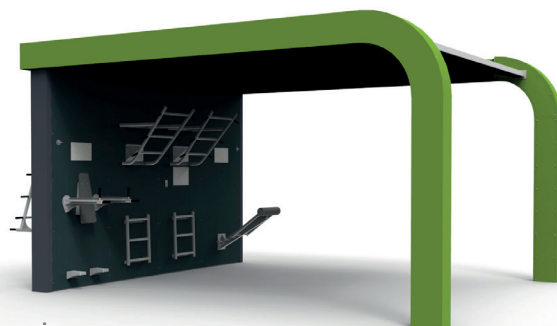


OPEN MOUV'ROC | SPORT XL

09 410 03 00



OPEN MOUV'ROC XL
Ref. 09 410 03 00



➤ Presentation

Open Mouv'roc has been designed as an outdoor fitness room to offer sportsmen, experts or beginners, juniors or seniors, a free access sheltered space to do muscle strengthening or stretching exercises. Mouv'roc Open is compact and adapts perfectly to the constraints of dense outdoor spaces.

It offers a variety of apparatuses for a comprehensive training program. The apparatuses of Open Mouv'Roc are fixed, the user works safely with all or part of his body weight. Pictograms with QR codes indicate to the user the appropriate exercises for each apparatus.

Open Mouv'roc is also suitable for people with reduced mobility. It is also a real place of relaxation which encourages intergenerational exchanges.

➤ Description

Open Mouv'roc is made up of a structure, a roof and a facade, on which 11 apparatuses are fixed. 12 simultaneous users can do up to 86 exercises. Its large roof, supported by poles, allows the practice of physical activities in any weather.

ROOF COMPOSITION:

- 2x longitudinal cross bars, IPE 120 in galvanized steel
- 4x cross bars, IPE 80 in galvanized steel
- 4x braces, 50x50, in galvanized steel
- 1x galvanized steel gutter
- 6x peripheral covers (strips) in zinc and powder coated steel, 2 mm thick
- 8x 13 mm thick HPL panels covering the cross bars.

The watertightness is ensured by polyurethane seals + 1 gutter outlet through one of the 2 posts.

The assembly is supported by two zinc and powder coated steel posts, fitted with a cover to access the sealing hole inside the post.

FACADE COMPOSITION:

- 2x zinc and powder coated steel posts
- 1x intermediate post in galvanized steel
- 10x 3mm thick cross bars in galvanized steel
- 8x large format HPL panels, 13 mm thick, fixed onto the galvanized steel crosspieces
- 8x small format HPL panels 13 mm thick, fixed onto the galvanized steel crosspieces

OPEN MOUV'ROC | SPORT XL

09 410 03 00

COMPOSITION OF THE APPARATUSES:

The apparatuses are fixed on the facade. No moving parts. Their ergonomics have been designed to offer an optimal working position for any person from 1.40 m tall.

Apparatus shown: vertical bars & cleats, 2x lumbar rollers, vertical push-ups, 2x wall bars, roman chair, sit-up bench.

The apparatuses and the satellites are in galvanized steel. The diameter of the steel tubes for the apparatus is between 27 and 50 mm. The handles of the roman chair, the wall bars and the horizontal board are covered with soft black rubber for better comfort. The horizontal and inclined boards are made of HDPE (High Density Polyethylene).

Near each apparatus, a printed HPL sign indicating the associated exercises is fixed.

Open Mouv'roc complies with **European standard NF EN 16630: 2015**, specifying the general requirements for security, control, maintenance and test methods relating to physical training modules.

INSTALLATION: Maximum surface of the concrete slab: 68 sqm².



Materials

1 | HPL

HPL is a compact outdoor facing material made by stacking sheets of paper impregnated with reinforced thermo resins, compacted at high pressure (10 MPa) at a temperature of 160°C. An acrylic film provides extra protection from ultraviolet light.



PROPERTIES :

- Impact-resistant
- Weatherproof
- Dimensional stability
- Resistant to ultraviolet light

2 | GALVANIZED STEEL

These items are treated by hot galvanization and coated with kiln-fired polyester powder.



PROPERTIES :

- Protection against corrosion
- Resistant to impact and friction
- Hard wearing

3 | ZINC AND POWDER COATED STEEL

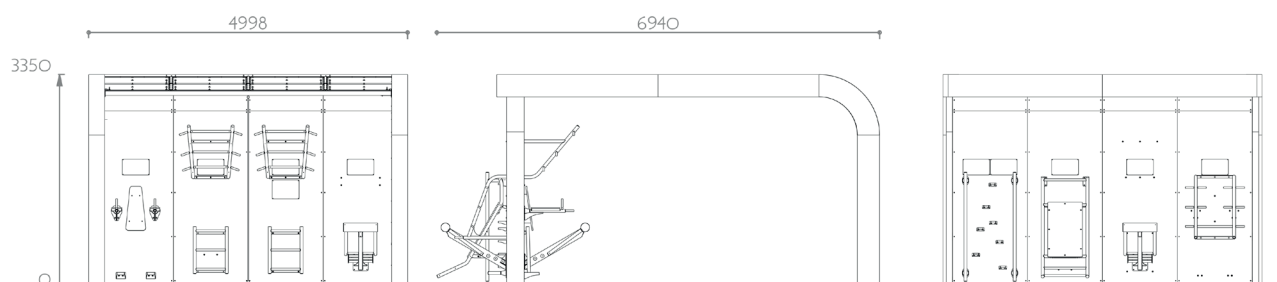
The steel components are zinc-coated then treated with our Powder Blast process (after cleaning and shot-blasting, the parts are coated with an initial layer of epoxy powder and a second layer of polyester powder) to provide rust-proofing and to increase its lifespan.



PROPERTIES :

- Protection against corrosion

Dimensions



Colours

Colours of the model shown :

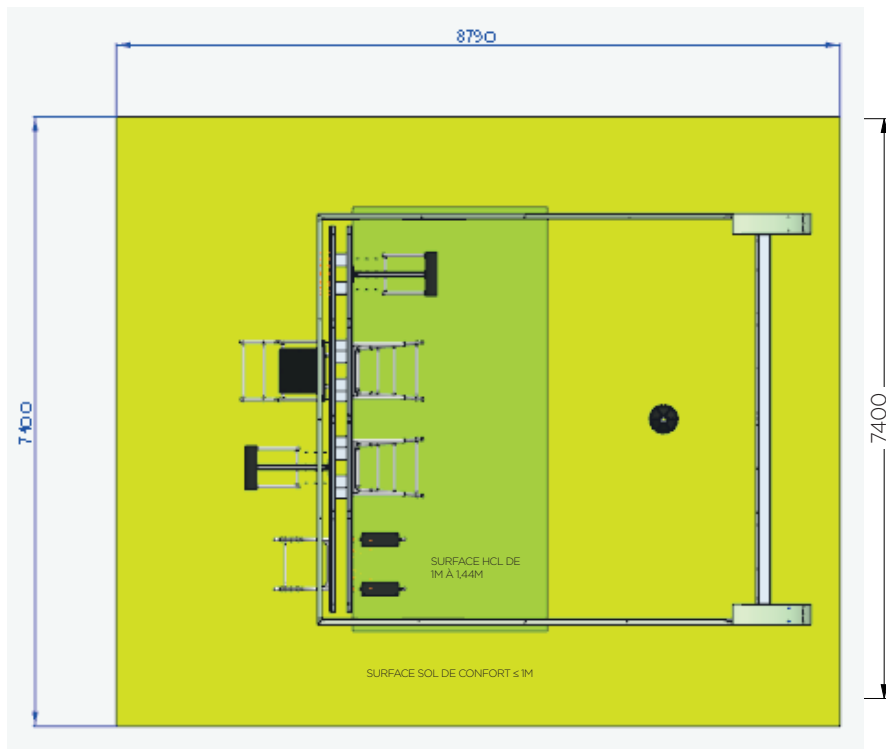
Metallic structure: Irrawaddy 2525
HPL panels: Charcoal
Facade side: RAL 7024


