

ARTOTEC [ART&TECHNOLOGY]





Playground equipment and Urban Furniture [Art and Technology]

Innovative, robust, educational, accessible and attractive.

ARTOTEC AB designs, develops, manufactures and markets playful, recreational sculptures and street furniture accessible, solid and durable, easy to use and easy to install. Attractive equipment for relaxing environments, playground spaces and semi-sports activities for all ages.

ARTOTEC [Art & Technology] is a company that combines artistic and innovative technology to the service of local authorities, contractors, architectural firms, landscape designers and creator of urban spaces.

ARTOTEC Research & Development

ARTOTEC [Art & Technology] is an organization that is interdisciplinary by bringing together experts from different fields of technology, science and art to promote the creation of innovative equipment for playgrounds and public spaces. Street furniture developed for both young and older users and as well as for people with physical or intellectual disability or with partial or total blindness.

ARTOTEC [Art & Technology] offers a range of products recognized as artistic, aesthetic, original, educational, unique and durable, modem, colorful and of the highest quality to create playgrounds and user friendly public spaces for all kinds of environment and activities, accessible to all.

ARTOTEC develops its expertise in three key areas:

- To innovate and create an artistic identity, playful, educational, user friendly and accessible to all.
- To ensure the safety, reliability, quality, efficiency and performance of our equipment and products.
- Respect the environment.

ARTOTEC a quality label!

- High quality product and finish.
- Very robust and durable product thanks to a carefully selected choice of materials using organic design

ARTOTEC INTERNATIONAL

RECREATIONAL SCUIPTURES AND URBAN FURNITURE

Adress: Sandtorpsvägen 5 SE - 153 30 JÄRNA (Stockholm)

Sweden

Phone / fax : int .+ 46 (0)8 551 701 77 Cel : int .+ 46 (0)70 22 37 842

Skype: artotec.ab

E-mail: info@artotec.org

Website: www.artotec.org

Our product range has been specially developed and tested according to the concept of **Universal Design** guidelines.

The reports on the use and accessibility of our equipment are available on our website and published on the website of the community organization The Swedish Institute of Assistive Technology (SIAT).

Our dedicated work and studies, Research and Development (R&D) has been recognized and rewarded by the Foundation Norrbacka-Eugeniastiftelsen.

ARTOTEC's products
A signature for quality!



Seesaw Zoola



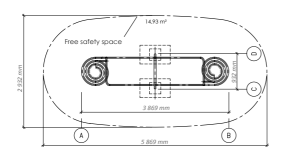






Innovative equipment for playgrounds for all.

For the youngest as well as for the not so young



Recommended Age: 5 + Maximum falling height:

1 180 mm

Axial balance: 12 $^{\circ}$ Soft floor covering:

According to European safety nom EN 1176:2008 10 cm sand or 25 mm of synthetic rubber

Free safety space: 1 000 mm - 14,93 m² Number of children: 8 Total height: 1 180 mm Width: 932 mm

Length: 3 869 mm · Weight: 172 kg

Maximum load: 3 555 kg 4 concrete foundations 2st - 600 x 600 x 250 mm 2st - 300 x 300 x 250 mm Colour: Ral System Anticorrosive treatment: BSK 99 C4

Climber Gling





Recommended Age: 5 + Maximum falling height: 1 500 mm

Soft floor covering:

According to European safety norm EN 1176:2008 40 cm sand or 45 mm of synthetic rubber

Free safety space:

1 500 mm - 25,26 m² Number of children: 4 Total height: 2 500 mm

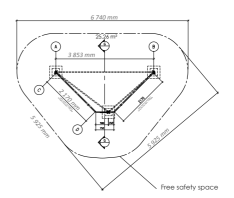
Width: 2 170 mm Length: 3 853 mm Weight: 145 kg

Maximum load: 975 kg 3 concrete foundations 600 x 600 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4







Climber Zan



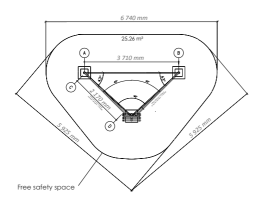








Physical and mental activities Health and wellbeing



Recommended Age: 5 + Maximum falling height:

1 404 mm

Soft floor covering:

