



Technique

| Aquarium: | AKVASTABIL |
|-------------------------------|--|
| Volume: | 128 L |
| Light: | T5 2 x 24W |
| Gravel: | Silica sand 0.8-1.2 mm |
| Filter: | Millenium 2000 |
| CO2: | 0 |
| Fertiliser (weekly): | 20 ml Premium Fertiliser + 50 ml Specialised |
| Maintenance (hours per week): | <1/2 |



Here we show you how to do an aquarium "here and now" - even though it is your first aquarium! We use primarily AquaDecor-products where plants have been grown on the wood or rock, and supplies with few pots of Echinodorus and Vallisneria. In one side of the aquarium, we have placed a large piece of wood with two Anubias, and in the other side pieces of wood with respectively Microsorum and Anubias. Centrally, a rock with Pogostemon helferi breaks with lighter green colour and curly leaves. In front is placed a narrow wood piece with moss. A half coconut with plants creates decoration and a hiding space for fish. Vallisneria and Echinodorus in the background add volume and are fast growing plants.

Tip! Use of AquaDecor give a quick result - and have only a minor maintenance! Most of the plants used on AquaDecor are slow growing and thereby have less need for maintenance.

Note: Plant F on the drawing is a half coconut planted with Anubias and moss, which is no longer produced by Tropica.

Plants used in this layout

| A) | Echinodorus x barthii | (072A) | 2 pcs. |
|----|---|---------------|--------|
| B) | Anubias barteri var. caladiifolia | (101U) | 2 pcs. |
| C) | Vallisneria americana 'Gigantea' | (054) | 2 pcs. |
| D) | Pogostemon helferi | (053H) | 2 pcs. |
| E) | Microsorum pteropus | (800) | 1 pcs. |
| G) | Anubias barteri var. nana | (101) | 1 pcs. |
| H) | Vesicularia montagnei 'Christmas Moss' | (003A POR) | 1 pcs. |