



Begin by comparing the contents of the box against the delivery note (packing list).

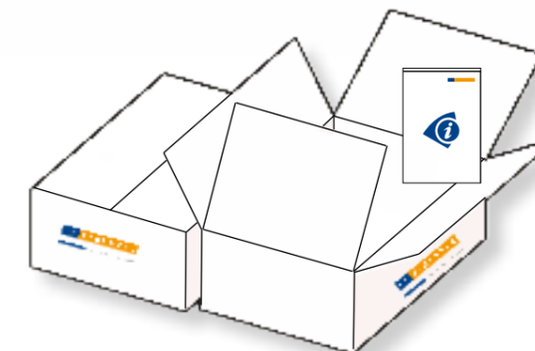
Not included: Screws for ceiling suspension (every 500-1000 mm).

You will need: Cordless drill/driver, measuring tape, 3 mm Allen key, rubber hammer, hack saw/angle grinder for trimming of locking profiles, if necessary.

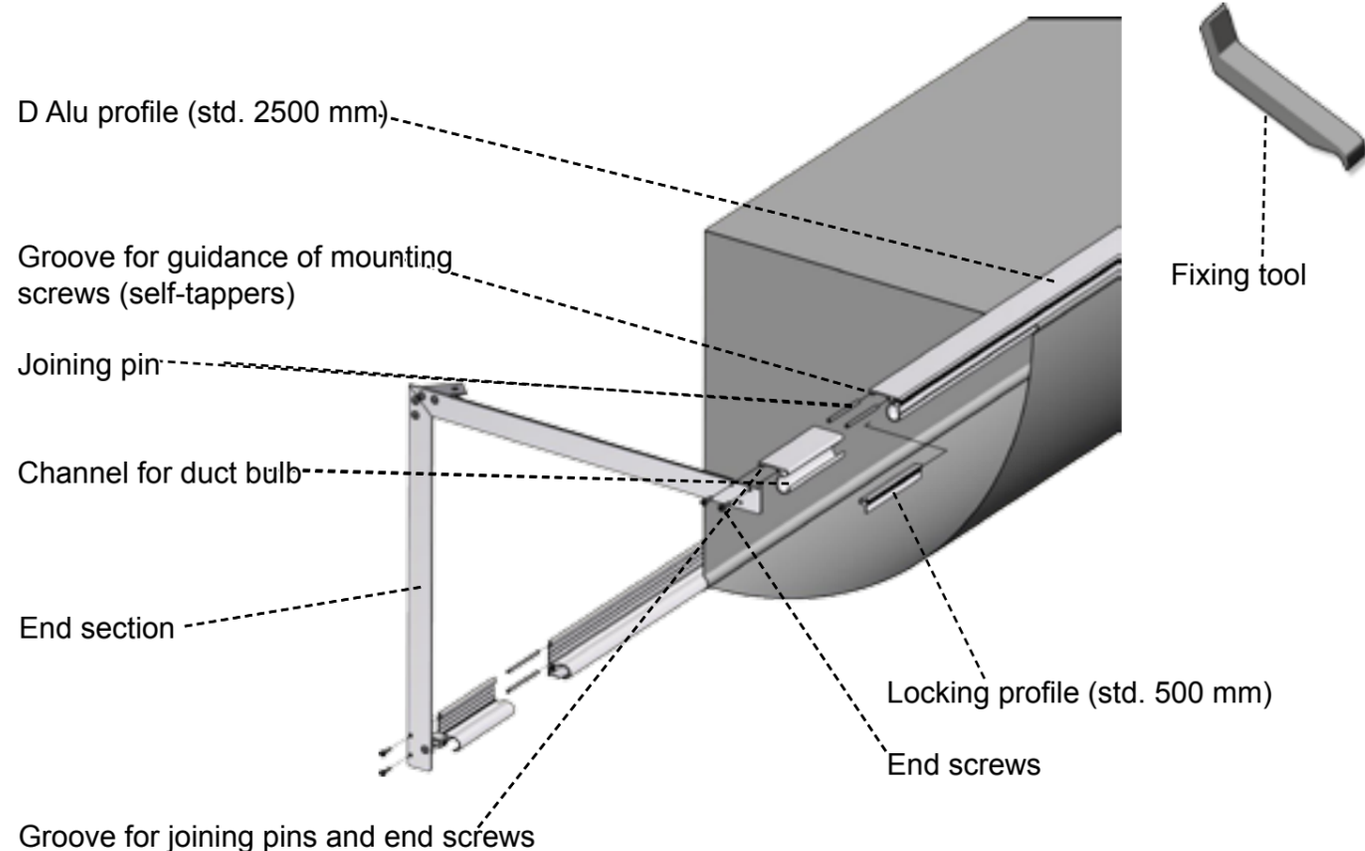
LS = Length of socket
 O = Offset
 W = Width
 Ø = Inlet diameter
 H = Height
 D = Interior duct diameter

