

ABOUT US

A Technical and Creative Multidisciplinary Team

Amusement Logic S.L., **founded in 1996** and with headquarters in Valencia (Spain), is an indisputable worldwide reference in the leisure design and architecture sector, because of its ability to provide comprehensive development of its projects.

Amusement Logic S.L. is a company specialised in providing **comprehensive design**, architectural and **engineering services** for all types of leisure and touristic projects: waterparks, theme parks, animal parks, themed pools, campsites, residential complexes, hotels and resorts, extreme and adventure parks, FECs, amongst many others.



Tools
Technology
Contents
MethodEnjoyment
Reality
Result
SatisfactionManagement
Calculation
Materials
SupervisionFinioyment
Reality
Result
Satisfaction

We work on a worldwide scale and our services comprise **all the development phases of a project:** market and economic feasibility studies, concept design, architectural and engineering project in all disciplines, as well as supervision, start-up and project management services.

We also **manufacture, build and supply** a wide spectrum of **leisure-related products:** slides, children's attractions and games, interactive games, metallic structures and exit towers, theming, pool and plantroom construction, hydraulic systems, (water movement, pumping, filtration and chemical treatment).





INTERPRETATION GUIDE

TECHNICAL SPECIFICATIONS
Dimensions: length x width x height
Minimum space: floor area of apparatus with the required size of impact area.
Maximum capacity: maximum number of users at one time.
Height of platform.
Slide XL: not recommended for children under 4 years old.
Interactive: game that allows manipulation to produce different water effects.
Dynamic: game that moves thanks to the effect the water has on it.
Static: static game.
Water depth maximum 30 cm Height= 1.30 m Age=9 years Height= 1 m Age 4 years
Our game elements have been designed following the UNE-EN 1176-1 Standard. The correct use of the play area is the responsibility of the children's parents or adult minders. *Children under 36 months should be supervised by an adult.

The photographic details of the products may not coincide with the included descriptions. All information can be subject to technical changes, or printing errors. These plans and specifications are property of and copyrighted to AMUSEMENT LOGIC S.L. and they may not be used in any project, except with prior written consent from AMUSEMENT LOGIC S.L.





Based on play structures traditionally designed for dry areas, the water industry has been adapting the concept to integrate it into water play areas for decades. At Amusement Logic we have reached another level with our **WaterParty** collection, of which we show here a selection of the most popular models.

As with other structures, our WaterParty allows access to different types of slides, jets and interactive features through platforms connected at different heights. But after many years of manufacturing and installing these types of games, we have refined their design to maximize user ergonomics and minimize the difficulties that often occur during installation. Our customers and their users can now benefit from this new WaterParty version.





MAIN ADVANTAGES



Maximum assembly speed:

• Thanks to our exclusive system of self-aligning handrails.



Unlimited modularity:

• We adapt to any type of pool or splash pad, adjusting the shapes of slides, splash and water shot areas or levels of interaction, to adjust your project to all current requirements and regulations.



Themeable:

- With any outdoor material and any design.
- Request a proposal for customisation, or provide your own corporate theme. We will adapt it without any problem.



Installation on a finished swimming pool:

- No need for cumbersome previous formwork with compromised distances.
- It does not require additional footings or reinforcements, for pool tanks with a concrete section of 200 mm or more (for structures with two floors and/or more, ask us to calculate any additional reinforcements for the foundations).



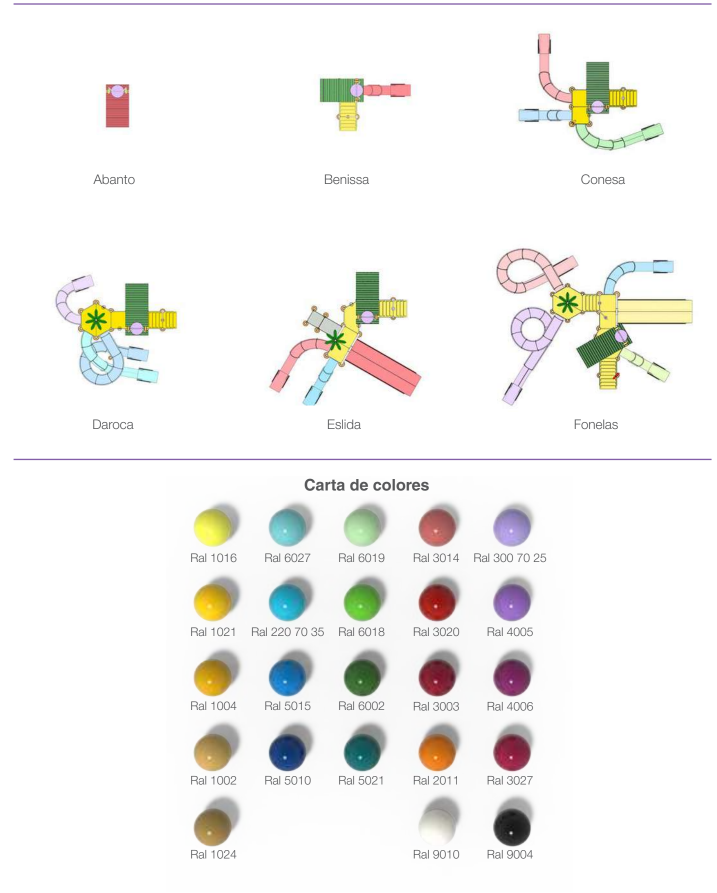
Minimum hydraulic installation:

• Always two connections from a technical room. One for the tipping bucket and another for the rest of the set. All the adjustment valves are located at the base of the Water-Party, for greater speed and comfort in the start-up.



