

Order sheet
DRIVE axxent HSA smart

SIEGENIA®
brings spaces to life

☐ **Order** _____ Pieces

Company _____

Contact partner _____

Street _____

City/Postcode _____

Tel. _____

Fax _____

Area Manager responsible _____

Distributor _____

Mandatory

Building project / commission _____

Delivery date _____

Place/Date/Signature _____

Customer number - SIEGENIA _____

will be filled in by distributor

Distributor order number _____

Customer number - distributor _____

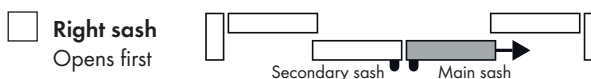
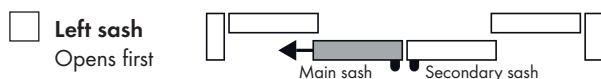
Mandatory

Specifications for sliding door element

Scheme A (viewed from inside)



Scheme C (viewed from inside)



Guiding rail / profile system precise profile system specifications required

☐ HH 0130-01/-02 ☐ HH 0130-03 ☐ HH 0130-04 ☐ KH 0130-01 ☐ SC001 ☐ Other _____

Profile system _____

Sash weight _____ kg

Precise weight specification required. **Max. 400 kg** per sash inc. glass pane.
If SIEGENIA PORTAL hardware is used, in accordance with hardware type .

Sash height _____ mm

Precise height specification required. **Max. 3,300 mm** per sash.
An additional lock is required for heights >2685.

Specifications of the slide drive

The risk assessment in accordance with the Machine Directive 2006/42/EG indicates the need to install a light curtain:

☐ **MHS400-L** with additional terminal circuit boards for the connection of the light curtain

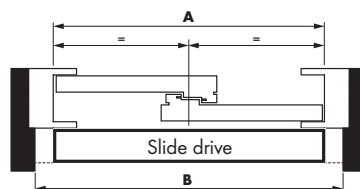
Drive unit housing colour (lift-slide drive and catch)

☐ **White RAL 9003** ☐ **Silver** (similar to RAL 9006) ☐ **Mill finish** ☐ **RAL special colour** _____
Surcharge

Specifications for sliding door element

Scheme A

- ☐ **Dimension A** _____ mm
Slide drive cowl length
- ☐ **Dimension B** _____ mm
Other slide drive cowl length on request



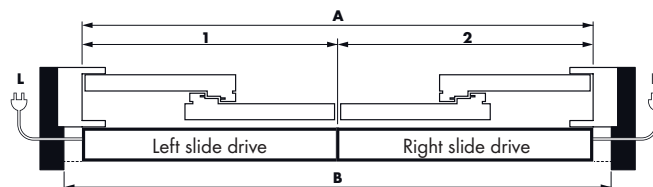
RIB version A

(symmetrical division)

Size 1	2144 mm – 2794 mm
Size 2	2795 mm – 4099 mm
Size 3	4100 mm – 6666 mm

Scheme C

- ☐ **Dimension A** _____ mm
Slide drive cowl length
- ☐ **Dimension B** _____ mm
Other slide drive cowl length on request



RIB scheme C

(symmetrical division)

Size 1	4284 mm – 5584 mm
Size 2	5585 mm – 8194 mm
Size 3	8195 mm – 13328 mm

Dimension 1 _____ mm

☐ **L** Left cable outlet

Dimension 2 _____ mm

☐ **R** Right cable outlet

A = RIB	Inside frame width
B	Other cowl length

Covered lift drive

Information on the sash weight

- ☐ Lift drive for sash weights up to 200 kg (only for locking bolt)
- ☐ Lift drive for sash weights up to 400 kg

The lift drive for sash weights up to 400 kg can also be used with lower sash weights beneath 200 kg.

Information on sash height (FH)

Profile-dependent components are not included in the scope of delivery and must be ordered separately.

Lift drive for locking bolts

- ☐ **Size 220** FH 1786 - 2285
- ☐ **Size 260** FH 2286 - 2685
- ☐ **Additional locking with FH via 2685**

Lift drive with hook bolt

- ☐ **Size 220** FH 1786 - 2285
- ☐ **Size 260** FH 2286 - 2685

(Only Scheme A)

For timber elements
Aluplast HST 85
Gealan S9000
PremiDoor 76
PremiDoor 88
Rehau Geneo
Rehau Synego
Veka 82

Accessories

- ☐ **Jig slide drive through hole**
Material number GABB0020-0E501_
Recommended as basic equipment

- ☐ **Jig slide drive catch**
Material number GABB0010-0E501_
Recommended as basic equipment

- ☐ **Jig lift drive axxent HA**
Material number. PAFB0020-00001_
Recommended as basic equipment

- ☐ **Infrared remote control**
Material number GZFB0020-02501_

Operating and assembly instructions

Select the required language version

- ☐ **German (DE)** ☐ **French (FR)** ☐ **Spanish (ES)** ☐ **Polish (PL)**
- ☐ **English (EN)** ☐ **Italian (IT)** ☐ **Dutch (NL)** ☐ **Czech (CZ)**

SIEGENIA®

Werk PORTAL
Am Fohlgarten 6
54411 Hermeskeil
DEUTSCHLAND

Telefon: +49 6503 917-0
Telefax: +49 6503 917-100
info@siegenia.com
www.siegenia.com