



**LARS LAJ<sup>®</sup>**



**PLAY · SPORT · SKATE**

# INDEKS

drewno	PIONEER	006-021
drewno	DISCOVERY	022-039
drewno	CLASSIC NATURE	040-051
drewno	NATURE	052-069
metal	WONDERLAND	070-075
metal	ATLANTIS	076-081
metal	SOLARIS	082-085
metal	STANDALONE	086-091
	HUŚTAWKI	092-099
	MODYFIKACJE	100-101
	STREET SPORT	102-121
	4 OUTDOOR	122-133
	NAWIERZCHNIE BEZPIECZNE	134-135

## SYMBOLE

### Numer katalogowy NAZWA PRODUKTU



Wiek



Wysokość całkowita

**HIC**

Wysokość swobodnego upadku



Wymiary

Ø 90

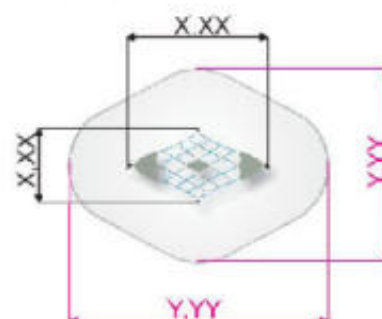
Średnica siedziska

**W2W**  
**METAL**

fundament Wood2wood

fundament stalowy

Wymiary



Strefa bezpieczeństwa

1:200  
Skala

Lars Laj Polska Sp z o.o. nie ponosi żadnej odpowiedzialności za błędy powstałe podczas druku oraz modyfikacje konstrukcji naszych produktów. Ze względu na ciągłe prace, mające na celu poprawę jakości i funkcjonalności naszych produktów, mogą one odbiegać nieznacznie od modeli prezentowanych w niniejszym katalogu.



# LARS LAJ<sup>®</sup>

## PLACE ZABAW

Blisko 40-letnie doświadczenie w produkcji placów zabaw, a co za tym idzie, w doborze materiałów oraz ulepszaniu konstrukcji, przyczyniło się do stworzenia placów zabaw przyszłości. Stosowanie materiałów najlepszej jakości, jak również sprawdzonych technik produkcyjnych, umieściło naszą firmę w grupie najlepszych producentów na całym świecie, a nasze przedstawicielstwa znajdują się w całej Europie. Nasze konstrukcje są wytrzymałe, estetyczne i przez lata zachęcają najmłodszych do zabawy. Firma Lars Laj Polska jest producentem pewnym, dla którego bezpieczeństwo i najwyższa jakość są priorytetem.





## CERTYFIKATY

Nasze place zabaw posiadają atesty zgodności z normą europejską EN 1176, natomiast nawierzchnie bezpieczne posiadają atesty zgodności z normą EN 1177.

W zakresie zgodności z normą EN 1176 odbywają się coroczne kontrole i certyfikacje naszego zakładu produkcyjnego, dokonywane przez niemiecką jednostkę certyfikującą TÜV.



## WSPÓŁPRACA

Aby utrzymać jak najwyższe standardy współpracujemy z wieloma organizacjami branżowymi. Wspieramy także UNICEF w jego działaniach niosących pomoc dzieciom z całego świata w zakresie żywienia, ochrony zdrowia, edukacji oraz ochrony przed przemocą i wykorzystywaniem.



Należymy do FEPI. To Europejska Federacja Producentów Urządzeń Zabawowych - Federation of the European Play Industry.



Lars Laj jest członkiem P.I.L., Duńskiego Stowarzyszenia zrzeszającego producentów placów zabaw.



"Buy aid" jest organizacją zajmującą się wspieraniem od strony finansowej największych przedsiębiorstw charytatywnych działających na rzecz dzieci.

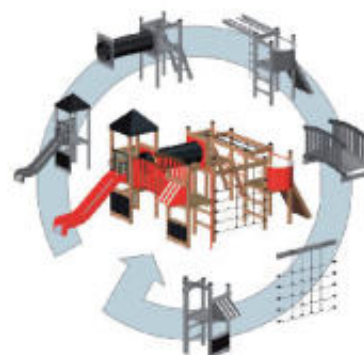


"Soliditet" to założona w Szwecji firma specjalizująca się w dostarczaniu rozwiązań z zakresu informacji biznesowej. Lars Laj wyróżniony został bardzo wysokim ratingiem AA na rynkach europejskich wg. standardów oceny Soliditet, wyznaczającym wiarygodność kredytową firm w danym roku.

## ZNAJDUJEMY ROZWIĄZANIA

Jesteśmy zorientowani na znajdowanie rozwiązań zgodnie z oczekiwaniami Klienta, dokładamy wszelkich starań, by połączyć wizję Klienta z planowaną wielkością inwestycji we wspólną harmonijną całość. Jest to możliwe dzięki elastyczności naszego modułowego systemu konstruowania urządzeń na place zabaw.

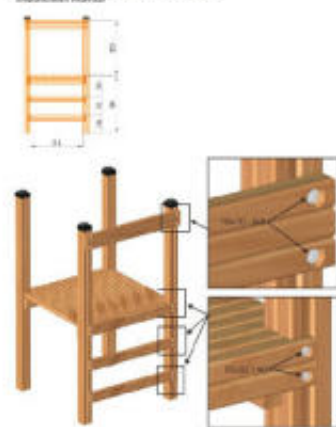
Dysponujemy plikami projektowymi w wersji 2D, a także 3D. Zapewniamy nie tylko modele naszych produktów w obu wersjach, ale też pełne projekty zagospodarowania terenu.





Każdy element placu zabaw wyposażony jest w instrukcje montażu oraz instrukcję serwisowania i przeprowadzania inspekcji, zgodnie z normą EN 1176.

1500 x 800 - set for platform height 90cm -  
Bauanleitung montiert



## KONSULTACJE

Firma Lars Laj jest doświadczonym projektantem placów zabaw dla publicznych parków, ogródków Jordanowskich, centrów rozrywki i ogrodów zoologicznych i wielu innych. Wykonujemy projekty placów zabaw dla spółdzielni i wspólnot mieszkaniowych oraz przedszkoli. Projektując place zabaw uwzględniamy sugestie klientów i wychodzimy naprzeciw ich potrzebom. W trakcie projektowania placu służymy radą w procesie podejmowania decyzji m.in. prezentując gotowe realizacje, czy przykłady rozwiązań projektowych.



## FUNDAMENTY "WOOD2WOOD"



Opracowane przez nas oryginalne, dębowo-modrzewiowe fundamenty "Wood2Wood" zapewniają nieporównywalną trwałość.

Zalety:

- zwiększona trwałość - dębowa część pozostaje w kontakcie z gruntem i w miarę upływu czasu staje się twardsza
- wodoodporność
- brak problemów z korozją

## FUNDAMENTY METALOWE

Standardowo nasze place zabaw dostarczane są na metalowych fundamentach, które zapewniają stabilność i bezpieczeństwo.





Zastosowanie najlepszych materiałów, takich jak drewno, płyty z tworzywa sztucznego, plastik, guma, stal nierdzewna i galwanizowana, czy liny zbrojone, w połączeniu z najnowocześniejszymi metodami produkcji dają rezultat w postaci trwałych urządzeń, które zachowają atrakcyjny wygląd przez lata.



Płyty PE, których używamy, są dostępne w szerokiej gamie kolorów, dzięki czemu możesz wybrać zestaw, który najbardziej Ci odpowiada. Odwiedź naszą stronę internetową, aby dowiedzieć się więcej.



Drewniane słupy dostarczane są z plastikowymi daszkami zabezpieczającymi przed wpływem warunków atmosferycznych.



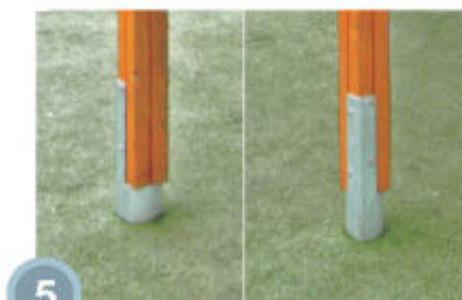
Kausze z tworzyw sztucznych, stosowane w naszych siatkach wspinaczkowych zapewniają maksymalną trwałość. W połączeniu z syntetycznymi, zbrojonymi linami, tworzą konstrukcje odporne na akty wandalizmu i intensywne użytkowanie.



Nasze kamienie wspinaczkowe wykonane są z gumy. Ich porowata powierzchnia zapobiega ewentualnemu ześlizgnięciu. Ściany wspinaczkowe są zbudowane ze sklejki, odpornej na warunki atmosferyczne.

Fundamenty metalowe

Trwałe połączenie ze stali nierdzewnej - odporne na korozję.







7

Dachy są wykonane odporne na działanie promieni słonecznych włókna szklanego, które nie wymaga konserwacji. Dostępne w szerokiej gamie kolorów.



8

Tunele z tworzywa sztucznego, których używamy do produkcji niektórych urządzeń są praktycznie niezniszczalne.



9

Używamy płyt metalowych zabezpieczonych specjalną warstwą ochronną. Dzięki temu ich żywotność wynosi minimum 20 lat. Ponadto nie wymagają konserwacji.



Nasze kolorowe i trwałe zjeżdźalnie zbudowane są z dwóch elementów, ślizg wykonujemy ze stali nierdzewnej, a boki z płyty PE.

Wszystkie drewniane elementy są poddawane czterostronnej obróbce i mają zaokrąglone krawędzie. Śruby i nakrętki są wpuszczone w głąb deski.

Panele boczne mocowane są do słupka przy pomocy specjalnych śrub nierdzynnych.



10



11



12

**10856**  
SMART



3+

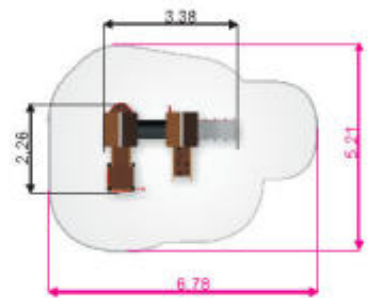


2,02 m

**HIC**

0,55m

W2W  
METAL



1:200

**10851**  
DIXIE



3+

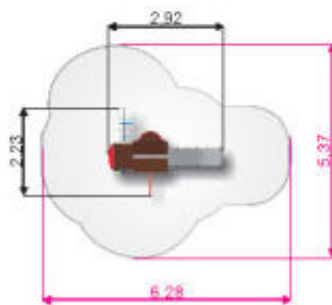


2,61 m

**HIC**

0,90 m

W2W  
METAL



1:200

**10850**  
PIXIE



3+

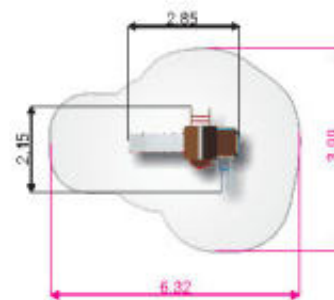


2,37 m

**HIC**

0,90 m

W2W  
METAL



1:200



**10855**  
BRAVO



1+

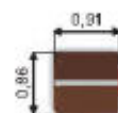


1,44 m

**HIC**

0,15 m

W2W  
METAL



1:100

**10852**  
NEMO



3+

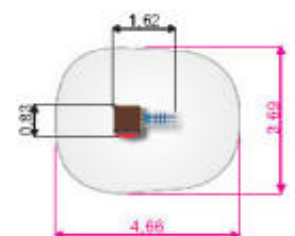


1,73 m

**HIC**

0,90 m

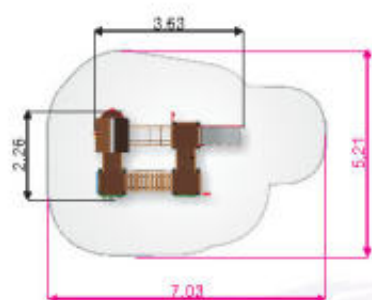
W2W  
METAL



1:200



**10857**  
RUBIK



1:200



3+



2,02 m



0,55 m

**HIC**

W2W  
METAL

**10853**

PI



3+

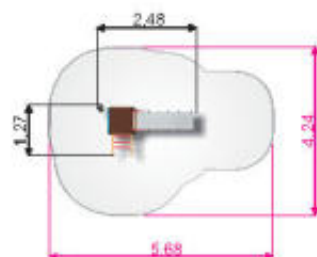


2,46 m

**HIC**

0,90 m

W2W  
METAL



1:200

**10854**

SIGMA



3+

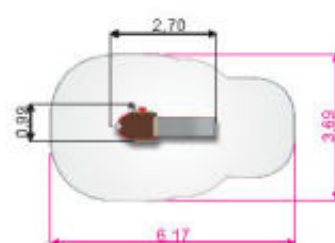


2,46 m

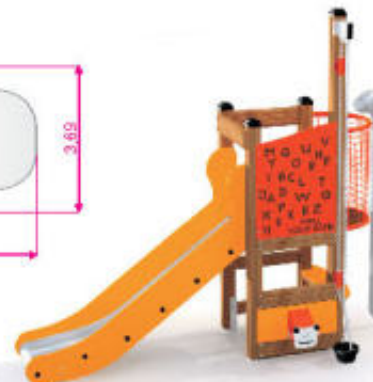
**HIC**

0,90 m

W2W  
METAL



1:200



**10860**

SANDPIT



1+

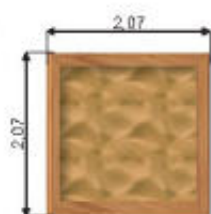


0,40 m

**HIC**

0,40 m

W2W  
~~METAL~~



1:100





**11102**  
BABY SWING



**11122**  
DOUBLE BABY SWING



**11123**  
DOUBLE SWING



**11130**  
DOUBLE SWING 1+1



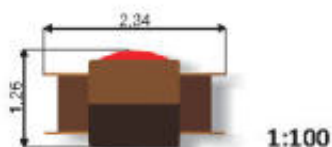
**11180**  
SWING 2x2

look for more in SWINGS chapter



**11182**  
SWING 1+2

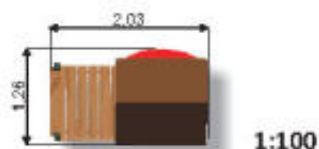
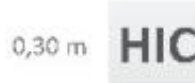




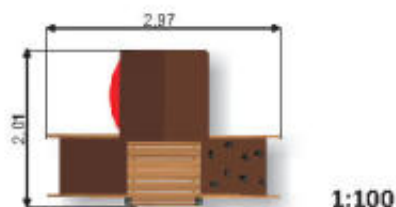
**10704**  
SAND PAVILION



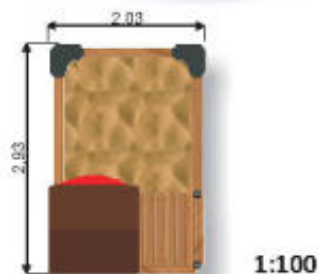
**10708**  
PLAYHOUSE



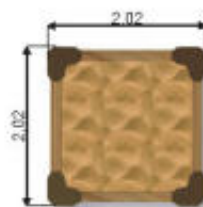
**10712**  
VERANDA HOUSE



**10720**  
SLIDE PLAYHOUSE



**10724**  
VILLA



**10700**  
SANDBOX



We also offer sandboxes in modular sizes:  
3x3 m, 4x4 m, 3x4 m etc.

**10759**  
TODDLER TOWER SLIDE



3+

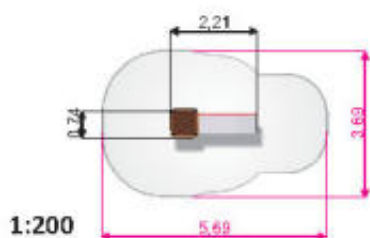


1,83 m

**HIC**

0,90 m

W2W  
METAL



**10751**  
COUNTRY HOUSE



3+

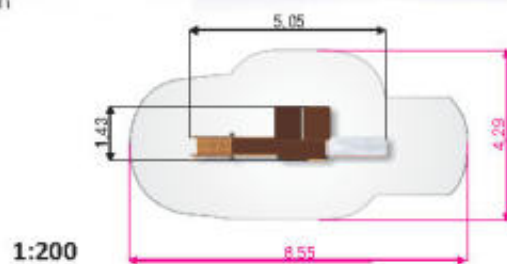


2,49 m

**HIC**

0,90 m

W2W  
METAL



**10766**  
MINI PLAY



1+

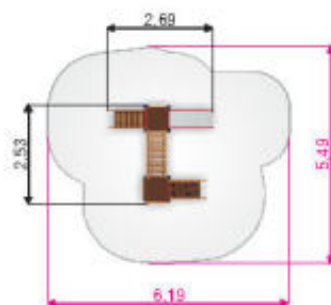


1,33 m

**HIC**

0,55 m

W2W  
METAL



**10765**  
FORTRESS



1+

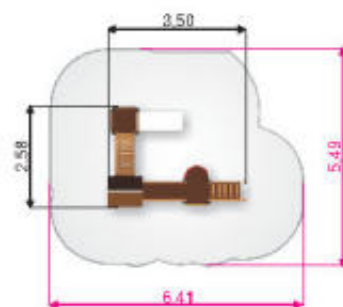


2,02 m

**HIC**

0,55 m

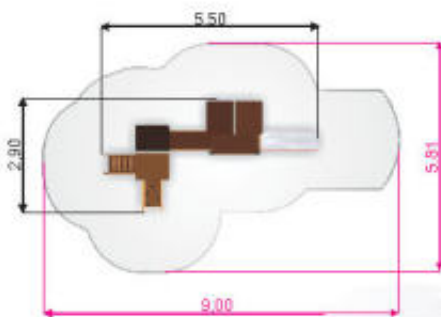
W2W  
METAL







**10761**  
KNIGHT'S CASTLE



1:200



3+



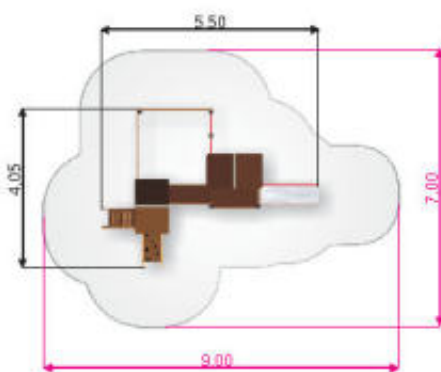
2,49 m



0,90 m

**HIC**

W2W  
METAL



1:200



3+



2,49 m



1,45 m

**HIC**

W2W  
METAL





**11251**  
DOGGY SPRING



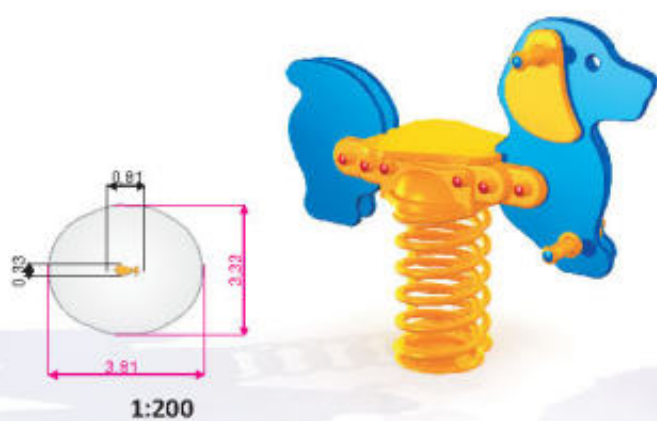
3+



0,80 m

HIC

0,51 m



**11261**  
PONY SPRING



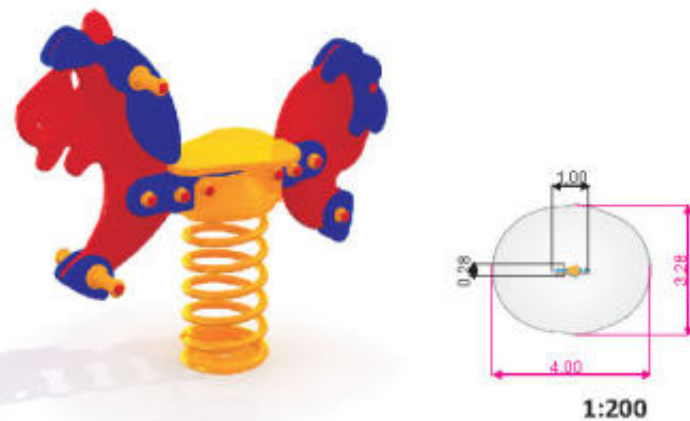
3+



0,89 m

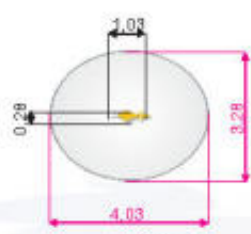
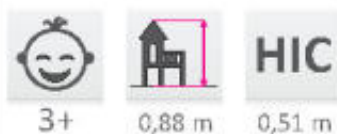
HIC

0,51 m





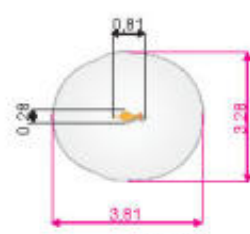
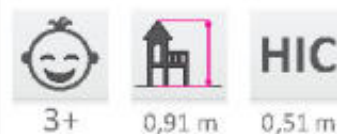
**11255**  
SEAL SPRING



1:200



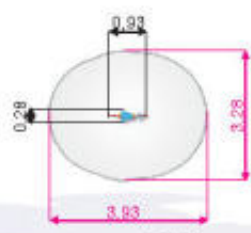
**11253**  
ROOSTER SPRING



1:200



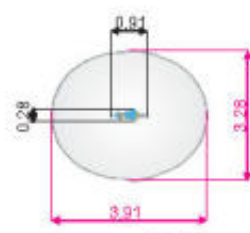
**11252**  
RABBIT SPRING



1:200



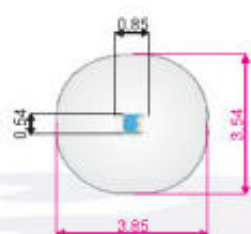
**11265**  
GIRAFFE SPRING



1:200



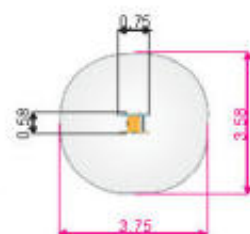
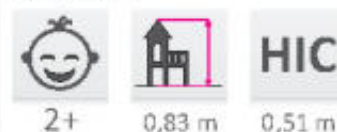
**11259**  
WHALE SPRING



1:200



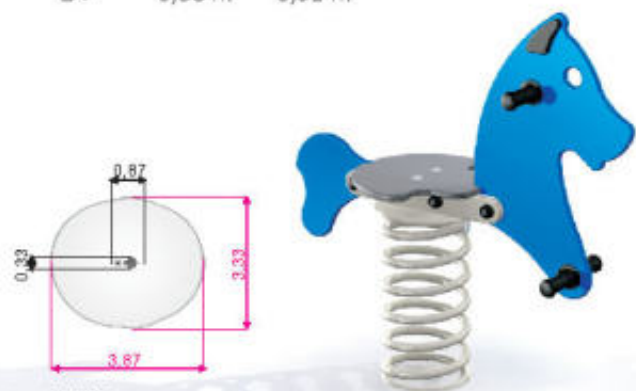
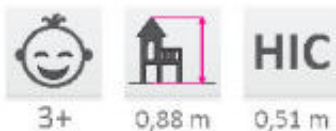
**11258**  
CAR SPRING



1:200

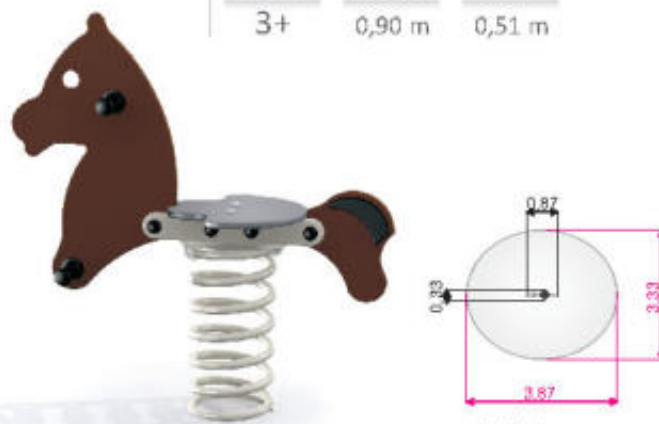
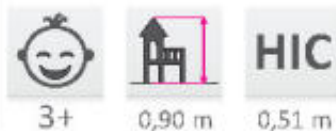


