

Catalogue

HAUTAU atrium Alu-HKS® 200

for aluminium systems



HAUTAU

HAUTAU

Catalogue

Tilt and Slide Fittings

atrium Alu-HKS® 200

2017

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on www.HAUTAU.de**

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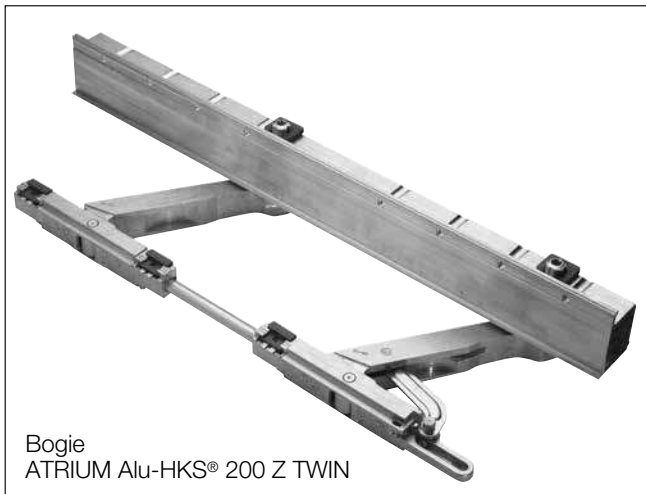
Notes

atrium alu-hks® 200

for aluminium tilt and slide elements with sash weights of up to 200 kg



Slide position



Bogie
atrium alu-hks® 200 z twin



Bogie cover and cover caps
are colour-matched

Opening width 117 mm

Its opening width of 117 mm makes the new ATRIUM Alu-HKS® 200 an excellent choice for deep sash profiles and meets all requirements expected from highly efficient heat insulating window systems.

Bogie design requiring only 35 mm of space, maximum roller diameter, concealed control system, and self-locking height adjustment

The new bogies of the ATRIUM Alu-HKS® 200 have a roller diameter of 28 mm and a closed housing but require only 35 mm of space.

A concealed control system and the non-soiling guide block guarantee a long lifespan as well as easy and convenient operation. Only one tool is required to adjust the sash thanks to the self-locking height adjustment including safety clip.

Bogie ATRIUM Alu-HKS® 200 Z TWIN

The new bogie ATRIUM Alu-HKS® 200 Z TWIN including one-part housing prevents sash skews and supports sash weights of up to 200 kg. The pre-assembled bogies reduce the assembly time considerably.

Anti-mishandling device HAUTAU onTop

The new anti-mishandling device HAUTAU onTop works in an efficient and convenient way. It also prevents the sash from being lifted out. Thanks to its position facing away from the handle on the sash side, the anti-mishandling device can also be used in combination with French doors (scheme C).

Sash heights and sash widths of up to 2700 mm and 2000 mm, respectively

Thanks to the rugged design of its stays and bogies, the ATRIUM Alu-HKS® 200 can be used for sash heights of up to 2700 mm. This fitting system, therefore, meets the architectonic challenge of providing window doors that are as tall as the room.

Running rail

Sash weights of up to 160 kg no longer require that the running rail be supported, provided the specified screw tightening torques are observed.

PVC spring-loaded catches

The spring-loaded catches made of PVC let the fitting engage smoothly and quietly into its tilt position and, thereby, guarantee its reliable and convenient operation.

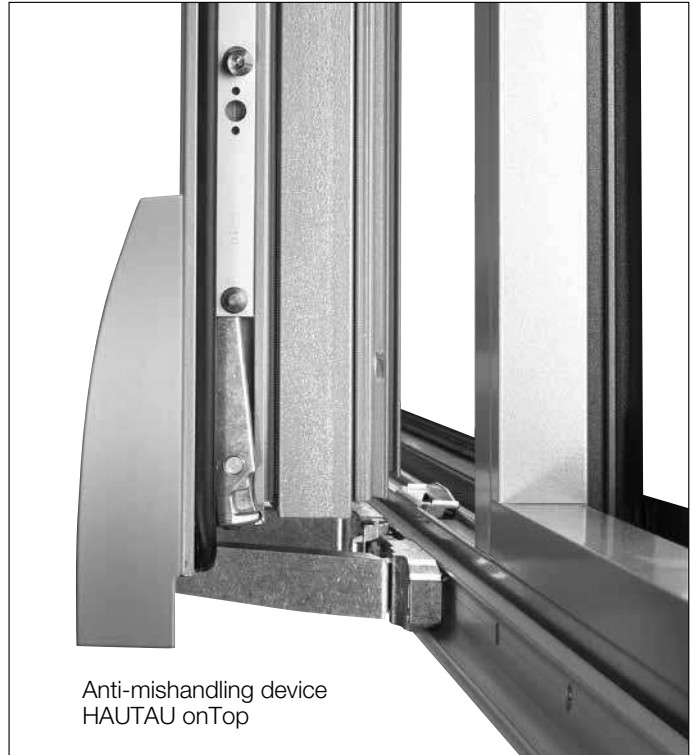
Range of application

For aluminium systems with sash groove 15/20.

- Automatic sash engagement in the slide position for easy operation
- Secure frame-sash connection with visual control option on the glider
- Tilt lock strikers perfectly match the visual appeal of high-quality aluminium profiles
- Height adjustment requires only one tool
- Non-soiling guide block with concealed entry for faultless permanent operation

Combined with HAUTAU design handle including gear with fork drive (AG)

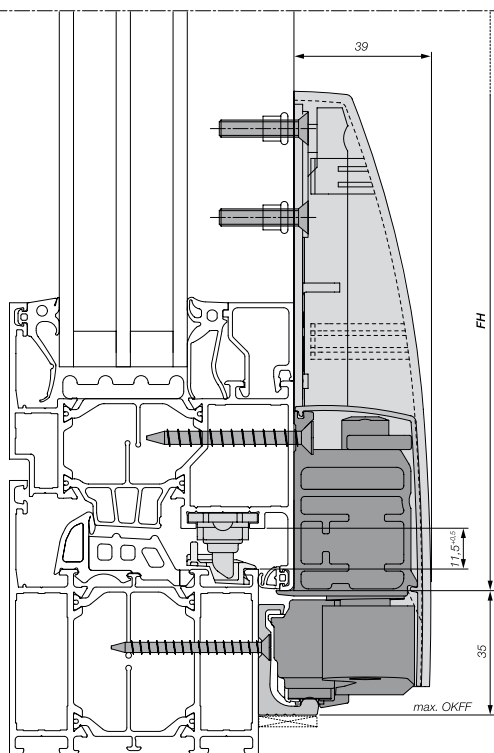
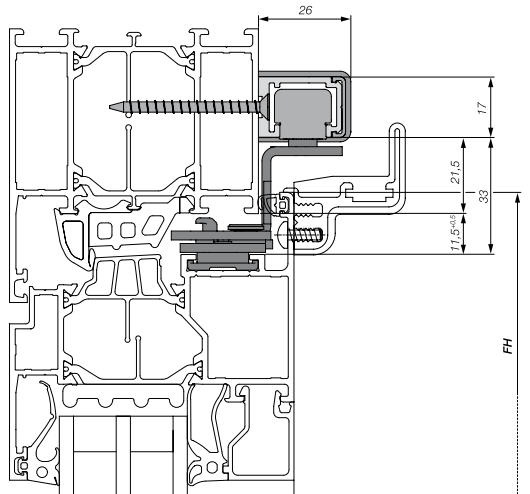
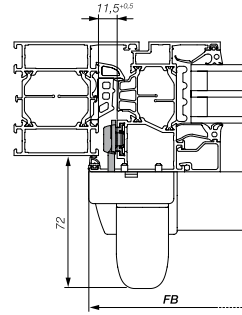
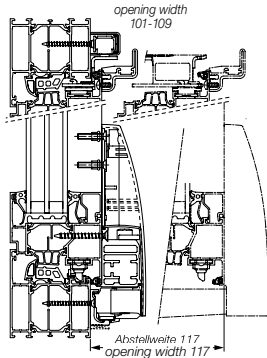
- Increased functional reliability thanks to reduced play in the connection between the handle of the gear with fork drive and the central locking gear
- The selection of different locking parts makes it possible to use a variety of different locking rods
- Thanks to the adjustment options of the central locking gear, compensating for cutting tolerances requires no effort at all and can be done by simply shifting the position of the new adjusters with dimensional grid
- Adjustable support arms make it possible to perfectly adjust the sash entry and sash exit to the different installation depths
- The newly designed packaging allows for a multitude of different variation options and keeps storage costs at a minimum
- Torx screws ensure that the fitting parts can be connected in a fast and secure manner
- Top and bottom fitting parts reliably stop the sash in any opening position
- Cleaning brushes on the bogies ensure a long lifespan and smooth operation
- Short distance between supporting bolt and sash for perfect weight support and minimum stress on the sash profile
- Narrow, shapely bogie cover
- The stay packet with its installation height of only 9 mm provides for the greatest possible height adjustment of the sash
- Handle in closed down position for intuitive use



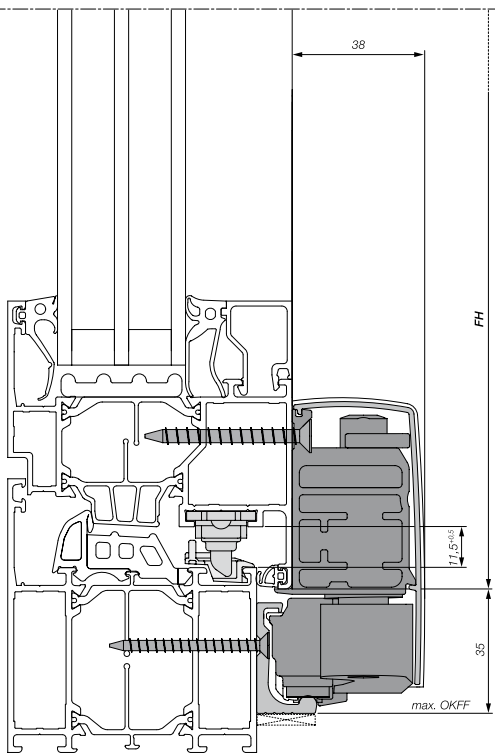
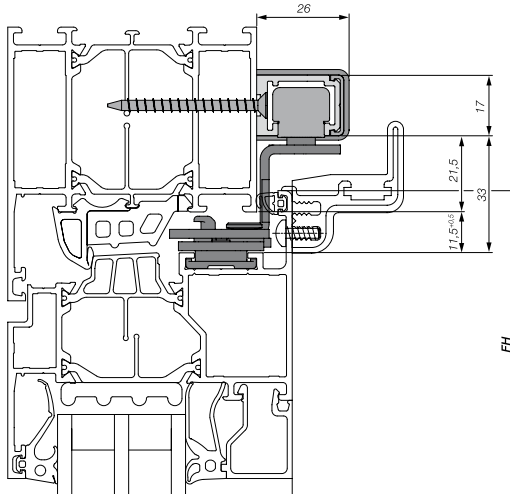
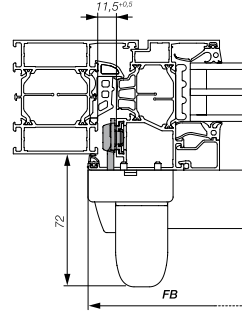
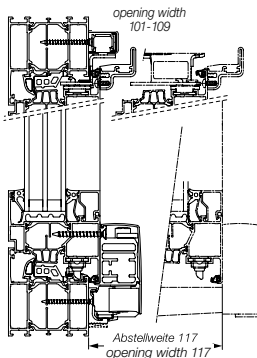
Range of application

atrium Alu-HKS® 200 Z TWIN / 200 Z

atrium Alu-HKS® 200 Z TWIN / 200 Z with groove 15/20
with support arms for sash weights of up to 200 kg



atrium Alu-HKS® 200 Z with groove 15/20
without support arms for sash weights of up to 100 kg



Technical specifications

atrium Alu-HKS® 200 Z TWIN

Sash width (FB)	1080 - 2000 mm
Sash height (FH)	930 - 2700 mm
Sash weight	max. 200 kg ¹⁾

¹⁾ Sash weights of 160 to 200 kg require TWIN bogies and spring stay.

atrium Alu-HKS® 200 Z

Sash width (FB)	670 (830)* - 2000 mm
Sash height (FH)	930 - 2700 mm
Sash weight	max. 160 kg ¹⁾

* with spring stay

¹⁾ Sash weights of 100 to 160 kg and a sash depth > 75 mm require a spring stay.

atrium Alu-HKS® 200 Z, sash weight max. 100 kg

Sash width (FB)	670 - 1280 mm
Sash height (FH)	930 - 2380 mm
Sash weight	max. 100 kg

Sash depths

Max. sash depth (FT) 87 mm

Sash depths > 87 mm are possible after technical approval of curve and sash centre of gravity.