*See further sizing details on enclosed project drawings, if any, and also see delivery note (packing list) and read off position description.

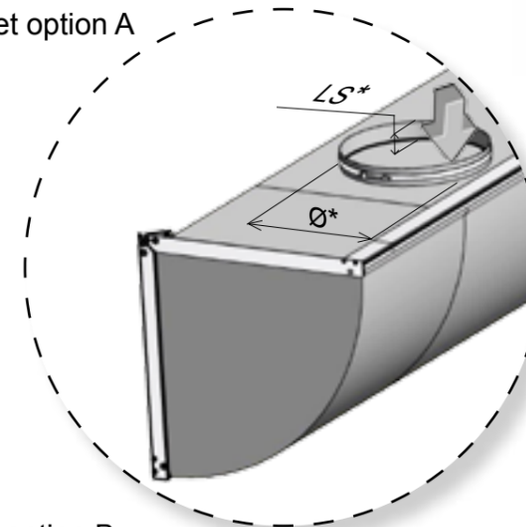
1/2 D Alu General rules



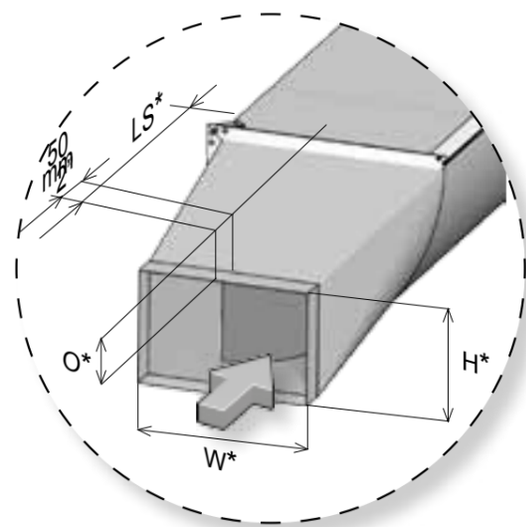
Please find Information on delivery and installation in the box labelled INFO.



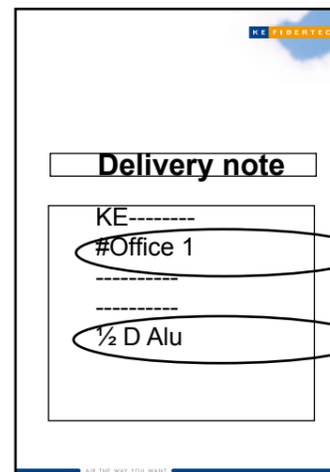
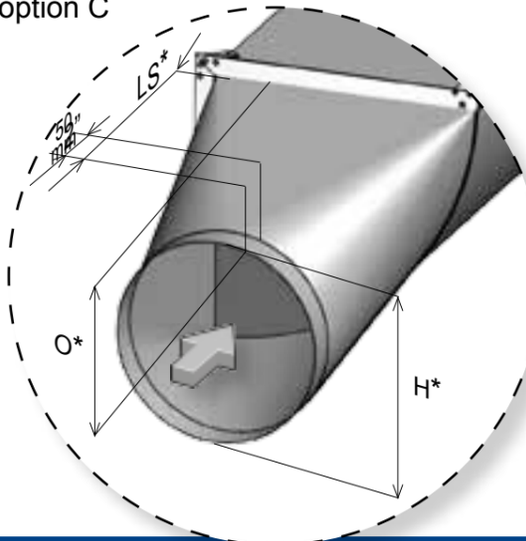
Inlet option A



