

Declaration of conformity No. ____ / _____

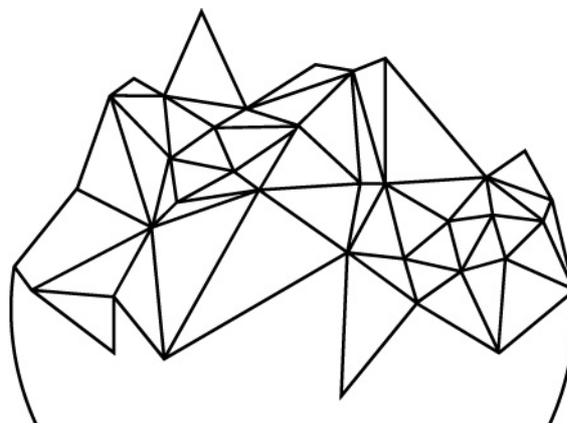
The undersigned, ROCK STAR CONSTRUCT SRL, with its registered office in Aleea Teisani nr. 137A, District 1, Bucharest, registered with Register of Commerce Bucharest no. J40/20648/2007, Tax Identification Number RO22680005, represented by Sergiu Constantinescu-Bradescu as Managing Partner, I hereby declare being aware of the sanctions provided by the law, Article 13(2) of Regulation (EC) 292 Penal Code on forgery in declarations and the provisions of Article 5 of GD No 100/2009 regarding regime of products and services that may endanger life, health, occupational safety and environmental protection, that the product / service _____ delivered with invoice no. _____ issued on _____ is subject of this declaration of conformity and does not endanger health and occupational safety, nor has a negative impact on the environment.

Product	Type of finish	MU	KG/ MU	Price MU
		piece		
		piece		
		piece		

Fontana Briona F 18 - Garden Water Fountain H: 1.95 cm, D: 1.20 cm, 420 KG Grey antique finishing; AG-544

Technical specifications:

- Garden water fountain made in Romania from composite stone, freeze-thaw resistant
- Outer diameter: 4.20 m
- Inner diameter water tank: 3.20 m
- Middle vessel diameter: 1.60/1.20 m
- Main element height: 1.95 m
- Contour height: 0.45
- Submersion pump, 220 V, flow 14 000 L / h
- LED lighting, 12V, Power: 15-18 W
- Nozzles and perimetral ring from copper

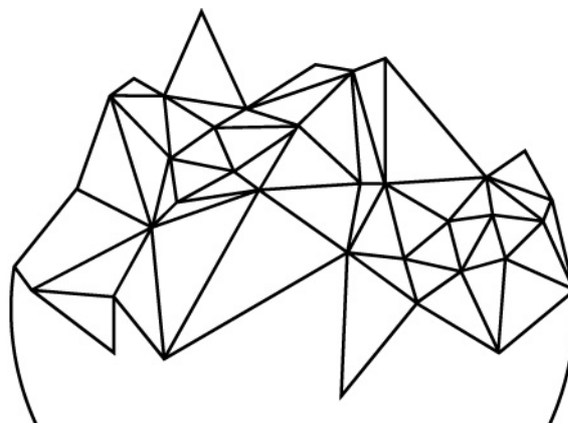


For extending its lifetime and a correct use during the lifecycle, garden water fountain will need maintenance and this should be carried out by experts only. The power supply should have proper grounding and should be protected with automatic safety.

Use & maintenance

To prevent any malfunction in the water supply / electrical installation, maintenance is necessary for garden water fountain. This includes:

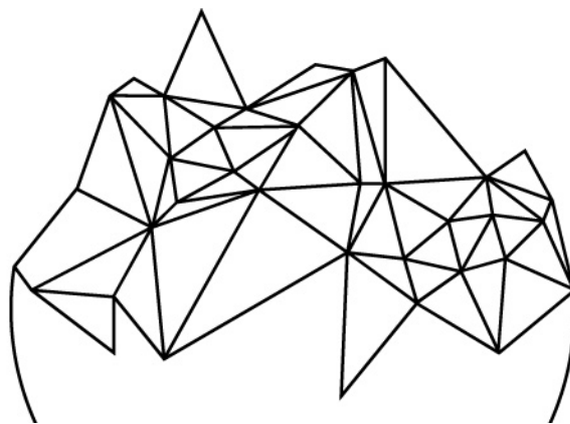
- a. frequent cleaning the interior of middle / water tanks by vacuuming debris (paper, algae buildup, plastic wrap etc.)
- b. surface brushing with special equipment for removing crusts / organic deposits
- c. periodic treatment of water with solutions to prevent lime scale buildup, antioxidants and anti-algaecide products
- d. removal of buildup deposits from pump sieve / sponge and cleaning by pressure washing
- e. cleaning water drains
- f. brushing concrete surfaces for removal of algae and other buildups
- g. emptying water tank from time to time for general cleaning by pressure washing and checking the waterproofing and possible restoration of damaged parts
- h. periodic cleaning and detaching nozzles for debris removal from the perimetral circuit by pressure washing
- i. checking nozzles alignment
- j. cleaning spotlights / projector lenses with solutions to prevent lime scale buildup and restore full transparency
- k. periodic adjustment of water flow by auxiliary valves connected to pump and periodic cleaning
- l. periodic checking of power supply cables.



