

| OVERVIEW            | OF BRA         | CKETS   |      |          |               |               |           |                                    |                       |         |
|---------------------|----------------|---------|------|----------|---------------|---------------|-----------|------------------------------------|-----------------------|---------|
| Typical application | n              |         |      |          | 1             | 2             | 3         | 4                                  | 5                     | 6       |
| Frame bracket       |                |         |      | K93, K94 | K129,<br>K130 | K96,<br>K96-1 | No        | K105A,<br>K105B,<br>K105S,<br>K106 | K128                  |         |
| Casement bracke     | et .           |         |      |          | F21, F35, F3  | 37, F17       | F95, F120 | F95, F120                          | F18, F19,<br>F20, F22 | F21     |
| Space requiremen    | nt             |         | min. | [mm]     | 16 – 30       | 25 – 30       | 38        | 30                                 | Note profile          | Schüco  |
| Overlap thickness   | *1             |         |      | [mm]     | 0 – 21        | 0 – 21        | 0 – 21    | 0 – 21                             | depth                 | AWS 57R |
| Opening angle       | *2             |         | max. | [DEG]    | 35            | 45            | 60        | 40                                 | 60                    | 45      |
| Casement weight     | t *3           |         | max. | [Kg]     | 70            | 60            | 50        | 70                                 | 70                    | 70      |
|                     |                | Alu     |      | •        | •             | •             | •         | •                                  | •                     |         |
|                     |                |         | Wood |          | •             | •             | •         | •                                  |                       |         |
|                     |                |         | PVC  |          | •             | •             | •         | •                                  |                       |         |
| Type of<br>window   | Bottom<br>hung | inward  | HSK  | FM<br>RM | •             | •             | •         | •                                  |                       |         |
| and mounting        |                |         | NSK  | FM<br>RM | •             | •             | •         | •                                  |                       |         |
|                     |                | outward | HSK  | RM       | •             | •             |           |                                    |                       | •       |
|                     |                |         |      | PR       |               |               |           |                                    |                       |         |
|                     |                |         | NSK  | RM       | •             | •             |           |                                    |                       |         |
|                     |                |         |      | PR       |               |               |           |                                    |                       |         |
|                     | Тор            | inward  | HSK  | FM       |               |               |           |                                    |                       |         |
|                     | hung           |         |      | RM       |               |               | -         |                                    |                       |         |
|                     |                |         | NSK  | FM       |               |               |           |                                    |                       |         |
|                     |                |         |      | RM       |               |               |           |                                    |                       |         |
|                     |                | outward | HSK  | RM       |               | •             |           |                                    |                       |         |
|                     |                |         |      | PR       |               |               |           |                                    |                       |         |
|                     |                |         | NSK  | RM       |               |               |           |                                    |                       |         |
|                     |                |         |      | PR       |               |               |           |                                    |                       |         |
|                     | Side           | inward  | HSK  | FM       | •             | •             |           |                                    |                       |         |
|                     | hung           |         |      | RM       |               |               | •         | •                                  |                       |         |
|                     |                |         | NSK  | FM       |               |               |           |                                    |                       |         |
|                     |                |         | NOIC | RM       |               |               |           |                                    |                       |         |
|                     | Roof           | outward | HSK  | RM       |               |               |           |                                    |                       |         |
|                     | NOOI           | outward | TISK | PR       |               |               |           |                                    |                       |         |
|                     |                |         | NCIC |          |               |               |           |                                    |                       |         |
|                     |                |         | NSK  | RM<br>PR |               |               |           |                                    |                       |         |
|                     | PAF            | outward |      | RM       | •             | •             |           |                                    | •                     |         |
|                     | Concealed      | d       |      |          |               |               |           |                                    | •                     |         |
|                     |                |         | Solo | [mm]     |               |               | 600       | - 1200                             |                       |         |
| FAB *4              | -AB *4         |         |      | [mm]     | 1000 – 2500   |               |           |                                    |                       |         |
| FALL #4             | Solo           |         |      | [mm]     |               |               | 250       | <b>–</b> 1500                      |                       |         |
| FAH *4              |                | Sync2   | [mm] |          |               |               | - 2500    |                                    |                       |         |

