

SISU FITNESS

Well-being belongs to everyone

- Lappset keeps people moving!

We invite people of all ages to come out to play, move and spend time together. Well-being belongs to everyone, and therefore our strong mission is to develop the areas which enable the lifelong joy of exercising.

For over 50 years, we have helped people to stay active and feel better with fun, inspiring and innovative facilities.



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Layout **Lappset Group Ltd** Lappset Group Ltd

Renderings

Lappset Group & Lappset subsidiaries

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Rovaniemi, Finland

SISU FITNESS - innovative gym and training equipment for outdoor use

Lappset are proud to present our latest newcomer - SISU FITNESS.

Sisu Fitness contains everything you need for weight and bodyweight training outdoors. The products are designed to work in urban environments and have something that is unique for outdoor training - adjustable weight resistance with a wide range of scale!

The weights can easily be adjusted to the desired resistance and the streamlined design makes the products easy for everyone to understand and use.

Sisu Fitness offers safe and motivative training with progressive results.



Rovaniemi, Finland

Why Sisu Fitness?

Lappset Sisu fitness gives the user the full gym experience outdoors.

Sisu fitness weights is traditional exercise equipment but with adjustable weights. The equipment is similar to machines used at indoor gyms and gives the same range of workout.

Sisu fitness frames is a range of proficient workout equipment that incorporates and utilises the user's own bodyweight when performing the exercise. By using your own bodyweight, you easily adjust the difficulty level on your own. This kind of training require some basic knowledge of how to perform the exercises for best result.

What is Sisu fitness:

- Comprehensive and all-inclusive fitness equipment for outdoor use
- Provides progressive and motivating training
- Enables adaptation and adjustment of movements and weight resistance
- Takes outdoor training to new levels
- Combine bodyweight and weight training

Safety - Sisu fitness weights have enclosed weights which hinders as well as indicates the highest risk area for getting pinched or injured. With the adjustable weights you easily adjust the resistance with one hand or both according to your own performance and strength. The uniformed design makes the equipment easy to understand and use which minimizes risks factors. Both are important factors when it comes to safety!

Sisu fitness with weights are designed to be in accordance with the safety standard EN 16630 (Fitness equipment for outdoor use).



Rovaniemi, Finland

5



Ambassador -Pekka Hyysalo

Lappset co-operate with the former freestyle athlete Pekka Hyysalo, known for his personal brand and company FightBack. Pekka inspires people to do outdoor sports through his own story, his positive approach and strong mind.

April 2010 Pekka was seriously injured in a skiing accident. Due to a severe brain injury he was in a coma for several weeks. Against all odds and thanks to Pekka's sisu, he managed to fight back to a normal life.

Pekka saw things that were not apparent. He worked his way towards his goal to be able to walk and talk and enjoyed the progress. As the exceptionally positive and warm-hearted person Pekka is, he is the best example of sisu.

Read more about Pekka, his story and FightBack on their website **www.fightback.fi**

SISU IS EXTRAORDINARY
DETERMINATION IN THE FACE
OF EXTREME ADVERSITY, AND
COURAGE THAT IS PRESENTED
TYPICALLY IN SITUATIONS
WHERE SUCCESS IS UNLIKELY."

-WIKIPEDIA

Pekka Hyssalo

ELAPPSET

Function – uniformed design and easy to use!

The uniformed design makes the equipment easy to understand and use which minimizes risks factors. The high-quality material and encased weights make them as safe as could be and they are also easy to maintain and service.

HOW DOES IT WORK?

Let us focus on the SISU equipment with weights.

