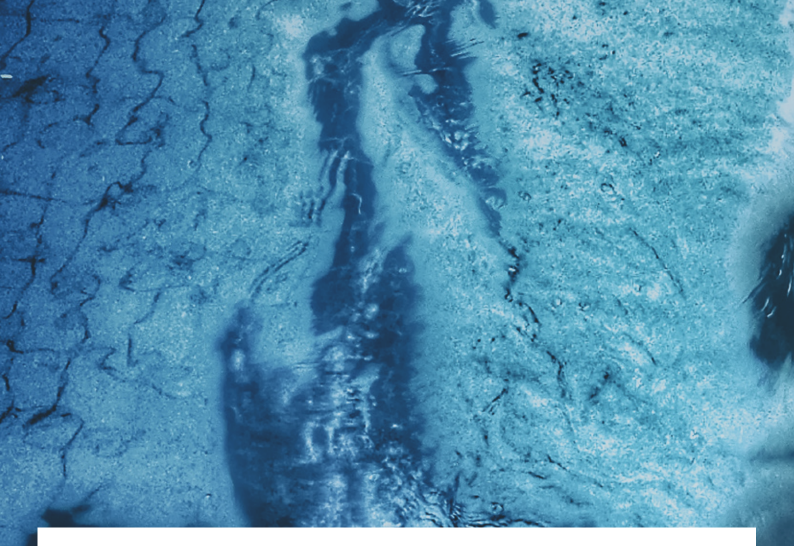




ATECPOOL INTERNATIONAL GROUP

atecpool.com





Pool Surround

ATECPOOL pool-side equipment, in high quality stainless steel, provides durability with the best aesthetic appearance. Wide selection of pool-side equipment that will suit your custom requirements.

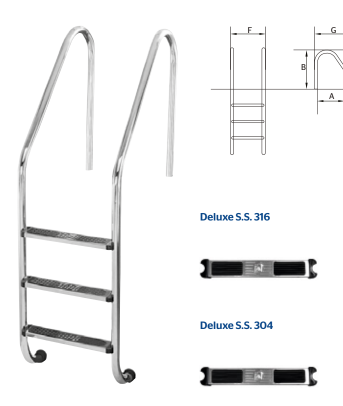


Designed and built to provide a secure pool environment with maximum relaxation.

Special stainless steel ornamental pool features are designed and engineered by ATECPOOL with excellence and high precision.

Standard Ladder

Atecpool ladders for residential and commercial swimming pools, made of polished stainless steel (AISI 316 or AISI 304). Handrails in polished stainless steel (Ø42mm) tube. Steps in stainless Steel with anti-slip security. Complete with anchors and earthing accessories.



| Steps | A | В | С | D | E | F | G |
|-------|------|------|------|------|------|------|------|
| | (mm) |
| 2 | 410 | 620 | 250 | 1300 | 180 | 500 | 610 |
| 3 | 410 | 620 | 250 | 1550 | 180 | 500 | 610 |
| 4 | 410 | 620 | 250 | 1800 | 180 | 500 | 610 |
| 5 | 410 | 620 | 250 | 2050 | 180 | 500 | 610 |

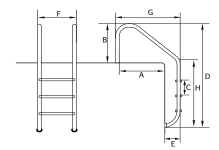
| | Code | Weight | Volume |
|------------------|------------|--------|--------|
| | AISI 316 | (kg) | m³ |
| 2 steps standard | 13003215-5 | 10.0 | 0.07 |
| 3 steps standard | 13003215-6 | 11.8 | 0.08 |
| 4 steps standard | 13003215-7 | 13.2 | 0.08 |
| 5 steps standard | 13003215-8 | 14.0 | 0.10 |
| | | | |

| | Code | Weight | Volume |
|------------------|------------|--------|--------|
| | AISI 304 | (kg) | m³ |
| 2 steps standard | 13003215-1 | 10.0 | 0.07 |
| 3 steps standard | 13003215-2 | 11.8 | 0.08 |
| 4 steps standard | 13003215-3 | 13.2 | 0.08 |
| 5 steps standard | 13003215-4 | 14.0 | 0.10 |

Overflow Ladder

Overflow Ladder with 957mm extended fixing. Made of polished stainless steel (AISI 304 or AISI 316). Handrai-Is in polished stainless steel (Ø42mm) tube and steps are in stainless steel with anti-slip security. Complete with anchors and earthing accessories.





| Steps | Α | В | С | D | E | F | G | Н |
|-------|-----|------|------|------|------|------|------|------|
| | | (mm) |
| 2 | 757 | 610 | 250 | 1390 | 180 | 500 | 957 | 710 |
| 3 | 757 | 610 | 250 | 1640 | 180 | 500 | 957 | 960 |
| 4 | 757 | 610 | 250 | 1890 | 180 | 500 | 957 | 1210 |
| 5 | 757 | 610 | 250 | 2140 | 180 | 500 | 957 | 1460 |

Deluxe S.S. 316



| | Code | Weight | Volume | |
|------------------|-------------|--------|--------|--|
| | AISI 316 | (kg) | m³ | |
| 2 steps overflow | 13003215-13 | 10.0 | 0.07 | |
| 3 steps overflow | 13003215-14 | 12.0 | 0.08 | |
| 4 steps overflow | 13003215-15 | 14.0 | 0.08 | |
| 5 stans overflow | 13003215-16 | 150 | 010 | |

Deluxe S.S. 304

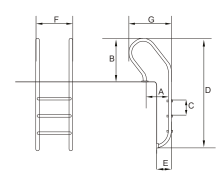


| | Code | Weight | Volume |
|------------------|-------------|--------|--------|
| | AISI 304 | (kg) | m³ |
| 2 steps overflow | 13003215-9 | 10.0 | 0.07 |
| 3 steps overflow | 13003215-10 | 12.0 | 0.08 |
| 4 steps overflow | 13003215-11 | 14.0 | 0.08 |
| 5 steps overflow | 13003215-12 | 15.0 | 0.10 |

Mixed Ladder

Atecpool Mixed Ladders made of polished stainless steel (AISI 304 or AISI 316), designed for embedded pools. Steps in stainless steel with anti-slip security and handrails in polished stainless steel (Ø42mm tube). Complete with anchors and earthing accessories.





| Steps | Α | В | С | D | E | F | G |
|-------|------|------|------|------|------|------|------|
| | (mm) |
| 2 | 120 | 620 | 250 | 1300 | 180 | 500 | 610 |
| 3 | 120 | 620 | 250 | 1550 | 180 | 500 | 610 |
| 4 | 120 | 620 | 250 | 1800 | 180 | 500 | 610 |
| 5 | 120 | 620 | 250 | 2050 | 180 | 500 | 610 |

Deluxe S.S. 316



| | Code | Weight | Volume | | |
|---------------|-------------|--------|--------|--|--|
| | AISI 316 | (kg) | m³ | | |
| 2 steps mixed | 13003215-21 | 10.0 | 0.07 | | |
| 3 steps mixed | 13003215-22 | 11.8 | 0.08 | | |
| 4 steps mixed | 13003215-23 | 13.2 | 0.08 | | |
| 5 steps mixed | 13003215-24 | 14.0 | 0.10 | | |

Deluxe S.S. 304



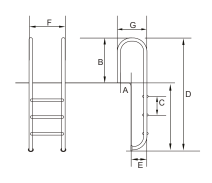
| | Code | weight | volume | |
|---------------|-------------|--------|--------|--|
| | AISI 304 | (kg) | m³ | |
| 2 steps mixed | 13003215-17 | 10.0 | 0.07 | |
| 3 steps mixed | 13003215-18 | 11.8 | 0.08 | |
| 4 steps mixed | 13003215-19 | 13.2 | 0.08 | |
| 5 steps mixed | 13003215-20 | 140 | 010 | |

Muro Ladder

Atecpool Muro Ladders made of polished stainless steel (AISI 304 or AISI 316), designed for embedded pools. Steps in stainless steel with anti-slip security. Handrails in polished stainless steel (Ø42mm tube). Complete with anchors and earthing accessories.



| Channa | | В | | D. | F | F | |
|--------|------|------|------|------|------|------|------|
| Steps | Α | В | | υ | E | | G |
| | (mm) |
| 2 | 160 | 620 | 250 | 1300 | 180 | 500 | 345 |
| 3 | 160 | 620 | 250 | 1550 | 180 | 500 | 345 |
| 4 | 160 | 620 | 250 | 1800 | 180 | 500 | 345 |
| 5 | 160 | 620 | 250 | 2050 | 180 | 500 | 345 |



Deluxe S.S. 316



| | AISI 316 | (kg) | m³ |
|--------------|----------|------|------|
| 2 steps muro | 13001200 | 10.0 | 0.07 |
| 3 steps muro | 13001300 | 11.8 | 0.08 |
| 4 steps muro | 13001400 | 13.2 | 0.08 |
| 5 steps muro | 13001500 | 140 | 010 |

