

NEW!  
NOW WITH  
CO<sub>2</sub>E VALUE  
PER PRODUCT

NO. 29



THE FULL  
VARIETY OF  
HUCK AT  
A GLANCE



# TABLE OF CONTENTS

<b>ABOUT US – made by HUCK</b> .....	<b>3</b>	<b>CHAPTER 7</b> <b>CAROUSELS AND SEESAWS</b> .....	<b>191</b>
<b>CHAPTER 1</b> <b>ORIGINAL HUCK BIRD’S NEST</b> .....	<b>17</b>	Spin, sway, and share the joy – dynamic playground fun for everyone.	
Discover the playground innovation that started it all. The Original Bird’s Nest from HUCK stands for inclusive play fun, top quality, and worldwide popularity.		<b>CHAPTER 8</b> <b>CLIMBING NETS, ROPES, AND CUSTOM BRIDGES</b> .....	<b>211</b>
<b>CHAPTER 2</b> <b>SWINGS</b> .....	<b>31</b>	Tailor-made solutions for imaginative and safe climbing adventures.	
Classics with momentum – for every age and every playground size.		<b>CHAPTER 9</b> <b>SPECIAL PROJECTS AND ROPE BRIDGES</b> .....	<b>231</b>
<b>CHAPTER 3</b> <b>PARCOURS</b> .....	<b>69</b>	Special, tailor-made, striking – projects with character.	
Exciting challenges for body and coordination – guaranteed fun for all.		<b>CHAPTER 10</b> <b>SUN SAILS AND SHADE SOLUTIONS</b> .....	<b>253</b>
<b>CHAPTER 4</b> <b>COMPLETE UNITS</b> .....	<b>91</b>	Shade with style – for greater outdoor comfort.	
All-in-one solutions: versatile play structures designed to fit every playground setting.		<b>CHAPTER 11</b> <b>LEISURE &amp; RECREATION FACILITIES</b> .....	<b>261</b>
<b>CHAPTER 5</b> <b>ROPE NET PYRAMIDS</b> .....	<b>151</b>	Perfectly planned spaces for connection, activity, and relaxation.	
Climb high – structured adventure with a view.			
<b>CHAPTER 6</b> <b>TRAMPOLINES AND JUMPING EQUIPMENT</b> .....	<b>173</b>		
Jump, laugh, land – where active play turns into pure fun.			

**NEW!  
NOW WITH  
CO<sub>2</sub>E VALUE  
PER PRODUCT**



# 29 made by HUCK

DEAR READERS,

With joy, we present to you the latest edition of our product catalogue – number 29. As in previous years, it was very important to us not only to develop playground equipment, but above all to take responsibility for our environment, for society and for future generations.

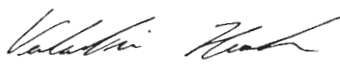
As a company with a long tradition and clear values, HUCK Seiltechnik stands for future oriented thinking. Sustainability is not just a buzzword, but a lived reality. That’s why we continue to rely on certified recycled paper and climate-neutral production – a consistent step in line with our environmental commitment.

Inclusion is another cornerstone of our actions. We are convinced that playgrounds should be places for all children. With new products that promote barrier-free and collaborative play, we want to foster genuine participation and enable, regardless of physical or mental prerequisites – because every child has the right to play.

This catalogue is more than just an overview of products. It shows what is important to us: quality, innovation, social responsibility, and a world in which spaces for play also include spaces for thought and action.

We hope you enjoy browsing, marveling, and discovering. Let yourself be inspired – for projects that connect people.

With Kind Regards

  
VALENTIN HUCK

  
STEFAN HUCK

  
WOLFGANG KEINER

# HUCK



This printed product has been awarded the Blue Angel



Dieses Druckerzeugnis ist mit dem Blauen Engel ausgezeichnet.

## WHAT WE CARE ABOUT

# INNOVATIONS THAT THINK AHEAD

Our innovations are more than just individual products – they are an expression of our philosophy. Because we at HUCK are convinced:

1.

**Inclusion is not a single piece of play equipment. It's a principle.**

That's why we design our equipment to offer challenges at different levels. It opens up play areas for all generations, needs, and abilities. Children can find their own paths, try things out, test their limits, and celebrate successes – just as accompanying adults can become part of the play, whether supporting, observing, or actively participating. More information can be found on the inclusion pages starting on page 14.

2.

**Sustainability must become visible.**

With the new PCF label for over 250 of our products, we are marking the carbon footprint of our play equipment for the first time – transparently, comprehensibly, and as a real added value for everyone who needs to plan and document sustainably. More on sustainability from page 12.

3.

**Inclusive thinking also applies to the material level**

Our two-tone ropes are not just a visual highlight: thanks to their strong contrast, they offer real added value for people with visual impairments. This principle of contrast, embedded directly into the rope, supports inclusive design at the material level – an important building block for low-barrier play spaces. Technical details and color variants on page 6.



**The future needs conviction – and ideas that bring people together. Innovation with responsibility – made by HUCK**



## NEW IN OUR COLLECTION:

Our Eco-Rope, made entirely from recycled post-consumer materials, combines sustainability with proven quality.



Download our rope brochure now.



## Balance Rocker

Playfully train your balance – with dynamic movement and durable design. Our new Balance Rocker delivers body awareness with precision.

More in  
Chapter 6 –  
Page 179

## Original HUCK Bird's Nest Sombbrero 100

The bird's nest in a new size – perfect for nurseries and toddler areas. Featuring a special suspension element for secure support and gentle swinging.



More in  
Chapter 1 –  
Page 23

QUALITY MADE BY HUCK IN ASSLAR

# OUR HERCULES ROPE

New in our range: two-tone ropes. Not only are they a visual highlight, but their strong contrast also provides real added value for people with visual impairments.



PINK/BLACK  
Ø 16 mm



TURQUOISE/  
BLACK  
Ø 16 mm



RUST-ORANGE/  
BLACK  
Ø 16 mm



BLUE/RED  
Ø 16 mm



GREEN/  
YELLOW  
Ø 16 mm



Our Eco-Rope, made entirely from recycled post-consumer materials, combines sustainability with proven quality.

## Construction and Features

Our Hercules rope is made from six steel strands, sheathed in polyester yarn and twisted into a robust rope. The combination of braiding and bonding creates a strong connection between the steel core and the polyester sheath, ensuring exceptional durability.

The ropes are available in 16 mm and 18 mm diameters, with individual strands measuring 5 mm and 6 mm, respectively. We also offer variants with steel thimbles or flame-retardant finishes.

## Material Advantages

Polyester naturally offers high resistance to color fading, UV exposure, and abrasion. For use in playground equipment, our ropes are treated with a special surface impregnation that further enhances protection and longevity.

## Abrasion Testing

Abrasion is a key factor in rope performance — though it can never be entirely avoided. Hercules ropes are renowned for their long lifespan, often lasting over 20 years on playgrounds worldwide.

To ensure and continuously improve quality, we've developed a specialized test rig: a stainless steel abrasion body moves across the rope until the steel core becomes visible. The number of so-called double strokes serves as a reliable measure of the rope's abrasion resistance and overall quality.

From fiber to finished play equipment – we handle every step in-house for maximum quality and reliability.

made by **HUCK**



GREEN

**01**

Ø 16 mm or  
Ø 18 mm



RUST-ORANGE

**03**

Ø 16 mm



FLUORESCENT ORANGE

**03F**

Ø 16 mm  
Suitable for indoor use



BLUE

**04**

Ø 16 mm or  
Ø 18 mm



YELLOW

**05**

Ø 16 mm or  
Ø 18 mm



BLACK

**06**

Ø 16 mm or  
Ø 18 mm



RED

**07**

Ø 16 mm or  
Ø 18 mm



HEMP

**08**

Ø 16 mm or  
Ø 18 mm



TURQUOISE

**11**

Ø 16 mm



GREY

**66**

Ø 16 mm



PINK

**71**

Ø 16 mm



“Our Hercules rope combines high-quality steel strands with durable polyester – creating a long-lasting rope that reliably withstands the demands of playground use for over 20 years.”

*Valentin Huck*

BECAUSE WE ARE COMMITTED TO SAFETY

# COMMITTED TO QUALITY

„Where children play, safety must never be left to chance. With every connection, every rope, and every component, we ensure playgrounds remain safe spaces for adventure and growth.“



#### Guaranteed High Load Capacity

All our ropes and connecting elements are continuously tested for breaking strength and pull-out values. In our in-house testing laboratory, we precisely determine the loads that screwed connections can bear and the pull-out resistance of crimped joints.

#### UV Resistance for Long-Lasting Quality

To ensure our products perform reliably outdoors over time, we test them for UV resistance. This allows us to simulate the effects of sunlight and assess whether materials become brittle, lose safety-relevant properties, or fade in color.

#### Abrasion Resistance and Dimensional Stability

To detect material fatigue and wear, we subject our components to dynamic load tests. These tests measure, for example, how many load cycles springs or other connections can withstand, and how the material responds to various movements and deformations.



#### IPEMA Certification

We are a member of the International Play Equipment Manufacturers Association (IPEMA). In the interest of public safety, IPEMA offers a product certification program for public play equipment and surfacing materials. This program validates a participant's products according to one or more of the standards listed herein. Certification is conducted by TÜV SÜD America, in accordance with the current ASTM F1487 standard (comparable to the European playground equipment standard DIN EN 1176).

The International Play Equipment Manufacturers Association (IPEMA) provides a third-party certification to ensure product compliance to specific ASTM and/or CSA standards. Each product promoted here, if certified by IPEMA, includes the name and model number for you to search the IPEMA website for verification. To verify product certification, visit [www.ipema.org](http://www.ipema.org) and conduct a search.



## TÜV-Certified Safety for Our Children

DIN EN 1176 defines the safety requirements and testing procedures for playground equipment. This standard was developed by the Technical Committee of the European Committee for Standardization (CEN/TC 136) and is now valid in 33 European countries.

We actively contribute our expertise to the playground standards committee and, since its inception, also to the subcommittee on inclusion. This means: we don't just follow standards — we help shape them. These insights flow directly into our product development.

Compliance with these standards is a commitment for us — to ensure maximum safety for children when equipment is used properly. The standards also define requirements for the surfacing beneath play equipment, as well as regular inspection and maintenance — whether monthly, quarterly, or annually. All essential information can be found in our installation and maintenance manuals, which support you in meeting these regulations.



For many years, we have worked hand in hand with the testing institute TÜV SÜD to meet current requirements and standards — and to continuously improve our products. The certificates we hold confirm compliance with the current playground equipment standard and are available upon request at any time.



The table shows the approved surfacing materials (impact protection) that may be used depending on the fall height of the playground equipment. Germany has a special provision (A-deviation) that allows the use of grass as impact protection up to a fall height of 1.50 meters — whereas in most other European countries, this is typically permitted only up to 1.00 meter.

## Surfacing and Fall Heights

Approved Surfacing Materials	Description	Minimum Layer Thickness in mm *Including 100 mm displacement effect	Max. Fall Height in mm
Lawn	Europe-wide		≤ 1000
Lawn	Germany		≤ 1500
Bark mulch	20 - 80 mm particle size	300	≤ 2000
		400	≤ 3000
Wood Chip	5-30 mm particle size	300	≤ 2000
		400	≤ 3000
Sand or gravel	0.25-8 mm grain size	300	≤ 2000
		400	≤ 3000
Other materials & layer thickness	As tested according to DIN EN 1177		As tested

Country-Specific Deviations Must Be Taken Into Account

STRONG POSTS, CUSTOM DESIGN – SAFE PLAY YOUR WAY

# HUCK POST-MOUNT SYSTEM



## Douglas-Fir

Precision-milled, sanded, glazed, and crafted with true premium quality — backed by a 10-year warranty (subject to our maintenance guidelines):  
This knot-free and low-crack wood is delivered complete with hot-dip galvanized, pre-assembled post anchors. For crossbeams and top beams, we offer a 5-year warranty.

### Crack Formation (Heart-Separated Timber)

Our Douglas fir timber is heart-separated. This means each log is cut lengthwise into four sections and then peeled into a round shape. This process significantly reduces the tension between the outer and inner wood, thereby minimizing crack formation. If cracks do occur, they do not affect the structural integrity of the equipment. TÜV inspections confirm that children cannot get caught in these cracks.

Due to its natural properties, the wood may darken over time. During storage and installation, it is important to note that contact with moisture and ferrous metals can cause reaction-based discoloration. However, as part of our maintenance procedures, this has no impact on the durability or quality of the material.



## Robinia

Posts made from robinia wood give our HUCK play equipment a distinctly natural appearance. As the only European wood with resistance class 1, robinia is approved for ground contact without chemical wood preservatives. We offer a 5-year warranty on our robinia posts — thanks to our guaranteed sapwood-free finish, which is an additional mark of quality. For added safety, each post is also equipped with two safety steel brackets.



## Steel

HUCK steel posts are made from high-quality, hot-dip galvanized steel, making them extremely durable and corrosion-resistant. The natural silver finish of the galvanization enhances the visual impact of the colorful rope elements. If desired, the silver steel color can be easily customized on-site with premium specialty paint, or we can apply a powder coating in any standard RAL color upon request.

### Your Advantages:

- ⊕ Durable and low-maintenance
- ⊕ Resistant to transport, storage, and installation impacts
- ⊕ Scratch-resistant surface (with a glossy silver finish)
- ⊕ Silver tone complements many rope colors from our range
- ⊕ Can be painted with separately available specialty paint
- ⊕ Available with powder coating in all standard RAL colors

Planners and operators can customize many of our play equipment and obstacle courses to meet their specific requirements and preferences.  
Feel free to contact us — we're happy to help!

THE NEW STANDARD FOR DURABLE STEEL POSTS

# Eco Shield by HUCK

Steel structures on playgrounds must be not only safe but also permanently resilient. With our new coating Eco Shield by HUCK, we offer a future-proof solution for rust-free, low-maintenance, and visually refined playground posts.

Why Eco Shield by HUCK? Your Benefits at a Glance:

**01.**

**Maximum Corrosion Protection**

Even in Extreme Weather Conditions – Eco Shield Offers Reliable, Long-Lasting Protection.

**02.**

**Low-Maintenance & Cost-Efficient**

Less Maintenance, Less Effort – Saving Time and Money in the Long Run.

**03.**

**Premium Appearance**

The Even, Smooth Surface Ensures a Modern, Clean Appearance.

**04.**

**Ideal Base for Powder Coating**

Eco Shield Ensures Perfect Adhesion – Ideal for a Durable, Flawless Finish.

**05.**

**Think Sustainably – Build Sustainably**

Longer Lifespan, Less Material Use, Fewer Replacements – Better for the Environment.



**What Does This Mean for Your Project?**

With Eco Shield by HUCK, you're choosing a coating that delivers not only outstanding performance but also sets new standards in environmental sustainability. Whether for public playgrounds, urban environments, or high-traffic areas — our steel posts are built to meet every challenge.



**Safer. Easier. Future-ready.**  
**TESTED. PROVEN. TRUSTED.**

Eco Shield Has Been Rigorously Tested Especially at cut edges, the coating demonstrates its full strength — where conventional systems often fail, Eco Shield continues to provide reliable corrosion protection.

FOR FUTURE GENERATIONS

# WE LIVE SUSTAINABILITY

At HUCK, We Take Responsibility — for Children, for the Environment, for Future Generations As one of the first manufacturers in the industry, we have conducted a comprehensive analysis of our Corporate Carbon Footprint (CCF) and Product Carbon Footprint (PCF). This commitment to transparency empowers our customers to plan and build in a climate-friendly way.



What does this mean for you?

You can find our Product Carbon Footprint (PCF) on every product.

Reliable CO<sub>2</sub> Data for Tenders, CSR Reports, and ESG Ratings

Climate-Friendly Product Choices Thanks to Measurable Emissions per Play Structure

Enhanced Brand Image Through Sustainable Investments in Public and Private Projects



Curious to Learn More?



You'll Find All the Details in Our Sustainability Brochure

Original HUCK Bird's Nest More in Chapter 1 – Page 20

## Materials That Reflect Responsibility

### Our Recycling Rope – Made from 100% Recycled Plastic

Committed to Circular Economy in Material Selection:

We consistently choose materials that support a circular economy: Our recycling rope is made from 100% post-consumer plastic, actively contributing to waste reduction and resource conservation. It's sustainably produced, free from harmful substances, and safe for children. This transforms waste into a valuable material — for play equipment built to last for generations.

### Systematic Climate Protection

- Energy-Efficient and Responsible by Design  
Our photovoltaic system and combined heat and power plant cover nearly 30% of our electricity needs, saving over 23 tons of CO<sub>2</sub> annually.

We also rely on responsible materials:

- FSC- and PEFC-certified wood
- PAH-free components
- Recycling ropes made from 100% post-consumer plastic

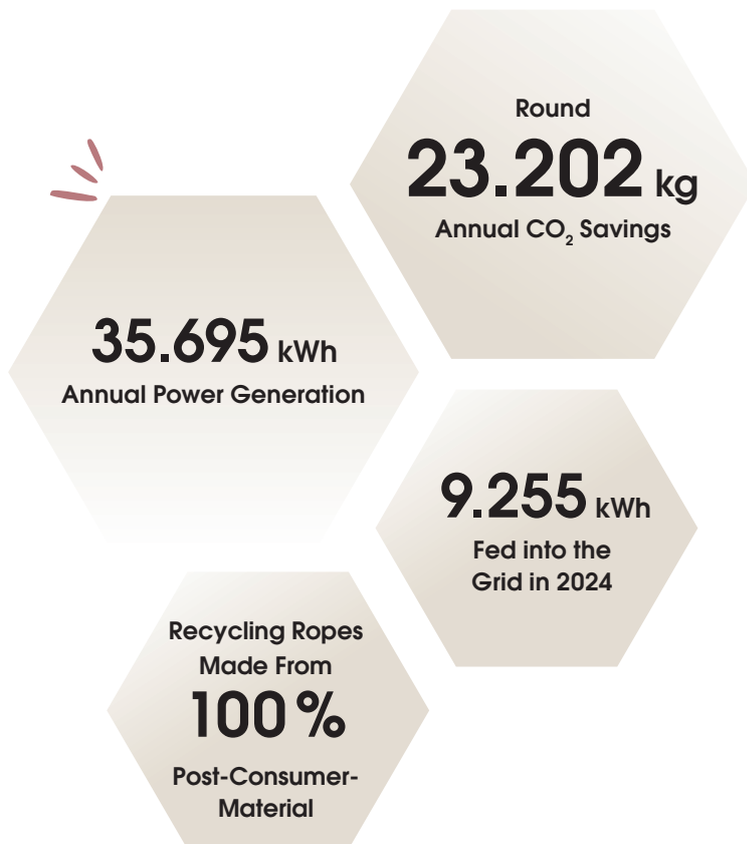
### Think Globally – Act Locally

- Supporting the Amazon Climate Protection Project “Madre de Dios”
- Preserving CO<sub>2</sub> sinks and vital habitats
- Promoting local education and income opportunities in Peru



### Your Benefits at a Glance:

- ✓ Contribution to Circular Economy & Resource Conservation
- ✓ Safe Materials – No Compromises on Child Protection
- ✓ Sustainable Production = Future-Proof Projects

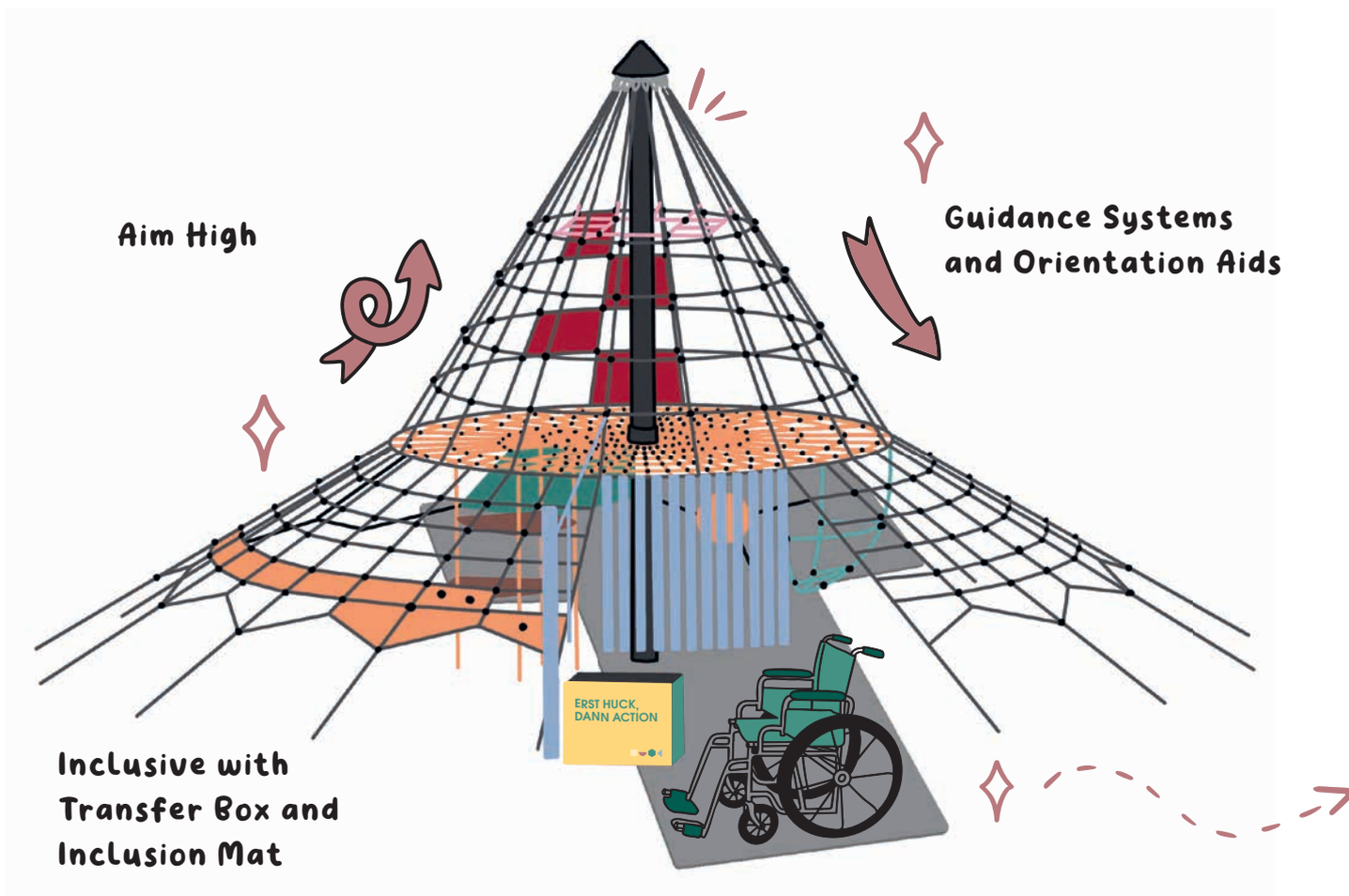


“Sustainability Is Not a Destination — It’s a Journey We Take Together.”

# LIVING INCLUSION TOGETHER

For Us, Inclusion Means Creating Play Spaces Where Everyone Belongs Since the launch of the original Bird's Nest in 1994, we've been designing play equipment that breaks down barriers and fosters connection. With our re-imagined Cheops Pyramid Midi, we demonstrate how familiar play concepts can be gradually transformed to become more inclusive — for children, caregivers, and entire generations.

**True Inclusion Happens When  
Everyone Can Discover, Play,  
and Grow Together.**



### Colors by Difficulty Level

		
<b>Easy:</b> Turquoise-Black	<b>Medium/ Moderate:</b> Orange-Black	<b>Hard/ Difficult:</b> Pink-Black

Our Newly Developed Two-Tone Rope Thanks to its strong visual contrast, it offers real added value for people with visual impairments. By embedding this contrast principle directly into the rope, we support inclusive design at the material level.

**NEW!**

### Our Transfer Box for Maximum Inclusion

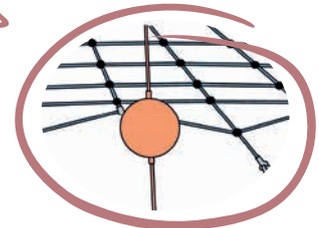
We're happy to provide personalized advice.



## 2025 Transfer Box

### Fender

Balance Training While Sitting and Holding on the Fender (supportive element).



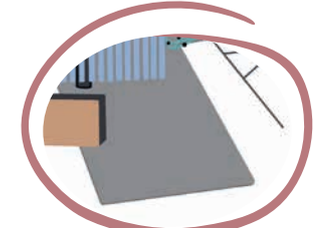
### Transfer Box

Facilitates the transition from wheelchair to play equipment — creating genuine participation for all.



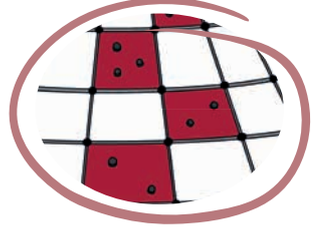
### Inclusion Mat

Ensures accessibility to the play area for everyone. Compatible with any safety surfacing.



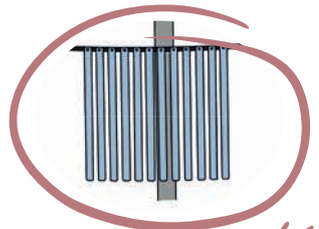
### Rubber Mat Path - Difficult Level

Step Stability and Body Control Are Put to the Test A thrilling balance challenge — for all age groups.



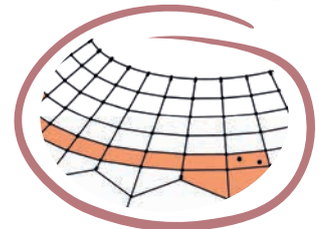
### Sensory Shower

Varied Materials and Textures Stimulate the Senses and Enhance Perception.



### Rubber Mat Path - Medium Difficulty

The Springy Mats Train Balance and Coordination They offer a tangible sensory experience for both feet and body.



### Rope Swing

The Large Swing Welcomes Multiple Users at Once Perfect for swinging, relaxing, or playing together — a shared experience for all.



PLAY  
WITHOUT  
LIMITS –

made by HUCK



## CHAPTER 1

# ORIGINAL HUCK BIRD'S NEST

Since 1994, the original HUCK Bird's Nest has stood for safe, inclusive play fun. It is the centerpiece of many of our playground equipment – developed with the goal of letting all children take part. Versatile in use, robust, and unique: Discover the wide world around the Bird's Nest – the original that children worldwide trust.

## OUR HIGHLIGHT IN THIS CHAPTER



**Original HUCK Bird's  
Nest Sombrero**

Page 22

“Development happens  
when we think beyond  
boundaries.”

*Valentin Huck*  
Valentin Huck, CEO

For symbol explanation see folding card at the back



ROPE NET PYRAMID DINO MINI  
10.05.100

PAGE 168

ORIGINAL HUCK BIRD'S NEST  
4650

PAGE 20

**EAGLES NEST TREE**  
4652-40 / 4652-40S

PAGE 117

**BIRD'S NEST CAROUSEL**  
20.01.080S

PAGE 196

**ORIGINAL HUCK BIRD'S NEST SOMBRERO**  
4649-120 / 4649-140

PAGE 22

**BIRD'S NEST "CHILL OUT" XXL**  
803 / 803-US

PAGE 26

4650

# Original HUCK Bird's Nest



Discover the perfect swing frame on pages 34–37.

Suspension height: 2.00 m – 2.50 m



ca. Ø 1.20 m



1.30 m – 1.55 m



Minimum distance to the Swing frame: 0.80 m

## ROPE WRAPPING



blue, green, red, beige, black  
(colours single or in combination)

## LINK MAT



neon green, dark green, blue,  
yellow, red, pink, beige, black  
(colours single or combined)

## SUSPENSION ROPES

green, rust-orange, blue, yellow, black,  
beige, grey, red, orange-fluorescent,  
turquoise, fuchsia

or

## CHAIN PROTECTION TUBE

black, red



## Why the Original matters.

For more than 30 years, the original HUCK Bird's Nest has been synonymous with safety, durability, and German-made quality. With over 100,000 sold worldwide, it proves its worth: strong, maintenance-free, and built to last for generations.

### Quality you don't always see - but feel.

- ✓ Chain-link floor instead of net floor: TÜV-certified, extremely close-meshed and safe - no slipping through, no snagging of small hands or feet.

➔ Maximum safety for children - minimizing the risk of injury.
- ✓ Polyamide-coated steel rope - UV-resistant, wear-proof, and built to be virtually indestructible.

➔ Built to last - minimal replacements, saving you time, money, and repair effort.
- ✓ Innovative chain suspension with protective sleeve - engineered for ultimate stability and safety.

➔ Enhanced stability, reduced downtime, and lasting protection for little hands.
- ✓ 12 polyamide bearings - engineered to minimize friction and guarantee effortless, long-term performance.

➔ Effortless swinging for years - maintenance-free and loved by children everywhere.
- ✓ Maintenance-free and vandalism-resistant - the Original that truly lives up to its promise.

➔ Zero ongoing costs, no repairs - delivering lasting reliability and safety you can trust.



### THE HUCK PROMISE

1. **Completely covered - a 5-year warranty on every part for total peace of mind.**
2. **Lifetime repair service - with hassle-free collection by HUCK, making it simple and worry-free.**
3. **From the region to the world: sustainable production, high-quality materials, and genuine craftsmanship.**



"Over 30 years of expertise and 100,000 nests sold - delivering quality you can truly experience."

*Valentin Huck*  
Valentin Huck, CEO



4649-140 / 4649-120

# Original HUCK Bird's Nest Sombbrero



  
**204.3**  
kg CO<sub>2</sub>e

  
**143.8**  
kg CO<sub>2</sub>e

Discover the perfect swing frame – featured on pages 34–37.

Suspension height: 2.00 m – 2.50 m



ca. Ø 1.20 or 1.40 m



1.30 m – 1.55 m



Minimum distance to swing frame: 0.80 m

**Suspension ropes:**

green, rust-orange, blue, yellow, black, beige, grey, red, orange-fluorescent, turquoise, fuchsia

**Link mat:**

neon green, dark green, blue, yellow, red, pink, beige, black (single or in combination)

**Rope wrapping:**

blue, green, red, beige, black (single or in combination)

“Our bird’s nest to lean on!  
Gives children support and security.”

*Valeria Peak*



Discover our new two-tone combination of rope wrapping & our coloured link mat!



4549-100M

# Original HUCK Bird's Nest Sombrero 100

made by **HUCK**



AGE  
**2+**

  
**121.15**  
kg CO<sub>2</sub>e

Suspension height: 1.29 m

 Ø 1.06 m

 0.49 m



4650-85 / 4650-85M  
Original HUCK  
Mini Bird's Nest

102.6  
kg CO<sub>2</sub>e



4550  
Original HUCK  
Honeycomb Nest

123.8  
kg CO<sub>2</sub>e



Discover the perfect swing frame – featured on pages 34–37.

Art. No.	Product description	Diameter	Suspension height	Colour Chain protective sleeve	plank	Suspension height	
						2.00 m	2.50 m
4550*	Original HUCK Honeycomb Nest	1.00 m	2.00 m or 2.50 m	black, red	1.54 m	1.30 m	1.55 m
4650*	Original HUCK Bird's Nest	1.20 m	2.00 m or 2.50 m	black, red	1.90 m	1.30 m	1.55 m
4650-85*	Original HUCK Mini Bird's Nest	0.90 m	2.00 m or 2.50 m	black, red	1.54 m	1.30 m	1.55 m
4650-85M	Original HUCK Mini Bird's Nest for Mini-M-Swing	0.90 m	1.29 m		Mini-M-Swing 1.43 m	Mini-M-Swing 0.50 m	

\*Art. No. 4550/4650/4650-85 are manufactured with suspension chains and sleeve as standard; suspension ropes only on request  
Cable color wrapping: green, blue, red (additional charge), black, beige  
Colour of suspension cables: green, orange, fluorescent orange, blue, yellow, black, grey, red, beige, turquoise, fuchsia  
Mat colours: black and neon green



Universal joint including safety bearing  
Art. No. 4608-1

Further information on page 63.

- 4540-10** Posts with suspension bearings without attachments\*
- 4540-10-04** Posts with suspension bearings, powder-coated, without attachments\*
- 4540-10A** Set Dig-in ground anchor hot-dip galvanized

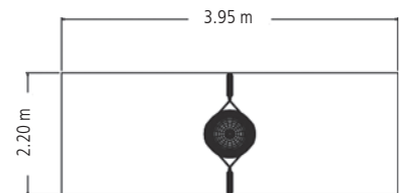
# Mini-M-Swing



**SUPER PRACTICAL!**  
 With dig-in anchors this play equipment is simply set up and can be played on immediately (Art. No. 4540-10A)

Suspension height: 1.29 m

-  2.30 x 0.90 m
-  8.70 m<sup>2</sup>
-  3.95 x 2.20 m
-  0.50 m
-  1.00 m<sup>3</sup>
-  4
- 



**\*Recommended attachment:**

Original HUCK  
 Mini Bird's Nest  
 4650-85M (Page 24)

Toddler Swing Seat  
 4693 (Page 45)

Original HUCK  
 Bird's Nest  
 Sombrero100  
 4549-100 (Page 23)

**Please note!**  
 The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

Now with a lower basket height for an easier start! For the smallest!



803 / 803-US IPEMA-certified

# Bird's Nest "Chill Out" XXL

566.1  
kg CO<sub>2</sub>e



AGE  
3+

Lying area: Ø 1.80 m



1.75 m



4.85 x 1.95 m



19.30 m<sup>2</sup>



Ø 4.95 m



0.75 m



1.45 m<sup>3</sup>

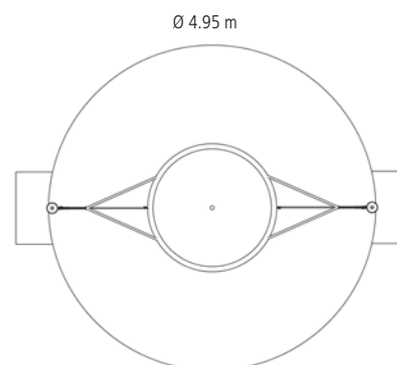


8



Equipment  
2 Steel posts (Ø 159 mm),  
length 2.70 m

**Please note!**  
The space required for foundations  
(assembly space) is bigger than the  
minimum space requirement for  
the equipment.



- ⊕ Perfect as a group swing for little ones
- ⊕ Perfect as a therapy swing for adults
- ⊕ Swinging motion can be individually controlled
- ⊕ 5-year full guarantee



4670 for dig-in ground anchor

# Original HUCK Bird's Nest on springs

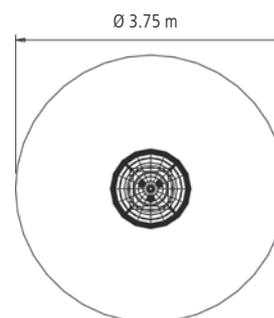
made by HUCK



AGE  
3+

  
364.5  
kg CO<sub>2</sub>e

-  0.80 m
-  Ø 1.25 m
-  11.00 m<sup>2</sup>
-  Ø 3.75 m
-  0.80 m
-  4
- 
- 
- 



4591-50-3

# Easy-Swing “Honeycomb Nest”

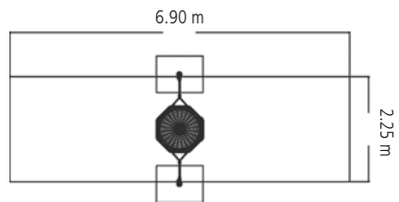


AGE  
4+

228.6  
kg CO<sub>2</sub>e

Suspension height: Can be easily adjusted, 1.40 - 2.00 m  
Sitting area: Ø 1.00 m, Octagonal

-  2.45 m
-  2.50 x 1.00 m
-  15.50 m<sup>2</sup>
-  6.90 x 2.25 m
-  1.35 m
-  0.80 m<sup>3</sup>
-  3
- 



Equipment  
2 Steel posts (Ø 102 mm),  
hot-dip galvanised,  
length 3.40 m

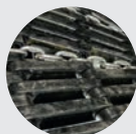
**Please note!**  
The space required for foundations  
(assembly space) is bigger than the  
minimum space requirement for the  
equipment.

### Exceeds the safety requirements of DIN EN 1176-2

- ⊕ extra strong padding
- ⊕ puncture-protected link mat
- ⊕ unbeatable service!
- ⊕ 5-year warranty on all materials
- ⊕ lifetime Europe-wide return service in case of repair
- ⊕ fair repair costs

### ⊕ The advantages of our link mat with steel cable chain connection, which has been tried and tested 100,000 times worldwide

The link floor of our Original HUCK Bird's Nest from 2002 shows no damage to plastic links, steel cables or chains.



\* For durable and long-lasting swinging: All HUCK bird's nest swings with extra-strong abrasion protection at the stressed connections of the suspension chains to the nest basket as well as at the crossing points of the suspension chains!

- ⊖ The net bottom of another nest swing from 2013 has already been abraded in its surface to such an extent that the knot connection is only held in place by individual rope strands. Likewise, the steel insert is already completely exposed in places and is infested with rust.



## Trust only the original!

In the HUCK Bird's Nest, the children play on a close-meshed limb mat. As a result, the risk of injury is extremely low. The "chicks" sit on a stepless and gently rounded floor – like their feathered friends in a bird's nest.

Of course, the playground equipment standard also has certain specifications for the upholstery, which the HUCK Bird's Nest clearly surpasses. Another quality criterion: the extra strong abrasion protection for super-stressed connectors and for suspension chains.

A very weather-resistant and cold-flexible hose cover for the HUCK suspension chains provides optimum protection during heavy use. Maintenance is also child's play: the playground equipment can be maintained without any problems

when suspended. You have a 5-year warranty on all materials used and with the right care and maintenance, children can enjoy their playground equipment for a very long time.

Our experience and our standards guarantee quality at the highest level – simply HUCK "Made in Germany"!

The designation 'Vogelnest®' has been a registered trademark of HUCK Seiltechnik GmbH in Germany for many years.

Conclusion: Only trust the original! Because only the HUCK Bird's Nest combines playfulness, durability and safety.

## Take advantage of all Original HUCK Bird's Nest swings!

### Safety and high play value

- ⊕ close-meshed link mat
- ⊕ Protection against slipping or sticking through arms and legs
- ⊕ Nest-shaped bottom
- ⊕ extra strong padding

### High quality

- ⊕ additional abrasion protection on the connecting parts
- ⊕ Suspension chains with very high-quality, weather-resistant and cold-flexible hose cover
- ⊕ 5-year warranty on all materials

### Extremely easy to maintain

- ⊕ Maintenance in the suspended state possible on site
- ⊕ High availability of the Spare parts
- ⊕ HUCK service with collection and redeliv

# HIGHER DREAMS, STRONGER ROPES –

made by **HUCK**



# SWINGS

From timeless single swings to modern multi-seaters – our models bring joy, motion, and variety. Designed for every site, every age group, and every need, they offer the perfect solution. With inclusion and safety at the core, we believe playgrounds should be open to all.

## OUR HIGHLIGHT IN THIS CHAPTER



### Inclusion Rope Swing

Page 51

**“Our rope technology solutions – seamlessly blending safety, design, and functionality.”**

*Stefan Huck*  
Stefan Huck, CEO

For symbol explanation see folding card at the back

IN JUST 3 STEPS



# YOUR NEW SWING COMBINATION

Ordering your dream swing has never been easier – with a clear, three-step process to your perfect combination.



## Choose your frame

The solid foundation of every swing combination. Stable, safe, and stylish. Find more details on pages 34–37.

**STEP  
2.**



**Select your suspension part**

From the iconic HUCK Bird's Nest to safety seats or swing chairs. This choice defines the play experience and variety of your combination. Explore the options in this and the previous chapter.



**STEP  
3.**



**Choose your suspension bearings**

Ensuring secure attachment and lasting stability for every element. Find them at the end of this chapter.



**“In just a few steps, you’ll create a one-of-a-kind swing combination – blending play, safety, and creativity in perfect harmony.”**

*Stefan Huck*  
Stefan Huck, CEO

**4577-1-200** Suspension height 2.00 m, without attachments and bearings

**4577-1-250** Suspension height 2.50 m, without attachments and bearings

# Swing Frame douglas fir



  
**121.5**  
kg CO<sub>2</sub>e

AGE  
**4+**

Our Original HUCK Bird's Nest  
can be found on Page 20!

Suspension height: 2.00 m

-  2.25 m
-  4.15 x 2.60 m
-  16.80 m<sup>2</sup>
-  6.75 x 2.50 m
-  1.20 m (single seat)  
1.30 m (Bird's Nest)
-  2.00 m<sup>3</sup>
-  6
- 

Suspension height: 2.50 m

-  2.80 m
-  4.15 x 3.00 m
-  18.90 m<sup>2</sup>
-  7.60 x 2.50 m
-  1.45 m (single seat)  
1.55 m (Bird's Nest)
-  2.00 m<sup>3</sup>
-  6
- 

**Please note!**  
The space required for foundations  
(assembly space) is bigger than the  
minimum space requirement for the  
equipment.

4577-3-250 without fixings or attachments  
**Swing Frame "Twin"** douglas fir



188.8  
kg CO<sub>2</sub>e

AGE  
4+

Suspension height: 2.50 m

-  2.80 m
-  7.00 x 3.00 m
-  38.00 m<sup>2</sup>
-  7.60 x 5.75 m
-  1.55 m (Bird's Nest)
-  6.00 m<sup>3</sup>
-  12

Our Original HUCK Bird's Nest can be found on Page 20!

**Discover the right suspension parts – featured on pages 20, 22, 24, 45, 46, and 47.**

Combination examples:  
 Bird's Nest + Bird's Nest  
 Bird's Nest + rocking chair  
 Bird's Nest + 2x swing seat

Many other combinations possible.

**Please note!**

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

**4577-2-200** Suspension height: 2.00 m, without attachments and bearings

**4577-2-250** Suspension height: 2.50 m, without attachments and bearings

# Swing Frame douglas fir, long



Discover the right suspension parts – featured on pages 20, 22, 24, 45, 46, and 47.

Suspension height: 2.00 m

Suspension height: 2.50 m

	2.25 m
	7.15 x 2.60 m
	41.00 m <sup>2</sup>
	9.05 x 7.20 m (varies depending on attachment)
	1.20 m (single seat) 1.30 m (Bird's Nest)
	2.10 m <sup>3</sup>
	8

	2.80 m
	7.15 x 3.00 m
	44.00 m <sup>2</sup>
	9.05 x 8.00 m (varies depending on attachment)
	1.45 m (single seat) 1.55 m (Bird's Nest)
	2.10 m <sup>3</sup>
	8

**Please note!**

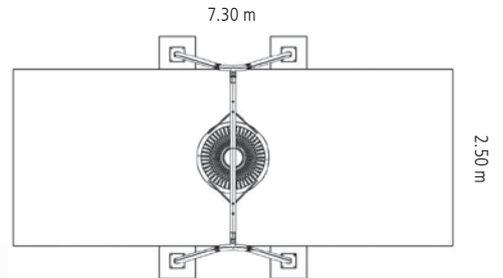
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4576-1-220

# Swing Frame Orlando

Suspension height: 2.20 m

-  2.47 m
-  3.20 x 1.70 m
-  18.20 m<sup>2</sup>
-  7.30 x 2.50 m
-  1.40 m
-  2.00 m<sup>3</sup>
- 



AGE  
**4+**

  
**386.7**  
kg CO<sub>2</sub>e

4580-6-250

# Duo Swing Frame

-  2.75 m
-  2.35 m x 0.90 m
-  14.20 m<sup>2</sup>
-  8.10 m x 3.65 m
-  1.50 m
-  2.00 m<sup>3</sup>
- 



AGE  
**4+**

Example suspension parts – Safety swing seat with chain combined with the Maxi swing chair.

Discover the right suspension parts – featured on pages 20, 22, 24, 45, 46, and 47.

4585-10

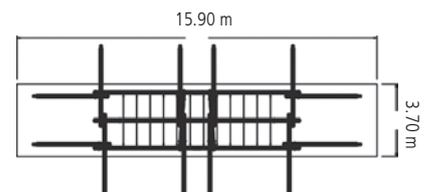
# Dragon Swinger



AGE  
6+

1819.2  
kg CO<sub>2</sub>e

-  5.45 m
-  7.05 x 15.90 m
-  58.80 m<sup>2</sup>
-  15.90 x 3.70 m
-  1.90 m
-  6.25 m<sup>3</sup>
-  13
- 



👍 The piece of equipment for the biggest stampede! Successfully used in schools and parks for many years now.

Separately as an attachment too (Rope-end swing incl. suspension Ropes and bearing) for your stand-alone designs.

### Please note!

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4585-50

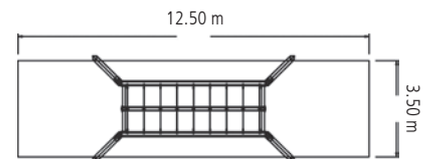
# Victory Swinger



AGE  
**6+**

  
**1367.1**  
kg CO<sub>2</sub>e

-  2.90 m
-  7.75 x 3.65 m
-  44.20 m<sup>2</sup>
-  12.50 x 3.50 m
-  1.75 m
-  1.60 m<sup>3</sup>
-  9
- 



**Please note!**

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

**4585S** with steel posts (Ø 102 mm)  
**4585PS** with wood posts (Ø 180 mm), with post shoes

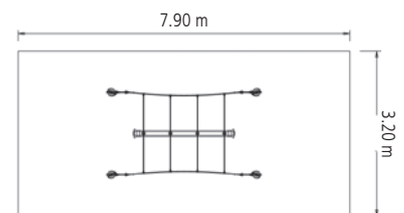
# Gondolar Swinger



509.7  
kg CO<sub>2</sub>e

Design here with Douglas fir posts

-  2.55 m
-  3.60 x 2.10 m
-  24.90 m<sup>2</sup>
-  7.90 x 3.20 m
-  1.50 m
-  2.00 m<sup>3</sup>
-  4
- 



4585-60

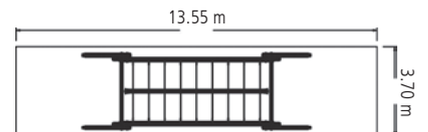
# Viking Swinger



AGE  
**6+**

  
**722.7**  
kg CO<sub>2</sub>e

-  3.50 m
-  9.40 x 3.00 m
-  50.00 m<sup>2</sup>
-  13.55 x 3.70 m
-  1.90 m
-  6.50 m<sup>3</sup>
-  10
- 



**Please note!**

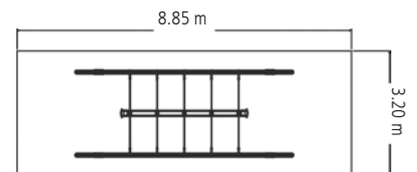
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4585-MD4

# Cyclops Swinger 4-seater, single



-  2.55 m
-  4.95 x 2.15 m
-  28.30 m<sup>2</sup>
-  8.85 x 3.20 m
-  1.50 m
-  0.90 m<sup>3</sup>
-  6
- 



3 or 5 seats version also available upon request.

4585-MDD4

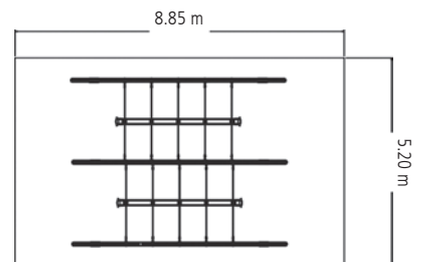
# Hydra Swinger 4-seater, double



AGE  
**6+**

  
**1440.9**  
kg CO<sub>2</sub>e

-  2.55 m
-  4.95 x 4.15 m
-  45.60 m<sup>2</sup>
-  8.85 x 5.20 m
-  1.50 m
-  1.30 m<sup>3</sup>
-  12
- 



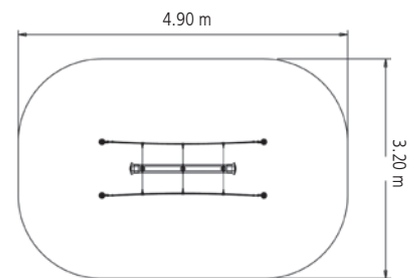
Further designs with  
3 or 5 seats on request!

