

**SELAPPSET** 





## The freedom to play

At the heart of a playground is a promise: The freedom to play without limits. We believe that this freedom actually begins long before the first swing, slide, or adventure. It begins with design.

Our modular system gives landscape architects and designers the freedom to shape spaces that are as unique as the children who will explore them. Spaces that adapt, invite, and include. Spaces that turn imagination into reality, piece by piece.

When design is free, play becomes limitless. And every child, of every ability and every background, finds a place where they too, can let loose.



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It's not the colours or the clever design that make a playground come alive. It's the child who sees a mountain where we see a slope, finds a new way up, and turns the space into something of their own. Prime playground equipment is designed with every child in mind. It's made for children to

grow and connect, each at their own ability, pace, and way of experiencing the world.

## Balancing form, function, and fun.

Bold primary shapes, soft edges, and sculptural wooden forms. By blending the familiar Nordic design values of minimalism, functionality, and a connection to nature with a touch of joy and playfulness, we've created a design language that feels grounded, uplifting, and at home in any landscape.

# Playful Nordic™ design The Prime playground collection features a distinctive, design-protected language that blends creativity, functionality, and Nordic heritage into forms that stand the test of time.



1. Ewa Sandbox and Slide 2. Vilja Play Tower, detail

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## Playmats

Playmats invite crawling, rolling, sitting, jumping, and storytelling, helping more children join in and feel included. They expand play possibilities and let a child's imagination set the limits.

The colourful mats help guide movement around the play area, forming gentle routes and directions. They also improve accessibility for all users, including parents and caregivers who may use a wheelchair.

Always sold together with Prime playground equipment.





## Play is a right, not a reward.

Inclusivity begins with design. Every child deserves the chance to move, discover, and connect with others, regardless of ability. Lappset's inclusive design approach ensures that outdoor spaces and playgrounds welcome everyone through thoughtful design and measurable accessibility.





## Design philosophy

Inclusive environments make play better for everyone. At Lappset, inclusivity is one of our key principles. We design playgrounds that welcome children with a wide range of needs, from physical and sensory differences to social and developmental challenges, so that every child can join in.

## People-first at every stage

We don't design only for children, but also for the adults and caregivers who are part of the experience. Prime playgrounds include accessible benches, spaces for all ages and abilities, and features that make it possible for parents with disabilities to join in play with their children.

## Positive impacts

Inclusive outdoor spaces help everyone feel welcome, capable, and safe. By supporting both social equity and wellbeing, they also reduce frustration and lower the risk of damage or vandalism.







## Smaller footprint, more footsteps.

At Lappset we are playful about many things, but serious about sustainability. We use renewable Nordic pine, electricity from renewable sources, and long-lasting design to leave a lighter footprint for future generations.

Every
Prime
playground
product
comes with
transparent
carbon
footprint
data.

## Renewable wood

The core of our climate work is the material we use. Wood is renewable, carbon-binding and has a low footprint, making it ideal for playground equipment.

## Always locally sourced

Our wood comes from nearby. We use PEFC-certified Nordic pine from sustainably managed Finnish forests.

## Wood versus other materials

Wood has many benefits, from durability to recyclability. Furthermore compared to metal or plastic, wood requires less energy and water to process, making it the more sustainable choice.

## Inclusivity ratings

True inclusivity is about more than ramps and wheelchair access. It also means considering cognitive and sensory needs. The Prime playground collection applies inclusivity ratings developed with the Finnish Paralympic Committee. These ratings look at mobility, vision, hearing, speech, intellectual abilities and motor coordination. The idea is simple: universal design should support different ways of moving, sensing, and interacting.

#### Maximilian Play Tower

Product F24102M Age group Users 24 PCS Height 4640 mm 7380 mm Length Width 7650 mm Falling space 83.0 m<sup>2</sup> Fall height 2400 mm 65,0 m<sup>2</sup> Impact area GWP-total, A1-A3 (kg CO2e) 845,67





## Product carbon footprint

Every product in the Prime playground collection comes with transparent carbon footprint data, helping you understand the environmental impact of your choices. This reflects our commitment to clarity and responsibility, ensuring that the materials we use and the way we produce our equipment are as thoughtful as the way it's used.

The Global Warming Potential (GWP), also referred to as the carbon footprint, measures a product's contribution to climate change.

The reported carbon footprint results are self-declared in accordance with ISO 14021 and calculated using ISO 14040 and ISO 14044 life cycle assessment standards. The data is structured following the ISO 21930 / EN 15804+A2 framework, ensuring consistency with recognised product reporting methods for construction and outdoor products.

## Accessibility rating

These categories show how accessible the play product is for people with impairments.

## Age group fit

The physical challenge rating helps match products to different skill levels. Both low and high challenges are needed for a playground that suits all children.

## Inclusivity rating

These categories highlight the product's value in inclusion: how well it enables children with impairments to join in play.

