# ERLAU <br> A BRAND OF THE RUD GROUP 

# OPEN SPACE DESIGN <br> Catatague Val 5 




CONTACTThe are here to helf.

GERMANY
RUD Ketten
Rieger \& Dietz GmbH \& Co. KG
Friedensinsel, 73432 Aalen
Tel. +49 7361 504-0
Fax +49 7361 504-3017
objekteinrichtung@erlau.com www.erlau.com

AUSTRIA
ERLAU in Österreich GmbH
Pfongauer Straße 67
5202 Neumarkt
Tel : +43 62169000
Fax: +43 6216 9000-88 info@erlau.at
www.erlau.at

## ITALY

SEDO
Julius-Durst 66
39042 Brixen (BZ), Südtirol
Tel. : +39 0472971141
Fax: +39 0472201148
info@sedo-bz.com
www.sedo-bz.com

# INSPIRATION, SUSTAINABILITY \& DESIGN - OUTDOOR DESIGN 

 with passion since 1828Transforming outdoor areas into social meeting places for people to communicate, get together and meet each other - that is our mission. Trust and solidarity, as well as the modern forms of today's working world and mobility call for holistic, sustainable solutions for smart, urban and commercial space. Combined with human skills and industrial resources, the inspired application of design and technology transforms ideas into unique and long-lasting forms and functions.

At ERLAU, sustainability has many facets. Since 1828, we have stood for German engineering expertise and quality, which are expressed in every product and service we offer. As a fifth-generation family business, we are proud that our employees have helped to shape the course of our company from generation to generation.

Ecological sustainability is not only reflected in our main plant's exclusive use of renewable energies for its power supply, but also in our worldwide exclusive production of surfaces from the castor plant. Our voluntary environmental certification is just another example.

For you, the economic sustainability of our solutions is elementary. The modularity of large parts of our vandalism-optimised range ensures that you always make the most economical and sustainable choice in the long term. In worst-case scenarios, this modularity allows the lifelong servicing and renewal the products at low cost and with low environmental impact. We can also deliver many products in our range in quick delivery times that are unusual for the market.

An outdoor space is designed to last for decades and therefore requires a timeless design. Developed together with users, we are proud to present a range of dog toilets for the first time this year. Our extensive range of seats and tables has been further extended to include barrier-free solutions.

On the following pages, we invite you to be inspired whether by the new Solaris design line or another of our new solutions! We will be happy to advise you and help you develop the solution for you. ERLAU is your reliable and dynamic partner for sustainable design!

On behalf of the Rieger family and the ERLAU team


## What is ERLAU's approach to the topic of "sustainability"?

Our efforts to combine quality and environment have a longstanding tradition. The headquarters of the ERLAU brand was established in 1875 as a "factory in the countryside". Since 1898, our company site has borne the name "Island of Peace" as a place of reconciliation between technology and nature and social partnership.

Our certification in 2001 with an integrated quality and environmental management system according to ISO 9001 / 14001 is a fitting continuation of this tradition. In 2012, our energy management system was also certified according to ISO 50001. This is also in line with our mission statement of achieving continuous growth while taking the conservation of resources and our environment into account.

We only use high-quality, robust raw materials. The materials used at ERLAU satisfy the highest quality standards in terms of sustainability, environmental friendliness and durability.



## STEEL IS USED,



Steel
...is a natural and renewable material and can be 99\% recycled and processed into a new product.
...is stable in value due to its capacity for repurposing and its durability.
...conserves resources. Steel's processing properties and resilience with small dimensions save material and operating costs.
...enables great freedom of design. Slim constructions create space to realise visions.
... is economical, flexible and durable.


## Recycled Plastic

made from secondary raw materials created from pro-
duction and consumer waste

## Dark Bamboo

has high density and hardness, making it extremely durable and vandalism-resistant.


Accoya ${ }^{\circledR}$
is derived from the sustainable Pinus Radiata (pine) and is a durable and very stable solid wood (FSC-certified).


## Pagholz ${ }^{\circledR}$

is an extremely durable and high-quality material made from indigenous copper-beech trees (FSC-certified).


## Bamboo Savanna

grows as much as 30 cm per day and can be cut down after only 5 years.


Iroko
has not only a refined look, but also great hardness and extreme resilience (FSC-certified).


Robinia
grows very quickly, is exceptionally strong and durable.


## ERLAU <br> A BRAND OF THE RUD GROUP

MOBILITY CONCEPTSP. 8
CITYLINE ..... P. 10
CARELINE ..... P. 36
BENCHESP. 48
SEAT GROUPS
SEAT-TABLE COMBINATIONS ..... P. 106
CHAIRS \& TABLESP. 118
WASTE CONTAINERS \& ASHTRAYS ..... P. 142
DOG TOILETS ..... P. 158
BICYCLE PARKING SYSTEMS ..... P. 164
PEDALO BIKE BOX ..... P. 174
LONGERS
BOLLARDSP. 192
EXCERCISE EQUIPMENT VITAGYM ..... P. 194
COMPONENTS \& SPARE PARTSP. 218
ERLAU GENERAL ..... P. 230

# MODERN MOBILITYCONCEPTS 

## MODERN MOBILITY CONCEPTS with ERLAU

Erlau helps in the everyday working life of a modern, urban person, with the practical Erlaumobility solutions!

## Step 1 at home

07.00 a.m.: Leave the apartment on time to get to the next town together with a neighbour. Simply select the destination on the rideshare bench and wait...

## Step 2 edge of town

07.15 a.m.: Arrival at the edge of town. You grab your bike, which is securely fastened to the Erlau bicycle stand, and cycle to the station...

## Step 3 Park and ride

07.20 a.m.: In the Erlau Pedalo bike box (ideal for bicycles, e-bikes and e-scooters), the e-bike is safely stowed away again so that you can continue on to your next destination by train...

## Step 3 train station

07.30 a.m.: Short coffee break, on one of the many comfy Erlau seating groups at the station, until it's time to continue on foot to the next bus stop...



## ERLAU CityLine





OLBIA


P. 13


## ASHTRAYS



FLORANO
P. 19



## ERLAU CityLine Plaza \& Plaza Air

Bench Plaza with and without backrest.
Dynamic expression. But one that never tips over.

- Mobile with drilled hole for fixing
- Laser-cut mouldings and round tube
- Metal parts hot-dip galvanised and powder-coated
- Seat and backrest with iroko (FSC certified) or robinia planks
- Rounded outer seat surface plank
- Plaza dimensions (W x D x H): 1,870 x $718 \times 790 \mathrm{~mm}$
- Dimensions of Plaza without backrest
( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): $1,690 \times 864 \times 450 \mathrm{~mm}$


## Matching waste containers:

From page 142


## BENCH PLAZA

| Designation | with backrest |  | without backrest |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Article no. |  |  |  |
| Plaza iroko | $54553 . .{ }^{*}$ |  | $54556 . .{ }^{*}$ |  |



Execution on request also possible in robinia.


Bench Plaza with and without backrest.
Lightweight and still going strong.

- Mobile with drilled hole for fixing
- Laser-cut mouldings and round tube
- Metal parts hot-dip galvanised and powder-coated
- Seat and backrest with iroko (FSC certified) or robinia planks
- Dimensions Plaza Air (W x D x H): $1,870 \times 718 \times 790 \mathrm{~mm}$
- Dimensions Plaza Air without backrest
( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): $1,690 \times 864 \times 450 \mathrm{~mm}$



## Matching waste containers:

From page 142

## ERLAU CityLine Luna

## Bench Luna.

Plain yet with plenty of curves.

- $90^{\circ}$ single element - can be extended
- Legs, mobile, with drilled hole for fixing
- Metal parts hot-dip galvanised and powder-coated
- Seat with iroko (FSC certified) or robinia planks
- Dimensions of $90^{\circ}$ single elements
(W x D x H): $1,220 \times 470 \times 450 \mathrm{~mm}$
- Full circle diameter: 2,440 mm


## Matching waste containers:

From page 142


BENCH LUNA

| Designation | Mobile |  |
| :--- | :---: | :--- |
|  | $54550 . .{ }^{*}$ |  |



(1)(3)(3)


## ERLAU* CityLine Fuego

## Bench and table Fuego.

Elegant appearance, strong stability.

- Mobile with drilled hole for fixing
- Metal parts hot-dip galvanised and powder-coated
- Seat and backrest with iroko (FSC certified) or robinia planks
- Bench dimensions (W x D x H): 1,760 x $500 \times 430 \mathrm{~mm}$
- Table dimensions (W x D x H): $1,760 \times 800 \times 728 \mathrm{~mm}$


## Matching waste containers:

From page 142


SEATING GROUP FUEGO

| Designation | Mobile |  |
| :--- | ---: | :--- |
|  | Article no. |  |
| Table Fuego iroko | $54552 . . *$ |  |





## ERLAU CityLine Estrella

## Bench Estrella.

Lights up any space.

- Single element - for combination with others
- Reinforced structure
- Metal frame hot-dip galvanised and powder-coated
- Full seat surface with iroko (FSC certified) or robinia planks
- Dimensions of single elements
(W x D x H): 1,700 x $924 \times 450 \mathrm{~mm}$
- Diameter of star-shaped 3-seater group: 3,400 mm


## Matching waste containers:

From page 142



## BENCH ESTRELLA

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |
|  | Estrella iroko |  |

## ERLAU CityLine Florano

Planter Florano with bench.
Sit surrounded by greenery, even in the city.

- Combination of planter and seat surface
- Mobile with drilled drainage hole
- Metal parts hot-dip galvanised and powder-coated
- Seat with iroko (FSC certified) or robinia planks
- Dimensions of planter Florano with $2 \times$ bench $120 / 2$ x bench 180 / bench $120+180(\mathrm{~W} \times \mathrm{D} \times \mathrm{H}): 600 \times 600 \times 747 \mathrm{~mm}$
- Dimensions of planter Florano with bench 200 (W x D x H): $2,000 \times 500 \times 750 \mathrm{~mm}$
- Dimensions of seat surface on Florano with bench 120 or 180 (W x D x H): 1, 200 / 1,800 x $559 \times 427 \mathrm{~mm}$
- Dimensions of seat surface on Florano with $2 \times$ bench 200 (W x D x H): 2,000 $\times 500 \times 445 \mathrm{~mm}$


## Matching waste containers:

From page 142


## BENCH AND PLANTER FLORANO

Designation

Planter Florano with $2 \times$ bench 120 iroko Planter Florano with 2 x bench 180 iroko Planter Florano with bench $120+180$ iroko Planter Florano $200 \times 50 \times 75$ with bench 200 iroko

Mobile Article no.

| $54568 . . *$ |  |
| :--- | :--- |
| $54569 . . *$ |  |
| $54570 . . *$ |  |
| $54571 . . *$ |  |



Execution on request also possible in robinia.

## ERLAU CityLine Verano

Bench, chair and seating group Verano.
Classic and versatile. Seating in all of its forms.

- Mobile with drilled hole for fixing
- Laser-cut mouldings
- Metal parts hot-dip galvanised and powder-coated
- Seat and backrest with iroko (FSC certified) or robinia planks
- Bench dimensions (W x D x H): 1,800 x $604 \times 819 \mathrm{~mm}$
- Bench dimensions without backrest
( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): $1,800 \times 562 \times 471 \mathrm{~mm}$
- Chair dimensions (W x D x H): $710 \times 604 \times 819 \mathrm{~mm}$
- Dimensions of seating group
(W x D x H): 2,000 x $604 \times 819 \mathrm{~mm}$


## Matching waste containers:

From page 142


## ?



## BENCH VERANO

| Designation | with backrest | without backrest |  |  |
| :--- | ---: | ---: | ---: | :--- |
|  | Article no. |  |  |  |
| Bench Verano with iroko | $54564 . .{ }^{*}$ |  | $54565 . .{ }^{*}$ |  |

Execution on request also possible in robinia.



## CHAIR AND SEATING GROUP VERANO

Designation

| Chair Verano iroko | 54566..* |
| :--- | ---: |
| Seating group Verano iroko | $54567 . . *$ |

## ERLAU CityLine Patio

Bench Patio. The bench for every occasion.
Fits anytime, anywhere.

- Mobile with drilled hole for fixing
- Metal parts hot-dip galvanised and powder-coated
- Seat and backrest with iroko (FSC certified) or robinia planks
- Dimensions of Patio (W x D x H): 1,800 x $580 \times 854 \mathrm{~mm}$
- Dimensions of Patio without backrest
( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): $1,800 \times 452 \times 460 \mathrm{~mm}$


## Matching waste containers:

From page 142


## BENCH PATIO

| Designation | with backrest | without backrest |  |
| :---: | :---: | :---: | :---: |
|  | Article no. |  |  |
| Bench Patio without armrest | 54557..* | 54559..* |  |
| Bench Patio with armrest | 54558..* | - |  |

Execution on request also possible in robinia.


## ERLAU CityLine Pisa

Bench Pisa. Certainly not leaning!
Streamlined and solid.

- Stationary with drilled hole for fixing
- Welded substructure, hot-dip galvanised and powder-coated
- Seat with iroko (FSC certified) or robinia planks
- Dimensions (W x D x H): $2,300 \times 675 \times 450 \mathrm{~mm}$

Matching waste containers:
From page 142



Bench Olbia. Think big!
Lots to see and sit down for.

- Mobile with drilled hole for fixing
- Welded substructure, hot-dip galvanised and powder-coated
- Seat with iroko (FSC certified) or robinia planks
- Dimensions (W x D x H): $2,300 \times 675 \times 470 \mathrm{~mm}$

Matching waste containers:
From page 142


## BENCH OLBIA

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |

Execution on request also possible in robinia.



From page 142


BENCH ANDRIA

| Designation | with backrest |  | without backrest |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Article no. |  |  |  |
| Andria | $54562 . .{ }^{*}$ |  | $54563 . .{ }^{*}$ |  |

Execution on request also possible in robinia.


## ERLAU' CityLine Urbano

## Urbano concrete benches.

Aesthetic diversity in urban spaces Whether organically flowing contours or strikingly cubic designs.
The polyvalence of concrete as a material combines architectural sophistication and functional pragmatism.



## CityLine Urbano

 Concrete Benches Grey concrete: White concrete:Choose from two colour variants:


## ERLAU CityLine Urbano Sfero

The Urbano Sfero bench. A bench for universal use in a simple, modern design.

- Portable
- Material: concrete seat and backrest
- 1-seater, without backrest

Dimensions (W x D x H): $760 \times 760 \times 470 \mathrm{~mm}$, Weight: 561 kg

- 1-seater, with backrest

Dimensions (W x D x H): $760 \times 960 \times 910 \mathrm{~mm}$, Weight: 810 kg

- 4 -seater, without backrest

Dimensions (W x D x H): 2,420 x $760 \times 470 \mathrm{~mm}$, Weight: $1,833 \mathrm{~kg}$

- 4-seater, with backrest

Dimensions (W x D x H): 2,420 x $960 \times 910 \mathrm{~mm}$, Weight: 2, 696 kg


URBANO SFERO BENCH 1-SEATER

| Designation | Without backrest |  | With backrest |  |
| :--- | :---: | :--- | :--- | :--- |
|  | Item no. | Item no. |  |  |
| Seat element for Urbano Sfero 1-seater, grey | 5008135 |  | 5008183 |  |




## URBANO SFERO BENCH 4-SEATER

| Wesignation | Without backrest |  | With backrest |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 5008185 |  | Item no. |  |
| Urbano Sfero bench 4-seater, grey | 5008186 |  | 5008187 |  |

## ERLAU' CityLine Urbano Sfero Wood

The Sfero Iroko bench. An individual combination of wood and concrete.

- Portable
- Material: concrete seat, Iroko or Robinia backrest
- Dimensions (W x D x H): $2,420 \times 760 \times 860 \mathrm{~mm}$
- Weight: $1,858 \mathrm{~kg}$



## URBANO SFERO BENCH 4-SEATER

| Designation | With backrest |
| :--- | ---: |
| Urbano Sfero Iroko bench, white | Item no. |
| Urbano Sfero Iroko bench, grey | 5008189 |

Robinia version also available on request.

## ERLAU CityLine Urbano Sfero Chaise Longue

The Urbano Sfero chaise longue. Sit comfortably or put up your feet and relax.

- Portable
- Material: concrete seat and backrest
- Dimensions (W x D x H): $760 \times 1,400 \times 910 \mathrm{~mm}$
- Weight: $1,167 \mathrm{~kg}$



## URBANO SFERO CHAISE LONGUE 1-SEATER

Designation

| With backrest |  |  |
| :--- | ---: | :--- |
| Urbano Sfero chaise longue 1-seater, white | 5008191 |  |
| Urbano Sfero chaise longue 1-seater, grey | 5008192 |  |

## ERLAU CityLine Urbano Cubo

The Urbano Cubo bench. The concrete
bench in a puristic, elegant design.

- Portable
- Material: concrete seat, backrest with Iroko
(FSC-certified) or Robinia planks
- 4 -seater, without backrest:

Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): $2200 \times 600 \times 480 \mathrm{~mm}$, Weight: 545 kg

- 4-seater, with backrest:

Dimensions (W x D x H): 2,200 x $600 \times 813 \mathrm{~mm}$, Weight: 560 kg

## Matching Urbano Cubo table:

Page 34 \& 120


| URBANO CUBO BENCH |  |  |  |
| :---: | :---: | :---: | :---: |
| Designation | Without backrest | With backrest |  |
|  | Item no. | Item no. |  |
| Urbano Cubo bench, white | 5008201 | 5008205 |  |
| Urbano Cubo bench, grey | 5008202 | 5008206 |  |

## ERLAU' CityLine Urbano Cubo Wood

The Urbano Cubo Iroko bench. High sturdiness and a warm look are not mutually exclusive.

- Portable
- Material: concrete seat, seat surface and backrest with Iroko (FSC-certified) or Robinia planks
- 4-seater, without backrest:

Dimensions (W x D x H): 2,200 x $600 \times 518 \mathrm{~mm}$, Weight: 567 kg

- 4 -seater, with backrest:

Dimensions (W x D x H): 2,200 x $685 \times 1,000 \mathrm{~mm}$, Weight: 604 kg

## Matching Urbano Cubo table:



## ERLAU CityLine Urbano Cubo

The Urbano Cubo table. An austere concrete aesthetic for a modern outdoor space.

- Portable with fixing hole
- Material: concrete
- Dimensions (W x D x H): 2,200 x $800 \times 750 \mathrm{~mm}$, Weight: 945 kg

Matching Urbano Cubo benches:
On pages 32-33


| URBANO CUBO TABLE |  |  |
| :--- | :---: | :---: |
| Designation | Portable |  |
| Urbano Cubo table, white | 5008217 |  |
| Urbano Cubo table, grey | 5008218 |  |



# WE OFFER YOUBARRIER-FREE SOLUTIONS FOR OUTDOOR AREAS 

## ERLAU CARELINE

## あ $\ddagger$ in $\AA$





CARELINE BENCHES


CARELINE SUN LOUNGERS
P. 46


CARELINE SEATING GROUPS
P. 45


CARELINE CHAIRS AND TABLES
P. 47

## CHARISMA HARMONY CARE

Flexible and timeless.
A reliable partner in all situations.

- Easier standing up, even for physically impaired persons,
thanks to raised seat surface to 530 mm
- Feet can be placed comfortably on the foot rail
- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The seating is vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Footrest tube fully hot-dip galvanised • Adaptation set to connect the seat and leg sections


## Matching tables

From page 118

## Matching waste containers:

From page 142


CHARISA HARMONY CARE WITH BACKREST, MOBILE

| Designation | Article no. |
| :--- | ---: |
| 3 -seater | $54629 . .{ }^{*}$ |



## Flexible and timeless.

A reliable partner in all situations.

- Easier standing up, even for physically impaired persons, thanks to raised seat surface to 530 mm
- Feet can be placed comfortably on the foot rail
- Frame made of laser-cut mouldings and round tube diameter 38 mm
- Use of different materials to choose from
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Footrest tube fully hot-dip galvanised
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118
Matching waste containers:
From page 142


| CHARISMA STYLE CARE WITH BACKREST, 3-SEATER, MOBILE |  |  |
| :---: | :---: | :---: |
| Designation | Article no. |  |
| Wire mesh | 54630..* |  |
| Dark bamboo | 54631..* |  |
| Bamboo Savanna | 54740..* |  |
| Recycled plastic | 54633..* |  |
| Pagwood | 54634..* |  |
| Accoya | 54635..* |  |



The bench. A classic in outdoor space design.

- Easier standing up, even for physically impaired persons, thanks to raised seat surface to 530 mm
- Feet can be placed comfortably on the foot rail
- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The seating is surface vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Footrest tube fully hot-dip galvanised
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118

## Matching waste containers:

From page 142


## SIESTA HARMONY CARE WITH BACKREST, MOBILE

Designation
Article no.
3-seater
54622..*


The bench. A classic in outdoor space design.

- Easier standing up, even for physically impaired persons, thanks to raised seat surface to 530 mm
- Feet can be placed comfortably on the foot rail
- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Footrest tube fully hot-dip galvanised
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118
Matching waste containers:
From page 142


SIESTA STYLE CARE WITH BACKREST, MOBILE, 3-SEATER

Designation
Article no.

| Wire mesh | 54623..* |
| :--- | :--- |
| Dark bamboo | 54624..* |
| Bamboo Savanna | $54739 .{ }^{*}$ |
| Recycled plastic | $54626 .{ }^{*}$ |
| Pagwood | $54627 . .{ }^{*}$ |
| Accoya | $54628 . .{ }^{*}$ |



0103140205062013

## ERLAU CityLine Verano

Bench, chair and seating group Verano.
Classic and versatile. Seating in all of its forms.

- Mobile with drilled hole for fixing
- Laser-cut mouldings
- Metal parts hot-dip galvanised and powder-coated
- Seat and backrest with iroko (FSC certified) or robinia planks
- Bench dimensions (W x D x H): 1,800 x $604 \times 819 \mathrm{~mm}$
- Bench dimensions without backrest
( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): $1,800 \times 562 \times 471 \mathrm{~mm}$
- Chair dimensions (W x D x H): $710 \times 604 \times 819 \mathrm{~mm}$
- Dimensions of seating group
(W x D x H): 2,000 x $604 \times 819 \mathrm{~mm}$


## Matching waste containers:

From page 142



## CHAIR AND SEATING GROUP VERANO

Designation

| Chair Verano iroko | $54566 .{ }^{*}$ |
| :--- | :--- |
| Seating group Verano iroko | $54567 . .{ }^{*}$ |



## A seating group. One everybody can use.

- Offers 6 seats and one wheelchair space
- Wheelchair-accessible
- Seat and backrest with full wire mesh surface with round tubes, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- More compact grid for seat separation and added stabilisation
- L-shaped square legs, $50 \times 50 \mathrm{~mm}$, completely hot-dip galvanised
- Seat surface vortex-sintered with Rilsan polyamide, min. coating thickness $350 \mu \mathrm{~m}$


SIENA HARMONY WITH BACKREST, FIXED, BARRIER-FREE

| Designation | Item no. |  |
| :--- | :--- | :--- |
| Siena Harmony seating group with backrest, fixed, barrier-free |  |  |

(01) 03 14 02 05 0613


WE OFFER YOU CUSTOMIISED SOLUTIONS.
DON'T HESITATE TO CONTACT US!


