



## Essential play equipment!

Installed by themselves or  
together with multiplay units,  
**HUSSON** independent play units  
add a large **+** to playgrounds.

### **+** Ideas

Husson International proposes a wide range of independent play units suited to different user groups:

#### **For 2 year olds and over**

Play equipment with springs, seesaws, roundabouts, slides, maisonette play houses, mini furniture, etc.

#### **For 7 year olds and over**

Climbing play equipment (Pyramids and Rope Dome), concrete table tennis and table football tables, dynamic play equipment (Gigoto, Skywalker, Skate-training, etc.), the Telerally...

#### **For all**

Shelters, flooring and safety kerbs, fencing, information boards, etc.

### **+** Design

With the **SOLO+** range and its almost 100 different independent play units, you can create original playgrounds without any limits. Colours have been chosen to match the themes for the **PICCOLO**, **CAMELEO**, **VERTIGO** multifunction structures.

### **+** Fun

**SOLO+** play units carry children away towards essential, stimulating and highly varied activities.



For 2 year olds and over



For 7 year olds and over



For ALL



+ OTOS





## Super Springers for releasing all their energy

Springers, installed as a solo item or as an extra for multifunctional structures are always appreciated by children.

### + Ideas

Play equipment designed for **2 to 8 year olds**.

Models with a double side protection, a wide seat and a footrest offer comfort and safety to toddlers.

### + Design

Shapes and colours have been chosen to match the themes for the **PICCOLO, CAMELEO, VERTIGO** multifunction structures and make it easy to integrate equipment harmoniously in all environments.

### + Fun

Springers, developed on several themes (vehicles, animals, etc.), carry children away on imaginary trips and plunge them into exciting adventures!

### + Technical

#### An anti-trapping system ① :

The anti-trapping system comprised of 2 fixing parts in die cast aluminium is specially designed for eliminating any danger of trapping fingers or other protruding parts

#### Safety:

HUSSON Springers are designed to the new European EN 1176 standards, version 2008.

#### Quality materials ② :

Robust springs designed for intensive use remain sufficiently flexible for toddlers to be able to swing or bounce.

The themed panels are made in HDPE (High Density Polyethylene), in colour-through material, easy to service and they can be completely recycled.

Seats are rotation-moulded, with supports in stainless steel sheet.

The stainless steel fasteners are vandal-proof (with the HUSSON proprietary tool) ④

#### Anchoring base ③ :

A practical, efficient anchoring system that enables the base simply to be buried in a hole 600 x 600 x 550 mm (without concrete).

As an option, a "Zero level fixing system" is available (fixed onto a concrete slab).







2



3



4

+ OTOS



# SOLO+

## Springers



JIN-0529 Elephant



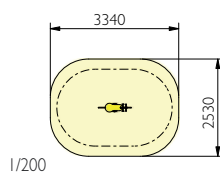
JIN-0528 Horse



JIN-0525 Hippo



JIN-0526 Seal



	JIN-0529	JIN-0528	JIN-0525	JIN-0526
Designation	Elephant	Horse	Hippo	Seal
Age group	2-8 years	2-8 years	2-8 years	2-8 years
Dimensions of equipment (LxWxH in mm)	872 x 238 x 791	853 x 238 x 830	857 x 238 x 810	943 x 238 x 809
Minimum space requirements (LxW in mm)	3340 x 2530	3340 x 2530	3340 x 2530	3340 x 2530
Total impact area	7,6 m <sup>2</sup>	7,6 m <sup>2</sup>	7,6 m <sup>2</sup>	7,6 m <sup>2</sup>







**JIN-0523 Dog**



**JIN-0393 Motorbike**



**JIN-0527 Witch**



**JIN-0524 Dino**

	<b>JIN-0523</b>	<b>JIN-0393</b>	<b>JIN-0527</b>	<b>JIN-0524</b>
Designation	Dog	Motorbike	Witch	Dino
Age group	2-8 years	2-8 years	2-8 years	2-8 years
Dimensions of equipment	(LxWxH in mm) 825 x 238 x 820	845 x 238 x 780	929 x 238 x 857	899 x 238 x 822
Minimum space requirements	(LxW in mm) 3340 x 2530	3340 x 2530	3340 x 2530	3340 x 2530
Total impact area	7,6 m <sup>2</sup>	7,6 m <sup>2</sup>	7,6 m <sup>2</sup>	7,6 m <sup>2</sup>





# SOLO+

## Springers



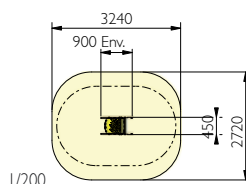
JIN-0397 Car



JIN-0400 Ladybird



JIN-0403 Covered Wagon



JIN-0405 Pram

	JIN-0397	JIN-0400	JIN-0403	JIN-0405
Designation	Car	Ladybird	Covered Wagon	Pram
Age group	2-5 years	2-5 years	2-5 years	2-5 years
Dimensions of equipment	(LxWxH in mm) 677 x 420 x 693	636 x 413 x 689	538 x 416 x 685	578 x 416 x 726
Minimum space requirements	(LxW in mm) 3240 x 2720	3240 x 2720	3240 x 2720	3240 x 2720
Total impact area	8 m <sup>2</sup>	8 m <sup>2</sup>	8 m <sup>2</sup>	8 m <sup>2</sup>







JIN-0394 F1 NR1



JIN-0398 Helico



JIN-0399 Jet Ski



JIN-0396 F1 NR4

	JIN-0394	JIN-0398	JIN-0399	JIN-0396
Designation	F1 NR1	Helico	Jet Ski	F1 NR4
Age group	2-5 years	2-5 years	2-5 years	2-5 years
Dimensions of equipment	(LxWxH in mm) 789 x 416 x 729	723 x 416 x 759	675 x 416 x 706	789 x 416 x 729
Minimum space requirements	(LxW in mm) 3240 x 2720	3240 x 2720	3240 x 2720	3240 x 2720
Total impact area	8 m <sup>2</sup>	8 m <sup>2</sup>	8 m <sup>2</sup>	8 m <sup>2</sup>



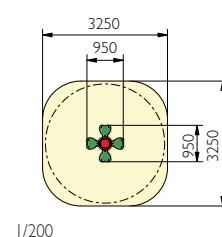


# SOLO+

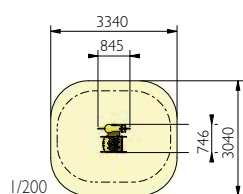
## Springers



JIN-0048 Clover



JIN-0378 Side Car



	JIN-0048	JIN-0378
Designation	Clover 4 Places	Side Car
Age group	3-8 years	2-8 years
Dimensions of equipment	(LxWxH in mm) 950 x 950 x 600	845 x 746 x 802
Minimum space requirements	(LxW in mm) 3250 x 3250	3340 x 3040
Total impact area	9.7 m <sup>2</sup>	9.3 m <sup>2</sup>





JIN-0401 Flower



JIN-0395 FI NR5

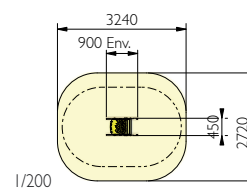


JIN-0404 Catapult



JIN-0402 Moon

	JIN-0401	JIN-0395	JIN-0404	JIN-0402
Designation	Flower	FI NR5	Catapult	Moon
Age group	2-5 years	2-5 years	2-5 years	2-5 years
Dimensions of equipment (LxWxH in mm)	690 x 416 x 717	789 x 416 x 729	723 x 416 x 759	668 x 416 x 856
Minimum space requirements (LxW in mm)	3240 x 2720	3240 x 2720	3240 x 2720	3240 x 2720
Total impact area	8 m <sup>2</sup>	8 m <sup>2</sup>	8 m <sup>2</sup>	8 m <sup>2</sup>





# SOLO+

## Springers

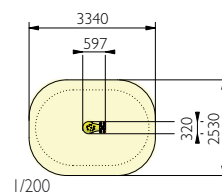
Single and double  
with metal mounting  
brackets



JIN-0530 Metal Springer 1 Place

### JIN-0530

Designation	Metal Springer 1 Place
Age group	2-8 years
Dimensions of equipment	(LxVxH in mm) 597 x 320 x 803
Minimum space requirements	(LxV in mm) 3340 x 2530
Total impact area	7,6 m <sup>2</sup>



1/200







#### JIN-0531 Metal Springer 2 Place

##### JIN-0531

Designation	Metal Springer 2 Place
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 1410 x 414 x 824
Minimum space requirements	(LxW in mm) 4409 x 2714
Total impact area	11,1 m <sup>2</sup>





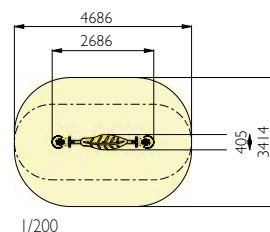


JIN-0413 "1-Way" Seesaw



## JIN-0413

Designation	"1-Way" Seesaw
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 2686 x 405 x 757
Minimum space requirements	(LxW in mm) 4686 x 3414
Total impact area	14 m <sup>2</sup>





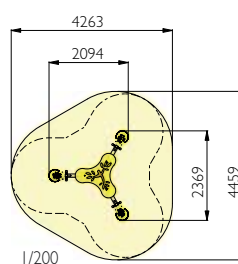


JIN-0414 "3-Way" Seesaw



## JIN-0414

Designation	"3-Way" Seesaw
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 2094 x 2369 x 757
Minimum space requirements	(LxW in mm) 4263 x 4459
Total impact area	14,6 m <sup>2</sup>





## Pegasus rocking horse

### + Ideas

Play equipment designed for **2 to 8 year olds**. Pegasus is like the well-known rocking horse, but adapted for intensive collective use.

### + Design

Inspired by the world of Cartoons, shapes favour ergonomics and have reassuring rounded forms.

### + Fun

By themselves or with a friend, children can enjoy the gently rocking motion thanks to an exclusive mechanism.

