ISOPEDOTIS (SERIES B)

Leveling System

KALLOS ISOPEDOTIS

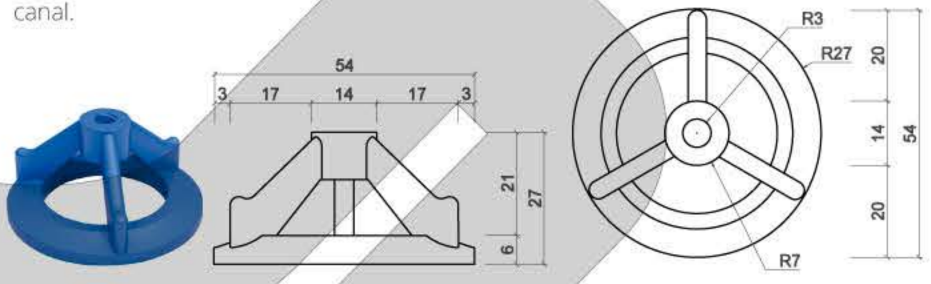
Is a tile Isopedotis leveling system with screws, used in the installation of artificial and natural tiles and ensures that the materials are paved more evenly. The system includes leveling wedge with screws tls-Sw and holder joint tls-Ss

tls-S Series



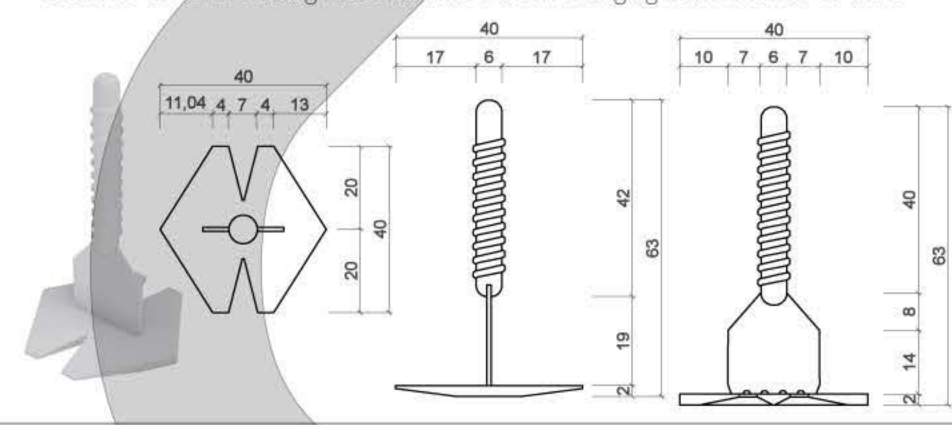
tls-Sw

- >> The design of the wedge with screws provides application via hand, not requiring any high force.
- » It can be used at the sides and corners of the coating material.
- » Through the holes on the wedge with screws, it can be checked at what level the joint



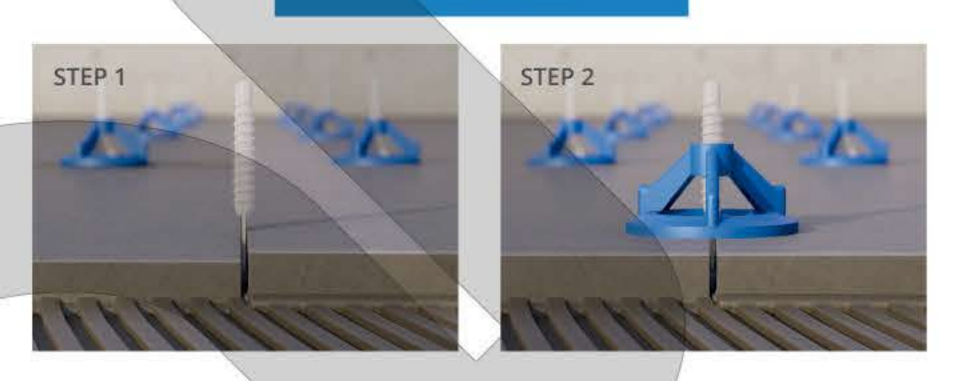
tls-Ss

- » The holder joint has the options of 1 mm and 2 mm joint widths.
- » It can be used for coating materials with a width changing from 3 mm to 17 mm.



X cm 53 40 32 tile 30 67 50 40 44 61 45 36 40 37 44 33 27 30 27 20 pcs/m² 40 30 24 27 24 18 16 60 33 25 20 22 20 15 13 11 33 25 20 21 19 14 12 10 9 30 22 18 19 17 12 11 9 100 33 25 20 20 18 13 12 10 9 120 28 21 17 17 15 11 10 8 150 27 20 16 14 15 11 10 8 8 300 37 25 19 15 13 13 9 8 cm 15 20 25 30 33 45 50 60 75 90 100 Y

Mode of Use



STEP 3

If the width between the coating materials is bigger than 3 mm, tile spacer can be used depending on the width.





After fixating, wait until the adhesive is dry (24 hours). Then the part that remains on the surface of the coating material should be removed by hitting to the sides of the wedge with screws using a mallet with plastic end.



After dismantling, the wedges should be collected to be used in later installations.
Collected wedges can be re-used 20 to 40 times depending on how the personnel work.

