

Multisensory tables, typhlographic plans

Net price for 1 pc.: **2 500,00 PLN**

Gross price for 1 pc.: **3 075,00 PLN**

Quantity in package: **1**

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Gross price: **3 075,00 PLN**

Arrays designed for the blind. The size, texture and inscriptions in Braille enable the blind to get to know the terrain in an accessible way. Our boards are constructed in accordance with the principles of typhlography, that is, they reflect and present a given space using an appropriate scale and proportion, in a way that is accessible to humans through the sense of touch.

Arrays and bases are available in any size.

Box price:

Multisensory board 60 x 40 cm with a base on two feet embedded in the ground.

Height from the ground to the top of the array c.a. 110 cm.

Table angle 45 degrees

Everything prepared for self-editing.

I translate the boards in braille into your language and we produce and ship quickly to your country

Typhlographic boards are special boards that enable blind and visually impaired people to read text or graphics by touch. The boards are made of materials that allow tactile sensation and have characteristic convex shapes that allow users to read information.

Typhlographic boards are widely used in public places such as museums, art galleries, parks and tourist places. They can contain information about the exhibits, descriptions of paths, maps and many other data important for visitors. In addition, typhlographic boards are also used in marking systems for the blind in buildings, parks and other public places.

Typhlographic boards are extremely important because they allow blind and visually impaired people to access information that would normally be inaccessible to them. Thanks to them, these people can use many places and attractions that would otherwise be difficult or impossible for them to understand.

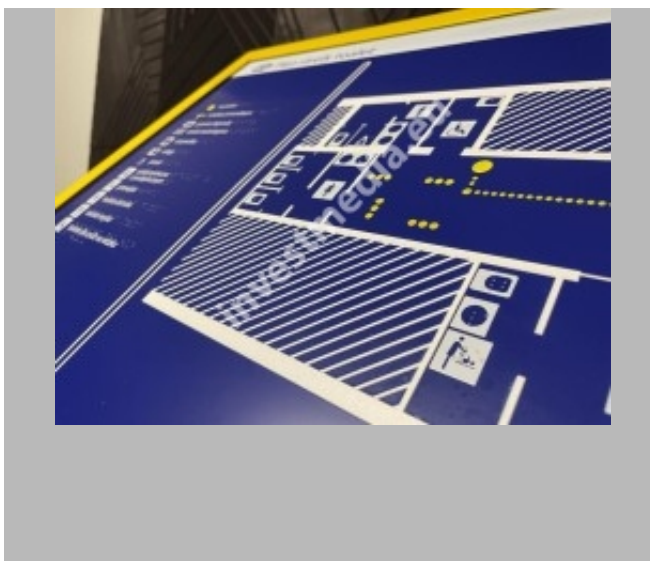
We also produce **typhlographic boards with a listening function**, which allow you to read the content of the tactile board with sound. The board is equipped with a button which, when pressed, activates the playback of a voice recording containing a description of the board.

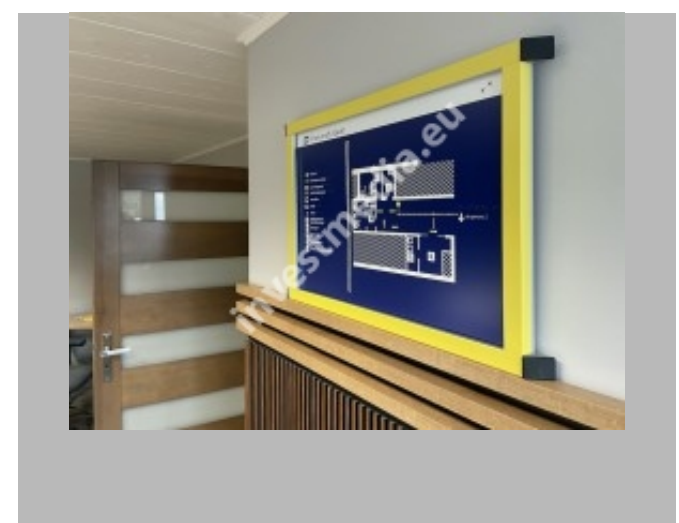
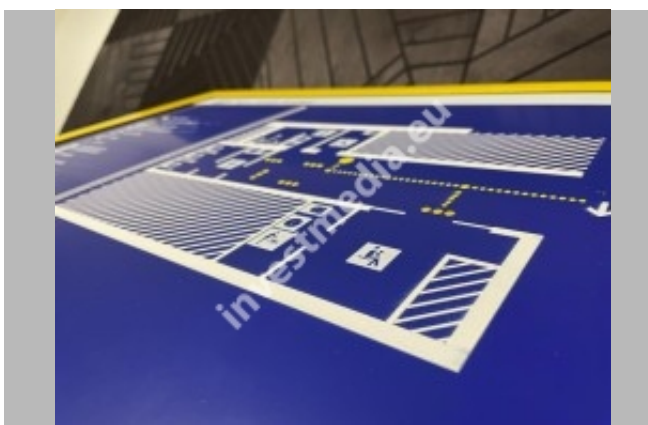
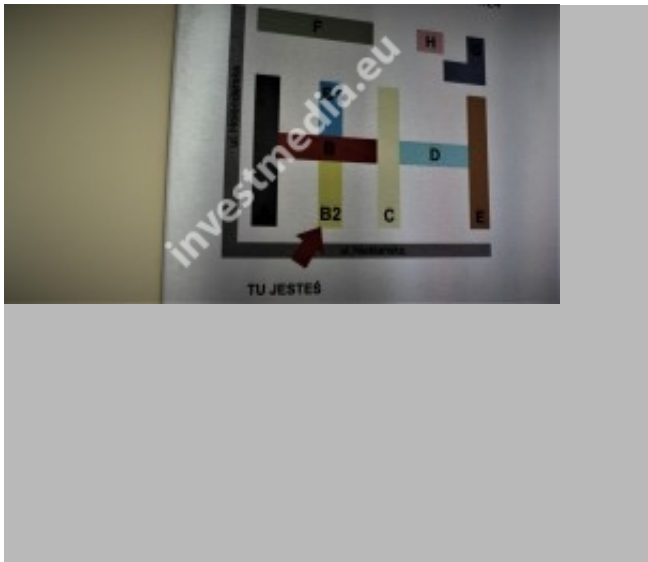
Our typhlographic boards with a listening function can also have a built-in motion sensor that automatically activates the player when it detects movement near the device.

Typhlographic boards with a listening function are especially useful for people who do not have a sufficient sense of touch or prefer to read information by sound. These devices are usually placed in public places such as museums, art galleries, sports halls, shopping centers and many others, where they contain information about exhibitions, attractions, shops and services.

Typhlographic boards with a listening function are one of the many tools that enable blind and visually impaired people full access to information. Thanks to them, these people can use many places and services that would otherwise be difficult or impossible for them to understand.

WELCOME TO PURCHASE







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