
Newton's Cradle with Acrylic Base (14 cm)

Nr katalogowy: **096,111123**



Newton's Cradle with Acrylic Base (14 cm) Newton's Cradle is a series of identically sized metal balls suspended in a metal frame. When a ball on one end is lifted and released, the last one in the line is moved upward. The balls between them remain still. The same mechanism works with two or more balls - the exact number of balls on the opposite side swings out and back. Popular desktop executive toy. Wonderful item for both home and office. Features: - steel Newton's balls - acrylic transparent base - packaging: box
Dimensions: 14 x 12 x 15 cm Weight: 0.46 kg Minimum order quantity: 1 piece Stand/display: none