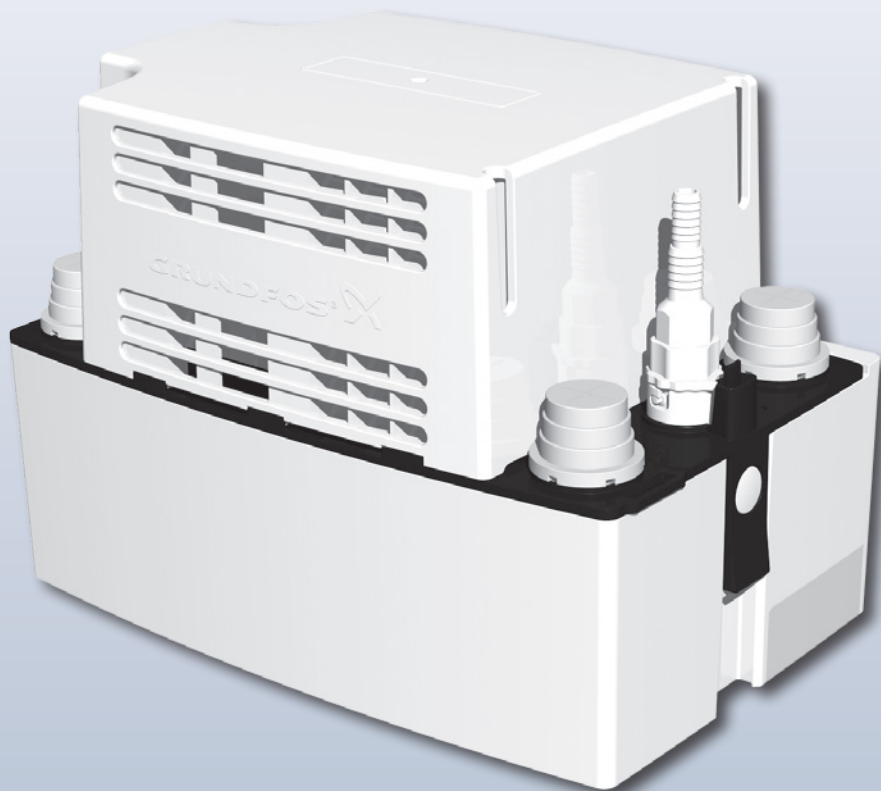
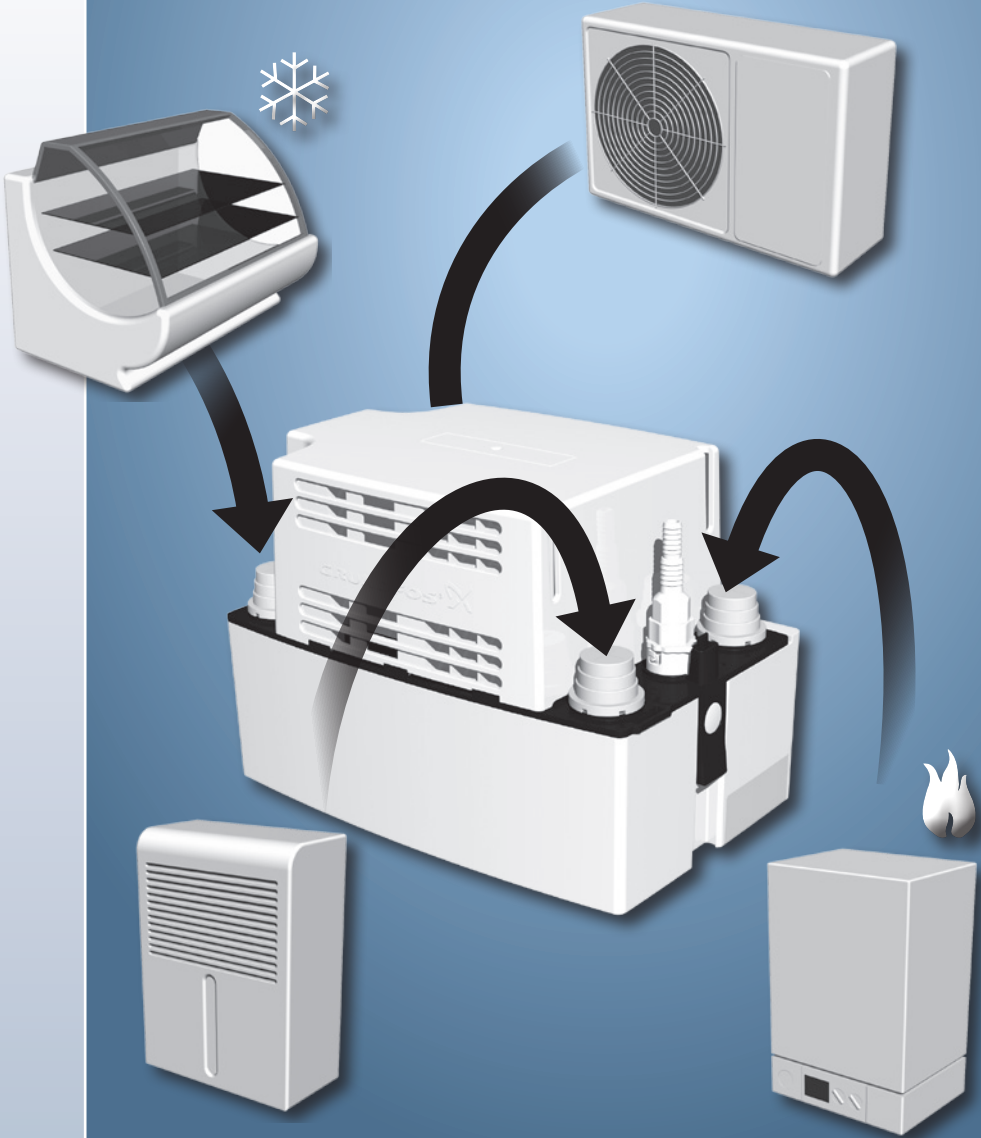