- **1 Muscles and weights:** Inspect the equipment and locate the image of what muscles to activate. This will guide the user to visualise and focus on the right muscle groups. Adjust the weights with the wheel to a suitable level during the exercise.
- **2 Positioning:** The HPL-seats, support boards, hand grips and foot placements visually guide the user into the correct position.
- **3 Motion and adjusting:** The positions of the handles and the fixed motion of the equipment makes it near impossible to execute the motion in any other way than it is intended. The weights are 100% adjustable and makes it easy to increase or decrease the resistance.
- **Seating, support, and details** are made of 10 or 20 mm HPL, this is a very sturdy material, easy to clean and maintain.
- **Handles** are made from Ø 30 mm solid steel which makes the handles easy to grip. The user also gets a closed grip which makes it easy to hold on to even during heavy resistance.
- The **arms/lever** of the machine needs to be sturdy to be able to bear the full effect of the weights being lifted. The steel tube has a diameter of 60,3 mm and a 5 mm thick wall to make sure it will keep up with the beavy use.
- The **adjustable weights** can be adjusted with a onehanded grip using the knob or using both hands on the triangular wheel to adjust the resistance.
- The **weights** can be adjusted between 10-100 kg and is 100% adjustable. With the wheel the weights can be adjusted with minimal shifts in position to the users needs. The user can see the weight chosen on top of the triangle shaped box and the scale indicator is made of sturdy polycarbonate. The weights are completely encased by 3 mm aluminium plates in a long, rounded, and rectangular shape, making it easy to maintain and minimizes risks for the user.
- The **stands** are made of 80x40x5 mm steel and are intended for installation above ground/surface mounting. The beams holding the weights in position are made of 90x90x5 mm steel.



• Details stylish and functional details have been added to the design, the Lappset logo and additional signs and icons makes it easy to find additional or updated information about the equipment. There is also details that encourage safe use of the equipment, one example is the two triangles made of HPL on each side of the weights casing that hinders as well as indicates the highest risk area for getting pinched or injured.

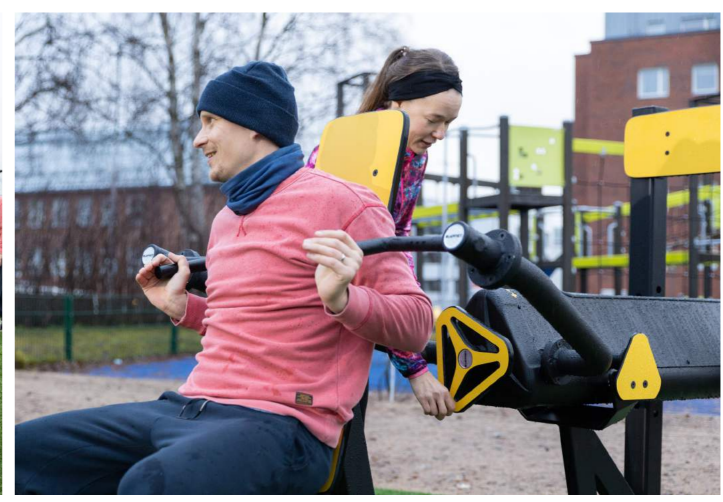


Combine the Sisu products with other sport equipment

from Lappset to give the user more variety and options in their training. Together with Lappset's MyDesign service you can easily create a sport and fitness area that is designed after your requirements and vision - or leave it to the experts entirely. Read more about Lappset's services on the website **www.lappset.com**













WWW.LAPPS

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ELAPPSET

MUSCLES - different types of muscle work

Sisu fitness weight equipment enables the user to train the main muscle groups: chest, back, shoulders, legs, buttocks, and arms. Variety of movements includes bench as well as overhead press, lateral row and pull-down just to mention a few.

The individual equipment's name gives a good indication on what type of movement it is suitable for and the icons indicates which muscles that are going to be active during the workout.

Especially unique for Lappset's sisu weight equipment (except for the 100% adjustable resistance) is that the user gets all three variations of muscle work, concentric, isometric, and eccentric muscle work.



Concentric muscle work - Muscle Actively Shortening

When the tension in the muscle increases and the muscle fibres shorten or contract.



Isometric muscle work - Muscle Actively Lengthening

A muscle contraction without motion. Static strength training.