Weight

Volume

Code

Deluxe S.S. 304

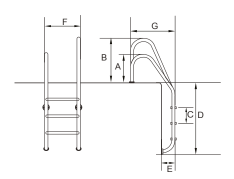


| | Code | Weight | Volume | | |
|--------------|------------|--------|--------|--|--|
| | AISI 304 | (kg) | m³ | | |
| 2 steps muro | 13001200-1 | 10.0 | 0.07 | | |
| 3 steps muro | 13001300-1 | 11.8 | 0.08 | | |
| 4 steps muro | 13001400-1 | 13.2 | 0.08 | | |
| 5 steps muro | 13001500-1 | 14.0 | 0.10 | | |

Standard Asymmetrical Ladder

Atecpool standard asymmetrical ladders made of AISI 316 are designed for safety against slipping near pool surfaces or slopes. Steps in stainless steel with anti-slip security. Handrails in polished stainless steel (Ø42mm tube). Complete with anchors and earthing accessories.





| Steps | Α | В | С | D | E | F | G |
|-------|------|------|------|------|------|------|------|
| | (mm) |
| 2 | 620 | 920 | 250 | 1300 | 180 | 500 | 738 |
| 3 | 620 | 920 | 250 | 1550 | 180 | 500 | 738 |
| 4 | 620 | 920 | 250 | 1800 | 180 | 500 | 738 |
| 5 | 620 | 920 | 250 | 2050 | 180 | 500 | 738 |

Deluxe S.S. 316

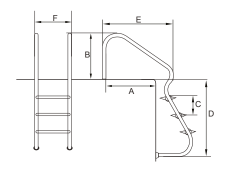


| | Code | Weight | Volume |
|----------------------|------------|--------|--------|
| | AISI 316 | (kg) | m³ |
| 2 steps asymmetrical | 13002200-1 | 10.0 | 0.07 |
| 3 steps asymmetrical | 13002300-1 | 11.8 | 0.08 |
| 4 steps asymmetrical | 13002400-1 | 13.2 | 0.08 |
| 5 steps asymmetrical | 13002500-1 | 14.0 | 0.10 |

Easy Access Ladder

Atecpool Easy access ladders made of AISI 316 and are designed with double safety steps and increased height. Steps in stainless steel with anti-slip security. Handrails in polished stainless steel (Ø42mm tube). Complete with anchors and earthing accessories.





| Steps | Α | В | С | D | E | F |
|-------|------|------|------|------|------|------|
| | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) |
| 2 | 490 | 620 | 250 | 1550 | 852 | 500 |
| 3 | 490 | 620 | 250 | 1700 | 852 | 500 |
| 4 | 490 | 620 | 250 | 1950 | 852 | 500 |

Deluxe S.S. 316 **Double safety tread**



| | Code | Weight | Volume |
|---------------------|----------|--------|--------|
| | AISI 316 | (kg) | m³ |
| 2 steps easy access | 13003200 | 15 | 0.07 |
| 3 steps easy access | 13003300 | 16 | 0.08 |
| 4 steps easy access | 13003400 | 17 | 0.08 |

Split Ladder - Bottom half

Rails and steps made of polished stainless steel (AISI 316). Steps in stainless steel with anti-slip security. Complete with anchors and earthing accessories. Can be used with any exit rails.



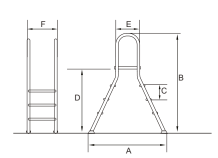
| Steps | С | D | E | F | |
|-------|------|------|------|------|--|
| | (mm) | (mm) | (mm) | (mm) | |
| 2 | 250 | 500 | 180 | 500 | |
| 3 | 250 | 750 | 180 | 500 | |
| 4 | 250 | 1000 | 180 | 500 | |
| 5 | 250 | 1250 | 180 | 500 | |

| | Code | Weight | Volume |
|---------------|----------|--------|--------|
| | AISI 316 | (kg) | m³ |
| 2 steps split | 13001215 | 14.5 | 0.07 |
| 3 steps split | 13001315 | 15.5 | 0.08 |
| 4 steps split | 13001415 | 16.5 | 0.08 |
| 5 steps split | 13001515 | 17.5 | 0.10 |

Above Ground Ladder with platform

Handrails and steps, made of polished AISI 316 stainless steel with a platform in plastic. Handrails in polished stainless steel (Ø42mm tube). Complete with anchors and earthing accessories.





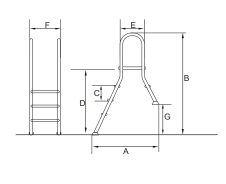
| Steps | Α | В | С | D | E | F |
|-------|------|------|------|------|------|------|
| | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) |
| 3+3 | 1150 | 1680 | 250 | 1030 | 375 | 500 |
| 4+4 | 1360 | 1920 | 250 | 1270 | 375 | 500 |
| 5+5 | 1570 | 2160 | 250 | 1600 | 375 | 500 |

| | Pool Height | Code | Weight | Volume |
|------------------|--------------------------------------|----------|--------|--------|
| | | AISI 316 | (kg) | m³ |
| 3+3 above ground | 1m: (3+3) Steps + platform | 13004300 | 19.0 | 0.07 |
| 4+4 above ground | 1.25m: (4+4) Steps + platform | 13004400 | 21.0 | 0.08 |
| 5+5 above ground | 1.50m: (5+5) Steps + platform | 13004500 | 23.0 | 0.08 |

Partially in Ground Ladder with platform

Handrails made of polished AISI 316 stainless steel with platform and steps in plastic. Handrails in polished stainless steel (Ø42mm tube). Complete with anchors and earthing accessories.





| Steps | A | В | С | D | E | F |
|-------|------|------|------|------|------|------|
| | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) |
| 3+1 | 920 | 1680 | 250 | 1030 | 375 | 500 |
| 4+1 | 1025 | 1920 | 250 | 1270 | 375 | 500 |
| 5+1 | 1130 | 2160 | 250 | 1600 | 375 | 500 |

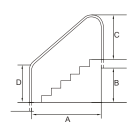
| | Code | Weight | Volume |
|-------------------------|------------|--------|--------|
| | AISI 316 | (kg) | m³ |
| 3+1 partially in ground | 13004315/1 | 19.0 | 0.07 |
| 4+1 partially in ground | 13004415/1 | 21.0 | 0.08 |
| 5+1 partially in ground | 13004515/1 | 23.0 | 0.08 |

Pool Exit Grab Rails

Exit Grab Rails Two Bends With Flange

Polished AISI 316 Ø42 mm pipe with two bends for installing in and out of water. Supplied with welded flanges for repair.



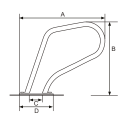


| Code | Length | Steps | Volume | Weight | Α | В | С | D |
|------------|--------|-------|--------|--------|------|------|------|------|
| AISI 316 | | | (m³) | (kg) | (mm) | (mm) | (mm) | (mm) |
| 13026006 | 1.2 m | 3 | 0.14 | 4.0 | 1200 | 660 | 817 | 752 |
| 13026006-1 | 1.5 m | 4 | 0.16 | 4.5 | 1500 | 825 | 817 | 752 |
| 13026006-2 | 1.8 m | 5 | 0.25 | 4.9 | 1800 | 990 | 817 | 752 |

Spa Exit Grab Rail With Flange

Polished AISI 316 Ø42 mm pipe bend for SPA exit access. Supplied with welded flange for fixing outside the water.

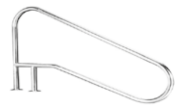


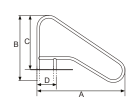


| Code | Volume | Weight | Α | В | С | D |
|----------|--------|--------|------|------|------|------|
| AISI 316 | (m³) | (kg) | (mm) | (mm) | (mm) | (mm) |
| 13026012 | 0.043 | 4.0 | 809 | 567 | 254 | 160 |

Pool Exit Grab Rail With flange

Polished AISI 316 Ø42 mm pipe bend for pool exit access. Supplied with welded flange for fixing outside the water. 1.35 m length extended for pool exit access and fixing out of the water.

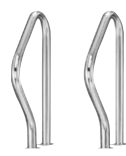


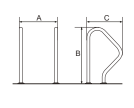


| Code | Volume | Weight | Α | В | С | D |
|----------|--------|--------|------|------|------|------|
| AISI 316 | (m³) | (kg) | (mm) | (mm) | (mm) | (mm) |
| 13026008 | 0.05 | 5.1 | 1350 | 897 | 817 | 203 |

Two Piece Grab Rail with Flange

Polished AISI 316 Ø42 mm pipe, two piece pool exit grab rail supplied as a pair with welded flanges for fixing. Used as upper half for split ladders.



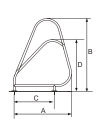


| Code | Volume | Weight | Α | В | С |
|----------|--------|--------|------|------|------|
| AISI 316 | (m³) | (kg) | (mm) | (mm) | (mm) |
| 13026011 | 0.08 | 7.0 | 533 | 800 | 260 |

Two Piece Grab Rail Asymmetrical

Polished AISI 316 Ø42 mm pipe bend for pool exit access. Supplied as pair. Asymmetrical model with welded flanges.