Space requirements

Frame dimensional tolerance

Running rail, bottom:	35 mm
Guiding rail, top:	32 mm
Running rail depth:	17 mm
Rebate step height:	at least 7 mm

Important notes

FH : FB = max. 2 : 1

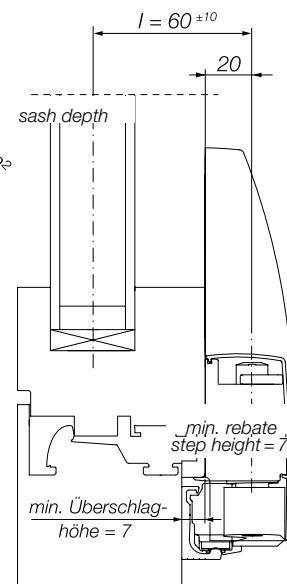
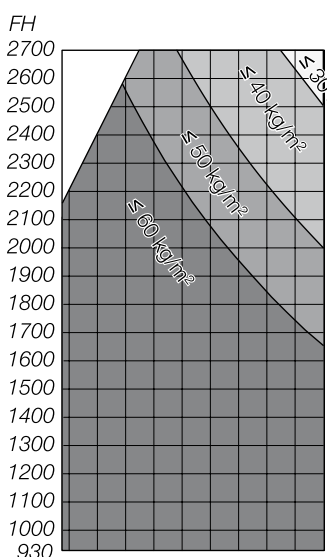
The limits specified for the ranges of application must be adhered to and not be exceeded.

Please also follow the permissible application sizes, manufacturing instructions and processing guidelines as provided by the profile manufacturers.

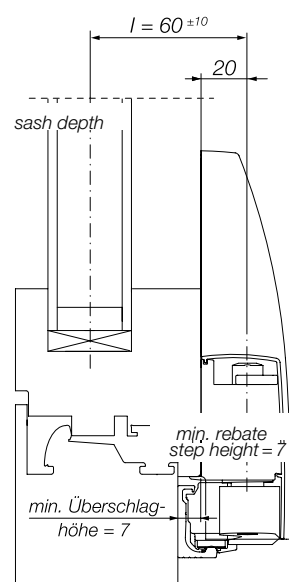
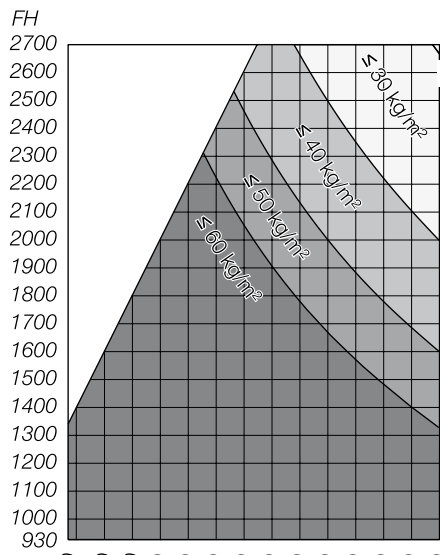
Take appropriate precautions to prevent the element from being overstrained by forced closing in special environments such as schools, kindergartens, etc. Please note that the elements are also susceptible to damage when used in moving objects such as trains or ships.

When in doubt, please contact our sales consultants.

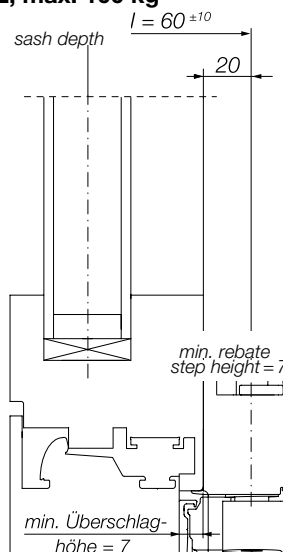
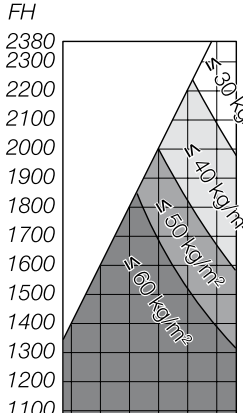
atrium Alu-HKS® 200 Z TWIN, max. 200 kg



atrium Alu-HKS® 200 Z, max. 160 kg

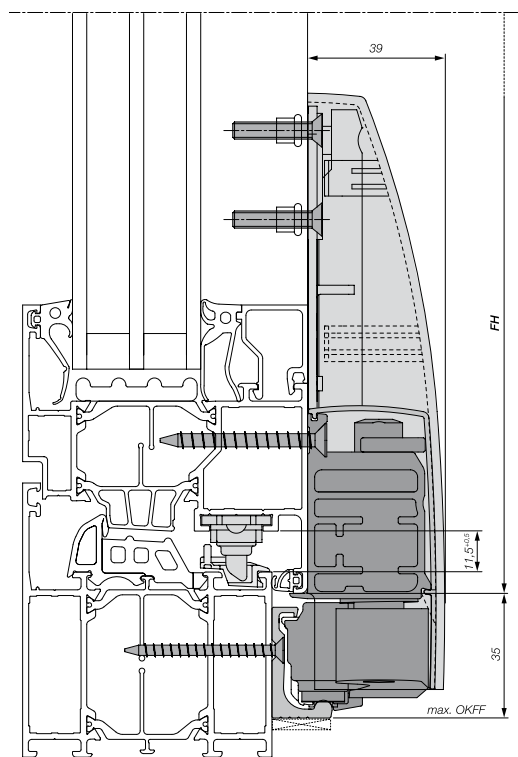
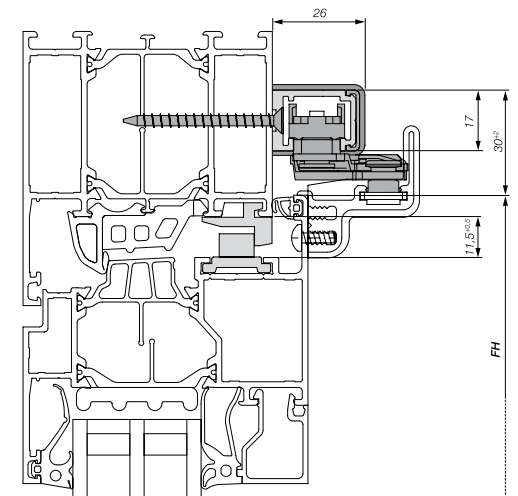
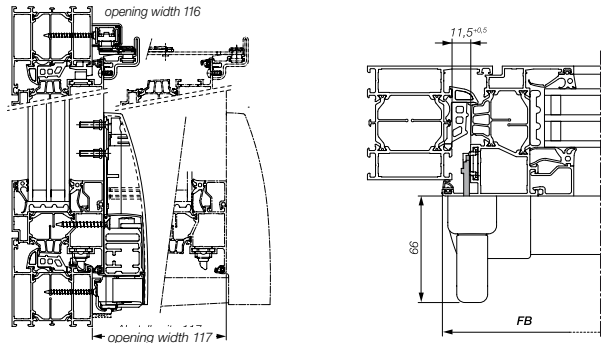


atrium Alu-HKS® 200 Z, max. 100 kg

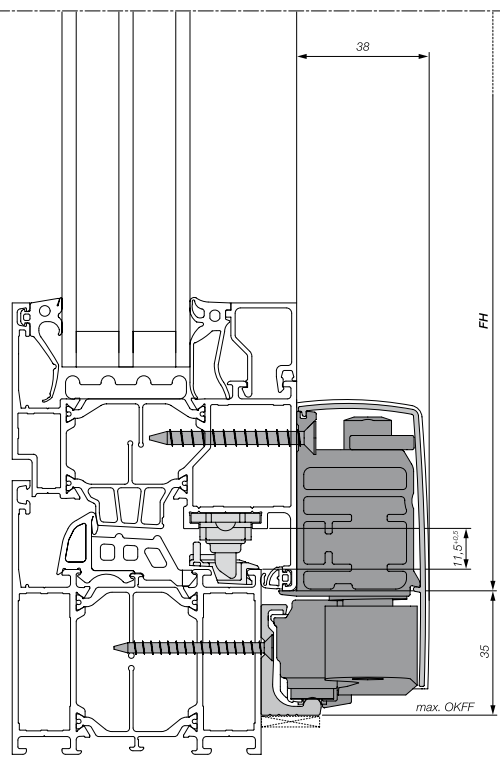
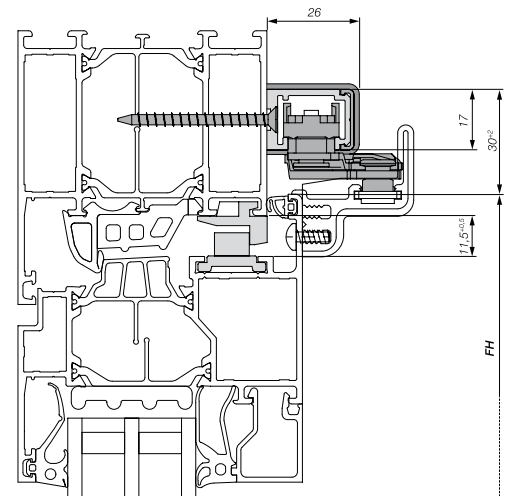
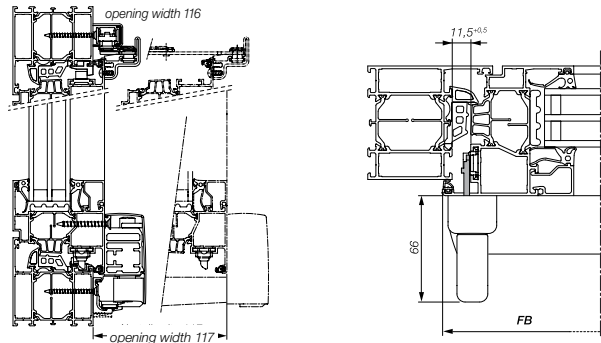


Range of application atrium Alu-HKS® 160 S

**atrium Alu-HKS® 160 S with groove 15/20
with support arms for sash weights of up to 160 kg**



**atrium Alu-HKS® 160 S with groove 15/20
without support arms for sash weights of up to 100 kg**



Technical specifications

atrium Alu-HKS® 160 S

Sash width (FB)	670 - 1680 mm
Sash height (FH)	930 - 2380 mm
Sash weight	max. 160 kg

atrium Alu-HKS® 100 S

Sash width (FB)	670 - 1280 mm
Sash height (FH)	930 - 2380 mm
Sash weight	max. 100 kg

Sash depths

Max. sash depth (FT) 87 mm

Sash depths > 87 mm are possible after technical approval of curve and sash centre of gravity.

Space requirements

Frame dimensional tolerance

Running rail, bottom:	35 mm
Guiding rail, top:	32 mm
Running rail depth:	17 mm
Rebate step height:	at least 7 mm

Important notes

FH : FB = max. 2 : 1

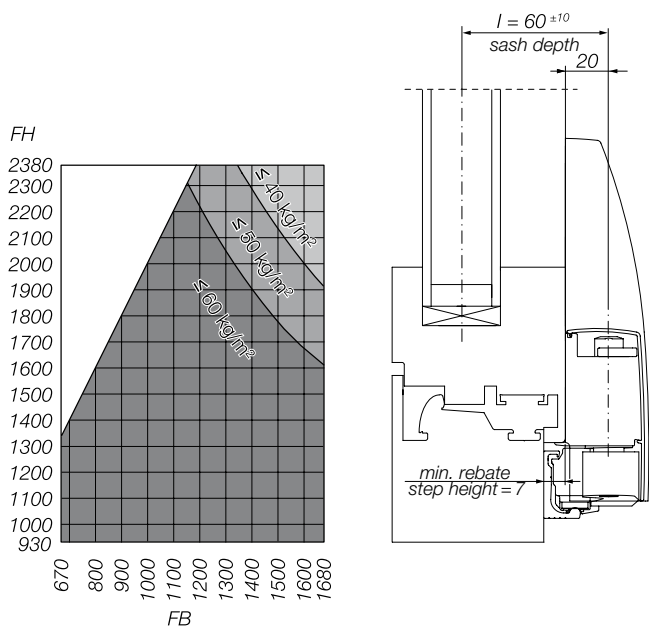
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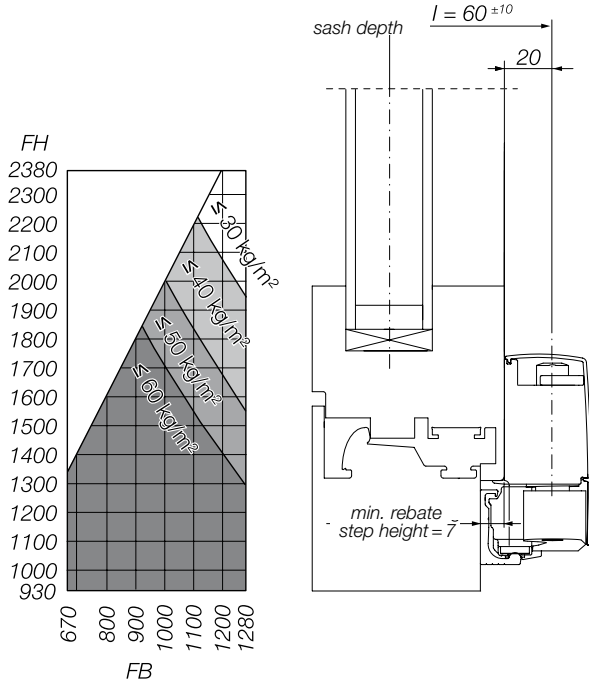
Take appropriate precautions to prevent the element from being overstrained by forced closing in special environments such as schools, kindergartens, etc. Please note that the elements are also susceptible to damage when used in moving objects such as trains or ships.

