

1.1.10.1. Tender text

... units

Opticlean – Supply air outlet with horizontal discharge for insertion into suspended ceiling systems with grid modules of 625 x 625 mm and 600 x 600 mm or for integration into 12.5 mm thick gypsum board ceilings, designed to generate a high-quality indoor air flow at low velocities and uniform indoor air temperatures;
unobtrusive integration into the ceiling;
extremely low amount of dirt accumulated on the ceiling thanks to very uniform air spread and the resultant air cushion.

Outlet consisting of:

- square faceplate fitted with round perforations with diagonal pitch, hole diameter 2.8 mm, pitch 5.5 mm;
- where applicable, with mounting frame for integration into a 12.5 mm thick gypsum board ceiling ¹⁾;
- optional segment covers to enable 3-way or 2-way discharge;
- air distribution element with top connection spigot for connection to a flexible or straight duct;
- optional connection box with lateral connection spigot as well as suspension brackets, optionally fitted with volume flow damper adjustable at the connection spigot.

Material:

- Faceplate made of galvanized sheet metal powder coated to RAL
- Mounting frame made of galvanized sheet metal
- Air distribution element made of galvanized sheet metal
- Connection box made of galvanized sheet metal

Make: KRANTZ KOMPONENTEN

Type: OC – Q

Subject to technical alterations.

1) On enquiry also available for other gypsum board thicknesses

Krantz GmbH

Uersfeld 24, 52072 Aachen, Germany
Phone: +49 241 441-1, Fax: +49 241 441-555
info@krantz.de, www.krantz.de