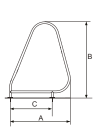


| Code | Volume | Weight | A | В | С | D |
|----------|--------|--------|------|------|------|------|
| AISI 316 | (m³) | (kg) | (mm) | (mm) | (mm) | (mm) |
| 13026014 | 0.138 | 7.0 | 810 | 1053 | 560 | 758 |

Two Piece Grab Rail Parellel

Polished AISI 316 Ø42 mm pipe bend for pool exit access. Supplied as a pair. Parallel model with welded flanges.





| Code | Volume | Weight | Α | В | С |
|----------|--------|--------|------|------|------|
| AISI 316 | (m³) | (kg) | (mm) | (mm) | (mm) |
| 13026009 | 0.138 | 7.0 | 820 | 984 | 560 |

Accessories

Anchor Socket

Made of plastic suitable for Ø42 mm pipe.



| Code | Material | Size | Volume | Weight | Unit |
|------------|----------|------|--------|--------|------|
| | | (mm) | (cm) | (kg) | |
| 9900100006 | ABS | Ø42 | 18x9x7 | 0.25 | 2 |

Deluxe Anti-Slip Step AISI 304 & AISI 316



| Code | Material | Size | Volume | Weight | Unit |
|--------------|----------|-----------|--------|--------|------|
| | | (mm) | (mm) | (kg) | |
| 9900100002-1 | AISI 304 | 500x86x35 | 0.0015 | 0.6 | 1 |
| 9900100002 | AISI 316 | 500x86x35 | 0.0015 | 0.6 | 1 |

Articulated Anchor with Flange

Made of polished stainless steel AISI 316 for \emptyset 42 mm pipe. Supplied with base plate for fixing.



| Code | Material | Size | Volume | Weight | Unit |
|------------|----------|------|---------|--------|------|
| | | (mm) | (cm) | (kg) | |
| 9900100008 | AISI 316 | Ø42 | 18x16x9 | 1.01 | 1 |

Anchor with Flange

Made of polished stainless steel AISI 316 for \emptyset 42 mm pipe. Includes gaskets, screws and plugs.



| Code | Material | Size | Volume | Weight | Unit |
|------------|----------|------|----------|--------|------|
| | | (mm) | (cm) | (kg) | |
| 9900100007 | AISI 316 | Ø42 | 15x15x10 | 0.752 | 2 |

Rubber Bumber

Made of poly rubber for the stainless steel tube ends, and fixing against pool wall.



| Code | Size | Unit |
|-------------|-----------|------|
| | (mm) | |
| 99001000010 | Ø65 / Ø42 | 30 |

Articulated Anchor

Made of polished stainless steel AISI 316 for \emptyset 42 mm pipe. Without base plate.



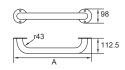
| Code | Material | Size | Volume | Weight | Unit |
|------------|----------|------|---------|--------|------|
| | | (mm) | (cm) | (kg) | |
| 9900100009 | AISI 316 | Ø42 | 18x16x9 | 1.224 | 2 |

Pool Handrails

Handrails

Stainless Steel AISI 316 \emptyset 42 mm pipes. Length range from 0.5 m to 3 m, supplied with welded flange for fixing.





| Code | Length (A) | Volume | Weight |
|----------|------------|--------|--------|
| AISI 316 | (mm) | (m³) | (Kg) |
| 13026001 | 500 | 0.009 | 1.5 |
| 13026002 | 1000 | 0.016 | 2.2 |
| 13026003 | 1500 | 0.023 | 2.8 |
| 13026004 | 2000 | 0.030 | 3.4 |
| 13026005 | 3000 | 0.044 | 4.8 |
| | | | |

Straight Handrail Tube

Made of AISI 316 stainless steel \emptyset 42 mm pipes. Length range from 1 m to 3 m with open ends.



| Code | Length | Volume | Weight |
|----------|--------|----------|--------|
| | (mm) | (m³) | (kg) |
| 13026019 | 1000 | 0.001764 | 1.17 |
| 13026020 | 2000 | 0.00353 | 2.34 |
| 13026021 | 3000 | 0.0053 | 3.51 |

Handrail Tube connector straight

AISI 316 stainless steel for joining Ø42 mm pipes

| Code | Size | Volume | Weight | |
|----------|------|----------|--------|--|
| | (mm) | (m³) | (kg) | |
| 13026022 | Ø42 | 0.000353 | 0.16 | |



Handrail Tube connector bend

AISI 316 stainless steel for joining Ø42 mm pipes.

| Code | Size | Volume | Weight |
|----------|------|---------|--------|
| | (mm) | (m³) | (kg) |
| 13026023 | Ø42 | 0.00284 | 0.5 |



Handrail Brackets with base plate

AISI 316 stainless steel brackets for \emptyset 42 mm handrails. Straight bracket with base plate.



| Code | Size | Volume | Weight |
|----------|------|--------|--------|
| | (mm) | (m³) | (kg) |
| 13026025 | Ø42 | 0.0005 | 0.18 |

Bracket closed at one end

AISI 316 stainless steel closed brackets for Ø42 mm handrails.



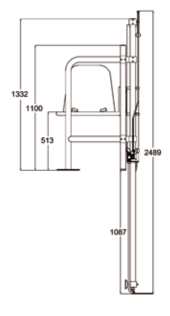
| Code | Size | Volume | Weight |
|----------|------|--------|--------|
| | (mm) | (m³) | (kg) |
| 13026026 | Ø42 | 0.0005 | 0.20 |

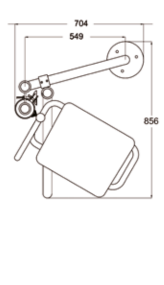
Pool Lifts

Hydraulic Lift

Composed of a tubular structure in stainless steel (AISI 316) anchored to the ground by three metallic anchors that hold it and three points of support, two located on the outside of the pool and a third located in the lower part of the elevator that is supported on the wall of the pool. Two commands available for actuation. One located at the top of the guide axis that allows the user to actuate it from outside of the water and other in the fastening axis, which allows the user to actuate from inside the pool. Hydraulic lift designed to adapt itself to the majority of the collective swimming pools on the market. Simple fixture (anchors screwed on the pavement and points of support).







Specifications

- Maximum lifting capacity: 120 kg
- Rotation angle: 150°
- Structure and piston: AISI 316L
- Tubular structure: Ø48.3 x 2 mm
- Water pressure: > 3.5 to 5 bar
- Seat: Synthetic material suitable for outdoors

| Code | Description | Volume | Weight |
|----------|----------------|--------|--------|
| | , | (m³) | (kg) |
| 11000500 | Hydraulic lift | 0.659 | 40.5 |

Battery Operated Pool Lift

Designed for installation on the decks of in-ground and aboveground pools/spas. The lift features a 160Kg weight capacity while maintaining a sleek design. ADA compliant. Ideal for use in hotels spas, and private pools.



Specifications

- 160kg operating load capacity
- Independent third party usage
- Setback range 37 to 48 cm
- Flip-up armrest
- All stainless steel construction
- Adjustable footrest & lap belt
- Water resistant handset
- Rechargeable battery with wall mounted charger

| Code | Description | Weight |
|--------|---|--------|
| | | (kg) |
| 111AT1 | Battery Operated Pool Lift / No Anchors | 80 |
| O4CA | Anchor Kit Standard 4 Points | 8 |

Available in a variety of accent colors. Blue is the standard color.











Life Saving

Accessories

Lifebuoy Holder Post

AISI 304 stainless steel base plate with 3 holes. Supplied with gaskets, anchor plugs and screws.



| Code | Size | Weight | Volume | |
|-----------|------|--------|--------|--|
| AISI 304 | (mm) | (kg) | (m³) | |
| 001994020 | Ø42 | 2.5 | 0.01 | |

Lifebuoy Ring

Made of styropor material, soft and covered with polyethylene canvas.



| Code | Weight | Volume | Exterior | Interior |
|----------|--------|--------|----------|----------|
| | (kg) | (m³) | (Ø mm) | (Ø mm) |
| 13013690 | 2.0 | 0.06 | 700 | 460 |

Lifebuoy Ring Holder

Made of aluminum for holding a lifebuoy ring, to be hung on the wall or on the post.



| Code | Material | Material Weight | |
|------------|----------|-----------------|------|
| | | (kg) | (m³) |
| 00194010-1 | Aluminum | 0.4 | 0.09 |

Lifebuoy Ring Holder

Designed to be hung on a wall or fitted on to a lifebuoy holder post.



| Code | de Material Weight | | Volume | |
|----------|--------------------|------|--------|--|
| | | (kg) | (m³) | |
| 00194010 | AISI 304 | 0.7 | 0.09 | |

Lifebuoy Hook

Stainless steel hanger with clip-type connection to telescopic poles.

