



OPAFOUR

Special oven
static hoods
H=530mm



VENTILATION OF PROFESSIONAL KITCHENS, A SPECIALIST AFFAIR.

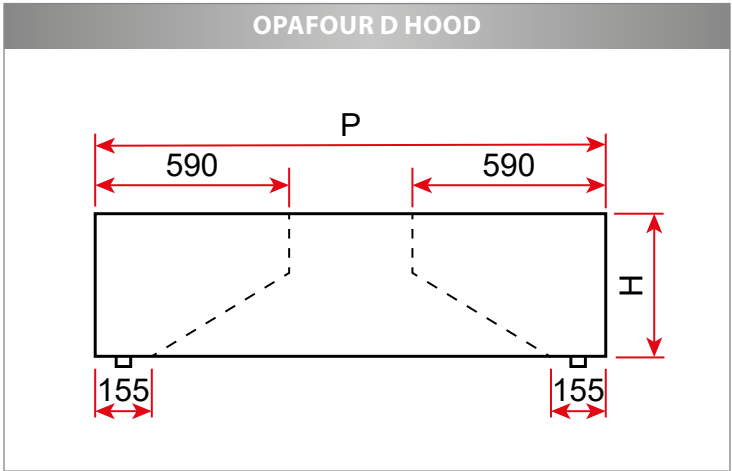
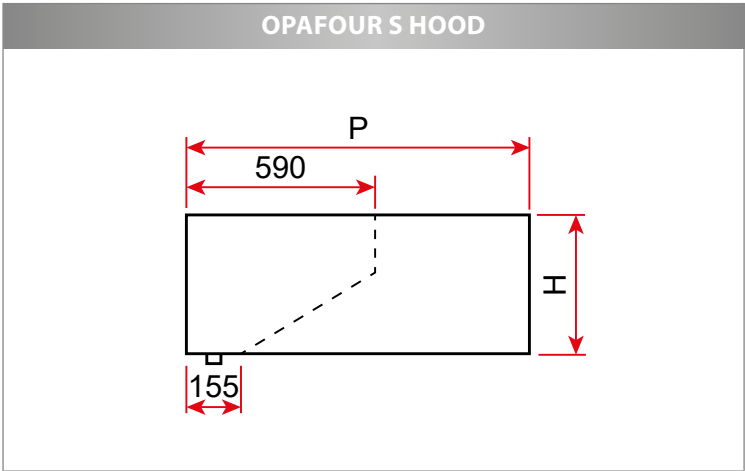
OPAFOUR STATIC

DESIGN / MANUFACTURE

- | **The OPAFOUR range is single-block** from 1000 to 2500mm (single block up to 3000mm available as an option).
Longer lengths are created by assembling single block units screwed together, with no visible fixings on the outer faces and in the extraction volume.
- | **OPAFOUR** hoods are available at a height of 530 mm.
- | **There is a support profile built into each end of the single block unit**, making it possible to suspend it from ØM8 threaded rods.
- | **The production method used, with folds on all visible parts**, gives a finish that is free of burrs and protruding parts.
- | **All visible parts and the back of the extractor are manufactured from AISI 304 austenitic stainless steel** (CN 18-10), brushed finish on both sides, 220 grade with PVC protection.

- | **The design of the ends avoids all markings on the outer faces.** They are assembled using heat-welded pins and nuts.
- | **OPAFOUR S:** Single extractor hood, baffle filters 398x498x25mm with stainless steel frame and handle, (flow of 600m³/h per filter), stainless steel neutral plates 398x498x25mm.
- | **OPAFOUR D:** Double extractor hood, baffle filters (flow of 600m³/h per filter) and neutral plate on the front and back providing optimum efficiency for deep ovens and ovens fitted with vents.
- | **Each single block unit is leak tight** and fitted with a G3/8 stainless steel purge plug in its lower part to drain off grease and condensates.

