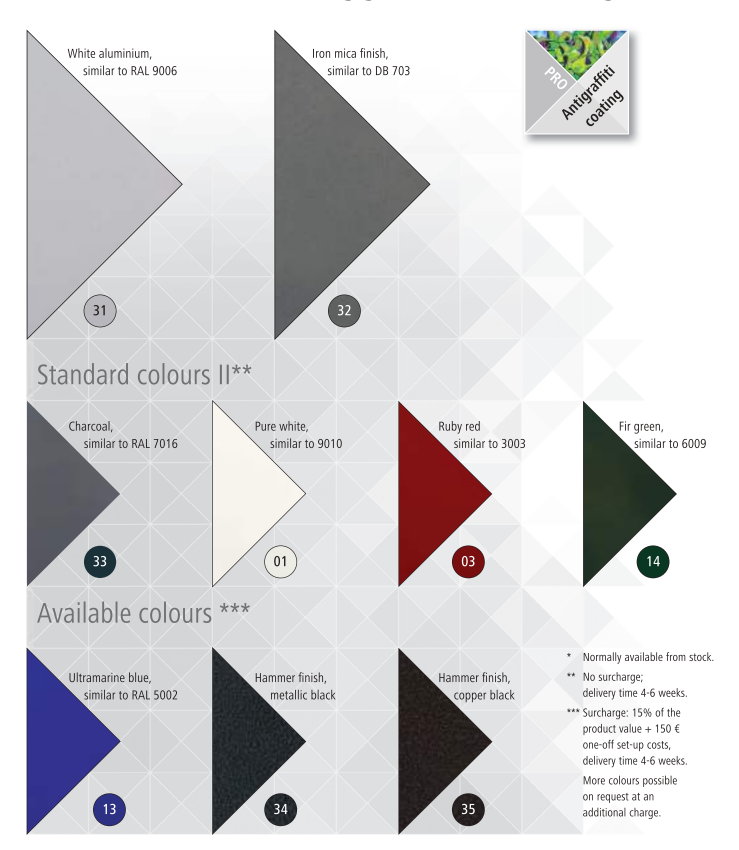






COLOUR VARIANTS FOR OUTDOORS

Standard colours I* Including graffiti-resistant coating















WELCOME TO ERLAU OBJECT EQUIPMENT OUTDOORS

Guided by a concept of universal design, Erlau object equipment sets the standard for quality, functionality and ergonomics in modern indoor and outdoor installations.

A combination of aesthetics and design, comfort and flexibility, protection against vandalism and durability is key to today's concept of modern outdoor furniture.

City centres, public waiting areas and relaxing parks they all make their own, different demands on the outdoor furniture of the future.

Erlau has been facing this challenge for decades, setting increasingly stringent standards for product development, materials and quality assurance.

In order to offer our clients the right solutions for their needs, we place great weight on professional individual consultancy.

No matter whether you are a community, an industrial facility or a transport company, a residential clinic or a private pool — our sales teams are fully prepared to meet your requirements.

CONTACT

WE ARE HERE TO HELP.

GERMANY

Erlau AG
Erlau 16
73431 Aalen
Tel. +49 7361 595-0
Fax +49 7361 595-3017
objekteinrichtung@erlau.com
www.erlau-objekteinrichtung.de

SWITZERLAND

Union GmbH Qualitätsketten Erlenstrasse 27 2555 Brügg Tel.: +41 32 341 2725 Fax: +41 32 342 5609 sales@kettenunion.ch http://www.kettenunion.ch

AUSTRIA

ERLAU in Österreich GmbH Wenger Straße 3 5203 Köstendorf bei Salzburg Tel.: +41 6216 20210-12 Fax: +41 6216 2021060 info@erlau.at www.erlau.at

5007269 / 3.0 / 02.16 / bec









ERLAU GENERAL INFORMATION

Page		Page		Page	
6 – 7	Erlau History 1828 — today	15	Graffiti-resistant coating	234 – 235	Consultancy and Service
6 – 7	RUD Mission	16 – 17	10 Reasons To Choose Erlau	236 – 237	The latest manufacturing and
8	Erlau Configurator	18 – 19	References		surface treatment
9	Erlau B2B E-Shop			238	Contact
10 – 14	Erlau Materials			239	Erlau Warranty Terms
				240	Delivery and payment terms

В	El	N	C	Н	E	S

27 – 27	Introduction: benches
28 – 69	Bench products
70 – 72	Bench components
73 – 75	Bench configuration
	options
76 – 83	Intersit Classit

SUN LOUNGERS

158 – 159	Introduction: sun loungers
160 – 165	Sun lounger products

BOLLARDS & PLANTERS

202 – 203 Introduction:

bollards and planters

204 – 205 Bollard and

planter products

SEAT SYSTEMS

84 - 89	Introduction: seat systems
90 – 109	Seat system products
110 – 111	Seat system components
112 – 125	Olympia Nova and Olympia

LITTER BINS

166 – 167	Introduction: Litter bins
168 – 173	Modular litter bins
174 – 193	Litter bin products

VITAGARDEN®

206 – 209 Vitagarden® products

TABLES / CHAIRS / COMBINATIONS

126 – 131	Introduction: combination
132 – 141	Combination products
142 – 143	Combination components
144 – 154	Tables
155 – 157	Chairs

BICYCLE PARKING SYSTEMS

195	Introduction:
	bicycle parking systems
196 – 201	Bicycle parking system
	products

VITAGYM[®]

210 – 215 Introduction: Vitagym® 216 – 233 Vitagym® products

Colours depend on the printing process and may differ from the original.

We reserve the right to change our product technology and design as well as prices.









ERLAU AG 1828 - TODAY

Founded as copper device company "Betzler, Fürgang und Co." on the

It becomes the first factory in South Germany to manufacture chains.

Conversion of a business partnership into a public limited company with an initial share capital of 250,000 guilders.

Wit the first snow chains, Erlau AG is one of the major manufacturers acrtoss Germany Start of the production of garden and terrace furniture.

1828

"Erlen-Au".

1851

1870

1924

1956

RUD MISSION

WHO WE ARE AND WHAT WE DO

- The RUD Group is a dynamic, global and modern family group. Our goal is continuous, profitable growth with a view to protecting resources and the environment.
- We strive to achieve a leading position with our products and services in our market segments by leveraging on organisational and operational excellence.
- Starting from round steel chains and making the most of our 140 years of experience, we develop pioneering solution concepts with chain systems and components in a variety of shapes and for diverse areas of application.
- We see our products as the result of our passion for creativity and perfection obtained by making good use of our core skills reshaping, welding, heat treatment, surface treatment, forging and machining.





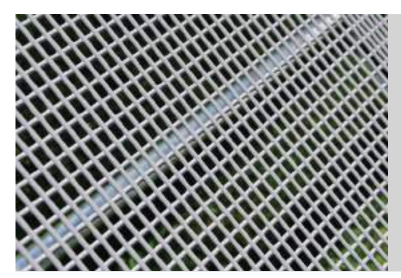
In the design and ideas competition for the Olympic Park, Erlau AG			Development	With "Vita Gar- den,"the mobile sensory garden	
developed the Olympia Nova seating system unit on the occasion of the 1972 Olympic Summer Games in Munich.	Erlau AG becomes part of the RUD family group.	Start of the production of products for barrier-free sanitary equipment.	and production of the "VitaGym" motion device series.	for the nursing care field, Erlau AG develops and produces table beds.	Introduction of new handle and restraint systems.
1972	1988	1991	2009	2011	2015



- The long-term partnership with our customers, their satisfaction and confidence in us are the focus of everything we do. We vouch for customer-oriented, innovative value-added technology as well as top, consistent quality and safety. This means common responsibility, a commitment which we all share.
- Through our actively experienced, open and rusting corporate culture, as well as ongoing training and education, our international family enterprise is a motivated, powerful, flexible and competent team.
- Our established principle of "Courtesy of Choice" reflects the centuries-old philosophy that recognises differences and allows them to simultaneously and harmoniously coexist.







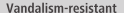
TRANSPARENCY AND STABILITY

Our wire mesh is the traditional distinctive feature of many Erlau furniture items. It has been manufactured in the highest quality in our Aalen company for more than 50 years — from wire pulling through to the finished product.

In the process, we are therefore capable of implementing special features such as the socalled "mesh reinforcement" for areas where less transparency and more stability are desired.

ADVANTAGES WIRE MESH

Non-porous, smooth Rilsan surface with graffiti-resistant coating



Dirt rolls off or flows simply away with rain, therefore excellent cleanliness is ensured.

Extremely fast drying and thus always usable

A simple wipe is all it takes to clean painted, varnished, resin and glued surfaces

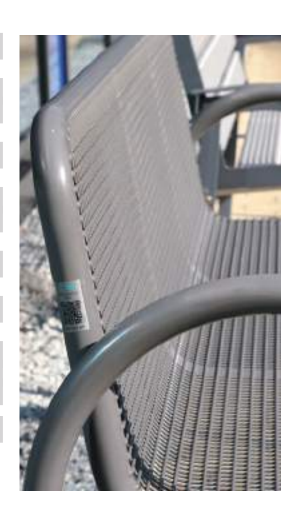
Weather resistance

10-year rustproofing guarantee

Our coating thickness of 350 µm creates a thermal insulation that ensures a pleasant seat temperature all year round

Specific stability through mesh reinforcement







DURABILITY AND QUALITY

In order to meet the high demands on durability and quality also arising for using wood, we employ Pagwood, a branded product.

This is a resin-soaked wood-core plywood made of wafer-thin veneer of the indigenous copper-beech tree.





ADVANTAGES PAGWOOD

Shiny, stable surface



Low flammability

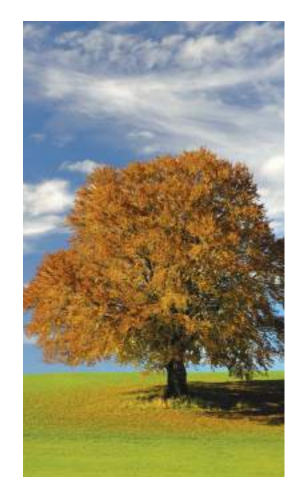
Resistant to chemicals and solvents, thus easy cleaning

No absorption of moisture, therefore quickly usable even after a downpour

Combines the aesthetics and warmth of wood with the durability of steel – while remaining flexible and extremely durable

Low maintenance: Depending on the weather effects, it is sufficient to clean and treat the Pagwood with "Polish Rosa" by 3M about once a year to obtain a shiny surface

Vandalism-resistant







HARDNESS AND TENSILE STRENGTH

Bamboo has had outstanding importance as a raw and building material among the Chinese for thousands of years now; also in Europe, thanks to its positive properties, it is becoming increasingly important. Bamboo is characterised by enormous hardness and tensile strength combined with high elasticity, which is an equally rare and advantageous combination. It grows by up to 30 cm per day, can be harvested after only 5 years and is therefore an extremely sustainable resource.

ADVANTAGES BAMBOO



Long-term high colour stability

Defibrated and carbonised bamboo is "cooked", thereby sugar fractions are withdrawn and thus also the breeding ground for microorganisms and substance destroying fungi eliminated

Pressing the fibers with glue under extremely high pressure and heat results in high density, therefore extremely durable and vandalism-resistant

Reduced water absorption

Shrinkage and swelling behaviour tends to zero

Resistant to heat and frost

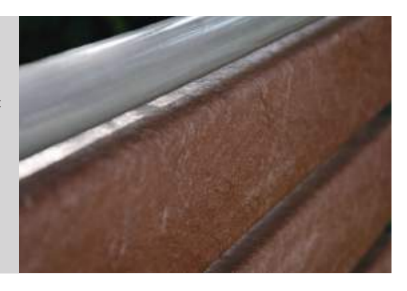
Durability class 1 (very good)





INNOVATION AND SUSTAINABILITY

Innovative material that is made from recycled plastic products, in particular secondary raw materials resulting from manufacturing or consumer waste. The result is an impressive resilient, sturdy material. Planks are dimensionally stable thanks to steel reinforcements.





ADVANTAGES RECYCLED PLASTIC





Maintenance-free No equipment investment required for e.g. brushing, painting or sanding

Long service life

Resistant to oils, alkalis, acids and salt water

Vandalism-resistant and dimensionally stable thanks to steel reinforcement

UV-resistant

The material consists of secondary plastics, specifically polyolefin blends (mixture of polyethylene (LDPE / HDPE) and polypropylene (PP)) with a material degree of purity > 95%. As a result, environmental resources are protected.







NATURE

Larch is the heaviest and hardest wood among European conifer trees.

Compared to other conifer tree species, larch has very good strength values, high toughness and a low swelling and shrinkage behaviour.

ADVANTAGES LARCH

Its high resin content ensures good weather resistance and durability

FSC-certified

Natural material without chemical additives

"Alive" material with an interesting pattern

Very suitable for playgrounds with play equipment made of wood

Free possibility of leaving panels in their natural state or painting, varnishing or coating them

Due to its very good strength and elasticity properties, the wood warps only slightly and therefore retains its original shape.









COATING

To best protect your furniture, you can get a graffiti-resistant coating **in standard colours 1 from Erlau.**

This means that all kinds of graffiti and sprays can be removed with biodegradable paint removal products. Stickers can also be easily removed. Moreover, this additional coating ensures increased protection against dust and air pollution. These impurities are then usually simply washed away by rain. One more benefit is that Erlau furniture dries off even faster after a downpour.

Erlau graffiti-resistant coating is effective against resin and lacquers, glues and dirt – it being entirely weather proof and easy to clean. The perfect solution to graffiti vandalism.

PROTECT YOUR FURNITURE!









10 REASONS WHY YOU SHOULD...



- Thanks to our modular system, you can combine feet and seat parts and/or our various materials to your taste
- Individual design of benches, tables, seat/table combinations, litter bins
- Adjustable seat inclination



- The Erlau furniture is vortex sintered and has an extreme layer thickness of min. 350 µm.
- The surface is thus water-repellent
- Usable all year round thanks to thermal insulation



- While manufacturing our products, we pay special attention to the best possible protection against wanton destruction: Reinforced wire mesh seat and back rests as well as wire ends that are partially enclosed into a special profile prevent wanton lifting.
- The metal frame edging can withstand extreme loads and protects against collision damage.



- The water-repellent surface acts against corrosion
- Therefore, we offer you a 10-year rustproofing guarantee.



- To best protect your furniture, you can get a graffiti-resistant coating in standard colours 1 from Erlau.
- This means that any kind of smearing can be eliminated with biodegradable paint removal products.



...DECIDE FOR ERLAU OUTDOOR FURNITURE



- High-quality raw materials.
- All the materials used by Erlau meet the highest quality demands with respect to sustainability, eco friendliness and durability.



- Thanks to the open wire mesh structure and the smooth surface, there is no water logging and moisture at all.
- Thanks to the pore-free and smooth Rilsan surface, excellent cleaning is possible even using high-pressure cleaners. In addition, susceptibility to contamination is very low. Rain results in a cleaning effect.



- Save your money with Erlau! The high quality and features of Erlau products ensure durability and stability.
- This means that much fewer repairs / new acquisitions and thus financial expenditures are necessary.



- Standardised interfaces allow easy assembly.
- If necessary, individual components can easily be replaced.



- By providing the highest quality of materials and precision during manufacturing at our Aalen plant, good stability can be ensured for our furniture.
- Various manufacturing processes, such as wire mesh reinforcement, also have a positive effect on stability.



AALEN AND THE WORLD

Object equipment all around the globe



Switzerland Central Railway, Quadri Style bench





A8, Burgau Rest and Service Area, Parador seat/table combination



Mannheim Jewish cemetery, Stella Style bench



Outdoor pool in Ostalbkreis, Marina sun lounger with deposit system



Stuttgart condominium, Siena Harmony bench





GERMANY, AUSTRIA, SWITZERLAND

- Münster Railway Station
- Berlin-Ostkreuz Railway Station
- Mölln Railway Station
- Dresden Saxon Steamship Company
- Marina/ Harbour, Schaprode
- Stuttgart Airport, Car Park / Bus Stops
- Hamburger Hochbahn
- Berlin Transport Authority
- Cologne Transport Authority
- Dresden Transport Authority
- A1, Lennhof Rest and Service Area
- A44, Hellweg-Nord Rest and Service Area
- A3, PWC
 Wellerbach-Wiesenthal
- A6, PWC Rothensteig
- SAP Centre, Walldorf
- Audi, Ingolstadt / Neckarsulm
- BMW AG, Munich
- Siemens AG, Nuremberg
- TOTAL Deutschland GmbH, Berlin
- Festo AG & Co. KG, Esslingen
- Bosch Siemens

Hausgeräte GmbH, Dillingen

Josef Witt GmbH, Weiden

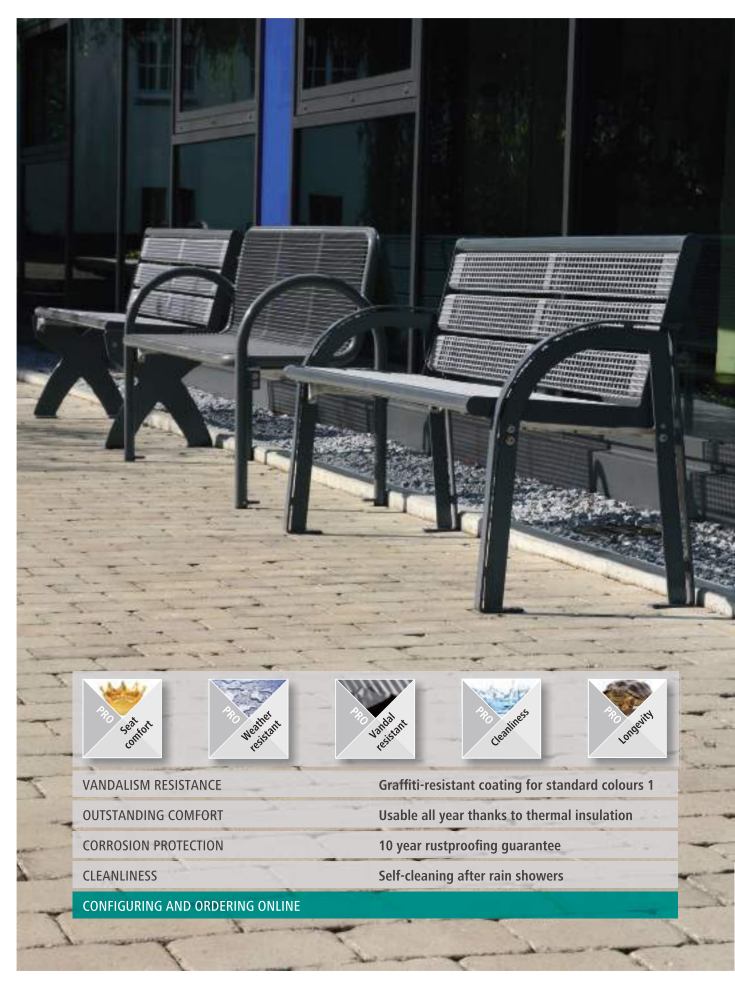
- Penny-Markt GmbH, Norderstedt
- Ravensburger Playland, Ravensburg
- Badeparadies Schwarzwald, Titisee-Neustadt
- Robinson Club Fleesensee, Göhren-Lebbin
- Fächerbad, Karlsruhe
- WBG Housing Association "Amtsfeld" eG, Berlin-Köpenick
- Hochschule Hannover
- Potsdam University
- Olympiapark, Munich
- Königstraße Pedestrian Zone, Stuttgart
- City Park and Lakeside Stage, Mannheim
- Park Cemetery, Essen
- Enzgärten Garden Show, Mühlacker
- Alla Hopp Facility, Sinsheim
- Rathausplatz, Wörth
- Scholz-Arena, Aalen
- Caritas Nursing Home St. Josef, Nuremberg
- Caritas Archdiocese, Paderborn

- Austrian Railways (ÖBB)
- Minimundus, Klagenfurt
- BMW Motoren, Steyr
- Magistracy, Wien
- Barmherzigen Brüder Hospital, Salzburg
- For example: Swiss Central Railway, Switzerland
- Bernese Oberland Railway
- Regionalverkehr Bern-Solothurn
- Münsingen Municipality, Switzerland
- Dietikon
- Oberburg Senior Centre
- Entlisberg Nursing Centre, Zurich

WORLDWIDE

- Leinelä station, Kehärata, Finland
- Jory Hospital, Espoo, Finland
- Gosport Borough Council, UK
- East Midland Trains, UK
- Olympia Exhibition Centre, London, UK
- Morrisons Supermarket, Edgware Road, London, UKDublin Dockland Authority,
- Dublin, Ireland
- Immigration Department, Hong Kong
- Swartnoz Airport, Jerewan, Armenia
- Bosch, Dubai
- Ole Bulls Plass, Bergen, Norway
- Niederanven Park Facility, Luxembourg
- Metrolinx, Canada
- Ioannina City Centre, Greece
- Doktorspromenade, Falkenberg, Sweden
- National Air & Space Museum, Washington, USA









BENCHES

PRODUCT OVERVIEW

Online configurator p. 22 – 23

Individual parts/dimensions p. 24 – 27

Customisable back rest p. 67

Erlau conversion kit p. 68 – 69

Components p. 70 – 72



























HARMONY WITH BACK REST HARMONY WITHOUT BACK REST STYLE WITH BACK REST **STYLE WITHOUT BACK REST**

LENGTHS:

0.60 m - HARMONY

1.20 m - HARMONY

1.80 m - HARMONY + STYLE

VARIABLE ORIENTATION:

VERTICAL OR AT 4° ANGLE

ACCESSORY EQUIPMENT:

ANGLE CONNECTOR 15°

ANGLE CONNECTOR 45°

ADAPTER SET

GROUND ANCHOR SET

LENGTH / ACCESSORIES



HORIZONTAL



4° INCLINE





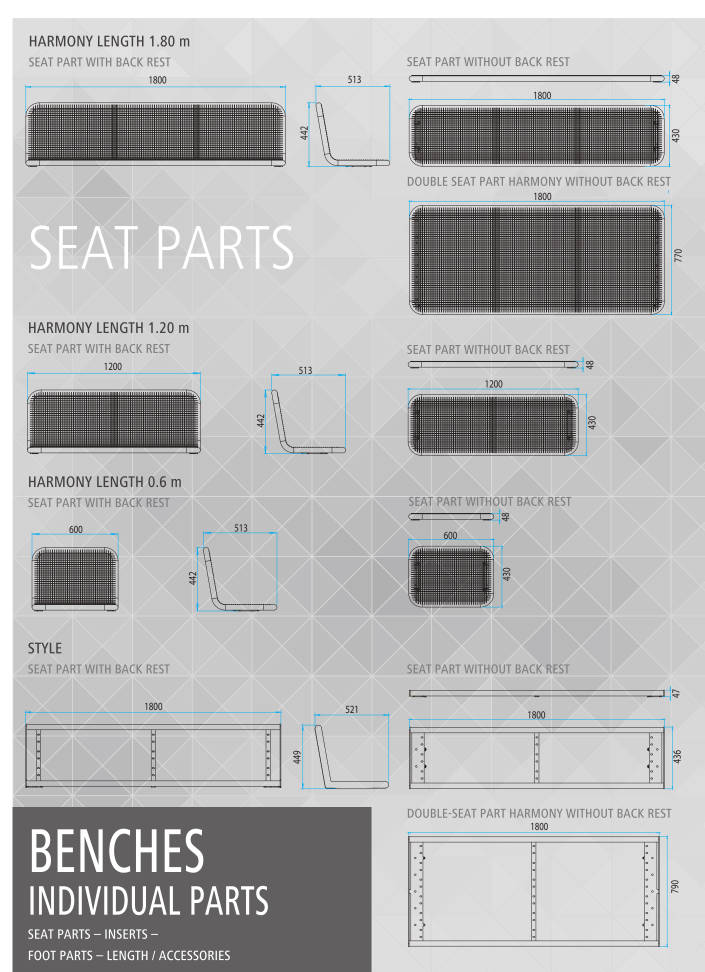




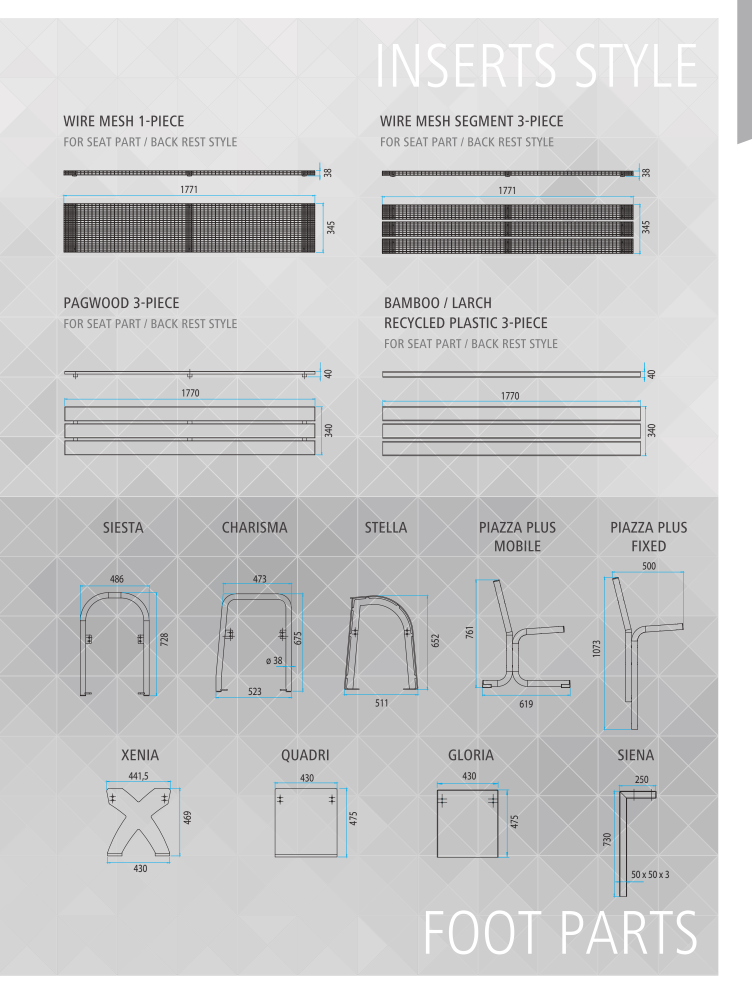














GLORIA / HARMONY











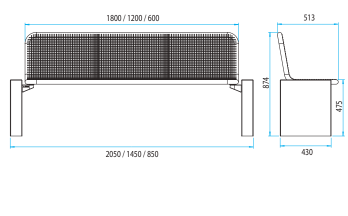




3



GLORI	A / HARMONY				
	Gloria Harmony Colour: White aluminium RAL 9006				
1	Harmony 180 with back rest Gloria HR180 9006				
2	Harmony 120 with back rest Gloria HR120 9006				
3	Harmony 60 with back rest Gloria HR60 9006				
4	Harmony 180 without back rest Gloria HR180 R0 9006				
5	Harmony 120 without back rest Gloria HR120 R0 9006				
6	Harmony 60 without back rest Gloria HR60 R0 9006				















GLORIA / STYLE

WITH BACK REST



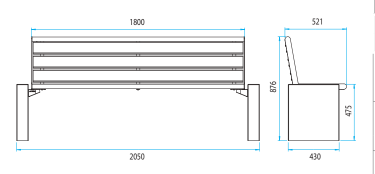












GLORI	A / STYLE / WITH BACK REST
Gloria	Style 180
Colour	: White aluminium RAL 9006
1	One-piece wire mesh insert in back rests and seats Gloria ST 180 SD1 RD1 9006
2	Three-piece wire mesh insert in back rests and seats Gloria ST 180 SDG RDG 9006
3	Three-piece bamboo insert in back rests and seats Gloria ST180 SBB RBB 9006
4	Three-piece recycled plastic insert in back rests and seats Gloria ST180 SKS RKS 9006
5	Three-piece larch insert in back rests and seats Gloria ST180 SLR RLR 9006
6	Three-piece pagwood insert in back rests and seats Gloria ST180 SPH RPH 9006









GLORIA / STYLE













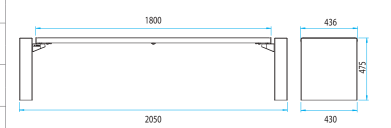


GLORIA / STYLE / WITHOUT BACK REST

Gloria ST180 SPH R0 9006

Gloria Style 180 without back rest

Colour: White aluminium RAL 9006				
1	One-piece wire mesh insert Gloria ST 180 SD1 R0 9006			
2	Three-piece wire mesh insert Gloria ST 180 SDG RDG 9006			
3	Three-piece bamboo insert Gloria ST180 SBB R0 9006			
4	Three-piece recycled plastic insert Gloria ST180 SKS R0 9006			
5	Three-piece larch insert Gloria ST180 SLR RO 9006			
6	Three-piece pagwood insert			