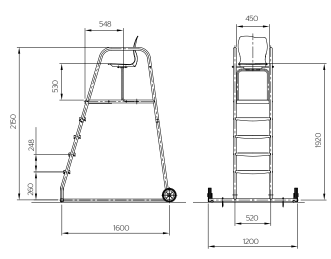


| Code | Material | Weight | Volume |
|----------|----------|--------|--------|
| | | (kg) | (m³) |
| 00194011 | AISI 304 | 1.46 | 0.03 |

Lifeguard Chair

Made of stainless steel AISI 304, \emptyset 43 mm pipe. Wheeled base with steps, platform and chair made of plastic. Lifeguard Chair equipped with wheel locking mechanism and umbrella slot as optional additions. AISI 316 on request.



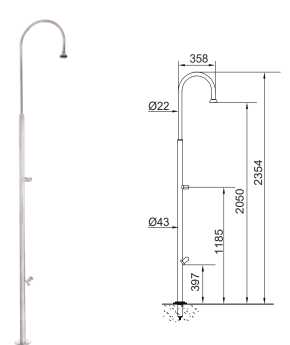


| Code | Description | Height |
|------------|---|--------|
| | | (m) |
| 13077010 | Atecpool Lifeguard Chair in AISI 304 | 1.8 |
| 13077010-1 | Atecpool Lifeguard Chair in AISI 316, wheel locking, umbrella provision | 1.8 |



Atecpool Shower & Curtains

Stainless Steel



Standard Shower Single Head

With Feetwasher

Specifications

- Stainless steel tube AISI 304L Ø43 mm
- Shower taps: chrome-plated brass w/ trims
- Feetwasher: taps chrome-plated brass

| Code | Туре | Weight | Volume |
|----------|--------|--------|--------|
| | | (kg) | (m³) |
| 00127040 | Manual | 5.1 | 0.04 |

Shower Double Head

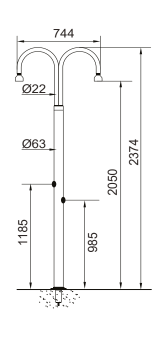
With Feetwasher auto & manual

Specifications

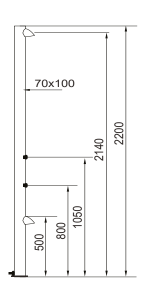
- Stainless steel tube AISI 304L Ø63 mm
- Taps: Independent automatic valve, chrome-plated with trims

| Code | Туре | Weight Volur | |
|----------|-----------|--------------|------|
| | | (kg) | (m³) |
| 00126042 | Manual | 8.0 | 0.05 |
| 00127042 | Automatic | 8.0 | 0.05 |









Oval Shower

With Feetwasher

Specifications

- Stainless steel tube AISI 304L Ø84 mm
- Shower taps: chrome-plated automatic valve w/ trims
- Feetwasher: Taps chrome-plated automatic valve with trim

| Code | Туре | Weight | Volume |
|----------|-----------|--------|--------|
| | | (kg) | (m³) |
| 00126045 | Automatic | 12 | 0.083 |

Atecpool Shower & Curtains

Stainless Steel

Nettuno Luxury Shower



Specifications

- Stainless steel AISI 316L, 2 mm thickness.
- Variations: temporized tap, shower head 200 mm diameter in stainless steel AISI 304 with silicone antilimestone rubber, foot washer with aerator.

| Code | Туре | Weight | Volume |
|----------|----------------|--------|--------|
| | | (kg) | (m³) |
| 00126039 | Nettuno Shower | 29 | 0.05 |

Saturno Luxury Shower

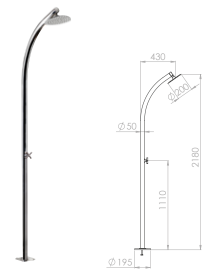


Specifications

- Stainless steel AISI 316L, 2 mm thickness.
- Variations: lateral or frontal mixer tap, recessed showerhead in stainless steel with silicone anti-limestone rubber, foot washer with aerator, and a diverter.

| Code | Туре | Weight | Volume |
|----------|----------------|--------|--------|
| | | (kg) | (m³) |
| 00126047 | Saturno Shower | 11 | 0.05 |

Hera Luxury Shower

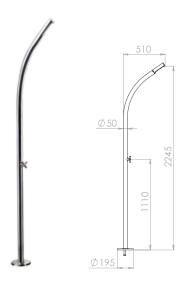


Specifications

- Stainless steel AISI 316L, mirror polished, 2 mm thickness.
- Variations: Screw stopcock or temporized tap, 200mm diameter shower head in stainless steel AISI 304 with silicone anti-limestone rubber or recessed shower head.

| Code | Туре | Weight | Volume |
|----------|-------------|--------|--------|
| | | (kg) | (m³) |
| 00126049 | Hera Shower | 10 | 0.05 |

Hera Rece Luxury Shower



Specifications

- Shower with recessed shower head AISI 316L stainless steel column glossy, 2 mm thick.
- Recessed shower top.
- Vitone tap Water lace 1/2".

| Code | Туре | Weight | Volume |
|----------|------------------|--------|--------|
| | | (kg) | (m³) |
| 00126048 | Hera Rece Shower | 10 | 0.05 |

Water Curtains

Special stainless steel ornamental pool features designed and engineered by ATECPOOL with excellence and high precision. Made of AISI 316 stainless steel for massage and relaxation with the best aesthetic looks. Available in mat or mirror polished finish. Selection of pump based on the flow mentioned.

- Water curtain w/ 400mm width connection size 1.5"
- Water curtain w/ 500/600mm width connection size 2"

Water Curtain Bali

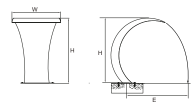


Water Curtain Classy



Water Curtain Straight



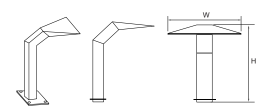


| Code | Flow | Height | Width | Distance |
|----------|------|--------|--------|----------|
| AISI 316 | (m³) | H (mm) | W (mm) | E (mm) |
| 0124040 | 16 | 400 | 400 | 420 |
| 0125050 | 18 | 500 | 500 | 440 |
| 0126060 | 21 | 600 | 600 | 550 |
| 0126070 | 21 | 700 | 600 | 630 |
| 0126080 | 21 | 800 | 600 | 840 |
| 0126090 | 21 | 900 | 600 | 880 |
| 01260100 | 21 | 1000 | 600 | 910 |
| 01260120 | 21 | 1200 | 600 | 970 |
| 01260140 | 21 | 1400 | 600 | 1030 |





| Code | Flow | Height | Width | Distance |
|----------|------|--------|--------|----------|
| AISI 316 | (m³) | H (mm) | W (mm) | E (mm) |
| 0176060 | 21 | 600 | 600 | 560 |
| 0176070 | 21 | 700 | 600 | 680 |
| 0176080 | 21 | 800 | 600 | 840 |
| 0176090 | 21 | 900 | 600 | 990 |
| 01760100 | 21 | 1000 | 600 | 1210 |
| 01760120 | 21 | 1200 | 600 | 1400 |
| 01760140 | 21 | 1400 | 600 | 1580 |



| Code | Flow | Height | Width |
|----------|------|--------|--------|
| | (m³) | H (mm) | W (mm) |
| 0186060 | 18 | 600 | 500 |
| 0186070 | 18 | 700 | 500 |
| 0186080 | 18 | 800 | 500 |
| 0186090 | 21 | 900 | 600 |
| 01860100 | 21 | 1000 | 600 |
| 01860120 | 21 | 1200 | 600 |

Water Curtains

Water Curtain Eco

Made of AISI 316 stainless steel for massage and relaxation with the best aesthetic looks. Available in mat or mirror polished finish. Selection of pump based on the flow mentioned. Connection 2".



H

| Code | Flow | Height | Width |
|----------|------|--------|--------|
| | (m³) | H (mm) | W (mm) |
| 0136080 | 21 | 800 | 600 |
| 0136090 | 21 | 900 | 600 |
| 01360100 | 21 | 1000 | 600 |
| 01360120 | 21 | 1200 | 600 |
| 01360140 | 21 | 1400 | 600 |
| | | | |

Cannon Jet Capri

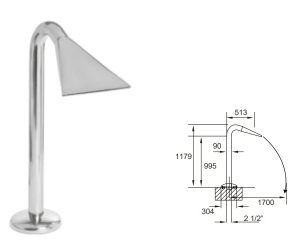
Made of AISI 316 stainless steel with circular nozzle-type mouth for maximum pressure, anchors required.



| Code | Flow rate | Weight | Volume |
|----------|-----------|--------|--------|
| AISI 316 | (m³/h) | (kg) | (m³) |
| 14200029 | 20 | 0.8 | 0.005 |

Cannon Jet Capri Flat

Made of AISI 316 stainless steel with flat mouth, anchors required.



| Code | Flow rate Weight Volume | | | |
|----------|-------------------------|------|-------|--|
| AISI 316 | (m³/h) | (kg) | (m³) | |
| 14200030 | 22 | 0.8 | 0.005 | |

Anchor for Water Curtain

Made of AISI 316 stainless steel with two connections (1.5" and 2") to Water Curtains.

