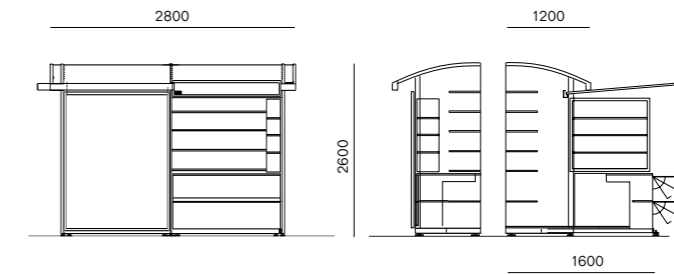
Electric installations

Stand 2701

construction	type	code
antracit RAL 7016 or on request	one salepoint	2701 01
	two connected salepoints	2701 02
	group from 4 salepoints	2701 04
stainless steel AISI 304	individual	2701 00
	one salepoint	2701 11
	two connected salepoints	2701 12
	group from 4 salepoints	2701 14
	individual	2701 10

additional equipment

electric installation for one salepoint	
distribution panel, 4 fuses, 2 lights, sockets	2700 51



Stand 2708

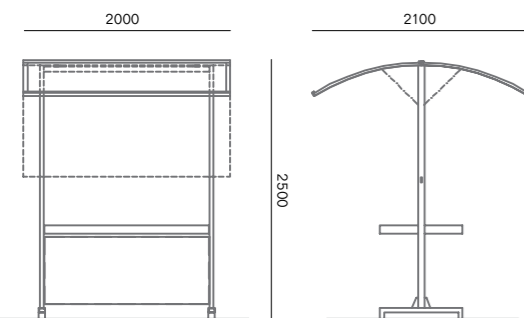
Description
Multipurpose stand
for easy transport

Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly
antracit 7016 or other RAL colour or
request) or stainless steel AISI 304

Fillings and roof
Fenol laminate standardly
in silver gray colour

Equipment
Sale desk with shelf



Stand 2708

construction	type	code
antracit RAL 7016 or on request	standard	2708 01
	individual	2708 00
stainless steel AISI 304	standard	2708 11
	individual	2708 10



Stand 2709

Description
Multipurpose stand
for easy transport

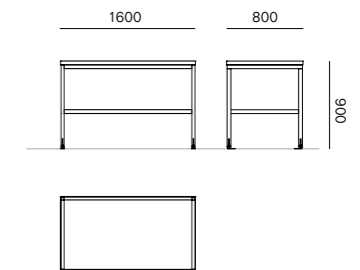
Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly
antracit 7016 or other RAL colour on
request) or stainless steel AISI 304

Fillings
Granite debljine 40 mm, alternativly
polished concrete

Stand 2709

construction	type	code
antracit RAL 7016 or on request	standard	2709 01
	individual	2709 00
stainless steel AISI 304	standard	2709 11
	individual	2709 10



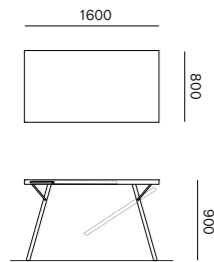
Stand 2710

Description
Multipurpose stand for easy transport

Equipment
Foldable feet offers easy handling and transport

Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request) or stainless steel AISI 304



Stand 2710

construction	type	code
antracit RAL 7016 or on request	standard	2710 01
	individual	2710 00
stainless steel AISI 304	standard	2710 11
	individual	2710 10



Stand 2800

Description
Multipurpose stand for ice cream

Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Equipment
Aluminium doors; 1, 2 or 3 openings with form shelter, levelling feet

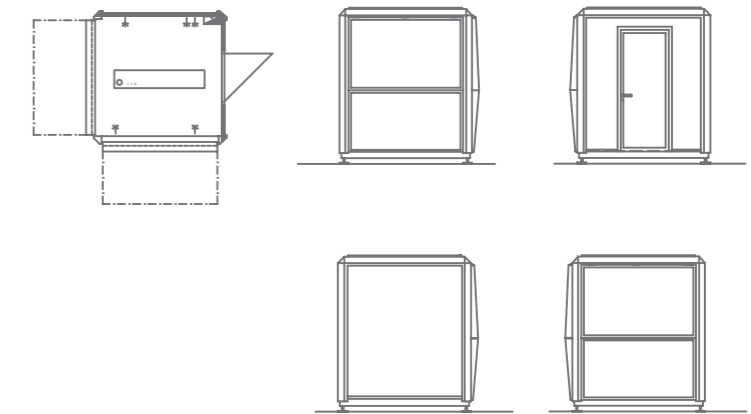
Option
Electric installation

Stand 2800

type	kiosk dimensions l x w = (mm)			
	2000 x 2000	2000x 2400	2400 x 2400	individual dimensions
1 openings	2800 11	2800 21	2800 31	2800 01
2 openings	2800 12	2800 22	2800 32	2800 02
3 openings	2800 13	2800 23	2800 33	2800 03

additional equipment

electric installation	
distribution panel, 4 fuses, 2 lights, sockets	2700 56



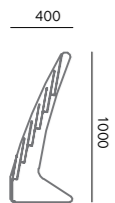
Newspaper stand 3004

Description
Stand is used beside newspapers kiosk, for newspapers, candles, souvenirs etc.

Design
EUROmodul Design Studio

Construction
Zincated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Dimensions
l x w x h = 1,0 x 1,0 x 0,4 m



Stand 3004

construction	code
antracit RAL 7016 or on request	3004 01



Stand 2900

Description

Multipurpose stand for souvenirs and other merchandise

Design

EUROmodul Design Studio

Construction

Zinc plated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Equipment

2 doors, levelling feet

Option

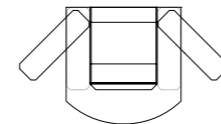
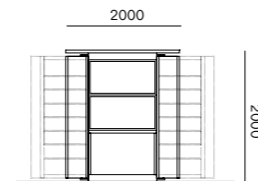
Electric installation

Stand 2900

construction	type	code
antracit RAL 7016 or on request	standard	2900 01
	individual	2900 00

additional equipment

electric installation		
distribution panel, 4 fuses, 2 lights, sockets		2700 57



Stand 3000

Description

Shoe cleaning stand. Folding and transport after exhibition.

Arm handle and wheels facilitate handling.

