**2.2.1.1. Tender Text - Contact cooling system KKS-3-LD**

KKS-3 cooling elements, are suitable for gluing into customer-side ceiling panels made of steel sheet with non-woven fabric consisting of:

* Copper tube Ø 10 x 0.4 mm with the special feature of a bare, clean and dry pipe inner surface according to DIN 1787, tolerances according to DIN 8905, as pipe meander with connections for the cooling water inlet and outlet as a high standing pipe end,
* Heat conducting elements made of aluminum
* Glued to the ceiling in the factory on the factory side

**Technical specifications**
Specific cooling capacity: W / m²
Cooling water flow temperature: ° C
Cooling water return temperature: ° C
Room temperature: ° C
Max. Operating pressure (standard, higher operating pressure on request): 6 bar
Water quality: suitable mains water

**Dimensions of the ceiling boards provided by the customer:**Nominal length: mm
Nominal width: mm

Connection type: pipe end for plug-in connections (Da = 10 mm)

Number of cooling elements: pieces

Manufacturer: KRANTZ
Type: KKS-3 / LD

Subject to technical alterations.

Krantz GmbH

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