According to European safety norm EN 1176:2008 40 cm sand or 45 mm of synthetic rubber

Free safety space: 1 500 mm - 25,26 m²

Number of children: 4 Total height: 2 500 mm Width: 2 170 mm

Length: 3710 mm Weight: 140 kg Maximum load: 975 kg 3 concrete foundations 600 x 600 x 250 mm

Colour: Ral System Anticorrosive treatment:

BSK 99 C4

Climber Gong





Mobility and educational

Recommended Age: 5 + Maximum falling height: 1 521 mm

Soft floor covering:

According to European safety norm EN 1176:2008 40 cm sand or 45 mm of synthetic rubber

Free safety space:

1 600 mm - 15,32 m² Number of children: 10 Total height: 2 556 mm

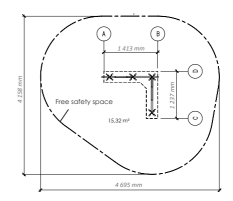
Width: 947 mm Length: 1 662 mm Weight: 145 kg

Maximum load: 975 kg **2 concrete foundations** 300 x 350 x 1 413 mm 300 x 300 x 1 237 mm

Colour: Ral System
Anticorrosive treatment:

BSK 99 C4





Slide BABOON





Aesthetic and playful

Recommended Age: 5 + Maximum falling height:

1 537 mm

Soft floor covering:

According to European safety norm EN 1176:2008 40 cm sand or 45 mm of synthetic rubber **Free safety space**:

1 500 mm - 28,60 m² Number of children: 8 Total height: 2 255 mm

Width: 916 mm Length: 4 300 mm Weight: 628 kg Maximum load: 3 555 kg

6 concrete foundations 2 st - 1070 x 350 x 250 mm 4 st - 300 x 300 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4

Bench/Table PALL~ETT



Recommended Age: 5 + inside the playground area

Maximum seat height:

600-442 mm

Free safety space: space between 240-400 mm in grouped formation, 1 500 mm in outer space only 17,94 m²

Soft floor covering:

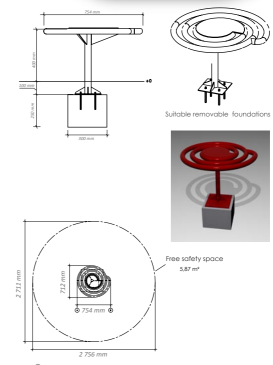
According to European safety norm EN 1176:2008 10 cm sand or 25 mm of synthetic rubber.

Number of children: 4 Total height: 442 mm Width: 754 mm Weight: 25 kg

Maximum load: 329 kg

1 concrete foundations 300 x 300 x 250 mm

Colour: Ral System **Anticorrosive treatment:** BSK 99 C4



Rotating chair ZICKI

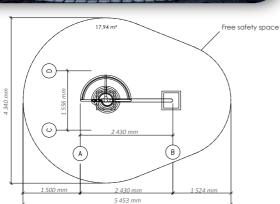












Recommended Age: 5 + inside the playground area Maximum falling height: 700 mm

Soft floor covering:

According to European safety norm EN 1176:2008 10 cm sand or 25 mm of synthetic rubber

Free safety space: 1 500 mm - 17,94 m² Number of children: 4 Total height: 2 000 mm Width: 1 556 mm

Length: 2 430 mm Weight: 125 kg Maximum load: 475 kg

2 concrete foundations

500 x 500 x 300 mm **Rotation**: Axial rotation with brake or fixed 1/2 turn, 180°

Colour: Ral System
Anticorrosive treatment:

BSK 99 C4

Design : Frédéric Iriarte © Exclusive rights ARTOTEC AB

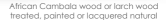
Futuristic style comfortable and strong

Bench wood and metal, backrest RE~WIND









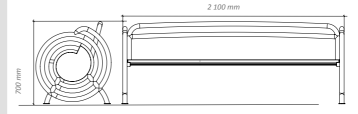


Seats: 6

Total height: 700 mm Width: 754 mm Length: 2 100 mm Weight: 75 kg

Maximum load: 675 kg 4 concrete foundations 300 x 300 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4

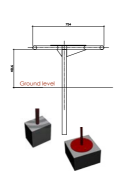


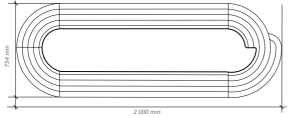
Bench metal and perforated sheet RE~WIRE





