

Tactile guide strips from polyurethane TPU-LINE

Tactile surface guidelines / tactile guide strips from polyurethane

Individual **tactile surface guidelines** */tactile guide strips/* in shape of longitudinal ribs are made of long term UV stable polyurethane material and ensure long lasting stable performance. They are designed to alert and **inform blind and visually impaired people** about imminent danger, or provide them with directional instructions. According to the law against discrimination of **blind and visually impaired people** it is required to ensure the location of a tactile guideline in shape of longitudinal strips in **shopping centres**, **railway stations**, **squares and in all public areas described by the standard**.

- **tactile surface guideline / tactile guide strip** consists of ribs of longitudinal shape and provides direction and orientation instructions
- individual tactile surface guidelines / tactile guide strips/ are ideal for retrofitting

- individual tactile surface guidelines / tactile guide strips / allow to display the floor of the area between individual tactile guidelines/ are ideal for an architecturally excellent design
- location and distribution of tactile guidelines/ tactile guide strips / in accordance with the applicable standard of a country
- fast and easy installation with help of a template
- are suitable for application to interior and exterior
- polyurethane material



<u>TPU/P1</u>



TPU/P2



TPU/P3



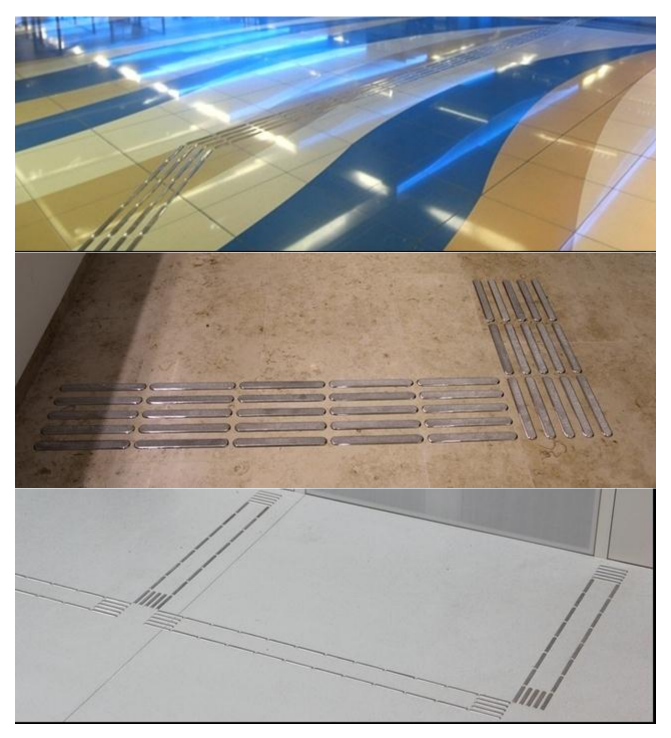
<u>TPU/P4</u>

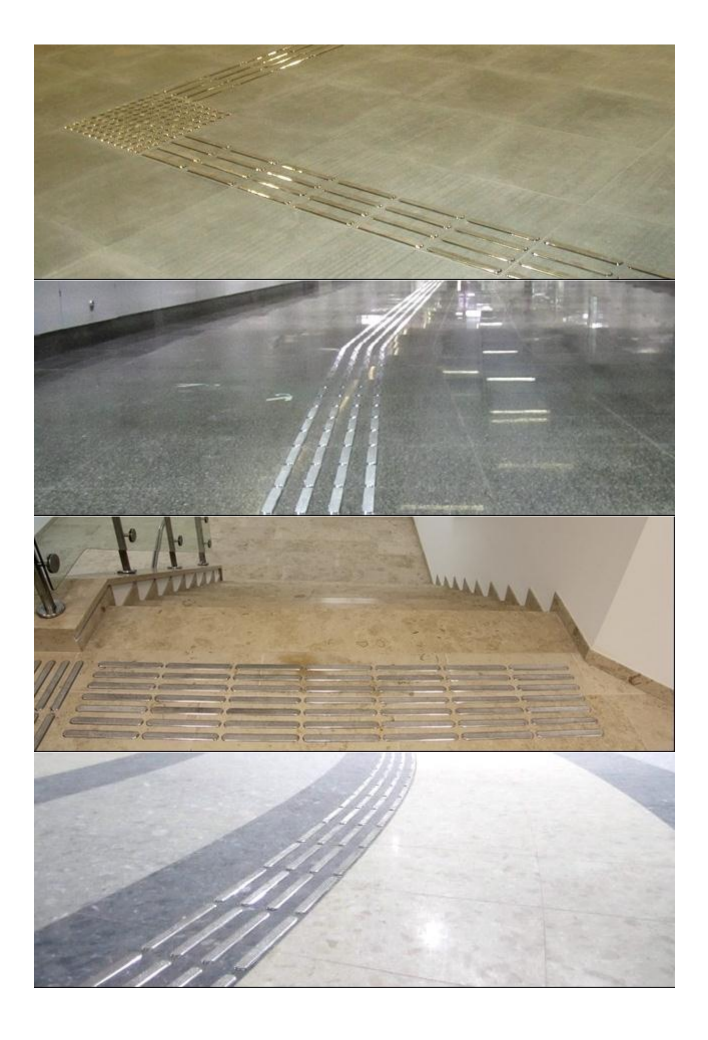


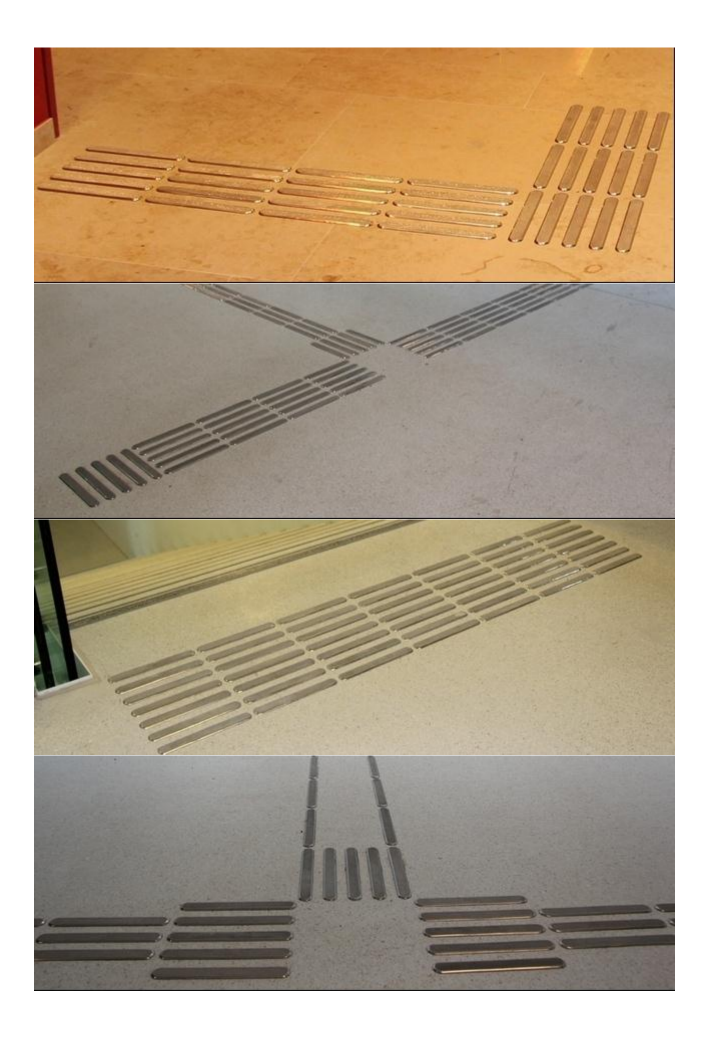
Available Colours:

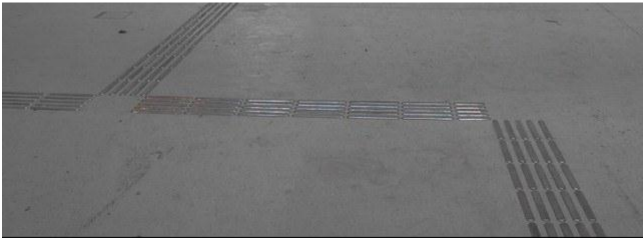
- black
- white
- grey
- red
- blue
- yellow

Tactile surface guide strips from stainless steel AISI-LINE









Tactile surface guide strips from stainless steel

Individual tactile surface guidelines /tactile guide strips/ in shape of longitudinal ribs are made of stainless steel and ensure long lasting stable performance. They are designed to alert and inform blind and visually impaired people about imminent danger, or provide them with directional instructions. According to the law against discrimination of blind and visually impaired people it is required to ensure the location of a tactile guideline in shape of longitudinal strips in shopping centres, railway stations, squares and in all public areas described by the standard.