**11250**  
DOG SPRING



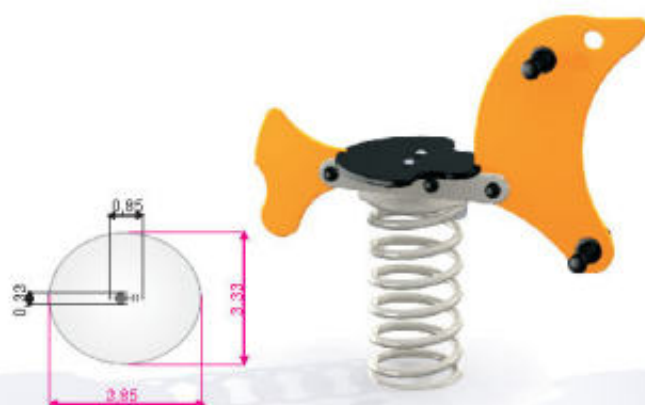
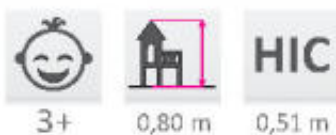
1:200

**11254**  
PONY SPRING



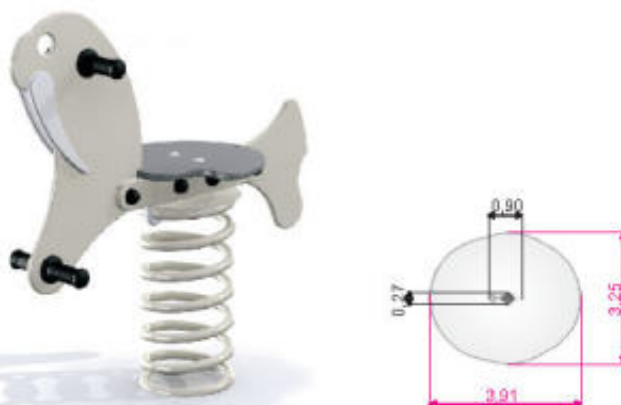
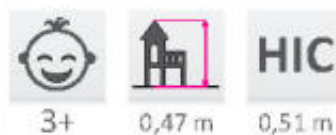
1:200

**11256**  
SEAL SPRING



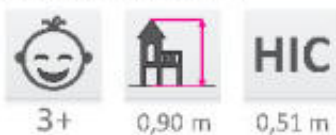
1:200

**11257**  
WALRUS SPRING



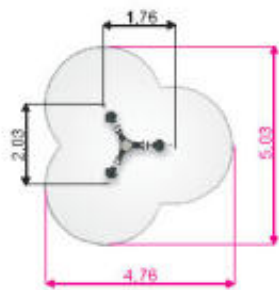
1:200

**11260**  
DOUBLE PONY SPRING



1:200





1:200



11263

TRIPLE WALRUS SPRING

3+

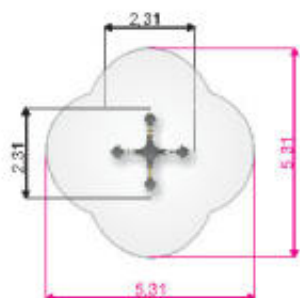


0,81 m



0,51 m

HIC



1:200



11264

QUADRO WALRUS-SEAL SPRING

3+



0,81 m



0,51 m

HIC

**11249**  
CLOVER SPRING



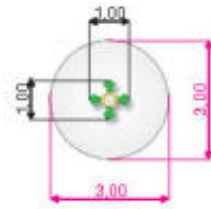
3+



0,58 m

HIC

0,66 m



1:200

**12166**  
BALANCE



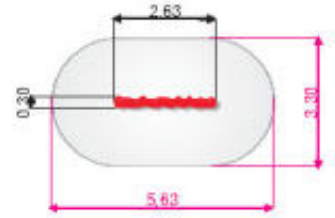
3+



0,50 m

HIC

0,50 m



1:200



**11281**  
TIC TAC TOE



1+

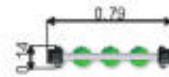


1,23 m

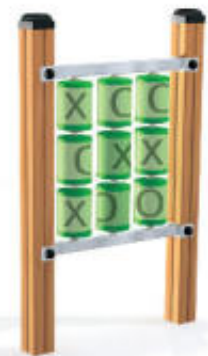
HIC

0,00 m

W2W  
METAL



1:50



**10733**  
SAND & WATER PLAY TABLE



2+

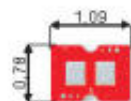


0,53 m

HIC

0,53 m

W2W  
METAL



1:100

**10734**  
SAND & WATER PLAY TABLE II



2+

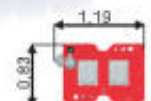


1,87 m

HIC

0,52 m

W2W  
METAL

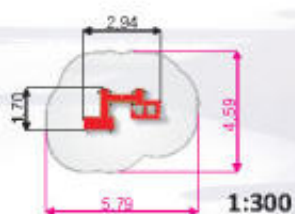


1:100





**10731**  
SAND & WATER PLAY

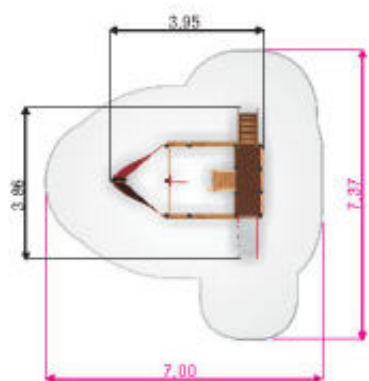






11423 MODIFICATION





1:200

**11423**  
SMALL SHIP

1+



2,13 m



0,55 m



W2W



**11425**  
SHIP

2+



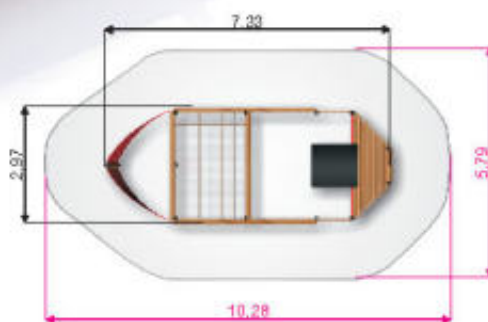
3,03 m



1,20 m



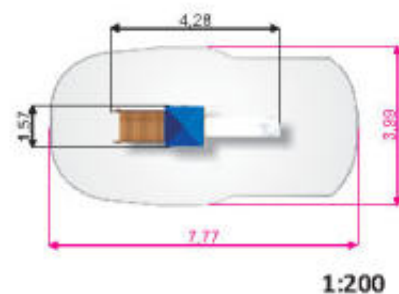
W2W





1:200

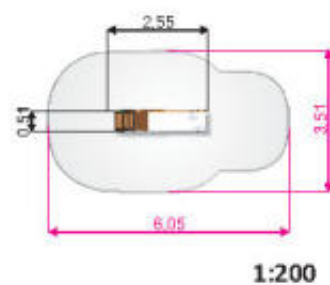
**11404**  
**ELEPHANT**

	3+
	3,21 m
<b>HIC</b>	1,20 m
W2W	
METAL	





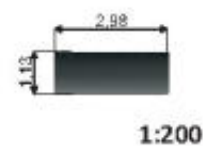
**11400**  
**CAMEL**

	3+
	1,64 m
<b>HIC</b>	0,90 m
W2W	
METAL	



**10746**  
**BUS**

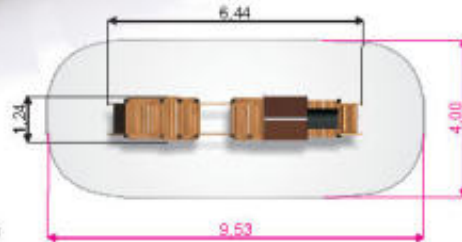
	1+
	1,91 m
<b>HIC</b>	0,30 m
W2W	
METAL	







1:200



**10737**  
LOCOMOTIVE WITH CARS

1+



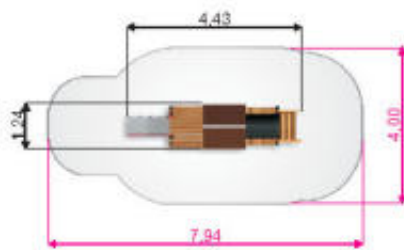
2,10 m



0,99 m

**HIC**

W2W  
METAL



1:200

**10736**  
LOCOMOTIVE WITH SLIDE

1+



2,10 m



0,99 m

**HIC**

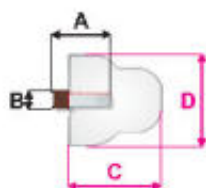
W2W  
METAL



### HILL SLIDE



3+

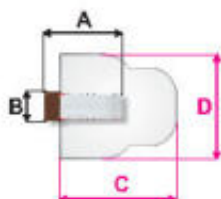


item number	A x B	C x D	slide length	HIC
10809	2,21 x 0,70	3,56 x 3,48	0,90	0,15
10810	2,64 x 0,70	3,97 x 3,48	1,20	0,15
10811	3,05 x 0,70	4,40 x 3,48	1,50	0,15
10812	3,50 x 0,70	4,83 x 3,48	1,80	0,15
10813	3,92 x 0,70	5,25 x 3,48	2,10	0,15

### HILL SLIDE WIDE



3+

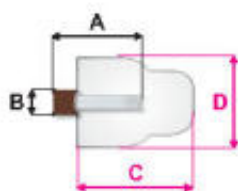


item number	A x B	C x D	slide length	HIC
10816	2,64 x 1,19	3,97 x 3,97	1,20	0,15
10817	3,05 x 1,19	4,40 x 3,97	1,50	0,15
10818	3,50 x 1,19	4,83 x 3,97	1,80	0,15
10819	3,92 x 1,19	5,25 x 3,97	2,10	0,15

### HILL SLIDE



3+



item number	A x B	C x D	slide length	HIC
10820	2,98 x 0,99	3,97 x 3,48	1,20	0,15
10821	3,40 x 0,99	4,40 x 3,48	1,50	0,15
10822	3,83 x 0,99	4,92 x 3,48	1,80	0,15
10823	4,26 x 0,99	5,35 x 3,48	2,10	0,15





**11101**  
SAFETY SEAT SWING



**11121**  
DOUBLE SAFETY SEAT SWING



**11100**  
SINGLE SWING



**11120**  
DOUBLE TYRE SEAT SWING



**11104**  
FLEXI SEAT SWING



**11140**  
WOODEN TYRE SWING



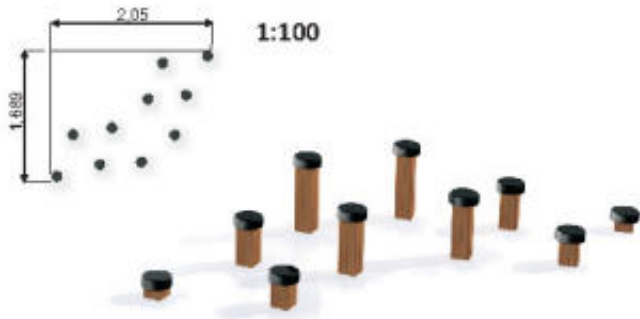
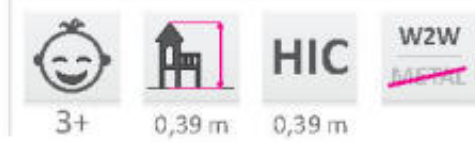
**11103**  
BIRD NEST SWING



**11185**  
TRIPLE SWING

look for more in SWINGS chapter

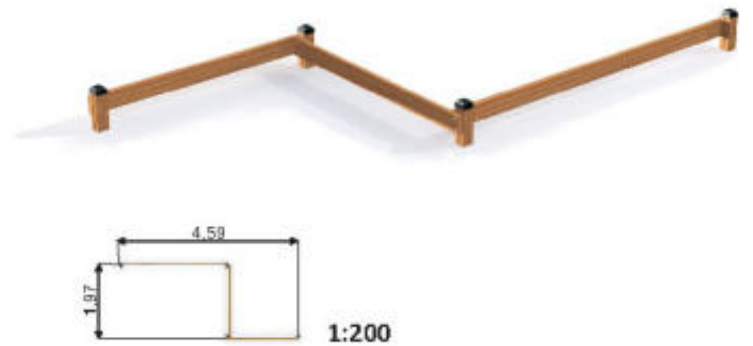
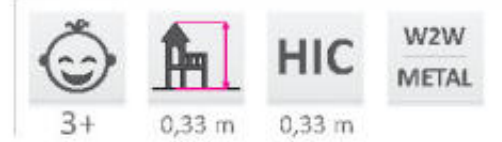
**10667**  
JUMPING PEGS



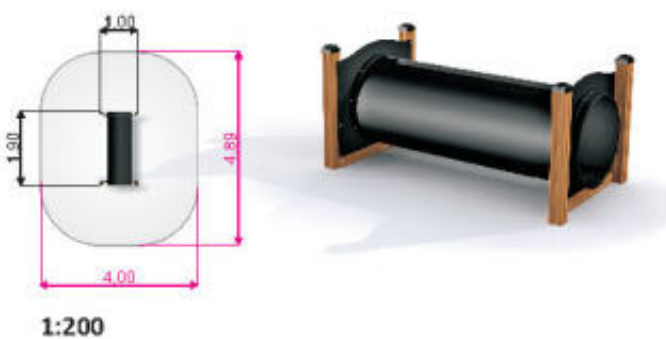
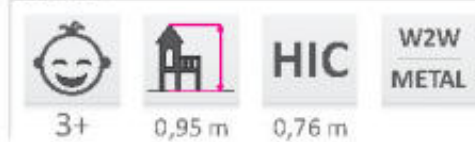
**10672**  
GYMNASTIC BENCH



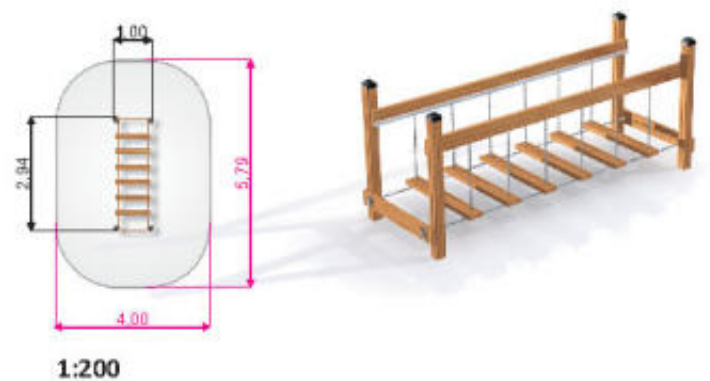
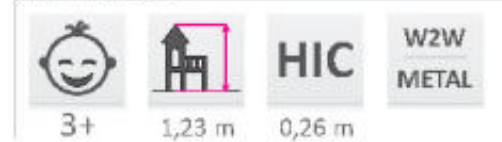
**10660**  
BALANCE



