

Order _____ Pieces

Company _____

Contact _____

Street _____

City/Postcode _____

Tel. _____

Fax _____

Delivery date _____

Delivery address (if different)

Company _____

Contact _____

Street _____

City/Postcode _____

Place/Date/Signature _____

Profile design

Specify profile system

Timber _____

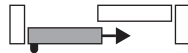
PVC _____

Aluminium _____

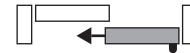
Specifications for the scheme

Scheme A

DIN left



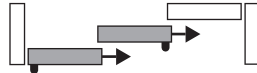
DIN right



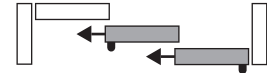
Scheme E

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 smart system. Maximum connection 24V DC 1A is actuated via commutator (see technical data with MSA400 smart).

Specifications for the MSA400 smart

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

With additional terminal circuit boards for connection of the light curtain

Dimensions and weights

Inside frame width (RIB) _____ mm

RIB corresponds to the cover length of the traverse drive

Other cowl length _____ mm

(on request)

Sash symmetry

Symmetrical

Fixed sash sash width (FBF) _____ mm

Sash height (FH) _____ mm

Sash weight _____ kg

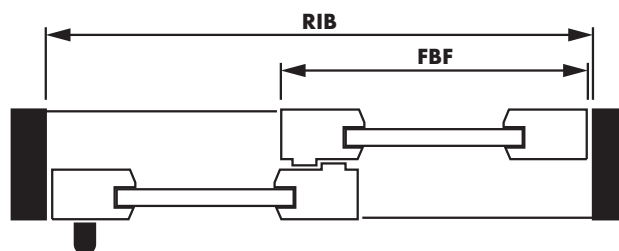
RIB scheme A

(symmetrical subdivision)

Size 1 2144 mm – 2794 mm

Size 2 2795 mm – 4099 mm

Size 3 4100 mm – 6666 mm



Accessories

Slide drive jig catch

Material no. GABB0010-OE5010

Recommended as basic equipment

Slide drive 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

Infrared remote control (inc. batteries)

Material no. GZFB0020-025011

IEGEGIA[®]
brings spaces to life

Head Office:
Industriestraße 1–3
57234 Wilnsdorf
GERMANY

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