- tactile surface guideline / tactile guide strip consists of ribs of longitudinal shape and provides direction and orientation instructions
- individual tactile surface guidelines / tactile guide strips/ are ideal for retrofitting
- individual tactile surface guidelines / tactile guide strips / allow to display the floor of the area between individual tactile guidelines/ are ideal for an architecturally excellent design
- location and distribution of **tactile guidelines/ tactile guide strips /** in accordance with the applicable standard of a country
- fast and easy installation with help of a template
- are suitable for application to interior and exterior
- stainless steel material



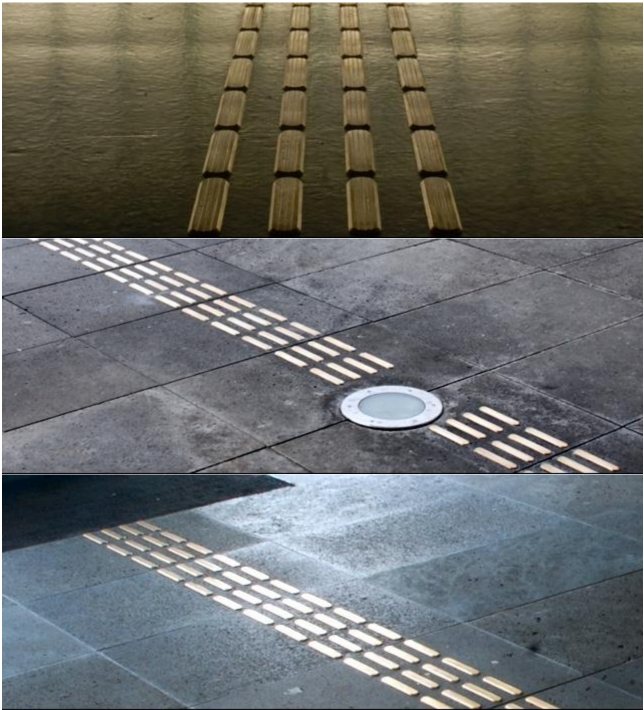
AISI/PD



AISI/P1



Tactile surface guidelines / tactile guide strips from brass MS-LINE



Tactile surface guidelines / tactile guide strips from brass

Individual **tactile surface guidelines** /tactile guide strips/ in shape of longitudinal ribs are made of brass. They are designed to alert and **inform blind and visually impaired people** about imminent danger, or provide them with directional instructions. According to the law against discrimination of **blind and visually impaired people** it is required to ensure the location of a **tactile guideline** in shape of longitudinal strips in **shopping centres**, **railway stations**, **squares and in all public areas described by the standard**.

• tactile surface guideline / tactile guide strip - consists of ribs of longitudinal shape and provides direction and orientation instructions

- individual tactile surface guidelines / tactile guide strips/ are ideal for retrofitting
- individual **tactile surface guidelines / tactile guide strips /** allow to display the floor of the area between individual tactile guidelines/ are ideal for an architecturally excellent design
- location and distribution of **tactile guidelines/ tactile guide strips /** in accordance with the applicable standard of a country
- fast and easy installation with help of a template
- are suitable for application to interior and exterior
- brass material



<u>MS/P1</u>

Tactile surface guiding lines from aluminium AL-LINE

Tactile surface guiding lines from aluminium

Individual **tactile surface guiding lines** /tactile guiding strips/ in shape of longitudinal ribs are made from aluminium and ensure long lasting stable performance. They are designed to alert and inform **blind and visually impaired people** about imminent danger, or provide them with directional instructions. According to the law against discrimination of blind and visually impaired people it is required to ensure tactile guiding lines – by creating a guiding strip **on stairways, ramps, escalators, platforms and in all places that are described in the norm.**

- tactile surface guiding strip consists of a design of lines of longitudinal ribs
- **tactile guiding strip** draws attention to the location of devices, provides direction and orientation instructions
- individual tactile surface guiding lines are ideal for retrofitting
- individual **tactile guiding lines** allow to display the floor of the area between individual tactile guiding lines, they are ideal for an architecturally excellent design
- location and distribution of tactile guiding lines /tactile guiding strips/ in accordance with the applicable norm of your country
- fast and easy installation with help of a template
- are suitable for application in interiors and exteriors
- aluminium material