## LEGEND

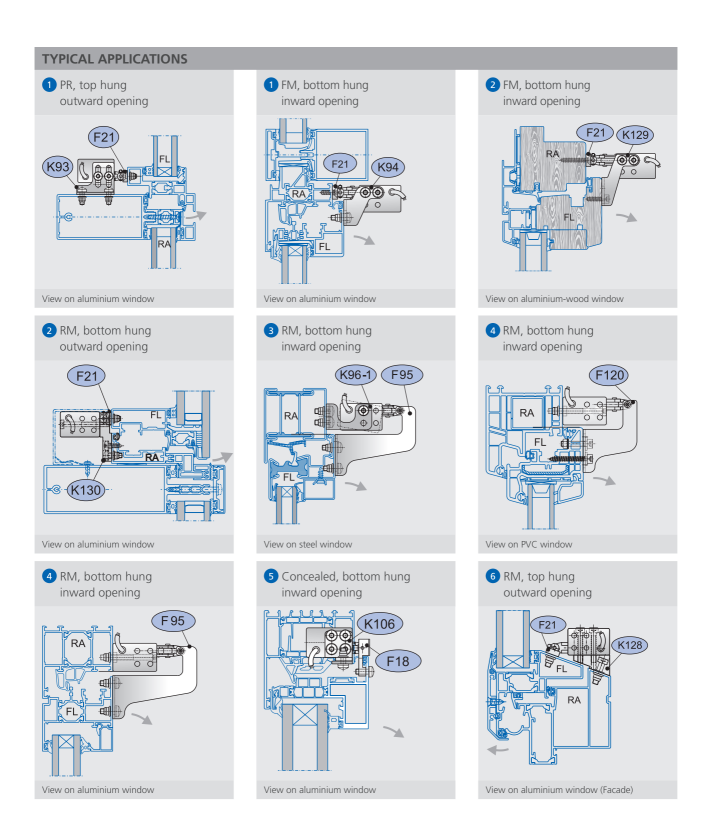


not recommended

- \*1 Window sizes and opening angles may be different.

- \*1 Window sizes and opening angles may be different.
  \*2 Sample values of the opening angle evaluated on the basis of FAB/FAH for inward opening windows with drives mounted at the main closing edge. For any other window heights, for outward opening windows and for windows with drives mounted at the side edges the opening angle will vary.
  \*3 Please respect the individual geometry of the different windows. The listed max. casement weight refers to a single drive on button hung window with a max. opening angle.
  \*4 Sample value of the casement dimensions for corner joints of 110 mm. The actuell casement dimensions depend on length of the corner joints, profile dimensions, stroke and position of the drives.
  The values of FAB/FAH are to be used analogue for side hung windows.







M5
2x
M5
2x
M1
M3x25
DIN427

## **Application**

Concealed mounting inside in-/outward opening face- or flush-fitted casements, fixing inside rebate below the secondary gasket with screws removable from outside, for inside the window frame profiles concealed mounted drives KS2 with K105

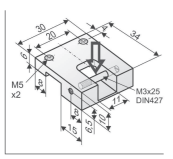
Chain fixing in direction of the arrow

### Part.-No. 151417

Material/Finish aluminium (natural anodized) Feature/Equipment

1x shaft screw M3x25, 2x rounded head screw M5x10

F18



#### **Application**

Partially concealed mounting on inner profile side of inward opening face-fitted casements, fixing below the secondary gasket with screws removable from outside, for inside the window frame profiles concealed mounted drives KS2 with K105

Chain fixing in direction of the arrow

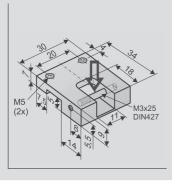
Part.-No. 151418

Material/Finish aluminium

(natural anodized)

Feature/Equipment 1x shaft screw M3x25, 2x rounded head screw M5x10

F18-1



## **Application**

**Surface mounting** on inward opening face-fitted casements, for inside the window frame profiles concealed mounted drives **KS2** with **K105** 

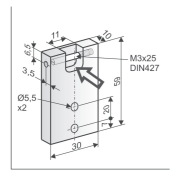
Chain fixing in direction of the arrow

Part.-No. 151428

Material/Finish aluminium (natural anodized) Feature/Equipment 1x shaft screw M3\*25 2x rounded head screw

M5x10

F19



## **Application**

**Surface mounting** on inward opening face-fitted casements, for inside the window frame profiles concealed mounted drives **KS2** with **K105** 

