## **Technical Specifications Sheet**









JFI-0701



Number of apparatus



6







**Presentation** 

Technical Data

**Exercises** 

Technical Benefits







## Relax





## **Out&Fit Stretching**

+ The configuration offers around a dozen highly beneficial flexibility and stretching exercises for most of the parts of the body











**Out&Fit** Stretching



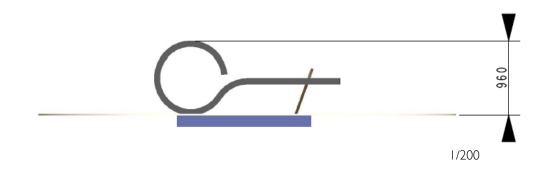
JFI-0701

**Presentation** 

**Technical** Data

**Exercises** 

**Technical Benefits** 







Accessibility of the Designed for equipment

everyone



Total impact area 17 m<sup>2</sup>



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

JFI0701



Maximum freefall height I,0 m



Users required age 14 Years and more



Installation time (without concrete)

I Hour



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

 $2424 \times 391 \times 960$ mm



Number of installers required

2 Installers

Level 0



Minimum surface quired to install the 5426x 3391 mm equipment  $(L \times I)$ 

Sealing level

Number of concrete blocs

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



## **Technical Specifications Sheet**

Exercise available on the structure







JFI-0701

### **Presentation**

Technical Data

**Exercises** 

Technical Benefits

Main Exercise	lmagery	Muscles
Workout Difficulty:  * Easy  ** Intermediate  *** Hard	*	
Stretching		



**JFI-070**1

## **Technical Specifications Sheet**







## **Out&Fit** Stretching



# Out&Fit® Stretching

### **High Quality Materials**

#### **Presentation**

**Technical** Data

**Exercises** 





#### **Solid Structure**

Made with;

- Hot-dip galvanised steel: submerged in molten zinc at 450°C.
- Thermo-lacquered: polyester powder, heated by a 210°C oven.

All these conceptions and methods bring solidity and robustness against climatic hazards and acts of vandalism



#### Metal sheets:

Laser-cut steel, galvanised and thermos-lacquered. All the colours from the RAL chart are available. Engravings can be personalised.



#### **Sustainable Development**

Thanks to their forms, colours and designs, the Out&Fit stations and apparatus fit perfectly in all environments.



#### Safety

The Out&Fit apparatus is designed according to a strict set of specifications aligned with the requirements of the new EN16630 standard. The equipment is then tested and approved by an independent laboratory. They are designed for adults and teenagers over 14 years old.

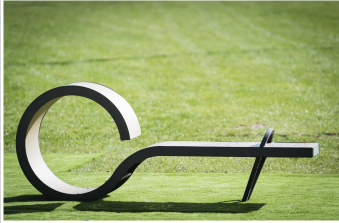


#### Guarantee

- 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.





<sup>\*</sup>patented systems, registered designs.