4585-45

# Mini Rope-End Swinger



-  1.45 m
-  3.10 x 1.10 m
-  13.6 m<sup>2</sup>
-  4.90 x 3.20 m
-  0.60 m
-  1.75 m<sup>3</sup>
-  4
- 



Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 2.40 m,  
with plastic cap

# Swings

**4693-10**

**Baby Seat**

22.4 kg CO<sub>2</sub>e



**4693**

**Toddler Swing Seat**

38.3 kg CO<sub>2</sub>e



**4693-70**

**Double Toddler Swing**

35.6 kg CO<sub>2</sub>e



**4712**

**Safety Swing Seat with chain**

20.2 kg CO<sub>2</sub>e



**5720-1**

**Swing Seat with chain**

6.8 kg CO<sub>2</sub>e



**4700-08**

**Rustic Board Swing**

(for private use)

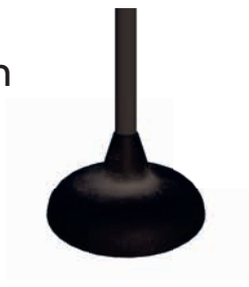
4.7 kg CO<sub>2</sub>e



**491**

**Pendulum Seat with chain**

19.3 kg CO<sub>2</sub>e



**4698-1**

**Simple Tyre Swing**

19.1 kg CO<sub>2</sub>e



**5720**

**Swing Seat**

(for private use)

4.9 kg CO<sub>2</sub>e



Art. No.	Product description	Design Attachment	Suspension height	Required suspension bearings (Page 64-65)
4693-10	Baby Seat	Hercules rope, coloured	2.00 - 2.50 m	2x Art. No. 4602 Articulated swing hook
4693	Toddler Swing Seat	Hercules rope, coloured	2.00 - 2.50 m	inclusive 2x Art. No. 4602 Articulated swing hook
4693-70	Double Toddler Swing	Hercules rope, coloured	2.00 - 2.50 m	2x Art. No. 4602 Articulated swing hook
4712	Safety Swing Seat with chain	2.00 m Chain, galvanized	2.50 m	2x Art. No. 4602 Articulated swing hook
5720-1	Swing Seat with chain	2.00 m Chain, galvanized	2.50 m	2x Art. No. 4602 Articulated swing hook
4700-08	Rustic Board Swing (for private use)	14 mm Ø PP-Multi strand rope, beige	2.00 - 2.50 m	2x Art. No. 4602 Articulated swing hook
491	Pendulum Seat with chain	2.00 m chain with sleeve		inclusive Art. No. 4603 Swivel
4698-1	Simple Tyre Swing		2.00 - 2.50 m	2x Art. No. 4602 Articulated swing hook
5720	Swing Seat	PP-Multi strand rope, blue or white	2.00 - 2.50 m	2x Art. No. 4602

All measured lengths for ground clearance of approx. 40 cm

4610 | 4611

4620

4630



84.7  
kg CO<sub>2</sub>e



104.4  
kg CO<sub>2</sub>e



88.1  
kg CO<sub>2</sub>e

Art. No.	Product description	Design Attachment	Dimensions	Suspension height	Drill-hole distance	Minimum distance to frame	Required suspension bearings (Page 64-65)
4610	Climbing Chimney without ground anchor	Hercules rope coloured	Ø 70 cm	2.00 or 2.50 m	-	1.00 m	Inclusive 1x Art. No. 4608-2 Universal Joint
4611	Climbing Chimney with ground anchor	Hercules rope coloured	Ø 70 cm	2.00 or 2.50 m	-	0.70 m	Inclusive 1x Art. No. 4608-2 Universal Joint
4620	Rope Ring Swing Carousel without ground anchor	Hercules rope coloured	Ø 70 cm	2.00 or 2.50 m	-	1.00 m	Inclusive 1x Art. No. 4608-2 Universal Joint
4630	Oval Rope Swing	2x v-shaped chain, red chain sleeves	1.05 x 0.60 m	2.00 or 2.50 m	0.70 m	0.80 m	Inclusive 2x Art. No. 4608-3 Articulated swing hook

### 4771-08



107.7 kg CO<sub>2</sub>e

### 4772-08



140.3 kg CO<sub>2</sub>e

Art. No.	Product description	Design Attachment	Dimensions	Suspension height	Minimum distance to frame	Required suspension bearings (Page 64)
4771-08	Partner Swing "Rustikal"	3x suspension chains with red Chain sleeve	140 x 140 mm, Width approx. 1.70 m	2.00 or 2.50 m	0.60 m	3x Art. No. 4602 Articulated swing hook
4772-08	Trio Swing	4x suspension chains with red Chain sleeve	140 x 140 mm, Width approx. 1.90 m	2.00 or 2.50 m	0.60 m	4x Art. No. 4602 Articulated swing hook

### 4585-40



139.7 kg CO<sub>2</sub>e

### 4770-08-200 4770-08-250



86.3 kg CO<sub>2</sub>e

### 4651-20



181.8 kg CO<sub>2</sub>e

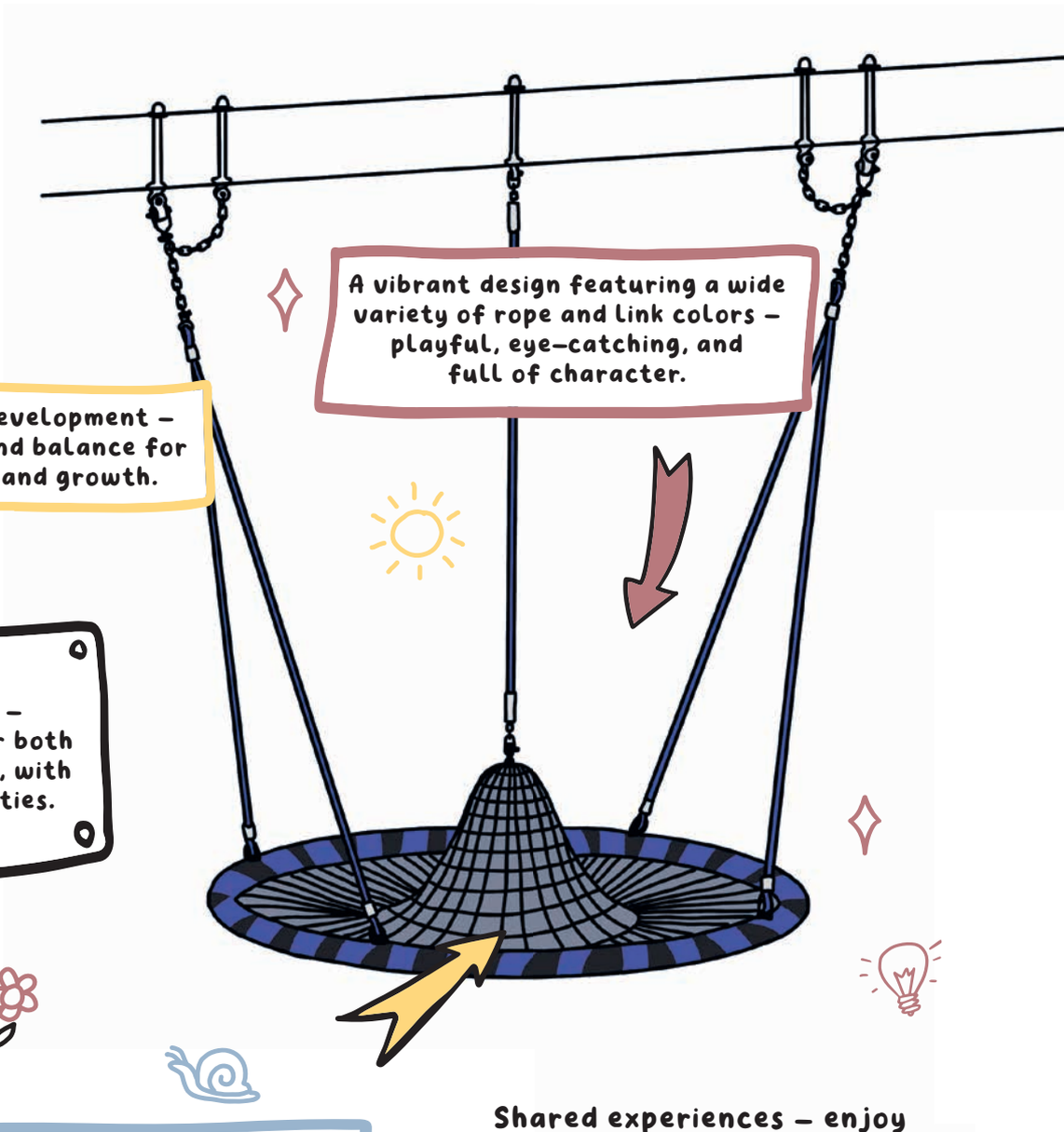
Art. No.	Product description	Design Attachment	Dimensions	Suspension height	Drill-hole distance	Minimum distance to frame	Required suspension bearings (Page 63)
4585-40	Rope-end Swing	Hercules rope coloured	140 x 140 mm, Length approx. 1.90 m	2.00 or 2.50 m	1.90 m	0.90 m	2x Art. No. 4608 Universal Joint
4770-08-200/250	Jungle Rope Swing	2 x Chain 8 mm galvanized	90 x 90 mm, Total length approx. 3.60 m	2.00 or 2.50 m	2.00 m	0.70 m	2x Art. No. 4608 Universal Joint
4651-20	Swing Bed	4 x Hercules rope coloured	1.20 x 0.90 m	2.00 - 2.50 m	-	0.80 m	Art. No. 4608 Universal Joint



# IN THIS NEST, EVERYONE TRULY FEELS COMFORTABLE

The highlight of every playground – our iconic Bird’s Nest in Spanish style, now with enhanced comfort and safety. Designed for children and adults alike, inclusive for all abilities.

## Original HUCK Bird’s Nest Sombrero



Encourages motor development – combining swinging and balance for playful movement and growth.

A vibrant design featuring a wide variety of rope and link colors – playful, eye-catching, and full of character.

Inclusive Design – perfectly suited for both children and adults, with or without disabilities.

Integrated backrest – offering secure support and the comfort of leaning back with ease.

Shared experiences – enjoy together as a group or individually on your own.



## Original HUCK Bird's Nest Sombrero 100

For the youngest adventurers – a place to sit, swing, and gently lean back in comfort.

Versatile in use – whether encouraging motor development or offering pure relaxation.

Close meshed link mat – available in a wide range of vibrant colors.

Colorful suspension ropes

Rope wrapping with extra-strong padding in the swing direction

The perfect choice for inclusive playgrounds and facilities

Secure support – designed for children of all abilities, ensuring safety and confidence for everyone.

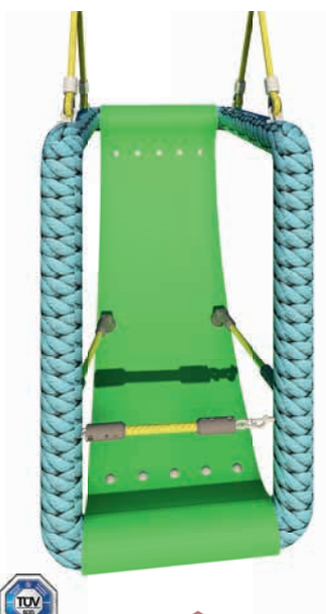


4695



117.4  
kg CO<sub>2</sub>e

4695-30



89.2  
kg CO<sub>2</sub>e

4696



68.4  
kg CO<sub>2</sub>e

Chair also available in orange.

Art. No.	Product description	Design Attachment	Dimensions	Suspension height	Drill-hole distance	Minimum distance to frame	Required suspension bearings (Page 64)
4695	Swing Seat Maxi	2x v-shaped chain, red chain sleeves	0.80 x 1.10 x 0.80 m	2.00 or 2.50 m	0.80 m	0.70 m	Inclusive 2x Art. No. 4608-3 Articulated swing hook
4695-30	Swing Seat Midi	2x v-shaped chain, red chain sleeves	0.60 x 0.90 x 0.60 m	2.00 or 2.50 m	0.55 or 0.60 m	0.65 m	Inclusive 2x Art. No. 4608-3 Articulated swing hook
4696	Swing Seat Mini	2x v-shaped Hercules rope, red and green	0.60 x 0.30 x 1.20 m	2.00 or 2.50 m	0.55 or 0.60 m	0.65 m	Inclusive 2x Art. No. 4608-3 Articulated swing hook

All length dimensions for ground clearance of approx. 40 cm



4774-08

## Rope Recliner (Inclusive)

made by **HUCK**



  
**157.7**  
kg CO<sub>2</sub>e

Extra wide 54 cm lying surface  
made of pp ropes.

Suspension height: 2.00 m – 2.50 m



ca. 0.54 x 1.20 m



1.30 – 2.50 m



Minimum lateral distance to  
the frame: 0.65 m

### Suspension ropes:

green, rust-orange, blue, yellow,  
black, beige, grey, red,  
orange-fluorescent,  
turquoise, pink

**Lying surface:** beige

“For people with disabilities, as our  
swing promotes the positive  
development of motor skills!”



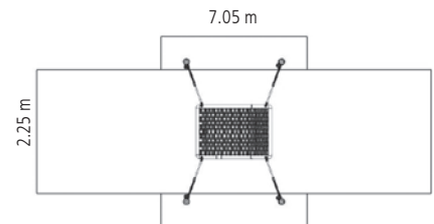
4591-50-9

# Easy-Swing “Swing Bed”



Suspension height: Can be easily adjusted, max. 2.00 m  
Sitting area: 1.20 x 0.90 m

-  2.45 m
-  2.65 x 1.85 m
-  15.60 m<sup>2</sup>
-  7.05 x 2.25 m
-  1.25 m
-  2.80 m<sup>3</sup>
-  5
- 
- 



### Please note!

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

### Equipment

4 Steel posts (Ø 102 mm), hot-dip galvanised, length 3.40 m



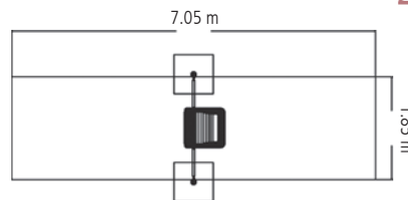
4591-50-2

# Easy-Swing "Midi"

Sitting area (W x H x D): 0.55 m x 0.90 m x 0.60 m

- 2.45 m
- 2.35 x 0.75 m
- 12.70 m<sup>2</sup>
- 7.05 x 1.85 m
- 1.25 m
- 1.00 m<sup>3</sup>
- 1
- 
- 

AGE  
**4+**



Equipment  
 2 Steel posts (Ø 102 mm), hot-dip galvanised, length 3.40 m, Inc. Posts and suspension bearings

**Please note!**  
 The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

made by **HUCK**

4591-50-1

# Easy-Swing "Maxi"

Sitting area (W x H x D): 0.80 m x 1.05 m x 0.80 m

- 2.45 m
- 2.35 x 0.85 m
- 14.65 m<sup>2</sup>
- 7.10 x 2.10 m
- 1.25 m
- 1.00 m<sup>3</sup>
- 1
- 288.9 kg CO<sub>2</sub>e
- 
- 

AGE  
**4+**



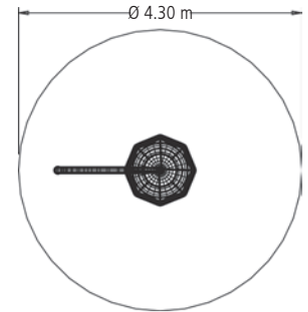
**Please note!**  
 The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4530-20

## Lantern Climbing Nest

- 2.50 m
- 2.05 x 1.00 m
- 14.50 m<sup>2</sup>
- Ø 4.30 m
- 1.50 m
- 1.00 m<sup>3</sup>
- 6
- 269.7 kg CO<sub>2</sub>e
- 

AGE  
3+

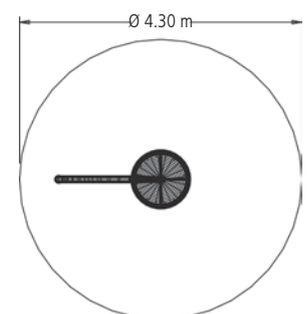


Equipment  
1 Steel posts  
(Ø 160 mm),  
hot-dip galvanised,  
length 3.50 m

4530-50

## Lantern Swing Nest

- 2.50 m
- 2.05 x 1.00 m
- 14.50 m<sup>2</sup>
- Ø 4.30 m
- 0.55 m
- 0.70 m<sup>3</sup>
- 2
- 217.5 kg CO<sub>2</sub>e
- 



Equipment  
1 Steel posts  
(Ø 160 mm),  
hot-dip galvanised,  
length 3.50 m

806

## Plastic Link Hammock with links and steel rope

Lying area: 0.80 x 1.80 m

-  1.45 m
-  4.45 x 0.90 m
-  16.90 m<sup>2</sup>
-  4.90 x 3.90 m
-  0.65 m
-  5
-  133.8 kg CO<sub>2</sub>e
- 



Technical data is based on specific example and changes according to installation height

**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

807

## Band Hammock

Lying area: 0.80 x 1.95 m

-  1.45 m
-  4.45 x 0.90 m
-  16.90 m<sup>2</sup>
-  4.90 x 3.90m
-  0.65 m
-  5
-  92.5 kg CO<sub>2</sub>e
- 



Technical data is based on specific example and changes according to installation height

**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

### Posts for hammocks incl. suspension bearings

Art. No. 805S Steel posts / Ø 102 mm, Length 2.40 m

Art. No. 805PS Douglas fir posts / Ø 180 mm, Length 2.70 m with post shoes

Art. No. 805R Robinia wood posts / Ø 160-200 mm, Length 2.80 m with steel shoes

## 808VA

# Hercules Rope Hammock with clip fixings

Lying area: 0.80 x 1.80 m

	1.45 m
	4.45 x 0.90 m
	16.90 m <sup>2</sup>
	4.90 x 3.90 m
	0.65 m
	5
	105.7 kg CO <sub>2</sub> e



Technical data is based on specific example and changes according to installation height

**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

AGE  
**3+**

## 808KS

# Hercules Rope Hammock with cross-stitch

Lying area: 0.80 x 1.80 m

	1.45 m
	4.45 x 0.90 m
	16.90 m <sup>2</sup>
	4.90 x 3.90 m
	0.65 m
	5
	105.4 kg CO <sub>2</sub> e



Technical data is based on specific example and changes according to installation height

**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

AGE  
**3+**

807-200

# Polyester Hammock



Lying area: 0.65 x 1.50 m



1.45 m



3.15 x 0.65 m



14.20 m<sup>2</sup>



4.40 x 3.65 m



0.65 m



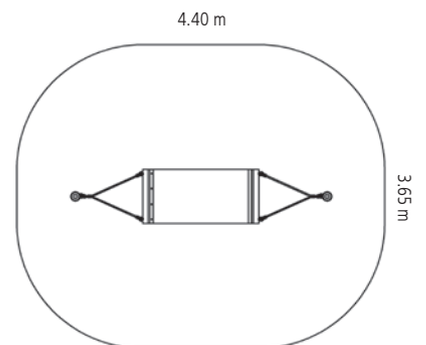
0,80 m<sup>3</sup>



5



Technical data is based on specific example and changes according to installation height



Steel posts for polyester Hammocks incl. Suspension bearings

Art. No. 805-200 / Ø 102 mm, Length 2.40 m

808-2

# XXL-Hammock for Arch Steel Frame

395.6  
kg CO<sub>2</sub>e

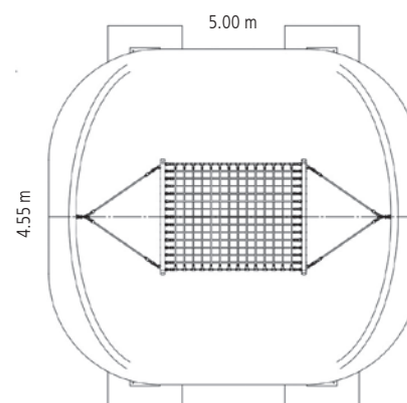


AGE  
3+

Lying area: 2.00 x 1.40 m

-  1.35 m
-  4.45 x 4.15 m
-  20.60 m<sup>2</sup>
-  4.55 x 5.00 m
-  0.60 m
-  2.20 m<sup>3</sup>
-  7
- 

**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.



Arch Steel Frame for XXL Hammock  
incl. suspension bearings  
Art. No. 805SB Steel, Ø 159 mm

808

# Hercules Rope Hammock with plastic knotballs



AGE  
**3+**

  
**117.2**  
kg CO<sub>2</sub>e

Lying area: 0.81 x 1.80 m

-  1.45 m
-  4.45 x 0.90 m
-  16.90 m<sup>2</sup>
-  4.90 x 3.90 m
-  0.65 m
-  5



Technical data is based on specific example and changes according to installation height

Support posts for hammocks, incl. suspension bearings

Item no. 805S Steel / Ø 102 mm, length 2.40 m

Item no. 805PS Douglas fir / Ø 180 mm, length 2.70 m with post shoes

Item no. 805R Robinia / Ø 160–200 mm, length 2.80 m with steel brackets



808-1

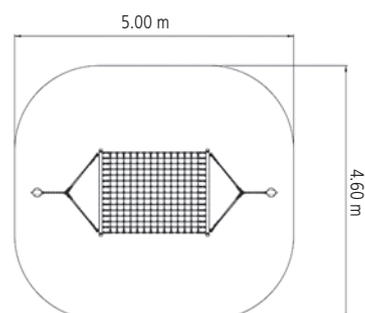
# XXL Rest Hammocks



Lying area: 2.00 x 1.40 m

- 1.75 m
- 5.20 x 1.60 m
- 21.00 m<sup>2</sup>
- 5.00 x 4.60 m
- 0.60 m
- 1.15 m<sup>3</sup>
- 7
- 
- 

**Please note!**  
 The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.



Posts for XXL Rest Hammocks,  
 incl. suspension bearings  
 Art. No. 808-1S Steel (Ø 159 mm), Length 2.70 m

807-100

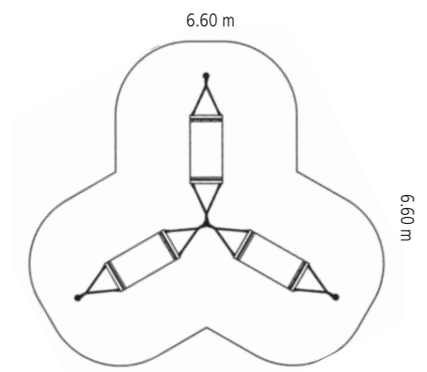
# Hammock Trio

made by **HUCK**



Lying area: 0.65 x 1.50 m (3x)

- 1.45 m
- Ø 6.15 m
- 31.90 m<sup>2</sup>
- 6.60 x 6.60 m
- 0.70 m
- 1.55 m<sup>3</sup>
- 15
- 



Other options  
on request.

Equipment  
4 Steel posts (Ø 102 mm),  
length 2.40 m

# Suspension bearings for swing seats

Page	Art. No.	Article description	Universal Joint Art. No. 4608	Universal Joint incl. safety bearing Art. No. 4608-1	Safety Bearing Art. No. 4608-5	Swing Bearing Art. No. 4602	Swing Bearing, reinforced version Art. No. 4608-3	Bearing for Mini-M-Swing Art. No. 4602M	Bearing for Mini-M-Swing, robinia wood posts Art. No. 4602M-R	Swing Bearing with swivel rotating effect Art. No. 4608-4	Swing Bearing with swivel rotating effect Art. No. 4608-2
20	4650	Original HUCK Bird's Nest		x							
24	4650-85	Original HUCK Mini Bird's Nest		x							
24	4550	Original HUCK Honeycomb Nest		x							
24	4650-85M	Original HUCK Mini Bird's Nest for Mini-M-Swing						x	x		
45	4712	Safety Swing Seat with chain				x	x				
45	5720-1	Swing Seat with chain				x	x				
45	4700-08	Rustic Board Swing				x	x				
45	491	Pendulum Seat with chain								x	x
45	4698-1	Simple Tyre Swing				x	x				
45	4693-10	Baby Seat				x	x				
45	4693	Toddler Swing Seat				x	x				
45	4693-70	Double Toddler Swing				x	x				
46	4610	Climbing Chimney									x
46	4611	Climbing Chimney									x
46	4620	Rope Ring Swing Carousel									x
46	4630	Oval Rope Swing				x	x				
50	4695	Swing Seat Maxi					x				
50	4695-30	Swing Seat Midi					x				
50	4696	Swing Seat Mini					x				
47	4771-08	Partner Swing "Rustikal"				x	x				
47	4772-08	Trio Swing				x	x				
47	4585-40	Rope-end Swing		x							
47	4770-08-200/250	Jungle Rope Swing	x								
47	4651-20	Swing Bed		x							
55	806	Hammocks (with links and steel rope)								x	x
55	807	Hammocks Band								x	x
59	808	Hammock made from Hercules rope and knot balls								x	x
56	808VA	Hammock made from Hercules rope and knot clips								x	x
57	807-200	Hammock made from polyester								x	x
60	808-1	XXL Resting Hammocks								x	x

## Universal Joint

incl. safety bearing for Bird's Nest swing

Art. No. 4608-1

### Equipment

For hanging heavy suspended swings  
(e.g. Original HUCK Bird's Nest)

With PA bearing and additional Teflon bush

Bolt - Universal Joint M18 x 220 mm,  
Bolt - safety bearing M16 x 200 mm, red

With additional safety bearing and chain specifically  
for hanging the Original HUCK Bird's Nest



## Universal Joint for Bird's Nest swing

Art. No. 4608

### Equipment

Bolts M18 x 200 mm, galvanized, red or black powder-coated

Bearing with polyamide bush and additional Teflon bush

Designed for both hook directions



## Safety Bearing

with chain for Bird's Nest swing

Art. No. 4608-5

### Equipment

Bolts M16 x 200 mm, galvanized, red or black powder-coated

Bearing with polyamide bush

Designed for one swing direction



## Bearing for Mini-M-Swing

Art. No. 4602M

Art. No. 4602M-R, robinia wood posts

### Equipment 4602M

Bolts M12 x 120 mm, galvanized, red powder-coated

With stainless steel shackle M8

Bearing with polyamide bush

Design for both swing directions

### Equipment 4602M-R

Bolts M16 x 200 mm, galvanized, red powder-coated

With stainless steel shackle M8

Bearing with polyamide bush

Designed for both swinging directions



## Swing Bearing reinforced version

Art. No. 4608-3

### Equipment

Bolt M16 x 200 mm, galvanized, red

Bearing with polyamide bush

Designed for one swinging direction



## Swing Bearing

Art. No. 4602

### Equipment

Bolt M12 x 200 mm, galvanized

With PA socket with stainless steel shackle M8



## Swing Bearing

for Hammocks  
with swivel rotating effect

Art. No. 4608-4

### Equipment

Bolts M16 x 200 mm, galvanized, red-powder-coated

With stainless steel shackle M8 and stainless-steel  
swivel with fork head

Bearing with polyamide bush

Designed for both swinging directions



## Shackle rotating swivel M8

Art. No. 4603 with Teflon bearing, stainless steel



## Swing Bearing

with swivel made of VA (ball bearings)

Art. No. 4608-2

to accommodate an 8 mm chain



# Net and rope connectors for Robinia posts

## Plates for chain coupling including screws

Art. No. 4575-01-VA

Set to attach to post

### Equipment

1 x stainless steel slotted disc (Ø 60 mm)

1 x stainless steel perforated disc (Ø 60 mm)

4 x pan head screw 5.50 x 19 mm

1 x button head screw 5.50 x 42 mm



## Chain Shackle M8 incl. chain

Art. No. 4575-02-VA

set to attach to post

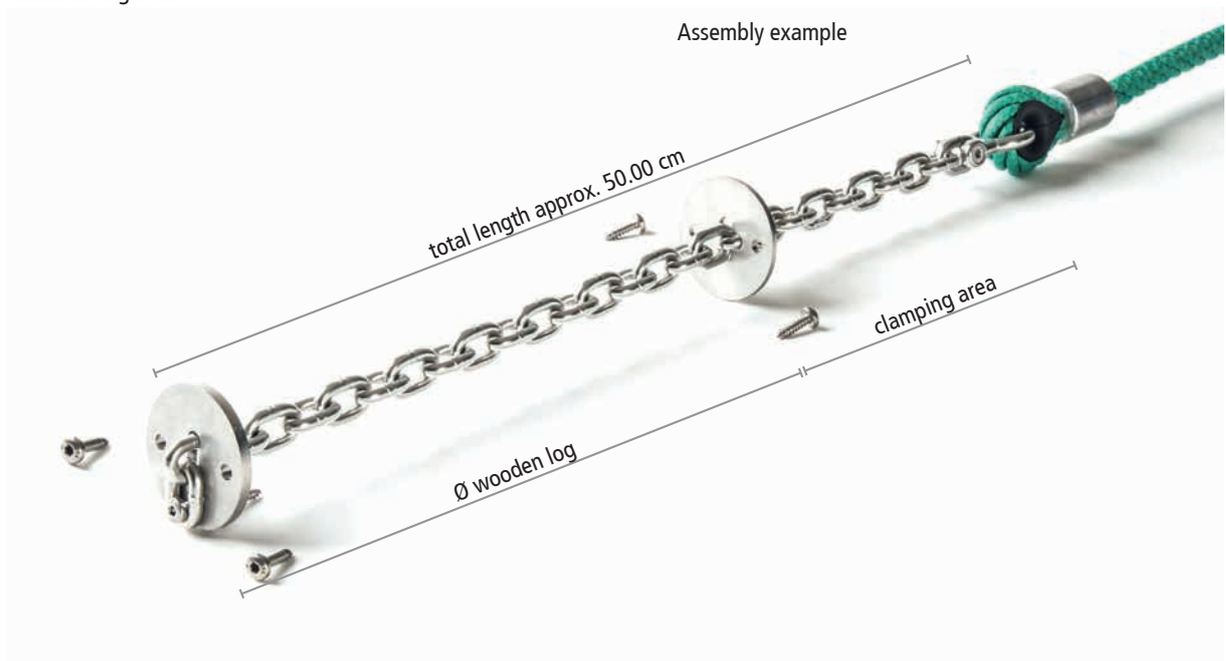
### Equipment

1 x VA chain 6 mm, length 50 cm

1 x VA chain shackle M8 (Art. No. 440-30)



Further information on our Robinia posts can be found on Page 10.



# Maintenance and Repair Sets for Original HUCK Bird's Nests

## Repair Kit for Bird's Nest base

Art. No. 4650-30

### Equipment

- 1 unit PA-coated wire cable, 3/4.5 mm, 5 running metres
- 30 units plastic links (20 units wide, 10 units. narrow)
- 10 units high-alloyed screw connector
- 20 units raised head with Torx and safety pin M5 x 10 mm
- 1 manual



## Repair Kit for Bird's Nest rope wrapping

Art. No. 4650-31

### Equipment

- 1 unit shrink ring, black width 50 mm – 0.4 running metres - incl. adhesive patch
- 1 roll of adhesive patch, 50 mm wide, white approx. 1.5 running metres
- 2 units hose clip (Ø 90 - 110 mm)
- 1 unit foam film
- 1 manual

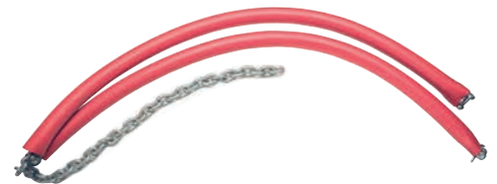


## Suspension Chain Set for Bird's Nest Swing

Art. No. 4650-20

### Equipment

- With chain sleeve
- Hose colour: red or black
- universal for suspension level of 2.00 m to 2.60 m



## Suspension Ropes for Bird's Nest Swing

Art. No. 4650-10

### Equipment

- Rope colors: black, fluorescent orange, hemp-colored, grey, red, fuchsia, blue, yellow, green, turquoise, rust
- universal for suspension level 2.00 m to 2.60 m



Our Original Huck Bird's Nest can be found on Page 20.

DESIGNED  
TO MOVE  
MINDS –

made by HUCK



# PARCOURS

Our parcours elements can be freely combined and tailored to any space. Climbing, swinging, balancing – with premium nets and durable structures, they create unique landscapes of movement. Every HUCK parcours is a true original.

## OUR HIGHLIGHT IN THIS CHAPTER



“Every challenge, every climb, every step – parcours that spark imagination and awaken creativity.”

*Valentin Huck*  
Valentin Huck, CEO

Page 73

For symbol explanation see folding card at the back



POSTS  
805S

PAGE 79

HERCULES ROPE HAMMOCK  
808VA

PAGE 56

**CLIMBING NET "HAIGER"**  
4591-3  
PAGE 74

**ROPE LADDER "HAIGER"**  
4591-2  
PAGE 74

**HANGING ROPE "HAIGER"**  
4591-8  
PAGE 74

**WOBBLE BEAM "HAIGER"**  
4591-9  
PAGE 74

**ADVENTURE TUNNEL  
"FUN COURSE"**  
4960-1  
PAGE 78



# Possible Combinations

All individual elements (from page 74) can be combined with one another



## Combination example with steel posts “Fun course”

- Adventure Tunnel
- Loop Bridge
- Arc Bridge
- Bridge
- 3-part Ladder



## Combination example with steel posts

- Climbing Net “Dillenburg”
- Rubber Hammock “Dillenburg”
- Wobble Beam “Dillenburg”
- Hanging Rope “Dillenburg”



### Combination example

#### Parcours Bugarvilla

- 3-part Ladder "Fun course"
- Arc Bridge "Fun course"
- Rope Ladder "Haiger"
- Climbing Rungs "Haiger"
- Holding Rings "Haiger"
- Surfer "Haiger"



#### Parcours Ficus

- Vario-Element 19
  - Vario-Element 9
  - Vario-Element 8
  - Vario-Element 12
- Wooden balancing beam –  
not included in the program

# Individual Elements, post spacing of 3.00 m

Without support posts



**4591-1** Steel  
**4591-1-R** Robinia

## Swing Seats "Haiger"

44.9 kg CO<sub>2</sub>e  
 0.45 m



**4591-2** Steel  
**4591-2-R** Robinia

## Rope Ladder "Haiger"

42.5 kg CO<sub>2</sub>e  
 0.40 m



**4591-3** Steel  
**4591-3-R** Robinia

## Climbing Net "Haiger"

55.7 kg CO<sub>2</sub>e  
 1.20 m



**4591-4** Steel  
**4591-4-R** Robinia

## Balancing Rope "Haiger"

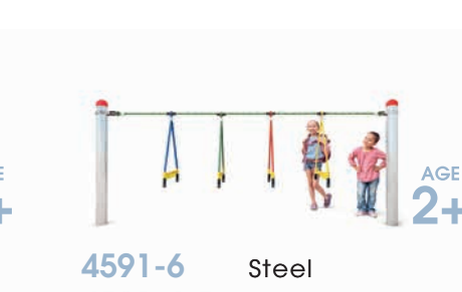
45.8 kg CO<sub>2</sub>e  
 0.45 m



**4591-5** Steel  
**4591-5-R** Robinia

## Rubber Hammock "Haiger"

85.6 kg CO<sub>2</sub>e  
 0.60 m



**4591-6** Steel  
**4591-6-R** Robinia

## Rope Ladder Rungs "Haiger"

46.1 kg CO<sub>2</sub>e  
 0.45 m



**4591-7** Steel  
**4591-7-R** Robinia

## Arc Rope "Haiger"

40.4 kg CO<sub>2</sub>e  
 0.40 m



**4591-8** Steel  
**4591-8-R** Robinia

## Hanging Rope "Haiger"

36.7 kg CO<sub>2</sub>e  
 0.45 m



**4591-9** Steel  
**4591-9-R** Robinia

## Wobble Beam "Haiger"

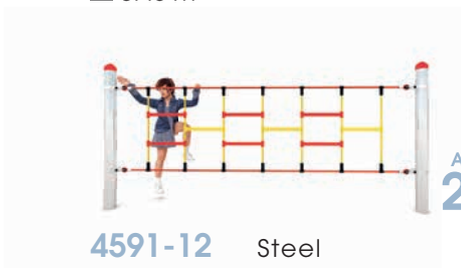
42.8 kg CO<sub>2</sub>e  
 0.40 m



**4591-11** Steel  
**4591-11-R** Robinia

## Polyester Hammock "Haiger"

66.0 kg CO<sub>2</sub>e  
 0.60 m



**4591-12** Steel  
**4591-12-R** Robinia

## Climbing Rungs "Haiger"

61.2 kg CO<sub>2</sub>e  
 1.20 m



AGE  
2+

**4591-13** Steel  
**4591-13-R** Robinia

**Holding Rings  
"Haiger"**

17.2 kg CO<sub>2</sub>e  
▼ 1.00



AGE  
2+

**4591-14** Steel  
**4591-14-R** Robinia

**Holding Loops  
"Haiger"**

42.2 kg CO<sub>2</sub>e  
▼ 0.70 m



AGE  
2+

**4591-15** Steel  
**4591-15-R** Robinia

**Surfer "Haiger"**

88.2 kg CO<sub>2</sub>e  
▼ 0.30 m



AGE  
2+

**4960-3** Steel  
**4960-3-R** Robinia

**Small Disc "Haiger"**

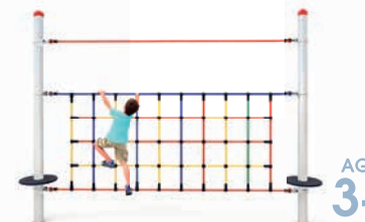
64.1 kg CO<sub>2</sub>e  
▼ 0.70 m



AGE  
2+

**4960-9** Steel  
**Bar, single "Haiger"**

9.4 kg CO<sub>2</sub>e  
▼ 1.15 m



AGE  
3+

**4591-60-3** Steel  
**4591-60-3-R** Robinia

**Climbing Net  
"Dillenburg"**

77.5 kg CO<sub>2</sub>e  
▼ 1.50 m

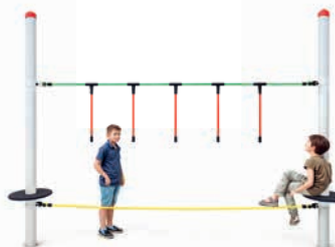


AGE  
3+

**4591-60-5** Steel  
**4591-60-5-R** Robinia

**Rubber Hammock  
"Dillenburg"**

95.9 kg CO<sub>2</sub>e  
▼ 0.55 m



AGE  
3+

**4591-60-8** Steel  
**4591-60-8-R** Robinia

**Hanging Rope  
"Dillenburg"**

28.6 kg CO<sub>2</sub>e  
▼ 0.45 m



AGE  
3+

**4591-60-9** Steel  
**4591-60-9-R** Robinia

**Wobble Beam  
"Dillenburg"**

42.8 kg CO<sub>2</sub>e  
▼ 0.55 m

# Individual Elements, post spacing of 2.25 m

Without support posts

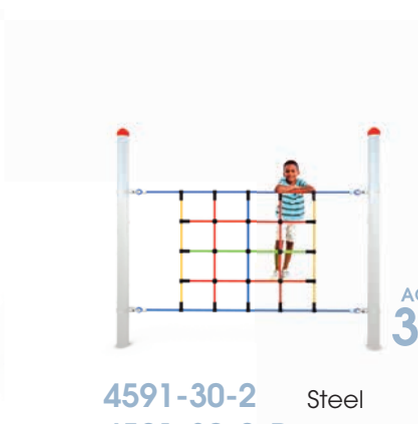


**4591-30-1** Steel  
**4591-30-1-R** Robinia

## Vario-Element 1

116.9 kg CO<sub>2</sub>e

1.50 m



**4591-30-2** Steel  
**4591-30-2-R** Robinia

## Vario-Element 2

39.6 kg CO<sub>2</sub>e

1.50 m



**4591-30-3** Steel  
**4591-30-3-R** Robinia

## Vario-Element 3

39.3 kg CO<sub>2</sub>e

0.70 m



**4591-30-4** Steel  
**4591-30-4-R** Robinia

## Vario-Element 4

69.5 kg CO<sub>2</sub>e

0.60 m



**4591-30-5** Steel  
**4591-30-5-R** Robinia

## Vario-Element 5

49.7 kg CO<sub>2</sub>e

1.15 m



Bridge 6: 99.8 kg CO<sub>2</sub>e

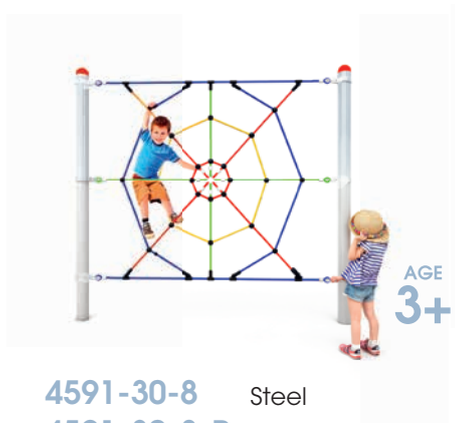
**4591-30-6** Steel  
**4591-30-6-R** Robinia

Climber 7: 19.2 kg CO<sub>2</sub>e

**4591-30-7** Steel  
**4591-30-7-R** Robinia

## Vario-Element 6 + 7

1.50 m



**4591-30-8** Steel  
**4591-30-8-R** Robinia

## Vario-Element 8

62.1 kg CO<sub>2</sub>e

2.10 m



**4591-30-9** Steel  
**4591-30-9-R** Robinia

## Vario-Element 9

36.3 kg CO<sub>2</sub>e

0.75 m



Slide 10

Bridge 11

AGE  
3+

Slide 10: 431.0 kg CO<sub>2</sub>e

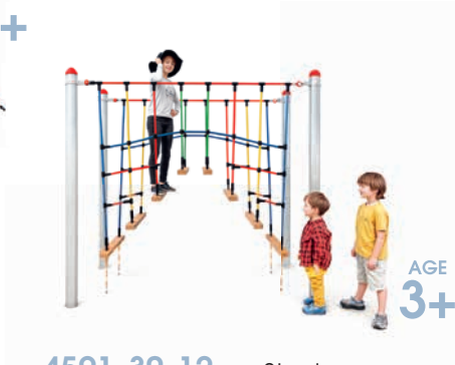
**4591-30-10** Steel  
**4591-30-10-R** Robinia

Bridge 11: 75.8 kg CO<sub>2</sub>e

**4591-30-11** Steel  
**4591-30-11-R** Robinia

**Vario-Element 10 + 11**

📏 1.50 m



AGE  
3+

**4591-30-12** Steel  
**4591-30-12-R** Robinia

**Vario-Element 12**

149.7 kg CO<sub>2</sub>e

📏 1.30 m



AGE  
3+

**4591-30-13** Steel  
**4591-30-13-R** Robinia

**Vario-Element 13**

40.8 kg CO<sub>2</sub>e

📏 1.50 m



AGE  
3+

**4591-30-14** Steel  
**4591-30-14-R** Robinia

**Vario-Element 14**

140.0 kg CO<sub>2</sub>e

📏 1.60 m



AGE  
3+

**4591-30-15** Steel  
**4591-30-15-R** Robinia

**Vario-Element 15**

74.0 kg CO<sub>2</sub>e

📏 2.00 m



AGE  
3+

**4591-30-16** Steel  
**4591-30-16-R** Robinia

**Vario-Element 16**

21.5 kg CO<sub>2</sub>e

📏 1.30 m



AGE  
3+

**4591-30-17** Steel  
**4591-30-17-R** Robinia

**Vario-Element 17**

45.3 kg CO<sub>2</sub>e

📏 0.45 m



AGE  
3+

**4591-30-19** Steel  
**4591-30-19-R** Robinia

**Vario-Element 19**

119.1 kg CO<sub>2</sub>e

📏 1.15 m



AGE  
3+

**4591-30-20** Steel  
**4591-30-20-R** Robinia

**Vario-Element 20**

65.3 kg CO<sub>2</sub>e

📏 0.45 m

# Individual Elements, post spacing of 3.00 m

Without support posts



**4960-1** Steel  
**4960-1-R** Robinia  
**Adventure Tunnel**  
**"Fun course"**

189.7 kg CO<sub>2</sub>e

▼ 1.25 m



**4960-2** Steel  
**4960-2-R** Robinia  
**Loop Bridge**  
**"Fun course"**

67.8 kg CO<sub>2</sub>e

▼ 0.40 m



**4960-4** Steel  
**4960-4-R** Robinia  
**3-part Ladder**  
**"Fun course"**

73.6 kg CO<sub>2</sub>e

▼ 1.50 m



**4960-5** Steel  
**4960-5-R** Robinia  
**Arc Bridge**  
**"Fun course"**

104.56 kg CO<sub>2</sub>e

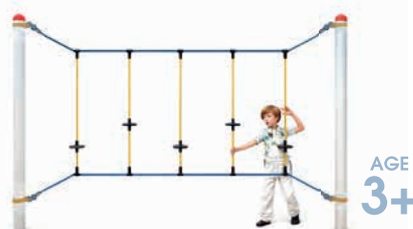
▼ 0.50 m



**4960-6** Steel  
**4960-6-R** Robinia  
**Bridge**  
**"Fun course"**

114.3 kg CO<sub>2</sub>e

▼ 0.40 m



**4960-7** Steel  
**4960-7-R** Robinia  
**Small Discs**  
**"Fun course"**

66.0 kg CO<sub>2</sub>e

▼ 0.90 m

# Support posts in steel or robinia

Available individually / length of post based on element selected



Q See page 10 for information on posts



## Steel posts

Ø 102 mm  
Eco Shield by HUCK-Coating,  
incl. red post cap

## Robinia posts

Ø 160 - 200 mm  
incl. steel shoes

### Length 2.40 m

"Haiger"-Element / Art. No. 4591-0

### Length 2.30 m

"Haiger"-Element / Art. No. 4591-0-R

### Length 3.00 m

"Fun course"-Element / Art. No. 4960-0

### Length 2.90 m

"Fun course"-Element / Art. No. 4960-0-R

### Length 3.40 m

"Vario" and "Dillenburg"-Elements  
Art. No. 4591-30-0

### Length 3.40 m

"Vario" and "Dillenburg"-Elements  
Art. No. 4591-30-0-R

## Foot plate for all steel posts

Art. No. 4591-60-S  
Height adjustable



## Foot plate for all Robinia posts

Art. No. 4575-S  
Height must be specified  
when ordering



- ⊕ Steel posts are available Powder-Coated on request
- ⊕ Most RAL colours are available



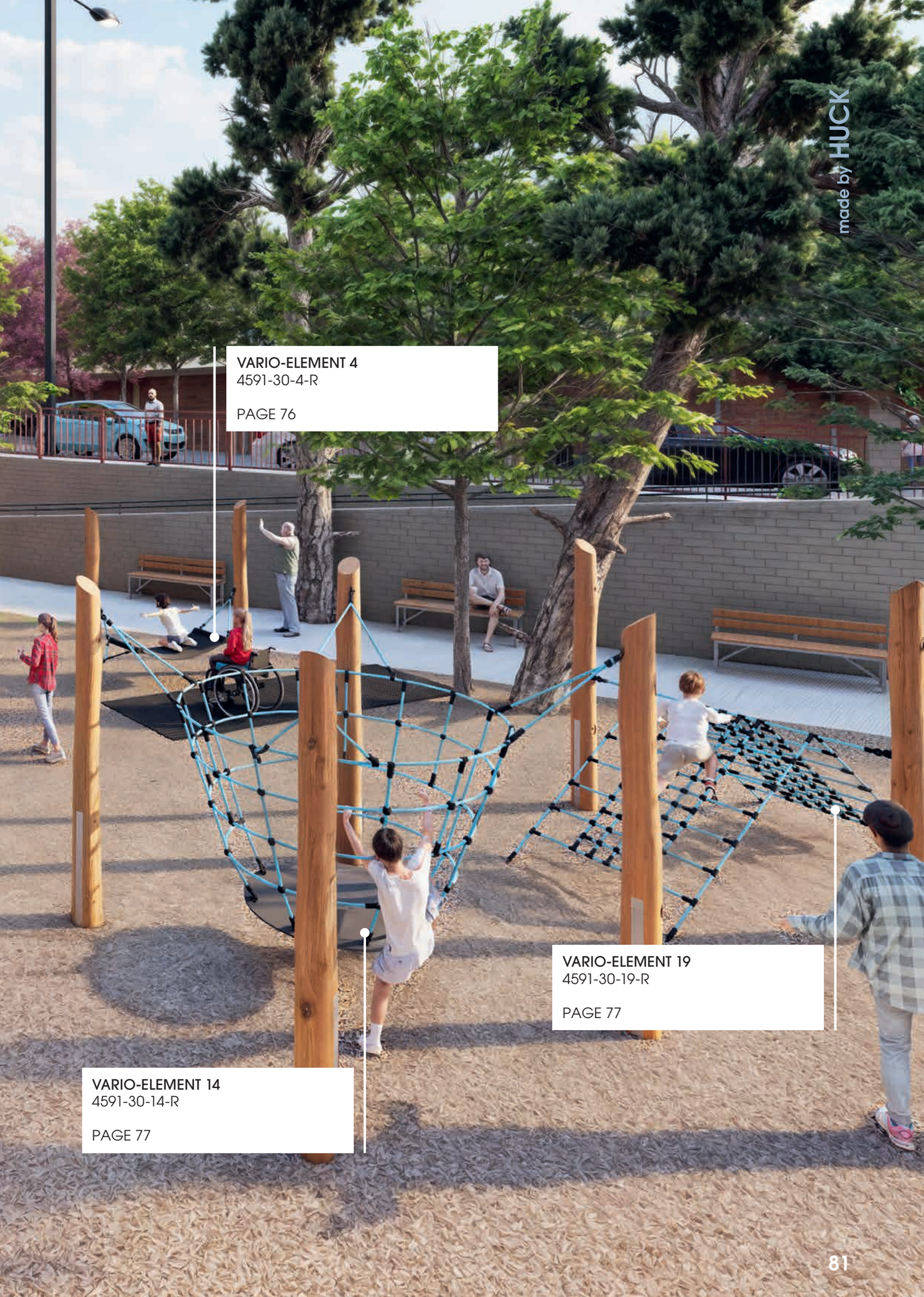
**VARIO-ELEMENT 3**  
4591-30-3-R  
  
PAGE 76

**VARIO-ELEMENT 1**  
4591-30-1-R  
  
PAGE 76

**VARIO-ELEMENT 4**  
4591-30-4-R  
PAGE 76

**VARIO-ELEMENT 19**  
4591-30-19-R  
PAGE 77

**VARIO-ELEMENT 14**  
4591-30-14-R  
PAGE 77



20.02.134

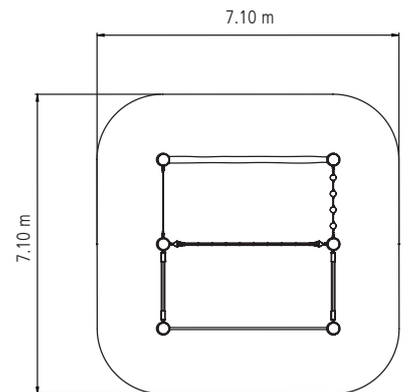
# Meeting-Point

656.1  
kg CO<sub>2</sub>e



AGE  
3+

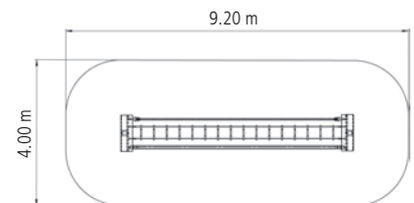
- 0.60 m
- 4.30 x 4.30 m
- 48.50 m<sup>2</sup>
- 7.10 x 7.10 m
- 0.60 m
- 2.50 m<sup>3</sup>
- 34
- TUV



# 4591-73 Tightrope



-  0.65 m
-  6.20 x 1.00 m
-  36.00 m<sup>2</sup>
-  9.20 x 4.00 m
-  0.65 m
-  1.00 m<sup>3</sup>
-  20
- 



## Equipment

2 solid stand constructions made of steel  
T-shaped, hot-dip galvanized,  
140/140 mm Square, no round tube

4591-81AM

# Anaconda Maxi

1444.8  
kg CO<sub>2</sub>e



AGE  
3+



Our rope-lengths made from square-braided PP rope. 160 mm Ø (green, blue, black or beige) – in different sizes – are the ideal play comrade for children who would like to practice their balancing. In the same way they are open to crawling through them, laying on them and sitting on them. You can install the equipment in 3 different layouts – depending on the available space requirement (Example 4591-81AM Anaconda Maxi). The frames can be set up individually. Please keep a minimum surrounding distance of 1.50 m.