Chain fixing in direction of the arrow

Part.-No. 151419

Material/Finish aluminium (natural anodized)

Feature/Equipment 1x shaft screw M3x25, 2x rounded head screw M5x20



|     | 1                                                                                         |                                                                                                                                                                                                                                                                                   | ı                                                                                                                               |  |
|-----|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--|
| F20 | M3x25<br>DIN427                                                                           | Application Surface mounting on inward opening face-fitted casements, for inside the window frame profiles concealed mounted drives KS2 with K105 Chain fixing in direction of the arrow                                                                                          | PartNo. 151420 Material/Finish aluminium (natural anodized) Feature/Equipment 1x shaft screw M3x25, 2x rounded head screw M5x20 |  |
| F21 | 93 58 58<br>95,5/10,4<br>x2 32 45                                                         | Application Surface mounting on the casement/window frame profiles on the main/side closing edge of in-/outward opening windows, for surface mounted drives KS2/KSL with K93, K94, K129, K130 Chain fixing in direction of the arrow Optional accessories B1 for skylight Eternit | PartNo. 151421 Material/Finish aluminium (natural anodized) Feature/Equipment 1x spring pin Ø 3 mm                              |  |
|     |                                                                                           | K128 for Schüco AWS 57RO                                                                                                                                                                                                                                                          | PartNo. 523974                                                                                                                  |  |
| F35 | 5,5x7<br>x2<br>13<br>13<br>13<br>13<br>14<br>15<br>11<br>11<br>11<br>11<br>11<br>12<br>13 | Application Surface mounting on the horizontal side of deep casement profiles of outward opening (friction hinged) windows, for surface mounted drives KS2/KSL with K93, K94, K129, K130 Chain fixing in direction of the arrow                                                   | PartNo. 151425 Material/Finish aluminium (natural anodized) Feature/Equipment 1x shaft screw M3x25                              |  |
| F37 | M3x25<br>DIN427<br>Ø5,5<br>x2                                                             | Application Surface mounting on the horizontal side of deep casement profiles of outward opening (friction hinged) windows, for surface mounted drives KS2/KSL with K93, K94, K129, K130 Chain fixing in direction of the arrow                                                   | PartNo. 151424 Material/Finish aluminium (natural anodized) Feature/Equipment 1x shaft screw M3x25                              |  |



F95

M3x25

98

78

17

# **Application**

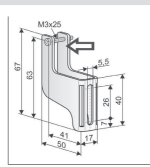
**Surface mounting** on the casement profiles of inward opening windows, for surface mounted drives **KS2/KSL** with **K96-1** 

Chain fixing in direction of the arrow

# Part.-No. 523972

Material/Finish Stainless steel Feature/Equipment 1x screw M3x25, spring pin M3,

F120



# **Application**

**Surface mounting** on the casement profiles of inward opening windows, for direct fixing of surface mounted drives **KS2** on the window frame profile

Chain fixing in direction of the arrow

## Part.-No. 523973

Material/Finish Stainless steel Feature/Equipment 1x screw M3x25, spring pin M3,



# K105-B 3 05,5 x4 12 24

## Application

Concealed mounting inside the window frame profiles of in-/outward opening windows, for rigid fixing of concealed drives KS2 with

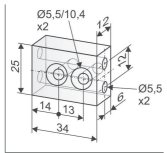
F17, F18, F19, F20

### Part.-No. 523977

Material/Finish aluminium (natural anodized) Feature/Equipment

2 angle brackets, 4x rounded head screw M5x10, 4x washer A 5,3

K105-A

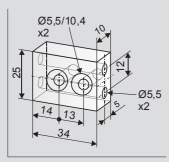


# **Application**

Concealed mounting inside the window frame profiles of in-/outward opening windows, for rigid fiing of concealed drives KS2 with casement brackets F17, (FAH min. 700 mm) Part.-No. 523975

Material/Finish aluminium (natural anodized) Feature/Equipment 2 angle brackets

K105-A -W77

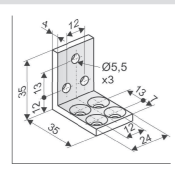


#### **Application**

Concealed mounting inside the window frame profiles of in-/outward opening windows, for rigid fiing of concealed drives KS2 with casement brackets F18-1, (FAH min. 400 mm) Part.-No. 523965