Classic and modern







Seats: 8

Seat height: 442 mm Width: 754 mm Length: 2 000 mm Weight: 75 kg

Maximum load: 675 kg 2 concrete foundations 300 x 300 x 250 mm Colour: Ral System **Anticorrosive treatment:**

BSK 99 C4

Bench metal and perforated sheet RE~ROUND







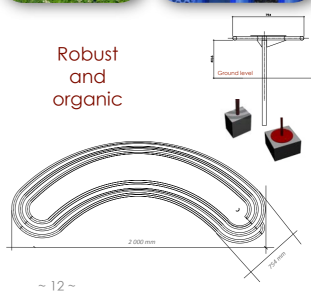


Seats: 8

Seat height: 442 mm Width: 754 mm Length: 2 000 mm Weight: 75 kg Maximum load: 675 kg

2 concrete foundations 300 x 300 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4

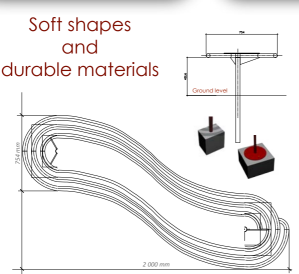


Bench metal and perforated sheet ZIG~ZAG











Seats: 8 Seat height: 442 mm Width: 754 mm Length: 2 000 mm Weight: 75 kg Maximum load: 675 kg

2 concrete foundations 300 x 300 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4

Bench wood and metal, backrest WAITING~POINT





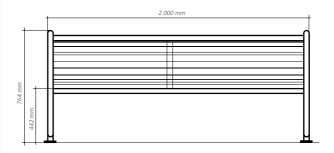
Seats: 6

Total height: 764 mm Width: 700 mm Length: 2 000 mm Weight: 75 kg

Maximum load: 675 kg 4 concrete foundations 300 x 300 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4

African Cambala wood or larch wood treated, painted or lacquered natural



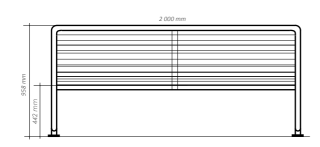
Bench wood and metal, backrest ROLLING~ROCKING





African Cambala wood or larch wood treated, painted or lacquered natural

Retro avant-garde Accessible for all



Seats: 6 Total height: 958 mm Width: 700 mm Length: 2 000 mm Weight: 75 kg Maximum load: 675 kg 4 concrete foundations 200 x 200 x 250 mm

300 x 300 x 250 mm

Colour: Ral System

Anticorrosive treatment:

BSK 99 C4

Bench wood and metal, backrestR~YOU



Colorful attractive and social

Seats: 6

Total height: 958 mm Width: 700 mm Length: 2 000 mm Weight: 75 kg

Maximum load: 675 kg 4 concrete foundations 300 x 300 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4

Design : Frédéric Iriarte © Exclusive rights ARTOTEC AB





African Cambala wood or larch wood treated, painted or lacquered natural

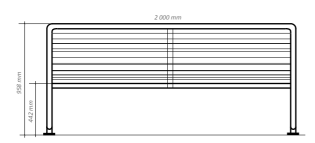
2 000 mm

Bench wood and metal, backrest DIRECT~ERGONOMIC





African Cambala wood or larch wood treated, painted or lacquered natural



Innovative simple and convenient

Seats: 6

Total height: 958 mm Width: 700 mm Length: 2 000 mm Weight: 75 kg

Maximum load: 675 kg 2 concrete foundations 600 x 300 x 250 mm Colour: Ral System Anticorrosive treatment:

BSK 99 C4

Cycle stand with shelter CYCLOBIK





Paravent, refuge, stylish, protective

Dimensions:

3 000 x 1 400 x 2 200 mm

Parking place: bicycle
stand for 6-12 cycles
2 concret foundations + rack
1 200 x 500 x 250

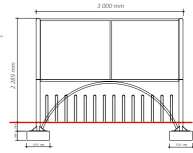
Weight: 195 kg

Total height: 2 200 mm Maximum load: 375 kg The roof can be made of:
- Hammerglass is composed of virtually unbreakable polycarbonate or overlapping sheet or perforated plate.

