

### OCEANGUARD

**REEFING** BRILLIANCE



afoceanguard.eu









Tekst o elementyach ciętych super laserem i CNC. Nossitis siti corendi genit, tendic to id quam, ad et doluptas molupitio beatem nim qui nam ne prorestrum reium re lab inum voloreictem volore ex eic te nimus seditem olorestin niendic tem quiassunt lam ist ipis et autem verumqu iberchil magnisc ipsunt molupti dolor ratis endae mini as evelest, sae pre perror sim doluptaque cuptaquo que conseque non earum facea autas est, od quas esequam, sedistrum eum et asit fugit laut voleni dolupta tibusa volentibus illumquodis aut lab ipsaperat explibusci dolori aut enim num volore magnatur recatis unt.

Od ut modit, voloreres eritibu sapientiore mi, eum fuga. Ugiam, ut apidel ipsamusaes ut elia cum volor andantur, inctem volor aliberis audi num que vendand eneturent, officii simint lignihi llaborest audit, es explandunt, sitius adio. Itas dolest essimi, qui ratum fugit, voluptur rehendeles sa nit quiani ut as que et fuga. Aciet volectotaque ditis di re pra nonsed que perum ditatem as doles mos consequo eaque pre optatur? Quiant.







# WHAT MAKES US STAND DUT IS OUR QUALITY



As we strive to follow the highest standards, we've challenged ourselves. We've set the bar really high following our first principle – no quality compromise! Each element of this carefully designed set has been made to meet the most rigorous standards. The solutions we implemented were tested before in the most unfavorable, difficult conditions.

Crystal clear glass of increased scratch-resistance, waterproof, stainless materials and ultra-strong cabinet construction make this set 10 times more durable than other available in the market. We used the same hardwood plywood, that constructs marine yachts making it resistant to extreme conditions like enormous amounts of saltwater, temperature changes and humidity.



### MARINE YACHT TECHNOLOGY APPLIED



The specific requirements of marine aquariums made us decide on technologies known from the sailing conctructions. The AF OceanGuard aquariums sets reach our customers with a completely assembled supporting structure of high-pressured hardwood plywood.

Marine yacht technology means using only waterproof materials, that are resistant to all kinds of difficult conditions. The construction has no weak points, besides the multi-layered pressured yacht plywood, we took care of the smallest details.

- HIGH PRESSURED. MULTILAYERED HARDWOOD PLYWOOD
- HINGES MADE OF THE HIGHEST QUALITY JAPANESE STAINLESS STEEL
- RESISTANT TO SALT AND CHEMICALS
- ULTRA STRONG A2 STAINLESS STEEL SCREWS
- ASSEMBLED BY AQUAFOREST, GUARANTEE OF CORRECT ASSEMBLY AND SAFETY





### \*\*Aquaforest®\* OCEANGUARD

#### **REDESIGN** WITHOUT HASSLE

The minimalist design perfectly fits any interior, and the removable waterproof external panels will allow you changing the color of the cabinet without disassembling or moving the aquarium.

We combined aesthetics with practicality, which is why we focus on the convenience of use! The modern design allowed us to create the right amount of space for the daily aquarium service, as well as to create a comfortable shelf (e.g. for a dosing pump) and a place for a chiller.





- HIGH PRESSURED, MULTILAYERED HARDWOOD PLYWOOD
- HINGES MADE OF THE HIGHEST QUALITY JAPANESE STAINLESS STEEL
- RESISTANT TO SALT AND CHEMICALS
- ULTRA STRONG A2 STAINLESS STEEL SCREWS
- ASSEMBLED BY AQUAFOREST, GUARANTEE OF CORRECT ASSEMBLY AND SAFETY





WARM SAND



DARK GREY



RHIND



CRUSHED ICE



**ULTRA WHITE** 

#### **SAFE** & SILENT

Solid PVC sump mounted on a vibration-reducing foam adds the finishing touch. We decided on PVC instead of glass not only for great looks but also for the highest durability and water-tightness. Modern design of the sump includes also water level markings to ease equipment adjustment. We have equipped the cascading chambers with filtration socks, that can be replaced anytime with Aquaforest media reactors.

