

The logo for KSK Aqua features the letters 'KSK' in a bold, teal, sans-serif font above the word 'Aqua' in a similar font. A large, stylized teal drop shape is positioned to the left of the 'A' in 'Aqua', partially overlapping it. The background of the entire page is a composite image showing a close-up of dark, ribbed saddle-chip biofilter elements at the top and bottom, and a clear view of several fish swimming in an aquarium in the middle.

KSK
Aqua

Newly developed

» **SADDLE-CHIPS** «

Biofilter-elements for waste water purification

NEW!

Better hydraulics.
Easy and fast
maintenance.

Optimizing exploitation of scanty water resources
Recirculated Aquaculture Systems (RAS)

NEW!

Better hydraulics.
Easy and fast
maintenance.

Newly developed

»SADDLE-CHIPS«

Biofilter-elements for waste water purification

»SADDLE-CHIPS«

Developed in cooperation with Danish aquaculture experts and fish farmers. A 100% Danish product.

Compared to similar products on the market – »SADDLE-CHIPS« are easily purified during rinsing in fixed-bed filters – and self-purifying in moving-bed filters.

Filter hydraulics are improved with »SADDLE-CHIPS« compared to other products on the market.

Surface area (for biofilm): 700 m²/m³

Available with the following densities:

1.0: Designed for moving-bed filters

1.2: Designed for fixed-bed filters



**Biological
WASTE WATER**
Purification
Aquaculture

**KSK
Aqua**

**PATENTED
DESIGN**