

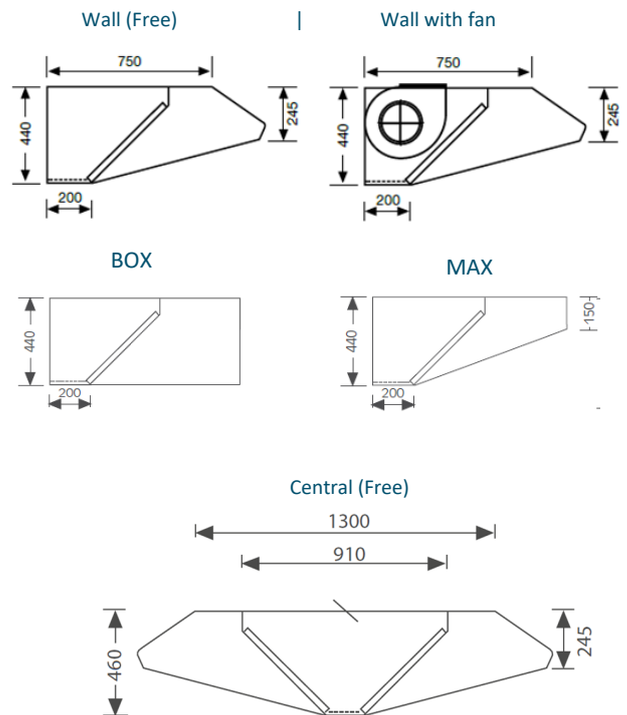
1. EXHAUST HOODS. DELTA “welded”

TECHNICAL INFORMATION

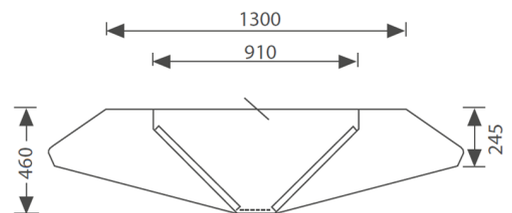
Applications	Smoke extraction. Hood dedicated to commercial and collective catering. Special for low ceilings.
Format	Wall or central. Pickup height 440 mm
Material	Stainless steel plate AISI 304 of 1 mm thickness.
Finishes	Welded hood. Suction area, without intermediate pieces, achieving a maximum useful suction area. Absence of sharp edges or vertices on the outside and inside. Satin-finished 304 steel sheets in the visible parts. Galvanized steel top and rear face (optional all in stainless steel). No screws or rivets visible from the outside.
Filters	Dynamic filters SUPRA 490x415x25 mm AISI 304 Mesh filters and blind plates (optional) upon request.
Drainage	Sloped perimeter collection channel that drains inside the hood. Grease drain plug 3/8 in.
Plenum	Supply and exhaust plenums (optional). Flow regulation flaps in hoods with plenum.
Luminaire (optional)	With heat-resistant tempered glass. Led luminaire [2x20 W]. Optional: Energy saving fluorescent [2x36 W]. On request: Chrome-plated LED ring [500LM / 5W] IP 65. Chrome-plated LED ring [620LM / 8W] IP 65.
Regulations	Conforms to EN 16282, EN292, EN61800-3 and EN 60335



Side view



Central (Free)



ACCESSORIES / OPTIONALS

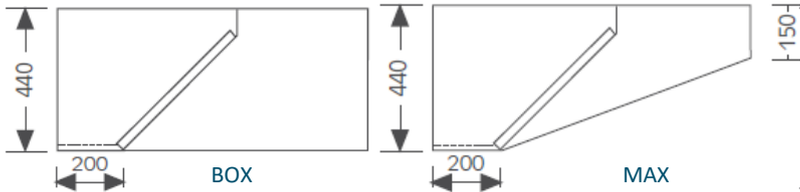
DESCRIPTION	Code
SUPRA 490x415x25 mm AISI 304 filter (included as standard).	-
Stainless steel frame filters. Galva mesh of 490x415x25 mm.	-
AISI 304 blind filters 490x415x50 mm.	-
Single-phase 3A speed controller with switch for luminaire.	CVACRV8
Single-phase 10A speed regulator IP54.	CVACRV9
Heat resistant glass luminaire 95 mm [2x36 W].	CE LUM VID 100 2
Ring Led chrome 500LM, 5W, IP65, 6400K.	CE KLUM 6400K

- Optional: With fan (7/7 or 8/9 Tight).
- Optional: Fire extinguishing system.
- Max or Box version.
- Optional: Compensation and/or air induction.
- Optional: Real outlet in wall-mounted hood with fan.
- Custom construction.

