**1.5.9.1 Tender text**

… units

Circular Hybrid Displacement Outlet VA-ZH, especially for use in systems without mechanical cooling or with adiabatic cooling.

Available in three different sizes for optimum removal of heat and pollutant loads from manufacturing and production facilities.

VA-ZH consisting of:

Cylindrical housing with top-mounted round connection spigot, perforated discharge surface and bottom-mounted distribution box with jet nozzles.

Integrated air deflection device with chain, for manual change of operating modes:

- Displacement flow from discharge surface

- Displacement mixing flow from nozzles and discharge surface

Rotation axes, orthogonal to one another, allow three-dimensional rotations of all nozzle flaps, for individual regulation of air discharge direction and room air velocity.

Materials:

Housing and perforated metal sheet made of galvanised sheet metal, nozzles of aluminium, unpainted.

Nozzle flaps made of polycarbonate (PC, GF 10).

Powder coating according to RAL... on request.

Make: Krantz

Type: VA – ZH – \_\_\_\_ – K – \_\_\_\_ – \_\_\_\_

Subject to technical alteration.

**Krantz GmbH**

Uersfeld 24, 52072 Aachen, Deutschland

Tel.: +49 241 441-1, Fax: +49 241 441-555

info@krantz.de, www.krantz.de