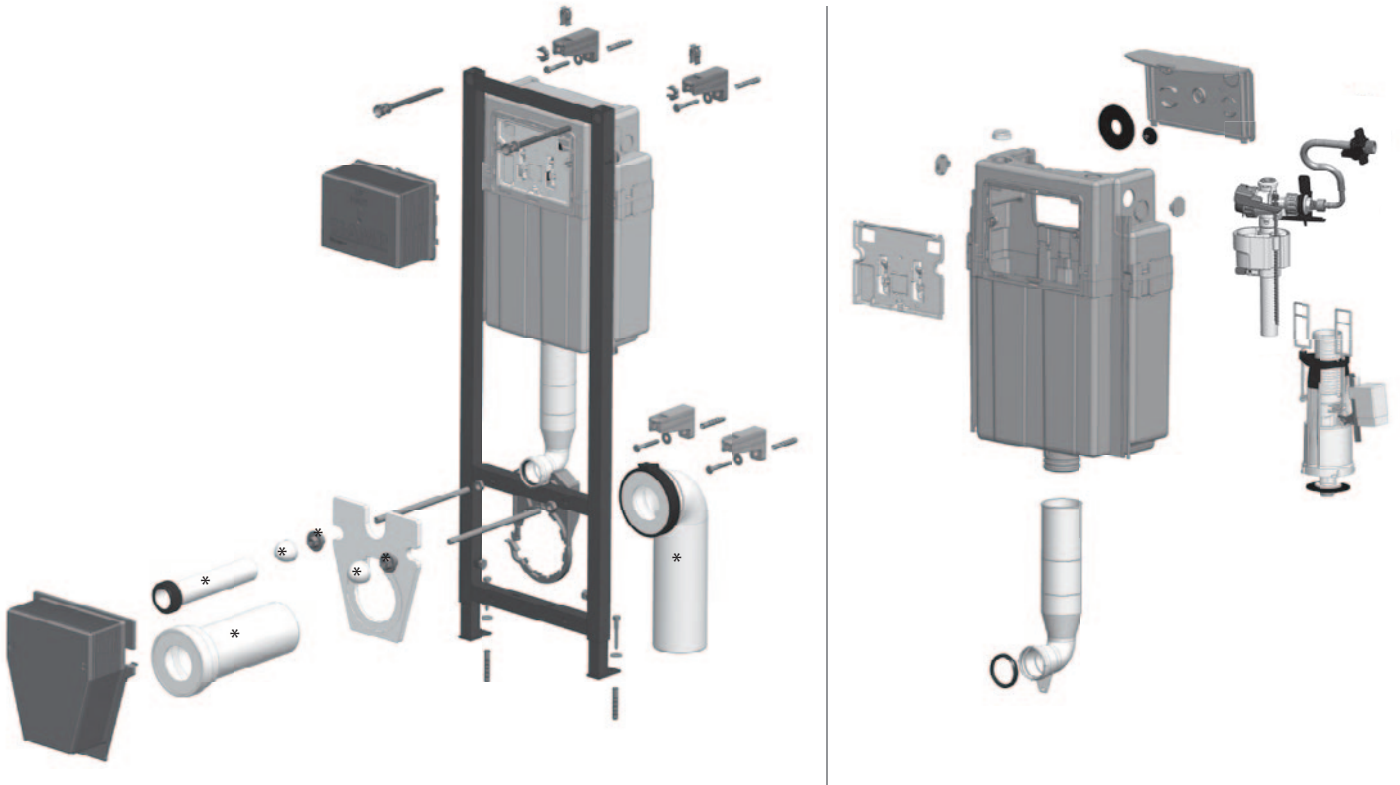


Important – Please Read

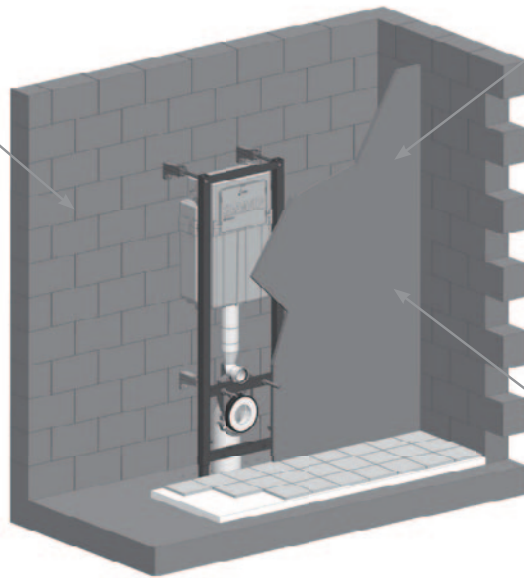
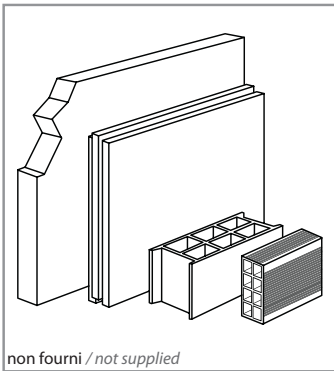
EXPLODED VIEW