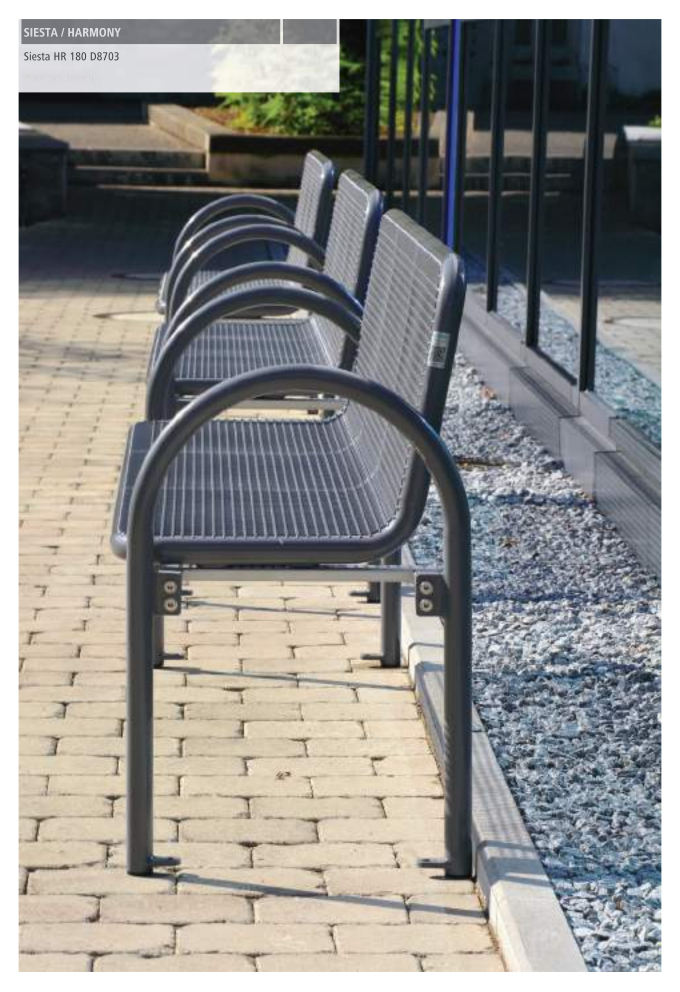
GLORIA / STYLE

Gloria ST 180 SD1_7016 R0 9006



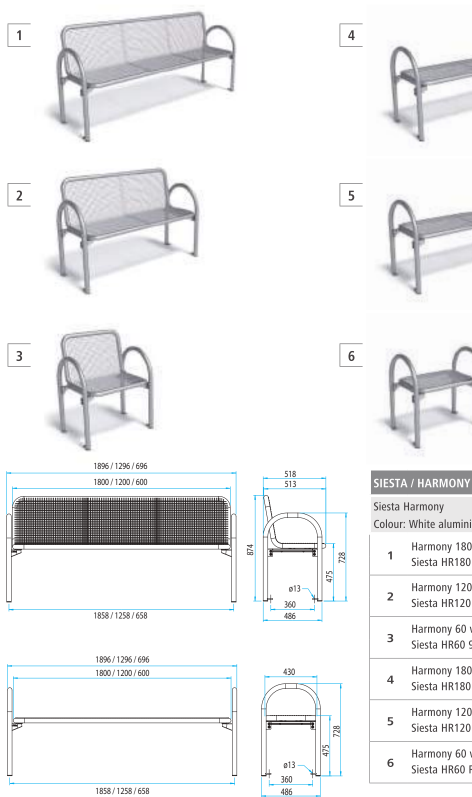
























SIESTA / STYLE WITH BACK REST



1



4



2



5



3



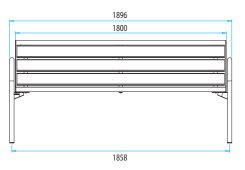


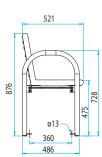


GLORIA / STYLE / WITH BACK REST

Siesta Style 180

Colour: White aluminium RAL 9006		
1	One-piece wire mesh insert in back rests and seats Siesta ST 180 SD1 RD1 9006	
2	Three-piece wire mesh insert in back rests and seats Siesta ST 180 SDG RDG 9006	
3	Three-piece bamboo insert in back rests and seats Siesta ST180 SBB RBB 9006	
4	Three-piece recycled plastic insert in back rests and seats Siesta ST180 SKS RKS 9006	
5	Three-piece larch insert in back rests and seats Siesta ST180 SLR RLR 9006	
6	Three-piece pagwood insert in back rests and seats Siesta ST180 SPH RPH 9006	



























5



3



6

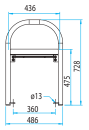


GLORIA / STYLE / WITHOUT BACK REST

Stella Style 180 without back rest Colour: White aluminium RAL 9006

- One-piece wire mesh insert Siesta ST 180 SD1 R0 9006 Three-piece wire mesh insert 2 Siesta ST 180 SDG R0 9006
 - Three-piece bamboo insert 3 Siesta ST180 SBB R0 9006
 - Three-piece recycled plastic insert 4 Siesta ST180 SKS R0 9006
 - Three-piece larch insert 5 Siesta ST180 SLR R0 9006
 - Three-piece pagwood insert 6 Siesta ST180 SPH R0 9006



















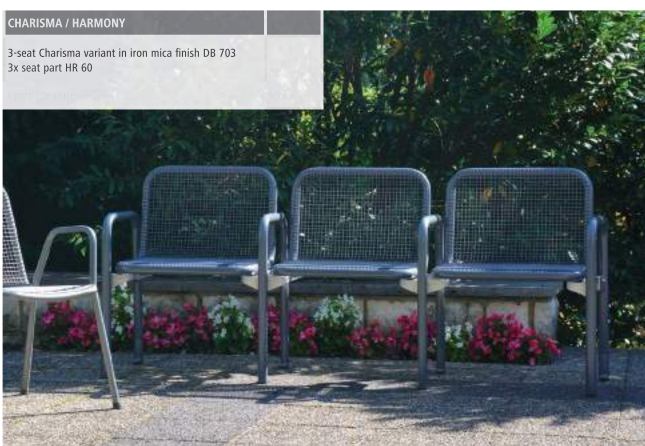








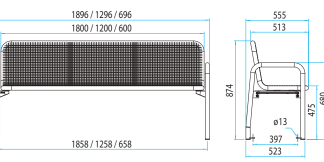


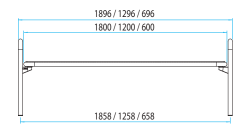


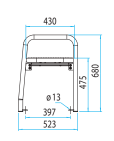


















CHARI	SMA / HARMONY	
	na Harmony White aluminium RAL 9006	
1	Harmony 180 with back rest Charisma HR180 9006	
2	Harmony 120 with back rest Charisma HR120 9006	
3	Harmony 60 with back rest Charisma HR60 9006	
4	Harmony 180 without back rest Charisma HR180 R0 9006	
5	Harmony 120 without back rest Charisma HR120 R0 9006	
6	Harmony 60 without back rest Charisma HR60 R0 9006	









CHARISMA / STYLE WITH BACK REST











2







3







GLORIA / STYLE / WITH BACK REST

Charisma Style 180

Colour:	White aluminium RAL 9006	
1	One-piece wire mesh insert in back rests and seats Gloria ST 180 SD1 RD1 9006	
2	Three-piece wire mesh insert in back rests and seats Charisma ST 180 SDG RDG 9006	
3	Three-piece bamboo insert in back rests and seats Charisma ST180 SBB RBB 9006	
4	Three-piece recycled plastic insert in back rests and seats Charisma ST180 SKS RKS 9006	

Three-piece larch insert in back rests and

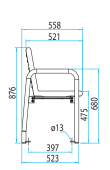
Three-piece pagwood insert in back rests

Charisma ST180 SLR RLR 9006

Charisma ST180 SPH RPH 9006

and seats





















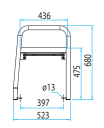












CHARISMA / STYLE / WITH BACK REST

Charisma Style 180 without back rest Colour: White aluminium RAL 9006

Colou	r: White aluminium RAL 9006	
1	One-piece wire mesh insert Charisma ST 180 SD1 R0 9006	
2	Three-piece wire mesh insert Charisma ST 180 SDG R0 9006	
3	Three-piece bamboo insert Charisma ST180 SBB R0 9006	
4	Three-piece recycled plastic insert Charisma ST180 SKS R0 9006	
5	Three-piece larch insert Charisma ST180 SLR R0 9006	

6 Three-piece pagwood insert Charisma ST180 SPH R0 9006

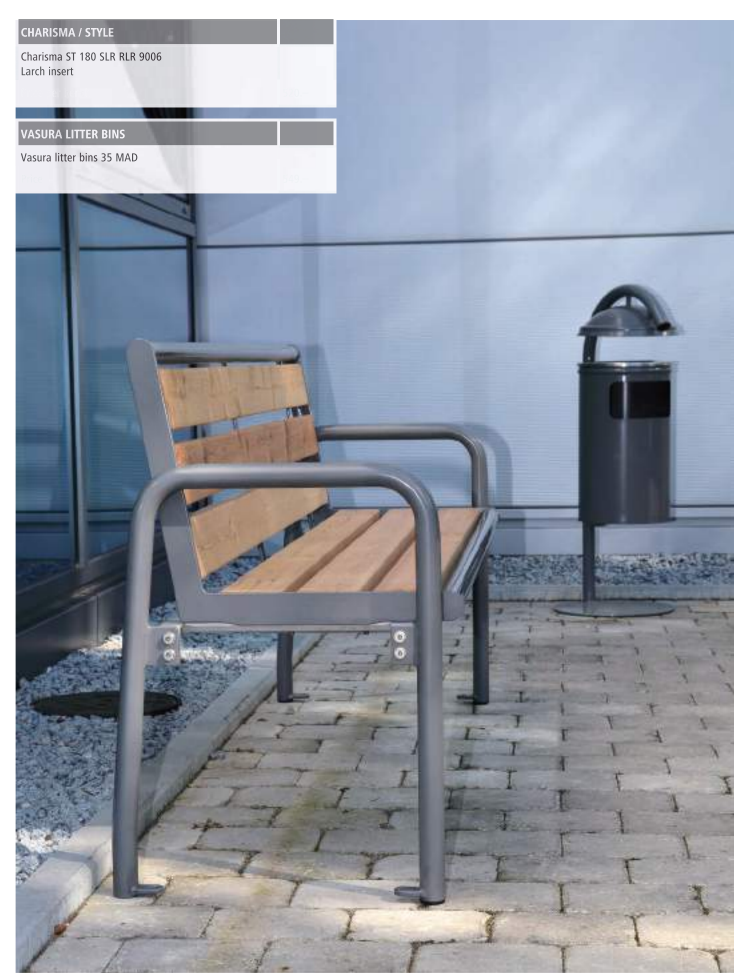




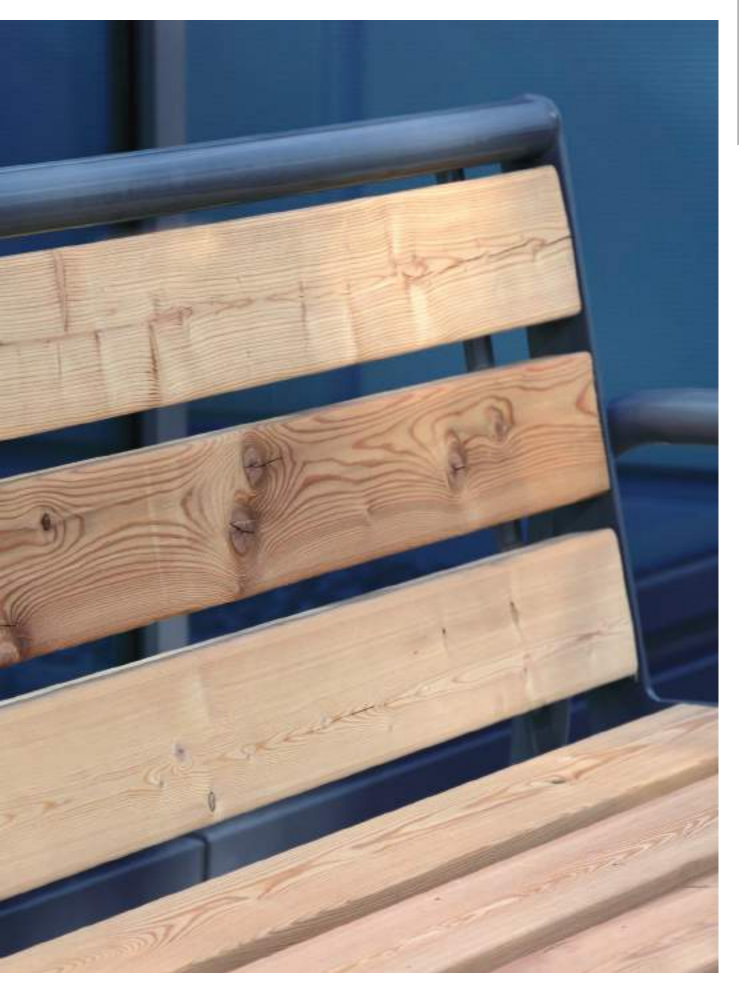




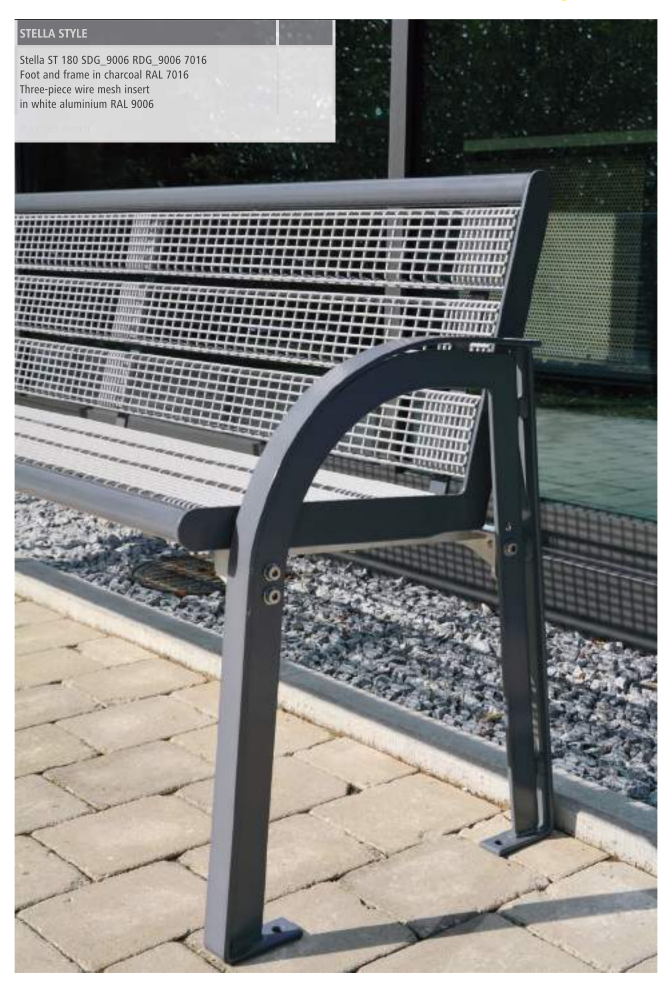












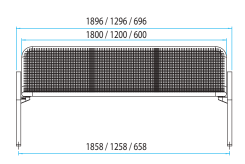


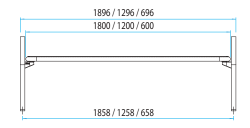












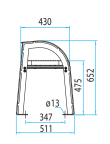






	T
	4
530	STELLA / HARMONY

	530 513
874	ø 13 347 511



stella narillolly		Stella	Harmony
-------------------	--	--------	---------

3

Colour: White aluminium RAL 9006

- Harmony 180 with back rest 1 Stella HR180 9006 Harmony 120 with back rest 2 Stella HR120 9006 Harmony 60 with back rest
- Harmony 180 without back rest 4 Stella HR180 R0 9006

Stella HR60 9006

- Harmony 120 without back rest 5 Stella HR120 R0 9006
- Harmony 60 without back rest 6 Stella HR60 R0 9006











STELLA / STYLE WITH BACK REST



1



4



2



5



3







STELLA / STYLE / WITH BACK REST

Stella Style 180

Colour: White aluminium RAL 9006

Colour:	White aluminum KAL 9006	
1	One-piece wire mesh insert in back rests and seats Stella ST 180 SD1 RD1 9006	
2	Three-piece wire mesh insert in back rests and seats Stella ST 180 SDG RDG 9006	
3	Three-piece bamboo insert in back rests and seats Stella ST180 SBB RBB 9006	
4	Three-piece recycled plastic insert in back rests and seats Stella ST180 SKS RKS 9006	

Three-piece larch insert in back rests and

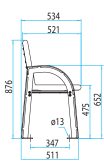
Three-piece pagwood insert in back rests

Stella ST180 SLR RLR 9006

Stella ST180 SPH RPH 9006

and seats





Colour variants (31)













MOBILE STELLA / STYLE WITHOUT BACK REST





4



2



5



3



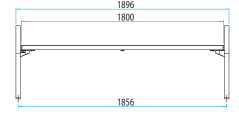
6



STELLA / STYLE / WITHOUT BACK REST

Stella Style 180 without back rest Colour: White aluminium RAL 9006

- One-piece wire mesh insert
 Stella ST 180 SD1 R0 9006
- Three-piece wire mesh insert Stella ST 180 SDG R0 9006
- Three-piece bamboo insert Stella ST180 SBB R0 9006
- Three-piece recycled plastic insert Stella ST180 SKS R0 9006
- 5 Three-piece larch insert Stella ST180 SLR R0 9006
- Three-piece pagwood insert Stella ST180 SPH R0 9006





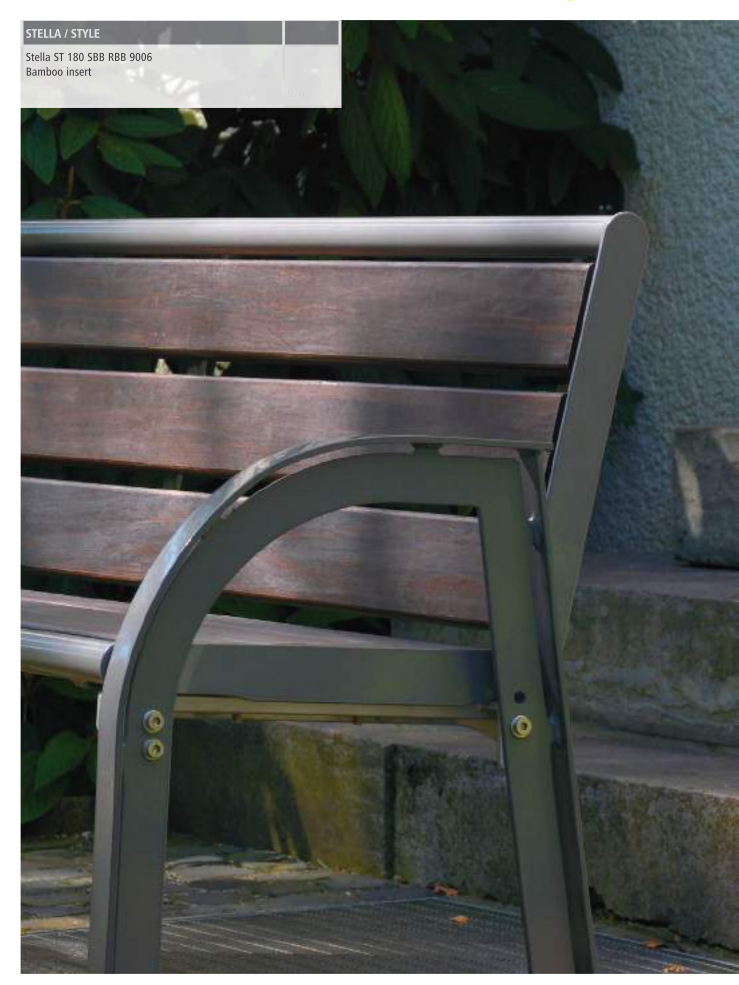




















FIXED / MOBILE

PIAZZA PLUS / HARMONY



605





NEW



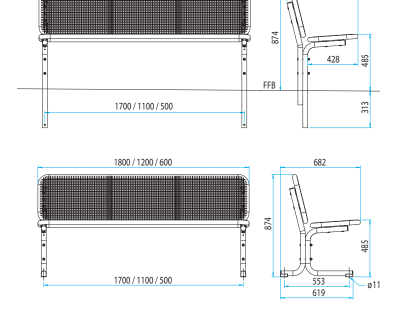






1800 / 1200 / 600

PIAZZ	A PLUS / HARMONY	
Piazza	Plus Harmony	
Colour	: White aluminium RAL 9006	
1	Harmony 180 with back rest Fixed Piazza Plus O HR180 9006	
2	Harmony 120 with back rest Fixed Piazza Plus O HR120 9006	
3	Harmony 60 with back rest Fixed Piazza Plus O HR60 9006	
4	Harmony 180 with back rest Mobile Piazza Plus M HR180 9006	
5	Harmony 120 with back rest Mobile Piazza Plus M HR120 9006	
6	Harmony 60 with back rest Mobile Piazza Plus M HR60 9006	













FIXED / MOBIL PIAZZA PLUS / STYLE



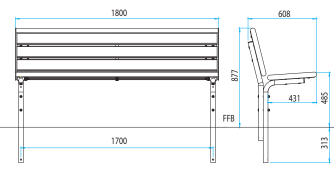


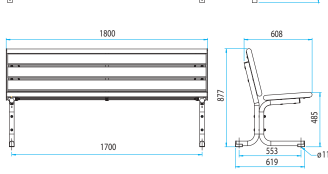


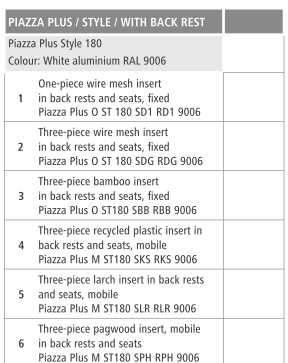










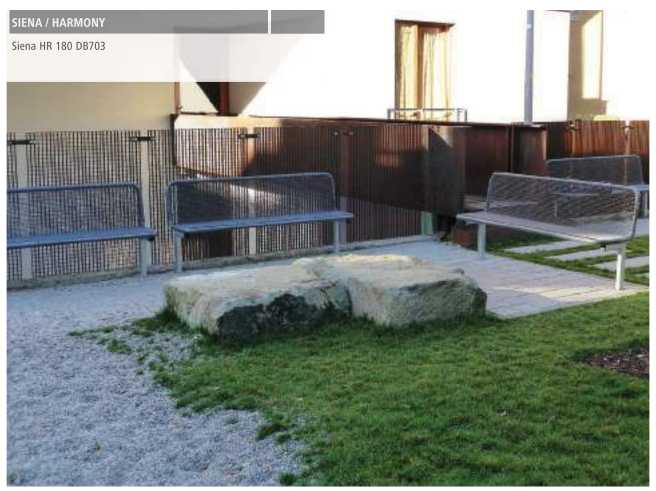








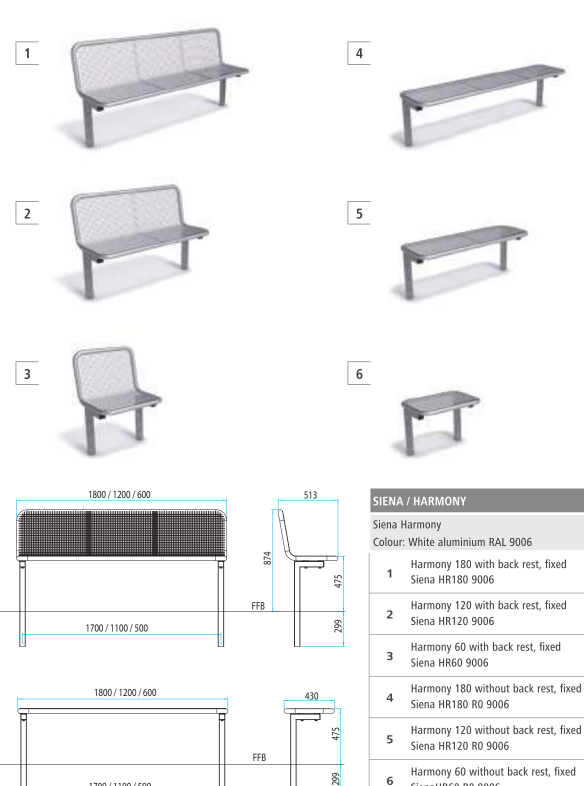














SienaHR60 R0 9006







1700 / 1100 / 500

















SIENA / STYLE / WITH BACK REST

3

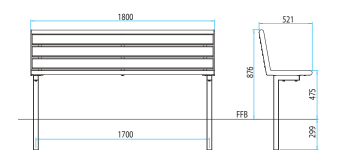
Siena Style 180

Colour: V	Vhite	aluminium	RAL	9006
-----------	-------	-----------	-----	------

- One-piece wire mesh insert in back rests and seats Siena ST 180 SD1 RD1 9006
- Three-piece wire mesh insert 2 in back rests and seats
- Siena ST 180 SDG RDG 9006 Three-piece bamboo insert

Siena ST180 SKS RKS 9006

- in back rests and seats 3 Siena ST180 SBB RBB 9006
- Three-piece recycled plastic insert in back rests 4 and seats
- Three-piece larch insert in back rests and seats 5 Siena ST180 SLR RLR 9006
- Three-piece pagwood insert in back rests and 6
 - Siena ST180 SPH RPH 9006



























F	1800	1 -	436
Ę		TFFB	475
	1700	FFD	299

SIENA	/ STYLE /	WITHOUT	BACK REST

Siena Style 180 without back rest Colour: White aluminium RAL 9006

1 Siena ST 180 SD1 R0 9006 Three-piece wire mesh insert 2 Siena ST 180 SDG R0 9006

One-piece wire mesh insert

- Three-piece bamboo insert 3 Siena ST180 SBB R0 9006
- Three-piece recycled plastic insert 4 Siena ST180 SKS R0 9006
- Three-piece larch insert 5 Siena ST180 SLR RO 9006
- Three-piece pagwood insert 6 Siena ST180 SPH R0 9006



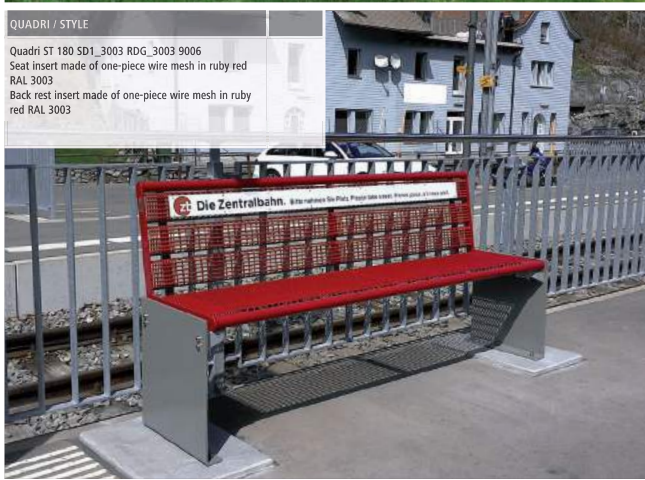






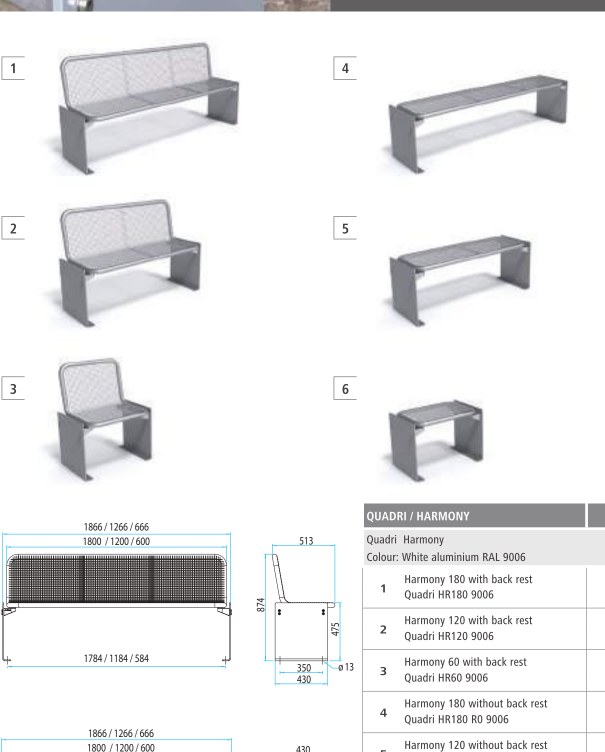


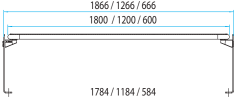


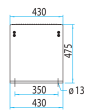


















Quadri HR120 R0 9006

Harmony 60 without back rest Quadri HR60 R0 9006





QUADRI / STYLE

WITH BACK REST



1



4



2



5



3

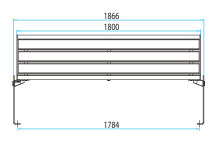


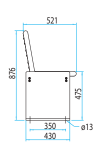




QUADRI / STYLE / WITH BACK REST

Quadri	Style 180	
Colour:	White aluminium RAL 9006	
1	One-piece wire mesh insert in back rests and seats Quadri ST 180 SD1 RD1 9006	
2	Three-piece wire mesh insert in back rests and seats Quadri ST 180 SDG RDG 9006	
3	Three-piece bamboo insert in back rests and seats Quadri ST180 SBB RBB 9006	
4	Three-piece recycled plastic insert in back rests and seats Quadri ST180 SKS RKS 9006	
5	Three-piece larch insert in backrests and seats Quadri ST180 SLR RLR 9006	
6	Three-piece pagwood insert in back rests and seats Quadri ST180 SPH RPH 9006	

















