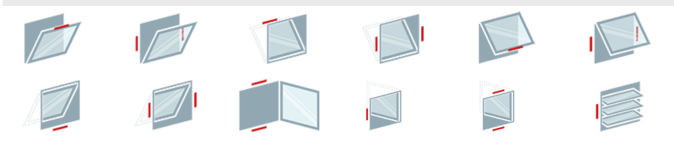




Technical Data

| | DIN EN 12101-2 |
|--------------------|--------------------------|
| Input voltage | 24 V DC |
| Nominal current | 1.2 |
| Running speed | 7.6 |
| IP code | IP54 |
| Switch on duration | 30 |

MOUNTING POSITIONS



TECHNICAL DATA

Matchcode Article name Part number Input voltage Nominal current Input voltage range Networked standby Stroke Push force Pull force Nominal locking force Cut-Off Running speed IP code Switch on duration Mounting way Weight Housing

Housing type Colour Housing length Housing height Diameter Appliance class Connection cable PA-L-90/200 Linear actuator PA-L-90/200 M2 2431 24 V DC 1.2 - 15 % / + 15 % 0.9 W (1 min) 200 900 900 1000 integrated electronic overload cut-off 7.6 IP54 30 aufgesetzt 1.45 end-to-end aluminium profile tube, anodized in E6/EV1 with integrated retainer for flexible bracket system Aluminium On request 587 42 36 Ш SICO PLUG connection. Excluding connection cable / set.



Nominal working temperature Environment temperature range Brackets included Customs tariff no 20 -5 °C - 75 °C nein 84798997

| ACCESSORIES | |
|------------------|--------------------------------|
| Part no. | Matchcode |
| <u>K2 1501</u> | OK |
| <u>K2 1502</u> | DAS |
| <u>K2 1505 A</u> | <u>UKU-740</u> |
| <u>K2 1506</u> | <u>AW 100-6</u> |
| <u>K2 1506 A</u> | <u>AW 100-6-A</u> |
| <u>K2 1507 A</u> | <u>AW 150-6</u> |
| <u>K2 1507 B</u> | <u>AW 150-6-A</u> |
| <u>K2 1519 A</u> | <u>AW 250-6</u> |
| <u>K2 1539</u> | HK-L |
| <u>K2 1562</u> | <u>UK-L</u> |
| <u>K2 1563</u> | <u>K-L-UK-J</u> |
| <u>K2 1576</u> | K-L-RAICO105D-RE-9006 (rechts) |
| <u>K2 1577</u> | K-L-RAICO105D-LI-9006 (links) |
| <u>K2 1601</u> | K-L-A-LI-AW57RO |
| <u>K2 1603</u> | K-L-A-RE-AW57RO |
| <u>K2 2004</u> | PA-ANL-3m |
| <u>K2 2005</u> | PA-ANL-5m |
| <u>K2 2006</u> | PA-ANL-+Ifm |
| <u>K2 2007</u> | PA-SICO-SET-3m |
| <u>K2 2008</u> | PA-SICO-SET-5m |
| <u>K2 2009</u> | PA-SICO-SET-+Ifm |
| <u>SD1 8522</u> | SICO-LINK-Adapter |
| <u>SD1 8525</u> | <u>SICO-PLUCKER</u> |