



LET'S BUILD A BETTER FUTURE

Front mounted roller shutter systems **SK | SKE | SKP | SKO | SKO-P**

Front mounted roller shutters systems are intended for use in existing buildings. The advantage of these products is that they do not interfere with the building, and do not require any special pre-installation preparation as they are not integrated with the windows. Investors can thus decide to install front mounted roller shutters at any time.

Construction elements from a high quality aluminium sheet metal have an increased resistance to abrasion and weather conditions. The well-thought-out construction of the roller shutters and good selection of materials ensure effective protection against unwelcome guests.

Futhermore, they help make buildings sound proof and better insulated, lowering temperature in summer time and costs of heating guring colder seasons. Using the independent Moskito system allows for a free interior while allowing in daylight and air.



ROLLER SHUTTERS BOXES



SK



SKE



SKP



SKO



SKO-P

DRIVES AND ACCESSORIES



Strap box coilers



Winches for strap



Handles



Springs



Motors



Remote controllers



Two-way and key switches



Timer switches



ZenPro SmartControl Control Unit



ZenPro SmartPilot Control Unit

PROFILES

Aluminium profiles filled with CFC-free foam perforated or not perforated, type:



PA 37 | profile height: 37 mm
thickness: 8,5 mm



PA 39 | profile height: 39 mm
thickness: 9 mm



PA 40 | profile height: 40 mm
thickness: 8,7 mm



PA 43 | profile height: 43 mm
thickness: 8,8 mm



PA 45 | profile height: 45 mm
thickness: 9 mm



PA 52 | profile height: 52 mm
thickness: 13 mm



PA 55 | profile height: 55 mm
thickness: 14 mm

Extruded aluminium profiles, type:



PE 41 | profile height: 41 mm
thickness: 8, 5 mm



PE 55 | profile height: 55 mm
thickness: 14 mm

Profiles PVC, type:



PT 37 | profile height: 37 mm
thickness: 8 mm



PT 52 | profile height: 52 mm
thickness: 14 mm

PROFILES COLOUR RANGE



The colours don't pattern faithfully upon the real colours. The availability of colours depends on the profiles' type.

* - Special color – on order.

** - On request can be painted in any RAL color.

ROLLER SHUTTERS AND **ENERGY BALANCE** OF A BUILDING

DOORS & WINDOWS

25%
of heat loss

DOORS & WINDOWS

60%
of sunlight



Do you know that...

In winter, windows and doors contribute to a loss of **25%** of the heat and in summer they absorb the sunlight in **60%**, that causes overheating of rooms. To avoid this, it is worth to apply the Aluprof roller shutters which help to reduce energy costs during the whole year up to 30%.

ALUPROF
ALUMINIUM SYSTEMS

ALUPROF SA

ul. Warszawska 153, 43-300 Bielsko-Biała, Poland
tel. +48 33 81 95 300, fax +48 33 82 20 512
e-mail: aluprof@aluprof.eu
www.aluprof.eu