*Steel parts: Colours to be selected within the RAL tints
HPL-Panels: Colours to be selected within the FUNDERMAX tints.
Facade side: Colours to be selected within the RAL tints*

OPEN MOUV'ROC | SPORT XL

09 410 03 00

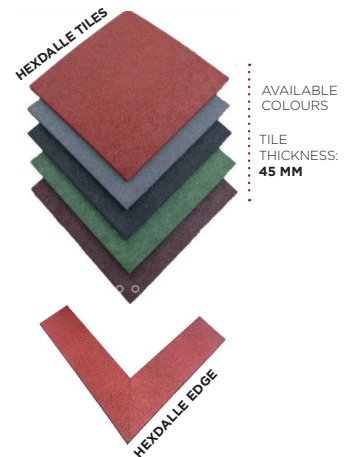
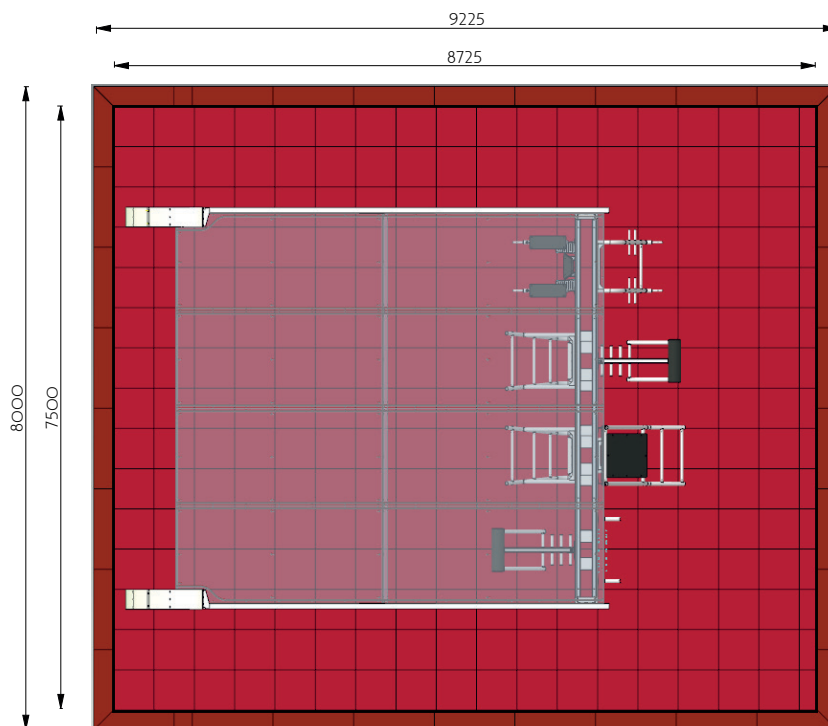
➤ Floor set up



 12 H 3 pers	m² 65.30
ASSEMBLY	CONCRETE SLAB
ML 32.45	m² 11.25
PERIMETER	CFH 1M > 1,44M
m² 52.70	kg 2667
SECURITY FLOOR	WEIGHT

The NF EN 16630 standard imposes a safety floor for impacts on training areas with falling heights greater than 1m. However, for an optimal training comfort and safety, Sineu Graff recommends covering the entire concrete slab with a safety floor.

➤ Security floor set up | HEXDALLE RUBBER TILES



SQ.M	CONCRETE MEMBER SURFACE 73,80 SQ.M	
SQ.M	SURFACE OF THE SECURITY FLOORING WITHOUT CHAMFERED EDGE 65,45 SQ.M	REF. HEXDALLE PACK: 09 KH-410 03 00
lm	CONCRETE MEMBER PERIMETER 34,45 LM	

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 200



SATELLITE IO
Ref. 07 200



OPEN MOUV'ROC XL
Ref. 09 410 03 00



➤ Presentation

Open Mouv'roc has been designed as an outdoor fitness room to offer sportsmen, experts or beginners, juniors or seniors, a free access sheltered space to do muscle strengthening or stretching exercises. Mouv'roc Open is compact and adapts perfectly to the constraints of dense outdoor spaces.

It offers a variety of apparatuses for a comprehensive training program. The apparatuses of Open Mouv'roc are fixed, the user works safely with all or part of his body weight. Pictograms with QR codes indicate to the user the appropriate exercises for each apparatus.

Open Mouv'roc is also suitable for people with reduced mobility. It is also a real place of relaxation which encourages intergenerational exchanges.

➤ Description

Open Mouv'roc is made up of a structure, a roof and a facade, on which 11 apparatuses are fixed. The sheltered area houses 1 satellite with 4 apparatuses. 16 simultaneous users can do up to 98 exercises. Its large roof, supported by poles, allows the practice of physical activities in any weather.

ROOF COMPOSITION:

- 2x longitudinal cross bars, IPE 120 in galvanized steel
- 4x cross bars, IPE 80 in galvanized steel
- 4x braces, 50x50, in galvanized steel
- 1x galvanized steel gutter
- 6x peripheral covers (strips) in zinc and powder coated steel, 2 mm thick
- 8x 13 mm thick HPL panels covering the cross bars.

The watertightness is ensured by polyurethane seals + 1 gutter outlet through one of the 2 posts.

The assembly is supported by two zinc and powder coated steel posts, fitted with a cover to access the sealing hole inside the post.

FACADE COMPOSITION:

- 2x zinc and powder coated steel posts
- 1x intermediate post in galvanized steel
- 10x 3mm thick cross bars in galvanized steel
- 8x large format HPL panels, 13 mm thick, fixed onto the galvanized steel crosspieces
- 8x small format HPL panels 13 mm thick, fixed onto the galvanized steel crosspieces

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 200

COMPOSITION OF THE APPARATUSES:

The apparatuses are fixed on the facade. No moving parts. Their ergonomics have been designed to offer an optimal working position for any person from 1.40 m tall.