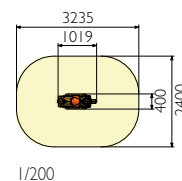
### + Technical

- The body of the horse is made with rotation moulding technology in extra-thick HDPE (High Density Polyethylene) for maximum toughness. This material is colour-through and requires minimal maintenance.
- Mechanism
  - An ingenious mechanism giving gentle, regular movements irrespective of the child's weight.
  - A unit designed for intensive use and easy maintenance.
  - Mechanisms (fitted with an anti-finger-catching device) are housed inside the horse's body for maximum safety. A hatch is provided under the saddle for easy maintenance.
  - Support assembly and mechanism in double surface-treated steel
- Equipment in conformity with the new European EN 1176 standard, version 2008.



### JIN-0483

Designation	Pegasus rocking horse 2 places
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 1019 x 400 x 1020
Minimum space requirements	(LxW in mm) 3235 x 2400
Total impact area	6,9 m²







## Pegasus on spring

### + Ideas

Play equipment designed for **3 to 10 year olds.**

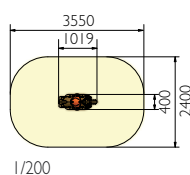
### + technical

Features identical to the **Pegasus rocking horse** unit (JIN-0483) except for the rocking system **The Pegasus on springs** (JIN-0543) is equipped with 2 robust springs as per the "Play units on springs" technical description on page 166.



### JIN-0543

Designation	Pegasus on springs 2 places
Age group	3-10 years
Dimensions of equipment	(LxWxH in mm) 1019 x 400 x 1145
Minimum space requirements	(LxW in mm) 3550 x 2400
Total impact area	7,7 m <sup>2</sup>



SOLO + OTOS





## The floating island

### + Ideas

Play equipment designed for **3 to 8 year olds**. The floating island is collective fantasy piece of play equipment designed to enable up to 6 children to play together in complete safety.

### + Design

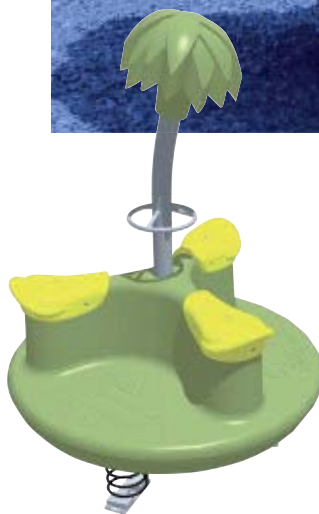
Ergonomics have received special treatment. The rounded shapes and floor surface are made non-slip by means of attractive patterns.

### + Fun

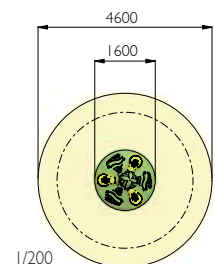
Standing up or sitting down, 1 to 6 children have to shake the coconut tree together!

### + Technical

- Framework in galvanised and stainless steel.
- The shell is made using rotation moulding technology in extra-thick HDPE (High Density Polyethylene) for maximum toughness. This material is colour-through and requires minimum maintenance. RAL 6025 green paintwork.
- Rocking and damping system controlled by 3 powerful metal springs.
- Equipment in compliance with the new European EN 1176 standard, version 2008.



JIN-0415	
Designation	Floating island
Age group	3-8 years
Dimensions of equipment	(LxWxH in mm) 1600 x 1600 x 2050
Minimum space requirements	(LxW in mm) 4600 x 4600
Total impact area	16.7 m <sup>2</sup>







# The spinning-top roundabout

## + Ideas

Play equipment designed for **2 to 8 year olds**.

## + Design

Ergonomics and safety pushed to their utmost limits. The central mechanism is fully protected.

For total safety, shapes are rounded and children are encouraged to push the roundabout using the handles on the back of the three saddles.

## + Fun

Roundabouts are undoubtedly one of children's favourite games, as they love sharing the thrills of a few fast turns.

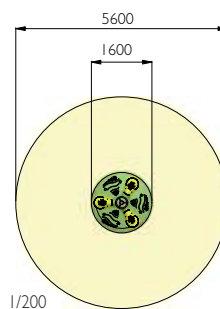
## + Technical

- Framework in galvanised and stainless steel
- The shell is made using rotation moulding technology in extra-thick HDPE (High Density Polyethylene) for maximum toughness. This material is colour-through and requires minimal maintenance. RAL 6025 green paintwork
- An entirely protected mechanism comprising a central drum with sealed ball bearings.
- Equipment in compliance with the new European EN 1176 standard, version 2008.



### JIN-0416

Designation	Spinning-top roundabout
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 1600 x 1600 x 1163
Minimum space requirements	(LxW in mm) 5600 x 5600
Total impact area	25 m <sup>2</sup>





## The Dizzy roundabout

### + Ideas

Play equipment designed for **2 to 8 year olds**.

### + Design

Ergonomics and safety pushed to their utmost limits. The central mechanism is fully protected

For total safety, shapes are rounded and children are encouraged to push the roundabout using the three handrails.

### + Fun

Toddlers calmly take their first lessons in roundabout games.

### + Technical

- Framework in galvanised and stainless steel.
- Turntable with non-slip steel plate.
- An entirely protected mechanism comprising a central drum with sealed ball bearings.
- Equipment in compliance with the new European EN 1176 standard, version 2008.

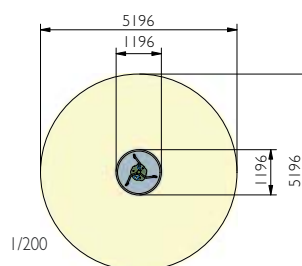






### JIN-0532

Designation	Dizzy roundabout
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 1196 x 1196 x 1246
Minimum space requirements	(LxW in mm) 5196 x 5196
Total impact area	21,2 m <sup>2</sup>





## "New Wave" and "Birds' nest" swings

### + Ideas

Play equipment designed for **2 to 8 year olds**.

### + Design

Original, gentle, rounded shapes similar to the movement of the waves and which make it easy to integrate the unit naturally into the landscape.

### + Fun

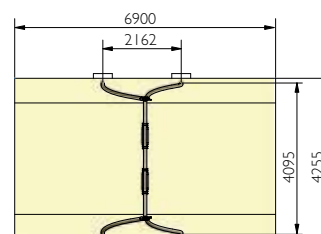
Children, both big and small love the unique swinging sensation.

### + Technical

- Frame work in hot-galvanized, powder-coated steel.
- New anti-wrap system to prevent the chains wrapping round the horizontal beam ("New Wave" model).
- Options: Special seats for toddlers and disabled children.
- A robust basket for several persons with a protective system around the outer metal rim ("Birds Nest" model)
- Equipment in conformity with the new European EN 1176 standard, version. 2008.

#### JJM-1126

Designation	The "New Wave" Swings
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 2162 x 4095 x 2400
Minimum space requirements	(LxW in mm) 6900 x 4255
Total impact area	29,4 m <sup>2</sup>

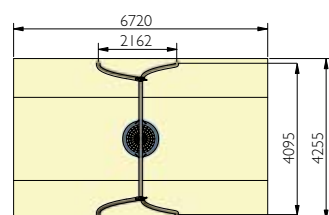


1/200



#### JJM-1127

Designation	"Birds' nest" Swings
Age group	2-8 years
Dimensions of equipment	(LxWxH in mm) 2162 x 4095 x 2400
Minimum space requirements	(LxW in mm) 6720 x 4255
Total impact area	28,6 m <sup>2</sup>



1/200





+ OTOS





## Traditional slides

### + Ideas

Play equipment designed for **3 to 10 year olds**.

HUSSON has chosen an all-steel solution for long life and easy maintenance.

### + Design

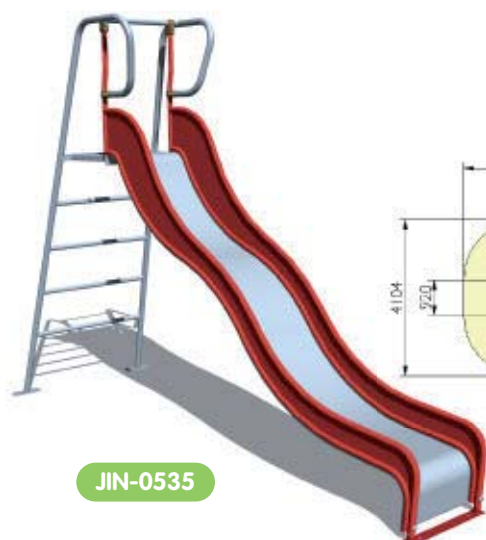
Traditional reassuring shapes;

### + Fun

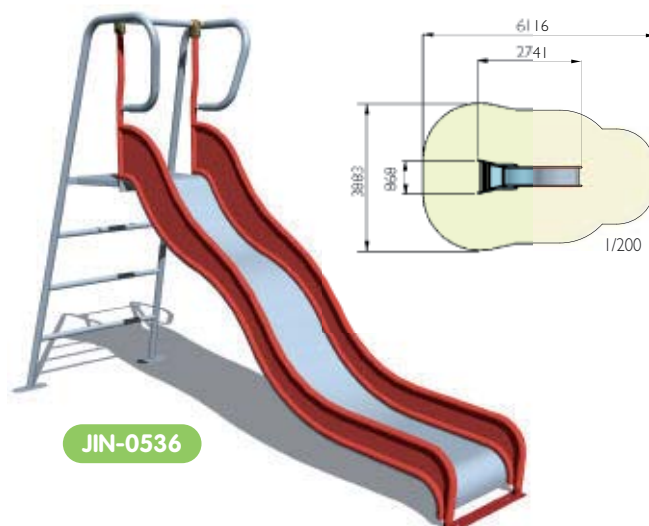
Slides have always been playground favourites;

### + Technical

- Frame work in hot-galvanized, powder-coated steel RAL 6025 green paintwork
- Stainless steel sliding surface.
- Equipment in conformity with the new European EN 1176 standard, version 2008.