- 0.65 m
- 5.45 x 5.45 m
- 44.80 m<sup>2</sup>
- 8.50 x 8.50 m
- 0.65 m
- 27
- TUV



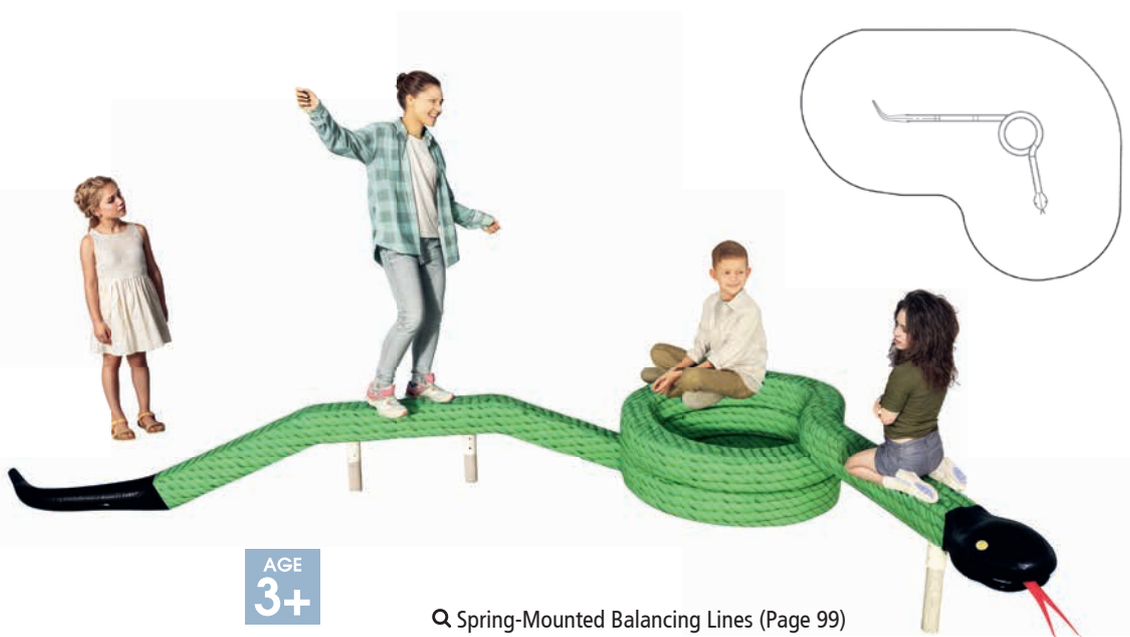
## 4591-81BM Slowworm Midi

-  0.60 m
-  4.25 x 4.15 m
-  32.20 m<sup>2</sup>
-  7.10 x 7.10 m
-  0.60 m
-  21
-  1046.2 kg CO<sub>2</sub>e
- 



## 4591-81GM Green Mamba

-  0.60 m
-  3.55 x 2.35 m
-  24.00 m<sup>2</sup>
-  6.50 x 5.10 m
-  0.60 m
-  10
-  459.0 kg CO<sub>2</sub>e
- 



Q Spring-Mounted Balancing Lines (Page 99)

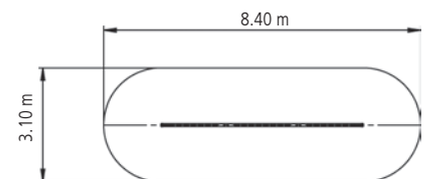
# 4591-80 Slackbar



378.3  
kg CO<sub>2</sub>e

AGE  
3+

-  0.35 m
-  5.30 x 0.10 m
-  23.80 m<sup>2</sup>
-  8.40 x 3.10 m
-  0.35 m
-  0.65 m<sup>3</sup>
-  10
- 



Equipment  
Pole made of high quality fiberglass  
mounted on special flat springs

**4594-50** Douglas fir posts (Ø 160 mm), with post shoes

**4594-50S** Steel posts (Ø 102 mm)

# Witch's Coven Version 1

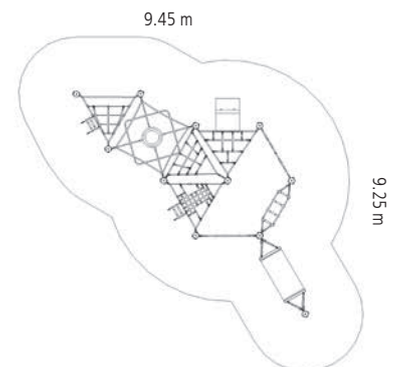
made by **HUCK**



528.1  
kg CO<sub>2</sub>e

983.0  
kg CO<sub>2</sub>e

- 1.45 m
- 6.40 x 6.20 m
- 54.00 m<sup>2</sup>
- 9.45 x 9.25 m
- 1.20 m
- 4.75 m<sup>3</sup>
- 30
- 



Equipment  
11 steel support posts (Ø 102 mm),  
hot-dip galvanized,  
lengths 2.40 m, incl. plastic end caps

4951

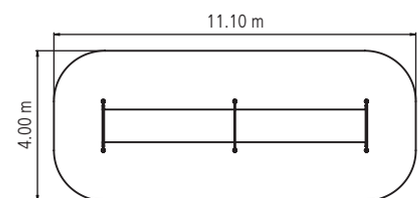
# Rubber Jumper

595.6  
kg CO<sub>2</sub>e



AGE  
6+

- 0.70 m
- 8.10 x 1.50 m
- 42.40 m<sup>2</sup>
- 11.10 x 4.00 m
- 0.70 m
- 1.75 m<sup>3</sup>
- 20
- 



Equipment  
6 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 1.50 m / 1.40 m,  
with plastic cap

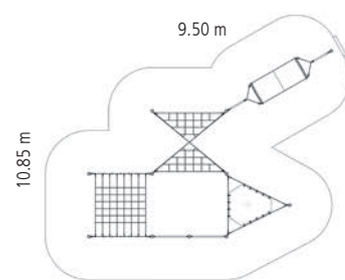
# 4591-55-V1 Combo

made by **HUCK**



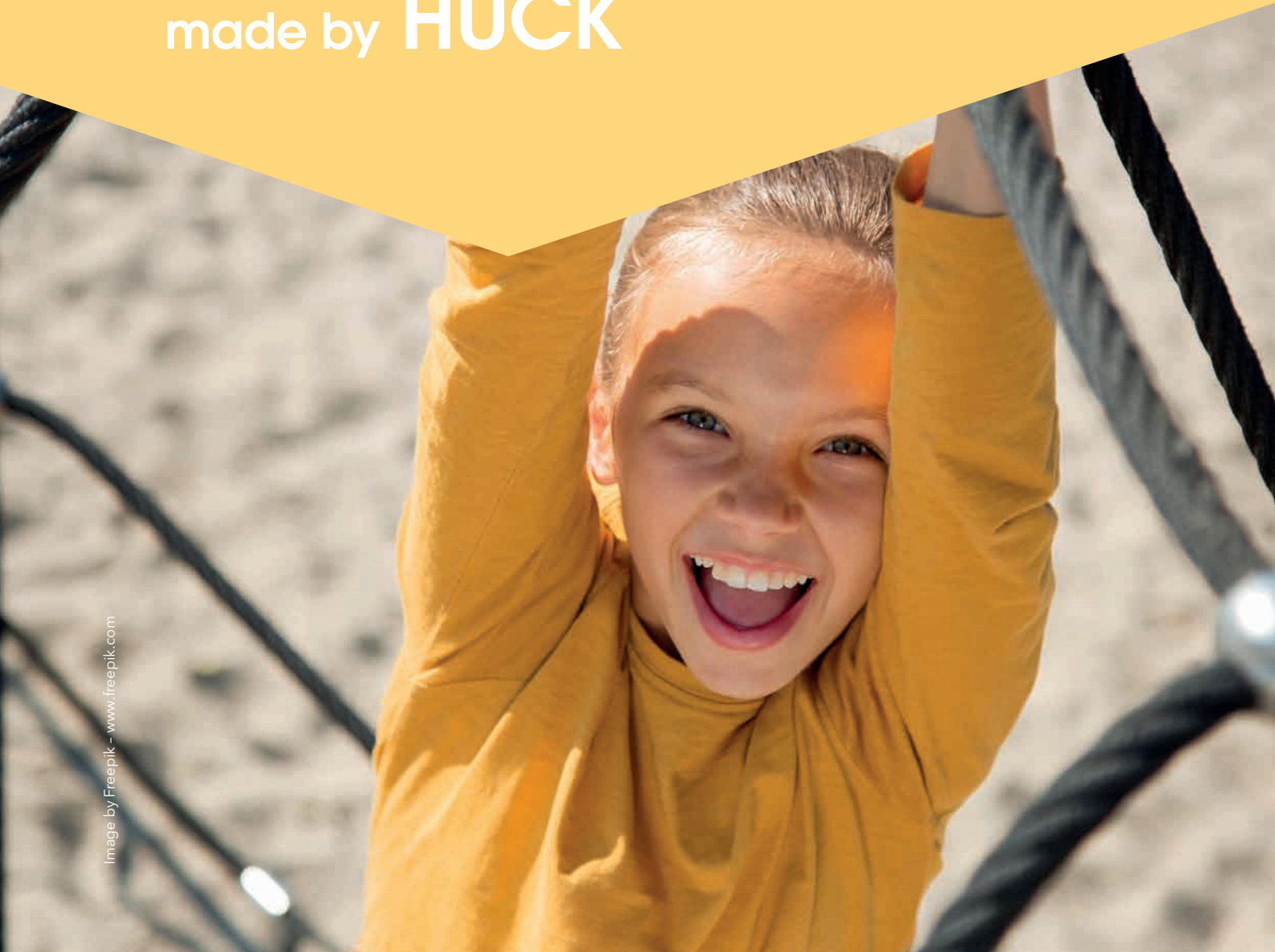
AGE  
**6+**

-  2.45 m
-  8.75 m x 6.65 m
-  72 m<sup>2</sup>
-  9.50 m x 10.85 m
-  1.50 m
-  4.30 m<sup>3</sup>
-  40



# PLAYGROUNDS MADE FOR MORE –

made by **HUCK**



# COMPLETE UNITS

Our complete equipment sets unite innovative rope technology, exciting climbing fun, and creative design. They create diverse play worlds for adventure, discovery, and learning. Carefully engineered, durable, and safe – the perfect choice for playgrounds that delight children day after day.

## OUR HIGHLIGHT IN THIS CHAPTER



### Mikaado 1000

Page 121

For symbol explanation see folding card at the back



“Our play equipment is built to last – designed for generations to enjoy.”

Wolfgang Keiner, CEO

CLIMBING EQUIPMENT "COLOUR MIX" 4960-500/F

PAGE 133

SPIRAL CAROUSEL  
20.01.120S

PAGE 194

MINI-M-SWING  
4540-10/04/A

PAGE 25

INCLUSIVE TRACK  
4655-1-2

PAGE 272

PIRATE TOWER  
4687-20/S

PAGE 102

BALANCE ROCKER  
4591-75

PAGE 179

ERST HUCK,  
DANN ACTION



AERIAL RUNWAY  
4581B

PAGE 273

DRAGON SWINGER  
4585-10

PAGE 38

"HAIGER" INCLUSION EQUIPMENT  
4591-90

PAGE 122

CHEOPS-PYRAMID MIDI  
4643-2B/E

PAGE 159

INCLUSIVE TRACK  
4655-1-2

PAGE 272

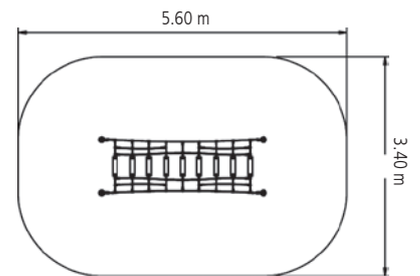


4959-20

# “Wooden Catwalk” Adventure Bridge



-  1.45 m
-  3.10 x 1.10 m
-  17.00 m<sup>2</sup>
-  5.60 x 3.40 m
-  0.60 m
-  1.75 m<sup>3</sup>
-  9
- 



Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 2.40 m,  
with plastic cap

4959-50

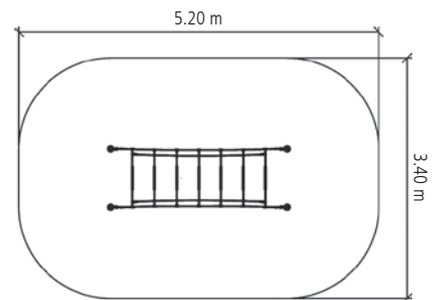
# “Wobble Rung” Adventure Bridge



AGE  
**3+**

  
**270.7**  
kg CO<sub>2</sub>e

-  1.44 m
-  3.10 x 1.10 m
-  15.70 m<sup>2</sup>
-  5.20 x 3.40 m
-  0.35 m
-  1.75 m<sup>3</sup>
-  7
- 



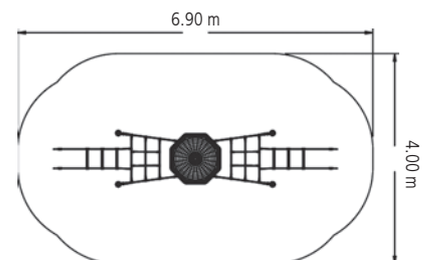
Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 2.40 m,  
with plastic cap

4959-70

# Adventure Honeycomb Nest



-  1.45 m
-  4.45 x 1.10 m
-  25.50 m<sup>2</sup>
-  6.90 x 4.00 m
-  1.20 m
-  1.90 m<sup>3</sup>
-  9
- 



Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 2.40 m,  
with plastic cap

4591-81

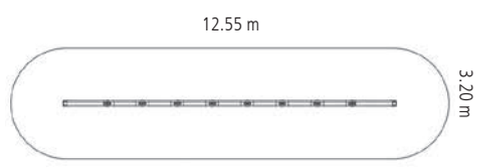
# Spring-Mounted Balancing Lines



AGE  
3+

1189.0  
kg CO<sub>2</sub>e

-  0.65 m
-  9.55 x 0.20 m
-  37.50 m<sup>2</sup>
-  12.55 x 3.20 m
-  0.65 m
-  1.00 m<sup>3</sup>
-  16
- 



Further rope length on pages 84-85.  
Rope also available in blue, black and green.

Equipment  
8 ground anchors, hot-dip galvanized  
with steel spring (powder coated)



4959-71

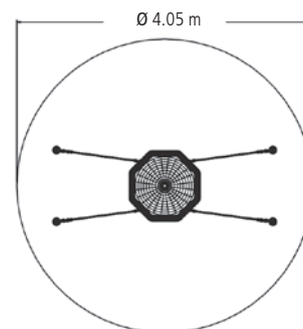
# Swinging Honeycomb Nest

  
321.2  
kg CO<sub>2</sub>e



AGE  
3+

-  1.45 m
-  3.10 x 1.10 m
-  12.70 m<sup>2</sup>
-  Ø 4.05 m
-  0.50 m
-  1.60 m<sup>3</sup>
-  3
- 
- 



Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 2.40 m,  
with plastic cap

4959-60

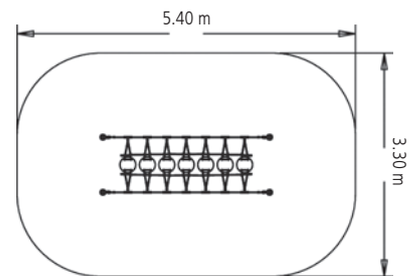
# “Wobble Disc” Adventure Bridge

  
339.5  
kg CO<sub>2</sub>e



AGE  
3+

-  1.45 m
-  3.10 x 1.10 m
-  15.80 m<sup>2</sup>
-  5.40 x 3.30 m
-  0.45 m
-  1.75 m<sup>3</sup>
-  7
- 



Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised,  
length 2.40 m, with plastic cap

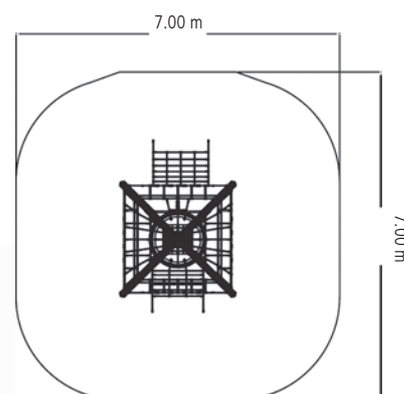
4687-20 wood crossbeams

4687-20S steel crossbeams

# Pirate Tower



-  5.50 m
-  3.75 x 2.55 m
-  44.40 m<sup>2</sup>
-  7.00 x 7.00 m
-  2.70 m
-  1.70 m<sup>3</sup>
-  25
- 



Equipment  
1 Steel post (Ø 160 mm),  
hot-dip galvanised,  
length 6.00 m,  
4 steel cross-beams (Ø 139.7 mm),  
length 1.64 m, with plastic cap

4687-25 wood crossbeams

4687-25S steel crossbeams

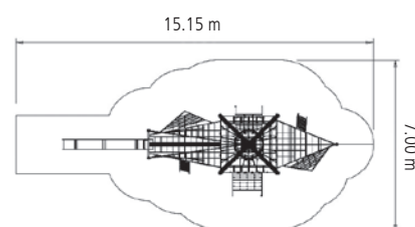
# “Black Beard” Pirate Ship

made by HUCK



Slide also available in stainless steel

- 5.50 m
- 11.70 x 3.95 m
- 71.30 m<sup>2</sup>
- 15.15 x 7.00 m
- 2.70 m
- 3.90 m<sup>3</sup>
- 43
- 



2641.5  
kg CO<sub>2</sub>e



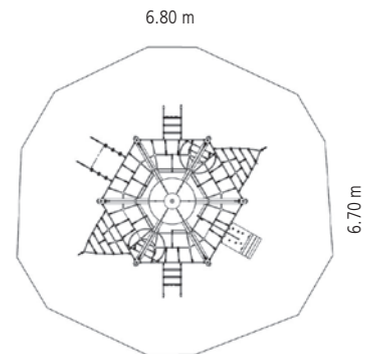
Equipment  
1 Steel post (Ø 160 mm),  
hot-dip galvanised,  
length 6.00 m  
3 Steel posts (Ø 102 mm),  
length 3.50 m  
with plastic cap

4687-30

# Mini Pirate Tower



-  3.85 m
-  4.25 x 4.00 m
-  35.80 m<sup>2</sup>
-  6.80 x 6.70 m
-  1.45 m
-  1.20 m<sup>3</sup>
-  24
- 



- Q "Fortuna" Mini Pirate Tower (Page 105)
- Q Pirate Tower (Page 102)

4687-35

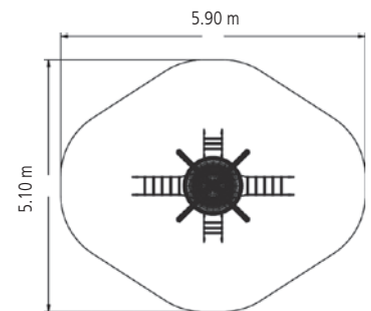
# “Fortuna” Mini Pirate Tower

  
417.5  
kg CO<sub>2</sub>e



AGE  
**2+**

-  2.65 m
-  3.45 x 2.45 m
-  22.10 m<sup>2</sup>
-  5.90 x 5.10 m
-  1.45 m
-  1.00 m<sup>3</sup>
-  8
- 

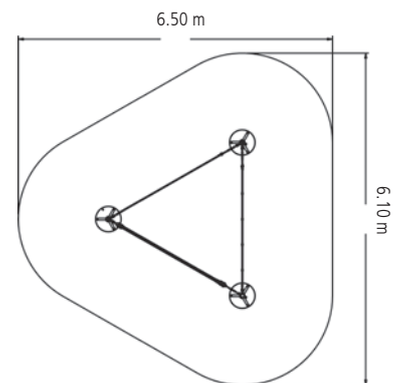


Equipment  
 1 Steel posts (Ø 102 mm),  
 length 2.40 m,  
 4 steel cross posts,  
 hot-dip galvanised,  
 length 3.40 m,  
 with plastic cap

# 4591-70-K Slackmaster



-  1.45 m
-  3.50 x 3.10 m
-  29.50 m<sup>2</sup>
-  6.50 x 6.10 m
-  0.40 m
-  1.00 m<sup>3</sup>
-  15
- 



Equipment  
 3 Steel posts (Ø 102 mm),  
 hot-dip galvanised, length 2.40 m,  
 with plastic cap,  
 3 Foot plates made of HDPE (Ø 500 mm)

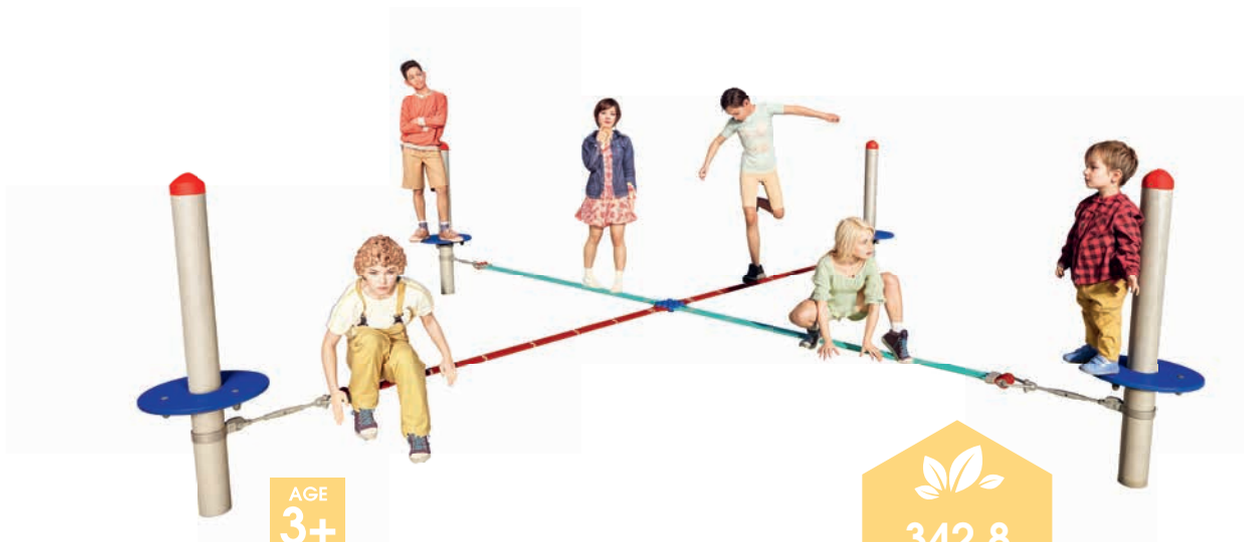
Each element is available separately  
 and also in different lengths

4591-71 double version

4591-71-1 single version

# Slackmaster Combination 1

made by HUCK



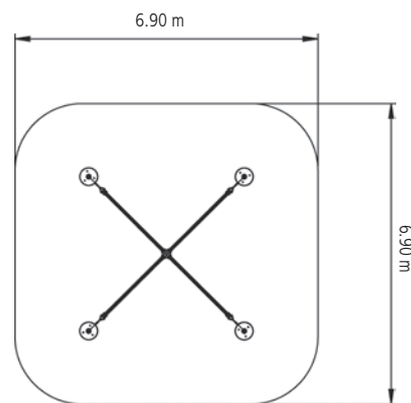
AGE  
3+

  
342.8  
kg CO<sub>2</sub>e

-  1.45 m
-  3.90 x 3.90 m
-  39.50 m<sup>2</sup>
-  6.90 x 6.90 m
-  0.50 m
-  1.60 m<sup>3</sup>
-  14
- 

Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 2.40 m,  
with plastic cap,  
4 Foot plates made of HDPE (Ø 500 mm)

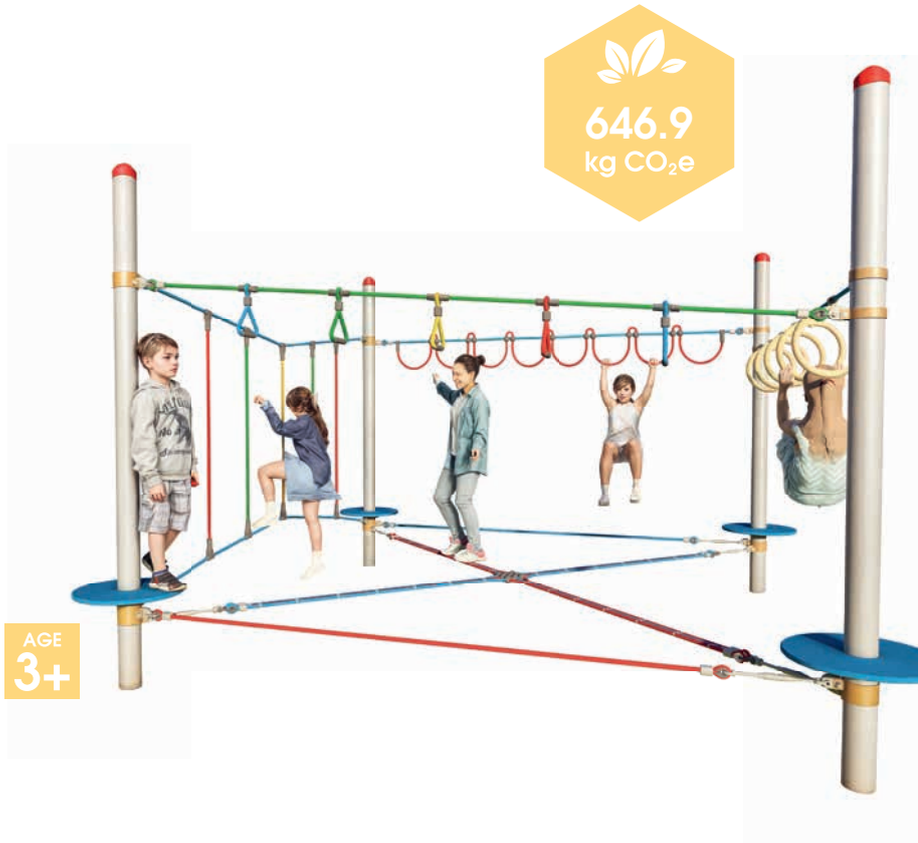
Diagram  
Art. No. 4591-71-1  
single version



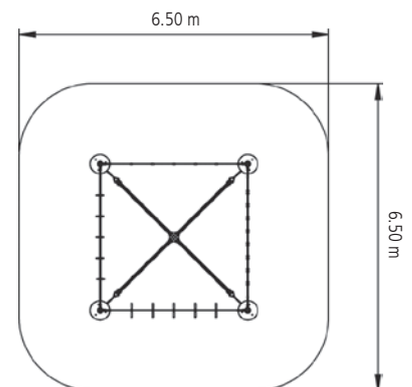
  
175.5  
kg CO<sub>2</sub>e

4591-72

# Slackmaster Combination 2



-  2.45 m
-  3.50 x 3.50 m
-  37.70 m<sup>2</sup>
-  6.50 x 6.50 m
-  1.65 m
-  1.60 m<sup>3</sup>
-  25
- 



Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 3.40 m,  
with plastic cap,  
4 Foot plates made of HDPE (Ø 500 mm)

4652-20 with wood posts

4652-20S with steel posts

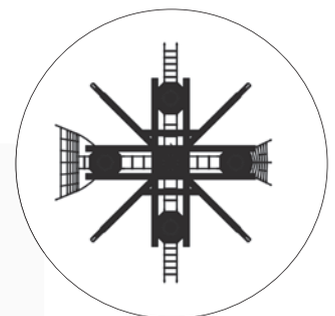
# Bird's Nest Tower

made by **HUCK**



-  7.20 m
-  7.10 x 6.85 m
-  78.50 m<sup>2</sup>
-  Ø 10.00 m
-  2.90 m
-  2.70 m<sup>3</sup>
-  32
- 

Ø 10.00 m



  
1238.7  
kg CO<sub>2</sub>e



Q "Fortuna" Bird's Nest Tower (Page 125)

Q Olive Tree (Page 112)

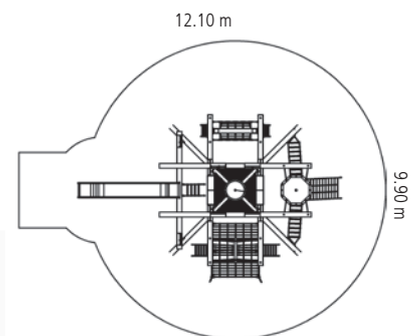
**4652-21** with wood posts

**4652-21S** with steel posts

# Bird's Nest Tower "Black Forest"



-  7.20 m
-  5.65 x 8.15 m
-  83.00 m<sup>2</sup>
-  9.90 x 12.10 m
-  3.00 m
-  4.00 m<sup>3</sup>
-  64
- 

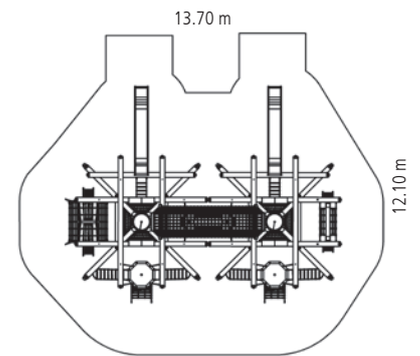


4652-23

# Bird's Nest Tower "Black Forest"-Combi



-  7.20 m
-  10.40 x 8.20 m
-  127.00 m<sup>2</sup>
-  13.70 x 12.10 m
-  2.95 m
-  7.60 m<sup>3</sup>
-  107
- 



4652-24

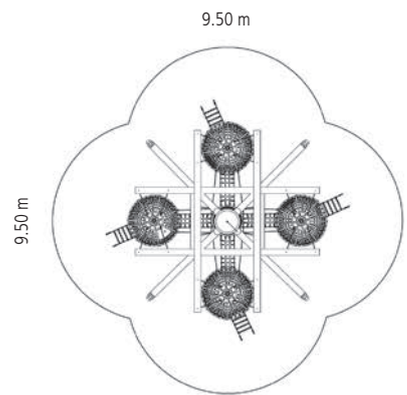
# Olive Tree



  
2732.3  
kg CO<sub>2</sub>e

AGE  
6+

-  7.20 m
-  6.60 x 6.60 m
-  62.00 m<sup>2</sup>
-  9.50 x 9.50 m
-  3.00 m
-  2.10 m<sup>3</sup>
-  74
- 



4652

wood crossbeams

4652S

steel crossbeams

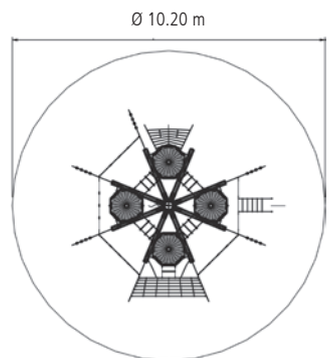
# Bird's Nest Tree

made by **HUCK**



-  6.00 m
-  Ø 7.70 m
-  81.00 m<sup>2</sup>
-  Ø 10.20 m
-  2.80 m
-  3.20 m<sup>3</sup>
-  54
- 

  
**1713.4**  
 kg CO<sub>2</sub>e



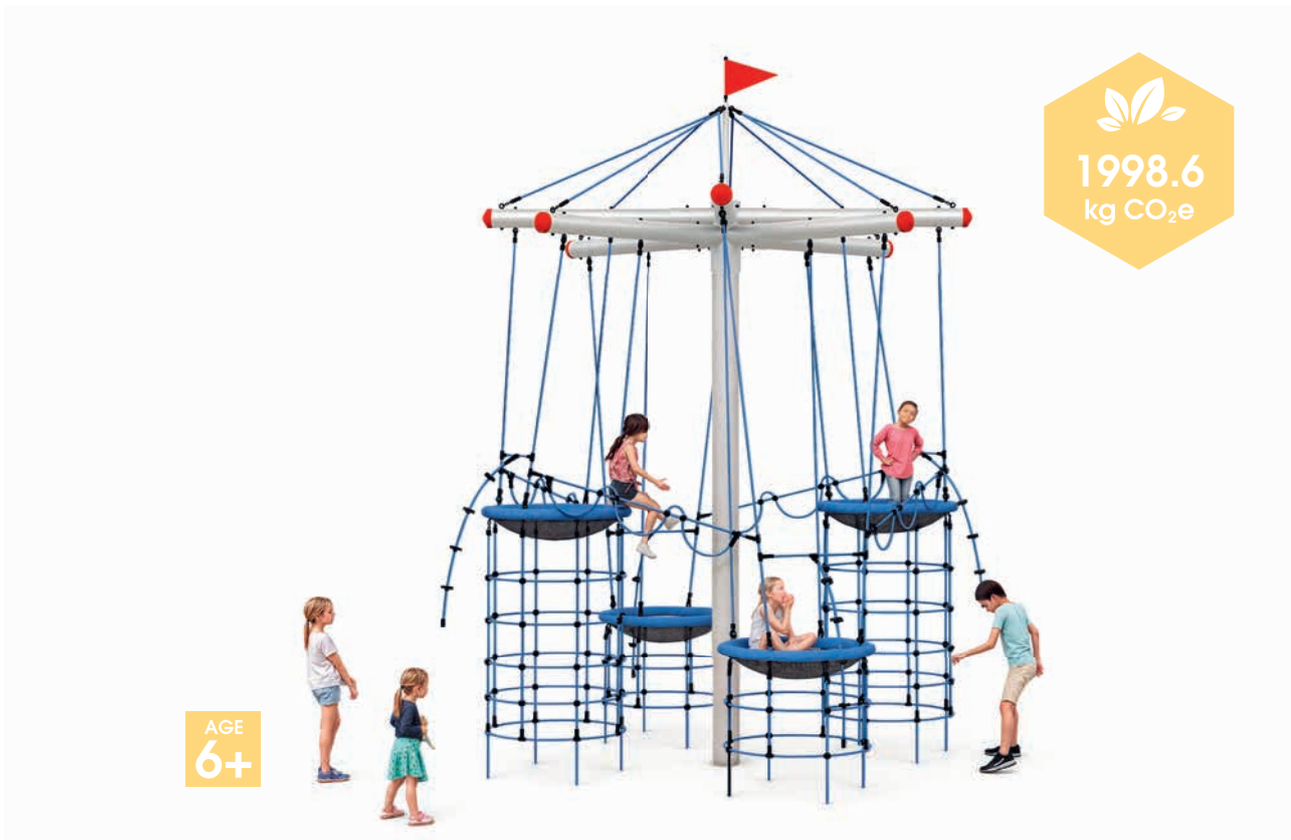
- Q Mini Bird's Nest Tree (Page 115)
- Q Bird's Nest Tree Midi (Page 114)

Further elements such as a slide can be added.

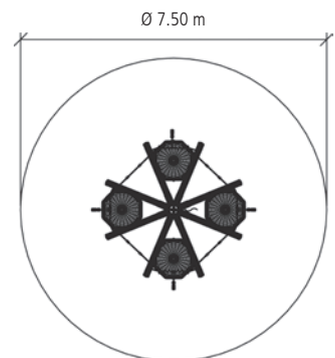
4652-10 wood crossbeams

4652-10S steel crossbeams

# Bird's Nest Tree Midi



- 5.20 m
- Ø 3.65 m
- 44.20 m<sup>3</sup>
- Ø 7.50 m
- 2.00 m
- 2.70 m<sup>3</sup>
- 42
- 



Further elements such as a slide can be added.

4652-30

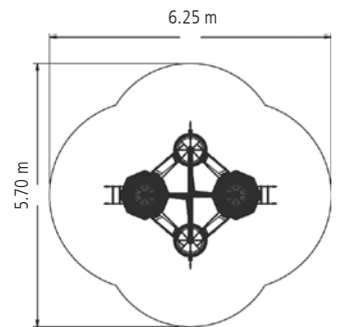
# Mini Bird's Nest Tree



594.3  
kg CO<sub>2</sub>e

AGE  
2+

-  2.65 m
-  3.70 x 3.15 m
-  26.00 m<sup>2</sup>
-  6.25 x 5.70 m
-  0.80 m
-  0.75 m<sup>3</sup>
-  18
- 



Equipment  
 1 Steel posts (Ø 102 mm),  
 hot-dip galvanised,  
 length 3.60 m, with plastic cap  
 4 steel cross posts (Ø 102 mm),  
 hot-dip galvanised, with plastic cap

4652-70

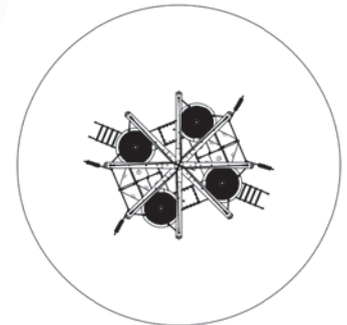
# Bird's Nest Tree "Drago"

1896.5  
kg CO<sub>2</sub>e



AGE  
6+

Ø 8.30 m



6.00 m



Ø 4.55 m



54.00 m<sup>2</sup>



Ø 8.30 m



2.60 m



4.90 m<sup>3</sup>



28



4652-40 wood crossbeams

4652-40S steel crossbeams

# Eagles Nest Tree

made by **HUCK**

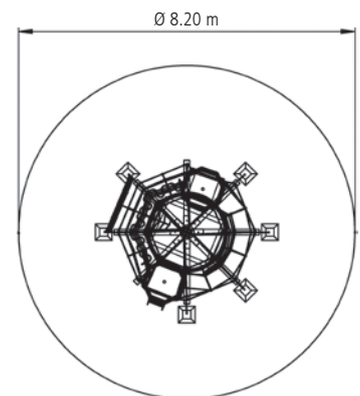


  
1581.7  
kg CO<sub>2</sub>e

AGE  
6+

-  6.00 m
-  Ø 4.00 m
-  52.80 m<sup>2</sup>
-  Ø 8.20 m
-  2.95 m
-  2.50 m<sup>3</sup>
-  35

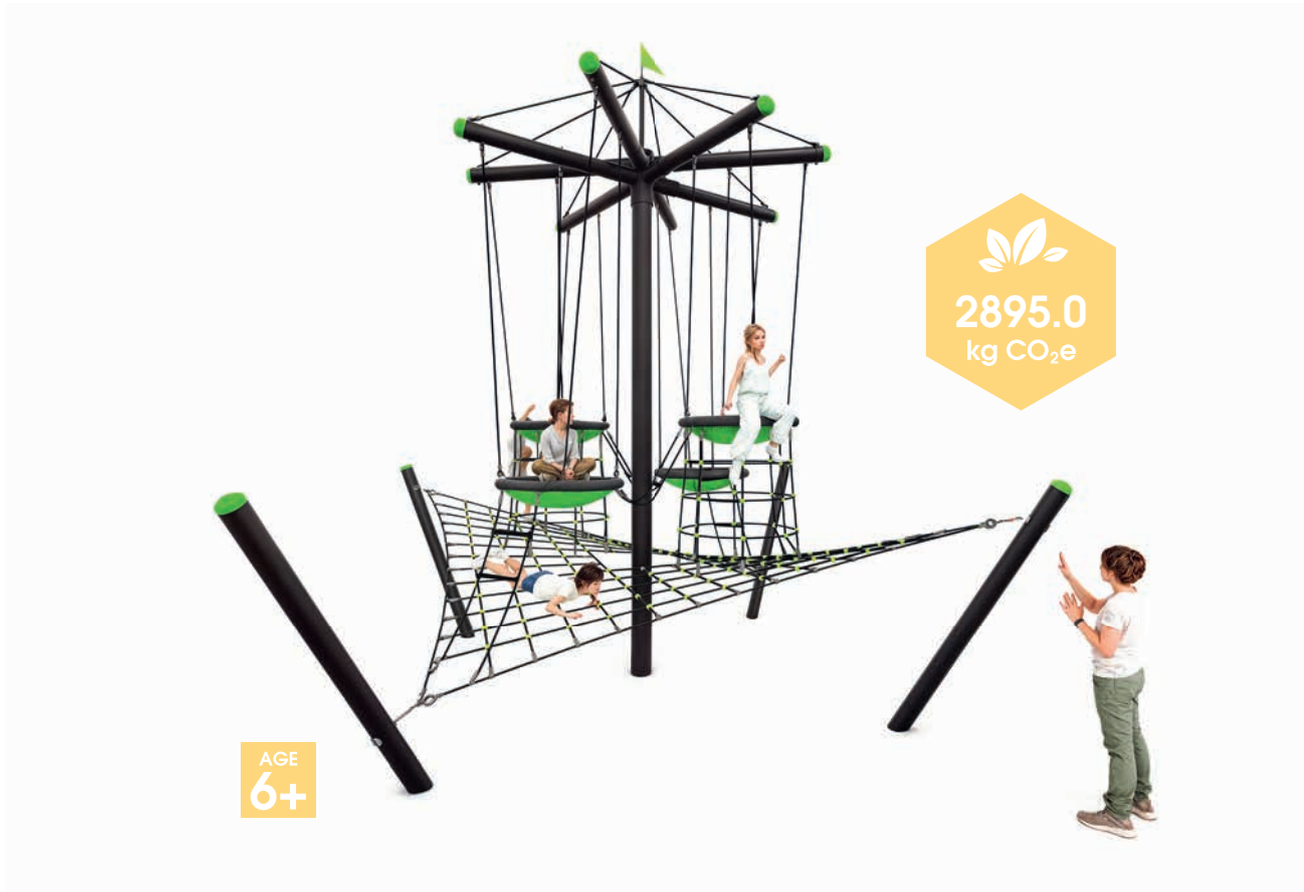
  
1996.3  
kg CO<sub>2</sub>e



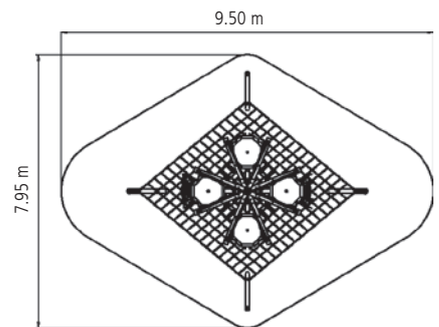
Further elements such as a slide can be added.

4652-60

# Bird's Nest Tree "Laola"



-  6.00 m
-  7.25 x 7.15 m
-  48.20 m<sup>2</sup>
-  9.50 x 7.95 m
-  2.50 m
-  7.60 m<sup>3</sup>
-  66
- 



4652-2 wood crossbeams

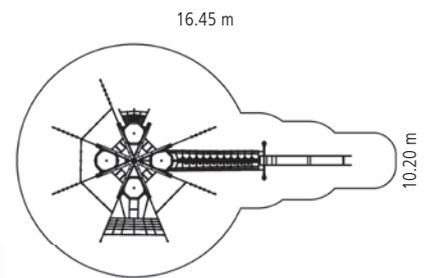
4652-2S steel crossbeams

# Bird's Nest Tree with bridge and slide

made by HUCK



- 6.00 m
- 13.00 x 7.10 m
- 101.00 m<sup>2</sup>
- 16.45 x 10.20 m
- 2.80 m
- 4.40 m<sup>3</sup>
- 67
- 



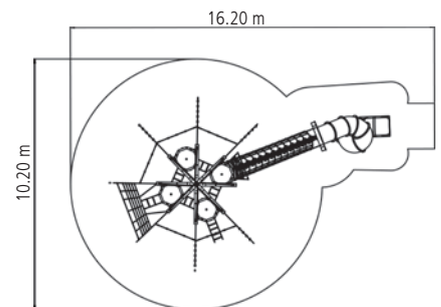
4652-3 wood crossbeams

4652-3S steel crossbeams

# Bird's Nest Tree with bridge and spiral slide



- 6.00 m
- 12.65 x 7.30 m
- 104.00 m<sup>2</sup>
- 16.20 x 10.20 m
- 2.80 m
- 4.75 m<sup>3</sup>
- 74
- 

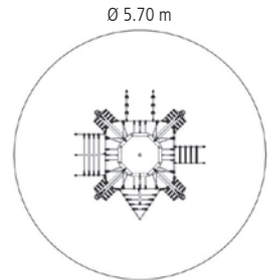


Upon request also available with straight slide.