SIENA SEATING GROUP



## CARELINE loungers for every need.

- Textile covering made of air- and water-permeable fabric
- Sturdy steel or aluminium tube construction with a pleasant feel
- Raised lying height
- Tiltable or with adjustable backrest


## BERMUDA tilting sun lounger

- Round steel tube
- Seating height 45 cm
- Width 64 cm


## FLORIDA tilting sun lounger

- Aluminium oval tube
- Seating height 45 cm
- Width 67 cm

FLORIDA PLUS stackable flat sun lounger


FLORIDA tilting sun lounger

- Aluminium oval tube
- Seating height 50 cm
- Width 73 cm


## BRAZIL PLUS stackable flat sun lounger

- With wheels
- Aluminium square tube
- Seating height 50 cm
- Width 73 cm

IBIZA PLUS stackable flat sun lounger

- Aluminium square and flat tube
- Seating height 50 cm
- Width 75 cm


| CARELINE LOUNGERS |  |  |
| :---: | :---: | :---: |
| Designation | Colour |  |
| BERMUDA tilting sun lounger FLORIDA tilting sun lounger FLORIDA PLUS flat sun lounger BRAZIL PLUS flat sun lounger IBIZA PLUS flat sun lounger | Silver frame / Dark Grey covering Wine Red frame / Dark Grey covering Silver frame / Dark Grey covering Silver frame / Dark Grey covering Silver frame / Dark Grey covering |  |



FLORIDA tilting sun lounger


BRAZIL PLUS stackable flat sun lounger with rollers


IBIZA PLUS stackable flat sun lounger


CARELINE
The CARELINE seating group. The seats with extra comfort.

- Seat and backrest made of air- and water-permeable textile fabric with knee roll
- Light but sturdy aluminium chair construction with a pleasant feel
- Raised 45 cm seat height
- Stackable chair
- Wheelchair-accessible steel table
- teco.STAR tabletop, hard-wearing, durable and easy to clean


Lugano without armrests


Monza Plus

## CARELINE SEATING GROUP

Designation

LUGANO Plus without armrests LUGANO Plus with armrests MONZA Plus stacking chair MILANO table $80 \times 80$ MILANO table $90 \times 90$ MILANO table $160 \times 90$

## Colour

Silver frame / Yellow covering Silver frame / Orange covering Wine Red frame / Dark Grey covering Silver frame / Stone tabletop Silver frame / Stone tabletop Silver frame / Stone tabletop


## ERLAU BENCHES





DESIGN INLET<br>P. 78-79


RIDESHARE BENCH p. $80-81$


$$
\text { RIDESHARE BENCH P. } 80-81
$$

STONEWALL FIXING
DOUBLE BENCH

DOUBLE BENCH

STONEWALL FIXING P. 82P. 82


PRIMAVERA
P. 60-61

P. 76-77
INTERSIT $\quad$ P. $86-87$


## SOLARIS BENCH

Comfort meets Design. With its stylishly contoured seat and enticing comfort, our Solaris bench invites passers-by to linger.

- Curved seat made from 15 slats (or 8 slats without backrest) $60 \times 40 \mathrm{~mm}$. Slats screwed together with countersunk screws
- Fixed version including fixing holes
- Tube metal legs, $60 \times 40 \mathrm{~mm}$, colour: RAL 7016 Anthracite Grey
- Dimensions with backrest (W x L x H): 1,800 x $744 \times 869 \mathrm{~mm}$
- Dimensions without backrest (W x L x H): 1,800 x $517 \times 460 \mathrm{~mm}$


## Matching Solaris table:

Starting on page 124

## Matching Solaris chair:

Starting on page 122

## Matching Solaris stool:

Starting on page 123
Matching Solaris sun lounger:
Starting on page 182


| SOLARIS BENCH |  |  |  |
| :--- | :---: | :---: | :---: |
| Designation | Without backrest | With backrest |  |
| Item no. | Item no. |  |  |
| Savanna Bamboo | 5478839 |  | 5478739 |
| Dark Bamboo | 5478339 |  | 5478239 |

Unassembled: Slats included




## SIESTA HARMONY

The bench. A classic in outdoor space design.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The seating is vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- The legs are hot-dip galvanised and powder-coated on the stationary design
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118

## Matching waste containers:

From page 142




## SIESTA STYLE

The bench. A classic in outdoor space design.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118

## Matching waste containers:

From page 142

| Designation | Mobile | Stationary |  |
| :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Price / € |
| Wire mesh | 54386..* | 54392..* |  |
| Dark bamboo | 54387..* | 54393..* |  |
| Bamboo Savanna | 54724..* | 54725..* |  |
| Recycled plastic | 54389..* | 54395..* |  |
| Pagwood | 54390..* | 54396..* |  |
| Accoya | 54391..* | 54397..* |  |




## STELLA HARMONY

## Playful yet down-to-earth.

Always putting on a good show.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Leg made from laser-cut moulding, angled and curved design also serves as armrest
- The seating is Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Adaptation set to connect the seat and leg sections
- Hot-dip galvanised and powder-coated leg


## Matching tables

From page 118
Matching waste containers:
From page 142
Ground anchor set:
Article no.: 5006938



## STELLA HARMONY

| Designation | without backrest |  | with backrest |  |
| :--- | ---: | ---: | ---: | :--- |
|  | Article no. | Article no. |  |  |
| 3-seater | $54400 . .{ }^{*}$ |  | $54127 . .{ }^{*}$ |  |
| 2-seater | $54401 . .{ }^{*}$ |  | $54398 .{ }^{*}$ |  |
| 1-seater | $54402 . . *$ |  | $54399 . .{ }^{*}$ |  |

Quick delivery range: From stock



## STELLA STYLE

Playful yet down-to-earth.
Always putting on a good show.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- Leg made from laser-cut moulding, angled and curved design, also serves as armrest
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118
Matching waste containers:
From page 142

## Ground anchor set:

Article no.: 5006938



STELLA STYLE, 3-SEATER

| Designation | without backrest |  | with backrest |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Article no. |  | Article no. |  |
| Wire mesh | 54407..* |  | 54128..* |  |
| Dark bamboo | 54408..* |  | 54403..* |  |
| Bamboo Savanna | 54727..* |  | 54726..* |  |
| Recycled plastic | 54410..* |  | 54405..* |  |
| Pagwood | 54411..* |  | 54129..* |  |
| Accoya | 54412..* |  | 54406..* |  |



## CHARISMA HARMONY

Flexible and timeless.
A reliable partner in all situations.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The seating is vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- The legs are hot-dip galvanised and powder-coated on the stationary design
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118

## Matching waste containers:

From page 142


| CHARISMA HARMONY WITH BACKREST |  |  |  |
| :---: | :---: | :---: | :---: |
| Designation | Mobile | Stationary |  |
|  | Article no. | Article no. |  |
| 3-seater | 54120..* | 54413..* |  |
| 2-seater | 54414..* | 54415..* |  |
| 1-seater | 54416..* | 54417..* |  |


| CHARISMA HARMONY WITHOUT BACKREST |  |  |  |
| :---: | :---: | :---: | :---: |
| Designation | Mobile | Stationary |  |
|  | Article no. | Article no. |  |
| 3-seater | 54418..* | 54419..* |  |
| 2-seater | 54420..* | 54421..* |  |
| 1-seater | 54422..* | 54423..* |  |



## CHARISMA STYLE

## Flexible and timeless.

A reliable partner in all situations.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- Curved round tube leg, diameter 38 mm , also serves as armrest
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118

## Matching waste containers:

From page 142


| CHARISMA STYLE WITH BACKREST, 3-SEATER |  |  |  |
| :---: | :---: | :---: | :---: |
| Designation | Mobile | Stationary |  |
|  | Article no. | Article no. |  |
| Wire mesh | 54121..* | 54424..* |  |
| Dark bamboo | 54126..* | 54425..* |  |
| Bamboo Savanna | 54704..* | 54728..* |  |
| Recycled plastic | 54123..* | 54427..* |  |
| Pagwood | 54124..* | 54428..* |  |
| Accoya | 54430..* | 54429..* |  |

CHARISMA STYLE WITHOUT BACKREST, 3-SEATER

| Designation | Mobile | Stationary |  |
| :---: | :---: | :---: | :---: |
|  | Article no. | Article no. |  |
| Wire mesh | 54498..* | 54431..* |  |
| Dark bamboo | 54533..* | 54432..* |  |
| Bamboo Savanna | 54738..* | 54729..* |  |
| Recycled plastic | 54535..* | 54434..* |  |
| Pagwood | 54536..* | 54435..* |  |
| Accoya | 54537..* | 54436..* |  |

## PIAZZA PLUS HARMONY

The defining design convinces with consistent lines as a perfect symbiosis of form and function.

- Seat or back section made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- The seating is Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Curved tube leg, diameter 42 mm
- Hot-dip galvanised and powder-coated leg


## Matching table Tabula Harmony

On page 132
Matching waste containers:
From page 142



Quick delivery range: From stock


PIAZZA PLUS STYLE

The defining design convinces with consistent lines as a perfect symbiosis of form and function.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Curved tube leg, diameter 42 mm

PIAZZA PLUS STYLE WITH BACKREST, 3-SEATER

| Designation | Mobile | Stationary |  |
| :---: | :---: | :---: | :---: |
|  | Article no. | Article no. |  |
| Wire mesh | 54437..* | 54145..* |  |
| Dark bamboo | 54438..* | 54442..* |  |
| Bamboo Savanna | 54730..* | 54731..* |  |
| Recycled plastic | 54670..* | 54146..* |  |
| Pagwood | 54440..* | 54444..* |  |
| Accoya | 54441..* | 54445..* |  |

## Matching table Tabula Style

On page 133
Matching waste containers:
From page 142



## PRIMAVERA HARMONY

Light and friendly. Blends in harmoniously with its surroundings and always cuts a good figure.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Leg with armrest or without armrest, mobile with fastening fixing tabs (must be anchored)
- The seating is vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Adaptation set to connect the seat and leg sections


## Matching table Primavera Maxi Harmony

On page 138

## Matching waste containers:

From page 142

## Ground anchor set:

Article no.: 5006938


| PRIMAVERA HARMONY |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| without backrest |  | with backrest |  |  |
| Article no. |  |  | Article no. |  |
| Designation |  |  |  |  |
| 3-seater with armrest $54469 . .{ }^{*}$  $54468 . .{ }^{*}$  <br> 3-seater without armrest $54133 . . *$  $54132 . .{ }^{*}$  <br> 2-seater with armrest -  -  <br> 2-seater without armrest -  -  <br> 1-seater with armrest -  -  <br> 1-seater without armrest -  -  |  |  |  |  |



## PRIMAVERA STYLE

Light and friendly. Blends in harmoniously with its surroundings and always cuts a good figure.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- Leg with armrest or without armrest, mobile with fixing tabs
(must be anchored)
- The frame and legs are hot-dip galvanised and powder-coated on the stationary design
- Adaptation set to connect the seat and leg sections



## Matching table Primavera Maxi Style

On page 139

## Matching waste containers:

From page 142

## Ground anchor set:

Article no.: 5006938


## PRIMAVERA STYLE, 3-SEATER





## QUADRI HARMONY

Strong and streamlined. A bench with an elegance that captivates with its functionality and simplicity.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- The seating is vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg made from laser-cut moulding, angled and square design
- Mobile, drilled
- Fully hot-dip galvanised and powder-coated leg
- Adaptation set to connect the seat and leg sections
- Optional ground anchor set


## Matching table Quadri Maxi Harmony

 On page 136Matching waste containers:
From page 142

## Ground anchor set:

[^0]


## QUADRI STYLE

Strong and streamlined. A bench with an elegance that captivates with its functionality and simplicity.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Leg made from laser-cut moulding, angled and square design
- Mobile, drilled
- Optional ground anchor set



## Matching table Quadri Maxi Style

On page 137

## Matching waste containers:

From page 142
Ground anchor set:
Article no.: 5006938

WIRE MESH


## QUADRI STYLE, 3-SEATER

| Designation | without backrest | with backrest |  |
| :---: | :---: | :---: | :---: |
|  | Article no. | Article no. |  |
| Wire mesh | 54138..* | 54492..* |  |
| Dark bamboo | 54140..* | 54493..* |  |
| Bamboo Savanna | 54721..* | 54735..* |  |
| Recycled plastic | 54139..* | 54495..* |  |
| Pagwood | 54499..* | 54496..* |  |
| Accoya | 54500..* | 54497..* |  |



## GLORIA HARMONY

Solid and striking.
The architectural design makes this bench an eye-catcher wherever it may be.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- The seating is vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg made of exposed concrete, smooth and untreated.
- Adaptation set to connect the seat and leg sections
- With optional ground fixing set


## Matching tables

From page 118

## Matching waste containers:

From page 142
Ground fixing set:
Article no.: 5007409




| GLORIA HARMONY |  |  |  |
| :--- | :---: | :---: | :---: |
| Designation | without backrest | with backrest |  |
|  | Article no. |  | Article no. |
| 3-seater | 54109..* |  | $54104 .{ }^{*}$ |
| 2-seater | - |  | - |
| 1-seater | - |  | - |

## GLORIA STYLE

## Solid and striking.

The architectural design makes this bench an eye-catcher wherever it may be.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- The frame is hot-dip galvanised and powdercoated on the stationary design
- Leg made of exposed concrete, smooth and untreated.
- Adaptation set to connect the seat and leg sections
- With optional ground fixing set


## Matching tables

From page 118
Matching waste containers:
From page 142

## Ground fixing set:

Article no.: 5007409



## GLORI STYLE, 3-SEATER

| Designation | without backrest | with backrest |  |
| :---: | :---: | :---: | :---: |
|  | Article no. | Article no. |  |
| Wire mesh | 54110..* | 54105..* |  |
| Dark bamboo | 54503..* | 54501..* |  |
| Bamboo Savanna | 54736..* | 54702..* |  |
| Recycled plastic | 54505..* | 54106..* |  |
| Pagwood | 54506..* | 54107..* |  |
| Accoya | 54507..* | 54502..* |  |



## STRADA HARMONY

The squareness of seating. The clash of shapes makes the bench a modern classic.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- The seating is Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg with armrest. Material: stainless steel, bead blasted, mobile with fixing tabs
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118
Matching waste containers:
From page 142

## Ground anchor set:

Article no.: 5006938



## STRADA HARMONY

| Designation | without backrest |  | with backrest |  |
| :--- | :---: | :--- | :---: | :--- |
|  | Article no. | Article no. |  |  |
| 3-seater | 54523. . $^{*}$ |  | $54522 . .{ }^{*}$ |  |
| 2-seater | - |  | - |  |
| 1-seater | - |  | - |  |



## STRADA STYLE

The squareness of seating. The clash of shapes makes the bench a modern classic.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- The frame is hot-dip galvanised and powder-coated on the stationary design
- Leg with armrest. Material: stainless steel, bead blasted, mobile with fixing tabs
- Adaptation set to connect the seat and leg sections


## Matching tables

From page 118

## Matching waste containers:

From page 142

## Ground anchor set:

Article no.: 5006938


## STRADA STYLE, 3-SEATER

| Designation | without backrest |  | with backrest |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. |  |  |
| Wire mesh | $54527 . . *$ |  | $54257 . . *$ |  |
| Dark bamboo | $54528 . . *$ |  | $54524 . .{ }^{*}$ |  |
| Bamboo Savanna | $54737 . . *$ |  | $54705 . .{ }^{*}$ |  |
| Recycled plastic | $54530 . . *$ |  | $54525 . . *$ |  |
| Pagwood | $54531 . . *$ |  | $54130 . . *$ |  |
| Accoya | $54532 . . *$ |  | $54526 . . *$ |  |



## SIENA HARMONY

Comfortable, sturdy and robust.
Also suitable for harsher applications.

- All seat and back surfaces with wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- The seating is Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- L-shaped square leg 50x50, fully hot-dip galvanised


## Matching table Siena Maxi Harmony

On page 134
Matching waste containers:
From page 142


| SIENA HARMONY WITH BACKREST |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Designation | Mobile | Stationary | FP 150 |  |
|  | Article no. | Article no. | Article no. |  |
| 3-seater | 54446..* | 54135..* | - |  |
| 2-seater | 54447..* | 54448..* | - |  |
| 1-seater | 54449..* | 54450..* | - |  |



| Designation | Mobile | Stationary | FP 150 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Article no. |  |
| 3-seater | 54451..* | 54136..* | - |  |
| 2-seater | 54452..* | 54453..* | - |  |
| 1-seater | 54454..* | 54455..* | - |  |

Quick delivery range: From stock

## SIENA STYLE

## Comfortable, sturdy and robust. <br> Also suitable for harsher applications.

- Frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- The frame is hot-dip galvanised and powder-coated on the stationary design
- L-shaped square leg $50 \times 50 \mathrm{~mm}$, fully hot-dip galvanised


## Matching table Siena Maxi Style



On page 135

## Matching waste containers:

From page 142

WIRE MESH

SIENA STYLE WITH BACKREST, 3-SEATER

| Designation | Mobile | Stationary | FP 150 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Article no. |  |
| Wire mesh | 54456..* | 54462..* | - |  |
| Dark bamboo | 54457..* | 54463..* | - |  |
| Bamboo Savanna | 54732..* | 54733..* | - |  |
| Recycled plastic | 54459..* | 54465..* | - |  |
| Pagwood | 54460..* | 54466..* | - |  |
| Accoya | 54461..* | 54467..* | - |  |



SIENA STYLE WITHOUT BACKREST, 3-SEATER

| Designation | Mobile |  | Stationary |  | FP 150 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Article no. |  | Article no. |  | Article no. |  |
| Wire mesh | - |  | - |  | - |  |
| Dark bamboo | - |  | - |  | - |  |
| Bamboo Savanna | - |  | - |  | - |  |
| Recycled plastic | - |  | - |  | - |  |
| Pagwood | - |  | - |  | - |  |
| Accoya | - |  | - |  | - |  |




## REST SIENA METRO DIRECT PLANKING

Sitting down standing up is not a contradiction in terms. The slim silhouette allows space-saving comfort.

- Direct planking of the back surface available in various materials to choose from
- Square L-shaped leg $50 \times 50 \mathrm{~mm}$
- Height above finished floor level: 957 mm
- Fully hot-dip galvanised


## Matching benches



## Matching waste containers

From page 142


## SIENA METRO DIRECT PLANKING

| Designation | Stationary |  |
| :--- | :---: | :---: |
|  | Article no. |  |
| Bamboo Savanna | - |  |
| Recyled plastic | - |  |
| Pagwood | - |  |
| Accoya | - |  |

Sitting down standing up is not a contradiction in terms. The slim silhouette allows space-saving comfort.

- Harmony back surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.5 mm .
- With two grid compressions for additional stabilisation
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Square L-shaped leg $50 \times 50 \mathrm{~mm}$
- Height above finished floor level: 997 mm
- Fully hot-dip galvanised


## Matching benches

On page 48

## Matching waste containers

From page 142



## SIENA METRO HARMONY

| Designation | Stationary |  |
| :--- | :---: | :--- |
|  | - |  |
| $1,200 \mathrm{~mm}$ | - |  |
| 600 mm | - |  |



## REST SIENA METRO STYLE

## Rest Siena Metro Style

- Back surface Style made of laser-cut moulding and round tube, diameter 38 mm
- The frame is hot-dip galvanised and powder-coated on the stationary design
- Use of different materials to choose from
- Square L-shaped leg $50 \times 50 \mathrm{~mm}$
- Height above finished floor level: 997 mm
- The legs are fully hot-dip galvanised



## Matching benches

On page 48
Matching waste containers
From page 142


SIENA METRO STYLE

| Designation | Stationary |  |
| :--- | :---: | :--- |
|  | Article no. |  |
| Dark bamboo | - |  |
| Bamboo Savanna | - |  |
| Recycling | - |  |
| Pagwood | - |  |
| Accoya | - |  |




Sitting down standing up is not a contradiction in terms.
The slim silhouette allows space-saving comfort.

- Direct planking of the seat surface available in various materials to choose from
- Round tube leg: Diameter 60mm
- Stationary
- Leg fully hot-dip galvanised


## Matching benches

On page 48
Matching waste containers
From page 142



DARK BAMBOO

## YOUTH BENCH ALTO, STATIONARY

| Single | Double |  |  |  |
| :--- | :---: | :--- | :--- | :--- |
|  | Designation |  | Article no. | Article no. |  |
| Bamboo Savanna | 5474117 |  | 5474217 |  |
| Dark bamboo | 5463717 |  | 5464117 |  |
| Accoya | 5463817 |  | 5464217 |  |
| Recycling | 5463917 | 5464317 |  |  |





## DOUBLE BENCH HARMONY

Double the width for double the enjoyment.
When there's more going on.

- Double seat surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- The seating is Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Choice of any leg
- Has to be fixed

Matching waste containers:
From page 142
Ground anchor set:
Article no.: 5006938


## DOUBLE SEAT BENCH HARMONY

| Designation | Mobile |  | Stationary |  |
| :--- | :---: | :--- | :--- | :--- |
|  | Article no. | Article no. |  |  |
| Siesta Harmony | - |  | - |  |
| Charisma Harmony | - |  | - |  |
| Siena Harmony | - |  | - |  |
| Quadri Harmony | - |  | - |  |




## DOUBLE BENCH STYLE

Double the width for double the enjoyment.
When there's more going on.

- Double seat frame made of laser-cut mouldings and round tube, diameter 38 mm
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Length: 1866 mm , width: 784 mm
- Use of different materials to choose from
- Choice of any leg
- Has to be fixed



## Matching waste containers:

From page 142

## Ground anchor set:

Article no.: 5006938


| DOUBLE SEAT BENCH STYLE |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Designation | Mobile |  | Article no. |
| Article no. |  |  |  |
| Siesta Style - - Stationary  <br> Charisma Style -  -  <br> Siena Style -  -  <br> Quadri Style -  -  |  |  |  |

LEG VARIANTS:


## BACKREST DESIGN

## Customised backrest design. <br> Your advertisement on your bench.

The slightly different way of approaching customers: Design your backrest with your logo, photographs, city maps,... There are no limits to your imagination. Insert with an individual motif print consisting of:

- Sandwich panel $1770 \times 340 \mathrm{~mm}$, front made of polycarbonate with digital print on the back, polycarbonate is characterised by high transparency, high heat resistance and very good impact strength
- Carrier plate made of phenolic resin-coated birch plywood, glued boil-proof and weatherproof, thickness 18 mm
- Phenolic resin film coating in a coating thickness of $120 \mathrm{~g} / \mathrm{m} 2$ , colour similar to RAL 8022 (black-brown)
- Film surface resistant to abrasion, moisture, common chemicals, as well as diluted acids and alkalis
- Gluing meets the requirements of international standards: EN 314-2 / class 3 (exterior); DIN 68705-3 / BFU 100; BS 6566 part 8 / WBP
- Cutting edges sealed with boat varnish
- Any choice of leg and insert


## Print data requirements:

Printable PDF (150-300 DPI), $1,772 \times 342 \mathrm{~mm}$.

| CUSTOMISED BACKREST DESIGN |  |  |
| :--- | :---: | :--- |
| Designation | Article no. |  |
| Design inlet | 5008061 |  |



## ERLAU

 <br> \section*{Die Bank der <br> \section*{Die Bank der Möglichkeiten Möglichkeiten <br> <br> 93} <br> <br> 93} betyongevesorvond Wevher mix mitixiks


$\qquad$ 5
$\qquad$
 8



Choose the destination. Get in. Arrive.

## THE MOBILITY CONCEPT WITHOUT A CAR.

Especially in rural areas, the rideshare bench is a very important instrument to support and complement local public transport. Buses serve smaller towns and communities during school hours, but often not in the late morning, afternoon or evening.

