

# PVC sliding door: PORTAL HS with level 0 mm threshold and DRIVE axxent LS



## ECO PASS 0-mm level threshold

- Access without even the smallest of obstacles: 0-mm running rail with level threshold for barrier-free accessibility in accordance with DIN 18040-2
- Level access for perfect design from the inside to the outside
- Excellent watertightness thanks to drainage over two levels
- Complete solutions for professional sill installation

#### **Production benefits**

- Suitable for timber, timber-aluminium and PVC profiles
- Perfectly tailored to the frame installation depth of the profile system
- Possibility to prepare for professional sill installation at the factory
- Available in the pre-assembled COMFORT UNIT



\* LCA available, please contact us at nachhaltigkeit@siegenia.com.



## PVC sliding door: PORTAL HS with level 0 mm threshold and DRIVE axxent LS



### **DRIVE axxent LS**

- Fully concealed installation of the lift drive and of the slide drive: no design constraints
- Low-noise solution
- Reduced lifting time of just 3 seconds
- High level of operating safety due to operating light on the operator push button
- Long-lasting thanks to Li-ion batteries

# Environmental performance analysis\*

° LCA available, please contact us at nachhaltigkeit@siegenia.com.

#### **Production benefits**

- Suitable for all materials and slim profile systems
- Same installation hole as for mechanical elements, no ceiling or wall apertures except for a cable, no complex planning
- Easy work planning:
  - Order via the configurator in the online shop, with automatic plausibility check
  - Delivered pre-assembled and tailor-made for a perfect fit, including charged battery pack, cable cut to length and components ready for installation
  - Can be ordered in combination with COMFORT UNIT
- Easy to install and connect at the factory:
  - Plug connections, no electrical expertise required
  - No production risks
  - Easy to install on-site with plug-in power supply unit
- Easy to replace the battery pack if necessary