Inlet option B



Inlet option C



Room reference

Suspension type

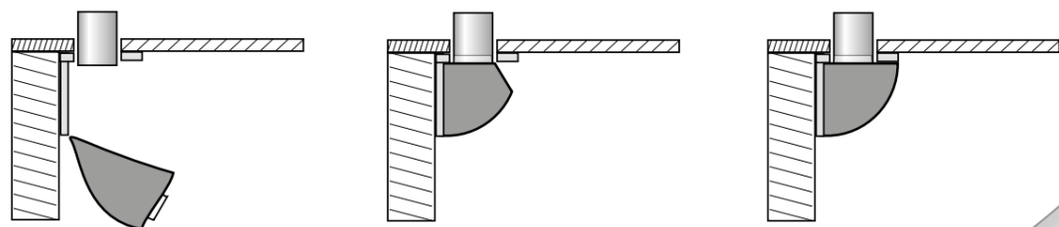
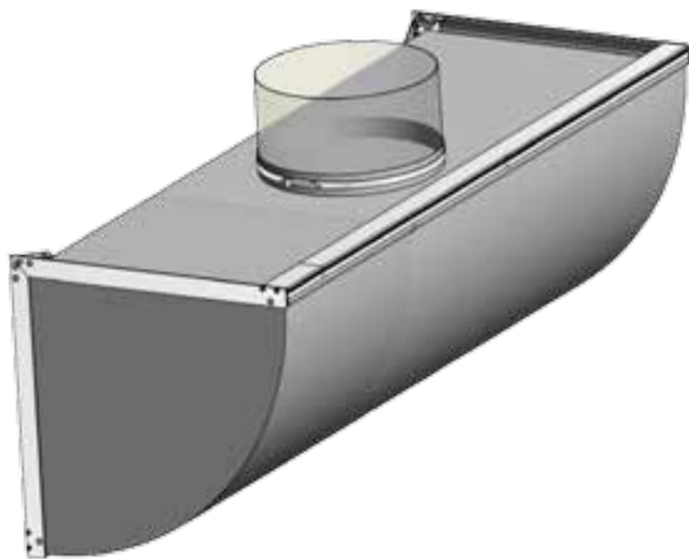
Locking profiles are fed into the D Alu profiles prior to attachment to ceiling. End sections are also mounted to the ends of the two D Alu profiles prior to mounting.

Final locking profile is sawn off at approx. 10 mm short of D Alu profile so as to prevent interference and to ensure safe textile duct mounting.

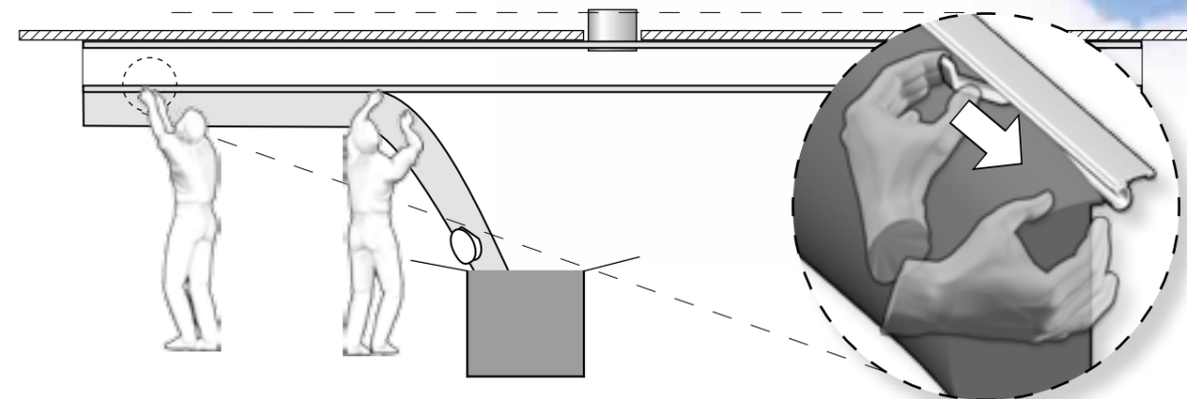


Alu-rails labelled with a saw symbol do not require further trimming.

