













- Made of stainless steel and brass
- · Water calyx effect
- Adjustable water effect diameter
- Independent from water level

Cascade Calice is a fountain nozzle entirely made of stainless steel and brass.

The effect is a water veil shaped like a calyx, hefty and uniform, particularly suggestive when illuminated.

The width of the water veil opening is adjustable.

The nozzle is independent from the water level.

TIPS FOR USE AND APPLICATIONS

The width of the calyx opening allows to fill the water scene, making this nozzle suitable to be used alone or also paired in compositions.

Wind resistant: the limited height of the effect and the water calyx thickness allow the nozzle to work even with moderate wind.

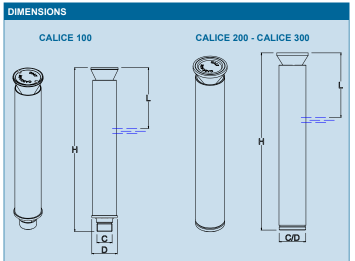
Absence of spurts: Cascade Calice stands out for the almost absent water spurts.

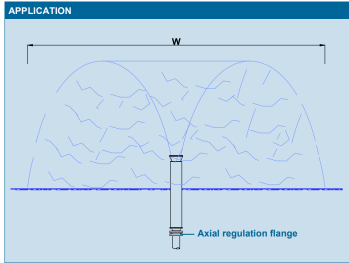
The limited height and the absence of spurts make it ideal for small and medium dimension basins (see the PREASSEMBLED FOUNTAINS WITH TANK section).

We suggest the use of the axial regulation flange.

Underwater lighting: to enhance the water effect with monochrome or RGBW lighting features we recommend the use of the Mizar underwater LED fountain lights, professional products specific for fountain illumination, of refined design, cutting-edge technology and amazing lighting outcomes.







| | CALICE 100 | CALICE 200 | CALICE 300 | |
|-------------------------|---------------------------|---|------------|--|
| CODE | CL100 | CL200 | CL300 | |
| Н | 360 mm | 400 mm | 400 mm | |
| D | 70 mm | 85 mm | 105 mm | |
| L | 100-150 mm | 100-150 mm | 150 mm | |
| С | 1 " M | 2 " M | 3 " M | |
| MAXIMUM CALYX DIAMETER* | 0.6 m | 1 m | 1.6 m | |
| MATERIAL | Stainless steel and brass | Stainless steel and brass Stainless steel and bra | | |
| WEIGHT | 2 kg | 2.9 kg | 4 kg | |

^{*}maximum recommended diameter of the water feature.

| WATER FEATURE DIAMETER [m] | CL100 | | CL200 | | CL300 | |
|----------------------------|----------------------|---------------|-------------------|---------------|----------------------|---------------|
| | FLOW RATE [I/min] | HEAD [mWC] | FLOW RATE [I/min] | HEAD [mWC] | FLOW RATE [I/min] | HEAD [mWC] |
| 0.40 | 45 | 0.35 | | | | |
| 0.50 | 85 | 0.50 | | | | |
| 0.60 | 100 | 0.55 | 75 | 1.50 | 140 | 1.50 |
| 0.80 | | | 120 | 1.55 | 170 | 2.00 |
| 1.00 | | | 155 | 1.60 | 195 | 4.00 |
| 1.30 | | | | | 230 | 5.50 |
| 1.60 | | | | | 280 | 7.00 |

| ACCESSORIES | CODE |
|----------------------------|-------|
| 1" AXIAL REGULATION FLANGE | FL100 |
| 2" AXIAL REGULATION FLANGE | FL200 |
| 3" AXIAL REGULATION FLANGE | FL300 |
| | |