QUADRI / STYLE WITHOUT BACK REST



4



2

5





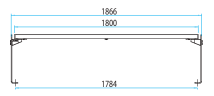
6



QUADRI / STYLE / WITHOUT BACK REST

Quadri Style 180 without back rest Colour: White aluminium RAL 9006

- One-piece wire mesh insert 1 Quadri ST 180 SD1 R0 9006 Three-piece wire mesh insert 2 Quadri ST 180 SDG R0 9006
 - Three-piece bamboo insert 3 Quadri ST180 SBB R0 9006
 - Three-piece recycled plastic insert Quadri ST180 SKS R0 9006
 - Three-piece larch insert 5 Quadri ST180 SLR R0 9006
 - Three-piece pagwood insert 6 Quadri ST180 SPH R0 9006





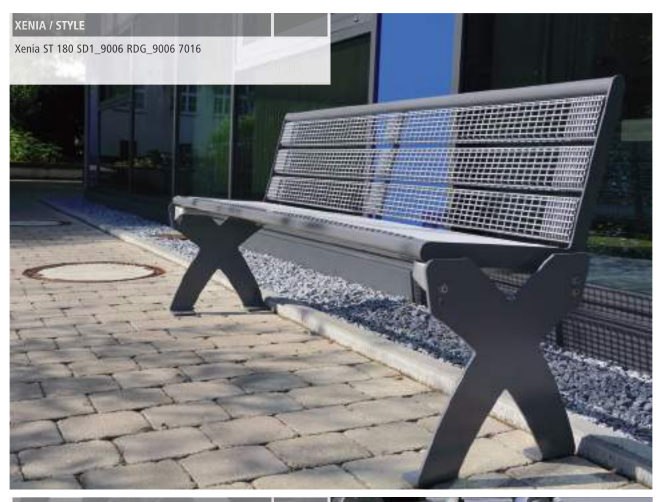










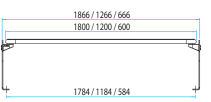


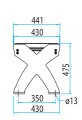


















XENIA	A / HARMONY	
Xenia	Harmony	
Colou	r: White aluminium RAL 9006	
1	Harmony 180 with back rest Xenia HR180 9006	
2	Harmony 120 with back rest Xenia HR120 9006	
3	Harmony 60 with back rest Xenia HR60 9006	
4	Harmony 180 without back rest Xenia HR180 R0 9006	
5	Harmony 120 without back rest Xenia HR120 R0 9006	
6	Harmony 60 without back rest Xenia HR60 R0 9006	











XENIA / STYLE WITH BACK REST



1





2







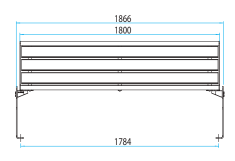


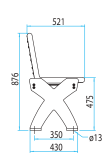


XENIA / STYLE / MIT RÜCKENLEHNE

Xenia Style 180

Actina Style 100			
Colour: White aluminium RAL 9006			
1	One-piece wire mesh insert in back rests and seats Xenia ST 180 SD1 RD1 9006		
2	Three-piece wire mesh insert in back rests and seats Xenia ST 180 SDG RDG 9006		
3	Three-piece bamboo insert in back rests and seats Xenia ST 180 SBB RBB 9006		
4	Three-piece recycled plastic insert in back rests and seats Xenia ST 180 SKS RKS 9006		
5	Three-piece larch insert in back rests and seats Xenia ST 180 SLR RLR 9006		
6	Three-piece pagwood insert in back rests and seats Xenia ST 180 SPH RPH 9006		

















XENIA / STYLE WITHOUT BACK REST





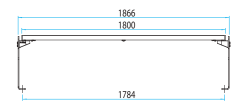


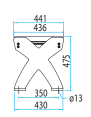






XENIAI / STYLE / WITHOUT BACK REST





Xenia Style 180 without back rest Colour: White aluminium RAL 9006			
1	One-piece wire mesh insert Xenia ST 180 SD1 R0 9006		
2	Three-piece wire mesh insert Xenia ST 180 SDG R0 9006		
3	Three-piece bamboo insert Xenia ST 180 SBB R0 9006		
4	Three-piece recycled plastic insert Xenia ST 180 SKS R0 9006		
_	Three-piece larch insert		

6





Xenia ST 180 SLR R0 9006 Three-piece pagwood insert

Xenia ST 180 SPH R0 9006







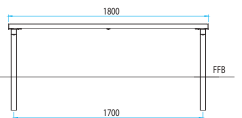
FIXED / MOBILE

TWO-SEAT BENCHES

SIENA / HARMONY AND XENIA / STYLE



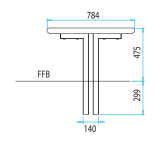




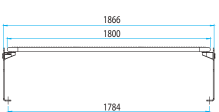
SIENA / HARMONY TWO-SEAT / WITHOUT BACK REST / FIXED

Colour: White aluminium RAL 9007

insert Wire mesh

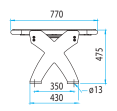






XENIA / STYLE TWO-SEAT / WITHOUT BACK REST / MOBILE

Colour: White aluminium RAL 9007 Insert: Wire mesh 3-piece, colour: Charcoal RAL 7016







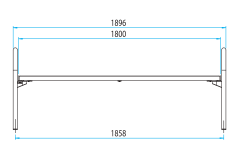




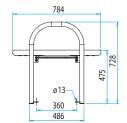




FIXED / MOBILE TWO-SEAT BENCHES

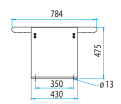






SIESTA / STYLE TWO-SEAT / WITHOUT BACK REST / MOBILE Colour: White aluminium RAL 9007 Insert: Larch



















WALL/MASONRY MOUNTING



FOR HARMONY SEAT PARTS UND STYLE FRAMES







With the adaption kit for wall mounting, all our Harmony seats can be easily fastened to the existing walls.

Wire mesh and pagwood inserts (one-piece and three-piece) are possible in Style frames.

Item no. 53745..*















YOUR ADVERTISING MESSAGE

ON YOUR BENCH

NEW:

LOGOS, PHOTOGRAPHS,

CITY MAPS...
IN HIGH RESOLUTION
COLOUR PRINTING





CUSTOMISABLE BACK REST

A slightly different customer approach: Customise your back rest with your logo, photographs, city maps... Your imagination has no limit!

Sandwich panel 1770 x 340 mm, highly scratch resistant front coated according to ISO 9352 abrasion resistance > 3,

"High Resolution" rear digital printing of aluminium composite back panel.

Printing data requirements: Printable PDF (300 dpi).

Item no. 5007281 (only panel)



FROM OLD TO NEW: RESTORATION WITH ERLAU CONVERSION KIT



THE INITIAL SITUATION

WEATHER EFFECTS AND VANDALISM LEAVE THEIR TRACES

Unfortunately, the ravages of time also gnaw at outdoor furniture.

No matter if this is due to

wind and weather or vandalism as often happens:

High frequency of usage takes its toll on the outdoor furniture in public places in particular, after a certain time.

As a result, the attractiveness of the appearance of facilities decreases. In such cases, Erlau offers a conversion service for your furniture: Still sound parts of your furniture can be upgraded, for example, with a well-constructed table top by Erlau.













THE SOLUTION: THE ERLAU CONVERSION KIT

- Tailored solutions, regardless of your bench and table dimensions
- Easy handling: Standalone installation possible without problems
- Preservation of intact parts (e.g. table legs)
- Seats can be elevated, thereby higher seating comfort







SIDE INSTALLATION **BENCH WITH / WITHOUT BACK REST**

(angle outside or inside)







SIDE INSTALATION

TABLE

For the table, two conversion kits and two connector rods are required (elbow outside or inside)





1 x 5365331 seat part Harmony M back rest 1800

1 x 5371617 Connector rod

1 x Conversion kit

TOP INSTALLATION **BENCH WITH / WITHOUT BACK REST**



CONVERSION KIT

2 x elbow, 2 x mounting bracket,

8 x round-head screw M10 x 30,

8 x washer, 8 x M10 shear nut

The mounting material for installation on existing concrete feet is not included in the delivery.



VISUALISATION	TECHNICAL DESCRIPTION	Version / Dimension	Item number	
SEAT PART HARMONY	Seat/back rest made of wire mesh and round pipe throughout, diameter 38 mm. Mesh 15 x 15 mm, wire gauge 3.0 mm. Top wires transverse to seat direction. With two mesh reinforcements for optical seat separation and stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1800/1200/600 x 513 x 442 mm	with back rest width 1800 mm		
WITH BACK REST		3-seat	53653*	
		with back rest width 1200 mm		
		2-seat	53654*	
		with back rest 6	600 width mm	
		1-seat	53655*	
SEAT PART HARMONY	Seat made of wire mesh and round pipe, diameter 38 mm. Mesh 15 x 15 mm, wire thickness 3.5 mm. Top wires transverse to seat direction. With two mesh reinforcements for optical seat separation and stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1800/1200/600 x 430 x 48 mm		st width 1800 mm	
WITHOUT BACK REST		3-seat	53656*	
WIIIIOOT BACK REST			st width 1200 mm	
		2-seat	53657*	
-			st 600 width mm	
-			53658*	
SEAT PART HARMONY 180 WITHOUT BACK REST, BOUBLE-SEAT	Matches table top Harmony 180 wide Seat made of wire mesh and round pipe, diameter 38 mm. Mesh 15 x 15 mm, wire thickness 3.5 mm. With two mesh reinforcements for optical seat separation and stabilisation. Vortex sintered with polyamide Rilsan, coating thickness at least 350 μm. Dimensions (W x D x H): 1,800 x 770 x 44 mm	Uithout back rest 1800 mm	53721*	
SEAT PART STYLE 180 WITH BACK REST	Frame made of laser cut profiles and round pipe, diameter 38 mm. All metal parts are vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m. Dimensions (W x D x H): 1800 x 521 x 449 mm	With back rest 1800 mm	53659*	
SEAT PART STYLE 180 WITHOUT BACK REST	Frame made of laser cut profiles and round pipe, diameter 38 mm. All metal parts are vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m. Dimensions (W x D x H): 1800 x 436 x 47 mm	Without back rest 1800 mm	53660*	
SEAT PART STYLE 180 WITHOUT BACK REST, BOUBLE-SEAT	Matches table frame Style 180 wide. Frame made of laser cut profiles and round pipe, diameter 38 mm. All metal parts are vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m. Dimensions (W x D x H): 1,800 x 790 x 51 mm	Without back rest 1800 mm	53777*	
MESH INSERT STYLE 180	Wire mesh insert as seat/back rest, wire mesh throughout. Mesh 15 x 30 mm, wire gauge 4.0 mm. Top wires transverse to seat direction. With three mesh reinforcements for stabilisation. Chamfered wire ends. Vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m. DSimensions (L x H x D): 1,771 x 345 x 38 mm		53661*	
MESH INSERT STYLE 180 3-PIECE	Wire mesh panel insert as seat/back rest, wire mesh throughout. Mesh 15 x 30 mm, wire gauge 4.0 mm. Top wires transverse to seat direction. With three mesh reinforcements for stabilisation. Chamfered wire ends. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. DSimensions (L x H x D): 1771 x 345 x 38 mm, panel width 105 mm		53662*	
PAGWOOD INSERT STYLE 180	Wood panel insert made of resin-impregnated and cross-banded plywood from local copper beech. Screws on as seat/back rest. DSimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm		5006873	
BAMBOO INSERT STYLE 180	Fiber bamboo planks. Screws on as seat/back rest. DSimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm		5006870	











VISUALISATION	TECHNICAL DESCRIPTION	Item number	
LARCH INSERT STYLE 180	Wood panel made of natural larch. Screws on as seat/back rest. DSimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm	5006871	
RECYCLED PLASTIC INSERT STYLE 180	Recycled plastic planks, reinforced solid material, maintenance free, weather resistant. Screws on as seat/back rest. DSimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm	5006872	
FOOT GLORIA	exposed concrete foot, smooth and untreated. For installation on FFB 0. Dimensions (W x D x H): 430 x 100 x 475 mm	5007186	
SIESTA FOOT	Arch-shaped round tube foot, dia. 38 mm, also acts as arm rest. For mobile installation on FFB 0. Simple theft-proof anchoring with welded mounting brackets. Floor anchor for sinking into foundation available as option (surcharge applies). Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm. Dimensions (W x D x H): 486 x 38 x 728 mm. Also available in a fixed version, dimensions: 486 x 38 x 1,028 mm	Mobile: 53663* Fixed: 53817*	
CHARISMA FOOT	Arch-shaped round tube foot, dia. 38 mm, also acts as arm rest. For mobile installation on FFB 0. Simple theft-proof anchoring with welded mounting brackets. Floor anchor for sinking into foundation available as option (surcharge applies). Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 523 x 38 x 675 mm	53664*	
STELLA FOOT	Foot made of laser cut profile, bent and formed into an arch, also acts as arm rest. For mobile installation on FFB 0. Simple theft-proof anchoring with integrated mounting brackets. Floor anchor for sinking into foundation available as option (surcharge applies). Completely hot galvanised and powder coated. Dimensions (W x D x H): 511 x 40 x 652 mm	53665*	
FOOT SET PIAZZA PLUS	Curved tube foot (set of 2 for a bench), diameter 42 mm. For fixed installation in foundation or drilled mobile on FFB 0. Completely hot galvanised and powder coated. Dimensions, drilled mobile: (W x D x H): 619 x 42 x 761 mm Dimensions, fixed: (W x D x H): 500 x 42 x 1073 mm	Mobile: 53779* fixed: 53778*	
SIENA FOOT	L-shaped square foot, 50 x 50mm. For fixed installation into the foundation. Completely hot galvanised. Dimensions (W x D x H): 250 x 50 x 730 mm Also available in a fixed version with ground plate FB 150, dimensions: 250 x 50 x 581 mm	FB 150: 5373017 Fixed: 5367017	
QUADRI FOOT	Foot from laser cut profile. Bent and formed into a right angle. For mobile installation on FFB 0. Simple theft-proof anchoring with integrated mounting brackets. Floor anchor for sinking into foundation available as option (surcharge applies). Completely hot galvanised and powder coated. Dimensions (W x D x H): 430 x 66 x 475 mm	53667*	
XENIA FOOT	Foot from X-shaped laser cut profile. For mobile installation on FFB 0. Simple theft-proof anchoring with integrated mounting brackets. Floor anchor for sinking into foundation available as option (surcharge applies). Completely hot galvanised and powder coated. Dimensions (W x D x H): 441 x 66 x 469 mm Also available in a fixed version with ground plate FB 200, dimensions: 441 x 66 x 669 mm	Mobile: 53669* Fixed with ground plate FP 200: 53729*	













VISUALISATION	TECHNICAL DESCRIPTION	Item number	
ADAPTER SET	Adapter set for connecting seat and foot parts, full set for one bench (one seat, two feet)	5006953	
ADAPTERS	45° adapter 15° adapter Both adapters made of rustproof steel, used to join seat parts at 45° / 15° angles, also acting as shelves. Includes fastening material.	5006942 5006941	
GROUND ANCHOR SET	Ground anchor set made of round tube, dia. 30 mm, allows all Erlau benches to be sunk into the foundation slab. Incl. anti-theft bolting Dimensions (W x H): 30 x 300 mm	5006938	
L KEY SET	Suitable for the installation of benches, living seating units and ground anchors. Composed of: 1x Hexagonal Allen key SW7 1x Torx 40 Allen key with drilling 1x Torx 45 Allen key with drilling	5007227	
WALL MOUNTING SET	Mounting bracket made of laser-cut profile. Galvanised and powder coated.	53745*	
ANTI-THEFT BOLTING FOOT/BENCH	composed of: 6x safety screw Torx Pin M10x35 A2 (similar to ISO 7380) 12x washer DIN 125 B 10.5 A2 6x shear nut M10 A2	5007153	
CONVERSION KIT	Composed of: 2x elbow, 2x mounting bracket, 8x flat-head screw M10x30, 8x washer, 8x shear nut M10 The mounting material for installation on existing concrete feet is not included in the delivery.	5007159	
CONNECTOR ROD	Connector rod made of laser cut profiles and 50 x 50 mm tube, completely hot galvanised. To stabilise and support the solid table top as seat or table part. Dimensions (W x D x H): 1,750 x 160 x 61 mm	5371617	
CUSTOMISABLE BACK REST	Insert with printed motif consisting of: Sandwich panel 1770 x 340 mm, highly scratch resistant front coated according to ISO 9352, abrasion resistance > 3, "High Resolution" rear digital printing of aluminium composite back panel Printing data requirements: Printable PDF (300 dpi)	5007281	

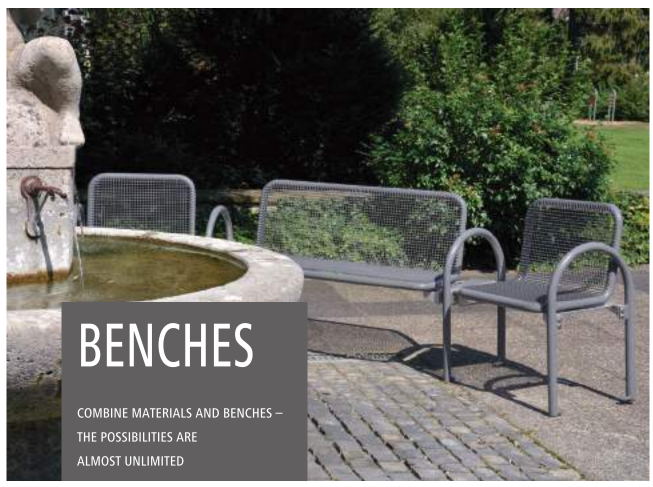








































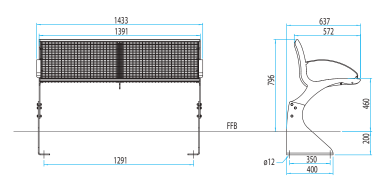
INTERSIT CLASSIT

FP200

- Erlau Classit wire mesh bench
- Frame sides made of laser cut profiles, seat and back rest in wire mesh throughout, mesh 15 x 30 mm, with special mesh reinforcements for optical seat separation and stabilisation.
- Wire thickness 4.0 mm, wire secured by special Erlau profiles, top wires transverse to seat direction.

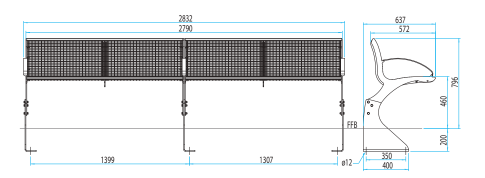








INTERSIT CLASSIT 6-SEAT Ground contact FP200 Item no. 53286 ..*













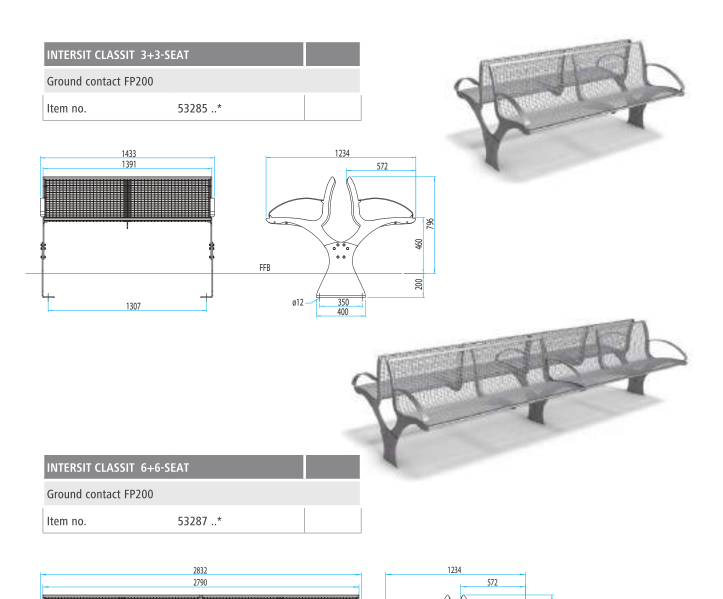
- Connectors and feet made of laser cut profiles.
- Seat part vortex sintered with Rilsan polyamide. Coating at least 350 µm.
- Feet completely hot galvanised and powder coated.
- With arm rests.
- Length 1433 mm / 2832 mm
- Ground contact: FP200

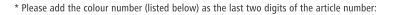
WIRE MESH

INTERSIT CLASSIT

FP200

 $3+3-SFAT / 6+6-SFA^{-1}$





1399



350

FFB





200





77

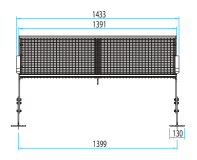


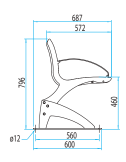
INTERSIT CLASSIT

- Erlau Classit wire mesh bench
- Frame sides made of laser cut profiles, seat and back rest in wire mesh throughout, mesh 15 x 30 mm, with special mesh reinforcements for optical seat separation and stabilisation.
- Wire thickness 4.0 mm, wire secured by special Erlau profiles, top wires transverse to seat direction.



INTERSIT CLASSIT 3-SEAT		
Ground contact	Mobile with fastener holes	
Item no.	53279*	





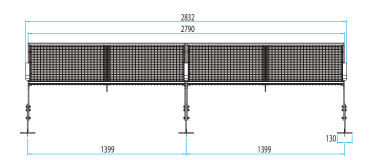
687

560

ø12-



INTERSIT	CLASSIT 6-SEA	ΛT	
Ground o	ontact	Mobile with fastener holes	
Item no.		53282*	













- Connectors and feet made of laser cut profiles.
- Seat part vortex sintered with Rilsan polyamide. Coating at least 350 µm.
- Feet completely hot galvanised and powder coated.
- With arm rests.
- Length 1433 mm / 2832 mm
- Ground contact: Mobile with fastener holes

WIRE MESH

INTERSIT CLASSIT

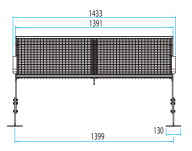
MOBILE WITH FASTENER HOLES

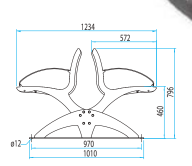
3+3-SFAT / 6+6-SFAT

INTERSIT CLASSIT 3+3-SEAT

Ground contact Mobile with fastener holes

Item no. 53280 ..*



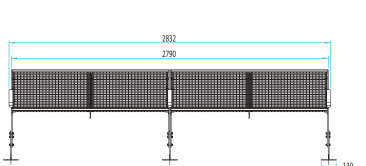


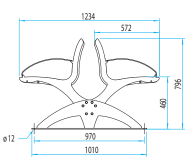
INTERSIT CLASSIT 6+6-SEAT

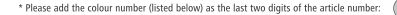
Ground contact Mobile with fastener holes

Item no. 53283 ..*

1399



















PAGWOOD

INTERSIT CLASSIT

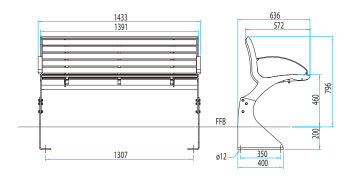
FP200

3-SEAT / 6-SEAT

- Erlau Classit Pagwood bench
- Frame sides made of laser cut profiles, seat and back rest consisting of diagonal pagwood panels throughout, secured by special Erlau profiles.

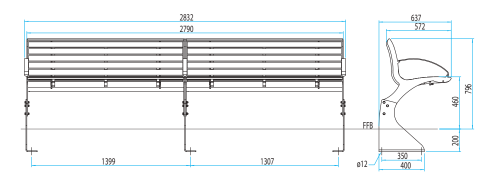


INTERSIT CLASSIT 3-SEAT		
Ground contact FP200		
Item no.	53293*	





INTERSIT CLASSIT 6-SEAT	ī	
Ground contact FP200		
Item no.	53295*	













- Connectors and feet made of laser cut profiles.
- Seat frame vortex sintered with Rilsan polyamide. Coating at least 350 μm.
- Feet completely hot galvanised and powder coated.
- With arm rests.
- Length 1433 mm / 2832 mm
- Ground contact: FP200

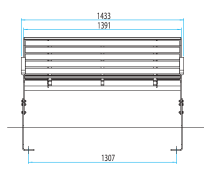
PAGWOOL

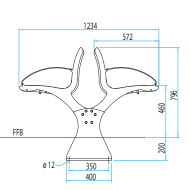
INTERSIT CLASSIT

FP200

3+3-SFAT / 6+6-SFAT

INTERSIT CLASSIT 3+3-SEAT Ground contact FP200 Item no. 53294 ..*





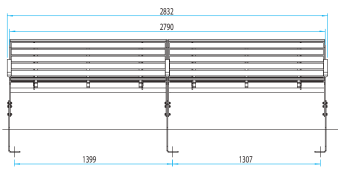


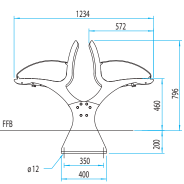


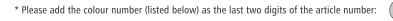
INTERSIT CLASSIT 6+6-SEAT

Ground contact FP200

Item no. 53296 ..*



















PAGWOOD

INTERSIT CLASSIT

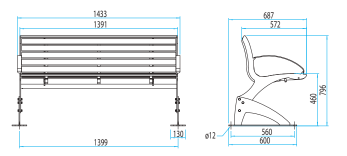
MOBILE WITH FASTENER HOLES

3-SFAT / 6-SFAT

- Erlau Classit Pagwood bench
- Frame sides made of laser cut profiles, seat and back rest consisting of diagonal pagwood panels throughout, secured by special Erlau profiles.

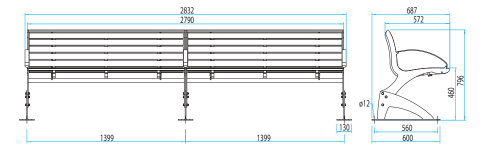


INTERSI	T CLASSIT 3-SE/	AT	
Ground	contact	Mobile with fastener holes	
Item no.		53288*	





INTERSIT CLASSIT 6-SEAT	Г	
Ground contact	Mobile with fastener holes	
Item no.	53291*	









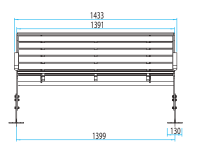


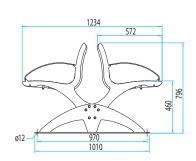


- Connectors and feet made of laser cut profiles.
- Seat frame vortex sintered with Rilsan polyamide. Coating at least 350 μm .
- Feet completely hot galvanised and powder coated.
- With arm rests.
- Length 1433 mm / 2832 mm
- Ground contact: Mobile with fastener holes

INTERSIT CLASSIT

INTERSIT CLASSIT 3+3-S	EAT	
Ground contact	Mobile with fastener holes	
Item no.	53289*	



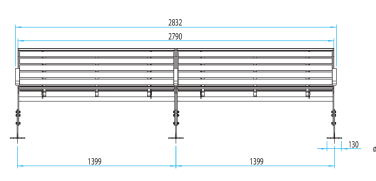


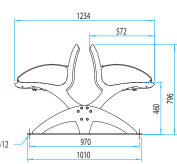




INTERSIT CLASSIT 6+6-SEAT

Ground contact	Mobile with fastener holes
diodila contact	Widdle With lasterier fioles
Item no.	53292*





^{*} Please add the colour number (listed below) as the last two digits of the article number:



















SEAT SYSTEMS

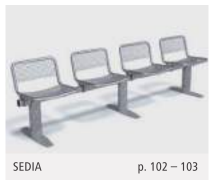
PRODUCT OVERVIEW

Individual parts	p. 86 – 87
Dimensions	p. 88 – 89
Seat system components	p. 110 – 111
Olympia components	n 124 – 125























ARM RESTS AND FEET



ARM RESTS FOR ALLEGRO

SEAT SYSTEMS

DESIGN YOUR OWN SEAT WITH BACK RESTS, ARM RESTS, GROUND CONTACT, AND ASSEMBLE SEATS WITH FRAMES!