Apparatus shown: vertical bars & cleats, 2x lumbar rollers, vertical push-ups, 2x wall bars, roman chair, sit-up bench.
+ Satellite Io: Vertical bars & cleats, sit-up bench, Rings & Pulling straps, 1/2 parallel bars.

The apparatuses and the satellites are in galvanized steel. The diameter of the steel tubes for the apparatus is between 27 and 50 mm. The handles of the roman chair, the wall bars and the horizontal board are covered with soft black rubber for better comfort. The horizontal and inclined boards are made of HDPE (High Density Polyethylene).

Near each apparatus, a printed HPL sign indicating the associated exercises is fixed.

Open Mouv'roc complies with **European standard NF EN 16630: 2015**, specifying the general requirements for security, control, maintenance and test methods relating to physical training modules.

INSTALLATION: Maximum surface of the concrete slab: 68 sqm².



Materials

1 | HPL

HPL is a compact outdoor facing material made by stacking sheets of paper impregnated with reinforced thermo resins, compacted at high pressure (10 MPa) at a temperature of 160°C. An acrylic film provides extra protection from ultraviolet light.



PROPERTIES :

- Impact-resistant
- Weatherproof
- Dimensional stability
- Resistant to ultraviolet light



2 | GALVANIZED STEEL

These items are treated by hot galvanization and coated with kiln-fired polyester powder.



PROPERTIES :

- Protection against corrosion
- Resistant to impact and friction
- Hard wearing



3 | ZINC AND POWDER COATED STEEL

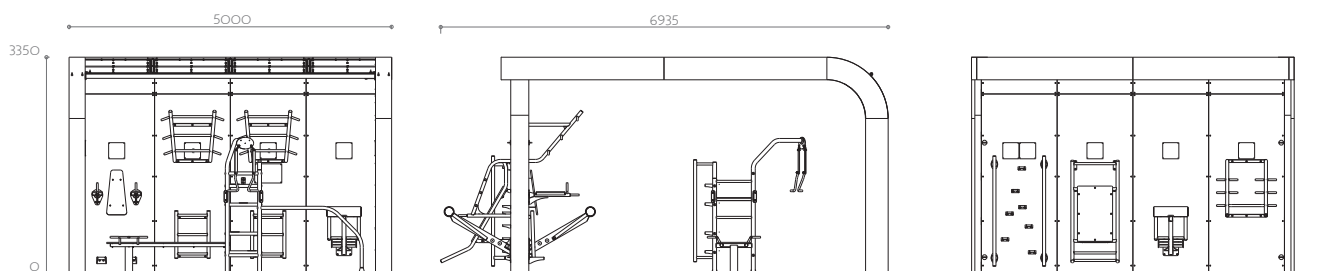
The steel components are zinc-coated then treated with our Powder Blast process (after cleaning and shot-blasting, the parts are coated with an initial layer of epoxy powder and a second layer of polyester powder) to provide rust-proofing and to increase its lifespan.



PROPERTIES :

- Protection against corrosion

Dimensions



Colours

Colours of the model shown :

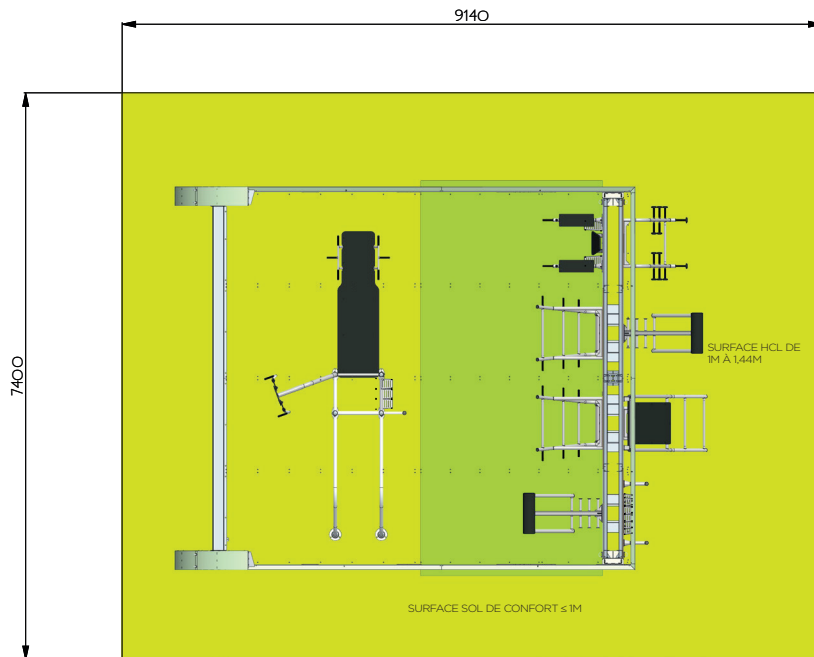
Metallic structure: Irrawaddy 2525
HPL panels: Charcoal
Facade side: RAL 7024

*Steel parts: Colours to be selected within the RAL tints
HPL-Panels: Colours to be selected within the FUNDERMAX tints.
Facade side: Colours to be selected within the RAL tints*

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 200

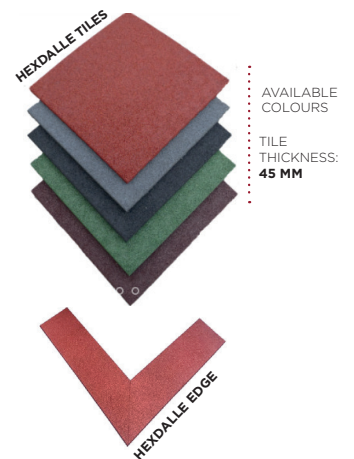
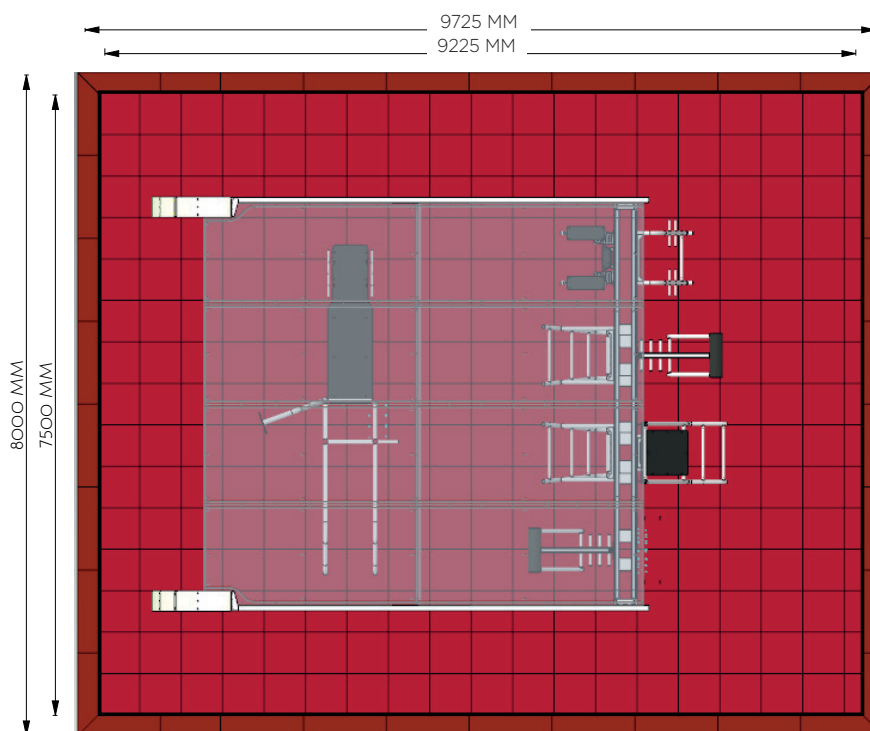
➤ Floor set up



