



## Technical Specifications Sheet

+ 14  
Years

Out&Fit SWO



JWO-0101

STRENGTH, BALANCE AND CONTROL

Number of users	Number of apparatus	Main exercises	Extra exercises Coaching Connect	Total exercises
9	9	20	>36	>56



JWO-0101

### Presentation

### Technical Data

### Exercises

### Technical Benefits



## Bodybuilding & Style



### Out&Fit

#### Street WorkOut

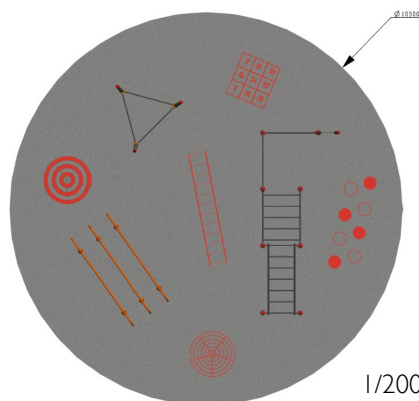
- + Compact structure, requires a small installation area
- + With horizontal, vertical and inclined ladders, ideals for Pro and Training exercises, moves and routines
- + Fully modular and can be adapted to the site





JWO-0101

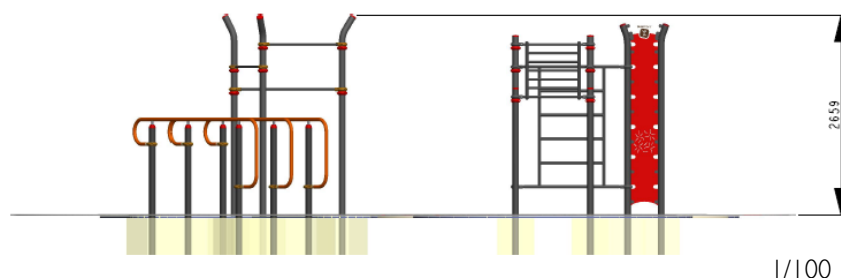
## Presentation



## Technical Data

## Exercises

## Technical Benefits



"Key-Code" quick  
access on  
www.husson.eu

JWO 0101



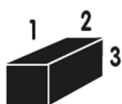
Total impact area 87 m²



Users required age 14 Years and more



Maximum freefall height 2,3 m



Equipment  
dimensions  
(L x l x H)  
7500 x 7500 x  
2699 mm



Installation time  
(without concrete) 14 Hours



Minimum surface  
required to install the Ø 10500 mm  
equipment (L x l)



Number of installers  
required 2 Installers



Sealing level  
Level: -50

Number of concrete  
blocs  
18 Concrete blocs  
(average 400 x 400  
x 400mm)

JWO-0101

Exercise available on the structure

**W2** Apparatus Number

**2** Number of Apparatus  
**4** Number of the main exercises  
**>5** Number of the extra exercises via Coaching Connect

Exercise unavailable on the structure

**W8** Apparatus Number

**1** Number of Apparatus  
**2** Number of the main exercises  
**>4** Number of the extra exercises via Coaching Connect

Presentation

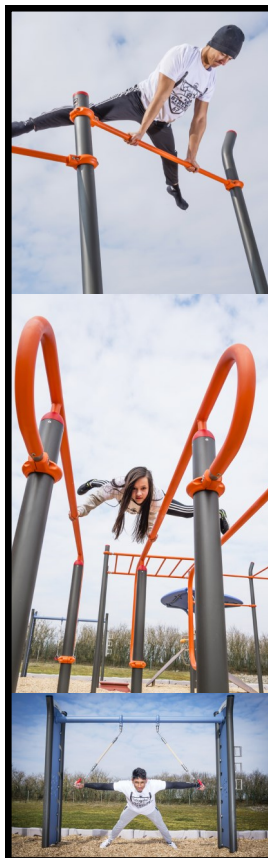
Technical  
Data

Exercises

Technical  
Benefits

Main Exercise	Imagery	Main Exercise	Imagery
<b>W1</b>  <b>2</b> <b>2</b> <b>&gt;2</b>	Abdominal 	<b>W5</b>  <b>2</b> <b>2</b> <b>&gt;6</b>	Horizontal Ladder 
<b>W2</b>  <b>1</b> <b>4</b> <b>&gt;5</b>	Dips Bar 	<b>W6</b>  <b>1</b> <b>3</b> <b>&gt;6</b>	Inclined Ladder 
<b>W3</b>  <b>9</b> <b>5</b> <b>&gt;10</b>	Trax Bar 	<b>W7</b>  <b>1</b> <b>3</b> <b>&gt;3</b>	Push&Pull Bar 
<b>W4</b>  <b>1</b> <b>2</b> <b>&gt;6</b>	Vertical Ladder 	<b>W8</b>  <b>1</b> <b>2</b> <b>&gt;4</b>	Para Dips 





## Out&Fit® Street Work Out High-quality materials

**1**

### Structure

Galvanised, thermos-lacquered posts (diameter 89mm thickness 3mm).

**2**

### Apparatus

Steel or stainless steel posts of 33, 42 or 60 mm diameter depending of the apparatus.

The thickness ensures **solidity and the non-deformation of the posts.**

All thermo-lacquering RAL available.

**3**

### Finish

The powder paint used is characterized by its " fine texture" to ensure users a good grip and an excellent resistance to scratching and abrasion.

All the colours from the RAL colours chart are available.

**4**

### Heads of Posts

The extremity of some posts are lightly curved to be more attractive.

You can personalize at the head of the posts with a logo along with the colours of the caps. Flat caps add a sophisticated style.

**5**

### Straps / Cords

Mixed **Cords of 6 strands of 2,5 diameter** ( total diameter: 16 mm).

Steel central part surrounded by a special thick cable of 3 colours polyamide.



### + ASSEMBLY SYSTEM\*

#### An Exclusive Assembly System

Using multi-D+ collars made from cast aluminium and special stainless steel anti-tamper and anti-vandalism screws (special Husson tool).



### + SAFETY

#### Safety by a Big Manufacturer

Out&Fit apparatus is designed to a rigorous specification including the requirements of the future European standard EN 16630; it is then tested and approved by an independent control laboratory.

They are for adults and teenagers over 14 years old.

### + GUARANTEES

#### Long Term Guarantee

- **20 years:** for the mechanical resistance due to a manufacturing defect on: metallic parts of the structure (posts, stainless steel screws)
- **10 years:** for the mechanical resistance due to a manufacturing defect on: the other metallic parts, made in aluminium, HPL and HDPE panels, "Wood Woodtech" (except mobile or mechanical parts)
- **5 years:** for the mechanical resistance due to a manufacturing defect on: parts made in moulded or rotary-moulded thermoplastic (except mobile or mechanical parts)
- **2 years:** for the mechanical resistance due to a manufacturing defect on: the other fixed, mobile or mechanical parts.

Husson guarantee and application terms mentioned above: refer to Husson's terms and conditions of sale available on the final pages of the current price list or on [www.husson.eu](http://www.husson.eu).

\*patented systems, registered designs.

HUSSON INTERNATIONAL S.A Route de l'Europe BP 1 - 68650 LAPOUTROIE - France Tel. : (33) 3 89 47 56 56 - [www.husson.eu](http://www.husson.eu) - Email: [husson@husson.eu](mailto:husson@husson.eu)