

# **INSTALLATION GUIDE**

# product range





2mm & 3mm spacer CROSS



2mm & 3mm spacer **EDGE** 



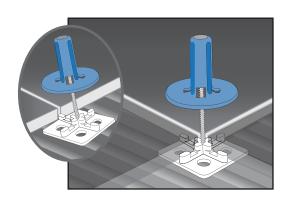
2mm & 3mm spacer "T"



quickturn socket

-LévL™ CROSS spacers are used at the intersecting corner of 4 tiles. -LévL™ EDGE spacers are used where only 2 tiles intersect. -LévL™ "T" spacers are used in offset pattern installation patterns.

### spread mortar + install spacer



Spread tile mortar onto tile-ready substrate using a trowel size appropriate for the specific tile format.

The use of a levelling system requires a trowel notch larger than usual. Consult mortar manufacturer for trowel size requirements.

Ensure full mortar coverage below the tile, thus back buttering the tile is required.

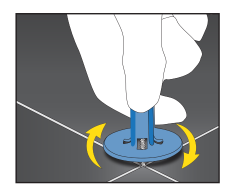
Thread **LévL™ mandrel** into **LévL™ spacer**.

Ensure screw threads fully into spacer base.

Slide an assembled LévL™ spacer under the freshly laid tile

Align surrounding tiles to the **LévL™ spacer** tabs

# tighten mandrel



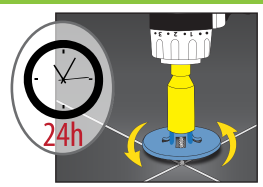
With mortar still fresh, turn **LévL™ mandrel** clockwise to level tiles.

It can help to gently tap the tile while tightening the **LévL™ mandrel**.

Do not overtighten or you may strip the threads.

Alternatly, you can use a cordless drill with a **LévL™ quickturn socket** to tighten the spacers. **This will require the use of a cordless drill with the clutch set to the lowest setting.** 

#### remove mandrel



Once mortar has cured according to manufacturer's guidelines, remove **LévL™ mandrel** by turning counter clockwise, either by hand or with **LévL™ quickturn**.