12 H 3 pers	m² 67.65
ASSEMBLY	CONCRETE SLAB
ML 32.45	m² 11.25
PERIMETER	CFH 1M > 1,44M
m² 55.45	kg 2805
SECURITY FLOOR	WEIGHT

The NF EN 16630 standard imposes a safety floor for impacts on training areas with falling heights greater than 1m. However, for an optimal training comfort and safety, Sineu Graff recommends covering the entire concrete slab with a safety floor.

➤ Security floor set up | HEXDALLE RUBBER TILES



SQ.M	CONCRETE MEMBER SURFACE 77,80 SQ.M	REF. HEXDALLE PACK: 09 KH-410 03 00
SQ.M	SURFACE OF THE SECURITY FLOORING WITHOUT CHAM- FERED EDGE 69,20 SQ.M	
lm	CONCRETE MEMBER PERIMETER 35,45 LM	

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 220



SATELLITE LUNA
Ref. 07 220



OPEN MOUV'ROC XL
Ref. 09 410 03 00



► Presentation

L'Open Mouv'roc a été conçu comme une salle de fitness ouverte pour offrir aux sportifs, aguerris ou occasionnels, juniors ou séniors, un espace abrité et en accès libre pour faire les exercices de renforcement musculaire ou d'étirements. L'Open Mouv'roc est compact, il s'adapte parfaitement aux contraintes d'espaces extérieurs denses.

Il propose une variété d'agrès à l'intérieur comme à l'extérieur pour un programme d'exercices complet. Les agrès de l'Open Mouv'roc sont fixes, l'utilisateur travaille en toute sécurité avec tout ou partie de son poids de corps. Des pictogrammes complétés par des QR codes indiquent à l'utilisateur les exercices adaptés à chaque agrès.

L'Open Mouv'roc est également adapté aux personnes à mobilité réduite. C'est un véritable lieu de détente qui encourage les échanges intergénérationnels.

► Description

Open Mouv'roc is made up of a structure, a roof and a facade, on which 15 apparatuses are fixed. The sheltered area houses 1 Luna satellite with 4 apparatuses. 16 simultaneous users can do up to 96 exercises. Its large roof, supported by poles, allows the practice of physical activities in any weather.

ROOF COMPOSITION:

- 2x longitudinal cross bars, IPE 120 in galvanized steel
- 4x cross bars, IPE 80 in galvanized steel
- 4x braces, 50x50, in galvanized steel
- 1x galvanized steel gutter
- 6x peripheral covers (strips) in zinc and powder coated steel, 2 mm thick
- 8x 13 mm thick HPL panels covering the cross bars.

The watertightness is ensured by polyurethane seals + 1 gutter outlet through one of the 2 posts.

The assembly is supported by two zinc and powder coated steel posts, fitted with a cover to access the sealing hole inside the post.

FACADE COMPOSITION:

- 2x zinc and powder coated steel posts
- 1x intermediate post in galvanized steel
- 10x 3mm thick cross bars in galvanized steel
- 8x large format HPL panels, 13 mm thick, fixed onto the galvanized steel crosspieces
- 8x small format HPL panels 13 mm thick, fixed onto the galvanized steel crosspieces

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 220

COMPOSITION OF THE APPARATUSES:

The apparatuses are fixed on the facade. No moving parts. Their ergonomics have been designed to offer an optimal working position for any person from 1.40 m tall.

Apparatus shown: vertical bars & cleats, 2x lumbar rollers, vertical push-ups, 2x wall bars, roman chair, sit-up bench.
+ Satellite Luna: Cross Squats, Lumbar roll, Punching bag, Double stepper

The apparatuses and the satellites are in galvanized steel. The diameter of the steel tubes for the apparatus is between 27 and 50 mm. The handles of the roman chair, the wall bars and the horizontal board are covered with soft black rubber for better comfort. The horizontal and inclined boards are made of HDPE (High Density Polyethylene).

Near each apparatus, a printed HPL sign indicating the associated exercises is fixed.

Open Mouv'roc complies with **European standard NF EN 16630: 2015**, specifying the general requirements for security, control, maintenance and test methods relating to physical training modules.

INSTALLATION: Maximum surface of the concrete slab: 68 sqm².



Materials

1 | HPL

HPL is a compact outdoor facing material made by stacking sheets of paper impregnated with reinforced thermo resins, compacted at high pressure (10 MPa) at a temperature of 160°C. An acrylic film provides extra protection from ultraviolet light.

+ PROPERTIES :

- Impact-resistant
- Weatherproof
- Dimensional stability
- Resistant to ultraviolet light

2 | GALVANIZED STEEL

These items are treated by hot galvanization and coated with kiln-fired polyester powder.

+ PROPERTIES :

- Protection against corrosion
- Resistant to impact and friction
- Hard wearing

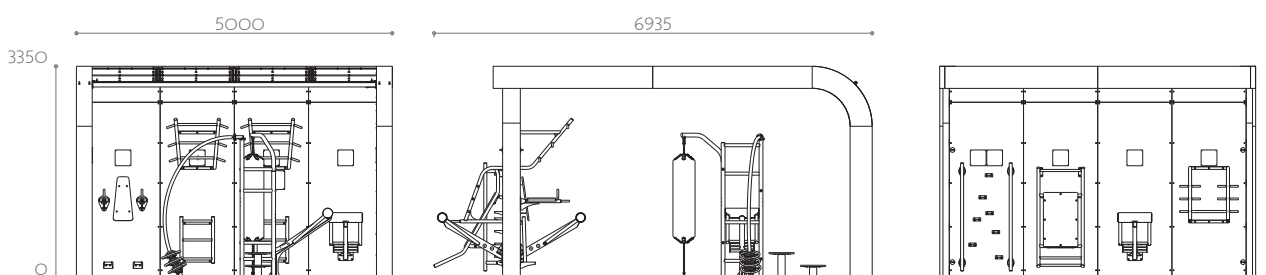
3 | ZINC AND POWDER COATED STEEL

The steel components are zinc-coated then treated with our Powder Blast process (after cleaning and shot-blasting, the parts are coated with an initial layer of epoxy powder and a second layer of polyester powder) to provide rust-proofing and to increase its lifespan.

