

ROLLING BALL

Rolling Ball is a skill-based arcade machine designed to deliver a dynamic, intuitive and highly engaging gaming experience for all types of players. Its simple mechanics, based on precision and control, make it one of the highest-rotation and most popular machines in the arcade area.

During gameplay, players must roll the balls along the inclined lane, controlling both strength and direction in order to reach the highest-scoring zones.

The machine incorporates electronic sensors that automatically register each throw and display the results on the digital scoreboard.

DIMENSIONS: W1450 × D3140 × H2670 MM
POWER: 450 W
WEIGHT: 350 KG
VOLTAGE: 220-240 V / 50 HZ