#### пр

Always consider artificial turf for impact protection, and choose a colour combination with strong contrast, such as Ember with natural wood or Bloom with brown wood.

#### Heartbeat rate

These categories assess the product's broader value, supporting not only physical activity but also social and emotional development.

## Cradle-to-gate in a nutshell

Cradle-to-gate refers to the complete production process—from raw material extraction to the moment the finished product leaves the factory gates.

This includes:

A1: Raw materials and sourcing
A2: Transportation to manufacturing
A3: Product manufacturing

It excludes transport to site, installation, use, and end-of-life stages, offering a focused view of the impact we can directly control and improve.

#### Included with every product

Each product in this collection comes with a carbon footprint summary.
This enables:

- · Sustainable procurement decisions
- Easy product comparison
- Alignment with your ESG and carbon goals

Whether you're planning a playground, park, or public space, this information supports more conscious and responsible choices.

#### **Example: Maximilian Play Tower**

GWP-total (A1–A3): 845,67 kg CO<sub>2</sub>e GWP-fossil (A1–A3): 2297,35 kg CO<sub>2</sub>e Declared unit mass: ~ 1361,859 kg

These figures reflect emissions from the cradle-to-gate stages of the product's life.

#### What does 845,67 kg CO₂e mean?\*

- · 6204,5 km of driving a car
- · 1,4 times Helsinki–Munchen roundtrip in an airplane
- 108 times warming up a sauna in Finland

## Unique for you, affordable for all.

Not many unique things in this world are affordable. Our new modular playground collection changes that, offering tailored designs for every playground, big or small.



## Colour themes

Prime playground equipment is available in five fresh colour combinations that blend naturally into different surroundings. Each palette is designed to complement the natural warmth of Nordic pine.

Each colour theme is available with three wooden post colour options: natural tone, premium brown, and platinum grey. The visualisations shown feature the natural tone.



1. Play towers, Nokia

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# Prime playground equipment



equipment designed for modern needs. Flexible, durable, and inclusive by design, it adapts to all abilities. It's a smart, long-term choice for communities that value people, places, and the planet.

## Climbing frames



**Angelica Climbing Frame** F24300M Product

Age group Users 10 PCS 2110 mm Height 1850 mm Length Width 1690 mm 17,0 m<sup>2</sup> Falling space Fall height 1450 mm Impact area 17,0 m<sup>2</sup>

GWP-total, A1-A3 (kg CO2e) 170,72

Accessibility rate

Body



Mind

Inclusivity rate Body Mind

Heartbeat rate

61% Physical Emotional



Saga Climbing Frame

Product F24301M Age group Users 16 PCS Height 3990 mm Length 4090 mm Width 5050 mm Falling space 46,0 m<sup>2</sup> Fall height 2000 mm Impact area 46,0 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 440,99

Accessibility rate 53%

Body

Inclusivity rate

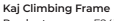
43% 48% Body Mind

Sensory

Heartbeat rate

(56%)

Physical Emotional



F24302M Product Age group 5 PCS Users 2330 mm Height 1620 mm Length Width 1620 mm Falling space 20,5 m<sup>2</sup> Fall height 2330 mm Impact area 20,5 m<sup>2</sup>

GWP-total, A1-A3 (kg CO2e) 137,75 Accessibility rate

(40%) (52%) Body Sensory

Inclusivity rate (48%) Body

(56%)

Heartbeat rate

Physical Emotional

Kalle Climbing Frame

F24303M Product Age group 4 PCS Users 3810 mm Height 1290 mm Length 1410 mm Width 21,0 m<sup>2</sup> Falling space Fall height 1970 mm Impact area 21,0 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 168,96

Accessibility rate

Body

52% Mind Sensory

Inclusivity rate 50% Body

Mind

Heartbeat rate

(44%) Physical Emotional

Prime is modular playground different environments and supports



## Klara Climbing Frame

Product F24304M Age group Users 5 PCS Height 2070 mm 890 mm Length Width 890 mm 18,0 m<sup>2</sup> Falling space Fall height 2060 mm Impact area 18,0 m<sup>2</sup> GWP-total,

#### Accessibility rate 27% 37%

40% Sensory Body Mind

Inclusivity rate 43% (41% Mind

Body Heartbeat rate

33% Physical Emotional



## **Eino Climbing Frame**

A1-A3 (kg CO2e) 55,15

Product F24201M Age group Users 17 PCS Height 3990 mm Length 5050 mm Width 4090 mm Falling space 49,0 m<sup>2</sup> Fall height 2000 mm Impact area 49.0 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 622,84

## Accessibility rate





Sensory





56%

# Heartbeat rate

Physical Emotional

## Motor skills tracks



## Siiri Motor Skills Track

F24200M Product Age group Users 24 PCS 4510 mm Height 7930 mm Length Width 9670 mm Falling space 82,0 m<sup>2</sup> Fall height 1970 mm Impact area 82,0 m<sup>2</sup> GWP-total,

