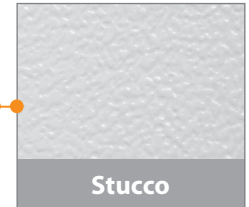




1 STANDARD

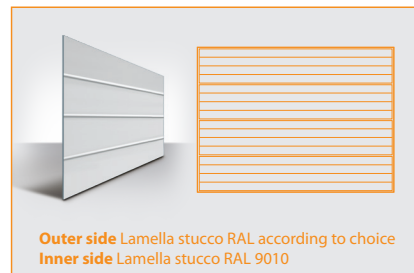
- traditional panel shape
- reinforced for installation of hinges
- polyurethane foam core free from HFCKW
- double-side hot-dip galvanizing
- 25 µm PES Polyester
- U = 0,50 W/m²K
- R = 25dB



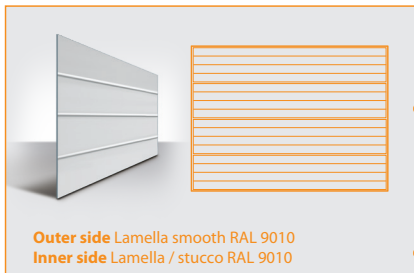
Panel height	500	610
Ribs	4	5

2 PROTECT

- finger safe protection
- polyurethane foam core free from HFCKW
- double-side hot-dip galvanizing
- 25 - 35 µm PES Polyester
- U = 0,52 W/m²K
- R = 25dB



Panel height	500	610
Ribs	3	4

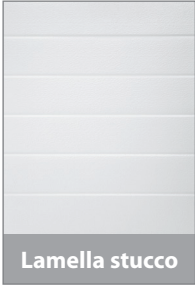
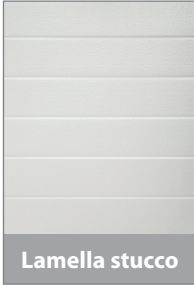
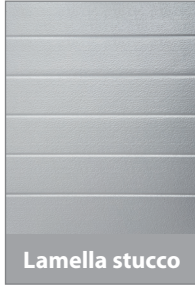

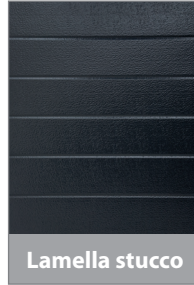



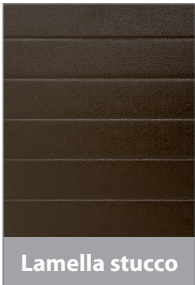
Color shades in RAL and NCS


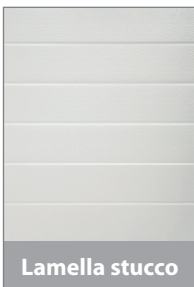




RAL – best used system for determination of color shade in the industry of sectional doors; RAL numbers have four positions (1st position indicates group of color shade, 2nd position is always 0, last two positions specify color shade e.g. **6009, 5010**).

NCS – is a proprietary perceptual color model based on the color opponency description of color vision; colors are defined by three values (specifying the amount of blackness, saturation, and a percentage value between two of the colors red, yellow, green or blue e.g. **2030-Y90R, 0580-Y10R**).


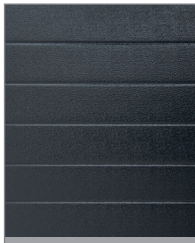


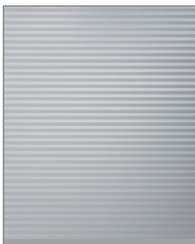
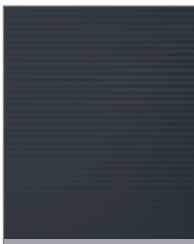
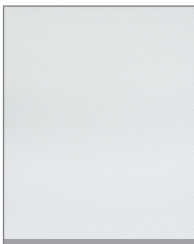



STANDARD							
	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	
	Code-color ¹⁾	533-9010/9002	531-9002/9002	532-9006/9002	536-9007/9002	534-7016/9002	535-5010/9002
	Height [mm] ²⁾	500; 610	500; 610	500; 610	500; 610	500; 610	610
	Passdoor/FVE ³⁾	Yes/Yes	Yes/Yes	Yes/Yes	Yes/Yes	Yes/Yes	Yes/Yes
Structure ⁴⁾	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	

STANDARD					
	Lamella stucco	V-profil smooth	Lamella stucco	Lamella stucco	
	Code-color ¹⁾	538-8014/9002	539-9006/9002	540-7021/9002	531-80-9002/9002
	Height [mm] ²⁾	610	610	610	610
	Passdoor/FVE ³⁾	Yes/Yes	Yes/Yes	Yes/Yes	No/No
Structure ⁴⁾	Stucco/Stucco	Smooth/Stucco	Stucco/Stucco	Stucco/Stucco	

PROTECT							
	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	
	Code-color ¹⁾	672-9010/9010	671-9002/9010	673-9006/9010	694-9007/9010	674-1021/9010	675-3000/9010
	Height [mm] ²⁾	500; 610	500; 610	500; 610	610	500; 610	610
	Passdoor/FVE ³⁾	Yes/Yes	Yes/Yes	Yes/Yes	Yes/Yes	Yes/Yes	Yes/Yes
Structure ⁴⁾	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	Stucco/Stucco	

¹⁾Color of panel: outer side/inner side; ²⁾Active height of panel contribute to the door height; ³⁾FVE – aluminum frame section; ⁴⁾Surface structure of panel: outer side/inner side;

PROTECT						
	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	Lamella stucco	
	Code-color ¹⁾	676 – 5010 / 9010	677 – 6009 / 9010	679 – 8014 / 9010	678 – 7016 / 9010	684 – 9005 / 9010
	Height [mm] ²⁾	610	610	610	610	610
	Passdoor / FVE ³⁾	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	Structure ⁴⁾	Stucco / Stucco	Stucco / Stucco	Stucco / Stucco	Stucco / Stucco	Stucco / Stucco

PROTECT							
	V-profile smooth	V-profile smooth	Flat stucco	Flat smooth	Flat woodgrain	Flat smooth	
	Code-color ¹⁾	687 – 9006 / 9010	682 – 7016 / 9010	699 – 9016 / 9010	677 – 9016 / 9010	669 – 9016 / 9010	668 – 7016 / 9010
	Height [mm] ²⁾	500; 610	500; 610	500; 610	500; 610	500; 610	500; 610
	Passdoor / FVE ³⁾	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes
	Structure ⁴⁾	Smooth / Stucco	Smooth / Stucco	Stucco / Stucco	Smooth / Stucco	Woodgrain / Stucco	Smooth / Stucco



¹⁾Color of panel: outer side / inner side; ²⁾Active height of panel contribute to the door height; ³⁾FVE – aluminum frame section; ⁴⁾Surface structure of panel: outer side / inner side