



Rocks to cultivate « live rocks » or to use as a complement to wild live rocks or aquaroché live rocks.

An alternative to wild live rocks .

These are **light sterile ceramic rocks, with a specific porosity** : the quantity, the distribution and the orientation of the many holes and canals, offer a very large surface for colonisation around and inside the rocks. The aim, as with the best live rocks, is to make it easier for the development of bacteria and for the rocks to support biological reactions in aerobic and anaerobic areas.

Considering the low density of the rocks, the mechanical resistance of the material has been specifically calculated to stand the handling during the setting up : compared to our usual "ceramic rocks", this product has thinner canals and very few transversal breaks. This structure with a surface a bit more closed makes it easier to obtain anaerobic conditions in the heart of the rock.

Interests and advantages of these rocks compared to live rocks

- Easy beginning as your rocks and inverts are already adapted to life in aquariums
- No plane : transport time is shorter.
- Protection of natural environment.
- Possibility of growing inverts on these rocks.

These rocks are flat, 20 to 30 cm long, 15 to 20 cm wide, with a thickness of 3 to 6 cm.

In boxes of 23 kg corresponding to 30 kg when the rocks are wet (to compare with live rocks weight)



Internal dimensions of box: 560 x 370 x 315 mm - volume 65 litres.
15 à 20 rocks in 1 box, depending on rocks size.

The proportion of live rocks to Aquaroché rocks depends on the type of population of the aquarium, the budget and on the attitude of the aquarist to depletion of natural resources.

Considering the good colonisation of the LV aquaroché and the money saved on wild live rocks, you should prefer a very good quality rather than quantity of live rocks .

Product	23 kg - Aquaroché Eco reef plates
Aquaroché code	0523.
Gencod	3594982505235

For 100 litres water	Ratio : aquaroché / new and live rocks	Example : Océanopolis Brest 60 000 litres
Total amount of rocks : 10 to 20 kg	1/3 to 90 % in new rocks	5 tons of rocks : <ul style="list-style-type: none"> • 70 % ceramic rocks • 30 % live rocks