VARI FOOT

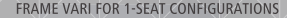
MOBILE / FIXED INSTALLATION FOR CONCRETE EMBEDMENT

NOVA FOOT

FIXED / FIXED WITH GROUND PLATE / MOBILE

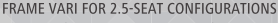






FRAME VARI FOR 2-SEAT CONFIGURATIONS



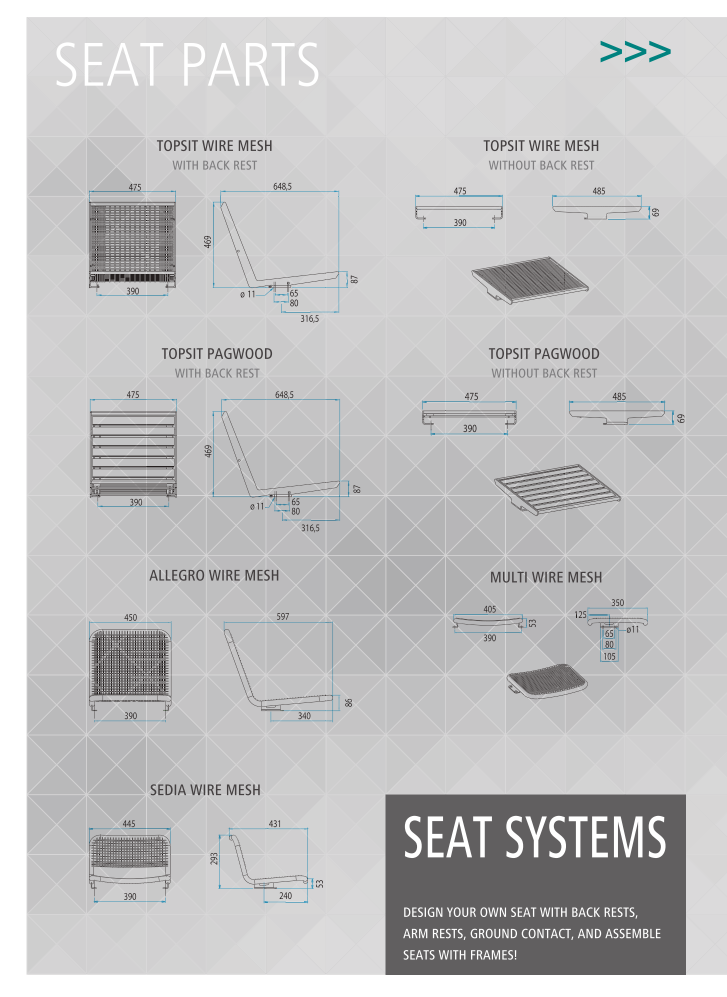


(IDEAL FOR 5-SEAT VARIANTS)

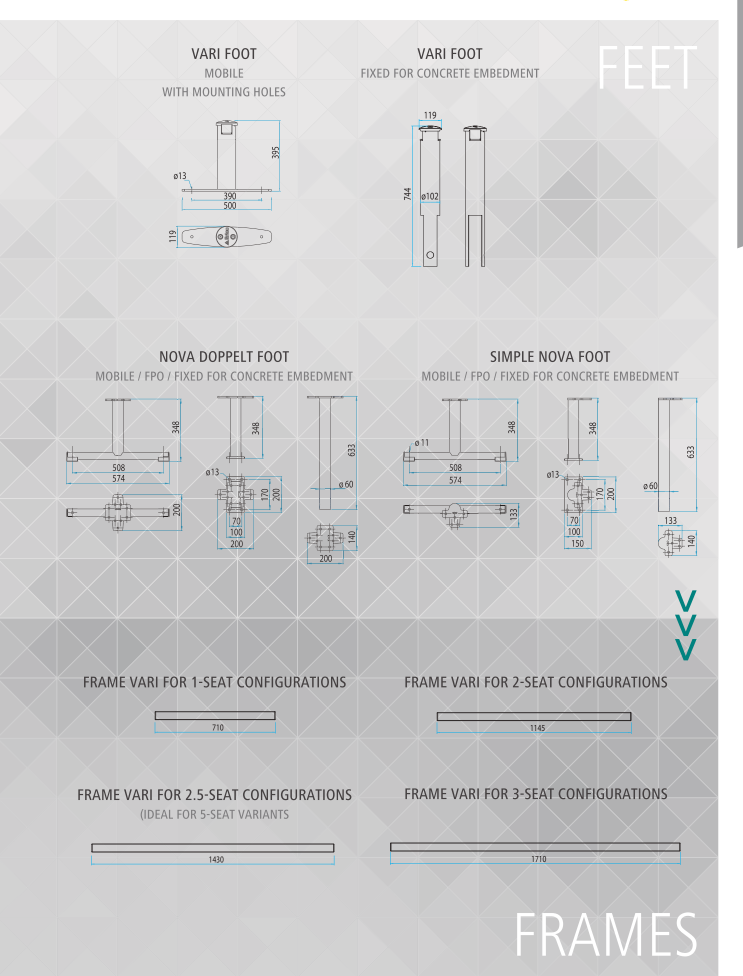




















VARI MOBILE, WITH MOUNTING HOLES

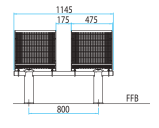


VARI FIXED

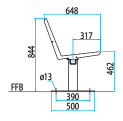
TOPSIT WIRE MESH WITH BACK REST, 3-SEAT, VARI FOOT

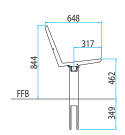
Seat colour: White aluminium RAL 9006

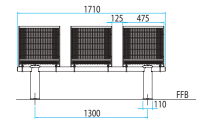
Foot: Vari: Hot galvanised



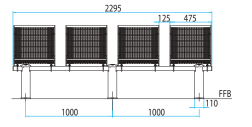


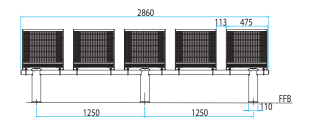






TOPSIT WIRE MESH WITH BACK REST		
VARI foot	mobile	fixed
2-seat Frame: Vari 2-seat		
3-seat Frame: Vari 3-seat		
4-seat Frame: Vari 2x2-seat		
5-seat Frame: Vari 2x2.5-seat		

















TOPSIT

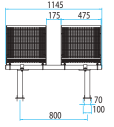




NOVA MOBILE WITH MOUNTING HOLES

NOVA FIXED WITH GROUND PLATE

NOVA FIXED



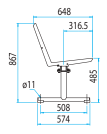


TOPSIT WIRE MESH WITH BACK REST, 3-SEAT, NOVA FOOT

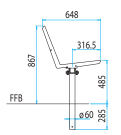
Seat colour: White aluminium RAL 9006

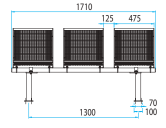
Foot: Nova: Frame, hot galvanised and coated in RAL 9006:

Vari 3-seat: Hot galvanised and coated in RAL 9006

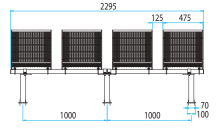


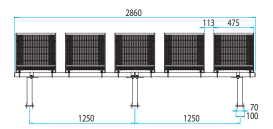






TOPSIT WIRE MESH WITH BACK REST			
NOVA foot	mobile	Fixed with ground plate	fixed
2-seat Frame: Vari 2-seat			
3-seat Frame: Vari 3-seat			
4-seat Frame: Vari 2x2-seat			
5-seat Frame: Vari 2x2.5-seat			













91









VARI MOBILE,
WITH MOUNTING HOLES

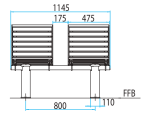


VARI FIXED

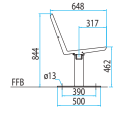
TOPSIT PAGWOOD WITH BACK REST, 3-SEAT, VARI FOOT

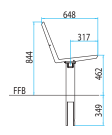
Seat colour: White aluminium RAL 9006

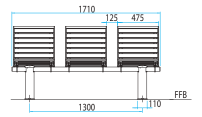
Foot: Vari: Hot galvanised



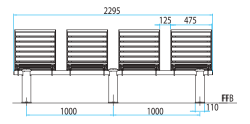


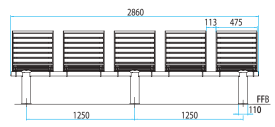




















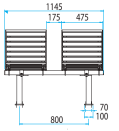




NOVA MOBILE WITH MOUNTING HOLES

NOVA FIXED WITH GROUND PLATE

NOVA FIXED

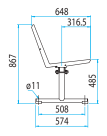


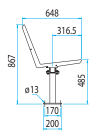


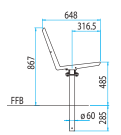
TOPSIT PAGWOOD WITH BACK REST, 3-SEAT, NOVA FOOT

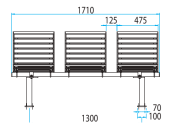
Seat colour: White aluminium RAL 9006

Foot: Nova: Frame, hot galvanised and coated in RAL 9006:

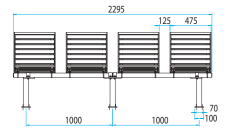


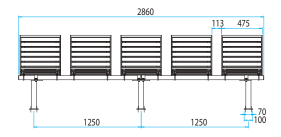






TOPSIT PAGWOOD WITH BACK REST			
NOVA foot	mobile	Fixed with ground plate	fixed
2-seat Frame: Vari 2-seat			
3-seat Frame: Vari 3-seat			
4-seat Frame: Vari 2x2-seat			
5-seat Frame: Vari 2x2.5-seat			















MOBILE / FIXED





VARI MOBILE, WITH MOUNTING HOLES

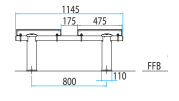


VARI FIXED

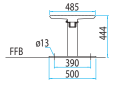
TOPSIT WIRE MESH WITHOUT BACK REST, 3-SEAT, VARI FOOT

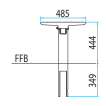
Seat colour: White aluminium RAL 9006

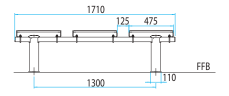
Foot: Vari: Hot galvanised



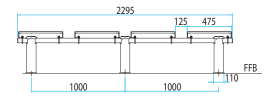


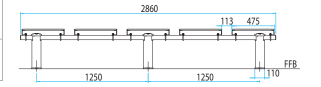






TOPSIT WIRE MESH WITHOUT BACK REST		
VARI foot	mobile	fixed
2-seat Frame: Vari 2-seat		
3-seat Frame: Vari 3-seat		
4-seat Frame: Vari 2x2-seat		
5-seat Frame: Vari 2x2.5-seat		























NOVA MOBILE WITH MOUNTING HOLES

NOVA FIXED WITH GROUND PLATE

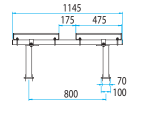
NOVA FIXED

TOPSIT WIRE MESH WITHOUT BACK REST, 3-SEAT, NOVA FOOT

Seat colour: White aluminium RAL 9006

Foot: Nova: Frame, hot galvanised and coated in RAL 9006:

Vari 3-seat: Hot galvanised and coated in RAL 9006





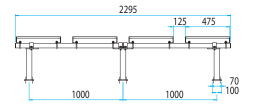


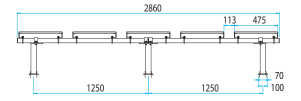






TOPSIT WIRE MESH WITHOUT BACK REST			
NOVA foot	mobile	Fixed with ground plate	fixed
2-seat Frame: Vari 2-seat			
3-seat Frame: Vari 3-seat			
4-seat Frame: Vari 2x2-seat			
5-seat Frame: Vari 2x2.5-seat			













95



MOBILE / FIXED





VARI MOBILE, WITH MOUNTING HOLES

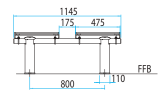


VARI FIXED

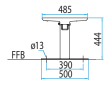
PAGWOOD TOPSIT WITHOUT BACK REST, 3-SEAT, VARI FOOT

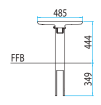
Seat colour: White aluminium RAL 9006

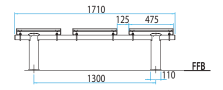
Foot: Vari: Hot galvanised



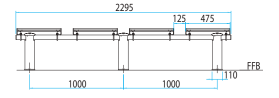


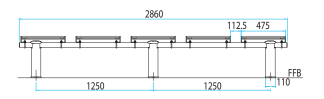






PAGWOOD TOPSIT WITHOUT BACK REST		
VARI foot	mobile	fixed
2-seat Frame: Vari 2-seat		
3-seat Frame: Vari 3-seat		
4-seat Frame: Vari 2x2-seat		
5-seat Frame: Vari 2x2.5-seat		

























NOVA FIXED WITH GROUND PLATE

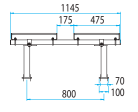


NOVA FIXED

PAGWOOD TOPSIT WITHOUT BACK REST, 3-SEAT, NOVA FOOT

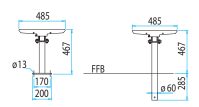
Seat colour: White aluminium RAL 9006

Foot: Nova: Frame, hot galvanised and coated in RAL 9006:



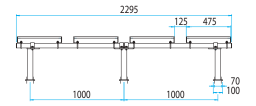


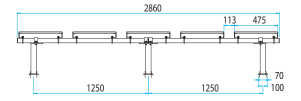






PAGWOOD TOPSIT WITHOUT BACK REST			
NOVA foot	mobile	fixed	Fixed with ground plate
2-seat Frame: Vari 2-seat			
3-seat Frame: Vari 3-seat			
4-seat Frame: Vari 2x2-seat			
5-seat Frame: Vari 2x2.5-seat			





















VARI MOBILE,
WITH MOUNTING HOLES

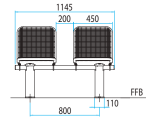


VARI FIXED

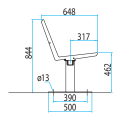
TOPSIT WIRE MESH WITH BACK REST, 3-SEAT, VARI FOOT

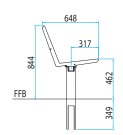
Seat colour: White aluminium RAL 9006

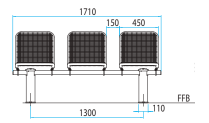
Foot: Vari: Hot galvanised



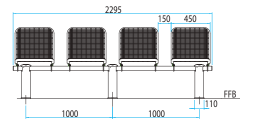


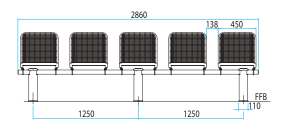






TOPSIT WIRE MESH WITH BACK REST		
VARI foot	mobile	fixed
2-seat Frame: Vari 2-seat		
3-seat Frame: Vari 3-seat		
4-seat Frame: Vari 2x2-seat		
5-seat Frame: Vari 2x2.5-seat		















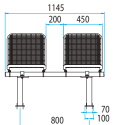




NOVA MOBILE
WITH MOUNTING HOLES

NOVA FIXED
WITH GROUND PLATE

NOVA FIXED

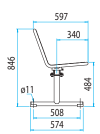


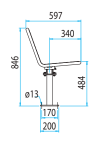


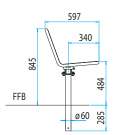
ALLEGRO WIRE MESH WITH BACK REST, 3-SEAT, NOVA FOOT

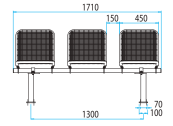
Seat colour: White aluminium RAL 9006

Foot: Nova: Frame, hot galvanised and coated in RAL 9006: Vari 3-seat: Hot galvanised and coated in RAL 9006

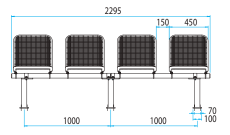


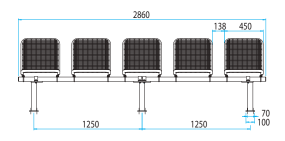






WIRE MESH ALLEGRO WITH BACK REST			
NOVA foot	mobile	Fixed with ground plate	fixed
2-seat Frame: Vari 2-seat		•	
3-seat Frame: Vari 3-seat			
4-seat Frame: Vari 2x2-seat			
5-seat Frame: Vari 2x2.5-seat			



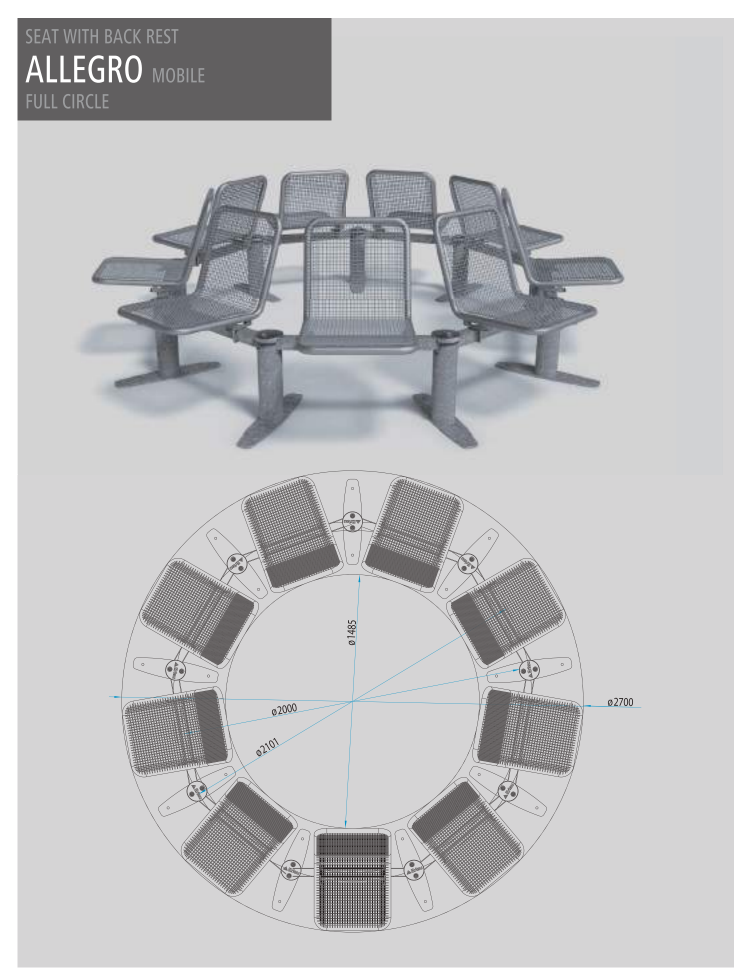




























VARI MOBILE, WITH MOUNTING HOLES

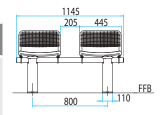


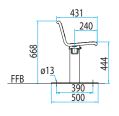
VARI FIXED

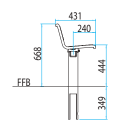
WIRE MESH SEDIA WITH BACK REST, 3-SEAT, VARI FOOT

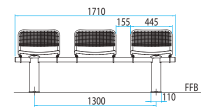
Seat colour: White aluminium RAL 9006

Foot: Vari: Hot galvanised

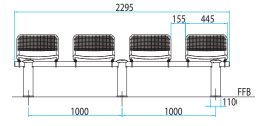


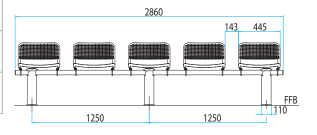






WIRE MESH SEDIA WITH BACK REST		
VARI foot	mobile	fixed
2-seat Frame: Vari 2-seat		
3-seat Frame: Vari 3-seat		
4-seat Frame: Vari 2x2-seat		
5-seat Frame: Vari 2x2.5-seat		























NOVA MOBILE
WITH MOUNTING HOLES

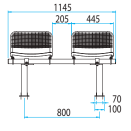
NOVA FIXED
WITH GROUND PLATE

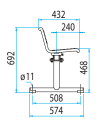
NOVA FIXED

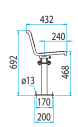
WIRE MESH ALLEGRO WITH BACK REST, 3-SEAT, NOVA FOOT

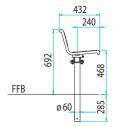
Seat colour: White aluminium RAL 9006

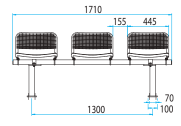
Foot: Nova: Frame, hot galvanised and coated in RAL 9006:



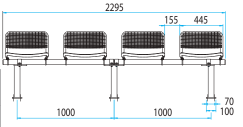


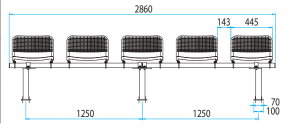






WIRE MESH SEDIA WITH BACK REST			
NOVA foot	mobile	Fixed with ground plate	fixed
2-seat Frame: Vari 2-seat			
3-seat Frame: Vari 3-seat			
4-seat Frame: Vari 2x2-seat			
5-seat Frame: Vari 2x2.5-seat			





















VARI MOBILE, WITH MOUNTING HOLES

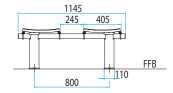


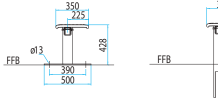
VARI FIXED

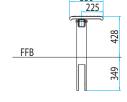
WIRE MESH MULTI WITHOUT BACK REST, 3-SEAT, VARI FOOT

Seat colour: White aluminium RAL 9006

Foot: Vari: Hot galvanised

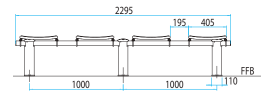


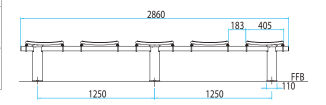




1	710
	195 405
	FFB
1	300

WIRE MESH MULTI WITHOUT BACK REST		
VARI foot	mobile	fixed
2-seat Frame: Vari 2-seat		
3-seat Frame: Vari 3-seat		
4-seat Frame: Vari 2x2-seat		
5-seat Frame: Vari 2x2.5-seat		





















NOVA MOBILE
WITH MOUNTING HOLES

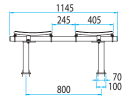
NOVA FIXED
WITH GROUND PLATE

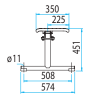
NOVA FIXED

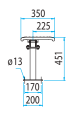
WIRE MESH MULTI WITHOUT BACK REST, 3-SEAT, NOVA FOOT

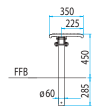
Seat colour: White aluminium RAL 9006

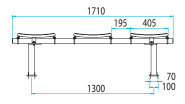
Foot: Nova: Frame, hot galvanised and coated in RAL 9006:



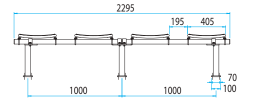


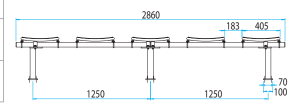






WIRE MESH MULTI WITHOUT BACK REST			
NOVA foot	mobile	Fixed with ground plate	fixed
2-seat Frame: Vari 2-seat			
3-seat Frame: Vari 3-seat			
4-seat Frame: Vari 2x2-seat			
5-seat Frame: Vari 2x2.5-seat			



























WALL MOUNTING ADAPTION KIT FOR WALL MOUNTING



ADAPTION KIT FOR WALL MOUNTING

With the adaption kit for wall mounting, all our seats can be easily fastened to the existing walls. Coated in colour.

Item no. 53745..*















MASONRY MOUNTING

ADAPTION KIT FOR MASONRY MOUNTING







VISUALISATION	TECHNICAL DESCRIPTION	Item number
WIRE MESH TOPSIT SEAT WITH BACK REST	Side frame made of laser cut mouldings. Seat and back rest made of wire mesh throughout. Mesh 15 x 30 mm, wire thickness 4.0 mm. Top wires transverse to seat direction. With two mesh reinforcements for stabilisation. Wire ends secured by special ERLAU profile. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm Dimensions (W x D x H): 475 x 649 x 469 mm	53697*
PAGWOOD TOPSIT SEAT WITH BACK REST	Side frame made of laser cut mouldings. Seat and back rest made of pagwood slats throughout. Steel parts vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 475 x 649 x 469 mm	53698*
WIRE MESH TOPSIT SEATS WITHOUT BACK REST	Side frame made of laser cut mouldings. Seat made of wire mesh throughout. Mesh 15 x 30 mm, wire thickness 4.0 mm. Wire mesh model with top wires transverse to seat direction. With two mesh reinforcements for stabilisation. Wire ends secured by special ERLAU profile. Steel parts vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 475 x 485 x 69 mm	53718*
PAGWOOD TOPSIT SEATS WITHOUT BACK REST	Side frame made of laser cut mouldings. Seat made of pagwood slats throughout. Steel parts vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m. Dimensions (W x D x H): 475 x 485 x 69 mm	53719*
ALLEGRO SEATS	Seat/back rest made of wire mesh throughout and round tube, diameter 30 mm. Mesh 15 x 15 mm, wire thickness 3.0 mm. Top wires transverse to seat direction. With two mesh reinforcements for stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 450 x 597 x 448 mm	53696*
SEAT SEDIA	Seat/back rest made of wire mesh and round tube, diameter 25 mm. Mesh 15 x 15 mm, wire thickness 3.0 mm. Top wires transverse to seat direction. With two mesh reinforcements for stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 445 x 431 x 293 mm	53710*
SEAT MULTI	Seat/back rest made of wire mesh and round tube, diameter 25 mm. Mesh 15 x 15 mm, wire thickness 3.0 mm. With two mesh reinforcements for stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 405 x 350 x 53 mm	53709*
ARM REST ALLEGRO	Arm rest Allegro made of round tube, to be mounted to a 50 x 50 mm substructure. Dia. 30 mm. Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm. Dimensions (W x D x H): 50 x 457 x 296 mm	53720*
TOPSIT ARM REST WITH BACK REST	Topsit arm rest, chamfered laser moulded part to be mounted to Topsit seat shell with back rest. Galvanised and powder coated. Dimensions (W x D x H): 30 x 390 x 252 mm	53561*
TOPSIT ARM REST WITHOUT BACK REST	Topsit armrest without back rest, laser chamfered moulded part to be mounted to Topsit seat shell without back rest. Galvanised and powder coated. Dimensions (W x D x H): 30x 362x183 mm	53744*
FRAMES	1-seat frame, 50 x 50 mm, length 700 mm 2-seat frame, 50 x 50 mm, length 1.135 mm Frame 2.5-seat 50 x 50 mm, length 1420 mm Frame 3-seat, 50 x 50 mm, length 1700 mm All frames completely hot galvanised and powder coated.	53712* 53713* 53715* 53714*











VISUALISATION	TECHNICAL DESCRIPTION	Item number	
FOOT VARI MOBILE	Completely hot galvanised with open sides for variable frame configuration, ground plate with fastening holes. Cover for fastening frame from aluminium die casting with Erlau emblem. Dimensions (W x D x H): 119 x 500 x 395 mm, foot tube dia.: 102 mm	5370017	
FOOT VARI FIXED	Completely hot galvanised with open sides. for variable frame configuration. Cover for fastening frame from aluminium die casting with Erlau emblem. Dimensions (W x H): 119 x 744, foot tube dia.: 102 mm	5370117	
NOVA FOOT SIMPLY MOBILE DRILLED	For mobile installation on FFB 0 with mounting holes. Completely hot galvanised and powder coated. Dimensions (W x D x H): 574 x 133 x 348 mm	53786*	
NOVA FOOT DOUBLE MOBILE DRILLED	Required to join frames For mobile installation on FFB 0 with mounting holes. Completely hot galvanised and powder coated. Dimensions (W x D x H): 574 x 200 x 348 mm	53787*	
NOVA FOOT SIMPLY FIXED WITH GROUND PLATE	For fixed installation on FFB 0 with mounting holes. Completely hot galvanised and powder coated. Dimensions (W x D x H): 200 x 150 x 348 mm	53784*	
NOVA FOOT DOUBLE FIXED WITH GROUND PLATE	Required to join frames For fixed installation on FFB 0 with mounting holes. Completely hot galvanised and powder coated. Dimensions (W x D x H): 200 x 200 x 348 mm	53785*	
NOVA FOOT SIMPLY FIXED	For fixed installation into the foundation. Completely hot galvanised and powder coated Dimensions (W x D x H): 140 x 133 x 633 mm	53782*	
NOVA FOOT DOUBLE FIXED	Required to join frames For fixed installation into the foundation. Completely hot galvanised and powder coated Dimensions (W x D x H): 140 x 200 x 633 mm	53783*	
FIXING SET FOR MOUNTING SEAT TO FRAME	Fixing set for mounting seat to frame, consisting of: 2 x U-bolts M10, 4 x underplate, 4 x M10 hexagon nut, all parts made of stainless steel	5006940	
FIXING SET FOR MOUNTING ARM REST ALLEGRO TO FRAME	Fixing set for mounting arm rest Allegro to frame, consisting of: 2 x U-bolts M10, 4 x underplate 4 x M10 hexagon nut, all parts made of stainless steel	5006940	
FIXING SET FOR NOVA FEET WITH FRAME	Composed of: 2 x galvanised and powder coated mounting bracket, including fastening material	53781*	
L KEY SET	Suitable for the installation of benches, living room suites and ground anchors. Composed of: 1x Hexagonal Allen key SW7, 1x Torx 40 Allen key with drilling, 1x Torx 45 Allen key with drilling	5007227	
WALL MOUNTING SET	Mounting bracket made of laser-cut profile. Galvanised and powder coated.	53745*	
MASONRY MOUNTING SET	Mounting bracket made of laser-cut profile. Made of stainless steel.	5007183	
ANTI-THEFT BOLTING FOOT/SEAT	composed of: 6x safety screw Torx Pin M10x35 A2 (similar to ISO 7380) 12x washer DIN 125 B 10,5 A2; 6x shear nut M10 A2;	5007153	
FRAME CONNECTOR	Frame connector for simplified alignment when using multiple frames (no load-bearing component)	5007160	

^{*} Please add the colour number (listed below) as the last two digits of the item number:



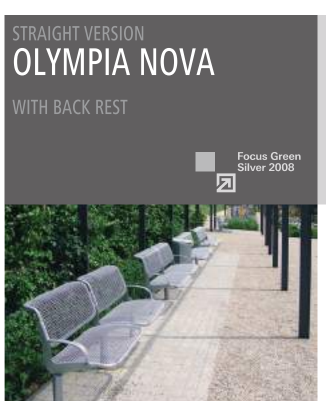






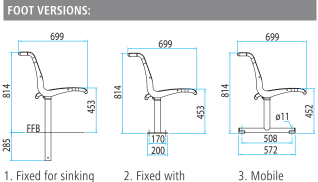






- Seat/back rest made of wire mesh and round tube, diameter 30 mm.
- Seat/back rest connected with laser cut mouldings.
- Seat with knee support, rounded, back rest with arm support. Mesh 15 x 25 mm, wire thickness 3.5 mm. Top wires transverse to seat direction.
- Vortex sintered with polyamide Rilsan, coating thickness at least 350 μm.
- Including mounting set for OLYMPIA NOVA feet.

