OK11 WALL

INDUCTION CANOPY WITH COMPENSATION

BASIC FEATURES:

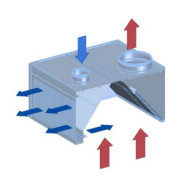
- the canopy is intended to remove impurities as smoke, vapour, odours, fumes and excessive heat produced by kitchen appliances
- horizontal beam of supply air prevents getting out of the canopy air from the kitchen appliances, directing it into the filters
- additionally, compensation air flowing through the front face of the canopy supplements the air in the kitchen area
- stainless steel construction
- made of stainless steel, 1 mm thick, spot-welded, welded or riveted casing
- equipped with draining channel system and a drain tap with ball valve 1/2" for grease removal
- produced in two heights: 400 and 550 mm
- acanopies up to 2900 mm are made as one- segment
- canopies longer than 2900 mm are assembled of two or more individual segments

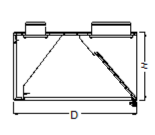
STANDARD:

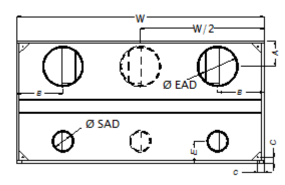
- ♠ exhaust air ducts Ø 315mm
- supply air ducts Ø 250mm
- regulating throttles
- baffle filters
- threaded hanging rods AW023, 4 x 2000 mm

OPTIONAL*:

- ♠ lighting (for canopy of depth ≥ 1000 mm)
- integrated lighting (for canopy of depth ≥ 1200 mm)
- mesh filters
- baffle-mesh filters
- cyclone filters
- blind filters
- UV filtration (for canopy of height 550 mm)
- air ducts of untypical dimensions and position
- Ansul fire suppression system







OK11

Width W [mm]	Depth D [mm]	Height H [mm]	A [mm]	B [mm]	Number of exhaust air ducts	E [mm]	Number of supply air ducts
1000 - 1500	1000 - 1700	400, 550	210	W/2	1	180	1
1600 - 2000	1000 - 1700	400, 550	210	375	2	180	2
2100 - 2900	1000 - 1700	400, 550	210	500	2	180	2

Ø SAD [mm] = 250, Ø EAD [mm] = 315; C [mm] = 50

Gort has rights to change the dimensions and construction in order to upgrade the functionality without informing the user.



^{*} Configuration of particular options depends on many factors and needs to be confirmed in terms of the possibility of their combining and usage.