Design

EUROmodul Design Studio

Construction

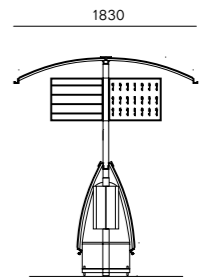
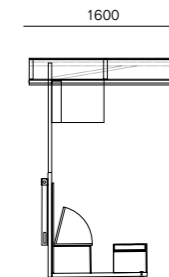
Zinc plated steel plasticated (standardly antracit 7016 or other RAL colour on request)

Roof

Fenol laminate standardly in silver gray colour

Stand 3000

construction	type	code
antracit RAL 7016 or on request	standard	3000 01
	individual	3000 00
stainless steel AISI 304	standard	3000 11
	individual	3000 10



Stand 4010 ICE CREAM

Description

Stand for mobile icecream sale with refrigerator or freezer

Construction

stainless steel aisi 304 or 316 and safety glass, hydraulic mechanism for opening front window for the public opening, built-in seat for employer

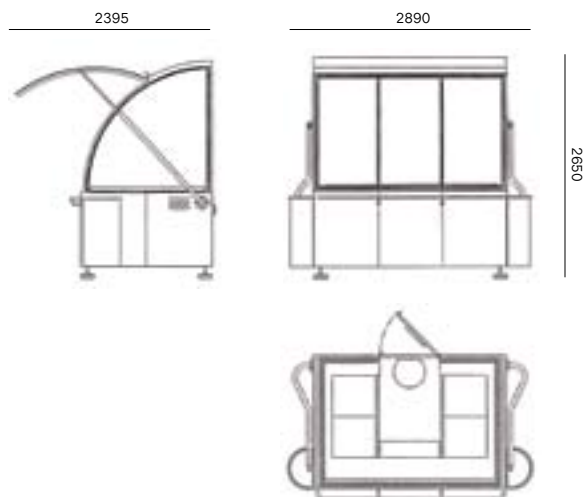
Stand 4010 ICE CREAM

construction	type	code
stainless steel 304	standard	4010 01

▼ closed for public use - suitable for indoor and outdoor locations



▲ hydraulic mechanism for door opening



▶ open front door, public use ready





PAY TOLLS

Pay tolls or entrance control objects, sale points etc. are made in several standard types depending on dimensions, material or equipment.



▲ 1,2 x 2,2 m aluminium construction



▲ 2,4 x 2,4 m with shelter and desk, aluminium construction

Technical description:

Construction:
Basic units are made from aluminium. Except aluminium, there is also possibility of zinc steel, painted or stainless steel.

Fillings:
poliurethane pannel 40 mm

Basement:
Laminate

Openings:
Aluminium, sliding window, glass IZO 4-12-4

Additional equipment:
Air condition, heater, venetians curtain

Electric installation:
Completely finished, according EU norms, fuses, switch, sockets, light

Beside standard units, we are capable of produce custom types according to requests.

- Dimensions
- 1,5 x 1,5 m
- 1,5 x 2,0 m
- 2,0 x 2,0 m
- 2,0 x 2,4 m
- 2,4 x 2,4 m
- 2,4 x 3,6 m

▼ pay tolls steel construction 2,8 x 2,3 m

▼ border control aluminium construction 3,0 x 2,4 m



▶ stainless steel construction with several payment positions, dimension 4,0 x 3,0 m, stainless steel shelter with illuminated sign, integrated illuminated informative spaces City Light, air condition and venetians curtains



▼ pay tolls - sale points 3,0 x 3,0 m stainless steel construction, advertising window City Light, rolo closing Maksimir stadion, Zagreb

▼ City Light 803 with led display (option)



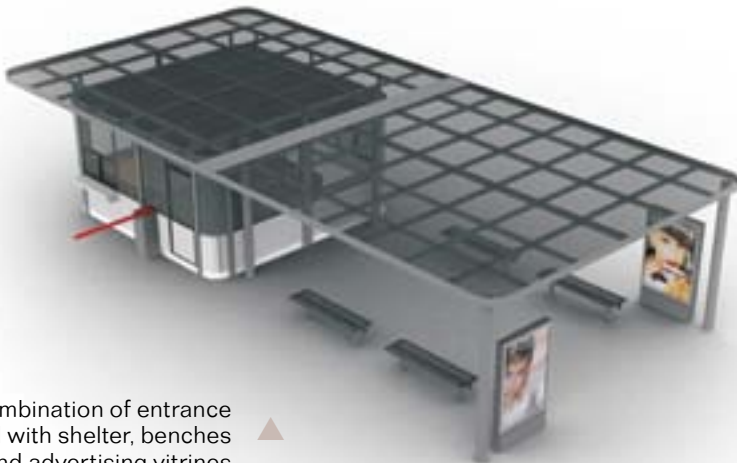


▼ type 1700 05
entrance control 4,0 x 2,1 m,
stainless steel, for Konzum
management building

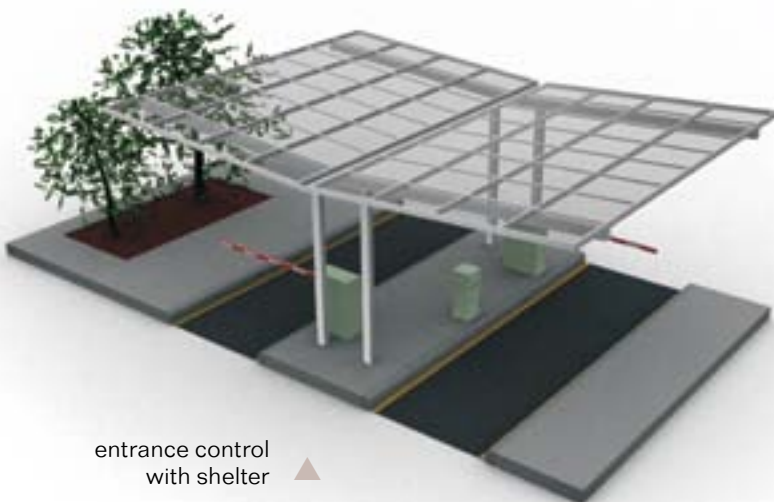


entrance control with shelter ▲

sailor's control point developed for Punat Marina:
stainless steel construction, facade from laminate in
wood pattern, tent, stainless steel fence, stairway, ▼



combination of entrance
control with shelter, benches
and advertising vitrines
City Light ▲