Colour: Ral systeme **Anticorrosive treatment:** BSK 99 C4

Design : Frédéric Iriarte © Exclusive rights ARTOTEC AB

~ 18 ~



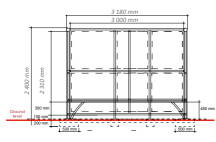
Bus shelter WINDOLINE







A multifunctional bus shelter with many benefits and personalized features.



Dimensions:

3 000 x 1 400 x 2 200 mm 2 concret foundations

+ bench

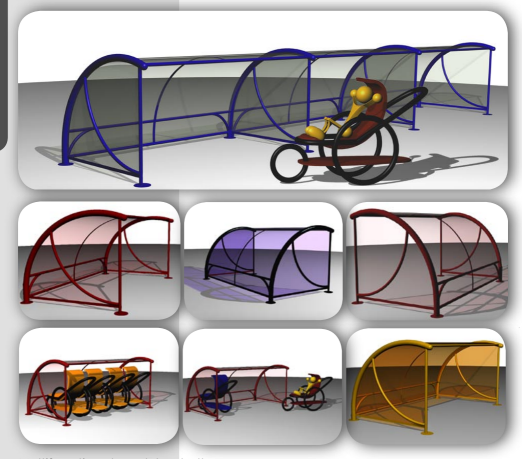
1 200 x 500 x 250 mm **Weight:**175 kg

Total height: 2 200 mm Maximum load: 375 kg The roof can be made of:
- Hammerglass is composed of virtually unbreakable polycarbonate or overlapping sheet or perforated plate.

Colour: Ral system

Anticorrosive treatment:
BSK 99 C4

Shelter for strollers BABYDOLINE



Multifonctional modular shelter

Length: 3 000 mm Height: 1 700 mm Width: 1 500 mm Stroller place:

4 p (170 x 70 cm model

limousine)

8 p (70 cm x 85 cm) Weight: 195 kg

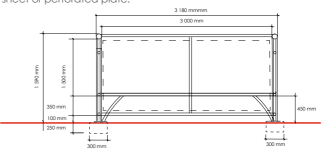
Maximum Load: 375 kg

Concrete foundations : 4 300 x 300 x 250 mm

Colour: Ral system
Anticorrosive treatment:

BSK 99 C4

The roof can be made of:
- Hammerglass is composed of virtually unbreakable polycarbonate or overlapping sheet or perforated plate.

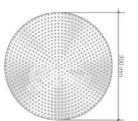


Picnic table round or oval PICNICULYS









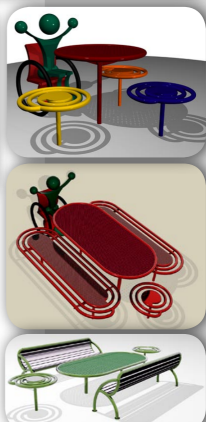
Self-cleaning, metal and perforated sheet.

- Diam 900 mm
- Height 700 mm 1 concret foundation
- 300 x 300 x 250 mm
- Weight: 23 kg Maximum load: 475 kg
- Colour: Ral System Anticorrosive treatment:
- BSK 99 C4

Design:

Frédéric Iriarte © Exclusive rights

ARTOTEC AB



Self-cleaning, cleanliness and accessible to all

Dust-bin MUSSEL~PEARL











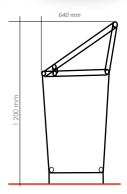
Easy to empty, sack holders, clamping ring and lock function. **Optional:** protective net at the opening

Height: 1 200 mm Width: 640 mm 1 concret foundation Diam. 640 mm x 100 mm Container: 125 L Weight: 40 kg

