



Open, Close, Live

LIFT&SLIDE XC WOOD

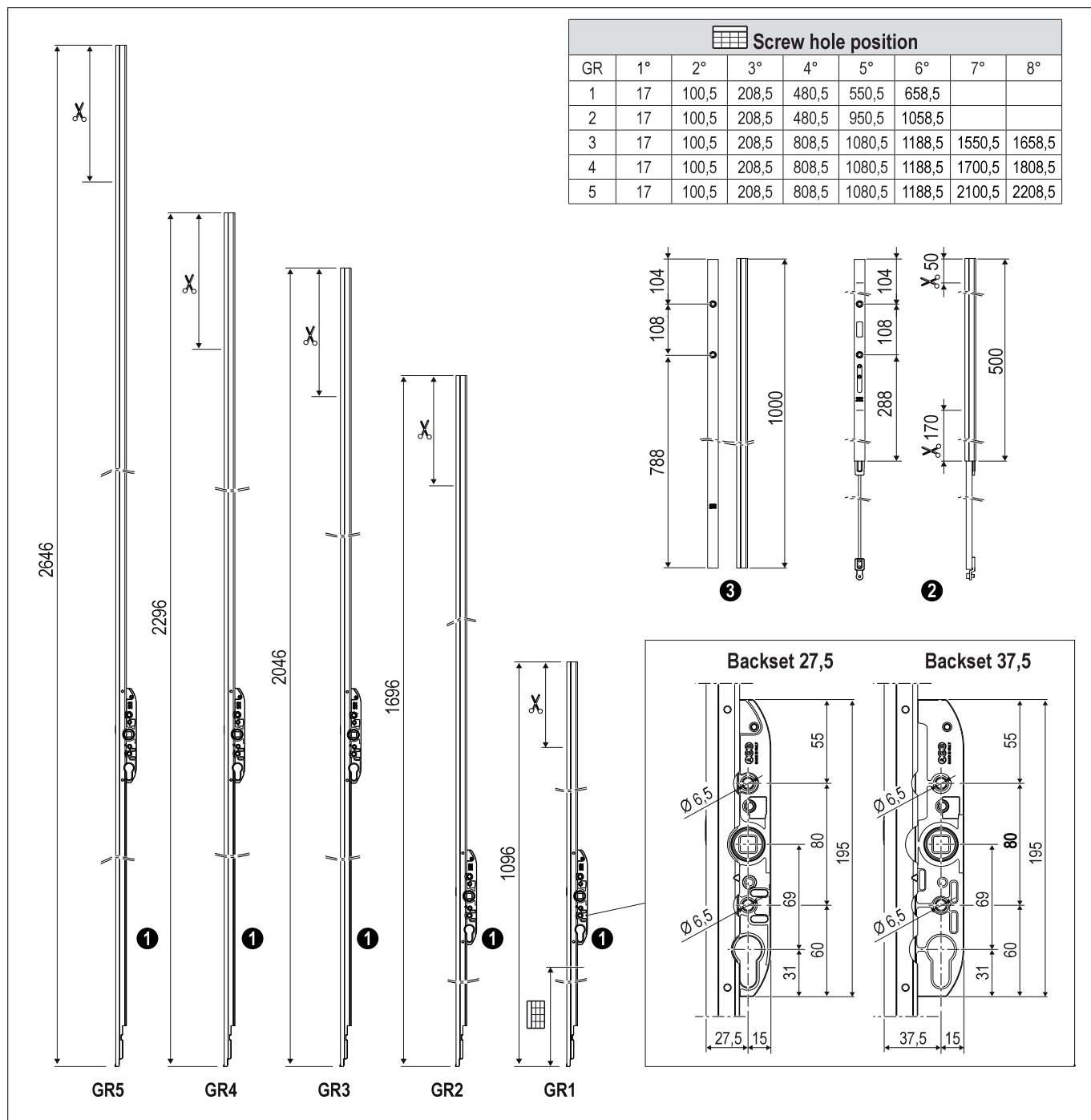
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MADE IN ITALY

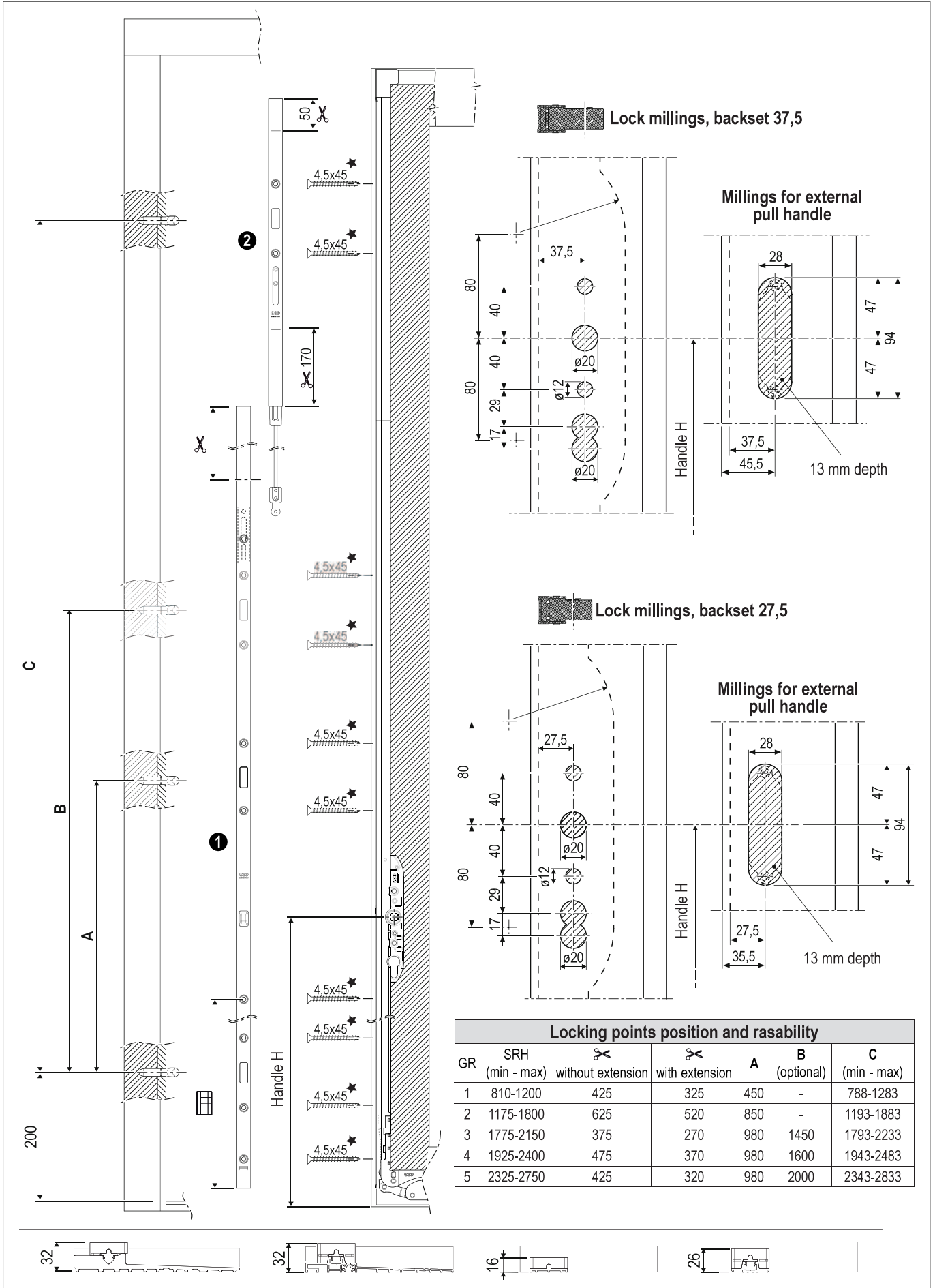
Two horizontal bars, one green and one red, positioned below the text 'MADE IN ITALY'.

440 Kg locks and specific extensions

Article	Ref.	Description	Material	Use	Fastening
Locks, 440 Kg	❶	10 mm handle hub with radius corner, hole for European cylinder housing.	Forend: aluminium Rod: steel	Choose the lock according to the jamb width and the sliding sash height. Backsets available: 27,5 and 37,5 mm in 5 different heights (see the table).	4,5x45 mm screws ★ For Imago+ use 4,5x40 mm
Lock extension	❷	-	Forend: aluminium Rod: steel	It gives the possibility to add a locking point.	4,5x45 mm screws ★ For Imago+ use 4,5x40 mm
Covering profile	❸	-	Aluminium	It covers the milling.	4,5x45 mm screws ★ For Imago+ use 4,5x40 mm