JIN-0535



JIN-0536





**JIN-0535 Slide 1,60 m**

	<b>JIN-0535</b>	<b>JIN-0536</b>
Designation	Slide 1,60 m	Slide 1,20 m
Age group	3-10 years	3-6 years
Dimensions of equipment	(LxWxH in mm) 3228 x 920 x 2458	(LxWxH in mm) 2741 X 868 X 2058
Minimum space requirements	(LxW in mm) 6735 x 4104	(LxW in mm) 6116 x 3883
Total impact area	21,7 m <sup>2</sup>	19,2 m <sup>2</sup>





## PICCOLO Maisonettes

### + Ideas

PICCOLO maisonettes are specially designed for small children from **1 to 5 years old**.

### + Design

Available in 3 themes with their corresponding colour matches (Forensic, Cartoon and Aquatic).

### + Fun

Maisonettes are fabulous play features that promote an exchange of activities between children. In the Maisonette version with a command station or sandpit, they offer original, interactive and creative activities.

### + Technical

- Please refer to the **PICCOLO** technical description on page 28



JPX-0033 Piccolo Maisonette 1 forensic

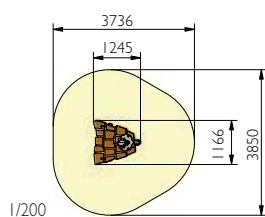


JPX-0032 Piccolo Maisonette 1 cartoon

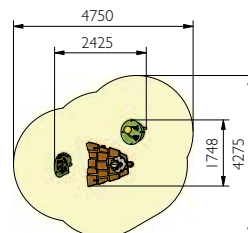
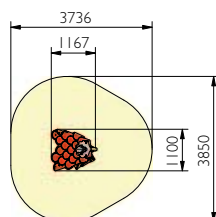




**JPX-0031 Piccolo Maisonette Sand games**



1/200



	JPX-0033	JPX-0032	JPX-0031
<b>Designation</b>	Piccolo Maisonette Forestic	Piccolo Maisonette Cartoon	Piccolo Maisonette Sand Games
<b>Age group</b>	1-5 years	1-5 years	1-5 years
<b>Dimensions of equipment</b>	(LxWxH in mm) 1245 x 1166 x 2250	(LxWxH in mm) 1167 x 1100 x 2250	(LxWxh in mm) 2425 x 1748 x 2250
<b>Minimum space requirements</b>	(LxW in mm) 3736 x 3850	(LxW in mm) 3736 x 3850	(LxW in mm) 4750 x 4275
<b>Total impact area</b>	11,2 m <sup>2</sup>	11,3 m <sup>2</sup>	11,3 m <sup>2</sup>



Play equipment  
accessible to ALL

JPX033



[www.husson.eu](http://www.husson.eu)

+ OTOS

189





## Cameleo maisonettes

### + Ideas

Play equipment designed for **2 to 8 year olds**.

### + Design

Available in 5 themes and their corresponding colour matches (Forensic, Fantastic, Cartoon, Aquatic and Historic).

### + Fun

Maisonettes are superb play areas for children to communicate with each other in. Depending on the version, maisonettes can have internal fittings, play panels and hands-on activities.

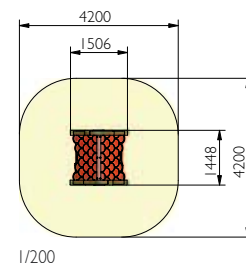
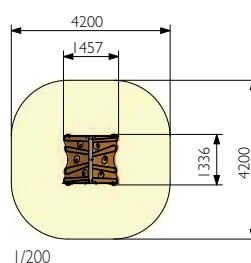
### + Technical

- Please refer to the CAMELEO technical description on page 62

	JCA-0001	JCA-0004
Designation	Cameleo Maisonette Fantastic	Cameleo Maisonette Cartoon
Age group	2-8 years	2-8 years
Dimensions of equipment	(LxWxH in mm) 1457 x 1336 x 2064	(LxWxH in mm) 1506 x 1448 x 2110
Minimum space requirements	(LxW in mm) 4200 x 4200	(LxW in mm) 4200 x 4200
Total impact area	15,8 m <sup>2</sup>	15,8 m <sup>2</sup>



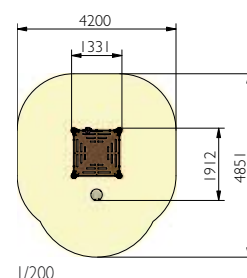
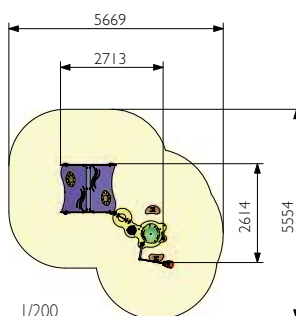
Play equipment accessible to ALL



	JCA-0002	JCA-0005
Designation	Cameleo Maisonette Aquatic	Cameleo Maisonette Historic
Age group	2-8 years	2-8 years
Dimensions of equipment	(LxWxH in mm) 2713 x 2614 x 2019	(LxWxH in mm) 1331 x 1912 x 2604
Minimum space requirements	(LxW in mm) 5669 x 5554	(LxW in mm) 4200 x 4851
Total impact area	23 m <sup>2</sup>	17,03 m <sup>2</sup>



Play equipment accessible to ALL







JCA-0001 Cameleo Maisonette Fantastic



JCA-0004 Cameleo Maisonette Cartoon



JCA-0002 Cameleo Maisonette Aquatic



JCA-0005 Cameleo Maisonette Historic

+ OTOS





## Childrens furniture

### + Ideas

Seats and small tables designed for **1 to 8 year olds**

### + Design

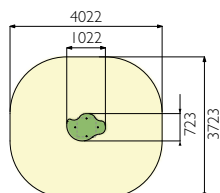
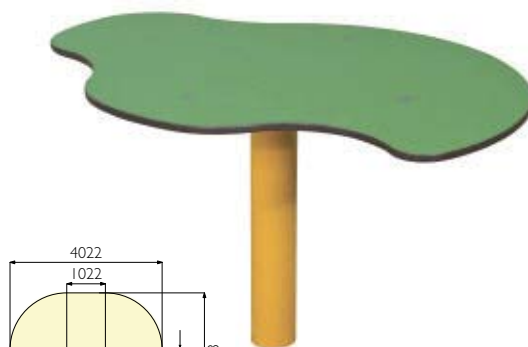
Ergonomics with gentle shapes suited for toddlers

### + Fun

For fostering friendliness.

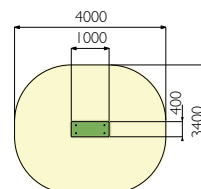
### + Technical

- Frame work in hot-dip galvanized, powder-coated steel
- Flooring in HPL except for references JPI-0322 ( HDPE) and JBC-0308 (panels in recycled material).



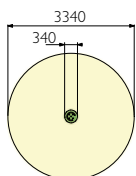
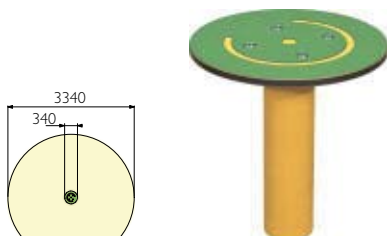
1/200

**JPI-0336**  
**Classic Table**



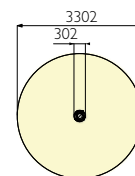
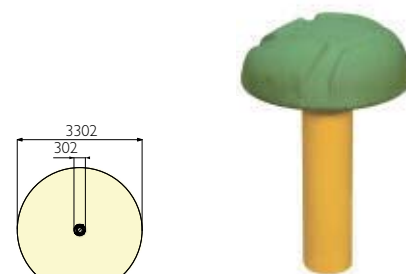
1/200

**JJM-1652**  
**Petit Poucet Table**



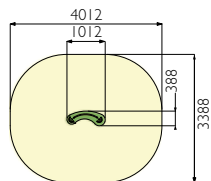
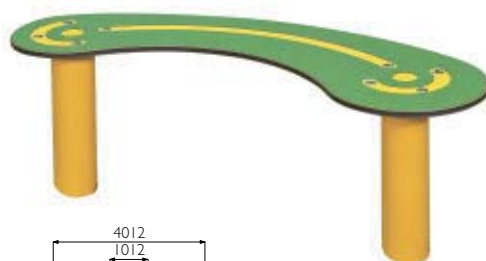
1/200

**JPI-0089**  
**HPL Block**



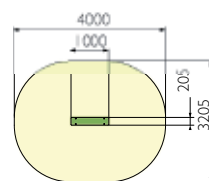
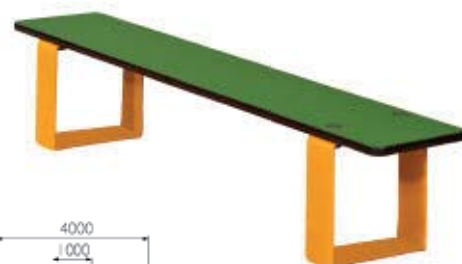
1/200

