husson JFI-0910	Technical Specifications SheetStepping StonesNumber of usersNumber of usersNumber of usersNumber of usersNumber of usersNumber of usersNumber of usersNumber of usersNumber of users<th></th></br>	
Presentation		
Technical Data		
Exercises		
Technical Benefits		
	Balance & Stamina	Made for every- one with lots of apparatus accessi- ble to
		Out&Fit Training + Specially designed to re- store confidence in senior citi- zens

+ Exercise to train and improve balance and agility, with no risk of injury

+ Accessible to everyone

BUREAU VERITAS

husson JFI-0910	Technical Specification	ts Sheet + 14 Years	DEVELO	Training
Presentation Technical		5635	3570	
Data Exercises Technical		2800 I/100		
Benefits		1/100		
	Accessibility of the equipment "Key-Code" quick access on	Designed for everyone m ²	Total impact area Maximum freefall heigh	18 m² t 1,0 m
	www.husson.eu	14 Years and more	Installation time (without concrete)	2 Hours
	12Equipment3dimensions(L × I × H)	2800 × 690 × 980 mm	Number of installers required	2 Installers
	Minimum surface required to install the equipment (L × I)	• 5635 x 3570 mm	Sealing level Number of concrete blocs	Level 0 9 Concrete blocs (average 400 × 400 × 400mm)



Technical Specifications Sheet

JFI-0910

Exercise available on the structure



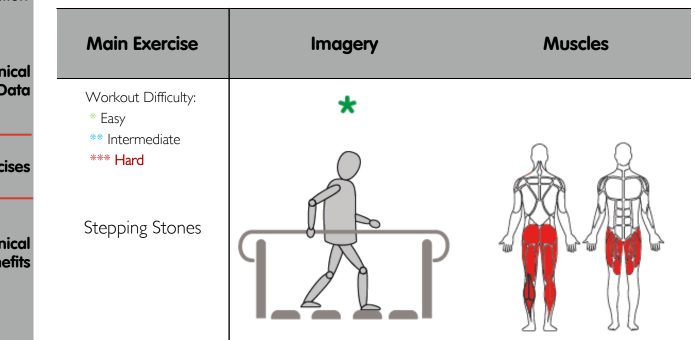


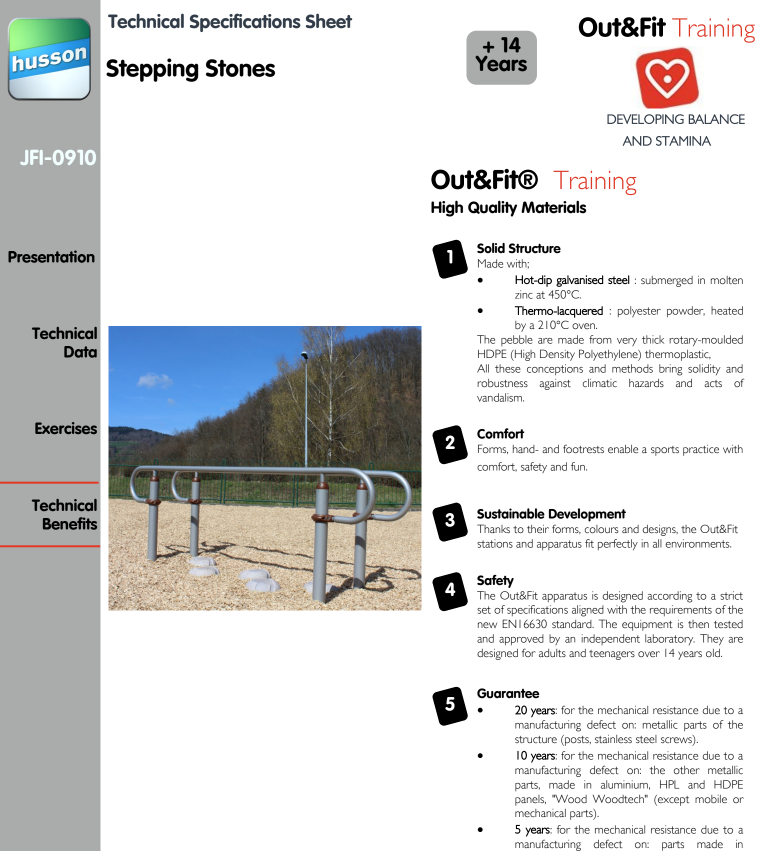
Presentation

Technical	
Data	



Technical Benefits





- 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.