

# THE ONE STOP - ONE SPOT MULTISPORT PLAYGROUND

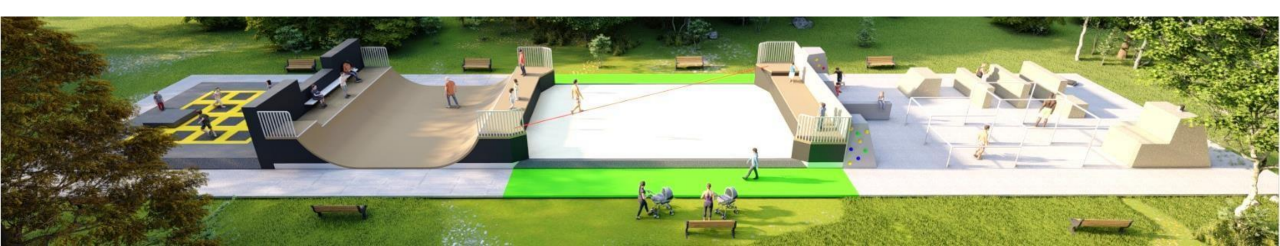


The **MAXI RAMP**<sup>™</sup> is a play and sports facility for a wide range of users and serves many different interests in a small, manageable space. The age range is from young children to adults.

Choice of components for the **MAXI RAMP** are:

Skate Ramp (kids to young adults)
Climbing Terrain (young kids to teenagers)
Trampolines (young teenagers to young adults)
Parkour (teenagers to adults)
Slackline (kids to adults)

- / little demand on installation space preparation
- ✓ premium, lasting materials
- ✓ TÜV-tested
- ✓ professional equipment from premium suppliers
- ✓ single source delivery
- ✓ variety of configurations and basic sizes
- ✓ appropriate flooring according to customers liking



# **SKATE**

A versatile "mini ramp" with extensions on both sides. Suitable for skateboard, scooter, inline and BMX riders.

Available in the following widths: 6.0 m / 7.5 m / 9.0 m

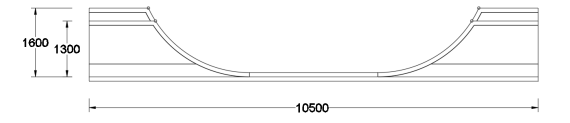
Substructure: galvanized steel

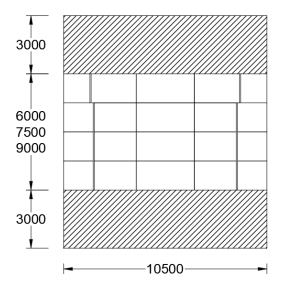
Driving surface: SkateFlex © weatherproof outdoor surface

Supplier: Trinity Action Sports

Both rear sides of the mini ramp flow smoothly into the next station - alternatively, a railing can also be attached.

The sides contain perforated steel for adequate ventilation of the substructure.





The floor areas next to the ramp (63 m²) must be made accessible.

We recommend drivable paving, which we can also lay at the time of installation upon request.

If the installation is already carried out on an existing concrete or asphalt floor, no further action is required.

# **PARKOUR**

A parkour area for all skill levels. With obstacle and bar areas.

Available in the following widths: 6.0 m / 7.5 m / 9.0 m

Substructure: galvanized steel

Top surface: TerrainFlex© weatherproof outdoor surface with

special grip for parkour facilities.

Supplier: PDG (Parkour Dedicated Gear)



This area is seamlessly attached to the central mini ramp. Alternatively, this area can also merge seamlessly into a slackline or trampoline station or a climbing area.

With up to 3 m height, an appropriate fall protection floor is necessary (approx. 134 m²). We recommend either the use of fall protection gravel or an adequate EPDM flooring.

Such flooring can be installed together with the equipment thru us.



# KIDS CLIMBING

This area offers a great selection of elements, handles, heights and "routes" especially for small children to young teenagers

Available in the following widths: 6.0 m / 7.5 m / 9.0 m

Substructure: galvanized steel

Top surface: TerrainFlex © weatherproof outdoor surface with

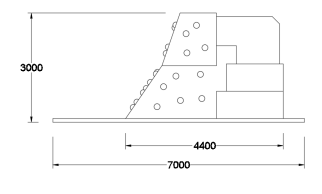
numerous climbing holds.

