Tender text Opticlean with thermostatic control unit

.......... pcs

Opticlean with thermostatic adjustment unit – supply air ceiling outlet with adjustable discharge direction – for insertion into suspended ceiling systems with grid of 625 x 625 mm and 600 x 600 mm in order to generate high-quality indoor air flows with low velocities and uniform air temperatures. Unobtrusive integration into suspended ceiling systems. Strong reduction of ceiling pollution through a discharge-related barrier layer of supply air and a very even radial air distribution. Rapid heating-up of relevant areas through the automatic adjustment of air discharge direction.

Consisting of:

Air connection box with side entry with side connector with optional volume flow damper (adjustable at the connection spigot), outlet element with air guide frame, and thermostatic control unit (automatic and with no auxiliary energy required).

Connected with or without a perforated ceiling tile, type Rd withperforation ø = 2.8 mm / spacing = 5.5 mm or special type, other perforations on request and after technical clarification.

Material:

- Front panel made of galvanized sheet steel, coated according to RAL 9010, semi-matt (other colors on request).

- Air distribution element made of galvanized sheet steel.

- Air connection box made of galvanized sheet steel.

Brand: Krantz

Model: OC-V – \_\_\_ – \_\_\_ – 0 – F – \_\_ – \_\_

Subject to technical alterations.

**Krantz GmbH**Uersfeld 24, 52072 Aachen, Deutschland
Tel.: +49 241 441-1, Fax: +49 241 441-555
info@krantz.de, [www.krantz.de](http://www.krantz.de)