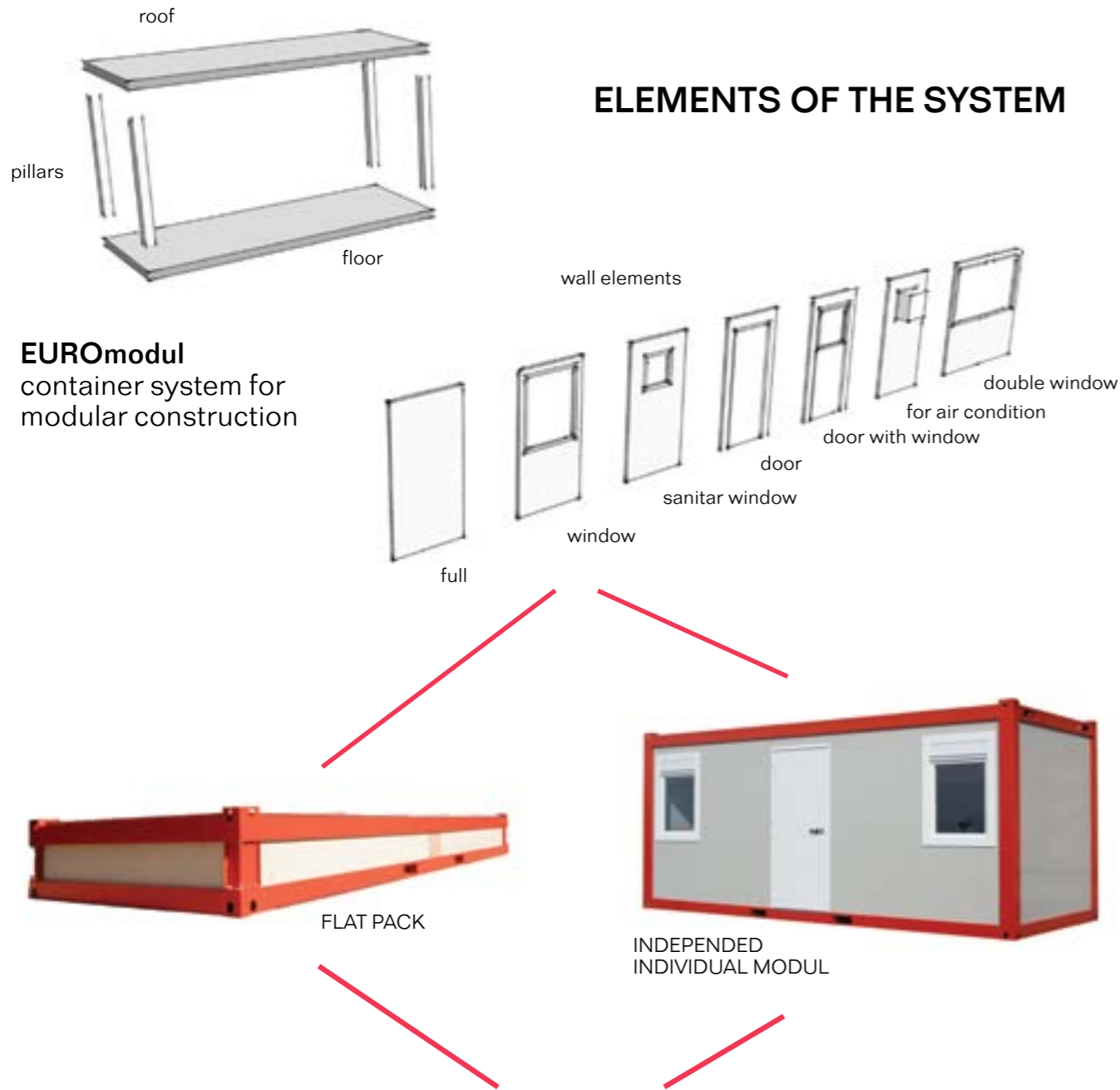
entrance control
with shelter ▲





CONTAINER SYSTEMS

ELEMENTS OF THE SYSTEM



EUROmodul
container system for
modular construction

FLAT PACK

INDEPENDENT
INDIVIDUAL MODUL

Group system
of modular
construction
container facility
on location



1. Elements of the system EUROmodul modular building structures

Elements of modular building structures are an expression of the serial factory production systems of mainly STANDARD components - elements that are combined - by composing solutions or a combination of compiling the individual container modules as a higher degree of modular construction units, or complete products for the market.

1.1 Technical characteristics of elements

ISO standard dimensions 20"	optionally 10" up to 30"
length =	6.058 mm (optionally 3.048 - 9.100 mm)
width =	2.438 mm (optionally 3.000 mm)
exterior height =	2.591 mm (optionally 2.791 mm or 3100 mm)
inner height =	2.300 mm (optionally 2.500 mm or 2800 mm)

Construction

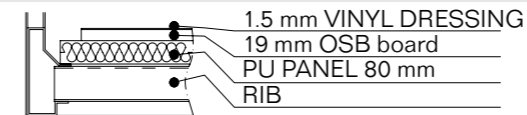
ZINCED metal profyles 3 mm connected with screws and welded

Construction colour

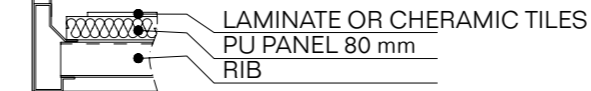
RAL 2004 (orange)

option: on customer wish in RAL colour

Floor



option:

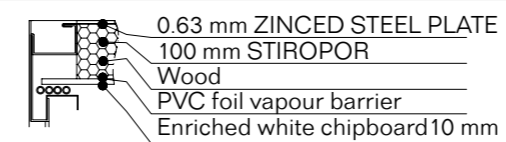


Floor openings for forklift

Standardly containers don't have forklifts

option: With forklift pockets (for containers up to 7.335 mm, holes distance 1.506 mm)

Roof



Load

Floor =	250 kg / m ²
Roof =	200 kg / m ²
Side (wind) =	90 kg / m ² in case of side wind object fixcation on the ground is needed

Exteriour wall and side panels

80 mm poliurethane panel, bothside plasticated steel plate RAL 9010 (white)

option: 100 mm poliurethane panel, bothside plasticated steel plate RAL 9010 (white)

option: 100 mm mineral wool, bothside plasticated steel plate RAL 9010 (white)

option: 120 mm mineral wool, bothside plasticated steel plate RAL 9010 (white)

Exteriour and inner walls

PVC with polyurethane filling 40 mm, clear opening 79/202 cm

Windows and doors

PVC, windows with shutters

option: windows without shutters

Isolation, coefficient of thermal resistance

Floor = $U = 0,22 \text{ W / m}^2\text{K}$

Roof = $U = 0,22 \text{ W / m}^2\text{K}$

Wall panels = $U = 0,26 \text{ W / m}^2\text{K}$

Window = $U = 2,40 \text{ W / m}^2\text{K}$

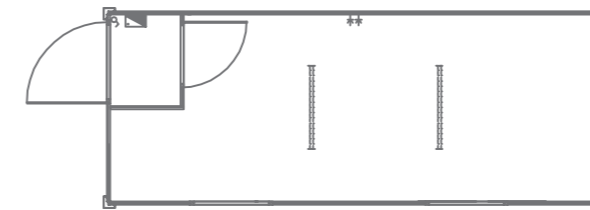
option: Window with 3 glasses, 2 inside chambers filled with gas Argon

2. Individual EUROmodul container modules

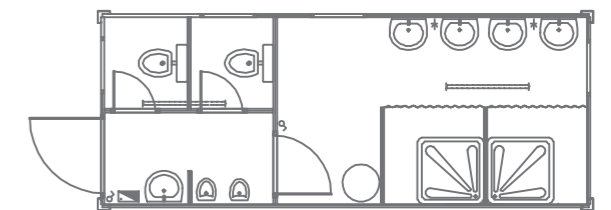
2.1 Individual EUROmodul container modules

They are assembled in SERIAL factory production from SERIAL manufactured elements. They come to the market as finished product as residential or office space equipped with or without equipment.

Individual container modules are used as a single objects as bungalows, dormitories, offices, warehouses, shops, workshops and a built MODULE for the construction of various shapes and purposes.