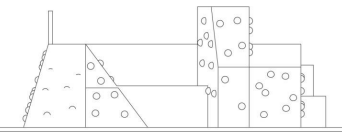
Supplier: TAS



This area is seamlessly attached to the central mini ramp. Alternatively, this area can also merge seamlessly into a slackline or trampoline station or a parkour area.

With up to 3 m height, an appropriate fall protection floor is necessary (approx. 60 m²). We recommend the use of fall protection EPDM flooring. Such flooring can be installed together with the equipment thru us.





# **SLACKLINE**

Slacklines offer fun and training for balance for all ages from children to older adults.

Available in the following widths: 6.0 m / 7.5 m / 9.0 m

Substructure: galvanized steel

Top surface: TerrainFlex © weatherproof outdoor surface Distance between the 2 stations at least 10 m to 16 m

Supplier: TAS



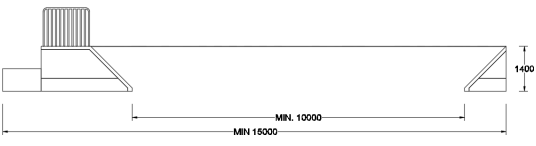
This area is seamlessly attached to the central mini ramp. Alternatively, this area can seamlessly transition into a parkour climbing or trampoline station.

If there is firm grass underground, this is sufficient as fall protection.

Both ends of the stations are securely connected to the ground using large screw anchors and can withstand large tensile forces.

The slacklines are brought by the users themselves.

With a central width of 6.0 m, 2 slacklines can be operated in parallel; with a width of 7.5 m, 3 slacklines can be operated simultaneously.



# **TRAMPOLIN**

The ultimate in fun for children and teenagers

Available in the following widths: 6.0 m / 8.0 m / 10.0 m

Substructure: galvanized steel

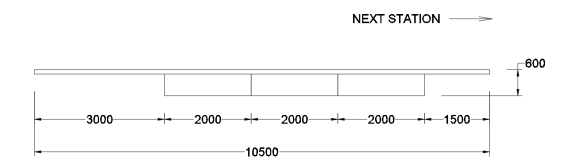
Supplier: Eurotramp Trampoline

This area is seamlessly attached to the central mini ramp. Alternatively, this area can seamlessly transition into a parkour climbing or slackline station.

If there is firm grass underground, this is sufficient as fall protection. If an EPDM flooring is required, you have to calculate with an area of around 80 m<sup>2</sup>.

Such flooring can be installed together with the equipment thru us.

The trampolines must be integrated into the ground, for this a depth of 60 cm must be excavated





CLIMB - SKATE - PARKOUR

#### MODEL 01

Consists of: Climbing area for kids and teenagers Skate ramp for kids and teenagers Parkour area for teenagers and adults

#### **MATERIALS:**

Surfaces Climbing and Parkour: TerrainFlex© Surface skate ramp: SkateFlex© Structure and frame made of galvanized steel

Warranty: 3 years

#### **FLOORING:**

EPDM Tiles in climbing area: 60 m<sup>2</sup>
Driveable flooring next to skate ramp: 54 m<sup>2</sup>
Gravel flooring at Parkour area: 134 m<sup>2</sup>

#### **DELIVERY AND INSTALLATION:**

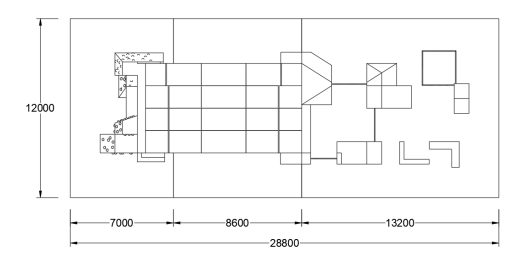
Fabrication period: ca. 3-4 months Installation duration: ca 2-3 weeks

#### **REQUIREMENTS FOR INSTALLATION:**

Flat surface with compacted subsoil or asphalt or concrete surface with a dimension of: 12,00 m x 28,76 m