**10646**  
TUNNEL



**10666**  
CHAIN BRIDGE







**10668**  
HONEYCOMB



3+



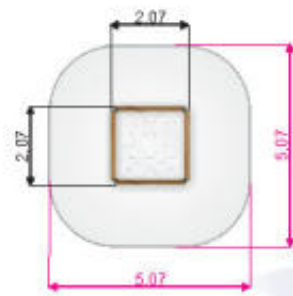
0,63 m



0,45 m



METAL



1:200



**10662**  
V-SHAPE NET



3+



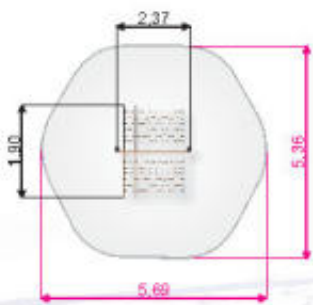
2,13



2,05 m



METAL



1:200



**10671**  
VERTICAL LADDER



3+



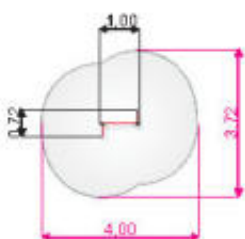
2,45 m



1,52 m



METAL



1:200



**10663**  
TRAPEZOIDAL



3+



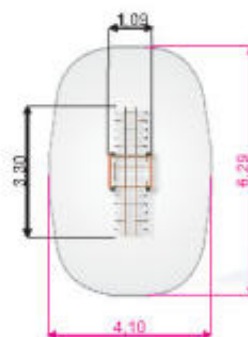
0,93 m



0,85 m



METAL



1:200



**10899**  
SOMERSAULT SINGLE



3+



1,13 m



0,99 m



W2W  
METAL



1:200



**10900**  
SOMERSAULT DOUBLE



3+



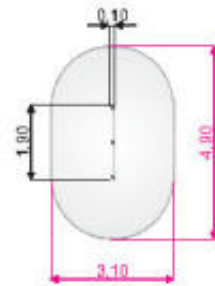
1,13 m



0,99 m



W2W  
METAL



1:200



**10901**  
SOMERSAULT TRIPLE



3+



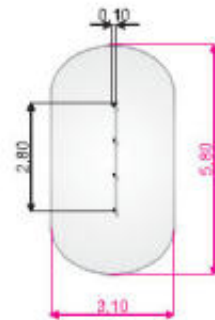
1,53 m



1,40 m



W2W  
METAL



1:200



**10610**  
CHIMPANZEE



3+



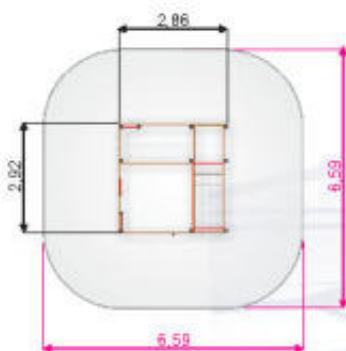
2,13 m



2,05 m



W2W  
METAL



1:200





### 10670

#### GYMNASTIC BAR DOUBLE



3+



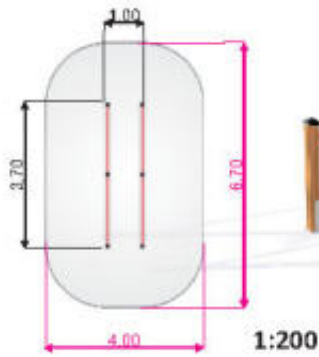
0,95 m

HIC

0,82 m



W2W  
METAL



### 10665

#### HORIZONTAL LADDER



3+



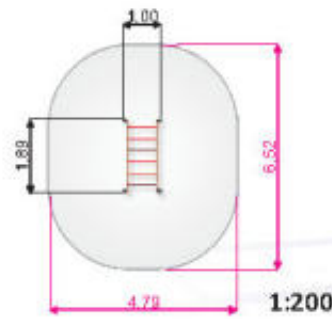
2,13 m

HIC

2,05 m



W2W  
METAL



### 10612

#### CLIMBING BOX



3+



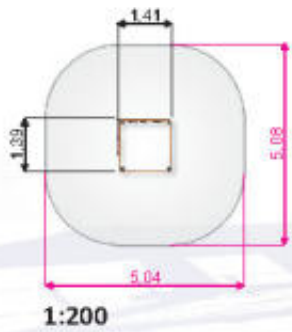
2,15 m

HIC

2,05 m



W2W  
METAL



### 10664

#### HORIZONTAL LADDER II



3+



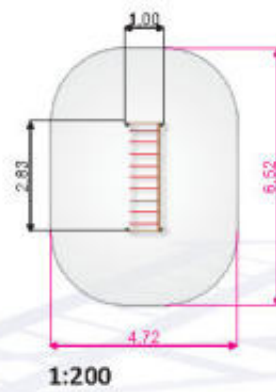
2,15 m

HIC

2,05 m



W2W  
METAL



### 10620

#### ACTIVITY CENTER



3+



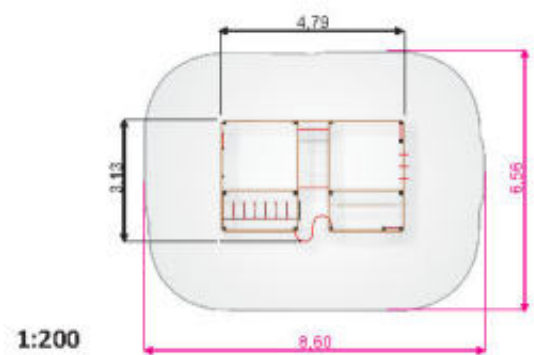
2,13 m

HIC


2,05 m



W2W  
METAL



**10331**  
**PANTHER**



		<b>HIC</b>	<b>W2W</b> <b>METAL</b>
3+	2,13 m	1,97 m	

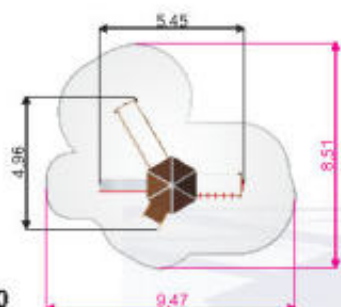


1:300



**10166**  
**SIX ANGLE**



		<b>HIC</b>	<b>W2W</b> <b>METAL</b>
3+	3,19 m	2,35 m	

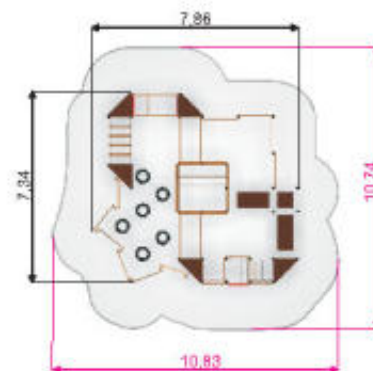


1:300



**10642**  
**POISON GROUND**

		<b>HIC</b>	<b>W2W</b> <b>METAL</b>
3+	1,23 m	0,87 m	

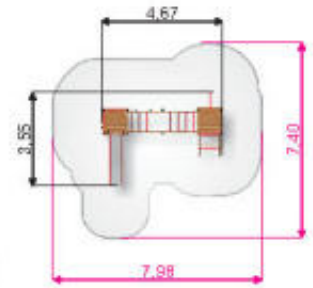


1:300





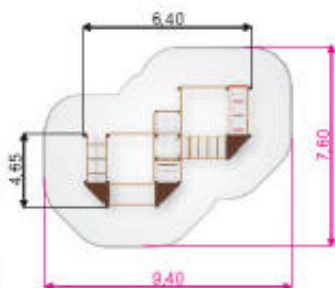
**10332**  
ZEBRA



1:300



**10643**  
COURSE



1:300



## 10144

### KIOSK



3+



2,13 m

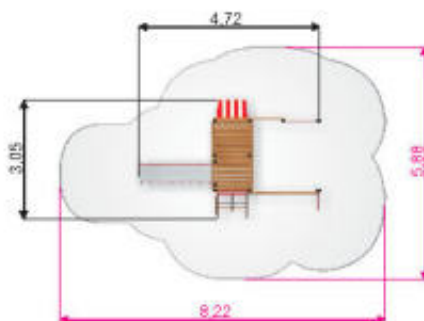
**HIC**

2,05 m

W2W  
METAL



1:200



## 10108

### GROCER'S



3+



2,13 m

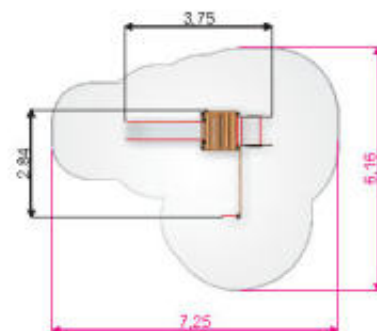
**HIC**

2,05 m

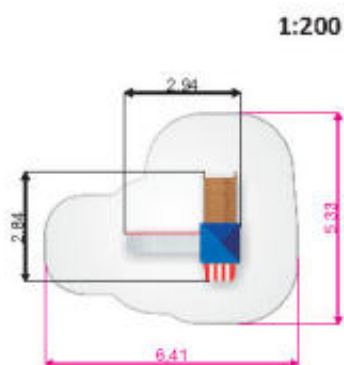
W2W  
METAL



1:200





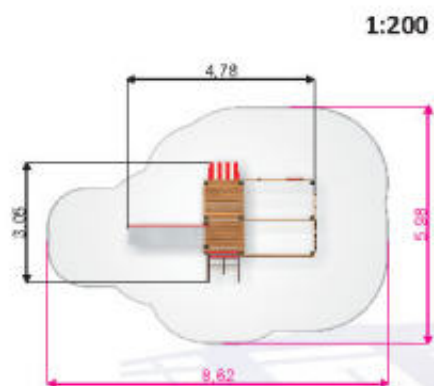


**10100**  
LOGO TOWER



**HIC**

W2W  
METAL

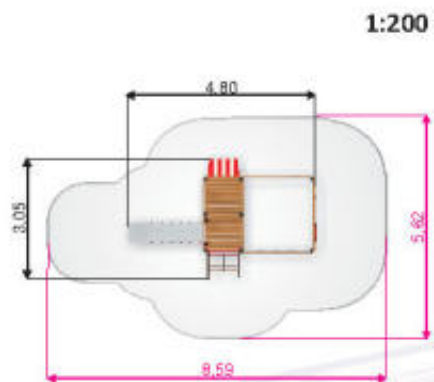


**10148**  
CLIMBING KIOSK

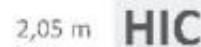


**HIC**

W2W  
METAL



**10147**  
LITTLE JUNGLE



**HIC**

W2W  
METAL

### 10171

#### SINGLE SWING WITH TOWER



3+

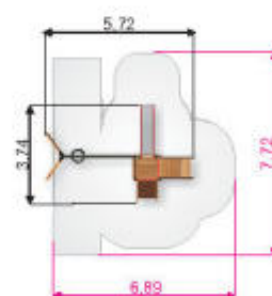


2,43 m

**HIC**

1,40 m

W2W  
METAL



1:300

### 10172

#### DOUBLE SWING WITH TOWER



3+

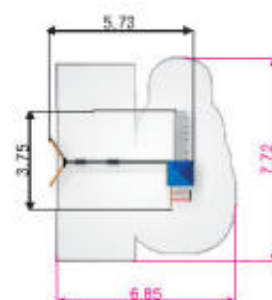


3,20 m

**HIC**

1,30 m

W2W  
METAL



1:300

### 10240

#### ROMPING CENTER



3+

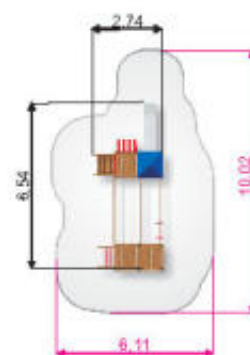


3,20 m

**HIC**

2,05 m

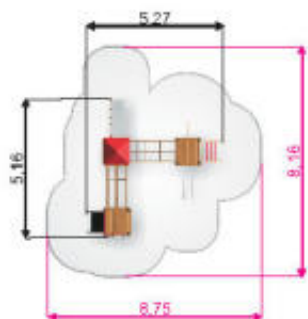
W2W  
METAL



1:300



**10330**  
**LEMUR**



1:300



3+



2,93 m

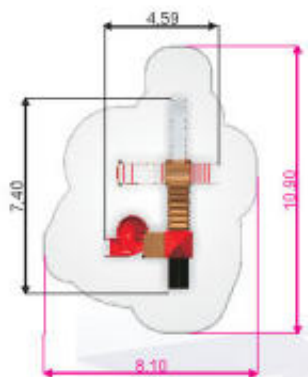


1,97 m

**HIC**

W2W  
METAL

**10250**  
**TWISTER**



1:300



3+



4,10 m



2,45 m

**HIC**

W2W  
METAL



**10265**  
**GORILLA**



3+

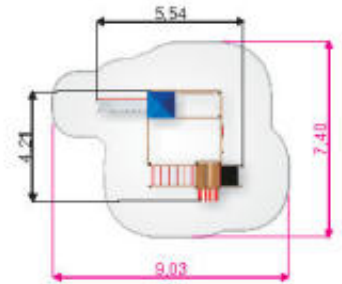


3,20 m

**HIC**

1,20 m

W2W  
METAL



1:300

**10405**  
**CHALLENGER**



3+

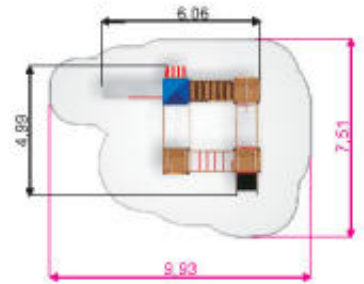


3,50 m

**HIC**

2,23 m

W2W  
METAL



1:300

**10415**  
**CHALLENGER AZTEC**



3+

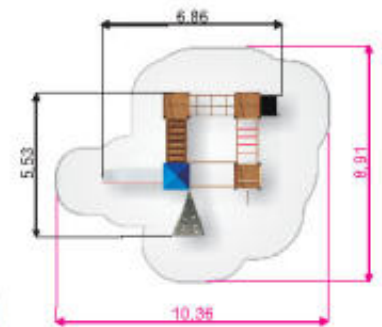


3,50 m

**HIC**

2,36 m

W2W  
METAL



1:300



**10406**  
JUBILEE UNIT

3+



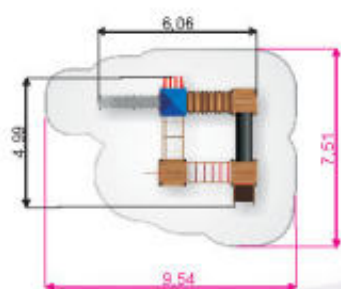
3,50 m



2,05 m

**HIC**

W2W  
METAL



1:300



**10410**  
SQUARE PLAY

3+



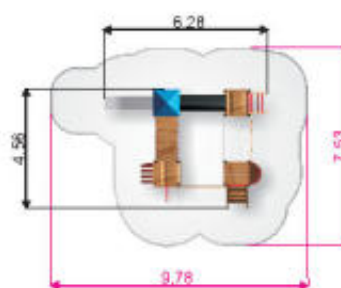
3,20 m



2,05 m

**HIC**

W2W  
METAL



1:300



**10530**  
SEAROBBER CASTLE



3+



3,80 m

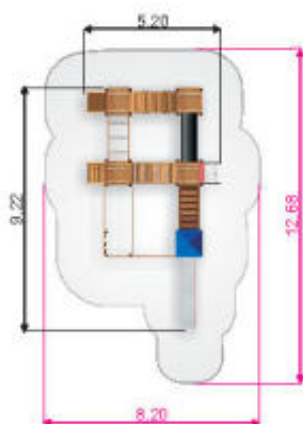
**HIC**

2,05 m

W2W  
METAL



1:300



**10320**  
MOTOR FUNCTION CENTER



3+



3,20 m

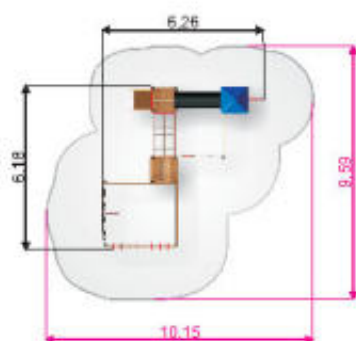
**HIC**

2,50 m

W2W  
METAL



1:300



**10540**  
KING-KONG



3+



3,33 m

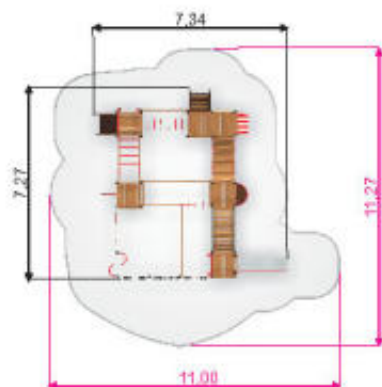
**HIC**

3,00 m

W2W  
METAL

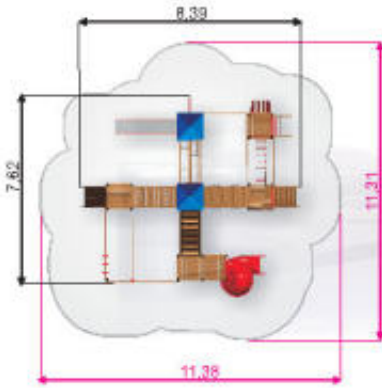


1:300





1:300



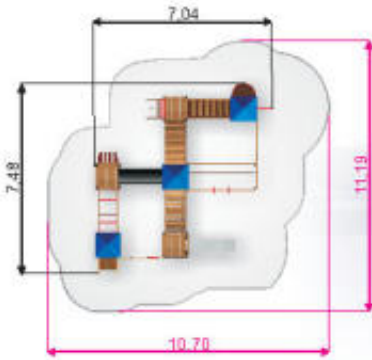
**10590**  
SPACE STATION



**HIC**

W2W  
METAL

1:300



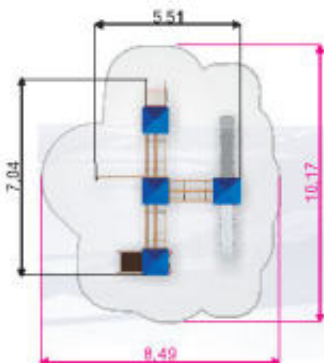
**10550**  
TRITOWERS



**HIC**

W2W  
METAL

1:300



**10420**  
SPHINX



**HIC**

W2W  
METAL



11426 MODIFICATION

**11426**  
**BOUNTY**



3+



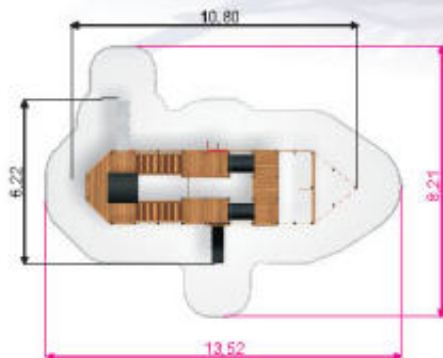
4,26 m

**HIC**

1,75 m

W2W

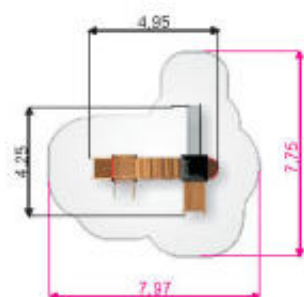
~~METAL~~



1:300



1:300



**10290**  
TINTAGEL

3+



4,73 m

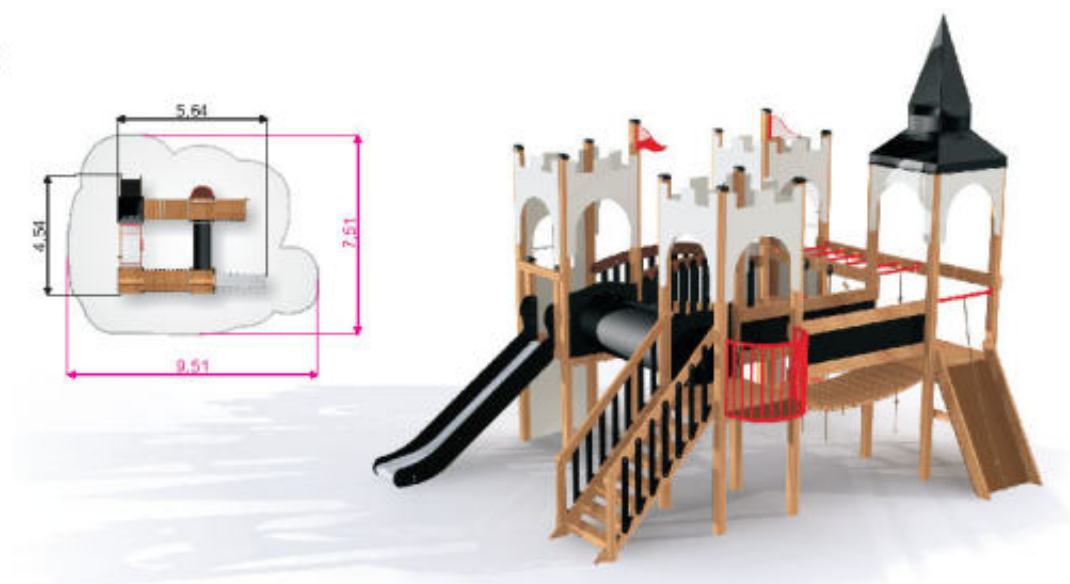
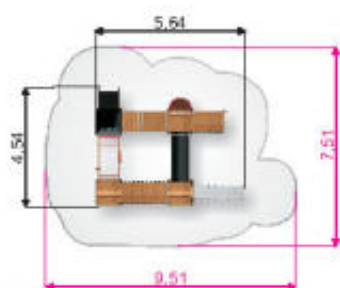


1,20 m



W2W  
METAL

1:300



**10435**  
CAMELOT

3+



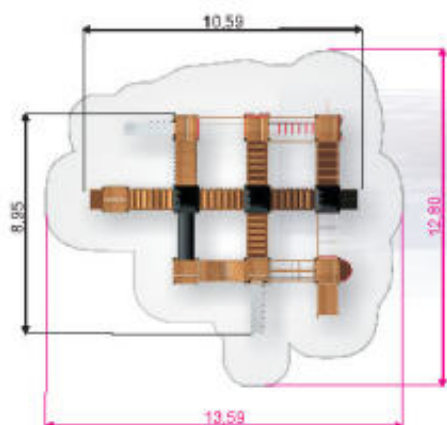
4,73 m



2,05 m



W2W  
METAL



1:300

**10535**  
WINDSOR

3+



5,33 m



2,05 m



W2W  
METAL

### 19704

#### SAND PAVILION NATURE



1+



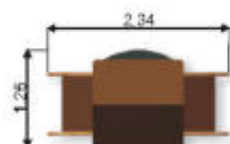
2,10 m



0,30 m



W2W  
METAL



1:100



### 19708

#### PLAYHOUSE NATURE



1+



2,05 m



0,30 m



W2W  
METAL



1:100



### 19712

#### VERANDA HOUSE NATURE



1+



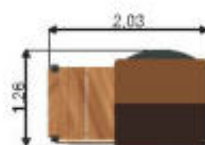
1,80 m



0,15 m



W2W  
METAL



1:100



### 19720

#### PLAYHOUSE SLIDE NATURE



1+



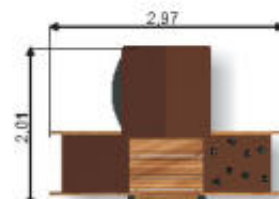
2,40 m



0,55 m



W2W  
METAL



1:100



### 19700

#### SANDBOX NATURE



1+



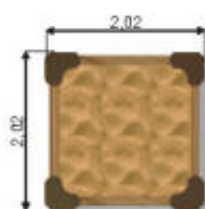
0,35 m



0,35 m



W2W  
METAL



1:100



### 19724

#### VILLA NATURE



1+



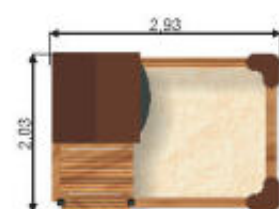
2,10 m



0,35 m



W2W  
METAL



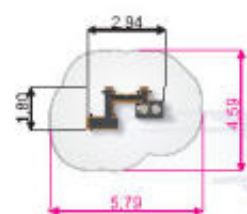
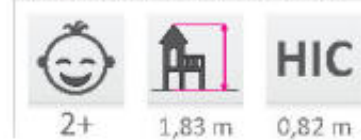
1:100





### 19731

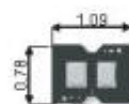
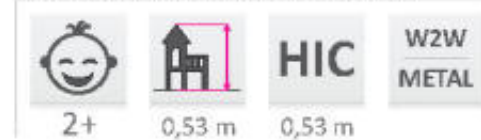
#### SAND & WATER PLAY NATURE



1:300

### 19733

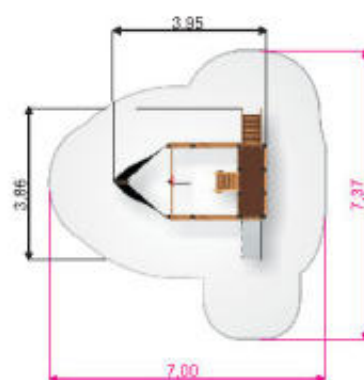
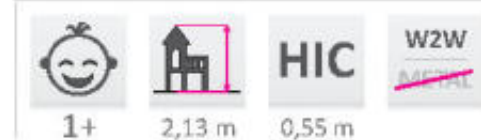
#### SAND & WATER PLAY TABLE NATURE



1:100

### 19423

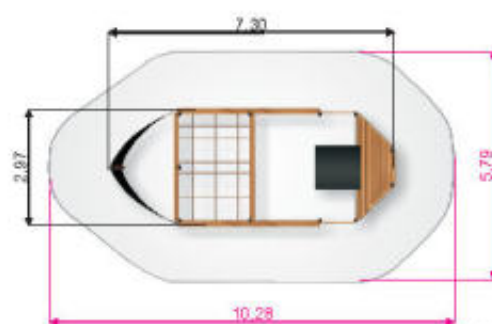
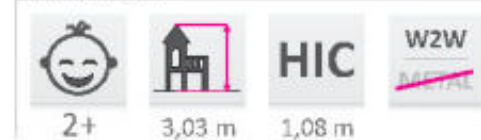
#### SMALL SHIP NATURE