THE RIDESHARE BENCH IS THE MOBILITY SOLUTION.
The waiting person marks their desired destination on the destination board of the rideshare bench. A passing car driver recognises the rideshare bench and the destination from a distance and can give the person waiting a lift if they are heading for the same destination. Rideshare benches protect the environment and boost the community spirit.

| RIDESHARE STOP / SIGNPOST |  |
| :---: | :---: |
| Designation | Article no. |
| Header sign | 5008007 |
| Rideshare sign <br> (up to max. 4 destinations) | 5008008 |
| Rideshare sign (up to max. 6 destinations) | 5008065 |
| Clip (4 $\times$ per signpost) | 5008009 |
| Tube post | 5008010 |

- Choose your individual bench
- Backrest design possible
- Signs also individually available
- Movable destination display

Between 1 and 6 destinations possible

- Available in the online shop
$>\quad$ Funding possible via the LEADER programme


RIDESHARE STOP SIGN
With movable destination display, up to 4 destinations ( $420 \times 900 \mathrm{~mm}$ ) or 5 to 6 destinations ( $600 \times 900 \mathrm{~mm}$ ), incl. print and hitch-hiker's thumb, rideshare stop header sign ( $600 \times 600 \mathrm{~mm}$ ) .


MODULAR
RIDESHARE BENCH
Choose your individual, preferred rideshare bench (from page 48).

Your rideshare bench is also possible as an advertisement bench with customised design inlet (see page 78). Implemented here with a Stella Style seat bench (see page 55).



SET RIDESHARE BENCH AND SIGN
Realised with a Siesta Harmony made of wire mesh (left) and a Quadri Style, Bamboo Savanna (right), with backrest and rideshare stop sign. Available at the online shop!

## STONEWALL FIXING

Use existing structures and value what already exists.

## Stonewall fixing for seat section Harmony and Style

With the stainless steel adaptation set for fixing to stonewalls, all our Harmony and Style seat sections can be easily fixed to existing walls


## Stonewall fixing for seat pans

With the stainless steel adaptation set for fixing to stone walls, all our Harmony and Style seat sections can be easily fixed to existing stonewalls


## STONEWALL FIXING

5007718
5007183


For seat pans


## WALL FIXING

Use existing structures and value what already exists.

## Wall fixing for benches

- With the adaptation set for fixing to walls, all our Harmony and Style seat sections can be easily fixed to existing walls.
- Galvanised and powder-coated



## Wall fixing for seating groups

- With the adaptation set for fixing to walls, all our seat pans can be easily fixed to existing walls.
- Galvanised and powder-coated


ADAPTATION SET FOR FIXING TO WALLS
Designation
Article no.
Adaptation set for fixing to walls
53745..*


## RETROFITTING SET

## Turn old into new.

Refurbishment with the Erlau retrofitting sets

## Weathering and vandalism leave their mark

Unfortunately, the ravages of time gnaw away at outdoor furniture too.
Whether its the wind and weather, or often due to vandalism: Especially in public places, the outdoor furniture is affected after a certain time due to the high frequency of use. The installation starts to look unattractive and loses its appeal. In these cases, Erlau can offer to retrofit your furniture: Existing, still intact parts of your furniture are upgraded, for example, with an intact table top from Erlau.

## The solution: The Erlau retrofitting set

- The precise solution, whatever your bench and table dimensions
- Simple handling: Easy independent installation
- Retention of intact parts (e.g. table legs)
- Seat surfaces can be raised, improving seating comfort


| Designation | Article no. |  |
| :---: | :---: | :---: |
| Retrofitting set, consisting of: <br> $2 \times$ brackets <br> $2 \times$ fixing bars <br> $8 \times$ round-head flat screws M10 $\times 30$ <br> $8 \times$ washers <br> $8 \times$ shear nuts M10 | 5007159 |  |
| Connection rod | 5371617 |  |
| Fixing material for installation on existing concrete legs is not included in the scope of supply. |  |  |



## RETROFITTING SET

Installation options. With the Erlau retrofitting set

Side installation
Bench with/without backrest (outward or inward angle)


Installation from the top Bench with/without backrest



Side installation
Table
For the table, two retrofitting sets and two connection rods are required (outward or inward angle)



## INTERSIT WIRE MESH

The modern bench. Ideal for use in public waiting areas.

- Lateral frame made of laser-cut moulded parts, seat and backrest with full wire mesh surface, grid $15 \times 30 \mathrm{~mm}$, with more compact grid for visual seat separation and added stabilisation
- Wire thickness 3.3 mm , top wires perpendicular to the seating direction
- Connections made of laser-cut moulded parts, tube metal legs, diameter 60 mm
- Completely hot-dip galvanised and powder-coated
- With armrests


## Matching tables:

Starting on page 118

## Matching waste containers:

Starting on page 142


INTERSIT WITH BACKREST, WIRE MESH

| Designation | FPO / Portable |  | FP170 |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Item no. | Item no. |  |  |
| 3-seater | $54802 . .{ }^{*}$ |  | $54806 . .{ }^{*}$ |  |
| 3+3-seater | $54803 . .{ }^{*}$ |  | $54807 . .{ }^{*}$ |  |
| 6-seater | $54804 . .{ }^{*}$ |  | $54808 . .{ }^{*}$ |  |
| 6+6-seater | $54805 . .{ }^{*}$ |  | $54809 . .{ }^{*}$ |  |

## INTERSIT PAGHOLZ

The modern bench. Ideal for use in public waiting areas.

- Lateral frame made of laser-cut moulded parts, seat and backrest surfaces covered with Pagholz slats running perpendicular to the seating direction
- Connections made of laser-cut moulded parts, tube metal
legs, diameter 60 mm
- Completely hot-dip galvanised and powder-coated
- With armrests


## Matching tables:

Starting on page 118
Matching waste containers:
Starting on page 142


| Designation | FPO / Portable | FP170 |  |
| :---: | :---: | :---: | :---: |
|  | Item no. | Item no. |  |
| 3-seater | 54810..* | 54814..* |  |
| 3+3-seater | 54811..* | 54815..* |  |
| 6-seater | 54812..* | 54816..* |  |
| 6+6-seater | 54813..* | 54817..* |  |





ALLEGRO NOVA
P. 90


MÜNCHEN NOVA


MULTI NOVA
P. 91

SEDIA NOVA
P. 95


TOPSIT NOVA
P. 92-93



OLYMPIA NOVA


OLYMPIA


## ALLEGRO / NOVA

## Graceful and cultivated.

Lights up any space.

- All seat and back surfaces with wire mesh and round tube, diameter 30 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Top wires transverse to the direction of seating
- Grid compressions for stabilisation
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Frame Nova $50 \times 50 \mathrm{~mm}$ with welded-on screw-connection plates, fully hot-dip galvanised and powder-coated
- Leg Nova made of round tube, diameter 60 mm , fully hot-dip galvanised and powder-coated


## Radially aligned design:

From page 96

## Armrest optional:

Armrest Allegro 53720..*
Fixing set for armrest 5006940


## ALLEGRO NOVA WITH BACKREST, WITHOUT ARMREST

| Designation | Mobile |  | Stationary |  | With ground plate |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Article no. |  |  |  |
| 2-seater | - |  | - |  | - |  |
| 3 -seater | - |  | - |  | - |  |
| 4-seater | - |  | - |  | - |  |
| 5-seater | - |  | - |  | - |  |

LEG VARIANTS:


## MULTI / NOVA

## Made for the essential.

The versatile classic for every application.

- Seat surface with wire mesh and round tube, diameter 25 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for stabilisation
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Frame Nova $50 \times 50 \mathrm{~mm}$ with welded-on screw-connection plates, fully hot-dip galvanised and powder-coated
- Leg Nova made of round tube, diameter 60 mm , fully hot-dip galvanised and powder-coated


## Radially aligned design:

From page 96

## Armrest optional:

Armrest Allegro 53720..*
Fixing set for armrest 5006940



MULTI NOVA, WITHOUT BACKREST, WITHOUT ARMREST

| Designation | Mobile |  | Stationary |  | With ground plate |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Article no. |  |  |  |
| 2-seater | - |  | - |  | - |  |
| 3-seater | - |  | - |  | - |  |
| 4-seater | - |  | - |  | - |  |
| 5-seater | - |  | - |  | - |  |




## TOPSIT / NOVA WIRE MESH

## The urban aesthetic of sitting manifests itself in a clear edge and strong pose.

- Side frame made of laser-cut mouldings
- All seat and back surfaces with wire mesh
- Top wires transverse to the direction of seating
- Grid $15 \times 30 \mathrm{~mm}$, wire thickness 4.0 mm
- Grid compressions for stabilisation
- Wire ends framed in ERLAU special profile
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Frame Nova $50 \times 50 \mathrm{~mm}$ with welded-on screw-connection plates, fully hot-dip galvanised and powder-coated
- Leg Nova made of round tube, diameter 60 mm , fully hot-dip galvanised and powder-coated

(only in combination with backrest) Armrest Topsit 53561..*
Fixing set for armrest 5007366




## TOPSIT / NOVA PAGWOOD

The urban aesthetic of sitting manifests itself in a clear edge and strong pose.

- Side frame made of laser-cut mouldings
- All seat and back surfaces with pagwood strips
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Frame Nova $50 \times 50 \mathrm{~mm}$ with welded-on screw-connection plates, fully hot-dip galvanised and powder-coated
- Leg Nova made of round tube, diameter 60 mm , fully hot-dip galvanised and powder-coated
Radially aligned design:
From page 96


TOPSIT NOVA PAGWOOD, WITH BACKREST, WITHOUT ARMREST

| Designation | Mobile |  | Stationary |  | With ground plate |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
|  | Article no. | Article no. | Article no. |  |  |  |
| 2-seater | - |  | - |  | - |  |
| 3-seater | - |  | - |  | - |  |
| 4-seater | - |  | - |  | - |  |
| 5-seater | - |  | - |  | - |  |

TOPSIT NOVA PAGWOOD, WITHOUT BACKREST, WITHOUT ARMREST

| Designation | Mobile |  | Stationary |  | With ground plate |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Article no. |  |  |
| 2-seater | - |  | - |  | - |
| 3-seater | - |  | - |  |  |
| 4-seater | - |  | - |  |  |
| 5-seater | - |  | - | - |  |



Armrest optional:

(only in combination with backrest) Armrest Topsit 53561..*
Fixing set for armrest 5007366


## SEAT PAN MÜNCHEN / NOVA

The multi-dimensionality of seating.
For maximum comfort in an urban setting.

- Side frame made of laser-cut mouldings
- All seat and back surfaces with wire mesh
- Seat surface shaped to fit the body
- Top wires transverse to the direction of seating
- Grid $15 \times 30 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for stabilisation
- Wire ends framed in ERLAU special profile
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Frame Nova $50 \times 50 \mathrm{~mm}$ with welded-on screw-connection plates, fully hot-dip galvanised and powder-coated
- Leg Nova made of round tube, diameter 60 mm , fully hot-dip galvanised and powder-coated



Armrest optional:

(only in combination with backrest) Armrest Topsit 53561..*
Fixing set for armrest 5007366



## SEDIA / NOVA

Filigree and space-saving.
A reliable companion - not only in stadiums.

- Seat and back surfaces with wire mesh and round tube, diameter 25 mm
- Top wires transverse to the direction of seating
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for stabilisation
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Frame Nova $50 \times 50 \mathrm{~mm}$ with welded-on screw-connection plates, fully hot-dip galvanised and powder-coated
- Leg Nova made of round tube, diameter 60 mm, fully hot-dip galvanised and powder-coated


## Radially aligned design:

From page 96
Armrest optional:
Armrest Allegro 53720..*
Fixing set for armrest 5006940


| Designation | Mobile |  | Stationary |  | With ground plate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Article no. |  | Article no. |  | Article no. |  |
| 2-seater | - |  | - |  | - |  |
| 3-seater | - |  | - |  | - |  |
| 4-seater | - |  | - |  | - |  |
| 5 -seater | - |  | - |  | - |  |

MEGARIANTS:


## ERLAU VARI

Radially aligned design of seating groups.
Full circle, semi-circle, aligned outwards or inwards.
Mobile or stationary.
The system Vari enables a highly flexible frame alignment and therefore the radially aligned design of seating groups.

Works with all seat pans (see page 221)


## Interested?

Enquire directly.
objekteinrichtung@erlau.com



## OLYMPIA NOVA WITH BACKREST

The planning miracle. Combination options enable customised solutions.

- Seat and back surfaces with wire mesh and round tube, diameter 30 mm connected with laser-cut mouldings
- Grid $15 \times 25 \mathrm{~mm}$, wire thickness 3.3 mm
- Top wires transverse to the direction of seating
- Seat surface with knee roll, cambered, slightly curved, back surface with armrest
- Seat height 450 mm
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg Nova made of round tube, diameter 60 mm , fully hot-dip galvanised and powder-coated


## Matching waste containers:

From page 142


LEG VARIANTS FOR THE INNER LEG:


| OLYMPIA NOVA, WITH BACKREST |  |  |
| :--- | ---: | :--- |
| Designation | Article no. |  |
| Seat pan 1-seater straight | $52480 . . *$ |  |
| Seat pan 2-seater straight | $52479 .{ }^{*}$ |  |
| Seat pan 1-seater curved inside | $52482 .{ }^{*}$ |  |
| Seat pan 1-seater curved outside | $52481 .{ }^{*}$ |  |



The following fittings you need in addition
Fixing Set 5007839 ( $2 x$ per seat pan)

Armrest optional:
(only in combination with backrest) Armrest Olympia Nova 52694..* Fixing set for armrest 5008248

## OUTER LEG

## Designation

| Mobile, drilled | $53786 . .^{*}$ |
| :--- | ---: |
| Stationary for setting in concrete | $53782 .{ }^{*}$ |
| Stationary with ground plate FP0 | $53784 .{ }^{*}$ |


| INNER LEG |  |  |
| :--- | ---: | :--- |
| Designation | Article no. |  |
| Mobile, drilled | $53787 . .{ }^{*}$ |  |
| Stationary for setting in concrete | $53783 .{ }^{*}$ |  |
| Stationary with ground plate FPO | $53785 . .{ }^{*}$ |  |



## OLYMPIA NOVA WITHOUT BACKREST

The planning miracle. Combination options enable customised solutions.

- Seat surfaces with wire mesh and round tube, diameter 30 mm connected with laser-cut mouldings
- Grid $15 \times 25 \mathrm{~mm}$, wire thickness 3.3 mm
- Top wires transverse to the direction of seating
- Seat surface with knee roll, cambered, slightly curved
- Seat height 450 mm
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg Nova made of round tube, diameter 60 mm, fully hot-dip galvanised and powder-coated

Matching waste containers:
From page 142



LEG VARIANTS FOR THE INNER LEG:

Mobile design drilled \begin{tabular}{c}
Stationary design tor <br>
setting in concrete

 

Stationary design for <br>
ground plate
\end{tabular}

OLYMPIA NOVA, WITHOUT BACKREST
Designation
Seat pan 1-seater straight
Seat pan 2-seater straight
Seat pan 1-seater curved
Article no
$31) 3233$



## OLYMPIA NOVA DESIGN VARIANTS

## OLYMPIA NOVA WITHOUT BACKREST

What you need:
Seat sections:
1 unit
2-seater straight
9 unit
1 -seater curved $30^{\circ}$

Legs:
2 unit
Outer leg
9 unit
Inner leg


OLYMPIA NOVA WITH BACKREST FULL CIRCLE

What you need:
Seat sections:
12 unit
1 -seater curved $30^{\circ}$ outside
Legs:
12 unit
Inner leg


## OLYMPIA NOVA WITH BACKREST, SEMI-CIRCLE $180^{\circ}$ OUTWARDS

What you need:
Seat sections:
6 unit
1 -seater curved $30^{\circ}$ outside
Legs:
2 unit
Outer leg
5 unit
Inner leg

What you need:
Seat sections:
2 unit
2-seater straight
3 unit
1 -seater curved $30^{\circ}$ inside
3 unit
1 -seater straight $30^{\circ}$ outside
2 unit
1-seater straight
Legs:
2 unit
Outer leg
9 unit
Inner leg


OLYMPIA NOVA SEMI-CIRCLE $180^{\circ}$ INWARDS

What you need:
Seat sections:
6 unit
1 -seater curved $30^{\circ}$ inside

Legs:
2 unit
Outer leg
5 unit
Inner leg


## OLYMPIA WITH BACKREST

The outdoor seating group since 1972.

- Seat and back surfaces with wire mesh and round tube, diameter 30 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Seat surface with knee roll, back surface with armrest
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg made of steel tube, hot-dip galvanised and powder-coated


## Matching waste containers:

From page 142


| OLYMPIA WITH BACKREST |
| :--- |
| Designation |
| Basic element 2-seater straight |
| Article no. |
| Attachment element 2-seater straight |
| Basic element 1-seater curved outside |
| Attachment element 1-seater curved outside |
| Basic element 1-seater curved inside |
| Attachment element 1-seater curved inside |

## OLYMPIA WITHOUT BACKREST

## The outdoor seating group since 1972.

- Seat surface with wire mesh and round tube, diameter 30 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Seat surface with knee roll
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg made of steel tube, hot-dip galvanised and powder-coated


## Matching waste containers:



From page 142


Curved
LEG VARIANTS:

## OLYMPIA WITHOUT BACKREST

| Designation | Mobile | Stationary | Stationary with ground plate |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Article no. |  |
| Basic element 2-seater straight | 59772..* | 59752..* | 59758..* |  |
| Attachment element 2-seater straight | 59782..* | 59762..* | 59768..* |  |
| Basic element 1-seater curved outside | 59732..* | 59712..* | 59718..* |  |
| Attachment element 1-seater curved outside | 59742..* | 59722..* | 59728..* |  |
| Basic element 3-seater straight | 51299..* | 51297..* | 51298..* |  |
| Attachment element 3-seater straight | 51302..* | 51300..* | 51301..* |  |

0000000

## OLYMPIA WITH BACKREST

2-SEATER, STRAIGHT


1-SEATER CIRCULAR CURVED $30^{\circ}$ OUTSIDE


1-SEATER CIRCULAR CURVED $30^{\circ}$ INSIDE



## OLYMPIA WITHOUT BACKREST

2-SEATER, STRAIGHT


1-SEATER, CURVED $30^{\circ}$


3-SEATER, STRAIGHT

(31) 32 ) 33


## ERLAU SEAT-TABLE COMBINATIONS





PARADOR HARMONY
P. 108-111



PARADOR STYLE
P. 112-113


BAMBINO STYLE

## PARADOR HARMONY

Parador Harmony wire mesh table top.
The definition of a seat-table combination.
Versatile and elegant.

Parador Harmony wire mesh table top.

- Seat or table section made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Crossbar round tube 38 mm , fully hot-dip galvanised
- Leg set made of round tube, mobile, drilled, fully hot-dip galvanised
- Dimensions: Seat height 432 mm , table height 733 mm , length $1,800 \mathrm{~mm}$

Matching waste containers:
From page 142
Ground anchor set:
Article no.: 5006938


| PARADOR HARMONY WIRE MESH, 6-SEATER |
| :--- |
| Designation |
| Without backrest |
| Article no. |
| Single-sided backrest |
| Backrest on both sides |

Quick delivery range: From stock


## PARADOR HARMONY WITH SOLID TOP

Parador Harmony wire mesh with solid top.
The definition of a seat-table combination.
Versatile and elegant.

- Seat surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Solid top made of pressed melanin resin-coated decor papers and 50-60 phenolic resin-impregnated core layers, dark brown
- With pressed overlay. Decor: Ceramico
- Bulk density of $1,350 \mathrm{~kg} / \mathrm{m}^{3}$
- Crossbar round tube 38 mm , fully hot-dip galvanised
- Leg set made of round tube, mobile, drilled, fully hot-dip galvanised
- Connection rod for solid top made of laser-cut moulding part and tube $50 \times 50 \mathrm{~mm}$ fully hot-dip galvanised
- Dimensions: Seat height 432 mm , table height 706 mm , length 1,800 mm


## Matching waste containers:

From page 142


## Ground anchor set:

Article no.: 5006938


PARADOR HARMONY, 6-SEATER WITH SOLID TOP

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |
| Single-sided backrest | - |  |
| Backrest on both sides | $54265 . .{ }^{*}$ |  |



## PARADOR HARMONY SIMPLE

## The classic seat-table combination.

- Seat and backrest made from wire mesh and round tubes, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- More compact grid for seat separation and added stabilisa-
tion
- Vortex-sintered with Rilsan polyamide, min. coating thickness $350 \mu \mathrm{~m}$
- Solid board made of pressed melamine resin-coated decor paper and 50-60 phenolic resin-impregnated core layers, dark brown
- With pressed-on overlay. Design: Ceramico
- Pipe density of $1,350 \mathrm{~kg} / \mathrm{m}^{3}$
- Round tube crossbar, 38 mm , completely hot-dip galvanised
- Set of round tube legs, with holes for portable use, completely hot-dip galvanised
- Connecting rod for solid top made of a laser-cut part and tube $50 \times 50 \mathrm{~mm}$, completely hot-dip galvanised
- Dimensions: seat height 432 mm , table height 706 mm , length $1,800 \mathrm{~mm}$


## Matching waste containers:

Starting on page 142

## Ground anchor set:

Item no.: 5006938
(2x per seating group)


PARADOR HARMONY, 3-SEATER

| Designation | Without backrest |  | With backrest |  |
| :--- | :---: | :---: | :---: | :--- |
|  | Item no. | Item no. |  |  |
| Wire mesh with solid tabletop | - |  | - |  |




## PARADOR STYLE

Parador Style. The definition of a seat-table combination. Versatile and elegant.

- Seat and table frame made of laser-cut mouldings and round tube, diameter 38 mm
- Use of different materials to choose from
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Crossbar round tube 38 mm , fully hot-dip galvanised
- Leg set made of round tube, mobile, drilled, fully hot-dip galvanised
- Dimensions: Seat height 432 mm , table height 732 mm , length $1,800 \mathrm{~mm}$


## Matching waste containers:

From page 142

## Ground anchor set:

Article no.: 5006938


PARADOR STYLE, 6-SEATER

| Designation | without backrest |  | Single-sided backrest | Backrest on both sides |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Article no. |  |  |  |  |
| Wire mesh | - |  | - | - |  |
| Bamboo Savanna | - |  | - | - |  |
| Dark bamboo | - |  | - | - |  |
| Recycled plastic | 54161..* |  | 54654..* | 54656..* |  |
| Pagwood | - |  | - | - |  |
| Accoya | 54653..* |  | 54655..* | 54657..* |  |



## PARADOR STYLE SIMPLE

The seat－table combination par excellence．Versatile and elegant．
－Seat and table frame made from laser－cut parts and round tubes， diameter 38 mm
－Inserts made of different materials can be selected
－Seat and table frame hot－dip galvanised and powder－coated
－Round tube crossbar， 38 mm ，completely hot－dip galvanised
－Set of round tube legs，with holes for portable use，completely hot－dip galvanised
－Dimensions：seat height 432 mm ，table height 706 mm ，length $1,800 \mathrm{~mm}$

## Matching waste containers：

Starting on page 142

## Ground anchor set：

Item no．： 5006938
（2x per seating group）


PARADOR STYLE SIMPLE，3－SEATER

| Designation | Without backrest |  | With backrest |  |
| :--- | :---: | :--- | :--- | :--- |
|  | Item no． |  | Item no． |  |  |
| Wire mesh | - |  | - |  |
| Dark Bamboo | - |  | - |  |
| Savanna Bamboo | - |  | - |  |
| Recycled plastic | - |  | - |  |
| Pagholz | - |  | - |  |
| Accoya | - |  | - |  |




## BAMBINO HARMONY

Bambino Harmony wire mesh table top.
The definition of a seat-table combination.
Versatile and elegant.

