

CONVOLINE Conveyor hoods H=530mm



VENTILATION OF PROFESSIONAL KITCHENS, A SPECIALIST AFFAIR.

CANTOLINE

DESIGN / MANUFACTURE

The CONVOLINE range is designed to be placed over conveyor washing machines. It is composed of 2 OPALAV 09S hoods and a containment tunnel with an extraction plenum.

The elements are assembled together using screws, with no fixings visible on the outer faces and in the containment volume.

The production method used, with folds on all visible parts, gives a finish that is free of burrs and protruding parts.

All visible parts are manufactured from AISI 304 austenitic stainless steel (CN 18-10), brushed finish on both sides, 220 grade with PVC protection.

OPALAV HOOD

Single block hood, single extractor with full stainless steel condensation filters 398x498x25mm (flow of 1000 m³/h per filter).

The design of the ends avoids all markings on the outer faces. They are assembled using heat-welded pins and nuts.

DIMENSIONS / WEIGHT

The back of each extractor is fitted with a perforation with an adjustment flap for the extraction of water vapour to the containment tunnel

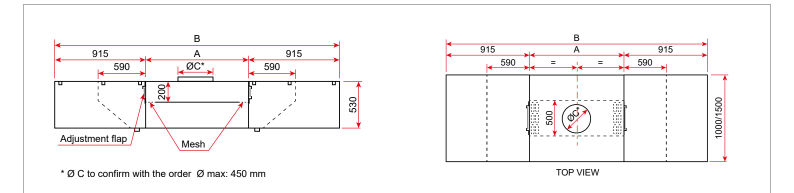
duct and, in the lower part, a G3/8 stainless steel purge cap to drain off condensates.

There is a support profile built into each end, making it possible to suspend it from ØM8 threaded rods.

CONTAINMENT TUNNEL

Composed of 2 side panels, a ceiling and an extraction plenum.

- Side panels with ØM8 crimped nuts at each end to suspend it from each end.
- 200x500mm plenum with connecting hoop (Ø to be confirmed) and grates at each end.



CONVOLINE	A (mm)	1000	1500	2000	2500	3000	3500	4000	4500	5000
	B (mm)	2830	3330	3830	4330	4830	5330	5830	6330	6830
1000	Weight (kg)	100	111	123	134	145	156	167	178	190
1500		142	155	168	182	195	208	221	234	247

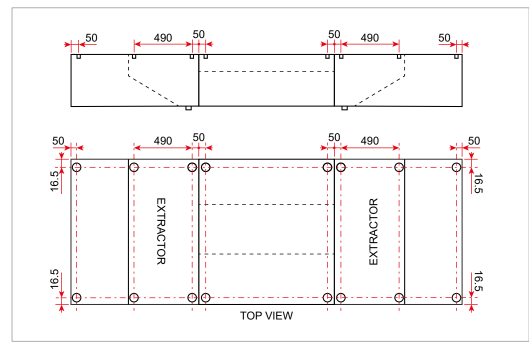


D.CONC.32-B

valid: 18/04/2013 nodif.: 18/05/2018

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FIXING POINTS







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