440 Kg locks and specific extensions



440 Kg locks and specific extensions

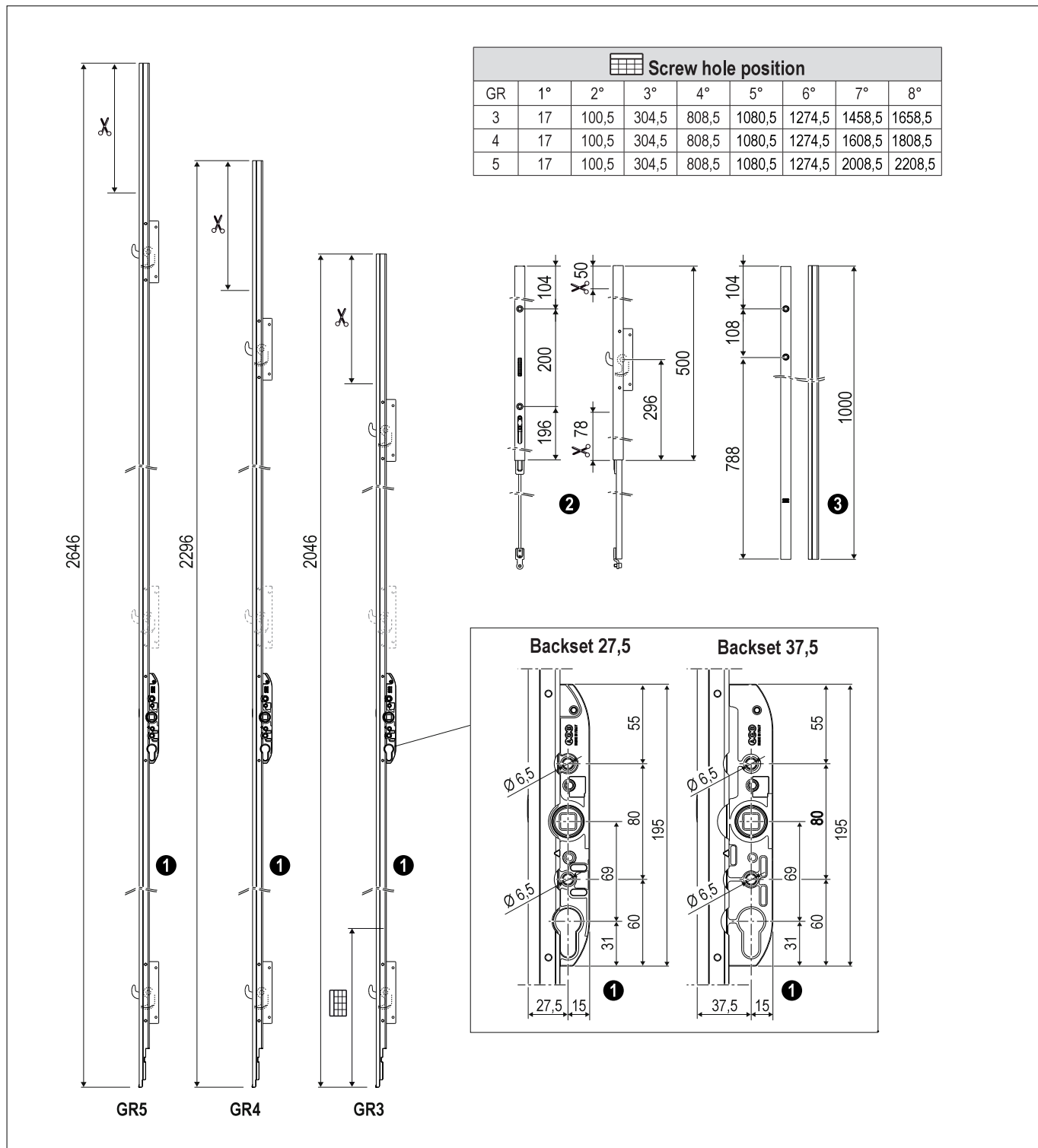
Ref.	Article	GR	Article code, in Silver	Article code, in Electrocolour	SRH ◊	Handle height	Lock height
❶	Lock 440 Kg Backset 27,5	1	G04027.01.01	G04027.01.02	810-1200	400/410	1096
		2	G04027.02.01	G04027.02.02	1175-1800	400/410	1696
		3	G04027.03.01	G04027.03.02	1775-2150	1000/1010	2046
		4	G04027.04.01	G04027.04.02	1925-2400	1000/1010	2296
		5	G04027.05.01	G04027.05.02	2325-2750	1000/1010	2646
	Lock 440 Kg Backset 37,5	1	G04037.01.01	G04037.01.02	810-1200	400/410	1096
		2	G04037.02.01	G04037.02.02	1175-1800	400/410	1696
		3	G04037.03.01	G04037.03.02	1775-2150	1000/1010	2046
		4	G04037.04.01	G04037.04.02	1925-2400	1000/1010	2296
		5	G04037.05.01	G04037.05.02	2325-2750	1000/1010	2646

◊ With upper guide 22x22 cod. G01002.XX.XX, the SRH application field will be reduced up to 10 mm.

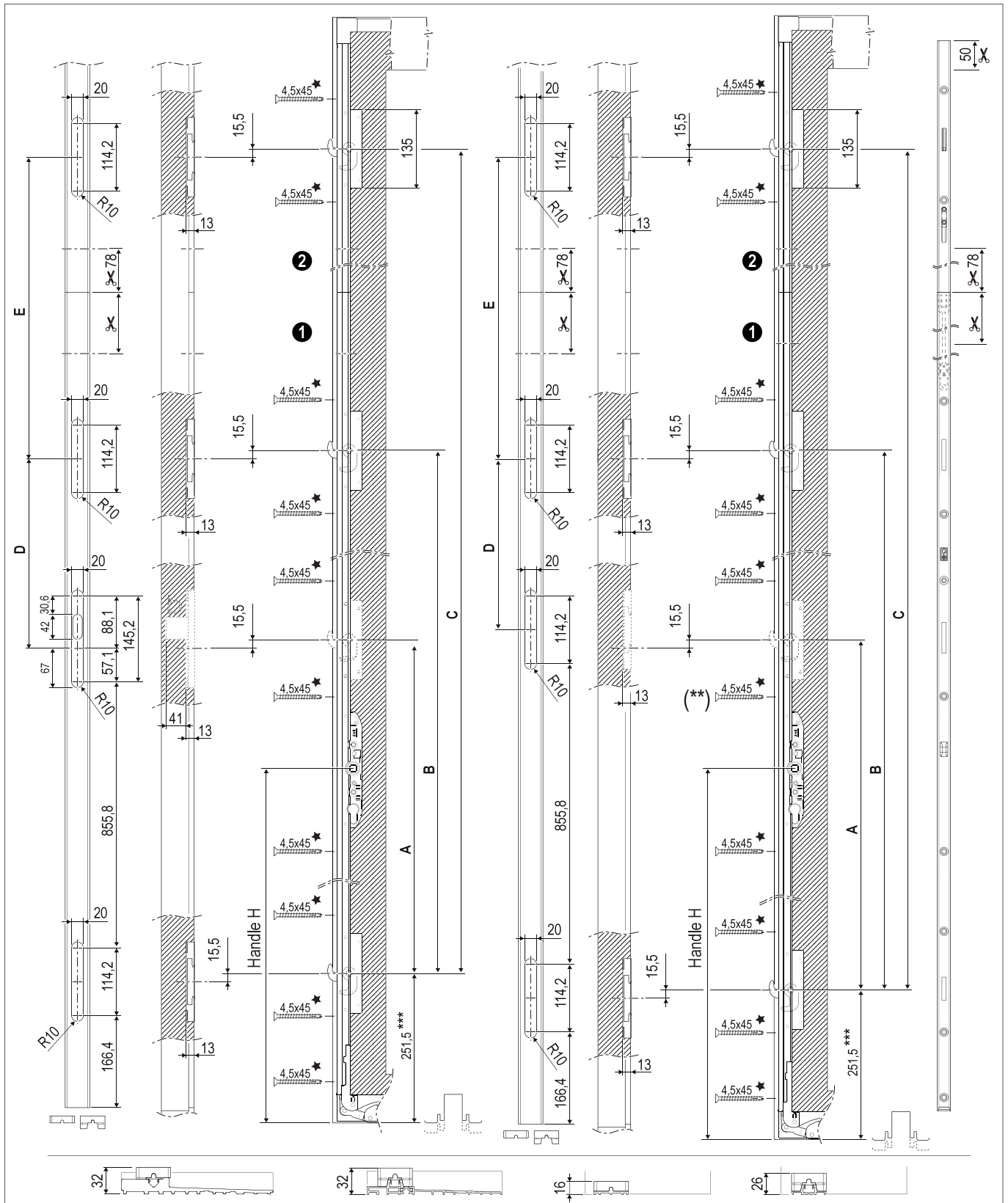
Ref.	Article	Article code, in Silver	Article code, in Electrocolour	Length
❷	Extension with locking point	G04401.01.01	G04401.01.02	500
❸	Covering profile	G04401.02.01	G04401.02.02	1000

440 Kg hook locks and specific extensions

Article	Ref.	Description	Material	Use	Fastening
Locks, 440 Kg	1	10 mm handle hub with radius corner, hole for European cylinder housing.	Forend: aluminium Rod: steel Hooks: steel	Choose the lock according to the jamb width and the sliding sash height. Backsets available: 27,5 and 37,5 mm in 3 different heights (see the table).	4,5x45 mm screws ★ For Imago+ use 4,5x40 mm
Lock extension	2	-	Forend: aluminium Rod: steel Hooks: steel	It gives the possibility to add a locking point.	4,5x45 mm screws ★ For Imago+ use 4,5x40 mm
Covering profile	3	-	Aluminium	It covers the milling.	4,5x45 mm screws ★ For Imago+ use 4,5x40 mm



440 Kg hook locks and specific extensions



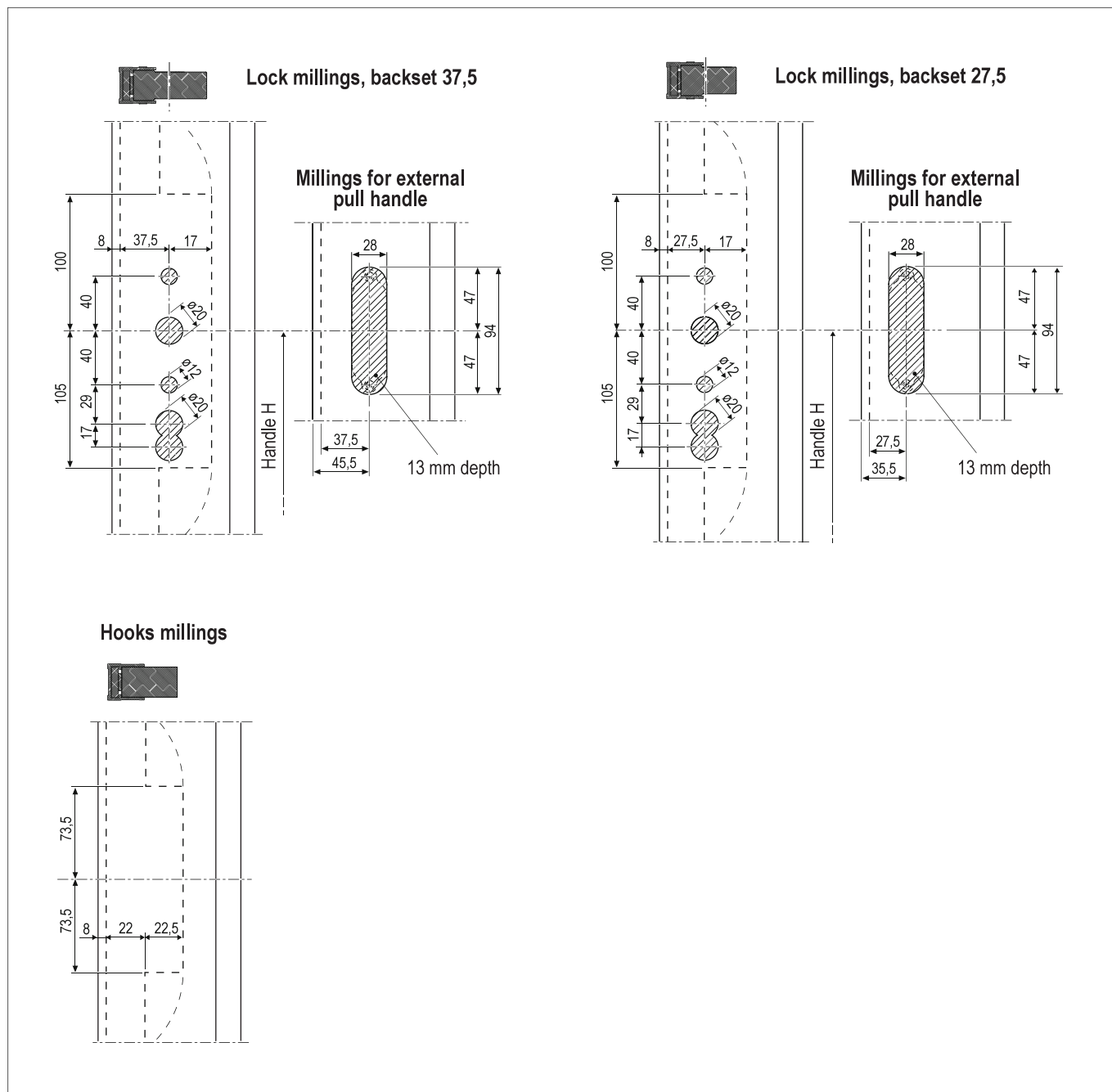
Locking points position and rasability									
	GR	SRH (min - max)	✂		A (optional)	B	C (min - max)	D	E*
			without extension	with extension					
Without signal system	3	1775-2150	375	270	970	1354	1789,5+2137,5	384	C - B
	4	1925-2400	475	370	970	1504	1939,5+2387,5	534	C - B
	5	2325-2750	425	320	970	1904	2339,5+2737,5	934	C - B
With signal system	3	1775-2150	375	270	970	1354	1789,5+2137,5	384	C - B
	4	1925-2400	475	370	970	1504	1939,5+2387,5	534	C - B
	5	2325-2750	425	320	970	1904	2339,5+2737,5	934	C - B