When in doubt, please contact our sales consultants.

atrium Alu-HKS® 160 S

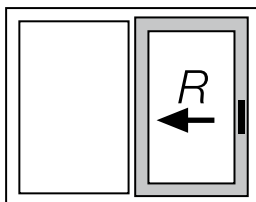


atrium Alu-HKS® 100 S

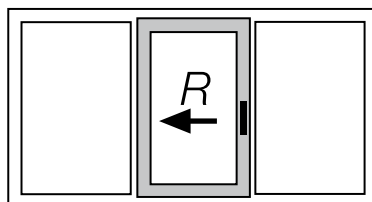


Sash arrangements

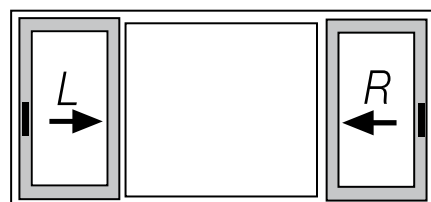
Frames with solid glazing or side hung sashes Schemes A, G , K, and C



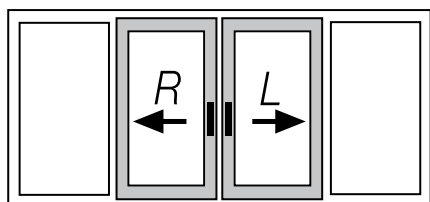
Scheme A
Two-part element:
1 Sliding sash (L or R)



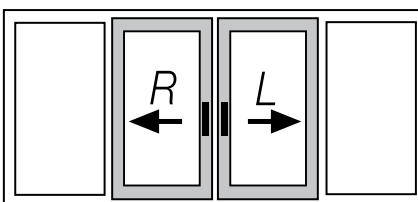
Scheme G
Three-part element:
1 Sliding sash (L or R)



Scheme K
Three-part element:
2 Sliding sashes (L and R)

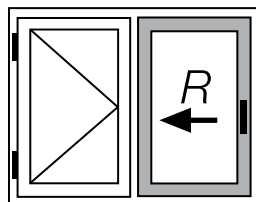


Scheme C
Four-part element:
2 sliding sashes (L and R)
with mounting posts between Alu-HKS elements



Scheme C*
Four-part element:
2 sliding sashes (L or R),
without mounting posts between the sliding sashes

Frames without fixed mounting post between side hung and sliding sash Scheme A



Scheme A
Two-part element:
1 sliding sash (L or R),
1 side hung sash
When ordering two-part elements
without fixed mounting post: order
central locking gear separately.

Caution!
Movable guide block required.

HAUTAU design left = DIN EN 12519 opening to the right
HAUTAU design right = DIN EN 12519 opening to the left

Text for invitations of tenders

atrium Alu-HKS® 200 Z

Parallel tilt and slide fitting HAUTAU ATRIUM Alu-HKS® 200 Z

- Automatically operated central locking gear for automatic enabling and disabling of the tilt function
- Concealed central locking gear with adjustable locking cam closing pressure
- Integrated anti-mishandling device
- Parallel stop and slide position 117 mm
- Sash width of up to 2000 mm
- Sash height of up to 2700 mm
- Sash weight of up to 200 kg

Product: HAUTAU ATRIUM Alu-HKS® 200 Z

atrium Alu-HKS® 160 S

Parallel tilt and slide fitting HAUTAU ATRIUM Alu-HKS® 160 S

- Spring catch in tilt position, anti-slam stay system
- Concealed central locking gear with adjustable locking cam closing pressure
- Parallel stop and slide position 117 mm
- Sash width of up to 1680 mm
- Sash height of up to 2380 mm
- Sash weight of up to 160 kg

Product: HAUTAU ATRIUM Alu-HKS® 160



Abbreviations

AG	Gear with forkdrive	FB	Sash width	S	No automatic operation
AG-S	Gear with forkdrive, lockable	FG	Sash weight	SH	Security
BZ	Bag accessories	FH	Sash height	UG	Handle with gear with forkdrive
D	Backset	FT	Sash depth	UG-S	Handle with gear with forkdrive,
EG	Gearbox espag	GOL	Handle side top, design left		
EG-Pz	Gearbox espag, profile cylinder	GOR	Handle side top, design right		lockable
EG-PzA	Gearbox espag, external profile cylinder	OKFF	Upper edge finished floor	VTC	Deep driverod-C-groove
EG-Pzl	Gearbox espag, internal profile cylinder	OL	Non-handle side top, design left	Z	Automatic operation
EG-S	Gearbox espag, lockable	OR	Non-handle side top, design right		
		o.V.	Different locking system		
		RC2	Resistance class 2		

Notes



Order details and packing units

Packing unit	Alu-HKS® 200 Z with automatic operation	Alu-HKS® 160 S / 10 with spring-loaded catches	Alu-HKS® 160 S / 6 with spring-loaded catches	Alu-HKS® 160 S / o.V. with spring-loaded catches
Carton of bogies	200 Z / 200 Z TWIN		200 Z	
Basic carton	Alu-HKS® 200 Z	Accessories locking system 10	Accessories locking system 6	
Spring stay	depending on sash depth and weight			
Carton Caps for bogies		according to sash weight		
Handle	203 / 201		161 / UG	
Strikers		according to table		
Set of rails	FB 930 mm FB 1080 mm FB 1280 mm FB 1480 mm FB 1680 mm FB 2000 mm* *(TWIN only)		FB 930 mm FB 1080 mm FB 1280 mm FB 1480 mm* FB 1680 mm* *(160 kg only)	
Snap lock rods				
Stay system		according to sash width		

Colour information

	Design natural blank	Design silver	Design white	Design black	Design brown
Guiding rail	EV 1* natural anodised				
Running rail	EV 1* natural anodised	EV 1* natural anodised	EV 1* natural anodised	black, anodised C35	brown, anodised C34
Holding rail and cover profile	natural blank	silver, coated	white, coated RAL 9016	black, coated RAL 9005	brown, coated 8077
Cover caps		colour-matched			

* EV 1 corresponds to C0

Coating process for design „natural blank“:

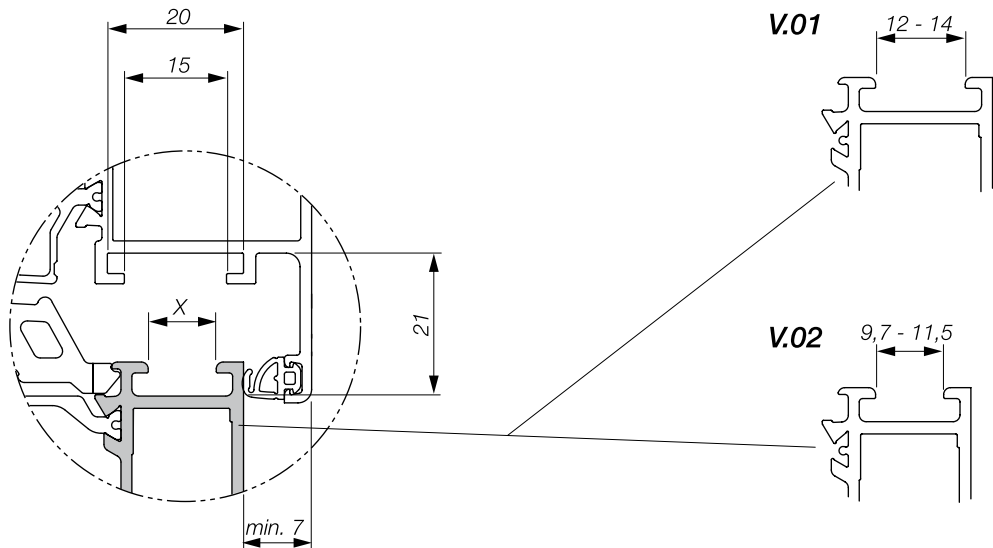
The running and guide tracks may not be powder coated. Anodized surfaces are allowed only. Holding track and cover profile are both powder or liquid coatable.

For the cover caps apply the following procedures (process instructions):

- Plasma pretreated process in a vacuum chamber
- Cleaning process with ionized air
- 2K acrylic paint
- Oven drying at 70 degrees

System requirements

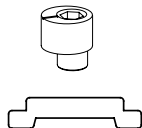
Chamber dimensions and grooves



Locking rods

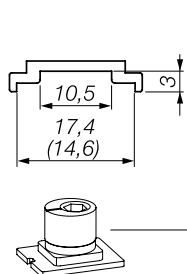
Design

Rivet stud D6

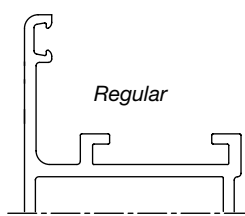


Design

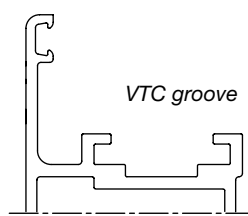
Insertion stud D10



Regular



VTC groove



Depending on the locking (drive) rod used, design D6 or design D10 will be required.

Overview - contents of the packing units

atrium alu-hks® 200 z twin / 200 z

Maintenance and operating manual 1g
Operating label 2x 24
Auslösestift für Gleiter-entlastung 1x

AG 1x 60

Release pin for glider release 3x 53

FG > 180 kg or FG > 100 kg and FT > 75 mm

1x ①

1x ②

> 160 kg

1x ①a

1x ②a

2x ④ (> 160 kg 1x)

12x 4,8 x 50 (59b)

24x 4,8 x 50 (59b)

Flügelgewicht 100 kg

4x 76

2x Sash weight ≥ 100 kg

4x ⑧ M5 x 25 (59d)

44

1x 45

Flügelgewicht < 100 kg

44

149

AG ⑥

AG-S ⑦

2x 4,8 x 50

2x M5 x 25 (59)

1x ⑧

2x M5 x 8

D10 3x 56

D6 3x 56a

2x 15

8x 13

1x 66

1x 16

1x 35

1x 36

1x 38

1x 37

1x 39

1x 40

40x 3,9 x 45 (59g)

10x 3,9 x 9,5 (59e)

1x 47

1x 46

1x 48

2x 41

1x 50

1x 42

1x 43

FB > 1480 1x 51

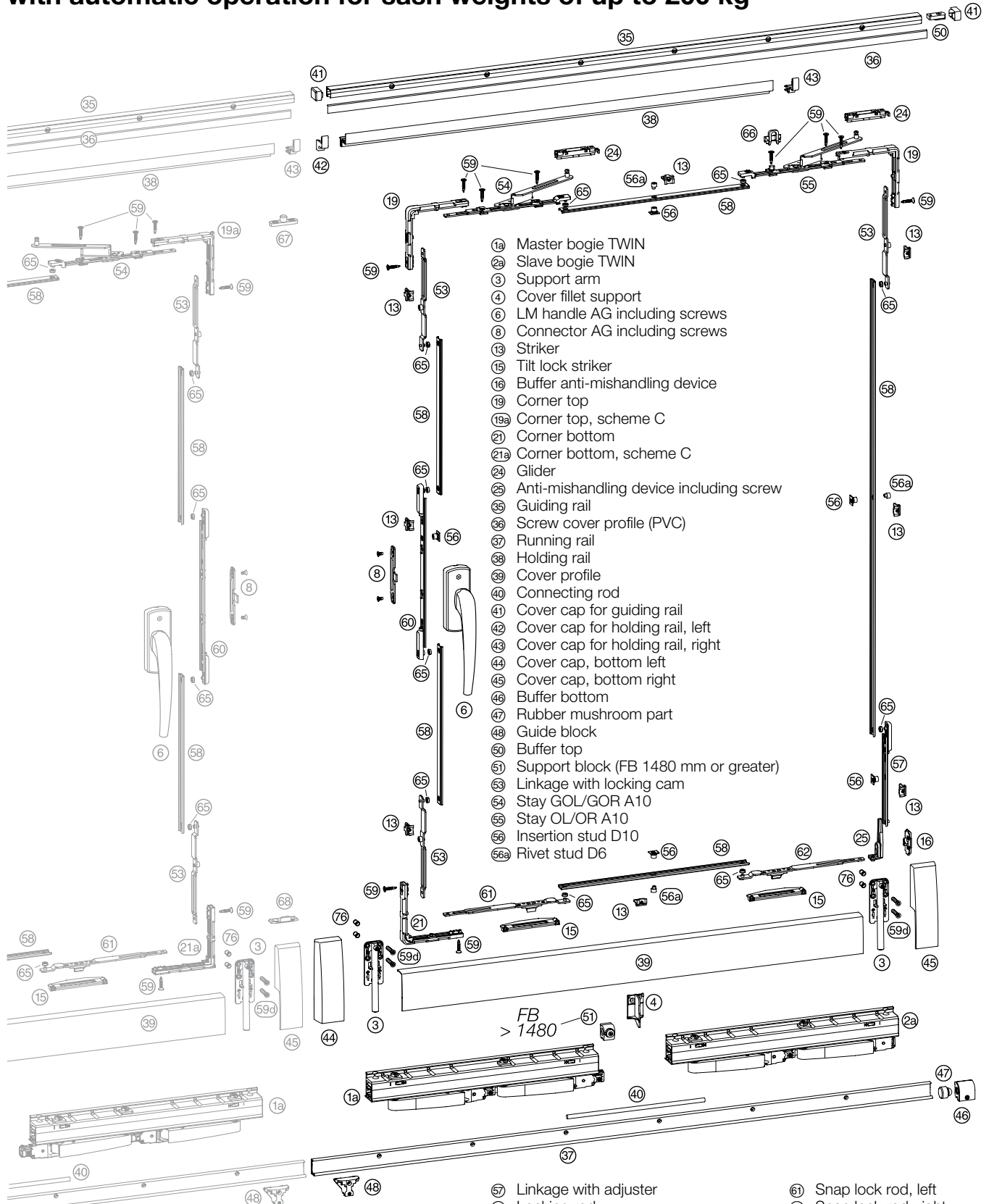
Overview - contents of the packing units