1:200

### 19425

#### SHIP NATURE



1:200

### 19746

#### BUS NATURE



1+



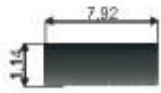
1,91 m



0,30 m



W2W  
METAL



1:200



### 19738

#### LOCOMOTIVE NATURE



1+



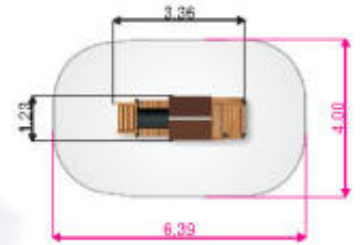
2,10 m



0,99 m



W2W  
METAL



1:200



### 19737

#### LOCOMOTIVE WITH CARS NATURE



1+



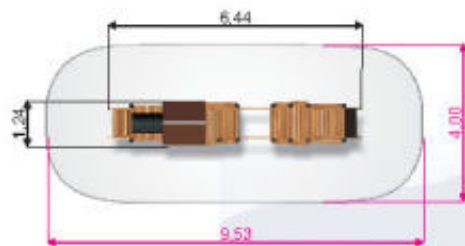
2,10 m



0,99 m



W2W  
METAL



1:200



### 19751

#### COUNTRY HOUSE NATURE



3+



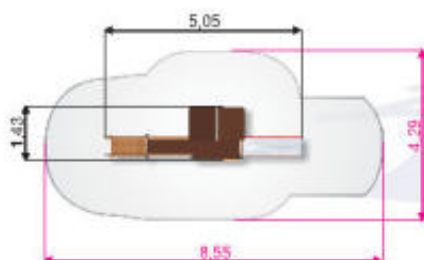
2,49 m



0,90 m



W2W  
METAL



1:200





**19762**  
TOWER NATURE



3+



2,49 m



1,45 m



METAL



1:200

**19761**  
KNIGHT'S CASTLE NATURE



3+



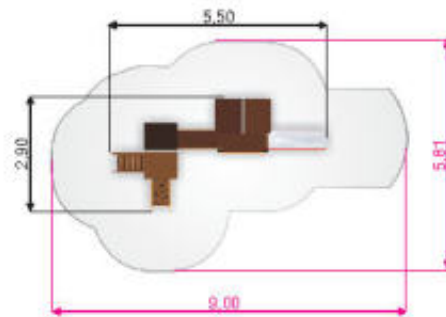
2,49 m



0,90 m



METAL



1:200

**19765**  
FORTRESS NATURE



3+



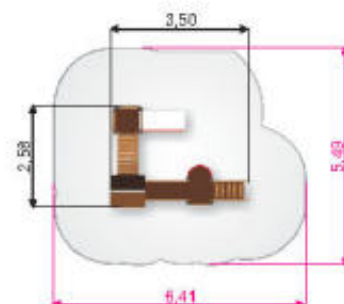
2,02 m



0,55 m



METAL



1:200

**19100**  
**LOGO TOWER NATURE**

1:200



3+

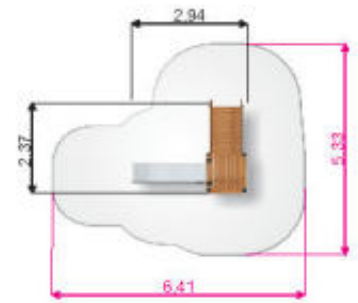


2,13 m

**HIC**

1,20 m

W2W  
METAL



**19148**  
**CLIMBING KIOSK NATURE**

1:200



3+

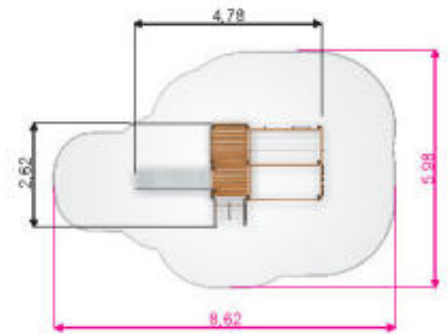


2,13 m

**HIC**

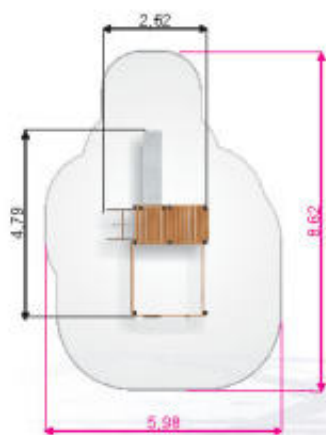
2,05 m

W2W  
METAL





1:200



**19147**  
LITTLE JUNGLE NATURE

3+



2,13 m



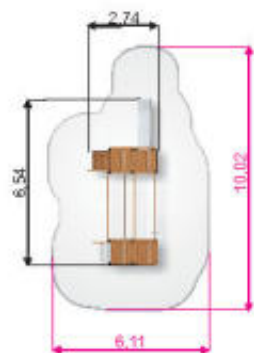
2,05 m

**HIC**

W2W  
METAL



1:300



**19240**  
ROMPING CENTER NATURE

3+



2,13 m



2,05 m

**HIC**

W2W  
METAL

## 19265

### GORILLA NATURE



3+

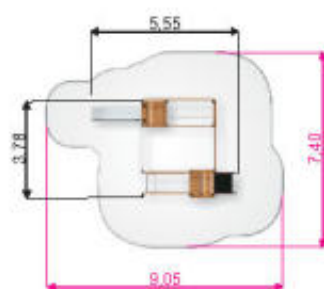


2,13 m

**HIC**

2,05 m

W2W  
METAL



1:300

## 19405

### CHALLENGER NATURE



3+

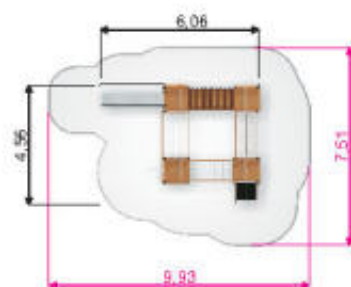


2,43 m

**HIC**

2,23 m

W2W  
METAL



1:300

## 19415

### CHALLENGER-AZTEC NATURE



3+



2,43 m

**HIC**

2,22 m

W2W  
METAL

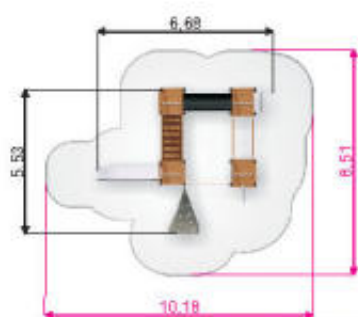


1:300



19416

CHALLENGER-AZTEC NATURE II



1:300



3+



2,43 m



2,00 m

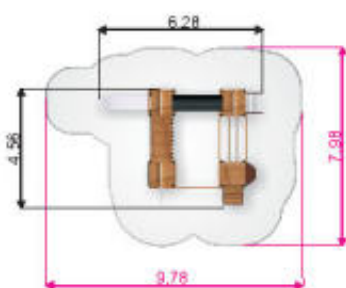
HIC

W2W  
METAL



19410

SQUARE PLAY NATURE



1:300



3+



2,13 m



2,05 m

HIC

W2W  
METAL

## 19530

### SEAROBBER CASTLE NATURE



3+



2,73 m

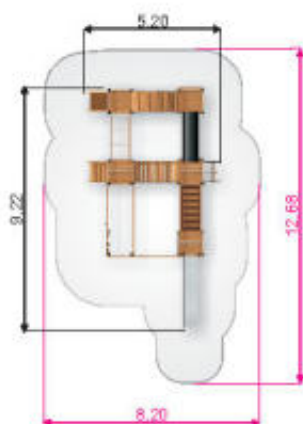
**HIC**

1,80 m

W2W  
METAL



1:300



## 19320

### MOTOR FUNCTION CENTER NATURE



3+



2,73 m

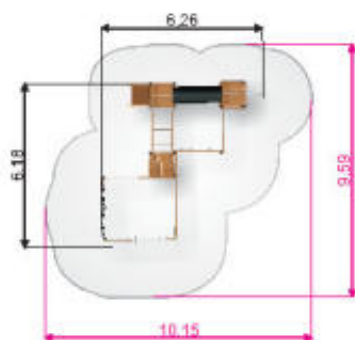
**HIC**

2,50 m

W2W  
METAL

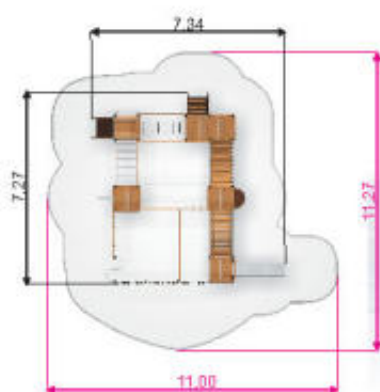


1:300





1:300



**19540**  
KING-KONG NATURE

3+



3,33 m



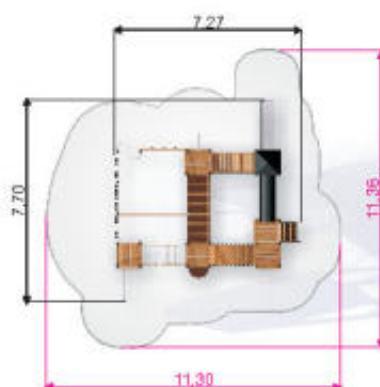
3,00 m

**HIC**

W2W  
METAL



1:300



**19541**  
KING-KONG NATURE II

3+



3,33 m



3,00 m

**HIC**

W2W  
METAL





**19594**  
**MASTODONT**



3+

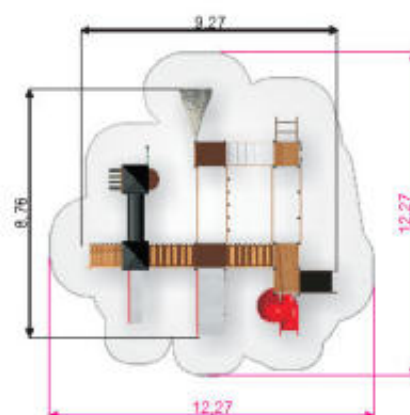


3,20 m

**HIC**

2,70 m

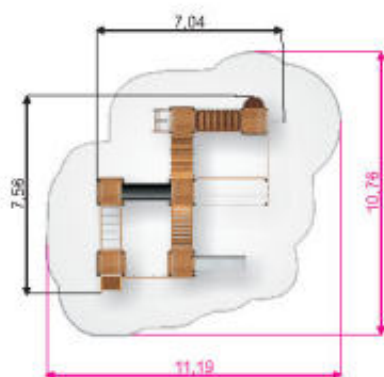
W2W  
METAL



1:300



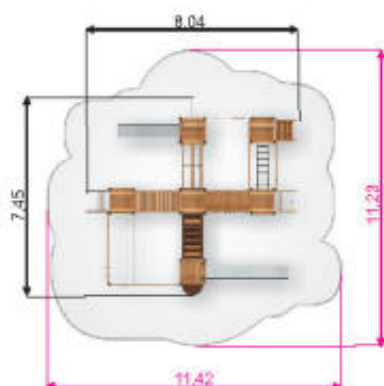




1:300



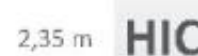
**19550**  
TRITOWERS NATURE



1:300

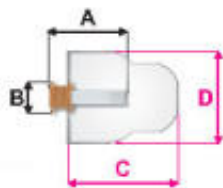


**19592**  
SPACE STATION NATURE



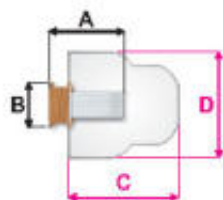


### HILL SLIDE NATURE



number	A x B	C x D	platform height	HIC
<b>13003</b>	2,90 x 1,20	4,10 x 3,50	1,20	0,25
<b>13004</b>	3,36 x 1,20	4,59 x 3,50	1,50	0,25
<b>13005</b>	3,80 x 1,20	5,02 x 3,50	1,80	0,25
<b>13006</b>	4,20 x 1,20	5,45 x 3,50	2,10	0,25

### HILL SLIDE NATURE WIDE

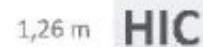
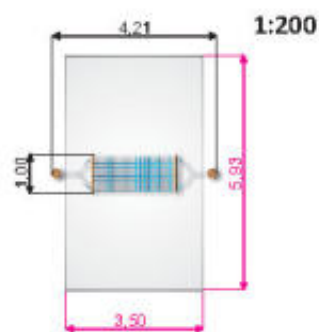


number	A x B	C x D	platform height	HIC
<b>13003D</b>	2,90 x 1,75	4,10 x 4,00	1,20	0,25
<b>13004D</b>	3,36 x 1,75	4,59 x 4,00	1,50	0,25
<b>13005D</b>	3,80 x 1,75	5,02 x 4,00	1,80	0,25
<b>13006D</b>	4,20 x 1,75	5,45 x 4,00	2,10	0,25