## Accessibility rate















# Physical Emotional

## Eeli Motor Skills Track

A1-A3 (kg CO2e) 1113,79

F24202M Product Age group 26 PCS Users 4310 mm Height 7040 mm Length 5100 mm Width Falling space 65,0 m<sup>2</sup> Fall height 2550 mm Impact area 65,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 808,68

# Accessibility rate







Sensory

## Heartbeat rate (44%

Physical Emotional

## Play towers



#### **Enni Toddler Play Tower**

Product F24101M Age group 4 PCS Users Height 2360 mm 2280 mm Length Width 1260 mm Falling space 15,0 m<sup>2</sup> Fall height 580 mm 6,0 m<sup>2</sup> Impact area GWP-total, A1-A3 (kg CO2e) 227





73%

Body







Heartbeat rate 50%

Physical Emotional



#### Vilja Play Tower

Product F24110M Age group Users 18 PCS Height 4070 mm Length 6030 mm Width 4540 mm Falling space 58,0 m<sup>2</sup> Fall height 1970 mm Impact area 51.0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 713,34



Body

Accessibility rate 73%

Mind Sensory

Inclusivity rate 77%

74% Mind Sensory

Body Heartbeat rate

61% 78%

Physical Emotional



## Maximilian Play Tower

F24102M Product Age group Users 24 PCS 4640 mm Height 7380 mm Length Width 7650 mm Falling space 83,0 m<sup>2</sup> Fall height 2400 mm Impact area 65,0 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 845,67

Accessibility rate



Inclusivity rate









Product F24100M Age group 7 PCS Users 3670 mm Height 3010 mm Length Width 2810 mm Falling space 25,0 m<sup>2</sup> Fall height 1470 mm Impact area 24,0 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 424,21

Accessibility rate 53%



Sensory

Inclusivity rate Body

63%

50% Mind

Heartbeat rate

Physical Emotional





## **Swings**



Lilli Play Tower F24103M Product Age group Users 7 PCS 3940 mm Height 3500 mm Length 2490 mm Width 25,0 m<sup>2</sup> Falling space Fall height 1470 mm Impact area 24,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 411,04

Accessibility rate **(47**%) (48%) Body Mind Sensory Inclusivity rate (40%) 56% (48%) Body Mind Sensory Heartbeat rate

(56%) 61% Physical Emotional



Jin High Play Tower Product F24050M Age group Users 30 PCS Height 6110 mm Length 5120 mm Width 5580 mm Falling space 43,0 m<sup>2</sup> Fall height 1970 mm Impact area 43.0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 1680,7

Accessibility rate 59% 53% Mind Body Sensory Inclusivity rate 53% 70% 61% Body Mind Sensory Heartbeat rate Physical Emotional



Jan High Play Tower F24051M Product Age group 2+ Users 36 PCS 8210 mm Height 6340 mm Length 6900 mm Width Falling space 50,0 m<sup>2</sup> Fall height 1970 mm Impact area 50,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 3876,70



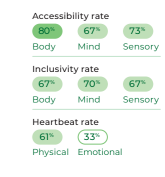


Pelle Swing Frame Low Product F24411M ]+ Age group 2 PCS Users Height 2310 mm 1450 mm Length 3720 mm Width Falling space 23,0 m<sup>2</sup> Fall height 1200 mm Impact area 23,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 169





livo Swing Frame with **Inclusive Seat** Product F24415M Age group Users 4 PCS Height 2880 mm Length 1770 mm Width 3930 mm Falling space 21.1 m<sup>2</sup> Fall height 1400 mm Impact area 21,1 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 231







Ilmari Swing Frame with **Birdnest Seat** F24414M Product Age group ]+ 4 PCS Users Height 2740 mm Length 1680 mm Width 3900 mm Falling space 21,0 m<sup>2</sup> Fall height 1400 mm Impact area 21,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 500

Accessibility rate Body Mind Sensory Inclusivity rate 77% 74% 67% Mind Sensory Body Heartbeat rate 50% Physical Emotional



Heinä Swing Frame F24412M Product 4+ Age group Users 2 PCS 2720 mm Height Length 3910 mm 1750 mm Width Falling space 25,5 m<sup>2</sup>

Fall height 1400 mm 25,5 m<sup>2</sup> Impact area GWP-total, A1-A3 (kg CO2e) 190,83

Accessibility rate (43%) Mind Body Sensory Inclusivity rate 67% Body Mind Sensory Heartbeat rate 61% (39%) Physical Emotional



Peppi Swing Frame Low F24410M Product Age group Users 1 PCS Height 2340 mm 1480 mm Length Width 2500 mm Falling space 14,0 m<sup>2</sup> 1200 mm Fall height Impact area 14,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 171,51