Material/Finish aluminium (natural anodized) Feature/Equipment 2 angle brackets

K106



# **Application**

Concealed mounting inside the window frame profiles of in-/outward opening windows, for rigid fixing of concealed drives KS2 with F19 (FAH min. 700 mm),

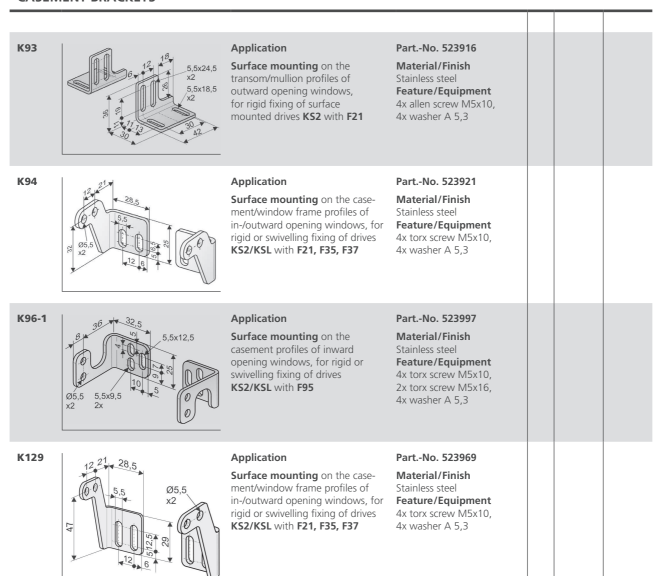
**F20** (FAH min. 700 mm)

Part.-No. 523976 Material/Finish

aluminium (natural anodized) Feature/Equipment 2 angle brackets, 4x countersunk screw

M5x10







# **SPECIFIC APPLICATIONS**

| ROOF W  | /INDOWS I SCHÜCO AWS 57RO                                                                                                                                                                                              |                                                                                                                                                                                               |                                                                                                             |  |  |
|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|--|--|
| K128    | 40<br>M5<br>X2<br>M5<br>X2<br>M5<br>M5<br>M5<br>M6 / Ø10                                                                                                                                                               | Application  Support for F21 for mounting of drives KS2 on the casement profiles of outward opening roof windows  Schüco AWS 57RO                                                             | PartNo. 523974  Material/Finish aluminium (natural anodized) Feature/Equipment 4x cylinder head screw M5x10 |  |  |
| FRICTIO | N HINGED WINDOW I SCHÜCO A                                                                                                                                                                                             | NWS 102 SK                                                                                                                                                                                    |                                                                                                             |  |  |
| K130    | 25 M5<br>22 9 9<br>35,5/Ø10                                                                                                                                                                                            | Application  Surface mounting on the window frame profiles of the main clousing edge of outward opening friction hinged windows series Schüco AWS102, for rigid fixing of drives KS2 with F21 | PartNo. 523968  Material/Finish aluminium (natural anodized) Feature/Equipment 2x cylinder head screw M5x45 |  |  |
| SKYLIGI | HT DOME                                                                                                                                                                                                                |                                                                                                                                                                                               |                                                                                                             |  |  |
| B1      | Ø5,2<br>x4<br>W5,2<br>40<br>x3<br>x4<br>W5,5<br>x4<br>W5,5<br>x4<br>W5,5<br>x4<br>W5,5<br>x4<br>W5,5<br>x4<br>W5,5<br>x4<br>W5,5<br>x4<br>W5,5<br>x5<br>x6<br>x7<br>x7<br>x7<br>x7<br>x7<br>x7<br>x7<br>x7<br>x7<br>x7 | Application  Mounting angle for mounting of drives KS2 with F21 and KSA with F14 on skylight domes                                                                                            | PartNo. 151422 Material/Finish Stainless steel Feature/Equipment 3x countersunk-head screw M5x12, 3x nut M5 |  |  |
| K125    | Ø5,2 x6<br>Ø5,5 x2<br>Ø6,5 x2<br>Ø14,5                                                                                                                                                                                 | Application Surface mounting on the upstand of skylight domes, for fixing of drives KS2 and KSA with B1                                                                                       | PartNo. 523979  Material/Finish Stainless steel Feature/Equipment 4x screw M5x10                            |  |  |