Eccentric muscle work - The opposite of concentric muscle work

When holding the muscle completely still at a particular angle so that there is no lengthening or shortening of the muscle.



vaniemi Finland





081860

SISU BENCH PRESS

The bench press is a weight training exercise used primarily for developing the pectoralis, the deltoids, and the triceps muscles. The trainee presses the handles upwards while lying on the bench. In the handle, there are two grip widths and heights available. Secondary movements can be performed in a seated position. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS



Following colours available in 2022







INSTALLATION OPTION

Surface mounting

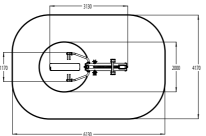
MAX FREE FALL HEIGHT PRODUCT MEASUREMENTS **L:** 3130 mm **H:** 450 mm

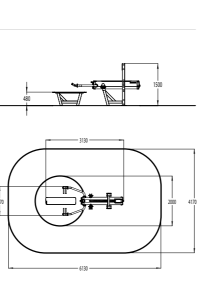
W: 1170 mm

H: 1500 mm

AREA OF MOVEMENT LXW AREA OF MOVEMENT M²

M² 23,6 **L:**6130 mm





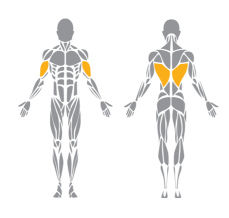


Rovaniemi, Finland



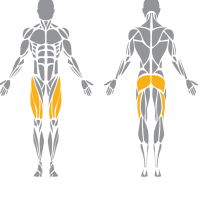


MUSCLE GROUPS





MUSCLE GROUPS



081861

SISU OVERHEAD PULL DOWN

The overhead pull down exercise is a strength training exercise used for developing the back muscles (latissimus dorsi) and the biceps muscles. The trainee, while seated on the bench facing the equipment, pulls the bar down towards one's chest. To activate muscles from a different angle, the grip width can be varied along the bar from narrow to wide. The seat is equipped with a thigh- and footrest for the trainee's convenience. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS















Following colours available in 2022







INSTALLATION OPTION

Surface mounting

PRODUCT MEASUREMENTS **L:** 2570 mm

MAX FREE FALL HEIGHT **H:** 450 mm

W: 1400 mm

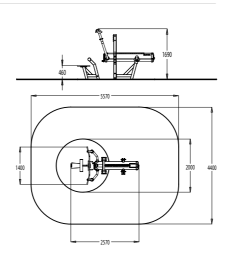
H: 1690 mm

AREA OF MOVEMENT LXW

AREA OF MOVEMENT M²

L: 5570 mm M² 22,6

W: 4400 mm



081862

SISU SQUAT

The squat is a strength exercise used primarily for developing muscles in the lower body (quads, gluteus maximus). In a slightly bent standing position, the trainee takes the bar on top of ones' shoulders, lifts the bar up, and steps backward to release the weight. Now the trainee can lower ones' hips towards the ground and then stand back up. To lock the weights back in a starting position, the trainee steps forward and releases the bar. The weight can be adjusted smoothly by turning the wheel. The level of resistance (10 - 100 kg) can be seen from the measuring scale. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS





Following colours available in 2022











INSTALLATION OPTION

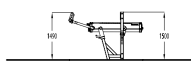
Surface mounting

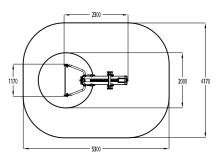
PRODUCT MEASUREMENTS MAX FREE FALL HEIGHT **H:** 0 mm

