

Application Method



Twist to adjust height

P1-P12

by switching the base



DPH-5

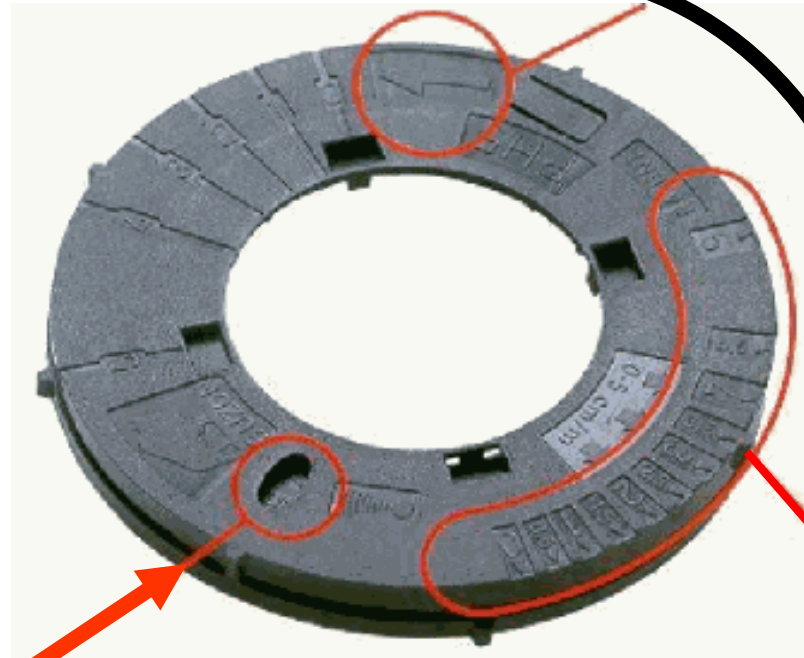
by switching the ring



Application Method



Left rotation sense
(find the good value)

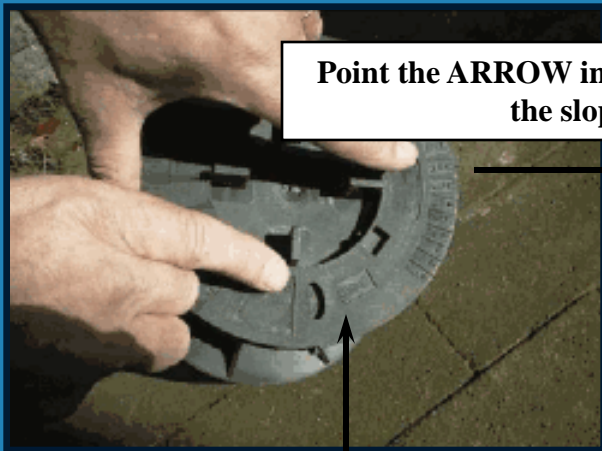
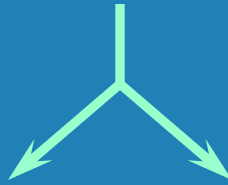
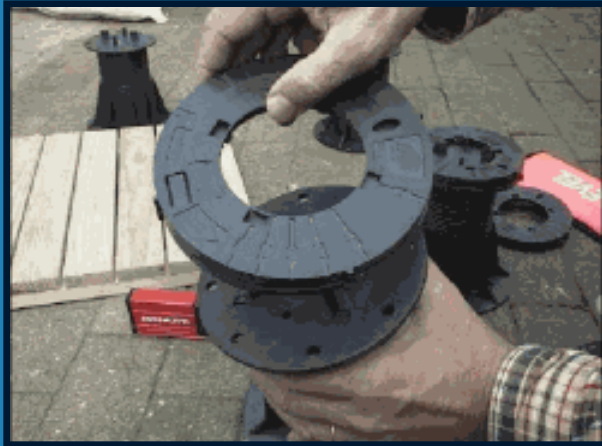


Windows :
value of slope
(0 to 5%)

Direction of slope
to be corrected
(0 to 5 cm / m)

PH-5

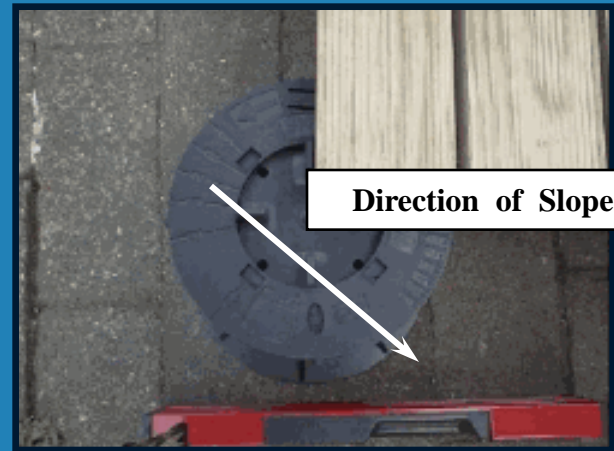
Place "PH5" on Top of Pedestal



Point the **ARROW** in the direction of the slope



Set the right slope value in the window



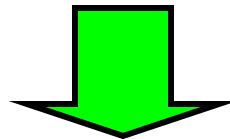
Direction of Slope

Application Method



***Decision on location of STARTING POINT (SP)
depending on :***

- Form, size and surface area of roof
- Degree of slopes on the roof → height of pedestal
- Upstands
- ...

