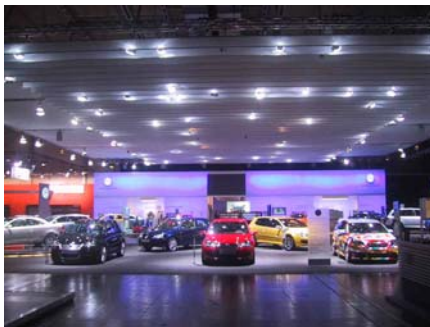


Volkswagen AG – Motor Show Essen 2005



Ceiling design:
Production and installation of a ceiling space of 900 m².

Between CENO Style 2-channel profiles with CENO Style TCS 300, 43 lamellae were arranged vertically in a grid element spacing of 750 mm, the individual length being 18 m per lamella. Furthermore, 8 sprinkler-compatible ceiling panels were eyed all round and fastened to the rig by means of rubber loops. Due to the special confectioning measure of the material (CENO Style grid BW) the panels were made in one piece without centre seam.

General contractor / overall planning	Mitronic, Wolfratshausen
Principal / client	Volkswagen AG: VUF-3 Messen und Kongresse
Design planning, fabric blanks	CENO TEC GmbH
Dimensions	Lamellae: 43 pcs., each 18 m long, 40 cm in height Ceiling panel: approx. 7500 x 5500 mm
Material	CENO Style TCS 200 (lamellae) CENO Style grid BW
Description of the bearing structure	Lamellae in keder rails, suspended with wire ropes. Panels fastened at the rig using rubber ropes.
Year of construction	2005