**1.5.9.2 Tender text**

… units

Linear Hybrid Displacement Outlet VA-LH, mainly for use in systems without mechanical cooling or with adiabatic cooling.

Available in three different lengths for optimum dissipation of heat and material loads from manufacturing and production facilities.

VA-LH consisting of:

Semi-trapezoidal housing with perforated discharge surface, linearly arranged nozzles, and connecting spigot.

Socket arrangement on top, rectangular socket design, suitable for corner angle flange.

By adjusting the lever with Bowden cable the integrated air steering device is infinitely variable to:

- displacement flow from the air discharge surface,

- mixed flow from nozzles or

- displacement mixing flow from air discharge surface and nozzles

Air flow direction and room air velocity adjustable via angle-adjustable deflection flaps (0-360°) for each nozzle.

Materials:

Housing and perforated plate made of galvanized sheet steel, nozzles made of aluminum, unpainted.

Powder coating according to RAL ... on request.

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

Make: Krantz

Type: VA – LH – \_\_\_\_ – B – \_\_\_\_

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