Accessibility rate (43%) 67% Sensory Body Mind Inclusivity rate 63% 67% 56% Body Mind Sensory Heartbeat rate (56%) 28%

Physical Emotional



Krister Play House Product F24704M ]+ Age group Users 10 PCS Height 2000 mm 2200 mm Length 1820 mm Width 19,7 m<sup>2</sup> Falling space Fall height 560 mm Impact area  $0,0 \, m^2$ GWP-total, A1-A3 (kg CO2e) 304,84





Eero Swing Frame for Three Product F24413M Age group Users 3 PCS Height 2340 mm Length 5640 mm Width 1500 mm Falling space 39,0 m<sup>2</sup> Fall height 1200 mm Impact area 39,0 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 294,29

Accessibility rate (43%) 70% 73% Body Mind Sensory Inclusivity rate 67% 67% 67% Mind Body Sensorv Heartbeat rate 39% Physical Emotional



Slides

Kajsa Play House Product F24701M Age group Users 7 PCS Height 3440 mm Length 2880 mm Width 1900 mm Falling space 21,0 m<sup>2</sup> Fall height 1480 mm Impact area 20.0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 281,05



## Play houses



Age group Users 5 PCS 3510 mm Height 2210 mm Length Width 1820 mm Falling space 17,0 m<sup>2</sup> Fall height 980 mm Impact area 14,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 224,38

Astrid Play House

Product

F24705M

Accessibility rate

87%
74%
87%
Body
Mind
Sensory

Inclusivity rate
67%
89%
Body
Mind
Sensory

Heartbeat rate

50%
83%
Physical
Emotional



Eemeli Slide F24010M Product Age group ]+ Users 3 PCS Height 3010 mm Length 2620 mm Width 3010 mm Falling space 18,0 m<sup>2</sup> Fall height 1000 mm Impact area 16,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 115

Accessibility rate (27%) (48%) Body Mind Sensory Inclusivity rate (27%) 63% 67% Body Mind Sensory Heartbeat rate (44%) Physical Emotional



Juha Toddler Play House F24706M Product Age group 6 PCS Users 1450 mm Height 1690 mm Length Width 1690 mm Falling space  $0,0 \, m^2$ Fall height 0 mm Impact area  $0,0 \, m^2$ GWP-total, A1-A3 (kg CO2e) 197,15