**JPI-0322**  
**HDPE Block**



1/200

**JPI-0167**  
**Independent Bench**



1/200

**JJM-1651**  
**Petit Poucet Bench**

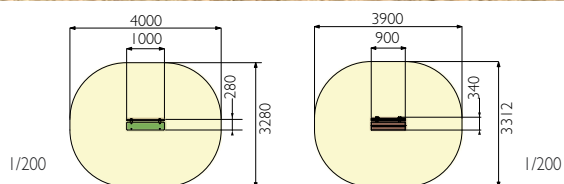
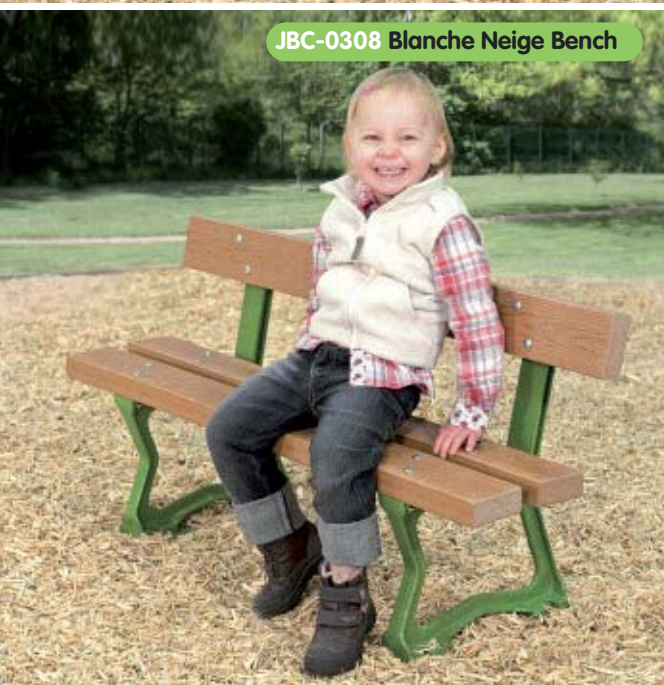
	JPI-0336	JJM-1652	JPI-0089	JPI-0322
Designation	Classic Table	Petit Poucet Table	HPL Block	HDPE Block
Age group	1-8 years	1-8 years	1-8 years	1-8 years
Dimensions of equipment	(LxWxH in mm) 1022 x 723 x 586	1000 x 400 x 415	340 x 340 x 379	302 x 302 x 340
Minimum space requirements	(LxW in mm) 4022 x 3723	4000 x 2400	3340 x 3340	3302 x 3302
Total impact area	13,1 m <sup>2</sup>	11,7 m <sup>2</sup>	8,8 m <sup>2</sup>	8,7 m <sup>2</sup>



**JJM-1650 Cendrillon Bench**



**JBC-0308 Blanche Neige Bench**



	<b>JPI-0167</b>	<b>JJM-1651</b>	<b>JJM-1650</b>	<b>JBC-0308</b>
Designation	Independent Bench	Petit Poucet Bench	Cendrillon Bench	Blanche Neige Bench
Age group	1-8 years	1-8 years	1-8 years	1-8 years
Dimensions of equipment	(LxWxH in mm) 1012 x 388 x 378	1000 x 205 x 220	1000 x 280 x 462	900 x 340 x 498
Minimum space requirements	(LxW in mm) 4012 x 3388	4000 x 3205	4000 x 3280	3900 x 3312
Total impact area	11,7 m <sup>2</sup>	10,9 m <sup>2</sup>	11,2 m <sup>2</sup>	11 m <sup>2</sup>





## Play panels

JJM-1285

### Operating station

A small operating station combining several elementary mechanical movements: rotating and reciprocating. The module also offers a little tactile game for recognizing basic shapes.



JJM-0983

### Talk-Tube

Or the magic-phone:  
Who's on the line?



JJM-1594

### 3D puzzle

Children align five cylinders correctly for recognizing figurines of sports people.



### Sand games

Two formulas for sand games:  
The compact module with a sieve and a scoop:  
it offers children the possibility of directing sand through filters and down channels manufactured from HPL.  
The second larger module also incorporates a sand pit.

JPI-0054

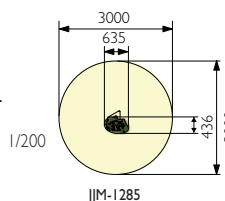
JJM-1282



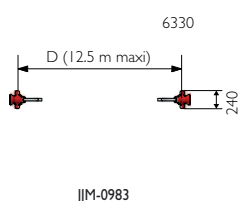
	JJM-1285	JJM-0983	JJM-1594	JPI-0054	JJM-1282
Designation	Operating station	Talk-Tube	3D puzzle	Big Sand games	Little Sand games
Age group	1-8 years	1-8 years	1-8 years	1-8 years	1-8 years
Dimensions of equipment	(LxWxH in mm) 635 x 436 x 830	12500 (maxi) x 240 x 1325	203 x 203 x 1000	1536 x 1368 x 1067	650 x 668 x 608
Minimum space requirements	(LxW in mm) 3000 x 3000		3203 x 3203	4469 x 4019	30000 x 3000
Total impact area	7,7 m <sup>2</sup>		8,1 m <sup>2</sup>	13,3 m <sup>2</sup>	7,1 m <sup>2</sup>



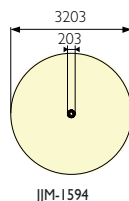
Play equipment  
accessible to ALL



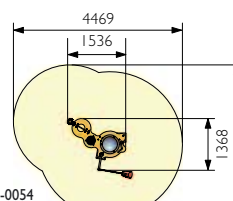
JJM-1285



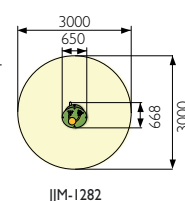
JJM-0983



JJM-1594



JPI-0054



JJM-1282





JJM-1660

## Theatre

A pocket theatre where, for a few moments, children become actors in the Commedia dell'Arte.



JJM-1661

## Tom-Tom

You're really with it, on the beat.

JJM-1662

## Driver's cab

A real driver's cab with its "moving landscape". The child turns the wheel and the landscape is displayed on the windscreen. And then suddenly ... bang! An accident. Laughter guaranteed!



Other play panels available: Please refer to technical specifications

## 7 mistakes

The child is in front of an illustration. He must use his powers of observation to recognize the identical copy of the illustration on one of three others.

JJM-1664

JJM-1663

## Masked Knight

"Hi, did you recognize me disguised as the knight in shining armour attacking the blood-thirsty dragon?"

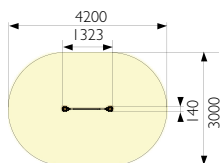


	JJM-1660	JJM-1661	JJM-1662	JJM-1663	JJM-1664
Designation	Theatre	Tom-Tom	Driver's cab	Masked Knight	7 mistakes
Age group	1-8 years	1-8 years	1-8 years	1-8 years	1-8 years
Dimensions of equipment (LxWxH in mm)	1323 x 140 x 1507	1323 x 308 x 1000	1323 x 308 x 1000	1323 x 140 x 956	1323 x 140 x 956
Minimum space requirements (LxW in mm)	4200 x 3000	4200 x 3000	4200 x 3000	4200 x 3000	4200 x 3000
Total impact area	10,7 m <sup>2</sup>	10,7 m <sup>2</sup>	10,7 m <sup>2</sup>	10,7 m <sup>2</sup>	10,7 m <sup>2</sup>

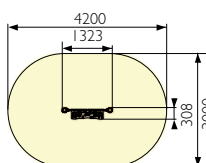


Play equipment accessible to ALL

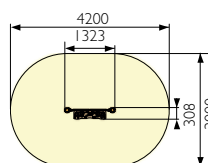
1/200



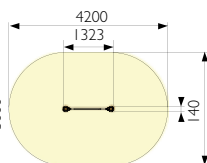
JJM-1660



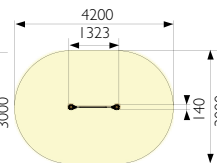
JJM-1661



JJM-1662



JJM-1663



JJM-1664

SOLO +





## Concrete table-football tables

### + Ideas

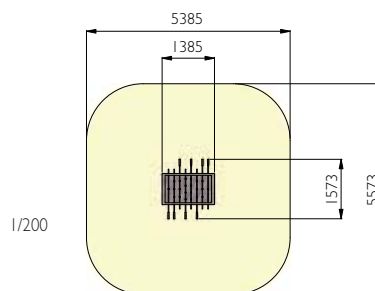
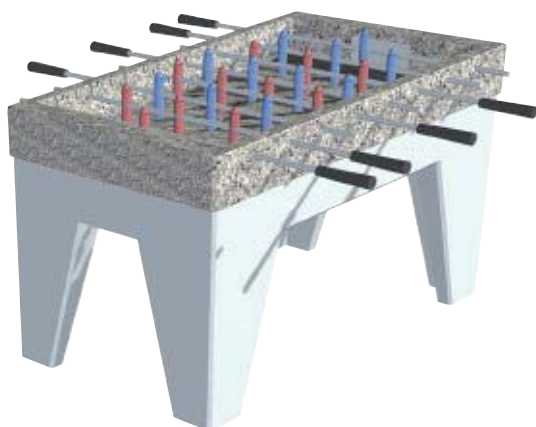
Equipment designed for the **10-17 year-olds**. Exceptionally resistant, they withstand all bad weather conditions.

### + Fun

Table football is extremely popular amongst adolescents

### + Technical

- Concrete surface cast in an aluminium frame
- Reinforced concrete base.
- Solid bars, diameter 16 mm in special high-resistance stainless steel (elastic limit 3 times higher than normal stainless steel)
- Players in powder coated cast aluminium with special vandal-proof fasteners
- The unit is totally independent. It can be moved when required, but it can also be anchored to the ground (ref. JIN-0023)
- Equipment conform to standard NF S 52901 "free access sports equipment"
- For optimal safety, a safety area must be provided around the equipment (as per the plan opposite)







	JIN-0022	JIN-0023
Designation	Table Football (free-standing)	Table Football (to fix)
Age group	10 -17 years	10 -17 years
Dimensions of equipment	(LxWxH in mm) 1385 x 1573 x 860	(LxWxH in mm) 1385 x 1573 x 860
Minimum space requirements	(LxW in mm) 5385 x 5573	(LxW in mm) 5385 x 5573
Total impact area	28,1 m <sup>2</sup>	28,1 m <sup>2</sup>



Play equipment  
accessible to ALL

+ OTOS





## Table-Tennis Tables

### + Ideas

Equipment designed for **the 10-17 year olds.**

Exceptionally resistant to bad weather and acts of vandalism.