MODELS

Waterparty

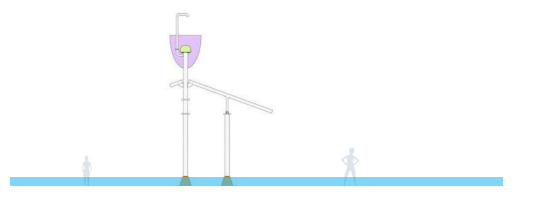


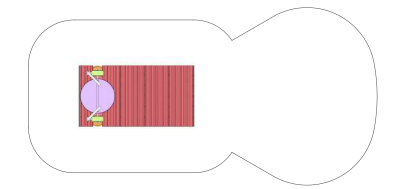


















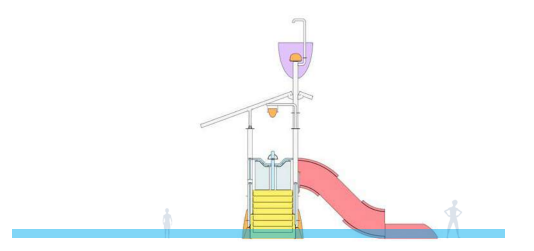
Benissa WPs-101
7.85 x 4.47 x 7.23 m
() 10.85 x 7.47 m
5 users
1.60 m
Interactive features
Large bucket 1
Small bucket 1

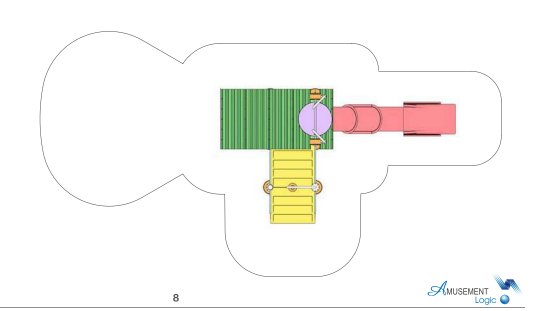
1

1

Slide

Cannon

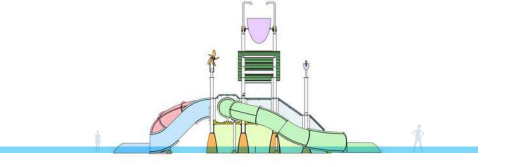


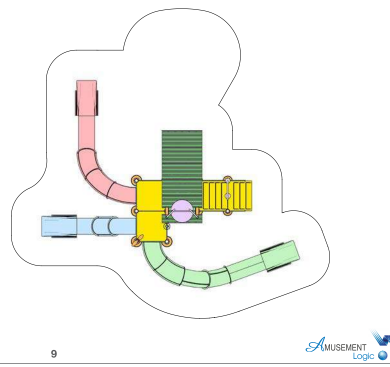






Conesa _{WPs-103}	
12.75 x 10.28 x 7.2	26 m
() 15.75 x 13.28 m	
11 users	
1.60 m	
• • •	P
Interactive feature	s
Large bucket	1
Small bucket	1
Slide	3
Cannon	1
Watermill	1





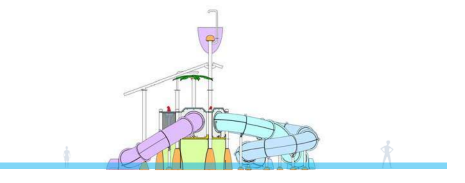


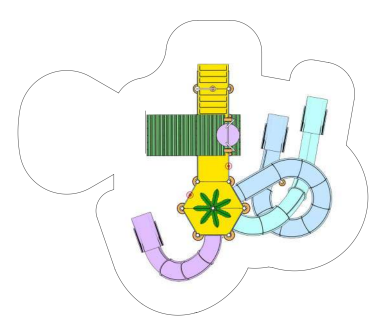


Daroca WPs-122	
10.84 x 9.71 x 7.24	m
() 13.84 x 12.71 m	
15 users	
1.60 m	
	P
Interactive features	
Large bucket	1
Small bucket	1
Slide	3
Cannon	2

1

Palm tree shower



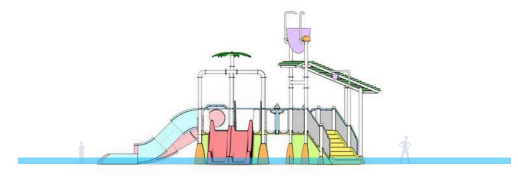


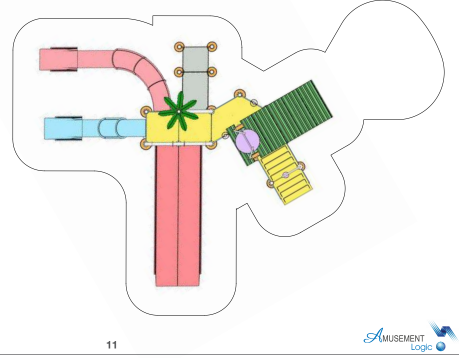






Eslida WPs-113	
13.26 x 11.96 x 7.	.26 m
() 16.26 x 14.96 m	
15 users	
1.60 m	
0	P
Interactive feature	es
Large bucket	1
Small bucket	1
Slide	3
Cannon	2
Palm tree shower	1
Climbing net	1







Fonelas WPs-142	
17.13 x 13.78 x 7.76	m
() 20.13 x 16.78 m	
23 users	
1.60 / 2.40 m	
	P
Interactive features	
Interactive features Large bucket	1
	1
Large bucket	2
Large bucket Small bucket	
Large bucket Small bucket Slide	2
Large bucket Small bucket Slide Cannon	2 5 2