+ PROPERTIES :

- Protection against corrosion

Dimensions



Colours

Colours of the model shown :

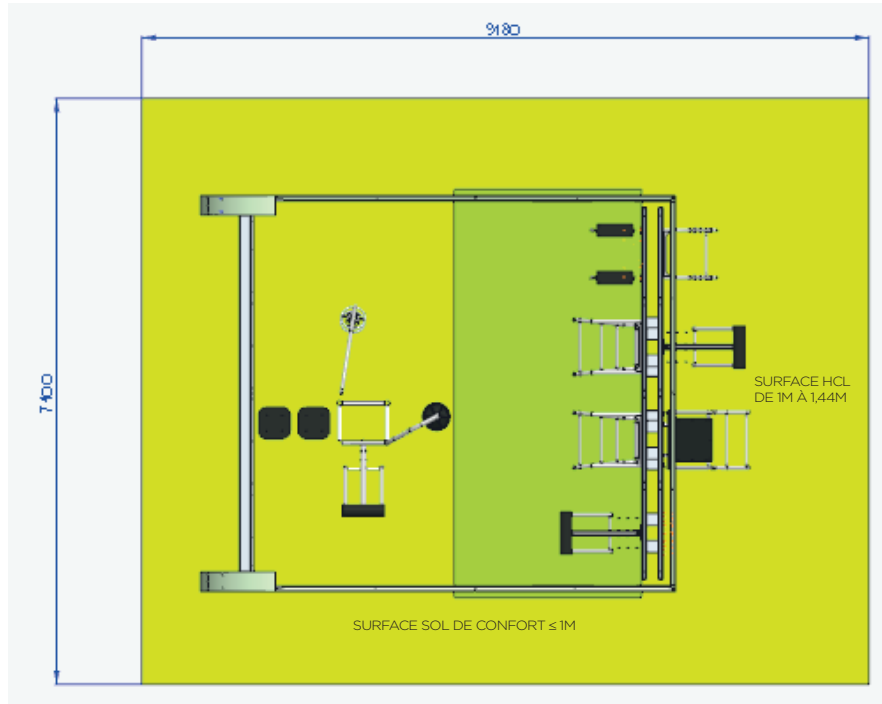
Metallic structure: Irrawaddy 2525
HPL panels: Charcoal
Facade side: RAL 7024


*Steel parts: Colours to be selected within the RAL tints
HPL-Panels: Colours to be selected within the FUNDERMAX tints.
Facade side: Colours to be selected within the RAL tints*

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 220

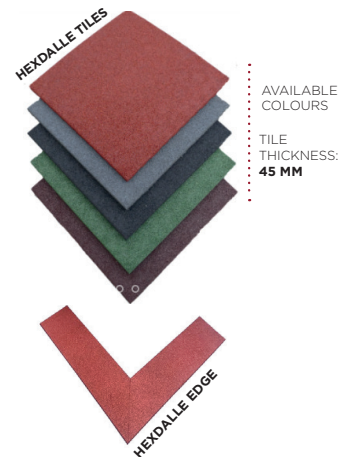
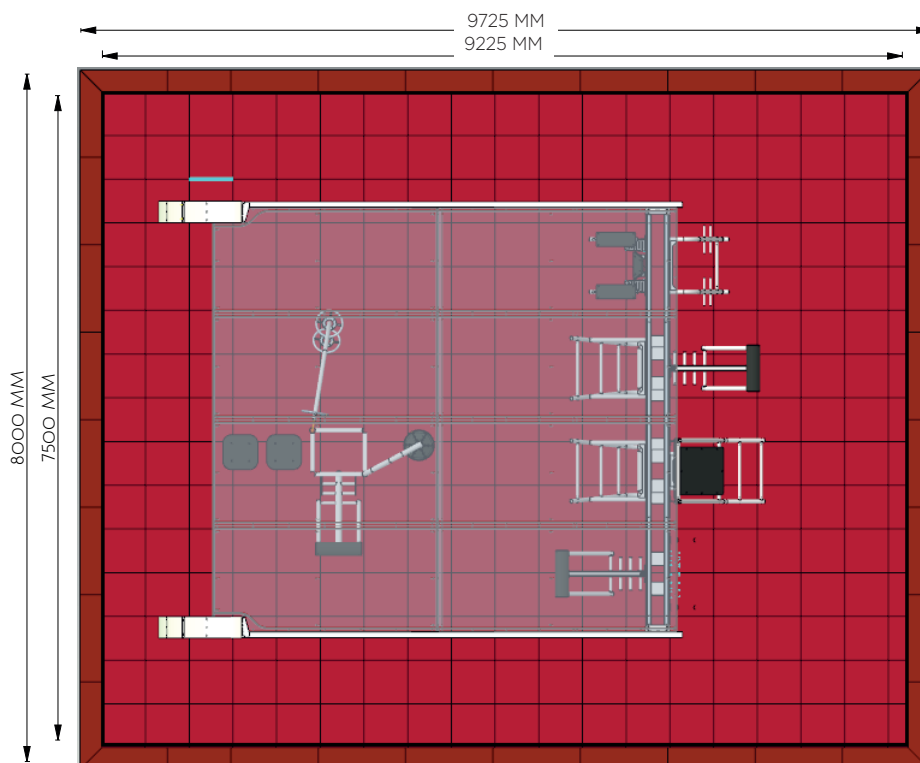
➤ Floor set up



 12 H 3 pers	m² 67.95
ASSEMBLY	CONCRETE SLAB
ML 32.45	m² 11.25
PERIMETER	CFH 1M > 1,44M
m² 55.75	kg 2832
SECURITY FLOOR	WEIGHT

The NF EN 16630 standard imposes a safety floor for impacts on training areas with falling heights greater than 1m. However, for an optimal training comfort and safety, Sineu Graff recommends covering the entire concrete slab with a safety floor.

➤ Security floor set up | HEXDALLE RUBBER TILES



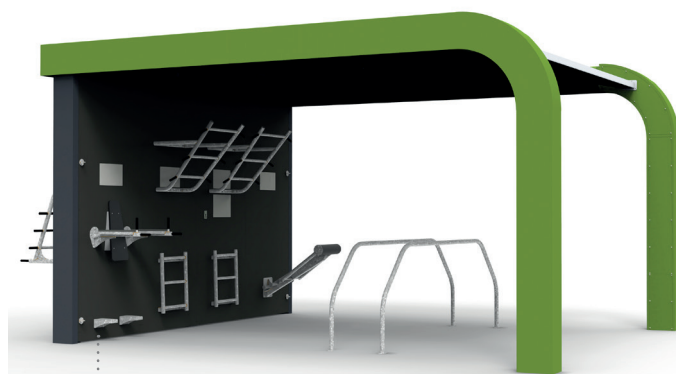
SQ.M	CONCRETE MEMBER SURFACE 77,80 SQ.M	REF. HEXDALLE PACK: 09 KH-410 03 00
SQ.M	SURFACE OF THE SECURITY FLOORING WITHOUT CHAM- FERED EDGE 69,20 SQ.M	
lm	CONCRETE MEMBER PERIMETER 35,45 LM	

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 102



**PARALLEL
BARS**
Ref. 07 102



OPEN MOUV'ROC XL
Ref. 09 410 03 00



➤ Presentation

Open Mouv'roc has been designed as an outdoor fitness room to offer sportsmen, experts or beginners, juniors or seniors, a free access sheltered space to do muscle strengthening or stretching exercises. Mouv'roc Open is compact and adapts perfectly to the constraints of dense outdoor spaces.

