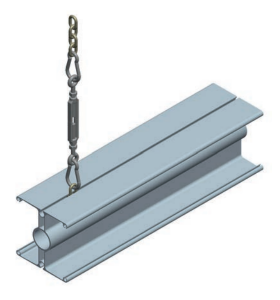


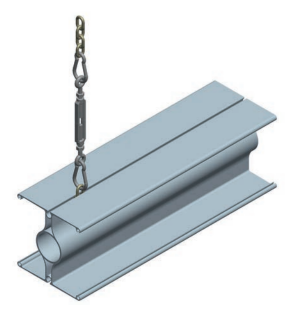
Klix Coanda 301



Klix Coanda 600



Klix Coanda 602



Klix Coanda 750 Klix Helios 750

Installation instructions for Klix Coanda radiant ceiling profiles

Klix Coanda 301

Klix Coanda 600

Klix Coanda 602

Klix Coanda 750

Klix Helios 750

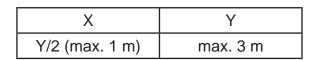
Read the instructions thoroughly before installation/commissioning. After installation, leave the instructions for the end user.



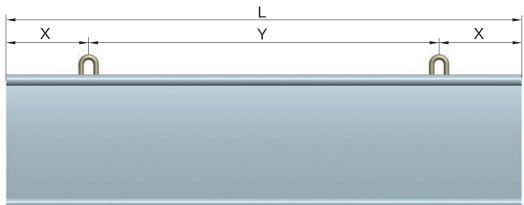


Klix Coanda suspension set Maximum load per mounting max. 80 kg

max. distances of the mounting axes

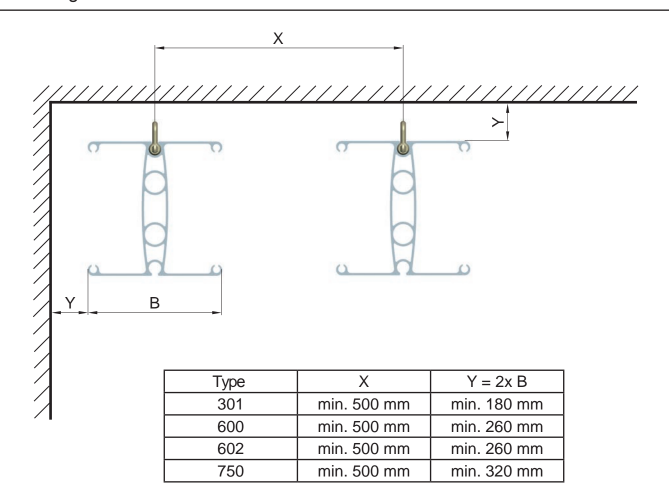




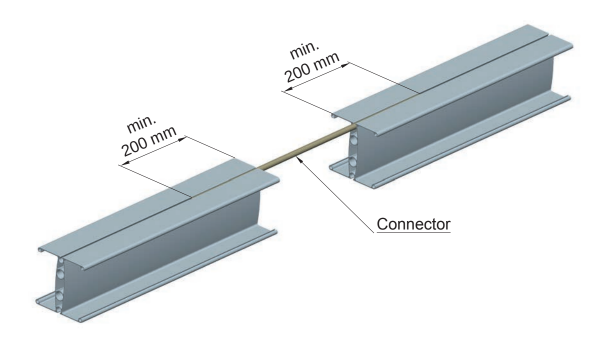


Length L	≤ 5 m	≤ 8 m	≤ 11 m	≤ 12 m
No. of mountings	2	3	4	5

Mounting distances



Mounting connector



Ceiling mounting kits

Only mounting sets approved by the manufacturer may be used for mounting the ceiling radiant heating profiles.

Ceiling mounting kit for concrete ceiling

Ceiling mounting kit for sectional steel

Ceiling mounting kit for trapezoidal sheet metal

Ceiling mounting kit for inclined steel beam

Ceiling mounting kit for horizontal steel beam

Ceiling mounting kit for wood

Instructions for use

The radiant ceiling profiles may only be used for heating and cooling room air. Any other use is not in accordance with the intended use and is therefore not permitted.

The radiant ceiling profiles are not suitable for suspending objects or as climbing aids.

Ventilate the radiant ceiling profiles after commissioning and at regular intervals. Use only mild, non-abrasive cleaning agents.

In the event of a complaint, contact your specialist dealer or the supplier.

Have the installation and repairs carried out only by a specialist tradesman so that your warranty claims are not invalidated.

Dispose of used radiant ceiling profiles with accessories for recycling or proper disposal. Observe the local regulations.

Installation instructions

Radiant ceiling profiles may only be installed by a specialist tradesman. Read the instructions thoroughly before installation/commissioning.

After installation, leave the instructions for the end user. Note the weight of the radiant ceiling profiles.

From 25 kg, use lifting device or work with several persons. Observe regulations for mounting components on ceilings. Only use radiant ceiling profiles in a closed system.

Avoid mixing materials (especially copper) in the installation.

Observe the necessary water quality due to the use of aluminium. Depending on the operating conditions, observe the dew point.

Check the system for leaks.

Check the mounting system on site and adapt it to the structural situation.

Technical features

Medium: Water quality according to

VDI 2035 SWKI BT 102-01

ÖNORM H5195

Operating pressure: max. 5 bar

Test pressure: 6,5 bar

Operating temperature: 16°C-110°C







Allfest Profiltechnik GmbH Sulzbachstr. 69 78554 Aldingen



Tel. +49 (0)7424 - 981 99 - 0 Fax +49(0)7424 - 981 99 - 10