* For rasability check instructions Z90322.14.81

** In case of optional hook use, pre-drill for the screw.

*** In case of a high rail use, the distance is 10 mm higher.

440 Kg hook locks and specific extensions



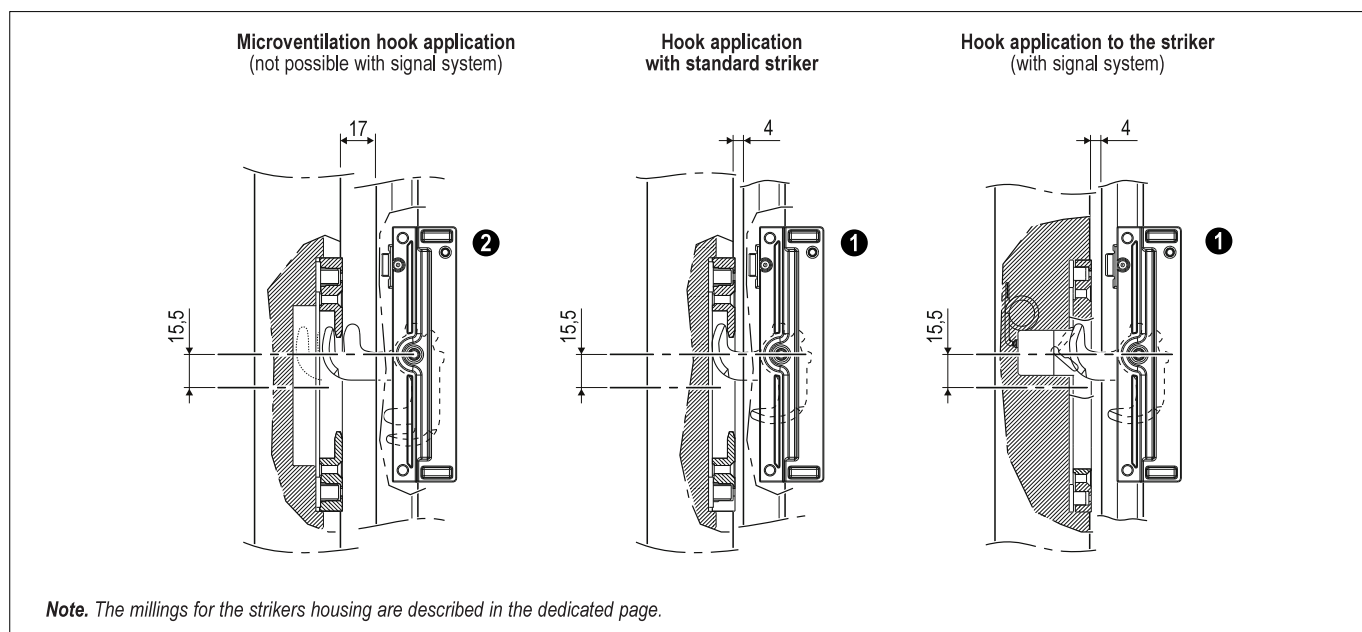
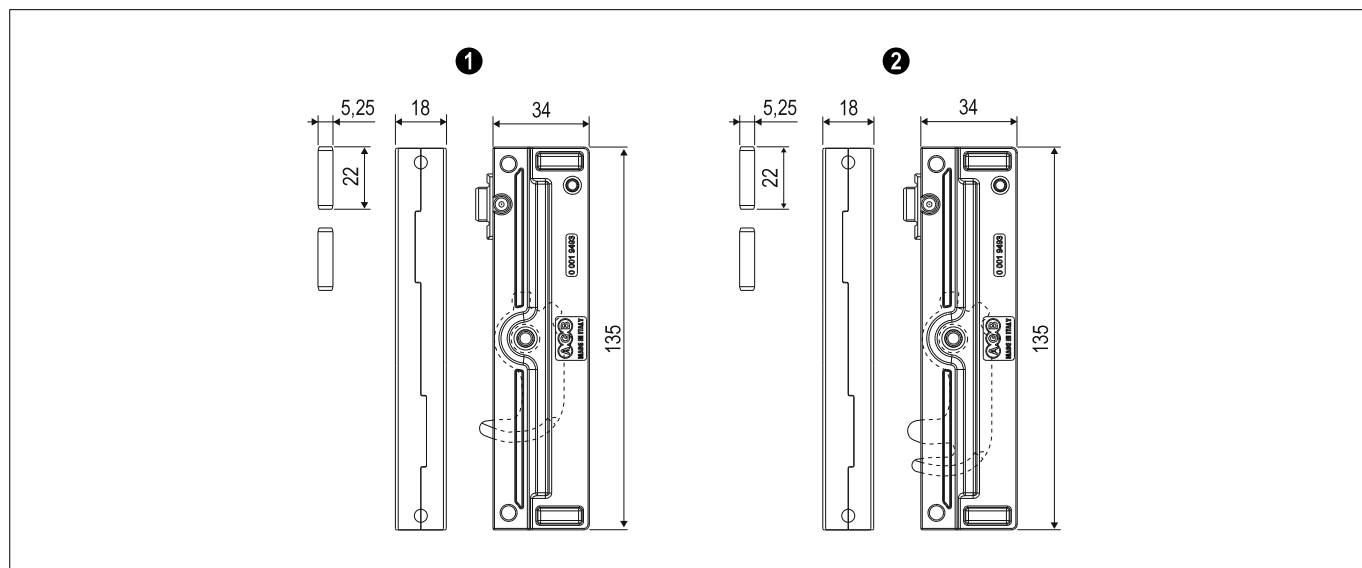
Ref.	Article	GR	Article code, in Silver	Article code, in Electrocoulour	SRH \diamond	Handle height	Lock height
1	Lock 440 Kg Backset 27,5	3	G03927.03.01	G03927.03.02	1775-2150	1000/1010	2046
		4	G03927.04.01	G03927.04.02	1925-2400	1000/1010	2296
		5	G03927.05.01	G03927.05.02	2325-2750	1000/1010	2646
	Lock 440 Kg Backset 37,5	3	G03937.03.01	G03937.03.02	1775-2150	1000/1010	2046
		4	G03937.04.01	G03937.04.02	1925-2400	1000/1010	2296
		5	G03937.05.01	G03937.05.02	2325-2750	1000/1010	2646

\diamond With upper guide 22x22 cod. G01002.XX.XX, the SRH application field will be reduced up to 10 mm.

Ref.	Article	Article code, in Silver	Article code, in Electrocoulour	Length
2	Extension with locking point	G04600.01.01	G04600.01.02	500
3	Covering profile	G04401.02.01	G04401.02.02	1000