- Seat or table section made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Crossbar round tube 38 mm , fully hot-dip galvanised
- Leg set made of round tube, mobile, drilled, fully hot-dip galvanised
- Dimensions: Seat height 332 mm, table height 532 mm, length 1,800 mm


## Matching waste containers:

From page 142

## Ground anchor set:

Article no.: 5006938


BAMBINO HARMONY 6-SEATER, WIRE MESH TOP

| Designation | Mobile |  |
| :--- | :---: | :--- |
|  | Article no. |  |
| Single-sided backrest | 54266. . $^{*}$ |  |
| Backrest on both sides | - |  | c



## BAMBINO HARMONY WITH SOLID TOP

Bambino Harmony solid table top．
The definition of a seat－table combination．
Versatile and elegant．
－Seat surface made of wire mesh and round tube diameter 38 mm
－Grid $15 \times 15 \mathrm{~mm}$ ，wire thickness 3.3 mm
－Grid compressions for seat places and stabilisation
－Vortex－sintered with polyamide Rilsan，coating thickness min． $350 \mu \mathrm{~m}$
－Table top made of pressed melanin resin－coated decor papers and 50－60 phenolic resin－impregnated core layers， dark brown
－Decor：Ceramico
－Crossbar round tube 38 mm ，fully hot－dip galvanised
－Leg set made of round tube，mobile，drilled，fully hot－dip galvanised
－Dimensions：Seat height 332 mm ，table height 506 mm length $1,800 \mathrm{~mm}$

## Matching waste containers：

From page 142
Ground anchor set：
Article no．： 5006938


| PARADOR HARMONY 6－SEATER，SOLID TOP |  |  |
| :--- | :---: | :--- |
| Designation | Mobile |  |
|  | Article no． |  |
| Without backrest $54162 . . *$  <br> Single－sided backrest -  <br> Backrest on both sides -  |  |  |



## BAMBINO STYLE

## Bambino Style.

## The definition of a seat-table combination.

Versatile and elegant.

- Seat and table frame made of laser-cut mouldings and round tube, diameter 38 mm .
- Use of different materials to choose from
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Crossbar round tube 38 mm , fully hot-dip galvanised
- Leg set made of round tube, mobile, drilled
- Fully hot-dip galvanised
- Dimensions: Seat height 333 mm, table height 533 mm, length 1800 mm


## Matching waste containers:

From page 142

## Ground anchor set:

Article no.: 5006938




$$
\begin{gathered}
\text { ALL VERSIONS OF BAMBINO ALSO } \\
\text { AVAILABLE IN SINGLE TYPES! }
\end{gathered}
$$


©○•
.a- - - -


## ERLAU TABLES AND CHAIRS





TABLE MENSA
HIGH CHAIR ENOVA P. 128-131



TABLE TABULA P. 132-133


PRIMAVERA MAXI P. 138-139


QUADRI MAXI
P.136-137

SIENA MAXI
P. 134-135


CHAIR ETNA
P. 140


TABLE BRUNEI
P. 140


FOLDER TABLE
P. 141


PARASOL

## ERLAU CityLine Urbano Cubo

The Urbano Cubo table. An austere concrete aesthetic for a modern outdoor space.

- Portable
- Material: concrete
- Dimensions (W x D x H): 2,200 x $800 \times 750 \mathrm{~mm}$, Weight: 945 kg

Matching Urbano Cubo benches:
On pages 32-33


| URBANO CUBO TABLE |  |  |
| :--- | :---: | :---: |
| Designation | Portable |  |
| Urbano Cubo table, white | 5008217 |  |
| Urbano Cubo table, grey | 5008218 |  |




## SOLARIS CHAIR

Comfort meets Design. With its ergonomically shaped seat, our Solaris chair gives you a comfortable sitting experience.

- Curved seat made of 15 slats, $60 \times 40 \mathrm{~mm}$. Slats screwed together with countersunk screws
- Fixed version including fixing holes
- Tube metal legs, $60 \times 40 \mathrm{~mm}$, colour: RAL 7016 Anthracite Grey
- Dimensions (W x L x H): $570 \times 744 \times 869 \mathrm{~mm}$


## Matching Solaris table:

Page 124
Matching Solaris bench:
Page 50

## Matching Solaris stool:

Starting on page 123

## Matching Solaris sun lounger:

Starting on page 182


| SOLARIS CHAIR |  |  |
| :--- | ---: | :---: |
| Designation | With backrest |  |
| Item no. |  |  |
| Bamboo Savanna | 5479039 |  |
| Dark Bamboo | 5478539 |  |

Unassembled: Slats included


Comfort meets Design. The bamboo seating surface of the Solaris stool offers pleasant warmth all year round.

- Curved seat made of 8 slats, $60 \times 40 \mathrm{~mm}$. Slats screwed together with countersunk screws
- Fixed version including fixing holes
- Tube metal legs, $60 \times 40 \mathrm{~mm}$, colour: RAL 7016 Anthracite Grey
- Dimensions (W x L x H): $570 \times 517 \times 460 \mathrm{~mm}$

Matching Solaris table:
Starting on page 124

## Matching Solaris chair:

Starting on page 122


## Matching Solaris bench:

Starting on page 50

## Matching Solaris sun lounger:

Starting on page 182


| SOLARIS STOOL |  |
| :--- | ---: |
| Designation | Without backrest |
| Bamboo Savanna | 5479139 |
| Dark Bamboo | 5478639 |

Unassembled: Slats included


## SOLARIS TABLE

Comfort meets Design. Our Solaris table is the perfect way to complete your seating group. For restful moments in the open air.

- Table surface made of 11 slats, $60 \times 40 \mathrm{~mm}$. Slats screwed together with countersunk screws
- Fixed version including fixing holes
- Tube metal legs, $60 \times 40 \mathrm{~mm}$, colour: RAL 7016 Anthracite Grey
- Dimensions (W x L x H): $727 \times 1,800 \times 800 \mathrm{~mm}$


## Matching Solaris bench:

Starting on page 50

## Matching Solaris chair:

Starting on page 122

## Matching Solaris stool:

Starting on page 123

## Matching Solaris sun lounger:

Starting on page 182


| SOLARIS TABLE | Fixed |  |
| :--- | ---: | :--- |
| Designation | Item no. |  |
| Bamboo Savanna | 5478939 |  |
| Dark Bamboo | 5478439 |  |

Unassembled: Slats included



The ease of seating.

- Full seat surface with wire mesh and round tube, diameter 25 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Top wires transverse to the direction of seating
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$


## Matching benches

On page 48

## Matching waste containers:

From page 142


| STOOL HARMONY |  | Mobile |  |
| :--- | :---: | :--- | :---: |
| Designation | Article no. |  |  |
|  | $54000 .{ }^{*}$ |  |  |



## CHAIR OFFENBURG

Alone or in a group. The interpretation of the chair.

- All seat and back surfaces with wire mesh and round tube, diameter 25 mm
- Legs, also as armrests, made of round tube, diameter 25 mm . Grid $15 \times 18 \mathrm{~mm}$, wire thickness 3.3 mm
- Stackable
- Top wires transverse to the direction of seating. Wire mesh chair, vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Dimensions: (W x D x H) $612 \times 611 \times 816 \mathrm{~mm}$, seat height 455 mm . Weight: 9 kg
- Leg caps for Offenburg
- For chair legs in diameter 25 mm , made of black PVC plastic
- Leg cap with larger contact surface to prevent sinking




## CHAIR OFFENBURG

| Designation | Mobile |  |
| :--- | :---: | :--- |
|  | Article no. |  |
| With row connector | $58021 . .{ }^{*}$ |  |
| Spare part leg cap, 20 pcs, black | $53234 . . *$ |  |



Black leg cap


## TABLE MENSA

## Versatile and elegant.

- Harmony table surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$


TABLE MENSA

| Designation | Mobile | Stationary | With ground plate FP0 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. | Article no. |  |  |
| Wire mesh Harmony | $54148 . .^{*}$ |  | - | - |  |



## Versatile and elegant.

- Harmony table surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$



| BAR TABLE MENSA |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- |
| Designation | Stationary |  | With ground plate FP150 |  |
|  | Article no. |  | Article no. |  |
| Wire mesh Harmony | - |  | - |  |




## ENOVA HIGH SEAT

## Versatile and elegant.

- Round tube leg, diameter 60 mm (D60) OR square leg, $50 \times 50 \mathrm{~mm}$
- Hot-dip galvanised leg


## Matching Mensa high table:

on page 129

## Matching Siena table:

on page 134



Leg 50x50, FP 150

## LEG FOR ENOVA HIGH SEAT

| Fesignation | Fixed |  | With base plate FP150 |  |
| :--- | :---: | :--- | :--- | :--- |
|  | Item no. | Item no. |  |  |
| Leg $50 \times 50$ | 5479217 |  | 5479317 |  |



Multi seat shell
Item no. 53709..*

Sedia seat shell
Item no. 53710..*


Topsit wire mesh seat shell without backrest
Item no. 53718..*


Topsit wire mesh seat shell with backrest
Item no. 53697..*


Topsit Pagholz seat shell without backrest
Item no. 53719..*


## Allegro seat shell

Item no. 53696..*

# SELECT THE RIGHT <br> SEAT SHELL FOR <br>  <br> YOUR OWN <br> COLOURFUL <br> VARIETY! 

You can find all seats on page 221


## TABLE TABULA HARMONY

## Versatile and elegant.

- Harmony table surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Table area vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg set made of round tube, diameter 38 mm
- Round tube crossbar 38 mm
- The legs are fully hot-dip galvanised and powder-coated


## Matching bench Siesta Harmony

On page 52

## Matching bench Charisma Harmony

On page 56

## Matching bench Piazza Plus Harmony

On page 58


| TABULA HARMONY |  |  |  |  |
| :--- | ---: | :--- | :--- | :--- |
| Mesignation | Mobile | Stationary |  |  |
|  | 54153. . $^{*}$ |  | Article no. |  |
| Wire mesh $1,200 \mathrm{~mm}$ | $54155 . .^{*}$ |  | $54154 .{ }^{*}$ |  |

## TABLE TABULA STYLE

## Versatile and elegant.

- Table frame made of laser-cut mouldings and round tube, diameter 38 mm
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Use of different materials to choose from
- Leg set made of round tube, diameter 38 mm
- Round tube crossbar 38 mm


Matching bench Siesta Style
On page 53
Matching bench Charisma Style
On page 57
Matching bench Piazza Plus Style On page 59



## TABLE SIENA MAXI HARMONY

## Comfortable, sturdy and robust.

## Also suitable for harsher applications.

- Harmony table surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Table area vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- L-shaped square leg $50 \times 50 \mathrm{~mm}$, fully hot-dip galvanised


Matching bench Siena Harmony
On page 68



TABLE SIENA MAXI HARMONY


## TABLE SIENA MAXI STYLE

## Comfortable, sturdy and robust.

Also suitable for harsher applications.

- Table frame made of laser-cut mouldings and round tube, diameter 38 mm
- The frame is hot-dip galvanised and powdercoated on the stationary design
- Use of different materials to choose from
- L-shaped square leg $50 \times 50 \mathrm{~mm}$, fully hot-dip galvanised



## Matching bench Siena Style

On page 69



## TABLE SIENA MAXI STYLE, $1,800 \mathrm{~mm}$




## TABLE QUADRI MAXI HARMONY

Strong and streamlined. A table with an elegance captivated by its functionality and simplicity.

- Harmony table surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Table area vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Leg made from laser-cut mouldings, angled and square design
- Mobile, drilled
- Fully hot-dip galvanised and powder-coated leg
- Round tube crossbar 38 mm , hot-dip galvanised and powder-coated
- Adaptation set to connect the table and leg sections


## Matching bench Quadri Harmony

 On page 62Ground anchor set:
Article no.: 5006938


## TABLE QUADRI MAXI HARMONY

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |
| Wire mesh $1,200 \mathrm{~mm}$ | - |  |



## TABLE QUADRI MAXI STYLE

Strong and streamlined. A table with an elegance captivated by its functionality and simplicity.

- Table frame made of laser-cut mouldings and round tube, diameter 38 mm
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Use of different materials to choose from
- Leg made from laser-cut mouldings, angled and square design
- Mobile, drilled
- Round tube crossbar 38 mm , fully hot-dip galvanised and powder-coated
- Adaptation set to connect the table and leg sections


## Matching bench Quadri Style

On page 63

## Ground anchor set:

Article no.: 5006938



TABLE QUADRI MAXI STYLE, 1,800 mm

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |
| Dark bamboo | $54151 . .{ }^{*}$ |  |
| Bamboo Savanna | - |  |
| Recycled plastic | $54722 . .{ }^{*}$ |  |
| Pagwood | $54152 . .{ }^{*}$ |  |
| Accoya | - |  |



## TABLE PRIMAVERA MAXI HARMONY

Light and friendly. Blends in harmoniously with its surroundings and always cuts a good figure.

- Harmony table surface made of wire mesh and round tube, diameter 38 mm
- Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm
- Grid compressions for seat places and stabilisation
- Round tube leg, V-shaped, diameter 38 mm
- Mobile with fixing tabs (must be anchored)
- Table area vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- The legs are fully hot-dip galvanised and powder-coated
- Adaptation set to connect the table and leg sections


## Matching bench Primavera Harmony

 On page 60Ground anchor set:
Article no.: 5006938

## $\frac{1}{4}$



| TABLE PRIMAVERA MAXI HARMONY |  |  |
| :--- | :---: | :--- |
| Designation | Mobile |  |
| Article no. |  |  |
| Wire mesh $1,800 \mathrm{~mm}$ $54149 . . *$ |  |  |
| Wire mesh $1,200 \mathrm{~mm}$ | - |  |

## TABLE PRIMAVERA MAXI STYLE

Light and friendly. Blends in harmoniously with its surroundings and always cuts a good figure.

- Table frame made of laser-cut mouldings and round tube, diameter 38 mm
- The frame and legs are hot-dip galvanised and powdercoated on the stationary design
- Use of different materials to choose from
- Round tube leg, V-shaped, diameter 38 mm
- Mobile with fixing tabs (must be anchored)
- Adaptation set to connect the table and leg sections


## Matching bench Primavera Style

 On page 61Ground anchor set:
Article no.: 5006938


TABLE PRIMAVERA MAXI STYLE, $1,800 \mathrm{~mm}$

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | - |  |
| Dark bamboo | - |  |
| Bamboo Savanna | $54720 . .{ }^{*}$ |  |
| Recycled plastic | $54651 . . *$ |  |
| Pagwood | - |  |
| Accoya | $54652 . . *$ |  |




## STACKING CHAIR / TABLE ETNA \& BRUNEI

The perfect seat-table group for outdoor areas.

- Stacking chair Etna, raised rest with armrest
- Silver aluminium frame
- Seat and back surface covering in the colour cappuccino
- Stainless steel screws
- Seat height 445 mm
- Stacking table Brunei $80 \times 80 \mathrm{~cm}$ or $130 \times 80 \mathrm{~cm}$
- Aluminium frame silver, HPL table top in silver


Only sold in Germany.



800 mm

$1,300 \mathrm{~mm}$


735 mm

## FOLDING TABLE / PARASOL

## Folding table with decorative top

- Rimless table top edge, weatherproof, acid-resistant impact-resistant, ember-resistant and cold-resistant
- Elegant subframe with height-adjustable leg offers optimum stability
- The folding mechanism makes the tables easy to stow away and set up again afterwards
- Frame graphite, table top in slate look

- Dimensions when closed: $156.5 \times 26 \mathrm{~cm}$. Weight: 23.4 kg

Only sold in Germany.

## FOLDING TABLE WITH DECORATIVE TOP

| Designation | Mobile |  |
| :--- | :--- | :--- |
|  | 5006134 |  |
| Table $165 \times 95 \times 73 \mathrm{~cm}$ | 5006133 |  |


| PARASOL |  |  |
| :--- | :---: | :--- |
|  | Mobile |  |
|  | Article no. |  |
| Parasol cappuccino | 5007388 |  |



## ERLAU WASTE CONTAINERS





CITYLINE

$$
\text { P. } 144-147
$$



CAMBIO
P. 152

SMOKY
P. 155-156

-
-



COMMUNITY \& TOPSY p. 153


ORBISTOR P. 157

BÄRCHEN
P. 154

P. 154

## ERLAU CityLine Merano

Waste container Merano. Edgy with character, but always well-rounded.

- Square-shaped waste container with ashtray and galvanised inner container
- Mobile with drilled hole for fixing
- Capacity 50 litres
- Lockable container
- Hot-dip galvanised and powder-coated body
- Waste container dimensions
(W x D x H): $315 \times 315 \times 964 \mathrm{~mm}$
- Inner container dimensions (W x D x H): $250 \times 250 \times 670 \mathrm{~mm}$


WASTE CONTAINER MERANO

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | $54572 .{ }^{*}$ |  |

## ERLAU CityLine Sirolo

Waste container Sirolo. Why not go bigger? This bin swallows up larger quantities.

- Rectangular-shaped waste container with galvanised inner \# container
- Mobile with drilled hole for fixing
- Capacity 80 litres
- Lockable container
- Hot-dip galvanised and powder-coated body
- Waste container dimensions (W x D x H): $570 \times 305 \times 847 \mathrm{~mm}$
- Inner container dimensions (W x D x H): $500 \times 220 \times 670 \mathrm{~mm}$



## WASTE CONTAINER SIROLO

| Designation | Mobile |  |
| :--- | :---: | :--- |
|  | Article no. |  |
| Waste container | $54573 . .{ }^{*}$ |  |

## ERLAU CityLine Fumo

## Ashtray Fumo.

Elegant and clear in form and function.

- Ashtray made of round tube
- Stationary with fixing plate (FPO) or fixed to the wall
- Made of brushed stainless steel or hot-dip galvanised and powder-coated steel
- Inner ash container lockable and removable for easy emptying
- Dimensions, stationary (W x H): $114 \times 1,298 \mathrm{~mm}$
- Dimensions, wall fixing (W x H): $114 \times 703 \mathrm{~mm}$


## |. 1



## ASHTRAY FUMO




## VASURA QUADRI

## Vasura Quadri waste container, 45 litres.

- 45-litre waste container. Container can be swivelled, unhooked and locked with an 8 mm triangular lock
- Container width 300 mm
- Stand 50 mm
- Completely hot-dip galvanised or hot-dip galvanised and pow-
der-coated
- Design with cover


VASURA 45 L

| Designation | Fixed with cover |  |
| :--- | :---: | :---: |
|  | $54778 .{ }^{*}$ |  |
| Without inner container, hot-dip galvanised | 5477817 |  |


| ACCESSORIES |
| :--- |
| Designation |
| Inner container, 45 litres, galvanised |
| Inner container, 45 litres, stainless steel |



## Vasura Quadri waste container, 80 litres.

- 80-litre waste container. Container can be swivelled, unhooked and locked with an 8 mm triangular lock
- Container width 360 mm
- Stand 50 mm
- Completely hot-dip galvanised or hot-dip galvanised and powder-coated
- Design with cover




## VASURA 80 L

| Designation | Fixed with cover |  |
| :--- | :---: | :--- |
|  | Item no. |  |
| Without inner container, hot-dip galvanised | $54780 .{ }^{*}$ |  |

## ACCESSORIES

Designation
Item no.
Inner container, 80 litres, galvanised Inner container, 80 litres, stainless steel


## Waste container 35 litres.

- Waste container 35 litres Container can be swivelled, unhooked and locked with an 8 mm triangular lock
- Container diameter 300 mm
- Round tube leg 42 mm
- Optionally with inner container
- Fully hot-dip galvanised or hot-dip galvanised and powder-coated
- Design with and without cover / ashtray
- Ashtray made of aluminium, stainless steel perforated sheet insert



## VASURA 35 LITRES WITHOUT ASHTRAY

| Designation | Stationary with cover |  |
| :--- | :---: | :--- |
|  | Article no. |  |
| Without inner container, hot-dip galvanised | $54341 .{ }^{*}$ |  |


| ACCESSORIES | Mobile |  |
| :--- | :---: | :---: |
| Designation | Article no. |  |
| Inner container 35 I | 501429 |  |



## VASURA 60 LITRES

## Waste container 60 litres.

- Waste container 60 litres Container can be swivelled, unhooked and locked with an 8 mm triangular lock
- Container diameter 366 mm
- Round tube leg 42 mm
- Optionally with inner container
- Fully hot-dip galvanised or hot-dip galvanised and powder-coated
- Design with and without cover / ashtray
- Ashtray made of aluminium, stainless steel perforated sheet insert


VASURA 60 LITRES WITHOUT ASHTRAY

| Designation | Stationary with cover |  |
| :--- | :---: | :--- |
|  | Article no. |  |
| Without inner container, hot-dip galvanised | $54351 . . *$ |  |




## CAMBIO

## Waste containers 60 and 90 litres

- Octagonal container made of steel sheet, thickness 2-4 mm
- Container completely made of metal, inner frame for additional reinforcement and stability, square tube $40 \times 20 \mathrm{~mm}$
- With inner container and 7 mm square lock, self-locking with inner emergency opening
- Fully hot-dip galvanised and powder-coated body
- Inner container made of galvanised steel sheet
- Ashtray can be retrofitted


| ACCESSORIES CAMBIO |  |  |
| :--- | :---: | :---: |
| Designation | Mobile |  |
| Keys (set of 10) | 5007108 |  |
| Inner container 60 I | 5304917 |  |
| Inner container 90 I | 5298017 |  |
| Ashtray insert (for retrofitting) | 5305924 |  |

Ashtray insert



## COMMUNITY \& TOPSY

## Waste container Community 110 litres

- Outer jacket made of extremely durable, heat- and cold-resistant, completely solid-coloured Durapol polyethylene
- Galvanised steel inner container, 110 litres, with handles
- To empty, only the 3-edge lock has to be opened and the upper part lifted off
- Height: $1,072 \mathrm{~mm}$ (without additional equipment)
- Diameter: 500 mm (without additional equipment)
- Weight: 15.5 kg (without additional equipment)
- Additional equipment available, e.g. - ashtray - fire extinguisher plate - additional weight - ...



## Waste container Topsy 90 litres.

- Made of extremely durable, heat- and cold-resistant completely solid-coloured Durapol polyethylene
- To empty, simply insert a key and lift off the complete, light, coloured upper part, then the galvanised inner container can be easily lifted off the lower part using the ergonomically shaped handles, which is easy on the back
- Height: $1,000 \mathrm{~mm}$ (without additional equipment)
- Diameter: 545 mm (without additional equipment)
- Weight: 18 kg (without additional equipment)
- Additional equipment available, e.g. - ashtray - fire extinguisher plate - additional weight - ...



## More colours on request.

Only sold in Germany.

| COMMUNITY 110 LITRES |  |  |
| :--- | :---: | :---: |
| Designation | Mobile |  |
| Millstone | 5007030 |  |

## TOPSY 90 LITRES

| Designation | Mobile |  |
| :--- | ---: | :--- |
|  | Article no. |  |
| Basalt grey with 2-part ashtray | 5006174 |  |



## BÄRCHEN

## Waste container Bärchen 52 litres.

- Waste container made of completely solid-coloured, heatand cold-resistant, extremely impact-resistant Durapol polyethylene and galvanised steel
- Lockable door in the back wall
- Commercially available refuse sacks can be fastened in the galvanised inner container, which is equipped with handles and is securely located behind a lockable back plate
- Ground fixing is easy using screws
- Capacity: 52 litres, height: 941 mm , width: 762 mm , depth: 740 mm , weight: 20 kg


740


Only sold in Germany.

## BÄRCHEN 52 LITRES

| Designation | Mobile |  |
| :--- | ---: | :---: |
| Bärchen brown | Article no. |  |



Pedestal ashtray Smoky SG 10 litres incl. lock, ground fixing bolts and cigarette symbol.

- Free-standing pedestal ashtray made of extremely durable, heat-, cold- and solvent-resistant solid-coloured Durapol
- Fully weather-resistant
- Curved top made of black anodised aluminium
- Cigarette extinguisher perforated plate made of high-gloss polished stainless steel
- Galvanised steel inner container with handles and SmokeGuard device that reduces afterglow of cigarette butts
- Dimensions (HxWxD): 1,030 x $270 \times 210 \mathrm{~mm}$

Wall ashtray Smoky SG 3 litres incl. lock, wall fixing bolts and cigarette symbol.