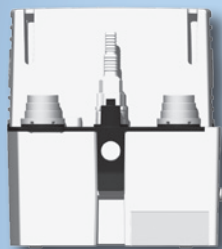
# CONLIFT1 CONLIFT2



1

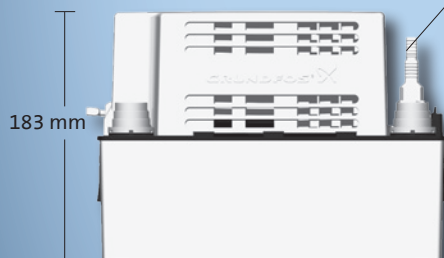


2



165 mm

Ø 8 - 10 mm



183 mm

258.5 mm



Min. 131 mm

Max. 193 mm

3



A



B



C



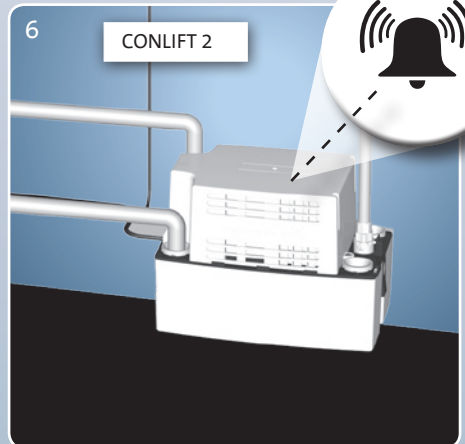
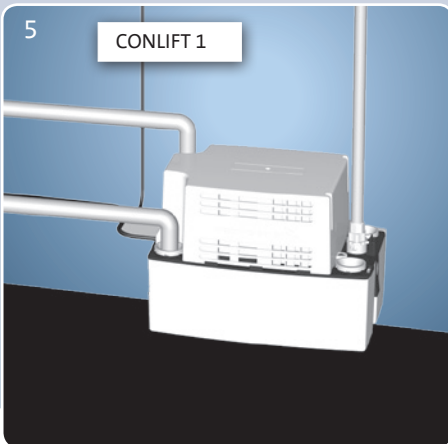
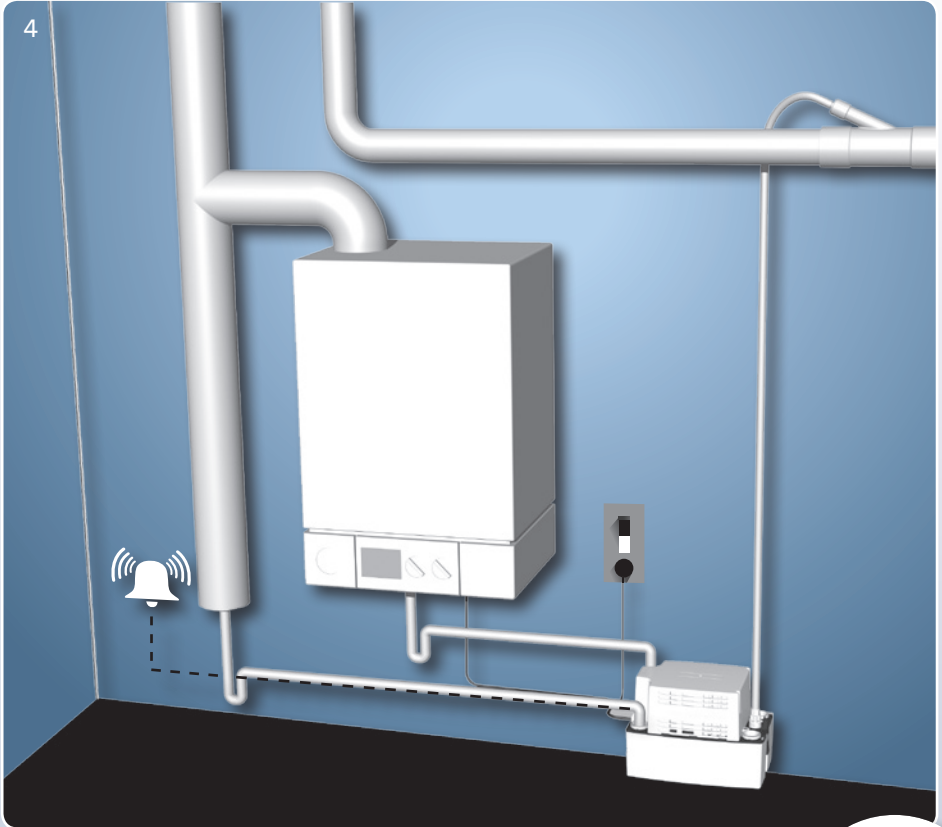
D