Hooks

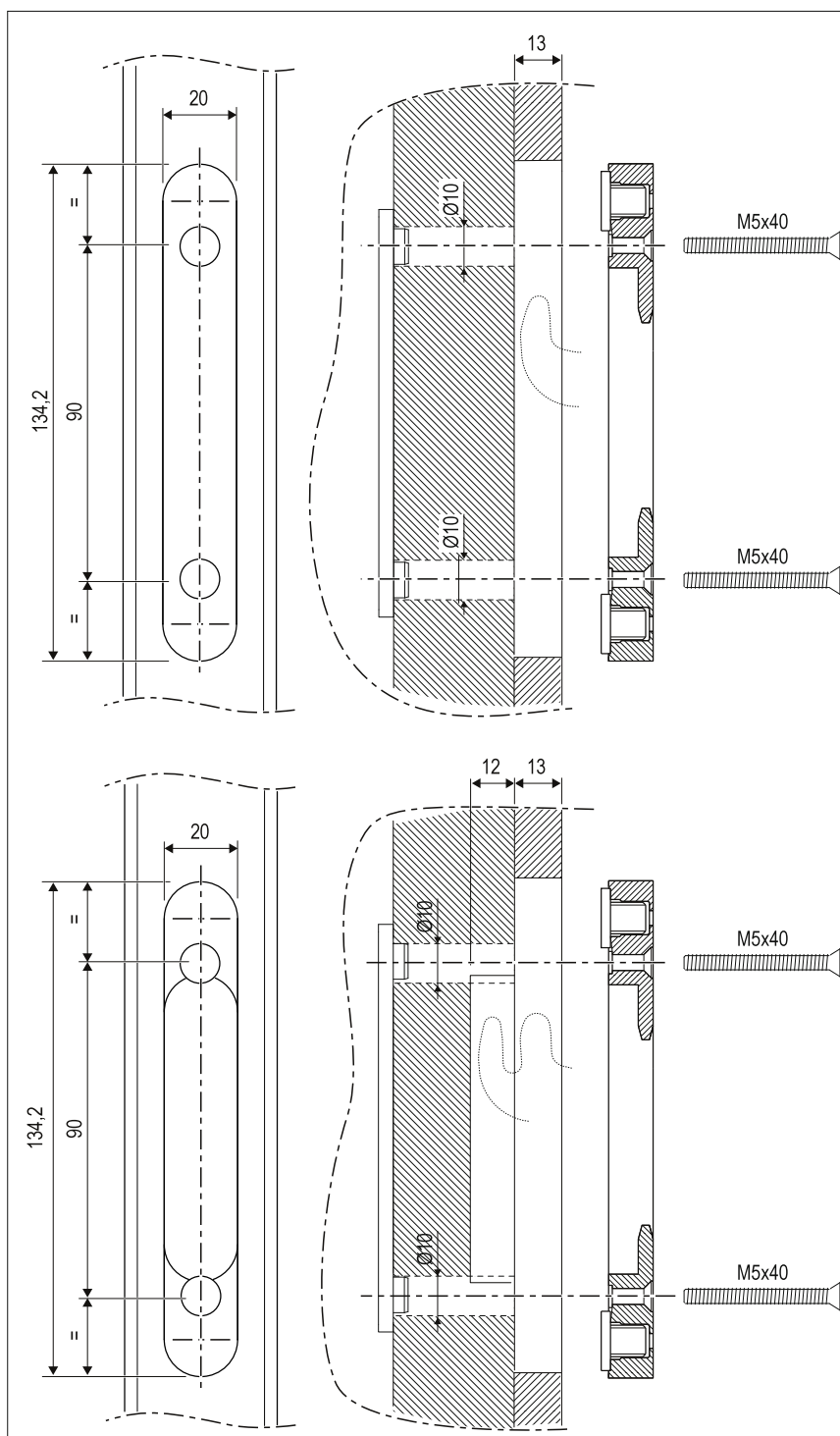
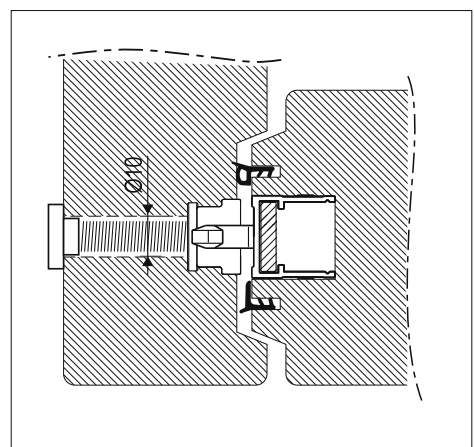
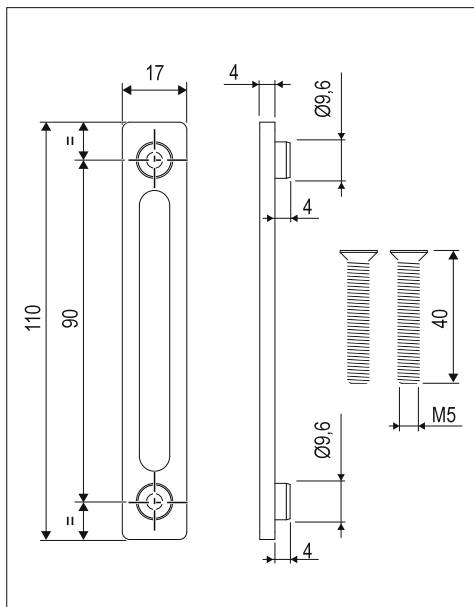
Article	Ref.	Description	Material	Use	Fastening
Additional hook	❶	Element with steel hook that can be placed to the lock in the defined position.	Steel and zamak	To add a locking point to the lock	Using the elastic plug supplied, on suitable holes to the lock
Additional hook with microventilation position	❷	Element with steel microventilation hook that can be placed to the lock in the defined position.		It ensures the microventilation allowing to pull close the sash to the frame and blocking it in that position	



Ref.	Description	Article
❶	Additional hook	G05008.00.00
❷	Additional hook with microventilation position	G05010.00.00

Counterplate for fastening of hook striker

Article	Description	Use	Fastening
Counterplate for fastening of hook.	Plate with threaded holes for hook strikers fastening on frame strikers, Imago+.	Apply from outside the frame and fasten to the hook striker by two through holes with M5 screws.	By M5 screws included in kit.



Article	Article code
Counterplate for fastening of hook	G06204.01.01

Gas spring kit and sensors

Article	Ref.	Description	Use	Fastening
Gas spring kit	1	Gas cylinder that helps the sash opening movement (lifting) and reduce the speed of the handle.	Apply in suitable holes into the movable rod and in the aluminium profile of the lock. Please use with sashes of weight ≥ 200 Kg.	Screws are provided. Note. Please assemble the gas spring with lock in opening position and lying spring.
Sensors	2	Magnet and sensor for the control of opening.	Apply the magnet in the suitable hole of the movable rod and the sensor in the hole to realise the pin holder profile.	To joint
Magnet	3	Magnet with clip for lock.	Apply the magnet in the dedicated hole of the movable rod.	With clip

Gas spring installation

Fasten the carriages and the connecting rod to the carriages.
Unlock the carriages and put them in opening position.
Assemble the lock (with gas spring) in opening position.

1

2

3

Place the kit in specific holes under the handle

Identification of dedicated holes

Assembly order

Installation of reed sensors

Find the point where the sensor and the magnet have to be installed

Please make a hole $\varnothing 12$ mm (aluminium pin holder profile)

2 Reed sensor

3 Magnet holder with clip

Please make a hole $\varnothing 12$ mm (wooden pin holder profile)

2 Reed sensor

3 Magnet holder with clip

Ref.	Article	Article code
1	Gas spring kit	GMG702.04.00

Ref.	Article	Article code	Colour
2	Sensor + cap	G05006.00.86	Grey
		G05006.00.93	Black

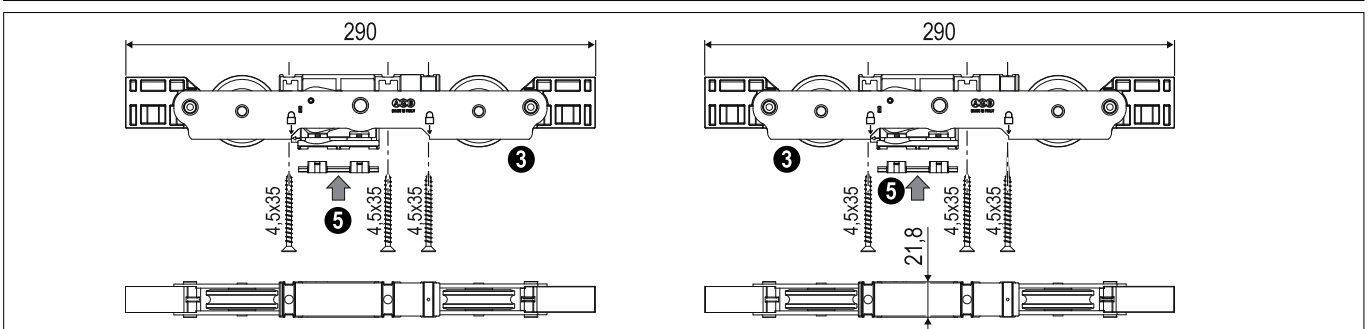
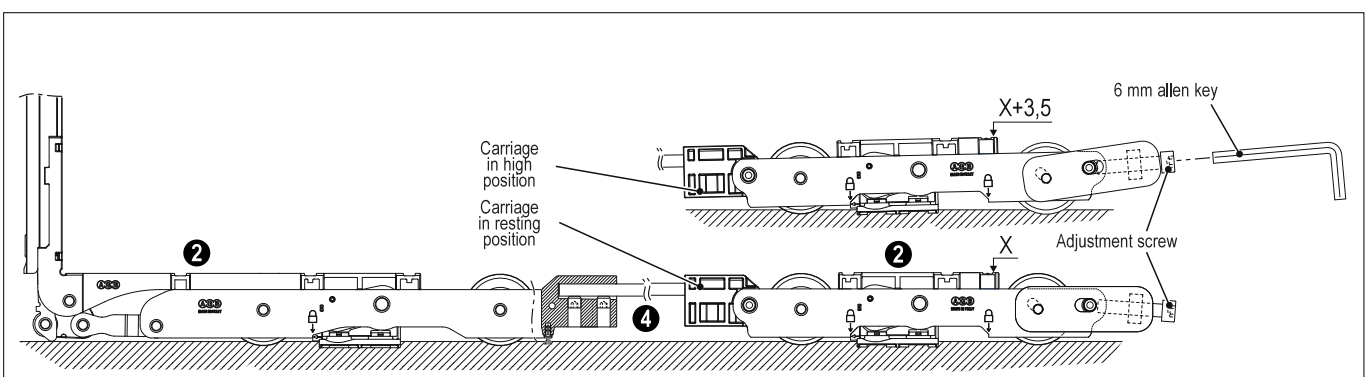
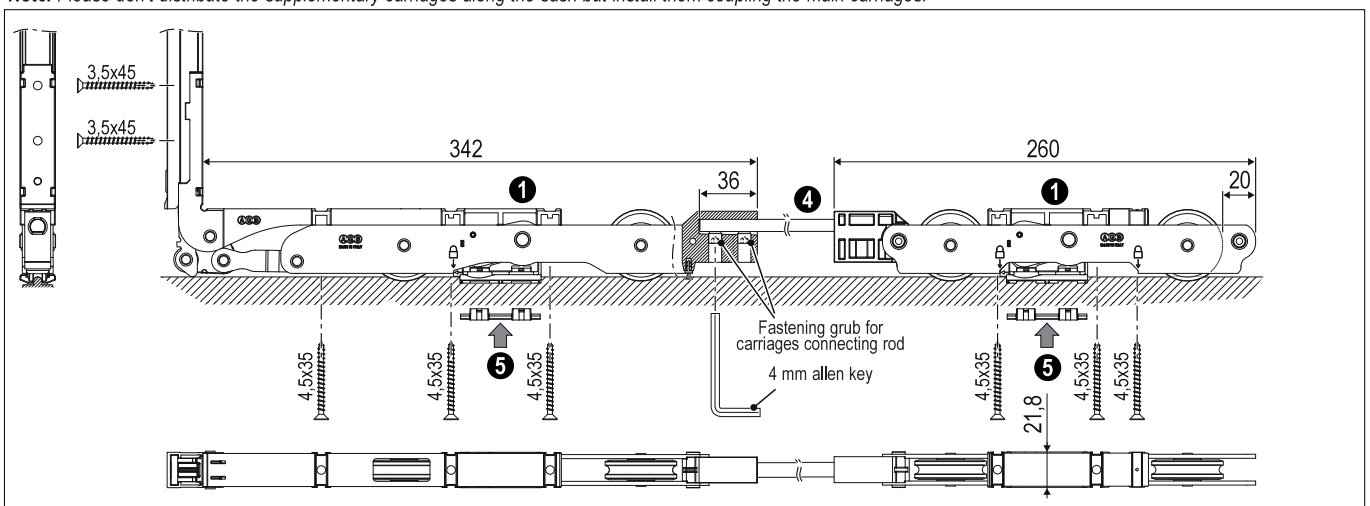
Ref.	Article	Article code
3	Magnet on clip	G05003.00.00

330 kg carriages kit, 440 kg supplementary carriages kit, carriages connecting rod

