

 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>INO HA80 – 01</b> IN20237/0  <b>EN 14351-1:2006+A1:2010</b>  <b>Single casement</b> <b>wood- aluminium window</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C5</b> Watertightness <b>class - 9A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,9 W/m<sup>2</sup> K *</b>	
notified Body: Pfb Gmbh&Co.Prüfzentrum für Bauelemente KG, Stephanskirchen, Germany (NB-Nr. 1644)	

 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 06</b> IN20237/1  <b>EN 14351-1:2006+A1:2010</b>  <b>Double casement</b> <b>wood- aluminium window</b> <b>(symmetric)</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C5</b> Watertightness <b>class - 7A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,9 W/m<sup>2</sup> K *</b>	
notified Body: Pfb Gmbh&Co.Prüfzentrum für Bauelemente KG, Stephanskirchen, Germany (NB-Nr. 1644)	


 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 07</b> IN20237/6  <b>EN 14351-1:2006+A1:2010</b>  <b>Double casement</b> <b>wood- aluminium window</b> <b>(asymmetric)</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C5</b> Watertightness <b>class - 7A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,9 W/m<sup>2</sup> K *</b>	
notified Body: Pfb Gmbh&Co.Prüfzentrum für Bauelemente KG, Stephanskirchen, Germany (NB-Nr. 1644)	


 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 08</b> IN20237/7  <b>EN 14351-1:2006+A1:2010</b>  <b>Fixed wood- aluminium</b> <b>window</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C5</b> Watertightness <b>class - 9A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,9 W/m<sup>2</sup> K *</b>	
notified Body: Pfb Gmbh&Co.Prüfzentrum für Bauelemente KG, Stephanskirchen, Germany (NB-Nr. 1644)	


 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 09</b> IN20237/8  <b>EN 14351-1:2006+A1:2010</b>  <b>wood- aluminium fixed wall</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C5</b> Watertightness <b>class - 9A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,9 W/m<sup>2</sup> K *</b>	
notified Body: Pfb Gmbh&Co.Prüfzentrum für Bauelemente KG, Stephanskirchen, Germany (NB-Nr. 1644)	

 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 11</b> IN20237/2  <b>EN 14351-1:2006+A1:2010</b>  <b>single casement</b> <b>wood- aluminium balcony door</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C4</b> Watertightness <b>class - 7A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,9 W/m<sup>2</sup> K *</b>	
notified Body: Pfb Gmbh&Co.Prüfzentrum für Bauelemente KG, Stephanskirchen, Germany (NB-Nr. 1644)	

\* This value refers to the glazing with  $U_g = 0,7 \text{ W/m}^2\text{K}$  and conifer – wood.

 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 12</b> IN20247/3  <b>EN 14351-1:2006+A1:2010</b>  <b>Double casement</b> <b>wood- aluminium balcony door</b> <b>(symmetric)</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C3</b> Watertightness <b>class - 9A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,8 W/m<sup>2</sup> K *</b>	
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 13</b> IN20247/4  <b>EN 14351-1:2006+A1:2010</b>  <b>Double casement</b> <b>wood- aluminium balcony door</b> <b>(asymmetric)</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - C3</b> Watertightness <b>class - 9A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,8 W/m<sup>2</sup> K *</b>	
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

 <b>13</b> <b>INLES d.d.</b> Kolodvorska 22 SI-1310 Ribnica SLOVENIJA	
<b>ISO HA80 PUR – 14</b> IN20247/5  <b>EN 14351-1:2006+A1:2010</b>  <b>sliding wood- aluminium</b> <b>balcony door (PSK)</b>  for build in vertical wall openings of the buildings without resistance to fire  Air permeability <b>class - B2</b> Watertightness <b>class - 9A</b> Resistance to wind load <b>class - 4</b> Thermal transmittance $U_w$ <b>0,8 W/m<sup>2</sup> K *</b>	
notified Body: IFT Rosenheim GmbH Theodor-Gietl Str. 7-9 83036 Rosenheim, Germany (NB-Nr. 0757)	

\* This value refers to the glazing with  $U_g = 0,7 \text{ W/m}^2\text{K}$  and conifer – wood.