#### **₹**Aquaforest® **OCEANGUARD**



- DURABLE PVC SUMP WITH DEDICATED HYDRAULICS
- WATER TIGHTNESS TESTED
- CASCADE CHAMBERS WITH FILTER SOCKS (REPLACEABLE WITH AF MEDIA REACTORS)
- DESIGNED TO ELIMINATE WATER FLOW SOUNDS









# **NEW SOLUTIONS**FOR PLUMBING



- QUICK INSTALLATION OF PLUMBING. NO GLUING REQUIRED!
- EMERGENCY PIPE (REVISION) AND QUALITY GATE VALVE FOR PRECISE ADJUSTMENT
- SELF-LEVELING, QUIET DOWNFLOW
- REMOVABLE. EASY TO CLEAN OVERFLOW GRID
- CHECK VALVE PREVENTS WATER FROM FLOWING INTO THE SUMP

We know ins and outs of marine aquariums, that's why we decided to fully secure you in case of any troubles! The check valve prevents water from flowing into the sump, for example during circulation pump error or a temporary power failure. All plumbing elements have been designed for the needs of marine aquariums, they can be assembled quickly and above all - without gluing!

A precise gate valve will allow you to easily set the water level. The pipe diameters adapted to the needs of advanced aquarium hobby guarantee a large system capacity, and thus - a much more efficient filtration. For your comfort, we've added a noise-cancelling cover on the overflow and implemented solutions that guarantee you a silent water flow.







SEE IT CLEARLY

### FAquaforest® OCEANGUARD

Following the most strict standards we decided to use most valued Optiwhite™ glass and black silicone, that was specially developed for the purposes of marine aquariums and guaranteeing the highest water-tightness.

Pilkington Optiwhite™ is a low-iron super clear glass with no greenish tint, which is extremely important especially in thick glass marine aquariums. Ultra even surface ensures no distortion providing you perfect conditions to observe your corals.

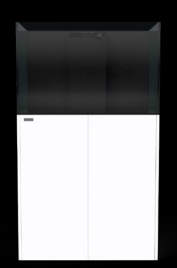
The black overflow box, bottom and rear glass guarantee high aesthetics. Thickness of the glass allowed us to create rimless aquariums while maintaining excellent light transmittance and full safety of the set.

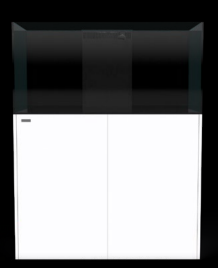
- THE HIGHEST TRANSPARENCY OPTIWHITE
- DOESN'T DISTORT THE COLORS, EASIER TO KEEP CLEAN
- DURABLE, RIMLESS, WITH BLACK SILICONE
- TESTED FOR YEARS BY MARINE AQUARISTS
- APPROPRIATE THICKNESS ALLOWED TO RESIGN FROM REINFORCEMENTS
- BLACK OVERFLOW. BOTTOM AND REAR WINDOW
- JUNCTION MADE OF SPECIALIST AQUARIUM SI LICONE
- PROFESSIONAL ANTI-VIBRATION FOAM



## \*Aquaforest® OCEANGUARD







275 435 605





790 980

## \*Aquaforest® OCEANGUARD



275 435 605

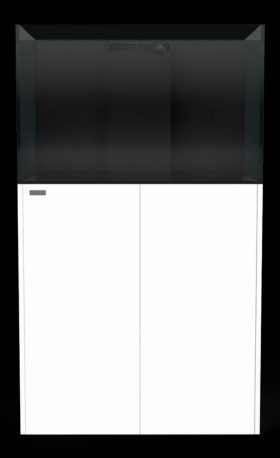




### OCEANGUARD 275 REEFING BRILLIANCE



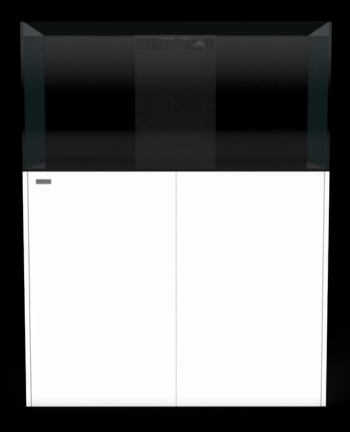
| DIMENSIONS<br>Of Aquarium [Cm] |       |        |       | DIMENSIONS<br>Of Sump (CM) |       |        | VOLUME OF WATER<br>In the Aduarium | VOLUME OF WATER IN<br>THE WHOLE SYSTEM |
|--------------------------------|-------|--------|-------|----------------------------|-------|--------|------------------------------------|--|
| LENGTH                         | WIDTH | HEIGHT | GLASS | LENGTH                     | WIDTH | HEIGHT | 100 1                              | 97F I                                  |
| 60                             | 55    | 55     | 10    | 50                         | 41,5  | 45     | 180 L                              | 275 L                                  |



