

Packing FILOSSI9

Specifications

- Polypropylene packing with open structure – can be cleaned with high pressure water
- High efficiency with the studied and proven form – optimal contact time between air and water
- Low density; strong packing for the same weight
- Non-rotting and biological deterioration impossible
- Environmentally friendly recycling at end of life



Applications – for loaded water application - cleanable

- Wet cooling towers
- Scrubbers
- Treatment of polluted water
- For the replacement of random media in gas or liquid scrubbers

Type	FILOSSI9
Channel width (mm)	19
Matières plastiques	PP (UV resistant)
Structure	Open
Execution	Clipped sheets
Max. temperature (°C)	From -20 to 75 (continu)
Effective surface (m ² /m ³)	125
Void (%)	> 97
Thickness of foil (mm)	1,5 to 2

Dimensions	Standard (other: on request)
Length (mm)	910
Height (mm)	450
Width (mm)	600

Special executions

- PP for high temperature applications: 100°C continuous
- Flame retardant PP