atrium alu-hks® 160 s

	1x ① 1x ② 2x ④ 12x 4,8 x 50 59b
	D10 D6 EG-Pz EG
	UG EG EG-S EG-PzA EG-Pzl
	1x ⑥1 1x ⑥2 2x ⑥5 1x ⑤6 Maintenance and operating manual Bedienungs- und Wartungsanleitung label
	Flügelgewicht ≥ 100 kg Sash weight ≥ 100 kg 2x 4x M5 x 25 Flügelgewicht < 1 Sash weight < 100 kg
	D10 D6
	1x ③5 1x ③6 1x ③8 1x ③7 1x ③9 1x ④0 40x 3,9 x 45 10x 3,9 x 9,5 1x ④7 1x ④6 1x ④8 2x ④1 1x ⑤0 1x ④2 1x ④3 FB > 1480 1x ⑤1

atrium Alu-HKS® 200 Z TWIN

with automatic operation for sash weights of up to 200 kg



- 57 Linkage with adjuster
 58 Locking rod
 59 Fixing screw M5 x 25 PKS
 59a Fixing screw 4.8 x 50 (no ill.)
 59b Fixing screw 3.9 x 45 (no ill.)
 59c Fixing screw M5 x 25
 59e Fixing screw 3.9 x 9.5 (no ill.)
 60 Center piece with adjuster
- 61 Snap lock rod, left
 62 Snap lock rod, right
 63 Reducing bush 10/6
 66 Guide
 67 Plate top, scheme C
 68 Plate bottom, scheme C
 69 Spring stay
 76 Rivet nut



ATRIUM Alu-HKS® 200 Z TWIN

with automatic operation for sash weights of up to 200 kg

Unit per scheme

A	G	K	C	Item name	Item code					
1	1	2	1L 1R	Carton of bogies Alu-HKS® 200 TWIN ⑯ ⑰ ⑲ ⑳ ⑳ ⑳	left	230503				
					right	230500				
1	1	2	2	Caps bogies, large + support arms Alu-HKS® ③ ④ ⑤ ⑨ ⑩ ⑪	silver	white	black	brown	blank	
					230521	230527	230524	240418	230518	
1	1	2	1	Basic carton Alu-HKS® Z ⑯ ⑰ ⑱ ⑲ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳	left	233425				
					right	233428				
			1	Basic carton scheme C Alu-HKS® Z ⑯ ⑰ ⑱ ⑲ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳	right	233431				
1	1	2	1L 1R	LM HAUTAU design handle with AG ⑥ ⑧	203 AG	EV 1	white	black	brown	
					left	230428	230434	230440	240173	
					right	230425	230431	230437	240170	
1	1	2	2	Bag of accessory strikers (profile-related) ⑬ ⑭ ⑮ ⑯ ⑰ ⑯ ⑯ ⑯	see striker table, page 45					
					FB/RAB	silver	white	black	brown	
1	1	2	2	Rail set Alu-HKS® ⑯ ⑰ ⑱ ⑲ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳	930/1930	230536	230539	230530	238819	230533
				also for FB 1480 or greater: ⑮	1080/2230	230548	230551	230542	238822	230545
					1280/2630	230560	230563	230554	238825	230557
					1480/3030	230572	230575	230566	238828	230569
					1680/3430	230584	230587	230578	238831	230581
					2000/4130	230596	230599	230590	238834	230593
1	1	2	2	Bag of accessories spring stay Alu-HKS® Z ⑰ ⑱					238645	

Use of spring stay is essential.

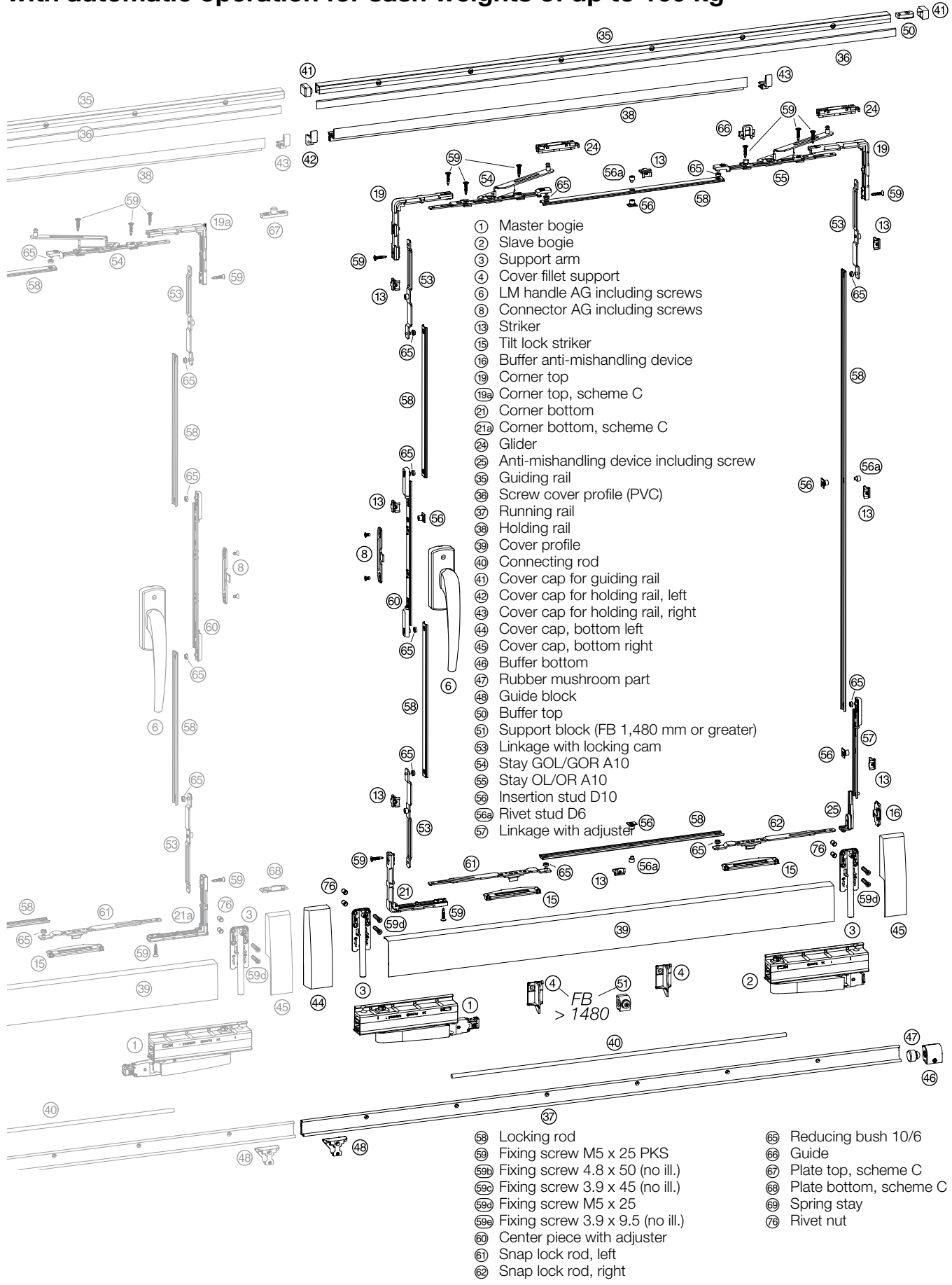
for additional gear designs, see page 38

for additional handle designs, see page 40



atrium Alu-HKS® 200 Z

with automatic operation for sash weights of up to 160 kg





atrium Alu-HKS® 200 Z

with automatic operation for sash weights of up to 160 kg

Sash depths (FT) > 75 mm require spring stays.

For additional gear designs, see page 38

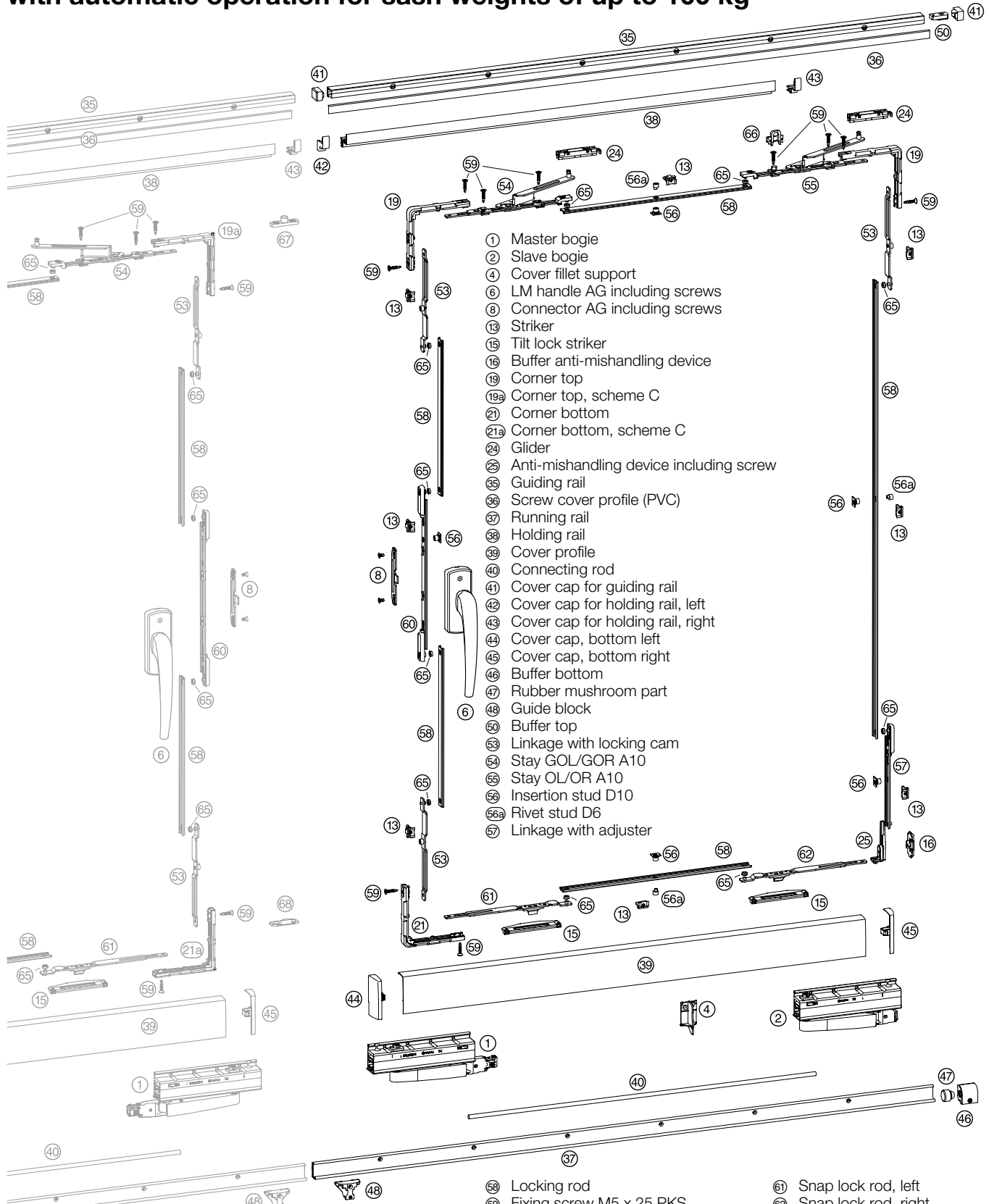
for additional gear designs, see page 35