4597-11

# Mikaado 1000

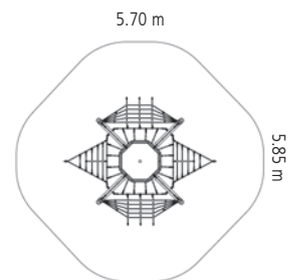
-  2.20 m
-  Ø 3.10 m
-  25.6 m<sup>2</sup>
-  Ø 5.70 m
-  1.90 m
-  1.4 m<sup>3</sup>
-  12
-  977.7 kg CO<sub>2</sub>e
- 



4597-12

# Mikaado 2000

-  2.20 m
-  3.60 x 1.85 m
-  23.5 m<sup>2</sup>
-  5.70 x 5.85 m
-  1.90 m
-  1.3 m<sup>3</sup>
-  12
-  1020.60 kg CO<sub>2</sub>e
- 



**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.



4591-90

# “Haiger” Inclusion Equipment

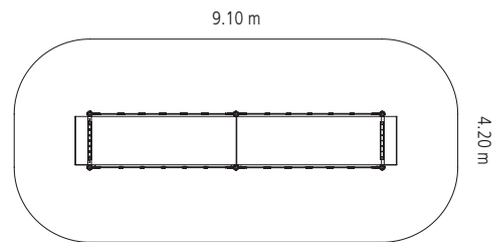


862.8  
kg CO<sub>2</sub>e



AGE  
2+

-  1.75 m
-  6.60 x 1.20 m
-  36.20 m<sup>2</sup>
-  9.10 x 4.20 m
-  0.35 m
-  1.40 m<sup>3</sup>
-  29
- 
- 



Equipment  
6 Steel posts (Ø 102 mm),  
hot-dip galvanised,  
length: 4 x 2.00 m, 2 x 2.40 m,  
with plastic cap

**4668-31** to dig in  
**Sparrow's Nest** with slide



0.55 m (from top of slide rail: 1.10m)

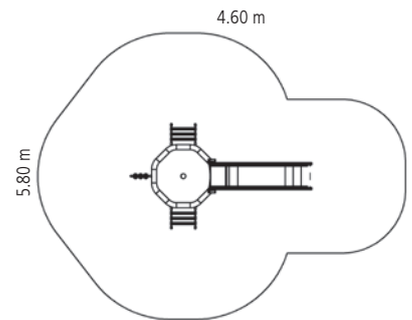
1.65 x 2.90 m

18.45 m<sup>2</sup>

5.80 x 4.60 m

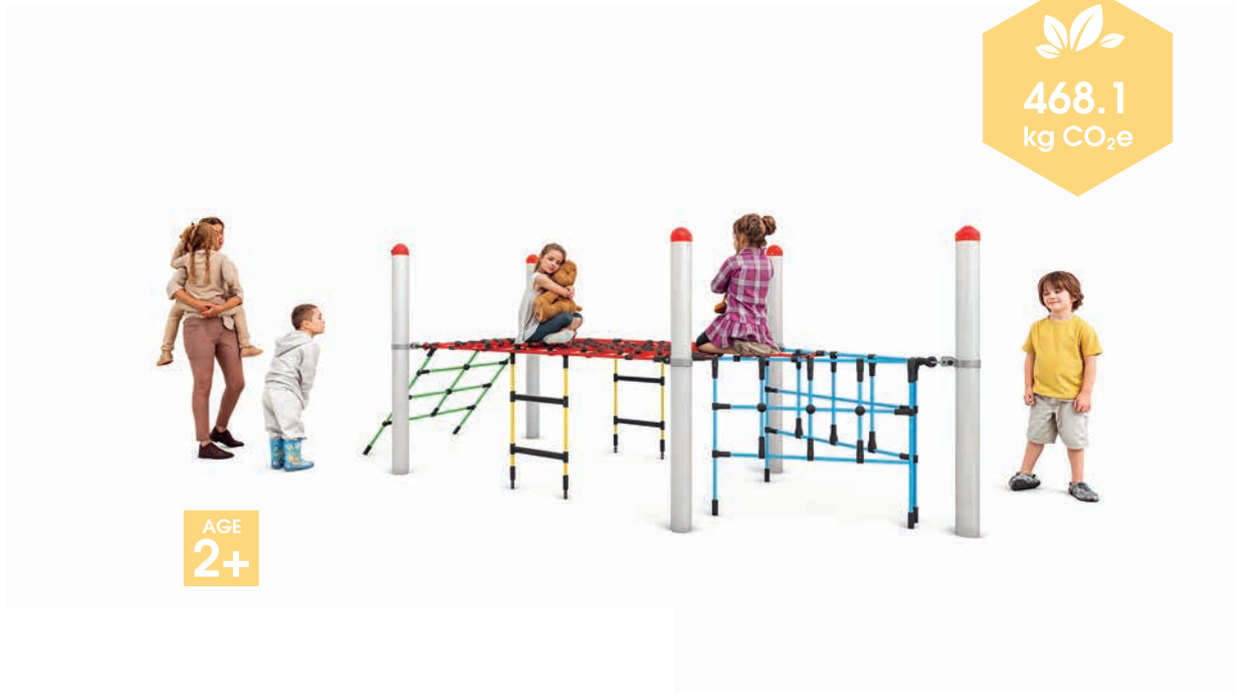
0.55 m

8



4642-10

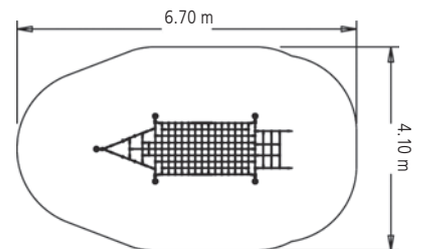
# “Junior” Play Ship



468.1  
kg CO<sub>2</sub>e

AGE  
2+

- 1.45 m
- 4.20 x 1.40 m
- 23.10 m<sup>2</sup>
- 6.70 x 4.10 m
- 0.80 m
- 2.30 m<sup>3</sup>
- 12
- 



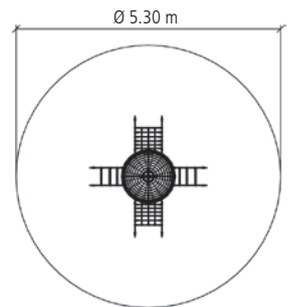
Equipment  
5 Steel posts (Ø 102 mm),  
hot-dip galvanised,  
length 2.40 m,  
with plastic cap

4594-30

# “Fortuna” Bird’s Nest Tower



-  2.45 m
-  Ø 2.70 m
-  22.10 m<sup>2</sup>
-  Ø 5.30 m
-  1.00 m
-  0.90 m<sup>3</sup>
-  8
- 



Equipment  
 1 Steel posts (Ø 102 mm),  
 hot-dip galvanised,  
 length 3.40 m,  
 with plastic cap

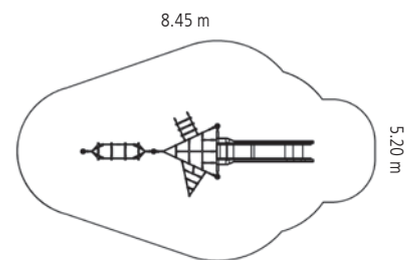
4591-20

# Witch's Slide & Net



Q Slide also available in stainless steel

- 1.80 m
- 5.50 x 2.00 m
- 30.50 m<sup>2</sup>
- 8.45 x 5.20 m
- 1.00 m
- 1.85 m<sup>3</sup>
- 7
- 



Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised,  
length 2.40 m,  
with plastic cap

4591-66

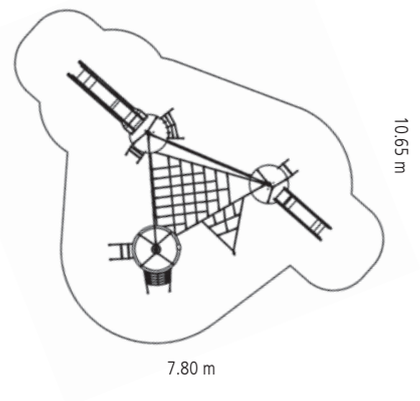
# Triple Course with slide

  
1350.0  
kg CO<sub>2</sub>e



AGE  
3+

-  2.65 m
-  7.75 x 5.00 m
-  50.50 m<sup>2</sup>
-  10.65 x 7.80 m
-  1.00 m
-  1.60 m<sup>3</sup>
-  25
- 



## Equipment

- 1 Steel posts (Ø 102 mm), hot-dip galvanised, length 3.40 m
- 1 Steel posts (Ø 102 mm), hot-dip galvanised, length 3.00 m
- 1 Steel posts (Ø 102 mm), hot-dip galvanised, length 2.40 m

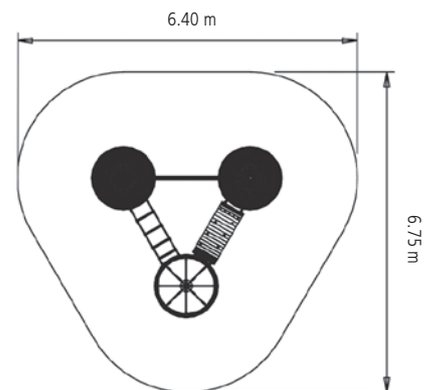
All posts with plastic cap

4591-65

# “Fortuna” Play Course



-  2.45 m
-  3.75 x 3.40 m
-  32.80 m<sup>2</sup>
-  6.75 x 6.40 m
-  1.00 m
-  2.00 m<sup>3</sup>
-  24
- 



Q Also available in a duo design!

## Equipment

- 1 Steel posts (Ø 102 mm), length 3.40 m, hot-dip galvanised
- 1 Steel posts (Ø 102 mm), length 3.00 m, hot-dip galvanised
- 1 Steel posts (Ø 102 mm), length 2.40 m, hot-dip galvanised

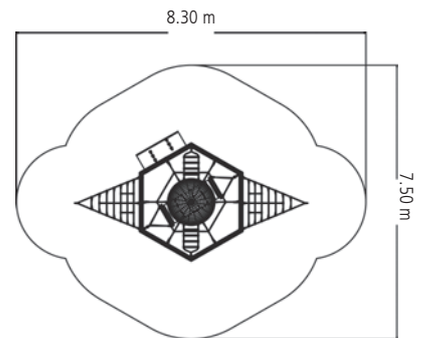
All posts with plastic cap

4587-21

# Maxi Hexagonal Climbing Castle



-  2.30 m
-  6.10 x 3.80 m
-  46.00 m<sup>2</sup>
-  8.30 x 7.50 m
-  2.30 m
-  1.10 m<sup>3</sup>
-  23
- 



6-sided construction with  
6 Steel posts (Ø 102 mm),  
hot-dip galvanised,  
length 3.00 m, 6 steel  
cross posts each 1.50 m

4591-40-1

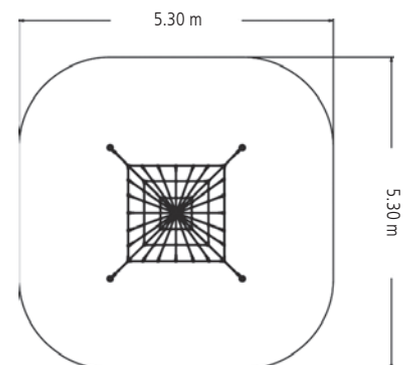
# Easy-Climb 1

386.6  
kg CO<sub>2</sub>e



AGE  
3+

- 2.45 m
- 2.35 x 2.35 m
- 24.8 m<sup>2</sup>
- 5.30 x 5.30 m
- 2.05 m
- 1.55 m<sup>3</sup>
- 10
- 



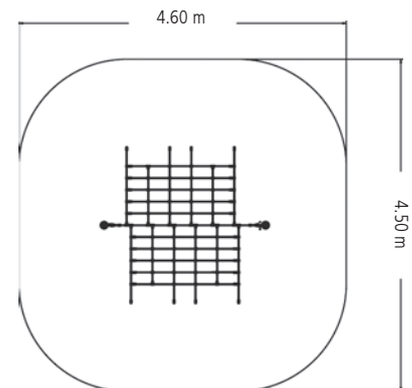
Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 3.40 m,  
with plastic cap

4591-40-4

# Easy-Climb 4



-  2.05 m
-  2.35 x 2.20 m
-  18.70 m<sup>2</sup>
-  4.60 x 4.50 m
-  1.50 m
-  1.25 m<sup>3</sup>
-  6
- 



Equipment  
 2 Steel posts (Ø 102 mm),  
 hot-dip galvanised, length 3.00 m,  
 with plastic cap

4540-20

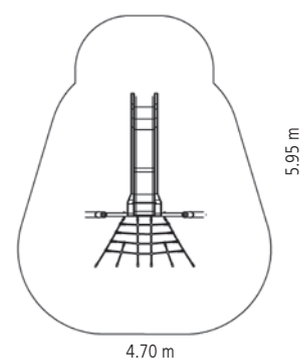
# Mini-M Slide

  
530.9  
kg CO<sub>2</sub>e

AGE  
3+



-  1.75 m
-  3.30 x 2.20 m
-  21.00 m<sup>2</sup>
-  5.95 x 4.70 m
-  1.00 m
-  1.25 m<sup>3</sup>
-  4
- 



Equipment  
2 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 2.40 m,  
with plastic cap

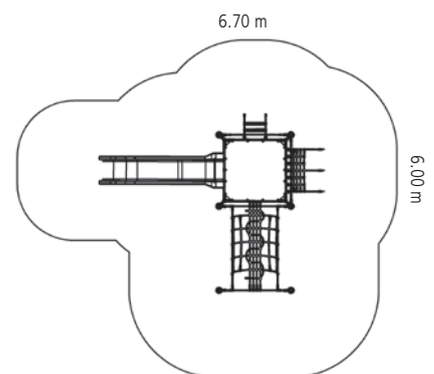
**4960-500** Powder-coated steel posts (Colour tone as required)

**4960-500F** Hot dip galvanized steel

# Climbing Equipment “Colour mix”



-  3.55 m
-  3.45 x 3.25 m
-  29.00 m<sup>2</sup>
-  6.70 x 6.00 m
-  1.00 m
-  2.10 m<sup>3</sup>
-  11
- 



Art. No. 4960-500  
6 Steel posts (Ø 102 mm), hot-dip galvanised and powder coated (colour as requested), with plastic cap

Art. No. 4960-500F  
6 Steel posts (Ø 102 mm), hot-dip galvanised, with plastic cap

Post Lengths  
Art. No. 4960-500 and Art. No. 4960-500F  
2 posts, each 4.50 m  
2 posts, each 4.00 m  
2 posts, each 2.50 m

## 4592-10

# The Look Out



4.15 m



Ø 2.00 m



22.00 m<sup>2</sup>



Ø 5.30 m



2.10 m



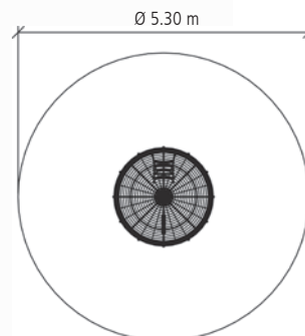
1.70 m<sup>3</sup>



23



607.9  
kg CO<sub>2</sub>e



AGE  
3+

## 4592-11

# The Castle Gate



4.15 m



7.15 x 2.00 m



46.20 m<sup>2</sup>



5.30 x 10.50 m



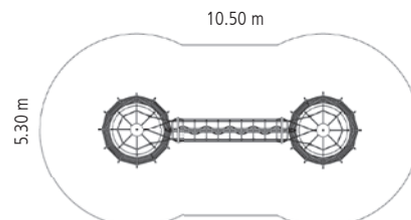
2.20 m



3.40 m<sup>3</sup>



57



AGE  
3+

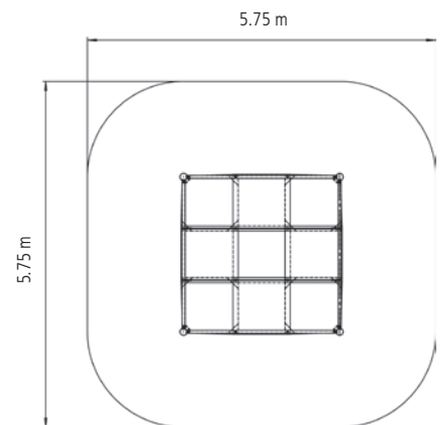
4538-10

# Floating Mats

made by **HUCK**



-  2.95 m
-  2.95 x 2.95 m
-  30.00 m<sup>2</sup>
-  5.75 x 5.75 m
-  1.90 m
-  5.30 m<sup>3</sup>
-  35
- 



🔍 Rubber mats also available in other colours. Ask us!

**4597S** Steel posts

**4597PS** Douglas fir posts, with post shoes

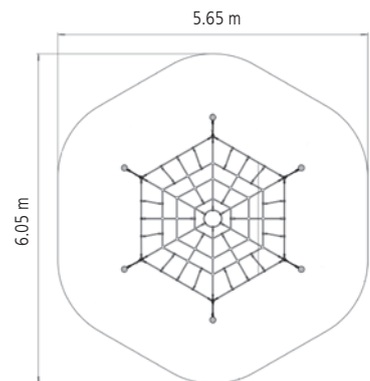
# Spider Web



- 2.45 m
- Ø 3.90 m
- 26.60 m<sup>2</sup>
- 6.05 x 5.65 m
- 1.50 m
- 2.30 m<sup>3</sup>
- 16



Equipment  
6 Steel posts (Ø 102 mm),  
hot-dip galvanised,  
length 2.40 - 3.40 m,  
with plastic cap



4634-70

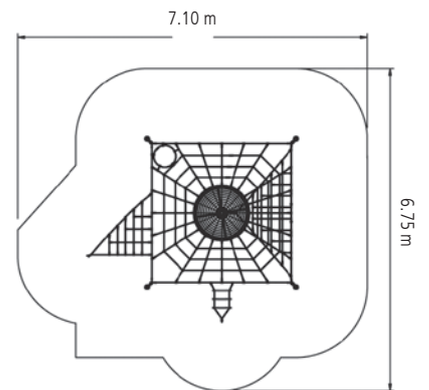
# Eagles Nest Platform



925.8  
kg CO<sub>2</sub>e

AGE  
3+

-  2.25 m
-  4.50 x 4.00 m
-  40.75 m<sup>2</sup>
-  7.10 x 6.75 m
-  1.45 m
-  2.60 m<sup>3</sup>
-  34
- 



## Equipment

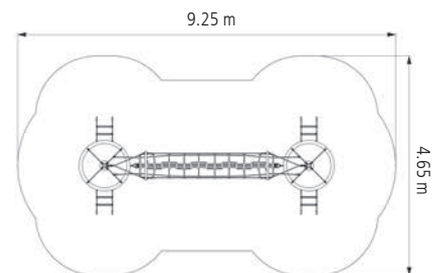
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 3.00 m,  
with plastic cap,  
1 Steel centre post(Ø 193 mm),  
hot-dip galvanised, length 2.50 m

4960-11

# Tower Bridge



-  2.55 m
-  6.25 x 2.15 m
-  34.30 m<sup>2</sup>
-  9.25 x 4.65 m
-  0.90 m
-  1.90 m<sup>3</sup>
-  14
- 



Equipment  
2 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 3.40 m,  
with plastic cap

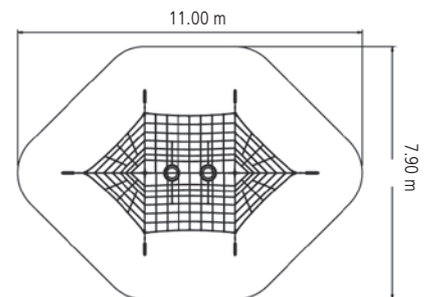
# 4639-10 Tent Net

made by **HUCK**

576.0  
kg CO<sub>2</sub>e



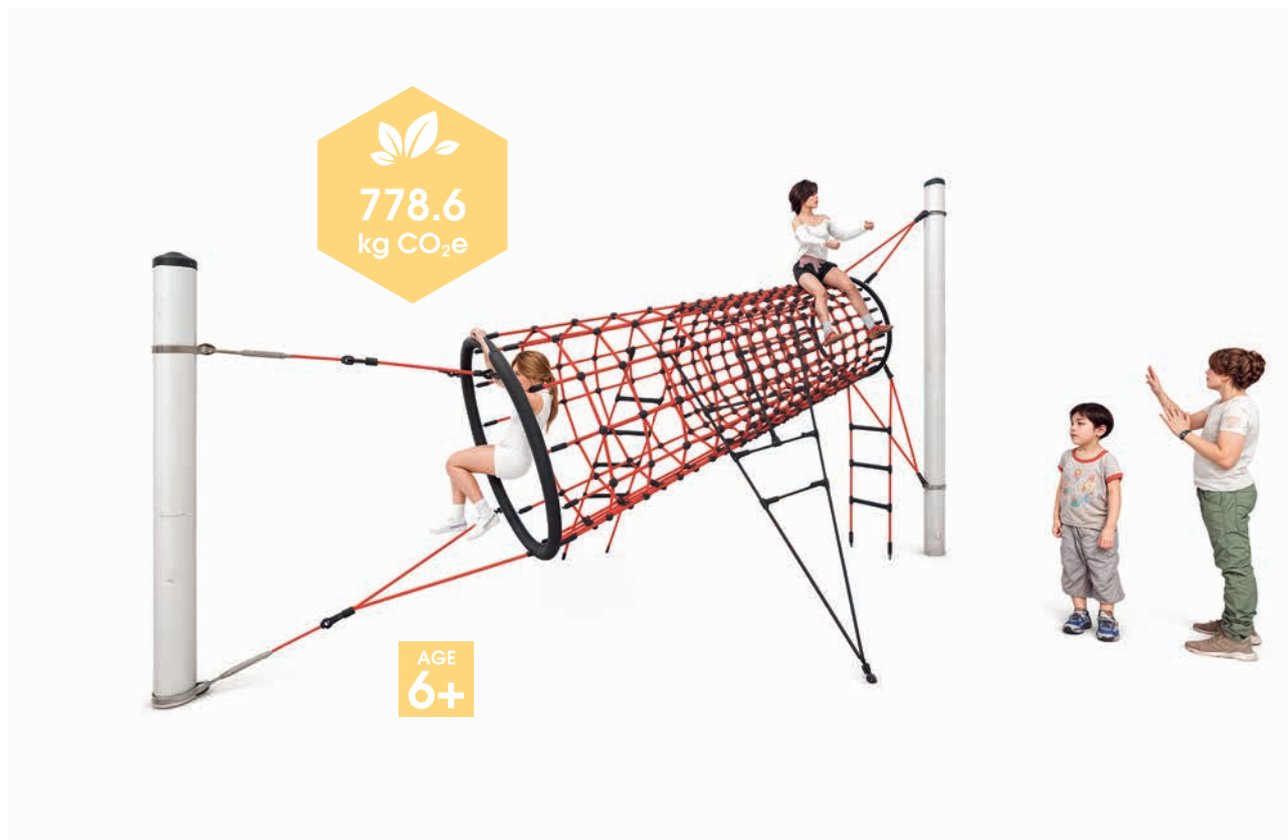
-  2.65 m
-  8.80 x 5.80 m
-  64.00 m<sup>2</sup>
-  11.00 x 7.90 m
-  2.20 m
-  2.10 m<sup>3</sup>
-  29
- 



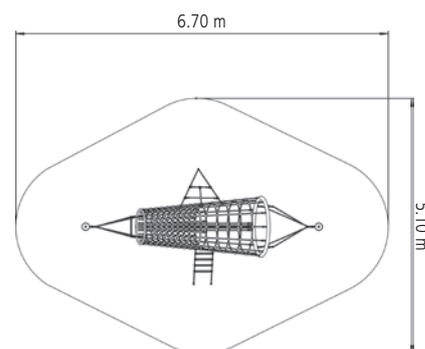
Equipment  
2 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 3.50 m,  
with plastic cap

4960-15

# Bow Net



-  3.05 m
-  5.15 x 2.70 m
-  24.90 m<sup>2</sup>
-  6.70 x 5.10 m
-  2.20 m
-  3.10 m<sup>3</sup>
-  11
- 



Equipment  
2 Steel posts (Ø 159 mm),  
hot-dip galvanised, length 3.90 m / 2.90 m,  
with plastic cap

4631-50

# Hexagon Tower



4.00 m



Ø 9.85 m



76.00 m<sup>2</sup>



Ø 9.85 m



3.00 m



19.50 m<sup>3</sup>



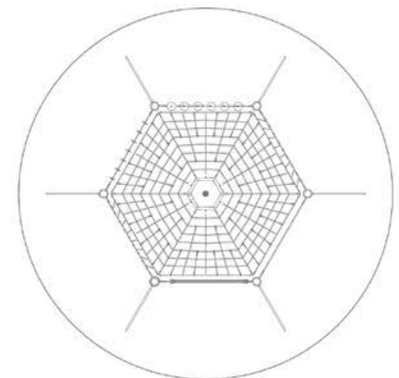
45



## Equipment

6 Robinia wood posts (Ø 250 – 350 mm),  
Splinter free, as grown, length 5.00 m,  
mitre top at 100 mm, with steel post shoes

Ø 9.85 m



### Please note!

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4587-22

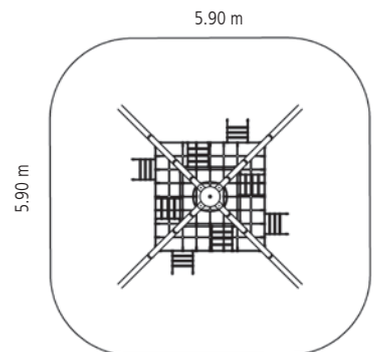
# Midi Climbing Tepee



770.3  
kg CO<sub>2</sub>e

AGE  
6+

-  3.65 m
-  3.40 x 3.40 m
-  32.40 m<sup>2</sup>
-  5.90 x 5.90 m
-  2.20 m
-  2.20 m<sup>3</sup>
-  25
- 

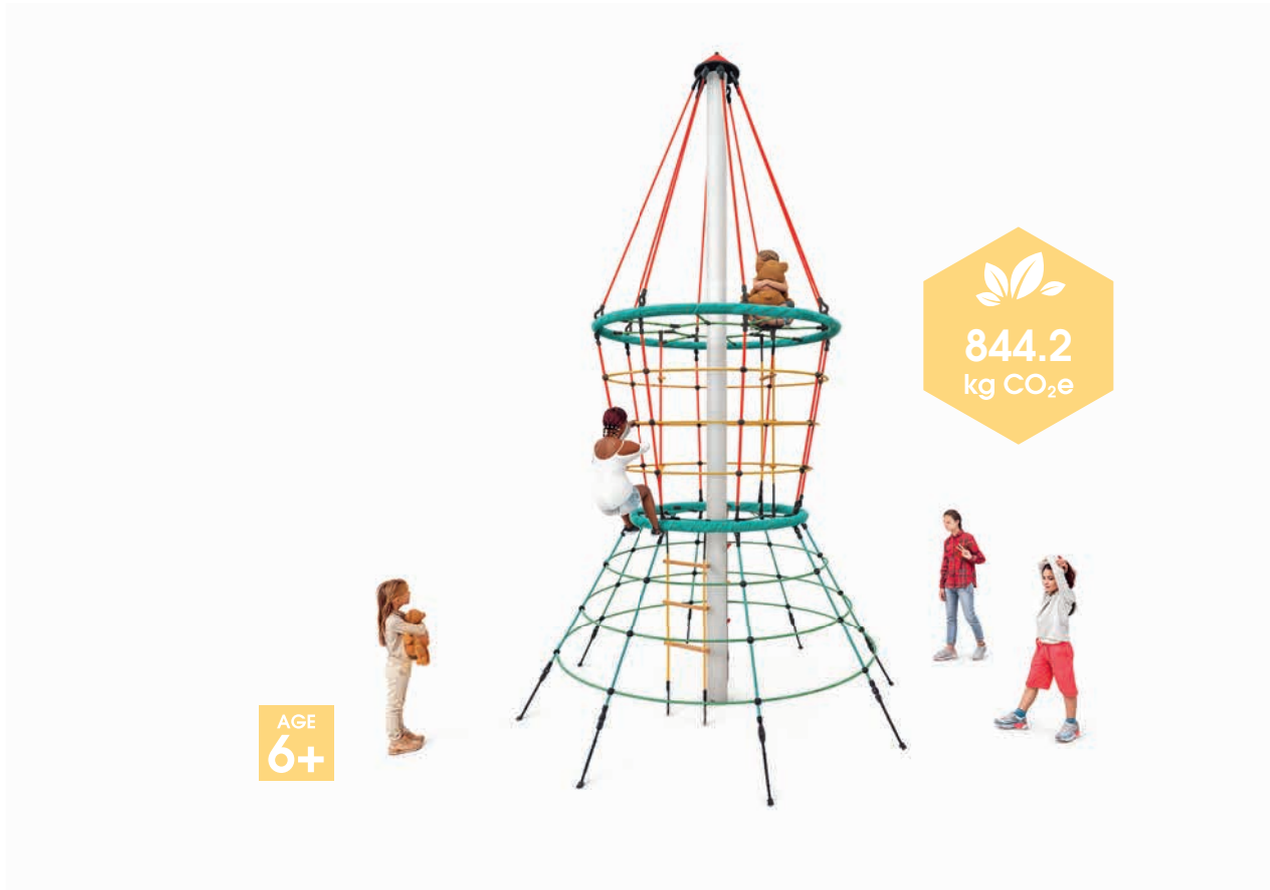


Equipment  
4 Steel posts (Ø 102 mm),  
hot-dip galvanised, length 5.00 m

4592

# Hourglass

made by **HUCK**



5.20 m



Ø 3.00 m



38.50 m<sup>2</sup>



Ø 7.00 m



max. 3.00 m



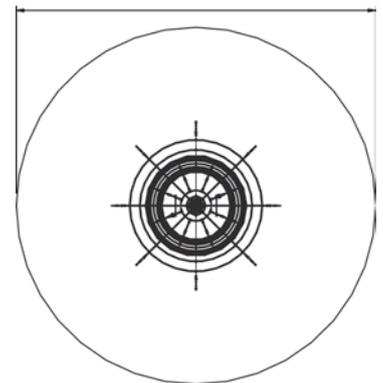
1.70 m<sup>3</sup>



19



Ø 7.00 m



## Equipment

1 Steel post (Ø 160 mm),  
hot-dip galvanised,  
length 6.00 m

20.02.000

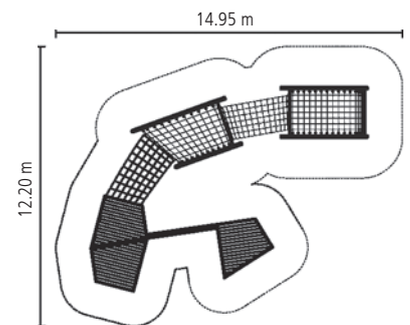
# Serpent – The Snake

1939.8  
kg CO<sub>2</sub>e



Combination example

- 1.90 m
- 8.90 x 12.00 m
- 135.00 m<sup>2</sup>
- 14.95 x 12.20 m
- 1.90 m
- 35
- TUV



- ⊕ Ready-made foundations are included in delivery
- ⊕ Made from stainless steel tubes

20.02.137

# Tipi

made by **HUCK**



5.20 m



Ø 4.50 m



75.30 m<sup>2</sup>



Ø 9.80 m



2.90 m



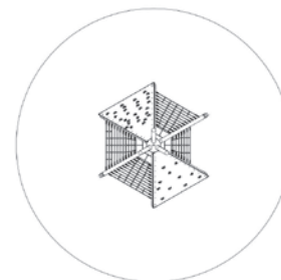
2.00 m<sup>3</sup>



34



Ø 9.80 m

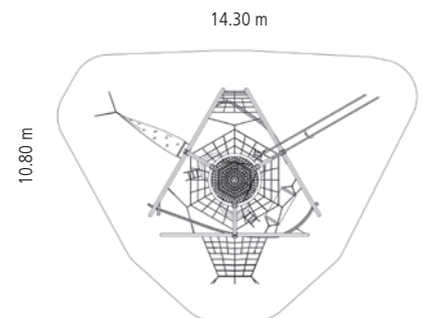


4588

# Pantheon



-  4.00 m
-  11.35 m x 7.90 m
-  112.00 m<sup>2</sup>
-  14.30 m x 10.80 m
-  2.98 m
-  1.80 m<sup>3</sup>
-  50



4588-2

# Pantheon 2

made by **HUCK**



AGE  
**6+**

9.84 m

-  4.00 m
-  6.85 m x 6.00 m
-  74.00 m<sup>2</sup>
-  9.90 m x 9.84 m
-  2.98 m
-  1.35 m<sup>3</sup>
-  50

9.90 m

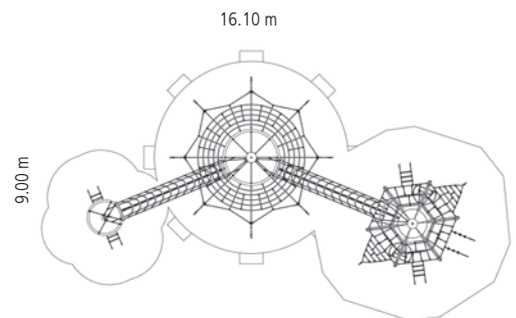


4685-1

# Garra



-  3.80 m
-  13.35 x 7.20 m
-  84.10 m<sup>2</sup>
-  16.10 x 9.00 m
-  2.00 m
-  3.75 m<sup>3</sup>
-  50



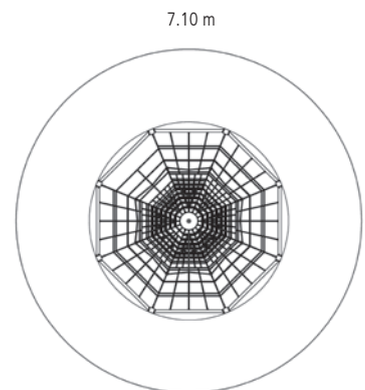
# 4684-1 Rubin

made by **HUCK**



AGE  
**6+**

-  3.85 m
-  Ø 4.10 m
-  39.60 m<sup>2</sup>
-  Ø 7.10 m
-  1.50 m
-  1.95 m<sup>3</sup>
-  36
- 



# HIGHER – FURTHER –

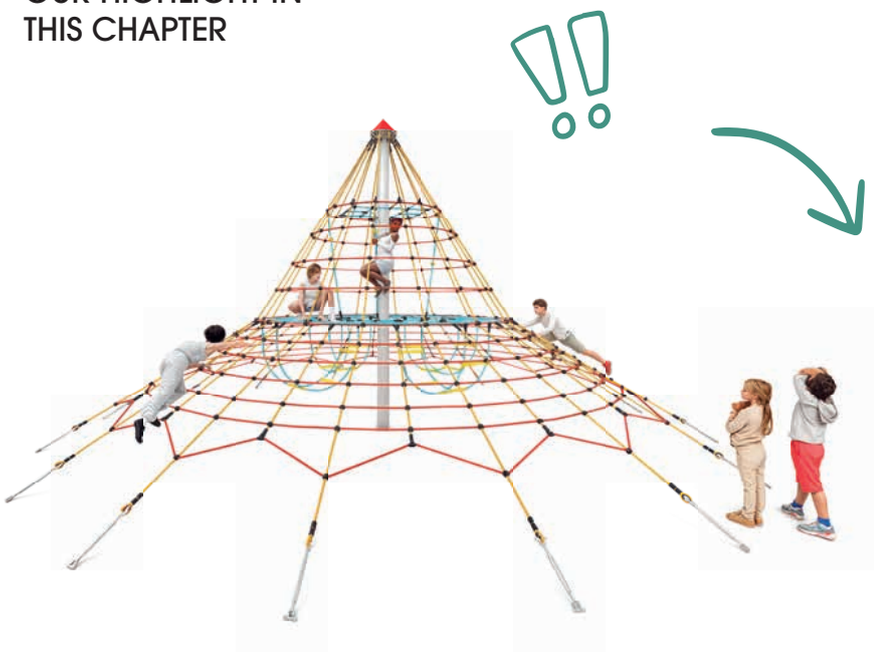
made by **HUCK**



# ROPE NET PYRAMIDS

With their striking heights and dynamic spatial structures, our rope net pyramids inspire discovery and energetic play. They enhance agility, coordination, and teamwork – while also offering inviting spaces to relax.

## OUR HIGHLIGHT IN THIS CHAPTER



“Our pyramids – spaces where courage flourishes, friendships blossom, and adventures take flight.”

*Valentin Huck*  
Valentin Huck, CEO

## Cheops-Pyramide Midi

Page 159

For symbol explanation see folding card at the back

ROPE NET TOWER 1  
4595

PAGE 162

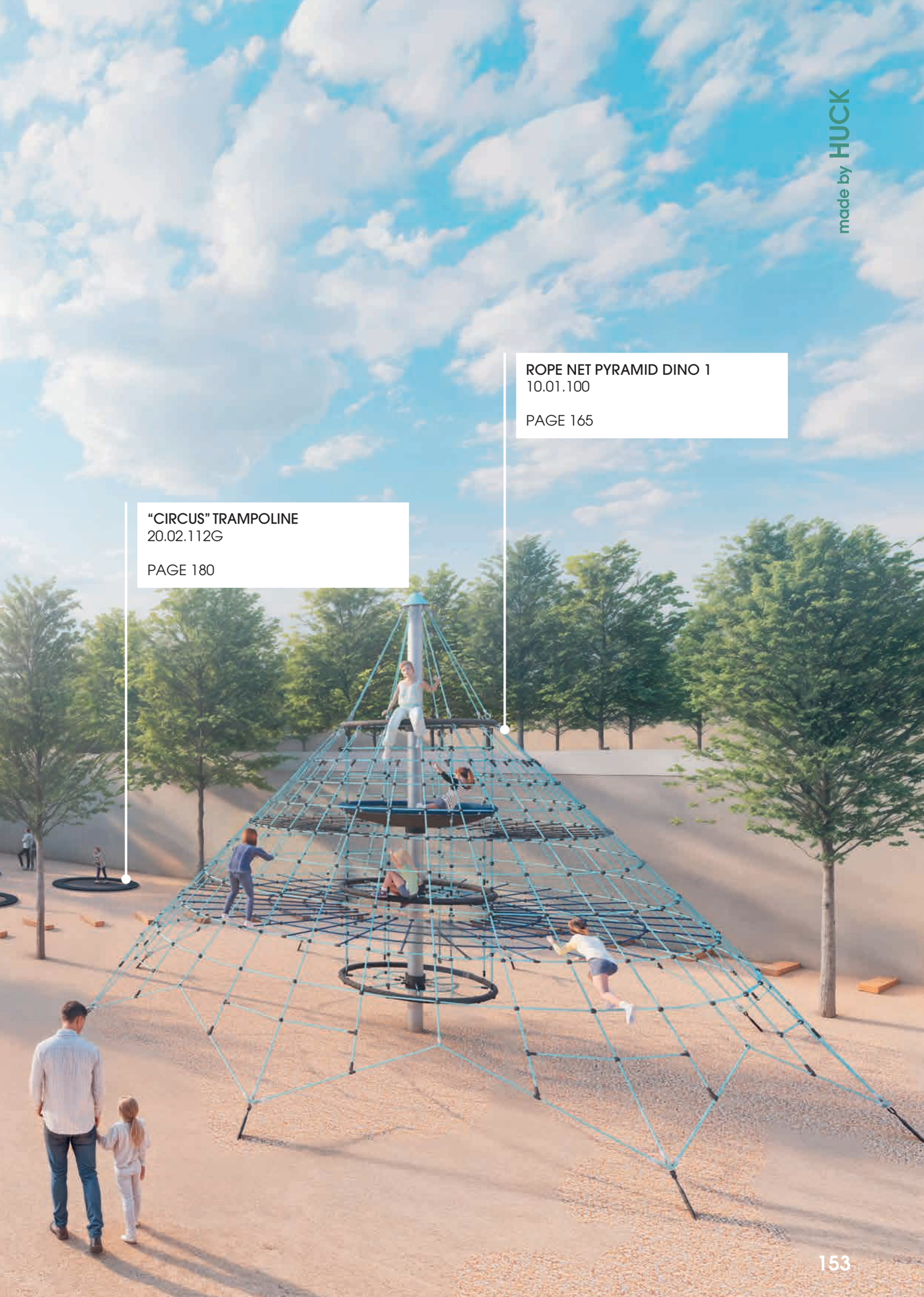
PLASTIC LINK HAMMOCK  
806

PAGE 55



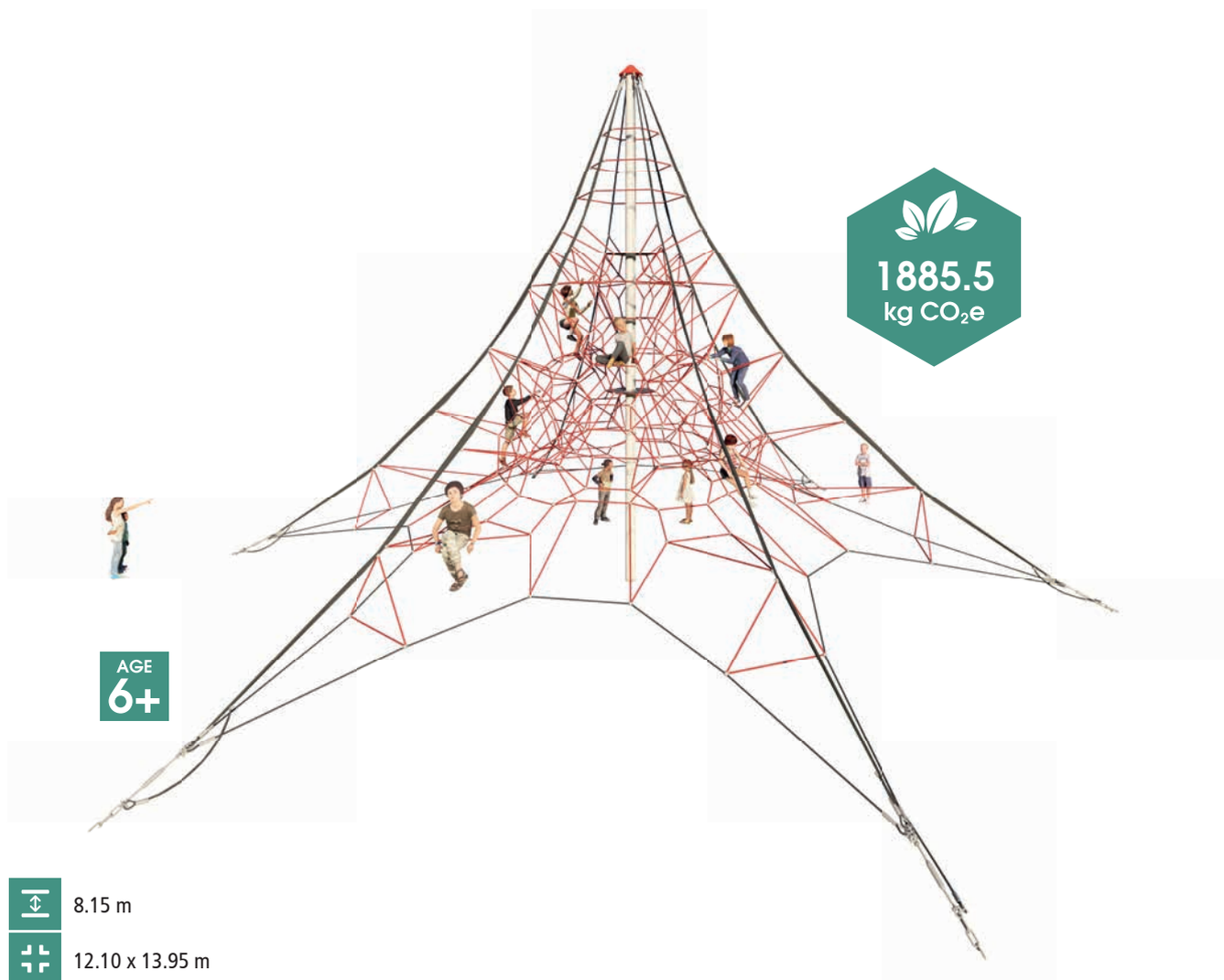
ROPE NET PYRAMID DINO 1  
10.01.100  
PAGE 165

“CIRCUS” TRAMPOLINE  
20.02.112G  
PAGE 180



5000-8-6

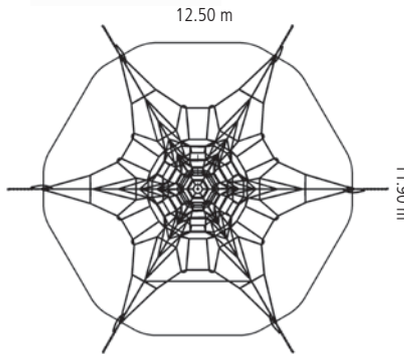
# SPIDER 8 Pyramid with 6 guy lines



1885.5  
kg CO<sub>2</sub>e

AGE  
6+

- 8.15 m
- 12.10 x 13.95 m
- 118.00 m<sup>2</sup>
- 12.50 x 11.90 m
- 1.80 m
- 13.20 m<sup>3</sup>
- 73
- 

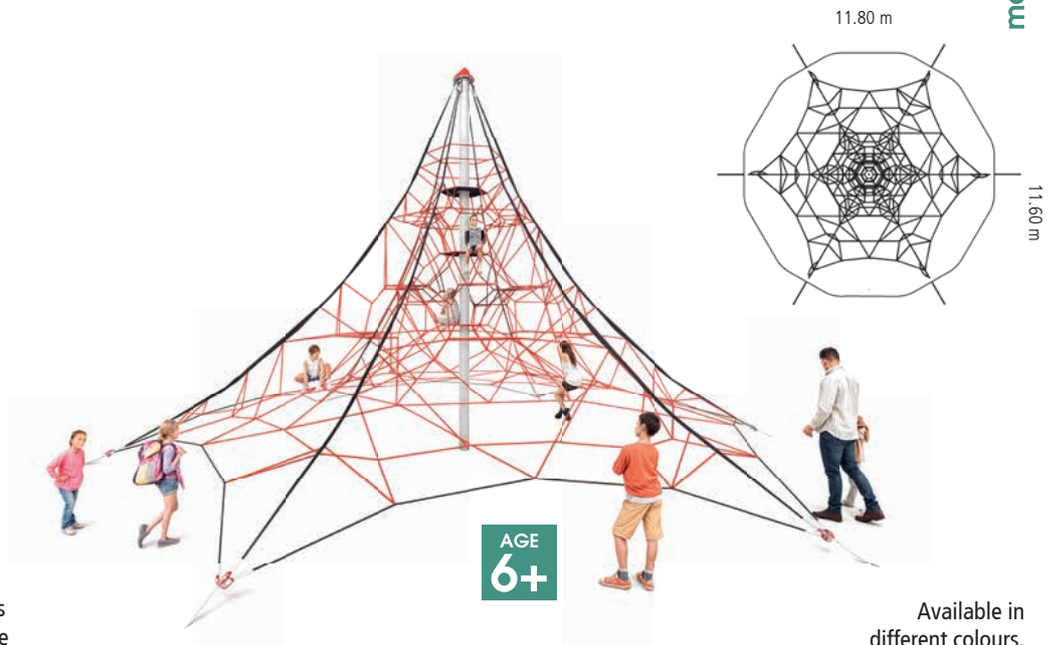


**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

Available in different colours.

## 5000-6-6 SPIDER 6 Pyramid with 6 guy lines

	6.20 m
	11.30 x 9.80 m
	109.00 m <sup>2</sup>
	11.80 x 11.60 m
	1.60 m
	12.80 m <sup>3</sup>
	54
	1648.8 kg CO <sub>2</sub> e

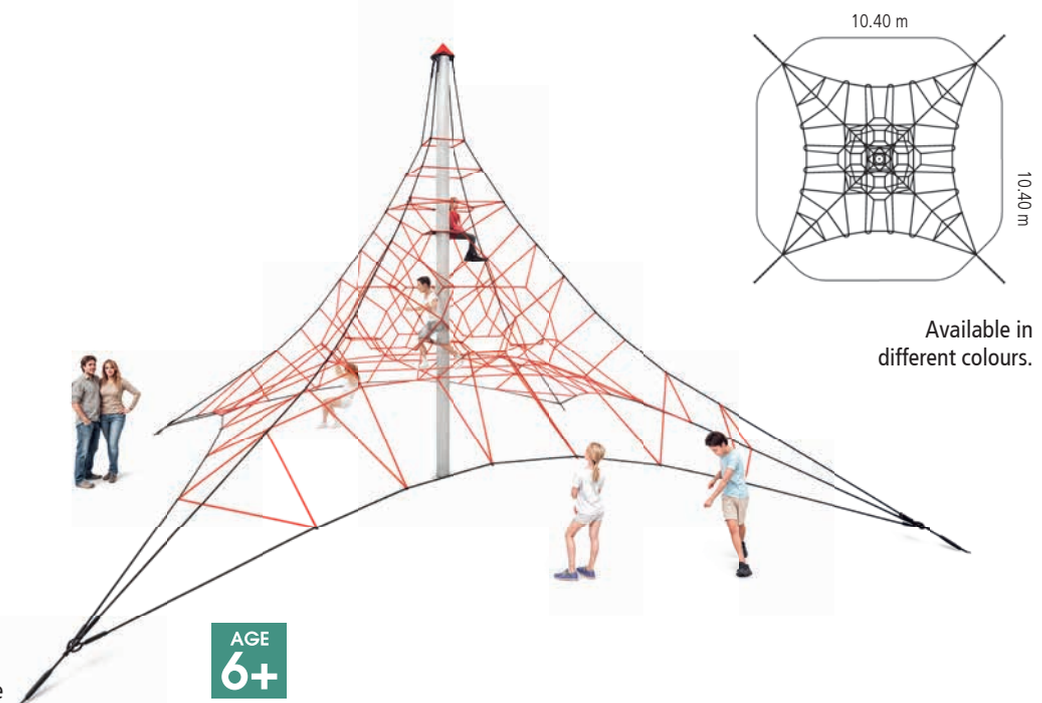


**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

Available in different colours.

## 5000-6-4 SPIDER 6 Pyramid with 4 guy lines

	6.45 m
	8.75 x 8.75 m
	97.30 m <sup>2</sup>
	10.40 x 10.40 m
	1.85 m
	8.70 m <sup>3</sup>
	51
	1297.4 kg CO <sub>2</sub> e



**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

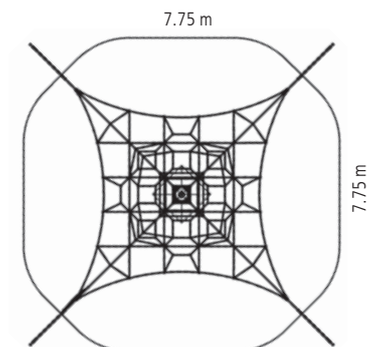
Available in different colours.

5000-4-4

# SPIDER 4 Pyramid with 4 guy lines



-  4.35 m
-  5.90 x 5.90 m
-  52.20 m<sup>2</sup>
-  7.75 x 7.75 m
-  0.95 m
-  8.70 m<sup>3</sup>
-  18
- 



Available in different colours.