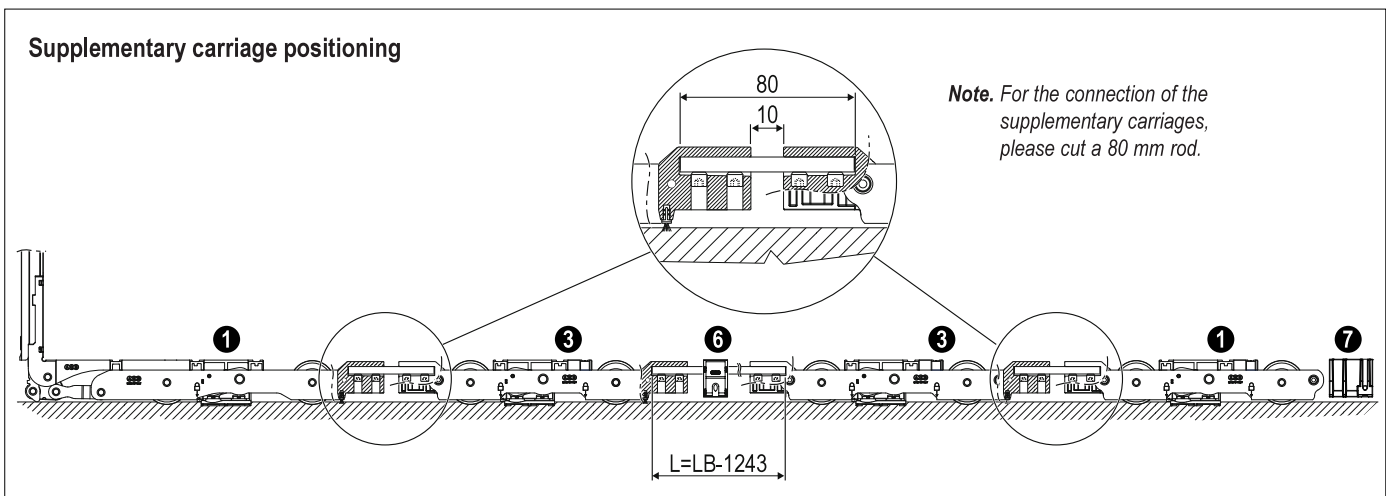
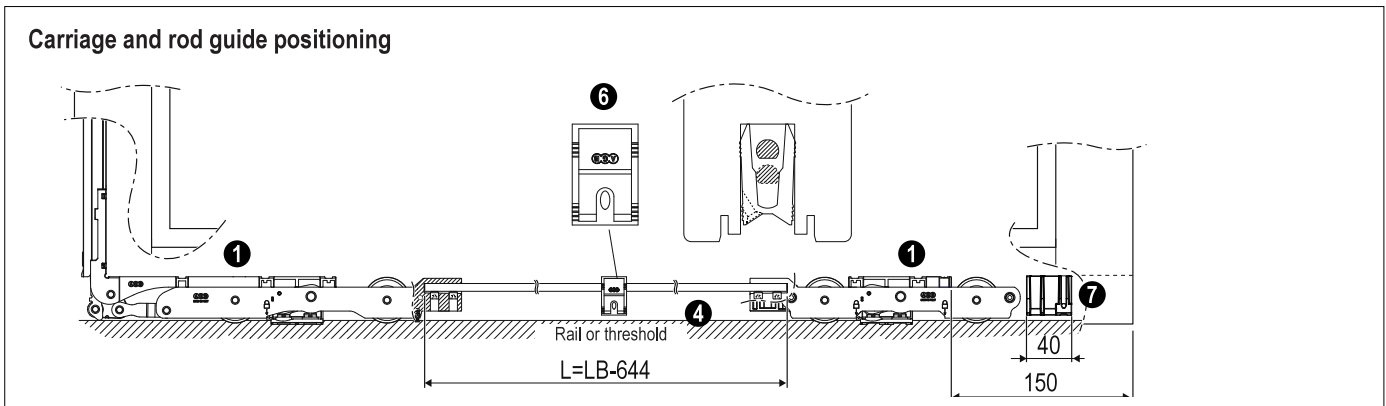
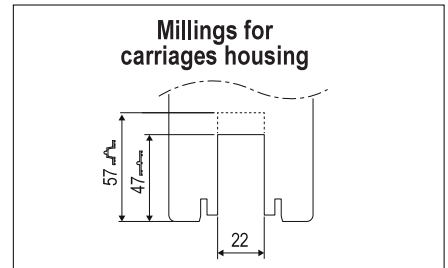
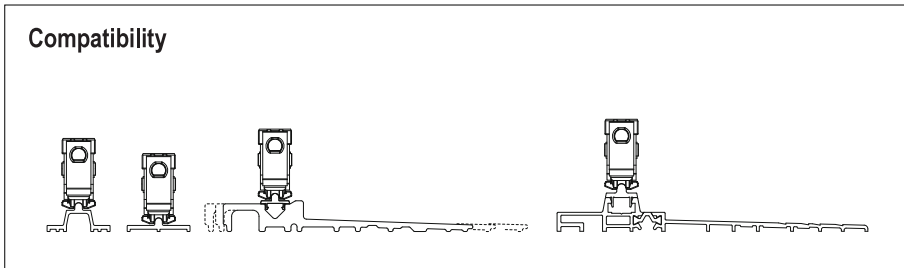
Article	Ref.	Description	Material	Use	Fastening
Carriages kit, 300 kg	1	Two carriages (front and rear, non-handed) with lift device and lever and rings. The connection between the two carriages is provided by the through cuttable rod. The hooking of the connecting rod is guaranteed by locking grubs with milled base to avoid possible loosening.	Steel	Sliding sashes of weight ≤ 330 Kg	Screws 4,5x35 mm
Carriages kit, 300 kg with adjustable rear carriage	2	Standard front carriage; rear carriage with +3,5 mm in height.			
Supplementary carriages kit	3	Two carriages with lift device. Each carriage has to be coupled to a carriage of the 330 kg kit (front and rear) through connecting rod and locking grubs.	Steel	Sliding sashes of weight ≥ 330 Kg and ≤ 440 kg	Screws 4,5x35 mm
Carriages connecting rod	4	It ensures the connection between a carriage and the other and transfers the movement of opening/closing.	Steel	Cutttable 1 piece	Grubs provided
Bumper / support	5	It allows to download the carriage weight from the sash to the snap-in rail; suitable for aluminium systems where the sash weight in closing position can't be downloaded to the gaskets.	Plastic material	1 for each carriage	Snap-in rail
Rod guide	6	Inserted into the carriage milling, it ensures the correct operation of connecting rod.	Plastic material	1 for each sliding sash	Screws 4x30 mm
Anti-derailed adapter	7	Dedicated zamak adapter that prevents the derailing movement of sliding sash carriages after forces which are orthogonal to the sliding axis (e.i. weather conditions).	Zamak	Install 2 devices on each central sash; install 1 block on each sidesash	Screws 4x30 mm

Note. Level the glass in order to download the weight evenly in correspondence to the carriages.

Note. Please don't distribute the supplementary carriages along the sash but install them coupling the main carriages.



330 kg carriages kit, 440 kg supplementary carriages kit, carriages connecting rod



Application fields				
Carriages connecting rod	330 Kg		440 Kg (with supplementary carriages)	
	Min. SW	Max. SW	Min. SW	Max. SW
1000	645	1644	1245	2083
1400		2044		2483
1800		2444		2883
2700		3344		3783

Ref.	Description	Code	Length
1	Carriages kit, 330 kg	G04104.00.00	-
2	Carriages kit, 330 kg, with adjustable rear carriage	G04114.00.00	-
3	Supplementary carriages kit (440 kg)	G04108.00.00	-
4	Carriage connecting rod	G04601.00.01	1000
		G04601.00.02	1400
		G04601.00.03	1800
		G04601.00.04	2700

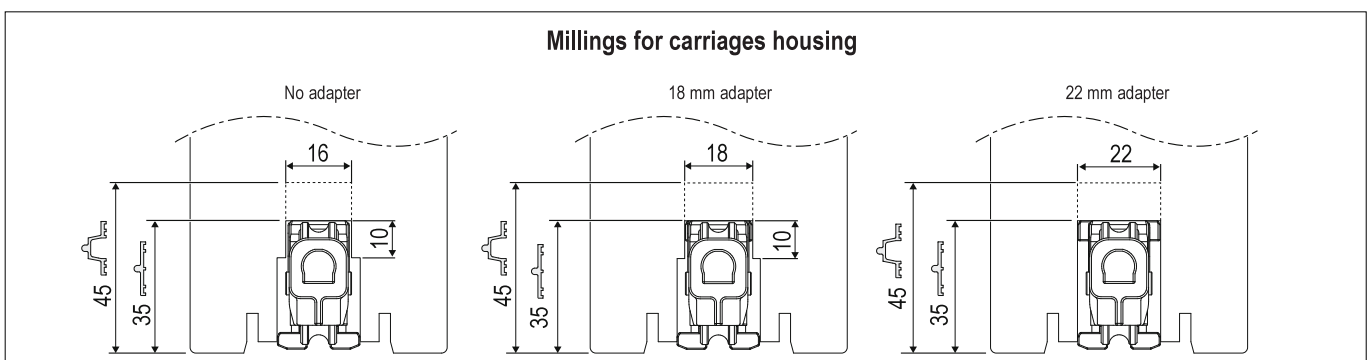
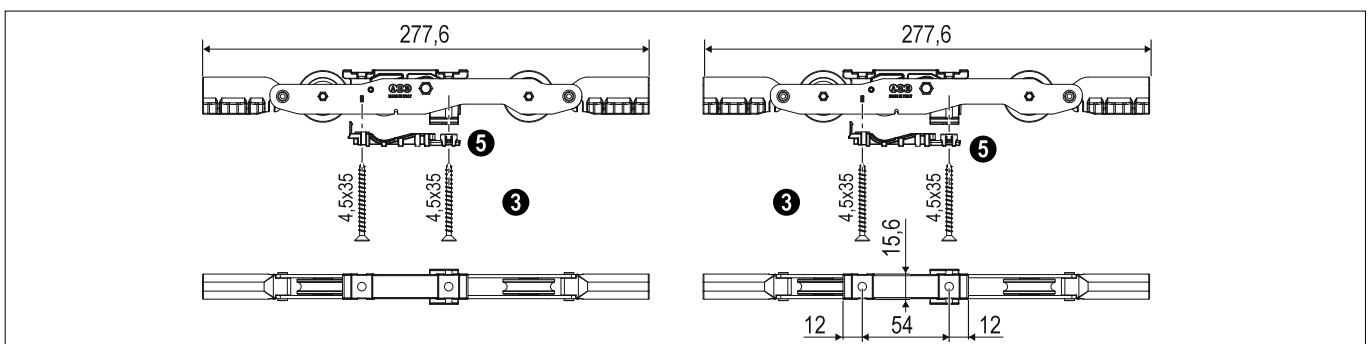
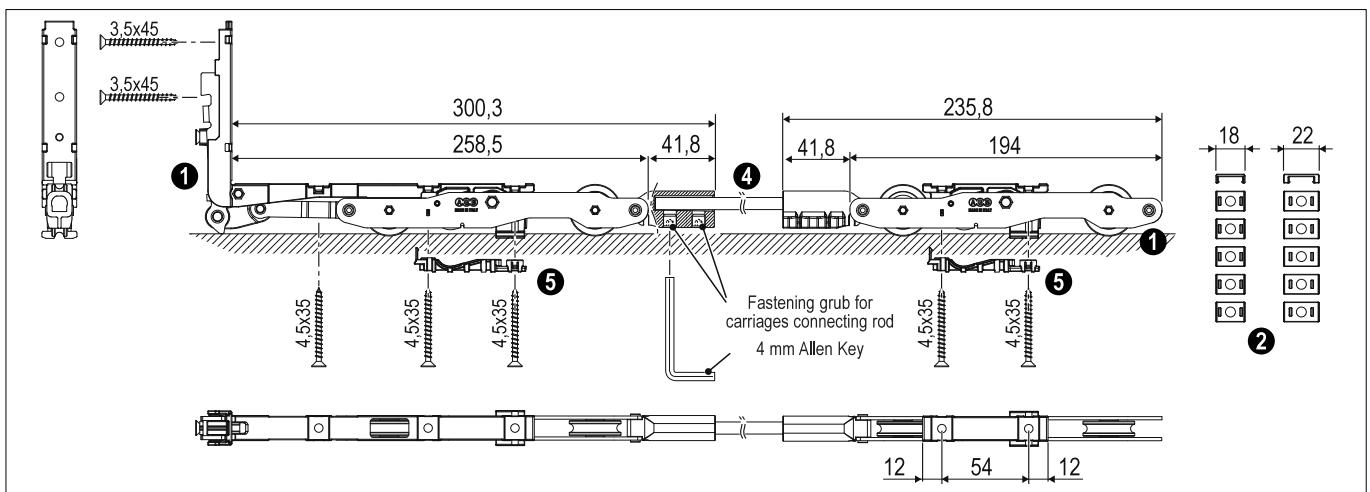
Ref.	Description	Code
5	Bumper - support	G01437.00.86
6	Rod guide	G05102.00.00
7	Anti-derailed device	G01611.02.00