### + Fun

Open-air table-tennis tables form ideal equipment for encouraging sport and exchanges between adolescents.

HUSSON table-tennis tables have been adopted by thousands of municipalities, sports clubs and leisure centres over the past thirty years...

### + Technical

#### Stainless steel/HPL model (JIN-0366)

- Preassembled surface in HPL with stainless steel frame and reinforcements and aluminium corner angles
- Net: In stainless steel plate
- Base: In hot-dip galvanized steel tubing
- Fasteners: Vandal-proof stainless steel

#### Concrete models (JIN-0032 and JIN-0031)

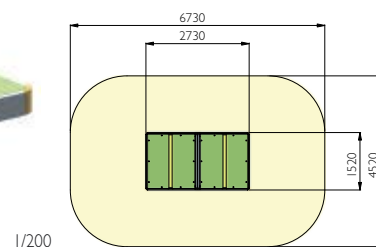
- Reinforced concrete surface cast in an aluminium frame
- Net in thick hot-dip galvanized steel plate
- Reinforced concrete base.
- Equipment conform to standard NF S 52901 "Free access sports equipment"  
For optimal safety, a safety area must be provided around the equipment (as per plan opposite)



Play equipment accessible to ALL



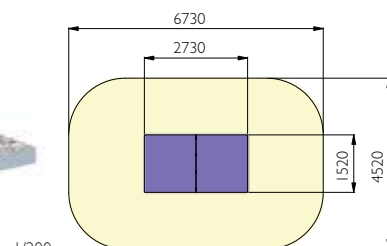
JIN-0366	
Designation	Ping-Pong Table (stainless/hpl)
Age group	10 -17 years
Dimensions of equipment	(LxWxH in mm) 2730 x 1520 x 893
Minimum space requirements	(LxW in mm) 6730 x 4520
Total impact area	28,5 m <sup>2</sup>



1/200



	JIN-0032	JIN-0031
Designation	Ping-Pong Table (free-standing)	Ping-Pong Table (to fix)
Age group	10 -17 years	10 -17 years
Dimensions of equipment	(LxWxH in mm) 2730 x 1520 x 880	2730 x 1520 x 880
Minimum space requirements	(LxW in mm) 6730 x 4520	6730 x 4520
Total impact area	28,5 m <sup>2</sup>	28,5 m <sup>2</sup>



1/200







JIN-0366 Ping-Pong Table (stainless / HPL)



JIN-0032 Concrete Ping-Pong Table

+ OTOS



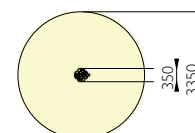


# SOLO+

## Gigoto



JVE-0100	
Designation	Gigoto
Age group	7-12 years
Dimensions of equipment	(LxWxH in mm) 400 x 350 x 1920
Minimum space requirements	(LxW in mm) 3350 x 3350
Total impact area	8,8 m <sup>2</sup>



1/200





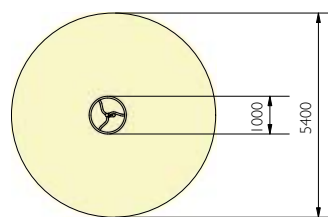


## Skywalker



### JVE-0101

Designation	Skywalker
Age group	7-15 years
Dimensions of equipment	(LxWxH in mm) 1000 x 1000 x 2096
Minimum space requirements	(LxW in mm) 5400 x 5400
Total impact area	23 m <sup>2</sup>



1/200

+ OTOS



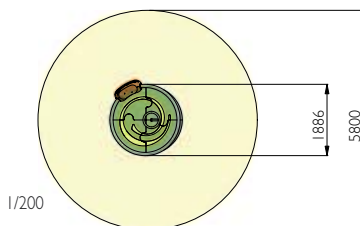


## Skate Training



### JVE-0102

Designation	Skate Training
Age group	10-17 years
Dimensions of equipment	(LxWxH in mm) 1886 x 1886 x 1372
Minimum space requirements	(LxW in mm) 5800 x 5800
Total impact area	26,5 m <sup>2</sup>





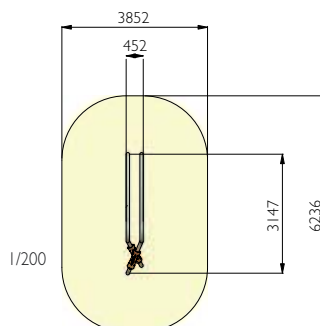


## Nitroslide Solo



### JVE-0103

Designation	Nitrogliss Solo
Age group	7-12 years
Dimensions of equipment	(LxWxH in mm) 452 x 3147 x 1844
Minimum space requirements	(LxW in mm) 3852 x 6236
Total impact area	21,6 m <sup>2</sup>



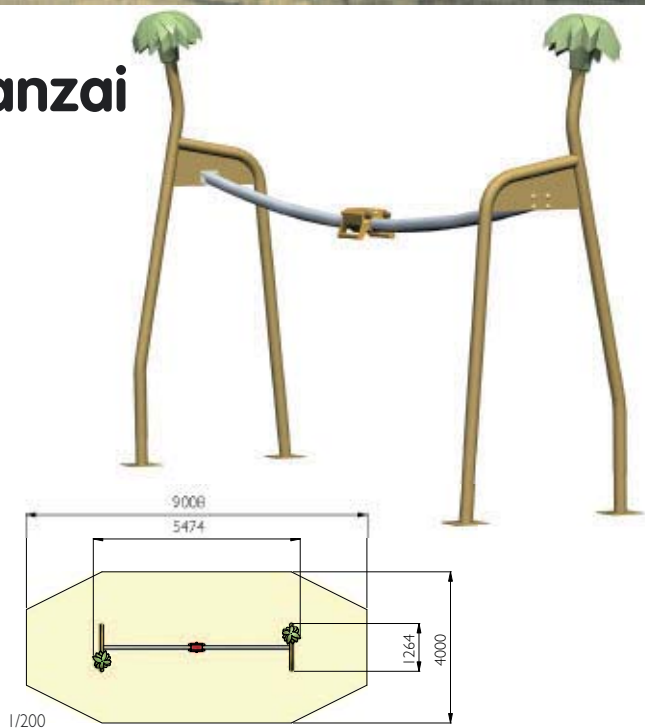
SOLO +







## Banzai



### JVE-0104

Designation	Banzai
Age group	7-15 years
Dimensions of equipment	(LxWxH in mm) 5474 x 1264 x 3365
Minimum space requirements	(LxW in mm) 9008 x 4000
Total impact area	32 m <sup>2</sup>





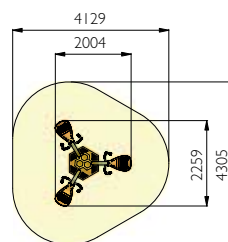
## Breeze



### JVE-0105

Designation	Breeze
Age group	7-15 years
Dimensions of equipment	(LxWxH in mm) 2004 x 2259 x 1156
Minimum space requirements	(Lxw in mm) 4129 x 4305
Total impact area	13,7 m <sup>2</sup>

1/200



+ OTOS





## The Dome

### + Ideas

Play equipment designed for **5 to 12 year olds**.

### + Fun

The dome is the ideal multi-activity structure comprising:

- . A number of climbing nets
- . A central access suspension bridge
- . A turboslide

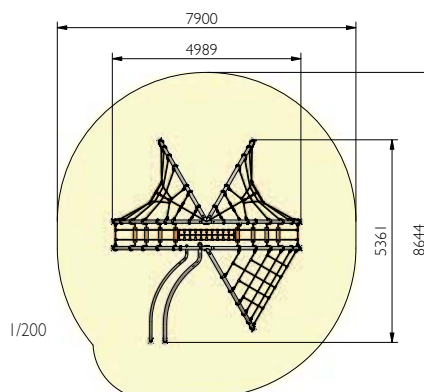
### + Technical

- Structure in hot-dip galvanized, powder-coated steel
- Netting strands with steel cores covered with a thick coat of 3-colour polyamide
- Assembly with the multi-D system (patented) with special vandal-proof stainless steel bolts
- Equipment in compliance with the new European EN 1176 standard, version 2008.



### JMA-0732

Designation	The Dome
Age group	5-12 years
Dimensions of equipment	(LxWxH in mm) 4989 x 5361 x 2532
Minimum space requirements	(LxW in mm) 7900 x 8644
Total impact area	55,1 m <sup>2</sup>







JMA732



[www.husson.eu](http://www.husson.eu)

+ OTOS

207



## The 4 m Pyramid

### + Ideas

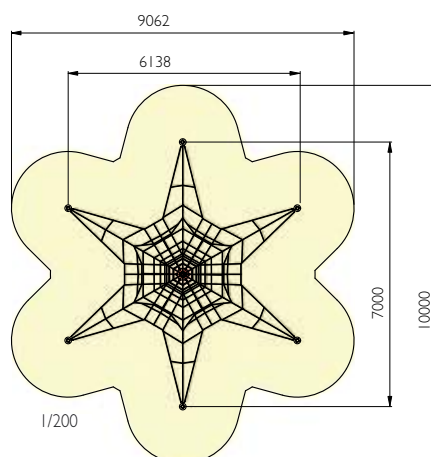
Play equipment designed  
for 4 to 10 year olds.

### + Fun

Attractively designed, the small pyramid  
invites small children to climb and rise to  
their first challenges in complete safety.

### + Technical

- Upright in hot-dip galvanized steel
- Netting strands with steel cores covered with a thick coat of 3-colour polyamide
- Exclusive net-tensioning system from the central upright providing ideal tension on the ropes and facilitating installation and maintenance
- A practical system for connecting the ropes to each other, for easy and economical servicing (changing a worn rope for example...)
- Equipment in compliance with the new European EN 1176 standard, version 2008.