It offers a variety of apparatuses for a comprehensive training program. The apparatuses of Open Mouv'Roc are fixed, the user works safely with all or part of his body weight. Pictograms with QR codes indicate to the user the appropriate exercises for each apparatus.

Open Mouv'roc is also suitable for people with reduced mobility. It is also a real place of relaxation which encourages intergenerational exchanges.

➤ Description

Open Mouv'roc is made up of a structure, a roof and a facade, on which 11 apparatuses are fixed. The sheltered area houses 1 Parallel bars satellite. 14 simultaneous users can do up to 92 exercises. Its large roof, supported by poles, allows the practice of physical activities in any weather.

ROOF COMPOSITION:

- 2x longitudinal cross bars, IPE 120 in galvanized steel
- 4x cross bars, IPE 80 in galvanized steel
- 4x braces, 50x50, in galvanized steel
- 1x galvanized steel gutter
- 6x peripheral covers (strips) in zinc and powder coated steel, 2 mm thick
- 8x 13 mm thick HPL panels covering the cross bars.

The watertightness is ensured by polyurethane seals + 1 gutter outlet through one of the 2 posts.

The assembly is supported by two zinc and powder coated steel posts, fitted with a cover to access the sealing hole inside the post.

FACADE COMPOSITION:

- 2x zinc and powder coated steel posts
- 1x intermediate post in galvanized steel
- 10x 3mm thick cross bars in galvanized steel
- 8x large format HPL panels, 13 mm thick, fixed onto the galvanized steel crosspieces
- 8x small format HPL panels 13 mm thick, fixed onto the galvanized steel crosspieces

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 102

COMPOSITION OF THE APPARATUSES:

The apparatuses are fixed on the facade. No moving parts. Their ergonomics have been designed to offer an optimal working position for any person from 1.40 m tall.

**Apparatus shown: vertical bars & cleats, 2x lumbar rollers, vertical push-ups, 2x wall bars, roman chair, sit-up bench.
+ 1 satellite parallel bars**

The apparatuses and the satellites are in galvanized steel. The diameter of the steel tubes for the apparatus is between 27 and 50 mm. The handles of the roman chair, the wall bars and the horizontal board are covered with soft black rubber for better comfort. The horizontal and inclined boards are made of HDPE (High Density Polyethylene).

Near each apparatus, a printed HPL sign indicating the associated exercises is fixed.

Open Mouv'roc complies with **European standard NF EN 16630: 2015**, specifying the general requirements for security, control, maintenance and test methods relating to physical training modules.

INSTALLATION: Maximum surface of the concrete slab: 68 sqm².



Materials

1 | HPL

HPL is a compact outdoor facing material made by stacking sheets of paper impregnated with reinforced thermo resins, compacted at high pressure (10 MPa) at a temperature of 160°C. An acrylic film provides extra protection from ultraviolet light.



PROPERTIES :

- Impact-resistant
- Weatherproof
- Dimensional stability
- Resistant to ultraviolet light



2 | GALVANIZED STEEL

These items are treated by hot galvanization and coated with kiln-fired polyester powder.



PROPERTIES :

- Protection against corrosion
- Resistant to impact and friction
- Hard wearing



3 | ZINC AND POWDER COATED STEEL

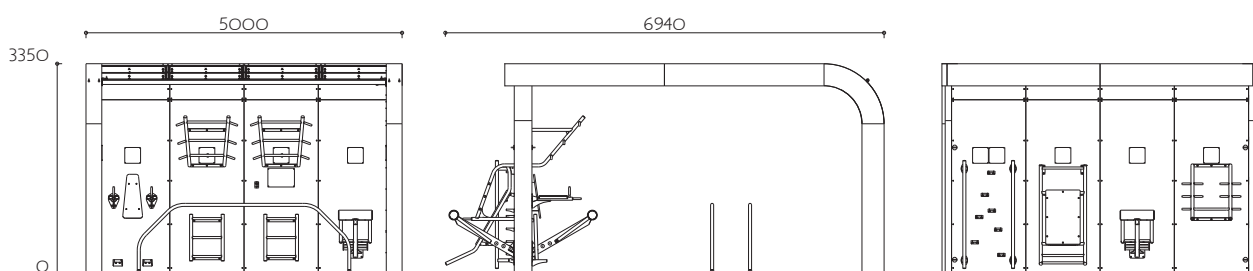
The steel components are zinc-coated then treated with our Powder Blast process (after cleaning and shot-blasting, the parts are coated with an initial layer of epoxy powder and a second layer of polyester powder) to provide rust-proofing and to increase its lifespan.



PROPERTIES :

- Protection against corrosion

Dimensions



Colours

Colours of the model shown :

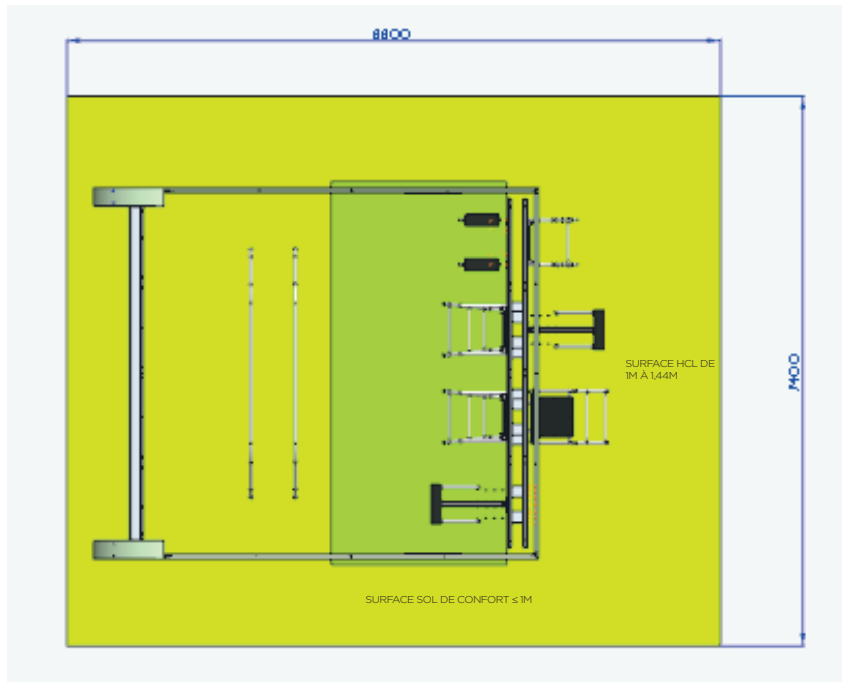
Metallic structure: Irrawaddy 2525
HPL panels: Charcoal
Facade side: RAL 7024