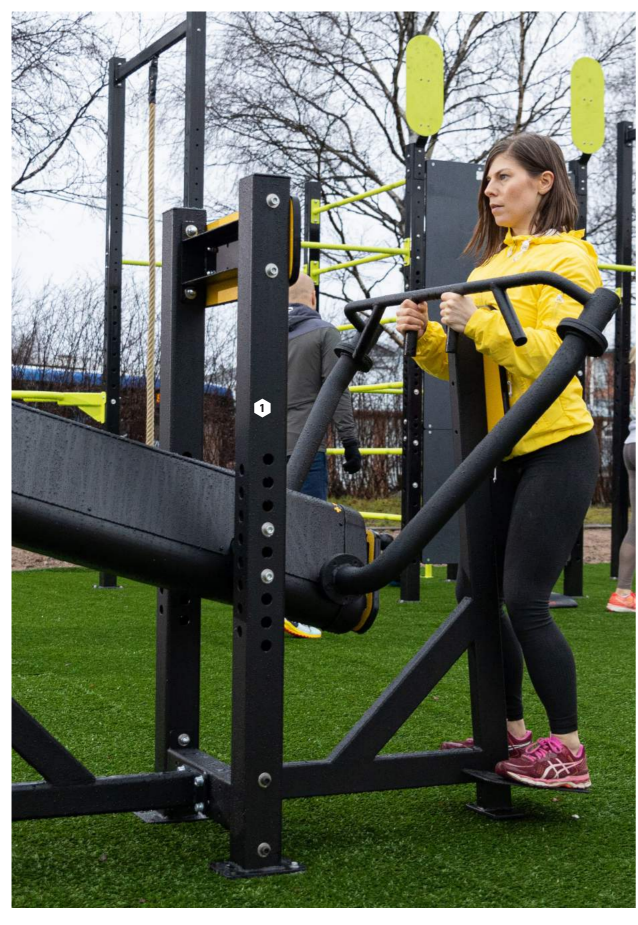
L: 2300 mm **W:** 1170 mm

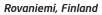
H: 1500 mm

AREA OF MOVEMENT LXW AREA OF MOVEMENT M² **L:** 5300 mm M² 20,2













MUSCLE GROUPS

081863

SISU LATERAL ROW

The lateral row exercise is a strength training exercise used primarily for developing the back muscles (rhomboids, latissimus dorsi, and trapezius) and secondary rear deltoids and biceps. The trainee pulls the handles towards oneself while the chest is against the support. The grip width, as well as the position of the hands, can be varied due to the multi-functional bar. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS



METAL

Following colours available in 2022





INSTALLATION OPTION

PRODUCT MEASUREMENTS

L: 2320 mm

AREA OF MOVEMENT LXW

L: 5320 mm

W: 4170 mm





Yellow RAL 1003

RedBlueLime greenRAL 3020RAL 640-2RAL 250-3

Surface mounting

W: 1170 mm **H:** 1570 mm

AREA OF MOVEMENT M²

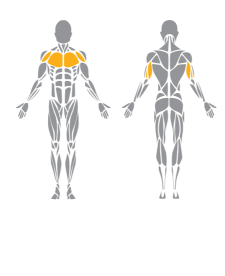
M² 20,3

H: 150 mm

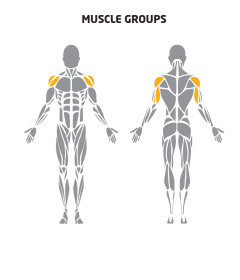
MAX FREE FALL HEIGHT



MUSCLE GROUPS







081864

SISU INCLINED BENCH PRESS

The incline bench press is a weight training exercise used for developing the pectoralis, deltoids, and triceps muscles. The trainee presses the handles upwards while lying on the bench. In the handles, there are two grip widths and heights available. The seat of the bench is adjustable. The backrest is solid. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS



METAL

Following colours available in 2022





081865

SISU OVERHEAD PRESS

The overhead press is a weight training exercise used for developing the deltoids and the triceps muscles. While seated on the bench the trainee presses the handles straight upwards until the arms are locked out overhead. The handles provide different grip variations, to activate muscles from different angles. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS



METAL

Following colours available in 2022











INSTALLATION OPTION

Surface mounting

PRODUCT MEASUREMENTS

H: 550 mm

L: 3000 mm

W: 1170 mm

H: 1500 mm

AREA OF MOVEMENT LXW

AREA OF MOVEMENT M² M² 23,1

L:6000 mm **W:** 4170 mm MAX FREE FALL HEIGHT

INSTALLATION OPTION

Surface mounting

PRODUCT MEASUREMENTS **L:** 2530 mm

AREA OF MOVEMENT LXW

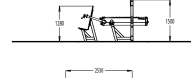
MAX FREE FALL HEIGHT **H:** 0 mm

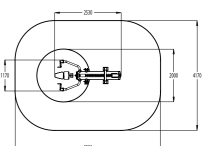
W: 1170 mm

H: 1500 mm

AREA OF MOVEMENT M²

L: 5530 mm M² 21,1







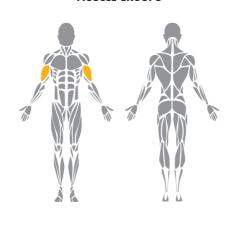
Rovainemi, Finland

1 081865 Overhead Press

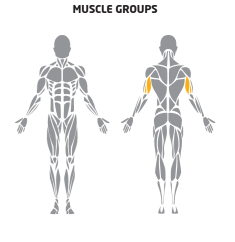




MUSCLE GROUPS







081866

SISU BICEPS CURL

The biceps curl is a strength exercise for developing biceps brachii. The trainee stands close to the handles, grabs the handles from the desired width, and curls the weight up towards the shoulders. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS



METAL

Following colours available in 2022









081867

SISU TRICEPS EXTENSION

The triceps extension is a strength exercise for developing the triceps. The exercise is completed by pushing the handles downward against resistance. The trainee can use various grips using the multi-purpose handle. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS





Following colours available in 2022









Red Blue RAL 3020 RAL 640-2

INSTALLATION OPTION

Surface mounting

PRODUCT MEASUREMENTS **L:** 2300 mm

MAX FREE FALL HEIGHT H: 0 mm

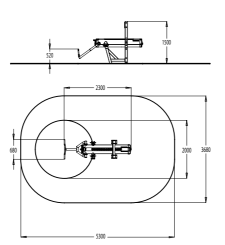
W: 680 mm

H: 1500 mm

AREA OF MOVEMENT LXW AREA OF MOVEMENT M²

L: 5300 mm **M²** 17,6

W: 3680 mm



INSTALLATION OPTION

Surface mounting

PRODUCT MEASUREMENTS MAX FREE FALL HEIGHT **L:** 1980 mm **H:** 0 mm

AREA OF MOVEMENT M²

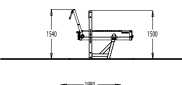
M² 16,4

W: 1170 mm **H:** 1500 mm

L: 4980 mm

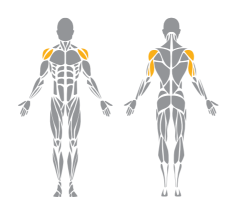
AREA OF MOVEMENT LXW

W: 3680 mm





MUSCLE GROUPS



081868

SISU ACCESSIBLE PRESS

The accessible press is an inclusive variation of the overhead press exercise. The equipment can be used in a wheelchair. The overhead press is a weight training exercise for developing the shoulder and the triceps muscles. While seated in a wheelchair the trainee presses the handles straight upwards until the arms are locked out overhead. The accessible press can be used also in a standing position. The weight can be adjusted smoothly by turning the wheel. The level of resistance can be seen from the measuring scale. The scale is in kilograms. A towel hook and a bottle holder are for the trainee's convenience.