**13027**  
HAMMOCK



**13025**  
FLEXI SEAT SWING



**13023**  
SWING



**13024**  
DOUBLE SWING



**13022**  
NATURE SWING

look for more in SWINGS chapter

**13046**  
SLEEP SHELTER



3+

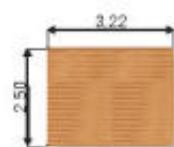


1,48 m



HIC

0,00 m



1:200



**13044**  
SMALL HOUSE



3+



1,90 m



HIC

0,00 m



1:200



**13040**  
NATURE PLAYHOUSE



3+

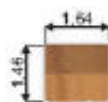


1,76 m



HIC

0,00 m



1:200



**13072**  
FIREHOUSE



1+

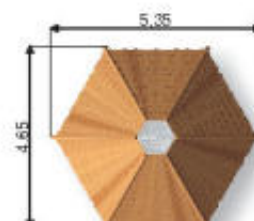


3,09 m



HIC

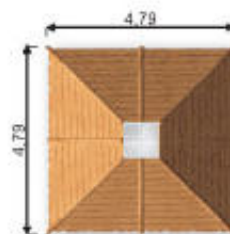
0,00 m



1:200



**13074**  
**FIREHOUSE**



1:200

3+



3,20 m



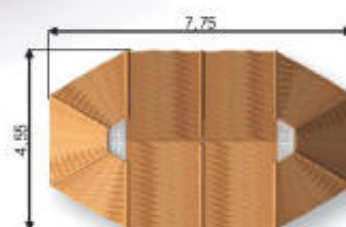
0,00 m

HIC



13078 MODIFICATION

**13078**  
**LONG FIREHOUSE**



1:200

3+



3,20 m



0,00 m

HIC

**13032**  
PALISADE HORIZONTAL



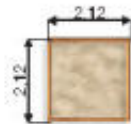
1+



0,36 m

HIC

0,36 m



1:200

**13038**  
TRIANGLE



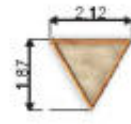
1+



0,36 m

HIC

0,36 m



1:200

**13039**  
5-ANGLE PALISADE BOX



1+



0,36 m

HIC

0,36 m



1:200

**13050**  
SANDBOX WITH BARK



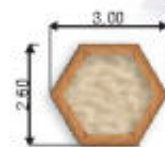
1+



0,25 m

HIC

0,25 m



1:200

**13036**  
LARCH BOARD SECTION



0,27 m



**13034**  
OAK BEAM SECTION



0,30 m





**13080**  
FIREPIT SEATING



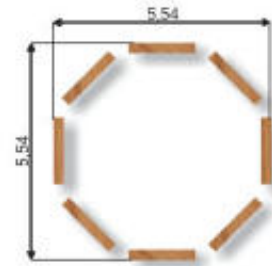
3+



0,26 m

HIC

0,26 m



1:200



**13035**  
LARCH BEAM



0,30 m

**13033**  
PALISADE HORIZONTAL



0,36 m



### 13090

#### KILIMANJARO



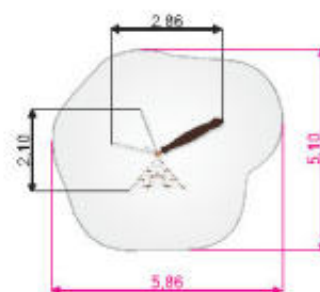
3+



2,10 m

**HIC**

1,45 m



1:200



### 13680

#### TIPI



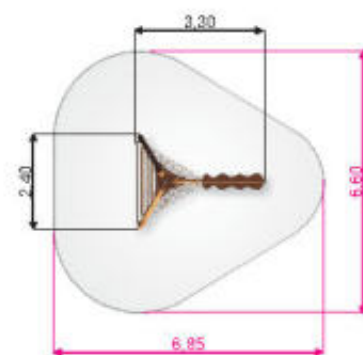
3+



3,10 m

**HIC**

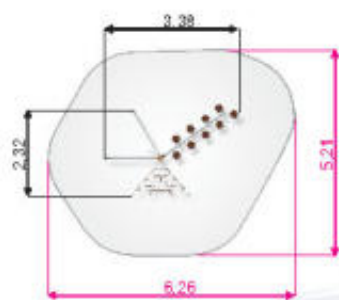
2,40 m



1:200



**13091**  
VESUVIUS



1:200



3+



2,10 m

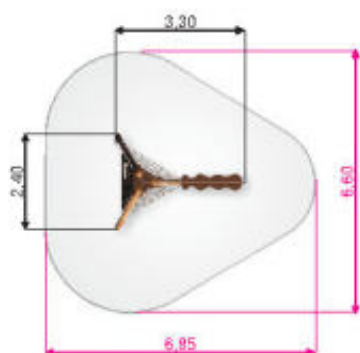


1,45 m

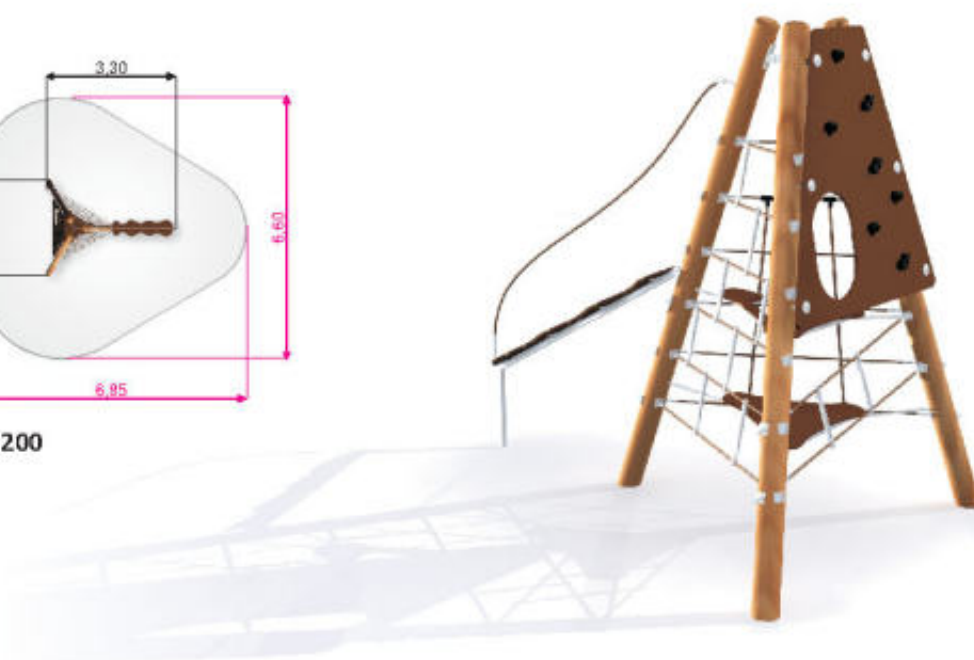
HIC



**13681**  
TIPI II



1:200



3+



3,10 m



3,00 m

HIC

**13100**  
SHERWOOD



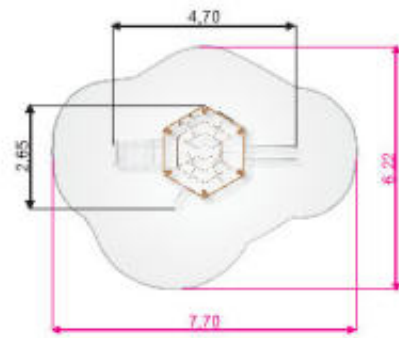
3+



2,40 m

**HIC**

2,34 m



1:200



**13102**  
YELLOWSTONE



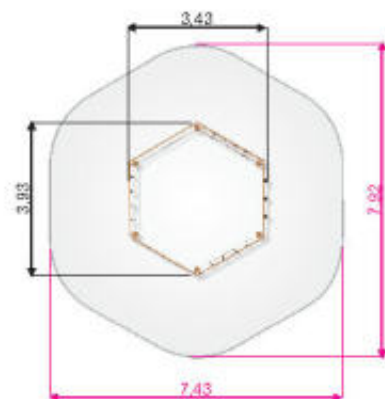
3+



2,30 m

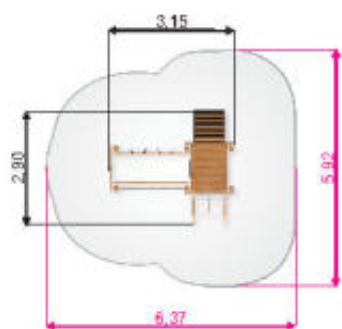
**HIC**

2,30 m



1:200





1:200



**13105**  
SERENGETI

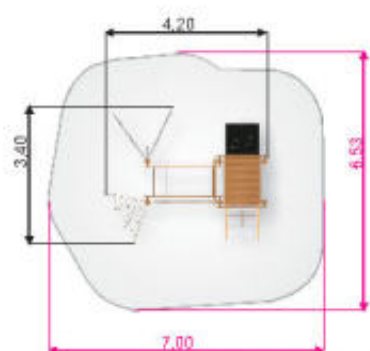
3+



2,40 m



2,10 m



1:200



**13106**  
STRANDA

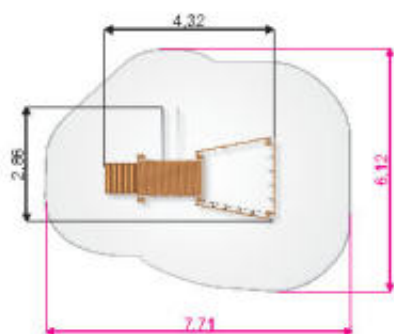
3+



2,40 m



2,20 m



1:200



**13111**  
KAMPINOS

3+



2,40 m



2,06 m



**13104**  
**YOSEMITE**



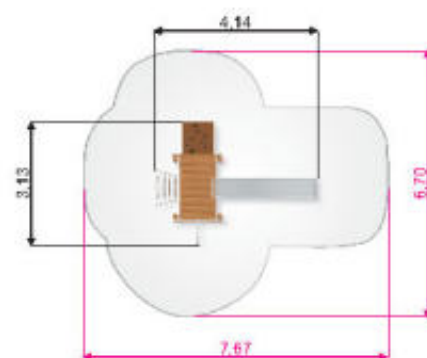
3+



2,40 m

**HIC**

1,50 m



1:200

**13221**  
**ALSTAD**



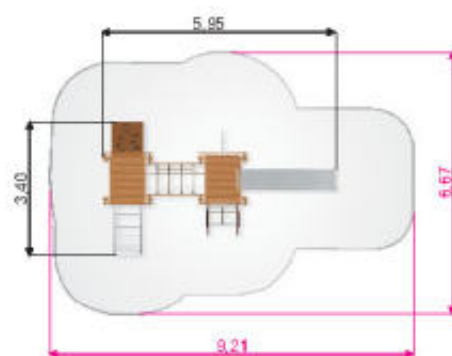
3+



2,40 m

**HIC**

2,30 m



1:200

**13222**  
**BERGILA**



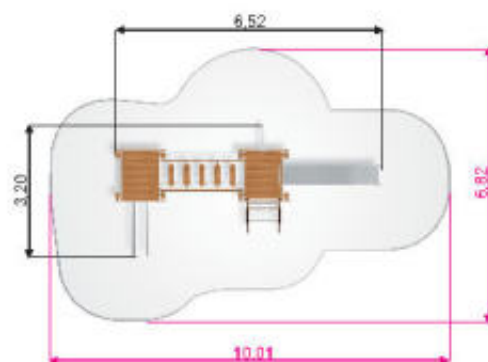
1+



2,40 m

**HIC**

2,25 m



1:200





1:300



**13113**  
ALV

3+

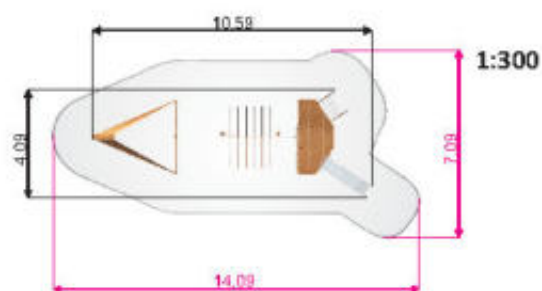


2,40 m



1,50 m

**HIC**



1:300



**13140**  
NATURE SHIP

3+



3,61 m



2,10 m

**HIC**

### 13019

#### BIKE



3+



0,78 m

HIC

0,50 m



1:200



### 13018

#### BALANCE



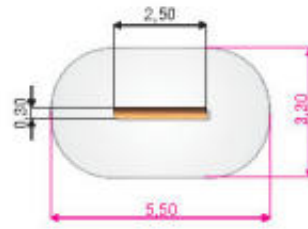
3+



0,57 m

HIC

0,57 m



1:200



### 13008

#### RAMP



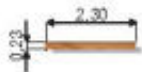
3+



0,55 m

HIC

0,55 m



1:200



### 13009

#### RAMP



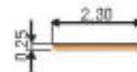
3+



0,55 m

HIC

0,55 m



1:200



### 13010

#### WOODEN STAIR



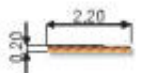
3+



0,20 m

HIC

0,20 m



1:200



### 11261

#### NATURE BALANCE SYSTEM



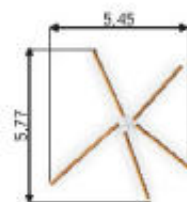
3+



0,59 m

HIC

0,59 m



1:300





**13510**  
KENTUCKY



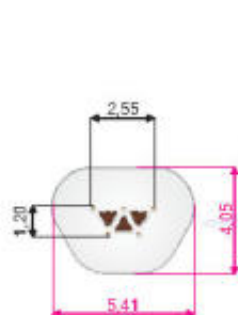
3+



1,00 m



0,55 m



1:300



**13512**  
KENTUCKY DOUBLE



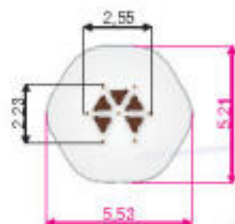
3+



1,00 m



0,55 m



1:300



**13500**  
CAPE CODE



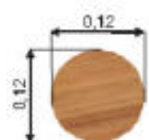
3+



0,25-0,55 m



0,55 m



1:10



**13501**  
MADAGASCAR



3+



0,25-0,55 m



0,55 m



1:10



**13540**  
DOLOMITI



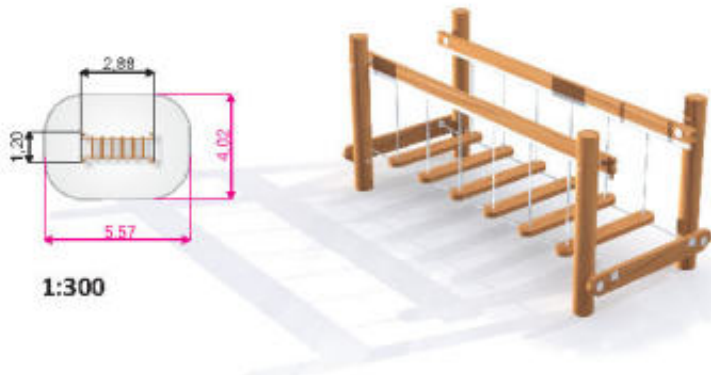
3+



1,30 m

HIC

0,35 m



1:300



**13541**  
SINTRA



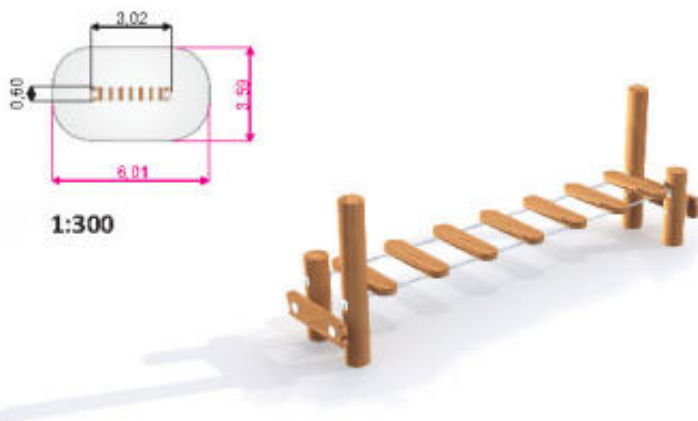
3+



1,00 m

HIC

0,55 m



1:300

**13542**  
SNOWDONIA



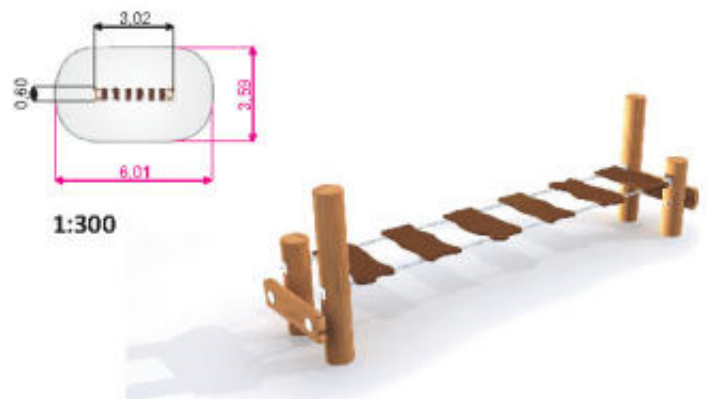
3+



1,05 m

HIC

0,55 m



1:300

**13543**  
KONGO



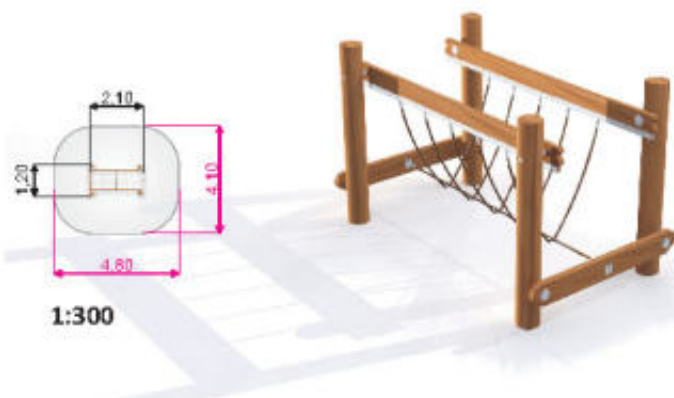
3+



1,30 m

HIC

0,35 m



1:300

**13544**  
ALASKA



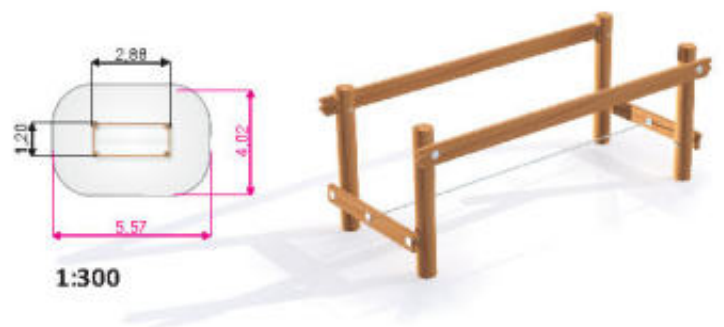
3+



1,20 m

HIC

0,40 m



1:300



### 13570 BARREL



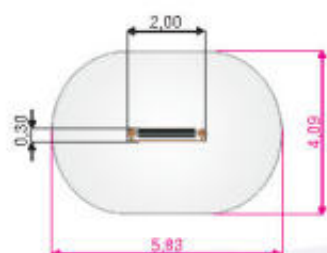
3+



2,10 m



2,10 m



1:200



### 13571 BAMBOO



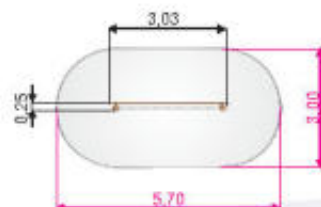
3+



2,10 m



0,30 m



1:200



### 13572 LIANES



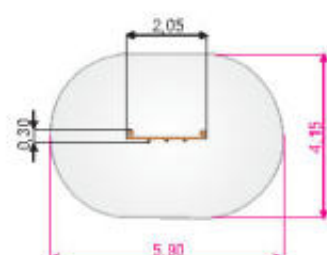
3+



2,10 m



2,10 m



1:200



### 13561 SINGLE SOMERSAULT



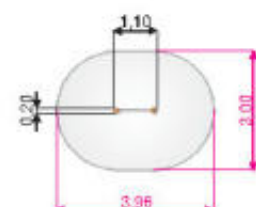
3+



1,00 m



0,94 m



1:200



### 13562 DOUBLE SOMERSAULT



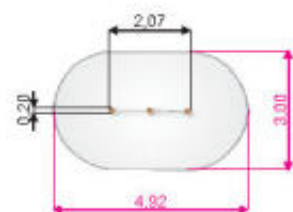
3+



1,00 m



0,99 m



1:200



### 13563 TRIPLE SOMERSAULT



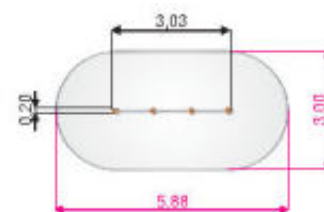
3+



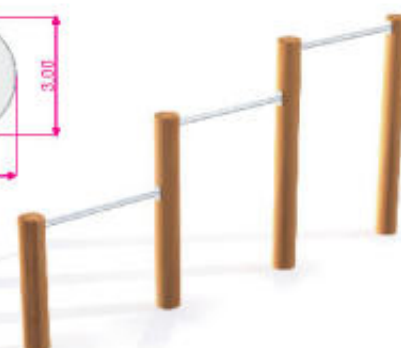
1,20 m



1,15 m



1:200



**13604**  
GOSSAMER



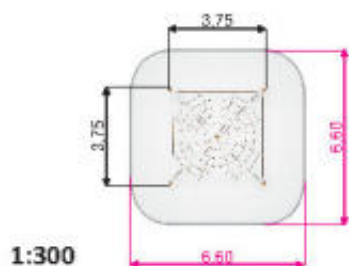
3+



1,50 m

**HIC**

1,35 m



1:300

**13600**  
DIAMOND NET



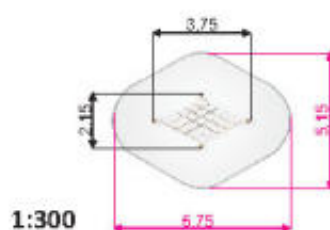
3+



1,90 m

**HIC**

0,90 m



1:300

**13602**  
BUTTERFLY NET



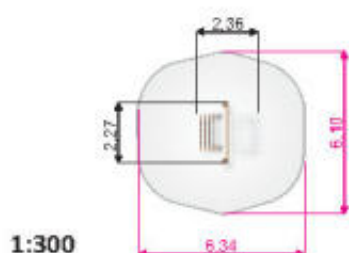
3+



2,10 m

**HIC**

2,05 m



1:300

**13601**  
SWALLOW NET



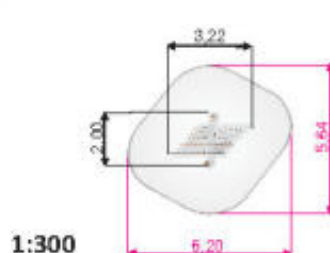
3+



2,10 m

**HIC**

2,00 m



1:300

**13603**  
MOUNTAINS NET



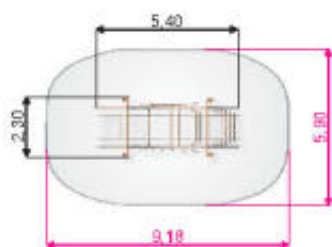
3+



2,10 m

**HIC**

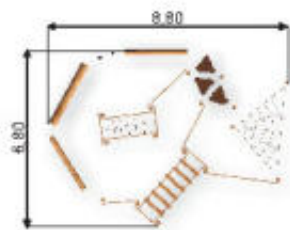
2,06 m



1:300







1:300

**13650**  
**SAHARA**

3+

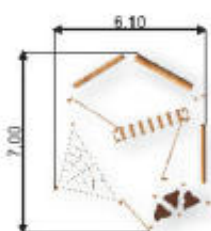


1,30 m



0,57 m

**HIC**



1:300

**13651**  
**GOBI**

3+



1,00 m



0,57 m

**HIC**



**12221**  
**BIRD SPRINGER**



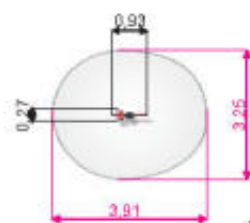
3+



0,88 m

**HIC**

0,51 m



1:200

**12220**  
**YACHT SPRINGER**



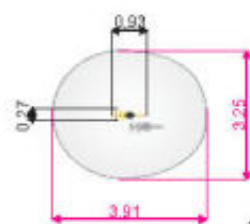
3+



0,88 m

**HIC**

0,51 m



1:200

**12240**  
**SEESAW**



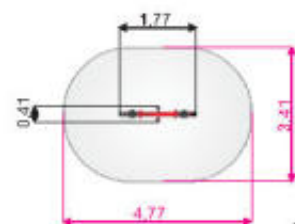
3+



0,66 m

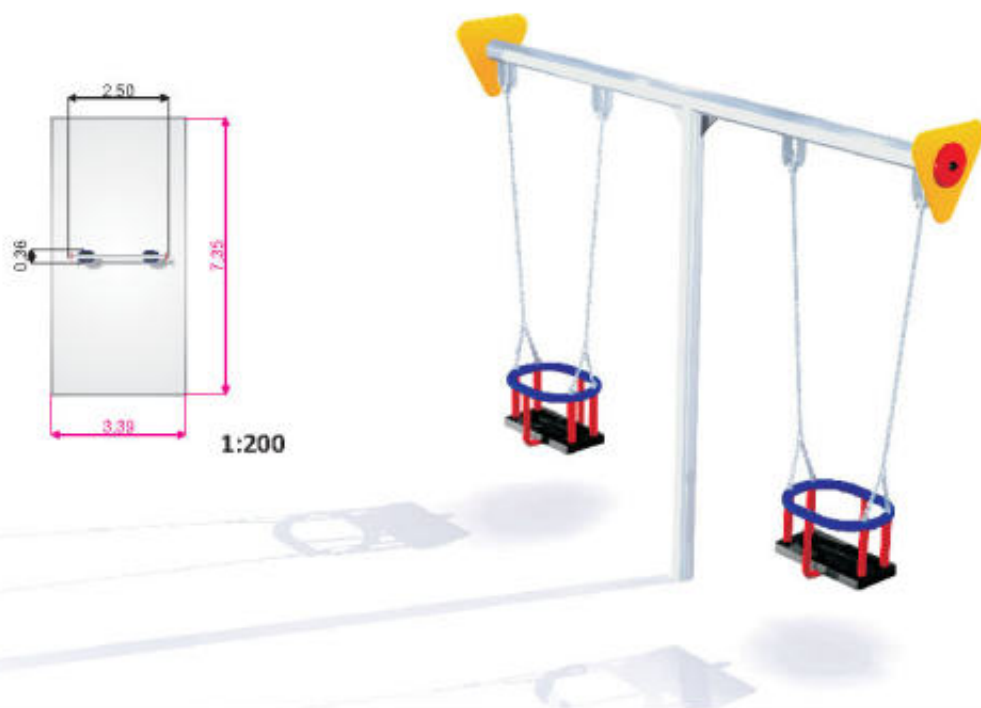
**HIC**

0,75 m



1:200

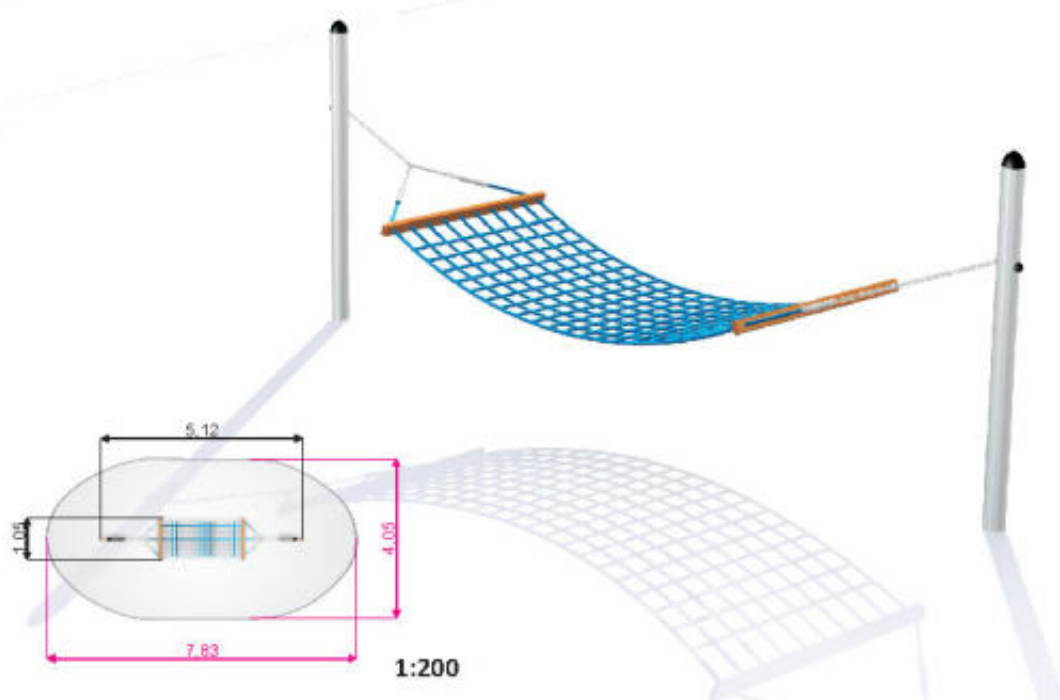




**12300**  
BABY SWING



**HIC**



**12080**  
HAMMOCK



**HIC**





**12270**  
**MINI CLIMBER**



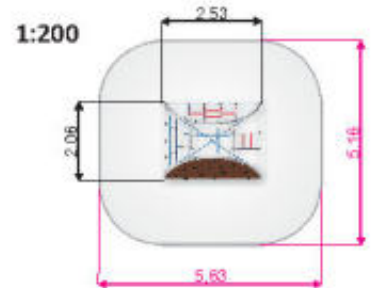
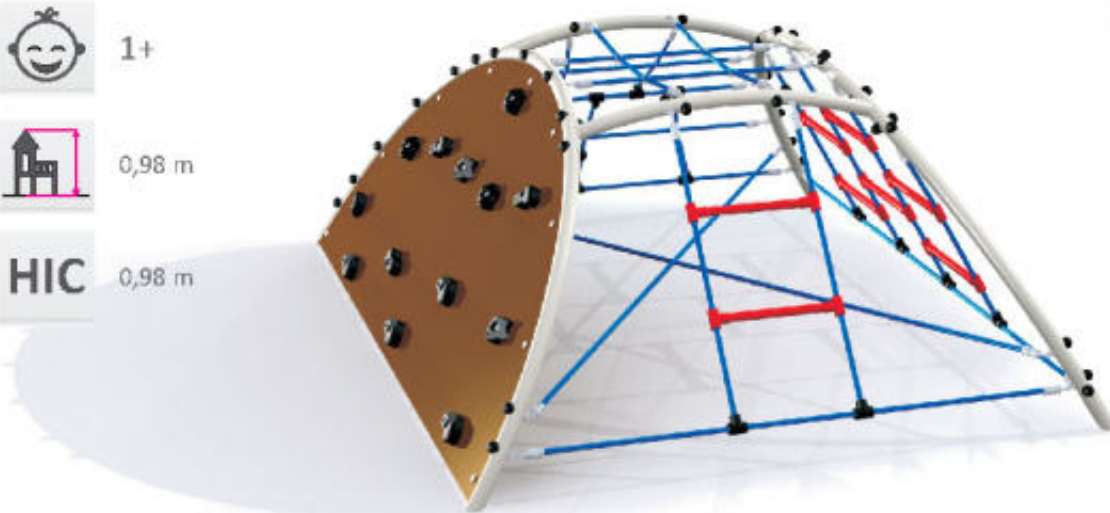
1+



0,98 m

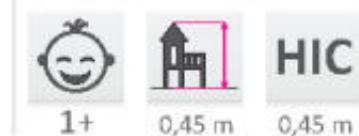
**HIC**

0,98 m

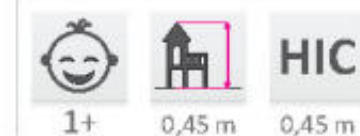




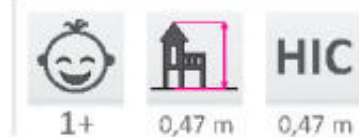
**12353**  
SQUARE BENCH AND TABLE



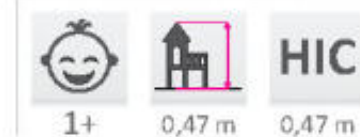
**12351**  
TABLE AND CHAIR



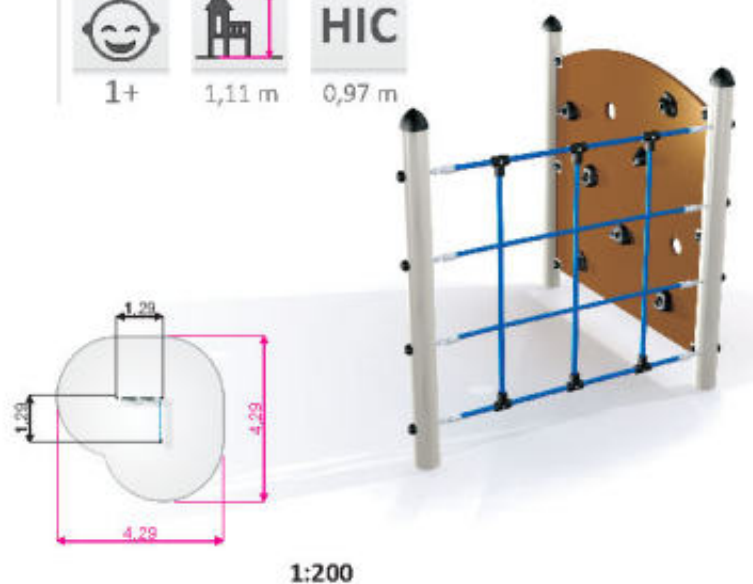
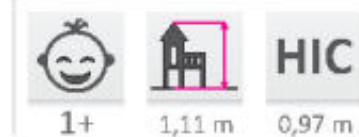
**12354**  
SAND-WATER TABLE



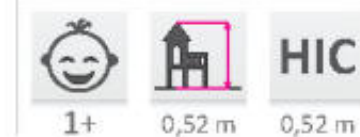
**12357**  
TRIANGLE SEAT AND TABLE



**12250**  
HIDDEN CORNER



**12359**  
DAISY



**12173**  
JUNGLE BRIDGE



3+



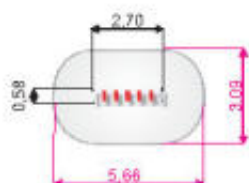
0,48 m



0,48 m



1:300



**12172**  
SURF BOARD



3+



0,48 m



0,48 m

1:300



**12171**  
RHOMBUS NET



3+



1,97 m



0,97 m

1:300



**12174**  
ACROBAT



3+

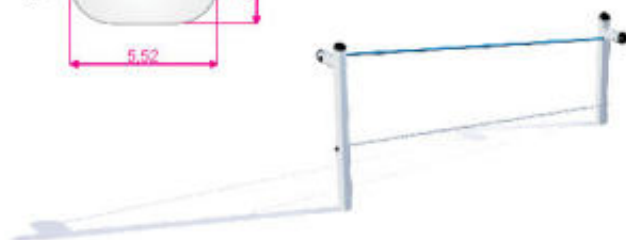


1,20 m



0,45 m

1:300



**12177**  
BALANCES



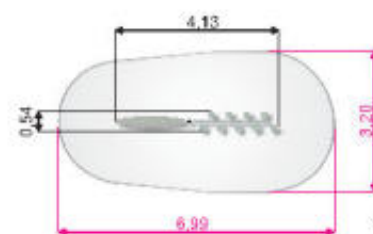
3+



1,97 m



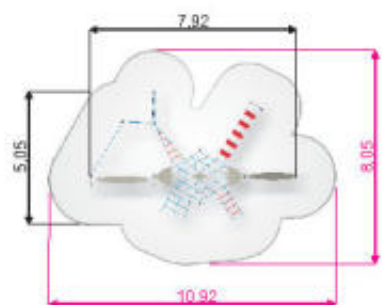
0,93 m



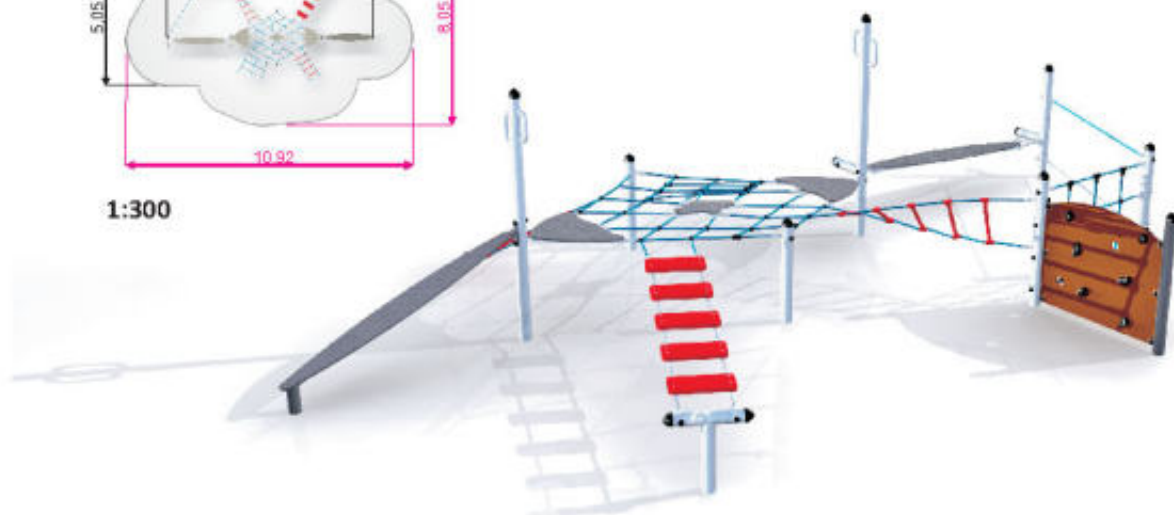
1:200



**12170**  
**STARFISH**



1:300



3+



1,96 m



0,97 m

**HIC**



**WONDERLAND TRIM TRAIL**



### 12410

#### JUNIOR



3+

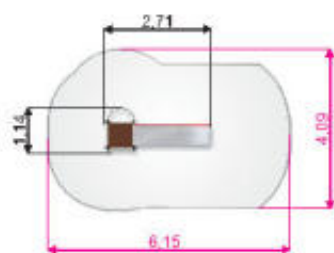


2,02 m

HIC

1,20 m

1:200



### 12415

#### LADYBIRD



3+

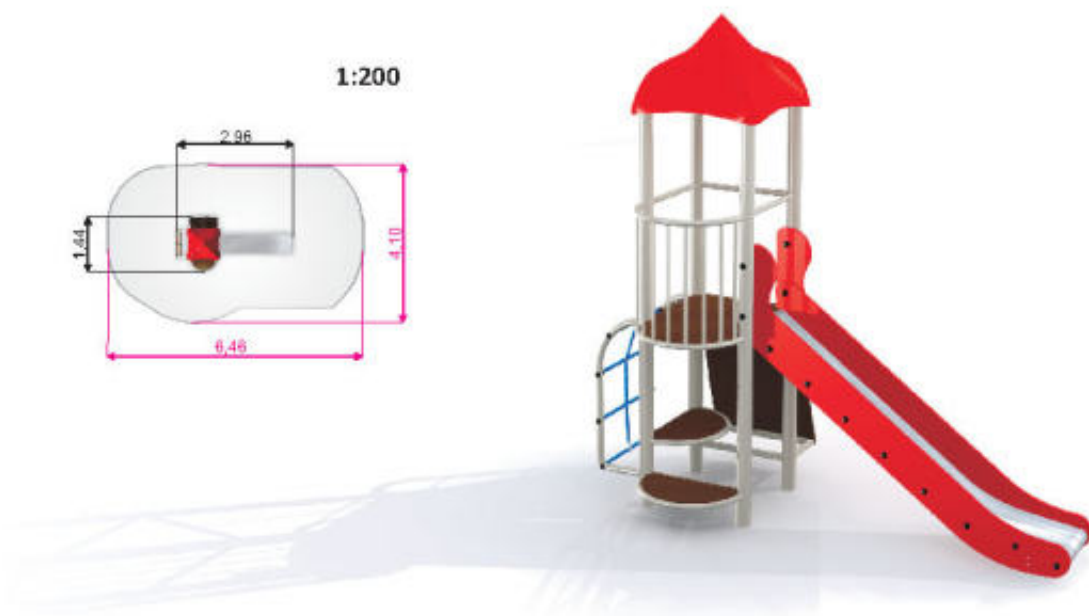
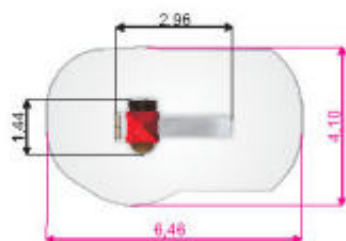


3,00 m

HIC

1,20 m

1:200



### 12420

#### BEETLE



3+

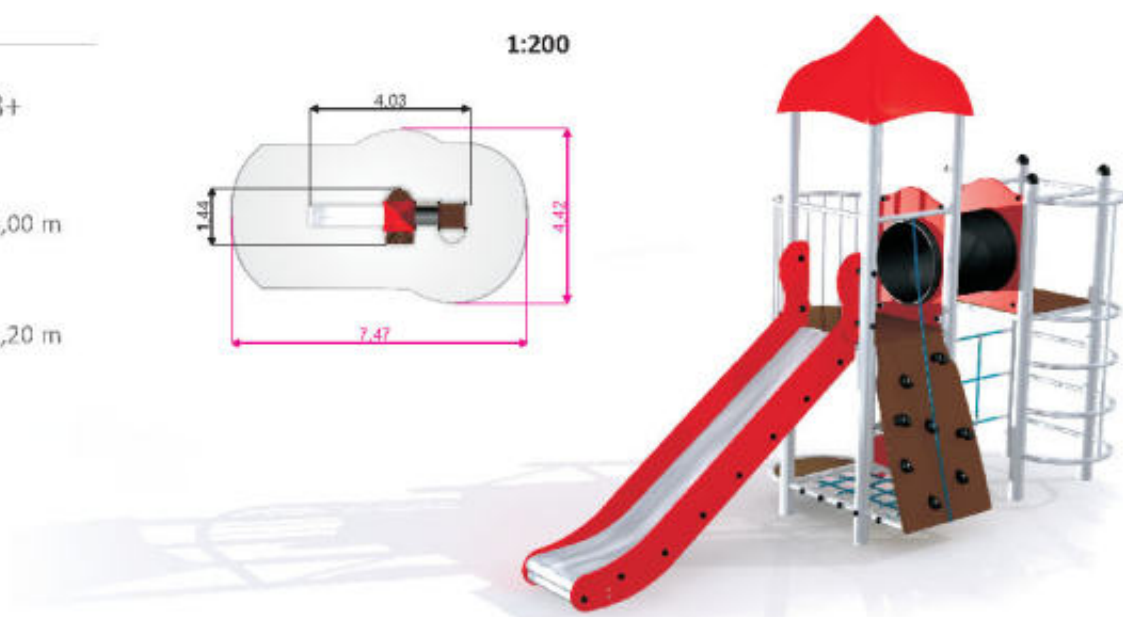
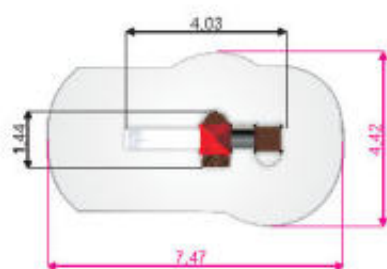


