

VS Hydro

Filtering media in glass fibre with progressive density fully impregnated with a harmless gel, specifically created for filtration of fine and dry water-based paint particles.

Filtration of water-based paint particles in painting booths for surface treatment.

Thickness: 75mm. Efficiency class: 98.5%.

VS-Dust R

Filtering media in glass fibre with progressive density fully impregnated with a harmless gel for filtration of large amounts of common dust particles.

As machinery protection, in particular installed as turbine gas pre-filter on ships and in other industrial installations.

Thickness: 125mm. Efficiency class: G4..



VS Idro

Filtering media in glass fibre with progressive density specially designed for filtration of wet particles in places with extremely high atmospheric humidity. Fibres bonded with a fixer particularly resistant to humidity.

Wet filtration turbine gas power cabins, on platforms along the coast, coastal areas and behind air purifiers.

Thickness: 75mm. Efficiency class: 99.8%..