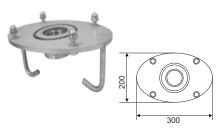


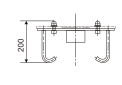
| Weight | Water Curtain Width | |
|--------|---------------------|--|
| | 500 | |

| Code | Connection | Weight | Water Curtain Width |
|-----------|------------|--------|---------------------|
| AISI 316 | (inch) | (kg) | (mm) |
| 1420020-1 | 1.5 | 4.25 | 400 |
| 1420020-2 | 2 | 4.75 | 500 / 600 |

Anchor for Cannon Jet

Anchor in AISI 316 stainless steel. Female connection 2.5". Used with Cannon Jet Capri and Capri Flat.





| Code | Connection | Weight | Volume | |
|----------|------------|--------|--------|--|
| | (inch) | (Kg) | (m³) | |
| 14200028 | 2.5 | 3.25 | 0.018 | |

Waterfall Collection

Waterfall Collection

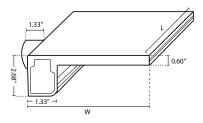
The Atecpool Waterfall collection is an elegant addition to your new or remodeled pool or spa. With our Waterfall Collection, you can add a peaceful atmosphere to your pool or a bold looking water feature that brings excitement & uniqueness to your project. The Waterfall Collection includes 4 types: Classic Waterfall, Arch Waterfall, Rainfalls & Streamfalls.

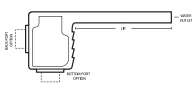
Classic Waterfall

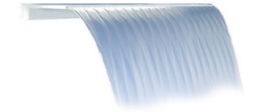
Specifications

- Construction in heavy-duty PVC.
- · Selected lip sizes can be radius curve cut.
- · Available in clear, gray & tan color options on request.
- Both rear & bottom inlet options available.
- Various size options, up to 5 ft. length.

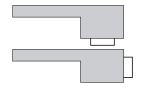








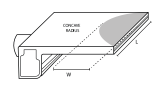
| Color | | Description | Result at 1 Meter Height | Width | Length |
|------------|--------------|----------------------------|--------------------------|----------|-------------|
| Rear Inlet | Bottom Inlet | | GPM / Projection | (inches) | (inches) |
| 4600-1201 | 4601-1201 | 12" waterfall with 1" lip | | 3.15" | |
| 4600-1206 | 4601-1206 | 12" waterfall with 6" lip | | 8.07" | - |
| 4600-1209 | 4601-1209 | 12" waterfall with 9" lip | - 12 gpm / 14" | 11.07" | - 12.36" |
| 4600-1212 | 4601-1212 | 12" waterfall with 12" lip | • | 14.07" | - |
| 4600-1801 | 4601-1801 | 18" waterfall with 1" lip | | 3.15" | |
| 4600-1806 | 4601-1806 | 18" waterfall with 6" lip | | 8.07" | 40.00* |
| 4600-1809 | 4601-1809 | 18" waterfall with 9" lip | - 18 gpm / 12" | 11.07" | - 18.23" |
| 4600-1812 | 4601-1812 | 18" waterfall with 12" lip | | 14.07" | - |
| 4600-2401 | 4601-2401 | 24" waterfall with 1" lip | | 3.15" | |
| 4600-2406 | 4601-2406 | 24" waterfall with 6" lip | | 8.07" | - 0.440# |
| 4600-2409 | 4601-2409 | 24" waterfall with 9" lip | - 24 gpm / 13" | 11.07" | - 24.13" |
| 4600-2412 | 4601-2412 | 24" waterfall with 12" lip | • | 14.07" | - |
| 4600-3601 | 4601-3601 | 36" waterfall with 1" lip | | 3.15" | |
| 4600-3606 | 4601-3606 | 36" waterfall with 6" lip | 26 /12" | 8.07" | - >= 67" |
| 4600-3609 | 4601-3609 | 36" waterfall with 9" lip | - 36 gpm / 13" | 11.07" | - 35.67" |
| 4600-3612 | 4601-3612 | 36" waterfall with 12" lip | | 14.07" | - |
| 4600-4801 | 4601-4801 | 48" waterfall with 1" lip | | 3.15" | |
| 4600-4806 | 4601-4806 | 48" waterfall with 6" lip | 40 /17" | 8.07" | 4726" |
| 4600-4809 | 4601-4809 | 48" waterfall with 9" lip | - 48 gpm / 17" | 11.07" | - 47.36" |
| 4600-4812 | 4601-4812 | 48" waterfall with 12" lip | • | 14.07" | - |
| 4600-6001 | | 60" waterfall with 1" lip | | 3.15" | |
| 4600-6006 | | 60" waterfall with 6" lip | CO /10" | 8.07" | - - |
| 4600-6009 | | 60" waterfall with 9" lip | - 60 gpm / 18" | 11.07" | - 59.88" |
| 4600-6012 | - | 60" waterfall with 12" lip | | 14.07" | - |



Back or Bottom Port



Filtered Water Only



Radius Cut Compatible

Important: Atecpool waterfalls are to be used only with filtered water

Waterfall Collection

Arch Waterfall

Specifications

· Construction in Heavy-duty PVC.

Bottom Inlet

4701-1201

Arch Flow Style.

Colour

Rear Inlet

4700-1201

• Both Rear & Bottom inlet options available.

Description

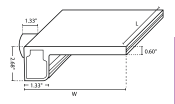
12" waterfall with 1" lip

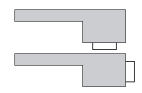
Various size options, up to 4 ft. length.



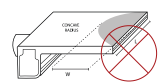
Length

(L)

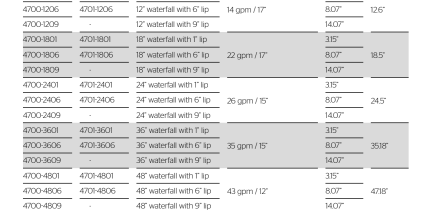




Back or Bottom Port



Radius Cut Not Compatible



Result at 1 Meter Height

GPM / Projection

Width

(W)

3.15"

Rain Waterfall



Important: Atecpool waterfalls are to be used only with filtered water

Specifications

- Construction in heavy-duty PVC.
- Clear lip face to blend with the surrounding.
- Two rows of water streams.
- 1.5" Spigot, Back-Feed.
- Various size options, up to 4 ft. length.

Colour Description Result at 1 Meter Height Width Length Rear Inlet Bottom Inlet GPM / Projection (inches) (inches) 4800-1206 4801-1206 12" waterfall with 6" lip 8.07 4800-1209 4801-1209 11.07 12" waterfall with 9" lip 10 gpm / 22" 12.75" 4800-1212 12" waterfall with 12" lip 14.07 4800-2406 4801-2406 24" waterfall with 6" lip 8.07" 4800-2409 4801-2409 24" waterfall with 9" lip 11.07 23 gpm / 18" 24.25" 4800-2412 24" waterfall with 12" lip 14.07 4800-3606 4801-3606 815 36" waterfall with 6" lip 4801-3609 4800-3609 36" waterfall with 9" lip 11.07 35.875" 32 gpm / 18" 4800-3612 14.07 36" waterfall with 12" lip 4800-4806 4801-4806 8.07 48" waterfall with 6" lip 4800-4809 4801-4809 11.07 48" waterfall with 9" lip 43 gpm / 20" 50.25" 4800-4812 1407 48" waterfall with 12" lip

Streamfalls



Specifications

- Construction in heavy-duty PVC.
- Multiple miniature sheer streams.
- Bigger openings prevent clogging.
- 1.5" Spigot, Back-Feed.
- · Selected lip sizes can be radius curve cut.
- · Various size options, up to 4 ft. length.

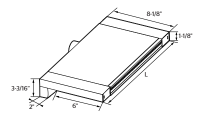
| Colour | Description | Result at 1 Meter Height | Width | Length |
|------------|----------------------------|--------------------------|----------|-------------|
| Rear Inlet | | GPM / Projection | (inches) | (inches) |
| 4900-1206 | 12" waterfall with 6" lip | | 8.07" | |
| 4900-1209 | 12" waterfall with 9" lip | 10 gpm / 19" | 11.07" | - 12.75" |
| 4900-1212 | 12" waterfall with 12" lip | • | 14.07" | - |
| 4900-1801 | 18" waterfall with 6" lip | | 8.07" | |
| 4900-1806 | 18" waterfall with 9" lip | 10 gpm / 16" | 11.07" | 18.5" |
| 4900-1809 | 18" waterfall with 12" lip | • | 14.07" | - |
| 4900-2401 | 24" waterfall with 6" lip | | 8.07" | |
| 4900-2406 | 24" waterfall with 9" lip | 15 gpm / 15" | 11.07" | 24.5" |
| 4900-2409 | 24" waterfall with 12" lip | • | 14.07" | - |
| 4900-3601 | 36" waterfall with 6" lip | | 8.07" | |
| 4900-3606 | 36" waterfall with 9" lip | 21 gpm / 15" | 11.07" | 36.12" |
| 4900-3609 | 36" waterfall with 12" lip | | 14.07" | - |
| 4900-4801 | 48" waterfall with 6" lip | | 8.07" | |
| 4900-4806 | 48" waterfall with 9" lip | 35 gpm / 20" | 11.07" | 47.8" |
| 4900-4809 | 48" waterfall with 12" lip | • | 14.07" | - |

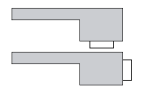
LED Waterfalls

LED Waterfalls

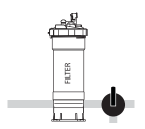
The LED Waterfalls are the premier lighted waterfalls in the pool industry. The LED Strip is built into the unit (instead of using external fiber optics), placing the light as close to the water as possible. Amazingly, this impeccable LED does not need any external accent light source.







