



Adjusting the slope corrector PH5



1st step: Place the electronic leveller where the pedestal would stand, to know the value of the slope, as well as the direction of the slope to be corrected.

2nd step: Mark on the substrate, the direction of the slope to be corrected (by an arrow) and indicate it with the value (in our sample: 3%).

Required equipment: electronic leveller and chalk.

How to adjust the slope corrector PH5



For the adjustment: Switch the top plate of the slope corrector device.



Find through the window on the top the value for your slope.



The arrow with the no. 3 marks the direction in which your slope shows.



The arrow with the no. 3, shown on the head of the slope corrector, must be positioned **in the same direction** as the slope which you already marked before (see 2nd step). The head of the pedestal will be water level in each direction. After placing the pedestal under the tile adjust it to the necessary height.