Accessibility rate

67%
70%
73%
Body
Mind
Sensory

Inclusivity rate

80%
74%
56%
Body
Mind
Sensory

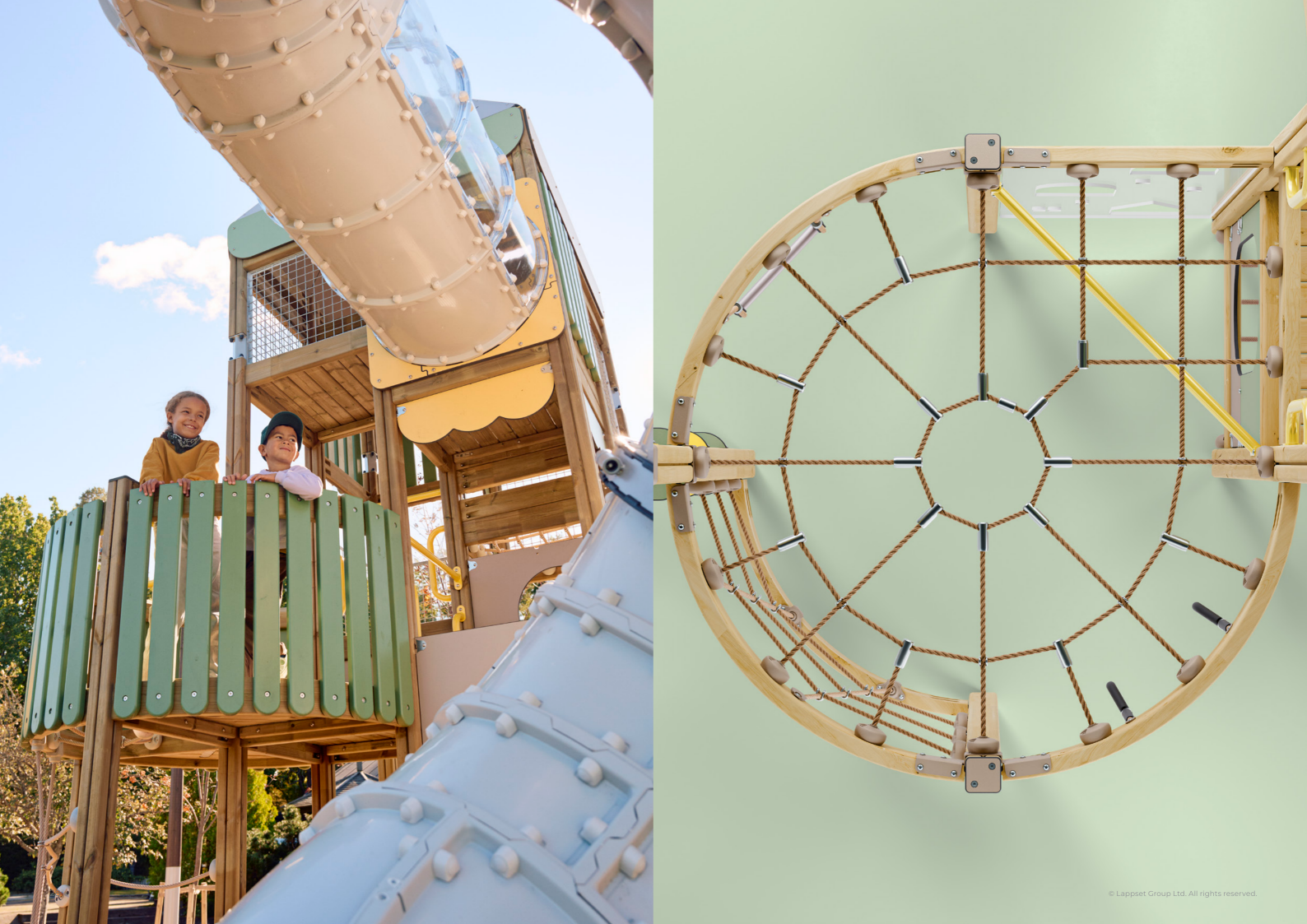
Heartbeat rate

11%
89%
Physical Emotional



Helvi Slide F24011M Product ]+ Age group 3 PCS Users 3730 mm Height 4160 mm Length 1100 mm Width Falling space 24,0 m<sup>2</sup> Fall height 1470 mm Impact area 22,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 126,78

Accessibility rate 50% (59%) Mind Body Sensory Inclusivity rate 63% 70% 72% Body Mind Sensory Heartbeat rate (50%) Physical Emotional



## Play paths



#### Hemmo Play Path

Product F24909M 2+ Age group 2 PCS Users 260 mm Height 1740 mm Length Width 920 mm Falling space 17,0 m<sup>2</sup> Fall height 260 mm Impact area  $0,0 \, m^2$ GWP-total,



53% Sensory

(52%)

Body Mind Inclusivity rate

Body Mind Sensory

Heartbeat rate 56%

Physical Emotional



#### Kuisma Play Path

A1-A3 (kg CO2e) 35,17

Product F24907M Age group Users 3 PCS Height 330 mm Length 2530 mm Width 920 mm Falling space 20,0 m<sup>2</sup> Fall height 330 mm Impact area 0,0 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 46,28



(52%) 53% Mind Body Sensory

Inclusivity rate 70% Body Mind



Heartheat rate 61% (56%)

Physical Emotional



## Silja Play Path

F24908M Product Age group 2+ Users 4 PCS 590 mm Height 3330 mm Length Width 920 mm Falling space 23,0 m<sup>2</sup> Fall height 630 mm Impact area  $0,0 \, m^2$ GWP-total,















Heartbeat rate

56% Physical Emotional

## Balancing



## Ärtan Balancing Steps

A1-A3 (kg CO2e) 31,57

Product F24801M Age group 3 PCS Users 550 mm Height 1330 mm Length 350 mm Width 12,0 m<sup>2</sup> Falling space Fall height 550 mm Impact area  $0,0 \, m^2$ GWP-total, A1-A3 (kg CO2e) 31,61

## Accessibility rate

(43%) **47**% (52%) Body Mind Sensory Inclusivity rate Body Mind

Heartbeat rate 50%

Physical Emotional



## Erna Balancing Track

Product F24802M 2+ Age group Users 5 PCS 570 mm Height Length 3400 mm Width 1000 mm Falling space 20,0 m<sup>2</sup> Fall height 570 mm Impact area  $0,0 \, m^2$ GWP-total, A1-A3 (kg CO2e) 81,55

Accessibility rate **47**% Body

52% 47% Mind Sensory

Inclusivity rate

Body Mind Sensory Heartbeat rate

67% 50% Physical Emotional

#### **Lovis Balance Net**

Product F24803M Age group 2+ Users 6 PCS Height 2530 mm Length 4100 mm Width 2260 mm Falling space 28,0 m<sup>2</sup> Fall height 580 mm Impact area  $0.0 \text{ m}^2$ GWP-total, A1-A3 (kg CO2e) 183,72



70% 63% Body Mind

Sensory

72%

Inclusivity rate 50% 74%

Body Mind Sensory

Heartbeat rate 72% 67%

Physical Emotional

## Accessories



Markus Gate Product

F24905M Age group 0+ N/A Users Height 2960 mm Length 210 mm Width 2800 mm Falling space  $0,0 \, m^2$ Fall height 0 mm Impact area  $0.0 \, \text{m}^2$ 