▲ **P1 - 0005** office / living container with lobby, two doors, two windows, thermoisolated, finished el. cables, fuses, three ceiling lights, two sockets, PVC floor, without inner equipment



▲ **P3 - 0012** sanitary container equipped with 2 WC cabins, 5 wash basins, 2 pissoirs, boiler, 2 showers, 4 windows, thermoisolated

Group system of modular construction container facility on location



▲ container standard two outer sockets for power connections, rollo shutters on windows, forklift holes

2.2 Tehnical features of container modules

Dimensions (mm) and weights (kg)

type	length	width	external		internal			(starting) weight	
			height**	height**	length	width	height	assembled	FLAT PACK
10'	2,990	2,438	2,600	650 - 700	2,760	2,200	2,300	1,315	1,377
16'	4,885	2,438	2,600	650 - 700	4,650	2,200	2,300	1,725	1,785
20'	6,058	2,438	2,600	650 - 700	5,830	2,200	2,300	1,970	2,030
*24'	7,355	2,438	2,600	650 - 700	7,125	2,200	2,300	2,295	2,357
*30'	9,120	2,438	2,600	650 - 700	8,890	2,200	2,300	2,765	2,825

* as option

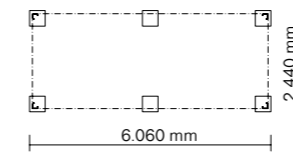
**optionally also available with an external height of 2,800 mm / internal height 2,500 mm / FLAT PACK height 900 mm



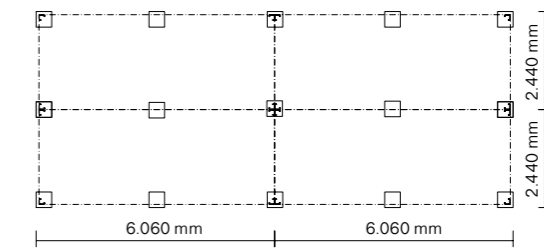
interior toilet container with urinals and washbasins ▲

Location preparation

for one container:

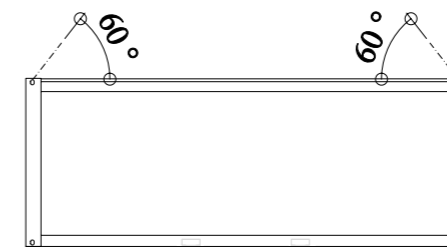


for 2, 4 and more containers



Handling and lifting

By fork: angle between roof and cable must be at least 60°



option: Forklift for lifting containers up to 7.3 m in length if container has forklift holes

Electric installations

Volt 230/400V, 50 Hz, 3/5 pole, 32A,

FID socket 40/0.03A, fuses 16 A i 10 A

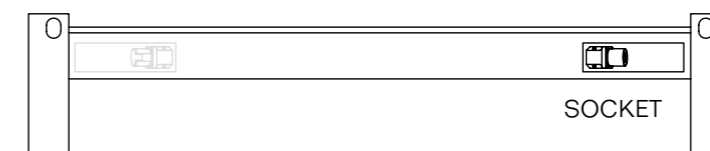
Two sockets, two fluo tubes 2 x 58W

Grounding on location is made by customer, with zinc cable on container and adequate holders - plates

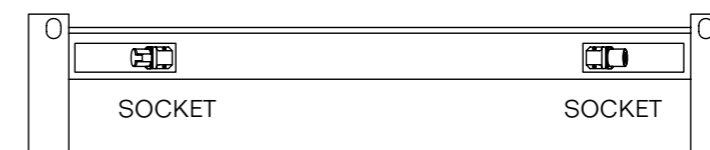
Installation inspection and grounding must be done by authorised people

Electrical heater 2 kW

Embedded sockets on exterior wall, installation inside construction



option: Two embedded sockets for exterior connection of container complexes

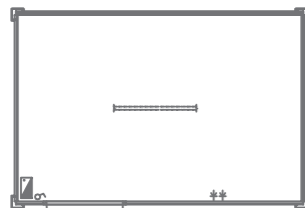


option: Ventilation to ensure relative humidity up to 60% on 20°C in order to avoid condensation

option: Air condition / heating or only air condition



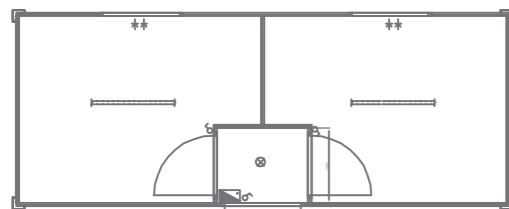
▲ container with exterior power connections (2 pcs) inside construction, one door two windows it also consists fo forklift openings and it's painted according client's wish - in blue colour



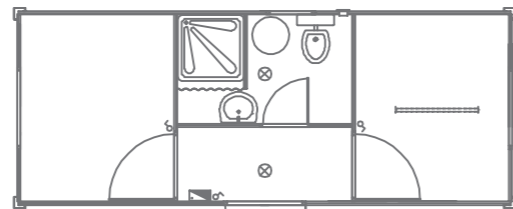
▲ **P1 - 0002** storage, 3,0 x 2,4 m thermoisolated, door, finished el. cables, fuses, socket, ceiling light, PVC floor



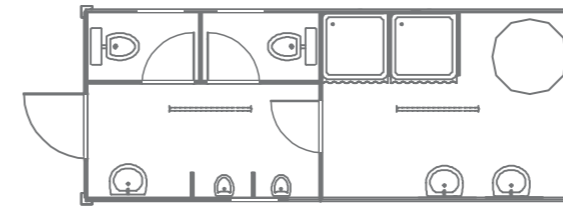
▲ **P1 - 0001** storage container 6,0 x 2,4 m thermoisolated, door, finished el. cables, fuses, sockets, 2 ceiling lights, PVC floor



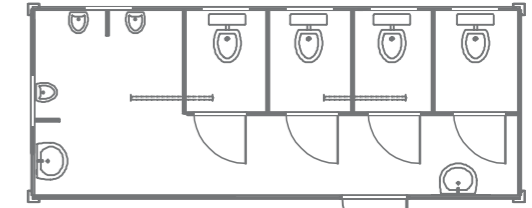
▲ **P1 - 0003** office, 6,0 x 2,4 m, in two spaces and lobby, 3 doors, 2 windows, thermoisolated, PVC floor, finished el. cables, fuses, 5 sockets, 3 ceiling lights



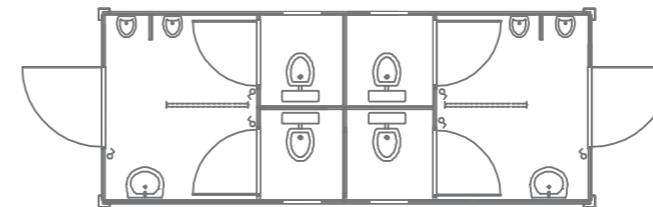
▲ **P3 - 0002** office, 6,0 x 2,4 m, in two spaces and lobby with toilet and shower, 4 doors, 3 windows, thermoisolated, PVC floor, finished el. cables, fuses, 5 socket, 3 ceiling lights