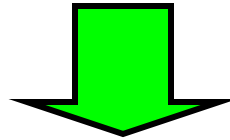


***On technical drawings, calculate quantity of tiles
and quantity of pedestals needed***

Application Method



***On the roof, place first tile on Buzon pedestals at
STARTING POINT (SP)***



***Use of laser to mark height of tiles on surrounding
upstands and walls***

Application Method



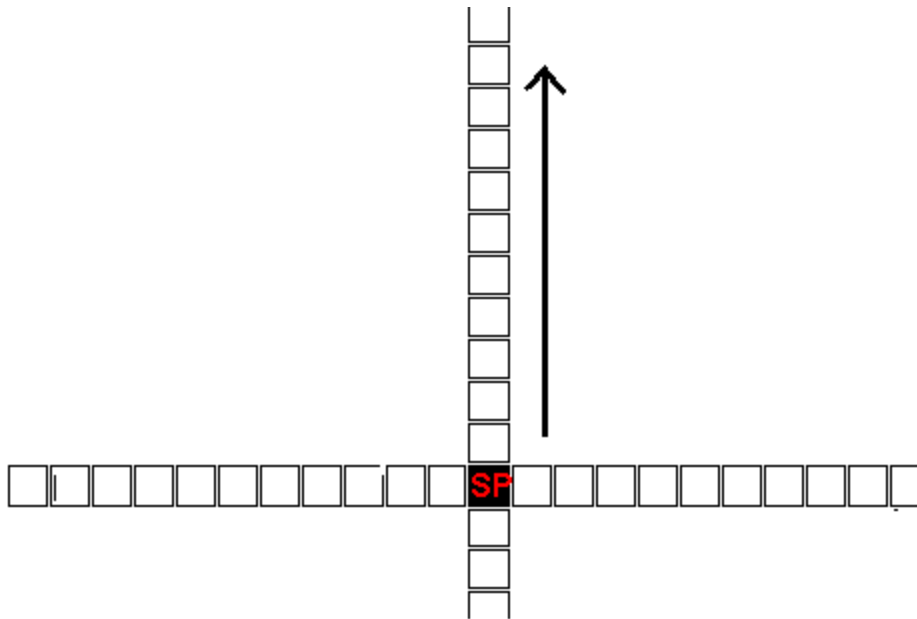
Starting from the **STARTING POINT (SP)**, with use of a rope, start lining up the row of tiles using Buzon