A1-A3 (kg CO2e) -21,45

Body

Accessibility rate 50% Sensory

Inclusivity rate

(50%)

Body Mind Sensory

Heartbeat rate 0%

Physical Emotional

## Tero Park Sign

GWP-total,

F24906M Product 0+ Age group N/A Users 1670 mm Height Length 200 mm 1000 mm Width Falling space  $0,0 \, m^2$ Fall height 0 mm 0,0 m<sup>2</sup> Impact area GWP-total, A1-A3 (kg CO2e) 183,12

Accessibility rate

50% Body Mind Sensory

Inclusivity rate

Body Mind

50%

Heartbeat rate 10%

Physical Emotional

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## Sandboxes



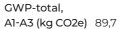
**Bert Carousel** F24030M Product 2+ Age group 4 PCS Users 1030 mm Height 780 mm Length Width 780 mm 18,0 m<sup>2</sup> Falling space Fall height

1000 mm 18,0 m<sup>2</sup>

Accessibility rate (56%) Body Mind Sensory Inclusivity rate Body Mind Sensory

Heartbeat rate 72% 39%





Impact area





Vera Carousel Product F24031M Age group Users 6 PCS Height 770 mm Length 1200 mm Width 1200 mm Falling space 21,2 m<sup>2</sup> Fall height 1000 mm Impact area 21,2 m<sup>2</sup> GWP-total,

A1-A3 (kg CO2e) 91,9

Accessibility rate 63% Mind Body Sensory Inclusivity rate 73% Body Mind Sensory Heartheat rate 72% (44%) Physical Emotional

## **Tunnels**



Turpo Play Tunnel Product F24702M Age group 2 PCS Users Height 1500 mm 1590 mm Length 1305 mm Width Falling space 15,1 m<sup>2</sup> Fall height 1030 mm Impact area 15,1 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 258,5

Accessibility rate Mind Sensory Inclusivity rate Body Mind Heartbeat rate 39% Physical Emotional



**Urho Play Tunnel** F24703M Product Age group 4 PCS Users 1500 mm Height 3080 mm Length 1620 mm Width Falling space 20,4 m<sup>2</sup> Fall height 1030 mm 20,4 m<sup>2</sup> Impact area GWP-total, A1-A3 (kg CO2e) 329

Accessibility rate 47% 63% Body Mind Sensory Inclusivity rate 50% (57%) 67% Body Mind Heartbeat rate (39% Physical Emotional



Anni Sandbox M F24602M Product Age group Users 10 PCS Height 2160 mm 2490 mm Length 2220 mm Width Falling space 20,8 m<sup>2</sup> Fall height 740 mm Impact area  $8,2 \, m^2$ GWP-total, A1-A3 (kg CO2e) -34,8

Accessibility rate Body Mind Sensory Inclusivity rate 72% Body Mind Sensory Heartbeat rate **33**% **78**% Physical Emotional



Iiro Sandbox S Product F24600M Age group Users 8 PCS Height 460 mm Length 1820 mm Width 1830 mm Falling space 20,0 m<sup>2</sup> Fall height 460 mm Impact area  $0.0 \, \text{m}^2$ GWP-total, A1-A3 (kg CO2e) 60,4

Accessibility rate 53% 63% Mind Body Sensory Inclusivity rate 93% 72% Body Mind Sensory Heartbeat rate (56<sup>%</sup>) 67<sup>%</sup> Physical Emotional



Ewa Sandbox and Slide F24605M Product Age group Users 6 PCS 3270 mm Height 3200 mm Length Width 2750 mm Falling space 22,0 m<sup>2</sup> Fall height 790 mm Impact area 14,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 199,71

Accessibility rate Body Mind Sensory Inclusivity rate Body Sensory Heartbeat rate (56%) Physical Emotional



Wilhelm Sandbox L Product F24604M Age group Users 12 PCS 2840 mm Height 4910 mm Length 4110 mm Width Falling space 39,0 m<sup>2</sup> Fall height 820 mm Impact area 18,0 m<sup>2</sup> GWP-total, A1-A3 (kg CO2e) 134

Accessibility rate Body Mind Sensory Inclusivity rate Body Mind Sensory Heartbeat rate (56%) Physical Emotional





#### Aino Sandbox M

Product F24601M Age group 10 PCS Users 460 mm Height 2670 mm Length Width 2630 mm Falling space 28,0 m<sup>2</sup> Fall height 460 mm Impact area  $0,0 \text{ m}^2$ GWP-total,

#### Accessibility rate

**(57**%) Body







Sensory

(56<sup>%</sup>) 67<sup>%</sup> Physical Emotional

Heartbeat rate



A1-A3 (kg CO2e) -82,41

Product F24603M Age group Users 10 PCS Height 460 mm Length 5050 mm Width 5050 mm Falling space 28,0 m<sup>2</sup> Fall height 460 mm Impact area  $0,0 \text{ m}^2$ GWP-total,