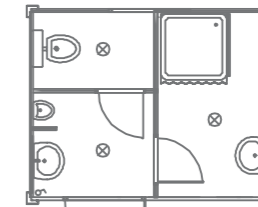
▲ **P3 - 0001** sanitary container 6,0 x 2,4 m, thermoisolated, 2 toilet cabins, 3 wash basins, 2 pissoirs, 2 WC cabins, PVC floor



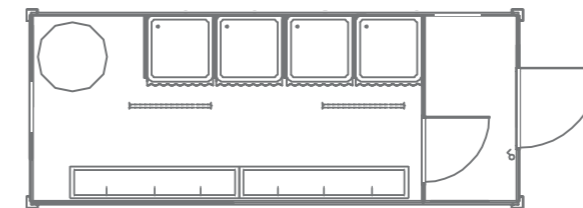
▲ **P3 - 0003** sanitary container 6,0 x 2,4 m, thermoisolated, 2 wash basins, 3 pissoirs, 4 WC cabins, PVC floor



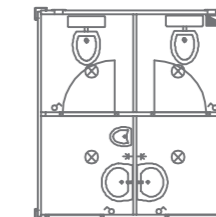
▲ **P3 - 0008** sanitary container 6,0 x 2,4 m thermoisolated, in two (M / F), each space with one wash basins, 2 pissoirs, 2 WC cabins, ceiling lights, PVC floor



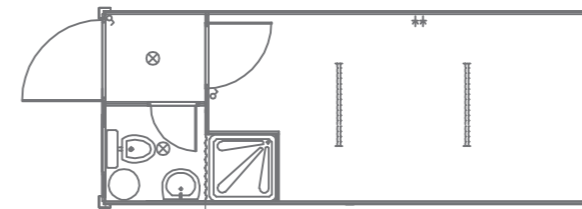
▲ **P3 - 0004** sanitary container 3,0 x 2,4 m, thermoisolated, two wash basins, pissoir, WC cabin, shower cabin ceiling lights, PVC floor



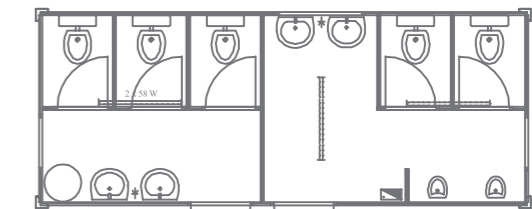
▲ **P3 - 0010** sanitary container dimensions 6,0 x 2,4 m, thermoisolated, two doors, 4 shower cabins, boiler, 2 washing basins, ceiling lights, PVC floor



▲ **P3 - 0006** sanitary, 1,8 x 2,4 m thermoisolated, WC cabin for disabled, wash basin, PVC floor



▲ **P1 - 0004** office container 6,0 x 2,4 m with lobby and equipped toilet and shower, two doors, three windows, thermoisolated, finished el. cables, fuses, two ceiling lights, two sockets, PVC floor



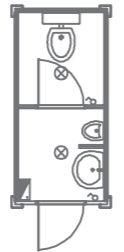
▲ **P3 - 0011** sanitary container 6,0 x 2,4 m in two spaces: all together 5 WC cabins, 4 wash basins, 2 pissoirs one boiler, tiles floor, thermoisolated



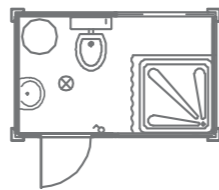
P3 - 0005
sanitary container
1,2 x 2,4 m



P3 - 0009
sanitary,
1,2 x 1,4 m
thermoisolated,
WC cabin, wash
basin, PVC floor



P3 - 0005
sanitary,
1,2 x 2,4 m
thermoisolated,
WC cabin, wash
basin, pissoir,
2 doors,
PVC floor



P3 - 0007
sanitary,
2,4 x 1,4 m
thermoisolated, toilet
bowl, wash basin,
boiler, shower,
PVC floor

3. Individual modules

Basic modul

Container for GSM equipment with secondary roof, zinc construction, painted, or in stainless steel on request

Previous technical description of container systems is also applicable to special containers - telephone, television and radio signal operating units.

Differences can be found in waterproof isolation materials, better floor load capability, different installations etc.

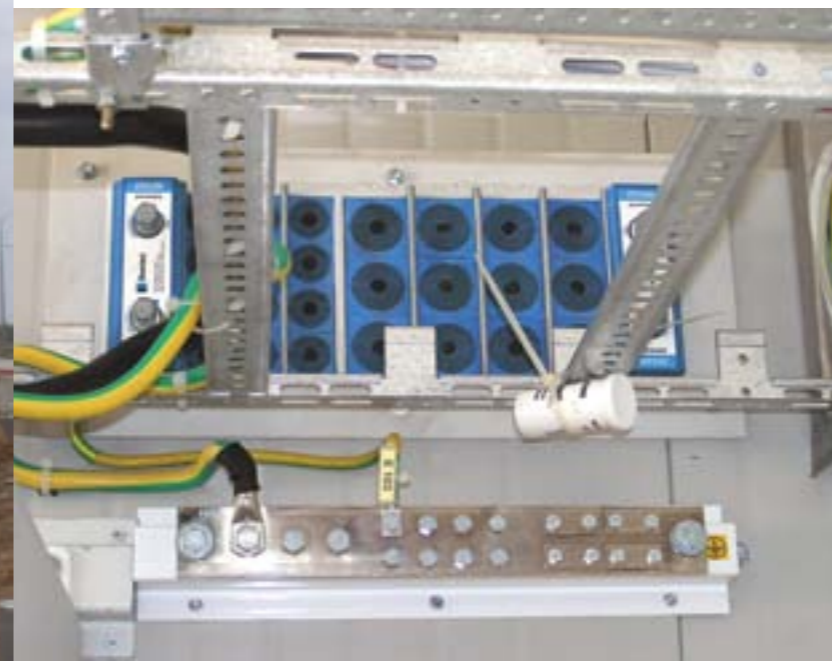


container 4603 02
dimensions 2,4 x 2,4 m
stainless steel construction
with secondary roof