Back or Bottom Port



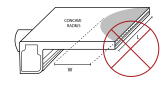
Filtered Water Only

Features

- Easy service of LED light front side
- Extra durable LED strip
- Various light shows & bright LED Colors
- Various size options, up to 6 ft. length
- Unique saw tooth lip design enhances light color

Specifications

- 10W per ft. / 12V
- 1.5" Spigot plumbing
- Standard 6" Lip (cannot modify)
- Control options Brilliant Sync / 100W Color wheel



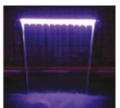
Radius Cut Not Compatible











Every LED Waterfall Includes







1 Rock Trap



30.5 M. Cable



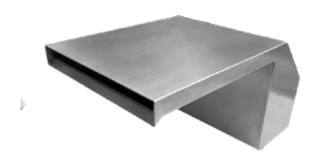
To be purchased separately

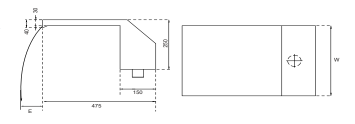
| Colour | | Description | No. of Ports | Width | Length | Flow Rate |
|------------|--------------|-------------------|--------------|----------|----------|---------------|
| Rear Inlet | Bottom Inlet | | | (inches) | (inches) | m³/h |
| 5600-1201 | 5600-1202 | 12" LED Waterfall | 1 | 8-1/8" | 16.43" | 2.73 - 3.14 |
| 5600-1801 | 5600-1802 | 18" LED Waterfall | 1 | 8-1/8" | 22.29* | 4.09 - 5.11 |
| 5600-2401 | 5600-2402 | 24" LED Waterfall | 1 | 8-1/8" | 28.83" | 5.45 - 6.81 |
| 5600-3601 | 5600-3602 | 36" LED Waterfall | 1 | 8-1/8" | 41.23" | 5.91 - 10.22 |
| 5600-4801 | 5600-4802 | 48" LED Waterfall | 2 | 8-1/8" | 53.63" | 10.90 - 13.63 |
| 5600-6001 | 5600-6002 | 60" LED Waterfall | 2 | 8-1/8" | 65.94" | 13.63 - 17.03 |
| 5600-7201 | 5600-7202 | 72" LED Waterfall | 2 | 8-1/8" | 75.44" | 15.90 - 19.31 |

Stainless Steel Waterfalls

Waterfall AISI 316

AISI 316 stainless steel. Available in two widths: 300 mm and 600 mm. Water supply through the return circuit of the pool filter or through dedicated pump.





| Code | Width | Connection | Distance | Flow Rate | Weight |
|----------|-------|------------|----------|-----------|--------|
| | (mm) | (inches) | E (mm) | (m³/h) | (kg) |
| 14200023 | 300 | 1.5" | 270 | 7 | 6.9 |
| 14200024 | 600 | 2* | 250 | 10 | 11.9 |
| 14200025 | 900 | 2.5" | 260 | 17 | 16.9 |

Stainless Steel Waterfalls

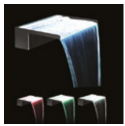
Stainless Steel AISI 316 sheer descent creating stunning water blades. Can be installed indoor or outdoor. Stainless Steel Waterfalls are easy to install, durable and custom made. Either recessed into the wall or protruded outside. Stainless steel water blades creates water curtain effects, ontional with brilliant LED colour changing.



Optional LED Light Installation on Stainless Steel Weirs

- Install the LED light strip into the channel at rear of the weir with LED's facing towards the front.
- · Secure the LED strip with the metal tabs on the channel.
- Connect power cable of the LED light strip to transformer supplied along with.







ColorWheel LED Waterfall Control

LED Waterfalls Control & Accessories

ColorWheel LED Waterfall Control

Fully Programmable Controller

Use the remote control to save and recall your favourite colors & shows at any point in time.

Total Dimming & Color Control

Select any custom color in the rainbow wheel, Control color changing speed & set custom brightness with dimming controls all with the help of the touch sensitive colour wheel remote.



- Programmable lighting control.
- · Total control of LED colours.
- Control Brightness, cycle & colours.
- Remote with touch-sensitive colour control wheel.
- · Program & save settings.
- Up to 27.5 m depending on installation.



| Code | Description |
|---------|--|
| | |
| 5600-RC | Colour wheel Remote for LED waterfall |
| 5600-PS | 150W - 12V DC Power Supply for LED waterfall |
| 5600-CT | Controller for LED waterfall |
| 5600-BX | Plastic Power Supply Box |



LED Laminars

LED Laminars

LED Laminar fountain are an elegant water feature that create a sleek glass rod water effect with LED Light projection. Engineered for perfection, the LED Laminar is an exceptional water feature.

Specifications

- · Bright impressive RGBW LED Lights.
- AISI 316 Stainless Steel Nozzle.
- Quick & easy install, clean & service.
- Can be installed in pool deck or landscaping areas.







12" LED Bubbler Cross Section View

Stainless Steel Precision Nozzle

A high performance stainless steel nozzle, the premier choice for quality and durability

Premier Filter Media

Six layers of soft and safe filtration media that are easy to clean and inexpensive to replace.

turbulence for a glass-like laminar flow, increasing light transfer and minimizing water entry splash.

Precisely engineered flow minimizes

Tangential Flow Engineering

Beam-focusing Lens

Our unique beam-focusing lens design places the light source closer to the laminar nozzle, concentrating every photon for maximum LED light transfer and eye popping brightness.

Specifications

- 8W Multi-Colour LED Light.
- 30 Meter long cable with IP68 disconnect.
- 12V AC Transformer required (not included)
- No fixtures or grounding required.
- Maximum surge height is 2.13 m.
- Standard LED Laminar includes nine different colours, five light shows.
- Maximum surge distance is 2.44 Meter.
- Adjustable vertically up to 30° in 5° increments.
- Adjustable horizontally Full Range.

IP68 Waterproof Quick Disconnect

Absolutely the easiest LED laminar light to install and service. For the first time ever, you can use the quickdisconnect cord.

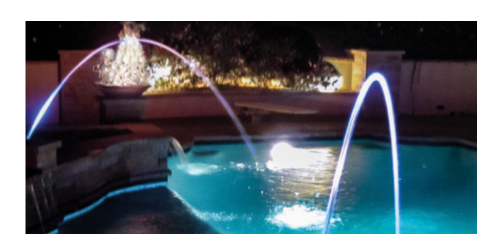




| Code | Description |
|---------|-----------------|
| 6600-12 | 12" LED Laminar |

Installation Specifications

- · Ships fully assembled
- Maximum stream height 7 feet
- Maximum stream distance 8 feet
- Vertical adjustable up to 30 degrees in
- 5 degree increments
- Full range of horizontal adjustability
- Deck or landscaping installation



Adjustable Deck Jets

Adjustable Deck Jets

The deck fountain that can be adjusted at the nozzle while running. Simply set the water flow at the pump as per requirement and fine tune with the adjustable nozzle which is built into the deck fountain. Designed and engineered with perfection for easy installation and stress free use in residential and commercial pools. Multiple plumbing options for easier installation.

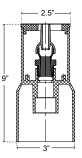
This water feature has an eyeball nozzle hidden from view by a decorative cap. 3-5 GPM creates a stream up to 10 feet high.



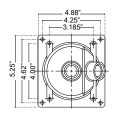
Specifications

- Includes body, movable adjustable & four decorative caps (white, black, gray, tan)
- Individually packaged
- 4" hole size
- Cap size is 2.5" diameter
- ¾" Water line (adjustable)
- To regulate, first control the flow with a ball valve, then fine tune at the nozzle

| | 3 GPM | 4 GPM | 5 GPM |
|--------|---------|---------|--------|
| Head | 3.9 ft. | 7.9 ft. | 11 ft. |
| Height | 3 ft. | 6.5 ft. | 10 ft. |

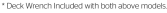


Deck Jet Dimensions



Wall Jet Bottom Dimensions

| Code | Description | |
|----------|--|-------|
| | | |
| 7600-01 | Adjustable Deck Jet Assembly with 4 Decorative Caps | - |
| 7600-02 | Adjustable Deck Jet Assembly with Brass Decorative Cover | - |
| 7600-103 | Round Deck Jet Cover | White |
| 7600-104 | Round Deck Jet Cover | Gray |
| 7600-105 | Round Deck Jet Cover | Black |
| 7600-106 | Round Deck Jet Cover | Tan |
| 7600-107 | Round Deck Jet Cover | Brass |







Adjustable Brass Deck Jet

This Adjustable Brass Deck Jet projects a very elegant two-tier water effect. It has adjustable angle, adjustable flow & it is compatible with interchangeable nozzles.





