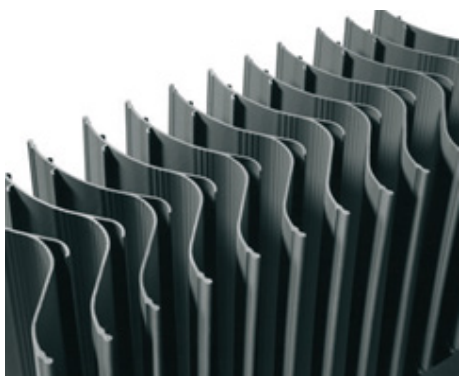


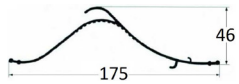
Drift eliminators R30

Specifications

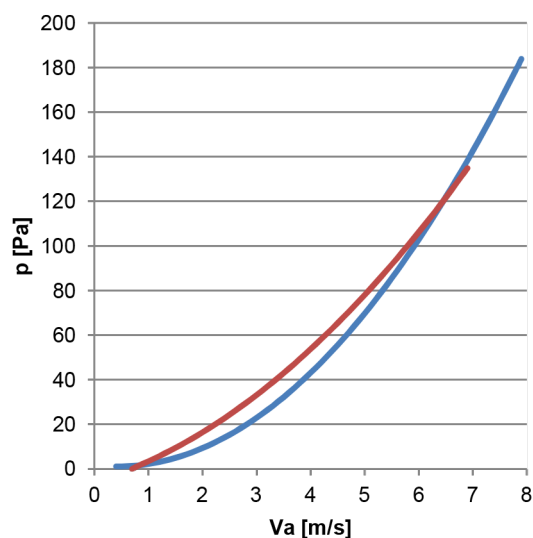
- Cleanable droplet collector made up of separate strips and spacers - any dimensions possible
- Applications: Cooling towers, cooling batteries, gas scrubbers, humidification installations and air blast shafts
- Fitting: Horizontally and vertically
- Spacers: 25mm to create a droplet collector with a strip distance of 25mm
33mm to create a droplet collector with a strip distance of 33mm
- Denomination: R30 blade with 25mm spacers: R325 drop eliminator
R30 blade with 33mm spacers: R333 drop eliminator
- These profiles can be used with inversed current as air flow stabilizers (33mm spacer should be used)



Plastic material	Polypropylene (PP) reinforced with talcum powder
Max. temperature (°C)	70°C continuously
Optimal air speed (m/s)	From 4,5 to 7
- Spacer 25mm	
- Spacer 33mm	From 4 to 7

Dimensions	
Max. length (mm)	6020 ± 25
Fitting depth (mm)	175

Pressure drop



Boundary droplet size

