

Drift eliminators R50

Specifications

- Cleanable droplet collector made up of separate strips and spacers - any dimensions possible
- Very often used in water cooling towers
- Applications: Cooling towers, cooling batteries, gas scrubbers, humidification installations and air blast shafts
- Spacers: 33mm
- Denomination: R50 blade with 33mm spacers: R533 drop eliminator



Plastic material	Polypropylene (PP) UV resistant
Max. temperature (°C)	From -20°C to 70°C continuously 80°C brief Hogere temperatuurbestendigheid beschikbaar op aanvraag
Max. air speed (m/s)	4
Weight (kg/m ²)	12
Separation efficiency (%)	≥ 99,999* According to test method CTI ATC-140 and Eurovent standard OM-14-20019

*Fire-retardant version available

Dimensions	
Max. length (mm)	6000
Fitting depth (mm)	160
Thickness blade (mm)	2 ± 0,2
Max. distance between supports (mm)	1200

Pressure drop