#### **UNDERLYING NORMS:**

EN 14974 (skate parks) EN 1176 (playgrounds) EN 16899 (parkour parks)





CLIMB - SKATE - SLACKLINE

#### MODEL 02

Consists of: Climbing area for kids and teenagers Skate ramp for kids and teenagers Slackline station for teenagers and adults

#### **MATERIALS:**

Surface climbing TerrainFlex©
Surface skate ramp and Slackline Station SkateFlex©
Structure and frame made of galvanized steel

Warranty: 3 years

#### **FLOORING:**

EPDM Tiles in climbing area: 60 m<sup>2</sup>
Driveable flooring next to skate ramp: 54 m<sup>2</sup>
Natural grass floor in the slackline area: Min. 144 m<sup>2</sup>

#### **DELIVERY AND INSTALLATION:**

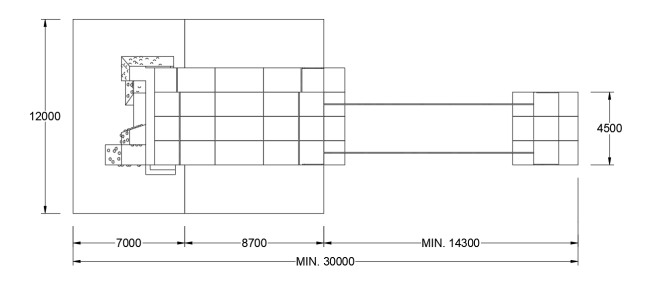
Fabrication period: ca. 3-4 months Installation duration: ca 2-3 weeks

#### **REQUIREMENTS FOR INSTALLATION:**

Flat surface with compacted subsoil or asphalt or concrete surface with a dimension of: 12,00 m x 30,00 m (or accordingly)

#### **UNDERLYING NORMS:**

EN 14974 (skate parks) EN 1176 (playgrounds) EN 16899 (parkour parks)





**CLIMB – SKATE - TRAMPOLINE** 

#### MODEL 03

Consists of: Climbing area for kids and teenagers Skate ramp for kids and teenagers Trampolin area for kids and teenagers

#### **MATERIALS:**

Surface climbing TerrainFlex©
Surface skate rampSkateFlex©
Structure and frame made of galvanized steel
Trampolines from Eurotramp

Warranty: 3 years

#### **FLOORING:**

EPDM Tiles in climbing area: 60 m<sup>2</sup>

EPDM tiles or grass area around Trampoline space: 80 m²

Driveable flooring next to skate ramp: 54 m<sup>2</sup>

#### **DELIVERY AND INSTALLATION:**

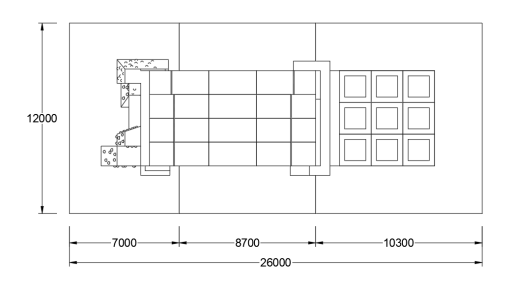
Fabrication period: ca. 3-4 months Installation duration: ca 2-3 weeks

#### **REQUIREMENTS FOR INSTALLATION:**

Flat surface with compacted subsoil or asphalt or concrete surface with a dimension of: 12,00 m x 26,00 m

#### **UNDERLYING NORMS:**

EN 14974 (skate parks) EN 1176 (playgrounds) EN 16899 (parkour parks)





#### PRICE LIST UPON REQUEST

#### MR6004

TRAMPOLINE - SKATE - PARKOUR

#### MODEL 04

Consists of: Trampolin area for kids and teenagers Skate ramp for kids and teenagers Parkour area for teenagers and adults

#### **MATERIALS:**

Surface Parkour TerrainFlex©
Surface skate rampSkateFlex©
Structure and frame made of galvanized steel
Trampolines from Eurotramp