A1-A3 (kg CO2e) -95,24

### Accessibility rate

57% Body Mind Sensory

Inclusivity rate

Body Mind Sensory

Heartbeat rate 56% 67% Physical Emotional

## Seesaws



## Karin Seesaw

F24032M Product Age group Users 2 PCS Height 716 mm Length 1849 mm Width 330 mm Falling space  $8,3 \, m^2$ Fall height 590 mm Impact area  $8,3 \, m^2$ GWP-total,

A1-A3 (kg CO2e) 86,02

## Accessibility rate

(59%)

Inclusivity rate Body







F24033M Product 3+ Age group 2 PCS Users Height 770 mm Length 3620 mm Width 210 mm Falling space 14,5 m<sup>2</sup> Fall height 840 mm Impact area 11,5 m<sup>2</sup>

GWP-total, A1-A3 (kg CO2e) 174,96 Accessibility rate



Sensory

Inclusivity rate 50% Body



Mind



Heartbeat rate



































Fina Spring Rocker		Accessibility rate		
Product	F24501M	<b>47</b> %	70%	80%
Age group	2+	Body	Mind	Sensor
Users	1 PCS	Inclusivit	v rate	
Height	820 mm	53%	59%	61%
Length	800 mm	Body	Mind	Sensor
Width	590 mm	Бойу	MITIU	Sensor
Falling space	6,4 m <sup>2</sup>	Heartbeat rate		
Fall height	600 mm	44%	39%	
Impact area	6,4 m <sup>2</sup>	Physical	Emotiona	al
GWP-total,				
A1-A3 (kg CO2e)	60			

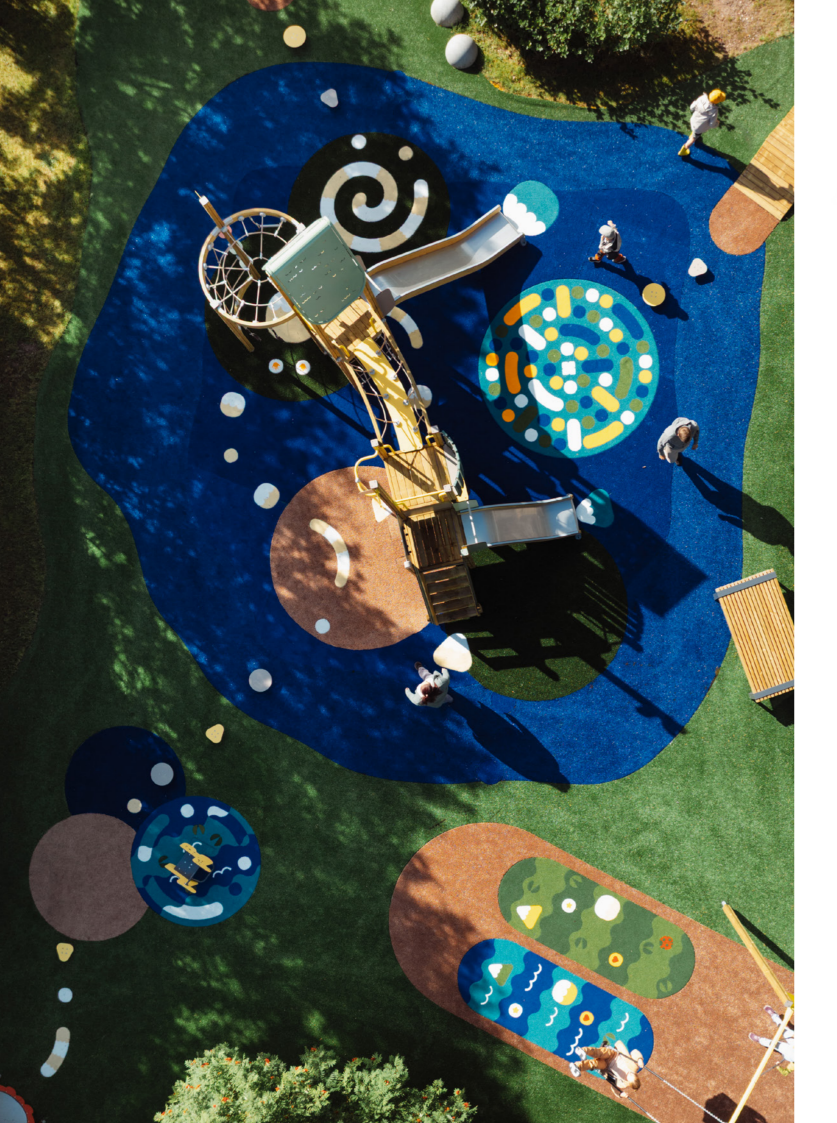


ker for Two
F24023M
2+
2 PCS
896 mm
771 mm
730 mm
8,5 m <sup>2</sup>
600 mm
8,5 m <sup>2</sup>
155,51