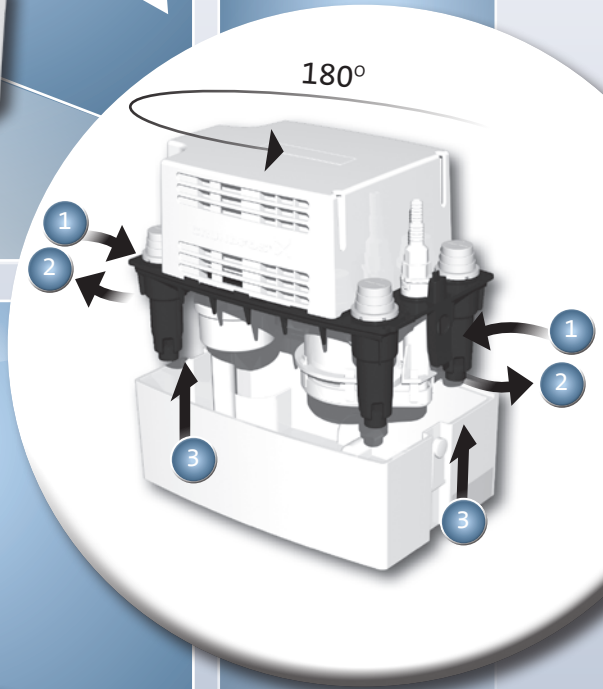
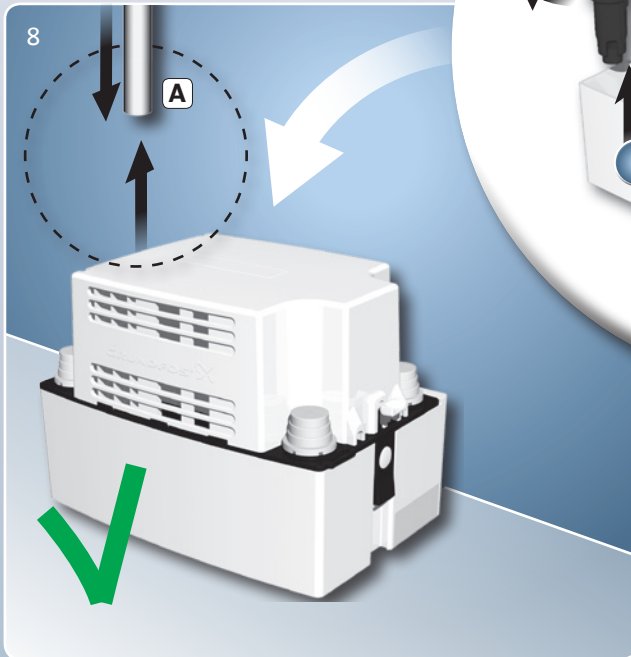
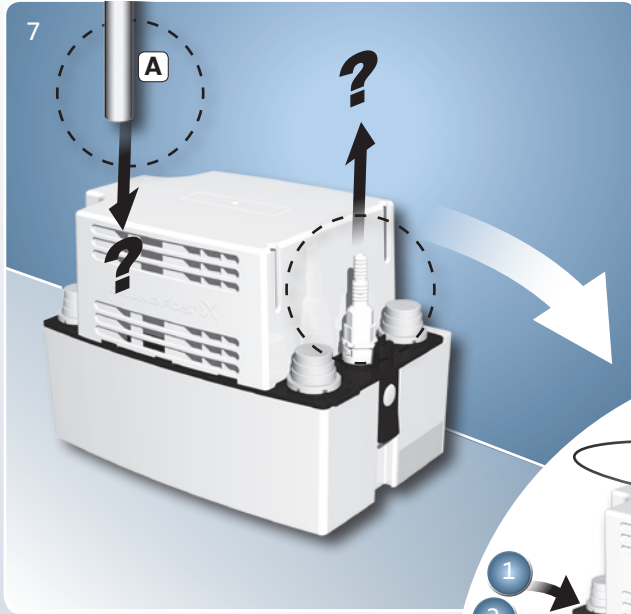