STANDARD COLOUR OPTIONS



Following colours available in 2022







INSTALLATION OPTION

Surface mounting

MAX FREE FALL HEIGHT PRODUCT MEASUREMENTS **H:** 0 mm

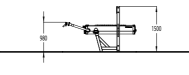
AREA OF MOVEMENT M²

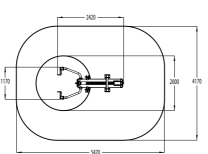
L: 2420 mm

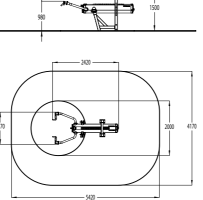
W: 1170 mm **H:** 1500 mm

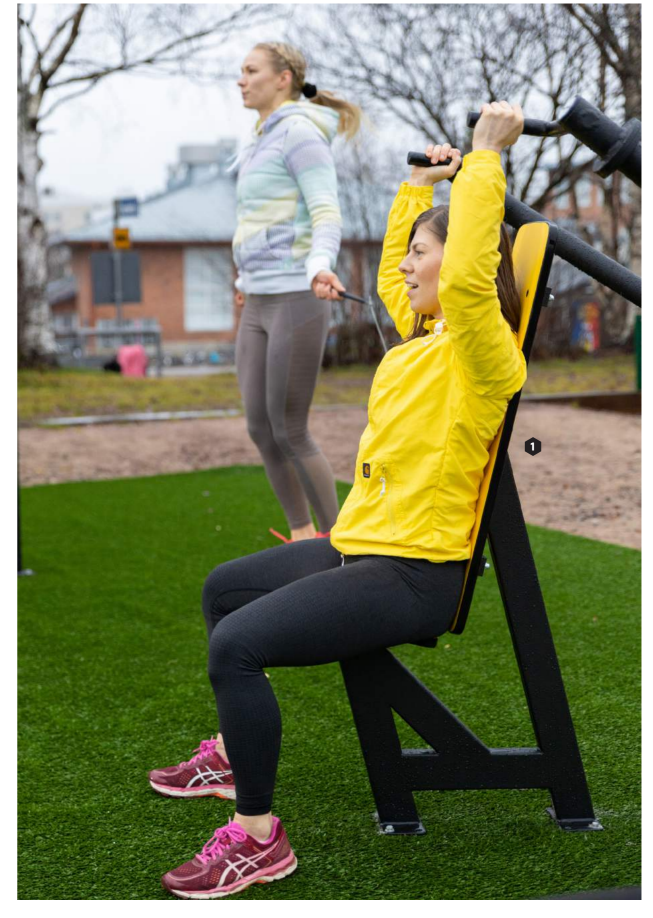
AREA OF MOVEMENT LXW

L: 5420 mm M² 20,7



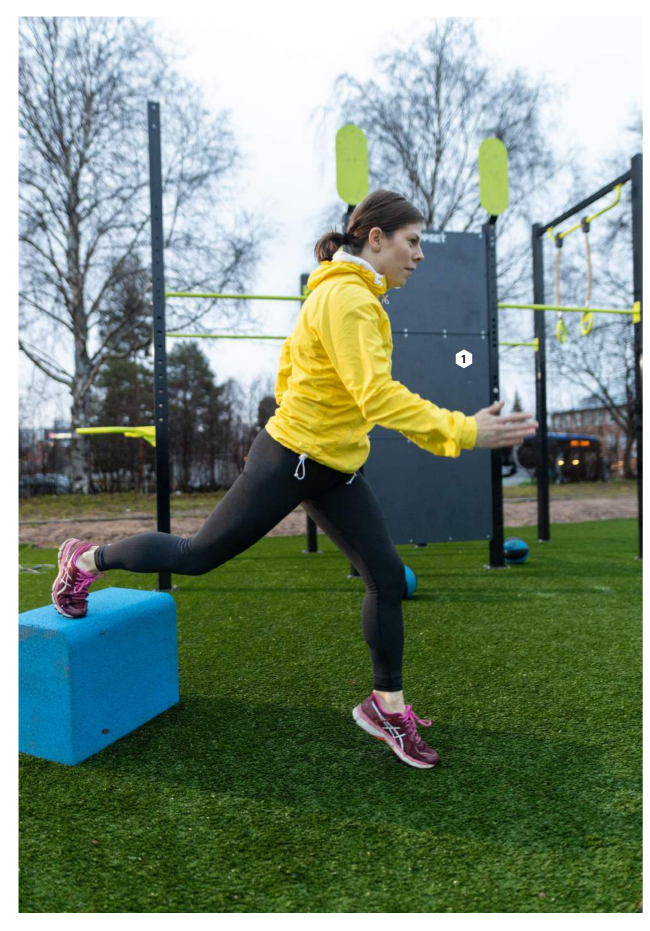






Rovaniemi, Finland





Rovainemi, Finland







081850

SISU FITNESS FRAME S

Enhance your stamina, mobility and strength by doing bodyweight training. Bodyweight training will also improve your balance, your speed and agility. Lappset Fitness frame offers challenges to both beginners and advanced users, this due to versatile variations of the exercise routines on the equipment.

STANDARD COLOUR OPTIONS





Lime green RAL 250-3

SAFETY STANDARD
EN 16630 TÜV

PRODUCT MEASUREMENTS **L:** 4870 mm

W: 2300 mm **H:** 3410 mm

AREA OF MOVEMENT LXW **L:**8140 mm

W: 5680 mm

INSTALLATION OPTION

Surface mounting

MAX FREE FALL HEIGHT

H: 2510 mm

AREA OF MOVEMENT M²

M² 40

2300



081855

SISU FITNESS FRAME M

Bodyweight training enhances your stamina, mobility and strength. At the same time, it improves your balance and improves your speed and agility. Lappset Fitness frame offers challenges to both beginners and more advanced users, because the equipment allows versatile variations of the exercise routines.

STANDARD COLOUR OPTIONS





Lime green Black RAL 250-3 RAL 9005



INSTALLATION OPTION Surface mounting