### Please note!

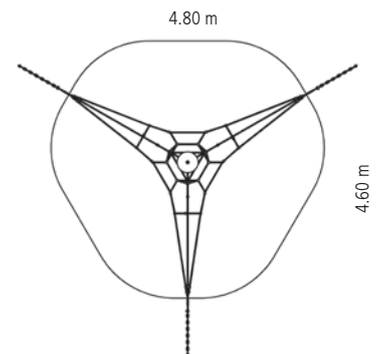
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4644-1

# Triops-Pyramid Mini



-  3.25 m
-  4.60 x 4.00 m
-  17.10 m<sup>2</sup>
-  4.80 x 4.60 m
-  0.65 m
-  1.30 m<sup>3</sup>
-  10
- 



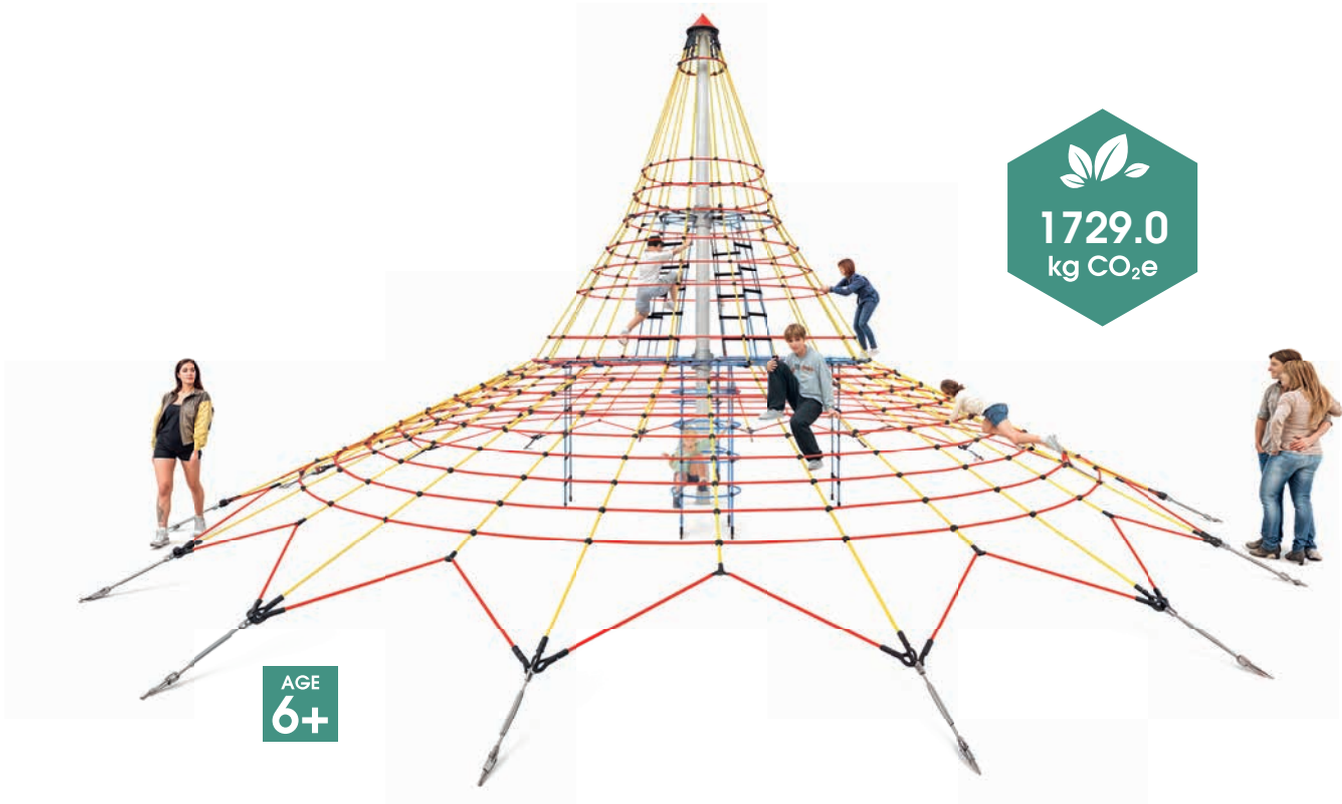
**Please note!**

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4643-3B

4643-3E to dig-in version

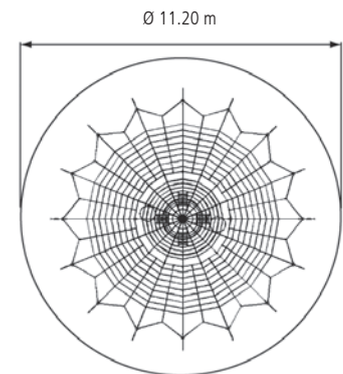
# Cheops-Pyramid Maxi



1729.0  
kg CO<sub>2</sub>e

AGE  
6+

- 5.70 m
- Ø 11.00 m
- 98.50 m<sup>2</sup>
- Ø 11.20 m
- 1.75 m
- 4.50 m<sup>3</sup>
- 167
- 



**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

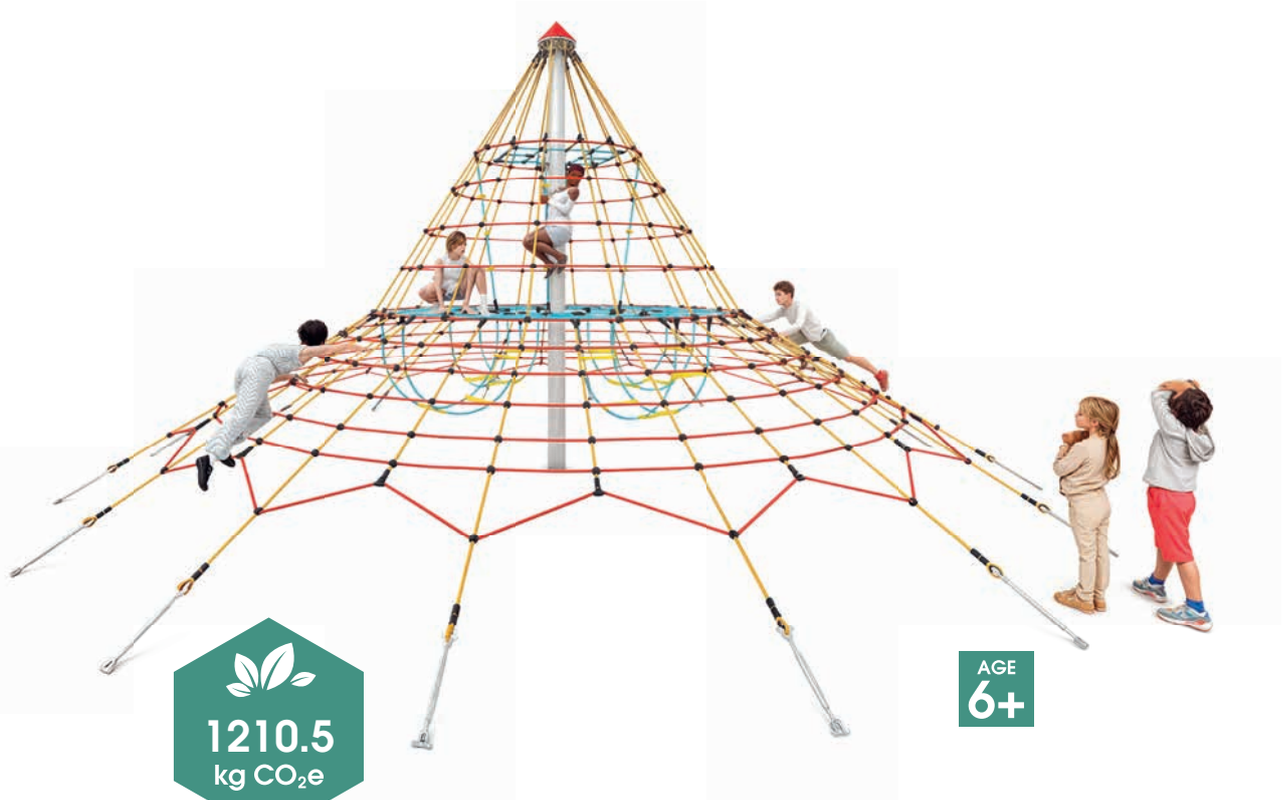
4643-2B

4643-2E

to dig-in version

made by **HUCK**

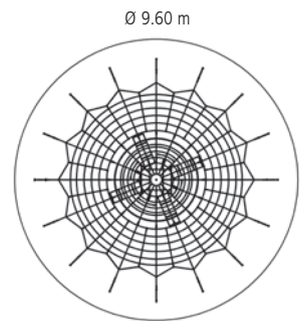
# Cheops-Pyramid Midi



1210.5  
kg CO<sub>2</sub>e

AGE  
6+

- 4.20 m
- Ø 8.35 m
- 72.40 m<sup>2</sup>
- Ø 9.60 m
- 1.50 m
- 4.30 m<sup>3</sup>
- 40
- TUV

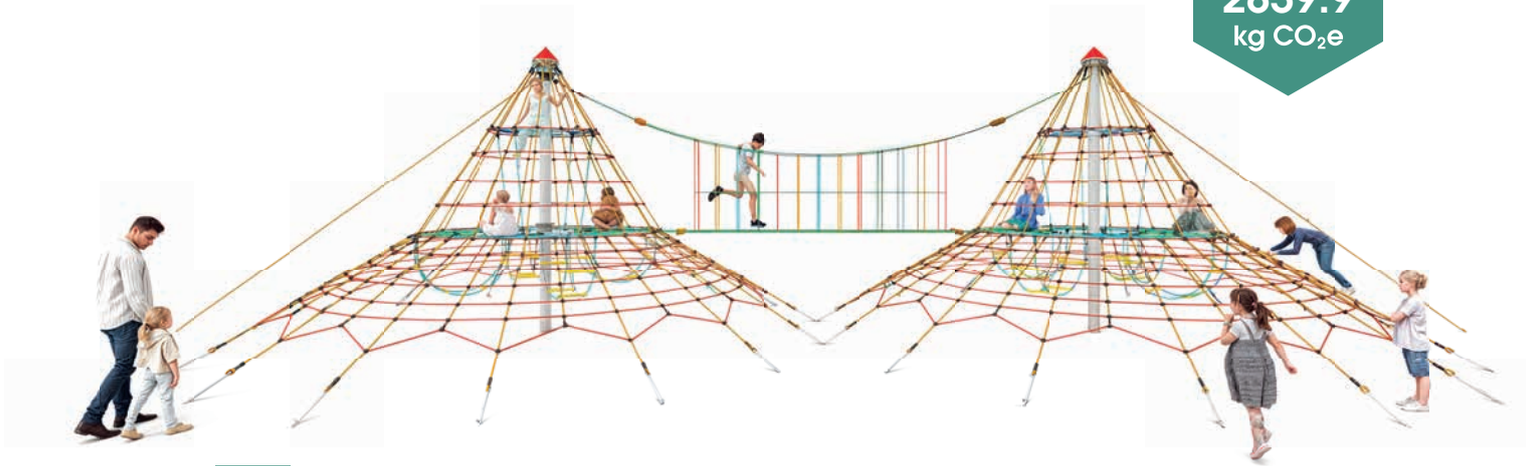


**Please note!**  
The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4643-2B-10

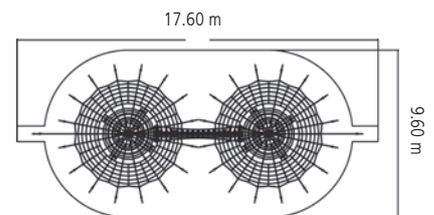
# Cheops-Combination Midi

  
2839.9  
kg CO<sub>2</sub>e



AGE  
6+

-  4.20 m
-  18.85 x 8.35 m
-  139.60 m<sup>2</sup>
-  17.60 x 9.60 m
-  1.50 m
-  10.20 m<sup>3</sup>
-  92
- 



Also comes in Maxi.

### Please note!

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

4643-1B

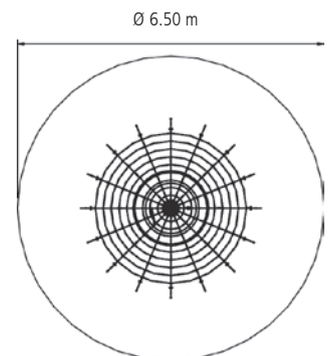
4643-1E to dig-in version

# Cheops-Pyramid Mini

made by **HUCK**



-  3.50 m
-  Ø 4.05 m
-  33.20 m<sup>2</sup>
-  Ø 6.50 m
-  1.20 m
-  3.80 m<sup>3</sup>
-  31
- 
- 



### Please note!

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

## 4595

4595E to dig-in version

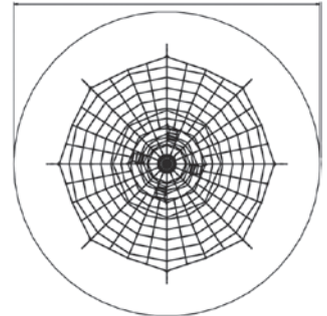
# Rope Net Tower 1

-  6.05 m
-  Ø 9.50 m
-  105.00 m<sup>2</sup>
-  Ø 11.60 m
-  2.00 m
-  4.60 m<sup>3</sup>
-  58
-  1537.6 kg CO<sub>2</sub>e
- 
- 



AGE  
**6+**

Ø 11.60 m



With add-on  
slide on request!

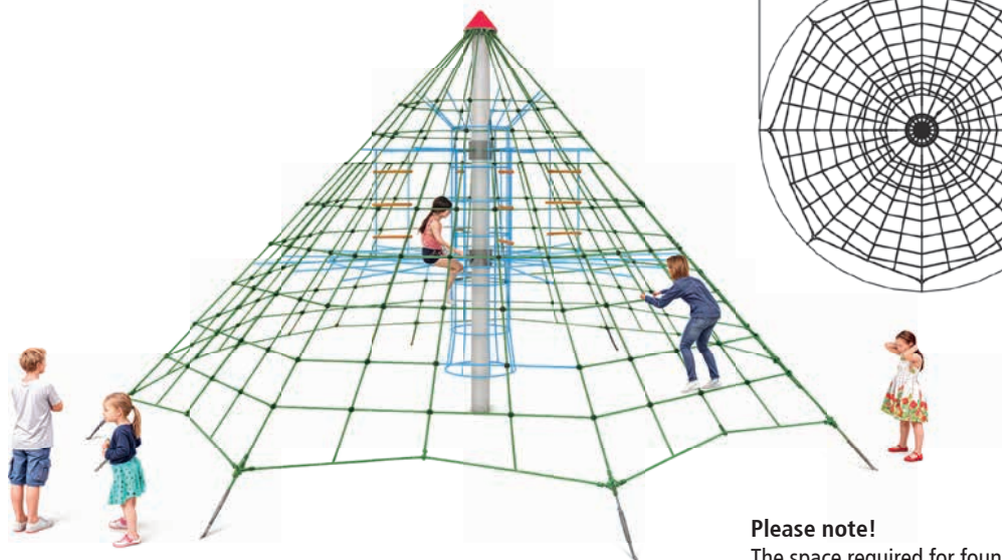
**Please note!**  
The space required for  
foundations (assembly  
space) is bigger than the  
minimum space requirement  
for the equipment.

## 4596S

4596E to dig-in version

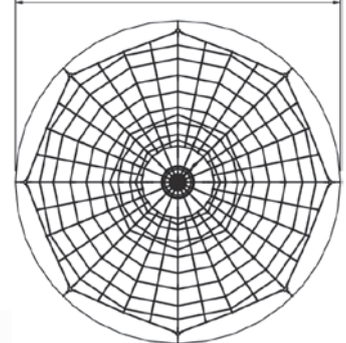
# Rope Net Tower 2

-  4.35 m
-  Ø 8.00 m
-  78.50 m<sup>2</sup>
-  Ø 10.00 m
-  1.50 m
-  4.20 m<sup>3</sup>
-  45
-  1250.4 kg CO<sub>2</sub>e
- 
- 



AGE  
**6+**

Ø 10.00 m



**Please note!**  
The space required for  
foundations (assembly  
space) is bigger than the  
minimum space requirement  
for the equipment.

With add-on  
slide on request!

4641-10S

# Deep Space Net Pyramid

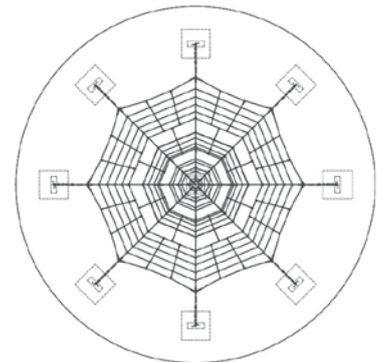


**1147.7**  
kg CO<sub>2</sub>e

AGE  
**6+**

-  5.20 m
-  Ø 7.00 m
-  64.50 m<sup>2</sup>
-  Ø 9.00 m
-  1.80 m
-  4.00 m<sup>3</sup>
-  93
- 

Ø 9.00 m

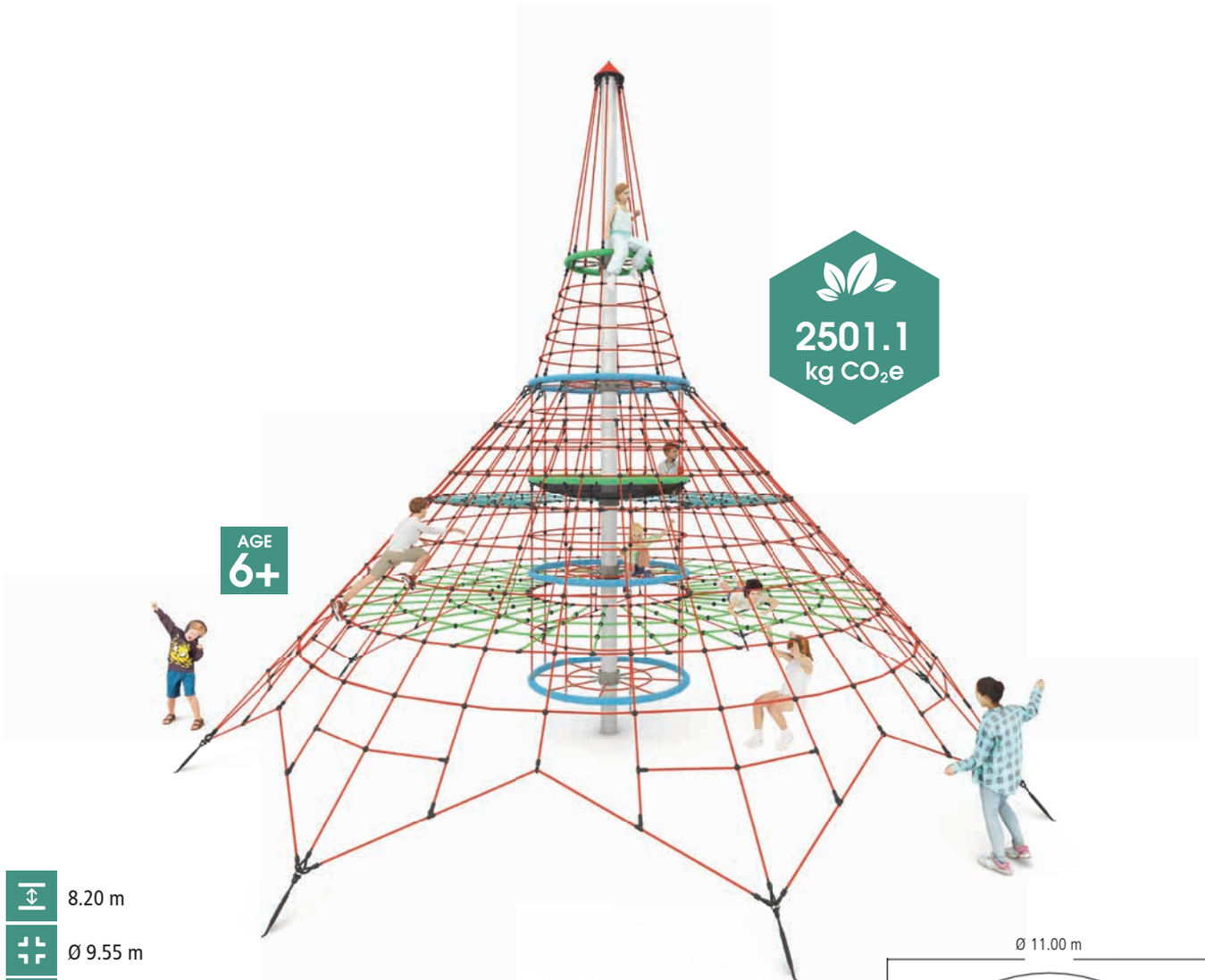


New look with black Hercules rope and blue plastic connectors.

Available with an add-on slide upon request!

10.04.100

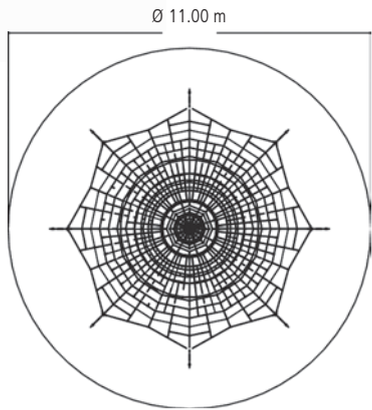
# Rope Net Pyramid DINO XXL



AGE  
6+

2501.1  
kg CO<sub>2</sub>e

- 8.20 m
- Ø 9.55 m
- 95.00 m<sup>2</sup>
- Ø 11.00 m
- 1.75 m
- 4.30 m<sup>3</sup>
- 85
- TUV



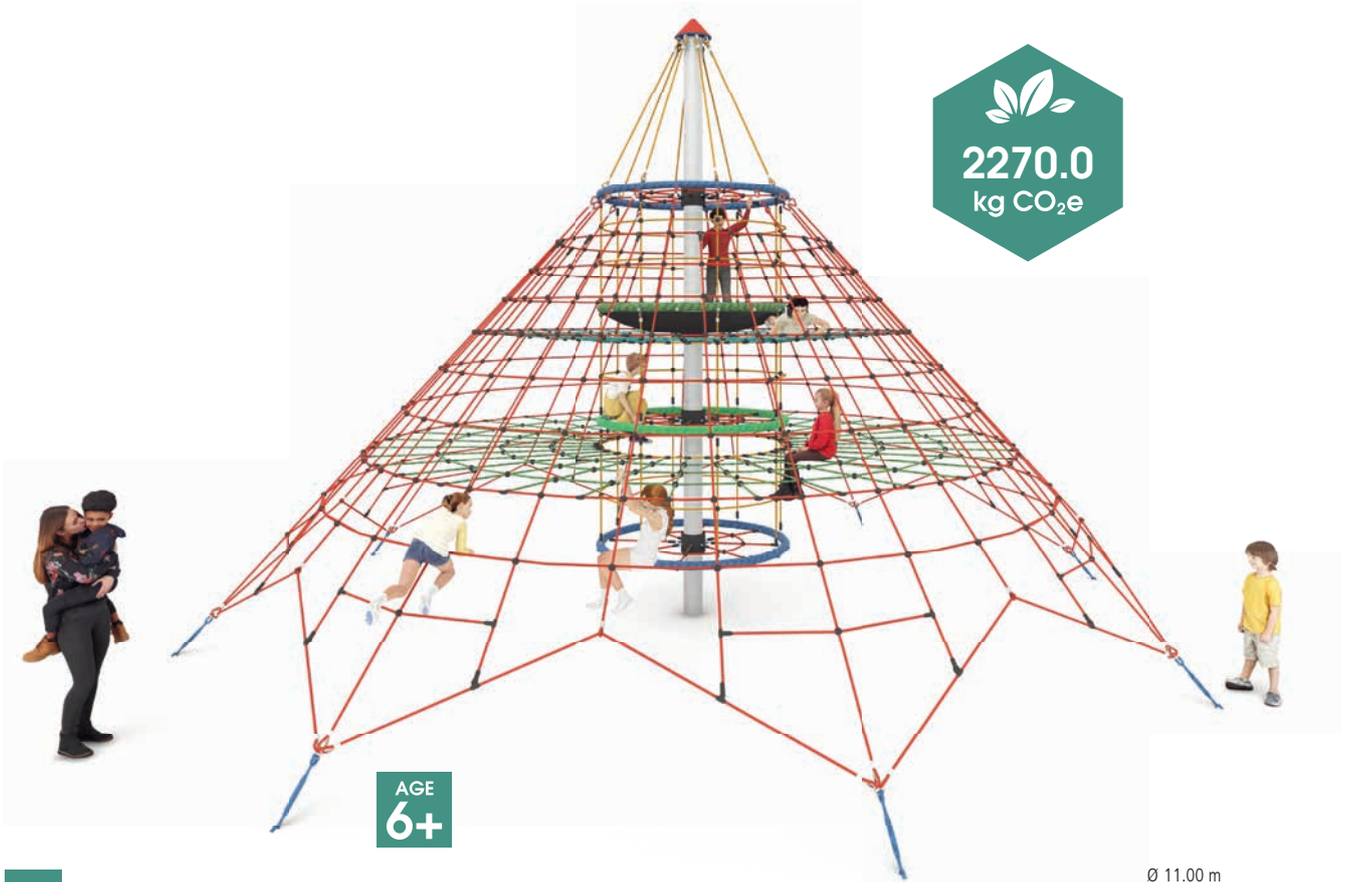
**Please note!**

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

10.01.100

10.01.100E to dig-in version

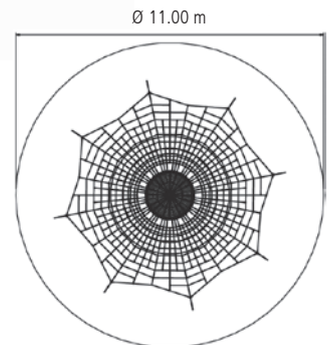
# Rope Net Pyramid DINO 1



  
2270.0  
kg CO<sub>2</sub>e

AGE  
**6+**

-  6.05 m
-  Ø 9.55 m
-  95.00 m<sup>2</sup>
-  Ø 11.00 m
-  1.75 m
-  4.10 m<sup>3</sup>
-  83
- 
- 



With add-on  
slide on request!

DINO rope net pyramids  
with large bird's nest  
for chilling out.

**Please note!**

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

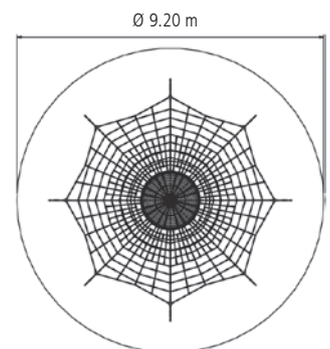
10.02.100S

10.02.100E to dig-in version

# Rope Net Pyramid DINO 2



- 4.45 m
- Ø 7.75 m
- 66.50 m<sup>2</sup>
- Ø 9.20 m
- 1.50 m
- 4.30 m<sup>3</sup>
- 59
- 



DINO rope net pyramids with large bird's nest for chilling out.

**Please note!**

The space required for foundations (assembly space) is bigger than the minimum space requirement for the equipment.

10.03.100S

10.03.100E to dig-in version

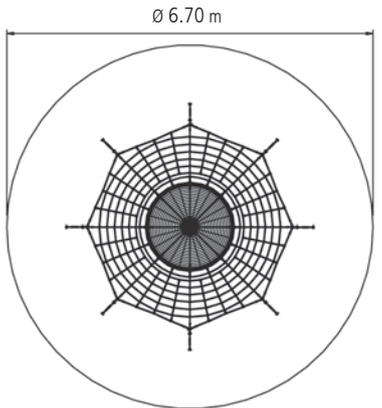
# Rope Net Pyramid DINO 3



1207.3  
kg CO<sub>2</sub>e

AGE  
**3+**

-  3.20 m
-  Ø 5.60 m
-  35.00 m<sup>2</sup>
-  Ø 6.70 m
-  1.75 m
-  3.40 m<sup>3</sup>
-  27
- 
- 



DINO rope net pyramids  
with large bird's nest  
for chilling out.

10.05.100

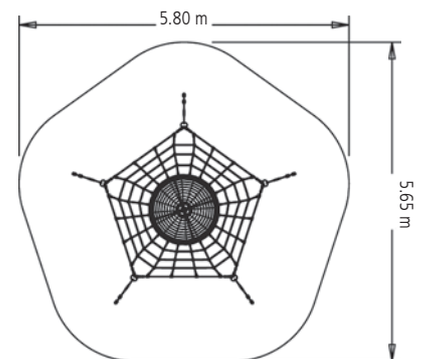
# Rope Net Pyramid DINO Mini



341.7  
kg CO<sub>2</sub>e

AGE  
3+

- 2.25 m
- 3.70 x 3.50 m
- 25.00 m<sup>2</sup>
- 5.80 x 5.65 m
- 0.80 m
- 0.50 m<sup>3</sup>
- 13
- TUV



DINO rope net pyramids  
with large bird's nest  
for chilling out.

4641-1

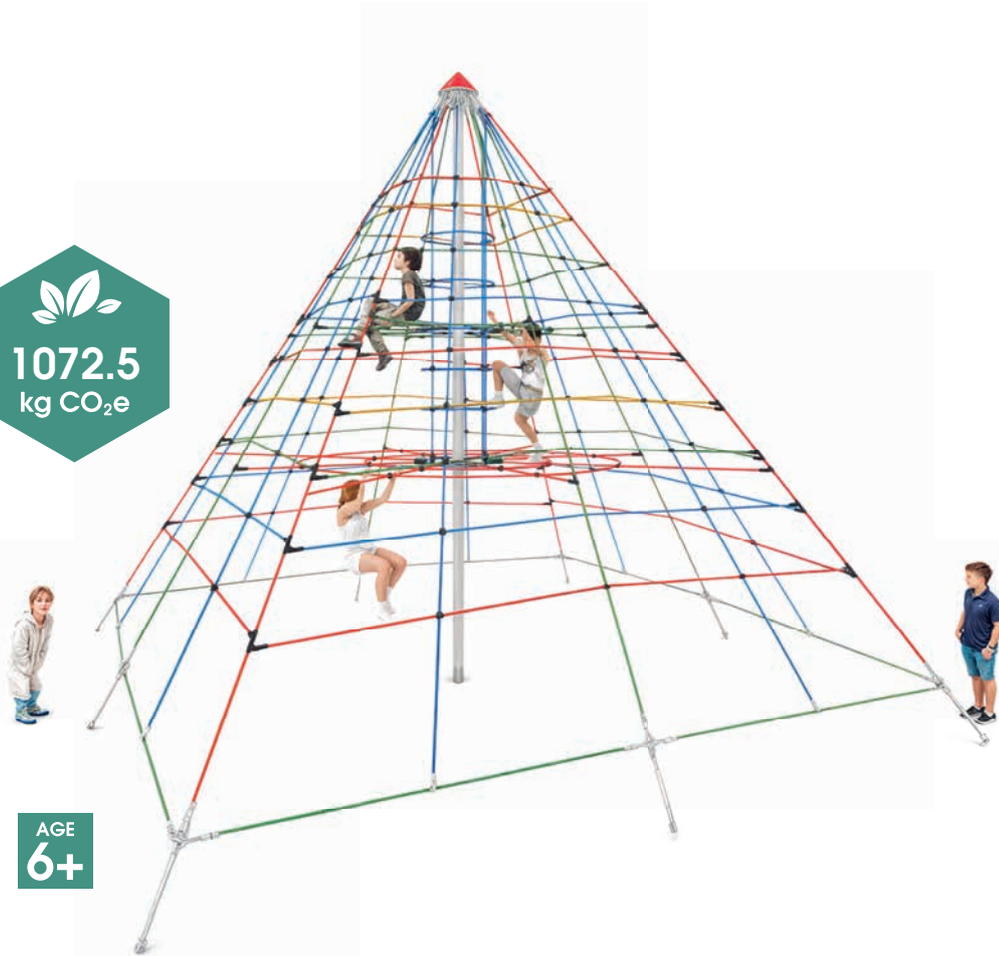
4641-1E to dig-in version

# Super-Climb Maxi

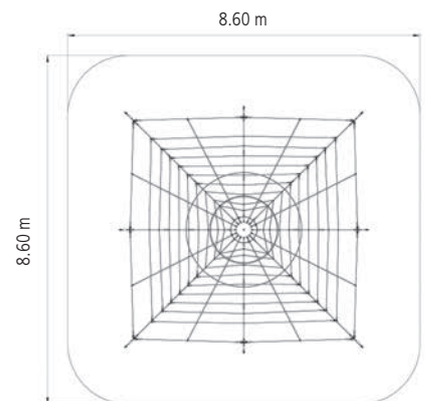
made by **HUCK**

  
**1072.5**  
kg CO<sub>2</sub>e

AGE  
**6+**



-  5.55 m
-  6.20 x 6.20 m
-  72.20 m<sup>2</sup>
-  8.60 x 8.60 m
-  1.75 m
-  4.30 m<sup>3</sup>
-  53
- 
- 

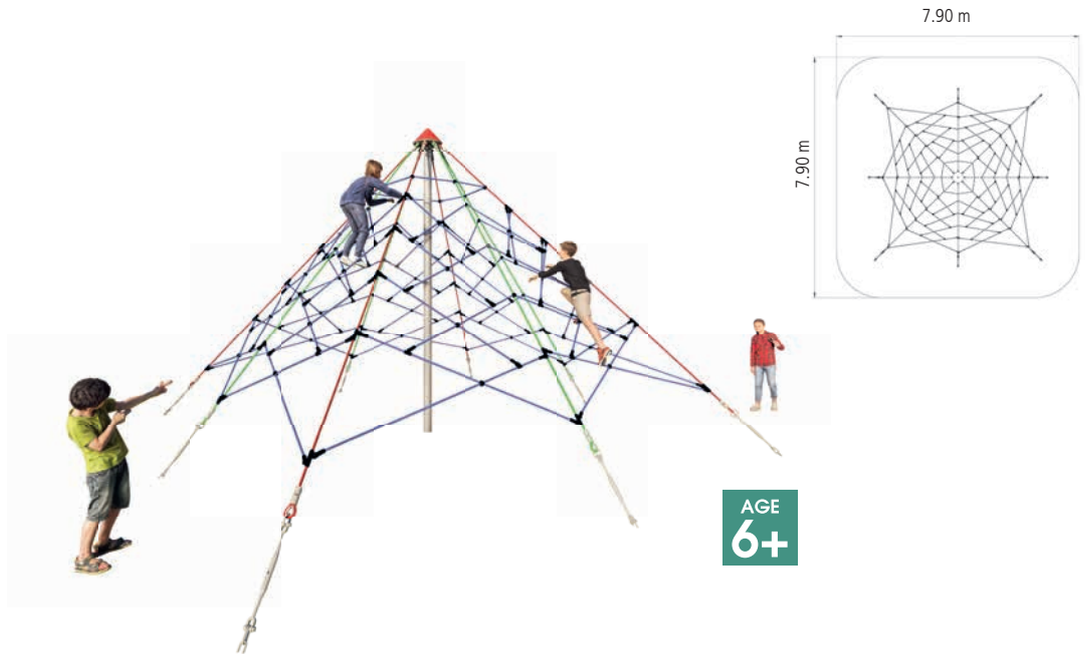


## 4641-2

4641-2E to dig-in version

# Super-Climb Midi

- 3.95 m
- 6.10 x 6.10 m
- 60.00 m<sup>2</sup>
- 7.90 x 7.90 m
- 3.00 m
- 2.10 m<sup>3</sup>
- 39
- 516.3 kg CO<sub>2</sub>e
- 

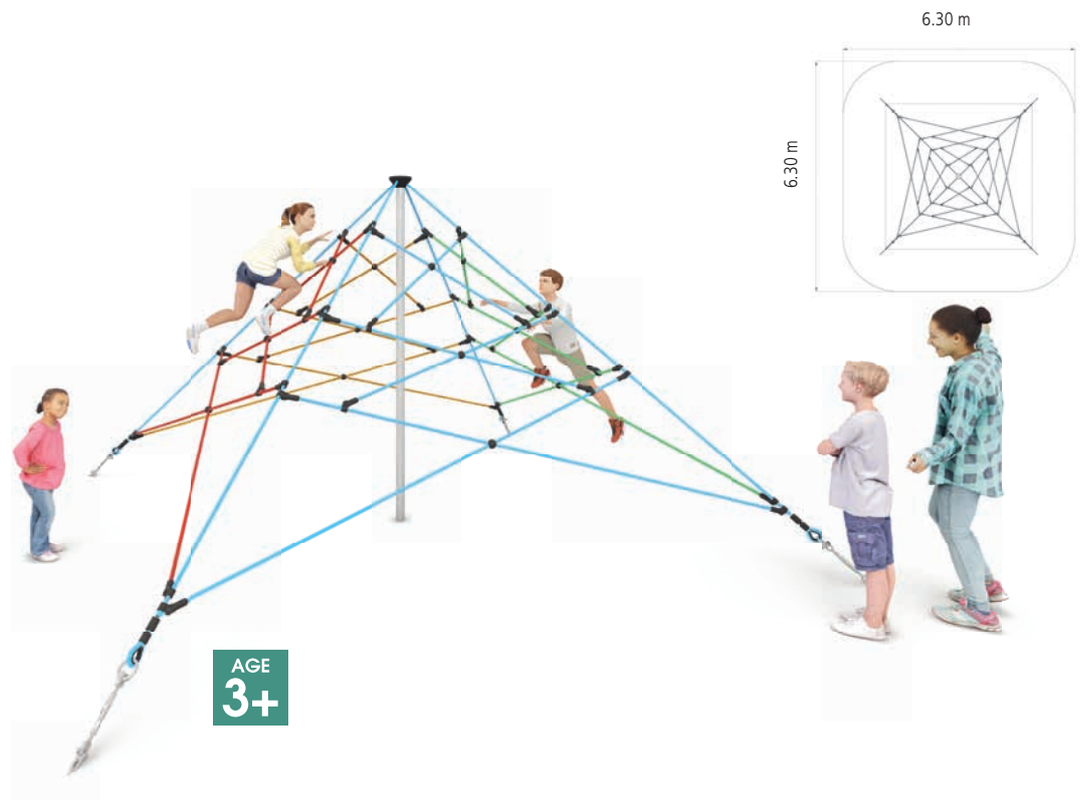


## 4641-3

4641-3E to dig-in version

# Super-Climb Mini

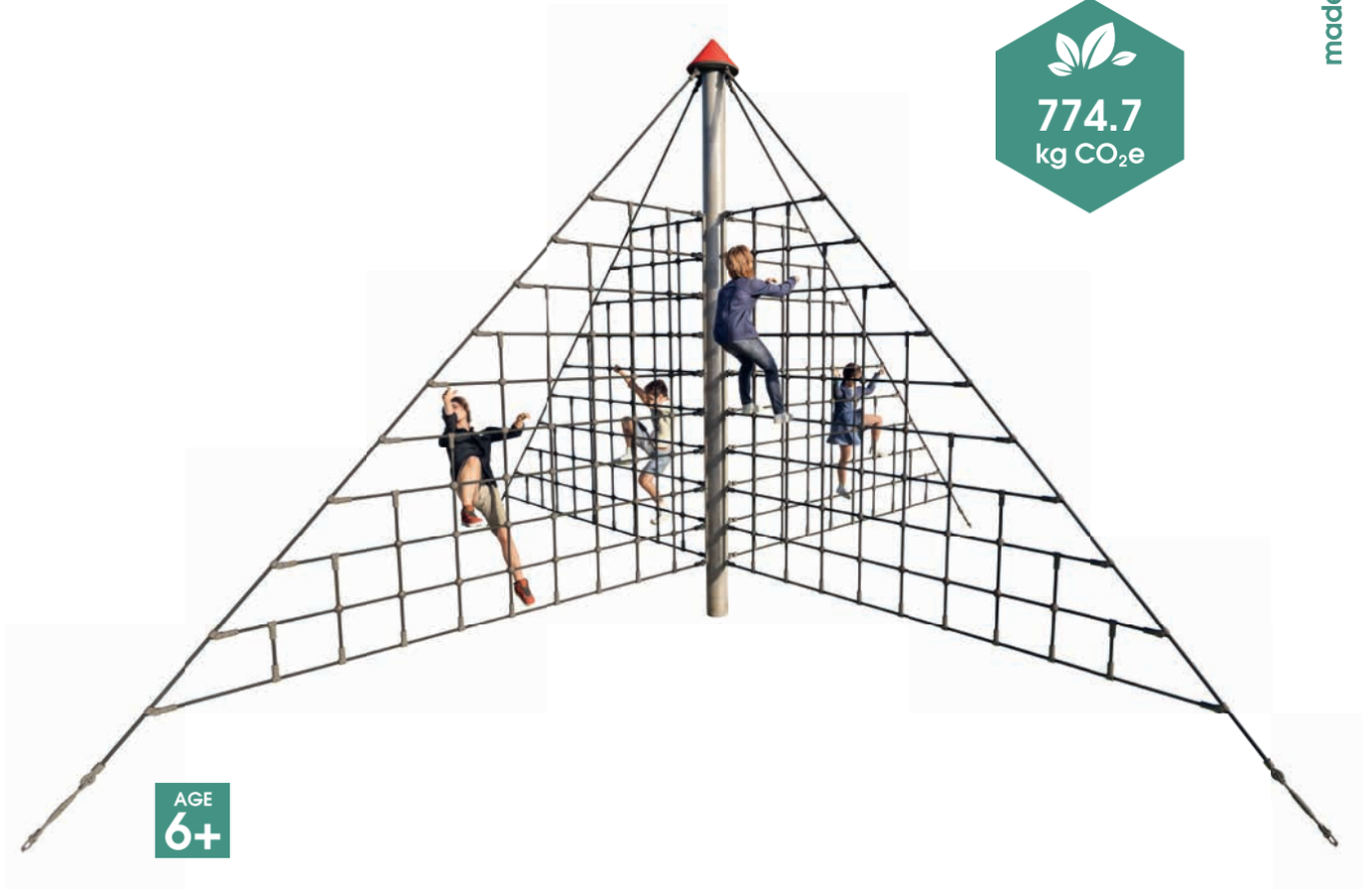
- 2.40 m
- 4.00 x 4.00 m
- 38.00 m<sup>2</sup>
- 6.30 x 6.30 m
- 1.80 m
- 0.70 m<sup>3</sup>
- 25
- 213.5 kg CO<sub>2</sub>e
- 



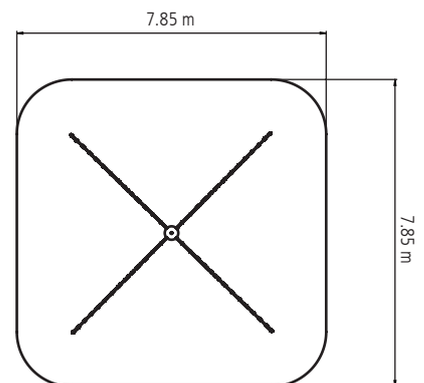
4640-1

# X-Pyramid Maxi

made by **HUCK**



-  4.20 m
-  5.50 x 5.50 m
-  60.00 m<sup>2</sup>
-  7.85 x 7.85 m
-  3.00 m
-  1.20 m<sup>3</sup>
-  32
- 



◆

# BOUNCE RIGHT INTO JOY –

▶

made by **HUCK**



# TRAMPOLINES AND JUMPING EQUIPMENT

Jumping builds strength – both body and mind. Our trampolines and jumping devices bring movement, balance, and endless fun. Perfect for every playground – with tested safety and the true Hally-Gally spirit.

## OUR HIGHLIGHT IN THIS CHAPTER



### Balance Rocker

Page 179

“With our trampolines and jumping devices, energy meets freedom – and fun has no limits.”

*Stefan Huck*  
Stefan Huck, CEO

For symbol explanation see folding card at the back



TRAMPOLINE 2017  
20.02.121

PAGE 189

“PICCOLO” TRAMPOLINE  
20.02.118

PAGE 183

“CIRCUS” TRAMPOLINE  
20.02.112G

PAGE 180

“ROLLI” TRAMPOLINE - WHEELCHAIR  
FRIENDLY 20.02.115

PAGE 178

**TRAMPOLINE 2000**  
20.02.120

PAGE 186

**"PICCOLO" TRAMPOLINE**  
20.02.118

PAGE 183

**"SATURN" TRAMPOLINE**  
20.02.111

PAGE 184

**"CIRCUS" TRAMPOLINE**  
20.02.112G

PAGE 180

# Hally Gally Trampolines – according to DIN EN 1176

the original tried and tested a thousand times for twenty-five years now

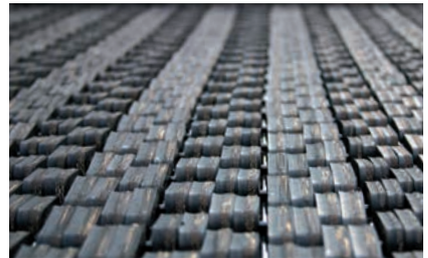
## Our robust trampolines that withstand any load are:

- ⊕ easy to install and maintain
- ⊕ available in various sizes and designs
- ⊕ completely pre-assembled and ready to play
- ⊕ alternatively, are available as a reasonably priced kit



## The jumping mats used by us:

- ⊕ have specially created hot-dip galvanised steel springs
- ⊕ have an abrasion-proof jumping area
- ⊕ made from either special environmentally friendly, soft, recycled rubber slats with woven inserts, plastic links or membranes (woven for strength, PAH free)
- ⊕ have tear-proof wire rope and offer a robust connection
- ⊕ provide the children with a soft and comfortable jumping experience



## The spring suspensions used by us:

- ⊕ have specially created hot-dip galvanised steel springs
- ⊕ provide unchanged tensile strengths even after years
- ⊕ are distributed based on form and working load
- ⊕ are sound absorbing
- ⊕ facilitate soft jumping movements



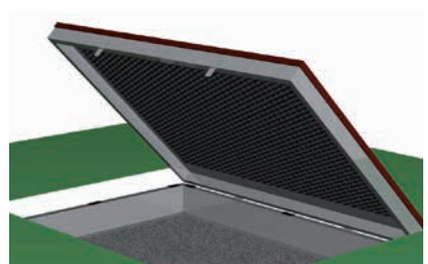
## The fall protection plates used by us:

- ⊕ are hard-wearing and highly abrasion proof, especially at the edges
- ⊕ provide high quality shock absorption
- ⊕ standard color red-brown, PAH-free, can also be supplied in black on request
- ⊕ are also available in other colours and in EPDM rubber upon request



## The frame structures used by us:

- ⊕ have a complete steel sheet panel frame with reinforcement angles and extra-strong galvanising
- ⊕ are long-lasting and are suitable for permanent burial in moist ground
- ⊕ have a safe and secure hanging solution for steel spring device
- ⊕ have an ultra-strong abrasion protection on supporting areas under the frame
- ⊕ for years now have sound absorption elements between mats and frames



## The dig-in frames used by us:

- ⊕ do not need to be set in concrete and multiple start-ups and setting times
- ⊕ form a sturdy and permanent connection with the trampoline

## And the maintenance work?

- ⊕ Trampolines are low maintenance
- ⊕ Hanging hooks for trampoline mat included



# Over-view of Hally-Gally trampolines

Hally Gally Trampolines – according to DIN EN 1176	Jumping area	External dimensions	Dig-in frames	Jumping mat material	Cleaning
Art. No. 20.02.115 "Rolli"	1.55 x 1.10 m	3.00 x 1.75 m	included	Plastic links	Mat can be hung up
Art. No. 20.02.122 Mini-Trampoline mounted	1.10 x 1.10 m	1.75 x 1.75 m	-	Plastic links	Mat can be hung up
Art. No. 20.02.126 Mini-Trampoline in ground	1.10 x 1.10 m	1.75 x 1.75 m	included	Plastic links	Mat can be hung up
Art. No. 20.02.112G "Circus" with closed mat	Ø 1.30 m	Ø 1.90 m	included	Rubber mat	Mat can be hung up
Art. No. 20.02.104 "Circus Maximus"	Ø 1.90 m	Ø 2.50 m	included	Rubber mat	Mat can be hung up
Art. No. 20.02.106 "Maximus" 6.00 m long	0.98 x 5.34 m	1.65 x 6.00 m	included	Plastic links	Mat can be hung up
Art. No. 20.02.105 "Maximus" 9.00 m long	0.98 x 8.34 m	1.65 x 9.00 m	included	Plastic links	Mat can be hung up
Art. No. 20.02.118 "Piccolo" in ground	0.85 x 0.85 m	1.50 x 1.50 m	included	Rubber mat	Mat can be hung up
Art. No. 20.02.111 "Saturn"	1.00 x 2.00 m	1.50 x 2.50 m	included	Rubber mat	Can be lifted out
Art. No. 20.02.500 "Kangaroo"	0.85 x 3.85 m	4.50 x 1.50 m	included	Rubber mat	Mat can be hung up
Art. No. 20.02.120 "2000" mounted	1.75 x 2.50 m	2.25 x 3.00 m	-	Plastic links	Mat can be hung up
Art. No. 20.02.125 "2000" in ground	1.75 x 2.50 m	2.25 x 3.00 m	On request	Plastic links	Folds out
Art. No. 20.02.110 XXL	1.75 x 3.00 m	2.25 x 3.50 m	On request	Plastic links	Folds out
Art. No. 20.02.108 "2012"	1.35 x 1.85 m	2.00 x 2.50 m	included	Plastic links	Mat can be hung up
Art. No. 20.02.102 "2014"	1.60 x 1.60 m	2.25 x 2.25 m	included	Plastic links	Mat can be hung up
Art. No. 20.02.121 "2017"	2.35 x 2.35 m	3.00 x 3.00 m	included	Plastic links	Mat can be hung up

## Jumping equipment is not just jumping equipment

Bouncing on a trampoline – who doesn't like to do that. When designing our trampolines, we ensure that this enjoyment is not taken away from you and the jumping equipment meet the requirements of EN 1176. The design of jumping mats can have unpleasant impact on the user's well-being for example in their tension and thus jump frequency.

