# **Installation Top-Fixation without sound insulation**

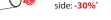
### Assembly instructions for flow reducer

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%.





























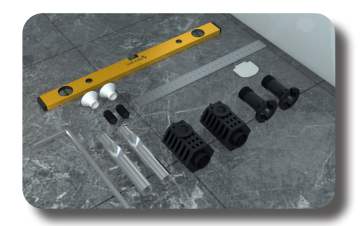


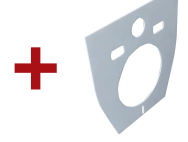




IM\_Topfixing\_1901537\_no\_soundinsulation\_221116

# **Installation Top-Fixation with sound insulation**





### 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%.





When mounted on the ceramic side: -40%\*



When mounted on the cistern side: -30%\*

\* Figures are approx. values























IM\_Topfixing\_190153\_with\_soundinsulation\_221116