E

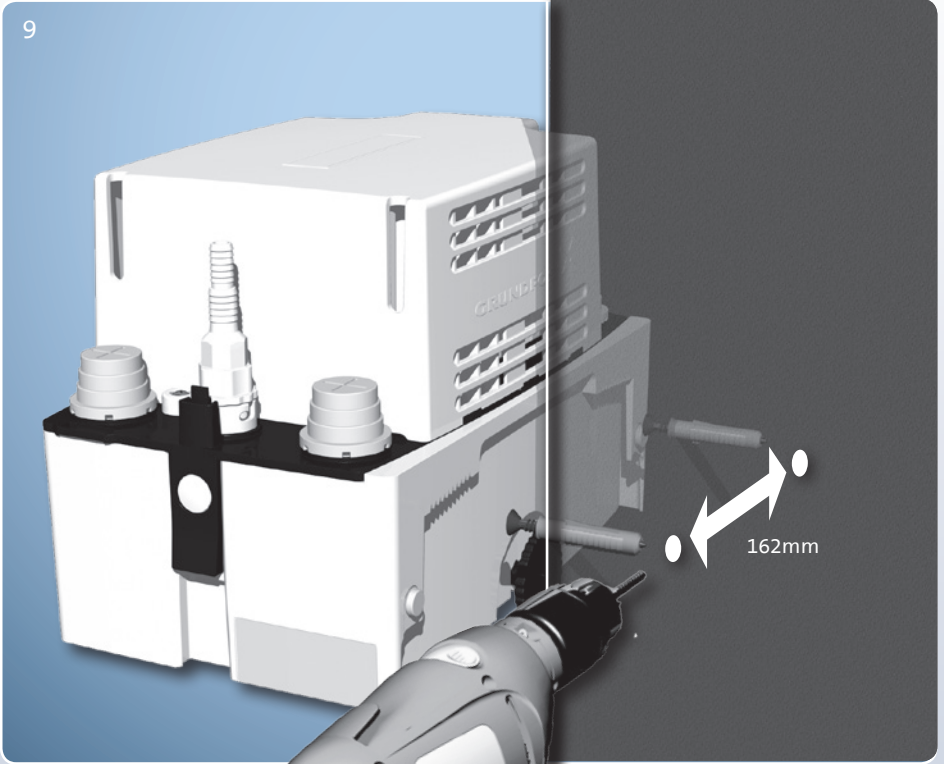


F

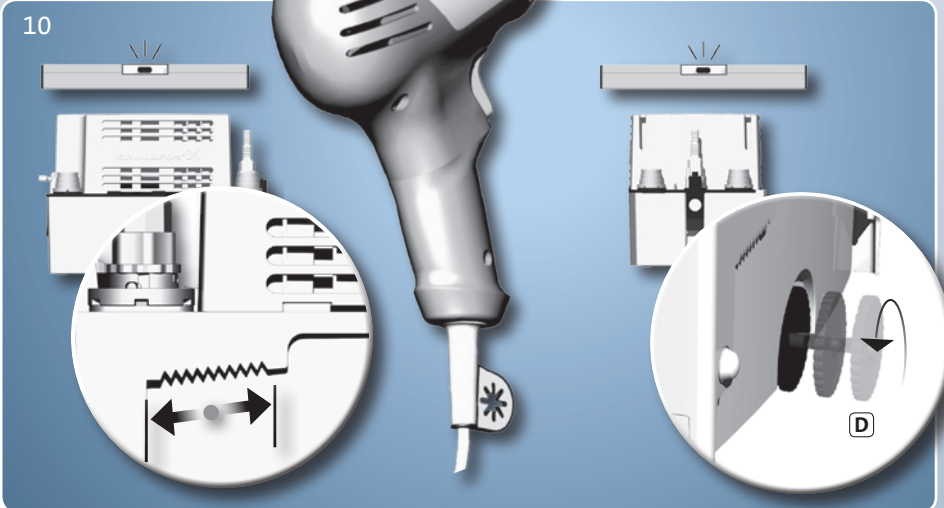


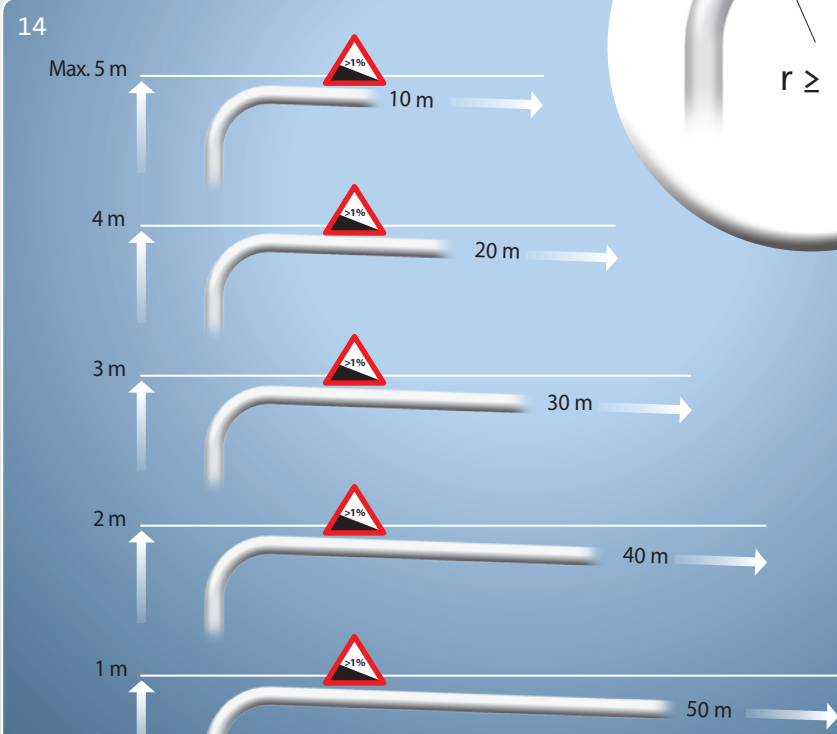
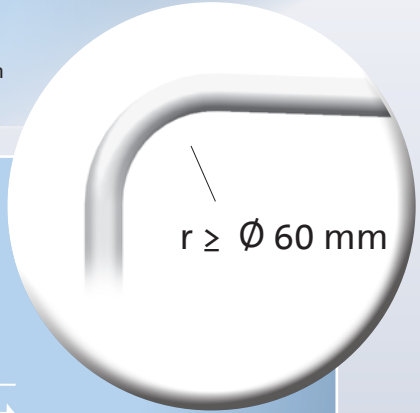
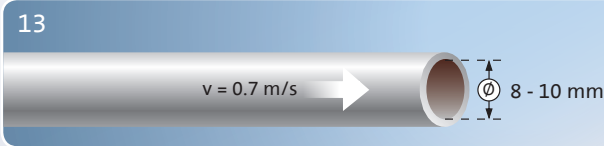
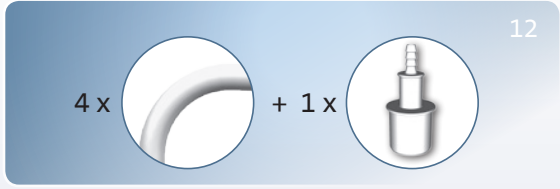