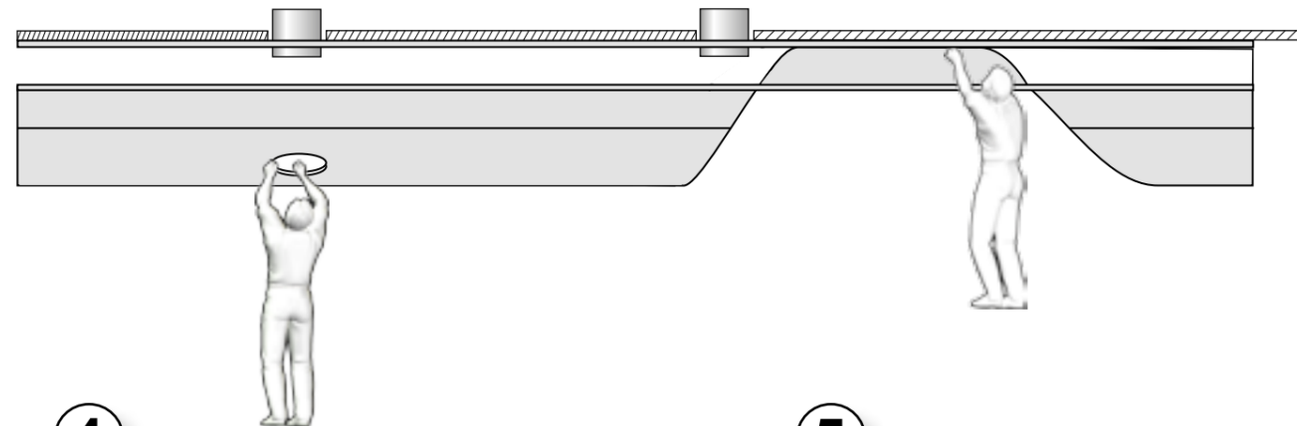
0980023-GB



Begin by mounting one bulb in its full length **3** then fit the clamp around the KE Interior duct socket and inlet duct **4**. Finally mount the other bulb in its full length **5**.