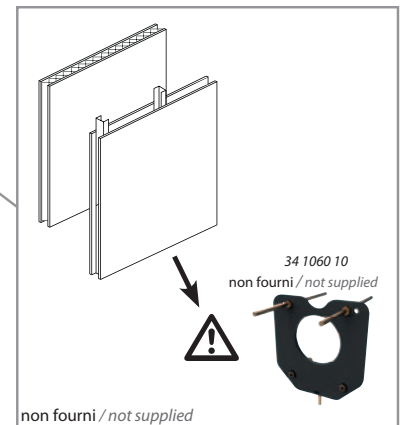
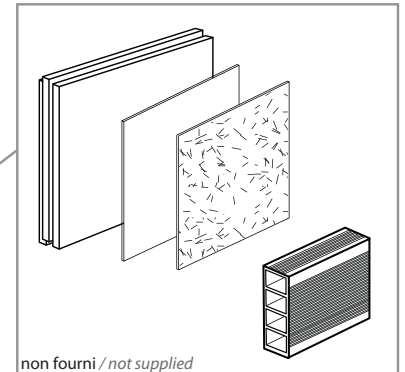
* Selon version
Parts maybe supplied separately depending on model

CLADDING

ARRIÈRE / BACK

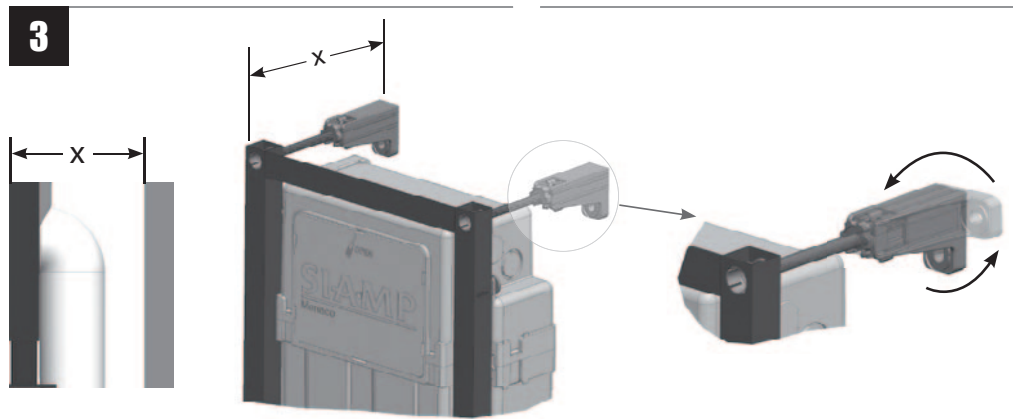
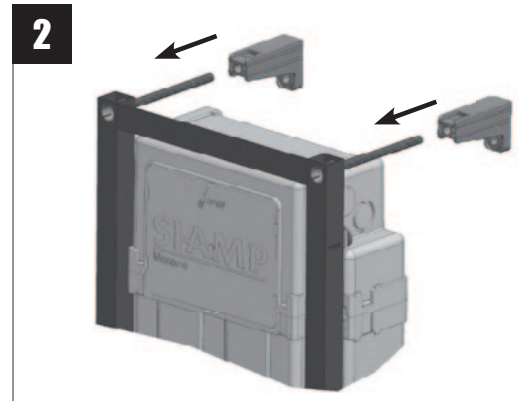
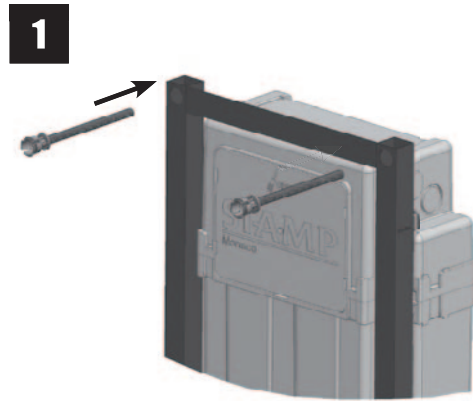
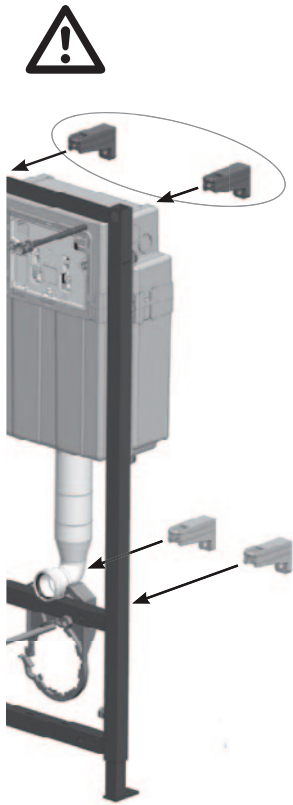


