

TOSSA

Domestic hoods



DESCRIPTION

Domestic stainless steel extractor hood that evokes the most classic designs where you can always recognise a slope that acts as a hood and directs the smoke towards the exhaust system.

As a notable difference to the domestic hoods we find on the market today, it has open sides to maximise the sensation of space and a double collector, at the front and back, connected to each other for greater extraction capacity. In addition, it incorporates inclined filters that improve the filtration of grease by decantation and prevent leaks.

TECHNICAL INFORMATION

Application	Smoke extraction for domestic and small industrial kitchens.
Type	Wall-mounted by default. Available in island format as well.
Dimensions	1500 x 830 x 400 mm. Customisable dimensions on demand.
Construction	Hood completely welded in a single piece, up to 6.5 m.
Materials	Stainless steel AISI 304, 1 mm of thickness.
Finishes	Tubular structure. Double folding on all sheet metal ends. No screws, joints or odd edges visible. Recessed LED luminaires (#CLM): 7W, IP65, 2800 or 4000K.
Grease collector	Perimetral, connected to the lower tray.
Filters	Stainless steel AISI 430 filters of 490x250x25 mm

STANDARDS

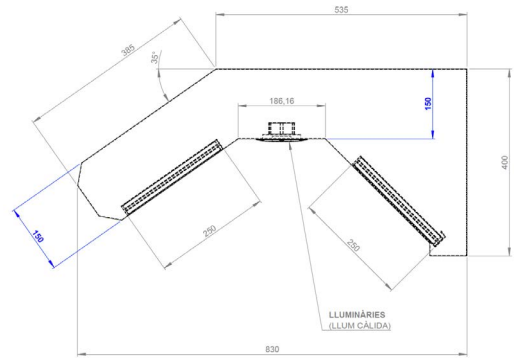
Constructive conditions	Directive 89/392 CEE, amended by directives 91/386 CEE and 93/44 CEE.
Construction certificate	Nº 023889AA dated 6/10/2005 issued by Col·legi d'Enginyers Tècnics Industrials de Barcelona.
Design and manufacture	Standard guidelines CTE06, UNE 100-165-04, UNE 16282_2.
Fire classification	A1

OPTIONAL CONFIGURATIONS

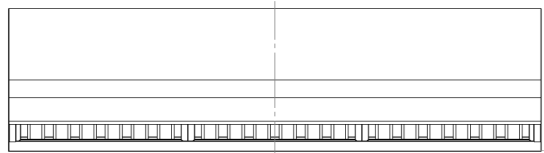
						*Switchers and controllers not provided as we consider this to be the decision of the electrician and interior designer.
PLENUM	SUPPLY AIR	LIGHTING	INCORPORATED EXHAUST FAN	SPECIAL CONSTRUCTION	ELECTRIC CONNECTIONS TO CONTROL FAN AND LIGHTS*	

TECHNICAL DRAWING

RIGHT PROFILE VIEW



ELEVATION VIEW



PLAN VIEW

