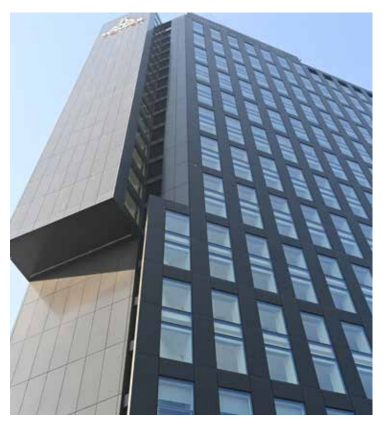


SIKA AT WORK ANA TOWER, OFFICE BUILDING, BUCHAREST, ROMANIA



ANA TOWER, OFFICE BUILDING, BUCHAREST, ROMANIA





PROJECT INFORMATION

Project name: Ana Tower Office Building

Location: Bucharest Glass Facade in m²: 6,800 Year of completion: 2021

PROJECT DESCRIPTION AND REQUIREMENTS

Ana Tower project is a 25-storey office building, LEED PLATINUM certified. The facade manufacturer required an efficient solution to be able to handle the bonded panels 24 hours after completing the manufacturing cycle. Sika products and solutions for structural sealant glazing as well as weather sealing fulfilled customers' expectations.

SIKA SOLUTIONS

Dedicated support was provided by Sika Romania as well as the Technical Department of Sika Services at Corporate to finalize an optimum bonding solution. Preliminary trial tests ensured the successfull structural sealant glazing application with Sikasil® SG-500.

PRODUCTS USED

- Sikasil® SG-500
- SikaTack® Panel-50
- Sikasil® WS-605 S
- SikaMembran® Universal
- SikBond® TF plus N
- Sikasil®-670 Fire

PROJECT PARTICIPANTS

Owner: Ana Holding

Architect: Westfourth Architecture
Facade Engineer: Al Promt
Facade Manufacturer: Al Promt

Contractor: Strabag

Sika Organization: Sika Romania

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