# **OPTIONAL ACCESSORIES**

|              |                               |                                                                                                                                                                                                             |                                                                                                                       |             | <br> |
|--------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------|------|
| Cover profi  | le set                        |                                                                                                                                                                                                             |                                                                                                                       | · · · · · · |      |
| AP KS2       |                               | Application  Cover profile for surface mounted drives KS2 with brackets K94, K129, K130. Profile length adjustable to the length of the drives (end caps recommended) or of the casement (without end caps) | Material/Finish see detailled description of componets Feature/Equipment incl. profile brackets, without end caps     |             |      |
| 60           |                               | L = 1,5 m (incl. 2x profile bracket)                                                                                                                                                                        | PartNo. 523952                                                                                                        |             |      |
|              |                               | L = 2,0 m (incl. 3x profile bracket)                                                                                                                                                                        | PartNo. 523954                                                                                                        |             |      |
|              |                               | L = 2,9 m (incl. 4x profile bracket)                                                                                                                                                                        | PartNo. 523956                                                                                                        |             |      |
| Cover profi  | le                            |                                                                                                                                                                                                             |                                                                                                                       |             |      |
|              |                               | 1                                                                                                                                                                                                           | PartNo. 523951                                                                                                        |             |      |
| 1.           | 56<br>L                       | Cover profile for drives KS2 for cutting on site  Price per metre                                                                                                                                           | Material/Finish aluminium (natural anodized) Feature/Equipment without profile brackets and end caps                  |             |      |
| Profile brac | :ket                          |                                                                                                                                                                                                             |                                                                                                                       |             |      |
| , c          | 35<br>5,5<br>9,8<br>2,9<br>20 | Profile bracket for KS2 cover profile < 2 m lenght: 2 pieces > 2 m lenght: 3 – 4 pieces                                                                                                                     | PartNo. 523948  Material/Finish aluminium (natural anodized) Feature/Equipment 1 piece (for fixing the cover profile) |             |      |
| End caps     |                               |                                                                                                                                                                                                             |                                                                                                                       |             |      |
|              | 15                            | 3 End caps for KS2 cover profile                                                                                                                                                                            | PartNo. 523950 Material/Finish aluminium (natural anodized) Feature/Equipment 2 pieces + 4x screw M3x12 (taptite)     |             |      |



OPTIONAL ACCESSORIES Price

| OF HONAL ACCESSORIES |                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                        |    |    | FIICE |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|-------|
|                      |                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                        | LZ | PG | [€]   |
| Main control unit    |                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                        |    |    |       |
| м-сом                | Application                                                                                                                                                                                                                                          | PartNo. 524177                                                                                                                                                                                                                                                                         | •  |    | 31,10 |
|                      | Configuration module for automatic configuration and surveillance of max. 6 opening or locking drives version S12 / S3 in synchronised multi-drive systems  Rated voltage: 24 V DC +/- 20%, (max. 2 Vss) Current consumption: <12 mA Drive type: S12 | Protection rating IP30 rubber envelope Ambient temperature range 0 °C + 70 °C Dimensions 45 x 17 x 6 mm Connecting wires 3 wires 0,5 mm² x 50 mm Feature/Equipment Printed circuit board with components and connection wires to be installed in connection box to be supplied on site |    |    |       |

| Special model                                                  | PU / pcs. | PartNo.              | Extra charge |     |       |
|----------------------------------------------------------------|-----------|----------------------|--------------|-----|-------|
| Casement brackets painted / powder coated in other RAL colours |           | LZ                   | PG           | [€] |       |
| Lump sum for coating                                           |           | 516030               |              | net | 50,00 |
|                                                                | 1 – 20    | 516032               | 0            | net | 14,00 |
| Specify at order stage:                                        | 21 – 50   | 516032               |              |     | 11,20 |
| specify at order stage.                                        | 51 – 100  | 516032               |              |     | 9,10  |
|                                                                | up 101    | 516032               |              |     | 7,00  |
| Frame brackets painted / powder coated in other RAL colours    |           |                      |              |     | [€]   |
|                                                                | 1 – 20    | 1 – 20 <b>516031</b> |              |     | 15,60 |
| Chasify at auday atagas                                        | 21 – 50   | 516031               | 0            | net | 14,80 |
| Specify at order stage:                                        | 51 – 100  | 516031               |              |     | 14,00 |
|                                                                | up 101    | 516031               |              |     | 12,00 |