



TYPES OF PANELS

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
- $U = 0,50 \text{ W/m}^2\text{K}$
- $R = 25\text{dB}$

Outer side Lamella stucco RAL according to choice
Inner side Lamella stucco RAL 9002

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
- $U = 0,50 \text{ W/m}^2\text{K}$
- $R = 25\text{dB}$

Outer side Lamella stucco RAL according to choice
Inner side Lamella stucco RAL 9010

Smooth Stucco Woodgrain

Panel height	500	610	500	610
Ribs	4	5	-	-

Outer side Flat smooth/Stucco/ Woodgrain RAL 9010 according to choice
Inner side Lamella stucco RAL 9010

PAINTING

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**).





TOORS INDY

PANELS

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	Lamella stucco	
	Code - color ¹⁾	538 - 8014 / 9002	539 - 9006 / 9002	540 - 7021 / 9002	542 - 9005 / 9002	531 - 80 - 9002 / 9002
	Height [mm] ²⁾	610	610	610	500; 610	610
Passdoor / FVE ³⁾	Yes / Yes	Yes / Yes	Yes / Yes	Yes / Yes	No / Yes	
Structure ⁴⁾	Stucco / Stucco	Smooth / Stucco	Stucco / 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;



TOORS INDY

PANELS

PROTECT



Lamella stucco



Lamella stucco



Lamella stucco



Lamella stucco



Lamella stucco

Code-color ¹⁾
Height [mm] ²⁾
Passdoor/FVE ³⁾
Structure ⁴⁾

676-5010/9010
610
Yes/Yes
Stucco/ Stucco

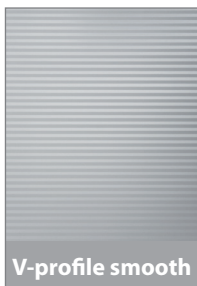
677-6009/9010
610
Yes/Yes
Stucco/ Stucco

679-8014/9010
610
Yes/Yes
Stucco/Stucco

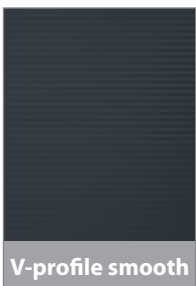
678-7016/9010
610
Yes/Yes
Stucco/Stucco

684-9005/9010
610
Yes/Yes
Stucco/ Stucco

PROTECT



V-profile smooth



V-profile smooth



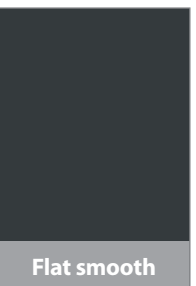
Flat stucco



Flat smooth



Flat woodgrain



Flat smooth

Code-color ¹⁾
Height [mm] ²⁾
Passdoor/FVE ³⁾
Structure ⁴⁾

687-9006/9010
500; 610
Yes/Yes
Smooth/ Stucco

682-7016/9010
500; 610
Yes/Yes
Smooth/ Stucco

699-9016/9010
500; 610
Yes/Yes
Stucco/ Stucco

667-9016/9010
500; 610
Yes/Yes
Smooth/ Stucco

669-9016/9010
500; 610
Yes/Yes
Woodgrain/ Stucco

668-7016/9010
500; 610
Yes/Yes
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