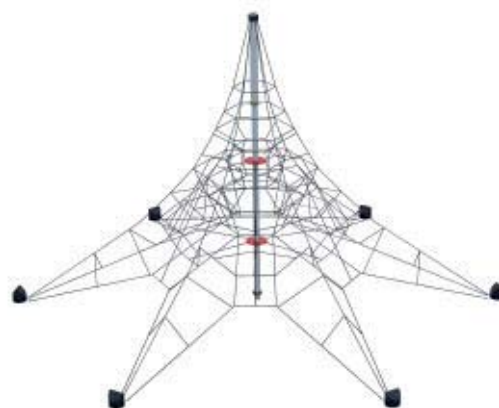






### JIN-0511

Designation	The Pyramid of Cord 4 m
Age group	4 -10 years
Dimensions of equipment	(LxWxH in mm) 6138 x 7000 x 4200
Minimum space requirements	(LxW in mm) 9062 x 10000
Total impact area	62,3 m <sup>2</sup>



+ OTOS

JIN511



[www.husson.eu](http://www.husson.eu)

209



## The 6 m Pyramid

### + Ideas

Play equipment designed for **5 to 12 year olds**.

### + Fun

With the HUSSON pyramid, children love getting to the very top in complete safety.

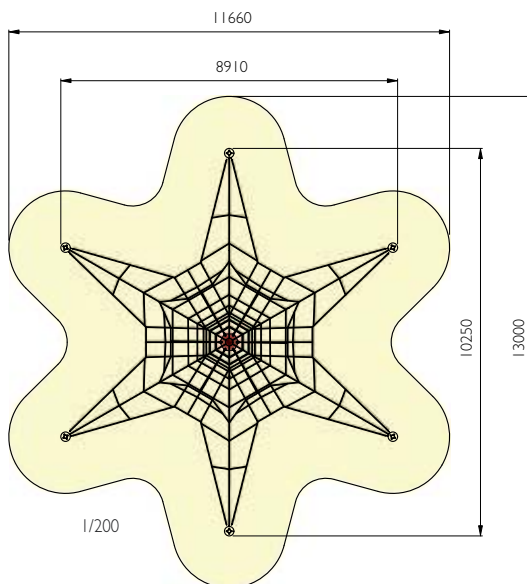
### + Technical

- Upright in hot-dip galvanized steel
- Netting strands with steel cores covered with a thick coat of 3-colour polyamide
- Exclusive net-tensioning system from the central upright providing ideal tension on the ropes and facilitating installation and maintenance
- A practical system for connecting the ropes to each other, for easy and economical servicing (changing a worn rope for example...)
- Equipment in compliance with the new European EN 1176 standard, version 2008.

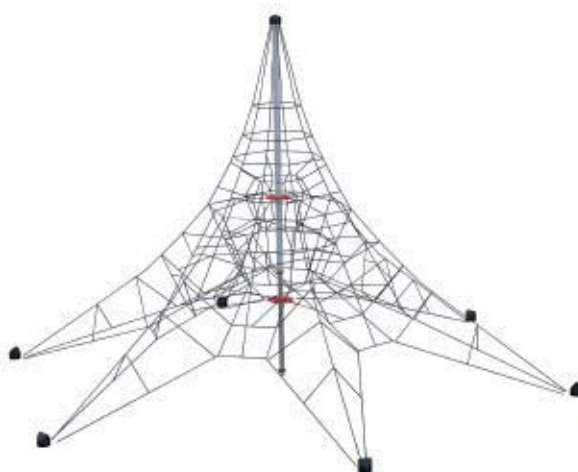
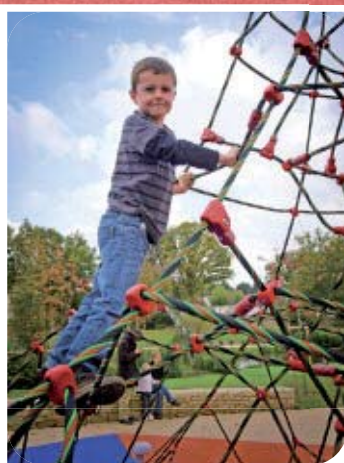
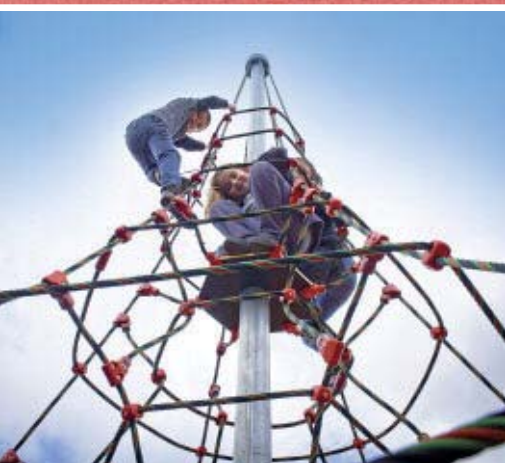


#### JIN-0509

Designation	The 6m Pyramid
Age group	5 -12 years
Dimensions of equipment	(LxWxH in mm) 8910 x 10250 x 6200
Minimum space requirements	(LxW in mm) 11660 x 13000
Total impact area	97,1 m <sup>2</sup>







+ OTOS





## The Telerally 1

### + Ideas

Play equipment designed for the **5 to 14 year olds**. Powered by gravity, the suspended seat travels steadily down the inclined closed circuit rail.

This remarkably successful design concept evolved over many years of study and experimentation, in which safety was always the first priority. For maximum durability and ease of maintenance the main rail and immediate supporting structure are manufactured from stainless steel.

### + Fun

Telerally is a brilliant exclusive\* game, ideal for amusement parks and leisure centres ...

What could be more fun for children of 5 upwards?

Riding a suspended seat attached to the rail, they are off on a round trip, swinging to and fro in the bends until they reach the end of the ride where they come to a gentle stop.

### + Technical

- Uprights: in hot-dip galvanized power-coated steel
- Panels in HPL
- Rail: An exclusive HUSSON system in stainless steel
- An exclusive carriage with 8 wheels and a moulded protective housing
- Delivered with 1 suspended seat
- Equipment in conformity with the new European EN 1176 standard, version 2008.

\*patented systems, registered designs

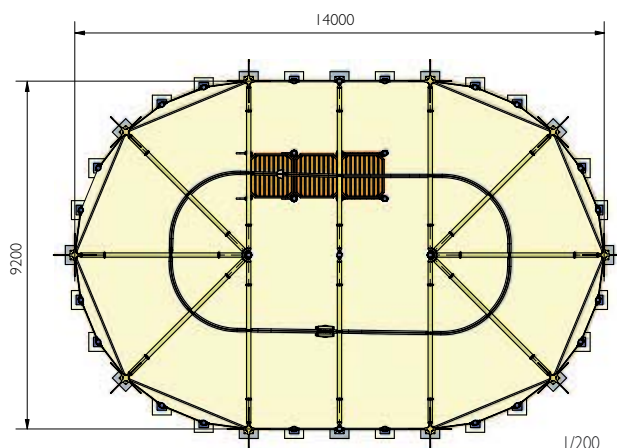






### JTE-0028

Designation	The Telerally I
Age group	5 -14 years
Dimensions of equipment	(LxWxH in mm) 14000 x 9200 x 5500
Minimum space requirements	(LxW in mm) 14000 x 9200
Total impact area	110 m <sup>2</sup>



+ OTOS





## The Telerally 2 large model

### + Ideas

Play equipment designed  
for the 5 to 14 year olds.

Powered by gravity, the suspended seat travels steadily down the inclined closed circuit rail.

This remarkably successful design concept evolved over many years of study and experimentation, in which safety was always the first priority.

For maximum durability and ease of maintenance the main rail and immediate supporting structure are manufactured from stainless steel.

### + Fun

Telerally is a brilliant exclusive\* game, ideal for amusement parks and leisure centres...

What could be more fun for children of 5 upwards?

Riding a suspended seat attached to the rail, they are off on a round trip, swinging to and fro in the bends until they reach the end of the ride where they come to a gentle stop.

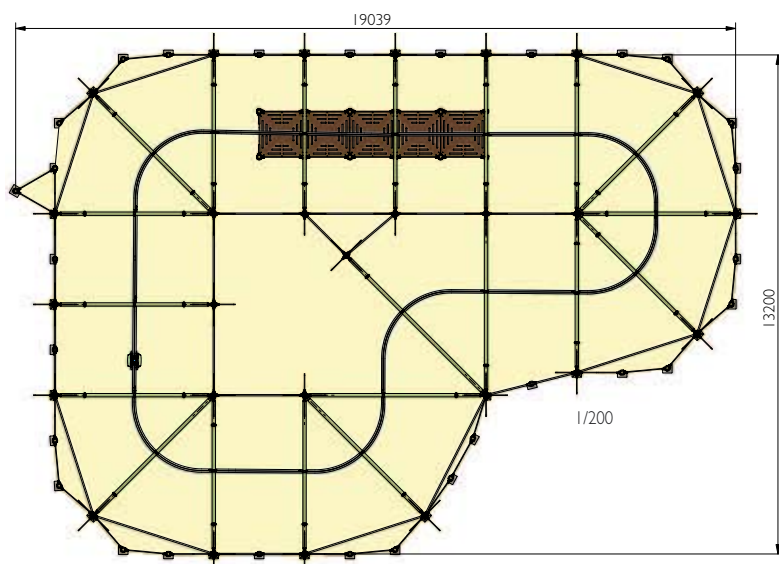
### + Technical

- Uprights: In hot-dip galvanized power-coated steel
- Panels in HPL
- Rail: An exclusive HUSSON system in stainless steel
- An exclusive carriage with 8 wheels and a moulded protective housing
- Delivered with 1 suspended seat
- Equipment in conformity with the new European EN 1176 standard, version 2008.

