Roller Security Shutters

R O	PREMIUM	STANDARD
L L E R		
S	The PREMIUM model has the	The STANDARD model has the
E C U R	It is perfect for very high openings and helps with noise insulation due to its complete design.	highest quality roll-up door. It is perfect for very high openings and helps with noise insulation due to its complete design.
I T Y	In this model the balancing mechanism is enclosed in a box.	In this model the balancing mechanism is suitable for installation above the dropped ceiling.
S H	A variant is also offered with aluminum lamellas, polyurethane foam filling and thick insulation of the strip.	A variant is also offered with aluminum lamellas, polyurethane foam filling and thick insulation of the strip.
U T	The PREMIUM model is also suitable for openings where the box is fully visible or subjected to atmospheric conditions.	The STANDARD model is also suitable for indoor spaces.
E R		
S		

Options of steel lamellas	PREMIUM	STANDARD
Options of steet turnettus		
	Solid – H 90 RIB	Solid – H 90 RIB
	Made of solid galvanized ribbed steel lamellas with powder polymer coating.	Made of solid galvanized ribbed steel lamellas with powder polymer coating.
	Optimum size up to 6 m (19') in width.	Optimum size up to 6 m (19') in width.
The second secon	Mosquito – perforated with	Mosquito – perforated with
******	openings φ 2,5 mm	openings φ 2,5 mm
	Made of finely perforated, hot galvanized steel lamellas with powder polymer coating.	Made of finely perforated, hot galvanized steel lamellas with powder polymer coating.
	Optimum size up to 6 m (19') in width.	Optimum size up to 6 m (19') in width.
	Tábano – perforated with oval openings 1" x ¼"	Tábano – perforated with oval openings 1" x ¼"
	Made of roughly perforated, hot galvanized steel lamellas with powder polymer coating. Optimum size up to 6 m (19') in width.	Made of roughly perforated, hot galvanized steel lamellas with powder polymer coating. Optimum size up to 6 m (19') in width.
	Max view – Window lamella	Max view – Window lamella
	Made of hot galvanized steel lamellas. Height 90mm, with openings of 3 34" x 1 ½".	Made of hot galvanized steel lamellas. Height 90mm, with openings of 3 ¾" x 1 ½".
	Optimum size up to 6 m (19') in width.	Optimum size up to 6 m (19') in width.
	Pipe joint– steel pipes φ 18 mm	Pipe joint– steel pipes φ 18 mm
	Made of steel galvanized pipes with diameter of ¾". Made with powder polymer coating and connected with galvanized elements to ensure maximum visibility and reliable protection.	Made of steel galvanized pipes with diameter of ¾". Made with powder polymer coating and connected with galvanized elements to ensure maximum visibility and reliable protection.

	Optimum size up to 6 m (19') in width.	Optimum size up to 6 m (19') in width.
TECHNICAL PARAMETERS	PREMIUM	STANDARD
	 Omega guide with seal Fully closed box protecting the balancing mechanism 	Omega guide with seal Uncovered balancing mechanism
	Italian revolvers and Fima spring – useful life of 15000 cycles	Italian revolvers and Fima spring – useful life of 15000 cycles
	A shaft made of thick- walled steel pipe BDS EN 10219- 2:2006	A shaft made of thick- walled steel pipe BDS EN 10219- 2:2006
	 Locking mechanism – FAB (ASSA ABLOY) – RC2 Manual version has a lateral lock pockets Sunken handle Reinforcing beam element with steel thickness of 1,5mm with rigid seal Intact bracket Color choices from RAL catalogue Installation – front/lateral Service cover Ceiling 	 Locking mechanism – FAB (ASSA ABLOY) – RC2 Manual version has lateral lock pockets Sunken handle Reinforcing beam element with steel thickness of 1,5 mm with rigid seal Intact bracket Color choices from RAL catalogue Installation – front/lateral
	 Front cover Revolvers Brush and rubber seal Shaft Sunken handle Intact bracket Reinforcing element beam with seal Lateral lock pocket (in 	 Revolvers Brush and rubber seal Shaft Sunken handle Intact bracket Reinforcing element beam with rigid seal Lateral lock pocket (in
	the manual version) Lock mechanism	the manual version) Lock mechanism