

Normal distribution table

Turning the disc and seeing 1000 steel balls flowing out across the disc between the nails captures interest in both children and adults. The "Normal Distribution Table" is a mathematical experiment that illustrates the normal distribution curve. If you follow a ball's way down between the nails it is seen that it will end up randomly in different compartments. However, the ball will end up in the middle trays in most cases. When several balls are released down between the nails and into the compartments, they are distributed approximately as a normal distribution curve.



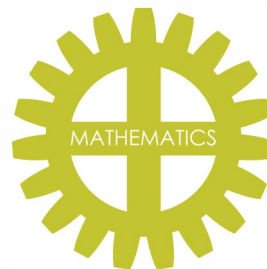
Size (W & H) ca: 1400mm x 700mm

Material: Plywood, wood & steel

Surface treatment: Sand blasted steel & oiled oak

Power requirements: N/A

Other: The table is equipped with a gas damper to reduce wear.



Please contact us at info@exzine.se for a quote or any other information