

### 1.1.4.1. Tender text

... units

Adjustable radial outlet for air distribution at large discharge heights and generation of high-quality indoor air flow with high-induction radial air jets, discharge direction steplessly adjustable from horizontal to vertical (downwards),

consisting of:

- low outlet element with circular casing, moulded face and radial vanes – vane underside flush with surrounding face –, either with circular face for flush mounting or with square face with turn-up for installation in square tile ceiling, vertically mobile guide ring for adjustment of discharge direction from nearly horizontal to vertical, manually or by electric servomotor, disc with central fastening screw;
- optionally designed for connection to the duct system, directly to a circular duct or via a spigot; fastening either with surrounding riveting or screwing (by others) or with central fastening screw for crossbeam <sup>2)</sup> to be provided with the radial outlet.
- optional flat connection box with lateral spigot, bottom sleeve to accommodate the radial outlet, and internal crossbeam for central fastening of outlet, including bores in upper box flanges, for suspension, optionally fitted with:
  - volume flow damper adjustable from room,
  - acoustic lining.

Mounting flush with ceiling or freely suspended.

Material:

- Radial outlet element made of galvanized sheet metal, visible air outlet parts painted to RAL ....
- Connection box made of galvanized sheet metal.

Make: KRANTZ KOMPONENTEN

Type: RA-V ....

Subject to technical alterations.

---

<sup>2)</sup> Best used for placement of radial outlets in false ceilings

### **Krantz GmbH**

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