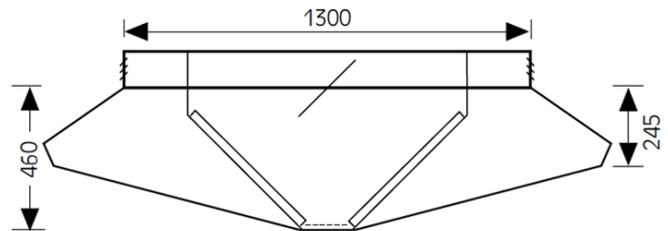
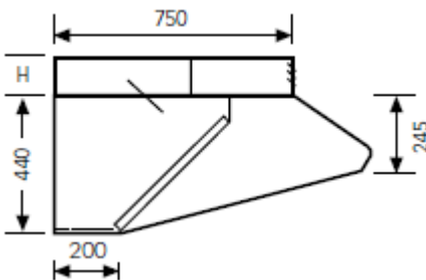


1. EXHAUST HOODS. DELTA “welded”

Box and Max models available in wall and center hoods



Delta hood with plenum box



STANDARD SIZES - CONSULT US FOR SPECIAL SIZES

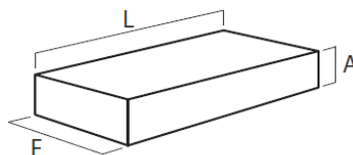
LENGTH [mm]							DEPTH [mm]		
Wall hood									
1000	1500	2000	2500	3000	3500	4000	Larger sizes, multiples of these		
Single-span hood									
Central hood									
1000	1500	2000	2500* ¹	Larger sizes, multiples of these					
Single-span hood									

* Prices of standard sizes included in the price list.

*1 central L=2500mm in one piece up to 1800 mm depth.

* For special measures, please consult with your sales representative.

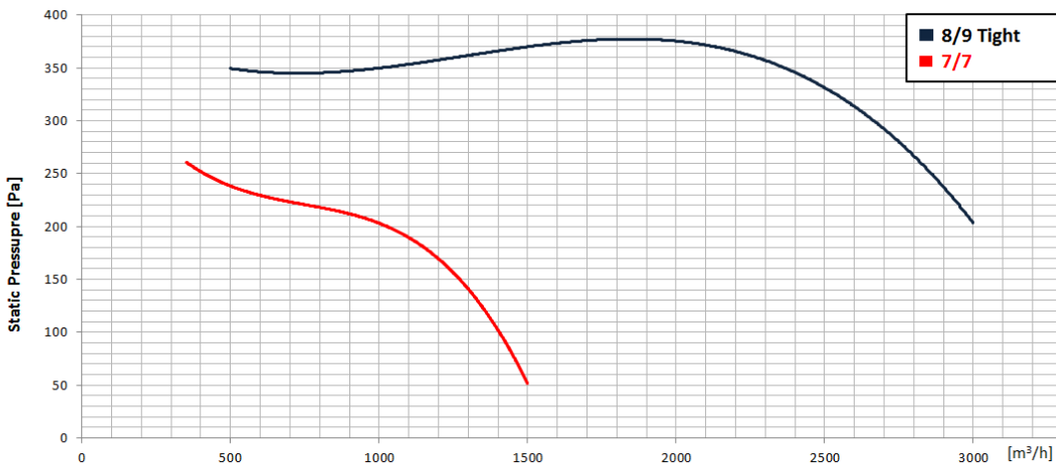
EXTRACTION WALL PLENUM (Depth 500mm) EXTRACTION CENTRAL PLENUM (Depth 910mm)											
Length (mm)	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000
Depth (mm)	250 (1 part)						300 o 350mm (2 parts)				



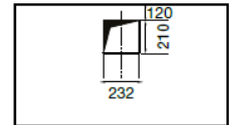
1. EXHAUST HOODS. DELTA “welded”

Fan characteristics

Fan	Code	Poles	Voltage (V)	INT. (A)	Rpm.	Freq. (Hz)	Pot. (W)	Flow (m ³ /h)	Weight (kg)
7/7 1/5 CV	CV W MIC 12	4P	230	1,40	1.230	50	147	1.520	18
8/9T 1/2CV	CV VV REX 16	4P	230	3,15	1.320	50	420	2.750	30



Ventilador 7/7



Ventilador 8/9T

