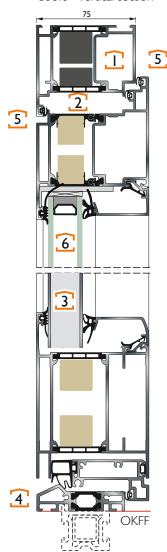






# **ADS 75.SI**

doors - vertical section



- 1 KONSTRUCTION Aluminium profile frame thickness 75mm with straight lines.
- 2 THERMAL FOAM In the middle of the frame profiles is thermal foam, which improves the thermal characteristics of the profile.
- 3 ALUMINIUM FILLINGS with the core made of hard polyurethane foam has very good thermal
- HARDWARE Quality three-dimensional adjustable hinges. 3 or 5-point locking of the leaf. Various options for opening: outside opening, a fingerprint system,
- $\boxed{4}$  insulating treshold
- 5 THREE SEALS ensure optimal tightness.
- 6 GLAZING You can choose from a variety of thermal and acoustic insulated and safety glass. A wide selection of ornaments and vitrages according to your wishes. Finishing the glass with various foils, glass accessories, sandblasting etc.
- ALUMINIUM SURFACES A powder-coated aluminum clads are environmentally friendly and provides excellent quality and durability of coloured surfaces. A wide range of colors from the RAL color chart, imitation wood decors and colors with a metallic appearance.



coating of aluminum on both sides overlap the door frame



coating of aluminum on outer side overlap the door frame

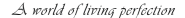


visible door frame

### Profile ADS 75.SI

 $UD = 1.2 \text{ W/m}^2\text{K}$ 

 $UD = 0.81 \text{ W/m}^2\text{K}$  (coating of aluminum on both sides overlap the door frame - without cutouts for the glas) (coating of aluminum on outer side overlap the door frame - without cutouts for the glas)

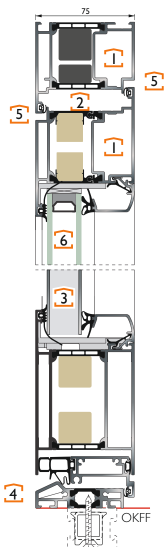






# **ADS 75B.SI**

doors - vertical section



- 1 KONSTRUCTION Aluminium profile frame thickness 75mm with straight lines.
- 2 THERMAL FOAM In the middle of the frame profiles is thermal foam, which improves the thermal characteristics of the profile.
- 3 ALUMINIUM FILLINGS with the core made of hard polyurethane foam has very good thermal
- HARDWARE Quality three-dimensional adjustable hinges. 3 or 5-point locking of the leaf. Various options for opening: outside opening, a fingerprint system,
- $\boxed{4}$  insulating treshold
- 5 THREE SEALS ensure optimal tightness.
- 6 GLAZING You can choose from a variety of thermal and acoustic insulated and safety glass. A wide selection of ornaments and vitrages according to your wishes. Finishing the glass with various foils, glass accessories, sandblasting etc.
- ALUMINIUM SURFACES A powder-coated aluminum clads are environmentally friendly and provides excellent quality and durability of coloured surfaces. A wide range of colors from the RAL color chart, imitation wood decors and colors with a metallic appearance.



coating of aluminum on both sides overlap the door frame



coating of aluminum on outer side overlap the door frame

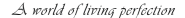


visible door frame

### Profile ADS 75B.SI

 $UD = 1.2 \text{ W/m}^2\text{K}$ 

 $UD = 0.81 \text{ W/m}^2\text{K}$  (coating of aluminum on both sides overlap the door frame - without cutouts for the glas) (coating of aluminum on outer side overlap the door frame - without cutouts for the glas)

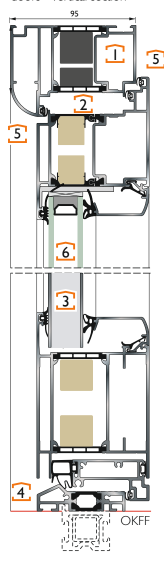




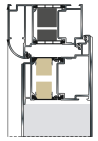


### **ADS 95.51**

doors - vertical section



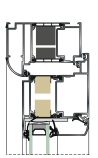
- 1 KONSTRUCTION Aluminium profile frame thickness 95 mm with curved lines.
- 2 THERMAL FOAM In the middle of the frame profiles is thermal foam, which improves the thermal characteristics of the profile.
- 3 ALUMINIUM FILLINGS with the core made of hard polyurethane foam has very good thermal
- HARDWARE Quality three-dimensional adjustable hinges. 3 or 5-point locking of the leaf. Various options for opening: outside opening, a fingerprint system,
- $\boxed{4}$  insulating treshold
- 5 THREE SEALS ensure optimal tightness.
- 6 GLAZING You can choose from a variety of thermal and acoustic insulated and safety glass. A wide selection of ornaments and vitrages according to your wishes. Finishing the glass with various foils, glass accessories, sandblasting etc.
- ALUMINIUM SURFACES A powder-coated aluminum clads are environmentally friendly and provides excellent quality and durability of coloured surfaces. A wide range of colors from the RAL color chart, imitation wood decors and colors with a metallic appearance.



coating of aluminum on both sides overlap the door frame



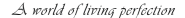
coating of aluminum on outer side overlap the door frame



### Profile ADS 95.SI

 $UD = 1.2 \text{ W/m}^2\text{K}$ 

 $UD = 0.81 \text{ W/m}^2\text{K}$  (coating of aluminum on both sides overlap the door frame - without cutouts for the glas) (coating of aluminum on outer side overlap the door frame - without cutouts for the glas)

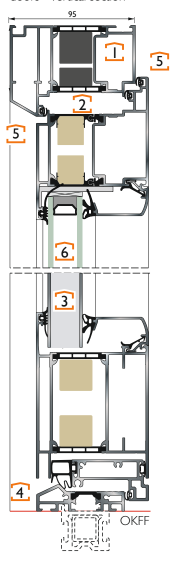




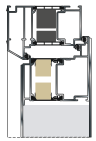


# ADS 95AK.SI

doors - vertical section



- 1 KONSTRUCTION
  Aluminium profile frame thickness 95 mm.
- THERMAL FOAM
  In the middle of the frame profiles is thermal foam, which improves the thermal characteristics of the profile.
- 3 ALUMINIUM FILLINGS with the core made of hard polyurethane foam has very good thermal characteristics.
- HARDWARE
  Quality three-dimensional adjustable hinges.
  3 or 5-point locking of the leaf.
  Various options for opening: outside opening, a fingerprint system,
- 1 INSULATING TRESHOLD
- 5 THREE SEALS ensure optimal tightness.
- GLAZING
  You can choose from a variety of thermal and acoustic insulated and safety glass.
  A wide selection of ornaments and vitrages according to your wishes.
  Finishing the glass with various foils, glass accessories, sandblasting etc.
- ALUMINIUM SURFACES
  A powder-coated aluminum clads are environmentally friendly and provides excellent quality and durability of coloured surfaces. A wide range of colors from the RAL color chart, imitation wood decors and colors with a metallic appearance.



coating of aluminum on both sides overlap the door frame



coating of aluminum on outer side overlap the door frame



visible door frame inside and outside

### Profile ADS 95AK.SI

UD = 0,81 W/m<sup>2</sup>K (coating of aluminum on both sides overlap

 $U_D = 1.2 \text{ W/m}^2 \text{K}$ 

the door frame - without cutouts for the glas) (coating of aluminum on outer side overlap the door frame - without cutouts for the glas)