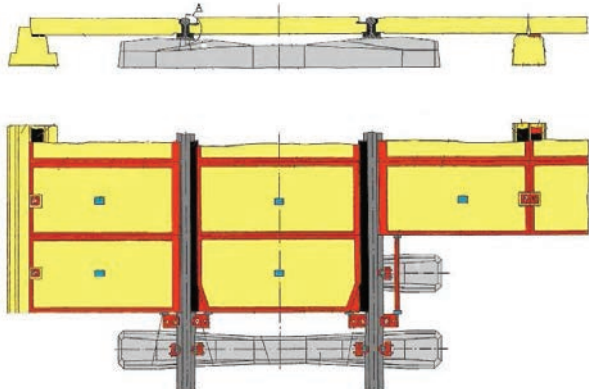


LEVEL CROSSINGS

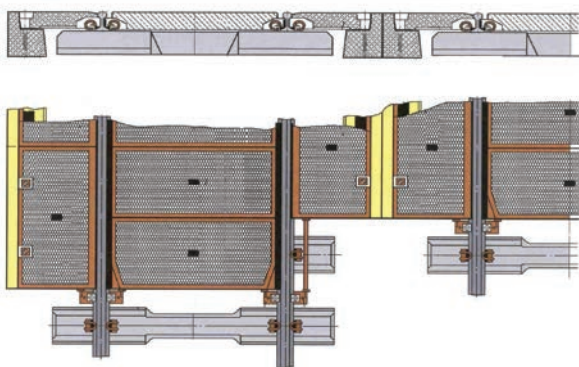
Standard elements:

Typs:

RAILWAY CROSSINGS



TRAM CROSSINGS



**RAILWAY & TRAM
CROSSINGS „MIROŚLAW”**

DIMENSIONS

Total length of the internal slab 1440 mm
 Width of the internal slab 600 mm
 Total height of the internal slab 140 mm

Total length of the external slab 1220 mm
 Width of the external slab 600 mm
 Total height of the external slab 135 mm

Width of track 1435 mm

TECHNICAL DATA

Nominal load 100 kN
 Internal slab mass 322 kg
 External slab mass 275 kg

Design and installation guide line:

Prefabricated railway crossing surface is used at single and multipronged track passages. This is the solution of the passage fully elaborated by the engineers of WPS S.A. in Mirosław which is patent protected. A special design of plate edge at rail steps ensure a smooth passage for vehicles crossing rail tracks. For a few years the version of the tram way-through (passage) is highly favored.

Example:

References and contacts:



Installed since 1996 at the many places and biggest cities in Poland (Warsaw, Wrocław).

Manufactured by:

WPS S.A. Mirosław Ujski POLAND

wps@wps-sa.com.pl