HAUTAU

atrium Alu-HKS® 200 Z

with automatic operation for sash weights of up to 100 kg



- ㉟ Locking rod
 ㉟ Fixing screw M5 x 25 PKS
 ㉟ Fixing screw 4.8 x 50 (no ill.)
 ㉟ Fixing screw 3.9 x 45 (no ill.)
 ㉟ Fixing screw 3.9 x 9.5 (no ill.)
 ㉟ Center piece with adjuster
 ㉟ Snap lock rod, left
 ㉟ Snap lock rod, right
 ㉟ Reducing bush 10/6
 ㉟ Guide
 ㉟ Plate top, scheme C
 ㉟ Plate bottom, scheme C



atrium Alu-HKS® 200 Z

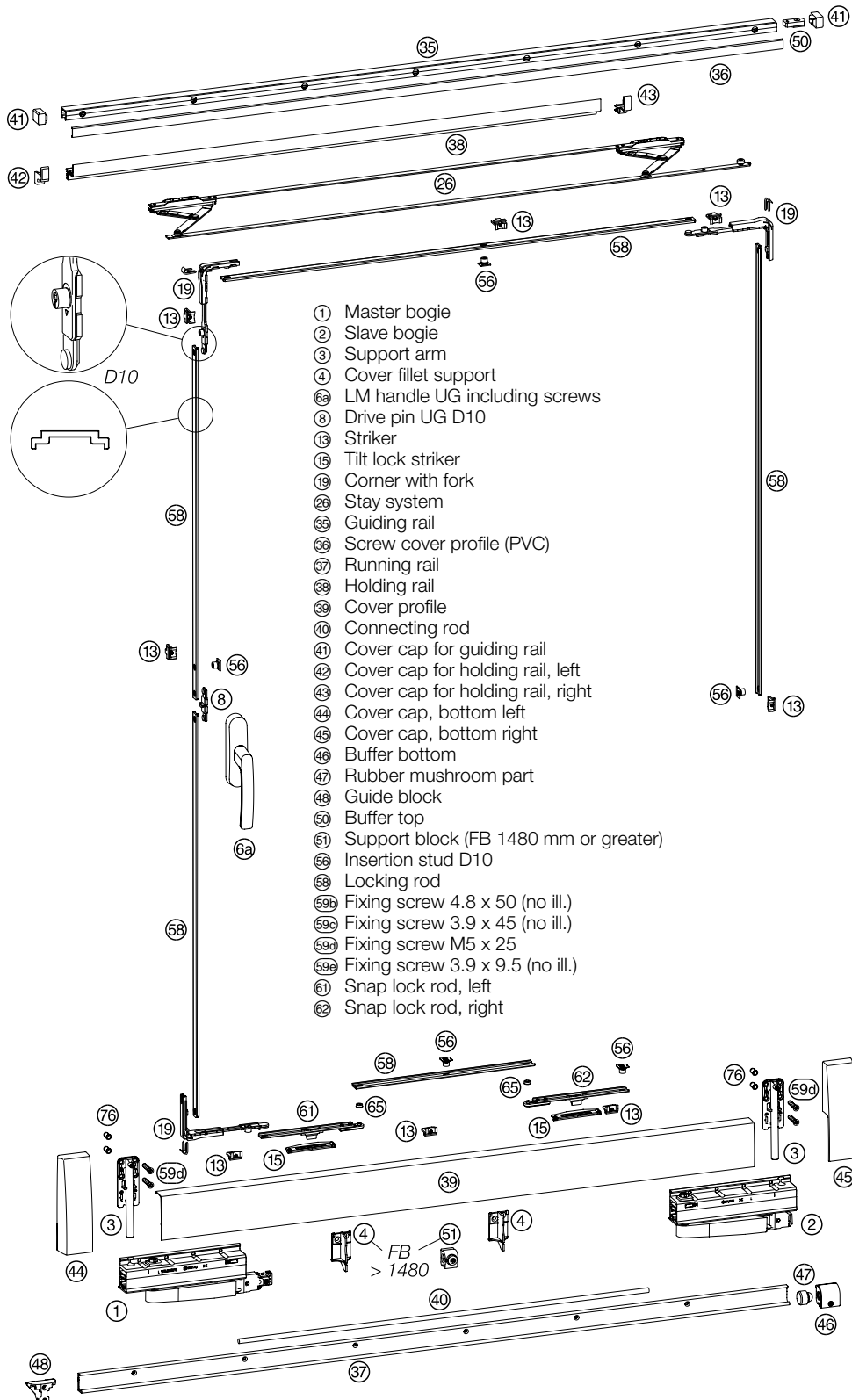
with automatic operation for sash weights of up to 100 kg

for additional gear designs, see page 38

for additional gear designs, see page 40

atrium Alu-HKS® 160 S/10

without automatic operation for sash weights of up to 160 kg,
locking system D 10



⑯ Reducing bush 10/6
 ⑯ Rivet nut
 ⑯ LM Handle UG support



atrium Alu-HKS® 160 S/10

**without automatic operation for sash weights of up to 160 kg,
locking system D 10**

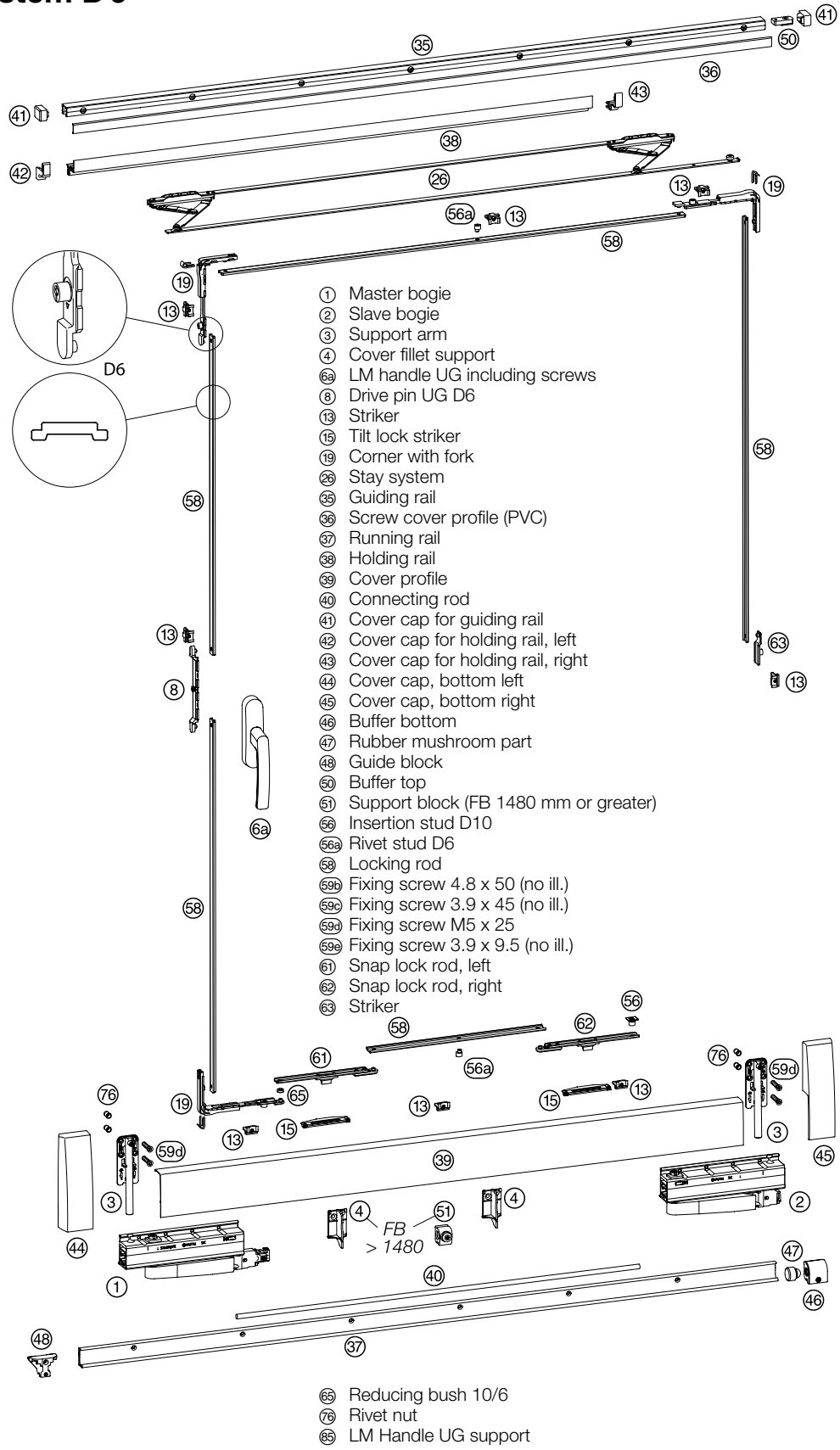
Unit per scheme

for additional gear designs, see page 3

for additional handle designs, see page 40

atrium Alu-HKS® 160 S/6

without automatic operation for sash weights of up to 160 kg,
locking system D6





atrium Alu-HKS® 160 S/6

**without automatic operation for sash weights of up to 160 kg,
locking system D6**

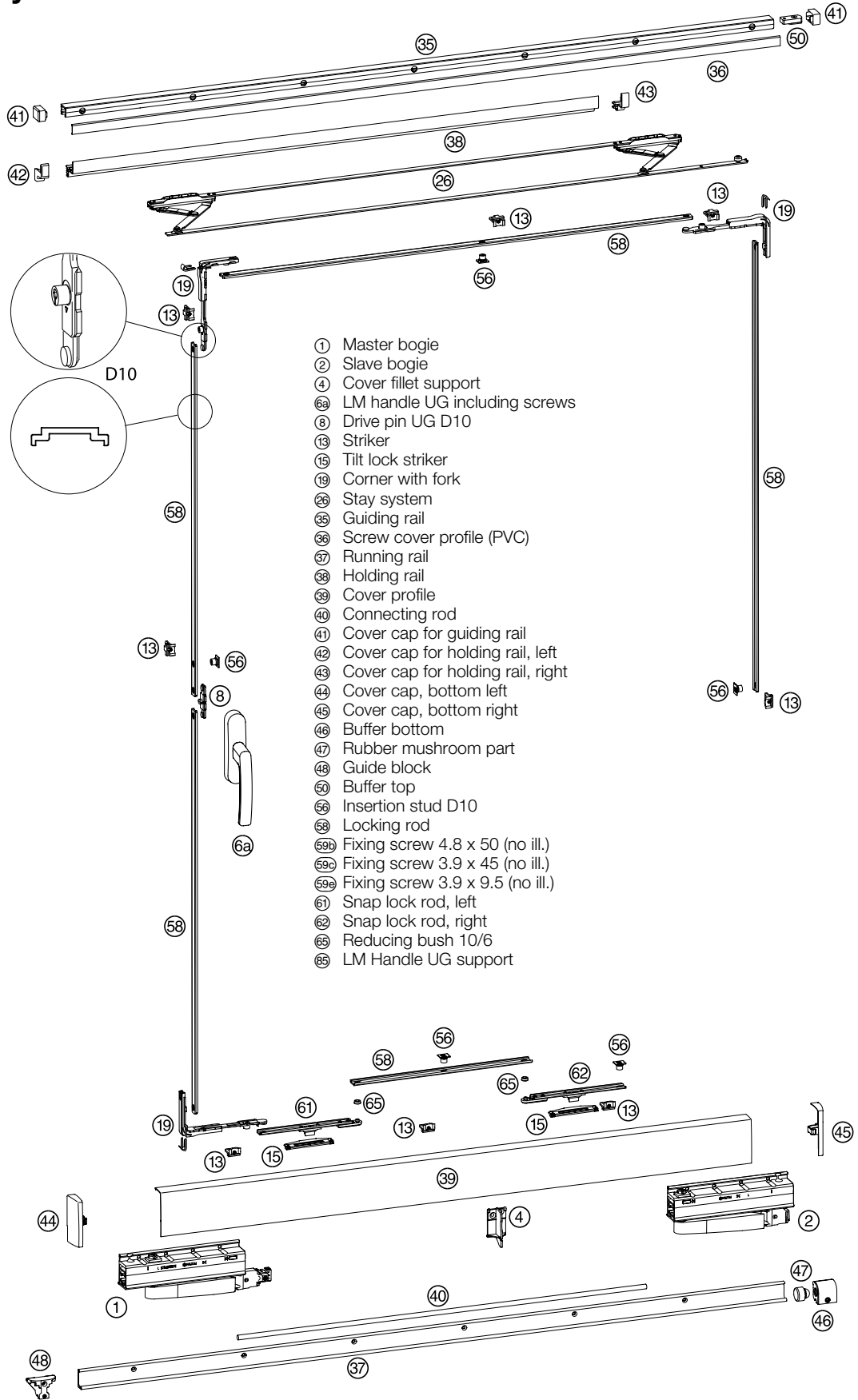
Unit per scheme

for additional gear designs, see page 3

for additional handle designs, see page 40

atrium Alu-HKS® 160 S/10

without automatic operation for sash weights of up to 100 kg,
locking system D 10