3,00 m

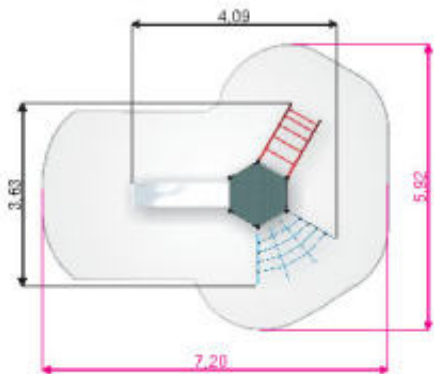
HIC

1,20 m

1:200







1:200



**12500**  
CROW'S NEST

3+



2,06 m



1,20 m

**HIC**



**12015**  
MEDUSA

3+

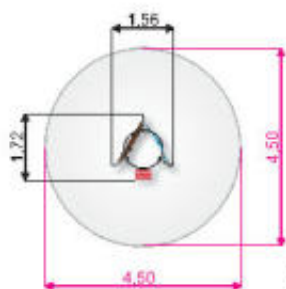


2,16 m



2,00 m

**HIC**



1:200



**12016**  
MEDUSA II

3+

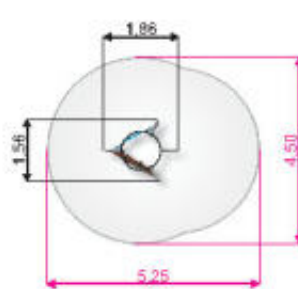


2,25 m



2,25 m

**HIC**



1:200

**12400**  
**DOLPHIN**



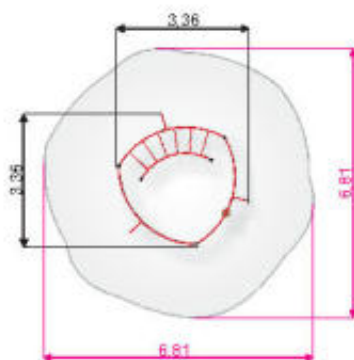
3+



2,06 m



1,92 m



1:200

**12425**  
**ORCA**



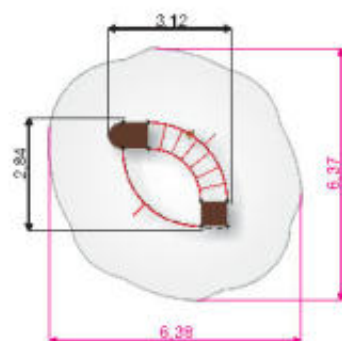
3+



2,06 m



1,92 m



1:200

**12426**  
**WHALE**



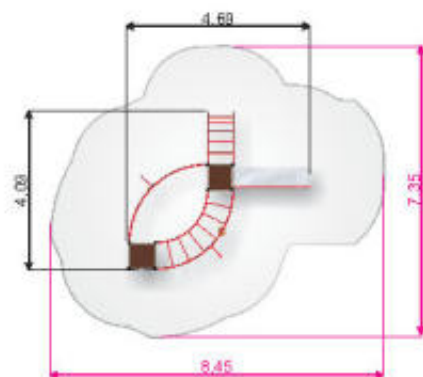
3+



2,06 m

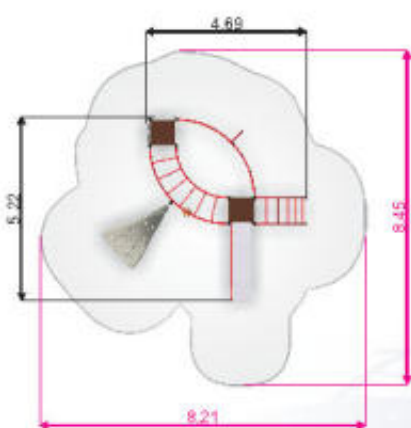


1,92 m



1:200





1:200



**12436**  
WHALE-AZTEC

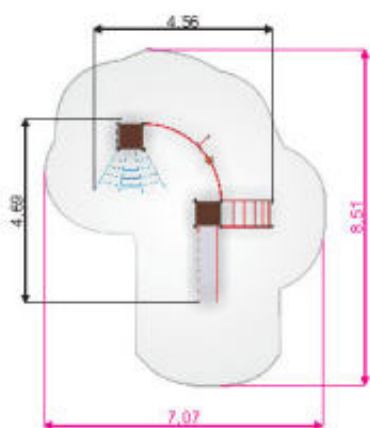
3+



2,47 m



2,36 m



1:200



**12427**  
SWORD-FISH

3+



2,06 m



1,92 m



**12431**  
**SPIDER**



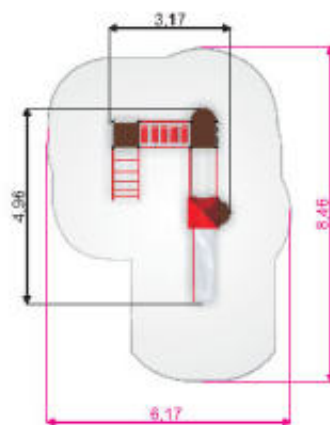
3+



3,00 m



1,37 m



1:200

**12430**  
**BUTTERFLY**



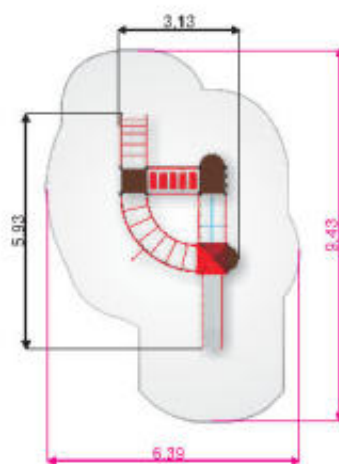
3+



3,00 m



1,92 m



1:200



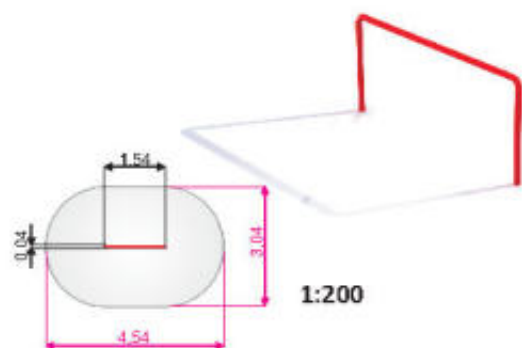
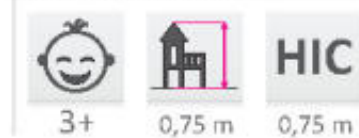
**12103**  
SILVER SWING BNS



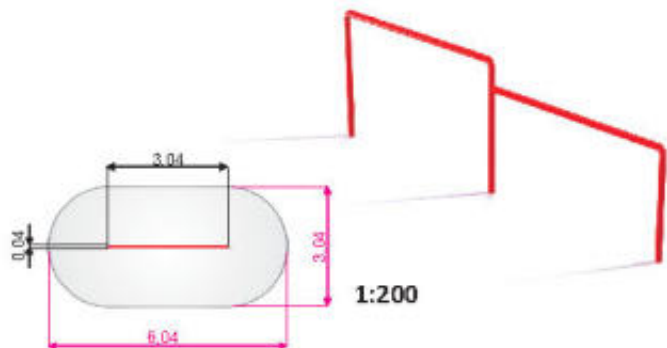
**12160**  
YOUTH SWING



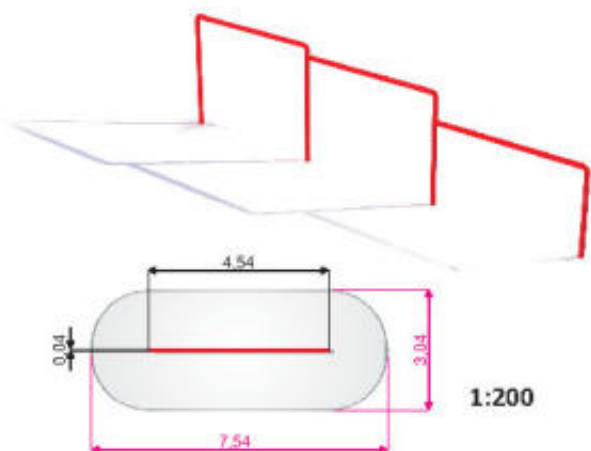
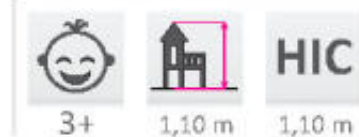
**11361**  
SINGLE SOMERSAULT



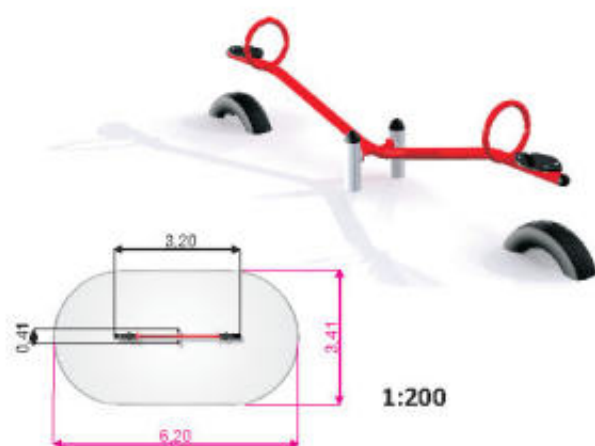
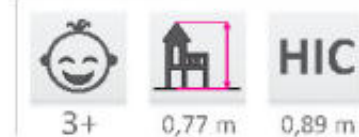
**11362**  
DOUBLE SOMERSAULT



**11363**  
TRIPLE SOMERSAULT



**12163**  
SILVER SEESAW



**12161**  
SINGLE SILVER SWING



**12162**  
DOUBLE SILVER SWING

look for more in SWINGS chapter

### Q90120

SPOCK



3+

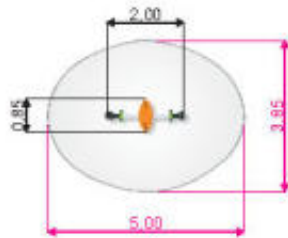


0,73 m

HIC

0,86 m

1:200



### Q90112

TURTLE SPRING



3+

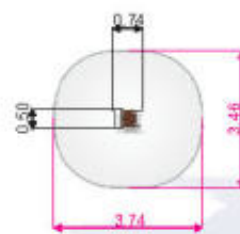


0,81 m

HIC

0,50 m

1:200



### Q90130

QUARK



3+

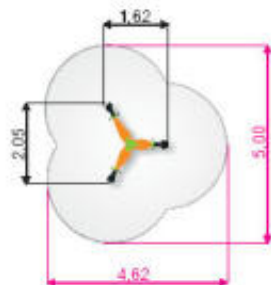


0,73 m

HIC

0,86 m

1:200



### Q90220

ET



3+

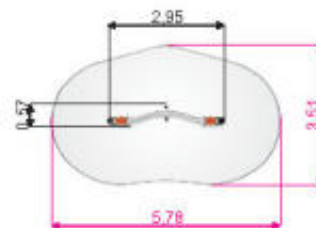


0,62 m

HIC

0,70 m

1:200



### Q90140

ALIEN



3+

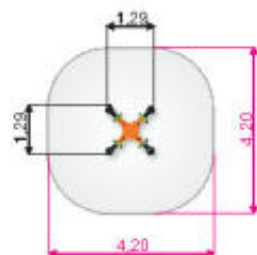


0,73 m

HIC

0,86 m

1:200



### Q90300

CAROUSEL



3+

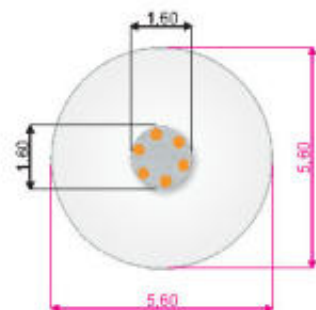


0,74 m

HIC

0,74 m

1:200





**Q90405**  
BNS SWING



3+



2,60 m

HIC

1,35 m



ø 90



ø 120



1:200

**Q90402**  
SINGLE SWING



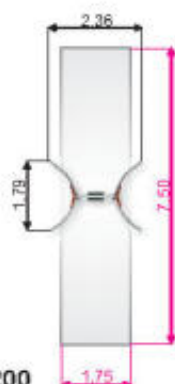
3+



2,60 m

HIC

1,30 m



1:200

**Q90401**  
SINGLE SWING



3+



2,60 m

HIC

1,35 m



1:200



**Q90403**  
DOUBLE SWING



3+



2,60 m

HIC

1,30 m



1:200

**Q90404**  
DOUBLE SWING



3+



2,60 m

HIC

1,35 m



1:200



**Q80131**  
**ANDROMEDA**



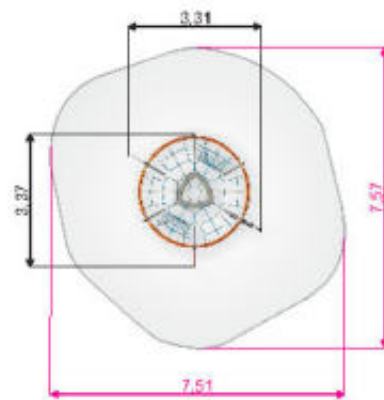
3+



2,13 m

**HIC**

2,42 m



1:200

**Q80123**  
**SIRIUS**



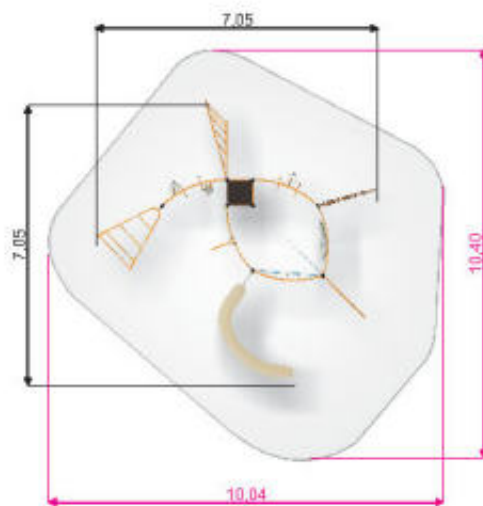
3+



3,00 m

**HIC**

2,40 m



1:200





**11351**  
AZTEC PLAY LOOP



3+



2,23 m

**HIC**

2,23 m



1:200

**11350**  
AZTEC ARCH



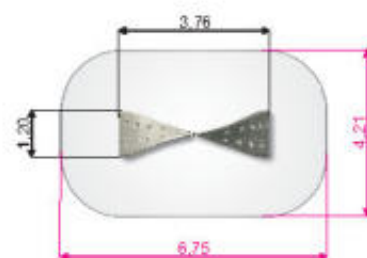
3+



2,46 m

**HIC**

2,35 m



1:200

**11308**  
CROSS CLIMBER



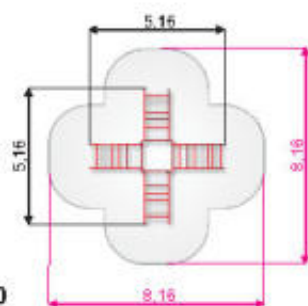
5+



1,78 m

**HIC**

1,78 m



1:300

**11309**  
CROSS CLIMBER



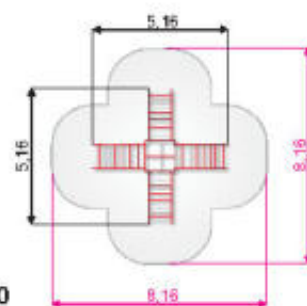
3+



1,78 m

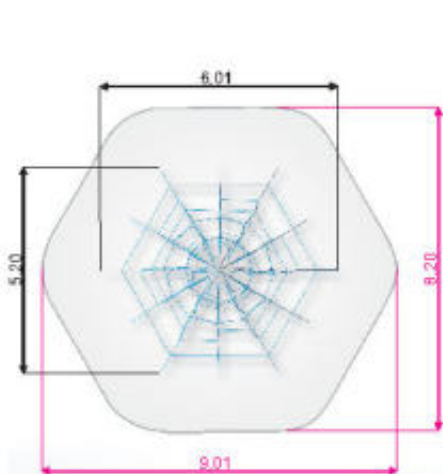
**HIC**

1,78 m

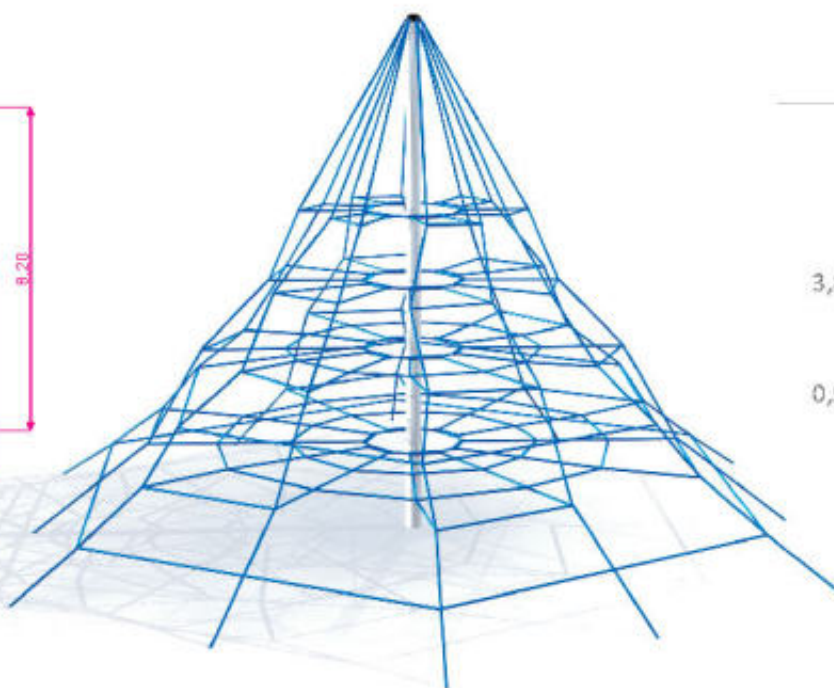


1:300





1:200



11346

POWERCLIMBER

5+



3,86 m



0,90 m

HIC

STANDALONE

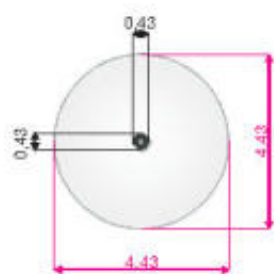
87







**11303**  
SPINNER III



1:200



3+



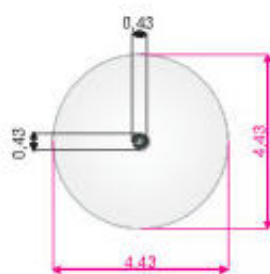
1,17 m



0,13 m



**11302**  
SPINNER II



1:200



3+



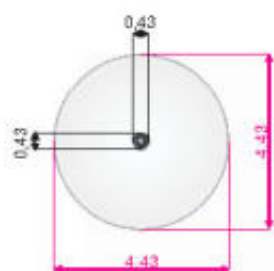
1,42 m



0,13 m



**11301**  
SPINNER I



1:200



3+



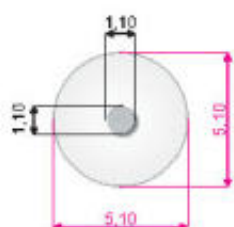
1,76 m



0,50 m



1:300



**11305**  
BEE

3+



1,02 m



0,12 m



**11304**  
MERRY-GO-ROUND

3+



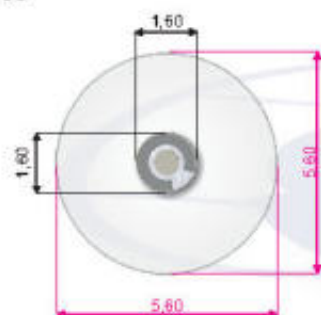
0,75 m



0,75 m



1:200



**11311**  
MEDIUM CABLEWAY



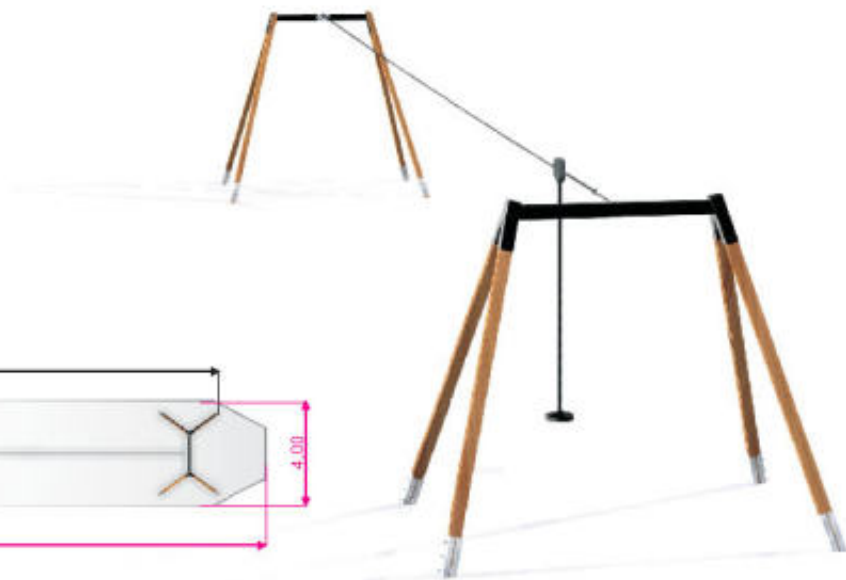
5+



2,98 m



0,73 m



**11313**  
THE SILVER CABLEWAY



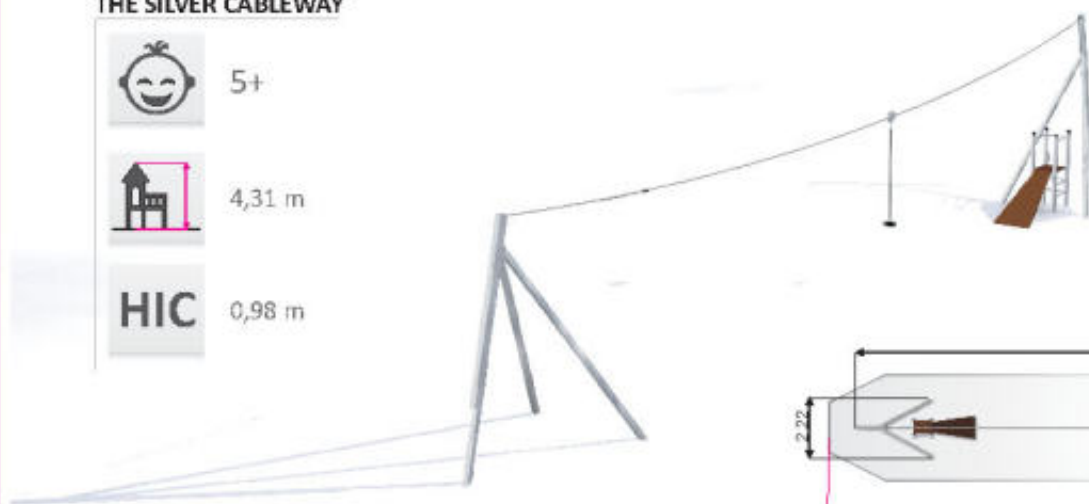
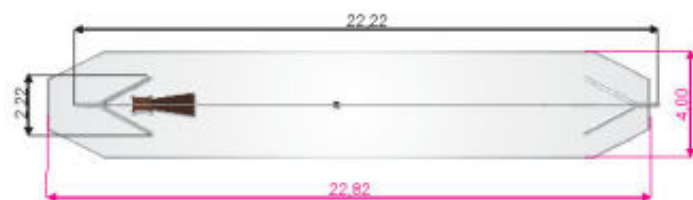
5+



