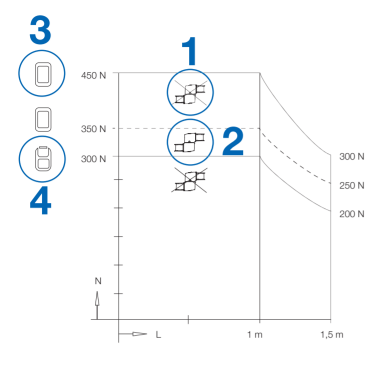
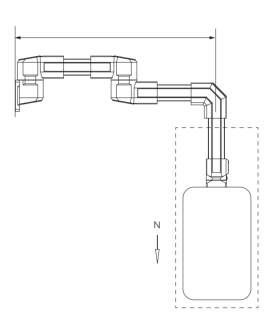
Human Machine Interface | Swing Arm System

Light swing arm system | SASL



Human Machine Interface





- 1. When SAIJ intermediate joint component is not used
- When SAIJ intermediate joint component is used
- When SAS closed profiles are used 3.
- 4. When SAS open profiles are used

The maximum weight which an SL swing arm can support depends on the length of the arm and the system structure. Max. Weight (Kg) = 9.81

WALL SECTION



SABT



SASJ





INTERMEDIATE JOINTS





SARE





SAE COUPLING





PROFILES



SAS

Human Machine Interface Swing Arm System

Accessories

Swing arm section profile, SAS

Description: The arm section profile is available with an open cable duct or

completely closed. In the open profile the plastic cover can be easily

pulled out and fitted back into place.

Material: Extruded aluminium profile.

Plastic cover in the open profile made from EPDM.

Weight: Closed profile 3.50 Kg/m. Open profile 3.76 Kg/m.

Finish: Anodised aluminium, similar to RAL 9006. Plastic cover in the open

profile similar to RAL 7042.

Delivery: 1 piece.

Н	w	Length	Item no. Closed profile	ltem no. Open profile
60	45	250	SAS025CSL	SAS025OSL
60	45	500	SAS050CSL	SAS050OSL
60	45	1000	SAS100CSL	SAS100OSL
60	45	2000	SAS200CSL	SAS200OSL



Base or wall flange SL, SABW

Description: Base or wall flange component for SL system.

Material: Aluminium. Finish: RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

	Item no.
	SARWISI



Rotary base or wall flange SL, SABT

Description: Rotary base or wall flange for SL system, angle of rotation 300° with

stop. Rotation angle limiter is to be ordered as a separate product.

Material: Aluminium. Finish: RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.
SABT1SL



Human Machine Interface

Set-up joint SL, SASJ

Description: Set-up joint component for SL system, angle of rotation 300° with stop.

Rotation angle limiter is to be ordered as a separate product. Cable

access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.





Wall joint with vertical outlet SL, SAWJV

Description: Wall joint with vertical outlet component for SL system, angle of rotation

300° with stop. Rotation angle limiter is to be ordered as a separate

product. Cable access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.
SAW IV1SI



Wall joint with horizontal outlet SL, SAWJH

Description: Wall joint with horizontal outlet component for SL system, angle of

rotation 300° with stop. Rotation angle limiter is to be ordered as a separate product. Cable access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no. SAWJH1SL



Human Machine Interface Swing Arm System

Accessories

Elbow SL, SAE

Description: Elbow component for SL system.

Cable access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.
SAE1SL



Reinforced elbow SL, SARE

Description: Elbow component for SL system, reinforced with additional screws and

material. Cable access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.	
SANEISL	_



Intermediate joint SL, SAIJ

Description: Intermediate joint component for SL system, angle of rotation 360° with

stop. Rotation angle limiter is to be ordered as a separate product. Cable

access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.
SAIJ1SL



Human Machine Interface

Rotary elbow SL, SAAE

Description: Rotary elbow component for SL system, angle of rotation 300° with

stop. Rotation angle limiter is to be ordered as a separate product. Cable

access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.

SAAE1SL



Coupling SL, SAC

Description: Coupling component for SL system, angle of rotation 300° with stop.

Rotation angle limiter is to be ordered as a separate product.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.
SAC1SL



Elbow coupling SL, SAEC

Description: Elbow coupling component for SL system, angle of rotation 300° with

stop. Rotation angle limiter is to be ordered as a separate product. Cable

access with a plastic click-in cover.

Material:Aluminium.Finish:RAL 7035.

Delivery: 1 piece, sealing gaskets, and mounting accessories.

Item no.
SAEC1SL