<u>AL/P1-P</u>

Tactile surface warning studs from aluminium AL-LINE

Tactile surface warning studs from aluminium

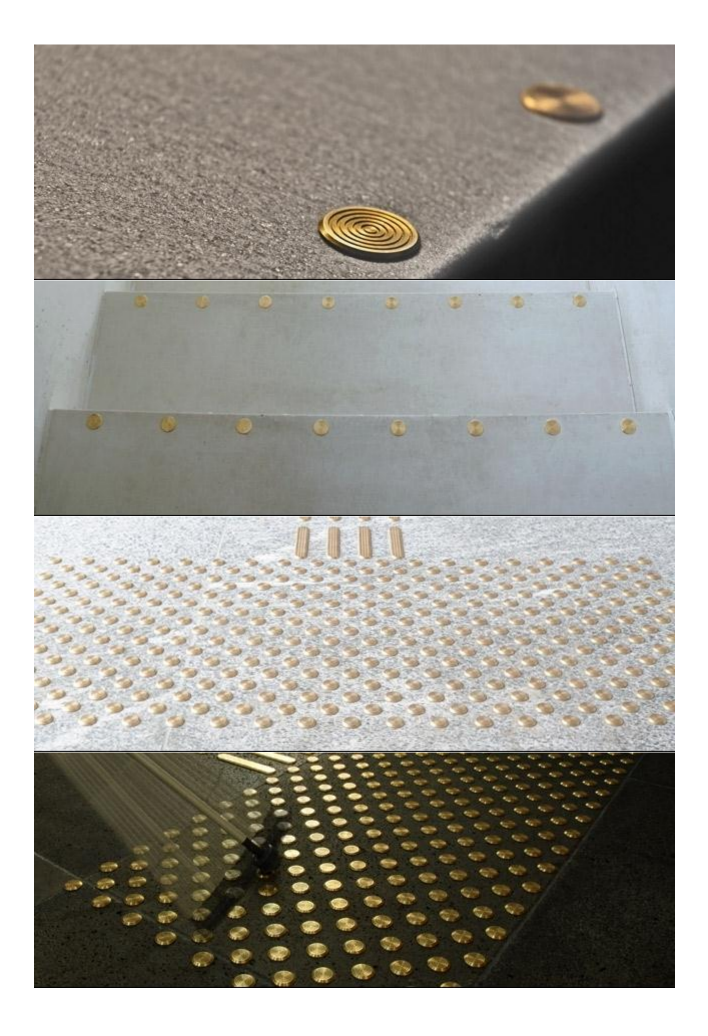
Individual tactile surface warning studs /tactile warning strips/ in shape of a truncated cone are made from aluminium and ensure long lasting stable performance. They are designed to alert and inform blind and visually impaired people about imminent danger, or provide them with directional instructions. According to the law against discrimination of blind and visually impaired people it is required to ensure tactile warning studs – by creating a warning strip on stairways, ramps, escalators, platforms and in all places that are described in the norm.

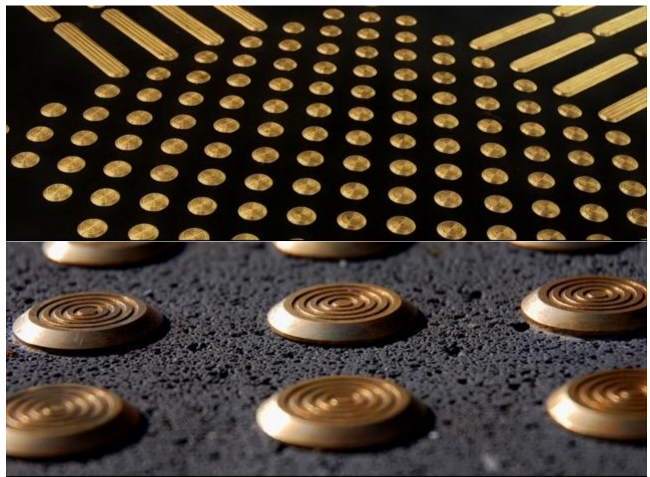
- tactile surface warning strip consists of a design of studs of hemispherical shape with a possible structure in diagonal or radial arrangement
- tactile warning strip draws attention to the location of devices, potential hazards or direction changes
- individual tactile surface warning studs are ideal for retrofitting
- individual **tactile warning studs** allow to display the floor of the area between individual tactile warning studs, they are ideal for an architecturally excellent design
- location and distribution of tactile warning studs /tactile warning strips/ in accordance with the applicable norm of your country
- fast and easy installation with help of a template
- are suitable for application in interiors and exteriors
- aluminium material



AL/KP1

Tactile surface warning studs from brass MS-LINE





Individual tactile surface warning studs of brass

Individual **tactile surface warning studs** in shape of a truncated cone are made of brass and ensure long lasting stable performance. **Tactile warning studs** are made with pins and without pins in a variety of designs with a possible plastic insert inserted into the product. The system has already proved good **in train stations, banks, universities, entrance areas, etc.**

