



✓ Usable in each building

✓ Ideal decorative element of a building

✓ Reduction of heating expences in winter

SK | SKP | SKO-P | SKO

ROLLER SHUTTER FRONT MOUNTED SYSTEMS

■ Roller shutters in front mounted systems are designed for use in existing buildings. Thanks to broad colour range, they are an ideal decorative element, matching the buildings design.

■ 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.

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



ROLLER SHUTTER FRONT MOUNTED SYSTEMS

SHUTTER BOXES

SK



SKP



SKO-P



SK + MKT



SKP + MKT



SKO



SKO-P + MKT



SKO + MKT



DRIVES AND ACCESSORIES



Box coilers for rope and strap



Winches for rope and strap



Handles



Springs



Motors



Remote controllers



Pole and key switches



Timer switches

ROLLER SHUTTER FRONT MOUNTED SYSTEMS

PROFILES

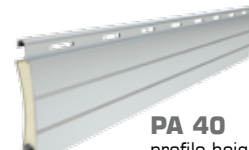
Aluminium profiles filled with CFC-free foam perforated or not perforated, type:



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



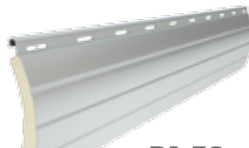
PA 39
profile height: 39 mm
thickness: 9 mm



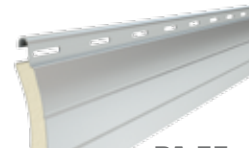
PA 40
profile height: 40 mm
thickness: 8,7 mm



PA 45
profile height: 45 mm
thickness: 9 mm

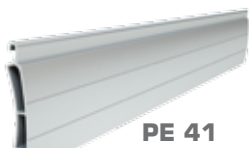


PA 52
profile height: 52 mm
thickness: 13 mm

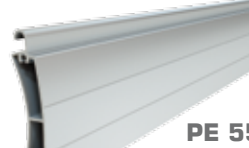


PA 55
profile height: 55 mm
thickness: 14 mm

Extruded aluminium profiles, type:



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

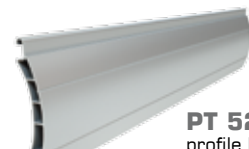


PE 55
profile height: 55 mm
thickness: 14 mm

Profiles PVC, type:



PT 37
profile height: 37 mm
thickness: 8 mm



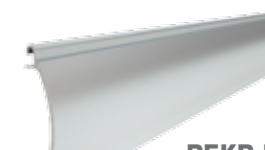
PT 52
profile height: 52 mm
thickness: 14 mm

Aluminium profile- grille, type:



PEK 52
profile height: 52 mm
thickness: 13 mm

Supplementary profiles to the grilles, type:



PEKP 52
profile height: 52 mm
thickness: 13 mm

PROFILES COLOUR RANGE

| | | | | | | |
|------------|-------------|---------|-------------|----------|-------------|-----------------|
| silver | beige* | brown* | cream white | bordeau* | light grey | anthracite grey |
| white* | wood dark | yellow* | ivory* | black* | ultra white | basalt grey* |
| grey* | wood light | red* | fir green* | mahogany | golden oak | quartz grey* |
| dark beige | dark brown* | green* | steel blue* | nut | golden oak | concrete grey* |
| | | | | wenge | winchester | mill finish** |

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.

Doors and windows **25%** of heat loss



Doors and windows **80%** of sunlight



ROLLER SHUTTERS AND ENERGY BALANCE OF A BUILDING

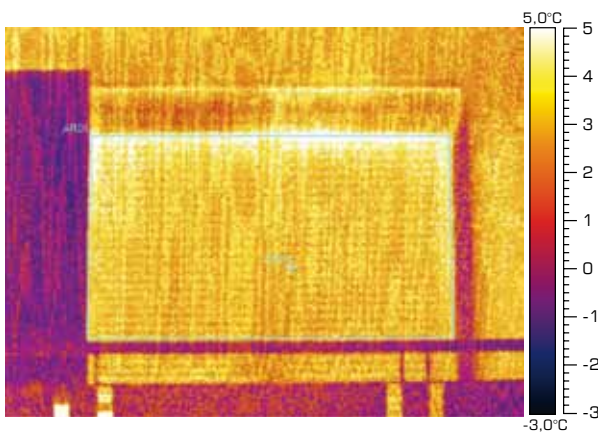
■ Do you know that:

In winter, the windows and doors contribute to a loss of 25% of the heat and in summer they absorb the sunlight in 80%?

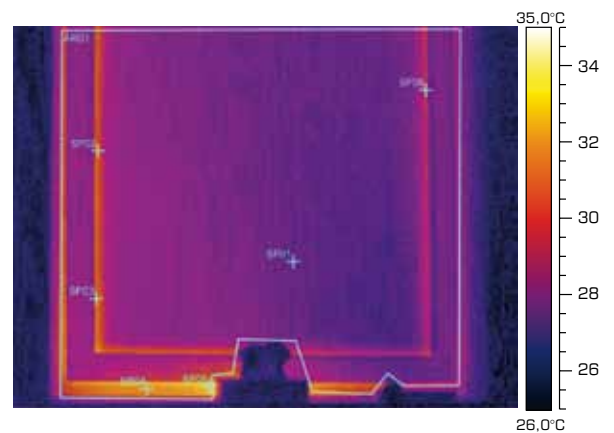
To save energy during the winter and avoid excessive rooms' heating in the summer it is worth to apply the Aluprof roller shutters.

Aluprof roller shutters help to reduce energy costs during the whole year up to 30%.

With Aluprof roller shutters



GAIN better insulation in winter



REDUCE the heat flow in the summer