*Steel parts: Colours to be selected within the RAL tints
HPL-Panels: Colours to be selected within the FUNDERMAX tints.
Facade side: Colours to be selected within the RAL tints*

OPEN MOUV'ROC | SPORT XL

09 410 03 00 + 07 102

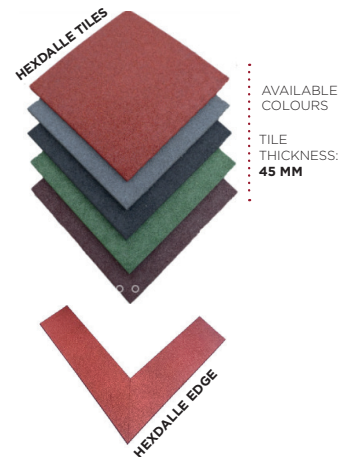
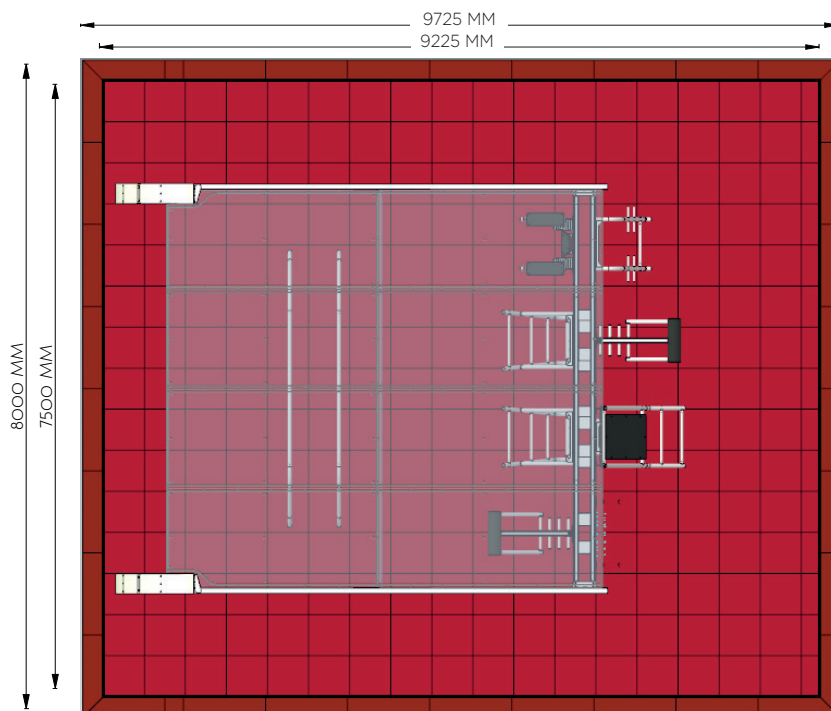
➤ Floor set up



 12 H 3 pers	m² 65.15
ASSEMBLY	CONCRETE SLAB
ML 32.45	m² 11.25
PERIMETER	CFH 1M > 1,44M
m² 52.90	kg 2704
SECURITY FLOOR	WEIGHT

The NF EN 16630 standard imposes a safety floor for impacts on training areas with falling heights greater than 1m. However, for an optimal training comfort and safety, Sineu Graff recommends covering the entire concrete slab with a safety floor.

➤ Security floor set up | HEXDALLE RUBBER TILES



SQ.M	CONCRETE MEMBER SURFACE 73,80 SQ.M	
SQ.M	SURFACE OF THE SECURITY FLOORING WITHOUT CHAMFERED EDGE 65,45 SQ.M	REF. HEXDALLE PACK: 09 KH-410 03 00
lm	CONCRETE MEMBER PERIMETER 34,45 LM	

OPEN MOUV'ROC | SPORT L

09 310 03 03



OPEN MOUV'ROC L

Ref. 09 310 03 03



➤ Presentation

Open Mouv'roc has been designed as an outdoor fitness room to offer sportsmen, experts or beginners, juniors or seniors, a free access sheltered space to do muscle strengthening or stretching exercises. Mouv'roc Open is compact and adapts perfectly to the constraints of dense outdoor spaces.

It offers a variety of apparatuses for a comprehensive training program. The apparatuses of Open Mouv'roc are fixed, the user works safely with all or part of his body weight. Pictograms with QR codes indicate to the user the appropriate exercises for each apparatus.

Open Mouv'roc is also suitable for people with reduced mobility. It is also a real place of relaxation which encourages intergenerational exchanges.

➤ Description

Open Mouv'roc is made up of a structure, a roof and a facade, on which 8 apparatuses are fixed. 2 additional apparatuses are attached to the arches. 12 simultaneous users can do up to 82 exercises. Its large roof, supported by poles, allows the practice of physical activities in any weather.

ROOF COMPOSITION:

- 2x longitudinal cross bars, IPE 120 in galvanized steel
- 3x cross bars, IPE 80 in galvanized steel
- 3x braces, 50x50, in galvanized steel
- 1x galvanized steel gutter
- 6x peripheral covers (strips) in zinc and powder coated steel, 2 mm thick
- 6x 13 mm thick HPL panels covering the cross bars.

The watertightness is ensured by polyurethane seals + 1 gutter outlet through one of the 2 posts.

The assembly is supported by two zinc and powder coated steel posts, fitted with a cover to access the sealing hole inside the post.

FACADE COMPOSITION:

- 2x zinc and powder coated steel posts
- 1x intermediate post in galvanized steel
- 10x 3mm thick cross bars in galvanized steel
- 6x large format HPL panels, 13 mm thick, fixed onto the galvanized steel crosspieces
- 6x small format HPL panels 13 mm thick, fixed onto the galvanized steel crosspieces

OPEN MOUV'ROC | SPORT L

09 310 03 03

COMPOSITION OF THE APPARATUSES:

The apparatuses are fixed on the facade. No moving parts. Their ergonomics have been designed to offer an optimal working position for any person from 1.40 m tall.

**Apparatus shown: 2x wall bars, roman chair + dips, sit-up bench, bench, lumbar roller, TRX rings
+ 2 apparatus on the arches: vertical bar + jump.**

The apparatuses and the satellites are in galvanized steel. The diameter of the steel tubes for the apparatus is between 27 and 50 mm. The handles of the roman chair, the wall bars and the horizontal board are covered with soft black rubber for better comfort. The horizontal and inclined boards are made of HDPE (High Density Polyethylene).

Near each apparatus, a printed HPL sign indicating the associated exercises is fixed.

Open Mouv'roc complies with **European standard NF EN 16630: 2015**, specifying the general requirements for security, control, maintenance and test methods relating to physical training modules.

INSTALLATION: Maximum surface of the concrete slab: 68 sqm².



Materials

1 | HPL

HPL is a compact outdoor facing material made by stacking sheets of paper impregnated with reinforced thermo resins, compacted at high pressure (10 MPa) at a temperature of 160°C. An acrylic film provides extra protection from ultraviolet light.