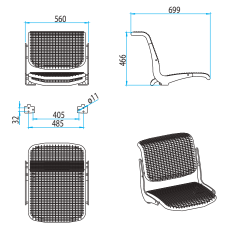




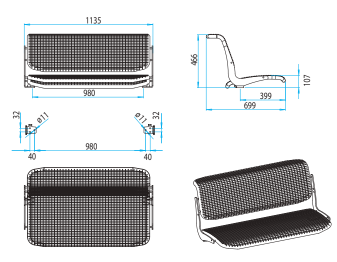
into the foundation slab

ground plate

drilled



















- Standard seat height 450 mm
- For optimal comfort, the seat and back rest are slightly convex, so that the occupant sits in a slightly suspended position and tension is not loosened.
- Olympia Nova with back rest offers a wide number of configurations due to its many variants.
- Including mounting set for OLYMPIA NOVA feet.

CURVED VERSION OLYMPIA NOVA WITH BACK REST Focus Green Silver 2008

GROUND CONTACT:

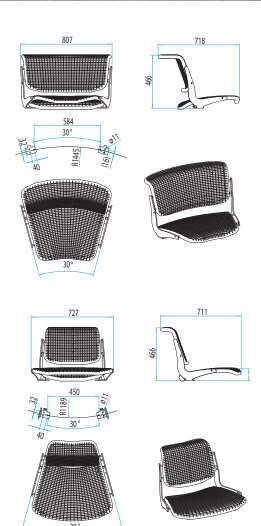
Mobile drilled
Fixed with ground plate
Fixed for sinking into the foundation slab

OPTIONS:

Various foot versions see page 115











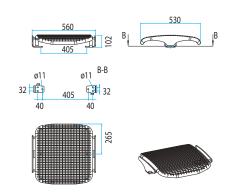




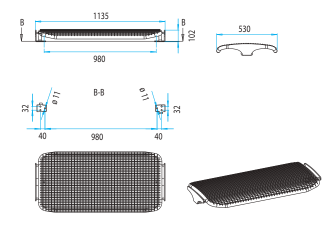




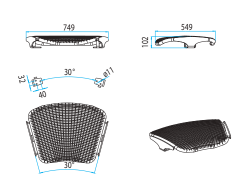
- Seat made of wire mesh and round tube, diameter 30 mm.
- Sides with laser cut profiles. Seats with knee support, rounded.
- Feet made of round tube, dia. 60 mm, mesh 15 x 25 mm, wire thickness 3.5 mm. Top wires transverse to seat direction.
- Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm.
- Standard seat height 450 mm.
- Including mounting set for OLYMPIA NOVA feet.















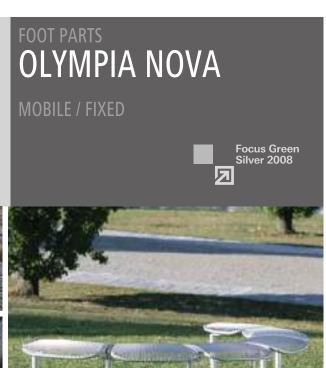








- For optimal comfort, the seat and back rest are slightly convex, so that the occupant sits in a slightly suspended position and tension is not loosened.
- Olympia Nova without back rest offers a wide number of configurations thanks to its many variants.









OUTER FOOT

1. Mobile drilled

Item no. 53786 ..*

2. Fixed with ground plate FP 0

Item no. 53784 ..*

3. Fixed for sinking into the foundation slab

Item no. 53782 ..*

FOOT VERSIONS OUTER FOOT:







1. Mobile drilled

2. Fixed with ground plate

3. Fixed for sinking into the foundation slab

INNER FOOT

4. Mobile drilled

Item no. 53787..*

5. Fixed with ground plate FP 0

Item no. 53785 ..*

6. Fixed for sinking into the foundation slab

Item no. 53783 ..*

FOOT VERSIONS INNER FOOT:





T

4. Mobile drilled

5. Fixed with ground plate

6. Fixed for sinking into the foundation slab

115









CONFIGURATION OPTIONS OLYMPIA NOVA

FULL CIRCLE

HALF CIRCLE

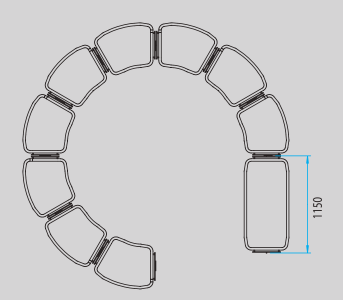


What you need for this configuration:

SEAT PARTS: FEET:

1 pc 2-seat straight 2 pcs outer feet 9 pcs 1-seat curved 30° 9 pcs inner feet

- How to configure your Olympia Nova seating unit: The special thing about Olympia Nova, alongside its unique contour, is that you can configure it yourself.
- Here you can find a few examples.



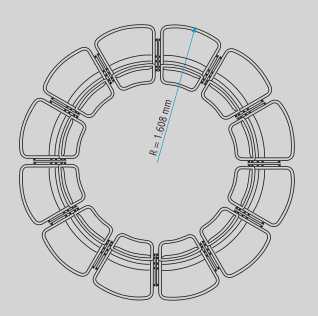


What you need for this configuration:

SEAT PARTS: FEET:

12 pcs 12 pcs inner feet

1-seat curved 30° outwards







What you need for this configuration:

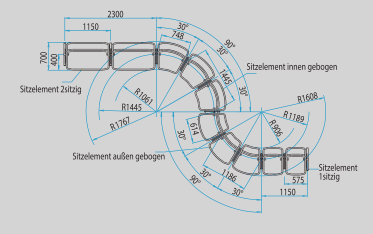
SEAT PARTS:

FEET:

6 pcs 1-seat curved 30° outwards

2 pcs outer feet

5 pcs inner feet





What you need for this configuration:

SEAT PARTS:

FEET:

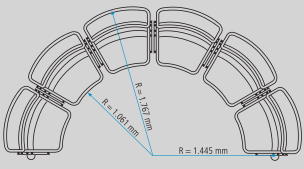
2 pc 2-seat straight

2 pcs outer feet

3 pcs 1-seat curved 30° inwards 3 pcs 1-seat curved 30° outwards 9 pcs inner feet

2 pc 1-seat straight







OLYMPIA NOVA / SEMICIRCLE 180 INWARDS°

What you need for this configuration:

SEAT PARTS:

6 pcs 1-seat curved 30° inwards

2 pcs outer feet

FEET:

5 pcs inner feet



VERSION WITH BACK REST **OLYMPIA**

FIXED FIXED WITH GROUND PLATE MOBILE

2-SEAT, STRAIGHT WITH BACK REST

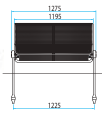
- Seat part with knee support, back rest with arm support
- Steel tube feet, hot galvanised and powder coated.
- Seat/back rest made of steel tube and wire mesh.
- Tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm

OLYMPIA 2-SEAT BASE ELEMENT			
Dimensions (W x D x H)		1275 x 812 x 760 mm	
Version	Seat height	450 mm	
fixed	Item no.	51332*	
Fixed with ground plate	Item no.	51333*	
mobile	Item no.	51334*	

OLYMPIA 2-SEAT	ADDITIONAL ELE	MENT	
Dimensions (W x D x H) 1275 x 812 x 760 mm			
Version	Seat height	450 mm	
fixed	Item no.	51335*	
Fixed with ground plate	Item no.	51336*	
mobile	Item no.	51337*	

BASE ELEMENT FIXED









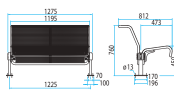
ADDITIONAL ELEMENT FIXED





BASE ELEMENT FIXED WITH GROUND PLATE

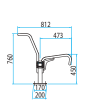








ADDITIONAL ELEMENT FIXED WITH GROUND PLATE



BASE ELEMENT MOBILE

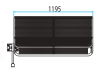


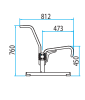






















- **2-SEAT, STRAIGHT, WITHOUT BACK REST**
- Seat part with knee support.
- Steel tube feet, hot galvanised and powder coated
- Seat part made of steel tube and wire mesh
- Tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm

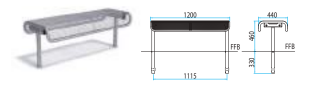
VERSION WITHOUT BACK REST OLYMPIA

FIXED FIXED WITH GROUND PLATE MOBILE

OLYMPIA 2-SEAT	BASE ELEMENT	
Dimensions (W x D x H)		1,200 x 440 x 460 mm
Version	Seat height	460 mm
fixed	Item no.	59752*
Fixed with ground plate	Item no.	59758*
mobile	Item no.	59772*

OLYMPIA 2-SEAT ADDITIONAL ELEMENT				
Dimensions (W x D x H) 1,200 x 440 x 460 mm				
Version	Seat height	460 mm		
fixed	Item no.	59762*		
Fixed with ground plate	Item no.	59768*		
mobile	Item no.	59782*		

BASE ELEMENT FIXED



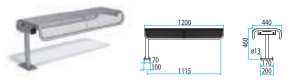
ADDITIONAL ELEMENT FIXED



BASE ELEMENT FIXED WITH GROUND PLATE



ADDITIONAL ELEMENT FIXED WITH GROUND PLATE



BASE ELEMENT MOBILE

















VERSION WITH BACK REST OLYMPIA

1-SEAT / SEAT OUTDOORS

FIXED

FIXED WITH GROUND PLATE MOBILE

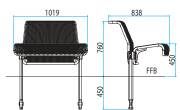
- 1-SEAT SEATS, CIRCULARLY CURVED 30°, **OUTWARDS WITH BACK RESTS**
- Seat part with knee support, back rest with arm support.
- Steel tube feet, hot galvanised and powder coated.
- Seat/back rest made of steel tube and wire mesh.
- Tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm.
- Olympia elements are circularly curved no corners!

OLYMPIA 1-SEAT	BASE ELEMENT		
Dimensions (W x D x H)		1,019 x 838 x 76) mm
	Seat height	450 mm	
Version	Outer radius	2,035 mm	
fixed	Item no.	51356*	
Fixed with ground plate	Item no.	51357*	
mobile	Item no.	51358*	

OLYMPIA 1-SEAT ADDITIONAL ELEMENT			
Dimensions (W x D x H)		1,019 x 838 x 760 mm	
	Seat height	450 mm	
Version	Outer radius	2,035 mm	
fixed	Item no.	51359*	
Fixed with ground plate	Item no.	51360*	
mobile	Item no.	51361*	

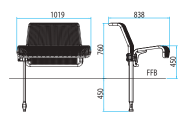
BASE ELEMENT FIXED





ADDITIONAL ELEMENT FIXED





BASE ELEMENT FIXED WITH GROUND PLATE







ADDITIONAL ELEMENT FIXED WITH GROUND PLATE



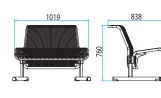
ADDITIONAL ELEMENT MOBILE





BASE ELEMENT MOBILE

















- 1-SEAT, CIRCULARLY CURVED 30°, **SEAT INWARDS WITH BACK REST**
- Seat part with knee support, back rest with arm support.
- Steel tube feet, hot galvanised and powder coated.
- Seat/back rest made of steel tube and wire mesh.
- Tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm.
- Olympia elements are circularly curved no polygonal design!

VERSION WITH BACK REST **OLYMPIA**

INDOOR 1-SEAT / SEAT

FIXED

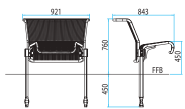
FIXED WITH GROUND PLATE MOBILE

OLYMPIA 1-SEA	Γ BASE ELEMENT	
Dimensions (W x D x H)		921 x 843 x 760 mm
	Seat height	450 mm
Version	Outer radius	1,904 mm
fixed	Item no.	51350*
Fixed with ground plate	Item no.	51351*
mobile	Item no.	51352*

OLYMPIA 1-SEAT ADDITIONAL ELEMENT			
Dimensions (W x D x H)		921 x 843 x 760 mm	
	Seat height	450 mm	
Version	Outer radius	1,904 mm	
fixed	Item no.	51353*	
Fixed with ground plate	Item no.	51354*	
mobile	Item no.	51355*	

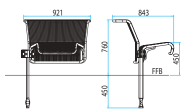
BASE ELEMENT FIXED





ADDITIONAL ELEMENT FIXED





BASE ELEMENT FIXED WITH GROUND PLATE







ADDITIONAL ELEMENT FIXED WITH GROUND PLATE







BASE ELEMENT MOBILE

























VERSION WITHOUT BACK REST **OLYMPIA**

1-SEAT / CURVED

FIXED

FIXED WITH GROUND PLATE MOBILE

■ 1-SEAT, CURVED 30°, WITHOUT BACK REST

- Seat with knee support, made of steel tube and wire mesh.
- Steel tube feet, hot galvanised and colour powder coated.
- Seat part made of steel tube and wire mesh
- Tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm.

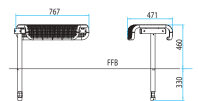
OLYMPIA 1-SEAT	TBASE ELEMENT	
Dimensions (W x D x H)		767 x 471 x 460 mm
	Seat height	460 mm
Version	Outer radius	1,541 mm
fixed	Item no.	59712*
Fixed with ground plate	Item no.	59718*
mobile	Item no.	59732*

OLYMPIA 1-SEAT ADDITIONAL ELEMENT			
Dimensions (W x D x H) 767 x 471 x 460		767 x 471 x 460 mm	
	Seat height	460 mm	
Version	Outer radius	1,541 mm	
fixed	Item no.	59722*	
Fixed with ground plate	Item no.	59728*	
mobile	Item no.	59742*	

BASE ELEMENT FIXED



ADDITIONAL ELEMENT FIXED



BASE ELEMENT FIXED WITH GROUND PLATE

ADDITIONAL ELEMENT FIXED WITH GROUND PLATE













BASE ELEMENT MOBILE









ADDITIONAL ELEMENT MOBILE











122



■ 3-SEAT, STRAIGHT, WITHOUT BACK REST

- Seat with knee support.
- Steel tube feet, hot galvanised and colour powder coated.
- Seat part made of steel tube and wire mesh
- Tube OD 30 mm, wire thickness 3.5 mm, mesh 15 x 15 mm, Vortex sintered with Rilsan polyamide at least 350 µm

VERSION WITHOUT BACK REST OLYMPIA

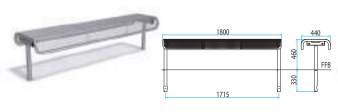
3-SEAT / STRAIGHT

FIXED
FIXED WITH GROUND PLATE MOBILE

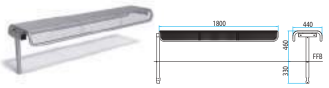
OLYMPIA 3-SEAT BASE ELEMENT			
Dimensions (W x D x H)		1,800 x 440 x 460) mm
	Seat height	460 mm	
Version			
fixed	Item no.	51297*	
Fixed with ground plate	Item no.	51298*	
mobile	Item no.	51299*	

OLYMPIA 3-SEAT ADDITIONAL ELEMENT			
Dimensions (W x D x H)		1,800 x 440 x 460	0 mm
	Seat height	460 mm	
Version			
fixed	Item no.	51300*	
Fixed with ground plate	Item no.	51301*	
mobile	Item no.	51302*	

BASE ELEMENT FIXED

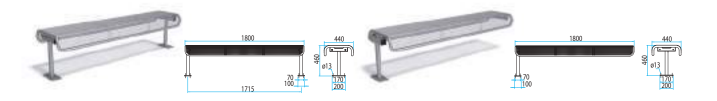


ADDITIONAL ELEMENT FIXED



BASE ELEMENT FIXED WITH GROUND PLATE

ADDITIONAL ELEMENT FIXED WITH GROUND PLATE



BASE ELEMENT MOBILE













VISUALISATION	TECHNICAL DESCRIPTION	Item number
SEAT PART, STRAIGHT OLYMPIA	2-seat, straight with knee support made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m	51326*
SEAT PART, OUTDOORS OLYMPIA	1-seat seats, curved 30° outwards made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m	51330*
SEAT PART, INDOORS OLYMPIA	1-seat, curved 30°, seats inwards made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m	51328*
BACK REST, STRAIGHT OLYMPIA	2-seat, straight with arm support made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μm	51327*
BACK REST, OUTDOORS OLYMPIA	1-seat, 30°, curved outwards made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μm	51331*
BACK REST, INDOORS OLYMPIA	1-seat, 30°, curved inwards made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m	51329*
FOOT, OUTER OLYMPIA	Outer foot, straight, fixed, no frame Steel tube hot galvanised and powder coated	51907*
FOOT, MIDDLE OLYMPIA	Middle foot, straight, fixed, no frame Steel tube hot galvanised and powder coated	51908*
FOOT, OUTER OLYMPIA	Outer foot, fixed with ground plate Steel tube hot galvanised and powder coated	51949*
FOOT, MIDDLE OLYMPIA	Middle foot, fixed with ground plate Steel tube hot galvanised and powder coated	51998*
FOOT, RIGHT OLYMPIA	Foot right, mobile, no frame Steel tube hot galvanised and powder coated	51892*
FOOT, LEFT OLYMPIA	Left foot, mobile, no frame Steel tube hot galvanised and powder coated	51891*
FOOT, MIDDLE OLYMPIA	Middle foot, mobile, no frame Steel tube hot galvanised and powder coated	52001*
CLAMPING BRACKET OLYMPIA	Clamping bracket Galvanised and powder coated	51893*

SEAT SYSTEM — SPARE PARTS OLYMPIA, WITHOUT BACK REST



VISUALISATION	TECHNICAL DESCRIPTION	Item number
SEAT PART, STRAIGHT OLYMPIA	2-seat, straight with knee support made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m	59754*
SEAT PART, STRAIGHT OLYMPIA	3-seat, straight with knee support made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μ m	51233*
SEAT PART, CURVED OLYMPIA	1-seat, 30°, curved, with knee support made of steel tube and wire mesh, tube OD 30 mm, wire thickness 3 mm, mesh 15 x 15 mm, vortex sintered with Rilsan polyamide, coating thickness at least 350 μm	59714*
FOOT, FIXED OLYMPIA	Fixed foot Steel tube hot galvanised and powder coated	51727*
FOOT, FIXED OLYMPIA	Fixed foot with ground plate Steel tube hot galvanised and powder coated	51728*
FOOT, MOBILE OLYMPIA	Mobile foot Steel tube hot galvanised and powder coated	51729*
OLYMPIA ACCESSORY WITHOUT BACK REST	Composed of: 4 x hex screws M10 x 75 8 x under plates 4 x hex nut M10 All parts made of stainless steel	5000707















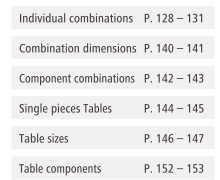






TABLES / CHAIRS

PRODUCT OVERVIEW













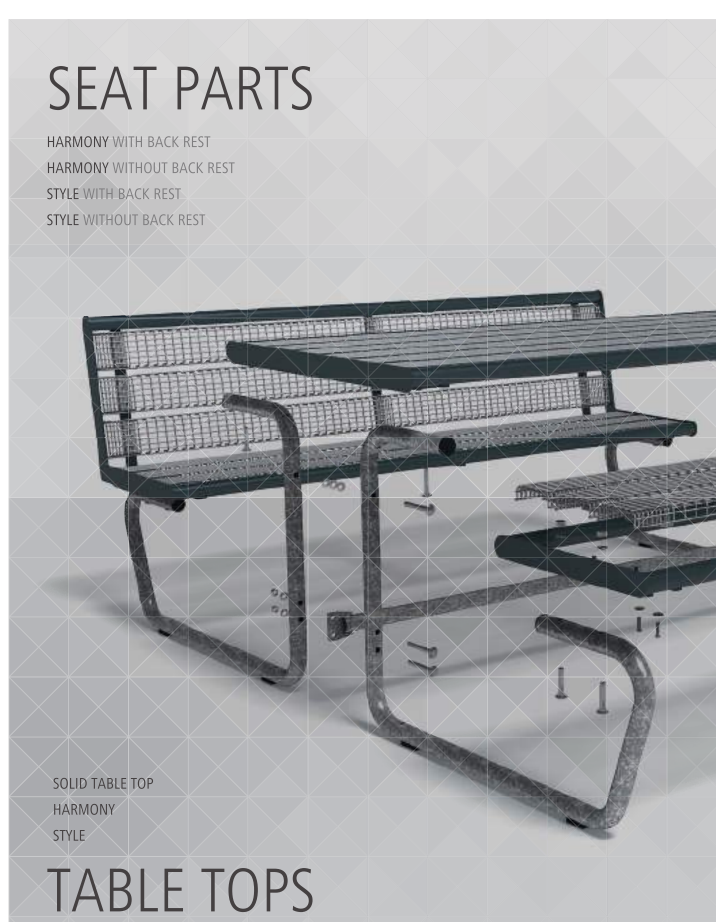
































FOR TECHNICAL DRAWINGS, PLEASE REFER TO P. 140





3



2







PARADOR / HARMONY

Foot: 2x Parador, hot galvanised Colour white aluminium RAL 9006

- Seat parts: Harmony 180 without back rest Table tops: Harmony 180 wide
- Seat parts: Harmony 180, 1x with and 1x without back rest Table tops: Harmony 180 wide
- Seat parts: Harmony 180 with back rest 3 Table tops: Solid table top, wide
- Seat parts: Solid table top, narrow
- Table tops: Solid table top, wide



















PARADOR HARMONY / STYLE

FOR TECHNICAL DRAWINGS, PLEASE REFER TO P. 140





2





PARADOR / HARMONY

Foot: 1x Parador, hot galvanised Colour white aluminium RAL 9006

- Seat part: Harmony 180 with back rest 1 Table tops: Harmony 180 narrow
- Seat part: Solid table top, narrow 2 Table tops: Solid table top, narrow
- Seat parts: Harmony 180 without back rest 3 Table tops: Solid table top, narrow
- Seat part: Style 180 without back rest with 3-piece larch insert 4 Table tops: Solid table top, narrow











BENCH



WIRE MESH / BAMBOO / LARCH PARADOR

STYI F

FOR TECHNICAL DRAWINGS, PLEASE REFER TO P. 140





3



2







PARADOR / STYLE

Foot: 2x Parador, hot galvanised Colour white aluminium RAL 9006

- Seat parts: Style 180 without back rest with 1-piece wire mesh insert
 - Table tops: Style 180 with 1-piece wire mesh insert (2x)
- Seat parts: Style 180 with/without back rest with 3-piece wire mesh insert

 Table tags: Style 180 with 3 piece wire mesh insert (3v)
- Table tops: Style 180 with 3-piece wire mesh insert (2x)
- Seat parts: Style 180 with back rest with 3-piece bamboo insert
 - Table tops: Style 180 with 3-piece bamboo insert (2x)
- Seat parts: Style 180 with back rest with 3-piece larch insert
- Table tops: Style 180 with 3-piece larch insert (2x)















WIRE MESH / SOLID TABLE TOP / BAMBOO / LARCH **PARADOR** STYLE

FOR TECHNICAL DRAWINGS, PLEASE REFER TO P. 140

1

3



2





PARADOR / STYLE

Foot: 2x Parador, hot galvanised Colour white aluminium RAL 9006

- Seat parts: Style 180 without back rest with 3-piece pagwood insert Table tops: Style 180 with 3-piece pagwood insert (2x)
- Seat parts: Style 180 without back rest with 3-piece wire mesh insert 2 Table tops: Solid table top, wide
- Seat parts: Style 180 with/without back rest with 3-piece bamboo insert 3 Table tops: Solid table top, wide
- Seat parts: Style 180 with back rest with 3-piece larch insert Table tops: Solid table top, wide













SOLID TABLE TOP / WIRE MESH / LARCH

BAMBINO / HARMONY / STYLE



FOR TECHNICAL DRAWINGS, PLEASE REFER TO P. 140

1

3





2





BAMBINO / HARMONY/ STYLE

Foot: 2x Bambino, hot galvanised

- Seat parts: Solid table top, narrow 1 Table tops: Solid table top, wide
- Seat parts: Style 180 without back rest with 3-piece larch insert
- 2 Table tops: tyle 180 with three-piece larch insert (2x); frame colour white aluminium RAL 9006
- Seat parts: Harmony 180 without back rest; colour white aluminium RAL 9006 3
 - Table tops: Harmony 180, large; colour iron mica finish DB 703
 - Seat parts: Style 180 without back rest with 3-piece wire mesh insert
- Wire mesh insert colour: White aluminium RAL 9006, frame colour: Iron mica finish DB 703 Table top: Solid table top, wide















PAGWOOD / WIRE MESH / LARCH

BAMBINO / HARMONY / STYLE

FOR TECHNICAL DRAWINGS, PLEASE REFER TO P. 141

1



3



2









BAMBINO / HARMONY/ STYLE

Foot: 2x Bambino, hot galvanised; colour: White aluminium RAL 9006

- Seat part: Harmony 180 without back rest Table top: Harmony 180 narrow
- 2 Seat part: Style 180 without back rest with 3-piece larch insert
 Table top: Style 180 with 3-piece larch insert
- 3 Seat part: Style 180 without back rest with 3-piece pagwood insert Table top: Style 180 with 3-piece pagwood insert
- Seat part: Style 180 without back rest with 3-piece wire mesh insert
- 4 Tabletops: Style 180 with 3-piece wire mesh insert



