

SYSTEM TO **PREVENT** ILLEGAL **FLYPOSTING**

Unique Czech technology for clean streets and urban furniture

SPECIAL PAINT SYSTEM BASED ON RESINS, **PLASTICS AND INERT ADMIXTURES**















KEY BENEFITS OF THE ANTIPOSTER SYSTEM

1

EFFECTIVE PREVENTION OF FLYPOSTING

The **patented Antiposter system** combines the unique properties of paints and inert materials to form a **special surface** to which posters will not adhere for a long time.

2

LONG-TERM DOUBLE PROTECTION

Antiposter technology not only provides protection against illegal flyposting but also anticorrosion protection for underlying steel structures which includes high resistance to chemicals and weathering.

3

WIDE APPLICABILITY

The system offers effective protection for the **full range** of urban facilities such as street lighting, signalling equipment, junction boxes, stone and concrete surfaces.

4

LONG-TERM DURABILITY AND COST-EFFECTIVENESS

Application provides towns with more than **10 years** of coverage and protection. Because of this, it saves towns money on the cleaning and maintenance of all public facilities.

EXAMPLE OF A SPECIAL APPLICATION OF THE ANTIPOSTER SYSTEM



before

after application

APPLICATION ON THE STONE HLÁVKŮV BRIDGE IN PRAGUE

The City of Prague not only has to deal with issues related to the maintenance and protection of street lighting and signalling and traction equipment, but also the protection of historical buildings and bridges. The challenge for the Antiposter technology was the demand for long-term protection against flyposting for the stone-built Hlávkův bridge in Prague.

Since it was necessary to preserve the original appearance of the bridge, the transparent Antiposter system was applied with a specially formulated paint called ELASTCOM AUREL, which restored the original historical appearance of the bridge and prevented it from being defaced by flyposting.

SUGGESTED USES



STREET LIGHTING



ELECTRICAL CABINETS



TRACTION LINES



SIGNAL EQUIPMENT

CONTACT DETAILS

IZOL-PLASTIK s.r.o.Gajdošova 16
615 00 Brno
Česká republika

Phone: +420 737 008 008

Fax: +420 548 530 048

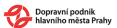
E-mail: info@izolplastik.cz

Website: www.izolplastik.cz

OUR CLIENTS









SIEMENS

OUR CERTIFICATION



- ISO 9001:2009 quality management certificate
- ISO 14001:2005 environmental management certificate
- ISM policy: Environmental Protection
- IZOL-PLASTIK product certificates