Application Method



Start application of second row, perfectly vertical on first row of tiles

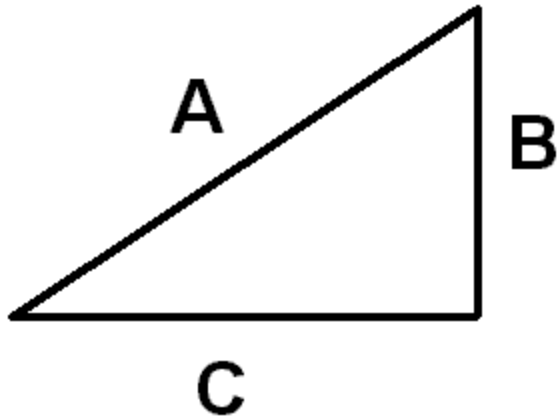


Application Method



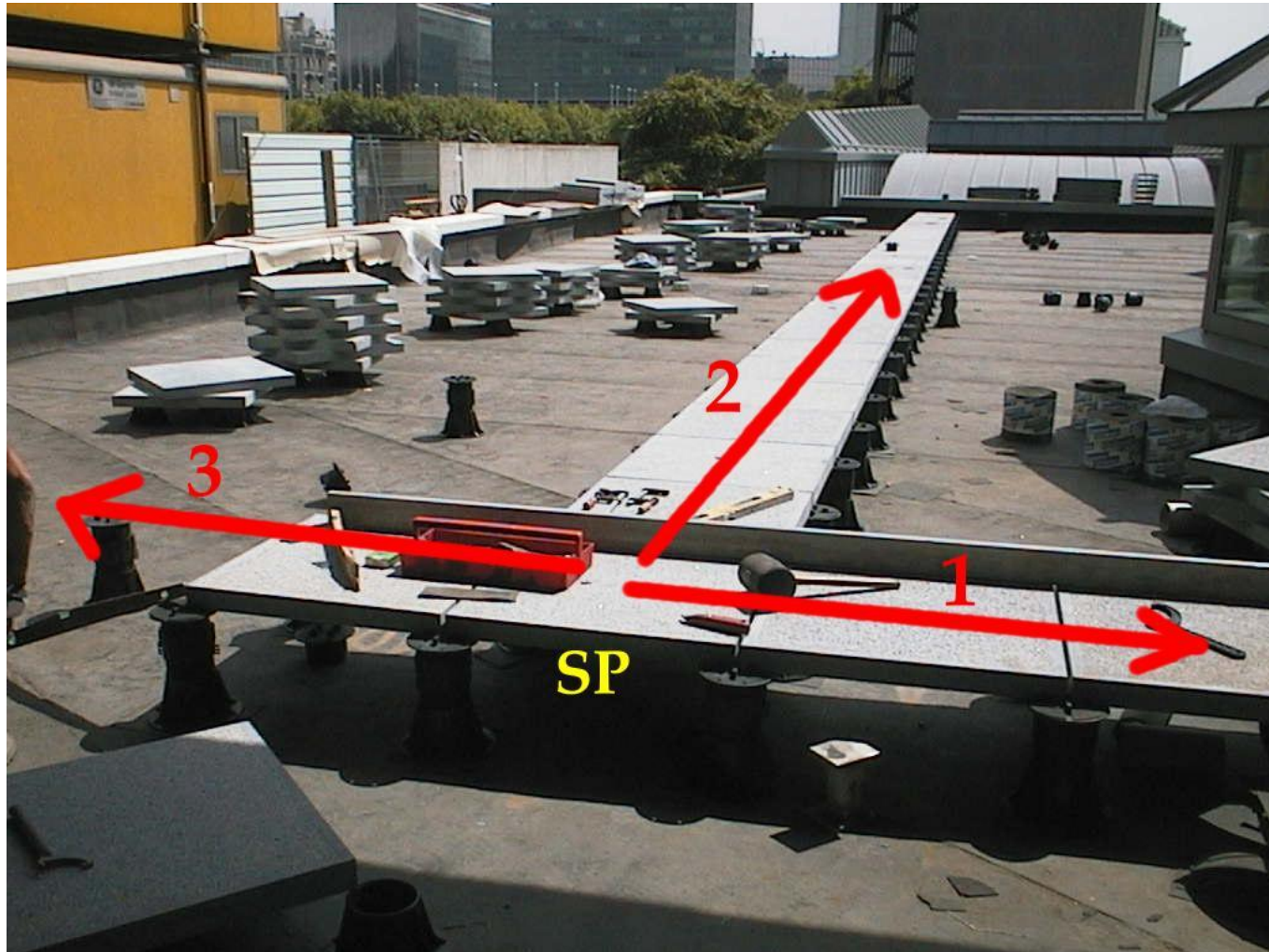
For a perfect vertical alignment of the second row of tiles on the first row of tiles

you can use Formula of PYTHAGORAS



$$A = \sqrt{B^2 + C^2}$$

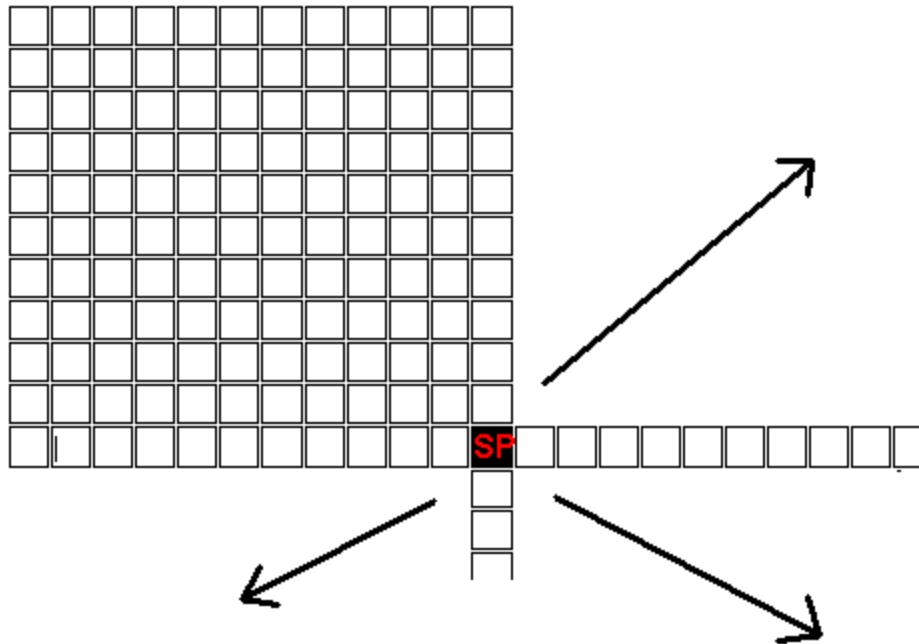
Application Method



Application Method



Start filling up with tiles



Near Walls and Upstands



If needed, cut off top or bottom plate with scissor

