



FTL: BUCKET&FORMS SALMON



**miniland**  
educational

**Price: 57 zł**

**symbol:** MLF97341

**age:** 12m-2y

**colour:** turkusowy

**product dimensions (cm):** width 14 x height 15 x length/depth 14

**product weight after unpacking:** 0.43kg

**total weight of product with package:** 0.478kg

**EAN:** 8413082973414



---

## Feel to Learn: Turquoise Shape sorting bucket

Fun game for children from one year of age, in turquoise color, which helps them learn to recognize different shapes and colors, exercise hand-eye coordination and stimulate logical reasoning. They can play by inserting the different pieces (16) into the cube through a lid with 4 basic shapes: circle, triangle, square and pentagon. The pieces can be used as sand molds and have holes through which they can "rain" water and, when they finish, they can keep them inside the cube, which helps them to be more independent.

Game made in Spain, with eco-friendly materials and 100% recyclable.



- Cube of lace for babies from 1 year old, to learn to recognize shapes and colors and improve coordination.
- Includes 16 pieces with 4 shapes: circle, triangle, square and pentagon and a lid with holes to fit them.
- Develops hand-eye coordination through the game of fitting the different shapes into the lid of the cube.
- Stimulates logical reasoning, favoring the identification of the cause-effect relationship.
- The pieces can be used as sand molds and have holes to make "rain water".
- All the pieces can be stored inside the bucket with handle for easy transport and storage.
- Made in Spain with 97% recycled materials and 3% recyclable material.
- 100% recyclable.



<b>Product name</b>	Feel to Learn: Turquoise Shape sorting bucket
<b>Recommended age</b>	1-2 years
<b>Diameter</b>	14
<b>Height (cm)</b>	15
<b>Special Needs</b>	No
<b>Miniland Teach&amp;Play</b>	No
<b>Awards</b>	Made in Spain award
<b>Multiple intelligences</b>	Visual & Spatial Perception
<b>Featured intelligence</b>	Body & Movement

**Core Skills**  
**grow&fun**

Active Play, Hand-eye Coordination, Shape&colour recognition  
No