

KS H 640

Filter media – natural latex fibre

Filtration class according to EN 779:2012
G3

Delivery options
cut sizes

Possibility of regeneration
yes – partially

Plus
service

HVAC

High
efficiency

Hygienically
harmless

Food
processing

Industry



Filter properties

Filter medium from natural latex fibres for filtration of coarse dust particles. Supplied in thicknesses of 20, 30 and 40 mm.

Field of application

Used especially in food processing, dairy production and medicine.

Material

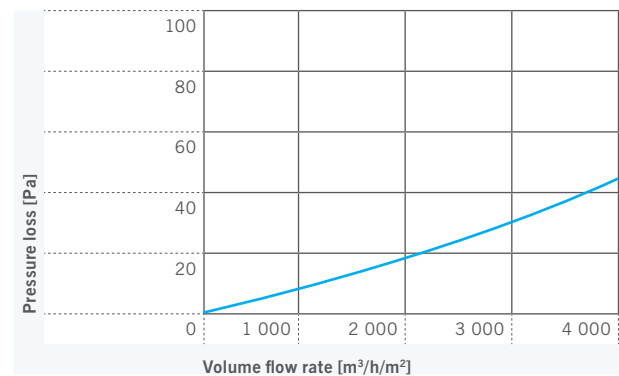
Natural latex fibre.

Waste disposal

Landfilling or incineration in authorised incineration plants.

Pressure loss diagram

■ H 640



Technical data	Unit of measure	H 640
Filtration class according to EN 779:2012	–	G3
Mean separation (A_m) according to EN 779:2012	%	80 – 90
Nominal air flow rate	m³/h/m²	3,400
Initial pressure loss at nominal load	Pa	35
Recommended final pressure loss	Pa	400
Maximum thermal resistance	°C	60