- Wall ashtray made of extremely durable, heat-, cold- and solvent-resistant solid-coloured Durapol
- Fully weather-resistant
- Curved top made of black anodised aluminium
- Cigarette extinguisher perforated plate made of high-gloss polished stainless steel
- $180^{\circ}$ opening, removable door with integrated hinge
- Galvanised steel inner container with magnetic holder and handles with

SmokeGuard device that reduces afterglow of cigarette butts

- Optionally with glass installation set (at a surcharge)
- Dimensions (HxWxD): $529 \times 191 \times 115 \mathrm{~mm}$


Only sold in Germany.

## STAND ASHTRAY SMOKY SG 10 L.

| Designation | Article no. |  |
| :--- | ---: | :--- |
| Stand ashtray Smoky SG black | 5005280 |  |

## WALL ASHTRAY SMOKY SG 3 L.

| Designation | Article no. |
| :--- | ---: |
| Wall ashtray Smoky SG black | 5005281 |



## SMOKY

Pedestal ashtray Smoky 4 litres incl. cigarette logo.

- Bolts for permanent fixing on concrete or cobblestones
- Model made of dark-grey polyester-coated steel or stainless steel
- Galvanised steel inner container
- Cigarette extinguisher perforated plate made of stainless steel
- Dimensions (HxWxD): 1,000 x $207 \times 250 \mathrm{~mm}$, weight: 13.5 kg

Wall ashtray Smoky 1.5 and 3 litres incl. cigarette logo.

- Incl. wall installation set
- With galvanised steel inner container
- Silver surface
- Door and extinguisher area made of anti-vandalism extruded aluminium
- Dimensions 1.5 litres (WxHxD): $154 \times 328 \times 98 \mathrm{~mm}$, weight 2.2 kg
- Dimensions 3 litres (WxHxD): $300 \times 328 \times 98 \mathrm{~mm}$, weight 3.6 kg


Only sold in Germany.

## STAND ASHTRAY SMOKY 4 L.

| Designation | Article no. |
| :--- | ---: |
| Stand ashtray Smoky black-grey | 501083 |
| Stand ashtray Smoky stainless steel | 501602 |

## WALL ASHTRAY SMOKY 1.5 L AND 3 L.

## Designation

Article no.

| Wall ashtray Smoky 1.5 I. | 5004874 |
| :--- | ---: |
| Wall ashtray Smoky 3.0 I. | 501154 |



Only sold in Germany.

## GRIT CONTAINER ORBISTOR 800 L.

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |



## ERLAU DOGTOILETS \& ACCESSORIES





DOG TOILET SAMMY
P. 160

DOG TOILET BALOU



## SAMMY DOG TOILET

## The Sammy dog toilet.

The dog toilet in a new modern design with a combination of materials; stainless steel together with galvanised sheet steel with a powder coating guarantees durability and stability. The lockable bag dispenser has an increased capacity of up to 1,000 dog waste bags. The modern colour choice in "Sable noir 100" adds a touch of elegance. The dog toilet is completely pre-assembled, making final assembly on site easy; the delivery includes an assembly kit with ground anchor, triangular key and detailed assembly instructions; all inscriptions can be personalised and are UV-resistant.

- Material: hot-dip galvanised sheet steel, powder-coated, combined with polished stainless steel
- Volume of waste bin: approx. 40 litres
- Filling volume bag dispenser: up to 1,000 bags
- Lock: with triangular lock
- Dimensions: height 145 cm , width 50 cm , depth 25 cm , weight: 45 kg




## BALOU DOG TOILET

## The Balou dog toilet.

The model with swing lid is a proven complete system with a practical waste bag dispenser and integrated waste bin. The ingenious combination of functionality, quality and design impresses with its ease of use, outstanding visibility and long service life.

- Material: hot-dip galvanised sheet steel, powder-coated; optional: polished stainless steel
- Volume of waste bin: approx. 30 litres
- Filling volume bag dispenser: up to 500 bags
- Lock: with triangular lock
- Dimensions: width 40 cm , height 180 cm , depth 25 cm , weight: 35 kg


Sticker can be personalised on request


## LUCKY DOG WASTE BAG DISPENSER

## The Lucky bag dispenser.

This bag dispenser is suitable for mounting on the wall or as a set including a mounting device for fixing the dispenser to pillars, trees or round posts. The Lucky bag dispenser is available as standard in the colours traffic white, moss green, micaceous iron oxide, pure orange, traffic red and polished stainless steel and can also have personalised inscriptions on request. The scope of delivery for the basic model includes the bag dispenser, a matching triangular key and the fastenings for wall mounting.

- Material: bag dispenser made of hot-dip galvanised and powder-coated sheet steel; optional: polished stainless steel
- Filling volume bag dispenser: up to 300 bags
- Lock: with triangular lock
- Dimensions: width 29 cm , height 36 cm , depth 5.5 cm , weight: 3 kg
- Delivery: as basic model for wall mounting



## LUCKY BAG DISPENSER

| Designation | Portable |  |
| :--- | :---: | :--- |
|  | Item no. |  |



## Optional on request:

Mounting kit for mounting to pillars,
trees or round posts Item no. 5008287 Micaceous iron
lar to RAL 6005

## ACCESSORIES

## Climateline dog bag

Climateline dog waste bags are produced in Europe in a carbon-neutral (compensated) process. The dog bags are of exceptional quality, are absolutely water- and tear-resistant and guarantee sustainable transport routes, as they are produced in the EU. The bags are packaged to allow the quick refilling of ERLAU dog toilet systems and are fitted with a practical tear-off system. The bags are made from recycled material and packed in boxes of 3,000.

- Material: recycled HDPE
- Packaging: carton with 3,000 bags
- Colour: red
- Material thickness: 15 microns - EXTRA STRONG
- Dimensions: $24 \times 30+3 \mathrm{~cm}$


## HDPE dog bag

These dog waste bags are held together in blocks for the quick filling and refilling of ERLAU dog toilet systems and are perforated at the top for easy tear-off removal. The dog waste bags are supplied in convenient cartons containing 1,000 bags each

- Material: recycled HDPE
- Delivery: in a carton with 1,000 bags
- Colour: black



## Eco dog bag

These dog waste bags are made in Europe from renewable sugar cane. Renewable raw material and short transport routes for the good of our environment.
The dog waste bags are held together in blocks for the quick filling and refilling of ERLAU dog toilet systems and are perforated at the top for easy tear-off removal. The bags are absolutely tear-resistant and leak-tight, guaranteeing top quality. The dog bags are supplied in convenient cartons containing 3,000 bags each.

- Material: granulated sugar cane
- Delivery: in a carton with 3,000 bags
- Colour: blue
- Material thickness: 14 microns
- Dimensions: $24 \times 30+3 \mathrm{~cm}$


## DOG WASTE BAGS

| Designation | Item no. |  |
| :--- | ---: | ---: |
| Climateline dog bag - 3,000 pcs / pack - bag colour red | 5008276 |  |
| HDPE recycled dog bag - 1,000 pcs / pack - bag colour black <br> Eco dog bag made from sugar cane - 3,000 pcs / pack - bag colour <br> blue | 5008277 | 5008278 |



## ERLAU BICYCLE PARKING SYSTEMS





BERLIN REST BAR

P. 168


PEDALO DUO


VIOLA
P. 169


Application examples on page 173


## REST PEDALO QUADRI

## Streamlined and expressive.

- Bicycle rest bar made of flat steel, thickness 12 mm
- Stationary for setting in concrete
- Optionally with crossbar
- Fully hot-dip galvanised and powder-coated
- $750 \times 800 \times 80 \mathrm{~mm}$


REST PEDALO QUADRI

| Designation | Without crossbar |  | With crossbar |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Article no. | Article no. |  |  |
| Powder-coated | $54646 . .{ }^{*}$ |  | $54649 . .{ }^{*}$ |  |




## PEDALO REST

## Curved bicycle rest bar.

- Stationary with fixing plate (FPO), stationary for setting in concrete, to suit ground sleeve
- Curved bicycle rest bar made of round tube, diameter 48 mm
- Fully hot-dip galvanised or hot-dip galvanised and powder-coated
- $850 \times 850 \mathrm{~mm}$


Quick delivery range: From stock


## VIOLA

## Trapezoidal bicycle stands．

－Trapezoidal bicycle stands made of round tube，diameter 42 mm
－Fully hot－dip galvanised or hot－dip galvanised and powder－coated
－ $690 \times 800$ mm


| VIOLA |  |  |  |
| :--- | :--- | :--- | :--- |
| Stationary for setting in concrete | Stationary with round base |  |  |
|  | Article no． | Article no． |  |
| Hot－dip galvanised | 5346917 |  | 5346817 |
| Powder－coated | $53469 . .{ }^{*}$ |  | $53468 . .{ }^{*}$ |

Quick delivery range：From stock

BERLIN REST BAR

Bicycle stands made of curved steel tube.

- Bicycle stand made of curved steel tube, diameter 42 mm
- With plastic gripper part for locking the bicycle frame
- For fixing two bikes, at a distance of 400 mm
- The bar provides additional anti-theft protection by means of a cable, chain or bar lock.
- Fully hot-dip galvanised or hot-dip galvanised and powder-coated


BERLIN REST BAR

| Designation | Stationary for setting in concrete |  | Stationary with round base |  |
| :--- | ---: | :--- | :--- | :--- |
|  | Article no. | Article no. |  |  |
| Powder-coated | 5228617 |  | 5219617 |  |

## PEDALO DUO

Bicycle stands made of curved steel tube.

- Bicycle stand made of curved steel tube, diameter 48 mm
- With plastic gripper part for locking the bicycle frame
- A round steel eyelet on the steel tube provides additional anti-theft protection by means of a cable, chain or bar lock
- For two bikes
- Fully hot-dip galvanised or fully hot-dip galvanised and powder-coated



## PEDALO DUO

| Designation | Stationary for setting in concrete |  | Stationary with round base |
| :--- | ---: | ---: | ---: |
|  | Article no. |  |  |
| Hot-dip galvanised | 5323717 |  | 5183817 |
| Powder-coated | $53237 . . *$ |  | $51838 .{ }^{*}$ |



## VELOFOX

Bicycle stands made of curved steel tube.

- Bicycle stand made of curved steel tube, diameter 42 mm
- For fixing two bikes, at a distance of 375 mm
- With two adjustment loops for gentle guidance and fixation of the front wheel
- Centre bar for additional anti-theft protection of the front wheel and frame
- Fully hot-dip galvanised or hot-dip galvanised and powder-coated


| VELOFOX |  |  |  |  |
| :--- | ---: | :--- | :--- | :--- |
| Stationary for setting in concrete | Stationary with round base |  |  |  |
|  | Article no. |  | Article no. |  |
| Hot-dip galvanised | 5236817 |  | 5228017 |  |
| Powder-coated | $52368 . . *$ |  | $52280 . . *$ |  |



## APPLICATION EXAMPLES

Pedalo rest


Viola


Velofox


Berlin rest bar


BICYCLE PARKING SYSTEMS

Pedalo Duo


* Erlau planning examples. Legal
planning/construction specifications on-site must always be observed.



## ERLAU PEDALO BIKE BOX

## Pedalo bike box.

- Top cover made of galvanised and powder-coated sheet steel with all-round tubular frame $\varnothing 30 \mathrm{~mm}$
- All load-bearing metal elements are hot-dip galvanised, not coated
- Two strong gas springs ensure easy opening and closing without force
- Side parts made of phenolic resin-coated birch plywood, glued boil-proof and weatherproof, thickness 18 mm
- Phenolic resin film coating in a coating thickness of $120 \mathrm{~g} / \mathrm{m} 2$, colour similar to RAL 8022 (black-brown), film surface
- Prefabricated holes allow for convenient anchoring of the Pedalo® bike box to the floor
- Total height approx. 1360 mm (closed), total width of an element approx. 936 mm , total depth approx. 2092 mm
- Provides space for two bicycles, which can additionally be secured inside against theft
- Double locking with already integrated emergency opening (from the inside) for standard cylinder lock (30/10) provides additional security
- Attachment element offers the possibility of row arrangement
- Standard colours: Pure white, metallic grey, anthracite grey (other colours on request!)


| PEDALO BIKE BOX |
| :--- |
| Designation |
| Basic element with sheet cladding |
| Attachment element with sheet cladding |

## PEDALO BIKE BOX ACCESSORIES

## Designation

Article no.
Single locking cylinder (10/30)
5007523
Locking aid (cord)
Power connection with 2 separately secured sockets
Floor construction without plates
Positioning legs (set of 2 )
Insert plate ( $40 \times 40 \times 3 \mathrm{~cm}$ ) $-8 \times$ per box
Bicycle pictogram
Bicycle holder
Adapter for bicycle lock

## Our solution: PEDALO BIKE BOX

Your secure parking place.

PEDALO BIKE BOX PLACES OF USE

## Hotels \& restaurants

Each apartment room is
allocated a bike box so that
overnight guests can park their
bikes safely and conveniently.

## Lift stations, cable cars

 \& downhill trailsFor cyclists, tourists or extreme athletes, the lift ride up the mountain and a cup of coffee is a welcome change. In order to relax and enjoy it, it feels good to know that the bicycle is securely locked in the bike box.

Museums, viewpoints \& tourist attractions

In front of tourist destinations, the Erlau Pedalo bike box not only looks very good due to its design, but also offers visitors and cyclists the possibility to safely store their bike and luggage.

## Indoor \& outdoor pools

It's awful if the bike is no longer there after a visit to the swimming pool. With the Pedalo bike box, the bike is safely stored until the end of the day and ready for the ride home.

## Train stations $\mathcal{E}$ transport stops

"Commuters" and "cyclists" who use both public transport and bicycles are offered the opportunity to park and charge their bikes at the same time.

## Housing construction

In residential complexes, the bike box saves carrying the bike into the cellar; it can be conveniently stowed away. Not only bicycles, but also prams, walking aids or parcels can be stored safely.


## Universities, educational facilities \& libraries

There is often a lot of bicycle chaos in front of libraries, universities and educationa facilities. Hirers of a bike box have the chance to rent a secure and comfortable parking space for their bike easily and inexpensively.

Entrances to pedestrianised zones

The Pedalo bike box offers a safe storage option for bikes to enjoy a carefree shopping day and avoid searching for parking facilities in front of every shop.


## PEDALO BICYCLE BOX LOCK SYSTEMS

Intelligent locking solutions for every need.
Our Pedalo bicycle box is compatible with a wide range of intelligent systems for facility and authorisation management. Digital solutions for the Pedalo bicycle box make life easier and make you more independent. You can conveniently open the Pedalo bicycle box with your smartphone, wristband or numerical code, assign keys via SMS and organise even complex facilities easily online. For maximum freedom with maximum security.

- Easy opening of individual bicycle boxes with number combinations or by smartphone via Bluetooth
- Key rings, wristbands and cards can also be used as identification media
- Access control management for small and large facilities
- Rental function via web-based application
- Completely self-sufficient and weatherproof locking cylinder





## HAVE WE SPARKED YOUR INTEREST?

We would be happy to advise you and offer you different solutions!


## PEDALO BIKE BOX REFERENCES







## LOUNGER SOLARIS

## Comfort meets Design. Our double lounger Solaris offers all advantages you would expect.

- Frame made of 6 mm laser-cut mouldings, hot-dip galvanised and optionally powder-coated, RAL 7016 structure
- Lying area made of 29 strips ( $60 \times 40 \mathrm{~mm}$ ). Strips screwed by Countersunk head screws
- Design: Optionally for screwing under finished floor (FP100), mobile with skids or mobil with round base
- Optionally design: FP 100 and mobil with round base, with drilled hole for fixing, as Swivel lounger $360^{\circ}$
- Dimensions (W x L x H): $1200 \times 1823 \times 1099$ mm


## Matching table Solaris

Page 124
Matching chair and stool Solaris
Page 122-123
Matching bench Solaris
Page 50

Optionally Foundation basket:
Article no.: 5005546


LOUNGER SOLARIS - UNASSEMBLED*

| Designation | Bamboo Savanna planks |  | Dark bamboo planks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | hot-dip galvanised | coated | hot-dip galvanised | coated |  |
|  | Article no.. | Article no.. | Article no.. | Article no.. |  |
| Rigid, mobil with round base | 5468117 | 5468139 | 5468617 | 5468639 |  |
| Rigid, mobile with skids | 5468217 | 5468239 | 5468717 | 5468739 |  |
| Rigid, with ground plate FP100 | 5468317 | 5468339 | 5468817 | 5468839 |  |
| Rotatable, mobil, with round base | 5468417 | 5468439 | 5468917 | 5468939 |  |
| Rotatable, with ground plate FP100 | 5468517 | 5468539 | 5469017 | 5469039 |  |

LOUNGER SOLARIS - ASSEMBLED**

| Designation | Bamboo Savanna planks |  | Dark bamboo planks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | hot-dip galvanised | coated | hot-dip galvanised | coated |  |
|  | Article no. | Article no. | Article no. | Article no. |  |
| Rigid, mobil with round base | 5465817 | 5465839 | 5466317 | 5466339 |  |
| Rigid, mobile with skids | 5465917 | 5465939 | 5466417 | 5466439 |  |
| Rigid, with ground plate FP100 | 5466017 | 5466039 | 5466517 | 5466539 |  |
| Rotatable, mobil with round base | 5466117 | 5466139 | 5466617 | 5466639 |  |
| Rotatable, with ground plate FP100 | 5466217 | 5466239 | 5466717 | 5466739 |  |

[^1]** assembled: Delivery is fully assembled



## TIVOLI

Our design lounger: An invigorating element in leisure facilities and recreational landscapes.

- Frame made of steel tube, tube outer diameter 38 mm
- Lounger surface made of wire mesh, wire thickness 3.3 mm , grid $15 \times 18 \mathrm{~mm}$
- Vortex-sintered with polyamide Rilsan min. $350 \mu \mathrm{~m}$
- With bolted slide rails
- Dimensions (W x L x H): $650 \times 1950 \times 638 \mathrm{~mm}$, weight of one lounger: 25.5 kg



## LOUNGER TIVOLI

| Designation | Mobile |  |
| :--- | ---: | :--- |
|  | Article no. |  |



## BORNHOLM

## Tilting lounger Bornholm.

- Full tilting lounger surface with wire mesh and round tube, diameter 25 mm
- Grid $15 \times 20 \mathrm{~mm}$, wire thickness 3.3 mm
- Top wires transverse to the direction of seating
- Skid-shaped base made of round tube, prevents sinking into the lawn
- Vortex-sintered in polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$
- Pad and neck roll in blue check, ruby red or brown made of 100\% printed cotton and full foam
- Secco pad made of a special micro synthetic fibre, extremely permeable to water. With additional anti-bacterial treatment

PAD PATTERN:


## LOUNGER BORNHOLM

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |
| Tilting lounger Bornholm | $52238 . .{ }^{*}$ |  |




## MARINA

## Stacking aluminium pool lounger.

- Stacking aluminium pool lounger with 5-position adjustable headrest for a comfortable completely flat position lying on the front
- Replaceable, coloured, double cross-woven fabric covering with memory effect - no sagging of the fabric!
- Replaceable, abrasion-resistant sliding plates extend the service life
- UV and water-resistant
- Aluminium tube frame 28 mm
- Dimensions $(W x D x H)$ : $680 \times 1940 \times 360 \mathrm{~mm}$, seat height 360 mm , weight of one lounger: 9 kg
- Covering colours: Blue, cappuccino, yellow, pink,... (22 standard colours in total are available)
- Frame colours: Silver, white
- Further flat loungers, also raised, on request

Matching mini loungers and side tables:
On page 191


Only sold in Germany.

| LOUNGER MARINA WITH COVERING |  |  |
| :--- | :---: | :---: |
| Designation | Mobile |  |
| Silver frame, cappuccino covering | 5005219 |  |
| Silver frame, blue covering | 5004839 |  |



## SPARE COVERING (set of 10)

| Designation | Mobile |  |
| :--- | :---: | :--- |
|  | Article no. |  |
| Cappuccino covering | - |  |
| Yellow covering | - |  |
| Dark green covering | - |  |



## MARINA DEPOSIT SYSTEM

On a self-service basis, your pool users can borrow loungers.

With the pool lounger deposit system, you can make your outdoor pool more attractive without creating additional work for your staff. The loungers are automatically cleared up every evening when the pool closes. 2 different types of deposit lock (coin or card lock) are available. With the card lock, there is even the possibility of generating additional income.

A complete pool lounger deposit system consisting of:

- Pool loungers
- Deposit locks

- Depot station
- Coin lock SMARTLOC for a 2 EURO coin
- Card lock CARDLOC for deposit card, which is hired for a fee
- Depot station/stand with blank board, including 1 metre long starter chain, colour metallic grey DB 703


Only sold in Germany.