Two	Accessibility rate			
M	<b>(57</b> %)	70%	80%	
	Body	Mind	Sensory	
n	Inclusivity rate			
) )	60%	74%	67%	
n	Body	Mind	Sensory	
	Heartbeat rate			
m	44%	56%		
	Physical	Emotion	al	



Nelli Spring Rocker			Accessibility rat		
	Product	F24502M	47%	70%	
	Age group	2+	Body	Mind	
	Users	1 PCS	Inclusivit	v rato	
	Height	800 mm	53%	59%	
	Length	1020 mm	Body	Mind	
	Width	590 mm	Бойу	MITIU	
	Falling space	7,0 m <sup>2</sup>	Heartbea	t rate	
	Fall height	600 mm	44%	39%	
	Impact area	7,0 m <sup>2</sup>	Physical	Emot	
	GWP-total,				
	A1-A3 (kg CO2e)	61,8			



## Playmats



Path Spiral Pond

Product 971520 Diameter Ø 2000 mm



Path Spiral Stream

Product 971521 Diameter Ø 2000 mm



Path Curve L Latte

Product 971522 Length 1000 mm Width 1000 mm



Path Curve L Stream

Product 971523 Length 1000 mm Width 1000 mm



## Path Curve M Latte

Product 971524 Length 800 mm Width 350 mm



## Path Curve M Stream

Product 971525 Length 800 mm Width 350 mm



Path M Latte

Product 971526 Length 600 mm Width 200 mm



## Path M Stream

Product 971527 Length 600 mm Width 200 mm



## Path Dot Latte

Product 971528
Diameter Ø 200 mm



## Path Dot Light Blue

Product 971529 Diameter Ø 200 mm



## Path Dot White

Product 971530 Diameter Ø 200 mm

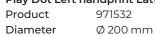


## Path Dot Blue

Product 971531 Diameter Ø 200 mm



Play Dot Left handprint Latte





Play Dot Right handprint Latte

971533 Product Diameter Ø 200 mm



Play Dot Left footprint Latte

971534 Product Diameter Ø 200 mm



Platform Tri M Latte

Product 971544 Length 750 mm Width 800 mm



Path Tri S Latte

971545 Product Length 340 mm Width 380 mm



Path Tri S Sand

Product 971546 340 mm Length 380 mm Width



Play Dot Right footprint Latte

Product 971535 Diameter Ø 200 mm



Play Dot Angry Face White

Product 971536 Diameter Ø 200 mm



## Play Dot Sad Face Latte

Product 971537 Diameter Ø 200 mm



971547

360 mm

360 mm

Path Square S Latte

Product

Length

Width

Path Square S Sand

Product 971548 Length 360 mm Width 360 mm



Jumping Wave Ocean

Product 971549 Length 2500 mm Width 1000 mm



## Play Dot Neutral Face White

971538 Product Diameter Ø 200 mm



Play Dot Smile Face Latte

Product 971539 Diameter Ø 200 mm



## Play Dot Happy Face White

971540 Product Diameter Ø 200 mm



Jumping Wave Meadow

971550 Product Length 2500 mm Width 1000 mm



**Jumping Swing Meadow** Product 971551

Length 3200 mm Width 1200 mm



Jumping Swing Ocean

971552 Product Length 3200 mm Width 1200 mm



## Platform Square L Pond

971541 Product Length 1000 mm Width 1000 mm



#### Platform Square L Latte

971542 Product Length 1000 mm Width 1000 mm



## Platform Tri M Pond

Product 971543 Length 750 mm Width 800 mm



Jumping Swing Sand

971553 Product Length 3200 mm Width 1200 mm



Jumping Swing Rainbow

Product 971554 Length 3200 mm Width 1200 mm



Jumping Tri Target Sand Product

971555 1400 mm Length 1300 mm Width



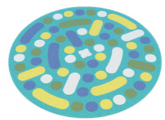
Jumping Square Target Ocean

Product 971556 Length 1400 mm Width 1400 mm



Jumping Square Target Meadow

Product 971557 Length 1400 mm Width 1400 mm



Area Tornado Pond

Product 971558

Diameter Ø 2800 mm



Area Tornado Lava

Product 971559
Diameter Ø 2800 mm



Area Story Island

Product 971560 Diameter Ø 2800 mm



Area Story Stream

Product 971561

Diameter Ø 2800 mm



Area Story Lake

Product 971562 Diameter Ø 2000 mm

## Area Story Bluehole

Product 971564
Diameter Ø 2000 mm



## Area Story Sand

Product 971563

Diameter Ø 2000 mm





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