



TAKTILES

## Product description

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### Tactile Color compass: Feel colors

The aim of the Tactile Color Compass is to get to know colours. The surfaces and materials of the 11 colours are easy to distinguish tactilely. When used on pictures or graphics, surfaces can be represented and recognised in a more differentiated way.

The definition of the individual structures is based on a concept developed by the Landesförderzentrum Sehens in Schleswig.

#### Product details

- palm-sized disc, diameter 11 cm
- 11 tactile coloured areas, six at the front and 5 at the back, in the shape of hexagons, 23mm each
- Lettering in german braille 6+8 point

#### Materials:

- Disc: 3D printed, made of polyamide PA12 and dyed, impregnated.
- Colored hexagons: polymers, hard and soft, cured by UV-light in 3D printing process, CE-certified colour printing, toy conform, with different surfaces
- Storage: Store at room temperature (18-27°C) in a dry place. Do not expose to direct heat or sunlight!
- Cleaning: with warm water and mild soap, not above 50°. Disinfectant spray without gel, allow to dry, do not rub.

**Weight:** 300g

**Age recommendation:** 6+

**Language of product:** German

**Year of publication:** 2021

#### Support areas

- **Communication:** discuss color as an emotional topic in an inclusive way.
- **Art and culture:** learning about a work of art or sculpture
- **Orientation and knowledge:** Interpret areas on infographics
- **Equality and diversity:** respecting the principle of equality, appreciating social diversity, getting to know Braille
- **Participation:** The right of all people to responsibly help shape their socio-cultural, political and economic living conditions.
- **Empathy:** Developing a willingness to empathise with people with disabilities.