9



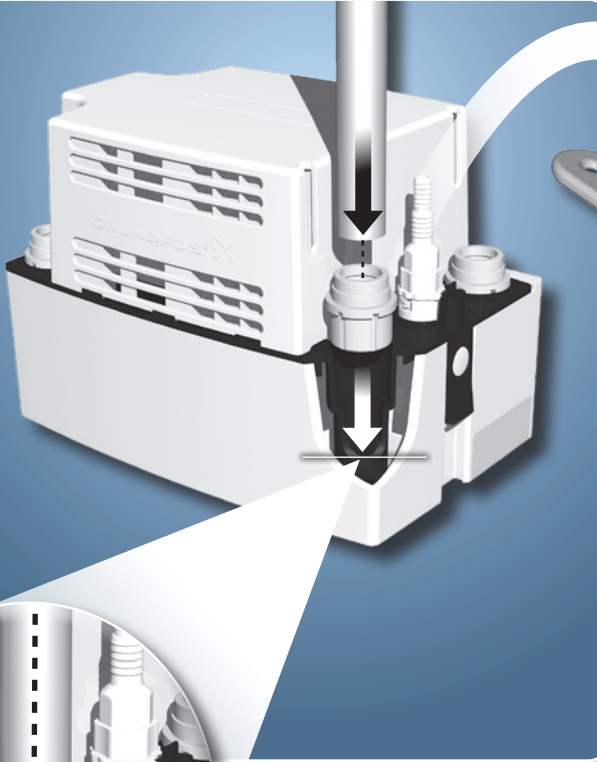
10



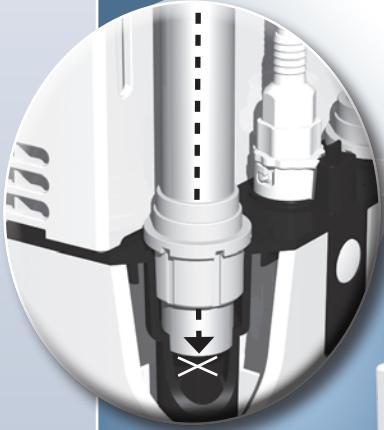
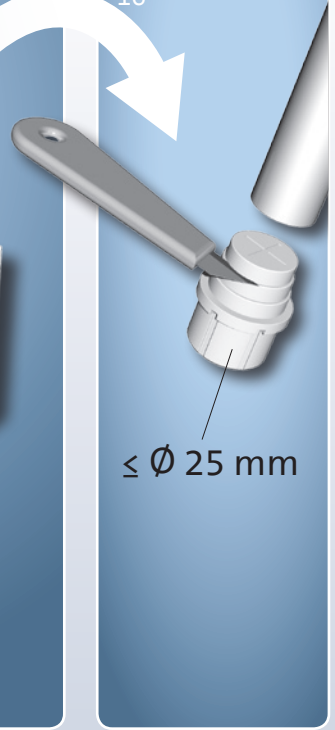