ATRIUM Alu-HKS® 160 S/10

**without automatic operation for sash weights of up to 100 kg,
locking system D 10**

Unit per scheme

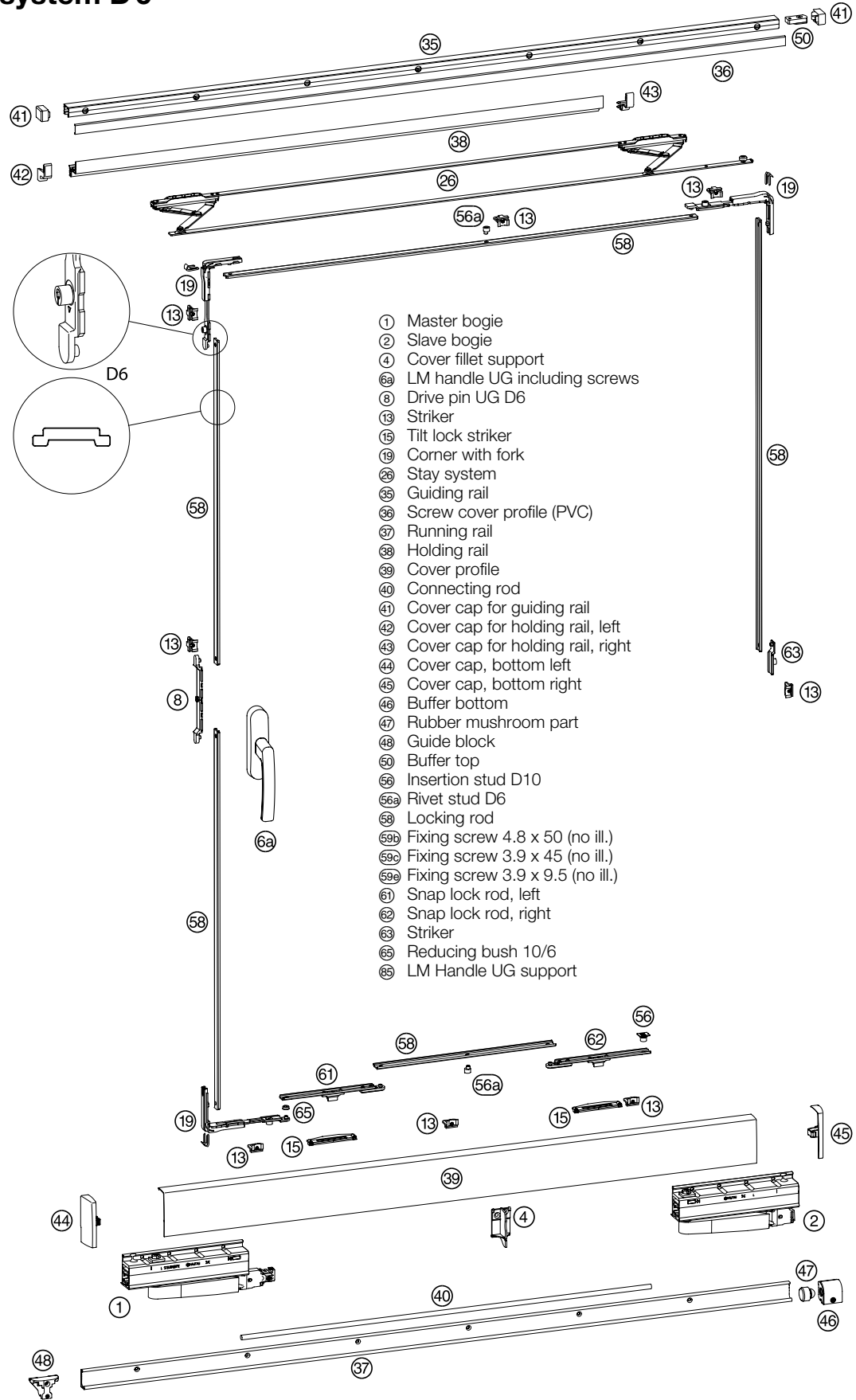
A	G	K	C	Item name	Item code					
1	1	2	1L 1R	Carton of bogies Alu-HKS® 200 ① ② ④ ⑥⑨	left	230497	right	230494		
1	1	2	2	Caps bogies, small Alu-HKS® ④ ⑤	silver 230509	white 230515	black 230512	brown 238747	blank 230506	
1	1	2	2	Accessories locking system Alu-HKS® S R/L D 10 ⑧ ⑨ ⑩ ⑪					233437	
1	1	2	2	Accessories snap lock rod Alu-HKS® S 15/20 ⑩ ⑪ ⑫ ⑬					234877	
1	1	2	2	Stay system ⑯			FB 930 217140	FB 1280 217143	FB 1680 217146	
1	1	2	2	LM handle HAUTAU design with gear with fork drive ⑯	LM UG 192478	silver 192484	white 192481	black 192487	brown 192487	
1	1	2	2	Bag of accessory strikers (profile-related) ⑬ ⑭ ⑮					see striker table, page 45	
1	1	2	2	Rail set Alu-HKS® ⑯ ⑰ ⑱ ⑲ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳	FB/RAB 930/1930 1080/2230 1280/2630	silver 230536 230548 230560	white 230539 230551 230563	black 230530 230542 230554	brown 238819 238822 238825	blank 230533 230545 230557

for additional gear designs, see page 38

for additional handle designs, see page 40

atrium Alu-HKS® 160 S/6

without automatic operation for sash weights of up to 100 kg,
locking system D6





atrium Alu-HKS® 160 S/6

**without automatic operation for sash weights of up to 100 kg,
locking system D6**

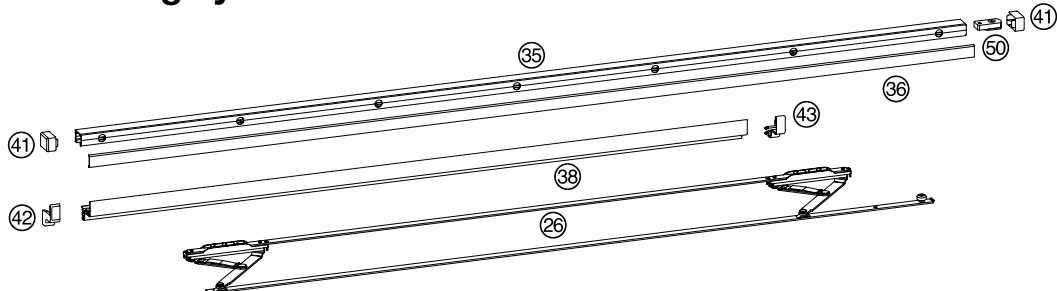
Unit per scheme

for additional gear designs, see page 38

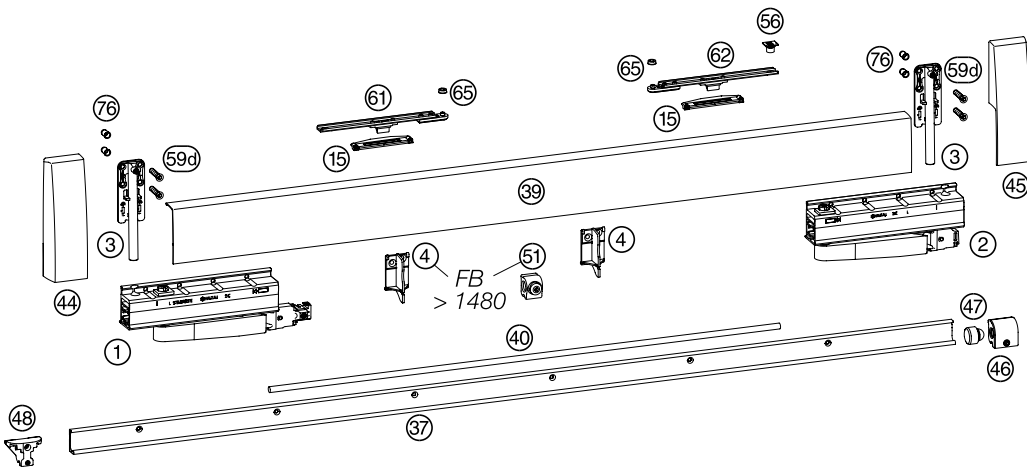
for additional handle designs, see page 40

ATRIUM Alu-HKS® 160 S o.V.

**without automatic operation for sash weights of up to 160 kg,
different locking system**



- ① Master bogie
- ② Slave bogie
- ③ Support arm
- ④ Cover fillet support
- ⑯ Tilt lock striker
- ⑯ Stay system
- ⑯ Guiding rail
- ⑯ Screw cover profile (PVC)
- ⑯ Running rail
- ⑯ Holding rail
- ⑯ Cover profile
- ⑯ Connecting rod
- ⑯ Cover cap for guiding rail
- ⑯ Cover cap for holding rail, left
- ⑯ Cover cap for holding rail, right
- ⑯ Cover cap, bottom left
- ⑯ Cover cap, bottom right
- ⑯ Buffer bottom
- ⑯ Rubber mushroom part
- ⑯ Guide block
- ⑯ Buffer top
- ⑯ Support block (FB 1480 mm or greater)
- ⑯ Insertion stud D10
- ⑯ Fixing screw 4.8 x 50 (no ill.)
- ⑯ Fixing screw 3.9 x 45 (no ill.)
- ⑯ Fixing screw M5 x 25
- ⑯ Fixing screw 3.9 x 9.5 (no ill.)
- ⑯ Snap lock rod, left
- ⑯ Snap lock rod, right
- ⑯ Reducing bush 10/6
- ⑯ Rivet nut





atrium alu-hks® 160 s o.v.

**without automatic operation for sash weights of up to 160 kg,
different locking system**

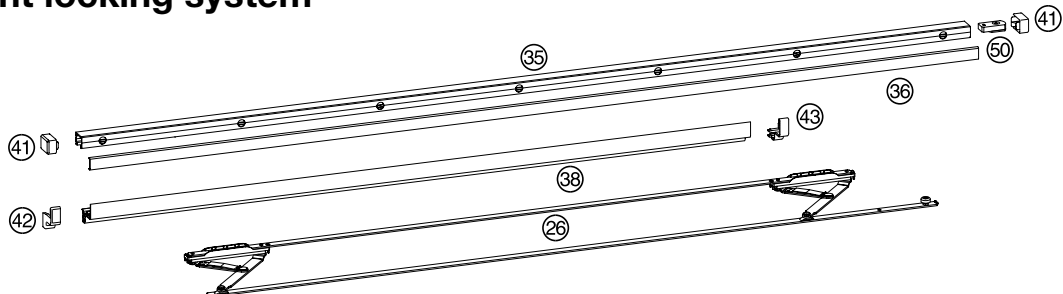
Unit per scheme

A	G	K	C	Item name	Item code					
1	1	2	1L 1R	Carton of bogies Alu-HKS® 200 ① ② ④ ⑤⑥			left	230497		
							right	230494		
1	1	2	2	Caps bogies, large + support arms Alu-HKS® ③ ④ ⑤ ⑨⑩ ⑪	silver 230521	white 230527	black 230524	brown 240418	blank 230518	
1	1	2	2	Accessories snap lock rod Alu-HKS® S 15/20 ⑫ ⑬ ⑭ ⑮					234877	
1	1	2	2	Stay system ⑯			FB 930 217140	FB 1280 217143	FB 1680 217146	
1	1	2	2	Bag of accessory strikers (profile-related) ⑯	see striker table, page 45					
1	1	2	2	Rail set Alu-HKS®	FB/RAB 930/1930	silver 230536	white 230539	black 230530	brown 238819	blank 230533
				⑯ ⑰ ⑱ ⑲ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳ ⑳	1080/2230	230548	230551	230542	238822	230545
				Also for FB 1480 or greater: ⑯	1280/2630	230560	230563	230554	238825	230557
					1480/3030	230572	230575	230566	238828	230569
					1680/3430	230584	230587	230578	238831	230581

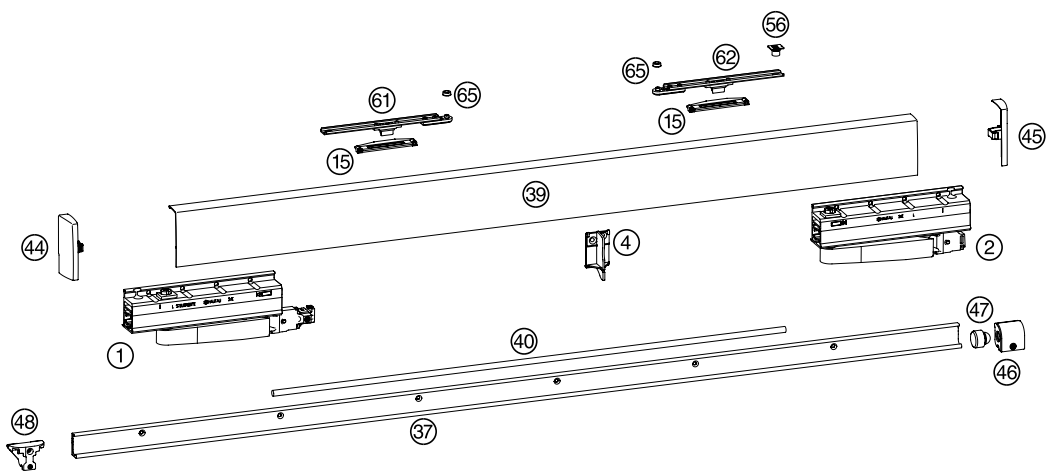
for additional gear designs, see page 38
for additional handle designs, see page 40

atrium Alu-HKS® 160 S o.v.