Warranty: 3 years

#### **FLOORING:**

Gravel in parkour area: 134 m²

EPDM tiles or grass area around Trampoline space: 80 m<sup>2</sup>

Driveable flooring next to skate ramp: 63 m<sup>2</sup>

#### **DELIVERY AND INSTALLATION:**

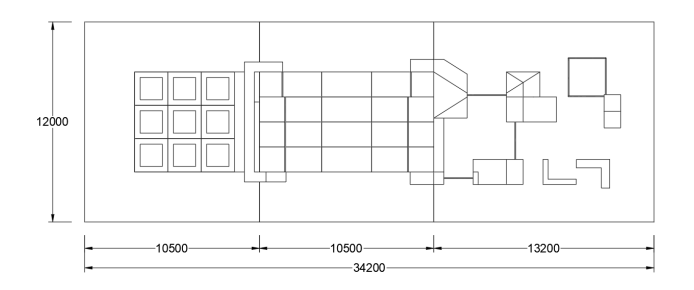
Fabrication period: ca. 3-4 months Installation duration: ca 2-3 weeks

#### **REQUIREMENTS FOR INSTALLATION:**

Flat surface with compacted subsoil or asphalt or concrete surface with a dimension of: 12.00 m x 34,20 m

#### **UNDERLYING NORMS:**

EN 14974 (skate parks) EN 1176 (playgrounds) EN 16899 (parkour parks)





PARKOUR - SKATE - SLACKLINE

#### MODEL 05

Consists of:

Parkour area for teenagers and adults Skate ramp for kids and teenagers Slackline station for teenagers and adults

#### **MATERIALS:**

Surface Parkour TerrainFlex© Surface skate ramp and Slackline station SkateFlex© Structure and frame made of galvanized steel

Warranty: 3 years

#### **FLOORING:**

Gravel in parkour area: 134 m<sup>2</sup>

Driveable flooring next to skate ramp 63 m<sup>2</sup>

Natural grass floor in the slackline area: Min. 144 m<sup>2</sup>

#### **DELIVERY AND INSTALLATION:**

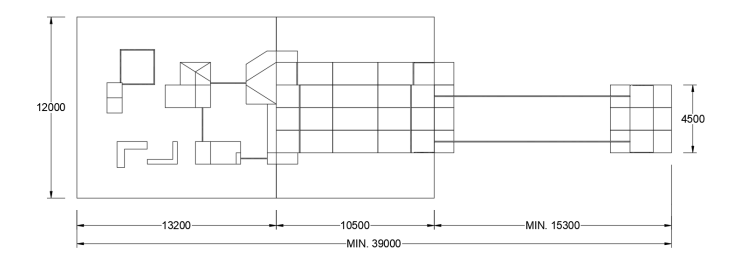
Fabrication period: ca. 3-4 months Installation duration: ca 2-3 weeks

#### **REQUIREMENTS FOR INSTALLATION:**

Flat surface with compacted subsoil or asphalt or concrete surface with a dimension of: 12,00 m x 39,00 m

#### **UNDERLYING NORMS:**

EN 14974 (skate parks) EN 1176 (playgrounds) EN 16899 (parkour parks)





TRAMPOLINE - SKATE - SLACKLINE

#### MODEL 06

Consists of:

Trampoline area for kids and teenagers Skate ramp for kids and teenagers Slackline station for teenagers and adults

#### **MATERIALS:**

Surface skate rampund Slackline Station SkateFlex© Structure and frame made of galvanized steel Trampolines from Eurotramp

Warranty: 3 years

#### **FLOORING:**

EPDM tiles or grass area around Trampoline space:  $80\ m^2$ 

Driveable flooring next to skate ramp: 63 m<sup>2</sup>

Natural grass floor in the slackline area: Min. 144 m<sup>2</sup>

### **DELIVERY AND INSTALLATION:**

Fabrication period: ca. 3-4 months Installation duration: ca 2-3 weeks

#### **REQUIREMENTS FOR INSTALLATION:**

Flat surface with compacted subsoil or asphalt or concrete surface with a dimension of: 12,00 m x 36,00 m

#### **UNDERLYING NORMS:**

EN 14974 (skate parks) EN 1176 (playgrounds) EN 16899 (parkour parks)

