



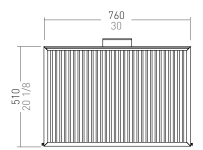


JOSPER BASQUE GRILL PVJ



INSTALLATION			
Clearance with non-flam	mable equipment	100 mm	4 in
Clearance with flammabl	le equipment	300 mm	12 in
Exhaust rate		2500 m3/h	1471 cfm

BUNDLES: SIZES AND WEIGHTS				
Sizes bundle	1520 x 1080 x 1820 mm	59 7/8 x 42 1/2 x 71 5/8 in		
Gross weight bundle	451 kg	994.3 lb		



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PVJ-076-1

High-temperature resistant element which guarantees smooth, continuous movement of the grill. The Basque Grill has been designed for optimal thermal insulation:

- Exclusive ventilation system based on multi-chambers
 air circuit
- Inside protection barrier with mineral insulation.
- Heat conduction unforced flow, limiting heat transfer to reduce the outside temperature of the Josper basque grill, and thus be easy to fit.

In the manufacturing process of the Basque Grill we use the best high technology steel alloys created by and for Josper, as well as the most advanced design in the construction of traditional grills.

ACCESSORIES INCLUDED

Tongs · Poker for coal







Ed.03.2019 - Josper reserves the right to make modifications to catalogues, pricelists and promotional material according to the development and improvements applied to its equipment.









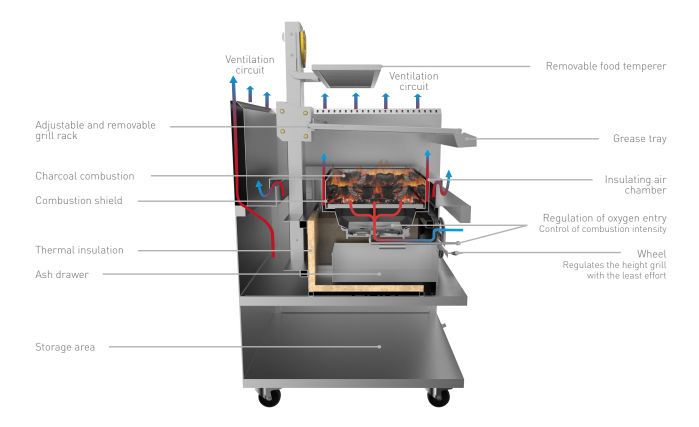


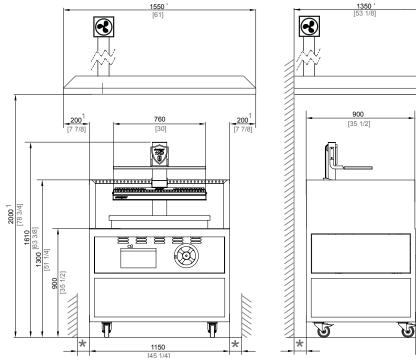


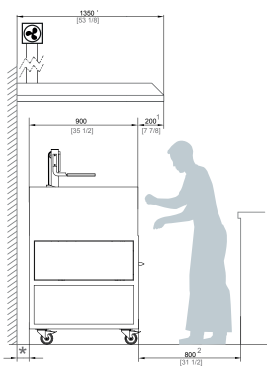
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- * MINIMUM DISTANCE TO FLAMMABLE ELEMENTS: 300 mm [12 in] / RECOMMENDED DISTANCE TO ANOTHER ELEMENTS: 100 mm [4 in]
- 1 RECOMMENDED HOOD'S MINIMUM DIMENSIONS
- 2 RECOMMENDED CHEF'S WORKING SPACE















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