Maintenance and preparation for winter

As temperature drops below 0°C in winter, water circuit should be drained, to avoid freeze damage. For this, follow the instructions:

- successive draining of circuit vessels, water tank, submersion pump; water exhaust system needs to remain "open" all this time
- brushing concrete surfaces for removal algae buildups
- treatment by brushing or pressing washing all garden fountain elements with waterproofing solution
- replacement of LEDs, gaskets, other damaged elements
- periodic maintenance includes all fountain elements
- protecting upper vessels by wrapping in cover, plastic or foil.

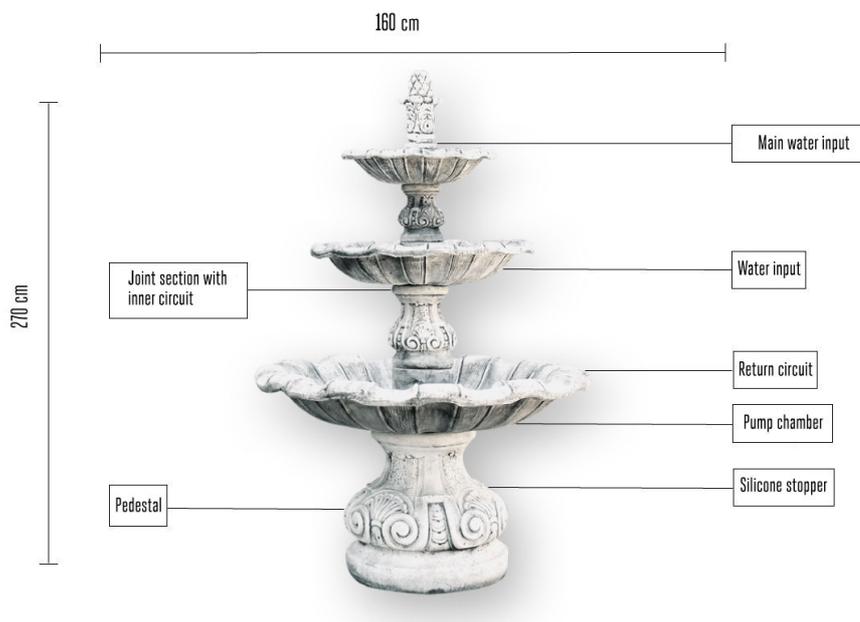


Preparations for recommissioning of garden water fountain

When winter is over, your garden water fountain should be recommissioned only after complying with the following operations:

- clean ground basin, restore waterproofing with a brush and check joints waterproofing
- connection of the submersion pump to main circuits and water perimetral
- fill basins with water up to the level of perimetral circuit
- check grounding connection and safety of electrical installation
- check power supply cables and check if the pump, spots and projectors can be submerged
- check nozzles alignment and water flow
- check main power supply

Code AG-544: Artesian Well Briona F 18



For further information:

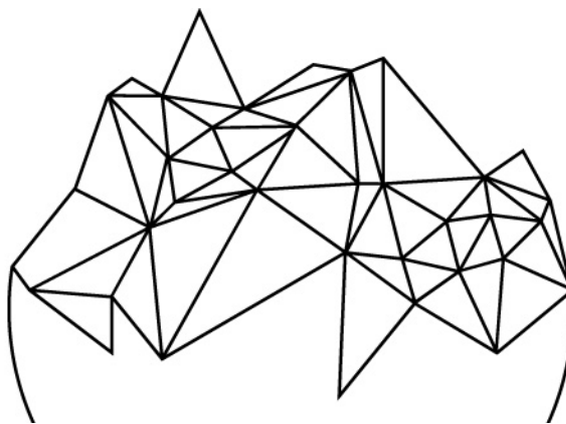
Telephone: +40318.222.333

E-mail: export@piatraonline.com

Aleea Teisani nr 137A, District 1, Bucharest



ROCK STAR CONSTRUCT SRL
Aleea Teisani nr137A Sector 1 Bucuresti
RO 22680005 | J40/20648/2007
RO79 BTRL 0500 1202 8671 45XX
BANCA TRANSILVANIA OTOPENI
office@piatraonline.ro www.piatraonline.ro



Hand-over protocol and commissioning for your garden water fountain

Location:
County:
Date:

Prepared for the hand-over by the supplier ROCK STAR CONSTRUCT SRL to _____ for the purchased good / product with the invoice _____ issued on _____

The following have been found:

- Object of the contract complies with details specified in the commercial offer
- Installation has been carried out according to contract's specifications
- The system necessary for its usage has been installed

Upon connecting system to the power supply, the following have been found: water pumping system is working and is adjustable

Both parties involved in this project / contract have signed this hand-over protocol in ___copies, to be later completed by the following: invoice, certificate of guarantee and User's Instructions and Maintenance Manual.

Supplier
ROCK STAR CONSTRUCT

Beneficiary: _____



ROCK STAR CONSTRUCT SRL
Aleea Teisani nr137A Sector 1 Bucuresti
RO 22680005 | J40/20648/2007
RO79 BTRL 0500 1202 8671 45XX
BANCA TRANSILVANIA OTOPENI
office@piatraonline.ro www.piatraonline.ro