Specifications

- Solid Brass Nozzle & Face
- Simple to Install & Operate
- Adjustable Direction & Flow
- Beautiful Fountain Effect

| Code | Description | |
|----------|--|--|
| | | |
| 8600-01 | Adjustable Brass Deck Jet Square Face with Flange | |
| 8600-02 | Adjustable Brass Deck Jet Square Face Flangeless | |
| 8600-03 | Adjustable Brass Deck Jet Round Face with Flange | |
| 8600-04 | Adjustable Brass Deck Jet Round Face with Flangeless | |
| 8600-011 | Interchangeable 5 Set Nozzles (Black Colour) | |

LED Bubblers

LED Bubblers

LED Bubblers is an impressive water feature which shoots beautiful streams of water into the air in a striking display of LED colours. An excellent water feature for beach entries, ponds, fountains and many more possibilities. This bubbler can be installed in concrete, liner & fiberglass pools.

Features

- · Very Bright & Efficient LED Light
- Uses 8W (4" Bubbler) & 20W (8" Bubbler) for high output LED performance
- Flush finish installation
- Totally serviceable from the top
- The LED light is 10 30 cm below water level
- Non-metallic design: no bonding, no grounding

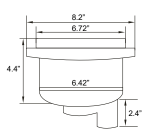
| Code | Description | |
|-----------|--|--|
| 9600-0402 | 4" LED Bubbler Body Kit for Concrete Pools | |
| 9600-0403 | 4" LED Bubbler Body Kit for Liner / Fiberglass Pools | |
| 9600-0801 | 8" LED Bubbler Full Set for Concrete Pools | |
| 9600-0803 | 8" LED Bubbler Body Kit for Liner Pools | |











8" LED Bubbler Dimensions

Specifications

- ¾" or ½" Adjustable Eyeball
- 10 40 GPM
- 12V AC

1 Beam-Focusing Lens

Our unique beam-focusing lens design focuses the light directly on the bubbler "flume," concentrating every photon for maximum LED light transfer and eye popping brightness.

2 Smart Sync™ Technology

Smart Sync programming to synchronize with lighting and controls from major pool OEMs.

3 IP68 Waterproof Quick Disconnect

Use the waterproof quick-disconnect cord to remove the light module for service or winterization without pulling up to 150 feet of cord.

4 Minimalist, flush installation

The 4"/8" LED Bubbler installs flush with the pool floor in a gunite pool with the housing completely hidden from view for a clean installed appearance.

5 Directional Nozzle

Take control over flume direction, even on inclined beach entries. Every kit also includes nozzle reducers for perfect flow adjustment.

6 Gunite, Fiberglass & Vinyl Installation

Vinyl / Fiberglass kits are available in five different colors to match and complement any pool finish. Attaches using heavy duty brass inserts in the Bubbler body for a secure and durable installation.



Nozzle & Accessories



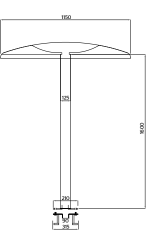
Mushroom Umbrella water feature

Base of umbrella made in AISI 316 and top canopy in polyester fiberglass with a polished finish (colour selection of top canopy upon choice). Mushroom water feature made of two parts: the base and the canopy. The base height will be determined by the diameter of the canopy. Our standard model base and canopy as given, special size upon request.

Specifications

- · Anchor included
- Connection female 2 1/2"
- Water flow: 34 m³/h
- Recommended pump: 2.2 kW

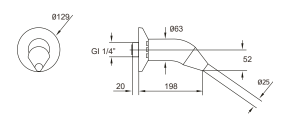
| Code | Description | Weight |
|--------|--|--------|
| | | (kg) |
| 012997 | Mushroom Waterfall w/ canopy polyester | 40 |





Circular Nozzle

AISI 316 stainless steel. Female connection of 11/4". Recommended pump 0.55 kW

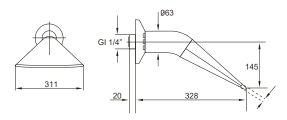


| Code | Flow rate | Weight | Volume |
|----------|-----------|--------|--------|
| AISI 316 | (m³/h) | (kg) | (m³) |
| 14200034 | 12 | 0.8 | 0.005 |



Flat Nozzle

AISI 316 stainless steel. Female connection of 11/4". Recommended pump 0.75 kW



| Code | Flow rate | Weight | Volume |
|----------|-----------|--------|--------|
| AISI 316 | (m³/h) | (kg) | (m³) |
| 14200035 | 20 | 2.10 | 0.04 |

Pool Bikes

Athletics Swimming Pool Bikes

Atecpool Inobike

The fixed dual resistance system (blades + pedals) make the Inobike the ideal bike for cardio exercises.

Specifications

- 100% marine stainless steel (AISI 316L)
- Brushed steel with corrosion protection treatment
- · Non-modifiable resistance thanks to the AquaSpeed 2 pedal design
- Flexible, anatomical design, comfortable to sit on and easy to maintain
- · Stainless steel ball bearings and sealing rings
- Ergonomic design with non-scratch handles
- Height and depth adjustments for handlebars and saddle in front of and behind overlaps
- Stainless steel ball bearings on white non-scratch wheels, easy movement
- · White non-scratch stability pads
- Adapted to all coatings (liner, PVC, tiles, casing, polyester, etc.)
- · Suitable for thermal water, seawater and chlorinated water
- Innovative click & turn system for a vertical position, prevents injury
- Min. dimensions: L 55cm x W 96cm x H 120cm
- Max. dimensions: L 55cm x W 120cm x H 164cm
- Depth 1.10m to 1.60m

| Code | Description | Weight | Volume |
|--------|------------------|--------|--------|
| | | (kg) | (m³) |
| 012555 | Atecpool Inobike | 21 | 1.08 |



Atecpool Fitpool

The Fitpool is an innovative self-supporting pool that can be easily dismantled, since it combines the simplicity of installation of a spa with aquafitness equipment: the Inobike. Special design for aquabiking. No bike is included*.









Features

- Easy installation in 35 mins
- LED lighting
- Filtration pump
- · Isothermal cover included
- Ladder included
- Dimension L. 184 x W. 184 x H. 127 cm

| Code | Description | Volume |
|--------|------------------|--------|
| | | (m³) |
| 012666 | Atecpool Fitpool | 4.2 |

^{*}Atecpool Inobike is suitable for Atecpool Fitpool

Overflow Channel Grating

Overflow Grating

Made of UV-protected high grade PP. 45 units in single linear meter. standard color - White, any color can be custom made upon request. Available in 3 different heights - 22 mm, 24 mm and 30 mm.



| Code | Height | Width | Std. Packing |
|----------|-------------------|-------|--------------|
| | (mm) | (mm) | linear meter |
| 01593718 | 22 (end cut type) | 195 | 10 |
| 01593725 | 22 (end cut type) | 245 | 10 |
| 01593730 | 22 (end cut type) | 295 | 10 |
| 01593735 | 24 | 195 | 10 |
| 01593740 | 24 | 245 | 10 |
| 01593745 | 24 | 295 | 10 |
| 01593747 | 30 | 195 | 10 |
| 01593748 | 30 | 245 | 10 |
| 01593749 | 30 | 295 | 10 |
| | | | |

Double Link Overflow Grating

Made of UV- protected high grade PP with double links fastened together by cable. 45 units in single linear meter. Standard color white, any color can be custom made upon request. Available in 24 mm height.

