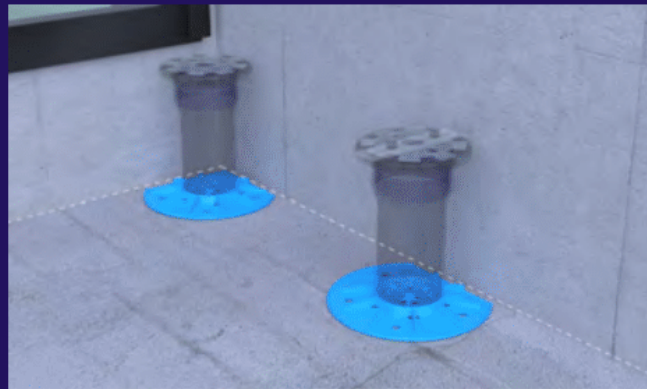


# HOW TO USE

# PRO XSP



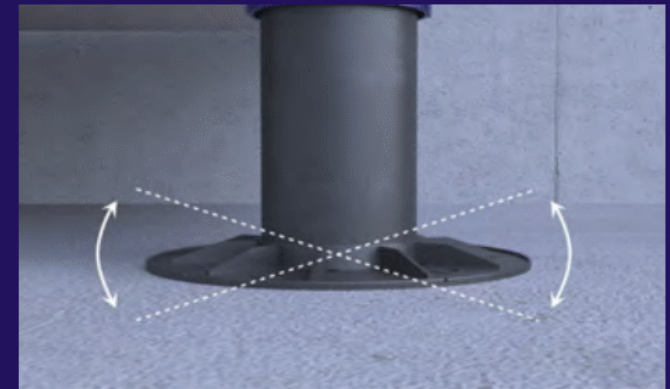
1. Cut the bases for the edges and the corners

Cut the base to adjust the pedestal position as close as possible to the edge using the base cutting guides.



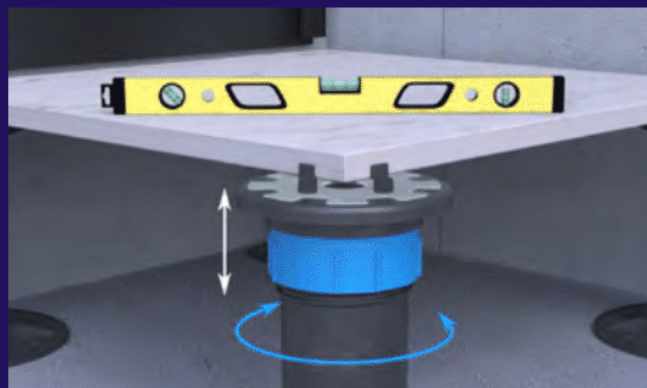
2. Remove the edge and corner spacers

Remove the four spacers in the pedestals located in corners and two parallel spacers in the pedestals located at the edges.



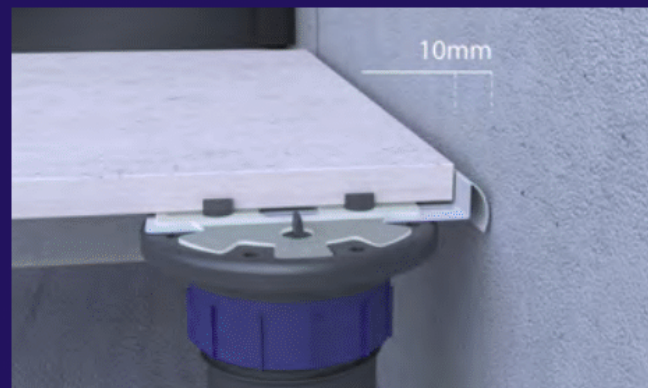
3. Self-levelling base

The bases allow correcting up to a 3 or 5% of the tilt depending on the model.



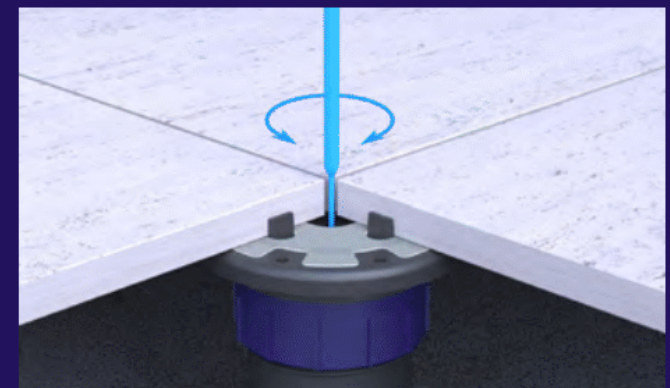
4. Slab levelling

Rotate the blue nut clockwise to lower the slab and anticlockwise to lift it, until levelled.



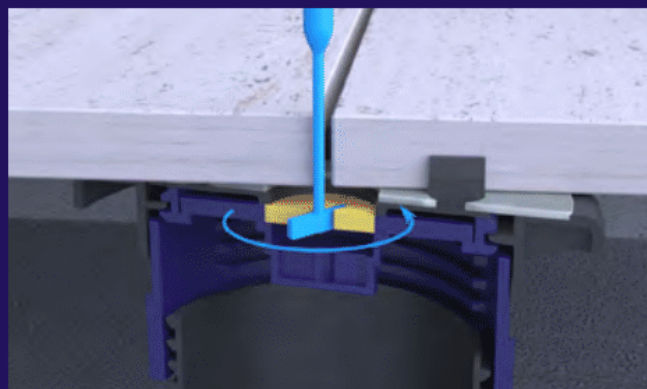
5. Create the edge trim seal

Use the perimetral dilators (accessory) to create edge trim seals and allow the expansion of the slabbed surface without transferring any tension to the perimetral parameters.



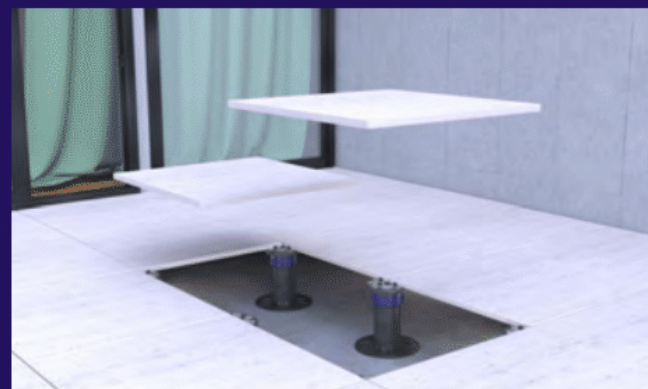
6. Adjust height with mounted floor

Once the installation is completed, it is possible to adjust the pedestal height with the key to readjust that the floor is flush. \*It is recommended not to step on the slabs placed over the pedestal being adjusted.



7. Pedestal locking

Raise the key to the intermediate position, rotate a quarter of a turn to lock the pedestal height and reduce maintenance adjustments.



8. Removable floor

Finally, we get a fully removable surface that allows access to lower facilities such as sumps, electrical wiring, pipes, etc.