250 kg XC S-Line carriages kit, 400 kg XC S-Line supplementary carriages kit, XC carriages connecting rod

Article	Ref.	Description	Material	Use	Fastening
Carriages kit, XC S-Line 250 Kg	①	Two carriages (front and rear, non-handed) with lift device and lever and rings. The connection between the two carriages is provided by the through cuttable rod. The hooking of the connecting rod is guaranteed by locking grubbs with milled base to avoid possible loosening.	Steel	Sash weight ≤ 250 Kg	Screws 4,5x35 mm
	②	The adapters allow the carriages assembly on 18 and 22 mm millings.	Plastic material	Use to install the carriages on 18 and 22 mm millings	Clip
Supplementary carriages kit XC S-Line 400 kg	③	Two carriages with lever lifting device and guides. Each carriage has to be coupled with one of the XC S-Line carriages kit (front and rear) by connecting rod and fastening grubbs.	Steel	Sash weight > 250 Kg and ≤ 400 kg	Screws 4,5x35 mm
Connecting rod	④	It ensures the connection between a carriage and the other and transfers the movement of opening/closing.	Steel	Cut 1 piece	Grubs provided
Stop / support	⑤	It allows to download the carriage weight from the sash to the snap-in rail; suitable for aluminium systems where the sash weight in closing position can't be downloaded to the gaskets.	Plastic material	1 for each carriage	Snap-in rail
Rod guide	⑥	Inserted into the carriage milling, it ensures the correct operation of connecting rod.	Plastic material	1 for each sliding sash. Do not use on 16 mm width milling.	Screws 4x30 mm
Anti-derailed adapter	⑦	Dedicated zamak device that prevents the carriages derailment of the sliding sash after orthogonal pushes on the sliding axis (for example weather agents).	Zamak	Install 2 blocks on each central sash; install 1 block on each side sash. Do not use on 16 mm width milling.	Screws 4x30 mm

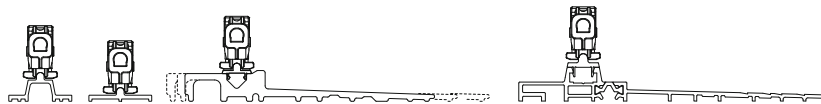
Note. Level the glass in order to download the weight evenly in correspondence to the carriages.

Note. Please don't distribute the supplementary carriages along the sash but install them coupling the main carriages.

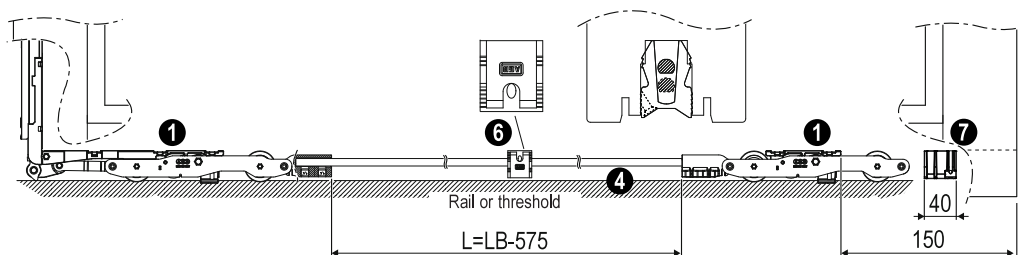


250 kg XC S-Line carriages kit, 400 kg XC S-Line supplementary carriages kit, XC carriages connecting rod

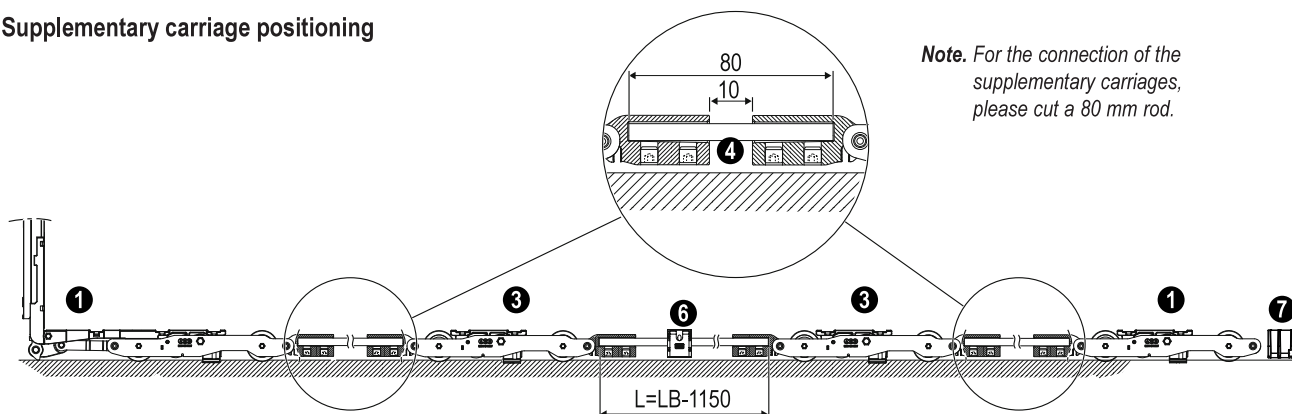
Compatibility



Carriage and rod guide positioning



Supplementary carriage positioning



Note. For the connection of the supplementary carriages, please cut a 80 mm rod.

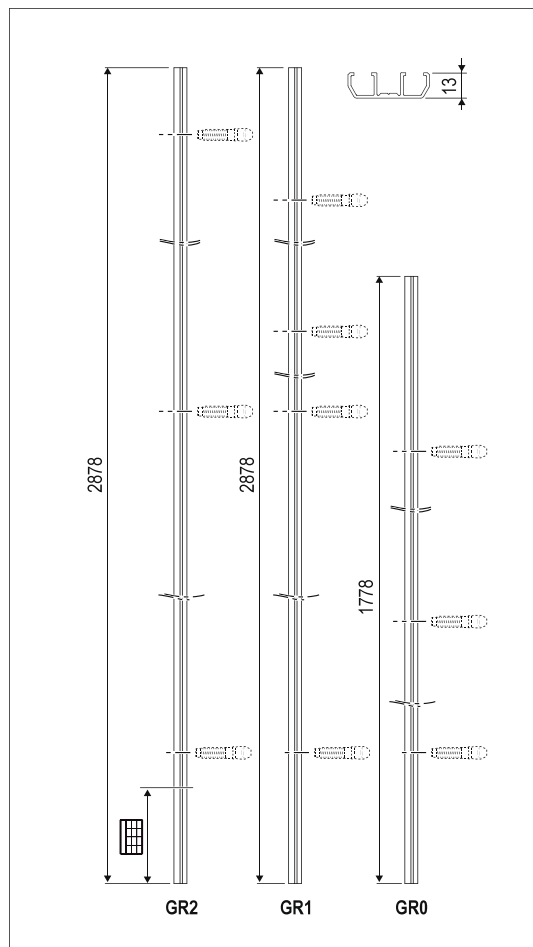
Application fields				
Length of connecting rod	250 Kg		400 Kg (with supplementary carriages)	
	Min. SW	Max. SW	Min. SW	Max. SW
1000	580	1575	1160	1990
1400		1975		2390
1800		2375		2790
2700		3275		3690

Ref.	Description	Code	Length
1	250 kg carriages kit	G04109.00.00	-
3	400 kg supplementary carriages kit	G04110.00.00	-
4	Carriage connecting rod	G04601.00.01	1000
		G04601.00.02	1400
		G04601.00.03	1800
		G04601.00.04	2700

