

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 01 IN11331/0 EN 14351-1:2006+A1:2010 Single casement PVC window for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K*
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 06 IN11331/1 EN 14351-1:2006+A1:2010 Double casement PVC window (symmetric) for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K*
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 07 IN11331/2 EN 14351-1:2006+A1:2010 Double casement PVC window (asymmetric) for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K*
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 08 IN11331/3 EN 14351-1:2006+A1:2010 Fixed PVC window for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K*
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 11 IN11331/5 EN 14351-1:2006+A1:2010 single casement PVC balcony door for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K*
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 12 IN11341/6 EN 14351-1:2006+A1:2010 double casement PVC balcony door (symmetric) for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K*
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

* This value refers to the glazing with $U_g = 1,1 \text{ W/m}^2\text{K}$.

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 13 IN11341/8 EN 14351-1:2006+A1:2010 double casement PVC balcony door (asymmetric) for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K *
notified Body: IFT Rosenheim Gmbh Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 14 IN11341/8 EN 14351-1:2006+A1:2010 sliding PVC balcony door (PSK) for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K *
notified Body: IFT Rosenheim Gmbh Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 16 INLES d.d. Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
INO-KF Living AS – 14 IN11341/8 EN 14351-1:2006+A1:2010 sliding PVC balcony door (PSK) for build in vertical wall openings of the buildings without resistance to fire	
Air permeability Watertightness Resistance to wind load Thermal transmittance U_w	to class - C3/B3 to class - 9A class - 4 1,2 W/m²K *
notified Body: IFT Rosenheim Gmbh Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

* This value refers to the glazing with $U_g = 1,1 \text{ W/m}^2\text{K}$.