AVANT / FRONT

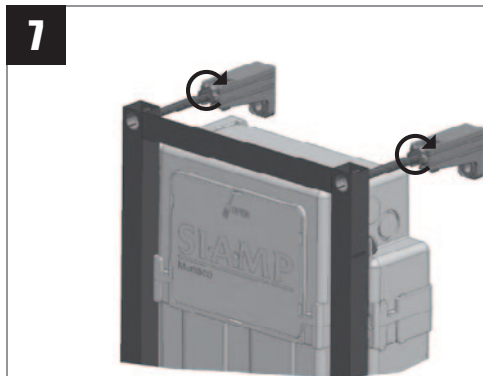
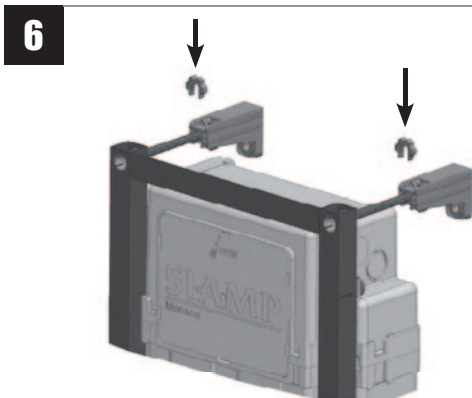
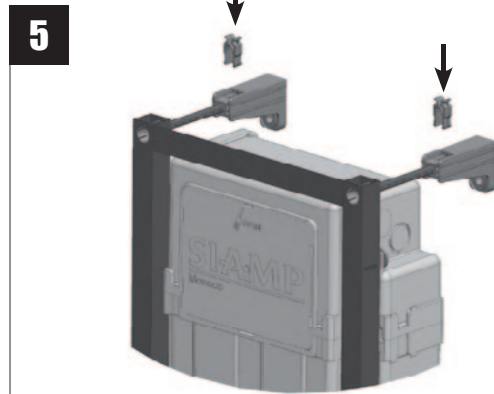
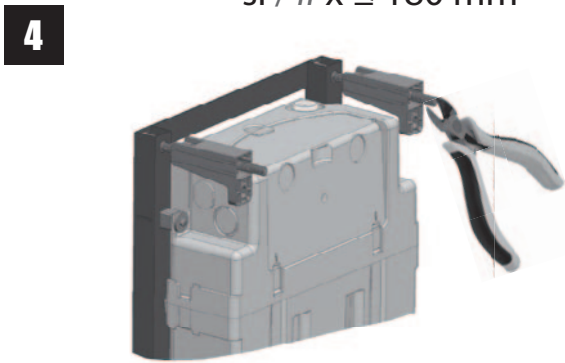


Important – Please Read

TOP FIXATION

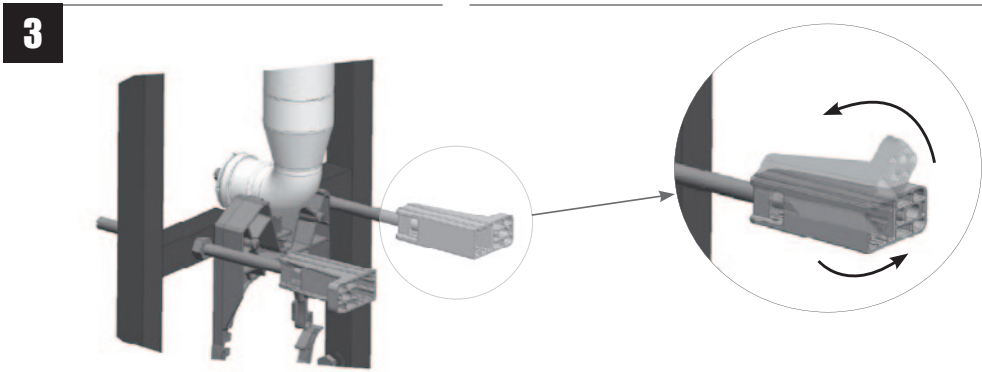
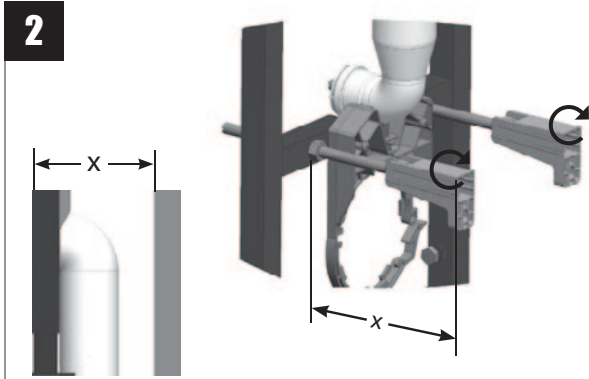
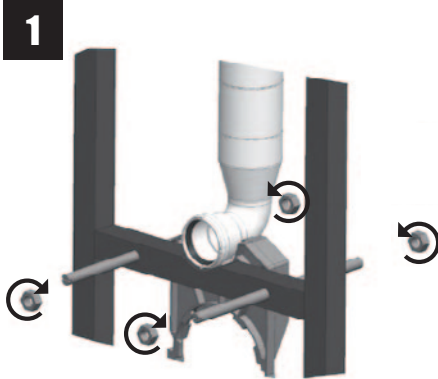
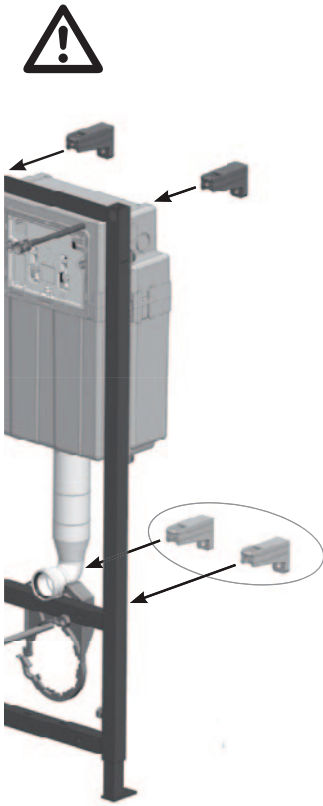