4,31 m



0,98 m



**11330**  
SLIDE



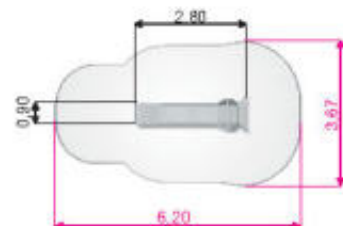
3+



1,94 m

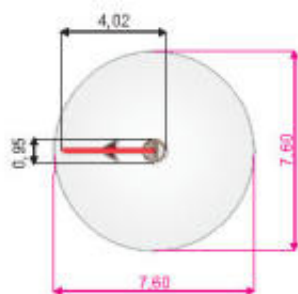


1,20 m





1:300



**12168**  
TORNADO SWING

3+

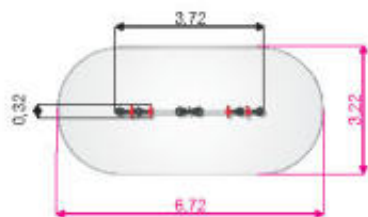


2,76 m



1,51 m

HIC



1:200

**11322**  
DOUBLE SEESAW

3+



0,72 m



0,77 m

HIC



**12161**  
SINGLE SILVER SWING



3+



2,28 m



HIC 1,30 m



1:200



**12103**  
SILVER SWING BNS



3+



2,28 m

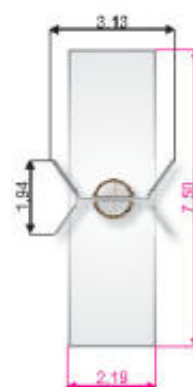


HIC 1,35 m



ø 90

ø 120



1:200



**12162**  
**DOUBLE SILVER SWING**



1:200



3+



2,28 m



1,30 m



**12160**  
**YOUTH SWING**



1:200



3+



2,29 m



1,30 m



**11100**  
SINGLE SWING



3+



2,35 m

HIC

1,40 m

W2W  
METAL



1:200

**11101**  
SAFETY SEAT SWING



3+



2,35 m

HIC

1,30 m

W2W  
METAL



1:200

**11102**  
BABY SWING



3+



2,35 m

HIC

1,30 m

W2W  
METAL



1:200

**11104**  
FLEXI SEAT SWING



3+



2,35 m

HIC

1,25 m

W2W  
METAL



1:200

**11103**  
BNS SWING



3+



2,35 m

HIC

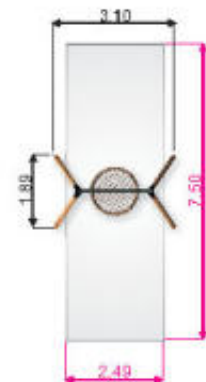
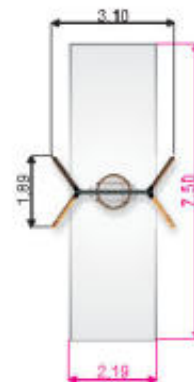
1,35 m

W2W  
METAL



ø 90

ø 120



1:200



**11120**  
DOUBLE TYRE SWING



3+



2,35 m

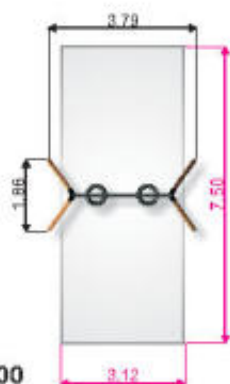
HIC

1,40 m

W2W  
METAL



1:200



**11121**  
DOUBLE SAFETY SWING



3+



2,35 m

HIC

1,30 m

W2W  
METAL



1:200



**11122**  
DOUBLE BABY SWING



1+



2,35 m

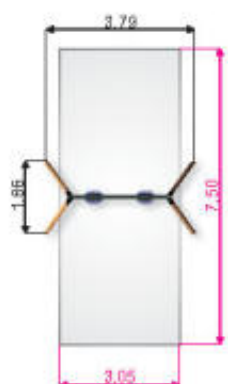
HIC

1,30 m

W2W  
METAL



1:200



**11123**  
DOUBLE SWING



1+

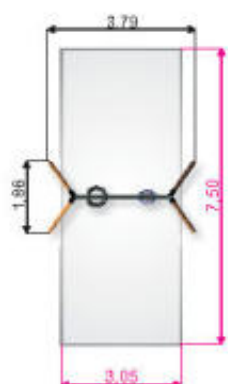


2,35 m

HIC

1,40 m

W2W  
METAL



1:200



### 11130

#### DOUBLE SWING 1+1



1+

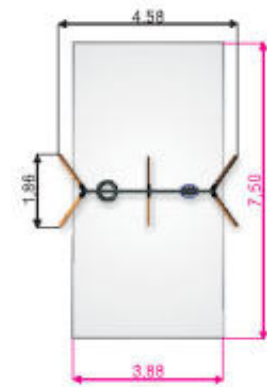


2,35 m

HIC

1,40 m

W2W  
METAL



1:200



11130 MODIFICATION

### 11185

#### TRIPLE SWING



3+



2,35 m

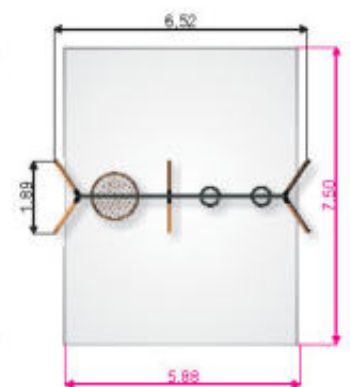
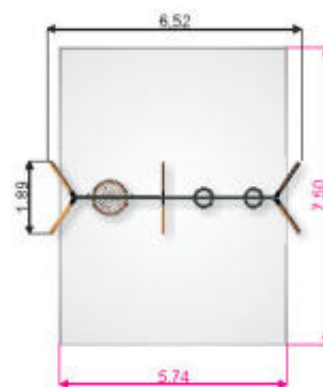
HIC

1,40 m

W2W  
METAL

ø90

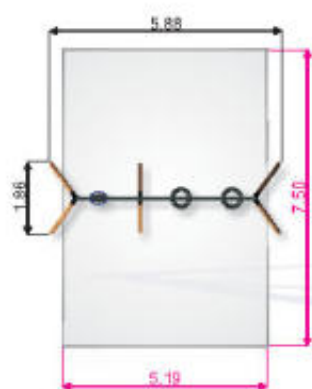
ø120



1:200



**11182**  
1+2 SWING



1:200



1+



2,35 m

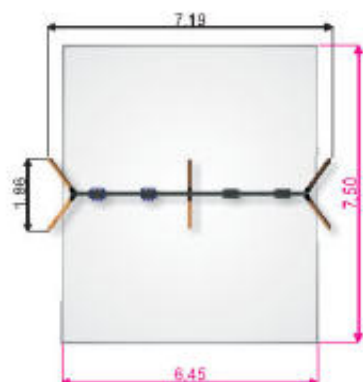


1,40 m

**HIC**

W2W  
METAL

**11180**  
2+2 SWING



1:200



1+



2,35 m



1,30 m

**HIC**

W2W  
METAL

**11140**  
WOODEN TYRE SWING



3+

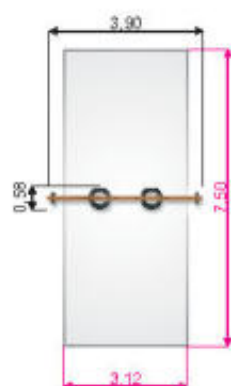


2,43 m

**HIC**

1,35 m

W2W  
METAL



1:200

**11142**  
WOODEN BABY SWING



1+

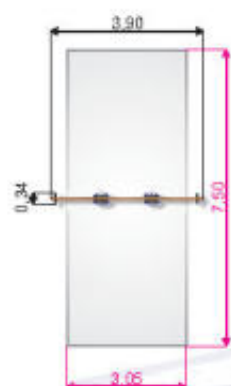


2,43 m

**HIC**

1,30 m




W2W  
METAL



1:200



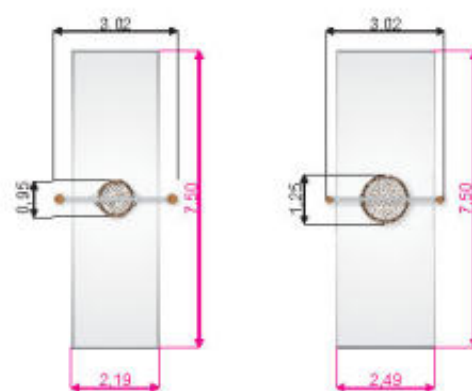
**13023**  
BNS SWING

 3+  
 2,40 m  
 1,35 m



ø 90

ø 120






1:200

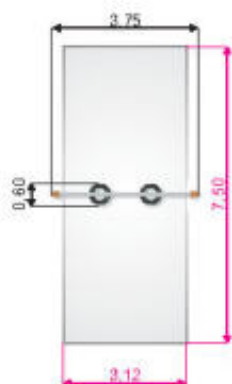
**13025**  
FLEXI SEAT SWING

 3+  
 1,60 m  
 0,91 m






**13024**  
DOUBLE SWING

 3+  
 2,40 m  
 1,40 m



**13022**  
NATURE SWING

 1+  
 2,40 m  
 1,30 m







**TS**  
TYRE SEAT



**SS**  
SAFETY SEAT



**BNS 90 • BNS 120**  
BIRD NEST SEAT



**TBS**  
TYRE BABY SEAT




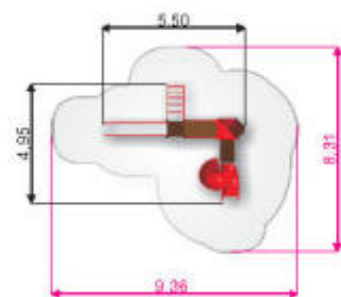
**FS**  
FLEXI



**BS**  
BABY SEAT

**10250MOD**  
ATLANTIS-TWISTER

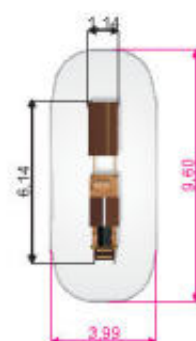
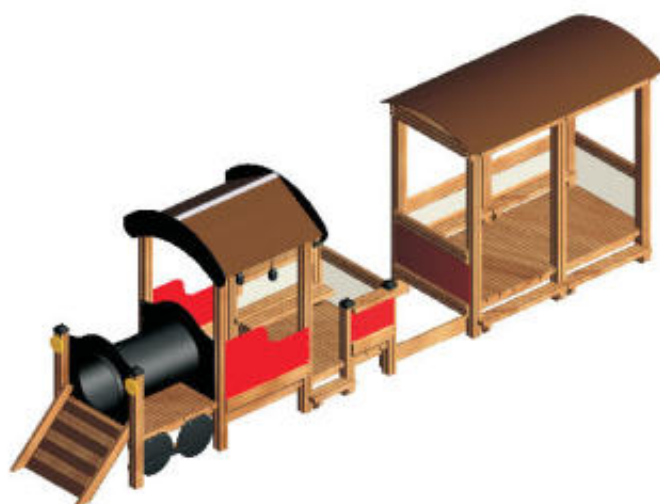
-  3+
-  3,90 m
-  2,10 m



1:300





**DM023**  
DISCOVERY MOD

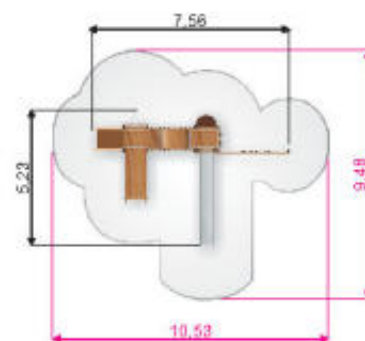
-  1+
-  1,98 m
-  0,99 m
-  W2W  
METAL