## DEPOSIT SYSTEM LOUNGER MARINA

Designation

Mobile

Lounger Marina for deposit system, cappuccino covering Card lock for deposit card
Coin lock for a $€ 2$ coin
Deposit card / keycard (set of 50)
Stand with blank board, including starter chain, DB 703
Starter chain


## EVA PRO

## Stacking flat lounger.

- Stacking plastic pool lounger with 5-position adjustable headrest for a comfortable completely flat position lying on the front
- Replaceable, coloured, double cross-woven fabric covering with memory effect - no sagging of the fabric!
- Replaceable, abrasion-resistant sliding plates extend the service life
- UV and water-resistant. With 2 wheels
- The frame, made of high-quality plastic, is supported by galvanised steel tubes inside to further increase its stability
- Dimensions (WxDxH): $730 \times 1980 \times 880 \mathrm{~mm}$, seat height 370 mm , weight of one lounger: 14 kg , load capacity up to 200 kg
- Covering colours: Blue, cappuccino, yellow, pink,... (22 standard colours in total are available)
- Frame colours: White,... (5 colours in total are available)


Only sold in Germany.

| LOUNGER EVA PRO WITH COVERING |  |
| :--- | ---: |
| Lesignation | Mobile |
| White frame | 5286500 |
| Sand-coloured frame | 5286500 |
| More colours | 5286500 |


| SPARE COVERING |  |  |
| :--- | ---: | :---: |
| Designation | Mobile |  |
| Blue covering (set of 10) | 5007018 |  |
| Cappuccino covering (set of 10) | 5307000 |  |
| Yellow covering (set of 10) | 5007016 |  |
| Dark green covering (set of 10) | 5007017 |  |



## Stackable aluminium sun lounger

- Stackable aluminium sun lounger with armrests and 5-way adjustable headrest (can also be lowered completely flat)
- Interchangeable, coloured, double cross-woven covering with memory effect - no sagging of the covering
- Replaceable, abrasion-resistant sliding plates extend the service life
- Weather-, UV- and water-resistant
- Stainless-steel screw fittings
- Ergonomic, aesthetic and extremely light aluminium frame combines high stability with excellent handling
- Dimensions (WxDxH): $710 \times 1985 \times 405 \mathrm{~mm}$
- Weight 12 kg
- Colours: frame in matt silver-grey (total of 14 covering colours available)


## Stackable aluminium side table

- Stackable aluminium side table with covered grid surface
- Weather-, UV- and water-resistant
- Stainless-steel screw fittings, plastic sliding plates
- Dimensions (WxDxH): $480 \times 480 \times 380 \mathrm{~mm}$
- Weight 4 kg
- Colours: frame in matt silver-grey (total of 14 covering colours available)

Only for sale in Germany.

| ETNA SUN LOUNGER |  |  |
| :--- | :---: | :--- |
| Designation | Item no. |  |
| Silver frame, Cappuccino covering | - |  |
| Silver frame, Ash covering | - |  |
| Silver frame, Dark Grey covering | - |  |


| OLIMPIA SIDE TABLE |  |  |
| :--- | :---: | :--- |
| Designation | Portable |  |
| Silver frame, Cappuccino covering | - |  |
| Silver frame, Ash covering | - |  |
| Silver frame, Dark Grey covering | - |  |



## CARELINE loungers for every need.

- Textile covering made of air- and water-permeable fabric
- Sturdy steel or aluminium tube construction with a pleasant feel
- Raised lying height
- Tiltable or with adjustable backrest


## BERMUDA tilting sun lounger

- Round steel tube
- Seating height 45 cm
- Width 64 cm


## FLORIDA tilting sun lounger

- Aluminium oval tube
- Seating height 45 cm
- Width 67 cm

FLORIDA PLUS stackable flat sun lounger


FLORIDA tilting sun lounger

- Aluminium oval tube
- Seating height 50 cm
- Width 73 cm


## BRAZIL PLUS stackable flat sun lounger

- With wheels
- Aluminium square tube
- Seating height 50 cm
- Width 73 cm


## IBIZA PLUS stackable

 flat sun lounger- Aluminium square and flat tube
- Seating height 50 cm
- Width 75 cm

CARELINE LOUNGERS

| Designation | Colour |  |
| :--- | :--- | :--- |
| BERMUDA tilting sun lounger | Silver frame / Dark Grey covering |  |
| FLORIDA tilting sun lounger | Wine Red frame / Dark Grey covering |  |
| FLORIDA PLUS flat sun lounger | Silver frame / Dark Grey covering |  |
| BRAZIL PLUS flat sun lounger | Silver frame / Dark Grey covering |  |
| IBIZA PLUS flat sun lounger | Silver frame / Dark Grey covering |  |



FLORIDA tilting sun lounger


BRAZIL PLUS stackable flat sun lounger with rollers


IBIZA PLUS stackable flat sun lounger

## MINI LOUNGER \& SIDE TABLE DIANA

## Stacking mini lounger.

- Stacking silver-coated and weather-resistant aluminium lounger chairs. Fixed, non-adjustable backrest
- Coloured, cross-woven fabric covering with memory effect Air- and water-permeable, antibacterial treated covering. Rounded corners and edges
- Legs protected by anti-slip plastic inserts
- Aluminium tube frame 28 mm
- Height: 940 mm , width: 770 mm , seat height: 380 mm , weight of one lounger: 4.8 kg
- Covering colours: Blue, cappuccino, yellow, pink, (22 standard colours in total are available)
- Frame colours: Silver, white

Suitable deposit system
On page 151

## Stacking side tables Diana.

- Coated, very light frame made of aluminium tube
- HPL table top in silver.
- Dimensions: (WxDxH) $47 \times 59 \times 35 \mathrm{~mm} .3 .6 \mathrm{~kg}$


## MINI LOUNGER WITH COVERING (set of 4)

| Designation | Mobile |  |
| :--- | :---: | :---: |
| Silver frame, cappuccino covering | 5007271 |  |




## SIDE TABLE DIANA

| Designation | Mobile |  |
| :--- | :---: | :---: |
|  | Article no. |  |

## ERLAU CityLine Ancora \& Ancora Quadro

Bollard Ancora. The interpretation of purism: Concentration on the essential.

- Bollards made of round tube
- Stationary with fixing plate (FPO), stationary for setting in concrete or removable with fixing sleeve
- Made of brushed stainless steel or hot-dip galvanised and powder-coated steel
- Dimensions (W x H): 76 / $102 \times 1015$ / 1020 mm


## Bollard Ancora quadro.

- Square-shaped bollard made of square tube
- Stationary with fixing plate (FPO) or sta-
tionary for setting in concrete
- Made of hot-dip galvanised and pow-der-coated steel
- Dimensions (W x D x H): $100 \times 100 \times$ $1,000 \mathrm{~mm}$


| BOLLARD ANCORA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FPO | Stationary | Removable |  |
|  | Article no. | Article no. | Article no. |  |
| Bollard VA stainless steel 76 mm <br> Bollard VA stainless steel 102 mm <br> Bollard colour galvanised and powder-coated 76 mm <br> Bollard colour galvanised and powder-coated 102 mm | $\begin{aligned} & 5457624 \\ & 5457924 \\ & 54576 .{ }^{*} \\ & 54579 . . * \end{aligned}$ | 5457724 5458024 $54577 . . *$ $54580 . . *$ | $\begin{aligned} & 5457824 \\ & 5458124 \\ & 54578 . . * \\ & 54581 . . * \end{aligned}$ |  |



## STAY MOBILE.

VitaGym ${ }^{\circledR}$ - Your circuit for therapy $\&$ leisure.





PUSH \& PULLGYM



BALANCEGYM
BALANCEGYM 200
STEPGYM




## VITAGYM INSTRUCTION BOARDS

## VitaGym instruction boards. ADDITION TO YOUR VITAGYM ${ }^{\circledR}$ CIRCUIT.

## ■ EXERCISE INSTRUCTION BOARD

Sturdy double tube holder including exercise instruction board (DIN A4).
■ METAL FRAME:
Steel tube, hot-dip galvanised, powder-coated, colour RAL 9007, grey aluminium
■ INSTALLATION: Prepare a concrete foundation. The equipment is dowelled after the concrete has set.

- Foundation holes are filled

MAINTENANCE: The equipment is maintenance-free

| VITAGYM INSTRUCTION BOARDS |  |
| :--- | :--- |
| Designation | Mobile |
| Push / PullGym | 5350909 |
| BalanceGym | 5355009 |
| StepGym | 5342209 |
| BackGym | 5342109 |
| TrackGym | 5341709 |
| TrackGym Double | 5341709 |
| PedalGym | 5341609 |
| RotoGym | 5341809 |
| StretchGym | 5341509 |




## UPPER BODY TRAINER PUSH- \& PULLGYM

Trainst the chest, shoulder and upper arm muscles.
EQUIPMENT DESCRIPTION: A variety of push exercises (PushGym) or arm pull exercises (PullGym) can be performed at variable angles and therefore varying resistance levels. The variation of the handle height allows an individually selectable training resistance.
■ USE OF THE PUSHGYM Using both parallel and curved bars, the stretched body is lifted and lowered by arm pull movements. By changing the handle height, the resistance and thus the training intensity can be changed.
■ USE OF THE PULLGYM Perform push-ups on the two parallel and curved bars. By changing the support height, the resistance and thus the training intensity can be changed.


VITAGYM EXERCISE EQUIPMENT

| Designation | Article no. |
| :--- | ---: |
| Push / PullGym | 5344709 |

METAL: Steel tube, hot-dip galvanised, powder-coated, colour RAL 9007 Grey aluminium

PLASTIC: PE 500 solid material, UV-stabilised, colour RAL 3000 flame red

INSTALLATION: Foundation anchor cast in concrete. Equipment modules are screwed together after the concrete has set. Foundation holes are filled.

MAINTENANCE: The equipment is largely maintenance-free; maintenance according to maintenance instructions.

SAFETY:
DIN EN 16630: 2015


## YOUR ADVANTAGES

$\square$ The powder-coated handles feel pleasantly warm even in cool weather.

- Suitable for all body sizes due to the wide handle area.

Therapeutic aids such as elastic bands can be attached to the bars.

Elements are available as single parts or in
combination.


FALL HEIGHT: < 2000 mm
FALL AREA: 1500 mm all-round from the equipment edge


Product illustrations may differ from the original - subject to technical modification


## BALANCE TRAINER BALANCEGYM

Trains balance and strengthens the abdominal, hip and lower back muscles.
EQUIPMENT DESCRIPTION: The foot plate on the standing exercise side is non-slip. In combination, the pleasantly warm seat offers an ergonomic sitting position. The rotating elements are secured against over-rotation with an end stop.

USE: Sit on the seat, grasp the holding rail and lean alternately back and forth and to the left and right. Stand on the foot plate with your knees slightly bent and use small movements to become off-balance and then recover the balance.


| METAL: | Steel tube, hot-dip galvanised, <br> powder-coated, colour RAL 9007 <br> Grey aluminium. |
| :--- | :--- |
| PLASTIC: | PE 500 solid material, UV-stabilised, <br> milled, colour RAL 3000, flame red. |
| BEARINGS: | Maintenance-free bearings. |
| INSTALLATION: Foundation anchor cast in concrete. |  |
| Equipment modules are screwed |  |
| together after the concrete has set. |  |
| Foundation holes are filled. |  |


| VITAGYM BALANCEGYM |  |  |
| :--- | :--- | :--- |
|  | Article no. |  |
| BalanceGym | 5354309 |  |

SAFETY:
DIN EN 16630: 2015

## YOUR ADVANTAGES

- The powder-coated handle feels pleasantly warm even in cool weather.
- Attractively ergonomically shaped seat. The gap and the inclination relieve the strain on the perineal area and the ischial tuberosities.

The checker plate on the standing element provides the necessary hold in any weather.

- Seat and standing elements are also available as single parts
and can be individually grouped.


FALL HEIGHT: < 600 mm
FALL AREA: 1500 mm all-round from the equipment edge



## LEG TRAINER STEPGYM

Trains leg mobility, the thighs and
calf muscles.
EQUIPMENT DESCRIPTION: Damped bearings prevent uncontrolled swinging of the leg levers and create a pleasant movement sensation. The treads are non-slip and the seat, in combination with the handlebar, allows an ergonomic sitting position.

USE: Hold on tightly, sit on the seat and place your feet on the foot plates. Push the foot plates through alternately or simultaneously and let them return slowly. Avoid fully extending the knee joints and bending the knee joints below $90^{\circ}$.


VITAGYM STEPGYM

|  | Article no. |
| :---: | :---: |
| StepGym | 5338809 |

METAL: Steel tube, hot-dip galvanised, powder-coated, colour RAL 9007 Grey aluminium.

PLASTIC: PE 500 solid material, UV-stabilised, colour RAL 3000 flame red.

BEARINGS: Maintenance-free bearings.

INSTALLATION: Foundation anchor cast in concrete. Equipment modules are screwed together after the concrete has set. Foundation holes are filled.

MAINTENANCE: The equipment is largely maintenance-free. Maintenance according to the maintenance instructions.

SAFETY: DIN EN 16630: 2015; damped bearings with end stop (prevent uncontrolled swinging of the leg levers)

[^2]- Fall area Clearance


## YOUR ADVANTAGES

- The powder-coated handles feel pleasantly
warm even in cool weather.
- The damping prevents the leg levers from swinging freely and promotes a smooth moveement.
- Attractively ergonomically shaped seat. The gap and the inclination relieve the strain on the perineal area and the ischial tuberosities.


FALL HEIGHT: < 600 mm
FALL AREA: 1500 mm all-round from the equipment edge



## STOMACH/BACK TRAINER BACKGYM

Trains the mobility of the spine and strengthens the abdominal and back muscles

EQUIPMENT DESCRIPTION: The lever arm is damped in the end stop and ensures a pleasant and smooth movement.

USE: Sit on the seat from the side so that the lever arm is in front of your body. Clamp the lever arm with the arms. Then bend and straighten the upper body slowly and without jerking. Pull the lever slowly and smoothly backwards to stretch the spine to the maximum. You can combine the abdominal and back exercises in one movement or do them separately.


METAL:

PLASTIC:

BEARINGS:

MAINTENANCE: The equipment is largely

SAFETY:

Maintenance-free bearings.

INSTALLATION: Foundation anchor cast in concrete.
Equipment modules are screwed together after the concrete has set. Foundation holes are filled. maintenance-free: maintenance according to the maintenance instructions.
Steel tube, hot-dip galvanised, powder-coated, colour RAL 9007 Grey aluminium.

PE 500 solid material, UV-stabilised, colour RAL 3000 flame red.
intrions.
DIN EN 16630: 2015; damped bear ings with end stop (prevents over stretching of the spine).

| VITAGYM BACKGYM |  |  |
| :--- | :---: | :--- |
| Designation | Article no. |  |
| BackGym | 5339209 |  |



## YOUR ADVANTAGES

- The powder-coated handle feels pleasantly warm even in cool weather.
- Attractively ergonomically shaped seat. The gap and the inclination relieve the strain on the perineal area and the ischial tuberosities.

Encourages activity and communication and promotes togetherness.


FALL HEIGHT: < 600 mm
FALL AREA: 1500 mm all-round from the equipment edge




## WALKING TRAINER TRACKGYM

Trains the hip and leg muscles, promotes mobility, condition, coordination and a sense of balance.
EQUIPMENT DESCRIPTION: The mobility of the leg levers is slowed down by damped bearings. This prevents uncontrolled swinging and creates a pleasant movement sensation. The treads are non-slip even in wet weather and, in combination with the ergonomically shaped handlebars, ensure a secure footing. Lever arm is damped in the end stop and ensures a pleasant and smooth movement.

USE: Place the feet on the foot plates and hold onto the handlebars. Now slowly and evenly move the leg levers alternately back and forth.


## VITAGYM TRACKGYM

Designation

| TrackGym | 5313209 |
| :--- | ---: |
| TrackGym Double | 5340009 |

METAL:

PLASTIC:

BEARINGS:

MAINTENANCE: The equipment is largely

SAFETY:

Maintenance-free bearings.

INSTALLATION: Foundation anchor cast in concrete. Equipment modules are screwed together after the concrete has set. Foundation holes are filled. maintenance-free. Maintenance according to the maintenance instructions.
Steel tube, hot-dip galvanised, powder-coated, colour RAL 9007 grey aluminium.

PE 500 solid material, UV-stabilised, colour RAL 3000 flame red.

IN EN 16630: 2015; damped bear ings with end stop (prevent uncon trolled swinging of the leg levers).


## YOUR ADVANTAGES

- The powder-coated handles feel pleasantly
warm even in cool weather.
- The damping prevents the leg levers from swinging freely and promotes a smooth movement. End stop at $30^{\circ}$ - thus a physiologically appropriate maximum leg angle of $60^{\circ}$.


FALL HEIGHT: < 600 mm
FALL AREA: 1500 mm all-round from the equipment edge



## TRACKGYM / DOUBLE TRACKGYM

## SCOPE OF SUPPLY

2 fully pre-assembled equipment modules 2 foundation anchors
$8 \times \mathrm{M} 20$ nuts with cover cap
Exercise instructions attached to main post
TrackGym: Art. no.
5313209
Double TrackGym: Art. no. 5340009


## BIKE TRAINER PEDALGYM

## Gently trains the upper and lower body muscles. <br> Promotes mobility.

EQUIPMENT DESCRIPTION: The handlebars provide a secure hold during the exercises. The pedal treads are slip-proof. The plastic handlebar plates and the seat are pleasantly warm. The upper body trainer is wheelchair-friendly.
USE: Sit on the seat of the lower body trainer, place your feet on the pedals and hold on to the handlebars. Slowly and evenly, turn the pedals. Or grasp the handles on the upper body trainer and turn the hand cranks slowly and evenly.


| VITAGYM PEDALGYM |  |  |
| :--- | ---: | :--- |
| Designation | Article no. |  |
| PedalGym | 5312909 |  |

METAL:

PLASTIC:

BEARINGS: Maintenance-free bearings.

INSTALLATION: Foundation anchor cast in concrete. Equipment modules are screwed together after the concrete has set. Foundation holes are filled.

MAINTENANCE: The equipment is largely maintenance-free. Maintenance according to the maintenance instructions.

SAFETY:
DIN EN 16630: 2015; damped bearings (prevent uncontrolled rotation of the cranks).

## YOUR ADVANTAGES

- The powder-coated handle feels pleasantly warm even in cool weather.
- Attractively ergonomically shaped seat. The gap and the inclination relieve the strain on the perineal area and the ischial tuberosities.
- Ergonomic handles that can also be grasped by people with restrictions in gripping motor skills (e.g. arthritis).


FALL HEIGHT: < 600 mm
FALL AREA: 1500 mm all-round from the equipment edge




## ARM/SHOULDER TRAINER ROTOGYM

Trains the chest, shoulder and upper back muscles. Promotes mobility of the shoulder, elbow and wrist joints and improves the posture.

EQUIPMENT DESCRIPTION: The turntables at different heights ensure optimal use for smaller and larger people. A wheel-chair-suitable variant is available.

USE: Place the hands on the corresponding pair of plates. Then turn the plates in opposite directions towards each other. Change the movement direction after some time.


METAL:

## PLASTIC:

BEARINGS: Maintenance-free bearings.

INSTALLATION: Foundation anchor cast in concrete. Equipment modules are screwed together after the concrete has set. Foundation holes are filled.

MAINTENANCE: The equipment is largely maintenance-free: maintenance according to the maintenance instructions.

SAFETY: DIN EN 16630: 2015.

| VITAGYM ROTOGYM |  |  |
| :--- | ---: | :--- |
| Designation | Article no. |  |
| RotoGym | 5313809 |  |



## YOUR ADVANTAGES

- The plates feel pleasantly warm even in cool weather and have a hygienically smooth surface.
- The plates are mounted in two heights to ensure an optimal height for different body sizes.


FALL HEIGHT: none
FALL AREA: 1500 mm all-round from the equipment edge



## STRETCH TRAINER STRETCHGYM

Trains mobility and flexibility in the entire body.
Relaxing and relieves the strain.

EQUIPMENT DESCRIPTION: The equipment serves as a place to hold and for support for stretching exercises. However, it can also be used for other gymnastic and therapeutic exercises, e.g. with elastic bands.

USE: A variety of stretching exercises and gymnastic exercises can be performed on the equipment.


METAL:

PLASTIC:

INSTALLATION: Foundation anchor cast in concrete. Equipment modules are screwed together after the concrete has set. Foundation holes are filled.

MAINTENANCE: The equipment is largely maintenance-free. Maintenance according to the maintenance instructions.

SAFETY:
DIN EN 16630: 2015.
Steel tube, hot-dip galvanised, powder- coated, colour RAL 9007 Grey aluminium.

PE 500 solid material, UV-stabilised, milled, colour RAL 3000 flame red.

| VITAGYM STRETCHGYM |  |  |
| :--- | ---: | :--- |
| Designation | Article no. |  |
| StretchGym | 5312509 |  |



## YOUR ADVANTAGES

- The powder-coated handle feels pleasantly warm even in cool weather.
- Therapeutic aids such as elastic bands can be attached to the
- The leg rests are shaped in such a way that they can be comfortably positioned without pressure points.


FALL HEIGHT:
FALL AREA:
< 1000 mm
1500 mm all-round from the equipment edge


## STRETCHGYM

## SCOPE OF SUPPLY

1 fully pre-assembled equipment modules 1 foundation anchors
$4 \times \mathrm{M} 20$ nuts with cover cap
Exercise instructions attached to main post

Art. no.
5312509

## VITAGYM® EXERCISE EQUIPMENT

## MORE VITALITY AND ZEST OF LIFE AT ANY AGE...

With our tried-and-tested VitaGym®exercise equipment, adults of all ages can maintain and even increase their vitality and zest for life in a enjoyable and gentle way.

## WHO IS VITAGYM ${ }^{\circledR}$ SUITABLE FOR

## AND WHY?

- Councils or public sector institutions VitaGym® promotes social interaction between the generations, counteracts the loneliness of people living alone, promotes the health of fellow citizens and also appeals to people who are reluctant to exercise.


## - Senior citizen facilities

VitaGym ${ }^{\circledR}$ promotes and maintains independence, reduces the need for care, helps prevent falls, counteracts lethargy and low moods and strengthens the sense of community.

■ Clinics and health facilities
VitaGym ${ }^{\oplus}$ promotes the mobilisation of patients, motivates them to exercise in the fresh air, promotes a positive mood among patients and encourages regeneration.

- Leisure, gastronomy and tourism businesses
VitaGym ${ }^{\oplus}$ represents a new attraction, appeals to adults and seniors, is a good addition to offers for children and makes your wellness offer visible to the outside world.

The number of VitaGym ${ }^{\circledR}$ circuits is constantly increasing. In public facilities or hotels, as sensory, movement and therapy gardens in outdoor areas of clinics and care facilities. VitaGym - always in motion.

## FINANCING

## FINANCING

We offer a wide range of alternatives for financing your VitaGym circuit. You can set up a circuit including outdoor furniture for as little as 190 euros per month. And you can choose between hire-purchase and leasing. We are also happy to help with the procurement of donations, foundation funds and grants.

Ask us about the many possibilities to find a solution that suits you.

## REFERENCES

■ Dresden/ AWO care home Dresden-Cossebaude
■ Hamburg / multi-generational play area in Hammer Park
■ Dortmund / central cemetery
■ Wiesloch / psychiatric centre Nordbaden

- Bad Bellingen / motorway service station
- Bad Tölz / Josefistift

■ Kaiserslautern / park on Donnerbergstraße
■ Stuttgart-Giebel / Bau- und Heimstättenverein Stuttgart eG
■ Bad Wörishofen / Kneipp-Bund e. V.
■ Essen / city park Paulinenstraße
■ Marsberg / LWL clinic

Recommended by


Demografie Exzellenz
Award $2 \quad 0 \quad 1 \quad 1$

## VITAGYM ${ }^{\ominus}$

# INSTALLATION 

## THE INSTALLATION OF VITAGYM EXERCISE EQUIPMENT IS VERY SIMPLE.

- INSTALLATION The foundation anchors included in the scope of delivery are set in concrete on-site according to the assembly instructions. Several foundations are laid for some equipment.

After the concrete has set, the completely pre-assembled units or unit modules can be screwed onto the foundation anchors. Finally, the foundation holes are filled up.

This also allows the equipment to be dismantled again and thus represents an advantage over equipment that is permanently set in concrete. Installation is also easier, as no auxiliary structures are needed to support the equipment until the concrete sets.

The exercise instruction board and the information board, as well as the products based on tube brackets, are dowelled onto sufficiently dimensioned concrete foundations, also 80 mm below finished floor level (FFL).

- RECOMMENDATIONS We recommend a solid top floor also to ensure accessibility for wheelchair users, users of walking aids and people who are unsure of their footing.

If you intend to use a loose filling material (e.g. sand, granulate), please contact us, as the unit construction in the area of the foundation fixing must be modified according to the required installation depth for loose filling material. We can deliver adapted equipment on request.