si / if $x \leq 180$ mm



Important – Please Read

BOWL FIXATION



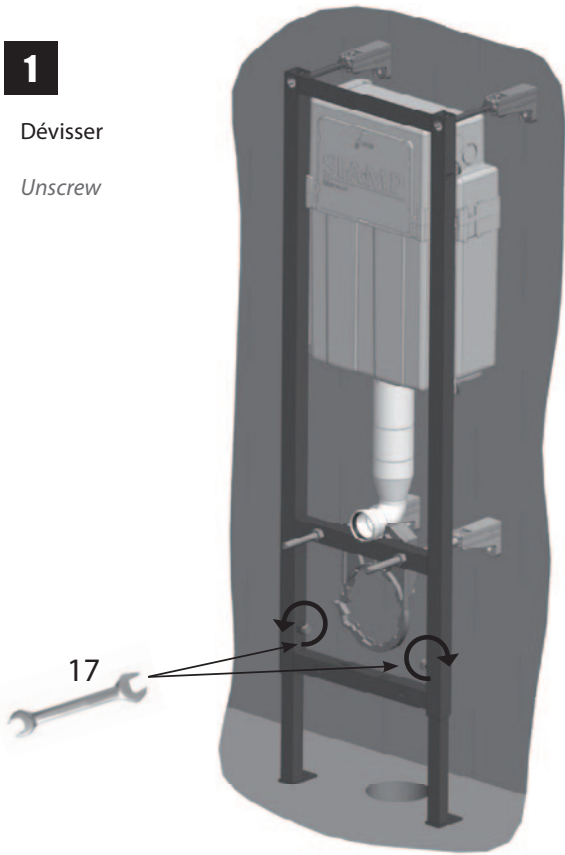
Important – Please Read

HEIGHT ADJUSTMENT

1

Dévisser

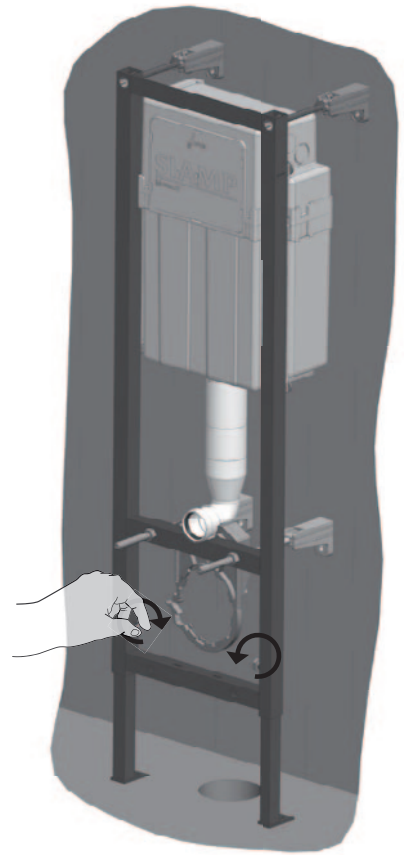
Unscrew



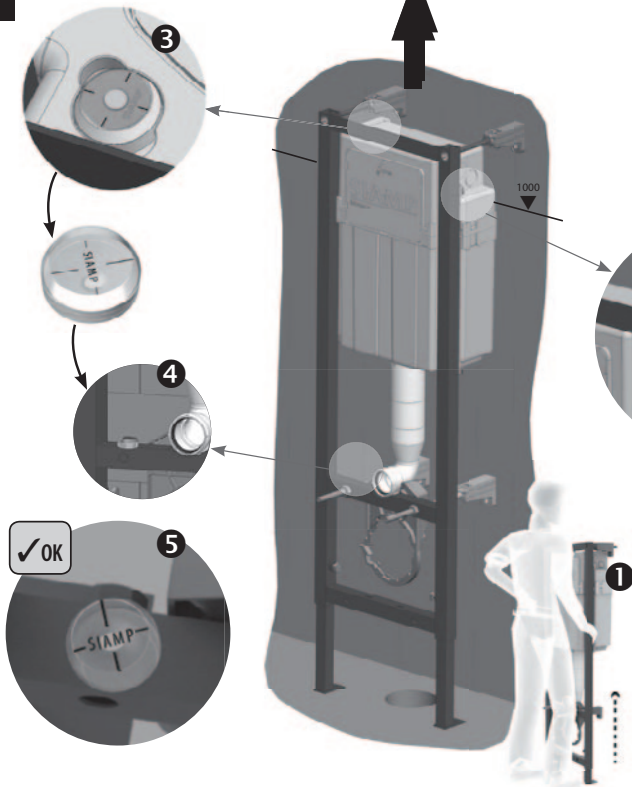
2

