

# Restaurante Sansui, Zaragoza, Spain

Additional cases in the category



## Case study



## Restaurante Sansui, Zaragoza, Spain

<b>Location</b>	ZARAGOZA
<b>Country</b>	Spain
<b>Job category</b>	PUBLIC: RESTAURANT
<b>Year</b>	2013
<b>Kind of fabric</b>	Combi 20
<b>Color name</b>	Grey
<b>Installation</b>	Type 1
<b>Total air flow</b>	6.000 m <sup>3</sup> /h

## CREATING AMBIENCE AND COMFORT THROUGH EVEN AIRFLOW AND FABRIC DUCTING

*When Zaragoza's exclusive restaurant and event venue, Sansui, expanded they selected a FabricAir dispersion solution for optimum comfort and aesthetic looks.*

### BACKGROUND

Run by Zaragoza's El Cachirulo Group, the Sansui restaurant specializes in organizing events and conventions. It has a great historical tradition and is undoubtedly the most characteristic restaurant in Zaragoza. When it expanded its premises, it wanted the latest generation of air conditioning in the new Salón Sauce. In Zaragoza, June's high midday temperatures are astonishing, so diffusion inside the canopy is critical for comfort. Air currents and big differences between the supply and ambient temperatures had to be avoided.

### SOLUTION

Through the Solves Mantenimientos technical team we delivered a solution consisting of discrete grey ductwork in Combi 20, which blends aesthetically into the ceiling. Using SonicFlow™ we created a draft-free and comfortable indoor air quality regardless of the outside temperatures. Even air distribution ensures optimal comfort for all occupants.

### RESULTS

The result is a beautiful efficient air dispersion solution with a uniform airflow.

“The El Cachirulo Group trusts us, and we cannot risk unreliable solutions. We contacted FabricAir, the company with the most experience in the sector and the one that provides the best guarantee. Within two days we had the solution: a customized design in the color we needed. The quality of the finishes and the speed of production astonished us. In barely two days we were assembling the fabric ducts inside the new terrace. The ease of installation using FabricAir's documentation and assembly system was surprising.

### Suspension files

---



**Type 1**

---