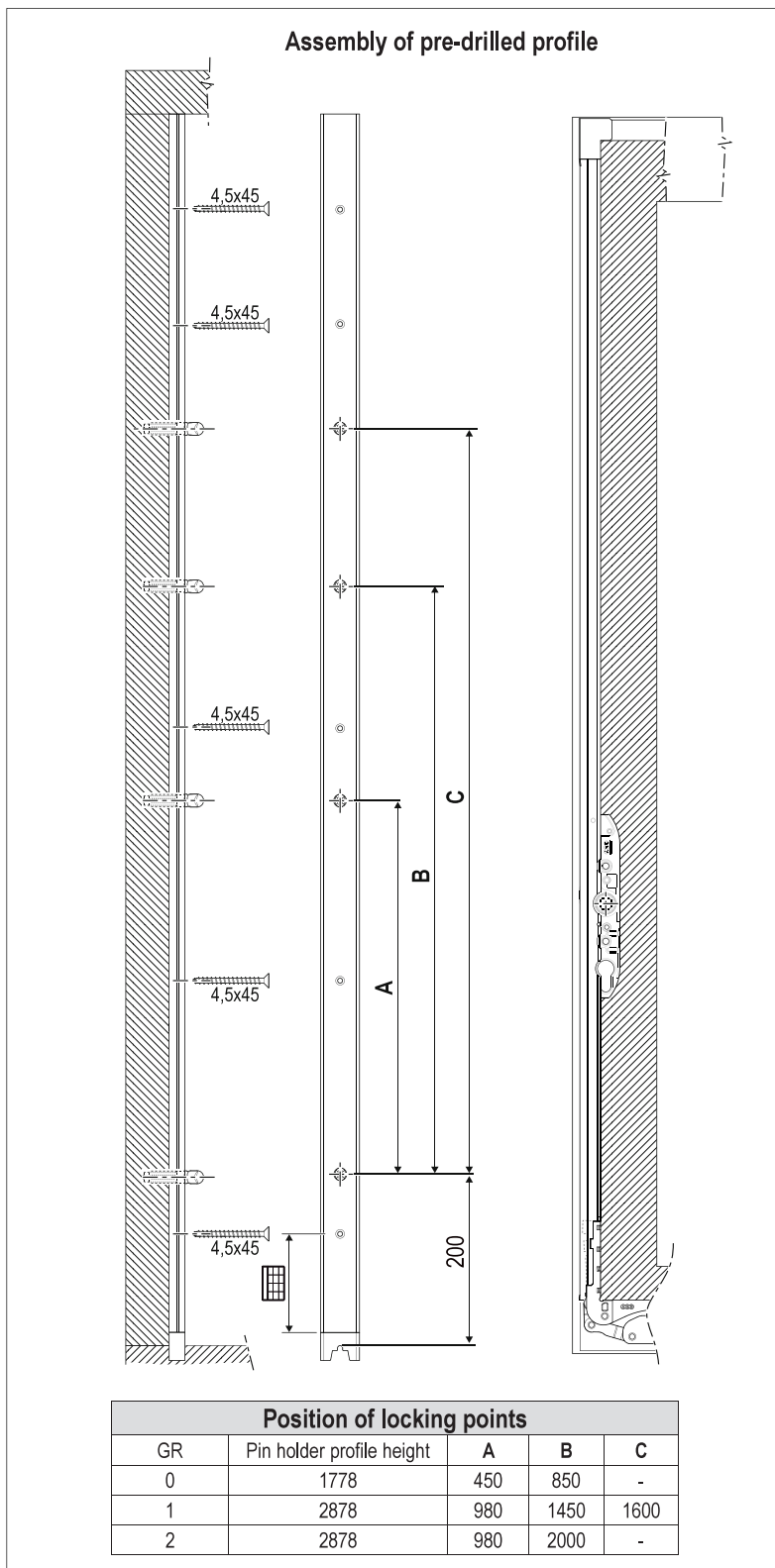
Ref.	Description	Code	Length
5	Bumper - support	G02142.00.XX	-
6	Rod guide	G05104.00.00	-
7	Anti-derailed device	G01611.01.00	-

Pin holder profile for lateral point

Article	Description	Material	Use	Fastening
Pre-drilled locking profile	Pin holder profile in anodised aluminium with suitable holes for pins housing. Caps for unused holes.	Aluminium	Lateral point of Lift&Slide systems coupled to the lock.	4,5x45 mm screws



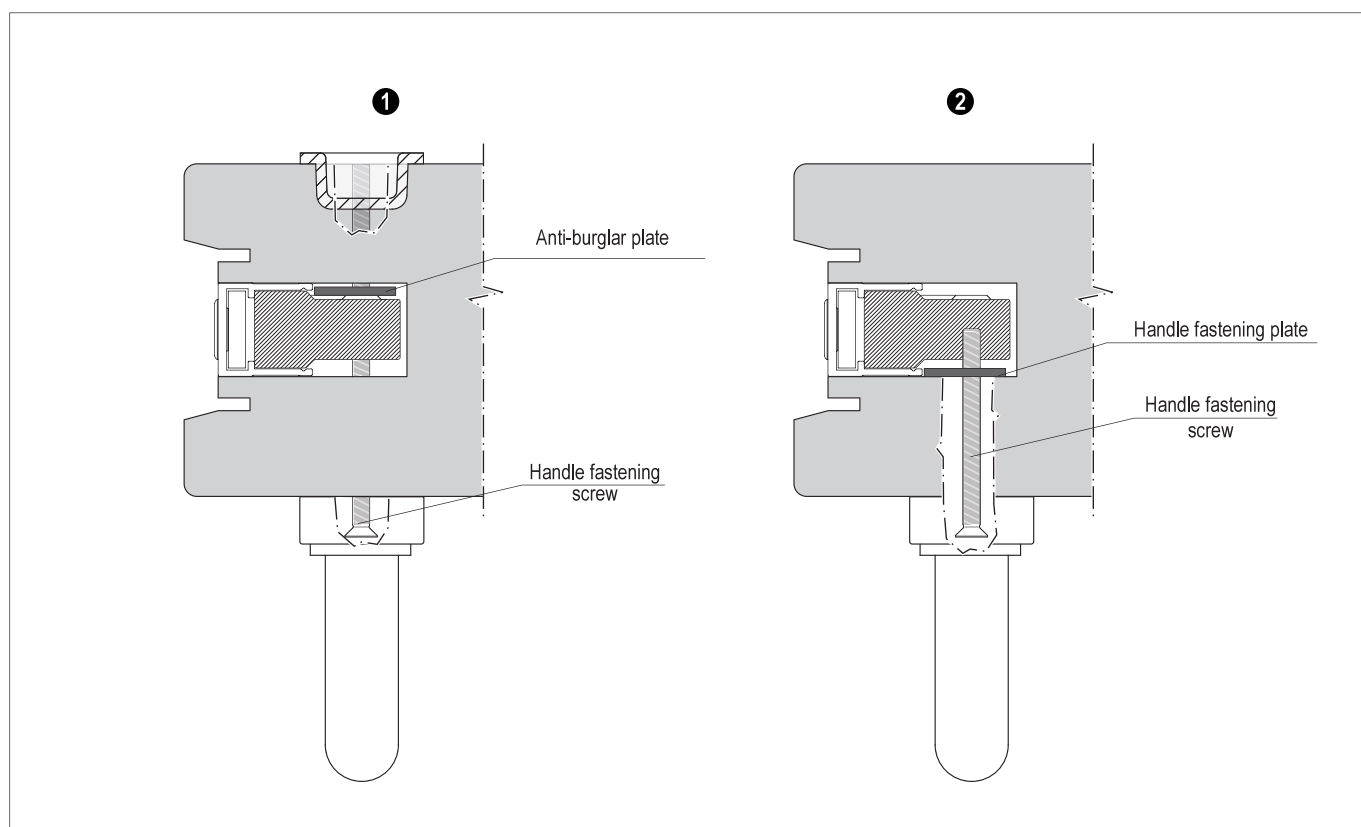
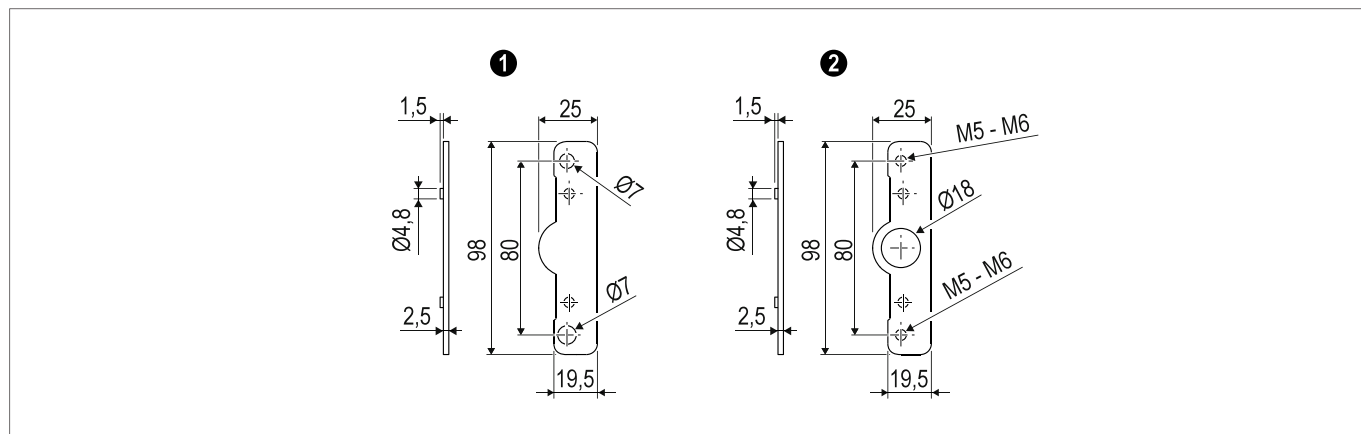
Screw holes position					
GR	1°	2°	3°	4°	5°
0	48	748	1448		
1	48	748	1448	2148	2718
2	160	730	1430	2130	2830



Article	GR		Article code, in Silver	Article code, in Electrocolour	Length	SH
Pre-drilled locking profile	0	For lock GR1 and GR2	G01341.00.01	G01341.00.02	1778	800-1800
	1	For lock GR3 and GR4	G01341.01.01	G01341.01.02	2878	1770-2900
	2	For lock GR5	G01341.02.01	G01341.02.02	2878	1770-2900

Anti-burglar plate kit, handle fastening plate

Article	Ref.	Description	Material	Use	Fastening
Anti-burglar plate	1	It protects the lock from burglary.	Anti-drill steel	For anti-burglar security, if you don't use the double handle.	Joint to the lock
Handle fastening plate	2	It allows a strong handle fastening without external handle and pull handle.	Steel	For the internal handle fastening, if you don't use the external pull handle. Place the plate in the internal side of the lock milling.	On handle screws