Visser à la main jusqu'à ce que les vis opposent une résistance

Hand tighten

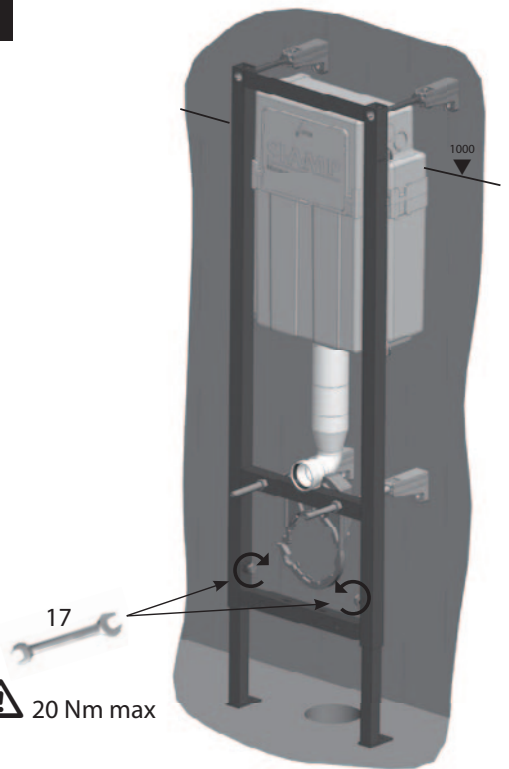


3



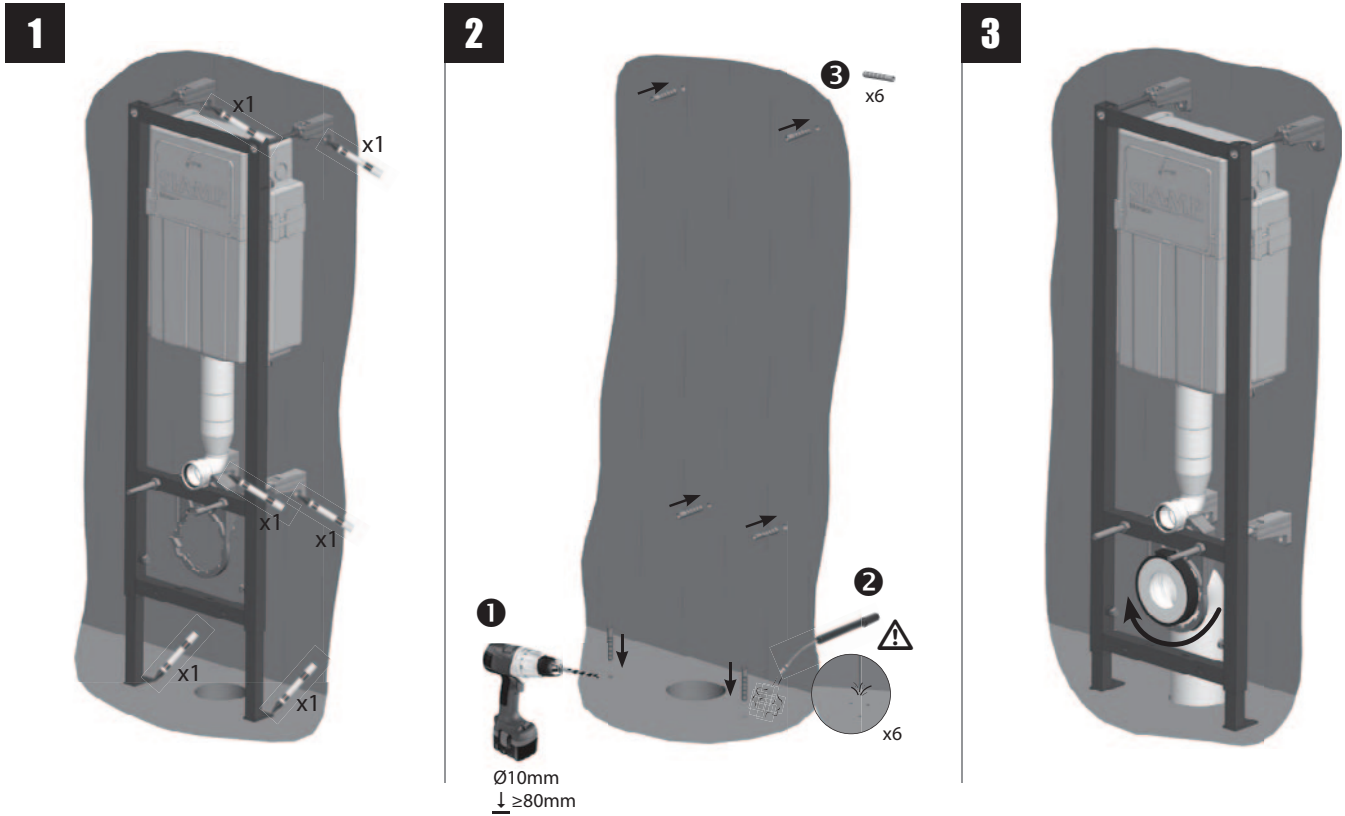
4

⚠ 20 Nm max

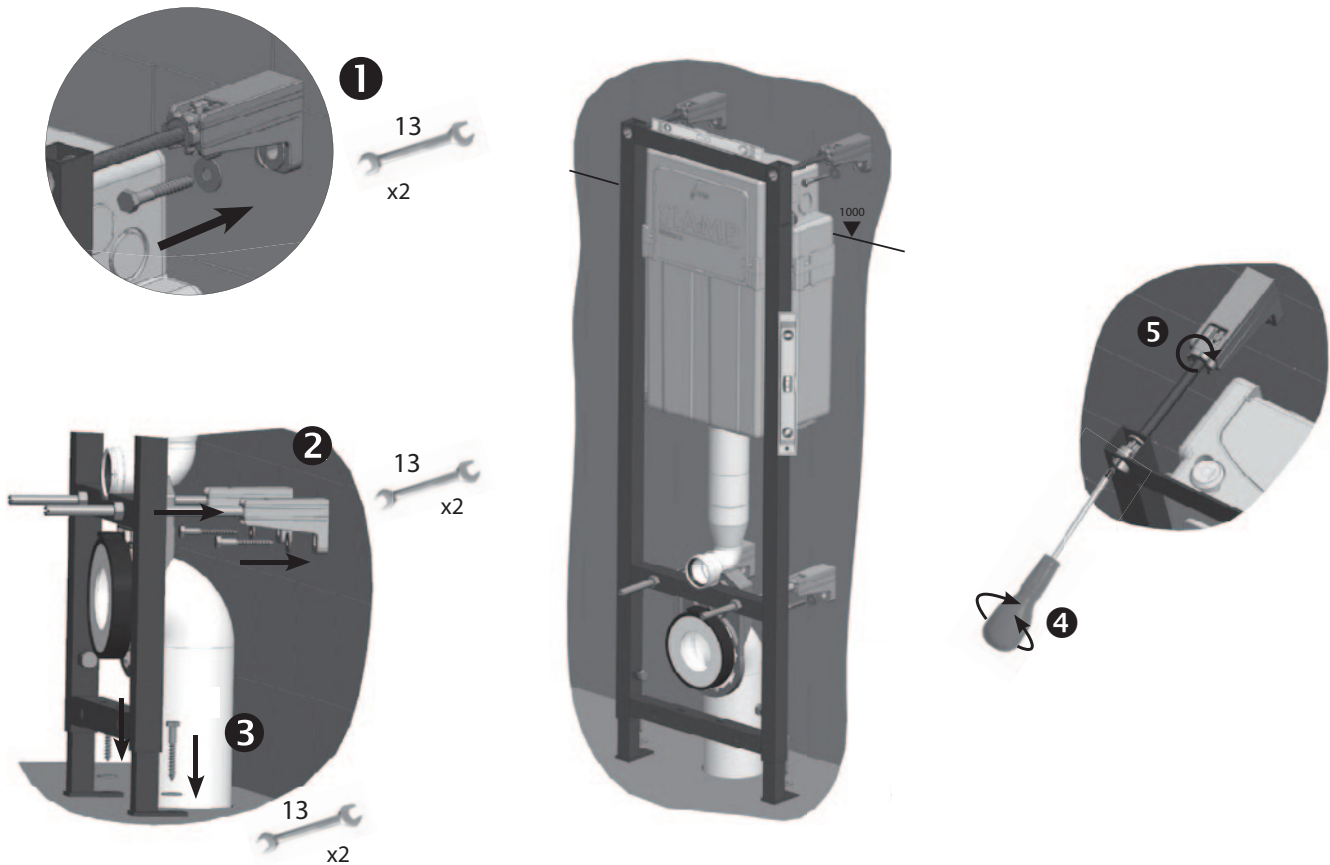


Important – Please Read

MARKING AND DRILLING