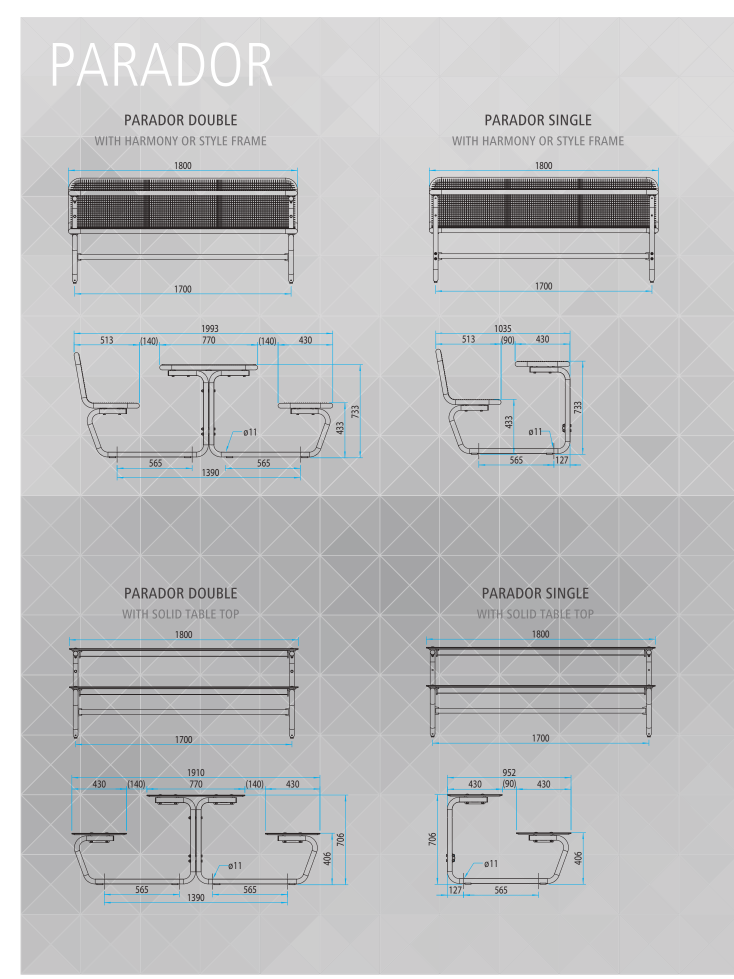




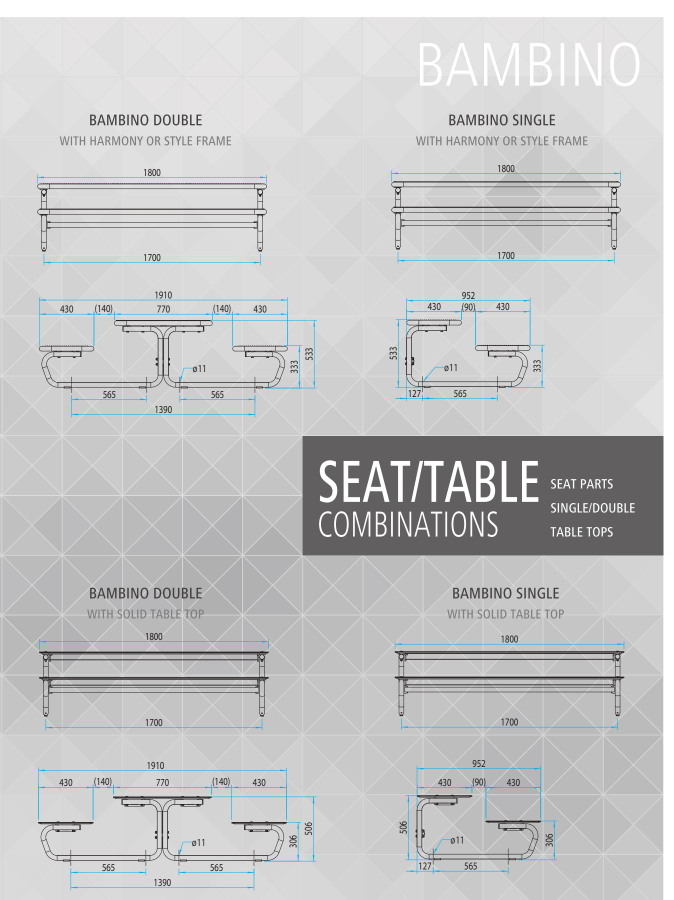














VISUALISATION	TECHNICAL DESCRIPTION	Item number
SEAT ELEMENT HARMONY 180 WITH BACK REST	Seat/back rest made of wire mesh and round tube throughout, diameter 38 mm. Mesh 15 x 15 mm, wire thickness 3.0 mm. Top wires transverse to seat direction. With two mesh reinforcements for optical seat separation and stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1,800 x 513 x 442 mm	53653*
SEAT/TABLE ELEMENT HARMONY 180	Seat made of wire mesh and round tube, diameter 38 mm. Mesh 15 x 15 mm, wire thickness 3.5 mm. Top wires transverse to seat direction. With two mesh reinforcements for optical seat separation and stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1,800 x 430 x 48 mm	53656*
SEAT ELEMENT STYLE 180 WITH BACK REST	Frame made of laser cut moulded parts and round tube, diameter 38 mm. All metal parts are vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1,800 x 521 x 449 mm	53659*
SEAT/TABLE ELEMENT STYLE 180	Frame made of laser cut moulded parts and round tube, diameter 38 mm. All metal parts are vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1,800 x 436 x 47 mm	53660*
SEAT/TABLE ELEMENT, SOLID TABLE TOP, SMALL	Solid table top made of pressed melamine resin coated decorative paper and 50 – 60 phenolic resin-impregnated core board. With pressed overlay. Decoration: Ceramico. Raw density 1350 kg/m³. Dimensions (W x D x H): 1,800 x 430 x 13 mm	5006973
TABLE ELEMENT SOLID TABLE TOP, WIDE	Solid table top made of pressed melamine resin coated decorative paper and 50 – 60 phenolic resin-impregnated core board. With pressed overlay. Decoration: Ceramico. Raw density 1350 kg/m³. Dimensions (W x D x H): 1,800 x 770 x 13 mm	5006972
TABLE TOP HARMONY 180 WIDE	Tabletop made of wire mesh and round tube, diameter 38 mm. Mesh 15 x 15 mm, wire thickness 3.5 mm. With two mesh reinforcements for optical seat separation and stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm. Dimensions (W x D x H): 1,800 x 770 x 44 mm	53721*
TABLE ELEMENT STYLE 180 LARGE	Frame made of laser cut moulded parts and round tube, diameter 38 mm. Al metal parts are vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1,800 x 790 x 51 mm	53777*









VISUALISATION	TECHNICAL DESCRIPTION	Item number	
MESH INSERT STYLE 180	Wire mesh insert as seat/back rest, wire mesh throughout. Mesh 15 x 30 mm, wire thickness 4.0 mm. Top wires transverse to seat direction. With three mesh reinforcements for stabilisation. Chamfered wire ends. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (L x H x D): 1,771 x 345 x 38 mm	53661*	
MESH INSERT STYLE 180 3-PIECE	Wire mesh panel insert as seat/back rest, wire mesh throughout. Mesh 15 x 30 mm, wire thickness 4.0 mm. Top wires transverse to seat direction. With three mesh reinforcements for stabilisation. Chamfered wire ends. Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm. Dimensions (L x H x D): 1771 x 345 x 38 mm, panel width 105 mm	53662*	
PAGWOOD INSERT STYLE 180	Wood panel insert made of resin-impregnated and cross-banded plywood from local copper beech. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm	5006873	
BAMBOO INSERT STYLE 180	Fiber bamboo planks. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm	5006870	
LARCH INSERT STYLE 180	Wood panels made of natural larch. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm	5006871	
RECYCLED PLASTIC INSERT STYLE 180	Recycled plastic planks, reinforced solid material, maintenance free, weather resistant. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm	5006872	
FOOT SET PARADOR	Foot set Parador, set of two feet, mobile drilled, round tube, dia. 38 mm, fully hot galvanised. Foot dimensions (W x D x H): 38 x 952 x 685 mm	5367117	
FOOT SET BAMBINO	Foot set Bambino, set of two feet, mobile drilled, round tube, dia. 38 mm, fully hot galvanised. Foot dimensions (W x D x H): 38 x 952 x 485 mm	5367317	
CROSS BRACE	Cross brace made of round tube, dia. 38 mm, fully hot galvanised. Dimensions (W x D x H): 1,725 x 38 x 65 mm	5367217	
CONNECTOR ROD	Connector rod for solid table top, made of laser cut moulded parts and 50 x 50 mm pipe, fully hot galvanised. For stabilising/supporting the solid table top as seat or table part. Dimensions (W x D x H): 1,750 x 160 x 61 mm	5371617	
GROUND ANCHOR SET	Ground anchor set made of round tube, dia. 30 mm, enables all Erlau seat/table combinations to be cast into the foundation. Incl. anti-theft fitting Dimensions (W x H): 30 x 300 mm	5006938	
L KEY SET	Suitable for the installation of benches, living room suites and ground anchors. Composed of: 1x Hexagonal Allen key SW7 1x Torx 40 Allen key with drilling 1x Torx 45 Allen key with drilling	5007227	
SHEAR NUT SET	Composed of: 14x shear nut M10 A2	5007154	

^{*} Please add the colour number (listed below) as the last two digits of the article number: 31



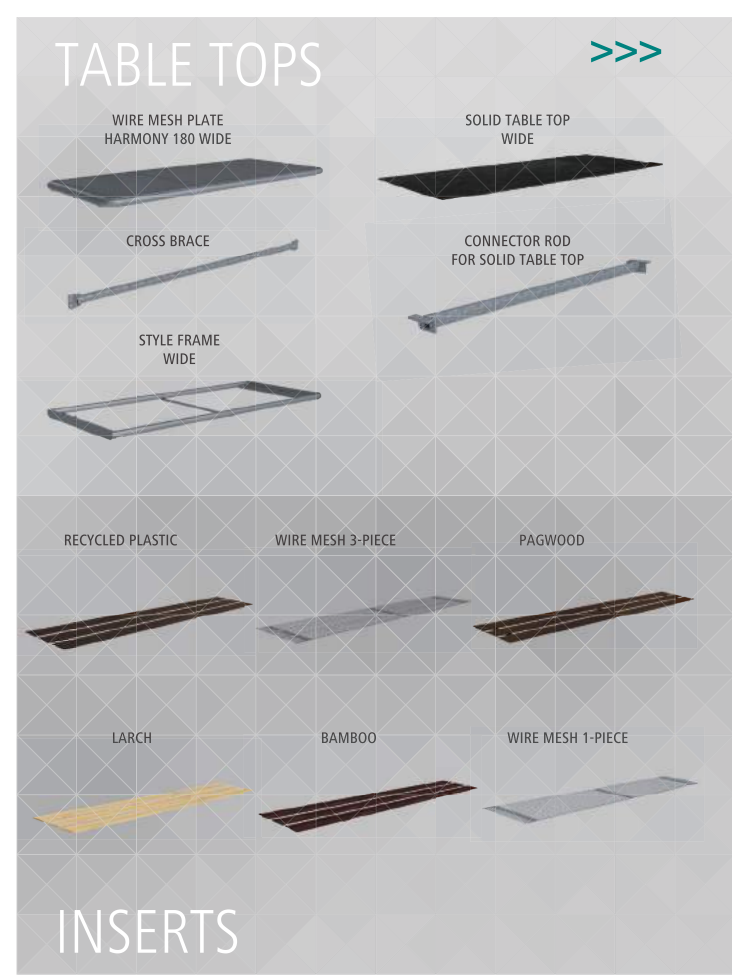








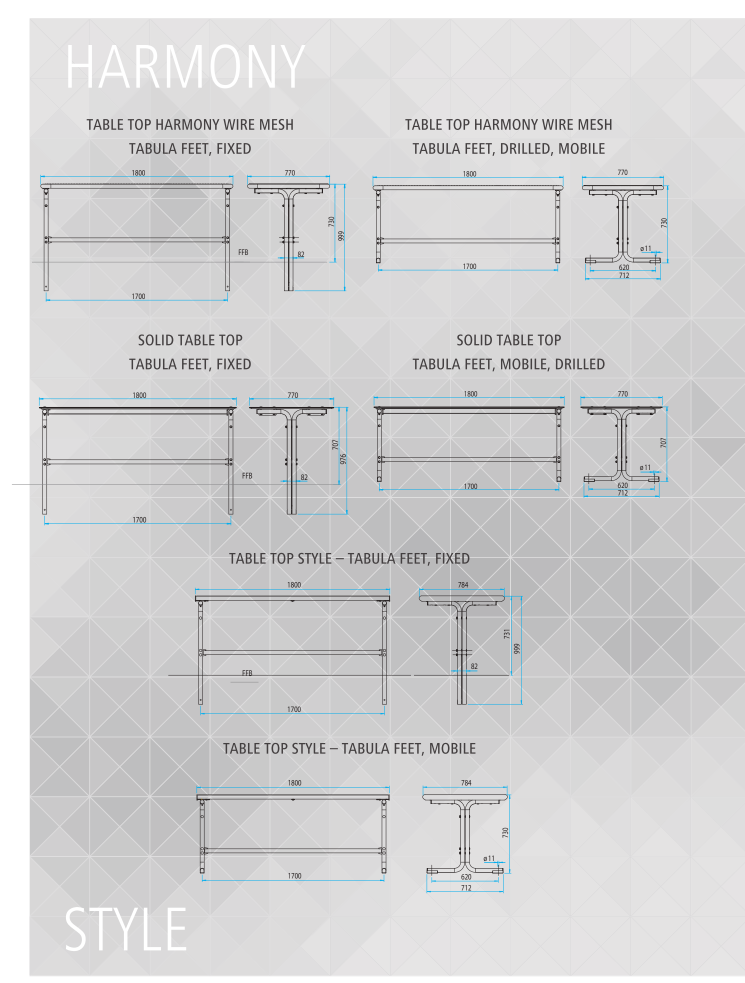














HARMONY/STYLE SIENA

TABLE TOP HARMONY WIRE MESH - SIENA MAXI FEET, FIXED

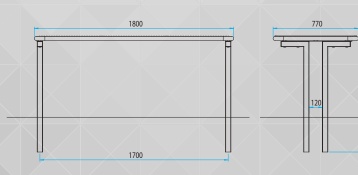


TABLE TOP STYLE - SIENA MAXI FEET, FIXED

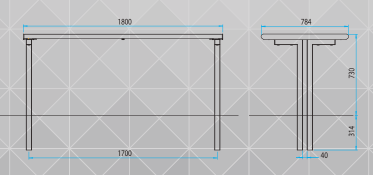


TABLE TOP HARMONY WIRE MESH - QUADRI FEET MAXI MOBILE

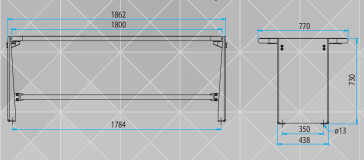
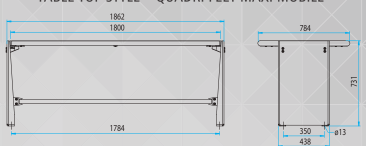


TABLE TOP STYLE - QUADRI FEET MAXI MOBILE



HARMONY/STYLE QUADRI



TABLE

SIENA MAXI

HARMONY / STYLE / BENCH/TABLE COMBINATION







SIENA MAXI HARMONY WIRE MESH PLATE

Foot: Siena Maxi, hot galvanised Table top: Harmony 180 wide Colour white aluminium RAL 9006

fixed

SIENA MAXI STYLE INSERT: RECYCLED PLASTIC

Foot: Siena Maxi, hot galvanised Tabletop: Style with three-piece recycled plastic insert (2x) Colour white aluminium RAL 9006

fixed





















QUADRI MAXI HARMONY **WIRE MESH PLATE**

Foot: Quadri Maxi

Tabletop: Harmony 180 wide Hot galvanised cross brace

Colour white aluminium RAL 9006

mobile



QUADRI MAXI STYLE INSERT: BAMBOO

Foot: Quadri Maxi Tabletop: Style 180 large Hot galvanised cross brace

Colour white aluminium RAL 9006

mobile













TABULA

MOBILE, DRILLED / FIXED TO BE SET IN CONCRETE



TABULA HARMONY WIRE MESH PLATE		
Foot: Tabula mobile, colour white aluminium RAL		
9006, table top: Harmony 180 large,		
colour white aluminium RAL 9006		
Hot galvanised cross brace	mobile	fixed



TABULA SOLID TABLE TOP		
Foot: Tabula fixed, colour white aluminium RAL 9006, table top: Solid table top, wide Hot galvanised cross brace		
	mobile	fixed



TABULA STYLE		
Foot: Tabula mobile, colour white aluminium RAL		
9006		
Table top: Style with three-piece larch insert (2x)		
Hot galvanised cross brace	mobile	fixed



TABULA STYLE		
Foot: Tabula fixed, colour white aluminium		
RAL 9006, table top: Style with 1-piece wire mesh		
insert (2x)		
Hot galvanised cross brace	mobile	fixed





















TABULA STYLE		
Foot: Tabula mobile,		
colour white aluminium RAL 9006		
Tabletop: Style with three-piece bamboo insert (2x),		
hot galvanised cross brace	mobile	fixed



TABULA STYLE		
Foot: Tabula fixed,		
colour white aluminium		
RAL 9006, table top: Style with three-piece		
Wire mesh insert (2x), hot galvanised cross brace	mobile	fixed



TABULA STYLE		
Foot: Tabula mobile,		
colour anthracite grey RAL 7016		
Table top: Style with one-piece wire mesh insert (2x),		
hot galvanised cross brace	mobile	fixed



TABULA STYLE		
Foot: Tabula fixed,		
colour white aluminium		
RAL 9006, table top: Style with three-piece pagwo	od	
insert (2x), hot galvanised cross brace	mobile	fixed









VISUALISATION	TECHNICAL DESCRIPTION	Item number
SOLID TABLE TOP, WIDE	Solid table top made of pressed melamine resin coated decorative paper and 50 – 60 phenolic resin-impregnated core board. With pressed overlay. Decoration: Ceramico. Raw density 1350 kg/m³. Dimensions (W x D x H): 1,800 x 770 x 13 mm	5006972
HARMONY 180 WIDE	Table top made of wire mesh and round tube, diameter 38 mm. Mesh 15 x 15 mm, wire thickness 3.5 mm. With two mesh reinforcements for optical seat separation and stabilisation. Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm. Dimensions (W x D x H): 1,800 x 770 x 4 mm	53721*
TABLE ELEMENT STYLE 180 LARGE	Frame made of laser cut moulded parts and round tube, diameter 38 mm. Al metal parts are vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (W x D x H): 1,800 x 790 x 51 mm	53777*
TABULA FOOT, MOBILE DRILLED	Foot Tabula, set of four feet, mobile drilled, made of round tube, dia. 38 mm, fully hot galvanised and powder coated. Foot dimensions (W x D x H): 38 x 348 x 686 mm	53723*
TABULA FOOT, FIXED	Foot Tabula, set of four feet, fixed, round tube, dia. 38 mm, fully hot galvanised and powder coated. Foot dimensions (W x D x H): 38 x 316 x 955 mm	53717*
SIENA MAXI FOOT FIXED	Siena Maxi foot, set consisting of four foot parts, L-shaped square foot 50 x 50 mm. For fixed installation into the foundation. Fully hot galvanised. Dimensions (W x D x H): 250 x 50 x 1000 mm Variant FP 150 Dimensions (W x D x H): 250 x 50 x 836 mm	5373117 5373217
QUADRI MAXI MOBILE FOOT	Foot from laser cut profile. Bent and formed into a right angle. For mobile installation on FFB 0. Simple theft-proof anchoring with integrated mounting brackets. Floor anchor for sinking into foundation available as option (surcharge applies). Fully hot galvanised and powder coated. The Quadri Maxi foot cannot be combined with Solid table top 5006972. Dimensions (W x H): 430 x 730 mm	53829*











VISUALISATION	TECHNICAL DESCRIPTION	Item number
MESH INSERT STYLE 180	Wire mesh insert as seat and/or back rest, with end-to-end wire mesh. Mesh 15 x 30 mm, wire thickness 4.0 mm. Top wires transverse to seat direction. With three mesh reinforcements for stabilisation. Chamfered wire ends. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (L x H x D): 1,771 x 345 x 38 mm	53661*
MESH INSERT STYLE 180 3-PIECE	Wire mesh panel insert as seat/back rest, wire mesh throughout. Mesh 15 x 30 mm, wire thickness 4.0 mm. Top wires transverse to seat direction. With three mesh reinforcements for stabilisation. Chamfered wire ends. Vortex sintered with Rilsan polyamide, coating thickness at least 350 µm. Dimensions (L x H x D): 1771 x 345 x 38 mm, panel width 105 mm	53662*
PAGWOOD INSERT STYLE 180	Wood panel insert made of resin-impregnated and cross-banded plywood from local copper beech. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, panel width 100 mm	5006873
BAMBOO INSERT STYLE 180	Fiber bamboo planks. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, plank width 100 mm	5006870
LARCH INSERT STYLE 180	Wood panel made of natural larch. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, plank width 100 mm	5006871
RECYCLING PLASTIC INSERT STYLE 180	Recycled plastic planks, reinforced solid material, maintenance free, weather resistant. To be screwed as seat/back rest. Dimensions (L x H x D): 1,770 x 340 x 40 mm, plank width 100 mm	5006872
CONNECTOR ROD	Connector rod for solid table top, made of laser cut moulded parts and 50 x 50 mm tube, fully hot galvanised To stabilise/support the solid table top as seat or table part. Dimensions (W x D x H): 1,750 x 160 x 61 mm	2x 5371617
CROSS BRACE	Cross brace made of round tube, dia. 38 mm, fully hot galvanised. Dimensions (W x D x H): 1,725 x 38 x 65 mm	5367217
SHEAR NUT SET	Composed of: 14x shear nut M10 A2	5007154

^{*} Please add the colour number (listed below) as the last two digits of the article number: 31













STACKING TABLE BRUNEI

80 x 80 cm

120 x 80 cm

STANDARD VERSION:

- A perfect table for outdoor use.
- Stackable

MATERIAL:

Aluminium frame, silver-coloured.
 HPL silver-coloured table top.



BRUNEI STACKABLE TISH

Dimensions (W x D x H): 80 x 80 x 73.5 cm

Item no. 5006983

BRUNEI STACKABLE TISH

Dimensions (W x D x H): 120 x 80 x 73.5 cm

Item no. 5006984



WITH DECOR TOP

120 x 80 cm

165 x 95 cm

■ Rimless table top edge, weatherproof, acid resistant,

impact-resistant, glow-resistant and cold-resistant.

- Elegant base with height-adjustable feet providing optimum stability.
- The folding mechanism allows the tables to be stowed away and then easily reopened.

COLOUR VARIANTS:

■ Graphite frame, slate look table top.



SMALL FOLDING TABLE

Size: 120 x 80 x 73 cm

Item no. 5006134



LARGE FOLDING TABLE

Size: 165 x 95 x 73 cm

Item no. 5006133



STANDARD VERSION:

- Stackable chair with arm rest, aluminium frame, seat and back rest covering. Stainless steel screws
 Suitable for outdoor use.
- Delivery as a four-piece set.

COLOUR VARIANTS:

■ Aluminium silver-couloured frame, cappuccino covering

STACKING CHAIR ETNA

WITH BACK REST

ETNA HIGH-BACK WITH ARM REST (4-piece SET)

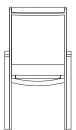
Dimensions (W x D x H): 80 x 80 x 73.5 cm

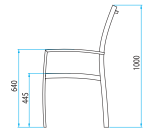
Seat height 445 mm

Item no. 5007015

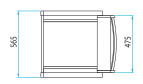


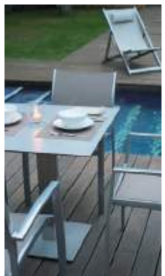


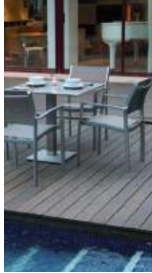














CHAIR OFFENBURG

ROW CONNECTOR

STANDARD VERSION:

- Seat and back rest are made of wire mesh and round tube, diameter 25 mm.
- Feet/arm rests are made of round tube, diameter 25 mm.
- Grid 15 x 18 mm, wire thickness 3.0 mm.
- Top wires are transverse to seat direction.
- Vortex sintered with Rilsan polyamide, coating thickness at least 350 μm.





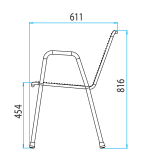


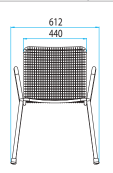
For arena seating, we recommend using our row connectors. The chairs are then connected to each other in a straight line and are thus hard to move. Offenburg chairs can be stacked to save space in storage.



Landesgartenschau (Regional garden show), Schwäbisch Gmünd:

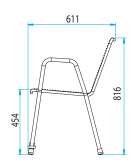
CHAIR OFFENBURG Dimensions (W x D x H): 612 x 611 x 810 mm Seat height: 454 mm Item no. 58021 ..*

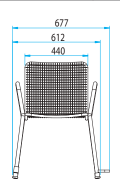






CHAIR OFFENBURG WITH ROW CONNECTOR Dimensions (W x D x H): 677 x 611 x 816 mm Seat height: 454 mm Item no. 53234 ..*







SPARE PART		
Circular dime		
Colour:	black	
Item no.	5006355	















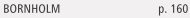




SUN LOUNGERS

PRODUCT OVERVIEW







EVA p. 161



MARINA p. 162



MARINA DEPOSIT SYSTEM









WIRE MESH SUN LOUNGER BORNHOLM

TILTING

ACCESSORIES: COVER / NECK SUPPORT

- Tilting sun lounger surface in wire mesh and round tube throughout, diameter 25 mm.
- Frame made of round tube, dia. 25 mm.
 Mesh 15 x 20 mm, wire thickness 3.0 mm.
- Top wires transverse to the lying direction.
- Vortex sintered with polyamide Rilsan, coating thickness at least 350 μm.

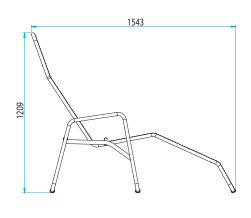
ACCESSORIES:

Cover and neck support



SUN LOUNGER B		
Dimensions (W x		
Seat height	460 mm	
Ground contact	Mobile	
Item no.	52238*	

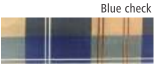






COVER FOR B		
Design	7 cm thick	
Item no.	5006720 (blue check) with webbing	
Item no.	5007163 (red) with cord lace centrally fitted	

NECK REST FO		
Item no.	5006722 (blue check)	
Item no.	5007164 (red)	

















- 2-piece, stackable, white, weather resistant plastic frame with metal tube reinforcements and exchangeable foot rests.
- With 4-way adjustable head part.
- Delivery as a two-piece set.

COLOUR VARIANTS:

■ White frame; blue, yellow, orange covering.

PLASTIC SUN LOUNGER **EVA**STACKABLE

	EVA ADJUSTABLE HEAD PART (2-piece SET)			
	Dimensions (W x D x H) 770 x 1,940 x 570 mm			
of 0 20	Seat height	370 mm		
***	Weight	14 kg / 1 pc.		
	Spare part	Spare coverings / rubber rope		
RG design Blue covering White frame	Item no.	5007021		
RG design Yellow covering White frame	Item no.	5007022		
RG design Orange covering White frame	Item no.	5007270		

RG design with adjustable head part, with covering



SPARE COVERINGS AND RUBBER ROPE (10-piece SET)					
Blue	Item no.	5007018			
Yellow	Item no.	5007016			
Dark green	Item no.	5007017			







ALUMINIUM SUN LOUNGER MARINA

STACKABLE

EXCHANGEABLE FOOT RESTS

5-WAY ADILISTARI F

- Stackable, colour-coated, weather resistant aluminium sun lounger with exchangeable foot rests.
- With 5-way adjustable head part and exchangeable, antibacterial, double cross woven, coloured and seal-heated covering with memory effect.
- Delivery as a two-piece set.

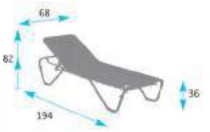
COLOUR VARIANTS:

■ Silver-coloured frame, cappuccino covering.



















- In line with the self-service principle, your bathers can borrow a sun lounger either with a deposit card or a coin-operated lock:
- No additional staff expenses
- Your bathing area is "cleaned up" every night.
- Increased attractiveness for your guests thanks to more sun loungers.
- The stand is delivered with a blanko board for individual printing.