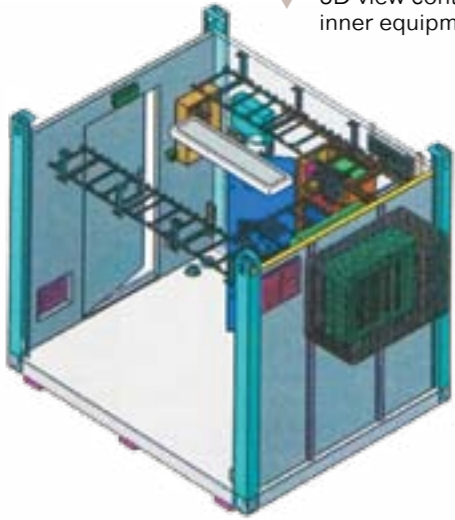


▼ electric installation

▼ Roptec wall fittings



3D view container inner equipment

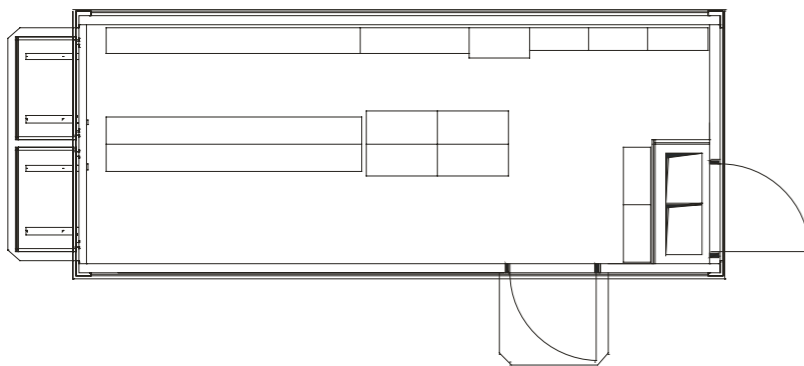


container for electronic and telecommunication equipment (fixed and mobile - GSM), television signals, air traffic, railway or roadtraffic, or air pollution control unit

stainless steel container with shelter iznad ulaza



automatic telephone distribution unit - up to 2048 telephone connections



protected wire for air condition outhur unit

automatic telephone central unit antenna on location



GSM container with antenom



Roxtec wall fittings



detail hinge system with locking doors



Air condition





container 4604 10
truck transport

container 4603 23 as air
pollution control unit



container 4604 20
12,4 x 3,0 height 3,0 m
for Caterpillar aggregate
container manipulation
and handling detail



compressor
interior detail

4. FLAT PACK packed container modules

Individual modules as FLAT - PACK (packed container) come on the market where they are used as independent, individual or they are part of a system of modular building structures.



FLAT PACK container ▲

▶ roof lifting



▲ pillar tightening

▶ wall mounting



FLAT PACK containers

Containers that are intended for use in distant locations are FLAT PACK containers in reduced transport dimensions.

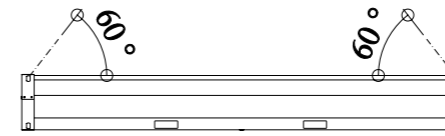
When compared to standard containers, FLAT PACK offer up to 4 times less transport space.

The time for moutage on location (two persons) is pproximately 45 minutes.

EUROmodul
FLAT PACK container
fully assembled ▼



FLAT PACK

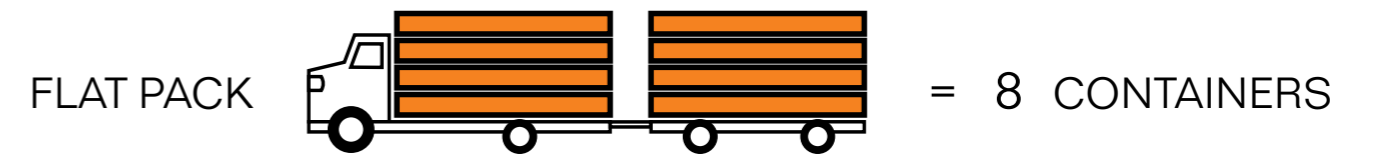
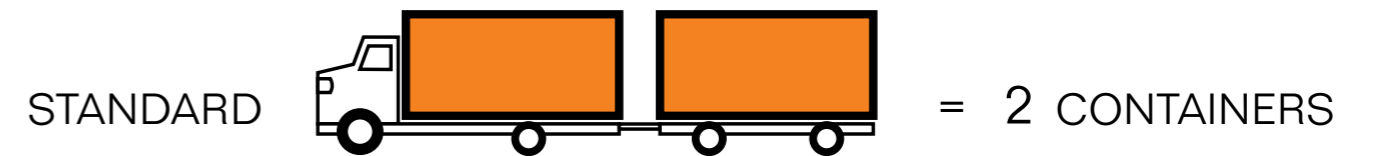


Lifting by crane one by one, possible also with forklift with adequate construction if container doesn't have forklift holes

Truck can handle up to 4 (or 8) containers in FLAT PACK.

Each unit is 650 mm in height if wall panels are up to 100 mm

Each unit is 700 mm in height if container has also inner walls and doors (another room)



▼ containers as
FLAT PACK
CONTAINERS
prepared for shipping
in reduced size



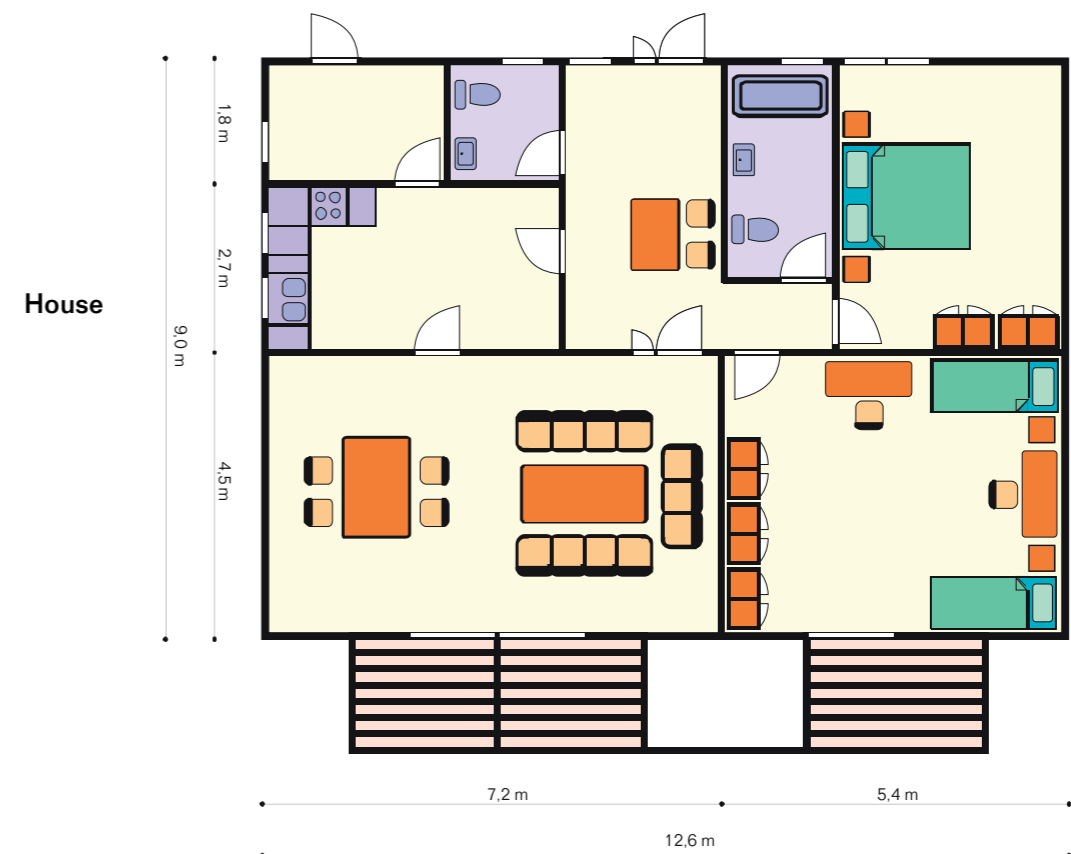
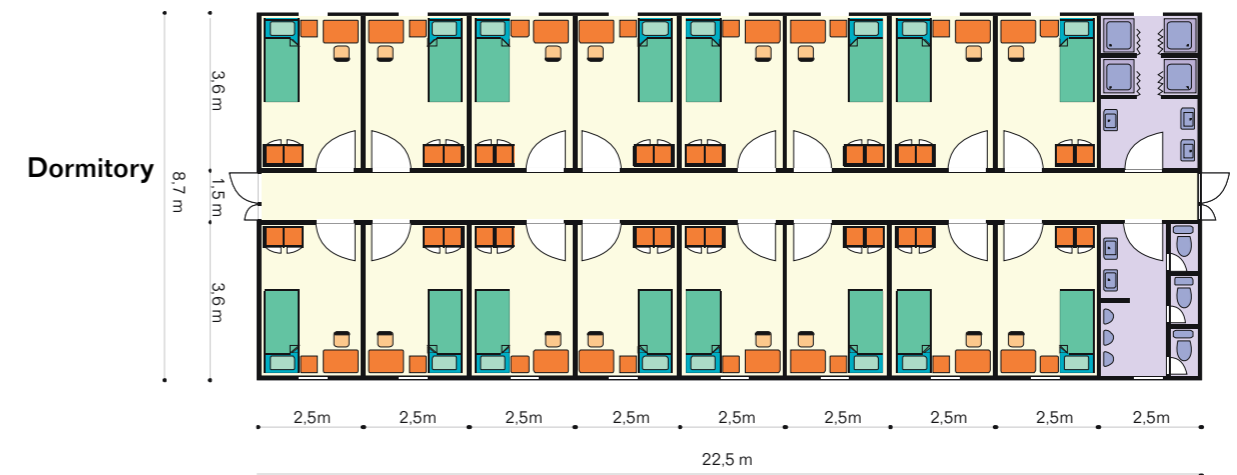
5. FACILITIES
- group compositions