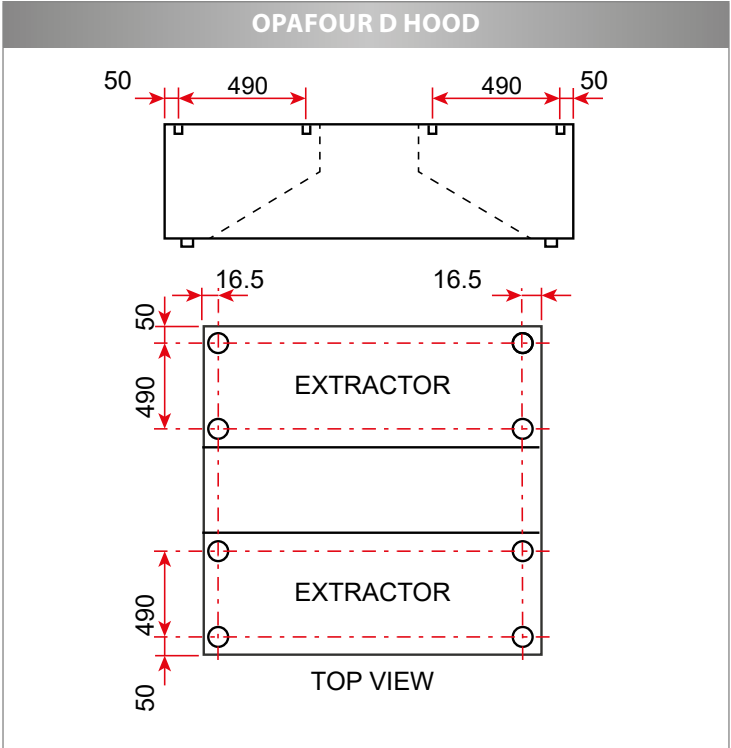
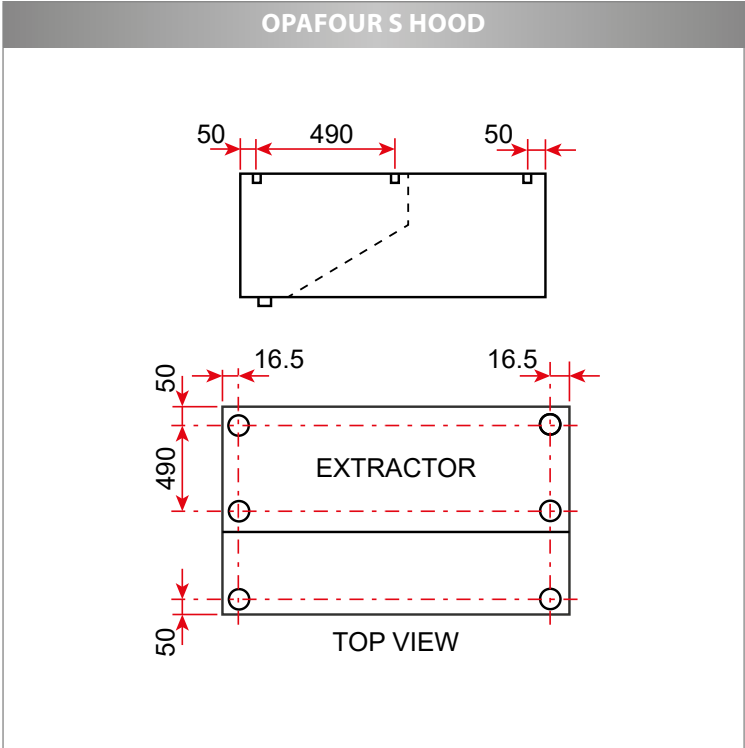
DIMENSIONS / WEIGHT



