

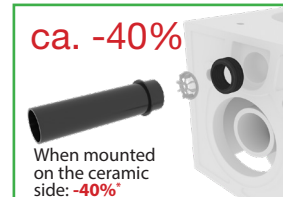
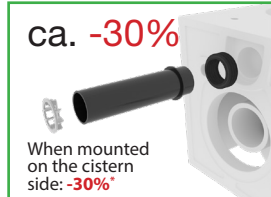
Installation Top-Fixation **without** sound insulation

Mounting Instruction 220345
for Item A10279

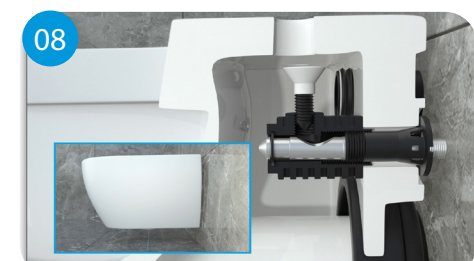


Assembly instructions for flow reducer

The flush flow reducer should only be used if the flush pressure is too high and over-splashing occurs during flushing. The throttle is simply inserted into the inlet pipe to the WC. Depending on the position, this results in a reduction of 30-40%.

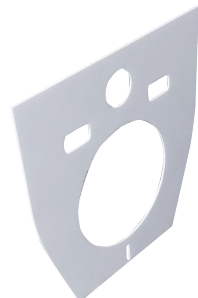


* Figures are approx. values



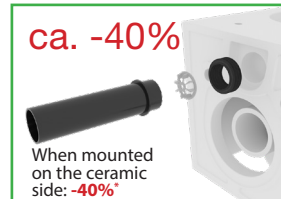
Installation Top-Fixation with sound insulation

Mounting Instruction 220345
for Item A10279



Assembly instructions for flow reducer

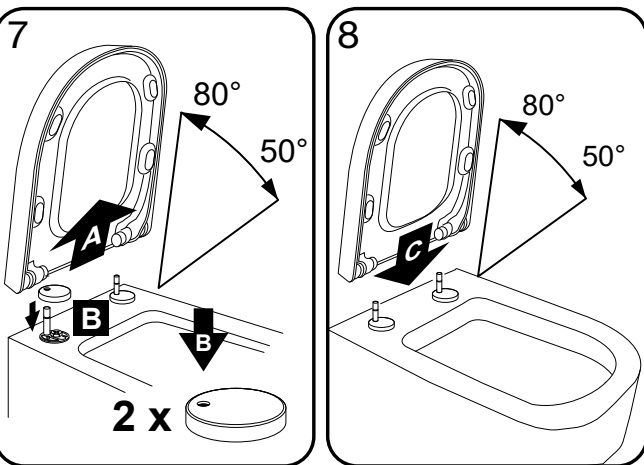
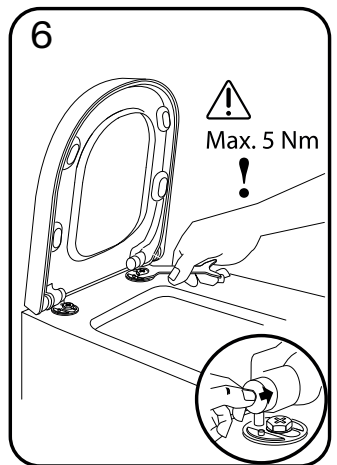
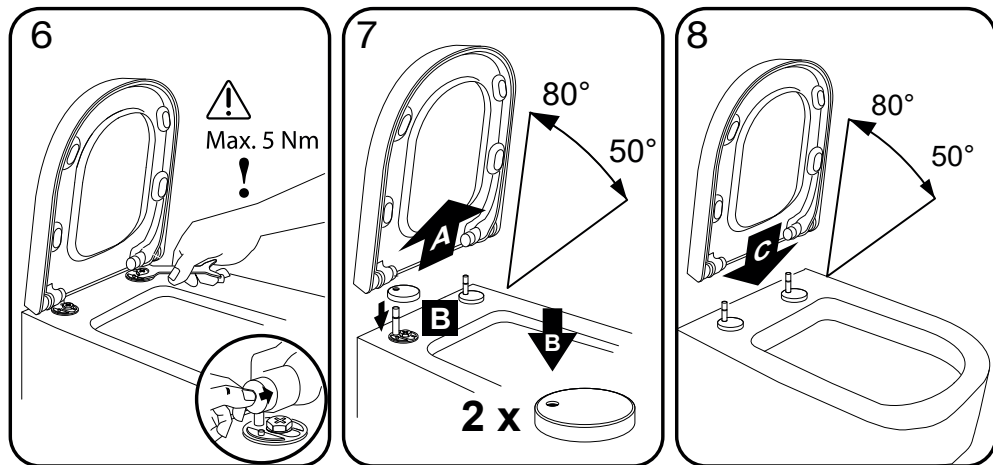
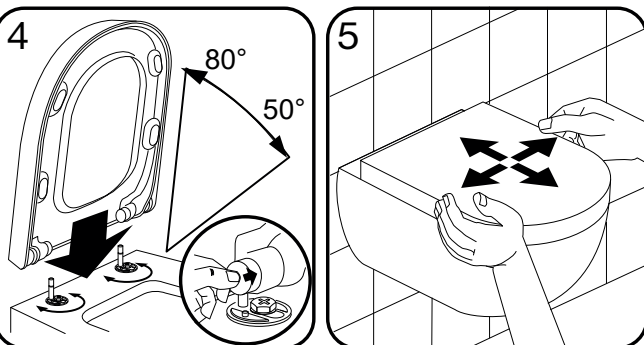
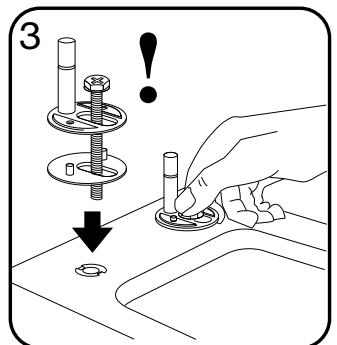
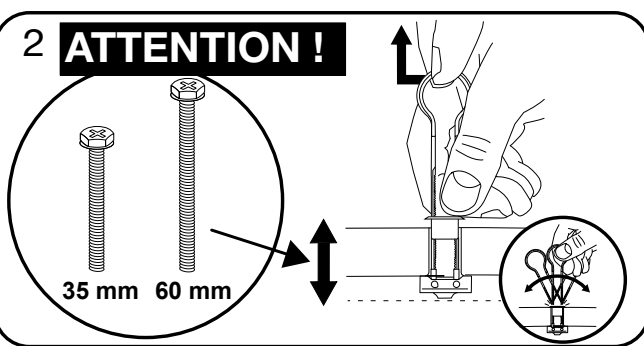
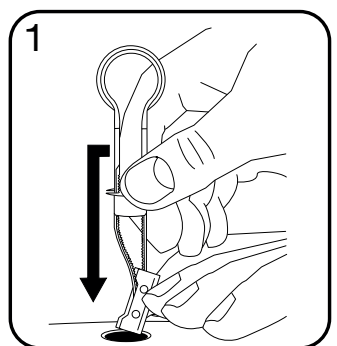
The flush flow reducer should only be used if the flush pressure is too high and over-splashing occurs during flushing. The throttle is simply inserted into the inlet pipe to the WC. Depending on the position, this results in a reduction of 30-40%.



* Figures are approx. values



DF4



12-01-2022

