

PEDESTRIAN CROSSING EUROTHERM TECHNOLOGY 3D HIGHLIGHT

3D Highlighted Crossing

As seen by the driver, the distance from the crossing is **10 m**.



Basic Information

The area near to the pedestrian crossing **does not need any structural modifications**.

Single-bonded layers contrast and create a mirage of an obstacle that forces the driver to slow down subconsciously.

EUROTHERM is a durable traffic signage preformed from a thermoplastic material. Various colour combinations for highlighting may be used. The recommended combination is shown on the picture. The use of thermoplastics guarantees a long service life. The guarantee provided by the manufacturer is at least 3 years. This technology signage is highly resistant against mechanical effects – snow ploughs, “rubbing” by tyres while driving through curves, and others. This signage is five-times more durable than any other types of signage with commonly used paints. The ability to wash itself and be repaired quickly, as well as its durability against salt exposure are among the major benefits of this kind of signage. Tiny glass balls are contained in the EUROTHERM plastics whereby stable and high **reflection properties** are ensured.

Function

This traffic signage functions on the **mirage principle**.

At the distance of 10 to 15 meters from the crossing, the traffic sign appears as a **crossbar**. Surveys performed show that the signage is more efficient during the night. The horizontal signage can be applied on every solid underlay; it sticks very well especially on asphalt and pavement. The 3D highlight is suitable for application in entrances to residential quarters.

Above-Standard Equipment

In case of customer's interest, this kind of signage may be combined with any electric equipment or vertical traffic signs limiting the maximum speed permitted.

Contact

ELTODO EG, a.s.
Novodvorská 1010/14
142 01 Praha 4, Czech Republic
Phone: +420 261 346 828
Fax: +420 261 346 803
E-mail: eltodo@eltodo.cz
<http://www.eltodo.cz>