ÉOLINE
Welded static hood
$\mathrm{H}=500 \mathrm{~mm}$

## ALVENE

VENTILATION OF PROFESSIONAL KITCHENS, A SPECIALIST AFFAIR.

## EOLINE

## DESIGN / MANUFACTURE

EOLINE hoods are available in 1000, 1500, 2000 and 2500 mm lengths. They have no visible fixings on the outer faces and in the extraction volume.
| Crimped ØM8 nuts are built into each end of the extractor, making it possible to suspend them from threaded rods.
| The production method used, with folds on all visible parts, gives a finish that is free of burrs and protruding parts.
| The front face / sides are welded together and polished over the full height.
| The extractor lower corners are welded, providing perfect leak tightness.
| All visible parts are manufactured from AISI 304 austenitic stainless steel (CN 18-10), brushed finish 220 grade on both sides with PVC protection.
AS AN OPTION The entire hood (visible parts, excluding filters) can be matched to the kitchen appliances using MATT, SATIN or GLOSS paint.

## DIMENSIONS / WEIGHT



## A choice of colours is available:

- Black: RAL 9005
- Blue: RAL 5000
- Bordeaux: RAL 3000.
(Other colours on request).
Baffle filters $398 \times 498 \times 25 \mathrm{~mm}$ with stainless steel frame and handle (flow of $600 \mathrm{~m}^{3} / \mathrm{h}$ per filter). As an option, HE filters (flow of $500 \mathrm{~m}^{3} / \mathrm{h}$ ).


## | lighting from embedded spots.

| The lateral casing (sides) are assembled using heatwelded pins and nuts.
| In the lower part, the extractor is fitted with a G3/8 stainless steel purge cap to drain off grease and condensates.

## CONNECTIONS: Diameter and recommended number of hoops



[^0]
[^0]:    Drilling and connection hoops as an option