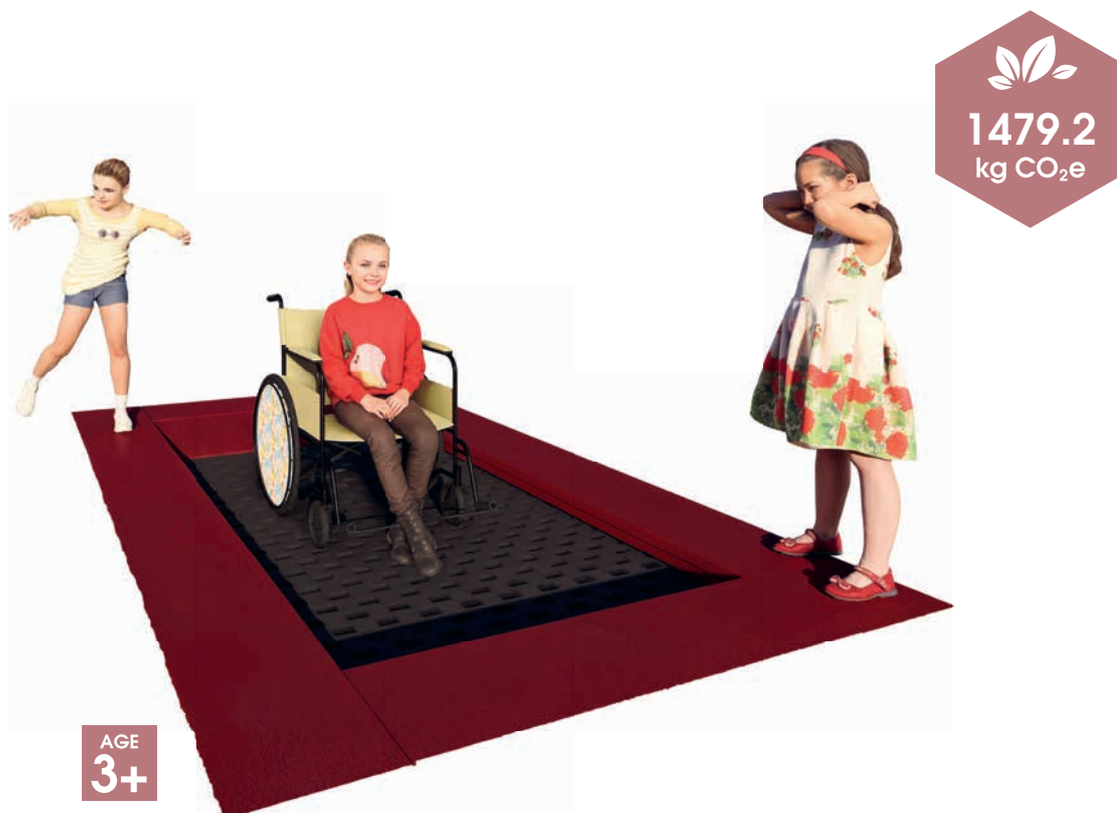
Therefore, in our jumping mat tension we proceed as follows: We set the tension essentially softer and gentler than is the case with many comparable pieces of equipment. In conjunction with the gradual elasticity

our mats bounce lower, slower and overall softer - thus facilitating a noticeably more comfortable bounce. We therefore warmly recommend all trampoline lovers, not to dismiss these designs as unessential and to consider these when selecting a trampoline. So that bouncing on the trampoline remains a comfortable, pleasant and enjoyable experience in the long-term.



20.02.115 incl. dig-in frames

## “Rolli” Trampoline - Wheelchair Friendly



	3.00 x 1.75 m Jumping area: 1.55 x 1.10 m
	37.20 m <sup>2</sup>
	6.35 x 5.10 m
	1.00 m
	3

**Movement is a good thing –** even for those with disabilities. Therefore, we have developed the “Rolli” trampoline for wheelchair users.

### BENEFITS

- ⊕ incl. 2 ramps inside for easy access!
- ⊕ easy clean, simply hang up the mat
- ⊕ quick assembly without concrete
- ⊕ pre-assembled ready to play



4591-75

# Balance Rocker

made by **HUCK**

  
**974.02**  
kg CO<sub>2</sub>e



AGE  
**3+**

Platform for  
climbing and  
sitting.

Foundation  
designed for  
in-ground  
installation.

## MANY COLOURS

Balancing mat available in neon green, blue, yellow, red, and ivory – lightly springy for playful movement and safe balance training.

 1.00 m x 3.58 m

 3.60 m x 1.10 m

 4.00 m x 6.58 m

 0.60 m

 3



Embedding depth: 0.55 m

Length of balancing mat: 3.00 m

### Advantages

- + Easy assembly
- + Designed for in-ground installation
- + No concrete required
- + Pre-assembled balancing mat
- + Hot-dip galvanized frame (additional colors available at extra cost)
- + Trampoline-like play experience

20.02.112G incl. dig-in frames

# “Circus” Trampoline with closed mat



586.9  
kg CO<sub>2</sub>e

AGE  
3+



Ø 1.90 m  
Jumping area: Ø 1.30 m



12.00 m<sup>2</sup>



Ø 4.35 m



1.00 m



2



### Benefits

- ⊕ Easy clean, simply hang up the mat
- ⊕ Quick assembly, no concrete
- ⊕ Assembled, ready to play
- ⊕ Incl. dig-in frame

20.02.104 incl. dig-in frames

# “Circus Maximus” Trampoline



AGE  
**3+**

-  Ø 2.50 m  
Jumping area: Ø 1.90 m
-  22.45 m<sup>2</sup>
-  Ø 5.90 m
-  1.00 m
-  3
- 
- 

### Benefits

- ⊕ Easy clean, simply hang up the mat
- ⊕ Quick assembly, no concrete
- ⊕ Assembled, ready to play
- ⊕ Incl. dig-in frame

**20.02.106** 6.00 m long, incl. dig-in frames

**20.02.105** 9.00 m long, incl. dig-in frames

# “Maximus” Trampoline



## 6.00 m long

Art. No. 20.02.106

- 6.00 x 1.65 m  
Jumping area: 5.34 x 0.98 m
- 37.00 m<sup>2</sup>
- 9.35 x 5.00 m
- 1.00 m
- 8
- TUV SUD

## 9.00 m long

Art. No. 20.02.105

- 9.00 x 1.65 m  
Jumping area: 8.34 x 0.98 m
- 47.00 m<sup>2</sup>
- 12.35 x 5.00 m
- 1.00 m
- 10
- TUV SUD

Design with separate access ramp

### Benefits

- + Easy clean, simply hang up the mat
- + Quick assembly, no concrete
- + Assembled, ready to play
- + Incl. dig-in frame

20.02.118 incl. dig-in frames

# “Piccolo” Trampoline

658.1  
kg CO<sub>2</sub>e

made by **HUCK**



1.50 x 1.50 m  
Jumping area: 0.85 x 0.85 m



12.60 m<sup>2</sup>



3.85 x 3.85 m



1.00 m



1



### Benefits

- ⊕ Easy clean, simply hang up the mat
- ⊕ Quick assembly, no concrete
- ⊕ Assembled, ready to play
- ⊕ Incl. dig-in frame

20.02.111 incl. dig-in frames

## “Saturn” Trampoline

- 1.50 x 2.50 m  
Jumping area: 2.00 x 1.00 m
- 26.30 m<sup>2</sup>
- 5.00 x 6.00 m
- 1.00 m
- 4
- 797.6 kg CO<sub>2</sub>e
- 



### Benefits

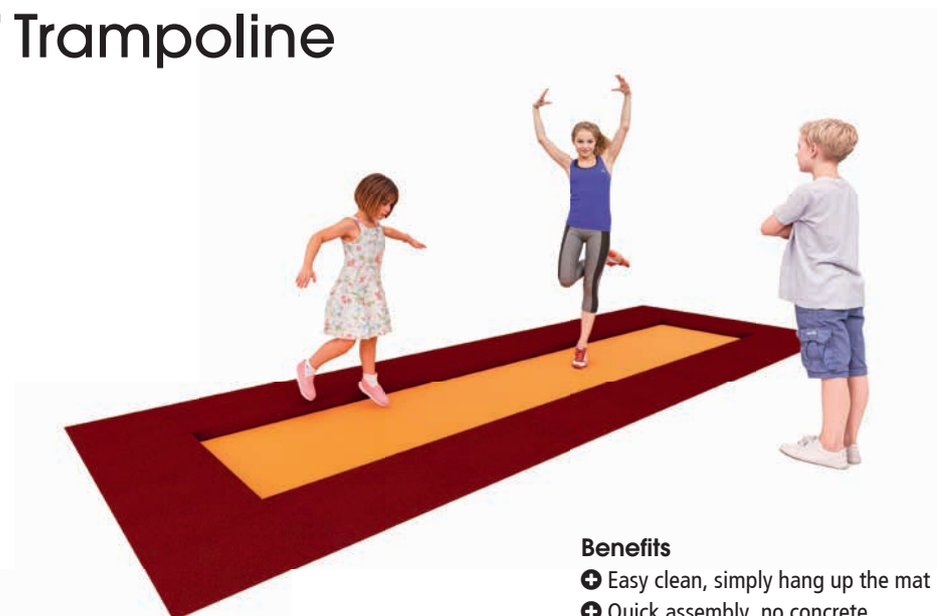
- ⊕ Incl. dig-in frames
- ⊕ Quick assembly without concrete
- ⊕ Pre-assembled ready to play

AGE  
3+

20.02.500 incl. dig-in frames

## “Kangaroo” Trampoline

- 4.50 x 1.50 m  
Jumping area: 3.85 x 0.85 m
- 31.35 m<sup>2</sup>
- 7.85 x 4.85 m
- 1.00 m
- 3
- 1575.1 kg CO<sub>2</sub>e
- 



### Benefits

- ⊕ Easy clean, simply hang up the mat
- ⊕ Quick assembly, no concrete
- ⊕ Assembled, ready to play
- ⊕ Incl. dig-in frame

AGE  
3+

20.02.122 for setting up with high quality wooden cladding

20.02.126 in ground incl. dig-in frame

# Mini-Trampoline

made by **HUCK**

891.2  
kg CO<sub>2</sub>e

862.8  
kg CO<sub>2</sub>e



- 1.75 x 1.75 m  
Jumping area: 1.10 x 1.10 m
- 13.75 m<sup>2</sup>
- 4.10 x 4.10 m
- Mounted 1.40 m  
In ground 1.00 m
- 5
- 

### Benefits

- ⊕ Easy clean, simply hang up the mat
- ⊕ Quick assembly, no concrete
- ⊕ Assembled, ready to play
- ⊕ Incl. dig-in frame

20.02.120 for mount with high-quality wood cladding

20.02.125 for installation

20.02.110 XXL

## Trampoline 2000 – The Original



Art. No. 20.02.120  
Art. No. 20.02.125

-  3.00 x 2.25 m  
Jumping area: 2.50 x 1.75 m
-  37.40 m<sup>2</sup>
-  6.50 x 5.75 m
-  1.00 m
-  8
- 

Art. No. 20.02.109  
Art. No. 20.02.110 XXL

-  3.50 x 2.25 m  
Jumping area: 3.00 x 1.75 m
-  40.25 m<sup>2</sup>
-  7.00 x 5.75 m
-  1.00 m
-  8
- 

### Dig-in frames Trampoline 2000

Art. No. 20.02.123

Art. No. 20.02.128 (for liquid fall protection)

Kit: Steel sheet frames for time-saving assembly without concrete work

20.02.108 incl. dig-in frames  
**Trampoline 2012**



AGE  
**3+**

  
**1284.0**  
 kg CO<sub>2</sub>e

-  2.50 x 2.00 m  
 Jumping area: 1.85 x 1.35 m
-  31.30 m<sup>2</sup>
-  5.85 x 5.35 m
-  1.00 m
-  4
- 
- 

**Benefits**

- ⊕ Quick assembly, no concrete
- ⊕ incl. dig-in frames
- ⊕ Easy clean, simply hang up the mat

20.02.102 incl. dig-in frames

# Trampoline 2014

  
1257.4  
kg CO<sub>2</sub>e



AGE  
3+

-  2.25 x 2.25 m  
Jumping area: 1.60 x 1.60 m
-  31.35 m<sup>2</sup>
-  5.60 x 5.60 m
-  1.00 m
-  4
- 
- 

### Benefits

- ⊕ broken down for ease of shipping
- ⊕ for own set up on site
- ⊕ quick assembly without concrete
- ⊕ incl. dig-in frames
- ⊕ simple cleaning by hanging up mat

20.02.121 incl. dig-in frames

# Trampoline 2017

made by **HUCK**



AGE  
**3+**

-  3.00 x 3.00 m  
Jumping area: 2.35 x 2.35 m
-  40.30 m<sup>2</sup>
-  6.35 x 6.35 m
-  1.00 m
-  8
- 
- 

### Benefits

- ⊕ Quick assembly, no concrete
- ⊕ incl. dig-in frames
- ⊕ Easy clean, simply hang up the mat

More colour options for safety pads and mats are available



# WHERE CONNECTIONS START –



made by **HUCK**

## CHAPTER 7

# CAROUSELS AND SEESAWS

Spin, sway, and laugh together – our carousels and seesaws add energy and social interaction to every playground. With inclusive designs and thoughtful details, they foster community in the most playful way.

## OUR HIGHLIGHT IN THIS CHAPTER



**“With our carousels and seesaws, fun has no limits – and balance comes naturally.”**

Wolfgang Keiner, CEO

## Bird's Nest Roundabout

Page 196

For symbol explanation see folding card at the back



**LIANA SWING**  
20.01.090S  
  
PAGE 203

**LARGE CLIMBING PYRAMID**  
20.01.060S  
  
PAGE 198

SPIDER 4 PYRAMID  
5000-4-4

PAGE 156

MUSHROOM CAROUSEL  
20.05.110S

PAGE 204

NET SEESAW WITH WOOD  
4587

PAGE 208

ERST HUCK,  
DANN ACTION

TRANSFER BOX  
2025

PAGE 15

20.01.120S

# Spiral Carousel



AGE  
**3+**

  
**663.6**  
kg CO<sub>2</sub>e

-  3.00 m
-  Ø 1.90 m
-  28.25 m<sup>2</sup>
-  Ø 7.00 m  
recommended Ø 10.00 m
-  2.00 m
-  1.20 m<sup>3</sup>
-  13
- 

4594-41

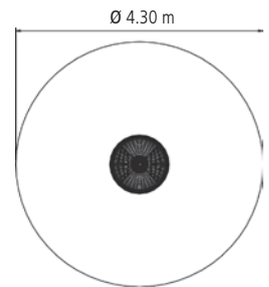
# Nest Carousel



AGE  
**3+**

219.5  
kg CO<sub>2</sub>e

-  1.80 m
-  Ø 1.20 m
-  14.40 m<sup>2</sup>
-  Ø 4.30 m  
recommended Ø 6.00 m
-  1.15 m
-  0.40 m<sup>3</sup>
-  6
- 



20.01.080S

## Bird's Nest Carousel

- 3.00 m
- Ø 1.90 m
- 28.25 m<sup>2</sup>
- Ø 6.00 m  
recommended Ø 9.00 m
- 0.80 m
- 1.20 m<sup>3</sup>
- 8
- 629.7 kg CO<sub>2</sub>e
- 



20.06.130

## Mini Bird's Nest Carousel

- 2.20 m
- Ø 1.40 m
- 23.75 m<sup>2</sup>
- Ø 5.50 m  
recommended Ø 8.00 m
- 0.80 m
- 6
- 530.4 kg CO<sub>2</sub>e
- 





4668-20

# Little Eagle's Nest Carousel

made by **HUCK**



0.45 m



Ø 1.00 m



19.60 m<sup>2</sup>



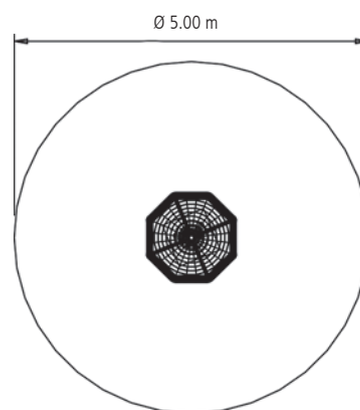
Ø 5.00 m



0.45 m



3



20.01.060S

# Large Climbing Pyramid



-  4.20 m
-  Ø 3.50 m
-  50.00 m<sup>2</sup>  
recommended 95.00 m<sup>2</sup>
-  Ø 8.00 m  
recommended Ø 11.00 m
-  2.80 m
-  1.00 m<sup>3</sup>
-  20
- 

20.01.070S

# Mini Climbing Pyramid



AGE  
3+

  
772.5  
kg CO<sub>2</sub>e

-  3.00 m
-  Ø 3.50 m
-  50.20 m<sup>2</sup>
-  Ø 8.00 m - Ø 10.00 m
-  2.00 m
-  1.20 m<sup>3</sup>
-  15
- 

4592-20  
Diablo

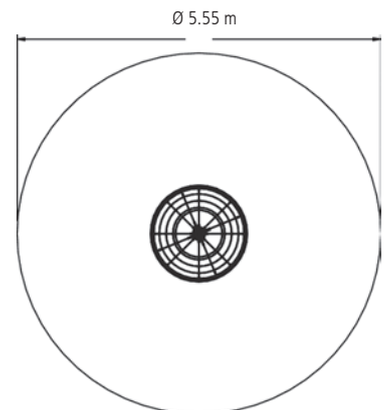
526.0  
kg CO<sub>2</sub>e



AGE  
3+



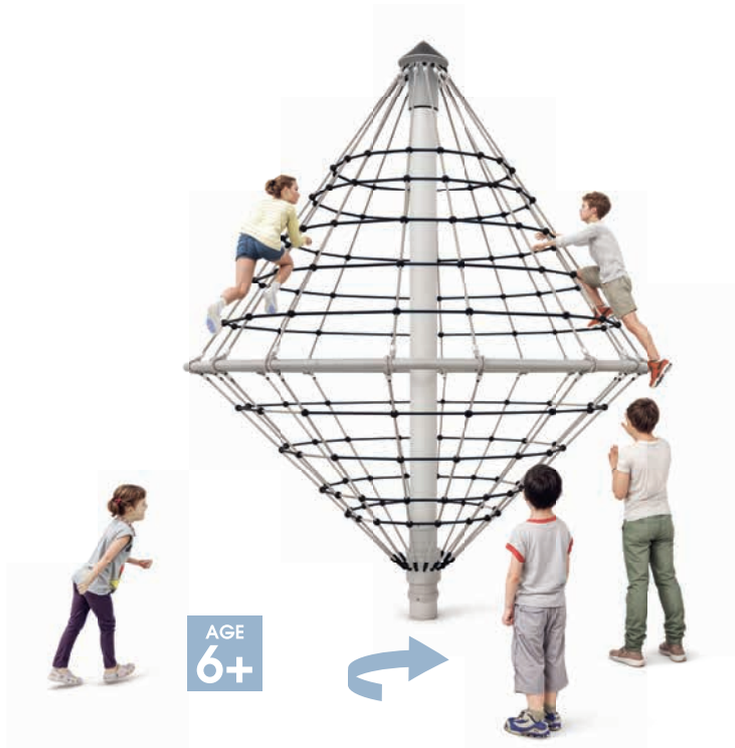
-  3.00 m
-  Ø 2.00 m
-  24.20 m<sup>2</sup>
-  Ø 5.55 m  
recommended Ø 7.00 m
-  2.00 m
-  1.20 m<sup>3</sup>
-  16
- 



20.01.130S

# Climbing Whirl

-  4.20 m
-  Ø 3.50 m
-  50.00 m<sup>2</sup>
-  Ø 8.00 m  
recommended Ø 11.00 m
-  2.50 m
-  1.20 m<sup>3</sup>
-  20
-  955.1 kg CO<sub>2</sub>e
- 



20.01.135

# Midi-Climbing Whirl

-  3.00 m
-  Ø 2.00 m
-  38.50 m<sup>2</sup> / 78.55 m<sup>2</sup>
-  Ø 7.00 m / Ø 10.00 m
-  1.70 m
-  1.00 m<sup>3</sup>
-  8
-  486.9 kg CO<sub>2</sub>e
- 



20.01.020S

# Space Capsule



AGE  
**6+**

-  3.40 m
-  Ø 3.50 m
-  50.25 m<sup>2</sup>
-  Ø 8.00 m  
recommended Ø 11.00 m
-  2.00 m
-  1.00 m<sup>3</sup>
-  19
- 

  
**1330.8**  
kg CO<sub>2</sub>e

# 20.01.090S Liana Swing



AGE  
**3+**

  
**1289.9**  
kg CO<sub>2</sub>e

-  3.50 m
-  Ø 3.60 m
-  50.00 m<sup>2</sup> / 95.00 m<sup>2</sup>
-  Ø 8.00 m  
recommended Ø 11.00 m
-  1.00 m
-  1.25 m<sup>3</sup>
-  4
- 

20.05.110S

# Mushroom Carousel with steel mast



-  1.20 m
-  Ø 2.00 m
-  28.25 m<sup>2</sup>
-  Ø 6.00 m
-  0.90 m
-  0.50 m<sup>3</sup>
-  14
- 

20.01.150S

# Tower Carousel

made by HUCK



-  4.20 m
-  Ø 2.00 m
-  50.20 m<sup>2</sup>
-  Ø 8.00 m  
recommended Ø 11.00 m
-  2.80 m
-  1.00 m<sup>3</sup>
-  12
- 

AGE  
**6+**

  
**986.0**  
kg CO<sub>2</sub>e

20.01.170  
Ellipsilon

534.1  
kg CO<sub>2</sub>e

AGE  
6+



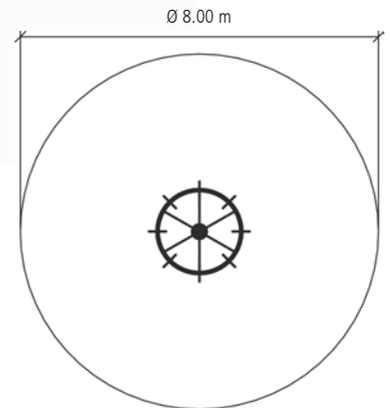
- 2.95 m
- Ø 2.30 m
- 38.50 m<sup>2</sup>
- Ø 7.00 m  
recommended Ø 10.00 m
- 2.00 m
- 0.80 m<sup>3</sup>
- 15
- TUV SÜD

4530-60

# Spinning Mushroom

433.7  
kg CO<sub>2</sub>e

AGE  
6+



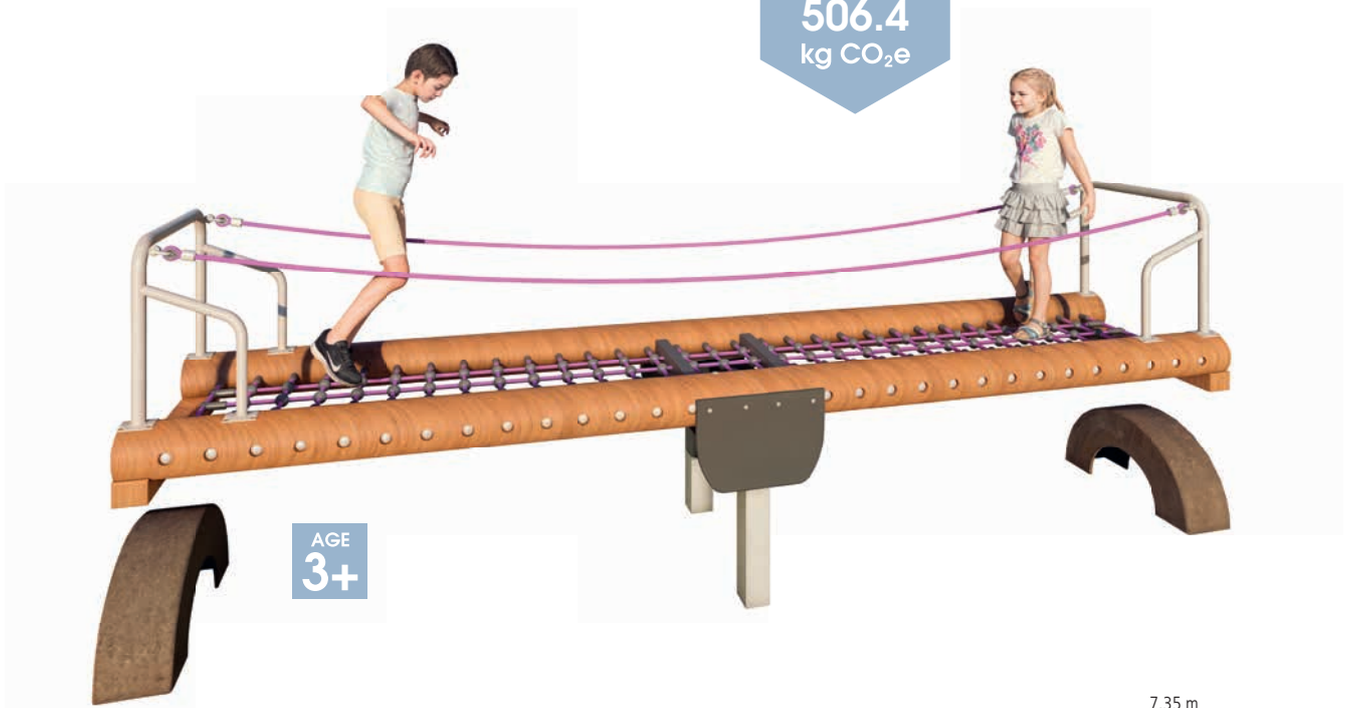
-  2.55 m
-  Ø 2.30 m
-  50.00 m<sup>2</sup>
-  Ø 8.00 m
-  1.60 m
-  1.00 m<sup>3</sup>
-  8
- 

Equipment  
1 Steel post (Ø 160 mm),  
hot-dip galvanised,  
length 3.00 m, with cap

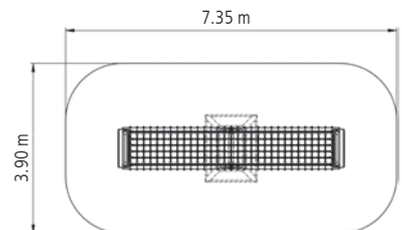
4587

# Net Seesaw with wood

506.4  
kg CO<sub>2</sub>e



AGE  
3+



- 1.30 m
- 4.35 x 0.90 m
- 26.50 m<sup>2</sup>
- 7.35 x 3.90 m
- 1.25 m
- 0.80 m<sup>3</sup>
- 6
- TUV logo

4587S

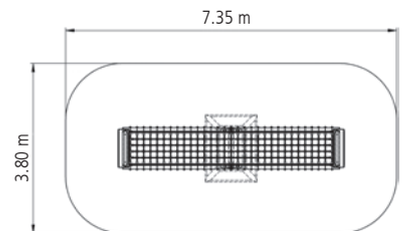
# Net Seesaw with steel

made by **HUCK**



  
**754.2**  
kg CO<sub>2</sub>e

AGE  
**3+**



-  1.40 m
-  4.35 x 0.80 m
-  26.00 m<sup>2</sup>
-  7.35 x 3.80 m
-  1.20 m
-  0.80 m<sup>3</sup>
-  6
- 

# CLIMBING, YOUR WAY –

made by **HUCK**



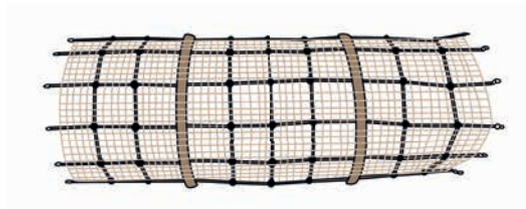
CHAPTER 8

# CLIMBING NETS, ROPES AND CUSTOM BRIDGES

HUCK climbing nets and ropes open up worlds of imaginative play. Crafted from long-lasting Hercules rope, they can be customized in color, shape, and function – making every project a true one-of-a-kind creation.

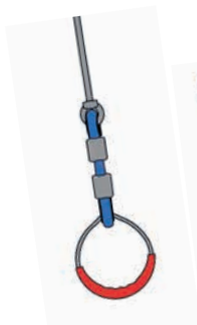


**CLIMBING NETS**



**BRIDGES, TUNNELS AND  
CLIMBING CHIMNEYS**

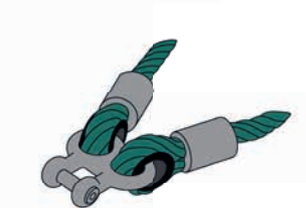
**CLIMBING ROPES**



**RINGS AND  
MONKEY BARS**



**ROPE LADDERS**



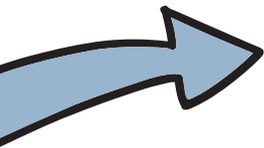
**FIXINGS**

“Our nets and ropes are as versatile as your imagination.”

*Valentin Huck*  
Valentin Huck, CEO

# NET CONFIGURATOR





1

## Version

Begin with an installation note – so we can review together later to ensure everything fits perfectly.



2

## Material and Colour

Select the rope type, mesh size, and color scheme to match your vision perfectly.

3

## Dimensions

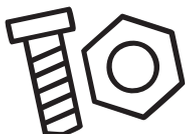
Select your preferred shape from a variety of options and enter the exact measurements you need.



4

## Fastening

Select the solution that fits best and define the exact number you need.



5

## Accessories

The finishing touch: enhance your net with perfectly matched extras.



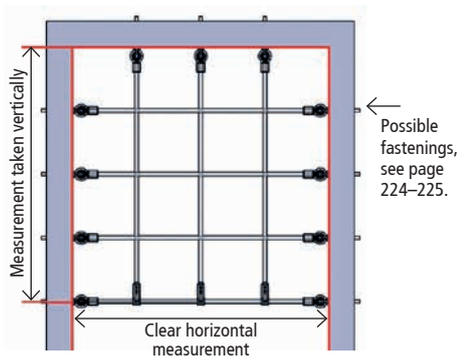
## NOTICE ABOUT

# Measurement of climbing nets

For the most accurate production of climbing nets, we require the exact clear distance between posts, walls, or similar structures – as shown in the following examples.

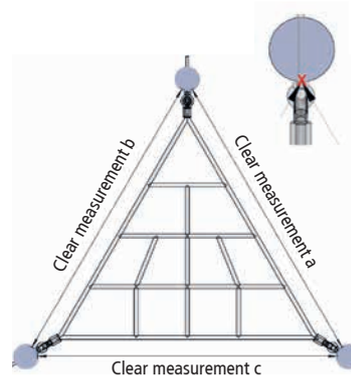
### For simple nets

- Measure the clear horizontal distance
- Measure the clear vertical distance



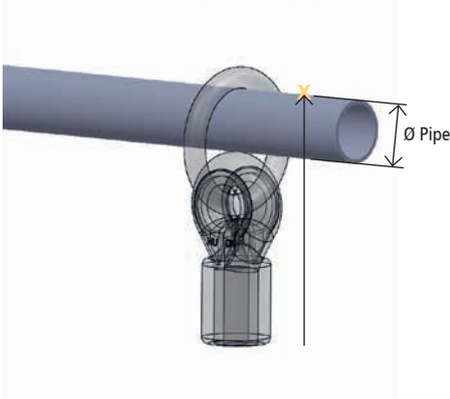
### For corner connections or triangular layouts

- Measure clear dimension a
- Measure clear dimension b
- Measure clear dimension c



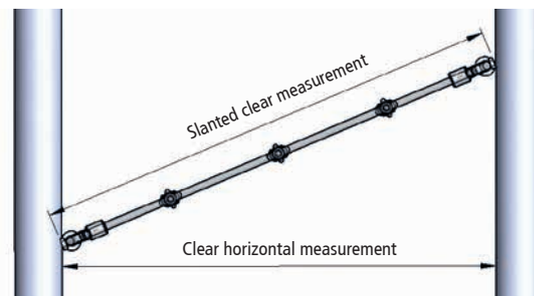
### When attaching to pipes or bars

- Measure from the outer edge of the pipe or bar
- Include the pipe diameter
- Alternatively: measure the clear distance from the inner edge of the pipe



### For connections with height differences

- Measure the slanted clear distance
- Alternatively: measure the horizontal clear distance and the height separately



### Smaller size supplements for climbing nets

under 1 m<sup>2</sup> + 50 %, under 2 m<sup>2</sup> + 25 %

## Hercules rope six-stranded



The HUCK Hercules quality:  
 + Each rope consists of six steel strands coated with polyester  
 + Quality assurance through several test methods  
 + High colour, UV and abrasion resistance

## Hercules rope six-strand construction, two-color



## Hercules rope four-strand



## PP (polypropylene) rope four-stranded



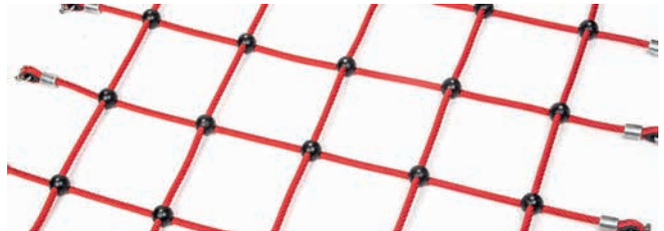
# Climbing Nets made from Hercules rope

Available rope colours – see page 215 for the full selection.

## Hercules-Climbing Nets

made from Ø 16 mm Hercules rope, six-strand, with knot ball system

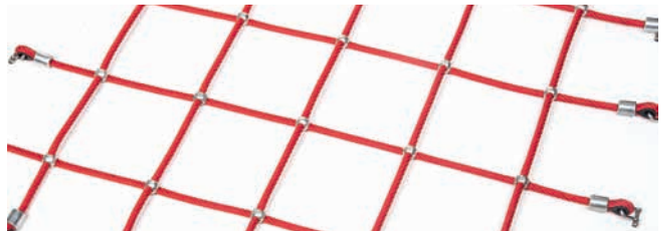
Art. No.	Description	Mesh size in mm
4316-120	Hercules, Ø 16 mm	120
4316-250	Hercules, Ø 16 mm	250
4316-300	Hercules, Ø 16 mm	300
4316-350	Hercules, Ø 16 mm	350
4316-400	Hercules, Ø 16 mm	400
4316-500	Hercules, Ø 16 mm	500



## Hercules-Climbing Nets

made from Ø 18 mm Hercules rope, six-strand, with aluminium knot ball system

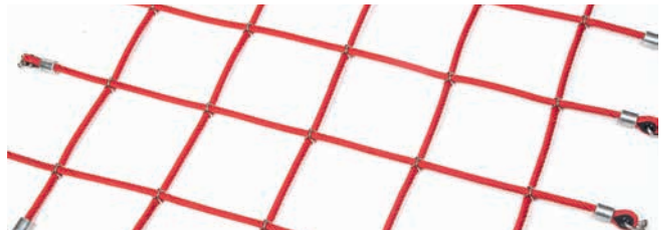
Art. No.	Description	Mesh size in mm
4618-120	Hercules, Ø 18 mm	120
4618-250	Hercules, Ø 18 mm	250
4618-300	Hercules, Ø 18 mm	300
4618-350	Hercules, Ø 18 mm	350
4618-400	Hercules, Ø 18 mm	400
4618-500	Hercules, Ø 18 mm	500



## Hercules-Climbing Nets

made from Ø 16 mm Hercules rope, six stranded, with stainless steel clips

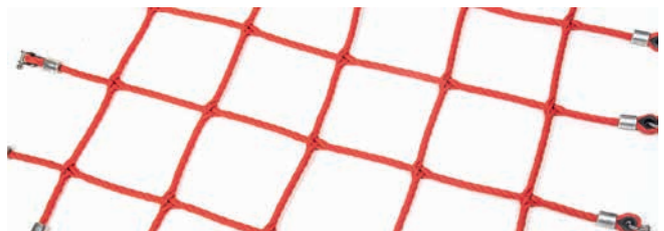
Art. No.	Description	Mesh size in mm
4516-120	Hercules, Ø 16 mm	120
4516-250	Hercules, Ø 16 mm	250
4516-300	Hercules, Ø 16 mm	300
4516-350	Hercules, Ø 16 mm	350
4516-400	Hercules, Ø 16 mm	400
4516-500	Hercules, Ø 16 mm	500



## Hercules-Climbing Nets

made from Ø 16 mm Hercules rope, four-stranded, with cross-stitch connection

Art. No.	Description	Mesh size in mm
4416-120	Hercules, Ø 16 mm	120
4416-250	Hercules, Ø 16 mm	250
4416-300	Hercules, Ø 16 mm	300
4416-400	Hercules, Ø 16 mm	400
4416-500	Hercules, Ø 16 mm	500



# High-quality connectors for our Hercules ropes



## HUCK plastic knot system

In use worldwide for decades, our HUCK plastic knot ball with a diameter of 48 mm connects a wide variety of nets and ropes. Whether simple climbing nets or large net landscapes in various shapes and sizes - the HUCK knot ball offers a reliable and durable connection (also available in 2 parts for repair purposes).

- ✔ Round form without corners and edges for pleasant tactile feel
- ✔ Can be easily replaced
- ✔ Colour options in beige and black  
And new additions in blue, yellow, red



## HUCK aluminium knot system

For special applications, HUCK also offers aluminum knot balls with a diameter of 28 mm (for HUCK Hercules rope Ø 18 mm).

- ✔ High transmission of force between ropes
- ✔ Round form without corners and edges for pleasant tactile feel



## HUCK Stainless-steel clips

These connections – designed exclusively for horizontal nets – stand out for their premium materials and clean, streamlined design.

- ✔ high-quality design, matches a wide variety of rope colors
- ✔ comfortable to lie down and relax
- ✔ made of stainless steel V2A



## HUCK Cross-stitch connector

Executed in a cross-stitch design for Hercules ropes, we use this knot connector at the customer's request to put the rope in the foreground. Particularly popular for horizontal nets – e.g. hammocks.

- ✔ Colour options: blue, black, red, beige
- ✔ pleasant for laying on and relaxing
- ✔ rope in the foreground

# Climbing Nets / PP-Rope

## TYP 4116

### PP climbing nets with braided knots

Art. No.	Description	Mesh size in mm	Rope Colour
4116-110	PP, Ø 16 mm	110	*
4116-250	PP, Ø 16 mm	250	*
4116-300	PP, Ø 16 mm	300	*
4116-400	PP, Ø 16 mm	400	*
4116-500	PP, Ø 16 mm	500	*
4120-250	PP, Ø 20 mm	250	*
4120-300	PP, Ø 20 mm	300	*
4120-400	PP, Ø 20 mm	400	*
4120-500	PP, Ø 20 mm	500	*
4125-250	PP, Ø 25 mm	250	*
4125-300	PP, Ø 25 mm	300	*

\* Color codes for PP ropes on page 213

#### ✓ Low-cost alternative

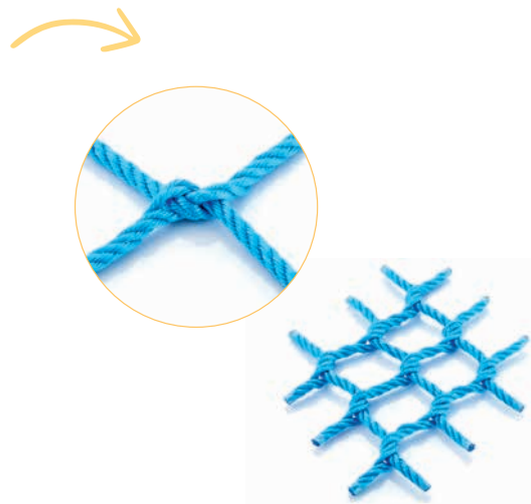
16 mm in diameter but no steel core, our PP rope is more reasonable than the Hercules rope and is brilliantly perfect for the indoor area.

#### ✓ Flexible connector

Braided knots, not only look great, but also make the rope flexible.

#### ✓ Colour options

The 4-shaft rope made from PP multi-strand is available in the following colours: black, beige, orange, green and blue.

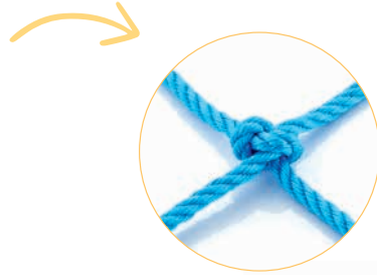


**TYP 4116N**

# PP climbing nets with Niebergall knot

made of Ø 16 mm or Ø 20 mm thick PP rope, four-stranded, with Niebergall knot

- ✓ Durable, slip-resistant mesh structure
- ✓ Traditional handcrafted look
- ✓ Particularly suitable for use in swimming pool environments



**4116N** Ø 16 mm

Art. No.	Mesh size (in millimeters)	Rope Colour
4116N-	110	*
4116N-	250	*
4116N-	275	*
4116N-	300	*
4116N-	350	*

**4120N** Ø 20 mm

Art. No.	Mesh size (in millimeters)	Rope Colour
4120N-	250	*
4120N-	300	*
4120N-	350	*

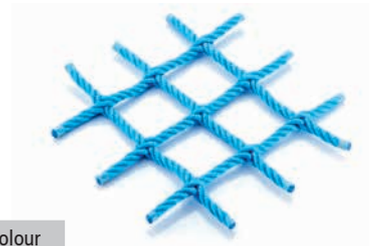
\* Color codes for PP ropes on page 215

**TYP 4116K**

# PP climbing nets with cross-stitch connection

made of Ø 16 mm or Ø 20 mm thick PP rope, four-stranded, with cross-stitch connection

- ✓ Designed for comfortable reclining
- ✓ Ropes arranged evenly in one level
- ✓ Sleek, flat visual design
- ✓ Particularly suitable for use in swimming pool environments



**4116K** Ø 16 mm

Art. No.	Mesh size (in millimeters)	Rope Colour
4116K-	110	*
4116K-	250	*
4116K-	275	*
4116K-	300	*
4116K-	350	*

**4120K** Ø 20 mm

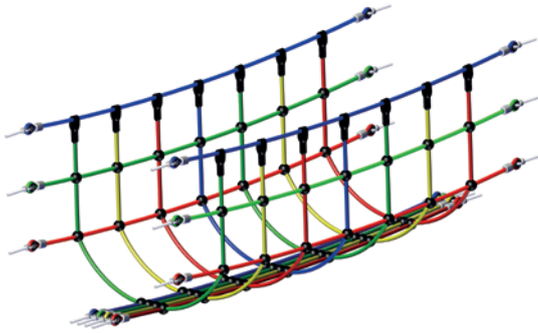
Art. No.	Mesh size (in millimeters)	Rope Colour
4120K-	250	*
4120K-	300	*
4120K-	350	*

\* Color codes for PP ropes on page 215

## Net bridge

in V-Form, per running m.

Art. No. 4957-300



## Net handrails

For wooden or rubber walkway, per running metre

Art. No. 4910-300 Mesh size 30 x 25 cm



## Simple Net Bridge

per running metre

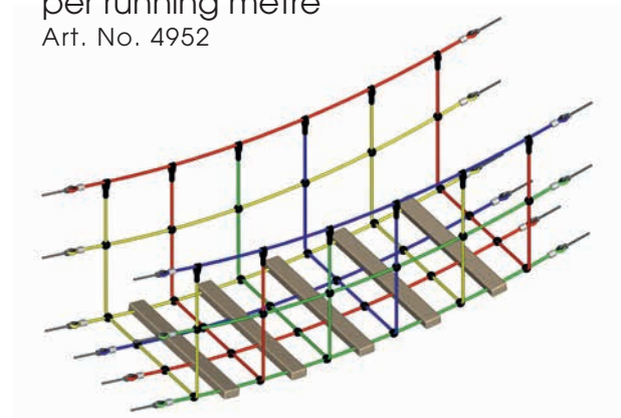
Art. No. 4959-250



## Net bridge

With additional wooden rungs, per running metre

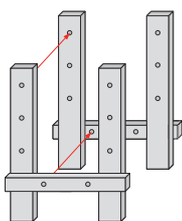
Art. No. 4952



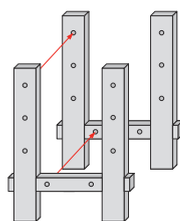
The illustrations are examples of standard bridges. Individual customization is possible.

Art. No.	Product description	Walkway	MW Walkway	Handrail height	MW handrail	Handrail width	Nominal width Footbridge	Standard fixings*
4957-300	Net bridge in V-Form	4 x Hercules rope	3 x 5 cm	85 cm	30 x 30 cm	80 cm	18 cm	Eyebolt M12, Stainless steel
4910-300	Net handrails, both sides			85 cm	25 x 30 cm			Eyebolt M12, Stainless steel
4959-250	Simple Net Bridge	Hercules mesh	30 x 30 cm	80 cm	30 x 80 cm	60 cm	60 cm	Eyebolt M12, Stainless steel
4952	Net bridge with wooden rungs	Hercules – mesh and wooden rungs	27 x 30 cm	80 cm	40 x 60 cm	80 cm	80 cm	Eyebolt M12, Stainless steel

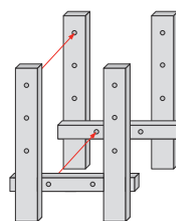
Standard items available up to 5.00 m in length, other lengths on request \* Further fixing options see pages 226–227



Outer cross beams  
(underfoot material longer than handrail rope)



flush cross beams  
(all ropes in equal lengths)



Inside cross beams  
(underfoot material shorter than handrail rope)

### When placing an order please give us the following details:

- clear opening between existing frames (Bridge length)
- dimension between axes/centre to centre of posts (Bridge width)
- desired bolt lengths of eyebolts
- Position of crossbeams to attach the underfoot material to
- Height variation between cross beams

## Wooden Walkway

per running metre

Art. No. 4930-005-050 Nominal width 50 cm

Art. No. 4930-005-075 Nominal width 75 cm

Art. No. 4930-005-100 Nominal width 100 cm

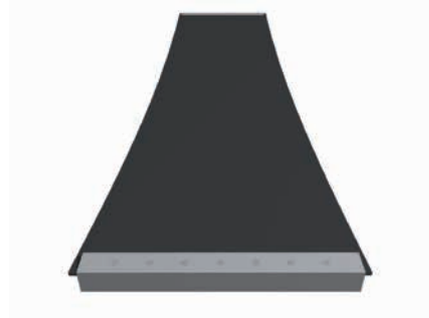


## Rubber Walkway

per running metre

Art. No. 4950

Nominal width 55 cm, Length max. 3.00 m



## Jungle Bridge

per running metre

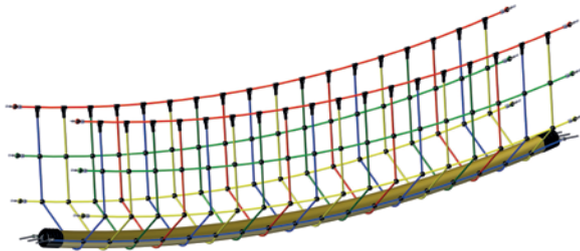
Art. No. 4954-300

with PP rope, beige, approx 90/90 mm

Art. No. 4956-300

With PP running rope, beige, approx 160/160 mm, length up to 5.00 m

New colours available: blue, green, black



Art. No.	Product description	Walkway	Handrail height	MW Handrail	Handrail width	Nominal walkway	Standard fixings*
4930-005-050	Wooden Walkway, 50 cm Nominal width	Larch rungs, 45 x 95 mm				50 cm	Eyebolt M12, Stainless steel
4930-005-075	Wooden Walkway, 75 cm Nominal width	Larch rungs, 45 x 95 mm				75 cm	Eyebolt M12, Stainless steel
4930-005-100	Wooden Walkway, 100 cm Nominal width	Larch rungs, 45 x 95 mm				100 cm	Eyebolt M12, Stainless steel
4950	Rubber Walkway 55 cm Nominal width	Closed rubber base				55 cm	Extended ends
4954-300	Jungle Bridge	90/90 mm PP-Walkway rope	85 cm	30x30 cm	85 cm	9 cm	Eyebolt M12 / M16, Stainless steel
4956-300	Jungle Bridge	160/160 mm PP-Walkway rope	85 cm	30x30 cm	85 cm	16 cm	Eyebolt M12 / M16, Stainless steel

Standard items available up to 5.00 m in length, other lengths on request

\* Further fixing options see pages 226–227

## Climbing ropes

Please observe the requirements of DIN EN 1176-1 Para. 4.2.12 when using climbing ropes: For ropes with an attachment on one side (Length up to 2.00 m) the distance to the next fixed piece of equipment must be 60 cm. For rope lengths between 2.00m and 4.00 m this distance can be increased to 1.00 m The lengths specified are standard lengths, other lengths can be requested.