### OCEANGUARD 435 REEFING BRILLIANCE



|        | DIMENSIONS<br>Of Aquarium [CM] |        |       |        | DIMENSIONS<br>Of Sump (CM) |        | VOLUME OF WATER<br>In the Aduarium | VOLUME OF WATER IN<br>The whole system |
|--------|--------------------------------|--------|-------|--------|----------------------------|--------|------------------------------------|--|
| LENGTH | WIDTH                          | HEIGHT | GLASS | LENGTH | WIDTH                      | HEIGHT | 310 L                              | 435 L                                  |
| 90     | 60                             | 57,5   | 12    | 60     | 46                         | 45     | 9IN F                              | 43J L                                  |



### OCEANGUARD 605 REEFING BRILLIANCE



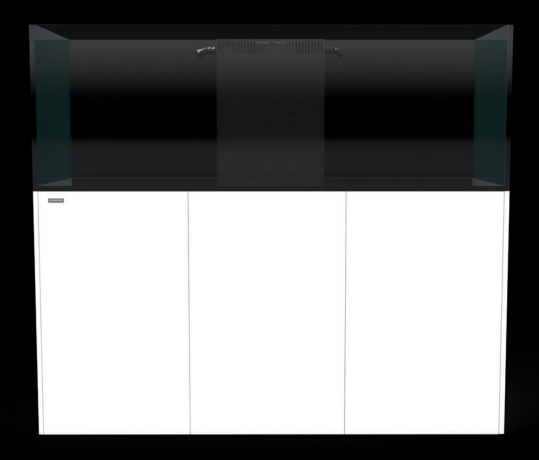
|        | DIMENSIONS<br>Of Aduarium [Cm] |        |       |        | DIMENSIONS<br>Of Sump (CM) |        | VOLUME OF WATER<br>In the Aduarium | VOLUME OF WATER IN<br>THE WHOLE SYSTEM |
|--------|--------------------------------|--------|-------|--------|----------------------------|--------|------------------------------------|--|
| LENGTH | WIDTH                          | HEIGHT | GLASS | LENGTH | WIDTH                      | HEIGHT | /ረሀ ነ                              | פחרו                                   |
| 120    | 62,5                           | 57.5   | 12    | 80     | 48,5                       | 45     | 4մՍ L                              | 605 L                                  |



### OCEANGUARD 790 REEFING BRILLIANCE



|        | DIMENSIONS<br>Of Aquarium [CM] |        |       |        | DIMENSIONS<br>Of Sump (CM) |        | VOLUME OF WATER<br>In the Aduarium | VOLUME OF WATER IN<br>THE WHOLE SYSTEM |
|--------|--------------------------------|--------|-------|--------|----------------------------|--------|------------------------------------|--|
| LENGTH | WIDTH                          | HEIGHT | GLASS | LENGTH | WIDTH                      | HEIGHT | רחרו                               | 700 1                                  |
| 150    | 65                             | 60     | 15    | 90     | 50,5                       | 45     | 585 L                              | 790 L                                  |



### OCEANGUARD 980 REEFING BRILLIANCE



|        | DIMENSIONS<br>Of Aquarium [Cm] |        |       |        | DIMENSIONS<br>Of Sump (CM) |        | VOLUME OF WATER<br>In the aduarium | VOLUME OF WATER IN<br>The whole system |
|--------|--------------------------------|--------|-------|--------|----------------------------|--------|------------------------------------|--|
| LENGTH | WIDTH                          | HEIGHT | GLASS | LENGTH | WIDTH                      | HEIGHT | 700 (                              | 9801                                   |
| 180    | 67,5                           | 60     | 19    | 110    | 51,5                       | 45     | 730 L                              | ADU L                                  |



CATALOG 2021

Aquaforest is trademark of Aquaforest sp. z o.o. sp. k. ul. Starowiejska 18 32-800 Brzesko, Poland (+48) 14 691 79 79 info@aquaforest.eu www.aquaforest.eu