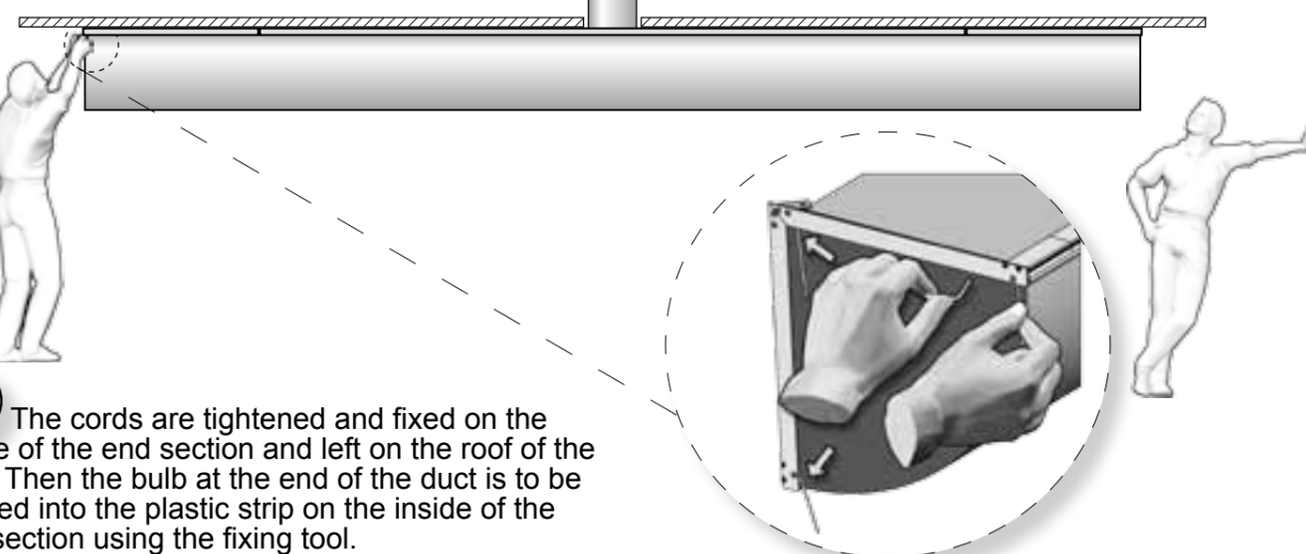


3 Begin at the end of the rail system by placing one bulb of the KE-Interior duct in the D Alu channel and run the mounting tool along the bulb. Each locking profile needs to be rotated to the vertical position to secure the duct in position.

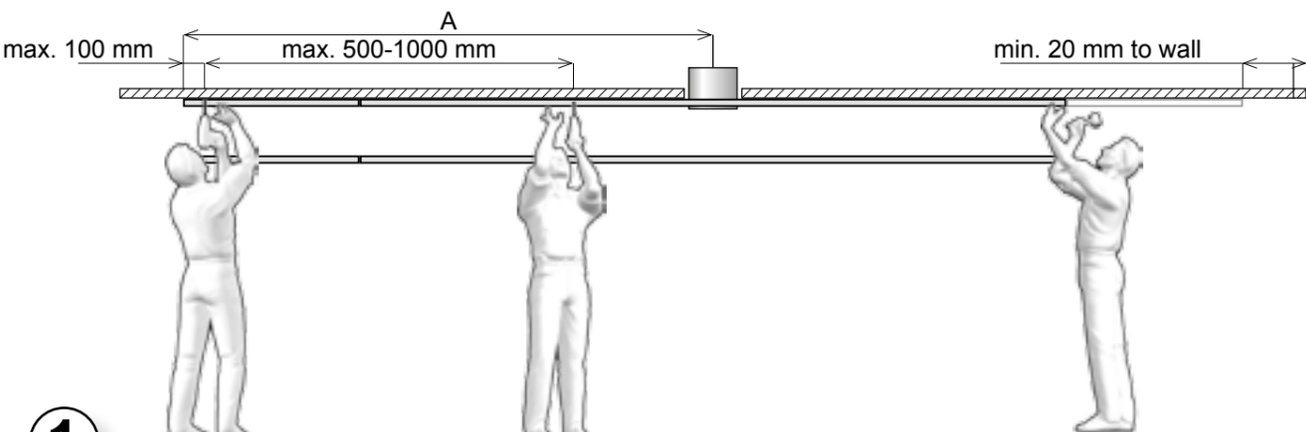


4 After inserting one bulb all through the rail, fit the clamp around the KE Interior duct inlet and inlet socket in ceiling.

5 The other side of the duct is now mounted into the channel of the other D Alu profile in the same way, start at the inlet position(s) working outwards towards to the duct ends whilst making sure that the duct is installed taut/stretched.



6 The cords are tightened and fixed on the inside of the end section and left on the roof of the duct. Then the bulb at the end of the duct is to be pushed into the plastic strip on the inside of the end section using the fixing tool.



1 The two outermost profiles with end sections are attached/screwed to the ceiling. The profiles are mounted according to air inlet position - see measurement A. Screw 1 should be positioned max. 100 mm from the end.

2 Additional profiles, incl. locking profiles, are mounted and joined using joining pins (apply rubber hammer). Finish with last profiles, end sections already screwed on. The suspension system is now installed.