1:300

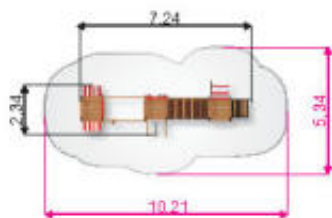
**PNM027**  
CLASSIC NATUR MOD

-  3+
-  2,73 m
-  2,35 m
-  W2W  
METAL



1:300





1:300



**PM075**  
PIONEER MOD

3+



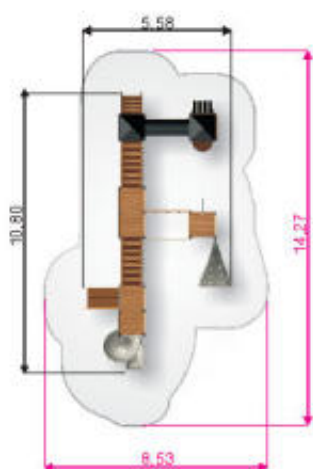
2,13 m



1,20 m



W2W  
METAL



1:300



**PNM for ENGTOFTEN**  
CLASSIC NATUR MOD

3+



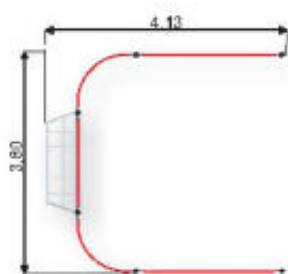
3,25 m



2,36 m



W2W  
METAL



1:200



**STM025**  
STREET SPORT MOD

2,07 m



### 11551 REFEREE SEAT

A: 1,46 m  
B: 1,50 m

3,62 m



### 11531 TIGER

A: 2,75 m  
B: 3,89 m

3,66 m



### 11523 JORDAN

A: 2,69 m  
B: 8,80 m

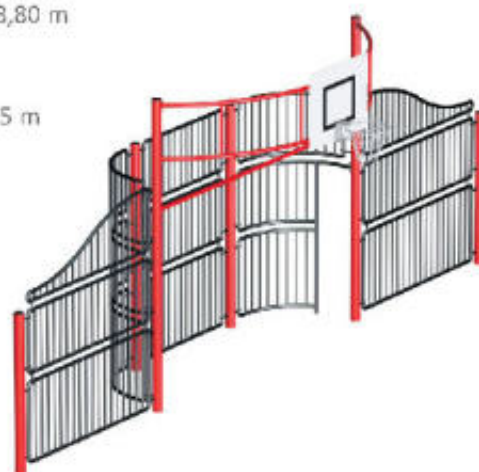
3,65 m



### 11524 MAGIC

A: 2,69 m  
B: 8,80 m

3,65 m



### 11522 OLIMPICO

A: 2,75 m  
B: 13,89 m

3,66 m







**11513**  
**ALIANZ ARENA**

A: 5,05 m  
B: 8,11 m



1,81 m



**11525**  
**PELE**

A: 2,69 m  
B: 8,80 m



3,65 m







**11501**  
**SANTIAGO BERNABEU**

 A: 18,20 m  
B: 24,09 m

 3,66 m



**11504**  
**PARC DE PRINCE**

 A: 18,34 m  
B: 24,09 m

 3,66 m



**11505**  
**SAN SIRO**

 A: 18,20 m  
B: 24,10 m

 3,66 m



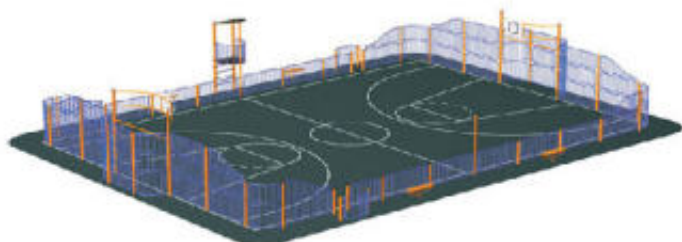


**11502**  
NOU CAMP

A: 15,80 m  
B: 22,10 m



3,55 m

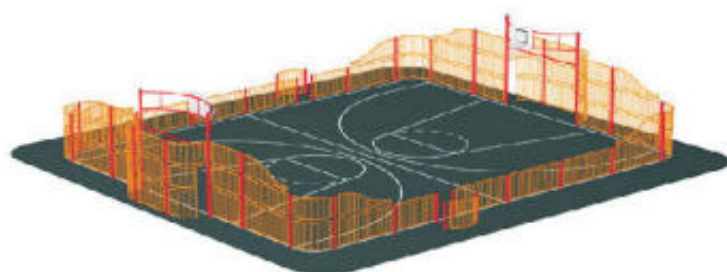


**11503**  
SHEA

A: 16,80 m  
B: 19,10 m



3,66 m

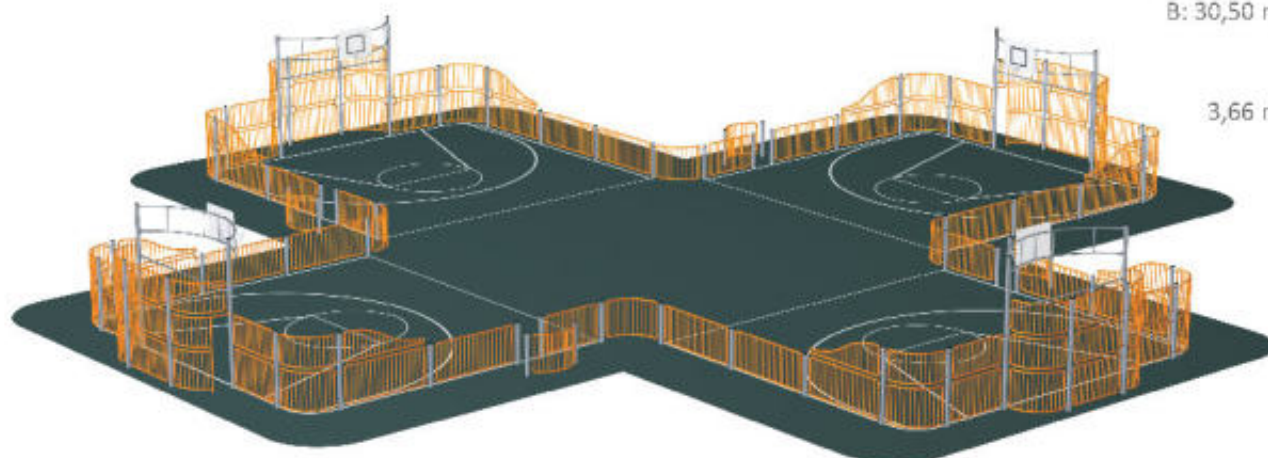


**11510**  
MARACANA

A: 30,50 m  
B: 30,50 m



3,66 m



### 11564

#### MINIARENA OCTAGONAL II



A: 6,93 m  
B: 9,69 m



1,09 m



### 11563

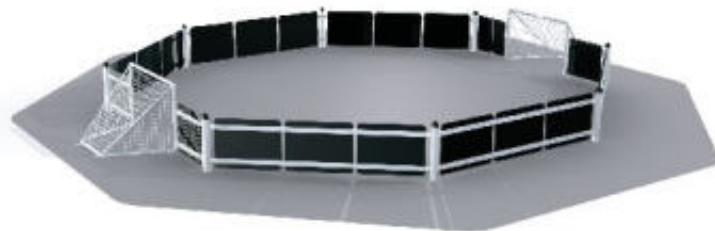
#### MINIARENA OCTAGONAL I



A: 6,13 m  
B: 8,12 m



0,84 m



### 11540

#### ANFIELD ROAD



A: 11,60 m  
B: 19,53 m



3,26 m



### 11565

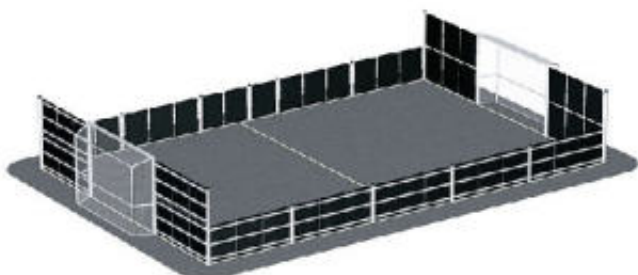
#### HIGHBURY



A: 8,18 m  
B: 13,61 m



2,09 m



### 11568

#### STAMFORD BRIDGE



A: 10,04 m  
B: 21,11 m



3,66 m







**11562**  
GOAL

A: 0,60 m  
B: 5,22 m



1,09 m



**11561**  
GOAL

A: 1,22 m  
B: 8,18 m



3,26 m





**11500**  
BASKET

 A: 1,10 m  
B: 1,76 m

 3,66 m



**11570**  
GOAL

 A: 0,60 m  
B: 3,18 m

 2,09 m



**11600**  
BASKET

 A: 1,10 m  
B: 1,50 m

 2,60 m



**11573**  
GOAL

 A: 0,60 m  
B: 1,80 m

 1,09 m



**11579**  
MINI GOAL

 A: 0,85 m  
B: 1,29 m

 0,85 m







**11630**  
**MEDIUM ARENA HPL**

A: 7,81 m  
B: 13,95 m



2,60 m

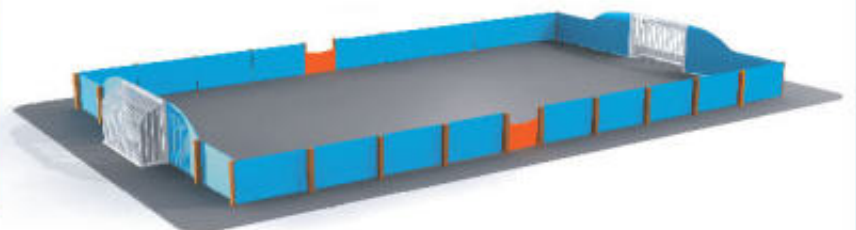


**11635**  
**SMALL ARENA HPL**

A: 7,28 m  
B: 13,41 m



1,09 m



**11707**  
**CONCRETE TABLE TENNIS free-standing**

A: 1,52 m  
B: 2,74 m



0,76 m



**11708**  
**CONCRETE TABLE TENNIS in-ground**

A: 1,52 m  
B: 2,74 m



0,76 m



**16011**  
SINGLE AIR WALKER



A: 0,41 m  
B: 1,43 m



**16011 & 16015 combination**



**16015**  
SINGLE CROSS TRAINER



A: 0,70 m  
B: 1,20 m



**16012**  
DOUBLE AIR WALKER WITH PYLON



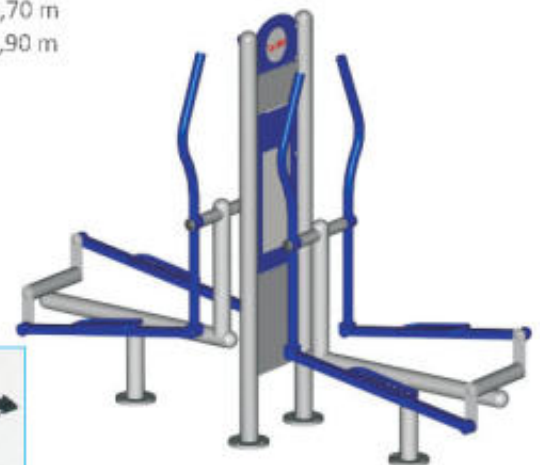
A: 0,70 m  
B: 3,50 m



**16016**  
DOUBLE CROSS TRAINER WITH PYLON



A: 0,70 m  
B: 2,90 m





**16023**  
DOUBLE ROWERS WITH PYLON

A: 0,95 m  
B: 3,20 m



**16024**  
SINGLE ROWER

A: 0,95 m  
B: 1,40 m



**16021**  
DOUBLE SKI TRAINER

A: 0,80 m  
B: 1,50 m



**16020**  
DOUBLE TWISTER

A: 0,60 m  
B: 1,70 m



**16022**  
TWISTER-SKI TRAINER

A: 0,80 m  
B: 1,60 m



## 16017

### DOUBLE PUSH-UP LEGS WITH PYLON



A: 0,65 m  
B: 1,75 m



## 16026

### DOUBLE CHEST PRESS WITH PYLON



A: 1,25 m  
B: 2,00 m



## 16025

### DOUBLE PULL DOWN WITH PYLON



A: 1,25 m  
B: 2,15 m





**16019**  
DOUBLE BACK TRAINERS WITH PYLON

A: 0,75 m  
B: 1,40 m



**16014**  
DOUBLE BENCH WITH PYLON

A: 1,51 m  
B: 1,54 m



**16018**  
DOUBLE LEG PRESS WITH PYLON

A: 0,70 m  
B: 2,00 m



**16013**  
DOUBLE LADDER WITH PYLON

A: 1,00 m  
B: 1,30 m



**16027**  
TAI CHI

A: 1,71 m  
B: 1,71 m



**10658**  
BALANCE



HIC

2,61 m 0,90 m



**10659**  
BALANCE



HIC

2,37 m 0,90 m



1:100



1:100

**10673**  
STRETCHING BAR



HIC

W2W  
METAL

2,61 m 0,90 m



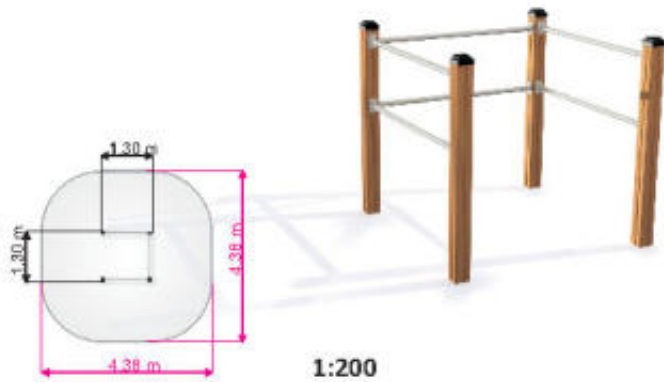
**10674**  
PARALLEL BAR



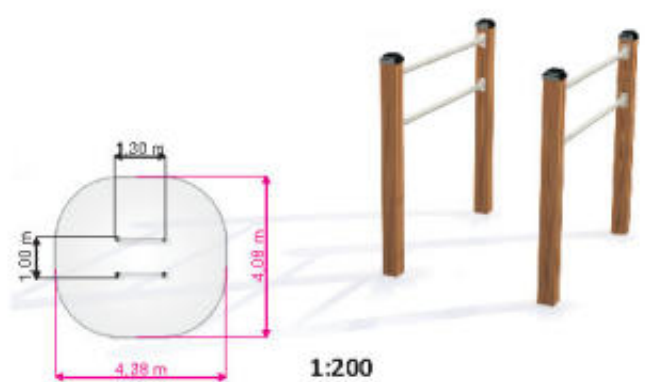
HIC

W2W  
METAL

2,37 m 0,90 m



1:200



1:200

**10675**  
TRAINING TWIST



HIC

W2W  
METAL

2,61 m 0,90 m



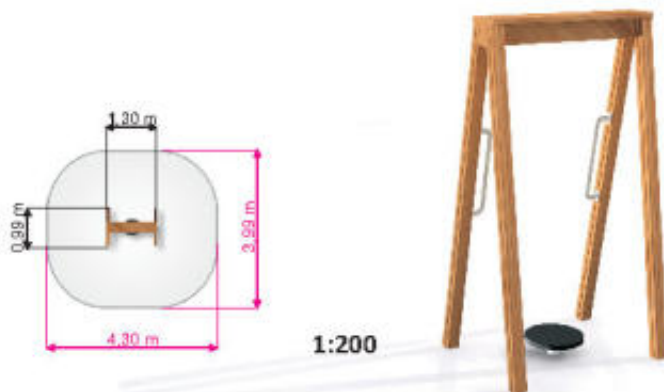
**10676**  
TRAINING RACK



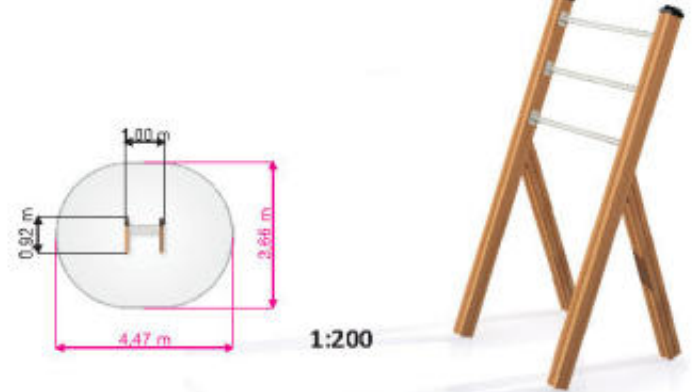
HIC

W2W  
METAL

2,37 m 0,90 m



1:200



1:200

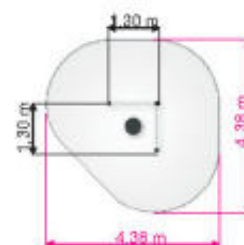


**10677****TRAINING TWIST & SIT**

2,61 m

**HIC**

0,90 m

**W2W  
METAL**

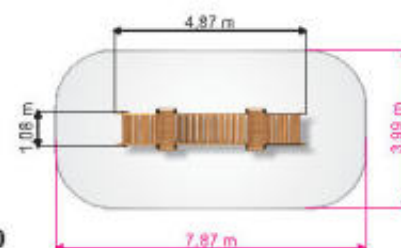
1:100

**10679****BRIDGE**

2,61 m

**HIC**

0,90 m

**W2W  
METAL**

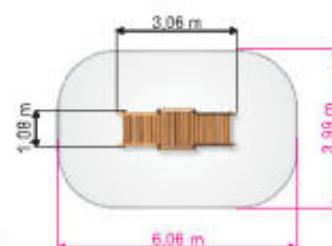
1:200

**10680****TRAP ROCK**

2,61 m

**HIC**

0,90 m

**W2W  
METAL**

1:200

**11757**  
JUMP-RAMP

 A: 1,20 m  
B: 1,47 m


 0,70 m

 1:200



**11758**  
JUMP-RAMP

 A: 1,20 m  
B: 1,68 m

 0,98 m

 1:200



**11774**  
BANK

 A: 1,20 m  
B: 1,88 m

 0,70 m

 1:200



**11775**  
BANK

 A: 1,20 m  
B: 2,88 m

 0,98 m


 1:200



**11761**  
STAIRS

 A: 1,20 m  
B: 0,98 m

 0,70 m

 1:200



**11762**  
STAIRS

 A: 1,20 m  
B: 1,20 m

 0,98 m


 1:200



**11701**  
BOX/TABLE

 A: 1,20 m  
B: 1,20 m

 0,70 m  
0,98 m

 1:200



**11755**  
SPINE-RAMP

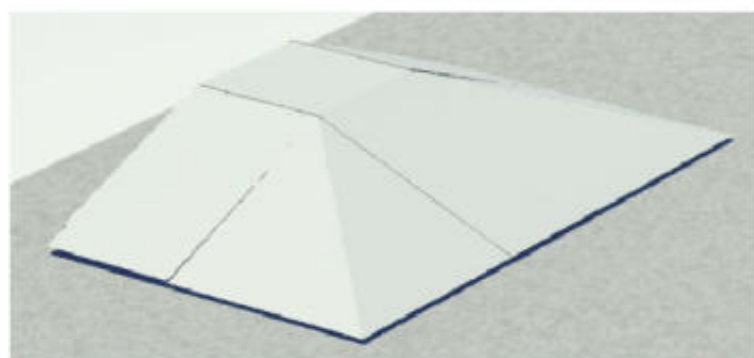
 A: 1,20 m  
B: 2,94 m

 0,80 m

 1:200







1:200



### 11776 CORNER

A: 3,90 m  
B: 10,31 m



2,90 m



### 11700 WALK-BOX



1:200

A: 1,20 m  
B: 2,40 m



0,25 m



### 11771 OLLY-BOX



1:200

A: 1,20 m  
B: 2,40 m



0,25+0,50 m



### 11777 RAIL



A: 6,5 cm  
B: 4,80 m



0,25+0,60 m

### 11778 RAIL



A: 6,5 cm  
B: 6,00 m



0,25+0,60 m



### 11772 BIG OLLY-BOX



1:200

A: 2,40 m  
B: 2,40 m



0,25+0,50 m



**11701**  
**FUN-RAMP**

 A: 3,90 m  
B: 10,31 m


 2,90 m

1:200

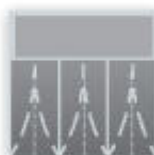


**11721**  
**QUARTER-PIPE HIGH**

 A: 3,71 m  
B: 4,00 m

 2,90 m

1:200



**11723**  
**QUARTER-PIPE HIGH**

 A: 4,00 m  
B: 4,91 m

 2,90 m

1:200







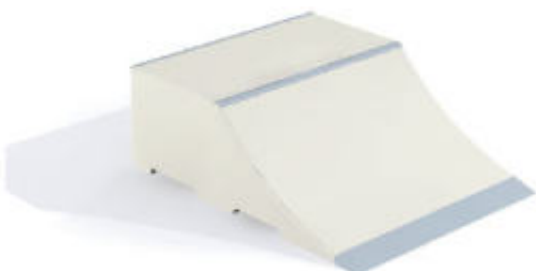
1:200

### 11743 DOPPEL QUARTER PIPE

A: 2,40 m  
B: 2,90 m



0,98 m



1:200

### 11731 WALL RAMP

A: 2,40 m  
B: 2,55 m



3,00 m



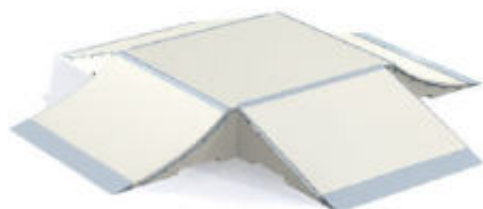
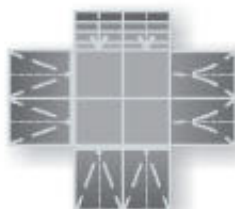
1:200

### 11788 FUN-BOX 1

A: 5,05 m  
B: 5,34 m



0,70 m



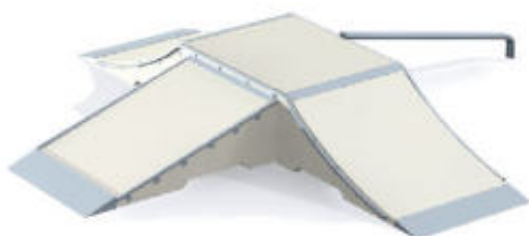
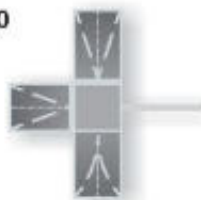
1:200

### 11786 FUN-BOX type A

A: 4,14 m  
B: 4,85 m



0,70 m



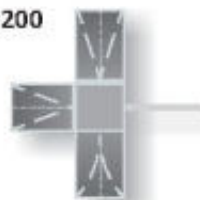
1:200

### 11787 FUN-BOX type A

A: 4,60 m  
B: 5,28 m



0,98 m





**Sk110509**  
SKATE PARK 7



A: min. 10,10 m  
B: min. 11,00 m



**Sk080808**  
SKATE PARK 6



A: min. 22,00 m  
B: min. 32,00 m



**Sk080708**  
SKATE PARK 5



A: min. 20,00 m  
B: min. 40,00 m



**Sk210108**  
SKATE PARK 8



A: min. 24,00 m  
B: min. 31,00 m







**Sk070308**  
SKATE PARK 2

A: min. 25,00 m  
B: min. 35,00 m



**SK030509**  
SKATE PARK 1

A: min. 19,00 m  
B: min. 35,00 m



**Sk080509**  
SKATE PARK 4

A: min. 25,00 m  
B: min. 40,00 m



**Sk070808**  
SKATE PARK 3

A: min. 10,00 m  
B: min. 28,00 m



## 14140

### BENCH STEEL CONSTRUCTION



A: 0,51 m  
B: 1,80 m



0,75 m



## 14141

### BENCH STEEL CONSTRUCTION



A: 0,80 m  
B: 1,80 m



0,75 m



## 14100

### LARCHWOOD BENCH



A: 0,55 m  
B: 1,80 m



0,78 m



## 14142

### TABLE STEEL CONSTRUCTION



A: 0,75 m  
B: 1,80 m



0,65 m



## 14104

### LARCHWOOD TABLE & BENCH



A: 1,60 m  
B: 1,80 m



0,70 m



## 14190

### TABLE & BENCH NATURE



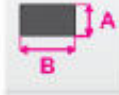
A: 1,80 m  
B: 1,80 m



0,93 m





**14144****TABLE & BENCH STEEL CONSTRUCTION**A: 1,89 m  
B: 1,80 m

0,75 m

**14146****TABLE & BENCH STEEL CONSTRUCTION**A: 1,46 m  
B: 1,80 m

0,71 m

**14147****QUADRO TABLE & BENCH**A: 2,36 m  
B: 2,36 m

0,78 m

**14150****SCHOOL TABLE AND BENCH**A: 3,34 m  
B: 3,41 m

0,78 m

**14148****TABLE & BENCH with 6 SEATS**A: 3,33 m  
B: 3,35 m

0,75 m

**14152****OCTAGONAL TREE BENCH**A: 2,31 m  
B: 2,31 m

0,63 m



**14311**  
**VIENNESE**



A: 0,67 m  
B: 1,76 m



0,82 m



**14310**  
**CITY I**



A: 0,57 m  
B: 1,70 m



0,75 m



**14300**  
**CITY**



A: 0,60 m  
B: 1,70 m



0,71 m



**14301**  
**CITY II**



A: 0,56 m  
B: 1,70 m



0,76 m



**14302**  
**LONDON**



A: 0,62 m  
B: 1,70 m



0,75 m



**14303**  
**BERLIN**



A: 0,40 m  
B: 170 cm



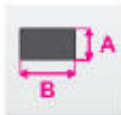
0,74 m





**14313**  
COPENHAGEN II

A: 0,62 m  
B: 1,70 m



0,82 m



**14312**  
COPENHAGEN I

A: 0,74 m  
B: 1,88 m



0,80 m



**14309**  
SOPOT w/BACK

A: 0,70 m  
B: 1,70 m



0,77 m



**14329**  
SOPOT w/o BACK

A: 0,59 m  
B: 1,70 m



0,43 m



**14328**  
CITY w/o BACK

A: 0,45 m  
B: 1,70 m



0,40 m



**14330**  
PARISIAN w/o BACK

A: 0,40 m  
B: 1,70 m



0,45 m



### 14221 VEGA DECO



A: 0,40 m  
B: 2,00 m



0,47 m



### 14220 VEGA



A: 0,40 m  
B: 2,00 m



0,47 m



### 14227 TOKYO



A: 0,48 m  
B: 1,80 m



0,44 m



### 14228 DONA



A: 0,57 m  
B: 2,00 m



0,82 m



### 14223 GENEVA V



A: 0,39 m  
B: 2,10 m



0,45 m



### 14222 WIKA



A: 0,45 m  
B: 1,90 m



0,45 m





**14586**  
**WOODEN FLOWERPOT II**

A: 0,36 m  
B: 0,84 m



0,32 m



**14585**  
**WOODEN FLOWERPOT I**

A: 0,40 m  
B: 0,40 m

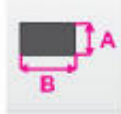


0,32 m



**14588**  
**WOODEN FLOWERPOT IV**

A: 0,58 m  
B: 0,67 m



0,32 m



**14587**  
**WOODEN FLOWERPOT III**

A: 0,43 m  
B: 0,50 m

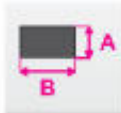


0,32 m



**14225**  
**LIBRA**

A: 0,80 m  
B: 1,10 m



0,70 m



**14580**  
**PARK**

A: 0,70 m  
B: 0,70 m



0,55 m



### 14562 GLOBE



A: 0,60 m  
B: 0,60 m



0,54 m



### 14560 FOSSANO



A: 1,46 m  
B: 1,46 m



0,42 m



### 14528 ROSALY



A: 0,50 m  
B: 0,50 m



0,50 m



### 14529 BERTA



A: 1,00 m  
B: 1,00 m



0,60 m



### 14530 MILANO



A: 0,40 m  
B: 1,20 m



0,40 m



### 14602 KEMI



A: 0,60 m  
B: 1,15 m



2,50 m



### 14605 RULES TAB



A: 0,14 m  
B: 1,00 m



2,13 m

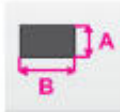




### 14561 BELL



A: 0,46 m  
B: 0,46 m



0,26 m



### 14531 ALEX



A: 0,60 m  
B: 0,50 m



0,53 m



### 14533 LIMA II



A: 0,55 m  
B: 0,40 m



0,70 m



### 14532 LIMA I



A: 0,55 m  
B: 0,40 m



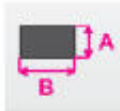
0,45 m



### 14538 GENEVA IV



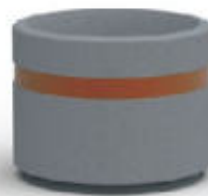
A: 0,39 m  
B: 1,17 m



0,45 m



### 14537 GENEVA III



A: 0,78 m  
B: 0,78 m



0,60 m



### 14603 YUCON



A: 0,19 m  
B: 1,19 m



2,06 m



### 14604 PARANA



A: 0,09 m  
B: 0,97 m



1,06 m



### 14405 SOFIA



A: 0,52 m  
B: 0,52 m



0,89 m



### 14404 GENEVA (round)



A: 48 cm  
B: 48 cm



60 cm



### 14406 VIENNA



A: 0,47 m  
B: 0,40 m



0,95 m



### 14407 ANDORA w/ASHTRAY



A: 0,28 m  
B: 0,28 m



0,76 m



### 14409 CITY DUSTBIN



A: 0,28 m  
B: 0,28 m



1,00 m



### 14402 BRNO



A: 0,39 m  
B: 0,39 m



0,65 m





**14403**  
GENEVA



A: 0,39 m  
B: 0,39 m



0,60 m



**14400**  
VILNIUS



A: 39 cm  
B: 39 cm



80 cm



**14401**  
PRAGUE



A: 0,39 m  
B: 0,39 m



0,80 m



**14410**  
PALERMO



A: 0,48 m  
B: 0,31 m



1,05 m



**14411**  
VEGA



A: 0,40 m  
B: 0,40 m



0,46 m



**14408**  
RYGA



A: 0,40 m  
B: 0,31 m



0,95 m



### 14730 CLASSIC V



A: 0,60 m  
B: 2,50 m



0,80 m



### 14730-1 CLASSIC X



A: 0,70 m  
B: 2,50 m



0,80 m



### 14731 CLASSIC II



A: 0,22 m  
B: 3,00 m



0,55 m



### 14732 CLASSIC III



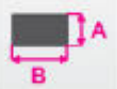
A: 0,39 m  
B: 3,00 m



0,55 m



### 14733 NEW DESIGN



A: 0,30 m  
B: 0,50 m



0,75 m



### 14734 PRACTIC



A: 0,40 m  
B: 1,00 m



0,80 m





**14821**  
SUN SHADE SQUARE ATLANTIS



**14801**  
SUN SHADE TRIANGLE ATLANTIS



**14824**  
SUN SHADE SQUARE PIONEER



**14804**  
SUN SHADE TRIANGLE PIONEER



**14823**  
SUN SHADE SQUARE PALISADE



**14803**  
SUN SHADE TRIANGLE PALISADE



## MATY GUMOWE

Numer produktu	Grubość	HIC (m)
15124	22 mm	2,7



Maty gumowe mogą być instalowane bezpośrednio na nawierzchni piaszczystej lub żwirowej. W komplecie z matami znajduje się system plastikowych łączników, zapewniających idealne zespolenie mat.

Nawierzchnia tego typu może być stosowana zarówno na placach zabaw jak i w obiektach sportowych.

Standardowym kolorem mat gumowych jest kolor czarny, ale są one dostępne także w innych barwach.

Podstawowym wymiarem oferowanych przez nas mat gumowych jest wymiar 100x150 cm.

Maty gumowe nadają się do stosowania wszędzie tam gdzie temperatura waha się pomiędzy -30 a +70 stopni C.

## NAWIERZCHNIA SYNTETYCZNA WYLEWANA



NAWIERZCHNIE NA PLACZ ZABAW - ALSASAFE (SBR+EPDM)		
Nr Kat.	Grubość	HIC (m)
15230	30 mm	1,0
15245	45 mm	1,5
15270	70 mm	2,0
15299	100 mm	3,1

NAWIERZCHNIE SPORTOWE		
Nr Kat.	Struktura nawierzchni	Podłoże
15213s	ALSADW.S.C.	Beton
15215s	ALSADWP	
15278s	ET ALSADW.S.C.	Podłoże wymagające warstwy podkładu ET
15281s	ET ALSADW.S.C.	



Nawierzchnia syntetyczna jest jednym z najlepszych rozwiązań dla publicznych placów zabaw. Nawierzchnia wylewana może być stosowana zarówno na podłożu asfaltowym, betonowym, jak i wielu innych.

Nawierzchnia syntetyczna składa się z dwóch warstw: spodniej warstwy z udziałem granulatu czarnego SBR oraz wierzchniej z udziałem kolorowego granulatu kauczukowego EPDM. Zadaniem warstwy spodniej jest pochłanianie energii uderzenia. Warstwa wierzchnia jest odporna na promieniowanie UV i ma za zadanie chronić warstwę spodnią przed ścieraniem.





Maty Proplay powstają w unikalnym procesie produkcji z wysokiej jakości pianki polipropylenowej o zamkniętych porach. Maty charakteryzują się wysoką wytrzymałością, przy jednoczesnym zachowaniu elastyczności.

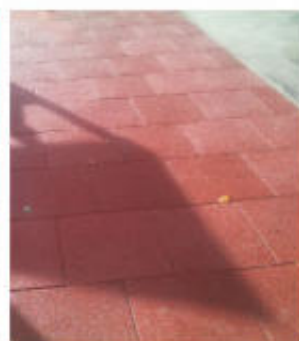
Dzięki strukturze porów pianki możliwe jest uwięzienie powietrza w ich wnętrzu. Po sprężeniu powietrza, pianka będzie miała zdolność absorbowania energii. Po zmniejszeniu ciśnienia, powietrze będzie się ponownie rozprężać, umożliwiając macie powrót do pierwotnego stanu. Konstrukcja maty pozwala wodzie przepływać swobodnie pomiędzy jej zamkniętymi porami. Dzięki temu możliwy jest zarówno pionowy jak i poziomy drenaż, bez ryzyka, że mata będzie chłoniąc wodę. Zależnie od wymaganego stopnia absorpcji uderzenia, mata Proplay składa się z jednej bądź dwóch warstw, pokrytych sztuczną trawą.

Standardowym kolorem wykończenia jest kolor zielony, niemniej jednak inne kolory są dostępne na życzenie.

Article No	HIC (m)
15313 Proplay 25	1,3
15316 Proplay 35	1,7
15325 Proplay 45	2,1
15330 Proplay 70	2,7
MultiSport Proplay PP20	-



## PŁYTKI GUMOWE



Nr Kat.	Grubość	HIC (m)
15025	25 mm	-
15030	30 mm	1,0
15045	45 mm	1,5
15075	75 mm	2,0
15100	100 mm	3,1

Płytki gumowe są produkowane z kolorowego granulatu gumowego o wielkości ziaren ok. 1 - 3 mm, związanego klejem poliuretanowym. Połączenie tych składników daje w rezultacie bezpieczną powierzchnię o wysokich właściwościach absorpcji uderzenia.

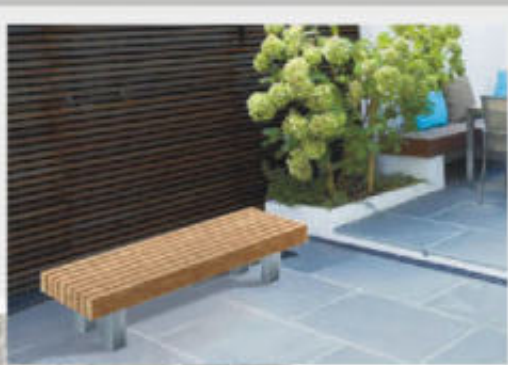
Płytki gumowe układane są na asfalcie, betonie oraz jakimkolwiek innym utwardzonym podłożu i łączone ze sobą za pomocą systemu łączników. Płytki tego typu nie łamią się, dzięki czemu zapewniona jest ich trwałość na długi czas.

Do licznych zalet płynących ze stosowania nawierzchni tego typu należy zaliczyć: zminimalizowane ryzyko urazu dzięki doskonałym właściwościom absorpcji uderzenia, łatwość utrzymania nawierzchni w dobrym stanie technicznym, bezproblemowy montaż, doskonałe właściwości antypoślizgowe i dźwiękochłonne, wysoka odporność na wilgoć, zgodność z wymaganiami normy EN 1177.

Płytki gumowe są dostępne w kolorach: czerwono-brązowym, szarym, zielonym, czarnym, niebieskim.







# LARS LAJ®

Lars Laj Polska Sp. z o.o.  
ul. Migdałowa 11 • 72-003 Dobra  
tel. +48 91 3113324 • fax +48 91 3113039  
www.larslaj.pl • larslaj@larslaj.pl