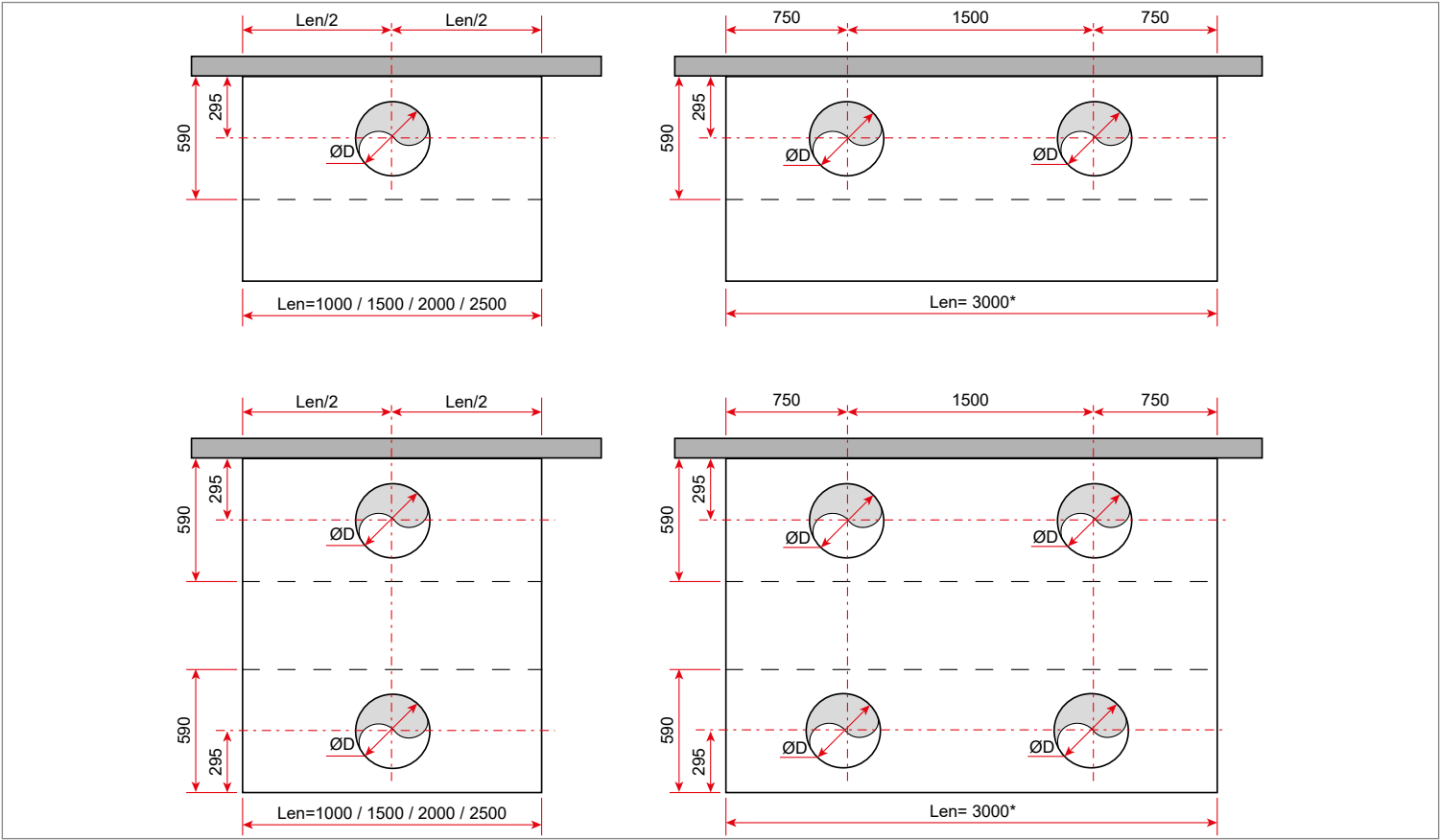
OPAFOUR H=530 mm							
Model	09	11	13	15		17	
	S	S	S	S	D	S	D
H (mm)	530	530	530	530		530	
D (mm)	915	1120	1240	1445		1650	
Weight (kg/m)	38	45	52	55	62	57	64

OPAFOUR STATIC

FIXING POINTS



CONNECTIONS: Diameter and recommended number of hoops



Length (mm)	500	1000	1500	2000	2500	3000*
ØD (mm)	315	315	355	400	400	355

*: Length 3000 mm single block
Drilling and connection hoops as an option