## PP-Climbing rope

Art. No.	Product description	Diameter	Rope colour	Length	Standard top fixing*	Standard bottom fixing
480	PP-Climbing rope	24 mm	orange, blue, hemp coloured	2.00 m	Thimble and ring 10 x 50 mm, galvanized	1 x knot + plastic end cap
481	PP-Climbing rope with knots	24 mm	orange, blue, hemp coloured	2.00 m	Thimble and ring 10 x 50 mm, galvanized	Plastic-end cap
38250	PP-Climbing rope	33 mm	hemp coloured	2.50 m	Galvanized rope holder	Plastic sleeve

\* Further fixing options see pages 226-227



## Hercules Climbing rope

Art. No.	Product description	Diameter	Rope colour	Length	Standard top fixing*	Standard bottom fixing
479	Hercules Climbing rope	16 mm	green, orange, blue, yellow, fluorescent orange, black, grey, red, hemp coloured, rust	2.00 m	Thimble and ring 10 x 50 mm, galvanized	Plastic-end cap
482	Hercules Climbing rope	18 mm	green, blue, yellow, black, red, hemp coloured	2.00 m	Thimble and ring 10 x 50 mm, galvanized	Plastic-end cap
483	Hercules Climbing rope with climbing aid*	18 mm	green, blue, yellow, black, red, hemp coloured	2.00 m	Thimble and ring 10 x 50 mm, galvanized	Plastic-end cap
484	Hercules Climbing rope	25 mm	blue, yellow, red, hemp coloured	2.00 m	Thimble and ring 10 x 50 mm, galvanized	Plastic-end cap

\* Colours of climbing aids: yellow, red, black or hemp coloured

\* Further fixing options see pages 226-227

## Double-sided connections for climbing ropes



**4825**  
Supplement for bottom attachment



Example (without ground anchor screw):  
6 mm galvanized chain, length approx. 40 cm (in the ground) or ring bolts on both rope ends or other fastening options (pages 226-227).



**410**  
Ground anchor (screwable)

Steel (Ø ca. 10 mm), hot-dip galvanized  
Length approx. 40 cm

# PP Running Surface Ropes

## 4325-0090-08

### Polypropylene walking surface rope

beige, Ø 90 mm. Also available in hemp-colored finish.



## 4325-0160

### Polypropylene walking surface rope

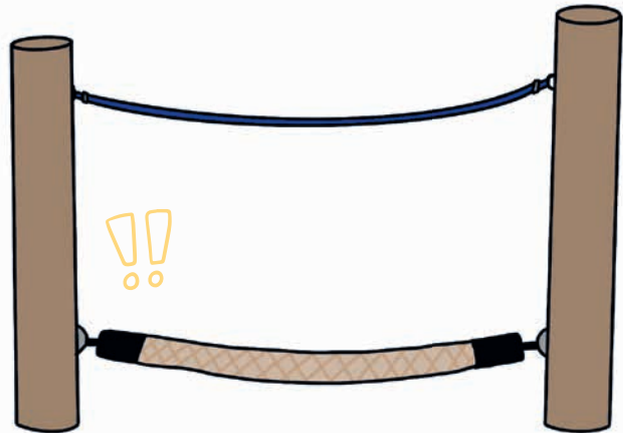
Ø 160 mm. Available in hemp-colored, green, blue, or black.



#### Equipment

- 4-strand braided, high-quality PP ropework
- Ø 90 mm or Ø 160 mm (absolutely rot-proof)
- flat walking surface
- internal steel rope (Ø 12 mm) as supporting element
- Fastenings with stainless steel eye bolt M12/M16 plus 15 mm thread for compensating spacer discs

All walking surface ropes with comfortable square cross-section



Example of a PP walking surface rope construction.

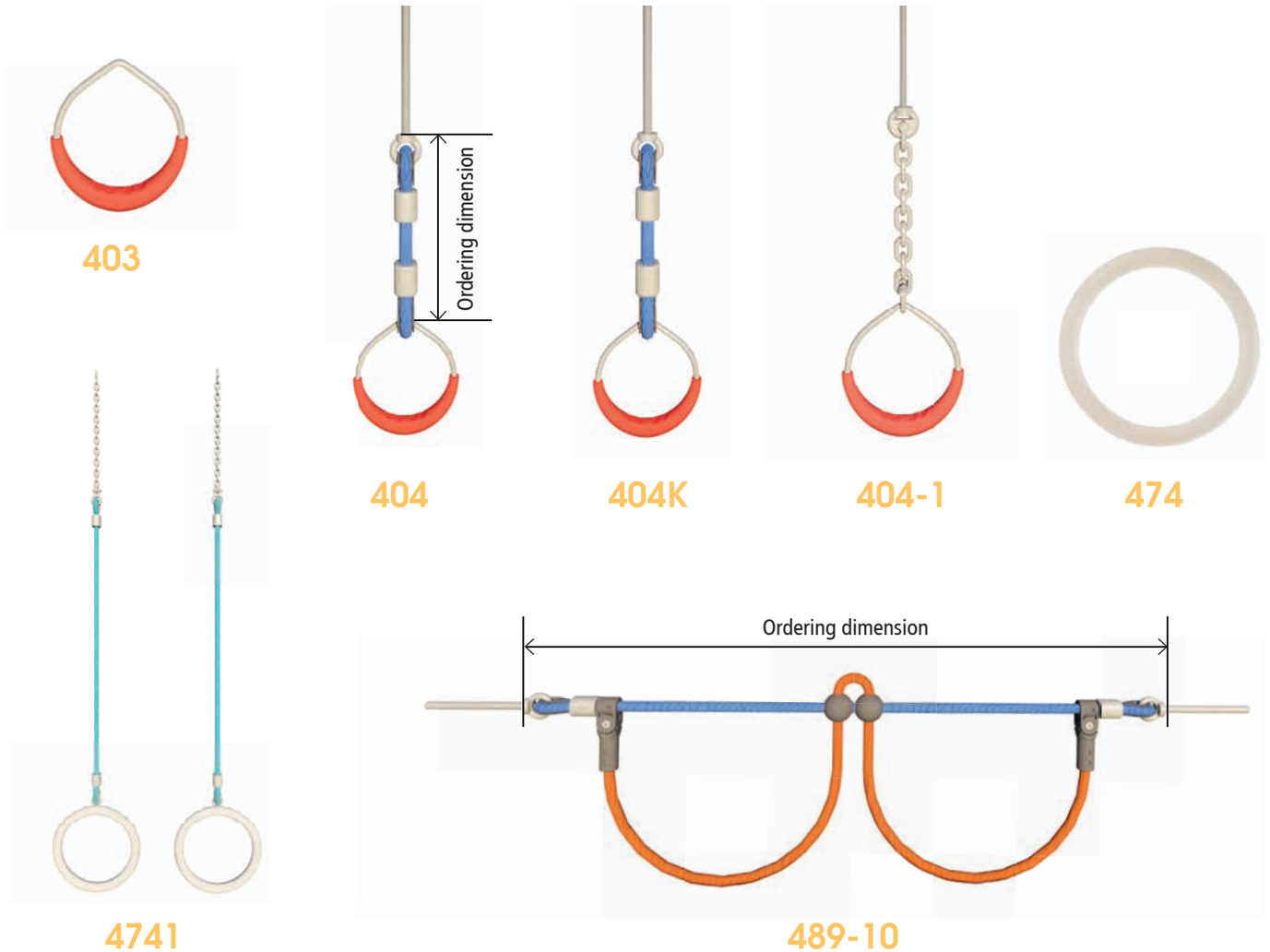
## 495

“plus” fixings at both end of each running rope

e.g. eye bolt M12/M16 (standard)

Art. No.	Product description	Walkway	Nominal walkway	Standard fixings
4325-0090-08 + 495	PP-Walkway rope	90/90 mm	9 cm	Eyebolt M12/M16, Stainless steel (Art. No. 495)
4325-0160-08 + 495	PP-Walkway rope	160/160 mm	16 cm	Eyebolt M12/M16, Stainless steel (Art. No. 495)

# Loops/Rings



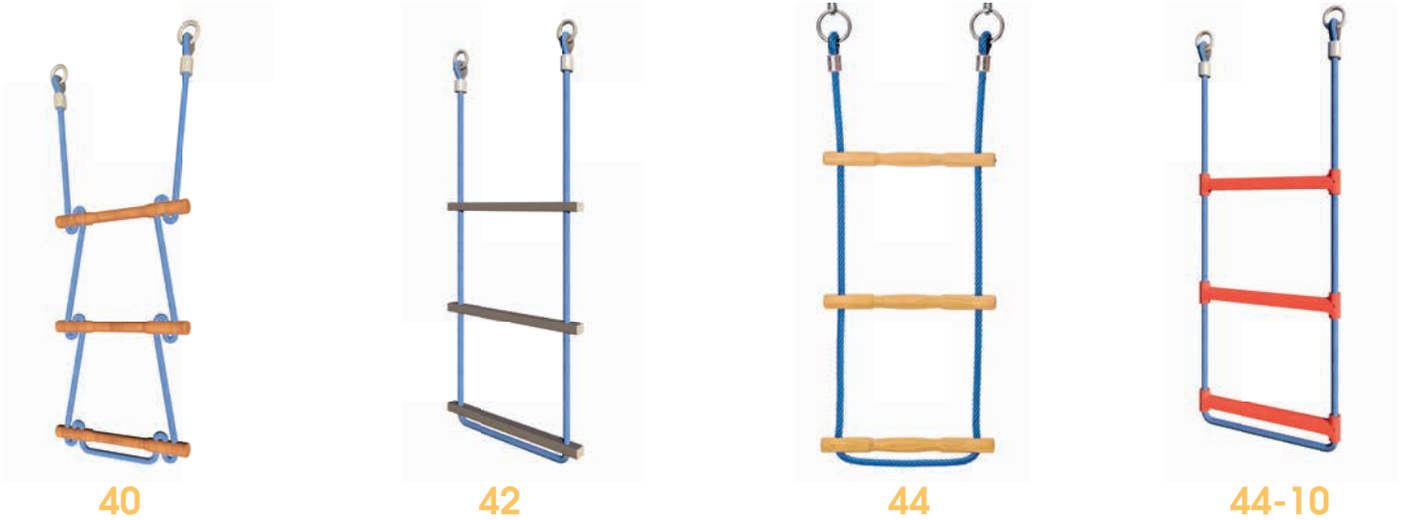
Art. No.	Product description	Rope colours	Design
403	Roman ring single (outer) Ø 150 mm		Without rope and chain
404	Roman ring with pre-assembled Hercules rope	green, orange, fluorescent orange, blue, yellow, black, grey, red, hemp coloured, turquoise, fuchsia	200 mm Hercules rope, ring Ø 150 mm, eye bolt M12 x 200 mm
404K	Roman ring with pre-assembled Hercules rope and thimble swivel	green, orange, fluorescent orange, blue, yellow, black, grey, red, hemp coloured, turquoise, fuchsia	200 mm Hercules rope, ring Ø 150 mm, approx. 50 mm thimble swivel + stainless steel bearing adapter M12 x 200 mm
404-1	Roman ring with pre-assembled adjusting chain		200 mm chain 6 mm vz. and Eyebolt M12 x 200 mm
474	Polyester gym ring (Outside) Ø 290 mm		Without rope and chain
4741	Polyester gymnastic ring 28 x 240 mm with pre-assembled Hercules rope and adjustment chain	green, orange, fluorescent orange, blue, yellow, black, grey, red, hemp coloured, turquoise, fuchsia	500 mm Hercules rope and 400 mm 6 mm vz chain
489-10	Garland rope with 16 mm Ø – Hercules rope	green, orange, fluorescent orange, blue, yellow, black, grey, red, hemp coloured, turquoise, fuchsia	both rope ends with Eyebolt M12 x 200 mm Stand length 3000 mm

On request, the versions can be selected individually (e.g. lengths, fixtures).

# Ladders

Our rope ladders are designed and developed to be used on playground area, the maximal load per ladder is 150 kg. They are not to be used as a rescue ladder or in the industrial area with the corresponding extensions. The distance between the rungs is 30 cm, the ladder width is approx.

40 cm. The recommended ground clearance to the lowest rung is 40 cm. The ladder length ordered is always measured from top suspension point to the lowest rung.



Art. No.	Rungs	Rope suspension	Rope colours	Standard version*
40	Acacia wood	PP-Multi strand rope, Ø 16 mm	Orange, blue, hemp coloured, black, green (new)	Both top rope ends with thimble and ring 10 x 50 mm, galvanized
42	Aluminium	Hercules rope, Ø 16 mm	green, orange, fluorescent orange, blue, yellow, black, grey, red, hemp coloured, turquoise, fuchsia	Both top rope ends with thimble and ring 10 x 50 mm, galvanized
44	Acacia wood	Hercules rope, Ø 16 mm	green, orange, fluorescent orange, blue, yellow, black, grey, red, hemp coloured, turquoise, fuchsia	Both top rope ends with thimble and ring 10 x 50 mm, galvanized
44-10	Plastic	Hercules rope, Ø 16 mm	green, orange, fluorescent orange, blue, yellow, black, grey, red, hemp coloured, turquoise, fuchsia	Both top rope ends with thimble and ring 10 x 50 mm, galvanized

\* On request, the versions can be individually selected (e.g., lengths, fastening).

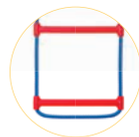
## Possible Ladder fixings



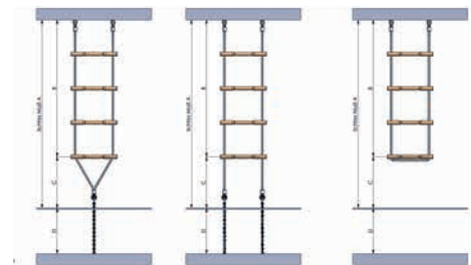
1 point fixing



2 point fixing



Without fixing (standard)



### 4826 Supplement for bottom attachment

Examples (without ground anchor screw)  
6 mm galvanized chain, length approx. 40 cm (in the ground)  
or 1x or 2x ground anchor chain  
or other mounting options (page 226-227).



### 410 Ground anchor (screwable)

Steel (Ø ca. 10 mm), hot-dip galvanized  
Length approx. 40 cm

Optional rope ladder  
- with one or two ground anchor chains  
- Individual versions available on request

# Fixing Options

We have developed many, well-thought out and practical solutions, facilitating the attachment of our ropes to the most varied of elements. You will find a small selection below; please do not hesitate to contact our contact persons for further information on special solutions.

Please note that these elements are designed exclusively for use with our Hercules rope. **Unfortunately, it is not possible to buy single elements.**

## Attachment to posts and beams



**Eyebolt stainless steel**  
Art. No. 455B  
M8/M10/M12 with threaded end



**Eyebolt stainless steel**  
Art. No. 455  
M10/M12



**Threaded bolt, stainless steel**  
Art. No. 454V  
M8/M10/M12



**Bolt made of stainless steel, pressed in the middle**  
Art. No. 454M  
M8/M10/M12



**Chain 6 mm**  
Art. No. 461V  
Galvanized, (short links) direct crimped



**Stainless steel chain, centrally pressed**  
Art. No. 461VA-V  
(2 1/2 links visible)



**Chain 6 mm**  
Art. No. 461  
Galvanized, (short links) Incl. plastic adaptor



**Chain shackle, stainless steel**  
Art. No. 440-30  
For 6 mm or 8 mm chain, (short links)



**Shackle M8**  
Art. No. 440-8



**2-eyelet shackle, stainless steel incl. cross bolt M10**  
Art. No. 440-10  
without bearing, ideal for corner formation with horizontal nets, for Hercules rope Ø 16 mm or Ø 18 mm, also available as a 3-eyelet shackle, incl. cross bolt M8



**3-eyelet shackle made of stainless steel incl. cross bolt M10**  
Art. No. 440-20  
ideal for forming corners in horizontal nets, for Hercules rope Ø 16 mm or 18 mm on chain 6 mm, 8 mm or VA anchor, incl. cross bolt M8



**Thimble chain sprocket stainless steel**  
Art. No. 4603-20  
swivel with wear-resistant bronze bearing for maximum torque load of 6 mm or 8 mm chain on Hercules rope Ø 16 mm



**1-eye shackle**  
Art. No. 440-8-1A



**Thimble swivel, stainless steel**  
Art. No. 4603-10  
swivel ring with wear-resistant bronze bearing from VA anchor or bearing  
Art. No. 4602 on Hercules rope Ø 16 mm



**Sleeve nut M24**  
Art. No. 438-HM24

## Additional fixing options:

Measuring point



### Rope Loop

Art. No. 464

Inner diameter freely selectable



### Thimble stainless steel

Art. No. 457VA

Inner diameter 35 mm



### Plastic round thimble

Art. No. 457R

Black, inner diameter 35 mm



### Steel ring, galvanized

Art. No. 453

M8 x 40 mm, M10 x 50 mm,  
M10 x 60 mm



Plastic T-joint available in blue, beige, red, black and yellow.

## Further stainless steel fixings and connectors



### Chain adapter M12, stainless steel

Art. No. 461-6

including threaded bolts M12,  
for connection with 6 mm chain



### Chain adapter M16, stainless steel

Art. No. 461-8

including threaded bolts M16,  
for connection with 8 mm chain



### Bearing connector, stainless steel

Art. No. 430

For shackle M8 oder M10

Also 2 or 3 eyelet shackle

M16 or M12 threaded bolt



### Bearing connector, stainless steel with threaded bolt

Art. No. 443

For shackle M8 or M10

Also 2 or 3 eyelet shackle on M12  
threaded bolt (inner thread)

✓ Further fixings available  
on our website. Allow us  
to help you!



### Chain shackle M6, stainless steel

Art. No. 440-6-3

3 split connector for 6 mm chain



### Chain shackle M6 stainless steel

Art. No. 440-6-4

4 split connector for 6mm chain



### Sleeve nut M12 stainless steel

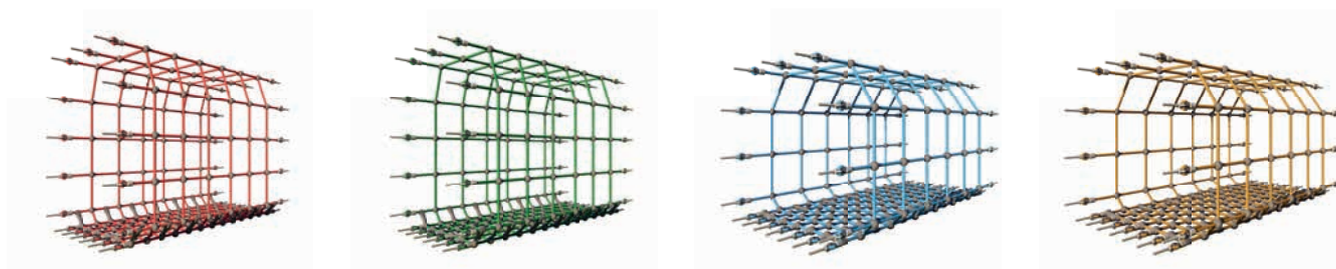
Art. No. 433

with torx drive and inner thread M12

# HUCK net tunnel

Our net tunnels are available in a wide range of shapes and designs – round, square, or triangular. They can be supplied as add-on modules for existing play structures or as bespoke special constructions in extended lengths. Walking surfaces can be configured with ropes, rungs, or

other options in various colors. For enhanced stability, optional timber reinforcements are available. Alongside ring nuts as standard fastening, we also offer alternative solutions tailored to your project. Contact us for expert advice!



Art. No.	Product description	Walkway	MW walkway	Width	MW Handrail	Height	Attachments
4970	Net Tunnel	Hercules mesh	125 x 125 mm	75 cm	30 x 30 cm	90 cm	Eyebolt M12, Stainless steel
4971	Net Tunnel	Hercules mesh	125 x 125 mm	75 cm	30 x 30 cm	120 cm	Eyebolt M12, Stainless steel
4972	Net Tunnel	Hercules mesh	125 x 125 mm	90 cm	30 x 30 cm	90 cm	Eyebolt M12, Stainless steel
4973	Net Tunnel	Hercules mesh	125 x 125 mm	90 cm	30 x 30 cm	120 cm	Eyebolt M12, Stainless steel

# HUCK climbing chimney

Our climbing chimneys are also available in the most varied of forms and designs. Round and square, complete with small mesh size, with rope-wrapped ring for stabilisation and so on. Let us design, develop

and produce your individual climbing chimney. Give us a call and let us advise you!





# SPACES AS UNIQUE AS CHILDHOOD –

made by **HUCK**



## CHAPTER 9

# SPECIAL PROJECTS AND ROPE BRIDGES

Looking for something truly unique? Our bespoke solutions open up spectacular opportunities for thrilling crossings, imaginative concepts, and daring architectural designs.

## OUR HIGHLIGHT IN THIS CHAPTER



Munich's mega  
playground high  
above the ground

Page 244

“From swimming pools and indoor playgrounds to elevated climbing arenas – we are your trusted partner for exceptional solutions.”

*Valentin Huck*  
Valentin Huck, CEO



Design: Pro Urba  
Pictures: Pro Urba –  
Philippe Turpin



HUCK Occitania – France – Giverny



Expansive rope tunnels, vertical chimneys, and climbing nets create exciting challenges for young adventurers. With a choice of 11 rope colors, HUCK products also inspire creativity and imaginative play.

Creative play with rope tunnels, vertical chimneys, and climbing nets on a rooftop terrace

## A vibrant adventure high above the ground

A unique and vibrant play landscape crowns the rooftop terrace of the Giverny shopping center. It delivers an unparalleled play experience while providing clear sightlines to the slide, all without interrupting the natural flow of visitors.

made by **HUCK**







ScanCord – Schweden

made by **HUCK**

The surface net transformed into a stylish lounge area with distinctive architectural flair

## Floating between the levels

A floating surface net transforms the wellness area into a stylish lounge, elegantly integrated between two levels. It elevates the space and delivers a truly distinctive architectural experience.





Berger GmbH – Austria – Project Tiergarten Schönbrunn



Climbing nets, bird's nests, and ropes – bringing more motion and variety to play

## New play worlds for orangutans

Revitalizing the orangutan habitat with bird's nests, climbing nets, and ropes – creating a dynamic environment for movement, play, and enrichment.





Berger HUCK, Czech Republic



## Multifunctional Center Nivy, Bratislava

As part of the redesign of the original bus station in Bratislava, the new multifunctional Nivy Center was created. The relaxation area on the roof of the building offers not only a workout and fitness zone but also spacious green areas that invite visitors to unwind.



For this project, a special play element was designed – chosen by the investor and the architects as part of a competition. The original motif of the target was further developed into a solar system, which today forms the central design focus.



Made for the company hřiště.cz and placed on the roof of the Nivy Bratislava bus terminal.



HUCK Seiltechnik – Germany – Aquarena



Operator: Calypso Bath and  
Sauna World Saarbrücken.  
Together with Balance  
Erlebnis Lernen GmbH

Swimming Pools

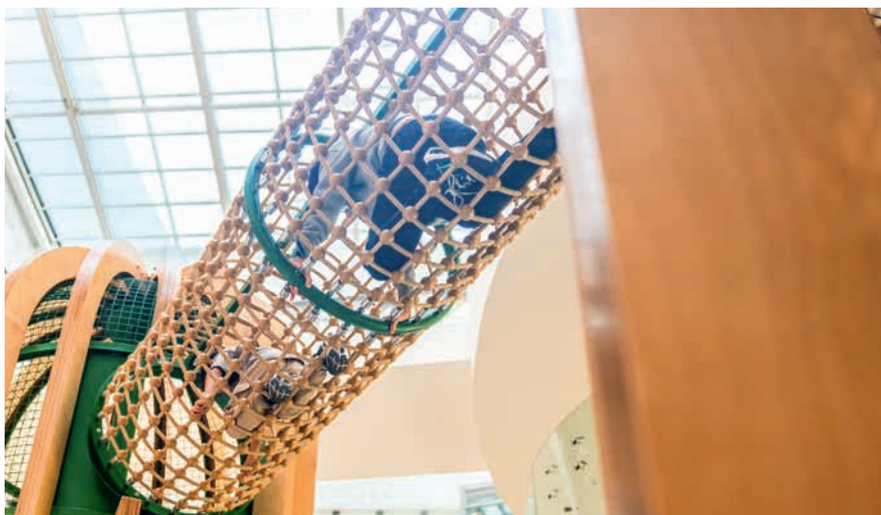
## Projects under challenging conditions

Due to high humidity and chlorine exposure, only specialized materials can be used. Renovations carried out while operations continue call for meticulous planning and seamless execution.

The Frankfurt Bornheim project, developed by Aquarena Austria







HUCK Spain - Forest Project

made by **HUCK**

Five unique play trees  
designed for climbers of all ages

## An indoor forest brimming with playful adventures

Inspired by Vitoria's lush green spaces, the design features five play trees forming a unique play landscape. Three provide exciting climbing challenges, while the other two are tailored for younger children, with platforms that accommodate varying skill levels.



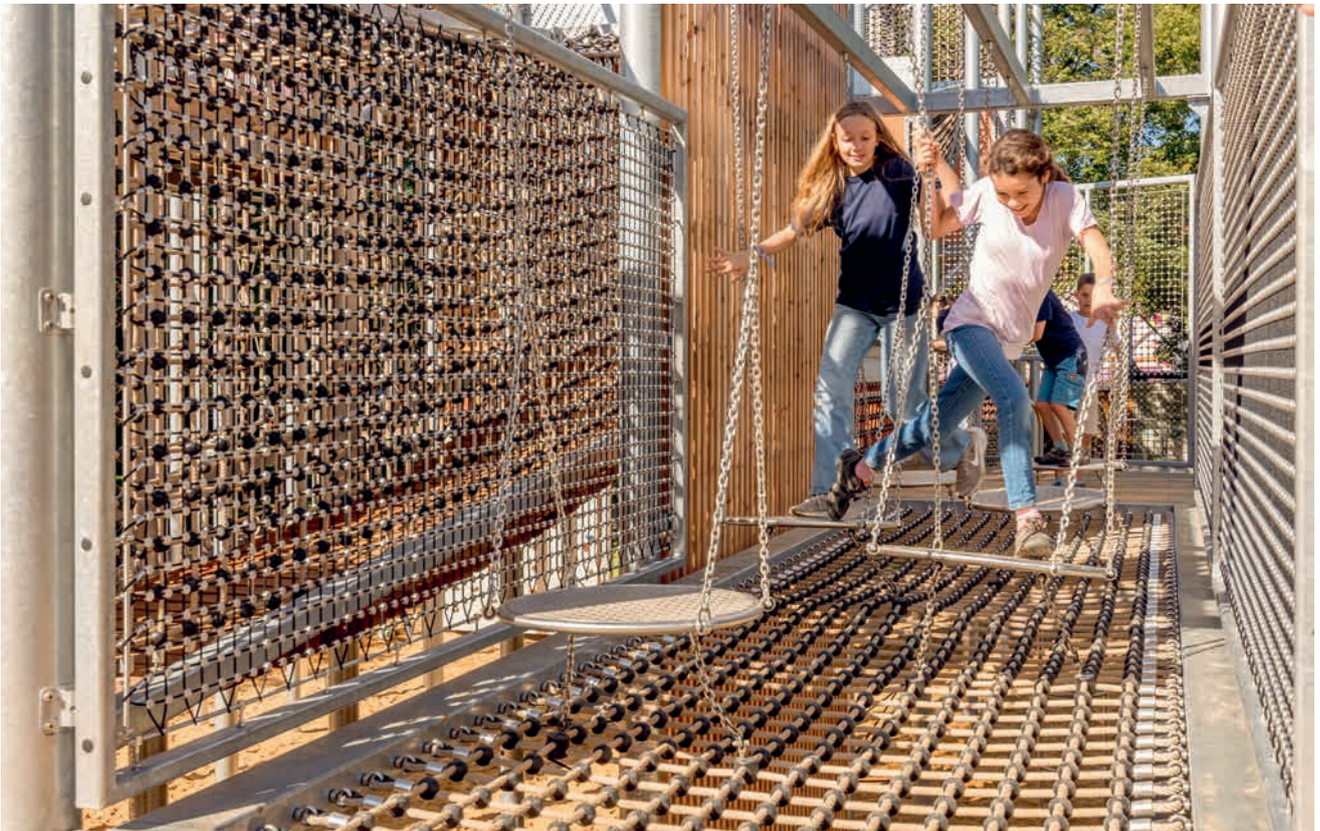




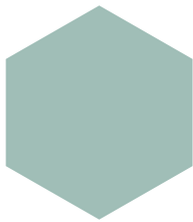
A climbing chimney, nets, and ropes create safe yet thrilling adventures

## Munich's mega playground high above the city

Munich's mega playground features climbing nets, ropes, and a unique climbing chimney. Children can ascend to a viewing platform nearly seven meters high, while interconnected nets and ropes offer diverse climbing paths. The result is a safe and thrilling adventure landscape for explorers of all ages.



Challenge: Situated deep within the forest on a steep hillside, the site was difficult to access.



HUCK Seiltechnik - Germany - Barefoot Park Egestorf

With the expertise of HUCK employees and the Barefoot Park's owners, the challenges were mastered.

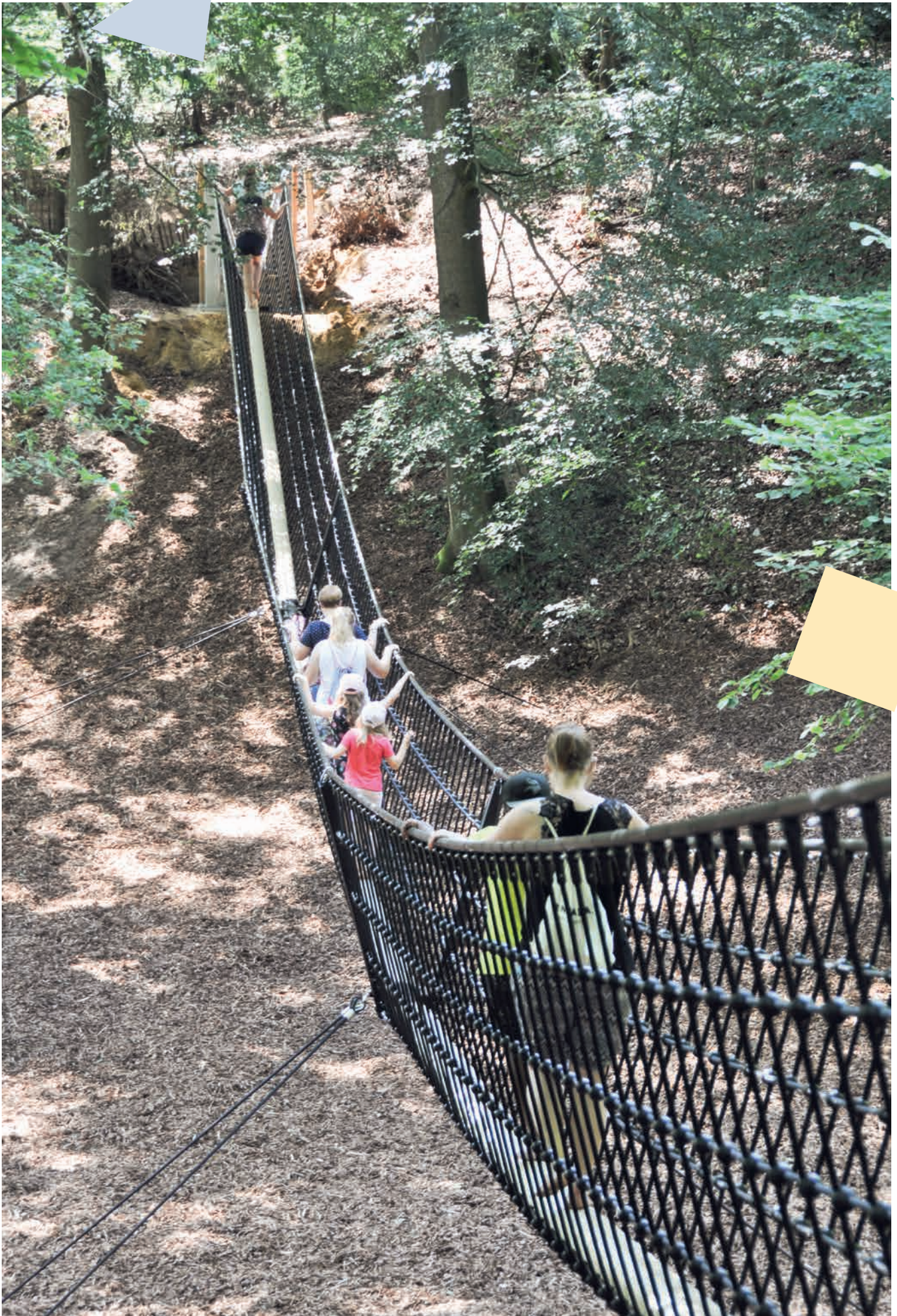
The result is a 45-meter bridge harmoniously integrated into nature, designed to be walked barefoot — a truly distinctive highlight.



Nestled deep within the forest

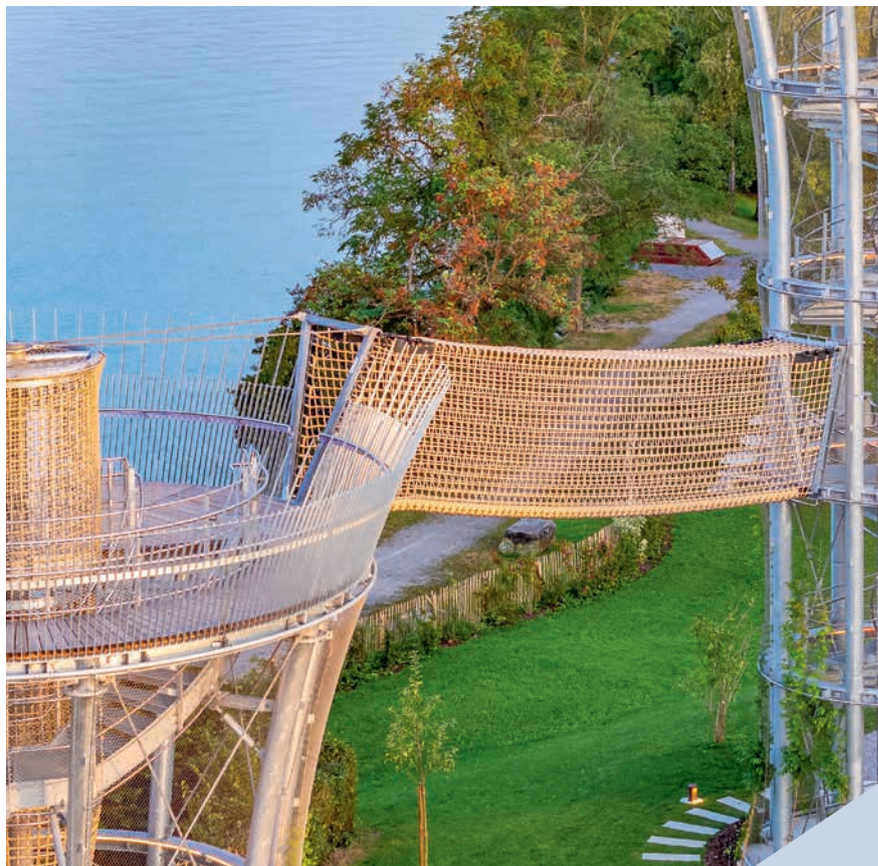
## A 45 meter jungle bridge

The highlight was the construction of a barefoot bridge spanning a small valley, connecting two sites. Designed as both an attraction and a challenge, it offers a unique experience for visitors of all ages.





A project realized in collaboration with Josef Wiegand GmbH & Co. KG and Fritz Architects



HUCK Seiltechnik – Switzerland – Romanshorn

The centerpiece of the playground is its two observation towers, connected by a closed V-shaped tunnel and a striking climbing chimney. The tunnel stretches nearly 10 meters, while the chimney rises over 9 meters, offering children an adventurous ascent to new heights.

A striking V-shaped tunnel and a climbing chimney link the two observation towers, creating an adventurous pathway between them

## Observation towers with panoramic views





HUCK Play UK Hamerton Zoo Tree Tops



A high ropes course without harnesses, staff, or conventional fall protection — safety ensured by ropes and nets

## Adventures high among the treetops

An adventurous high ropes course — no harnesses, staff, or fall-protection mats required. Rope elements and nets ensure safety while offering thrilling challenges high above the ground, inspiring balance, courage, and playful discovery.



# SHADING WITH STRUCTURE –

made by **HUCK**

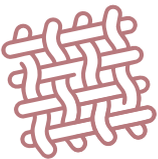
CHAPTER 10

# SUN SAILS AND SHADE SOLUTIONS

Our sun sails shield from the sun while creating inviting play zones. Simple to design, individually tailored, and built to last — clever shade solutions for any area.

## OUR HIGHLIGHT IN THIS CHAPTER

Page 258

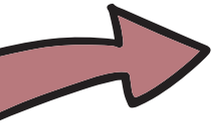


“Our tailor-made sun sails — uniquely designed, offering perfect protection for every outdoor moment.”

  
Stefan Huck, CEO

# SUNSAIL CONFIGURATOR





1

## Vision

Step one: Think about the purpose of your sun sail. That way, we can later review together to ensure everything is just right.



2

## Material and colour

it's time to add some flair. Select your ideal material and your favorite shade to bring your vision to life.

3

## Dimensions

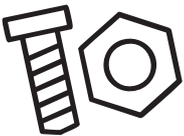
shape and size go hand in hand. Select from four available shapes and specify your preferred measurements, keeping the maximum limits in mind.



4

## Fixings

How should your sun sail be secured? Choose the right fastening method and decide how many you need.



5

## Accessories

Finally, the finishing touch: complete your sun sail with matching accessories.



# Sun sails



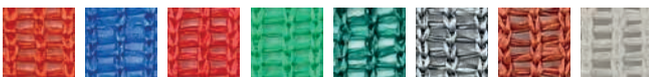
## Possible shapes



For special shapes and larger sails, we recommend the sun sail material with a shade of 90:10 (320g/m<sup>2</sup>). Please contact us for professional advice!

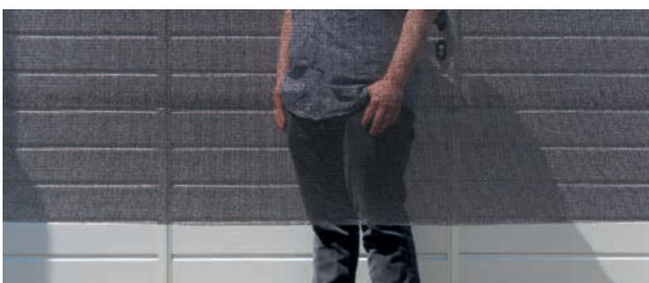
## Shade 50:50 (200g/m<sup>2</sup>):

orange, blue, red, light green, dark green, silver, terracotta, cream



## Shade 90:10 (320g/m<sup>2</sup>):

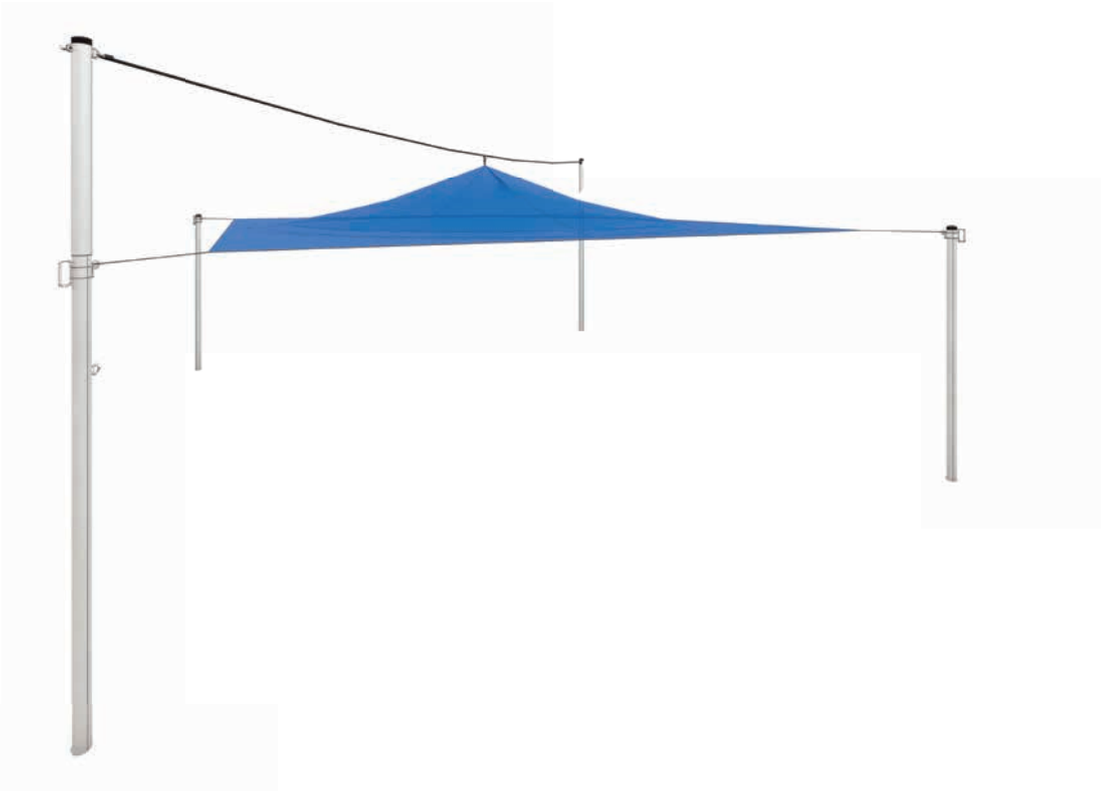
blue, dark green, silver, cream



**5782-1-04** without ground sleeves

**5782-2-04** with ground sleeves

## Sun Pavilion Cover Combination



### Equipment

Awning made from water-permeable and breathable fabric (blue, other colours on request)

Incl. hot-dipped galvanized steel pipes (Ø 76 mm)

With lashing strap for height adjustment

Shade 50:50

Available with or without ground sleeves

### Technical data

Size: 5.50 x 5.50 m

Necessary basic measurements: 6.90 x 6.90 m

Optional: height adjustable sliding cuff

**5785** one unit per post

## Slip-on Sleeve (stainless steel)

### Equipment

With handle opening and eyelets

Steel thickness 8 mm, for 76 mm Ø – Steel posts



### SIMPLY CLEVER!

Suitable for posts Ø 76 mm in diameter, the slip-on sleeves can be adjusted to any height and automatically fixed through the anchor. Create a simple connection between posts and sail.

Not suitable for powder-coated or painted posts

**5502-025**

## Tension Belt

orange, cream, black, silver, red, blue, dark green





**720** Size as requested

# Sandpit Cover



### Equipment

Air and water permeable synthetic fabric, UV resistant cover colours blue, red, light green, dark green, orange, silver, terracotta, cream

With reinforced edges and cover eyelets  
(Distance 0.50 m between each one)



**NO CONTAMINATION**  
 ● animal excrement, foliage, falling leaves

**ORDER WITHOUT OVERHANG**  
 Please specify sandpit dimensions.

**ORDER WITH OVERHANG**  
 Please specify desired final measurements of the cover/net.  
 Usually an overhang of 20 cm on each side.



**2126**

# Rubber Edging Cord

### Equipment

Ø 6 mm, white with identification stripe

Recommended fastening: PE buttons Art. No. 720-1



**720-1** Set of 10

# PE Buttons

### Equipment

With stainless steel screws and distance sleeves to hang the rubber edging cord

Recommendation: spaced every 60 cm

# ACTION MEETS CONNECTION –

made by **HUCK**



## CHAPTER 11

# LEISURE & RECREATION FACILITIES

Multifunctional sports and leisure Nets – robust, safe, and highly versatile. Perfect for schools, parks, and residential complexes – designed for active people and built for lasting movement solutions.

## OUR HIGHLIGHT IN THIS CHAPTER



“Our nets and facilities – safe, robust, and full of playtime fun for everyone.”

Wolfgang Keiner, CEO

## Inclusive Track

Page 272



VOLLEYBALL NET IN "DRALO"  
4674-10  
PAGE 271

**BASKETBALL "HERCULES-CLIPS-NET"**  
4677-2  
PAGE 270

**FOOTBALL GOAL "GOALIE SPORT"**  
4665  
PAGE 265

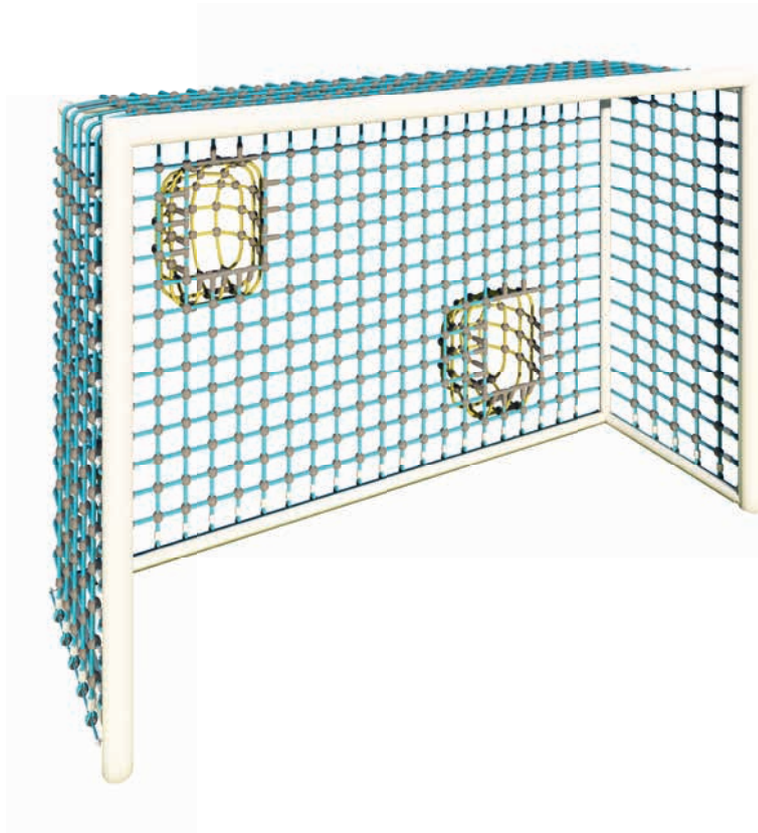
**BALL STOP FENCE "DRALO"**  
46500  
PAGE 269

**4666-130** Mesh size 13 x 13 cm

**4666-130-K** Mesh size 13 x 13 cm, with 2 goal baskets

**4666-230** Mesh size 23 x 23 cm

## Football Goal “Goalie”



### Equipment

Steel goal frames (Ø 102/76 mm), hot-dip galvanized, to be set in concrete

2 ground anchor screws for a stability for concreting in

Net made from Hercules rope (Ø 16 mm, 6-strand, with steel core), Colour: 04 blue

2 goal wall baskets (60 x 60 cm) made from Hercules rope (Ø 16 mm, 6-strand, with steel core), Colour: 05 yellow

### Technical data

Length: 3.20 m

Depth: 1.00 m

Height: 2.15 m



Tested according to DIN EN 15312

A strong goal: Our HUCK football area goals – designed for football and handball – withstand maximum stress. We therefore provide you with a 15-year guarantee for the steel frame. We also offer a price-conscious option with bigger mesh-size.

Simply speak to us!

On request, special version available too in other net sizes – 2.00 x 1.50 m (length x height), depth 0.90 m

4665

## Football Goal "Goalie Sport"



made by **HUCK**



### Equipment

Steel goal frame (Ø 102/76 mm), hot-dip galvanized, for a surcharge also available painted

2 ground anchor screws for a stability for concreting in

Net made from Hercules rope (Ø 8 mm, 3-strand with steel core), Colour: black

HUCK knot system, colour: black

### Technical data

Length: 3.20 m

Depth: 1.00 m

Height: 2.15 m



Tested according to DIN EN 15312

Freely accessible  
multi-sports equipment

The "Goalie Sport" frame is identical to the "Goalie" frame:

**STRONG – STURDY – DURABLE**

4064

## Football Goal Net “Dralo”



### Equipment

Steel wire rope (Ø 3 mm), galvanized

Mesh size approx. 10 cm, square mesh design

Incl. anti-theft rope assembly kit

**Goal frame not included!**

### Technical data

Length: 3.00 m

Depth: top 0.90 m, bottom 0.90 m

Height: 2.00 m



Tested according to DIN EN 15312

4664

# Football Goal Net “Clips-Version”



## Equipment

Clip net made of Hercules rope (PES-coated, Ø 5 mm), suitable for handball goals

with net hoop mesh size 10 cm, diagonal stitches, green, black, beige

**Goal frame not included!**

## Technical data

Length: 3.00 m

Depth: 0.90 m

Height: 2.00 m



Tested according to DIN EN 15312

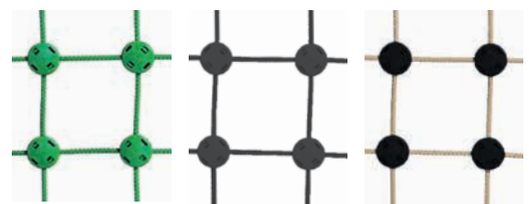
## SIGNIFICANTLY IMPROVED!