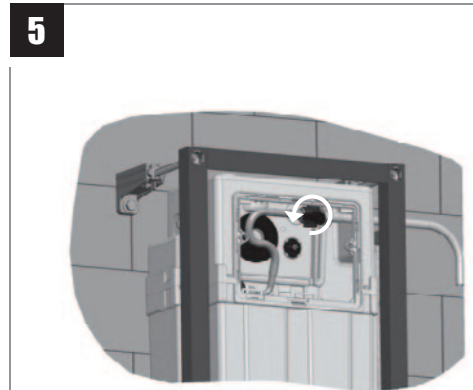
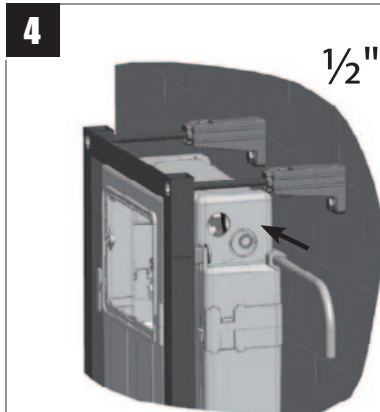
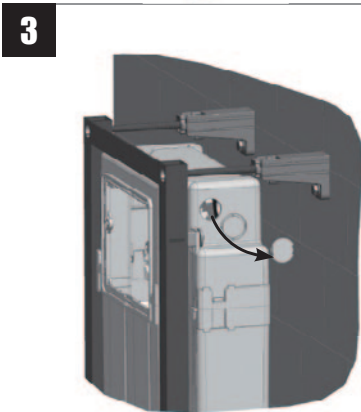
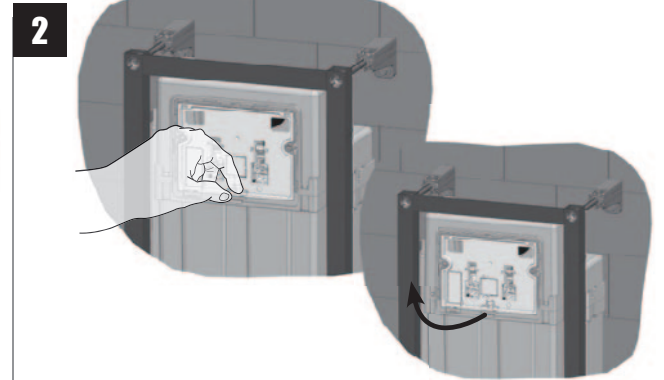
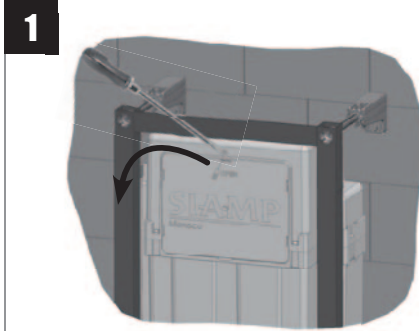
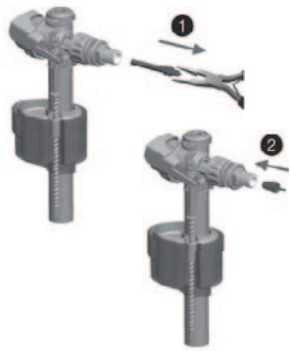
FIXATION



