

SIEGENIA Innovations for you:

DRIVE axxent LS

concealed lift-slide drive

Your benefits:

- High-quality design
- Suitable for all material types and slim profile systems
- 3-second lifting action, with reduced noise
- Simple ordering process in the online shop for delivery as a pre-prepared package
- Simple to produce with Plug & Play

Our products and solutions bring spaces to life and give people a sense of well-being: www.roomcomfort.com.

Window systems

Door systems

Comfort systems



DRIVE axxent LS

Designed to look good. Made to perform.

The DRIVE axxent LS lift-slide drive, which also meets the requirements of DIN 18040 for accessibility, has been completely redeveloped to reflect this philosophy. The battery-operated motor is completely concealed within the sash and moves large elements both quickly and extremely quietly. The discreet operating button is the only giveaway that this is a motorised element. What's special about this is that it doesn't just look like a manual solution. There is hardly any difference in the production process either. No thicker frames, no covers and no special design. All the components in the DRIVE axxent LS are easy to integrate into conventional profile systems and connect with Plug & Play. From manual to motorised in just 20 minutes.



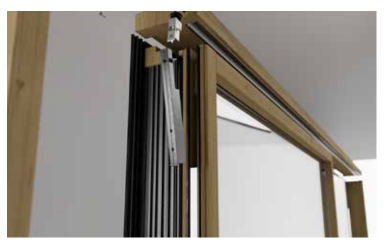




- Lift-slide drive integrated in the sash
- For elements with SC guiding rail
- Suitable for timber, PVC and aluminium elements
- For narrow sash profiles with a frame width of 60 mm
- For sashes weighing up to 400 kg
- Operating button with LED function light
- Lifting action of just under 3 seconds
- Low-noise operation
- Electronic anti-trap protection feature conforming to relevant standards



- Existing frame construction, without additional cover profiles
- Available configured and pre-prepared with or without COMFORT UNIT: all components, including the pre-charged battery pack, delivered ready for assembly in the exact size and quantity required – all in a single package
- Simple Plug & Play connection between the individual components: no electrical expertise required for production or assembly



- Simple set-up process and customised programming via battery pack
- Long-life battery in the battery pack
- Can be converted to a smart solution
- · Charging process when closed
- 130 operating cycles without recharging



- Fitting time only about 20 minutes longer than for a manual element
- Identical frame construction as for standard elements, no new profiles required
- Exactly the same planning as for a standard element just connect the 24V system to the building's electrical system



Head Office: Industriestraße 1-3 57234 Wilnsdorf **GERMANY**

Phone: +49 271 3931-0 Telefax: +49 271 3931-1333

info@siegenia.com www.siegenia.com



You can find address details for our international sites at: www.siegenia.com SIEGENIA worldwide:

Austria Phone: +43 6225 8301 Benelux Phone: +31 613 143773 China Phone: +86 316 5998198 France Phone: +33 3 89618131 Germany Phone: +49 271 39310 **Great Britain** Phone: +44 2476 622000 **Hungary** Phone: +36 76 500810

India Phone: +91 124 4121647 Italy Phone: +39 02 9353601 Poland Phone: +48 77 4477700 Russia Phone: +7 495 7211762 **South Korea** Phone: +82 15445369 Switzerland Phone: +41 33 3461010 **Turkey** Phone: +90 216 5934151 **Ukraine** Phone: +38 044 4065793

Contact your distributor: