SIKA AT WORK
SIKA CAR PARK SYSTEMS FOR MANUFACTURA, ŁÓDŹ, POLAND

FLOORING: Sikafloor®
HIGH RISK CAR PARK DECK SUBJECT TO SIGNIFICANT LEVELS OF MOVEMENTS AND LOW TEMPERATURES

PROJECT DESCRIPTION
To serve the clients who visit Manufaktura commercial center in Łódź, the investor decided to construct an additional 12,000 m² large parking deck in the area. Special multi-level park decks were constructed between May and November 2014.

PROJECT REQUIREMENTS
The main requirements of this project were high crack bridging ability even at low temperatures and a fast curing solution due to the unstable weather conditions in the area, especially for the top deck laying. Adequate waterproofing, and surface protecting features for a car park have been recognized as primary factors for the highly viability of such a new-build project.

1. Sikafloor® pronto-RB58 SYSTEM FOR TOP DECK

2. Sikafloor® Multidur-ES14 SYSTEM FOR INTERMEDIATE DECK
According to the above requirements, the specified system by Sika Poland for this project was the Sikafloor® pronto-RBS8 system for the top deck 6,000 m² and Sikafloor® Multidur-ES14 system for the intermediate floor 6,000 m².

**SIKA SOLUTIONS**

**SIKA PRODUCTS**
- Sikafloor®-11 Pronto
- Sikafloor®-32 Pronto
- Sikafloor®-18 Pronto
- Sika®-Reemat Premium
- Sikafloor®-161
- Sikafloor®-264
SIKA PARK DECK SYSTEM

PROJECT PARTICIPANTS
Project owner: Union Investment Real Estate AG
Architect: Sud Architekt Polska Sp. z o.o.
Engineer: Abatos Sp. z o.o.
Contractor: P.I.B Budecon S.A. – Flooring Sub-contractor
Chembud Warsaw
Sika organization: Sika Poland

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.