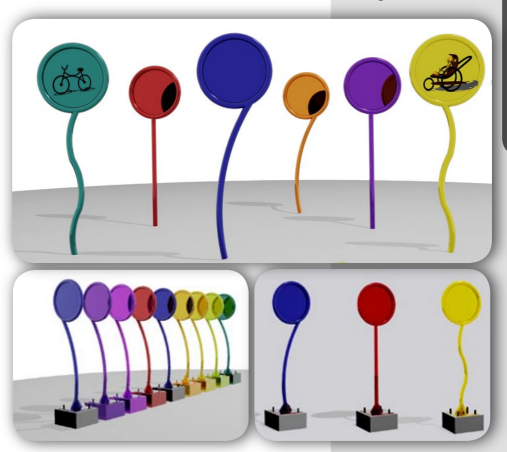
Maximum load: 360 kg

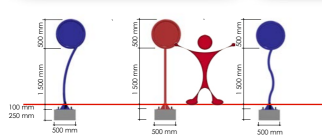






Park and street sign ZIGNALITIX





Model A - Curved

Model B - Straight

Model C - Sinuous

Length: 2 000 mm Width: 500 mm Weight: 16 kg Material:

metal tube 60,3 x 2 mm **Alucobond:** diam. 500 mm

Anticorrosive treatment: For climatic zones BSK 99 C4 Color: RAL system

Concrete foundations: 1 500 x 500 x 250 mm

Park and street sign with multiple uses. Playful signage, cognitive or educational.

Colors: see the color chart RAL system on our webpage.

Design : Frédéric Iriarte © Exclusive rights ARTOTEC AB

Simplicity and innovation



ARTOTEC = An added value



ARTOTEC uses the latest technology, the latest bases of calculations, the latest effective and efficient manufacturing methods. This includes carefully selected materials, finishes hyper-resistant anti-corrosive, installation manuals, operation and maintenance up to date and almost perfectly logistics. We deliver high-play equipment and offer support and assistance to planners, landscapers, installers and contractors.



ARTOTEC will help you through the process of installation from the study of the site to the final installation of your product. At the implementation phase, ARTOTEC will assist you in the development and installation of your project. From the reception of your equipment to the performance check. The aim is to ensure, measure and optimize the quality of your installation while maintaining the security of its equipment and ensuring the respect for the environment.



- 10 year warranty following ARTOTEC's recommendations and policy for maintenance.



- Attractive prices rivaling with standardized equipment. Higher value and a new quality.



- Assembly instructions, maintenance recommendations, information on the characteristics of recreational Sculptures and Street Furniture and technical data will be attached to the delivery or upon specific request.



- Certificates according to the latest standards and European safety standard EN-1176: 2008.



 Recreational sculptures and street furniture are manufactured in accordance with European standards ISO 9001, ISO 14001 and TÜV Rheinland.

- Certificate Welding class European Standard EN 287 for use in areas that require maximum



security.

Usually, the production time is 3 to 8 weeks.

ARTOTEC is synonymous with quality!

High quality product and finish very robust and durable product thanks to a carefully selected choice of materials using organic design.

Report on use and accessibility by the Swedish Institute of Assistive Technology (SIAT) website: "Their equipment is designed to be used, amongst other things, by children and adults with disabilities.

A unique collection of recreational sculptures and street furniture!

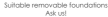
ARTOTEC a signature for quality and a sustainable future!









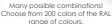














Colors combinations for synthetic rubber





© Exclusive rights ARTOTEC AB

ARTOTEC meet your expectations:

- All our payful equipment and urban furniture is approved according to the latest European safety standards and norms EN 1176: 2008. ARTOTEC also ensured the standard renewal.
- Our product range has been specially developed according to the concept of **Universal Design** and Accessibility Guidelines.

ARTOTEC assist you in the development and implementation of your project, the equipment receives and verifies performance. The objective is to ensure, measure and optimize the quality of your installation while respecting the security of its facilities and ensuring respect for the environment.







ARTOTEC AB

RCS (Sweden) n°: 556768-4294

Intra-Community VAT no: SE556768429401

Adress

: Sandtorpsvägen 5

153 30 JÄRNA (Stockholm)

Country : Sweden

Phone / fax : int. + 46 (0)8 551 701 77 Cel : int. + 46 (0)70 22 37 842

Skype: artotec.ab

E-mail: info@artotec.org

Website : www.artotec.org









ARTOTEC [Art & Technology] a concept for the enjoyment of all!

N.B.I. Photos, text and proposals cannot be used, copied, reproduced or distributed without the written permission of the authors! Frédéric trarte (contemporary artist) and ARTOTEC AB. © Public works photographs, designs, are protected by law Design copyright and registered organizations OHM, BUS, ARS, STIM, ADAGP, COPYSWEDE and others [WorldWide].

