







### **TECHNICAL SPECIFICATIONS**

X

Dimensions: length x width x height.

Minimum space: floor area of apparatus with the required size of the impact area.



Age: recommended user age for the play element.



Maximum capacity: maximum number of users at one time.



Free fall height: height of fall to determine type of flooring in impact area



Standard: the apparatus complies with Standard UNE-EN 1176.

Water depth, maximum 300 mm

Height= 1,30 m Age 9 years



Height= 1 m Age 4 years

<sup>\*</sup> Children under 36 months should be supervised by an adult.

The correct use of the play area is the responsibility of the children's parents or adult minders



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 WORLDWIDE LLC and they may not be used in any project, except with prior written consent from AMUSEMENT LOGIC WORLDWIDE LLC.

**Founded in 1996**, with headquarters in Valencia (Spain), the company 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 Worlwide LLC 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.

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).

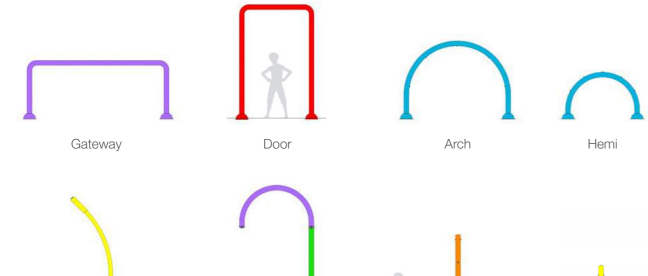




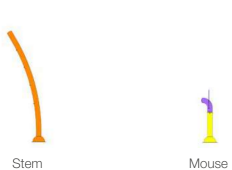








Walking-stick



Ponytail





Column



Pillar





Spray Toys is a line of aquatic-play elements to complement wet activity areas.











# 3 Little Buckets



1,95 x 2,25 x 3,09 m



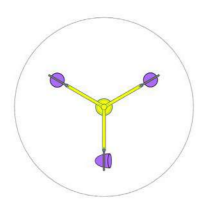
4,00 x 4,00 m





UNE-EN 1176







# Mushroom



1,50 x 1,50 x 2,42 m



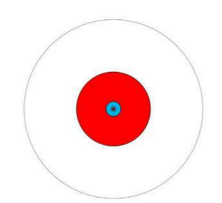
4,00 x 4,00 m

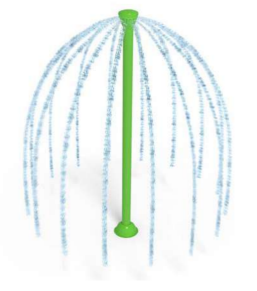




UNE-EN 1176







# Umbrella



0,34 x 0,34 x 2,87 m

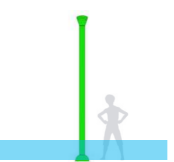


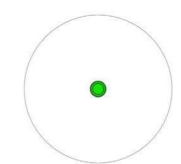
3,00 x 3,00 m

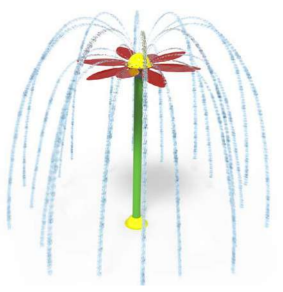




UNE-EN 1176







# Daisy



1,50 x 1,50 x 2,46 m

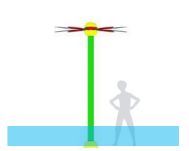


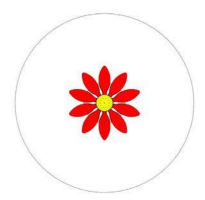
4,00 x 4,00 m





UNE-EN 1176





















## Gateway



3,70 x 0,70 m



UNE-EN 1176





1,87 x 0,34 x 2,51 m







### Arch



3,00 x 3,00 m





### Hemi



1,86 x 0,34 x 1,04 m

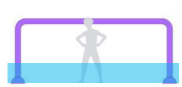


4,00 x 4,00 m





UNE-EN 1176



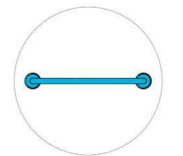


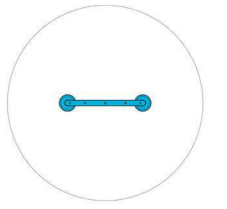
























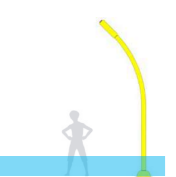
# Ponytail

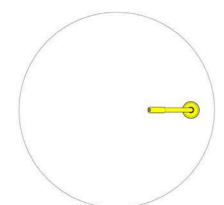






UNE-EN 1176







# Walking-stick

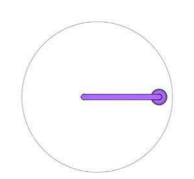














# Column

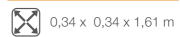






UNE-EN 1176

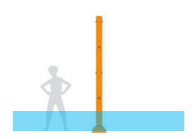
# Pillar

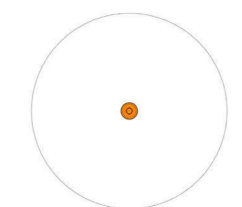


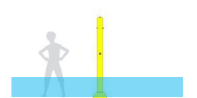


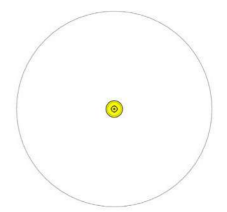












11

















### Stem







UNE-EN 1176





0,35 x 0,51 x 1,15 m







### **Pistol**









UNE-EN 1176

# Cannon



0,52 x 0,47 x 1,16 m



4,00 x 6,20 m

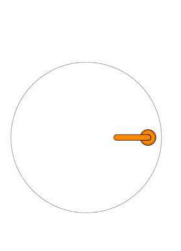


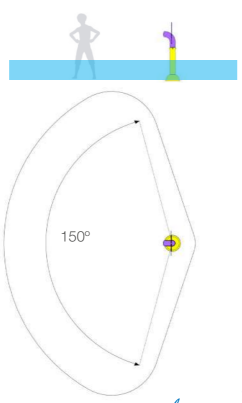


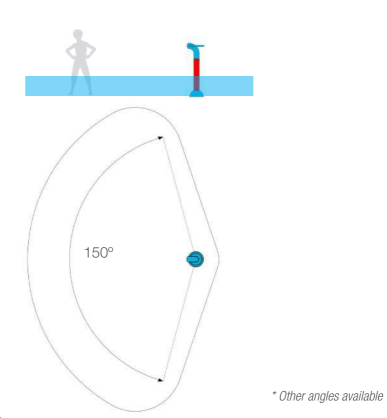
13

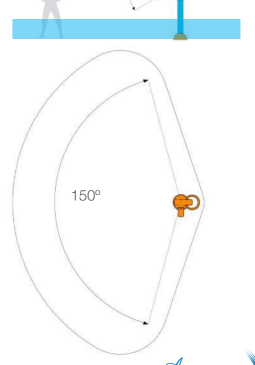
UNE-EN 1176











\* Other angles available