FACILITIES assembled on location of individual container modules and related wiring and decorative elements are the highest level of EUROmodul system of modular construction.



5.1 EUROmodul
building system

EUROmodul system of building the structures of various functional facilities including multi-purpose ones.





This system is usually used for building kindergartens, schools, clinics, offices, sports, tourism and labor camps with all necessary facilities: accommodation spaces, bathrooms, playrooms, kitchens and restaurants up to churches.

The facilities built with EUROmodul construction system provide a very high standard of work or living.



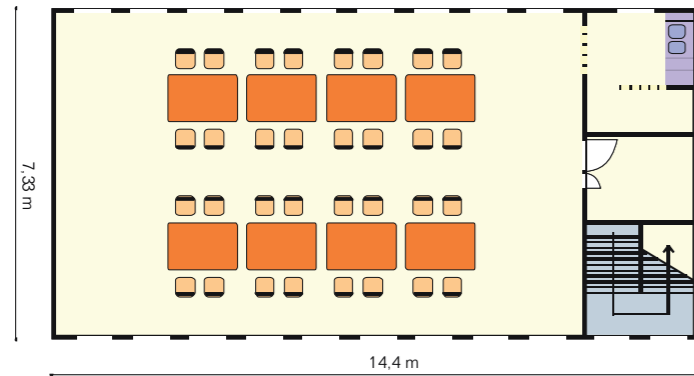
◀ hand washbasin in kerok with mirrors, soap dispensers, hand dryers etc.



▼ toilet bowl with stainless steel handrails for disabled persons

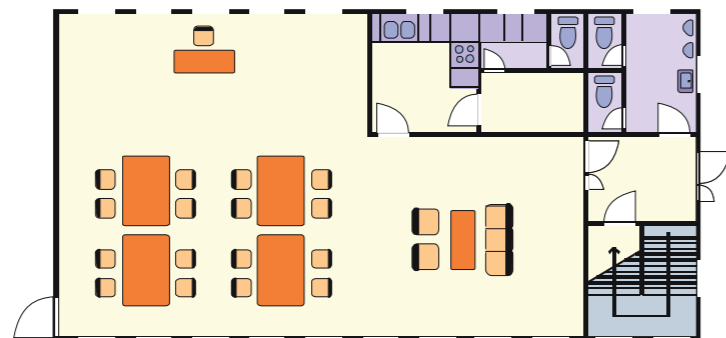


segment of container complex - container with inner stairs



EUROmodul in cooperation with the investors, designs buildings, products, installation of container modules, builds facilities and provides a complete service to investors up to finish.

EUROmodul supply facilities and coordinates with other projects, deliver modules or elements, regardless of who delivers or mounts them.



5.1 REFERENCE objects
build with modular container system



Office container complex in Switzerland, red painted containers

EUROmodul has designed, manufactured and delivered some 16,000 prefabricated buildings for various purposes.



connection of 33 containers in unique complex 570 m2 on border crossing



◀ container manufacture



▼ container buildings as one complex in Austria



unique prefabricated interior „Holcim“
700 m2 made from 6 and 9 m containers, standard width 2.4 m without columns ▲



▲ container complex three mutually gathered containers in Germany



STANDARD EUROmodul MODULES is possible to mount up to three storeys.

Optionally, we can build up to 5 storeys in height.

▼ container interior



▼ office space for logistic made from 4 containers (2 + 2 floors) in distribution centre



▼ unique prefabricated interior „Holcim“
700 m² made from 6 and 9 m containers,
standard width 2,4 m without columns



Living - office containers

We produce and install offices, workshops, doorsnice, toll, bedrooms, toilets, dressing rooms, dining rooms, shops, clinics, premises for the entertainment and pleasure





containers as
FLAT PACK CONTAINER
(reduced transport dimensions)
for Lybia



urinals and
wash basins



part of border crossing
facility 'Presevo' during
manufacture



FLAT PACK containers ready for shipping in ship containers (flat rack) for distant locations



border crossing Mali Zvornik between Srbija and Bosna and Hercegovina



border crossing „Presevo“ between Serbia and Montenegro



custom made container for water purification in Podgorica, Montenegro



Folding object

Transport is made in folded state with the size of a 20' container. Two workers on location folds one side for an extra room or a total of 27m² or both sides as two additional rooms in total approx. 40 m². In the middle space it's possible to transport furniture or restroom cabin.

1



2



3

Folding is made in one hour time with use of two workers.



4



5

Materials and installations as standard EUROmodul container module.





REFERENCES

more than 2000 pieces of various bus shelters
 bus shelter type 101 with two City Light advertising spaces



46 m lenght combination of kiosk, CITY LIGHT advertising and bus shelters with litter bins

Beside standard products in this catalogue, EUROmodul produces various products from stainless steel, zinc steel and aluminium on individual projects or just upon someone's idea.