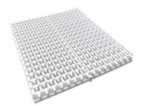




| Code | Height | Width | Std. Packing |
|----------|--------|-------|--------------|
| | (mm) | (mm) | Linear meter |
| 01593650 | 24 | 195 | 10 |
| 01593655 | 24 | 245 | 10 |
| 01593658 | 24 | 295 | 10 |

Anti-Spill Grating

Made of UV- protected ABS. 45 units in single linear meter. Standard color - white, any color can be custom made upon request. Anti spill design avoids water spilling on to the deck area. Available in 30 mm height.



| Code | Height | Width | Std Packing |
|----------|--------|-------|--------------|
| | (mm) | (mm) | Linear meter |
| 01593618 | 30 | 195 | 10 |
| 01593625 | 30 | 245 | 10 |
| 01593630 | 30 | 295 | 10 |
| 01593635 | 30 | 335 | 10 |
| | | | |

Stainless Steel Channel Grating

Made of AISI 316 stainless steel as straight sections for overflow channels. Available in standard 1000mm Length and 25mm Height. Custom made length upon request to fit the length of the pool. Three different widths available - 150, 200 and 250mm.



| Code | Width | Length | Std Packing |
|----------|-------|--------|--------------|
| | (mm) | (mm) | Linear meter |
| 01593888 | 150 | 1000 | 1 |
| 01593898 | 200 | 1000 | 1 |
| 01593889 | 250 | 1000 | 1 |

Grating Support Profile

Grating Profile made of PP with internal dimensions 24 mm x 22 mm. Supplied in 2 m lengths. Suitable for 22 and 24 mm height grating. Color choice possible upon request.



| Code | Size | Std. Packing | |
|----------|---------------|--------------|--|
| | (internal mm) | Linear meter | |
| 01593777 | 24 x 22 | 24 | |

45° Corner Tiles

For overflow channels. Made of UV-protected high grade PP. Height - 24 mm



| Code | Height | Width | Unit |
|----------|--------|-------|------|
| | (mm) | (mm) | |
| 01596195 | 24 | 200 | 1 |
| 01596245 | 24 | 250 | 1 |
| 01596295 | 24 | 295 | 1 |

90° Corner Tiles

For overflow channels. Made of UV-protected high grade PP. Height - 24mm

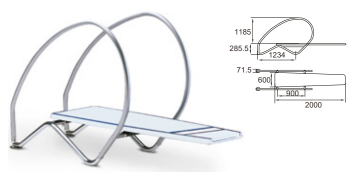


| Code | Height | Width | Unit |
|------------|--------|-------|------|
| | (mm) | (mm) | |
| 01596195-1 | 24 | 200 | 1 |
| 01596245-1 | 24 | 250 | 1 |
| 01596295-1 | 24 | 295 | 1 |

Diving Boards & Slides

Flexible Diving Board with Rails

Diving board made of fiberglass and polyester with rails and support in polished stainless steel. Non-slip surface with extra strips for the diving area at the end of the board. Diving board supports maximum weight of 120 kg. Supplied with anchoring fixtures. Length 2 m. Width 0.60m



| Code | Dimensions | Weight | Volume |
|----------|------------------|--------|--------|
| | (m) | (kg) | (m³) |
| 00199024 | L: 2m / W: 0.60m | 50 | 1.585 |

Wave Diving Board

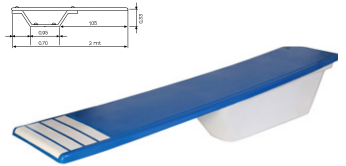
Diving board made of fiberglass and polyester with anchoring fixtures. Non slip surface with extra strips for the diving area at the end of the board. Length 1.6 m. Width 0.39 m



| Code | Dimensions | Weight | Volume |
|----------|---------------------|--------|--------|
| | (m) | (kg) | (m³) |
| 00190020 | L: 1.60m / W: 0,39m | 12.3 | 0.14 |

Diving Board with Base

Diving board made of fiberglass and polyester with base for fixing. Non-slip surface with extra strips for the diving area at the end of the board. Diving board supports maximum weight of 120 kg. Supplied with anchoring fixtures.

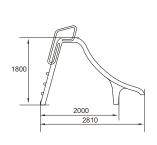


| Code | Description | Dimension | IS | Weight |
|----------|--|-----------|--------|--------|
| | | Length | Width | (kg) |
| 00190018 | Atecpool Diving Board with Base L: 2.0, W:0.39 M | 2000 mm | 390 mm | 29 |
| 00190119 | Atecpool Diving Board with Base L: 4.0, W:0.39 M | 4000 mm | 390 mm | 50 |

Slide Straight Model

Slide made in polyester and fiberglass with non-slip polyester steps. Water Inlet to aid sliding. Supplied with grab rails and anchoring fixtures.



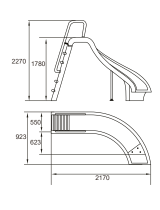


| Code | Height | Weight | Volume |
|----------|--------|--------|--------|
| | (mm) | (kg) | (m³) |
| 00109008 | 1500 | 62 | 1.214 |
| 00109003 | 1800 | 70 | 1.37 |

Slide Curved Model

Slide made in polyester and fiberglass with non-slip polyester steps. Water Inlet to aid sliding. Supplied with grab rails and anchoring fixtures. Two curved models available - right and left curve.





| Code | Description | Weight | Volume |
|----------|--------------------|--------|--------|
| | | (Kg) | (m³) |
| 00109004 | Right Curved Slide | 83 | 2.89 |
| 00109005 | Left Curved Slide | 83 | 2.89 |

Pool Lining

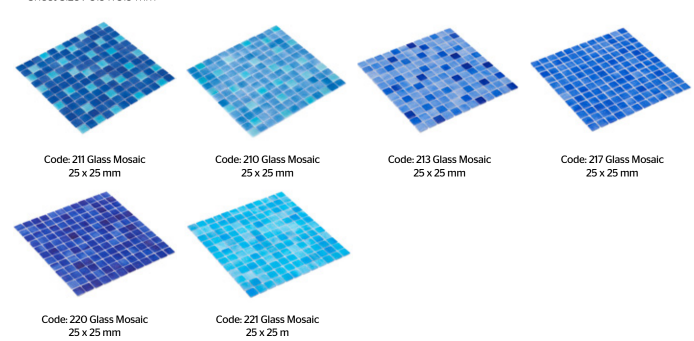
Glass Mosaic Tiles

Glass Mosaic Tiles

Glass Mosaic tiles are extremely resistant and ductile, they adapts perfectly to surfaces. Guarantees unmatched results over the long term and offers great savings in terms of time and money in both installation and repair.

Specifications

- Product Size: 25 x 25 mm
- Mesh back
- Thickness: 4.5 mm
- Sheet Size: 315 x 315 mm



Antislip Edge Pool Tiles

Edge tiles and adjacent tiles for pool edge finishing. Handle edge tiles give an option for grabbing to the pool side for swimmers.



Pool Lining PVC Liners

PVC Liners

Quality

Design

Atecpool Special PVC Liners have a soft and flexible PVC membrane of 1.5 mm reinforced with a polyester mesh, free of heavy metals and according to standard UNE 13956. It is manufactured exclusively from top quality virgin resins with guaranteed watertightness and an excellent finish, making it a top quality solution for all kinds of swimming pools.

PVC Liners are the best solution to guarantee perfect waterproofing and an excellent finish, thus allowing the rapid building of the swimming pool and lasting satisfaction.

Atecpool Special PVC Liners have high resistance to UV radiation and exhibit excellent behaviour with respect



Ure



Zeru



Hondar



Atecpool Special PVC Liners comes in a complete range of colours, designs and finishes, including anti-slip material, liquid PVC, colaminated sheet, etc.

to chlorine and ageing. Atecpool PVC Liners have 10 years warranty.

Easy to apply

Thanks to their adaptability, Atecpool Special PVC Liners can be used on any support: cement, timber, metal, etc.

| MOST COMMON FINISHES | WIDTH | URE | ZERU | HONDAR | ELUR | GRESITE |
|-------------------------|-----------------------|-----|------|--------|------|---------|
| PLAIN | 1.65m | • | • | • | • | |
| PATTERNED | 1.65m | | | | | • |
| ANTI-SLIP | 1.65m | • | • | • | • | • |
| LIQUID PVC | 1 LITRE CONTAINERS | • | • | • | • | |



Elur



Olatu



Zidor



Tirain



Olayo

Packaging and storage

Supplied in rolls on cardboard tubing. Store in the original packaging in a dry and cool place in vertical position.

| Colours | Dimensions | Rolls / Pallet | Storage |
|---------|------------------------|----------------|--|
| Various | 1.60 x 25m (40m /roll) | 12 | Horizontally and in parallel (never crossed) |

| Property | Norms | Average data |
|--|--------------|---------------|
| Thickness (mm) | EN 1849-2 | 1.5 (+10/-5)% |
| Elongation (%) | EN 12311-2 | ≥ 15 |
| Tensile Strength (N/mm²) | EN 12311-2 | ≥ 22 |
| Tear Resistance (N) | EN 12310-2 | ≥ 200 |
| Resistance to static punching (rigid support) (kg) | EN 12730-B | ≥ 20 |
| Joint peel resistance (N) | EN 12316-2 | ≥ 200 |
| Joint shear resistance (LxT) (N/50mm) | EN 12316-2 | L, T ≥ 1000 |
| Accelerated light ageing | EN 1297 | Pass |
| Cold bending (-25Cº) | EN 495-5 | No cracks |
| Dimensional stability after 6h at 80°C (%) | EN 1107-2 | ≤ 0.5 |
| Micro-organisms resistance | ASTM G 21-90 | No growing |
| Resistance to hydrostatic pressure (6h at 0.5MPa) | EN 1928-B | Waterproof |
| Hail resistance (rigid support) (mm) | EN 13583 | ≥ 23 |