PRODUCT MEASUREMENTS

MAX FREE FALL HEIGHT

L: 5300 mm

W: 2700 mm

H: 3340 mm

AREA OF MOVEMENT LXW

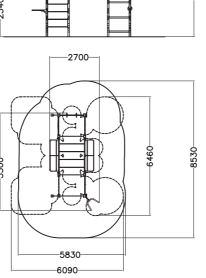
L: 8530 mm

W: 5830 mm

H: 2510 mm

AREA OF MOVEMENT M²

M² 42,8



081857

SISU FITNESS FRAME L

Bodyweight training improves your balance, speed and agility. At the same time your stamina, mobility and strength will enhances. Lappset Fitness frame allows versatile variations of the exercise routines, this offers challenges to both advanced users and beginners.

STANDARD COLOUR OPTIONS





Lime green RAL 250-3

Black RAL 9005



SAFETY STANDARD

INSTALLATION OPTION Surface mounting

PRODUCT MEASUREMENTS

MAX FREE FALL HEIGHT **H:** 2750 mm **L:** 5980 mm

W: 3710 mm

H: 4200 mm

AREA OF MOVEMENT LXW

AREA OF MOVEMENT M²

L: 8660 mm M² 48,8 **W:** 6720 mm

-6720-

MyDesign – **Customized help**

With our team MyDesign we can help you create unique products or plan and customize a play- or sport area.

Our long experienced landscape architects and designers in our MyDesign team can help you customize products or create unique themed products. You can also contact our design service if you need help designing a park, gym or any kind of outdoor area.

Contact us today!

CUSTOMIZED PRODUCTS

Are you struggling to find the perfect product, the product or theme that creates and adds that special touch to your play- or sport area?

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LAPPSET GROUP LTD

+358 (0)20 755 0100

LAPPSET@LAPPSET.COM

P.O.BOX 8146,

96101 ROVANIEMI, FINLAND

@LAPPSETGROUP | #LAPPSET

WWW.LAPPSET.COM