



## Deviator h3624

Diverter trajectory in aluminum hinges and feet for stability

The diverter trajectory is a tool for the preparation of the goalkeepers football. It consists of four metal tubes welded together so as to realize the shape of a W.

The tool is placed on the grass in front of the door where you place the doors that you have to train to defend it. The ball is kicked low shot in such a way that, when it encounters the tool, its trajectory is deviated in an unpredictable manner with respect to the direction in which is kicked. This allows the door to train to ward off balloons during a football game, are subject to unpredictable and sudden deviations. It is possible to vary the angle formed by the tubes in order to make more pronounced deviations of the trajectories, according to the needs of the goalkeeper.

- Pali aluminum hinges and feet for stability
- Assists the daily training of doors and his eventual recovery post-traumatic
- Patented product
- Carry bag included
- It is recommended to wet the grass in front of the tool to increase the speed of the ball kicked low drive before impact with the switch

## INFO

- **Material** aluminum