[^3]

Product illustrations may differ from the original - subject to technical modification

- Fall area Clearance




SEAT SECTION HARMONY WITHOUT BACKREST


SEAT SECTION STYLE 180 WITHOUT BACKREST


SEAT SECTION STYLE 180 WITHOUT BACKREST, DOUBLE SEAT


FIXING SET
MESH INSERT STYLE

PAGWOOD INSERT STYLE 180

DARK BAMBOO INSERT STYLE 180

BAMBOO SAVANNA INSERT STYLE 180

ACCOYA INSERT
STYLE 180

RECYCLED PLASTIC INSERT STYLE 180
$15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm . Top wires transverse to the direction of seating. With two grid compressions for visualised seating places and for additional stabilisation. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$.
Dimensions (W x D x H): 1,800/1,200/600 x $430 \times 48 \mathrm{~mm}$

Corresponds with table top Harmony 180 wide. Seat surface made of wire mesh and round tube, diameter 38 mm . Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm . With two grid compressions for visualised seating places and for additional stabilisation. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$.
Dimensions (W x D x H): 1,800 x $770 \times 44 \mathrm{~mm}$
Frame made of laser-cut mouldings and round tube 38 mm . All metal parts vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$.
Dimensions (W x D x H): $1,800 \times 521 \times 449 \mathrm{~mm}$
Frame made of laser-cut mouldings and round tube 38 mm . All metal parts vortex-sintered with polyamide Rilsan,
coating thickness min. $350 \mu \mathrm{~m}$.
Dimensions (W x D x H): $1,800 \times 436 \times 47 \mathrm{~mm}$
Corresponds with table frame Style 180 wide. Frame made of laser-cut mouldings and round tube 38 mm . All metal parts vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$.
Dimensions (W x D x H): $1,800 \times 790 \times 51 \mathrm{~mm}$
Insert made of wire mesh, seat and/or back surface all with wire mesh. Grid $15 \times 30 \mathrm{~mm}$, wire thickness 3.3 mm . Top wires transverse to the direction of seating. With three grid compressions for additional stabilisation. Bevelled wire ends. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$.
Dimensions (L x H x D): 1, $771 \times 345 \times 38 \mathrm{~mm}$

## Consisting of:

6x Pan-head bolt M6x25 A2
6x Washer DIN 9021 6,4 A2
Wooden plank insert made of resin-impregnated and cross-bonded laminated veneer wood of domestic red beech. For screw-connection as a seat and/or backrest surface.
Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm

Planks made of dark fibre bamboo. For screw-connection as a seat and/or backrest surface.
Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$,
width of one plank 100 mm
Planks made of line-bonded bamboo. For screw-connection as a seat and/ or backrest surface.
Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm

Accoya planks. For screw-connection as a seat and/or backrest surface. Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm

Planks made of recycled plastic, reinforced solid material, maintenance-free, weather-resistant.
For screw-connection as a seat and/or backrest surface.
Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm


| VISUALISATION | TECHNICAL DESCRIPTION | Article number |  |
| :---: | :---: | :---: | :---: |
| FOOT GLORIA | Leg made of exposed concrete, smooth and untreated. For installation on FFB 0. Dimensions (W x D x H): $430 \times 100 \times 475 \mathrm{~mm}$ | 5007186 |  |
| FIXING SET BOTTOM ATTACHMENT | For foot GLORIA, stationary fitting | 5007409 |  |
| LEG SIESTA | Curved round tube leg, diameter 38 mm , also serves as armrest. <br> For mobile installation on FFB 0. Anti-theft anchoring by means of integrated welded-on fixing tabs. Ground anchor for casting in the foundation optionally available at a surcharge. Vortexsintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): $486 \times 38 \times 728 \mathrm{~mm}$. <br> Also in stationary design, dimensions: $486 \times 38 \times 1,028 \mathrm{~mm}$ | Mobile: 54822..* <br> Stationary: 54823..* |  |
| LEG CHARISMA | Curved round tube leg, diameter 38 mm , also serves as armrest. For mobile installation on FFB 0. Anti-theft anchoring by means of integrated welded-on fixing tabs. Ground anchor for casting in the foundation optionally available at a surcharge. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): $523 \times 38 \times 675 \mathrm{~mm}$ | Mobile: <br> 54824..* <br> Stationary: 54302..* |  |
| LEG STELLA | Leg made from laser-cut moulding, angled and curved design, also serves as armrest. For mobile installation on FFB 0 . Simple anti-theft anchoring by means of integrated fixing tabs. Ground anchor for casting in the foundation optionally available at a surcharge. Fully hot-dip galvanised and powder-coated. <br> Dimensions (W x D x H): $511 \times 40 \times 652 \mathrm{~mm}$ | 54825 ..* |  |
| LEG QUADRI | Leg made of laser-cut moulding. Angled and square design. For mobile installation on FFB 0. simple anti-theft anchoring by means of integrated drilled fixing holes. Ground anchor for casting in the foundation optionally available at a surcharge. Fully hot-dip galvanised and powder-coated. Dimensions (W x D x H): $430 \times 66 \times 475 \mathrm{~mm}$ | 53667..* |  |
| LEG PRIMAVERA | V-shaped round tube leg, diameter 38 mm . Mobile with fixing tabs (must be anchored). With and without armrest. <br> Dimensions without armrest (W x D x H): $515 \times 106 \times 531 \mathrm{~mm}$ <br> Dimensions with armrest (W x D x H): $541 \times 106 \times 681 \mathrm{~mm}$ | Without armrest: $53870 \text {..* }$ <br> With armrest: 53868..* |  |
| LEG <br> STRADA | Leg with armrest. Material: VA bead blasted, mobile with fixing tabs. Dimensions (W x H): $873 \times 460 \mathrm{~mm}$ | 5390524 |  |
| ADAPTATION SET | Adaptation set to connect the seat and leg sections, Adaptation set sufficient for one bench (one seat section, two leg sections) | 5006953 |  |
| FIXING SET LEGS / BENCHES | Consisting of: <br> 7x Allen-head bold DIN 7984 M10x35 A2-70 <br> 14x Washer DIN 125 B 10,5 A2 <br> 7x Hex-Nut DIN 934 M10 A2 | 5006966 |  |
| LEG SET PIAZZA PLUS <br> $\omega$ | Curved tubular leg (set of 2 for one bench), diameter 42 mm . For stationary installation in foundations or mobile, drilled on FFB 0 . Fully hot-dip galvanised and powder-coated. <br> Dimensions mobile drilled (W x D x H): $619 \times 42 \times 761 \mathrm{~mm}$ <br> Dimensions stationary (W x D x H): $500 \times 42 \times 1073 \mathrm{~mm}$ | Mobile: 54826..* <br> Stationary: 53827..* |  |
| FIXING SET PIAZZA PLUS | Consisting of: <br> $4 x$ Truss-head bolt DIN 603 M10x100 A2-70 <br> 8x Truss-head bolt DIN 603 M10x60 A2-70 <br> 12x Washer DIN 125 B 10,5 A2 <br> 12x Hex-Nut DIN 934 M10 A2 | 5008262 |  |
| LEG <br> SIENA | Square L-shaped leg $50 \times 50 \mathrm{~mm}$. For stationary installation in the foundations. Fully hot-dip galvanised. <br> Dimensions (W x D x H): $250 \times 50 \times 730 \mathrm{~mm}$ <br> Also stationary with ground plate FB 150, dimensions: $250 \times 50 \times 581 \mathrm{~mm}$ | Mobile: <br> 5423117 <br> (leg set) <br> stationary: <br> 5367017 <br> FB 150: <br> 5376117 <br> (leg set) <br> FB 0: <br> 5387117 |  |

## BENCHES - COMPONENTS AND SPARE PARTS

| VISUALISATION | TECHNICAL DESCRIPTION | Article <br> number |
| :---: | :---: | :---: |
| LEG SET REST SIENA METRO | Square L-shaped leg $50 \times 50 \mathrm{~mm}$. For stationary installation in the foundations. Fully hot-dip galvanised. <br> Dimensions: (W x D x H): $50 \times 140 \times 1,170 \mathrm{~mm}$ | 5390117 |
| ADAPTATIONS | $45^{\circ}$ adapter <br> $15^{\circ}$ adapter <br> Both adapters made of stainless steel, for connecting seat sections in a $45^{\circ}$ or $15^{\circ}$ angle, also as a storage place. Including fixing material. | $\begin{aligned} & 5006942 \\ & 5006941 \end{aligned}$ |
| GROUND ANCHOR SET | Ground anchor set made of round tube, diameter 30 mm , by using the ground anchor, all Erlau benches can be cast stationary in the foundation. <br> Includes anti-theft screw connection <br> Dimensions (W x H): $30 \times 300 \mathrm{~mm}$ | 5006938 |
| L-WRENCH SET | Suitable for installation of benches, seating groups and ground anchors. <br> Consisting of: <br> 1x 6 hexagon offset screwdriver SW7 <br> $1 \times$ Torx 40 offset screwdriver with drilled hole <br> $1 \times$ Torx 45 offset screwdriver with drilled hole | 5007227 |
| WALL FIXING SET | Fixing bracket made of laser-cut moulding. Galvanised and powder-coated. | 53745..* |
| STONEWALL FIXING SET FOR BENCHES | Fixing bracket made of laser-cut moulding. Made of stainless steel. | 5007718 |
| ANTI-THEFT SCREW CONNEC- <br> TION <br> LEG/BENCH | Consisting of: <br> 6x safety screws Torx Pin M10x35 A2 (similar to ISO 7380) $12 \times$ washers DIN 125 B 10.5 A2 6 x shear nuts M10 A2 | 5007153 |
| RETROFITTING SET | Consisting of: <br> $2 x$ brackets $\cdot 2 x$ fixing bars $\cdot 8 x$ round-head flat screws M10x30, $8 x$ washers, $8 x$ shear nuts M10 Fixing material for installation on existing concrete legs is not included in the scope of supply. | 5007159 |
| CONNECTION ROD FOR RETROFITTING SET | Connection rod made of laser-cut moulding part and tube $50 \times 50 \mathrm{~mm}$, fully hot-dip galvanised. For stabilisation or support as a seat or table section. <br> Dimensions (W x D x H): 1,750 x $160 \times 61 \mathrm{~mm}$ | 5371617 |
| CUSTOMISED <br> BACKREST <br> DESIGN | Sandwich panel $1770 \times 340 \mathrm{~mm}$, front made of polycarbonate with digital print on the back, polycarbonate is characterised by high transparency, high heat resistance and very good impact strength. Carrier plate made of phenolic resin-coated birch plywood, glued boil-proof and weatherproof, thickness 18 mm . Phenolic resin film coating in a coating thickness of $120 \mathrm{~g} / \mathrm{m} 2$, colour similar to RAL 8022 (black-brown). Film surface resistant to abrasion, moisture, common chemicals, as well as diluted acids and alkalis. Gluing meets the requirements of international standards: EN 314-2 I class 3 (exterior); DIN 68705-3 / BFU 100; BS 6566 part 8 / WBP. Cutting edges sealed with boat varnish. Any choice of leg and insert <br> Print data requirements: <br> Printable PDF (150-300 DPI), 1,772 x 342 mm . | 5008061 |

## SEAT-SYSTEMS - COMPONENTS AND SPARE PARTS

| VISUALISATION | TECHNICAL DESCRIPTION | Article number |
| :---: | :---: | :---: |
| SEAT PAN MÜNCHEN | Side frame made of laser-cut mouldings. All seat and back surfaces with wire mesh. Grid $15 \times 30$ mm , wire thickness 3.3 mm . Top wires transverse to the direction of seating. With two grid compressions for additional stabilisation. Wire ends framed in ERLAU special profile. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$ <br> Dimensions (W x D x H): $475 \times 641 \times 473 \mathrm{~mm}$ | 53247 ..* |
| SEAT TOPSIT WIRE MESH WITH BACKREST | Side frame made of laser-cut mouldings. All seat and back surfaces with wire mesh. Grid $15 \times 30$ mm , wire thickness 4.0 mm . Top wires transverse to the direction of seating. With two grid compressions for additional stabilisation. Wire ends framed in ERLAU special profile. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$ Dimensions (W x D x H): $475 \times 649 \times 469 \mathrm{~mm}$ | 53697 ..* |
| SEAT PAN TOPSIT <br> PAGWOOD <br> WITH <br> BACKREST | Side frame made of laser-cut mouldings. All seat and back surfaces with pagwood strips. Steel parts vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): $475 \times 649 \times 469 \mathrm{~mm}$ | 53698 ..* |
| SEAT PAN TOPSIT IN WIRE MESH WITHOUT BACKREST | Side frame made of laser-cut mouldings. All seat surfaces with wire mesh. Grid $15 \times 30 \mathrm{~mm}$, wire thickness 4.0 mm . Mesh wire design with top wires transverse to the direction of seating. With two grid compressions for additional stabilisation. Wire ends framed in ERLAU special profile. Steel parts vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): $475 \times 485 \times 69 \mathrm{~mm}$ | 53718 ..* |
| SEAT PAN TOPSIT PAGWOOD WITHOUT BACKREST | Side frame made of laser-cut mouldings. All seat surfaces with pagwood strips. Steel parts vor-tex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions (W x D x H): $475 \times 485 \times 69 \mathrm{~mm}$ | 53719 ..* |
| ARMREST TOPSIT WITH BACKREST | Armrest Topsit, bevelled laser moulding for attachment to seat pan Topsit with backrest. Galvanised and powder-coated. Dimensions (W x D x H): $30 \times 390 \times 252 \mathrm{~mm}$ | 53561..* |
| FIXING SET ARMREST TOPSIT | Consisting of: <br> $2 x$ Spacer Sleeve <br> 2x Torx-head Safety bolt, w. pin, M8x50 A2-70 <br> 14 Washer A2 <br> 2x Hex-Nut DIN 985 M8 A2 | 5007366 |
| SEAT PAN ALLEGRO | All seat and back surfaces with wire mesh and round tube, diameter 30 mm . Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm . Top wires transverse to the direction of seating. With two grid compressions for additional stabilisation. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions (W x D x H): $450 \times 597 \times 448 \mathrm{~mm}$ | 53696 ..* |
| SEAT PAN SEDIA | Seat and back surfaces with wire mesh and round tube, diameter 25 mm . Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm . Top wires transverse to the direction of seating. With two grid compressions for additional stabilisation. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions (W x D x H): $445 \times 431 \times 293 \mathrm{~mm}$ | 53710 ..* |
|  | Seat and back surfaces with wire mesh and round tube, diameter 25 mm . Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm . With two grid compressions for additional stabilisation. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions (W x D x H): $405 \times 350 \times 53 \mathrm{~mm}$ | 53709 ..* |
| ARMREST ALLEGRO | Armrest Allegro made of round tube, for fixing to a $50 \times 50 \mathrm{~mm}$ substructure. <br> Diameter 30 mm . Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions (W x D x H): $50 \times 457 \times 296 \mathrm{~mm}$ | 53720 ..* |
| FIXING SET ARMREST ALLEGRO ON FRAME BEAM | Consisting of: (all in stainless-steel) <br> 2x U-bolt, rect. M10 <br> $4 x$ Washer <br> 4x Hex-Nut M10 | 5006940 |
|  | Frame Nova 1-seater, $50 \times 50 \mathrm{~mm}$, with welded-on screw-on plates | 54765..* |
|  | Frame Nova 2-seater, $50 \times 50 \mathrm{~mm}$, with welded-on screw-on plates <br> Frame Nova 2.5 -seater, $50 \times 50 \mathrm{~mm}$, with welded-on screw-on plates | $\begin{aligned} & 54766 . .{ }^{*} \\ & 54773 . .{ }^{2} \end{aligned}$ |
|  | Frame Nova 3 -seater, $50 \times 50 \mathrm{~mm}$, with welded-on screw-on plates | 54753..* |
|  | Frame Nova 4 -seater, $50 \times 50 \mathrm{~mm}$, with welded-on screw-on plates | 54774..* |
|  | Frame Nova 1-seater, for radius execution, $50 \times 50 \mathrm{~mm}$, with welded-on screw-on plates | 54775..* |

* All frames fully hot-dip galvanised and powder-coated

| VISUALISATION | TECHNICAL DESCRIPTION | Article number |
| :---: | :---: | :---: |
| LEG VARI MOBILE | Fully hot-dip galvanised with opening on both sides for a variable frame alignment, ground plate with drilled holes for fixing. Cover for fixing the frame made of aluminium die-cast with Erlau emblem. Dimensions (W x D x H): $119 \times 500 \times 395 \mathrm{~mm}$, leg tube diameter: 102 mm | 5370017 |
| LEG VARI STATIONARY | Fully hot-dip galvanised with opening on both sides for a variable frame alignment. <br> Cover for fixing the frame made of aluminium die-cast with Erlau emblem. <br> Dimensions (W x H): $119 \times 744$, leg tube diameter: 102 mm | 5370117 |
| LEG NOVA SINGLE, MOBILE, DRILLED | For mobile installation on FFB 0 with drilled holes for fixing. Fully hot-dip galvanised and powder-coated. <br> Dimensions (W x D x H): $574 \times 133 \times 348 \mathrm{~mm}$ | 53786..* |
| LEG NOVA DOUBLE, MOBILE, DRILLED | Required for frame connection. For mobile installation on FFB 0 with drilled holes for fixing. <br> Fully hot-dip galvanised and powder-coated. <br> Dimensions (W x D x H): $574 \times 200 \times 348 \mathrm{~mm}$ | 53787..* |
| LEG NOVA SINGLE, STATIONARY WITH GROUND PLATE | For stationary installation on FFB 0 with drilled holes for fixing. <br> Fully hot-dip galvanised and powder-coated. <br> Dimensions (W x D x H): $200 \times 150 \times 348 \mathrm{~mm}$ | 53784..* |
| LEG NOVA DOUBLE, STATIONARY WITH GROUND PLATE | Required for frame connection. For stationary installation on FFB 0 with drilled holes for fixing. Fully hot-dip galvanised and powder-coated. <br> Dimensions (W x D x H): $200 \times 200 \times 348 \mathrm{~mm}$ | 53785..* |
| LEG NOVA SINGLE STATIONARY | For stationary installation in the foundations. Fully hot-dip galvanised and powder-coated Dimensions (W x D x H): $140 \times 133 \times 633 \mathrm{~mm}$ | 53782..* |
| LEG NOVA DOUBLE, STATIONARY | Required for frame connection. For stationary installation in the foundations. Fully hot-dip galvanised and powder-coated <br> Dimensions (W x D x H): $140 \times 200 \times 633 \mathrm{~mm}$ | 53783..* |
| FIXING SET FOR SEAT ON FRAME NOVA | Consisting of: <br> $7 x$ Allen-head bolt DIN 7984 M10x35 A2-70 <br> 14x Washer DIN 125 B 10,5 A2 <br> 7x Hex-Nut DIN 934 M10 A2 | 5006966 |
| L-WRENCH SET | Suitable for installation of benches, seating groups and ground anchors. Consisting of: 1x 6 hexagon offset screwdriver SW7, 1x Torx 40 offset screwdriver with drilled hole, 1x Torx 45 offset screwdriver with drilled hole | 5007227 |
| WALL FIXING SET | Fixing bracket made of laser-cut moulding. Galvanised and powder-coated. | 53745..* |
| STONEWALL FIXING SET FOR SEAT PANS | Fixing bracket made of laser-cut moulding. Made of stainless steel. | 5007183 |
| FIXING SET FOR SEAT ON FRAME | Consisting of: <br> 4x Hexhead bolt DIN 933 M8x35 A2-70 <br> 8x Washer A2 <br> 4x Hex-Nut DIN 934 M8 A2 | 5007229 |

## SEAT-SYSTEMS - COMPONENTS AND SPARE PARTS

| VISUALISATION | TECHNICAL DESCRIPTION | Article number |
| :---: | :---: | :---: |
| SEAT SECTION, STRAIGHT OLYMPIA | 2 -seater, straight with knee roll made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , <br> grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 51326 ..* |
| SEAT SECTION, OUTSIDE OLYMPIA | 1 -seater, $30^{\circ}$ curved, seat surface outside made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , <br> grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 51330 ..* |
| SEAT SECTION, INSIDE OLYMPIA | 1 -seater, $30^{\circ}$ curved, seat surface inside made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , <br> grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 51328 ..* |
| BACK SECTION, STRAIGHT OLYMPIA | 2-seater, straight with knee roll made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , <br> grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 51327 ..* |
| BACK SECTION, OUTSIDE OLYMPIA | 1 -seater, $30^{\circ}$ curved to outside made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. 350 $\mu \mathrm{m}$ | 51331 ..* |
| BACK SECTION, INSIDE OLYMPIA $\qquad$ | 1 -seater, $30^{\circ}$ curved to inside made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , <br> grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 51329 ...* |
| OUTSIDE LEG $\quad$ B OLYMPIA | Outside leg, straight, stationary, no frame Steel tube leg hot-dip galvanised and powder-coated | 51907 ..* |
| $\begin{aligned} & \text { CENTRE LEG } \\ & \text { OLYMPIA } \end{aligned}$ | Centre leg, straight, stationary, no frame Steel tube leg hot-dip galvanised and powder-coated | 51908 ..* |
| OUTSIDE LEG OLYMPIA | Outside leg, stationary with ground plate Steel tube leg hot-dip galvanised and powder-coated | 51949 ... |
| CENTRE LEG OLYMPIA | Centre leg, stationary with ground plate Steel tube leg hot-dip galvanised and powder-coated | 51998 ..* |
| RIGHT LEG OLYMPIA | Right leg, mobile, no frame <br> Steel tube leg hot-dip galvanised and powder-coated | 51892 ...* |
| LEFT LEG <br> OLYMPIA | Left leg, mobile, no frame <br> Steel tube leg hot-dip galvanised and powder-coated | 51891 ..* |
| CENTRE LEG OLYMPIA | Centre leg, mobile, no frame <br> Steel tube leg hot-dip galvanised and powder-coated | 52001 ..* |
| CLAMPING LUG OLYMPIA | Clamping lug galvanised and powder-coated | 51893 ..* |

## SEAT-SYSTEMS - COMPONENTS AND SPARE PARTS

| VISUALISATION | TECHNICAL DESCRIPTION | Article number |
| :---: | :---: | :---: |
| CLAMPING LUG OLYMPIA SINGLE RESTORATION | clamping lug galvanized and powder-coated | 51938..* |
| CLAMPING LUG OLYMPIA DOUBLE RESTORATION | clamping lug galvanized and powder-coated | 51937..* |
| SEAT SECTION, STRAIGHT OLYMPIA | 2-seater, straight with knee roll made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 59754 ..* |
| SEAT SECTION, STRAIGHT OLYMPIA | 3-seater, straight with knee roll made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , <br> grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 51233 ..* |
| SEAT SECTION, CURVED OLYMPIA | 1-seater, $30^{\circ}$ curved with knee roll made of steel tube and wire mesh, tube outer diameter 30 mm , wire thickness 3.3 mm , <br> grid $15 \times 15 \mathrm{~mm}$, vortex-sintered in polyamide Rilsan min. $350 \mu \mathrm{~m}$ | 59714 ..* |
| STATIONARY LEG OLYMPIA | Stationary leg <br> Steel tube leg, hot-dip galvanised and powder-coated | 51727 ..* |
| STATIONARY LEG OLYMPIA | Stationary leg with ground plate <br> Steel tube leg hot-dip galvanised and powder-coated | 51728 ..* |
| MOBILE LEG OLYMPIA | Mobile leg <br> Steel tube leg, hot-dip galvanised and powder-coated | 51729 ..* |
| ACCESSORIES OLYMPIA WITHOUT BACKREST | Consisting of: (All parts made of stainless steel) <br> $4 \times$ hexagon screws M10 x 75 <br> $8 \times$ washers <br> $4 x$ hexagon nuts M10 | 5000707 |



