

Company \_\_\_\_\_  
 Contact \_\_\_\_\_  
 Street \_\_\_\_\_  
 Postcode/City \_\_\_\_\_  
 Tel. \_\_\_\_\_  
 Fax \_\_\_\_\_

**Delivery address if different from above**

Company \_\_\_\_\_  
 Contact \_\_\_\_\_  
 Street \_\_\_\_\_  
 Postcode/City \_\_\_\_\_

Delivery date \_\_\_\_\_

Place/Date/Signature \_\_\_\_\_

**Profile design**

Specify profile system

Timber \_\_\_\_\_  PVC \_\_\_\_\_  Aluminium \_\_\_\_\_

**Scheme**

**Scheme A**

DIN left



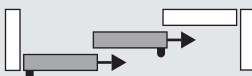
DIN right



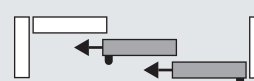
**Scheme E**

Max. 250 kg per sash

DIN left



DIN right



**Scheme G**

DIN left



DIN right

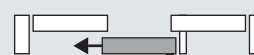


**Scheme G2**

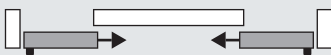
DIN left



DIN right



**Scheme K**



**Drive unit housing colour**

Slide drive and catch

White (RAL 9003)  Silver (similar to RAL 9006)  Mill finish  RAL special colours (extra charge) \_\_\_\_\_

You can also connect an optional external operator push button and a locking motor to the MSA400 system. Maximum connection 24V DC 1A is controlled via pole reverser (compare technical data with MSA400).

## Dimensions and weights

**Inside frame width (RIB)** \_\_\_\_\_ mm

RIB corresponds to the cover length of the traverse drive

### Size range per slide drive

Size 1	RIB 1,775 mm to 2,753 mm
Size 2	RIB 2,754 mm to 4,058 mm
Size 3	RIB 4,059 mm to 6,666 mm

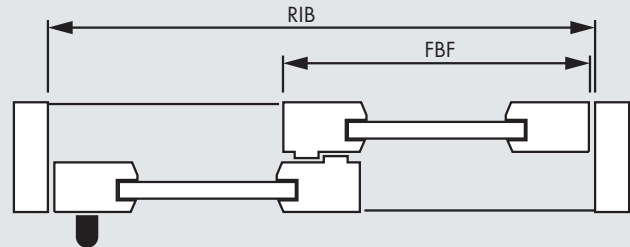
**Other cowl length** \_\_\_\_\_ mm

(on request)

### Sash symmetry

Symmetrical

Fixed sash sash width (FBF) \_\_\_\_\_ mm



**Sash height (FH)** \_\_\_\_\_ mm

**Sash weight** \_\_\_\_\_ kg

## Accessories

### Slide drive jig catch

Material no. GABB0010-0E5010  
Recommended as basic equipment

### Cover profile (incl. catch base)

White (RAL 9003)  
Material no. 332523-006

Silver (similar to RAL 9006)  
Material no. 332523-005

RAL special colour \_\_\_\_\_  
Material no. 332523-008

### Cover cap (for catch on the slide drive)

White (RAL 9003)  
Material no. 333799-001

Silver (similar to RAL 9006)  
Material no. 333799-002

RAL special colour \_\_\_\_\_  
Material no. 333799-003

### Terminal board (for connecting a light curtain)

Material no. 132281-001

### Infrared remote control (inc. batteries)

Material no. GZFB0020-025011

**SIEGENIA®**

Head Office:  
Industriestraße 1-3  
57234 Wilnsdorf  
GERMANY

Phone: +49 271 3931-0  
Telefax: +49 271 3931-333  
info@siegenia.com  
www.siegenia.com