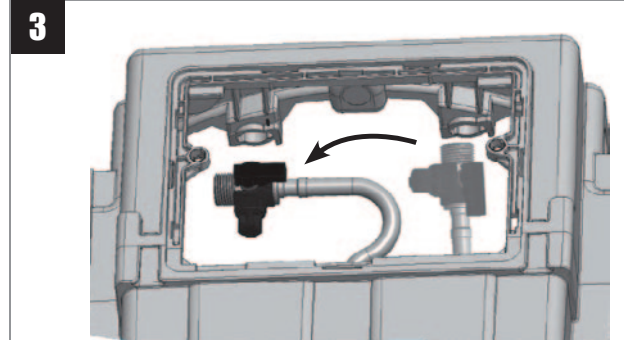
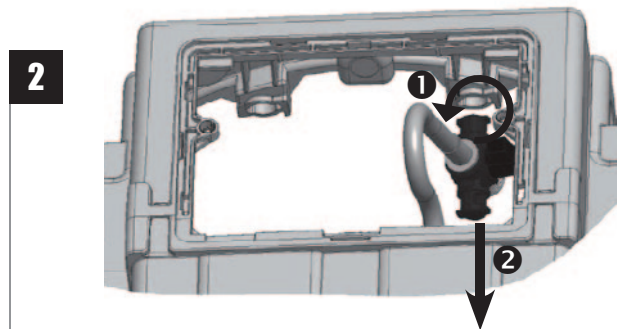
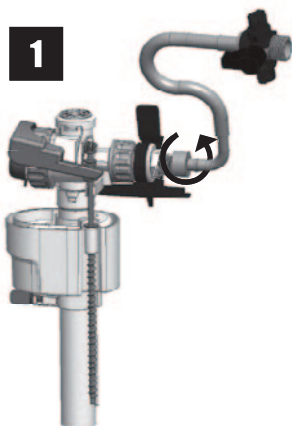
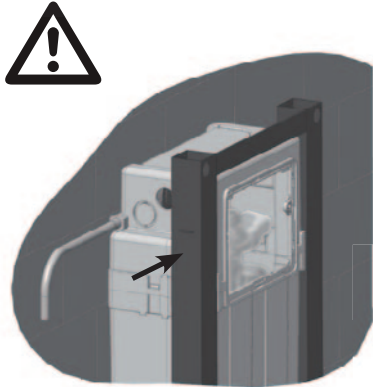
Important – Please Read

WATER CONNECTION TO THE RIGHT

 **Pression / Pressure**
< 1 bar

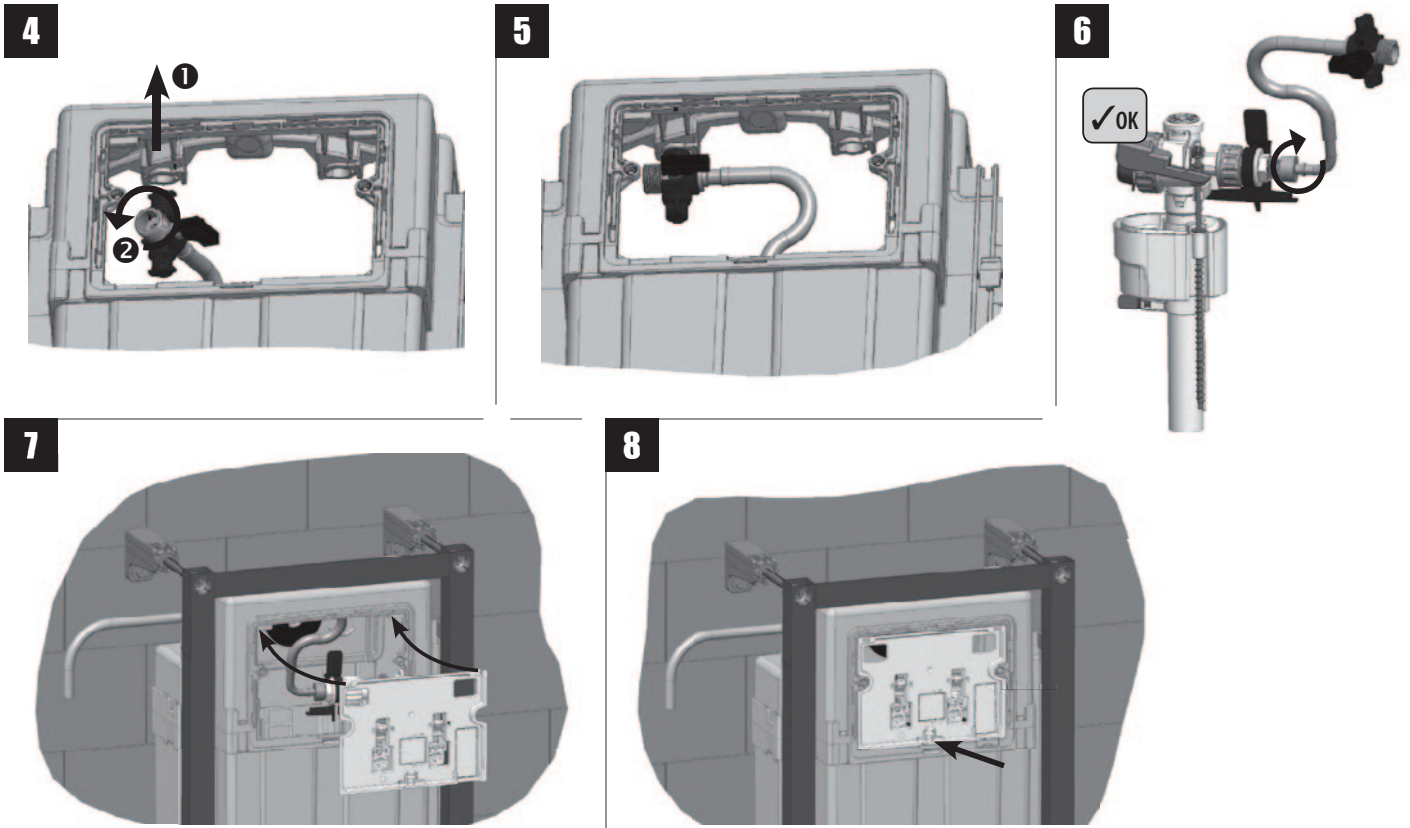


WATER CONNECTION TO THE LEFT

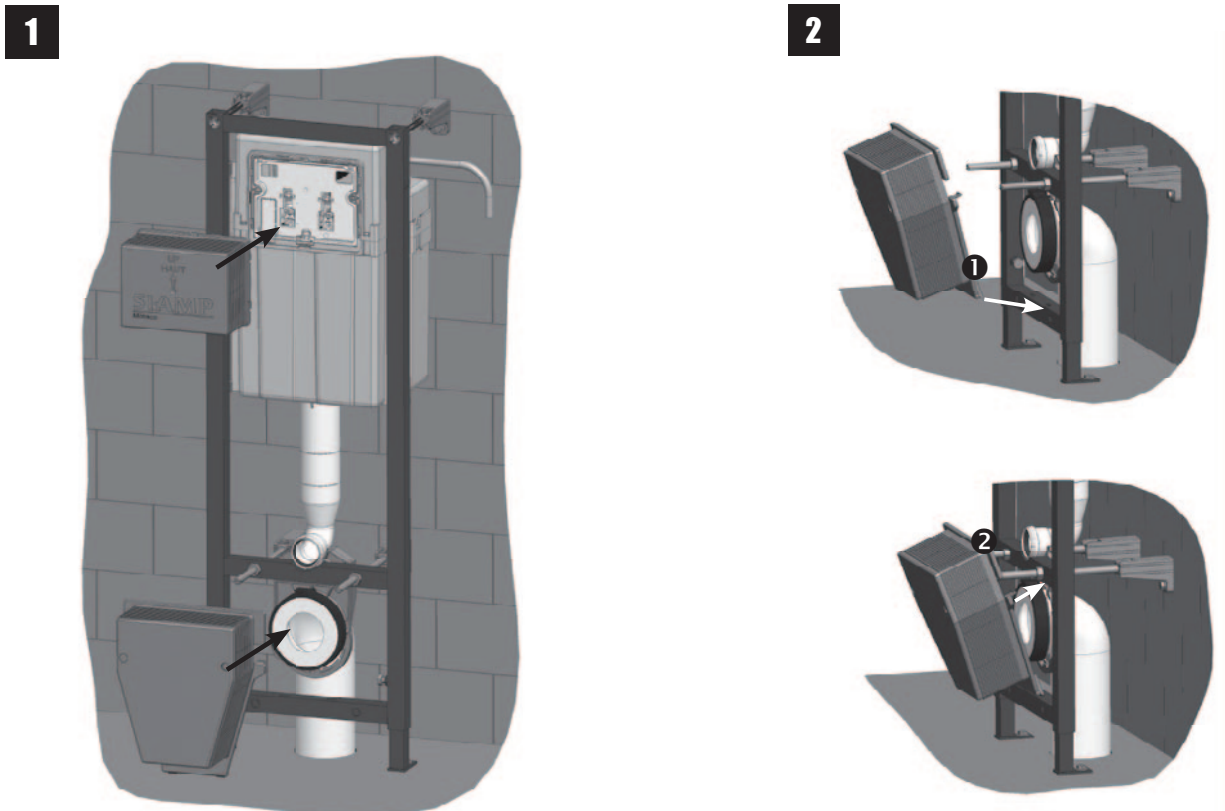


Important – Please Read

WATER CONNECTION TO THE LEFT



CLADDING PREPARATION



Important – Please Read

CLADDING PREPARATION