SEAT-TABLE-COMBINATIONS - COMPONENTS AND SPARE PARTS

| VISUALISATION | TECHNICAL DESCRIPTION | Article number |  |
| :---: | :---: | :---: | :---: |
| SEAT ELEMENT HARMONY 180 WITH BACKREST | All seat and back surfaces with wire mesh and round tube, diameter 38 mm . Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm . Top wires transverse to the direction of seating. With two grid compressions for visualised seating places and for additional stabilisation. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions (W x D x H): 1,800 x $513 \times 442 \mathrm{~mm}$ | 53653 ..* |  |
| SEAT/TABLE ELEMENT HARMONY 180 | Seat surface made of wire mesh and round tube, diameter 38 mm . Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.3 mm . <br> Top wires transverse to the direction of seating. With two grid compressions for visualised seating places and for additional stabilisation. <br> Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): 1,800 x $430 \times 48 \mathrm{~mm}$ | 53656 ..* |  |
| SEAT ELEMENT <br> STYLE 180 WITH BACKREST | Frame made of laser-cut mouldings and round tube 38 mm . All metal parts vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): 1,800 x $521 \times 449 \mathrm{~mm}$ | 54828 ..* |  |
| SEAT/TABLE ELEMENT STYLE 180 | Frame made of laser-cut mouldings and round tube 38 mm . All metal parts vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): 1,800 x $436 \times 47 \mathrm{~mm}$ | 54829 ..* |  |
| SEAT/TABLE ELEMENT SOLID TOP NARROW | Solid top made of pressed melanin resin-coated decor papers and 50-60 phenolic resin-impregnated core layers. With pressed overlay. Decor: Ceramico. <br> Bulk density of $1,350 \mathrm{~kg} / \mathrm{m}^{3}$. <br> Dimensions (W x D x H): $1,800 \times 430 \times 13 \mathrm{~mm}$ | 5006973 |  |
| TABLE ELEMENT SOLID PLATE WIDE | Solid top made of pressed melanin resin-coated decor papers and $50-60$ phenolic resin-impregnated core layers. With pressed overlay. Decor: Ceramico. <br> Bulk density of $1,350 \mathrm{~kg} / \mathrm{m}^{3}$. <br> Dimensions (W x D x H): $1,800 \times 770 \times 13 \mathrm{~mm}$ | 5006972 |  |
| CONNECTION ROD | Connection rod for solid top made of laser-cut mouldings and tube $50 \times 50 \mathrm{~mm}$ fully hot-dip galvanised. For stabilisation or support of the solid top as a seat or table section. <br> Dimensions (W x D x H): $\mathbf{1 , 7 5 0 \times 1 6 0 \times 6 1 ~ m m ~}$ | 5371617 <br> (on wide plate $2 x$ ) |  |
| COATED CONNECTION ROD | Connection rod for solid top made of laser-cut mouldings and tube $50 \times 50 \mathrm{~mm}$ fully hot-dip galvanised and coated. For stabilisation or support of the solid top as a seat or table section. Dimensions (W x D x H): $\mathbf{1 , 7 5 0 \times 1 6 0 \times 6 1 ~ m m ~}$ | 53716..* <br> (on wide plate 2 x ) |  |
| TABLE TOP <br> HARMONY 180 WIDE | Table surface made of wire mesh and round tube, diameter 38 mm . Grid $15 \times 15 \mathrm{~mm}$, wire thickness 3.5 mm . <br> With two grid compressions for visualised seating places and for additional stabilisation. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): 1,800 x $770 \times 44 \mathrm{~mm}$ | 53721..* |  |
| TABLE ELEMENT STYLE 180 WIDE | Frame made of laser-cut mouldings and round tube 38 mm . All metal parts vortex-sintered with polyamide Rilsan, Coating thickness min. $350 \mu \mathrm{~m}$. <br> Dimensions (W x D x H): 1,800 x $790 \times 51 \mathrm{~mm}$ | 54830..* |  |


| VISUALISATION | TECHNICAL DESCRIPTION | Article number |
| :---: | :---: | :---: |
| MESH INSERT <br> STYLE 180 | Insert made of wire mesh, seat and/or back surface all with wire mesh. Grid $15 \times 30 \mathrm{~mm}$, wire thickness 4.0 mm . Top wires transverse to the direction of seating. With three grid compressions for additional stabilisation. Bevelled wire ends. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions ( $\mathbf{L} \times \mathbf{H} \times \mathrm{D}$ ): 1,771 x $345 \times 38 \mathrm{~mm}$ | 53661 ..* |
| FIXING SET MESH INSERT STYLE | Consisting of: 6x Pan-head bolt M6x25 A2 6x Washer DIN 9021 6,4 A2 | 5006965 |
| PAGWOOD INSERT STYLE 180 | Wooden plank insert made of resin-impregnated and cross-bonded laminated veneer wood of domestic <br> red beech. For screw-connection as a seat and/or backrest surface. <br> Dimensions (L x H x D): $1,770 \times 340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5006873 |
| DARK BAMBOO INSERT STYLE 180 | Planks made of dark fibre bamboo. For screw-connection as a seat and/or backrest surface. Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5006870 |
| BAMBOO SAVANNA INSERT STYLE 180 | Planks made of line-bonded bamboo. For screw-connection as a seat and/or backrest surface. Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5008144 |
| ACCOYA INSERT <br> STYLE 180 | Accoya planks. For screw-connection as a seat and/or backrest surface. Dimensions (L x H x D): $1,770 \times 340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5008063 |
| RECYCLED PLASTIC INSERT STYLE 180 | Planks made of recycled plastic, reinforced solid material, maintenance-free, weather-resistant. For screw-connection as a seat and/or backrest surface. <br> Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5006872 |
| LEG SET PARADOR | Leg set Parador, set of two legs, mobile, drilled, made of round tube, diameter 38 mm , fully hot-dip galvanised. Leg dimensions (W x D x H): $38 \times 952 \times 685 \mathrm{~mm}$ | 5367117 |
| LEG SET BAMBINO | Leg set Bambino, set of two legs, mobile, drilled, made of round tube, diameter 38 mm , fully hot-dip galvanised. <br> Leg dimensions (W x D x H): $38 \times 952 \times 485 \mathrm{~mm}$ | 5367317 |
| FIXING SET PARADOR / BAMBINO | Consisting of: <br> $12 x$ Truss-head bolt DIN 603 M10x55 A2-70 <br> 6x Truss-head bolt DIN 603 M10x90 A2-70 <br> 20x Washer DIN 125 B 10,5 A2 <br> 14x Hex-Nut DIN 934 M10 A2 | 5007002 |
| CROSSBAR TZN 1.800 MM | Round tube crossbar 38 mm , fully hot-dip galvanised. Dimensions (W x D x H): 1,725 x $38 \times 65 \mathrm{~mm}$ | 5367217 |
| CROSSBAR TZN 1,200 MM | Round tube crossbar 38 mm , fully hot-dip galvanised. Dimensions (W x D x H): 1, 125 x $38 \times 65 \mathrm{~mm}$ | 5399917 |
| CROSSBAR COATED 1,800 MM | Round tube crossbar 38 mm , fully hot-dip galvanised. Dimensions (W x D x H): 1,725 x $38 \times 65 \mathrm{~mm}$ | 53672..* |
| CROSSBAR COATED 1,200 MM | Round tube crossbar 38 mm , fully hot-dip galvanised. Dimensions (W x D x H): 1,125 x $38 \times 65 \mathrm{~mm}$ | 53999..* |

## TABLE-COMBINATIONS - COMPONENTS AND SPARE PARTS



## TABLE-COMBINATIONS - COMPONENTS AND SPARE PARTS

| VISUALISATION | TECHNICAL DESCRIPTION | Article number |
| :---: | :---: | :---: |
| LEG QUADRI MAXI MOBILE | Leg made of laser-cut moulding. Angled and square design. <br> For mobile installation on FFB 0 . Simple anti-theft anchoring by means of integrated drilled fixing holes. Ground anchor for casting in the foundation optionally available at a surcharge. Fully hot-dip galvanised and powder-coated. Leg Quadri Maxi cannot be combined with solid top 5006972. Dimensions ( $\mathrm{W} \times \mathrm{H}$ ): $\mathbf{4 3 0 \times 7 3 0 \mathrm { mm }}$ Adaptation set (5006953) is required for fixing. | 53829..* |
| FIXING SET QUADRI MAXI | Consisting of: <br> 8x Allen-head bolt DIN7984 M10x30 A2-70 <br> 16x Washer DIN 125 B 10,5 A2 <br> 8x Hex-nut DIN 934 M10 A2 | 5007349 |
| FOOT PRIMAVERA MAXI | V-shaped round tube leg, diameter 38 mm . Mobile with fixing tabs (must be anchored). <br> Adaptation set (5006953) is required for fixing. | 53869..* |
| FIXING SET LEG / TABLE | Consisting of: <br> 7x Allen-head bolt DIN 7984 M10x35 A2-70 <br> 14x Washer DIN 125 B 10,5 A2 <br> 7x Hex-Nut DIN 934 M10 A2 | 5006966 |
| MESH INSERT <br> STYLE 180 | Insert made of wire mesh, seat and/or back surface all with wire mesh. Grid $15 \times 30 \mathrm{~mm}$, wire thickness 4.0 mm . Top wires transverse to the direction of seating. With three grid compressions for additional stabilisation. Bevelled wire ends. Vortex-sintered with polyamide Rilsan, coating thickness min. $350 \mu \mathrm{~m}$. Dimensions (L x H x D): 1,771 x $345 \times 38 \mathrm{~mm}$ | 53661 ..* |
| FIXING SET WIREMESH INSERT | Consisting of: <br> 6x Pan-head bolt M6x25 A2 <br> 6x Washer DIN 9021 6,4 A2 | 5006965 |
| PAGWOOD INSERT STYLE 180 | Wooden plank insert made of resin-impregnated and cross-bonded laminated veneer wood of domestic red beech. For screw-connection as a seat and/or backrest surface.Dimensions (L x H x D): 1,770 x $\mathbf{3 4 0 \times 4 0 m m , ~}$ width of one plank 100 mm | 5006873 |
| BAMBOO SAVANNA INSERT STYLE 180 | Planks made of line-bonded bamboo. <br> For screw-connection as a seat and/or backrest surface. <br> Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5008144 |
| DARK BAMBOO INSERT STYLE 180 | Planks made of fibre bamboo. <br> For screw-connection as a seat and/or backrest surface. Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5006870 |
| ACCOYA INSERT STYLE 180 | Accoya planks. For screw-connection as a seat and/or backrest surface. Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$. Width of one plank 100 mm | 5008063 |
| RECYCLED PLASTIC INSERT <br> STYLE 180 | Planks made of recycled plastic, reinforced solid material, maintenance-free, weather-resistant. <br> For screw-connection as a seat and/or backrest surface. Dimensions (L x H x D): 1,770 x $340 \times 40 \mathrm{~mm}$, width of one plank 100 mm | 5006872 |

## TABLE-COMBINATIONS - COMPONENTS AND SPARE PARTS




## YOUR PROJECT

 IS IN GOOD HANDS!

Do you need help with planning? Get in touch! We would be happy to help.


## ADVANTAGES OF WIRE MESH

## Transparency and stability.

The traditional feature of many items of Erlau furniture is our wire mesh. It has been manufactured to the highest quality here in Aalen for over 50 years - from drawing the wire to the finished product. Special features can also be designed, such as our "grid compression" in places where less transparency but more stability is desired.


# NON-POROUS, SMOOTH SURFACE WITH RILSAN ANTI-GRAFFITI COATING 



## Vandalism-resistant

Dirt drips off or simply flows off with rain, thus optimal cleaning

Extremely fast drying and therefore al waysready to use

Easy wiping of paints, varnishes, resins and adhesives

## Weather-resistant

## 10 year anti-rust guarantee

Our coating thickness of $350 \mu \mathrm{~m}$ creates a thermal insulation that ensures a
comfortable seating temperature all year round

Extra stability thanks to grid compression


## ADVANTAGES OF PAGWOOD

## Durability and quality.

In order to be able to meet the high demands on durability and quality even when using wood, we use the brand product Pagholz®. This is a resin-impregnated laminated wood made of very thin, cross-glued veneers of domestic red beech.


## GLOSSY, STURDY SURFACE



## FSC-certified

Flame retardant. According to DIN EN 3501-1 C-s1-d0

Resistant to chemicals and solvents, resulting in easy cleaning

Moisture is not absorbed, so it can be used quickly again after rainfall

## Combines the aesthetics and warmth of wood with the durability of steel - and is also flexible and particularly long-lasting

Easy-care: Depending on the weather conditions it is sufficient to treat the pagwood approx. once a year with
"Osmo" UV protection oil to maintain the shiny surface.

## ADVANTAGES OF DARK BAMBOO

## Hardness and tensile strength.

For thousands of years, bamboo has been of outstanding importance to the Chinese as a raw and building material, and in Europe, it is becoming increasingly important due to its positive properties.


## SUSTAINABLE



Bamboo is frayed and "cooked" carbonised, which removes sugars and thus also the breeding ground for micro-organisms and substance-destroying fungi

Compression of the fibres with glue under extremely high pressure and heat leads to a high density, therefore extremely durable and vandalism resistant

Reduced water absorption

Shrinkage and swelling behaviour is almost zero

## Resistance to heat and frost

## Durability class 1 (very good)

Fire behaviour according to DIN EN 13501-1 B-s1-d0 (flame resistant)

## ADVANTAGES OF BAMBOO SAVANNA

Bamboo is characterised by enormous hardness and tensile strength combined with high elasticity, a combination that is both rare and advantageous. It grows up to 30 cm per day, can be felled after only 5 years and is therefore extremely sustainable.


## Line-bonded, impregnated solid bamboo planks

## Weather-resistant

Regular cleaning and care with appropriate thin-layer varnishes project the planks against weather-related discolouration

Highest durability class 1 (very good)

## Usage class 4

Fire behaviour according to DIN EN 13501-1 B-s1-d0 (flame resistant)


## INNOVATION AND SUSTAINABILITY

Innovative material made from recycled plastic products, specifically from secondary raw materials generated from production or consumer waste. This results in an impressively resistant and robust material. Steel reinforcements make the planks dimensionally stable.


## MAINTENANCE-FREE



Moisture-repellent, no water absorption, quick drying

Maintenance-free: No investment necessary such as painting, varnishing or sanding

## Long period of use

Resistant to oils, lyes, acids and salt water

Vandalism-resistant and dimensionally stable due to steel reinforcement

## UV-resistant

The material consists of secondary plastics, explicitly polyolefin blends (mixture of polyethylene (LDPE/HDPE) and polypropylene (PP)) with a material purity level > $95 \%$.
This conserves environmental resources.


## Accoya ${ }^{\circledR}$ is wood, but more resilient.

By means of acetylation from the surface to the core, the sustainable Pinus Radiata (pine) is modified. The result is a durable, stable and beautiful solid wood that has similar properties to many tropical woods, but also adheres to the highest environmental standards. Accoya® is very easy to maintain and still retains a natural beauty.


## RESISTANT

Durable, sturdy and beautiful solid wood

## FSC-certified

Cradle to Cradle Gold certified

Ideal for use on playgrounds with timber play apparatus

In direct sunlight, Accoya® heats up to a maximum of $43^{\circ} \mathrm{C}$

Highest durability class 1 (very good)

Fire behaviour according to
DIN EN 13501-1D-s2-d0


## ADVANTAGES OF IROKO

## Durable and elegant.

Also known as African Teak or Kambala, Iroko wood comes from Central Africa and is characterised by its extreme resistance to pressure, moisture and pests. This makes is ideally suited to use in open spaces. The golden-brown shimmering, contrasting grained wood is almost knot-free and has a distinctly elegant look.


## STRONG \& AESTHETIC



## FSC-certified

Natural durability (class 1-2)

## Weather-resistant

Very hard and extremely resilient

## Elegant look



## A proven classic for open spaces.

Also known as false acacia, robinia is particularly suitable for outdoor use due to its naturally high durability and can also withstand even heavy stresses. As a material, robinia is sustainable and reliable not only for playgrounds but also for outdoor furniture.


## TIMELESS \& BEAUTIFUL




Standard colours I* Including anti-graffiti coating


White aluminium, similar to

similar to DB 703


## Standard colours II**



Pure white, similar to RAL 9010
Traffic yellow,
similar to RAL 1023


Ruby red, similar to RAL 3003


$\square$Pure orange, similar to RAL 2004


Ultramarine blue,
similar to RAL 5002


Strawberry red,
similar to RAL 3018


Fir green, similar to RAL 6009


$\square$
Mint turquoise,
similar to RAL 6033


## ANTI-GRAFFITI COATING

## COATING

For optimal protection of your furniture, you will an anti-graffiti coating as standard with Erlau in the standard colours 1. This allows all types of graffiti to be easily wiped off using biodegradable paint removers. Stickers can also be easily removed. In addition, this additional coating ensures increased protection against dust and air pollution, whilst
the rain easily washes off most of these impurities. Another desired additional effect of this coating is even faster drying after a downpour. The Erlau anti-graffiti surface against resins and varnishes, adhesives and dirt - absolutely weatherproof and easy to clean. The protective shield against un"soluble" sprays.

## PROTECT YOUR FURNITURE!




■ Combine the legs and seat sections or our different materials to suit your taste thanks to our modular system.

- Customised design of benches, tables, seat-table combinations and waste containers.
- Adjustable seat inclination.

■ Erlau furniture is vortex-sintered and has an extreme layer thickness of min. $350 \mu \mathrm{~m}$.

■ This makes the surface water-repellent.

- Can be used all year round thanks to thermal insulation.


■ In the construction of our products, we pay attention to the best possible protection against intentional destruction: Grid compressed wire mesh seat and back surfaces and wire ends partially enclosed in special profile prevent wilful leverage.

■ The metal frame edging withstands extreme loads and protects against collision damage.


- For optimal protection of your furniture, you will an anti-graffiti coating as standard with Erlau in the standard colours 1.
$\square$ This allows all types of graffiti to be easily wiped off using biodegradable paint removers.


■ High-quality raw materials.
■ The materials used by Erlau meet the highest quality standards in terms of sustainability, environmental friendliness and durability.


■ Save with Erlau! The high quality and consistency of Erlau products ensure durability and stability.

■ This means that far fewer repairs / new purchases and therefore financial outlay are necessary.


## GUARANTEED QUALITY OUR ERLAU WARRANTY TERMS:

For hot-dip galvanised products, Erlau provides a 10year guarantee against rusting through from the inside to the outside (except for the "CityLine" product line). Accordingly, damage caused by external influences, such as the impact of foreign bodies, scratches, dents, bumps, the effects of corrosive substances or substances containing solvents, etc. are excluded. Damages caused by natural wear are also ruled out. The rust-through warranty does not apply if the units are exposed to salty or chlorinated atmospheres or if they come into contact with road salt.

Erlau reserves the right to limit the warranty on rustthrough depending on the intended place of use. The customer is therefore obliged to inform the warrantyprovider about the planned place of use and to point out any special stresses to be expected.

A prerequisite for this warranty is regular visual inspections and any resulting damage repairs. Damage to the paint and galvanisation must be repaired professionally without delay. The repair must be documented. For repaired areas, the rust-through warranty expires for damage within a radius of 30 cm of the repaired area. At the first signs of possible rusting through from the inside to the outside, e.g. in the case of blistering, the warranty-provider must be informed immediately and be given the opportunity to carry out measures to prevent further damage, but he is not obliged to do so.

Pagwood is guaranteed for 5 years by the manufacturing company. Furniture exposed to the weather must be regularly maintained according to our recommendations. This must also be documented.

Damage caused by external influence or improper use and unnatural wear and tear are excluded from the warranty.

The warranty only covers the repair or replacement of damaged parts, including transport costs, as well as the wages of a skilled worker within the usual scope. The warranty-provider is not obliged to perform the work, but may insist on its performance by him or by third parties commissioned by him.

If the work is not performed or commissioned by the warranty-provider, it must be approved by the warranty-provider before it is commissioned by submitting a cost estimate. Improper use, improper assembly or dismantling, improper transport and/or improper storage will invalidate the warranty. In the event of a change of location or resale, the warrantyprovider must be informed. If necessary, he may limit the warranty or withdraw it completely.

Further warranty claims and claims to replacement of damages do not exist.


All prices are in EURO per item plus VAT. Delivery ex works Aalen on the basis of our General Terms and Conditions of Sale (GTC).

Available at www.erlau.com, subject to the fulfilment of the conditions of our trade credit insurance.

Our invoices are payable within 30 days without deduction.

We ship "Ex Works", meaning the goods travel on the expense and risk of the buyer. It is the buyers obligation to have goods properly insured. All complaints, regardless of cause, will only be honored when filed within 14 days after receival of shipment. The receiver of the merchandise has to check the goods immediately upon receipt for any deviation in respect of quantity and /or quality from the contractual agreed quality. Any obvious, ascertained defects have to be reported within 14 days; any latent defects no later than 6 months after receipt of the products, always in writing. Any damages to either packaging and/or product upon receival of the shipment need to be well documented, on the delivery note /receival document of the freight forwarder as well as with pictures. These documents need to be forwarded immediately to Erlau.

For closed shipments up to an invoice net value of EUR 5,000, we charge $10 \%$ freight of the net value of the goods (for German receipt location). For orders over EUR 5,000 net value of goods, we deliver carriage paid.

Orders in the e-shop are carriage paid. For orders outside our e-shop, we have a minimum order value of EUR 100 / net value of goods. For orders below this amount, we charge a handling fee for the difference.

For shipments outside the German mainland, freight is offered and charged individually.

Special services such as express delivery or delivery with lifting platform possible for an additional charge.

The packaging will neither be charged nor taken back; seaworthy packaging, however, will always be invoiced.

Within the Federal Republic of Germany, our packaging can be registered for collection with Interseroh.

All prices are without installation, earthwork and concreting work. On request, assembly can be carried out by our fitters against reimbursement of the costs incurred. Detailed instructions are available for installation by clients. Earthworks and concreting work must always be carried out by the client according to our measurements. Unloading and/or dividing up the ordered goods to individual floors, storage locations and parking spaces is not part of our scope of services.

We exclude the return of goods without our express consent.

If we agree to take back goods, only our return notes are to be used.


Metrolinx Canada, seating group Vari Topsit


Outdoor pool Ostalbkreis, lounger Marina with deposit system

## GERMANY, AUSTRIA, SWITZERLAND

- Münster train station
- Berlin-Ostkreuz train station
- Mölln train station
- Saxon Steamship Company Dresden
Marina/harbour, Schaprode
- Stuttgart airport, multi-storey car park / bus stops
- Hamburger Hochbahn
- Berlin transport service
- Cologne transport service
- Dresden transport service
- A1, service station Lennhof
- A3, PWC

Wellerbach-Wiesenthal

- A6, PWC Rothensteig
- SAP headquarters, Walldorf
- Audi, Ingolstadt / Neckarsulm
- BMW AG, Munich
- Siemens AG, Nürnberg
- TOTAL Deutschland GmbH, Berlin
- Festo AG \& Co. KG, Esslingen
- Bosch Siemens Hausgeräte GmbH, Dillingen
- Josef Witt GmbH, Weiden
- Penny-Markt GmbH, Norderstedt
- Ravensburger Spieleland, Ravensburg
- Badeparadies Schwarzwald, Titisee-Neustadt
- Robinson Club Fleesensee, Göhren-Lebbin
- Fächerbad, Karlsruhe
- Hanover University
- Potsdam University
- Olympiapark, Munich
- Pedestrian zone Königstraße, Stuttgart
City park and lake stage, Mannheim
- Parkfriedhof, Essen
- Horticultural show Enzgärten, Mühlacker
- Alla Hopp, Sinsheim
- Rathausplatz, Wörth
- Scholz-Arena, Aalen
- Caritas-Seniorenheim St. Josef, Nürnberg
- Caritas-Erzbistum, Paderborn

■ ÖBB Austrian railway

- Minimundus, Klagenfurt
- BMW motors, Steyr
- Magistrate, Vienna

Krankenhaus der Barmherzigen Brüder, Salzburg

- ZB: Swiss Central Railway, Switzerland
- Bern Oberland rail
- Regionalverkehr Bern-Solothurn RBS
Community of Münsingen, Switzerland
- Dietikon town
- Senior centre Oberburg
- Care centre Entlisberg City of Zurich


A8, Burgau service station, seat-table combination Parador


Bern, seating group Olympia Nova

## WORLDWIDE

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



## ERLAU <br> A BRAND OF THE RUD GROUP



CONTACT

> We are here to help.

GERMANY
RUD Ketten
Rieger \& Dietz GmbH \& Co. KG
Friedensinsel, 73432 Aalen
Tel. +49 7361 504-0
Fax +49 7361 504-3017
objekteinrichtung@erlau.com
www.erlau.com
www.shop.erlau.com

## ITALY

SEDO
Julius-Durst 66
39042 Brixen (BZ), Südtirol
Tel.: +39 0472971141
Fax: +39 0472201148
info@sedo-bz.com
www.sedo-bz.com

## AUSTRIA

ERLAU in Österreich GmbH
Pfongauer Straße 67
5202 Neumarkt
Tel.: +43 62169000
Fax: +43 6216 9000-88
info@erlau.at
www.erlau.at


[^0]:    Article no.: 5006938

[^1]:    * unassembled: Planks included

[^2]:    Product illustrations may differ from the original - subject to technical modification

[^3]:    Simplified illustration. See the installation instructions for detailed installation.

