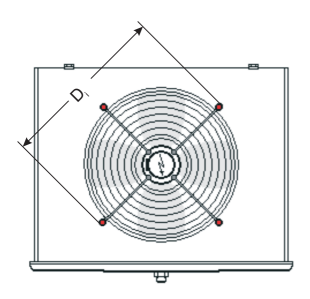
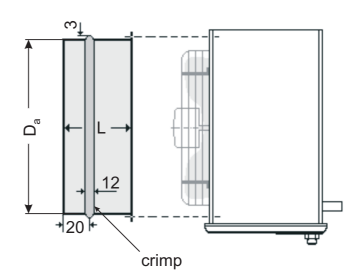
## **Datasheet to determine the textile hose adapter**

The inner diameter **D**<sub>i</sub> of the adapter has to be measured over the fixing points of the fan guard.

To avoid ice build-up at the air guide seam, it has to be mounted in a twelve o'clock position.

A gradient of the adapter to the air cooler is necessary, so that draining water always can run into the cooler and in no case into the textile SHUT UP<sup>®</sup>.





The textile air guide connection piece (adapter) L must be approx. 10 mm (3/8 in) longer than the fan motor and fan guard.

The adapter flange has to be mounted airtight to the fan sheet metal!

Here please enter the outside diameter  $\mathbf{D_a}$  of the textile air guide connection piece where SHUT  $\mathrm{UP}^{\mathrm{o}}$  has to be fixed at!

: mm
yes O no O

ATTENTION! SHUT UP® Systems basically should be used only in connection with the air guide.

Is there no air guide on hand ex factory, we can deliver SHUT UP® with textile air guide.