With additional scoring protection in the outer area made from high-quality polyamide loops!

## ASSEMBLY INSTRUCTIONS

Always hang the goal net inside the goal frame!  
Never pull the net over the frame!

⊕ Rope design: PES-coated, green, black or beige



# Ball stop fence nets

Multi-functional play facilities have an important social function in residential areas. They are a place where young people can be active together in a sporty way without the fear of smashing a windowpane or suchlike. Equipped with anti-vandal sport nets these facilities offer high quality with long service, plus increasing the living quality of residents.

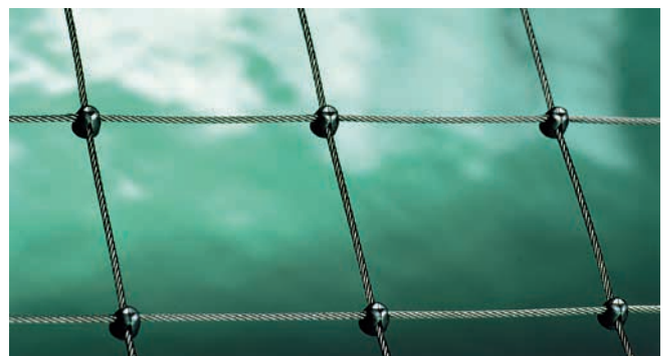
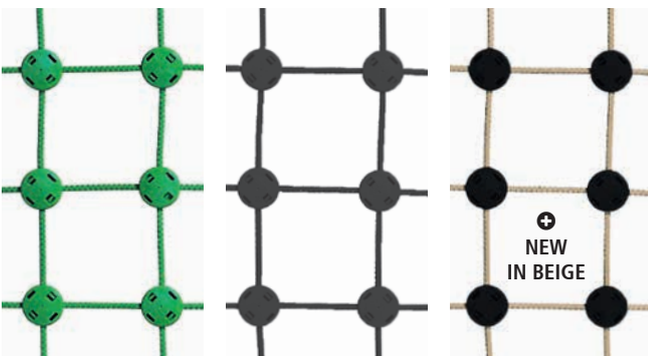
When used as an anti-vandal ball stop net the HUCK clips net made from Hercules rope achieve better sound-proofing properties than a mesh wire or steel grating fence measured in accordance with DIN EN ISO 11202.

## Hercules-Clips net

The 2,50 mm polyester coated wire rope is connected to a square mesh net using a plastic knot connecting system. The coating provides for a durable and attractive surface.

## Dralo wire rope net

Dralo is the wire rope net in the HUCK range with a decent design, which despite this can only be destroyed with extreme force. At the same time the rope net emanates less noise upon ball contact.



- ⊕ Rope design: PES-coated, green, black or beige
- ⊕ Rope thickness: 5 mm (Wire strand 2.5 mm Ø)
- ⊕ Mesh size: 50, 100 mm (rhombic)
- ⊕ Knot connection: plastic clips (green or black)
- ⊕ Mesh strength: approx. 0.5 kN
- ⊕ Vandal-proof level: average

- ⊕ Rope design: galvanized or stainless steel
- ⊕ Rope thickness: 1.5 mm bis 5.00 mm
- ⊕ Mesh size: 25 to 200, 50 x 100, 50 x 200 mm
- ⊕ Knot connection: Aluminium or stainless-steel clips
- ⊕ Mesh strength: approx. 0.8 – 3.5 kN
- ⊕ Vandal-proof level: high

# HUCK Dralo Ball stop fence modular system

## The silent ball stop net

Our basic module has a standard width and height of 5 metres each, but this can be quite simply made bigger with other modules (also 5 x 5 metres in size).

The basic module includes two posts, a net incl. crossbar for the top closure, the necessary tensioning piece and assembly accessories. If you order additional modules, we supply another post, the net and all necessary small components.

The tension puller developed especially for this module system (top) facilitates a light cross-profile for maximal stability. This then creates a visually pleasing, straight finish to the wire rope net.

The assembly of the net fields (net + crossbar) can be easily managed by one person in a mobile elevating platform. The system can be efficiently assembled and contains durable, vandal-proof components.

With the formation of different mesh sizes (below 50 x 100 mm, from 2 m height, 50 x 200 mm climbing the fence is supposed to be prevented at the same time as saving weight. Pursuant to DIN EN 15312 the horizontal mesh size of ball stop nets must not exceed 50 mm, to make it difficult to climb.

## Ball Stop Fence "Dralo" basic module

Art. No. 46500 Width: 5.00 m, Height: 5.00 m

### Equipment

2 Posts (1x 6.00 m, 1x 6.50 m)

1 Dralo Net (5.00 x 5.00 m) incl. crossbar

Tensioning rope

Fastening accessories



## Ball Stop Fence "Dralo" add-on module

Art. No. 46500-1 Width: 5.00 m, Height: 5.00 m

### Equipment

1 Post 6.00 m or 6.50 m

(6.00 and 6.50 m can always be alternated)

Fastening accessories

## Ball Stop Fence "Dralo" 90° corner module

Art. No. 46500-2

### Equipment

90° angle

### ⊕ SILENT BALL STOP NET

because of strong connection of the net knots

### ⊕ VANDAL PROOF

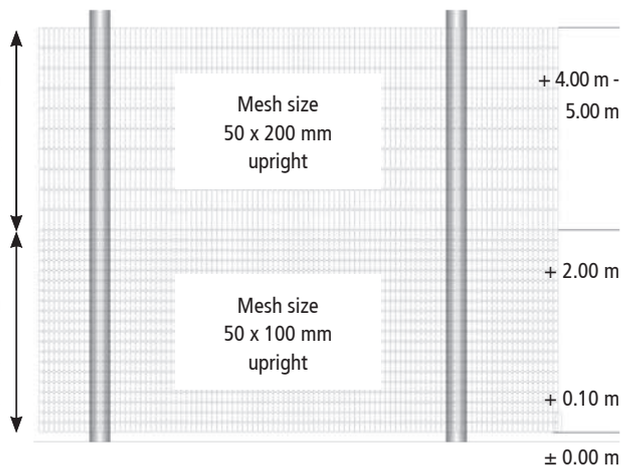
With the use of a steel rope net

### ⊕ EASY ASSEMBLY

Due to handy module size

**Net height from 2.00 m**  
mesh size 50 x 200 mm.  
This low-cost mesh size is perfectly sufficient for balls.

**For net heights up to 2.00 m**  
mesh size 50 x 100 mm.  
This mesh size is difficult to climb.



4306

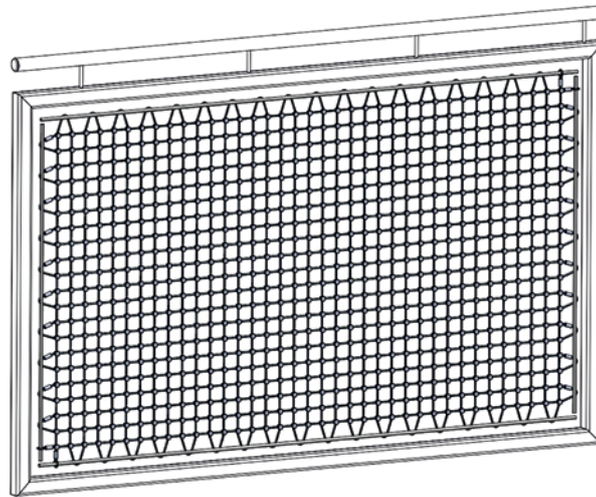
# Dralo meets Hercules safety net

Net size maximum width: 3.00 m

Net size maximum height: 2.00 m

Other sizes available on request.

Mesh size: 45 x 45 mm



Advantages  
+ Vandalism-resistant  
+ Not climbable  
+ Smooth net structure

Rope Colour



Green Hemp Black

For bulk orders, additional colors are available on request.

Discover our net project at the Theresienwiese, featured on pages 244–245.

4677-2 / 4677-2-06 / 4677-2-C01S06 / 4677-2-C06S08

## Basketball “Hercules-Clips-Net” single

### Equipment

Clip net made of Hercules rope (PES-coated, Ø 5 mm, with steel core) suitable for every standard basket available on the market (not available from HUCK), theft-proof assembly thanks to integrated clamps

Noise reduction compared to chains



**ANTI-THEFT PROTECTION!**  
For end fastening the clamps are pushed up the whole way and closed. This secures the net and protects it from theft!

1000 TIMES PROVEN!



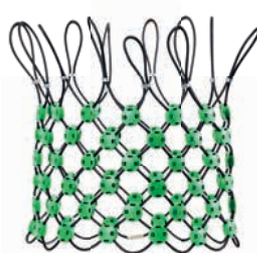
4677-2

Rope green/  
Clips green



4677-2-06

Rope black/  
Clips black



4677-2-C01S06

Rope black/  
Clips green



4677-2-C06S08

Rope cream/  
Clips black

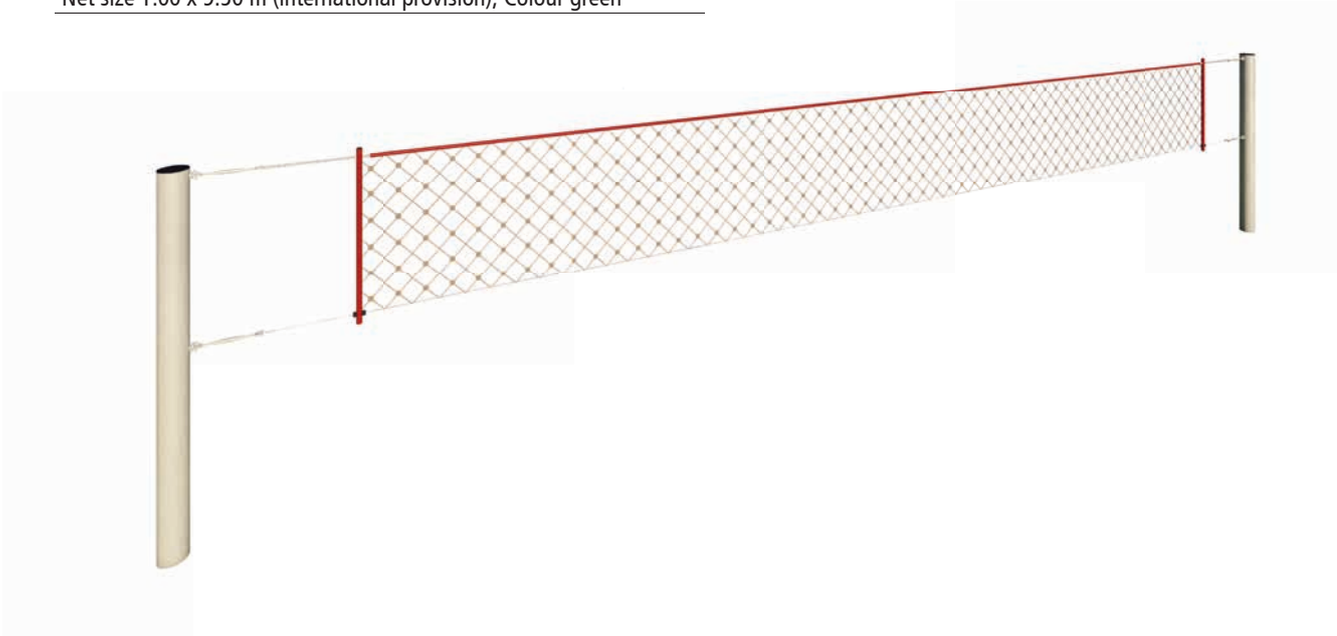
**4674-1** without posts (available as an option)

## Volleyball Net “Hercules-Clips-Net”

### Equipment

(Ø ca. 2.5/5 mm) Mesh size 100 mm

Net size 1.00 x 9.50 m (international provision), Colour green



**4674-10** without posts (available as an option)

## Volleyball Net in “Dralo”

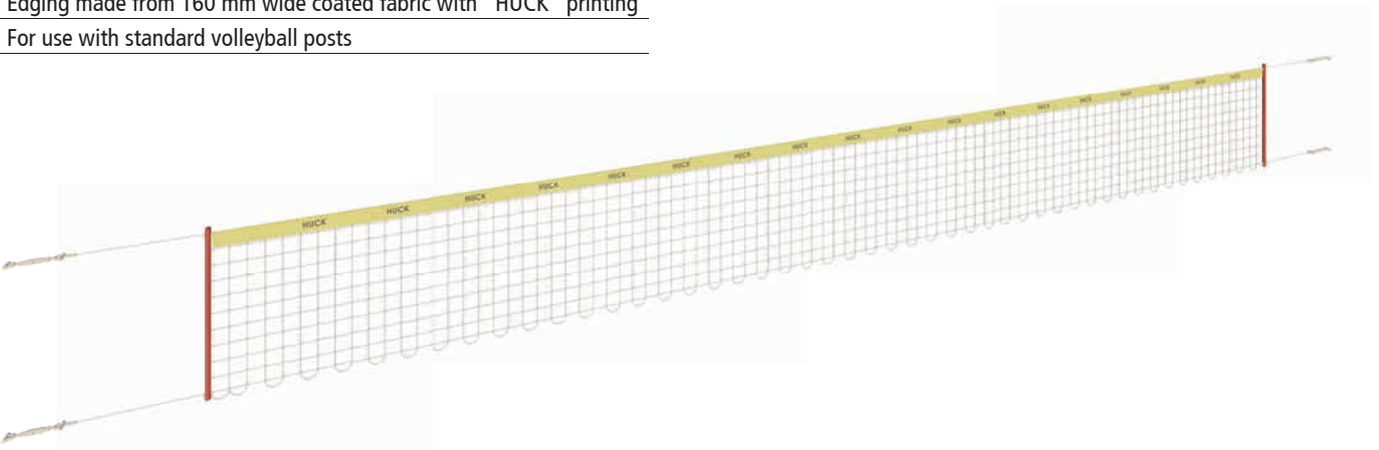
### Equipment

Steel wire rope (Dralo) (Ø 2 mm), galvanized, mesh size 100 mm

Net size 1.00 x 9.50 m (international provision)

Edging made from 160 mm wide coated fabric with “HUCK” printing

For use with standard volleyball posts



The tear-proof volleyball net in attractive design – fits all standard volleyball posts.



4655-1-2

# Inclusive Track

The mat provides barrier-free access to play equipment for people with reduced mobility.

36.0  
kg CO<sub>2</sub>e



Articulated mat in detail



Fastening with chain pieces



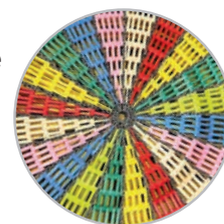
Ground anchoring with hot-dip galvanized chain links. Can be flexibly positioned on gravel or other subsoil

Sand

Gravel base

Lawn

Also available in colour!



Dimensions: width max. 2 m, length individual, different shapes possible

Fastening: Ground anchoring (chain pieces) can be flexibly placed

Colour link mat: neon green, dark green, blue, yellow, red, pink, beige, black

Surface: lawn, sand, for all fall protection surfaces

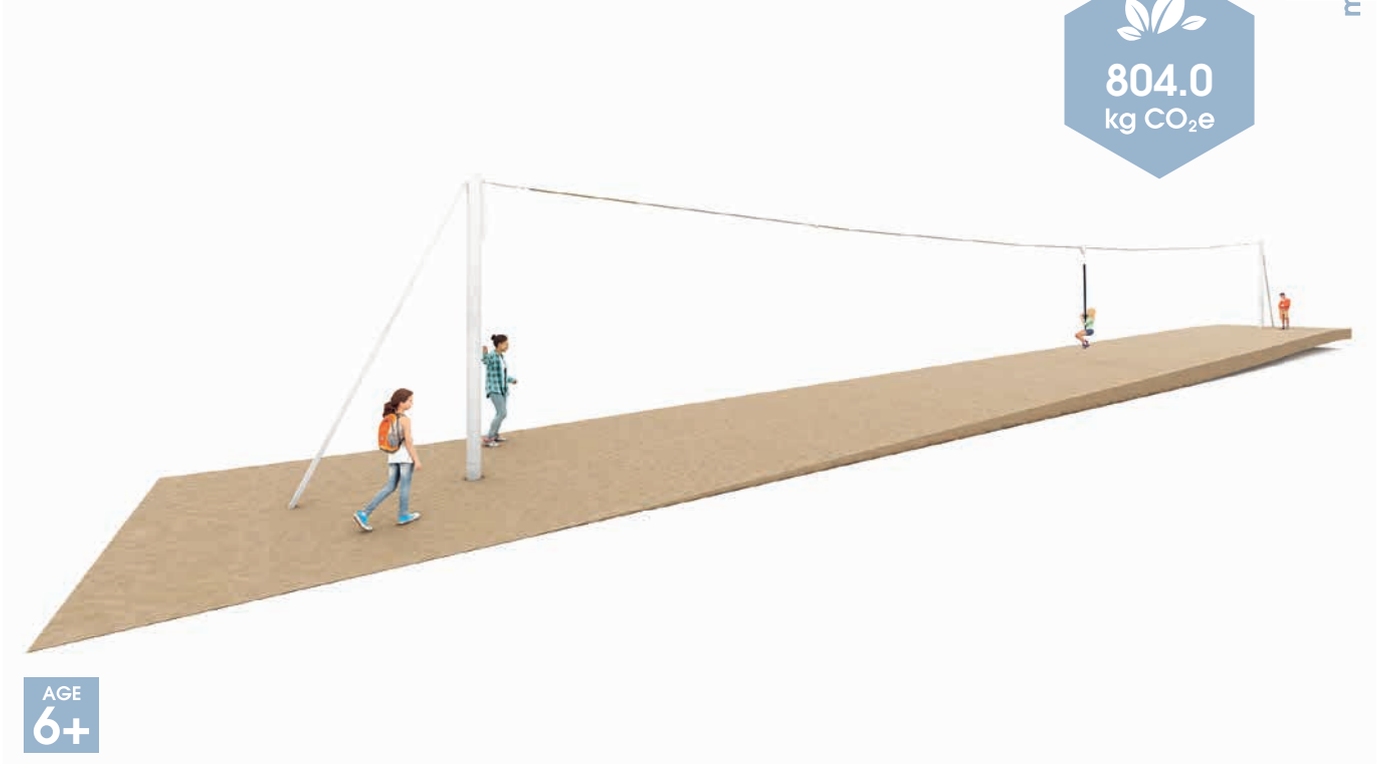
### Advantages

- ⊕ easy to install
- ⊕ easy to clean
- ⊕ very robust and stable
- ⊕ coloured link mat

4581B

# Aerial Runway with buried ground anchor

  
804.0  
kg CO<sub>2</sub>e



AGE  
6+

-  3.55 m
-  0.25 x 33.50 m
-  144.00 m<sup>2</sup>
-  36.00 x 4.00 m
-  1.50 m
-  6.80 m<sup>3</sup>
-  1
- 



# Lawn Protection Mats

20 years of experience speaks for itself

As soon as play area grass is frequently used, it gets worn away from time to time. It can be that stones protrude, which increase the risk of an accident for children. When it is wet, they slip over and when it is dry the impact is no longer gentle but instead quite painful. Neither does the grass grow back quickly at these spots.

That's why we recommend our lawn protection mats to you. They protect meadows and children alike. The mats almost come part of the ground and can also be placed down subsequently without any problems. Moreover, a gentler fall for children and they are not so quick to slip over. With these beneficial properties our lawn protection mats mean that children can let off steam in any weather.



Mats approx. 4-5 weeks after assembly

4656

## Lawn Protection Screen Mats

### Description

Plastic-coated, close-meshed chain-link mats, abrasion proof, UV resistant, can be mowed over

Thickness approx. 2 mm, fixed width 5.00 m (Roll goods), can be cut to any size, larger areas can be made bigger if required

Colour: 06 black

Easy assembly by burying in the boundary area

### IN USE FOR 20 YEARS

Low-cost protection in closed facilities

- ⊕ non-slip
- ⊕ easy to assemble

# Slope stabilisation roll chain-link mats

The solution for hills that are played on:

Do you know that costly steps are built next to hillside slopes of less than - 1.00 m, which often go unused. Instead the climb directly next to the slide is used and worn away by children playing.

Protect the ground and slopes in strongly used areas (e.g. directly next to slides) in a sustainable and inexpensive way! Our roll chain-link mat is exactly the right thing for you here!

We produce these from the rubber elements from our Hally-Gally trampoline range, which have been tried and tested for 30 years now. They adapt to the terrain, are flexible, cushion falls and can be fixed into the ground with anchor chains.

Cover the mats evenly with mulch or sow grass – playtime does not even have to be interrupted for this. Neither are washed or worn away during play.

## HAVE A QUOTE DRAWN UP!

- ⊕ any length
- ⊕ any width, up to max 2.00 m per segment
- ⊕ "joining" possible
- ⊕ segments possible

## YOUR BENEFITS

- ⊕ cost efficient
- ⊕ quick to assemble
- ⊕ non-slip
- ⊕ no wearing away effect through play
- ⊕ segments possible
- ⊕ with pre-mounted anchor chains

## Explanatory notes on the tested drop heights Relating to lawn protection mats and roll chain-link mats

- ➔ Our lawn protection mat was tested according to DIN EN 1177 according to international laboratory conditions and has theoretically approval for a fall height of 70 cm for use on concrete floors.
- ➔ In addition, testing was carried out on site on a grass area in accordance with DIN EN 1177 Para. 4.7.3. The drop height ascertained here exceeded the values of the test on concrete by a lot as expected.
- ➔ In theory a value of only around 377 HIC was determined for a maximal drop height on grass (1.50 m).
- ➔ Maximum allowed would be 1000 HIC.



Mat directly after placing



Small hole in ground for anchor chains + point foundation (ca. Ø 5.00 cm)



Lawn protection mats after installation (laid open for photo)

# Bollards

For the natural boundary of water areas, pathways, meadows etc. Quick and low-cost assembly. PP rope is only destructible using extreme force thanks to its steel wire. The "hemp" colour is harmonious in urban design. The recommended spacing between posts is 2.50 m to 3.00 m.

The rope is pulled through the posts on site for the entire length required. To prevent the rope from slipping, it is then fixed to each post using an internal sleeve.



## 4990-4-10

### Middle Bollard with 1 drill hole

#### Description

Sanded Douglas fir posts, core separated, pressure-treated  
Ø 16 cm, length 1.50 m, without fixing bushes



## 4990-5-10

### End Bollard with 2 drill holes

#### Description

Sanded Douglas fir posts, core separated, pressure-treated  
Ø 16 cm, length 1.50 m, without fixing bushes



## 4990-08

### PP-Rope with steel core per running metre

#### Description

Ø 65 mm  
With steel core (Ø 10 mm)  
Rope colour: hemp coloured



## 4990-10

### Fixing Sleeves

#### Description

For attaching on the inside  
Please note: 2 sleeves are required for end bollards!

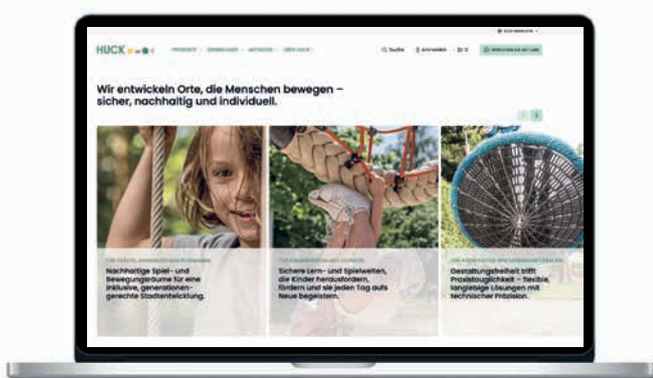
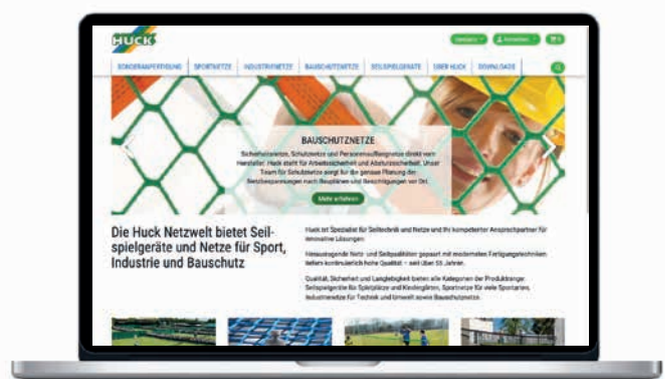
# The HUCK group

[www.huck.net](http://www.huck.net)

- INDUSTRIAL NETS
- CONSTRUCTION PROTECTION NETS
- SPORTS NETS AND ROPES

We offer nets for technology and the environment, be it for lifting, lashing, loading or covering. Our product range also includes personal safety nets, scaffolding protection nets, side protection nets and goal nets, as well as ball stop nets that meet the highest standards and are EN certified and comply with BG rules. If required, we also rent out our scaffolding protection nets. Whether you are involved in recreational sports or ball sports, you will find the right solutions with us.

Feel free to request our catalogues at [www.huck.net](http://www.huck.net)



[www.huck-seiltechnik.de](http://www.huck-seiltechnik.de)

PLANNING, ORDERING, RESEARCHING

We showcase all our products on our website with brief descriptions, photographs and diagrams. You will also find assembly instructions and TÜV certificates. So, you can take measurements in peace and quiet and plan your projects. Browse through our current catalogues and keep up to date with our news. You'll strike gold here!

**SOCIAL MEDIA – FOLLOW, GET INFORMATION, LIKE**  
Follow us on the social platforms, read and like our articles and experience it closely with us e.g. the current installation of new equipment or our trade fair attendance.



MEMBER OF



[www.bsfh.info](http://www.bsfh.info)



[www.ipema.org](http://www.ipema.org)

# List of keywords

3-part Ladder "Fun course" .....	78	Climbing Net "Dillenburg" .....	75	Hercules Rope Hammock .....	56,59
<b>A</b>		Climbing Rungs "Haiger" .....	74	Hercules-Climbing Nets .....	216
Adventure Honeycomb Nest .....	98	Climbing Whirl .....	201	Hexagon Tower .....	141
Adventure Tunnel "Fun course" .....	78	Combo .....	89	Holding Loops "Haiger" .....	75
Aerial Runway .....	273	Connectors for Hercules ropes .....	217	Holding Rings "Haiger" .....	75
Anaconda Maxi .....	84	Cyclops Swinger, 4-seater, single .....	42	Hourglass .....	143
Arc Bridge "Fun course" .....	78	<b>D</b>		Hydra Swinger, 4-seater, double .....	43
Arc Rope "Haiger" .....	74	Deep Space Net Pyramid .....	163	<b>I</b>	
Arch Steel Frame for XXL Hammock .....	58	Diablo .....	200	Inclusive Track .....	272
<b>B</b>		Dig-in frames Trampoline 2000 .....	186	<b>J</b>	
Baby Seat .....	45	Double Toddler Swing .....	45	Jungle Bridge .....	221
Balance Rocker .....	179	Dragon Swinger .....	38	Jungle Rope Swing .....	47
Balancing Rope "Haiger" .....	74	Dralo meets Hercules safety net .....	270	"Junior" Play Ship.....	124
Ball stop fence nets .....	268	Duo Swing Frame .....	37	<b>K</b>	
Ball Stop Fence "Dralo" .....	269	<b>E</b>		"Kangaroo" Trampoline .....	184
Band Hammock .....	55	Eagles Nest Platform .....	137	<b>L</b>	
Bar, single "Haiger" .....	75	Eagles Nest Tree .....	117	Lantern Climbing Nest .....	54
Basketball "Hercules-Clips-Net" .....	270	Easy-Climb 1 .....	130	Lantern Swing Nest .....	54
Bearing connector .....	227	Easy-Climb 4 .....	131	Large Climbing Pyramid .....	198
Bearing for Mini-M-Swing .....	64	Easy-Swing "Honeycomb Nest" .....	28	Lawn Protection Screen Mats .....	274
Bird's Nest .....	20	Easy-Swing "Maxi" .....	53	Liana Swing .....	203
Bird's Nest "Chill Out" XXL .....	26	Easy-Swing "Midi" .....	53	Little Eagle's Nest Carousel .....	197
Bird's Nest Carousel .....	196	Easy-Swing "Swing Bed" .....	52	Loop Bridge "Fun course" .....	78
Bird's Nest Tower .....	109	Ellipsis .....	206	<b>M</b>	
Bird's Nest Tower "Black Forest" .....	110	End Bollard with 2 drill holes .....	276	Maxi Hexagonal Climbing Castle .....	129
Bird's Nest Tower "Black Forest"-Combi ..	111	Eyebolt stainless steel .....	226	"Maximus" Trampoline .....	182
Bird's Nest Tree .....	113	<b>F</b>		Meeting-Point .....	82
Bird's Nest Tree Midi .....	114	Fixing Sleeves .....	276	Middle Bollard .....	276
Bird's Nest Tree "Drago" .....	116	Floating Mats .....	135	Midi Climbing Teepee .....	142
Bird's Nest Tree "Laola" .....	118	Football Goal "Goalie" .....	264	Midi-Climbing Whirl .....	201
Bird's Nest Tree .....	119,120	Football Goal "Goalie Sport" .....	265	Mikaado 1000 .....	121
"Black Beard" Pirate Ship.....	103	Football Goal Net "Clips-Version" .....	267	Mikaado 2000 .....	121
Bolt .....	226	Football Goal Net "Dralo" .....	266	Mini Bird's Nest Carousel .....	196
Bow Net .....	140	"Fortuna" Bird's Nest Tower.....	125	Mini Bird's Nest Tree .....	115
Bridge "Fun course" .....	78	"Fortuna" Mini Pirate Tower.....	105	Mini Climbing Pyramid .....	199
<b>C</b>		"Fortuna" Play Course.....	128	Mini-M Slide .....	132
Chain 6 mm .....	226	<b>G</b>		Mini-M-Swing .....	25
Chain adapter M12 + M16 .....	227	Garland rope .....	224	Mini Pirate Tower .....	104
Chain shackle .....	226	Garra .....	148	Mini Rope-End Swinger .....	44
Chain Shackle M6 .....	227	Gondolar Swinger .....	40	Mini-Trampoline .....	185
Chain Shackle M8 .....	66	Green Mamba .....	85	Mushroom Carousel with steel mast .....	204
Cheops-Combination Midi .....	160	Ground anchor (screwable) .....	222	<b>N</b>	
Cheops-Pyramid Maxi .....	158	<b>H</b>		Nest Carousel .....	195
Cheops-Pyramid Midi .....	159	"Haiger" Inclusion Equipment.....	122	Net bridge .....	220
Cheops-Pyramid Mini .....	161	Hammock Trio .....	61	Net handrails .....	220
"Circus" Trampoline with closed mat .....	180	Hanging Rope "Dillenburg" .....	75	Net Seesaw with steel .....	209
"Circus Maximus" Trampoline .....	181	Hanging Rope "Haiger" .....	74	Net Seesaw with wood .....	208
Climbing Chimney with ground anchor .....	46	Hercules Climbing rope .....	222	Net Tunnel .....	228
Climbing Chimney without ground anchor ..	46	Hercules Rope, six-stranded .....	215		
Climbing chimney .....	228	Hercules rope.....	7,215		
Climbing Equipment "Colour mix" .....	133				
Climbing Net "Haiger" .....	74				

<b>O</b>		
Olive Tree .....	112	
Original HUCK Bird's Nest .....	20	
Original HUCK Bird's Nest on springs .....	27	
Original HUCK Bird's Nest Sombrero ....	22, 48	
Original HUCK Bird's Nest		
Sombrero 100 .....	23, 49	
Original HUCK Honeycomb Nest .....	24	
Original HUCK Mini Bird's Nest .....	24	
Oval Rope Swing .....	46	
<b>P</b>		
Pantheon .....	146	
Pantheon 2 .....	147	
Partner Swing "Rustikal" .....	47	
Pendulum Seat with chain .....	45	
PE Buttons .....	259	
"Piccolo" Trampoline.....	183	
Pirate Tower .....	102	
Plastic Link Hammock .....	55	
Plates for chain coupling .....	66	
Polyester gym ring .....	224	
Polyester gymnastic ring .....	224	
Polyester Hammock .....	57	
Polyester Hammock "Haiger" .....	74	
Polypropylene walking surface rope .....	223	
Posts for hammocks incl.		
suspension bearings.....	55	
PP-Climbing Nets .....	218, 219	
PP-Climbing rope .....	222	
PP (polypropylene) rope, four-stranded ....	215	
PP-Rope with steel core .....	276	
<b>R</b>		
Repair Kit .....	67	
Robinia posts .....	79	
Roman ring .....	224	
"Rolli" Trampoline, Wheelchair Friendly....	178	
Rope Ladder "Haiger" .....	74	
Rope Ladder Rungs "Haiger" .....	74	
Rope Net Pyramid DINO 1 .....	165	
Rope Net Pyramid DINO 2 .....	166	
Rope Net Pyramid DINO 3 .....	167	
Rope Net Pyramid DINO Mini .....	168	
Rope Net Pyramid DINO XXL .....	164	
Rope Net Tower 1 .....	162	
Rope Net Tower 2 .....	162	
Rope Recliner (Inclusive) .....	51	
Rope Ring Swing Carousel		
without ground anchor .....	46	
Rope-end Swing .....	47	
Rubber Edging Cord .....	259	
Rubber Hammock "Dillenburg" .....	75	
Rubber Hammock "Haiger" .....	74	
Rubber Jumper .....	88	
Rubber Walkway .....	221	
Rubin .....	149	
Rustic Board Swing .....	45	
<b>S</b>		
Safety Bearing .....	63	
Safety Swing Seat with chain .....	45	
Sandpit Cover .....	259	
"Saturn" Trampoline .....	184	
Shackle rotating swivel M8 .....	65	
Shackle M8 .....	226	
Simple Net Bridge .....	220	
Simple Tyre Swing .....	45	
Slip-on Sleeve (stainless steel) .....	257	
Slackbar .....	86	
Slackmaster .....	106	
Slackmaster Combination 1 .....	107	
Slackmaster Combination 2 .....	108	
Slowworm Midi .....	85	
Small Disc "Haiger" .....	75	
Small Discs "Fun course" .....	78	
Slope stabilisation roll chain-link mats ....	275	
Space Capsule .....	202	
Spider Web .....	136	
SPIDER 4 Pyramid with 4 guy lines .....	156	
SPIDER 6 Pyramid with 4 guy lines .....	155	
SPIDER 6 Pyramid with 6 guy lines .....	155	
SPIDER 8 Pyramid with 6 guy lines .....	154	
Spring-mounted Balancing Lines .....	99	
Stainless steel chain .....	226	
Steel posts .....	79	
Super-Climb Maxi .....	169	
Super-Climb Midi .....	170	
Super-Climb Mini .....	170	
Sun Pavilion Cover Combination .....	257	
Sun sails .....	256	
Surfer "Haiger" .....	75	
Suspension Chain Set .....	67	
Suspension Ropes .....	67	
Swing Bed .....	47	
Swing Bearing .....	64, 65	
Swing Frame douglas fir .....	34	
Swing Frame douglas fir, long .....	36	
Swing Frame Orlando .....	37	
Swing Frame "Twin", douglas fir .....	35	
Swing Seat .....	45	
Swing Seat Maxi .....	50	
Swing Seat Midi .....	50	
Swing Seat Mini .....	50	
Swing Seat with chain .....	45	
Swing Seats "Haiger" .....	74	
Swinging Honeycomb Nest .....	100	
Swings .....	45	
<b>T</b>		
Tent Net .....	139	
Tension Belt .....	257	
The Castle Gate .....	134	
The Look Out .....	134	
Threaded bolt .....	226	
Thimble chain sprocket stainless steel .....	226	
Thimble stainless steel .....	227	
Thimble swivel, stainless steel .....	226	
Tipi .....	145	
Toddler Swing Seat .....	45	
Tower Bridge .....	138	
Tower Carousel .....	205	
Trampoline 2000 – The Original .....	186	
Trampoline 2012 .....	187	
Trampoline 2014 .....	188	
Trampoline 2017 .....	189	
Triops-Pyramid Mini .....	157	
Trio Swing .....	47	
Triple Course with slide .....	127	
<b>U</b>		
Universal Joint .....	63	
<b>V</b>		
Vario-Element 1–20 .....	76,77	
Victory Swinger .....	39	
Viking Swinger .....	41	
Volleyball Net "Hercules-Clips-Net" .....	271	
Volleyball Net in "Dralo" .....	271	
<b>W</b>		
Witch's Coven Version 1 .....	87	
Witch's Slide & Net .....	126	
Wobble Beam "Dillenburg" .....	75	
Wobble Beam "Haiger" .....	74	
"Wobble Disc" Adventure Bridge .....	101	
"Wobble Rung" Adventure Bridge .....	97	
"Wooden Catwalk" Adventure Bridge .....	96	
Wooden Walkway .....	221	
<b>X</b>		
X-Pyramid Maxi .....	171	
XXL-Hammock for Arch Steel Frame .....	58	
XXL Rest Hammocks .....	60	

# Notes

A large area of the page is filled with horizontal dotted lines, providing a template for handwritten notes. The lines are evenly spaced and extend across most of the page width.



# HUCK International

## Belgium

HUCK N.V.  
Atlasstraat 2  
B-8680 Koekelare  
☎ +32 51 58 23 20  
✉ info.sales@huck.be  
www.huck.be

## Netherlands

HUCK Torimex BV  
Kalkbranderstraat 5  
2222BH Katwijk aan Zee  
☎ +31 71 409 77-00  
☎ +31 71 409 77-01  
✉ sales@huck-torimex.com  
www.huck.nl

## Germany

HUCK Seiltechnik GmbH  
Dillerberg 3  
D-35614 Aßlar-Berghausen  
☎ +49 6443 8311-0  
☎ +49 6443 8311-79  
✉ seiltechnik@huck.net  
www.huck-seiltechnik.de

## Sweden

ScanCord AB  
Svetsaregatan 11  
242 35 Hörby  
☎ +46 415 15 400  
✉ info@scancord.net  
www.scancord.net

## USA

InCord  
226 Upton Road  
Colchester, CT 06415  
☎ +1 860 531 2391  
☎ +1 860 537 7393  
✉ sales@netplayusa.com  
www.incord.com/netplay

## United Kingdom

HUCK Nets Ltd.  
Gore Cross Business Park,  
Corbin Way, Bradpole Bridport  
DT6 3 UX, Dorset  
☎ +44 1308 425 100  
☎ +44 1308 458 109  
✉ hello@huckplay.co.uk  
www.huckplay.co.uk

## Spain

HUCK SPAIN  
C/ Alfonso Solans Serrano, 10, local 4  
50014 Zaragoza  
Spain  
☎ +34 976 310 826  
✉ info@huck-spain.net  
www.huck-spain.net

## France

HUCK Occitania S.A.  
1204 route d'Esclauzolles  
F-81470 Maurens Scopont  
☎ +33 5 63 82 51 32  
✉ contact@huck-occitania.fr  
www.huck-occitania.fr

## Czech Republic

Berger-HUCK s.r.o.  
Vanišova 552  
533 74 Horní Jelení  
☎ +420 466 673-306  
☎ +420 466 673-305  
✉ info@berger-huck.cz  
www.berger-huck.cz

## Austria

Berger GmbH  
Industriestrasse 9  
A-2000 Stockerau  
☎ +43 22 66 62 126  
☎ +43 22 66 62 126-27  
✉ sales.at@huck.at  
www.huck.at

## New Zealand

Playground Centre New Zealand  
PO Box 14  
Wanganui 4540  
☎ +64 6 348 9054  
☎ +64 6 348 9355  
✉ sales@playgroundcentre.co.nz  
www.playgroundcentre.com



# THE FUTURE

## made by HUCK

As one of the first manufacturers in our industry, we have thoroughly analyzed both our **Corporate Carbon Footprint (CCF)** and our **Product Carbon Footprint (PCF)** – an important step on the path toward greater sustainability.

In doing so, we create transparency and enable our customers to plan and build in a climate-friendly way. Our products have also been awarded the Blue Angel eco-label – because the future of our children is especially close to our hearts.



270.7  
kg CO<sub>2</sub>e



Our new visual highlight and real added value for people with visual impairments – our two-colored ropes.  
**More on page 6!**

# Symbol Explanation



## EQUIPMENT HEIGHT

This dimension indicates the maximum height of the equipment in its installed state.



## EQUIPMENT SPACE

The outermost dimension of the play equipment – including the outer edges of the foundations (if these extend beyond the minimum space).



## FALL PROTECTION AREA

The exact number of square meters of fall protection material required, which must be laid out, for example, when using liquid fall protection.



## MINIMUM SPACE

Composed of the fall space, free space, and device space, the minimum space represents the total area ultimately required for the safe installation of the equipment.



## FALL HEIGHT

The dimension determined for the equipment as the free fall height, used to specify the appropriate fall protection surfacing.



## CONCRETE REQUIREMENT

The approximate total cubic meters of concrete needed for installing the play equipment – subject to changes depending on the situation on site.



## NUMBER OF USERS

The determined number of approved, possible users on the play equipment.



## GROUND ANCHOR

Our ground anchors eliminate the need for concrete work with long curing times. They allow the simplest and fastest installation without any waiting period.



## ACCESSIBLE

For these devices, we have placed emphasis on use within the inclusion sector. This ensures that users with disabilities can enjoy unrestricted and barrier-free play.



## PRODUCT CARBON FOOTPRINT (PCF)

The PCF measures how many CO<sub>2</sub> emissions are released during the entire life cycle of a product – from raw material extraction through production to disposal or recovery.



## TÜV TESTED AND CERTIFIED

The TÜV mark confirms that our play equipment has been tested and certified in accordance with the European playground equipment standard DIN EN 1176.



## IPEMA TESTED AND CERTIFIED

As a member of the International Play Equipment Manufacturers Association (IPEMA), we offer appropriately certified equipment. To verify product certification, please visit [www.ipema.org](http://www.ipema.org).

# General terms and conditions of business



## Sale and delivery terms and conditions

- Valid as of 01.08.2021

The following conditions form a significant part of the sales contract. They shall be deemed to be accepted by the buyer when an order is placed. Deviating conditions of the customer are then non-binding for us too, even if we do not expressly object to them.

### Offers

All offers made on the basis of this list are without engagement, non-binding and shall not obligate us to accept an order. Offers made by telephone need to be confirmed in writing. In case of doubt, the written confirmation shall be valid.

We reserve the right to make technical alterations that serve the further development of our products and that are acceptable to the buyer.

### Order units

We have the right to change differing order quantities to the next higher packing unit without enquiring. The exchange or return of custom-made products shall be precluded insofar as these are not defective.

### Pricing, packaging

All prices are net and exclusive of the current statutory VAT. With the publication of this catalogue, all previous price lists shall be null and void! Upon publication of this catalogue, all previous price lists shall be null and void.

Our prices are non-binding to the extent that significant changes in raw-material prices and wages may occur after the publication of this catalogue and therefore the calculation bases may no longer apply. Should there be more than four months between the conclusion of the contract and the agreed delivery date, and unless otherwise agreed at the conclusion of the contract, our prices at the time of delivery or preparation shall apply. We reserve the right to pass on the additional costs of raw materials in case of price increases in that area (steel, plastic, etc.) after completion of our catalogue. As a result, article prices may in some cases change correspondingly. Prices shall be valid for at least 1 year after the release of a catalogue, or until a new price list is published. Our prices are quoted "ex works", including packaging. International payment transactions through irrevocable letter of credit.

### Payment terms

10 days after invoice date 2% discount, 30 days after invoice date net. In case of late payment interest charged at 1% from the 31st day after date

of invoice. Deliveries to companies not known to us are made cash on delivery or against prepayment. If court action and out-of-court collection costs becomes necessary due to payment arrears we are entitled to charge the debtor. Minimum orders below 25.00 excluding VAT calls for an administration surcharge of ` 4.00 net. Deliveries with an invoice amount below ` 50.00 are entitled to a discount.

### Liabilities/complaints

Our liability shall extend to sound handmade production, use of adequate materials and stable and durable construction. You shall notify us immediately of any deficiencies discovered, at the latest within three days of receipt of the goods or of discovery of the deficiency, should this only appear later, inasmuch as the buyer is a trader. Otherwise the goods shall be presumed to be approved. To the extent that no consumer sale has been made, we shall repair or replace free of cost at your option. Should a consumer sale have taken place, the buyer shall be able, in case of a justified complaint, to demand a repair or replacement at his option. Entitlement to a cancellation or reduction and/or to compensation shall only be given if according to our decision repairs cannot be carried out, are not possible or are unreasonable or a replacement cannot be made or the deadline for the same is not observed or an adequate extension given to us is not observed through our own fault. Should the repair or replacement finally fail, the buyer shall be able to demand a reduction in the fee or at his option the cancellation of the contract and/ or compensation.

### Warranty

The statutory provisions apply.

### Guarantee

For Douglas fir posts where post shoes are used, we shall assume a guarantee of 10 years. For hot-dip galvanised steel posts, a guarantee of 15 years against rust penetration. Three years' guarantee for wooden posts in case of direct installation! For all other pieces (with the exception of wear and tear parts), we shall give a guarantee of 5 years against breakage and material defects. Our guarantee shall be assumed to the extent described under the liability clause. The guarantee shall not extend to parts that are subject to rapid wear (wear and tear parts). The buyer's statutory warranty rights are not affected by this. Damage attributable to wilful destruction (vandalism), incorrect installation, inadequate maintenance or natural wear and tear shall be exempt from the guarantee. Our installation and maintenance instructions must be followed.

### Delivery schedule

Delivery times specified by the buyer and their receipt do not constitute a promise of delivery. No compensation claim can be derived from a breach of delivery times. Force majeure and strikes either on our premises or on those of our preliminary suppliers shall release us from delivery obligations. If delivery is not possible, in the presence of the conditions described above, the term of delivery shall be extended.

### Retention of title

Para 449 BGB (German Civil Code) forms the basis of all sales. All goods delivered by us remain in our ownership until payment in full of the current account receivables has been made. If the goods are sold on then the due purchase price is deemed to be assigned to us instead. Garnishment and any other adverse effect on our right of ownership must be reported.

### Place of fulfilment

Place of fulfilment for deliveries and payment is Aßlar-Berghausen. The district court of Wetzlar/ Regional court of Limburg are deemed to be agreed as place of jurisdiction, for both parts for the placement and acceptance of orders, provided that the buyer is a registered tradesman, a tradesman by law, a legal person under public law or a legal entity under public law. German law shall apply to the exclusion of the Convention on the Sale of International Goods.

### Other agreements

Should individual provisions of the sales and delivery provisions be or become invalid in whole or in part, then the validity of the remaining provisions shall not be affected as a result. Deliveries are respectively made "ex works". The loading and the necessary resources and staff must be organised by the customer. Upon request we are able to offer unloading separately for a surcharge.

# THE ORIGINAL – MORE THAN JUST A SWING



## 4650 Original HUCK Bird's Nest

In the Original HUCK Bird's Nest, there is more than just playtime fun – it stands for safety, durability, and genuine craftsmanship made in Germany. TÜV-certified, maintenance-free, and built for generations. Because only the original combines the joy of play with maximum safety.

“More than 30 years of experience, over 100,000 Bird's Nests sold – quality you can feel.”

*Valentin Huck*  
Valentin Huck, CEO

### HUCK Seiltechnik GmbH

Dillerberg 3  
D-35614 Aßlar-Berghausen  
Head office +49 6443 8311-0  
seiltechnik@huck.net  
www.huck-seiltechnik.de

### MANAGEMENT

Valentin Huck  
Stefan Huck  
Wolfgang Keiner

### SALES

Ria Gaidartzi +49 6443 8311-63 • ria.gaidartzi@huck.net  
Roman Gerth +49 6443 8311-61 • roman.gerth@huck.net  
Nadja Jakob +49 6443 8311-97 • nadja.jakob@huck.net  
Sven Käbisch +49 6443 8311-71 • sven.kaebisch@huck.net  
Jasmin Dürer +49 6443 8311-55 • jasmin.duerer@huck.net  
Ingo Lepper +49 6443 8311-76 • ingo.lepper@huck.net  
Luisa Martin +49 6443 8311-72 • luisa.martin@huck.net  
Andreas Rossmeißl +49 6443 8311-86 • andreas.rossmeisl@huck.net