\*patented systems, registered designs







## JTE-0029

Designation	The Telerally 2
Age group	5 -14 years
Dimensions of equipment	(LxWxH in mm) 19039 x 13200 x 5830
Minimum space requirements	(LxW in mm) 19039 x 13200
Total impact area	194,2 m <sup>2</sup>

JTE029



[www.husson.eu](http://www.husson.eu)

SOLO +

215



## Covered playgrounds

The joys of playing outside  
in any weather.

### + Ideas

HUSSON roofing is comprised of a metal framework with a textile cover stretched over it. This system combines every possible advantage: It is translucent, acoustic and self-cleaning. Its ceiling height is usually sufficient for installing multifunctional structures from the **PICCOLO**, **CAMELEO** and **VERTIGO** ranges.

### + Design

A magnificent design with soft rounded shapes for excellent integration into almost any environment.

### + Fun

Most of HUSSON's play equipment has its place under this magnificent shelter.

### + Technical

- Uprights: In hot-dip galvanized power-coated steel
- Aluminium framework
- Stretched textile membrane with special anti-fouling coating
- Complete safety: The whole structure complies with NV65 regulations and resists even the windiest conditions (in zone 3).



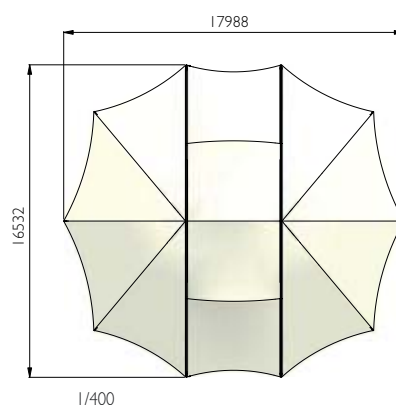


# 365 days a year!



## JIN-0544

Designation	Covered playgrounds
Age group	-
Dimensions of equipment	(LxWxH in mm) 17988 x 16532 x 7153
Minimum space requirements	(LxW in mm) 17988 x 16532
Total impact area	-





## Sandpit and playground kerbs

**HUSSON kerbs are ideal for creating attractive sand pits and defining limits to playgrounds.**

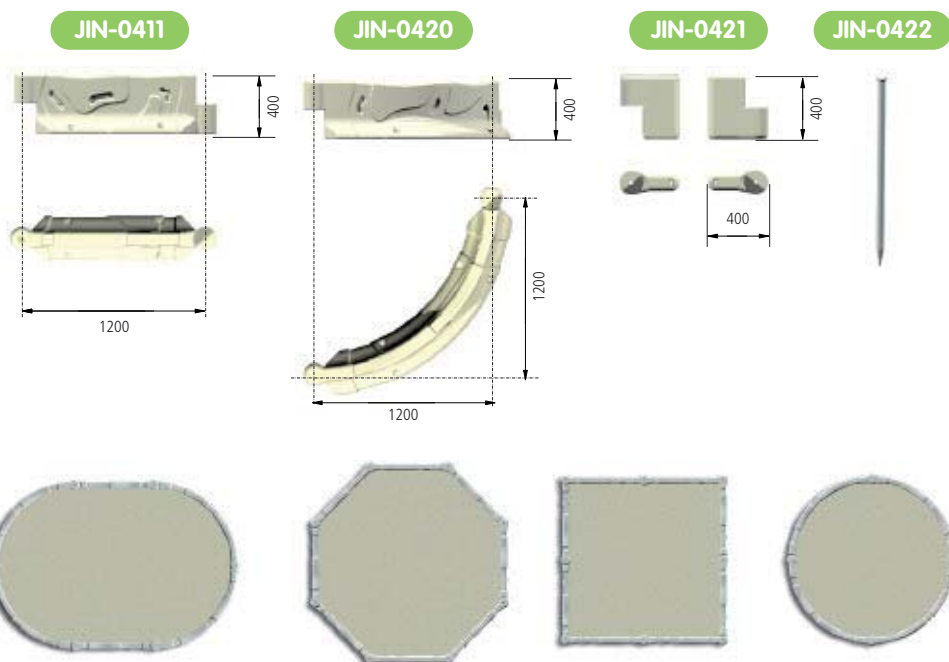
### + Ideas

Comprised of straight or curved sections for creating sandpits of any shape (square, round, octagonal, etc.) and any size.

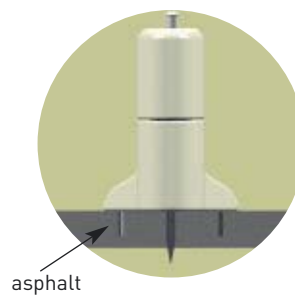
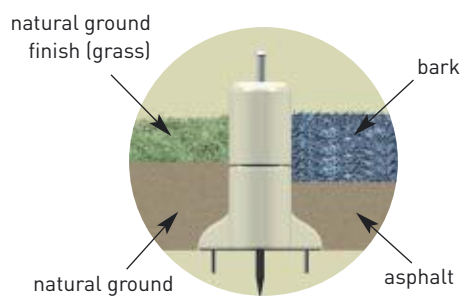
HUSSON kerbs are also ideal for setting limits to playgrounds and keeping loose material (sand, gravel or mulch) in place.

### + Technical

- They clip into each other and require no concreting. The weight of the loose material (sand, gravel or mulch) keeps the blocks stable. These blocks are connected together and held in place by means of a galvanized steel pin.
- Made using rotation moulding technology in extra-thick HDPE (High Density Polyethylene) for maximum toughness, this material is colour-through and requires minimal maintenance.
- Granite-sand coloured (other colours available on option).







	JIN-0411	JIN-0420	JIN-0421	JIN-0422
Designation	Straight Edging 1200	Curved Edging 1200	Entry Piece for Edging (pair)	Galvanised Nail for Edge fixing
Standard colour	Sand	Sand	Sand	-
Dimensions of equipment	(LxW en mm) 1200 x 400	1200 x 1200 x 400	400 x 400	







## Fencing for playgrounds

The new Luxembourg 2 fencing has been designed to meet a triple requirement: **Safety - functionality - aesthetics.**

### + Ideas

With the HUSSON multidirectional assembly system\*, fencing can be used on all types of land and be installed in straight lines or curves, on slopes, etc.  
The range is completed by two, double or single access gates.

### + Design

Luxembourg 2 fencing has been designed to be incorporated harmoniously into landscapes, public gardens, playgrounds, cycle tracks, condominiums, etc.

### + Safety

To protect children inside a playground, to prevent animals from getting in, for creating outside limits to parks and gardens, etc.

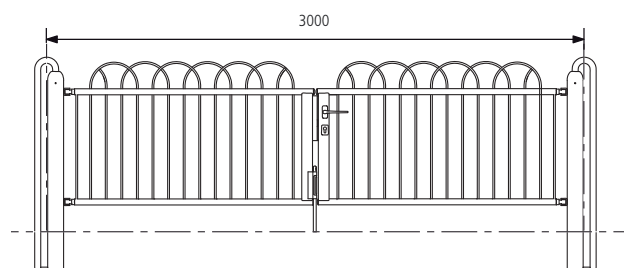
The new Luxembourg 2 fencing has been more especially designed to meet the new European "Playground equipment" standards (EN 1176 -2008), notably for protecting children against any risk of getting their heads or necks caught.

### + Technical

- Arch-shaped post: In hot-galvanized power-coated steel tubing
- Panels
  - Horizontal tubes (Ø 33.7 mm) and solid steel vertical infill bars
  - Double surface treatment: Hot-dip galvanizing and powder-coating
- Several sizes available: lengths 700, 1200 and 1800 mm; heights: 900, 1200 and 1500 mm
- HUSSON multidirectional system\* assembly with fastenings in special vandal-proof stainless steel
- Gate available with automatic closing system and anti-noise / anti-trapping system (optional)
- Standard colour: RAL 6005 green

Other colours to RAL specifications (optional)

\* Patented system

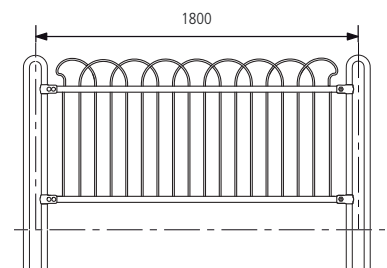
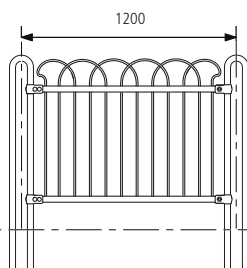
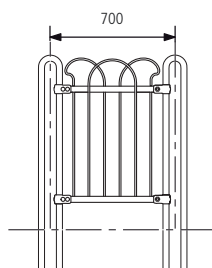
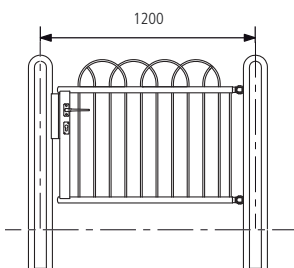


#### JMU-0299

Designation	"Luxembourg 2" Fence Centre Distance 3000 + Arch
Height (except ground)	Available 3 heights : 900, 1200, 1500 mm
Fixing level	On plate(level 0) or to seal







### JMU-0298

"Luxembourg 2" Fence Centre  
Distance 1200 + Arch

On plate (level 0)  
or to seal

### JMU-0257

The Arch Post  
"Luxembourg 2"

On plate (level 0)  
or to seal

### JMU-0347

"Luxembourg 2" Fence centre  
Distance 700 + Camps

Available 3 heights : 900, 1200, 1500 mm

### JMU-0285

"Luxembourg 2" Fence centre  
Distance 1200 + Camps

### JMU-0288

"Luxembourg 2" Fence centre  
Distance 1800 + Camps

JMU299



[www.husson.eu](http://www.husson.eu)

SOLO +

221





## Shock-absorbent safety surfaces

For maximal safety and comfort in playgrounds, HUSSON proposes three types of floor covering

### Wet pour surface

#### Their +

- Safety
- Hygienic and easy to maintain
- Excellent durability
- Ease of access for prams and wheelchairs
- A very wide range of colours, decors and play creations
- Smooth surface
- Excellent resistance to outdoor elements.