**without automatic operation for sash weights of up to 100 kg,
different locking system**



- ① Master bogie
- ② Slave bogie
- ④ Cover fillet support
- ⑯ Tilt lock striker
- ⑲ Stay system
- ⑳ Guiding rail
- ㉑ Screw cover profile (PVC)
- ㉒ Running rail
- ㉓ Holding rail
- ㉔ Cover profile
- ㉕ Connecting rod
- ㉖ Cover cap for guiding rail
- ㉗ Cover cap for holding rail, left
- ㉘ Cover cap for holding rail, right
- ㉙ Cover cap, bottom left
- ㉚ Cover cap, bottom right
- ㉛ Buffer bottom
- ㉜ Rubber mushroom part
- ㉝ Guide block
- ㉞ Buffer top
- ㉟ Insertion stud D10
- ㉟ Fixing screw 4.8 x 50 (no ill.)
- ㉟ Fixing screw 3.9 x 45 (no ill.)
- ㉟ Fixing screw 3.9 x 9.5 (no ill.)
- ㉟ Snap lock rod, left
- ㉟ Snap lock rod, right
- ㉟ Reducing bush 10/6





atrium Alu-HKS® 160 S o.v.

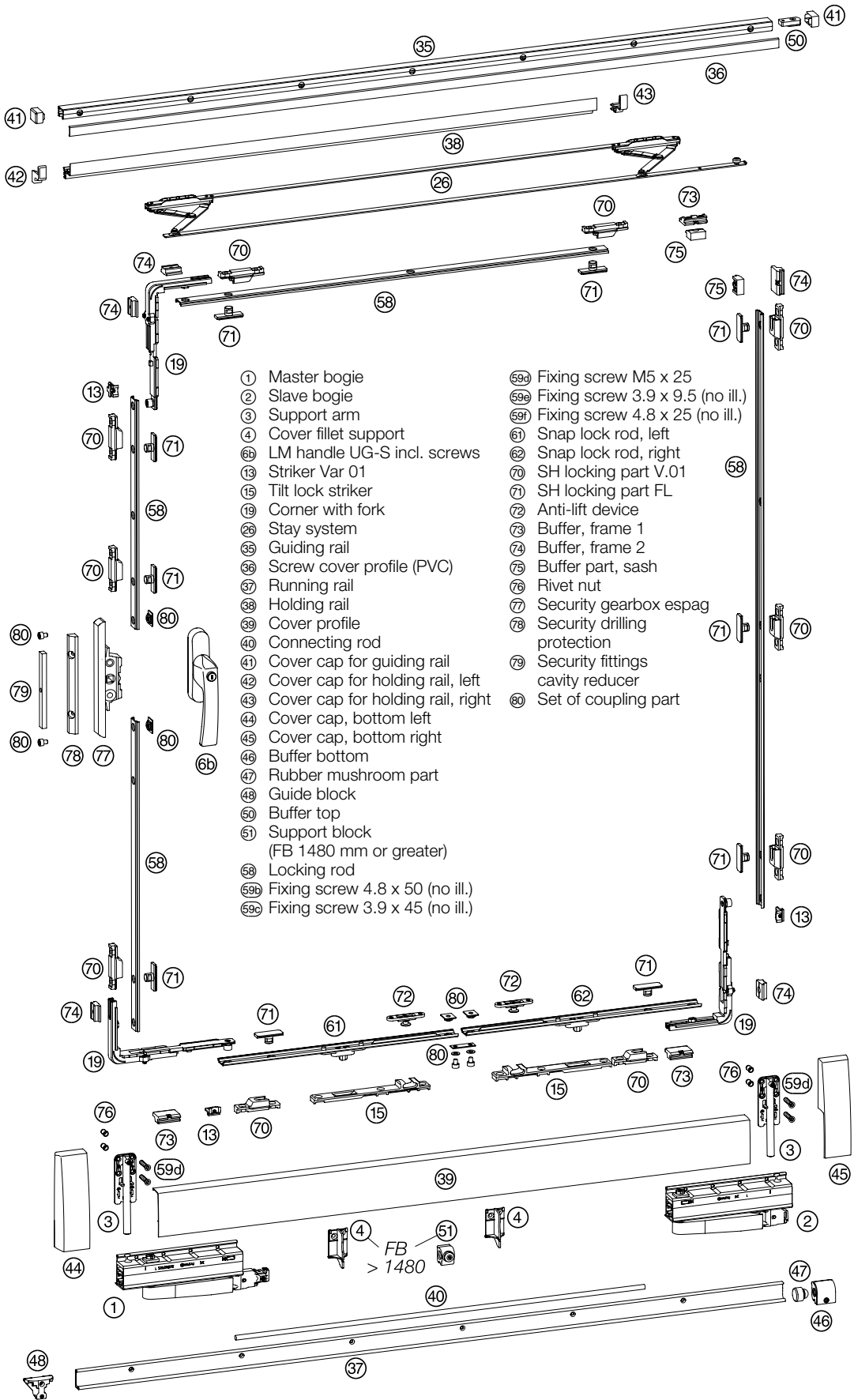
**without automatic operation for sash weights of up to 100 kg,
different locking system**

Unit per scheme

for additional gear designs, see page 38
for additional handle designs, see page 40

atrium Alu-HKS® 160 S/RC2

without automatic operation for sash weights of up to 160 kg, design RC2





ATRIUM Alu-HKS® 160 S/RC2

without automatic operation for sash weights of up to 160 kg, design RC2

Unit per scheme

A	G	K	Item name	Item code				
1	1	2	Carton of bogies Alu-HKS® 200 ① ② ④ ⑤ ⑥	left	230497			
				right	230494			
1	1	2	Caps bogies, large + support arms Alu-HKS® ③ ④ ⑤ ⑥ ⑦ ⑧	silver	230521	white	black	brown blank
1	1	2	Basic carton Alu-HKS® S/RC2 ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱	230527	230524	240418	230518	
1	1	2	LM handle HAUTAU design with gear with fork ⑯	LM UG-S	194972	silver	white	black
1	1	2	Horizontal locking Alu-HKS® 160 S/RC2 ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱	FB	850 - 930	204601		
				FB	931 - 1280	204604		
				FB	1281 - 1680	204607		
1	1	2	Bag of accessory strikers (profile-related) ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳	10 groove	207160	12 groove	207157	14 groove 205252
1	1	2	Bag of accessory security locking parts supplementing the Accessories locking parts according to sash size ⑰ ⑱					206122
1	1	2	Rail set Alu-HKS® ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ Also for FB 1480 or greater: ⑯	FB/RAB	930/1930 230536	silver	white	black brown blank
					1080/2230 230548	230539	230530	238819 230533
					1280/2630 230560	230551	230542	238822 230545
					1480/3030 230572	230554	230566	238825 230557
					1680/3430 230584	230575	230578	238828 230569
1	1	2	Set of security locking rods 19.5 x 4.5 ⑯	FB/RAB	1680/2380			EV1 204610

for additional gear designs, see page 38

for additional handle designs, see page 40

Determining the locking positions

FB	locking positions
850 - 930 mm	4 x
931 - 1680 mm	6 x

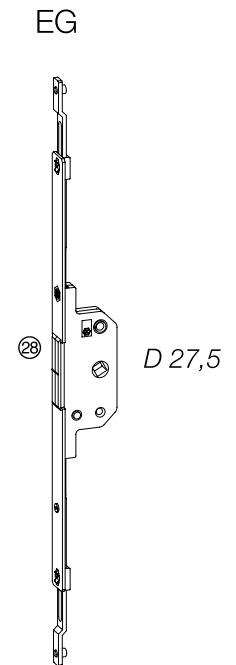
+

FH	locking positions
1700 - 1900 mm	6 x
1901 - 2380 mm	8 x

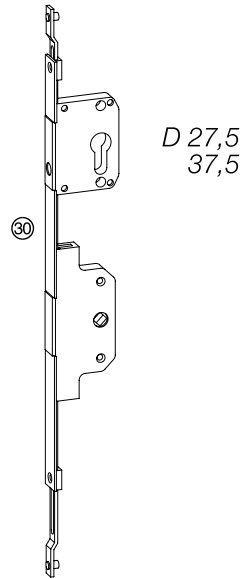
The accessory strikers include 10 locking positions

Gear types ATRIUM Alu-HKS®

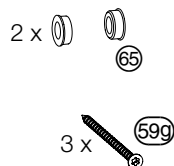
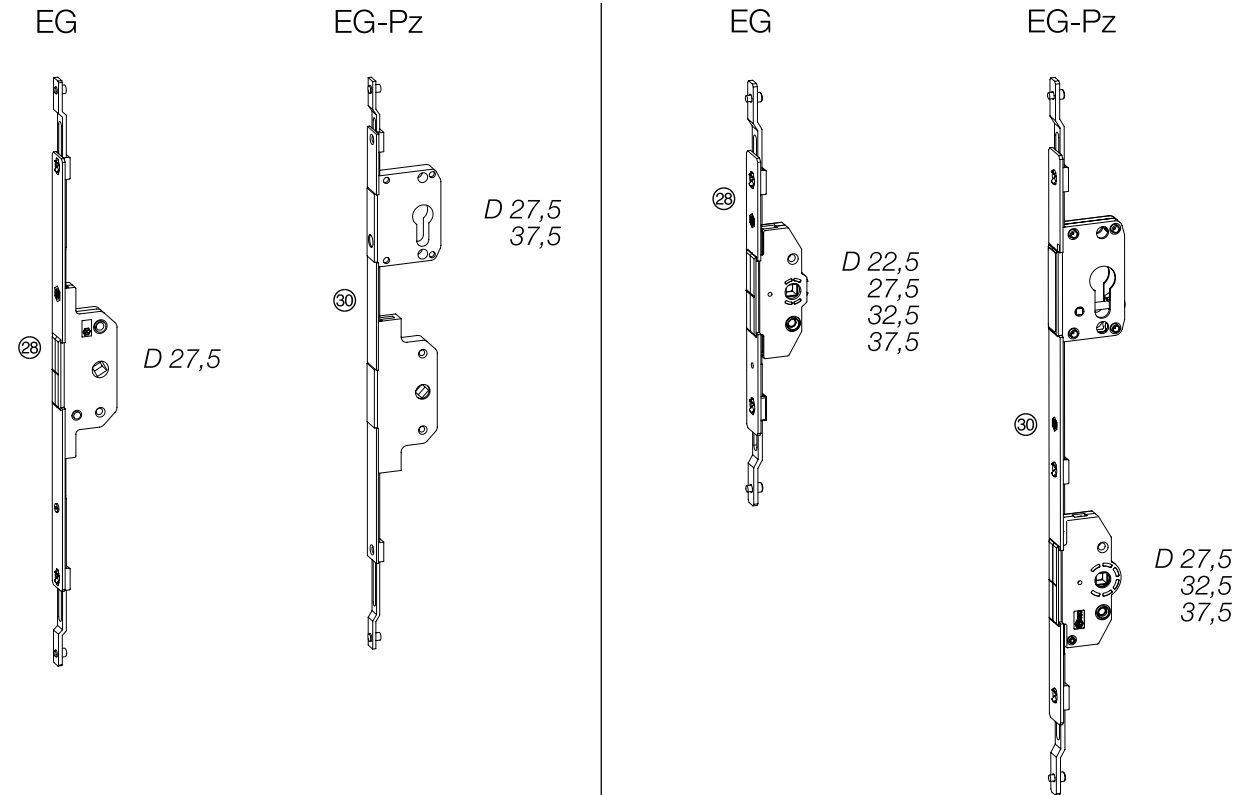
Alu-HKS® 200 Z



EG-Pz



Alu-HKS® 160 S



- ②8 Espag EG
- ③0 Espag EG, lockable
- ⑤9g Screw 3.9 x 22
- ⑥ Reducing bush 10/6



Gear types ATRIUM Alu-HKS®

Alu-HKS® 200 Z

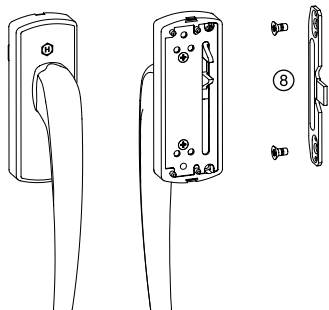
Item name	Backset	Item code
Espag ZL ⑧	D 27,5	240523
Espag ZL lockable ⑩	D 27,5 D 37,5	148402 149194

Alu-HKS® 160 S

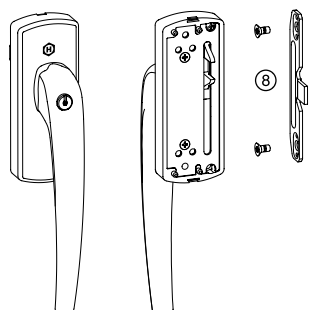
Item name	Backset	Item code
Gearbox espag S and S o.V. (different locking system) ⑧	D 22,5 D 27,5 D 32,5 D 37,5	161167 175392 176331 176334
Gearbox espag S and S o.V. (different locking system), lockable ⑩	D 27,5 D 32,5 D 37,5	148420 156524 148423
Bag of accessory Alu-HKS gearbox espag ⑥ ⑨		221882
Bag of accessory Alu-HKS reducing bushes 10/6 ⑩ (10 pcs.)		232732