ALUMINIUM SUN LOUNGER MARINA DEPOSIT SYSTEM

MARINA SUN LOUNGER

CARD LOCK for deposit cards that can be lent with a surcharge (e.g. at checkout)

Item no. 5006495

2€ LOCK

2-€ coin operated lock for Marina sun lounger

Item no. 5006452

KEY CARD (50-piece SET)

Item no. 5007038

STANDS WITH BLANKO BOARD

for depot station, incl. initial chain, colour iron mica finish DB 703

Item no. 5353532

INITIAL CHAIN

Item no. 5006453











Sold only in Germany.



ALUMINIUM DECK CHAIR MINI SUN LOUNGER

STACKABLE

- Stackable, colour-coated, weather resistant aluminium deck chair
- Rounded corners and edges
- Fixed, non-adjustable back rest
- Feet protected by non-slip plastic inserts
- Deposit system optional at extra cost
- Delivery as a four-piece set

COLOUR VARIANTS:

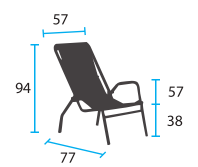
■ Silver-couloured frame, cappuccino covering



MINI SUN LOUN	GER (4-PIECE SET)			
Dimensions (W x D x H) 770 x 570 x 940 mm				
Seat height	380 mm			
Weight	4.8 kg / 1 pc.			
Colour	Silver-couloured frame, cappuccino covering			
Item no.	5007271			







PLASTIC MINI TABLE

ΥΤΔΛΚΔΒΙ Ε

- Stackable, white or coloured, weather resistant plastic mini table with 4 tumblers & holders with mesh bases and thus also easy to clean.
- Exceptionally robust and warp resistant design.
- Matching EVA and MARINA plastic sun loungers.



PLASTIC MINI TA	ABLE			
Dimensions (W x D x H) 480 x 480 x 380 mm				
Colour	White			
Weight	2 kg			
Item no.	5005419			



















TRASH CANS

PRODUCT OVERVIEW



MODULAR WASTE
CONTAINER P. 168 – 173



CAMBIO P. 174 – 175



ZAC / COLIN P. 176



MATZ / KOMBI FLEX P. 177



VASURA P. 178 – 184



TOPSY P. 186



COMMUNITY P. 186



BÄRCHEN P. 187



ELECTRA P. 188



LUNA P. 189



INTECTRO CITY P. 189



SKIPPER P. 190



SPACE LINER P. 191



SMOKY P. 192



ORBISTOR P. 193





VASURA PLUS

NOW NEW

The modular litter bin

Configure your litter bin and decide yourself the following:





- Litter bin 35 / 60 l Lidless and without ash tray
- Base frame completely hot galvanised or hot galvanised and powder coated
- Polished, stainless steel flathead
- Lockable container
- Swivel doors
- With bag holder

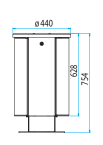
- Inner container option available
- Mobile skirting board set
- Fixed:
 - 1. Fastened to the floor FP0
 - 2. For concrete embedment
 - 3. With 60 mm base for installation in the foundation
- Wall fastened

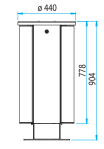
VASURA PLUS 35 / 60 L

NEW

Mobile with skirting board set VASURA PLUS	35 M	60 M
- FDO		
FPO Mobile without skirting board set VASURA PLUS	35 B	60 B

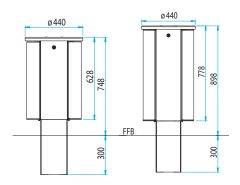






Fixed, for concrete embed- ment VASURA PLUS	35 F	60 F





Fixed with base VASURA PLUS	35 0	60 O



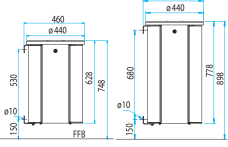
				_		202	_	4	
_	505				-	ø 440			
	ø 440			d		•		•	
	•	628 748	ī					778	868
		_	FFB				•		
		300							300

505

460

Wall mounting VASURA PLUS	35 W	60 W

















VASURA PLUS 35 / 60 L

WITH LID,

WITHOUT ASH TRAY

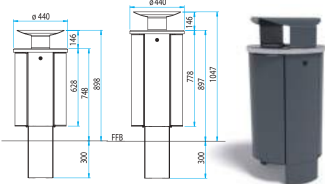
Litter bin 35 / 60 |
With lid,
without ash tray

- Base frame completely hot galvanised or hot galvanised and powder coated
- Polished, stainless steel flathead
- Lockable container
- Swivel doors

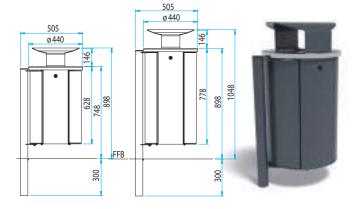
- With bag holder
- Inner container option available
- Mobile skirting board set
- Fixed:
 - 1. Fastened to the floor FP0
 - 2. For concrete embedment
 - 3. With 60 mm base for installation in the foundation
- Wall fastened



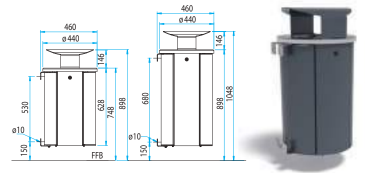
Mobile with skirting board set VASURA PLUS	35 MD	60 MD
FPO Mobile without skirting board set VASURA PLUS	35 BD	60 BD



Fixed, for concrete embed- ment VASURA PLUS	35 FD	60 FD



Fixed with base VASURA PLUS	35 OD	60 OD



Wall mounting VASURA PLUS	35 WD	60 WD







- Litter bin 35 / 60 l With lid and ash tray
- Base frame completely hot galvanised or hot galvanised and powder coated
- Polished, stainless steel flathead
- Lockable container
- Swivel doors

- Optional with inner container
- Mobile skirting board set
- Fixed:
 - 1. Fastened to the floor FP0
 - 2. For concrete embedment
 - 3. With 60 mm base for installation in the foundation

NEW

VASURA PLUS 35 / 60 L

■ With bag holder	Wall fastened	VV	IIH ASH IKAY	
Mobile with skirting board set VASURA PLUS FPO Mobile without skirting board set VASURA PLUS	35 MAD 60 MAD 35 BAD 60 BAD		628 754 953	• 1044 • 1044
Fixed, for concrete embed- ment VASURA PLUS	35 FAD 60 FAD		300 248 658 647 647 647 647 647 647 647 647 647 647	9601 868 900 9008
Fixed with base VASURA PLUS	35 OAD 60 OAD	15	505 ø440 • • • • • • • • • • • • • • • • • • •	505 ø 440 8601 8601

			460 ø440	ø 440
Wall mounting VASURA PLUS	35 WAD	60 WAD		
			530 + + + + + + + + + + + + + + + + + + +	680
			10 77	













460



VASURA PLUS 35 / 60 L



Examples of custom configurations

Decide colour, material and accessories yourself

VASURA PLUS 35 / 60 WITHOUT LID, WITHOUT ASH TRAY, RECYCLED PLASTIC AND LARCH



35 M	60 M



35 0	60 O

VASURA PLUS 35 / 60 WITH LID, WITHOUT ASH TRAY, LARCH AND BAMBOO



35 BD	60 BD



35 OD	60 OD

VASURA PLUS 35 / 60 WITH LID AND ASH TRAY, BAMBOO AND PAGWOOD



35 MAD	60 MAD



35 OAD	60 OAD



VISUALISATION	TECHNICAL DESCRIPTION NEW	Base frame / Container volume	Item number	
o o	Base frame completely hot galvanised or hot galvanised and powder coated, stainless steel polished flathead incl. bag holding ring and 7mm square lock	Hot galvanised / 35l 35l Hot galvanised / 60l 60l	5381917 53819* 5382017 53820*	
	Aluminium inner container	35I 60I	5007284 5007285	
	Metal sheet door set, completely hot galvanised or hot galvanised and powder coated	Hot galvanised / 35l 35l Hot galvanised / 60l 60l	5382117 53821* 5382217 53822*	
wo wi	Larch door set, wooden planks made of untreated larch	35I 60I	5007286 5007290	
an Mi	Bamboo set door, wood planks from bamboo fiber	35I 60I	5007287 5007291	
	Pagwood door set, wood planks made of resin-impregnated and laminated veneer lumber from indigenous beech.	35I 60I	5007288 5007292	
an All	Recycled plastic door set, planks made of recycled plastic.	35I 60I	5007289 5007293	
	Fixed holder, diameter 60 mm, for fixed Installation in the foundation, completely hot galvanised or galvanised and powder coated	Hot galvanised / 35l 35l Hot galvanised / 60l 60l	5382317 53823* 5382417 53824*	
	Foot set, fixed, for fixed installation in the foundation, completely hot galvanised or hot galvanised and powder coated	Hot galvanised	5382517 53825*	
	Foot set, FPO, for fixed installation on FFB 0, completely hot galvanised or hot galvanised and powder coated	Hot galvanised	5382617 53826*	
	Skirting board set made of stainless steel, for mobile installation on FFB 0		5007294	
	Aluminium, powder coated lid		53827*	
	Lid with ash tray, made of aluminium, powder coated, Ash tray insert made of stainless steel		53828*	
	Wall mounting set, for mounting on existing walls, made of stainless steel		5007296	













CAMBIO 60 I.

ASH TRAY INSERT
INTERNAL CONTAINER 60 I

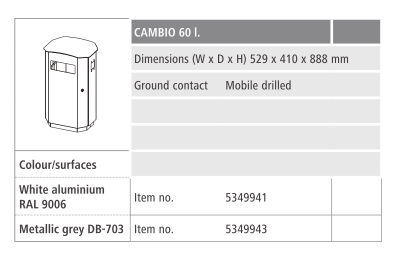
KEY

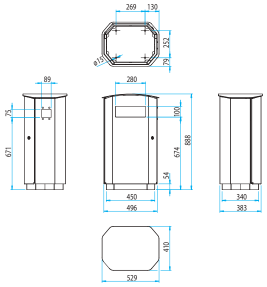
- Octagonal steel sheet container, gauge 2 4 mm.
- Complete metal container, internal frame for improved stability and strength, square tube 40 x 20 mm.
- With inner container and 7 mm square lock, self-locking with inner emergency opening.
- Body completely hot galvanised and powder coated.
- Internal container made of galvanised steel sheet. Ash tray retrofittable.

WITH GRAFFITI-RESISTANT COATING









	ASH TRAY INS	ERT CAMBIO 60/90 L	
	Material	Stainless steel ash tray, upgradeable	
	Item no.	5305924	

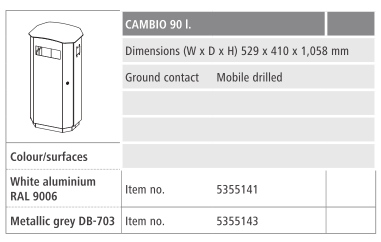


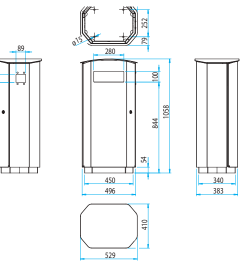




CAMBIO 90 I.

ASH TRAY INSERT
INTERNAL CONTAINER 90 L
KEY





Spare part	KEY CAMBIO 60/90 L. (10 pc SET)		
	Insert	for 7 mm rectangular lock, Cambio 60 and 90 l.	
	Item no.	5007108	

Spare part	INTERNAL CONTAINER CAMBIO 60/90 L.		
	Material Galvanised steel sheet		
Cambio 60 I	Item no.	5304917	
Cambio 90 I	Item no.	5298017	





ZAC WITH ASH TRAY

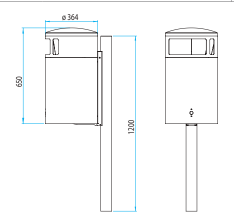
CONTAINER 60 L.

DROP BOTTOM EMPTYING



- 60 I container with drop bottom emptying.
- Unlocking with 8 mm triangular lock.
- Version with integrated ash tray.
- Container galvanised and lacquered in DB-703.
- Brushed stainless steel flap.
- Fastening with Mounts with standpipe for sinking into concrete.

ASH TRAY ZA	С		
Dimensions (V	V x H) 364 x 630 mr	n	
Diameter	364 mm		
Item no.	5007008		



COLIN WITH ASH TRAY

CONTAINER 74 I

RAG FMPTVING

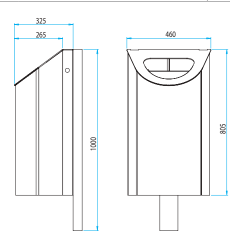


- Container 74 l. with bag emptying.
- Cover releases with 8 mm triangular lock.
- Version with integral ash tray and bag clamp.
- Brushed stainless steel container with chromed ash tray flap.
- Mounts with pillar for sinking into concrete.
- Pillar galvanised and lacquered DB-703.

ASH TRAY COLIN

Dimensions (W x D x H) 460 x 327 x 805 mm

Item no. 5007007





- 60 I container with door and inner container emptying.
- Door opening with 8 mm triangular lock.
- All parts galvanised and double lacquered.
- Front and back with design nubs.
- Container feet lacquered in DB 703 for fixed bolted installation.
- Front sides in RAL 9006.
- Front with silk-screen printed cleaning figures.

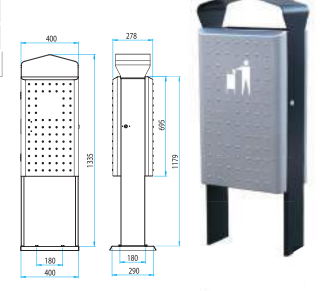
ASH TRAY M	ATZ	
Dimensions (W x D x H) 420 x 280 x 1,100 mm	
Colour	Front RAL 9006	
Item no.	5007006	



MATZ WITHOUT ASH TRAY

CONTAINER 60 L.

INTERNAL CONTAINER EMPTYING

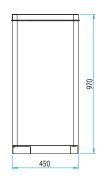


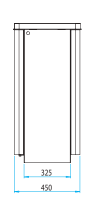
- 80-litre container for recyclable material separation, single or multiple side-by-side combination.
- Door releases with 8 mm triangular lock. Bag emptying.
- Integrated bag clamp.
- All parts galvanised and double lacquered in DB-703.
- Coloured flap option.
- Version free-standing or fixed for bolting to foundation (fasteners not included).

RECYCLABLE MATERIAL SEPARATOR KOMBI FLEX

Dimensions (W x D x H) 450 x 450 x 970 mm

Item no. 5007009









RECYCLABLE MATERIAL SEPARATOR

KOMBI FLEX

CONTAINER 80 L.

BAG EMPTYING



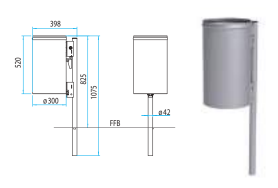
WITHOUT LID / WITHOUT ASH TRAY VASURA 35 l.

FIXED FOR CONCRETE

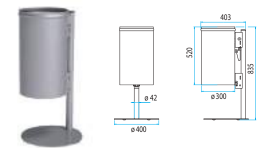
EMBEDMENT / MOBILE /

WALL MOUNTED

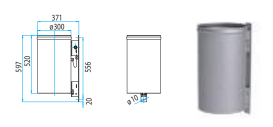
- 35 l litter bin without ash tray.
- Swivel container, suspended and lockable with 8 mm triangular lock, container dia. 300 mm.
- Available with/without lid.
- Feet made of round tube, dia. 42 mm.
- Optional with inner container
- Body completely hot galvanised or hot galvanised with powder coated option.
- Fixed for concrete embedment, mobile, with straps, wall mounting.



	VASURA 35 WITHOUT LID / WITHOUT ASH TRAY			
	Dimensions (W x H) approx. 400 x 830 mm			
Version	Ground contact	Fixed for sinking into the founda	ation slab	
coated	Item no.	51466*		
Hot galvanised	Item no.	5146517		



	VASURA 35 M W	ITHOUT LID / WITHOUT ASH TRAY	1
	Dimensions (W x H) approx. 400 x 830 mm		
Version	Ground contact	Mobile drilled	
coated	Item no.	51468*	
Hot galvanised	Item no.	5146717	



	VASURA 35 W W	VITHOUT LID / WITHOUT ASH TRAY			
	Dimensions (W >	Dimensions (W x H) approx. 400 x 830 mm			
Version	Ground contact	Wall mounting			
coated	Item no.	51472*			
Hot galvanised	Item no.	5147117			

Accessories	INNER CONTAINER 35I WITHOUT ASH TRAY		
	Item no.	501429	

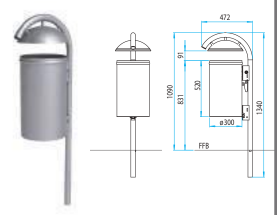




VASURA 35 I.

FIXED FOR CONCRETE

	VASURA 350 D WITH LID / WITHOUT ASH TRAY			
	Dimensions (W x H) 475 x 1,090 mm			
Version	Ground contact	Fixed for sinking into the foundation sla	b	
coated	Item no.	51482*		
Hot galvanised	Item no.	5148117		



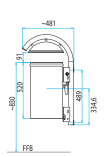
VASURA 35 MD WITH LID / WITHOUT ASH TRAY				
	Dimensions (W >	Dimensions (W x H) 475 x 1,090 mm		
Version	Ground contact	Mobile drilled		
coated	Item no.	51484*		
Hot galvanised	Item no.	5148317		



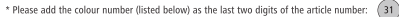
	VASURA 35 WD	WITH LID / WITHOUT ASH TRAY	
	Dimensions (W >	(H) 475 x 1,090 mm	
Version	Ground contact	Wall mounting	
coated	Item no.	51488*	
Hot galvanised	Item no.	5148717	







Accessories	INNER CONTAINER 35I WITHOUT ASH TRAY			
	Item no.	501429		













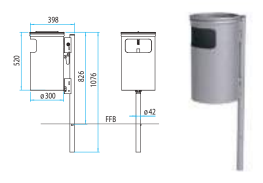


VASURA 35 I.

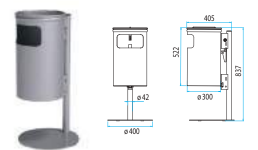
FIXED FOR CONCRETE EMBEDMENT /

MOBILE / WALL MOUNTED

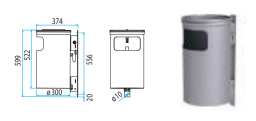
- Swivel container, suspended and lockable with 8 mm triangular lock, container dia. 300 mm.
- Available with/without lid.
- Ash tray made of aluminium, stainless steel perforated insert.
- Feet made of round tube, dia. 42 mm.
- Internal container option available (recommended).
- Body completely hot galvanised or hot galvanised and coated, internal container made of aluminium.
- Fixed for concrete embedment, mobile, with straps, wall mounting.



	VASURA 35 OA	WITHOUT LID / WITH ASH TRAY		
	Dimensions (W x H) approx. 400 x 830 mm			
Version	Ground contact	Fixed for sinking into the foundation sla	b	
coated	Item no.	51498*		
Hot galvanised	Item no.	5149717		



	VASURA 35 MA	WITHOUT LID / WITH ASH TRAY	
	Dimensions (W x	H) approx. 400 x 830 mm	
Version	Ground contact	Mobile drilled	
coated	Item no.	51500*	
Hot galvanised	Item no.	5149917	



	VASURA 35 WA	WITHOUT LID / WITH ASH TRAY	
	Dimensions (W >	(H) approx. 400 x 830 mm	
Version	Ground contact	Wall mounting	
coated	Item no.	51504*	
Hot galvanised	Item no.	5150317	

Accessories	INNER CONTAI		
	Item no.	5002118	

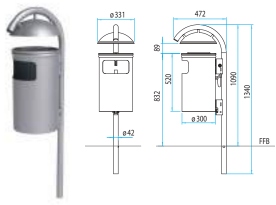




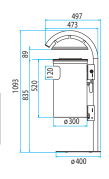




	VASURA 350 AD	WITH LID / WITH ASH TRAY	
	Dimensions (W x	(H) 475 x 1,090 mm	
Version	Ground contact	Fixed for sinking into the founda	tion slab
coated	Item no.	51514*	
Hot galvanised	Item no.	5151317	



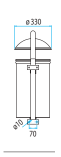
	VASURA 35 MAI	O WITH LID / WITH ASH TRAY	
	Dimensions (W x	(H) 475 x 1,090 mm	
Version	Ground contact	Mobile drilled	
coated	Item no.	51516*	
Hot galvanised	Item no.	5151517	

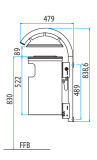




	VASURA 35 WAI	O WITH LID / WITH ASH TRAY	
	Dimensions (W >	(H) 475 x 1,090 mm	
Version	Ground contact	Wall mounting	
coated	Item no.	51520*	
Hot galvanised	Item no.	5151917	







Accessories	INNER CONTA		
	Item no.	5002118	

^{*} Please add the colour number (listed below) as the last two digits of the article number: 31















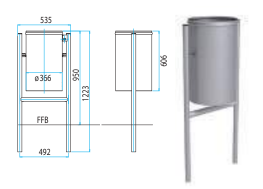
WITH/WITHOUT LID / WITHOUT ASH TRAY VASURA 60 I.

FIXED FOR SINKING

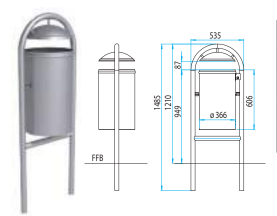
INTO THE FOUNDATION

SLAB / MOBILE

- Swivel container, suspended and lockable with 8 mm triangular lock, container dia. 366 mm.
- Available with/without lid/ash tray.
- 60 I waste container with ash tray:
 As tray made of aluminium, stainless steel insert.
- Feet made of round tube, dia. 42 mm. Optional with internal container.
- Body completely hot galvanised or hot galvanised and powder coated.
- Fixed for concrete embedment, mobile.



	VASURA 60 O WI	THOUT LID / WITHOUT ASH TRAY		
	Dimensions (W x H) 35 x 950 mm			
Version	Ground contact	Fixed for sinking into the foundate	tion slab	
coated	Item no.	51255*		
Hot galvanised	Item no.	5923917		



	VASURA 60 OD W	/ITH LID / WITHOUT ASH TRAY	
	Dimensions (W x H) 535 x 1,210 mm		
Version	Ground contact	Fixed for sinking into the founda	tion slab
coated	Item no.	59237*	
Hot galvanised	Item no.	5923817	



	VASURA 60 MD V	VITH LID / WITHOUT ASHTRAY	
	Dimensions (W x	H) 535 x 1,219 mm	
Version	Ground contact	Mobile	
coated	Item no.	59347*	
Hot galvanised	Item no.	5934817	

Accessories	INNER CONTAINER 601 WITHOUT ASH TRAY		
	Item no.	501431	





WITH ASH TRAY VASURA 60 I.

FIXED FOR SINKING

INTO THE FOUNDATION

SLAB / MOBILE

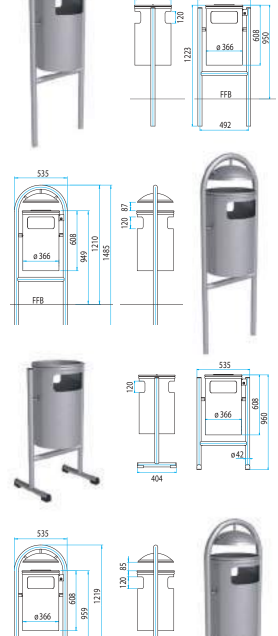
	VASURA 60 OA V	VITHOUT LID / WITH ASH TRAY	
	Dimensions (W >	(H) 535 x 950 mm	
Version	Ground contact	Fixed for sinking into the founda	ntion slab
coated	Item no.	52987*	
	Item no.	5298817	

	VASURA 60 OAD	WITH LID / WITH ASH TRAY	
	Dimensions (W x	(H) 535 x 1,210 mm	
Version	Ground contact	Fixed for sinking into the founda	ntion slab
coated	Item no.	52995*	
Hot galvanised	Item no.	5299617	

	VASURA 60 MA V	VITHOUT LID / WITH ASH TRAY	
	Dimensions (W x	(H) 535 x 950 mm	
Version	Ground contact	Mobile	
coated	Item no.	52991*	
Hot galvanised	Item no.	5299217	

	VASURA 60 MAD	WITH LID / WITH ASH TRAY	
	Dimensions (W >	(H) 4535 x 1,219 mm	
Version	Ground contact	Mobile	
coated	Item no.	52999*	
Hot galvanised	Item no.	5300017	

Accessories	INNER CONTAINER 601 WITH ASH TRAY		
	Item no.	5002119	



^{*} Please add the colour number (listed below) as the last two digits of the article number:















SPARE PARTS / ACCESSORIES VASURA 35/60 l

CONTAINERS

INSERTS

LID9

ACCESSORIES	VASURA 35	
Internal container in aluminium for bins 35 I with ash tray	Item 501429	
Internal container in aluminium for bins 35 I with ash tray	Item 5002118	

ACCESSORIES	VASURA 60	
Internal container in aluminium for bins 60 l with ash tray	Item 501431 no.	
Internal container in aluminium for bins 60 l with ash tray	Item 5002119 no.	

SPARE PART	VASURA 35	
Ash tray insert completely made of aluminium for Vasura 35 I	Item no. 501358	
Opening insert completely made of stainless steel for Vasura 35 I	501138	
Container fully hot galvanised for Vasura 35 I	Item 501300 no.	
Container, colour coated for Vasura 35 I	Item 51437*	
Container for ash tray, fully hot galvanised for Vasura 35 I	Item 501301 no.	
Container for ash tray, fully colour coated for Vasura 35 I	Item 51438*	

SPARE PART	VASURA 60	
Ash tray insert completely made of aluminium for Vasura 60 I	Item no. 5005045	
Opening insert completely made of stainless steel for Vasura 60 I	5005087	
Lid with spacer, fully hot galvanised.	Item no. 5003668	
Lid with spacer, fully colour coated.	Item no. 51392*	
Container fully hot galvanised for Vasura 60 I	Item no. 5000325	
Container, colour coated for Vasura 60 l	Item no. 51259*	
Container for ash tray, fully hot galvanised for Vasura 60 I	Item no. 5005043	
Container for ash tray, fully colour coated for Vasura 60 I	Item 53722*	









VANDALISM

Optimal protection







OUR LITTER BINS DEFY VANDALISM:

During manufacture, we make sure that they are optimally protected against graffiti and excessive force.

Our metal litter bins come with a graffiti-resistant coating thanks to which graffiti can be easily wiped off with biodegradable paint removers. The up to 4 mm thick wall can withstand strong external shocks.

The plastic in our plastic rubbish bins is solvent and impact resistant: The appearance is maintained even in case of vandalism. Thanks to the solid-colored plastic. scratches remain invisible.



TOPSY 90 I

MOBILE

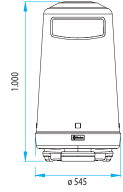
VARIETY OF COLORS

- Made of extremely durable, heat and cold-resistant, completely solid colour Durapol® polyethylene.
- With a 90-litre volume, this model offers plenty of holding caopacity.
- To empty it, you just need to insert a key and the whole, lightweight, coloured upper part is lifted; then, also the galvanised inner container can be lifted by the ergonomic handles from the large bottom base easily and effortlessly.









TOPSY		
Height	1,000 mm	
Diameter	545 mm	
Weight	15 kg (without additional equipment)	
Ground contac	t Mobile	
Colour variant	red with three-piece ash tray	
Item no.	5006174	
Colour variant	basalt grey with two-piece ash tray	
Item no.	5006175	

TOPSY – COLOUR	VARIANTS
Red	Basalt grey

COMMUNITY

STEEL INNER CONTAINER

- The outer shell made of extremely durable, heat and cold resistant, completely solid colour Durapol ® polyethylene includes a galvanised steel inner container provided with grab handles and with a 110-litre capacity.
- For emptying, it is sufficient to open the 3-key lock and lift the upper part.



COMMUNITY	
Height	1,072 mm
Diameter	500 mm
Colour	Millstone
Weight	15.5 kg (without additional equipment)
Item no.	5007030



- The new Bärchen litter bin has been created to teach children order, cleanliness and environmental awareness.
- Bärchen is especially suitable for kindergartens, schools, amusement parks, animal parks, playgrounds, swimming pools and hospitals.

STANDARD MODELS

- Lockable door in the rear wall.
- Galvanised steel inner container.
- Shaped bottom plate for easier inner container positioning.

