# **Technical Specifications Sheet**









JFI-0501



Number of



13







**Presentation** 

Technical Data

**Exercises** 

Technical Benefits







Relax





# **Out&Fit Stretching**

- + Compact configuration
- + Covered structure







# **Technical Specifications Sheet**









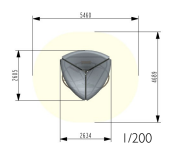
JFI-0501

**Presentation** 

**Technical** Data

**Exercises** 

**Technical Benefits** 







Accessibility of the Designed for equipment

everyone



Total impact area 21 m<sup>2</sup>



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

JFI0501



Maximum freefall height I,0 m



Users required age 14 Years and more



Installation time (without concrete)

4 Hours



Equipment dimensions  $(L \times I \times H)$ 

2634 × 2605 × 2759 mm



Number of installers required

2 Installers

Level 0



Minimum surface required to install the 5460 x 4689 mm equipment (L x I)



Sealing level

Number of concrete blocs

8 Concrete blocs (average 400 × 400 × 400mm)



Exercise available on the structure



**Main Exercise** 

56

**Out&Fit** Stretching



**Imagery** 

JFI-0501

Number of Apparatus Number of the main exercises -Number of the extra exercises via Coaching Connect

**Technical Specifications Sheet** 

**Presentation** 

**Technical** Data

**Exercises** 

S2 \*

**Technical Benefits** 





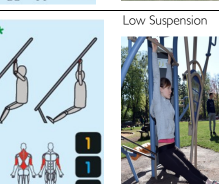






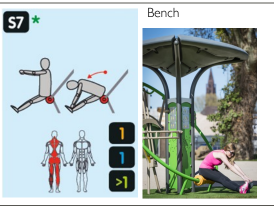


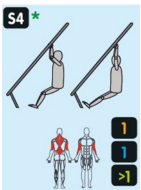












HUSSON INTERNATIONAL S.A Route de l'Europe BP I - 68650 LAPOUTROIE - France Tel. : (33) 3 89 47 56 56 - www.husson.eu - Email: husson@husson.eu



## **Technical Specifications Sheet**







## **Out&Fit** Stretching



JFI-0501

**Presentation** 

Technical Data

**Exercises** 

Technical Benefits



# Frame/Structure

Galvanised, thermo-lacquered steel posts (diameter :  $89 \,$  mm, thickness:  $3 \,$  mm).

Apparatus:

Stainless steel, passivated after manufacturing.

Other Apparatus

Hot-dip galvanised and thermo-lacquered stainless steel

with first textured fixing for good "grip" and excellent

**Covers** for the covered structures

**High-quality materials** 

with fine textured finish for good "grip" and excellent resistance to scratching and abrasion.

Made from very thick rotary-moulded HDPE (High Density Polyethylene) thermoplastic, colour-compounded and reinforced with a tubular steel frame. Transparent central part made from impact-resistant polycarbonate.

Metal Sheets:

Laser-cut steel, galvanised and thermo-lacquered.





+ 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.

# Out&Fit is Unique \*

+ DESIGN\*, COLOURIS, FINISHES

A new and exclusive design with 3 ranges (Gym, Stretching and Training) to blend perfectly into all environments: 2 versions (with or without cover), 3 colour schemes (Park, Sport, Urban).

#### + 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 ww.husson.eu.

\*patented systems, registered designs.