15

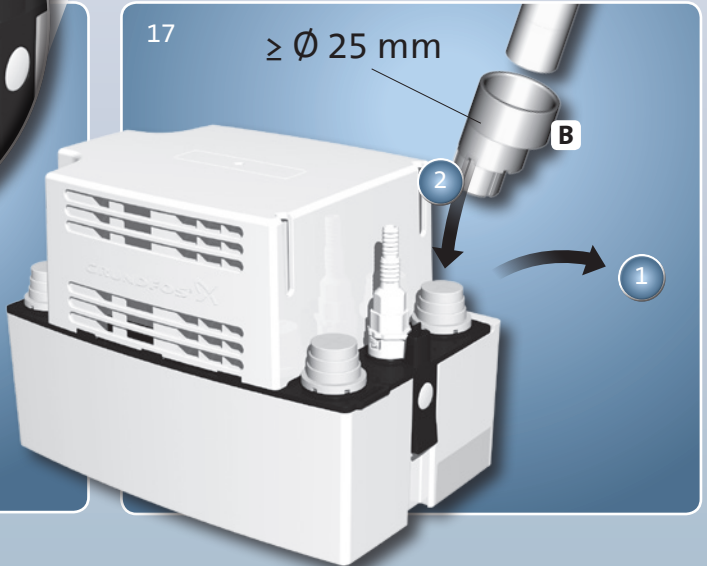


16



17

$\geq \text{Ø } 25 \text{ mm}$

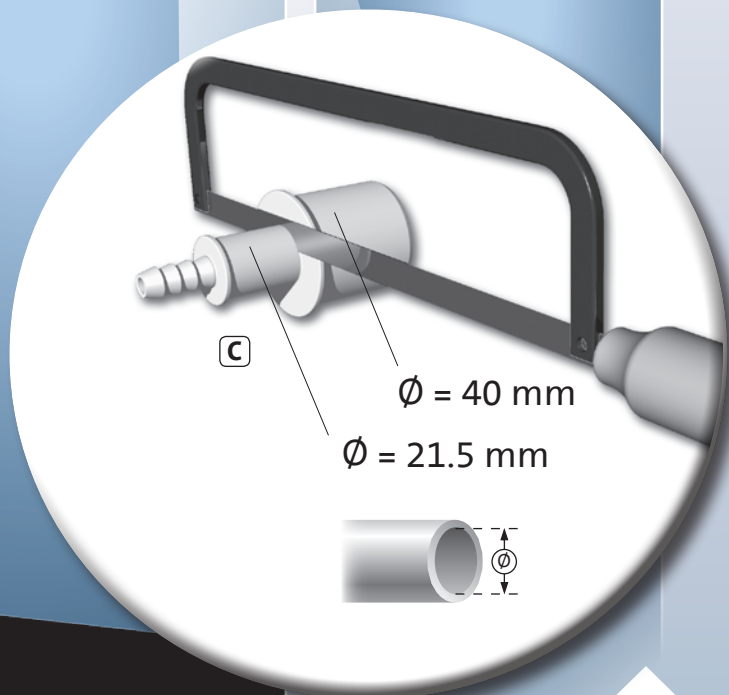
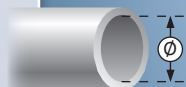




