

EDITO 8

Code: IS-TA-104



Physical



Social-emotional



Cognitive



Creative



accessibility



Integration



Socialisation



Thinking



Manipulation

Description

A sensory board designed for creative play, adapted for use by children in wheelchairs. The toy features a board with a rotating disc displaying a spiral pattern that attracts attention and stimulates visual perception. The movable element engages children in play, encouraging interaction and developing their motor skills. This is a unique product that not only entertains but also supports a child's sensory development. The structure is made of black steel, galvanized, and powder-coated. The board is made of HDPE plastic. The pipes are topped with spherical decorative elements.

Playground device consists of

- 2 x posts
- 1 x board with a rotating disc featuring a spiral pattern

Product details

- Dimensions (LxWxH): 0,9 x 0,1 x 1,25 m
- Safety area: 3,9 x 3,1 m

- Age group: 2+
- Number of users: 1 person
- A certificate confirming compatibility with norm EN 1176
- Dimensional differences of no more than +/- 5% are allowed.

Materials

- The structure is made of black steel, galvanized, and powder-coated,
- Main structural profile dimensions: $\text{Ø}76.1 \times 2$ mm,
- Structure color [RAL]: 9006,
- The board is made of 15 mm HDPE plastic,
- The rotating disc is made of HDPE plastic,
- Board color: yellow.

All images are for illustration purpose only and may vary from the actual product.

