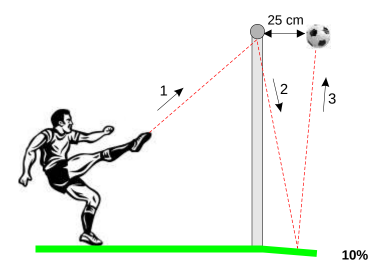
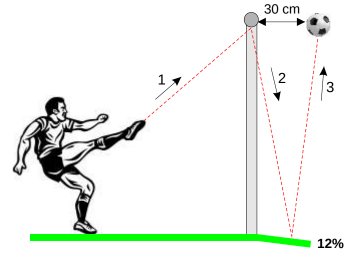
## DEVIATION OF THE BALL INSIDE THE GOAL WITH A SLOPE OF 10%

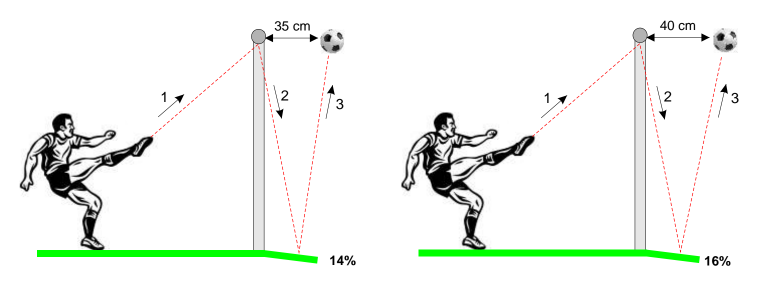
## DEVIATION OF THE BALL INSIDE THE GOAL WITH A SLOPE OF 12%



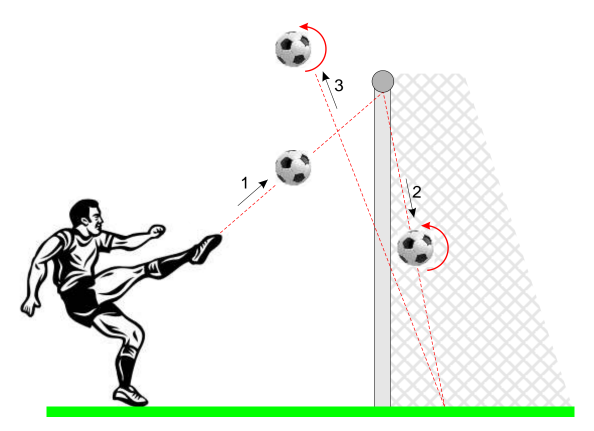


## DEVIATION OF THE BALL INSIDE THE GOAL WITH A SLOPE OF 14%

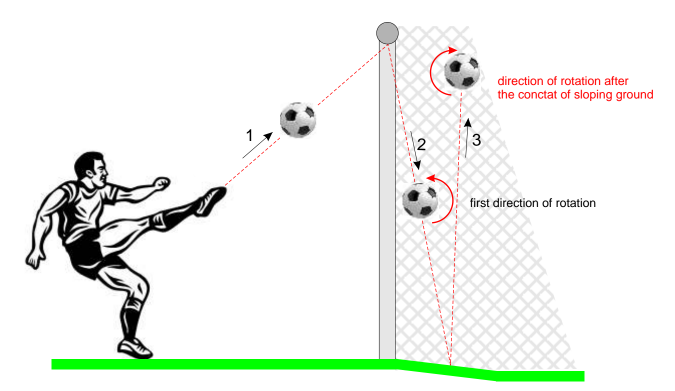
DEVIATION OF THE BALL INSIDE THE GOAL WITH A SLOPE OF 16%

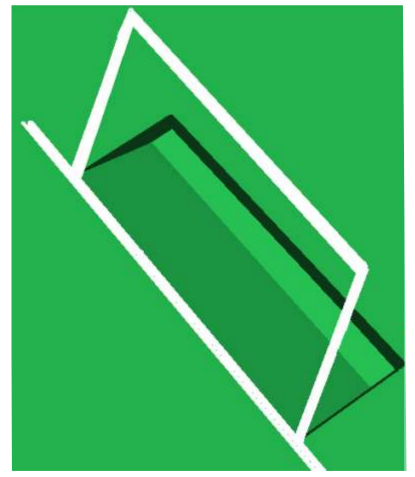


According to the tests carried out, the ball goes rolling in the opposing direction to the firing trajectory after the contact with the crossbar



The contact with the sloping ground changes the direction of rotation and the final trajectory of the ball towards the inside of the goal





GROUND BEHIND THE GOAL