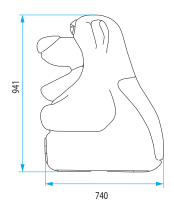
CHILD-FRIENDLY DESIGN BÄRCHEN 52 I
LOCKABLE DOOR
STEEL INNER CONTAINER

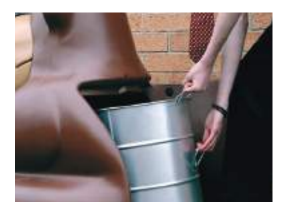
BASEPLATE

BÄRCHEN		
Outer container colour	Brown	
Maximum width	762 mm	
Height	941 mm	
Depth	740 mm	
Capacity	52 litres	
Weight	20 kg (inner container included)	
Item no.	5004948	













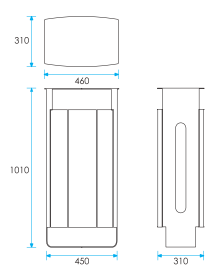
- Front plates: extruded Vandalex; frame:
 - Armortec-coated steel; Fixings: stainless steel
- Contemporary design; anodising and polishing finish
- 100% recyclable
- Narrow design, sturdy construction

- Large openings
- Continuous door; toggle lock with magnetic technology
- Solid steel inner container or bag holder
- Open sides for content control
- Foot for floor fixing

п	

ELECTRA			
Dimensions (W x D	x H) 1010 x 450 x 310 r	nm	
Colour	"Electra grey" front pla	ate, umber grey frame	
Capacity	Container: 65 l, steel i	nner container: 60 l	
Weight	45 kg		
Item no.	with inner container:	5007282	
Item no.	with bag holder:	5007283	







- Made of extremely durable, heat and cold-resistant, completely solid colour Durapol® polyethylene.
- For easy storage and/or transport, the shape of the Luna® litter bin allows several containers to be stacked into each other.
- Standard models: Throwin symbol, garbage bag fastening system, lid

STACKABLE LUNA 60 I

BAG HOLDER

GROUND MOUNTING BOLTS

WITH LID

LUNA	
Dimensions (W x D x H	H) 566 x 443 x 945 mm
Diameter	500 mm
Capacity	60 litres
Colour	Millstone
Weight	7 kg
Ground contact	Ground fastening bolts
Item no.	5006954





- Slender foot area
- Garbage bag fastening system

- Made of extremely durable, heat and cold-resistant, completely solid colour Durapol® polyethylene and highly polished stainless steel.
- The two galvanised steel inner containers, a five-litre one for the ash tray and a 35-litre one for residual waste, are easily accessible via the front door provided with a snap lock.

INTEGRO CITY 35 I

FRONT DOOR WITH SNAP DOOR

ASH TRAY PERFORATED PLATE

Colour Millstone Dimensions (H x W x D): 1,150 x 440 x 350 mm Weight 19 kg (without additional equipment) Ground contact Mobile Item no. 5006542



Ash tray perforated plate



Standard throw-in opening





SKIPPER _____

SOLID RUBBER TYRES

GARBAGE BAG FASTENING SYSTEM

FASTENING DEVICE

- Front fastening device for storing equipment.
- Front hooks for hanging and storing devices.
- Solid rubber tyres
- Sturdy front wheels (help to climb curbs).
- Reflectors

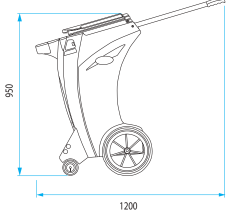
- Stainless steel garbage bag fastening system.
- Stainless steel metal handles.
- Stainless steel wheel axle.
- Bend-proof collecting container: Durapol[®].
- Lid for Bend-proof collecting container: Durapol®.
- Outer shell: Durapol[®].



- The design of the Skipper cleaning and maintenance trolley is flexible and suitable for a variety of tasks: sweeping, cleaning up, transport and storage of equipment
- Skipper is very easy to handle and climbs curbs without difficulty.
- There are two models to choose from: one with bendproof collecting container (including bag holder as standard) or one with only the bag holder (without collecting container).



SKIPPER		
Colour	Dark grey	
Capacity	70 litres	
Dimensions (L x W	x H) 1200 x 630 x 950 mm	
Weight	18 kg	
Item no.	5006978	







STANDARD MODELS

- Front fastening device.
- Sturdy rubber tyres.
- Two collecting containers.
- Sturdy front wheels (help to climb curbs).
- Reflectors
- Broom clamps
- Garbage bag rings in a container.

- Frame: coated steel.
- Main container: Durapol®
- Main lid: Durapol®.
- Front fastening device: Durapol®.
- Tool box: Duraplus®.
- Tool box lid: Durapol®.

WASTE COLLECTION TROLLEY

SPACE LINER

FASTENING DEVICE

SOLID RUBBER TYRES

SPACE LINER		
Absolute length	1760 mm	
Absolute height	970 mm	
Container height	680 mm	
Weight	53 kg	
Capacity	2 x 100 litres	
Ground contact	Solid rubber tyres	
Green colour variant		
Item no.	5006977	



- Space Liner keeps excellent balance and is very easy to handle.
- It is equipped with a front fastening device. This is an easily accessible and safe device for storing equipment.





ASH TRAY SMOKY

PERMANENT GROUND MOUNTING,

GALVANISED INNER CONTAINER,

CIGARETTE BUTT PERFORATED PLATE

- A suitably designed cigarette unit, for use in entrance areas or smoking areas.
- Bolts for permanent floor installation on concrete or cobblestone.
- Choice between two models: One made of dark grey, polyester coated steel, and the other made of stainless steel.
- Sigarette logo
- Galvanised steel inner container.
- Stainless steel cigarette butt perforated plate.



SMOKY		
Dimensions (H	x W x D): 1,000 x 207 x 250 m	nm
Weight	13.5 kg	
Capacity	4 litres	
Colour variant	black-grey, polyester coated st	teel
Item no.	501083	
Colour variant	stainless steel, rustproof	
Item no.	501602	





- the 800-litre grit bin Orbistor is made of Durapol®, a material ensuring optimal stability.
- In addition, the joint and continuous hinge is equipped with a special reinforcement.
- Due to the materials it is made of, the grit bin is impact-proof, weather-resistant and easy to clean.

ORBISTOR 800 ltr

OPTIMAL STABILITY

REINFORCED HINGES

WEATHERPROOF

ORBISTOR		
Colour	Millstone	
Height	1,075 mm	
Diameter	1,280 mm	
Capacity	800 litres	
Item no.	5002464	





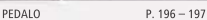




BICYCLE PARKING SYSTEMS

PRODUCT OVERVIEW













SPACE FOR 5 TO 500 BICYCLES

TIMELESS DESIGN

SCRATCH PROTECTION FOR VALUABLE BICYCLES

MAINTENANCE FREE + SELF CLEANING

10 YEAR RUSTPROOFING GUARANTEE

GERMAN QUALITY AND DESIGN



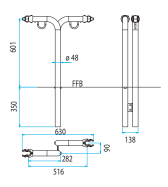
BICYCLE STANDS PEDALO

HOT GALVANISED / POWDER

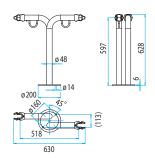
COATED

REPAIR SET

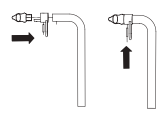
- Bicycle stands made of curved steel tube, dia. 48 mm, with plastic gripper part for locking the bicycle frame.
- The steel tube is fitted with a steel ring to be used with a cable, chain or U-lock for additional anti theft protection.
- Available as a duo for two bicycles.
- Completely hot galvanised or hot galvanised and powder coated.



-1-	PEDALO DUO	
	Dimensions (W x	D x H) 630 x 139 x 632 mm
N.	Ground contact	Fixed for concrete embedment
Hot galvanised	Item no.	5323717
Powder coated	Item no.	53237*



*00°	PEDALO DUO	
	Dimensions (W x I	O x H) 630 x 139 x 628 mm
1	Ground contact	Fixed with ground plate
Hot galvanised	Item no.	5183817
Powder coated	Item no.	51838*







1) For models without anti theft protection welded to bicycle stands

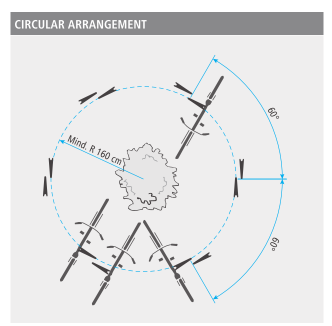


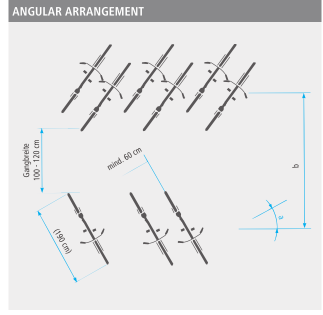


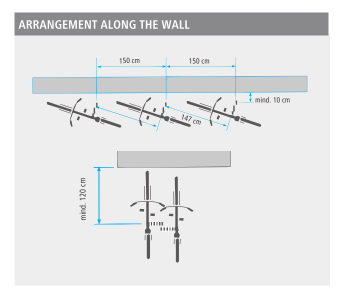


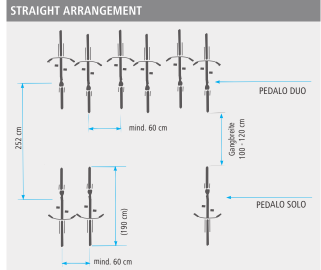
PEDALO

ARRANGEMENT EXAMPLES













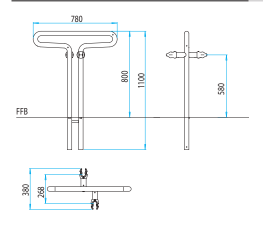




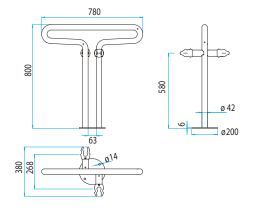
BERLIN PARKING RAILS

HOT GALVANISED POWDER COATED

- Bicycle stands made of curved steel tube, dia. 48 mm, with plastic gripper part for locking the bicycle frame.
- For fixing two bicycles at a distance of 400 mm.
- The bracket provides an additional anti theft protection by means of a cable, chain or U-lock.
- Completely hot galvanised with powder coated option.



F	BERLIN PARKING FIXED FOR CONC	RAILS RETE EMBEDMENT
	Dimensions (W x	D x H) 780 x 380 x 800 mm
ii.	Ground contact	Fixed for concrete embedment
Hot galvanised	Item no.	5228617
Powder coated	Item no.	52286*











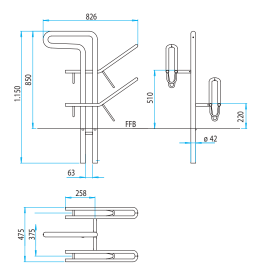


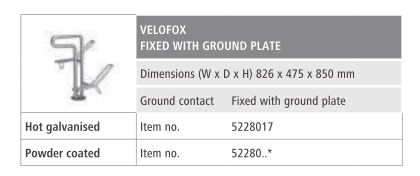
- Bicycle stands made from round tube, dia. 42 mm.
- For fixing two bicycles at a distance of 375 mm.
- With two loops for gently guiding and fixing the front wheel.
- Central bracket for additional anti theft protection of front wheel and frame
- Completely hot galvanised or powder coated.

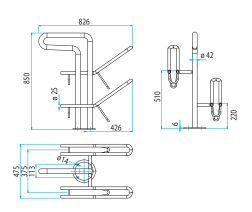
VELOFOX

HOT GALVANISED

7	VELOFOX FIXED FOR CONCRETE EMBEDMENT	
	Dimensions (W x D x H) 826 x 475 x 850 mm	
	Ground contact	Fixed for concrete embedment
Hot galvanised	Item no.	5236817
Powder coated	Item no.	52368*



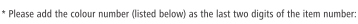






















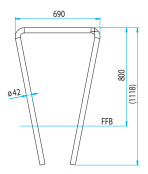




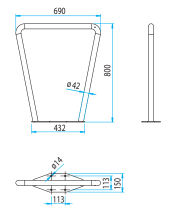
VIOLA

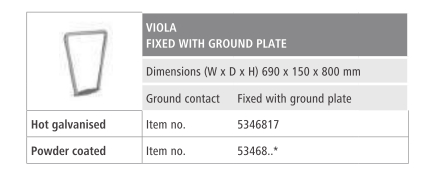
HOT GALVANISED
POWDER COATED

- Trapezoid-shaped bicycle stands made of round tube, dia. 42 mm.
- Completely hot galvanised and powder coated.
- Design line fully compatible with planters and bollards.



\Box	VIOLA FIXED FOR CONCRETE EMBEDMENT	
\ /	Dimensions (W x H) 690 mm x 800 mm	
	Ground contact	Fixed for concrete embedment
Hot galvanised	Item no.	5346917
Powder coated	Item no.	53469*





































BOLLARDS & PLANTERS

PRODUCT OVERVIEW





TIMELESS DESIGN

INNUMERABLE COMBINATIONS

LIMITATION AND PROTECTION

MAINTENANCE FREE AND SELF CLEANING

10 YEAR RUSTPROOFING GUARANTEE



BOLLARD PABLO

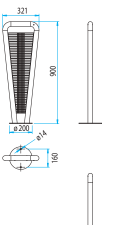
HOT GALVANISED + POWDER COATED

- Trapezoid bollard made of round tube, dia. 42 mm.
- With wire mesh insert, mesh 15 x 10 mm, wire thickness 3.5 mm.
- Completely hot galvanised and powder coated.

FIXED WITH GROUND PLATE

FIXED FOR EMBEDDING IN CONCRETE

REMOVABLE



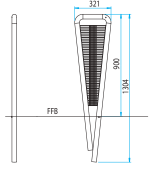


BOLLARD PABLO

Dimensions (W x H) 321 mm x 900 mm

Ground contact Fixed with ground plate

Item no. 53472..*



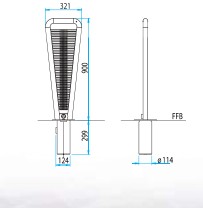


BOLLARD PABLO

Dimensions (W x H) 321 mm x 900 mm

Ground contact Fixed for embedding in concrete

Item no. 53473..*



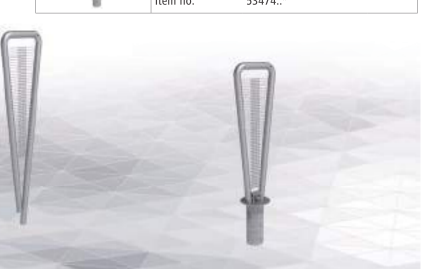


BOLLARD PABLO

Dimensions (W x H) 321 mm x 900 mm

Ground contact Removable

Item no. 53474..*





- Trapezoid planter made of round tube, dia. 42 mm.
- With wire mesh insert, mesh 15 x 20 mm, wire thickness 3.5 mm.
- Vortex sintered with polyamide Rilsan, coating at least 350 μm.
- Internal container in galvanised steel sheet, powder coated.
- Dimensions: low, high.

PLANTER FLORINA

HOT GALVANISED -

MOBILE WITH GROUNDING CLIPS

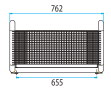


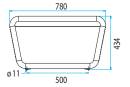
PLANTER FLORINA, LOW

Dimensions (W x D x H) 762 x 780 x 434 mm

Ground contact Mobile with grounding clips

Item no. 53471..*

























VITAGARDEN®

ON A TERRACE — ON A BALCONY
IN A WINTER GARDEN — IN A LOUNGE AREA IN A
LIVING AREA — IN A CARE CENTRE
IN A NURSING BED

THE MOBILE SENSORY GARDEN

- VitaGarden®, the mobile sensory garden for all seasons, combines aesthetics, design, ergonomics and functionality into a medium of individual feel-good atmosphere.
- VitaGarden® also allows mobility-impaired people as wheelchair users and bedridden patients to engage in therapeutically valuable gardening activities through a multifaceted sensory experience.
- VitaGarden® activates all areas of perception and stimulates primary body and movement experiences.
- VitaGarden® offers the possibility to create individual nonverbal communication among people whose activity is restricted due to impaired mobility, or whose ability to perceive and communicate is degraded such as
 - People with dementia
 - Individuals with multiple disabilities
 - · Patients with craniocerebral trauma
 - People with hemiplegia, apallic or comatose syndrome
- Thanks to VitaGarden®, these people can access their environment, approach fellow human beings and enjoy a new life quality.

REFERENCES

- Stuttgart / AWO Senior Centre Salzäcker
- Mannheim / ThomasHaus Life Centre for Seniors
- Augsburg / Vitalis Senior Care Haus Abraham
- Berlin / Theodor-Wenzel-Werk
- Aachen / Luisenhospital
- Paderborn / LWL-Klinik
- Offenbach / Anni —Emmerling-Haus
- Esslingen / Katharinenstift
- Ingolstadt / Phönix Senior Centre Haus Graf Tilly
- Münster / Evangelisches Perthes-Werk e. V.

ENHANCES VITALITY

PROMOTES MUTUAL CONTACT

IMPROVES BODY PERCEPTION

10 YEAR RUSTPROOFING GUARANTEE











FUNCTION

- Mobile thanks to 4 rollers, all fitted with locking devices.
- Wheelchair accessibility.
- Grab rails for supporting oneself, pulling up and holding at the front of VitaGarden®.
- Draining device for discharging excess water.
- The container is fitted with drains which can be also used as water reservoirs.

VITAGARDEN®

ON A TERRACE — ON A BALCONY
IN A WINTER GARDEN — IN A LOUNGE AREA
IN A LIVING AREA — IN A CARE CENTRE
IN A NURSING BED

MATERIAL

The basic frame consists of a bent tubular steel construction having a 34 mm diameter which ensures optimum ergonomics in the grip area and high stability.

A high quality plastic is used for the containers.

The steel components are powder coated thus providing warm surfaces and an especially pleasant feel.

DIMENSIONS:

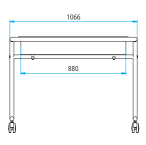
L x W x H: 1,066 x 770 x 805 mm

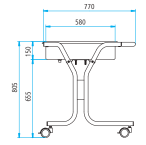
VOLUMES

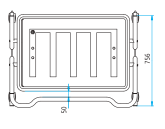
The tub has a usable capacity of approx. 70 l.

WEIGHT

The basic frame total weight is approx. 25 kg with an empty tub.









VITAGARDEN®

Colour Frame: charcoal RAL 7030; tub: coloured

Item no. 5374204



VITAGARDEN® PROMOTES:

- Body awareness
- Development of body consciousness
- Relaxation and wellbeing
- Getting in touch with each other
- Autonomy and responsibility
- All senses









VITAGYM® FITNESS EQUIPMENT



VITAGYM® — FITNESS EQUIPMENT BRINGING DIFFERENT GENERATION

CLOSER TOGETHE, IN ERLAU QUALITY AND FUNCTIONALITY.

AS ENJOYMENT OF EXERCISE KNOWS NO AGE.











VITAGYM® FITNESS EQUIPMENT





A SYSTEM FOR MOBILITY. INDIVIDUAL
FITNESS PATH CONCEPTS FOR TOWN AND
COUNTRY, OLD AGE CENTRES, CLINICS,
CARE CENTRES, LEISURE AND TOURISM
FACILITIES.











VITAGYM® FITNESS EQUIPMENT

More vitality and joy of living at any age...

With proven VitaGym® fitness equipment, adults of all ages can maintain and even improve their vitality and zest for life in a comfortable and gentle manner.

WHO IS VITAGYM® SUITABLE FOR AND WHY?

Municipalities or institutions of the public sector

VitaGym® promotes social cooperation between generations, counteracts the loneliness of those living alone, promotes the health of citizens and also encourages people reluctant to do exercise.

Facilities for the elderly

VitaGym® promotes and preserves independence, reduces care costs, helps preventing people from falling, counteracts lethargy and depressive mood and strengthens the sense of community.

Clinics or health resorts

VitaGym® promotes the mobilisation of patients, motivates them to do exercise in the fresh air, and fosters positive mood and regeneration.

Leisure, catering or tourism farms

VitaGym® represents a new attraction, addresses both adults and seniors, is a good addition to services for children and makes your spa facilities outwardly visible.

VitaGym numbers® - a fitness path in steady progress In public facilities or hotels, such as sensory, movement and therapy gardens in outside areas of hospitals and nursing homes. VitaGym - Always on the move.

FINANCING

For financing your VitaGym fitness path, we offer various alternatives. You can implement a fitness path including outdoor furniture starting with just 190.- euros a month. In this case you can choose between hire purchase and leasing. Also in case of procurement from donations, endowments and grants, we are happy to help.

Enquire about the many possibilities and a right solution for you.

REFERENCES

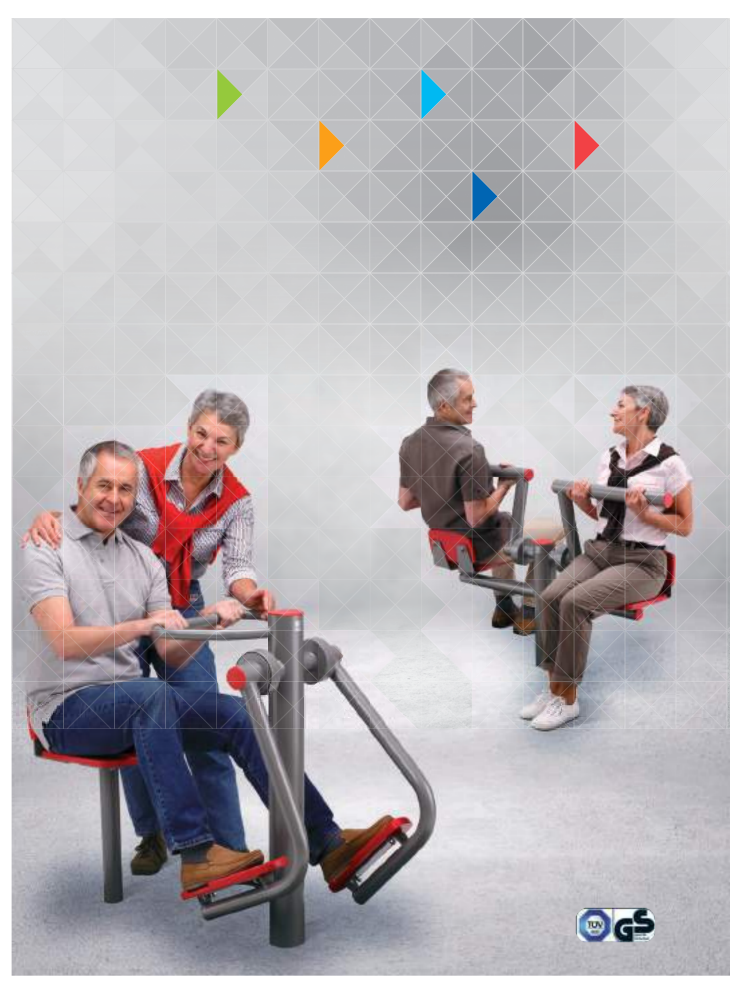
- Dresden/ AWO Nursing Home Dresden-Cossebaude
- Hamburg / Multigenerational Playground in Hammer Park
- Dortmund / Hauptfriedhof
- Wiesloch / Nordbaden Psychiatric Centre
- Bad Bellingen / Motorway Reastaurant
- Bad Tölz / Josefistift
- Kaiserslautern / Park in Donnerbergstraße
- Stuttgart-Giebel / Bau- und Heimstättenverein Stuttgart eG
- Bad Wörishofen / Kneipp-Bund e. V.
- Essen / Paulinenstraße City Park
- Marsberg / LWL Clinic
- Duisburg / Johanniter-Stift Duisburg-Nord



Excellent





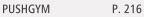




VITAGYM®

PRODUCT OVERVIEW







PULLGYM

P. 217

P. 221



BALANCEGYM P. 218



STEPGYM P. 219



BACKGYM P. 220



TRACKGYM



TWISTGYM



P. 222



PEDALGYM P. 223



ROTOGYM P. 224



STRETCHGYM P. 225



MOTOGYM P. 226



MOBIGYM P. 227



VITAPLAY LABYRINTH P. 228



VITAPLAY TIC TAC TOE P. 229



INFORMATION TABLE P. 230



ILLUSTRATED TABLE P. 230



THE MOST MODERN FINISHING + SURFACE TREATMENT

As a leading manufacturer of outdoor furniture, we make the most of our 180-year-old continuously refined potential of technical possibilities and human innovative force.





INNOVATION THROUGH THE LATEST FINISHIG TECHNOLOGY

In this process, high flexibility and top, consistent quality require an equally high level of investment. In 2009, we expanded our capacity to one of the most modern, fully automatic coating systems. It allows us to treat furniture with a length of 3.20 m and a surface layer of 80 to 1000 μ m.

The advantages for our customers are obvious: Optionally, the vortex sintering method, as electrostatic powder coating, or the combination of both processes - parallelly arranged coating lines enable faster and more efficient throughput and colour change times, as well as higher quality in the coating process.

Shorter waiting and delivery times come in very useful to our customers.

OUR LARGE COATING PLANT AT A GLANCE

COATING VARIANTS:

- Vortex sintering with polyamide 11 (RAL 6009/7016/9006/9010 and DB703)
- Electrostatic powder coating of polyester, polyamide 11, epoxide, polyurethane and other combinations
- Vortex sintering + electrost. Powder coating in all colours with epoxy bonding agents

MAXIMUM PIECE

SIZE:

- Vortex sintering + overcoating L x W x H 2,500 x 800 x 1,500 mm
- Primer + topcoat L x W x H 3,200 x 800 x 1,500 mm

COATING THICKNESS:

- Vortex sintering $> 350 \mu m 800 \mu m$
- Electrostatic coating 80 μ m $< 250 \mu$ m
- Combination of both methods 400 μm 1000 μm

EQUIPMENT:

- 1 vortex sintering furnace with pre-heating unit, sintering furnace, post-heating zone (indirect heating, cooling zone)
- 5 Sinter pools, air circulation
- 2 baking ovens for the bonding agent and decorative coating (indirect heating)
- 3 electrostatic fully automatic coating booths with 10 coating guns (automatic part recognition) and powder recycling. Of these, 2 are coating booths for the bonding agent and 1 is a coating booth for decorative coating
- 2 separate conveyor systems (vortex sintering cyclic operation), continuous operation in case of electrostatic coating
- 1 transfer unit for the implementation of a vortex sintering line on the electrostatic coating line

TEMPERATURES:

- Vortex sintering furnace max. 380°C
- Baking funrace for bonding agent/decorative coating max. 240°C

THROUGHPUT:

- Vortex sintering + vortex sintering and electrostatic decorative coating,
 32 crossbars per hour
- Electrostatic coating 1 2 m/min, ca. 18 36 crossbars per hour
- Piece weight max. 100 kg



GUARANTEED QUALITY

ERLAU guarantee terms:

Erlau AG guarantees its hot galvanised steel meshes against rusting from inside to outside for 10 years. Damage due to external effects, including impact of foreign bodies, scratches, scuffs, bumps, dents, abrasive or solvent-based products is not covered by the guarantee. Damage due to natural wear and tear is also excluded. The rustproofing guarantee is void when the equipment is installed in a saline or chlorine-containing atmosphere, or when it comes into contact with road salt.

Erlau AG reserves the right to limit its rustproofing guarantee in relation to the installation site. The client agrees to inform the guarantee issuer about the installation site and any fore-seeable special loads the equipment may be subject to.

Prerequisites for this guarantee are regular visual inspections and any resulting damage repairs. Damage to the paint and zinc coating must be professionally repaired. Each repair must be documented. The rustproofing guarantee does not apply to a radius of 30 cm around the repaired area. At the first indication of any rusting from inside to outside, e.g. if bubbles appear, the guarantee issuer must be immediately informed and given the opportunity to take action to prevent the damage from spreading or worsening, although he/she is obliged to do so.

The manufacturer guarantees its pagwood for 5 years. Furniture exposed to the weather must be serviced regularly as per our instructions. This shall also be documented.

The guarantee does not cover damage and abnormal wear due to external causes or improper use.

The guarantee only covers the repair or replacement of damaged parts including transport costs, and the wages of a specialist within the normal range. The guarantee issuer is not obliged to do the work itself but may have it done by a third party of its choice.

Should the work not be done or contracted by the guarantee issuer, it must be approved by the latter by submitting a cost estimate. Improper use, improper assembly/disassembly, as well as improper transport and storage will void the guarantee. The guarantee issuer must be informed if the equipment is moved to another site or sold. It reserves the right to restrict or even withdraw the guarantee in such cases.

Further guaranty and damage claims do not exist.