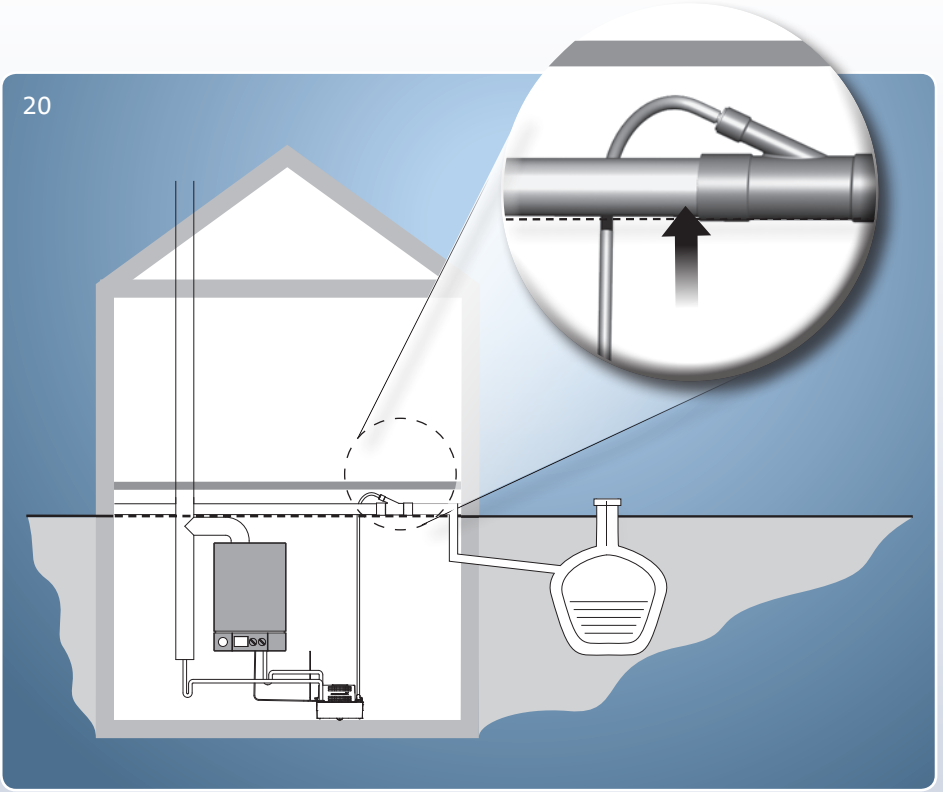
18

19

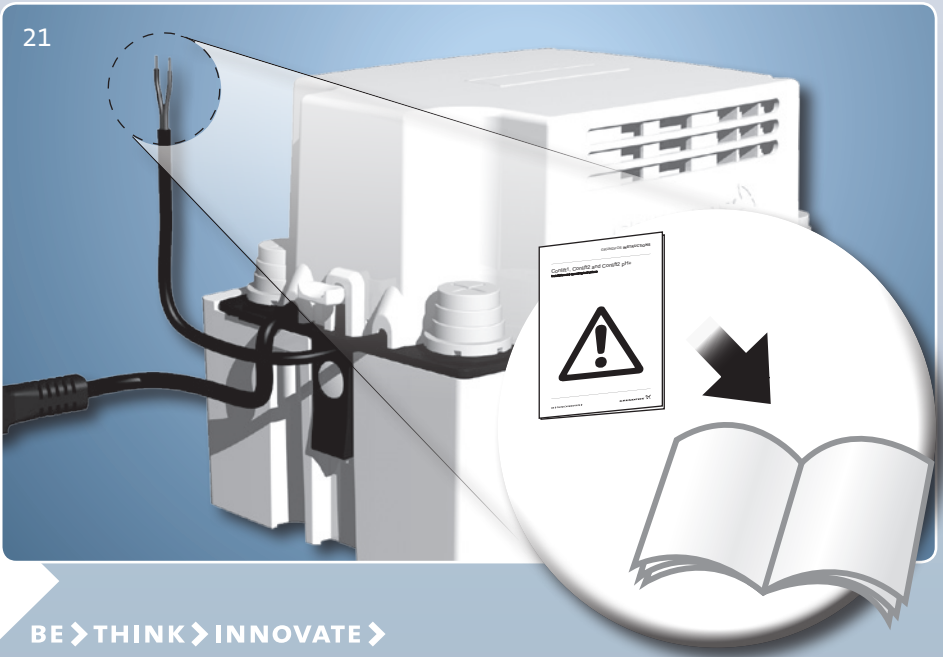
$\varnothing$  8 - 10 mm



20

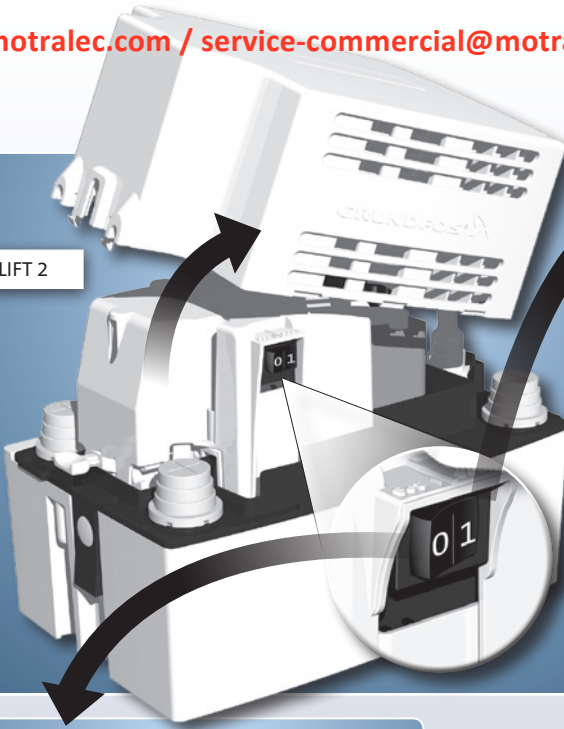


21



22

CONLIFT 2



= OFF

+



= OFF

+



+

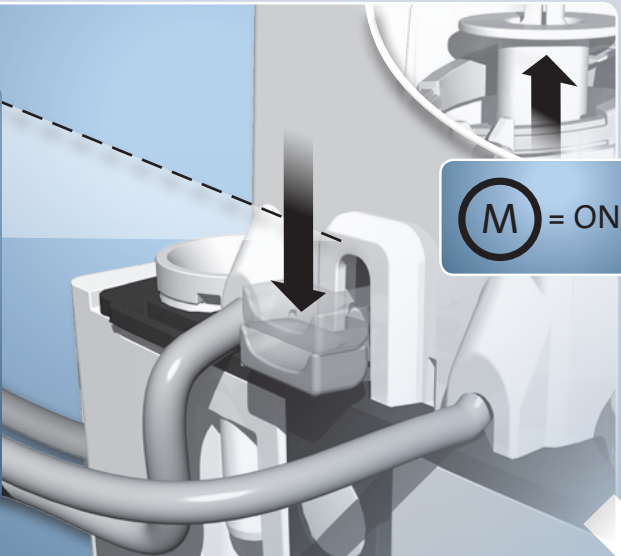


= ON

23



= ON



(M) = ON