Handles ATRIUM Alu-HKS®

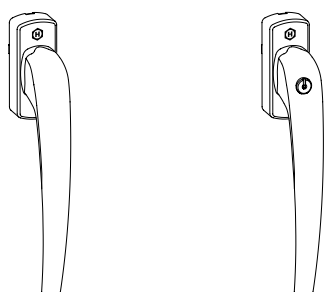
Alu-HKS® 200 Z



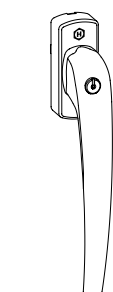
⑥ HAUTAU design handle
203 AG



⑦ HAUTAU design handle
203 AG-S



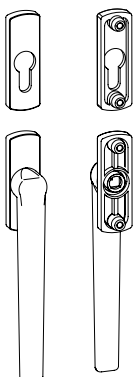
⑨ HAUTAU design handle
201 EG



⑩ HAUTAU design handle
201 EG-S

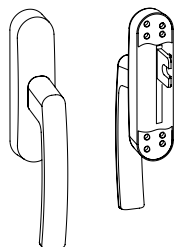


⑪ HAUTAU design handle
201 EG-Pzl

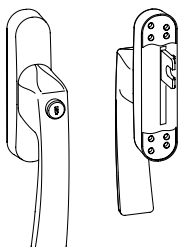


⑫ HAUTAU design handle
201 EG-PzA*

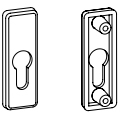
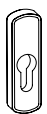
Alu-HKS® 160 S



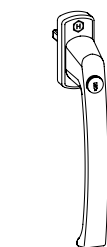
⑬ HAUTAU design handle
UG



⑭ HAUTAU design handle
UG-S

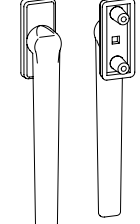


⑯ HAUTAU design handle
161 EG



⑰ HAUTAU design handle
161 EG-S

⑱ HAUTAU design handle
161 EG-Pzl



⑲ HAUTAU design handle
160 EG-PzA*



Handles ATRIUM Alu-HKS®

Alu-HKS® 200 Z

Item name							Item code
LM handle HAUTAU design including gear with fork drive	203 AG ⑥	left right	blank	EV 1	white	black	brown
			230446 230443	230428 230425	230434 230431	230440 230437	240173 240170
LM handle HAUTAU design for gearbox espag right/left	203 AG-S ⑦	left right		EV 1	white	black	brown
				230464 230461	230470 230467	230476 230473	240179 240176
Spare Key for handle 203 AG-S and 201 EG-S							176805

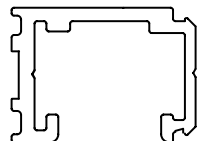
* Range of application: max. sash profile depth (FT): 90 mm

Alu-HKS® 160 S

Item name					Item code	
LM handle HAUTAU design including gear with fork drive	LM UG ⑧		silver	white	black	brown
			192478	192484	192481	192487
LM handle HAUTAU design for gearbox espag	LM UG-S ⑨		EV 1	white	black	brown
			194972	194978	194981	194975
LM handle HAUTAU design for lockable gearbox espags	161 EG ⑩		EV 1	white	black	brown
			206206 206215	206209 206218	206212 206221	207361 207367
	161 EG Pzl ⑪		EV 1	white	black	brown
			206224	206227	206230	207364
	160 EG PzA* ⑫		163272	163275	178090	163278

* Range of application: max. sash profile depth (FT): 90 mm

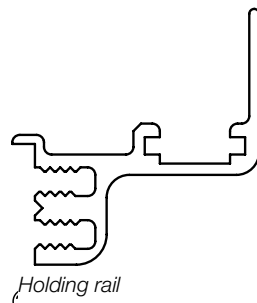
Profiles in stock lengths / accessories



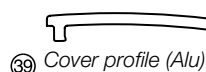
(35) Guiding rail



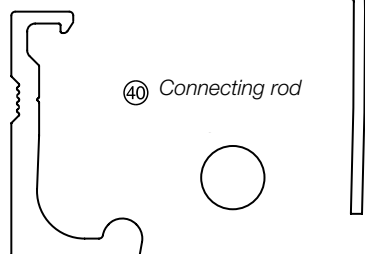
(36) Screw cover profile (PVC)



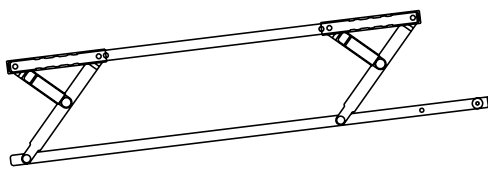
Holding rail



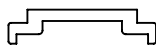
(39) Cover profile (Alu)



(40) Connecting rod

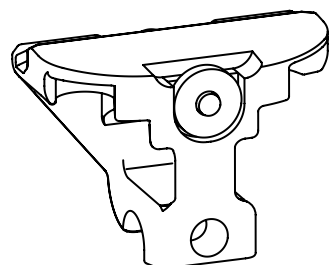


(26) Stay system

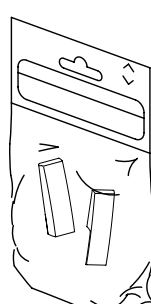


(58) Locking rod

(37) Running rail



(49) Guide block, movable



Accessory rail set

(44) Cover cap bottom left

(45) Cover cap bottom right

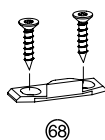
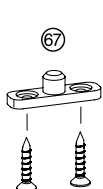
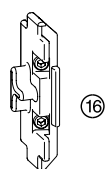
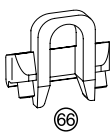
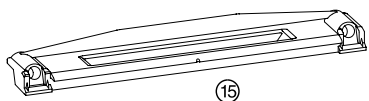


Profiles in stock lengths / accessories

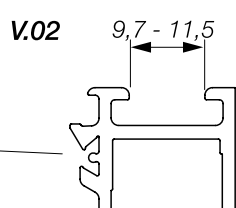
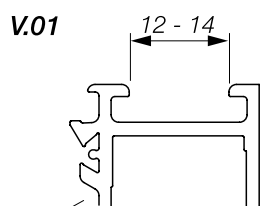
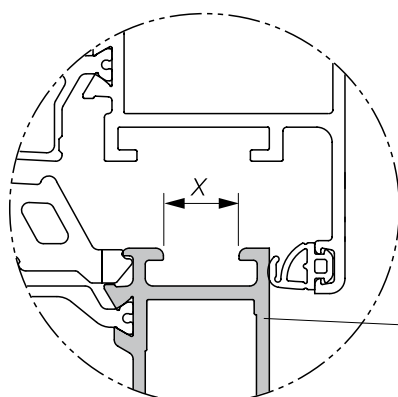
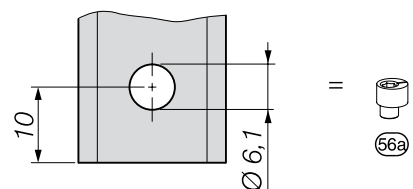
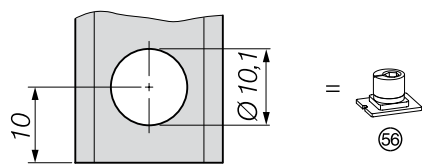
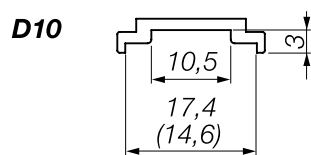
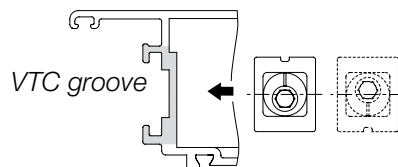
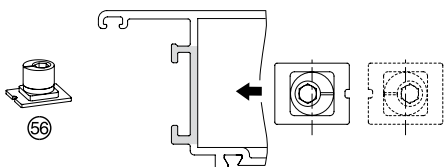
Item name		Item code			
Guiding rail ⑤	L 6070 mm			EV 1	
				113066	
Running rail ⑦	L 6070 mm			EV 1	brown
				226186	black
				216279	230644
Screw cover profile ⑧	L 6080 mm			grey	white
				224346	black
				127046	175515
Cover profile, bogies ⑨	L 5220 mm	silver	white	black	brown
		232423	232429	232426	blank
				238696	232432
Holding rail H 14 ⑩	L 5220 mm	silver	white	black	brown
		234656	234650	234662	blank
				235786	234644
Connecting rod D 10 ⑪	L 3600 mm				110387
Accessories cover caps bogies, large ⑫⑬		silver	white	black	brown
		228715	228721	228718	240235
Accessory rail set		silver	white	black	brown
		230611	230614	230617	blank
				238816	230611
Guide block, movable ⑭				brown	silver
				203754	203748
Stay system (PU 10 units) ⑮				FB 650- 930	220302
				FB 931-1280	220326
				FB 1281-1680	220350
Locking rod ⑯	L 6000 mm				190294


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Strikers



- ⑬ Striker V.01/V.02
- ⑮ Tilt lock striker
- ⑯ Buffer anti-mishandling device
- ⑯ Insertion stud D10
- ⑯ Rivet stud D6
- ⑯ Guide
- ⑯ Plate top, scheme C
- ⑯ Plate bottom, scheme C





Strikers

Z design

Item name	Item code	
Accessories striker set HKS 200 Z ⑬ ⑯ ⑰ ⑯ V.02 Basic set for all Z designs	Groove V.01	Groove 232789 232792
Accessories insertion studs D 10 3 units ⑯ (always required for all Z designs) as an alternative , depending on the locking rod used		232795
Accessories rivet studs D 6 3 units ⑯ (always required for all Z designs)		232798
Accessories scheme C strikers HKS 200 Z ⑰ ⑯ Scheme C strikers, top/bottom for all Z designs	Groove 10 113768	Groove 12 113771 Groove 14 113774

S design

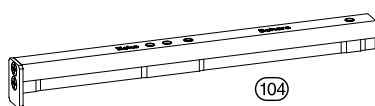
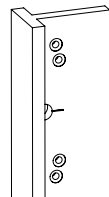
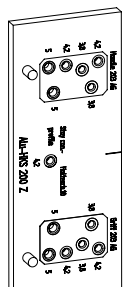
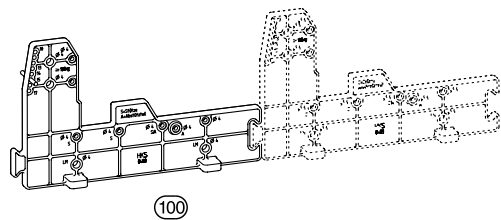
Item name	Item code	
	Groove V.01	Groove
V.02		
Accessories striker set, insertion studs D 10 ⑬ ⑯ ⑯ Basic set for S design with insertion studs D 10 as an alternative , depending on the locking rod used	232819	232822
Accessories striker set , rivet studs D 6 ⑬ ⑯ ⑯ Basic set for S design with rivet studs D 6	232813	232816
Accessories tilt-lock striker set ⑯ for different locking system design o.V.	232825	232828

Z+S design

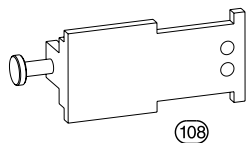
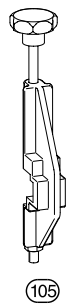
Item name	Item code	
	Groove V.01	Groove
V.02		
Accessories locking parts with insertion studs D 10, size 10 PU (10 pcs.) ⑬ ⑯ for optional closing positions as specified in the note below S+Z design as an alternative , depending on the locking rod used	232801	232807
Accessories locking parts with rivet studs D 6, size 10 PU (10 pcs.) ⑬ ⑯ for optional closing positions as specified in the note below S+Z design	232804	232810

Note: It is necessary for sash widths and sash heights of > 1680 mm and > 2180 mm, respectively, to set additional locking positions. This requires the use of the bag of accessory locking parts (depending on the design, either D 10 or D 6).

Mounting tools



- (100) Jig for bogies, cover fillet supports, and support arms
- (101) Jig for gear with fork drive handle (AG) and holding rail
- (103) Jig for gear with fork drive UG and UG-S
- (104) Jig for corner and stay
- (105) Screw jig for running rail and guiding rail
- (106) Tool for glider release, stay alignment and anti-lifting device
- (107) Drill centring device
- (108) Screw jig - guide block
- (109) Jig for movable guide block





Mounting tools

Item name	Item code
Jig for bogies, cover fillet supports, and support arms (100)	215277
Jig for corners and stays (104)	206860
Jig - handle UG (103)	173281
Jig - handle 203 AG (101), holding rail	234782
Screw jig- guiding rail/running rail (105)	215256
Screw jig for guide block (108)	215301
Jig for movable guide block (109)	217971
Drill centring device (107)	110747
Tool - glider release (106) must also be used to align the stay and as a tool for the anti-lifting device	215283

Documents - overview

Document	Language	Item code
Installation instructions Alu-HKS® 200 Z	German	232777
	English	233590
Installation instructions Alu-HKS® 160 S	German	232783
	English	233596
Installation instructions Alu-HKS® 160 S o.V.	German	233935
	English	233938
Supplementary instructions EG / scheme C Alu-HKS® 200 Z	German	233593
	English	233593
Maintenance and operating instructions Alu-HKS® 200 Z	German	232780
	English	232780
Maintenance and operating instructions Alu-HKS® 160 S und 160 o.V.	German	232786
	English	232786
Supplementary instructions Alu-HKS® 200 Z FH > 2180 FB > 1680	German	234829
	English	234829



Notes



Notes



Notes

You know when it's HAUTAU.



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