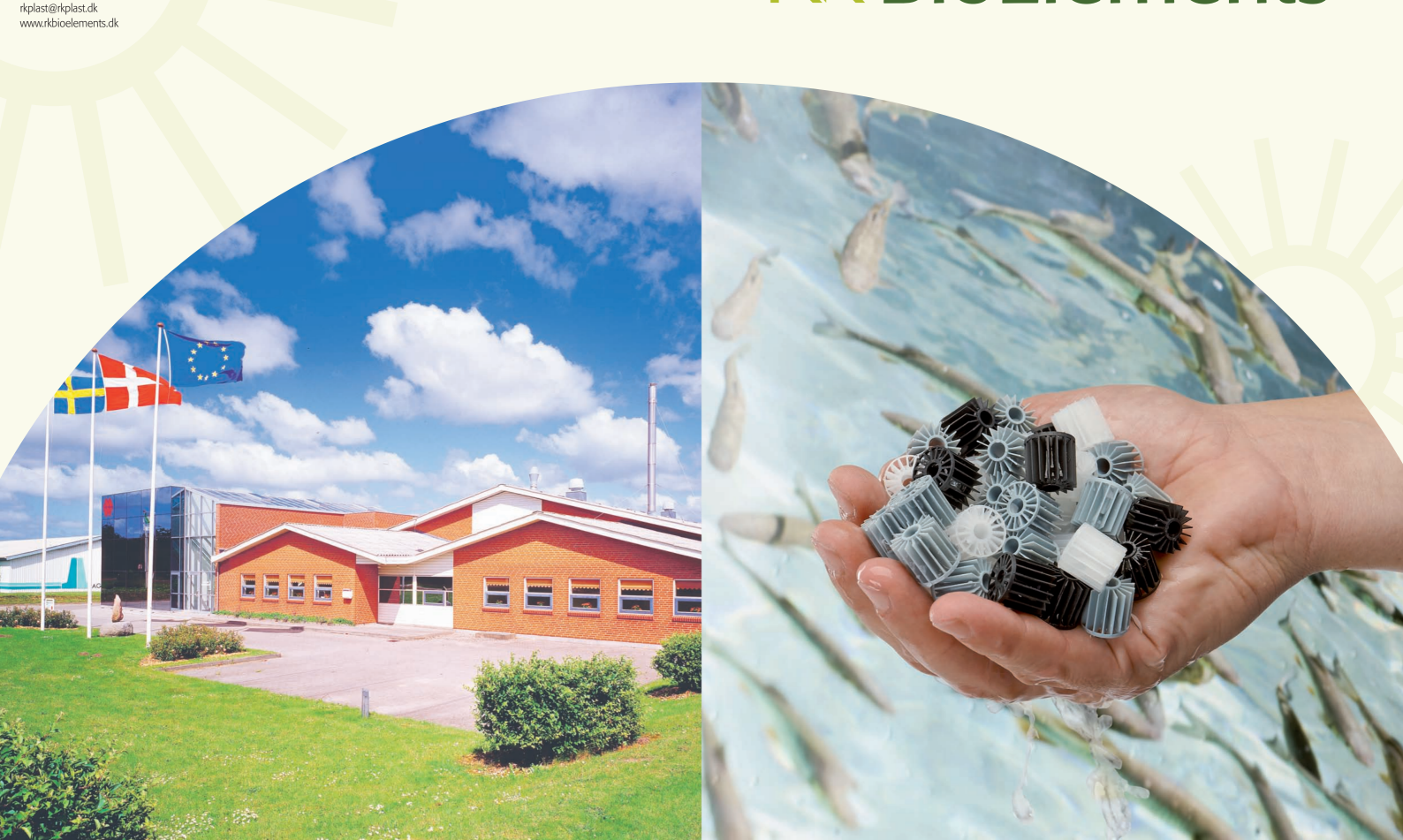


Tel +45 9758 4055 Fax +45 9758 4048 VAT No. 3161 9424

RKPLAST Fabriksvej 10 DK-7800 Skive

RK BioElements





RK Plast's new Bio Media - RK BioElements

RK Plast A/S has since 1984 developed and produced injection-moulded plastic components.

In cooperation with Danish fish farm owners and professional consultants, we have developed and patented a new unique biological bio-media called RK BioElements.

RK BioElements are primarily suitable as biological filters for water purification in aquaculture and water treatment.

RK BioElements may with great advantage, be used for air clearing and filtration of ochre in waterworks.



Used in conjunction with "moving bed" filters.

The medium elements are specially designed and manufactured with a density of 1,00 g/cm³.

In "moving bed" filters, this density gives a large power/energy saving.



RK BioElements HEAVY

Used in conjunction with "down-flow fixed-bed" filters.

The Heavy BioElement has a density of 1,20 g/cm³.

The BioElements large specific surface area (750 m²/m³) makes it possible to achieve a higher and more efficient decompositions rate with compact filters.

Energy and water usage in return rinsing is minimized significantly as a result of the unic design.



Thoroughly tested in most of Danish model fish farms.





RK BioElements **LIGHT**

Used in conjunction with "up-flow" and "moving bed" filters.

The light BioElement has a density 0,93 g/cm³.

The patented asymmetrical design provides good cleaning performance as the elements don't "wedge" together with each other.





Technical information:

LIGHT MEDIUM HEAVY Volume weight of components (kg/m³) 158 172 210

Number of BioElements (pcs/m³) 255.000 Specific surface area (m²/m³) 750

RK BioElements are produced in Polypropylene (PP), which contains no halogens and can be recycled or disposed of by incineration, where the end product is only water and carbon

The filler used in RK BioElements Heavy and Medium is Barium Sulphate (BaSO₄). Barium Sulphate is environmentally neutral, ref. safety data sheet: "No danger of toxity" the material is biological inactive.

PATENTED DESIGN