







18





23





Years





STRENGTH, BALANCE AND CONTROL



Presentation

Technical Data

Exercises

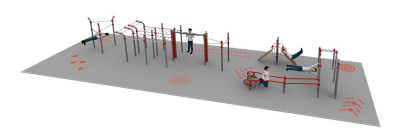
Technical Benefits







Bodybuilding & Style





Out&Fit

Street WorkOut

- **+** Completed structure with more than 64 exercises
- → With all the available Street WorkOut apparatus (Abdominal, bars, ladder, dips...)
- + Para Dips accessible to people with reduced mobility
- + Fully modular











STRENGTH, BALANCE AND CONTROL

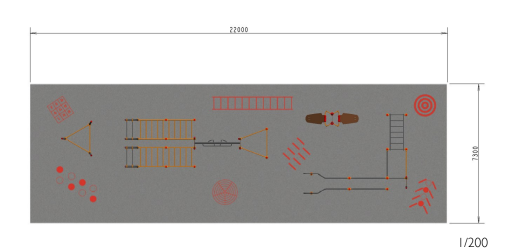
JWO-0103

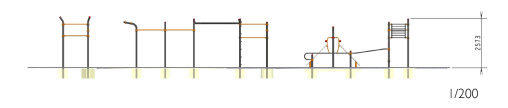
Presentation

Technical Data

Exercises

Technical Benefits







Accessibility of the Designed for equipment

everyone

161 m² Total impact area



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

JWO 0103



Maximum freefall height 2,3 m



Users required age 14 Years and more



Installation time (without concrete)

20 Hours



Equipment dimensions

 $(L \times I \times H)$

18200 × 5000 × 2573 mm



Number of installers required

2 Installers

+00

Minimum surface required to install the 22000 x 7300 mm equipment (L x I)

Sealing level

Level: -50

Number of concrete blocs

34 concrete blocs (average 400 × 400 × 400 mm)

husson

Technical Specifications Sheet





JWO-0103

 Apparatus Number W2

Exercise available on the structure

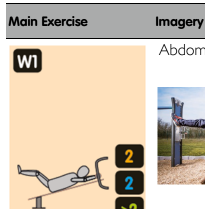
STRENGTH, BALANCE AND CONTROL

Presentation

Technical Data

Exercises

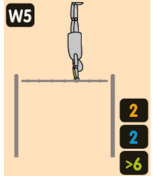
Technical Benefits



Abdominal



Main Exercise



Horizontal Ladder

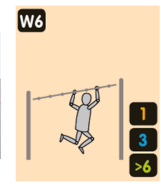
Imagery





Dips Bar



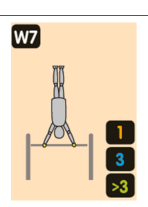


Inclined Ladder



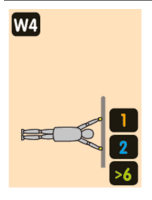


Trax Bar



Push&Pull Bar





Vertical Ladder





Para Dips



husson

Technical Specifications Sheet



+ 14 Years



STRENGTH, BALANCE AND CONTROL

JWO-0103

Presentation

Technical Data

Exercises

Technical Benefits

Out&Fit® Street Work Out

High-quality materials



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.

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



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.

*patented systems, registered designs.