### Prefabricated flexible slabs

In partnership with KRAIBURG, HUSSON proposes a full range of flexible slabs.

#### Their +

- Safety
- Hygienic and easy to maintain
- Excellent durability
- Ease of access for prams and wheelchairs
- Several colours and decors available
- Very rapid installation at any time of the year.
- Materials that can be 90% recycled

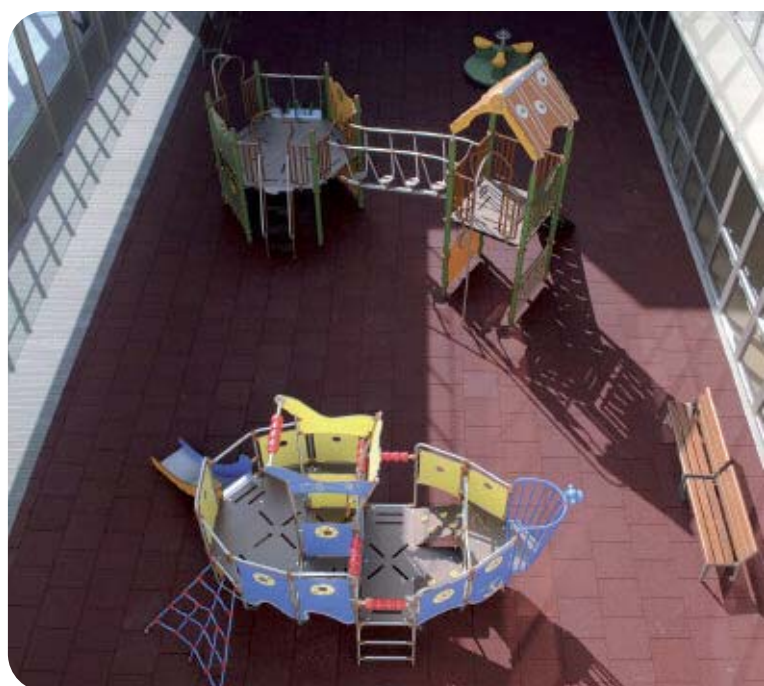
### Loose fill

As an alternative to traditional loose aggregate (gravel, rolled pebbles, sand, etc.) HUSSON recommends an ecological, economical and aesthetic solution: mulch!

#### Their +

- Safety
- Economical solution especially for areas where high falls are possible
- Ecological: Mulch is made by breaking up wood chips
- No splinters, non-dirtying for users
- Several colours available
- Very rapid installation at any time of the year.

These types of safety surfaces comply with the new European EN1177 standard, version 2008 and are put in place by HUSSON approved professionals.







+ OTOS





## Playground signposting

### General information boards

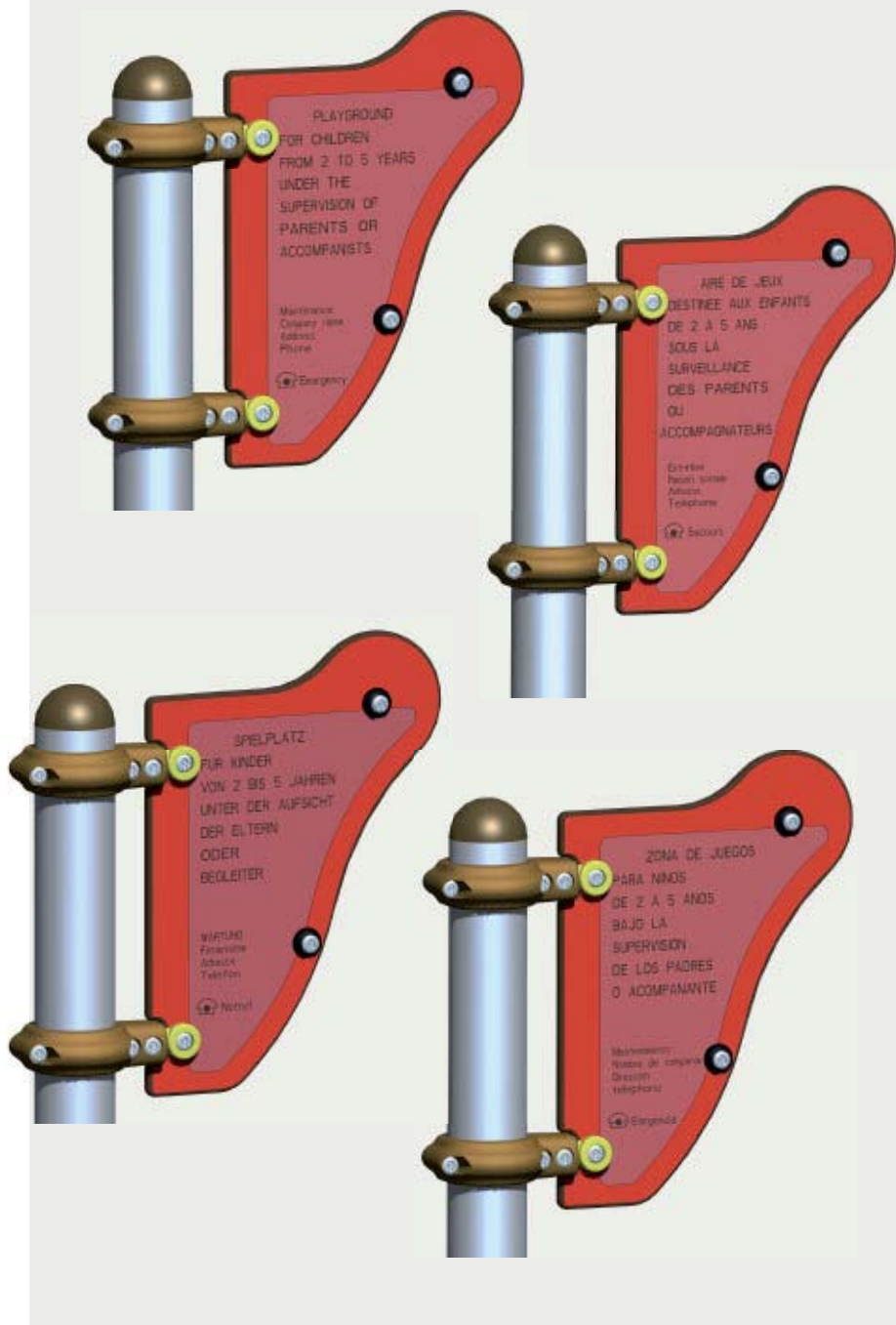
For giving parents, child minders and children information on the different age categories for which the play equipment present has been designed.

#### + Technical

- Board in HPL (high pressure laminate) 15mm thick, extremely tough, colour through, UV-treated material
- Board engraved in high-resistance polycarbonate
- Fixed on an upright Ø 89mm, 1180 mm long in painted galvanised steel
- Assembled with powder-coated cast aluminium clamps and stainless steel vandal-proof fasteners

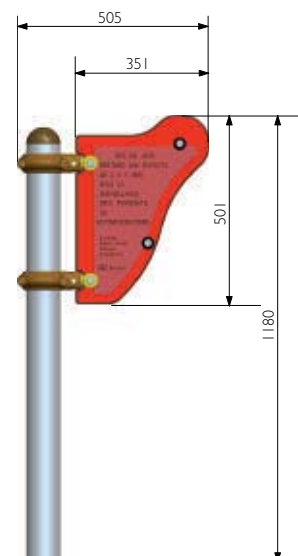
#### + Ideas

- Functional, aesthetic and tough
- Easy to install
- Exclusive polycarbonate panel engraving process
- Personalized text (ages, telephone numbers, etc.) available in several languages
- Standard colour: Red HPL and Perspex, Grey Titanium upright and assembly elements



#### JJM-1656

Designation	The information board fixed on 1 Post
Panel Dimensions	(Wxh en mm) 351 x 501





## The themed information board

Thanks to our integrated design department, we can make themed panels to your specifications.

### + Technical

- Board in HPL (high pressure laminate) 15mm thick, extremely tough, colour through, UV-treated material
- Panel in high-resistance polycarbonate, 4-colour printing
- Fixed on an upright Ø 89mm, 2900 mm long in painted galvanised steel
- Assembled with powder-coated cast aluminium clamps and stainless steel vandal-proof fasteners

### + Ideas

- For having an overall view of the playground
- For defining age categories for different play areas
- For informing users of opening times, any special conditions of use, etc.
- For personalizing displays with the logos of possible sponsors, etc.
- For welcoming everyone to your playground!



### JMS-J1315-100

Designation	The information board fixed on 2 Posts
Panel Dimensions	(Wxh en mm) 1040 x 878

+ OTOS









**See you soon in your new playground ...**







**HUSSON it's also...**



HUSSON International is constantly seeking to improve its products and therefore reserves the right to modify the specification of the models shown without prior notice. Actual products may differ from photos and illustrations.

## HUSSON UK

Unit C6, Brunel Gate  
Telford Close - Aylesbury  
Buckinghamshire - HP 19 8 AR  
Tel. 01296 337790  
Fax 01296 33457  
**www.husson.co.uk**  
E.mail : husson@husson.co.uk



**Playgrounds**  
& Street Furniture  
[www.husson.co.uk](http://www.husson.co.uk)

**HUSSON International s.a.**  
*Legendary strength*

ROUTE DE L'EUROPE  
B. P. N°1 - 68650 LAPOUTROIE- FRANCE  
TEL.: +33 3 89 47 56 56 - FAX : +33 3 89 47 26 03  
**www.husson.eu** - E.mail : husson@husson.eu