- **tactile surface warning plate** consists of a design of studs of hemispherical shape with a possible structure in diagonal or radial arrangement
- tactile warning strip draws attention to the location of devices, potential hazards or direction changes
- individual tactile surface warning studs are ideal for retrofitting
- individual **tactile warning studs** allow to display the floor of the area between individual **tactile warning studs**/ are ideal for an architecturally excellent design
- location and distribution of **tactile warning studs / tactile warning strips /** in accordance with the applicable standard of a country
- fast and easy installation with help of a template
- are suitable for application to interior and exterior
- material brass

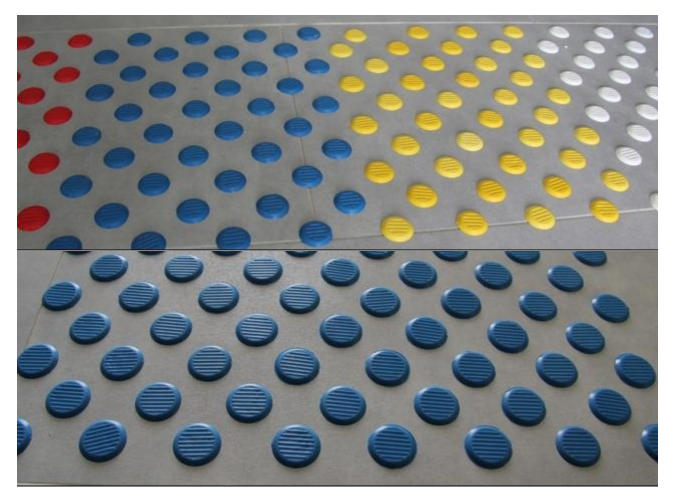


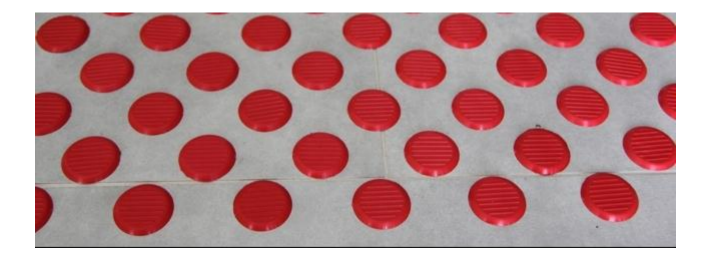
<u>MS/K1</u>



<u>MS/KH</u>

Tactile surface warning studs from polyurethane TPU-LINE





Tactile surface warning studs from polyurethane

Individual **tactile surface warning studs /tactile warning strips/** in shape of a truncated cone are made from polyurethane and ensure long lasting stable performance. They are designed to alert and inform **blind and visually impaired people** about imminent danger, or provide them with directional instructions. According to the law against discrimination of blind and visually impaired people it is required to ensure tactile warning studs – by creating a warning strip **on stairways, ramps, escalators, platforms and in all places that are described in the norm.**

- **tactile surface warning strip** consists of a design of studs of hemispherical shape with a possible structure in diagonal or radial arrangement
- tactile warning strip draws attention to the location of devices, potential hazards or direction changes
- individual tactile surface warning studs are ideal for retrofitting
- individual **tactile warning studs** allow to display the floor of the area between individual tactile warning studs, they are ideal for an architecturally excellent design
- location and distribution of **tactile warning studs** /tactile warning strips/ in accordance with the applicable norm of your country
- fast and easy installation with help of a template
- are suitable for application in interiors and exteriors
- polyurethane material

Tactile surface warning studs from stainless steel AISI-LINE







Tactile surface warning studs from stainless steel

Individual tactile surface warning studs /tactile warning strips/ in shape of a truncated cone are made of stainless steel and ensure long lasting stable performance. They are designed to alert and inform blind and visually impaired people about imminent danger, or provide them with directional instructions. According to the law against discrimination of blind and visually impaired people it is required to ensure tactile warning studs – by creating a warning strip on stairways, ramps, escalators, platforms and in all places that are described in the standard.

- **tactile surface warning strip** consists of a design of studs of hemispherical shape with a possible structure in diagonal or radial arrangement
- tactile warning strip draws attention to the location of devices, potential hazards or direction changes
- individual tactile surface warning studs are ideal for retrofitting
- individual **tactile warning studs** allow to display the floor of the area between individual tactile warning studs/ are ideal for an architecturally excellent design
- location and distribution of tactile warning studs / tactile warning strips / in accordance with the applicable standard of a country
- fast and easy installation with help of a template
- are suitable for application to interior and exterior
- stainless steel material



AISI/KD



AISI/K1



AISI/KP



AISI/KS1



AISI-KH