+ PROPERTIES :

- Impact-resistant
- Weatherproof
- Dimensional stability
- Resistant to ultraviolet light

2 | GALVANIZED STEEL

These items are treated by hot galvanization and coated with kiln-fired polyester powder.

+ PROPERTIES :

- Protection against corrosion
- Resistant to impact and friction
- Hard wearing

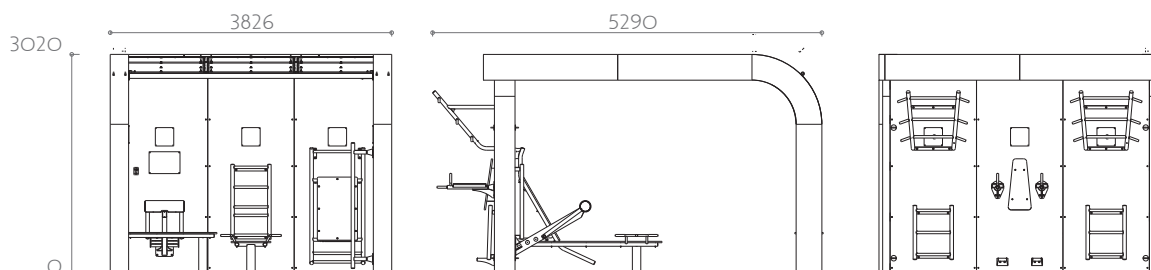
3 | ZINC AND POWDER COATED STEEL

The steel components are zinc-coated then treated with our Powder Blast process (after cleaning and shot-blasting, the parts are coated with an initial layer of epoxy powder and a second layer of polyester powder) to provide rust-proofing and to increase its lifespan.

+ PROPERTIES :

- Protection against corrosion

Dimensions



Colours

Colours of the model shown :

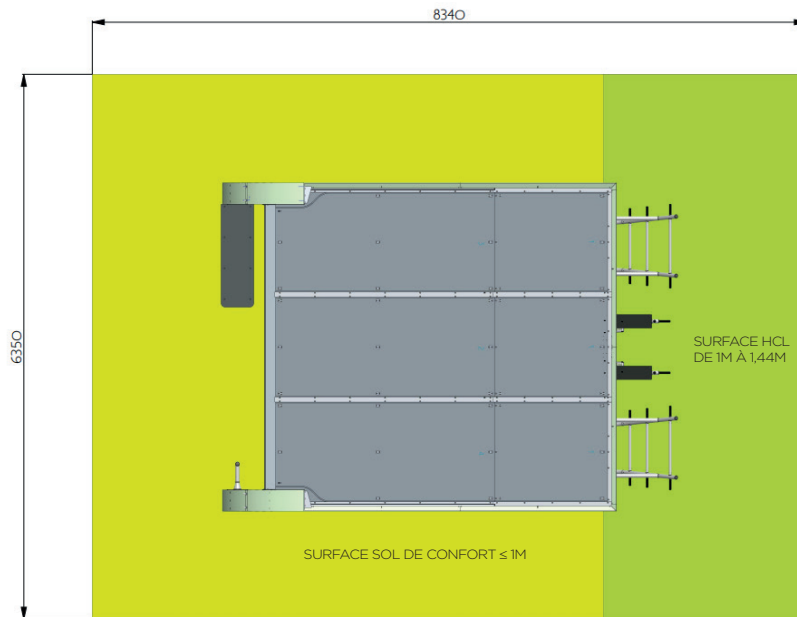
Metallic structure: RAL 9006
HPL panels: Mars red
Facade side: RAL 3028







*Steel parts: Colours to be selected within the RAL tints
HPL-Panels: Colours to be selected within the FUNDERMAX tints.
Facade side: Colours to be selected within the RAL tints*

OPEN MOUV'ROC | SPORT L

09 310 03 03

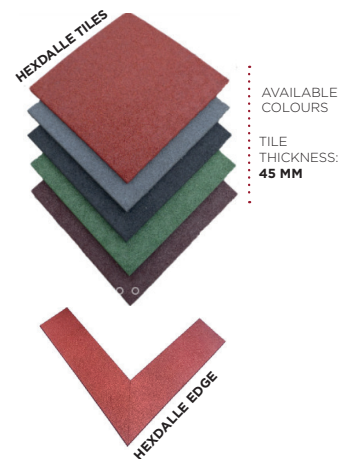
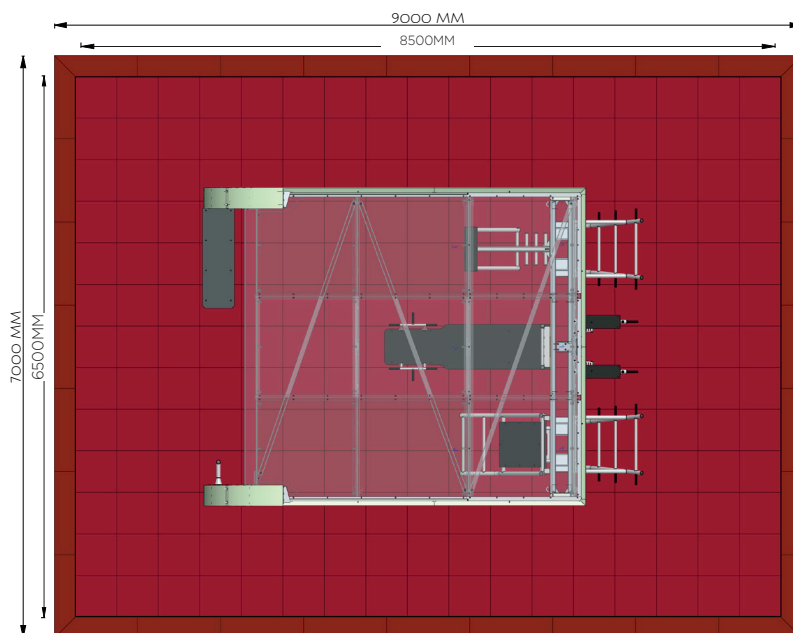
➤ Floor set up




 10 H 3 pers	 m² 52.95
ASSEMBLY	CONCRETE SLAB
 29.40	 15.05
PERIMETER	CFH 1M > 1,44M
 36.90	 2004
SECURITY FLOOR	WEIGHT

The NF EN 16630 standard imposes a safety floor for impacts on training areas with falling heights greater than 1m. However, for an optimal training comfort and safety, Sineu Graff recommends covering the entire concrete slab with a safety floor.

➤ Security floor set up | HEXDALLE RUBBER TILES



SQ.M	CONCRETE MEMBER SURFACE 63,00 SQ.M	REF. HEXDALLE PACK: 09 KH-310 03 03
 SQ.M	SURFACE OF THE SECURITY FLOORING WITHOUT CHAM- FERED EDGE 55,25 SQ.M	
1m	CONCRETE MEMBER PERIMETER 32,00 LM	