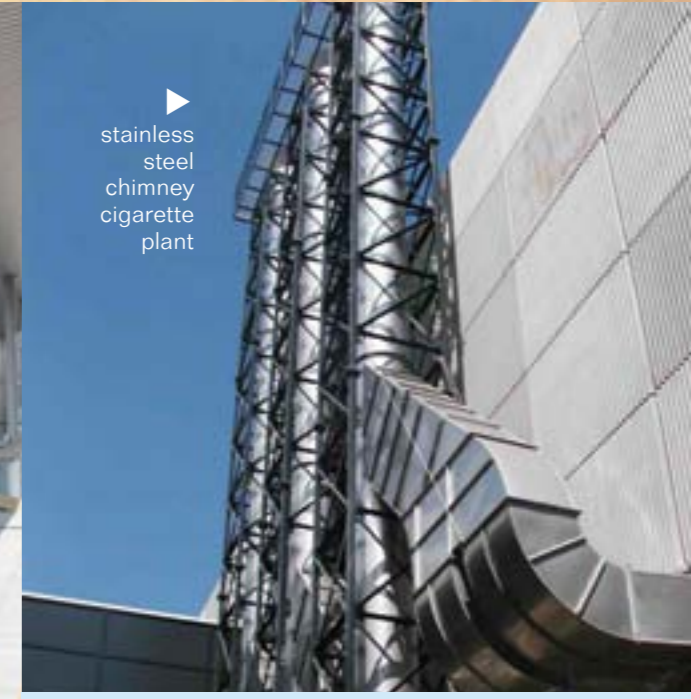
together with railways, we produced stainless steel ticket sale .



1000 produced kiosks: newspaper, bakery, fast good, various merchandise
 new kiosk 3300



stainless steel chimney cigarette plant



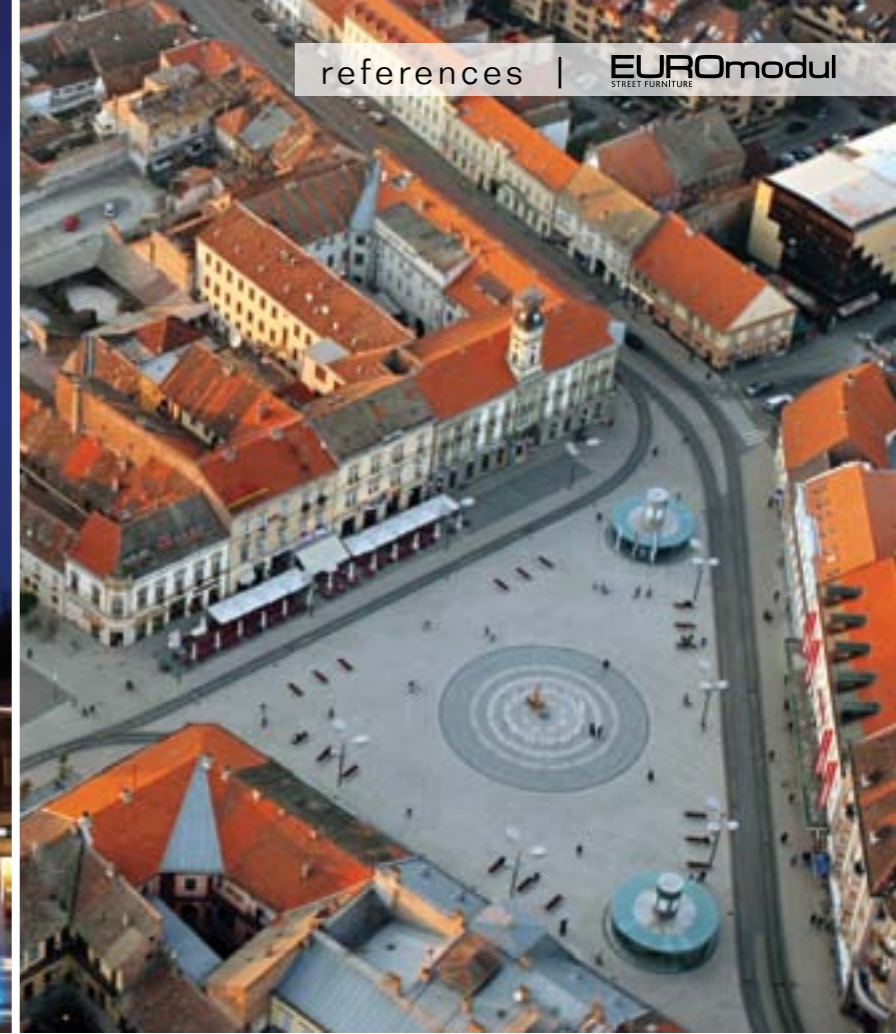
There are more than 4000 individual containers manufactured, among them:

- Logistic center Holcim, Serbia, 700 m2;
- Border crossing Presevo 570m2 + 200;
- Carnex sanitary facility 200 m2;
- Living facility in Voronjez - Russia 1232 m2 on 2 floors;
- Building site Partizan way in Libya 633 m2;
- Building base Energoprojekt Serbia 232 m2;
- Special laboratory VSI Kraljevo, Serbia 90 m2
- Projekt biro Concept Modulbau, Germany 130 m2
- Double decker offices in Zurich, Swiss 260 m2
- Border crossing Kusjak, Serbia
- Kindergarden for Rakovica, Serbia 300m2

prefabricated objects on border crossing Presevo, Serbia

more than 9000 advertising spaces produced and mounted on locations.
 City Lights onesided as city plans





City of Osijek square with three entrances in underground shopping center, benches, litter bins, light pollars, fountain, city light advertising vitrines, multipurpose units, etc...





Specialy design and manufactured for museum of modern art in Zagreb, unique City Light advertising showcases with glass shelter and light illumination behind smooth glass in top of construction.



◀ In collaboration with partner Vista Point L.L.C we deliver advertising showcases type 809 in Kuwait for the largest shopping mall, Avenue Mall.

▲ Patented EUROmodul automatic self cleaning public toilets are manufactured completely inside EUROmodul factory. The entire electronic boards, software (firmware) and constructions are know how of EUROmodul company.

Design and quality is recognized by Germany, Switzerland, The Netherlands, Ukraine, Armenia and other World countries where we deliver hi-tech automatic toilets.

In city of Opatija, small tourist town in Croatia, are installed 10 public self cleaning automatic toilets adjusted for disabled

▼ In cooperation with partner Ziegler Metall GmbH, EUROmodul manufacture and deliver toilets around Germany, Libya, Austria, Switzerland, etc... Toilet below is manufactured specially by individual request from city of Rothenbach, Germany. Toilet is according design of public toilet type 703.





◀ stainless steel kiosk complex
'flower market'



▼ prefabricated sanitary modules
in new building of Croatia
Insurance company in Zagreb



✉ info@euromodul.org
🌐 www.euromodul.org