

GARAGE DOORS SYSTEMS BGR

 PROFILES

 Juminium extruded profiles

 Image: profile height: S2mm

 PEKP 52
 profile height: S2mm

 PEKP 52
 profile height: S2mm

 PEKP 77
 profile height: 77mm

 PEKP 80
 profile height: 81mm

 PEKP 71
 profile height: 77mm

 PEKP 80
 profile height: 81mm

 PEKP 71
 profile height: 77mm

 PEKP 80
 profile height: 81mm

 PEKP 81
 profile height: 81mm

 PEKP 82
 profile height: 81mm

 PEKP 83
 profile height: 81mm

Aluminium profiles filled with CFC-free foam with or without perforations



PA 52 profile height: 52mm thickness: 13mm



PA 55 profile height: 55mm thickness: 14mm



PA 77 profile height: 77mm thickness: 18.5mm



SUPPLEMENTARY PROFILES









PEK 77 profile height: 77mm thickness: 18.5mm



PEKO 80 profile height: 80mm thickness: 18.5mm



PER 77 profile height: 77mm thickness: 18.5mm



PEK 100 profile height: 100mm thickness: 18.5mm



Durable

thickness: 18.5mm

Profiles are made of high-grade aluminium sheet protected by two-layers of coating with enhanced resistance to abrasion and weather conditions.



Thermally and Acousticaly Insulated

Thanks to the filling foam, profiles feature good thermal and sound insulating performances.



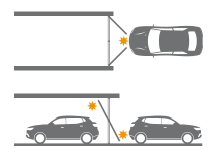
Ventilation / Natural Light

Sufficient amount of fresh air and natural light can be provided by using supplemental ventilation or glazed profiles.



Secure

Rolling garage doors are resistant to impact or any kind of breach providing the utmost property security.

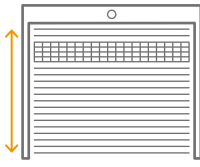


SPACE SAVING

No need to reserve sweep area for the hinged doors.

Unlike with a tilting door, the overhead space in the garage may be kept clear with a rolling door.

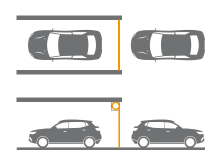
Ideal for short driveways and tight garages where you can approach right to the edge.





EASE OF USE

Roller garage doors can be operated with a remote controlled motor which enables you to open and close them from inside your car or house. They could also be manually operated where the electricity is an issue.



INSTALLATION OPTIONS



HIGH QUALITY AND AESTHETICS

Garage doors can be mounted in existing facilities as well as in those that are being built. Depending on the overall dimensions and conditions of installation, it is possible to make the installation on brackets or in a box.

Rolling door rails can be mounted flush with the wall or they can be installed inside or outside the garage walls.

Roller shutter garage doors fall into two categories: BGR/KNB (sitting on brackets) and BGR/SK (in a box) with regard to the fitting the winding tube.



BGR/KNB

BGR/SK

MAXIMUM DIMENSIONS

Maximum dimensions for areas marked as wind zone 1

	ALL MODELS		BGR / KNB		BGR / SK			BGR / SKO-P			
	PA52	PA55	PA77	PE41	PE55	PE100	PA77	PE55	PA77	PE55	
Max Width (mm) *	3,000	3,000	6,000	6,000	6,500	7,000	5,000	6,500	5,000	6,500	
Max Area (m²)	8	9.5	15	8.5	15	11.5	15	15	15	15	

* Wind load resistance classification acc. to EN 12424 class 1.

AVAILABLE COLOURS

1

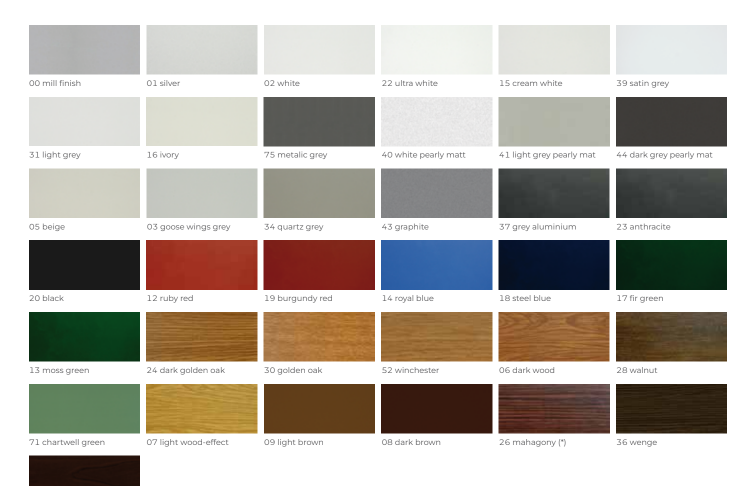
44 dark grey pearly matt

	PE 41	PA 52	PEK 52	PEKP 52	PA 55	PA 77	PER 77		PE 41	PA 52	PA 55	PA 77	PER 77
00 Mill Finish	P		\mathcal{P}				P	12 ruby red					
01 silver								19 burgundy red					
02 white			\mathbb{P}					14 royal blue					
22 ultra white								18 steel blue					
15 cream white						P		17 fir green					
39 satin grey								13 moss green					
31 light grey								24 dark / EU golden oak					
16 ivory					P	P		30 UK golden oak					
75 metalic grey / DB								52 winchester					
05 beige							P	06 dark wood					
03 goose wings grey								28 walnut					
34 quartz grey								71 chartwell green					
43 graphite								09 light brown					
37 grey aluminium								08 dark brown					*
23 anthracite							A	36 wenge					
20 black							P	27 rosewood					
40 white pearly matt									* bespoke	coloured	profile sub	pject to sp	ecial order
41 light grey pearly matt													



FULL COLOUR RANGE

Printed colours and patterns may not faithfully reflect the real.



27 rosewood

(*) available as laminated with decorative foil only

Aluprof UK Solution Partner



info@aluprof.co.uk | +44 (0) 161 941 4005 www.aluprof.co.uk