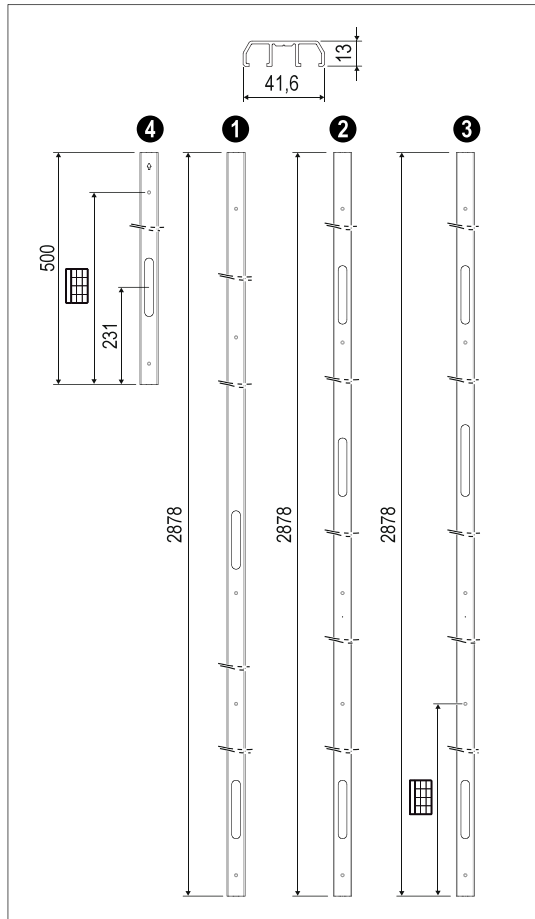


Ref.	Article	Article code
1	Anti-burglar plate	G05004.00.00

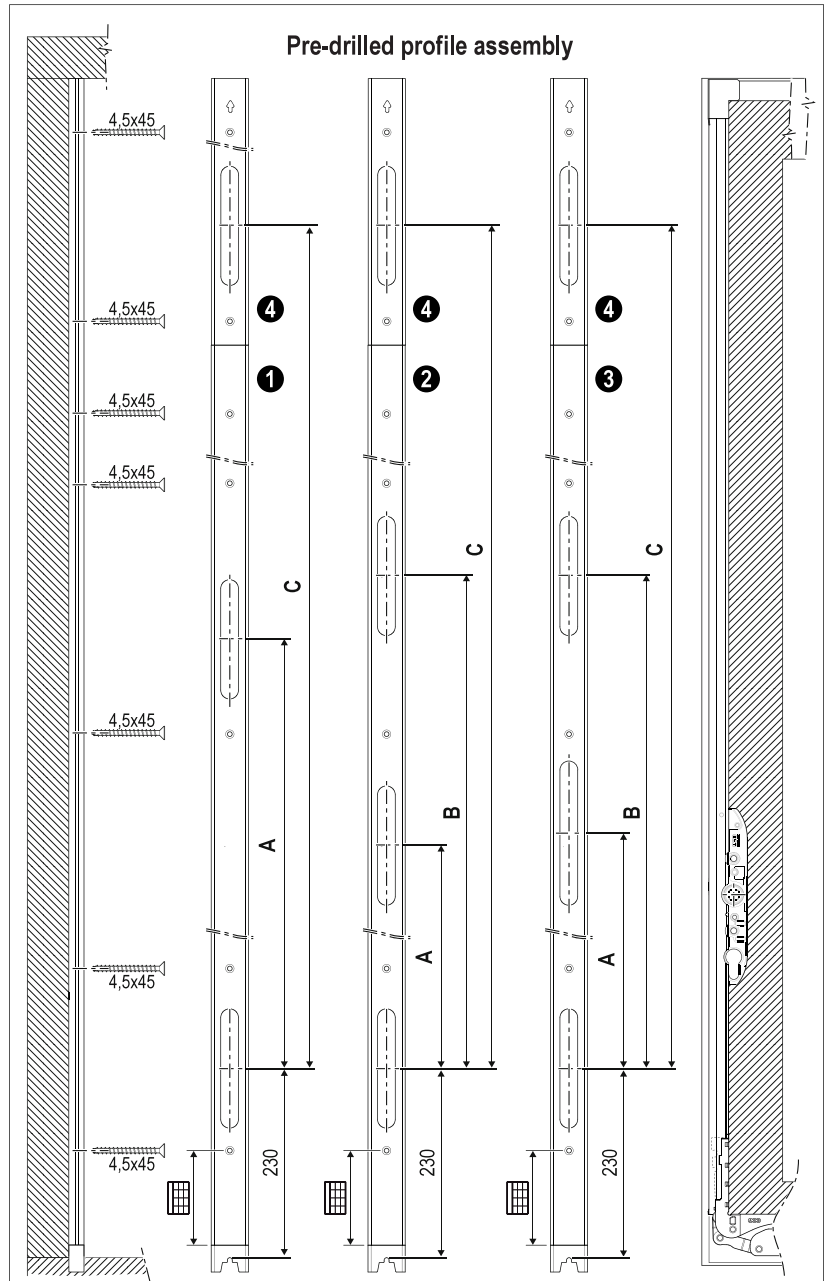
Ref.	Article	Article code	Detail
2	Handle fastening plate	G05371.M5.00	Thread M5
		G05371.M6.00	Thread M6

Locking profiles for lateral point and extension

Article	Description	Material	Use	Fastening
1	Pre-drilled locking profile (2 suitable seats)	Aluminium	On lateral point of lift&slide systems, coupled to the lock	Screws 4,5x45 mm
2	Pre-drilled locking profile (3 suitable seats) <i>Note. Not suitable for striker with signal system.</i>			
3	Pre-drilled locking profile (3 suitable seats, the one in the middle for striker with signal system) <i>Note. The central housing is suitable for striker with signal system.</i>			
4	Locking profile extension Installed above the locking profile, it allows the extension of the application field and the addition of a locking point.			



Locking points position					
	GR	Locking profile height	A	B	C (min - max)
1	3	2878	1354	-	1789,5÷2137,5
	4	2878	1504	-	1939,5÷2387,5
	5	2878	1904	-	2339,5÷2737,5
2	3	2878	970	1354	1789,5÷2137,5
	4	2878	970	1504	1939,5÷2387,5
	5	2878	970	1904	2339,5÷2737,5
3	3	2878	1042,6	1354	1789,5÷2137,5
	4	2878	1042,6	1504	1939,5÷2387,5
	5	2878	1042,6	1904	2339,5÷2737,5



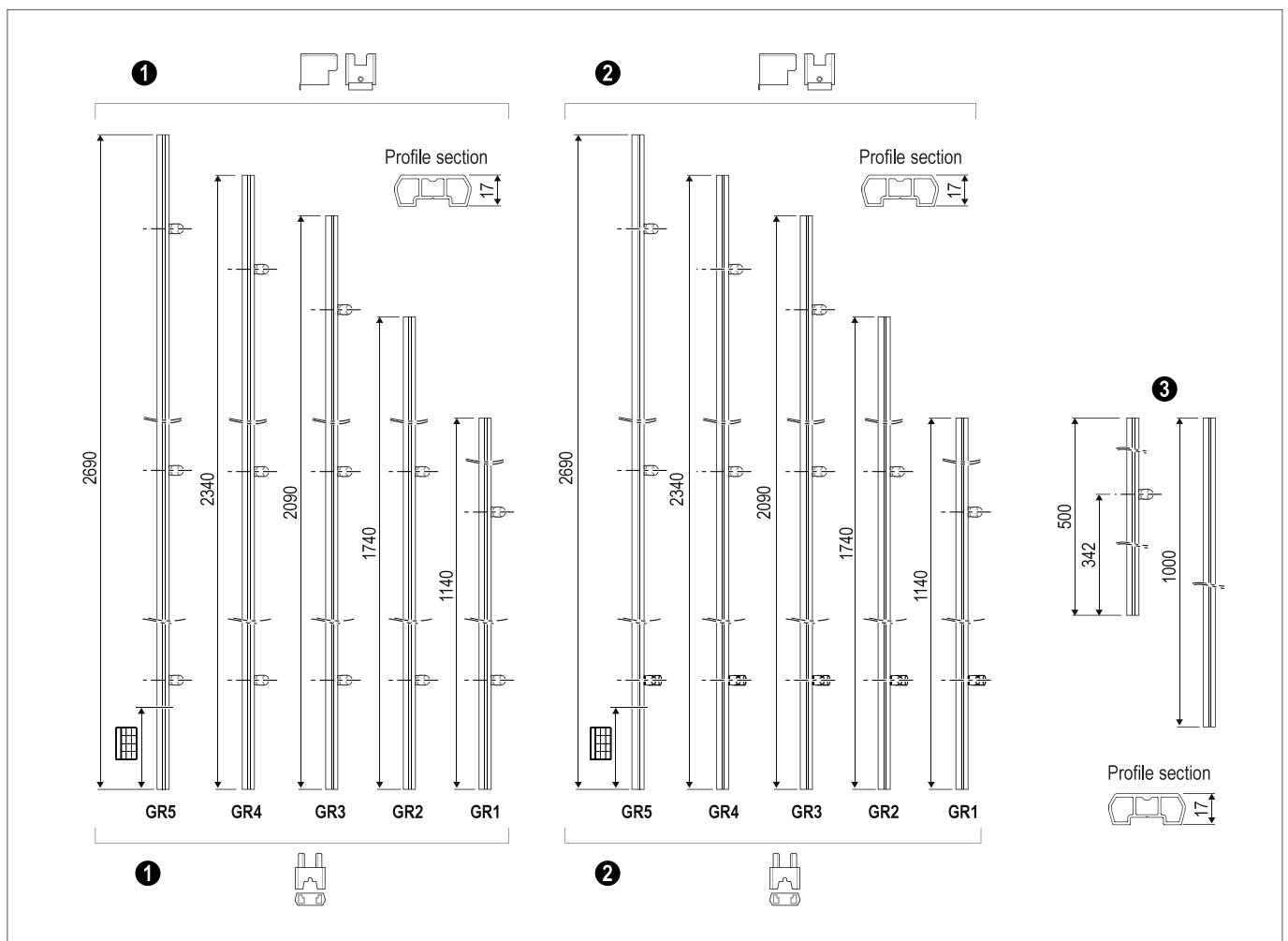
Article	GR	Article code, in Silver	Article code, in Electrocoulour	Length	SH	Suitable seats for striker
1	3	G01359.03.01	G01359.03.02	2878	1770-2900	2
	4	G01359.04.01	G01359.04.02			
	5	G01359.05.01	G01359.05.02			
2	3	G01359.13.01	G01359.13.02	2878	1770-2900	3
	4	G01359.14.01	G01359.14.02			
	5	G01359.15.01	G01359.15.02			
3	3	G01359.23.01	G01359.23.02	2878	1770-2900	2+1
	4	G01359.24.01	G01359.24.02			
	5	G01359.25.01	G01359.25.02			
4	-	G01360.01.01	G01360.01.02	500	2900+500	1

Screw holes position						
	GR	1°	2°	3°	4°	5°
1	3	48	748	1448	2148	2718
2	4	48	748	1448	2148	2718
3	5	48	748	1448	2018	2718
4	-	128	338	-	-	-

Pin holder profile for coaxial sashes and extensions

Article	Ref.	Description	Material	Use	Fastening
Coaxial pin holder profile kit with pins	❶	Locking profile in anodised aluminium with pre-assembled anti-burglar pins. Lower and upper sealing caps.	Aluminium, with steel pins.	For coaxial sashes.	Screws 4,5x60 mm. The positions of screw holes match exactly the free screw holes of the lock.
Coaxial pin holder profile kit with ventilation position	❷	Locking profile in anodised aluminium with pre-assembled anti-burglar pins (one of them with ventilation position). Lower and upper sealing caps.			
Extension of locking profile for coaxial sashes	❸	Extension for locking profile for with or without pin.			

Note. For use with embedded upper guide, please cut the profile all the way up and don't use the upper cap contained in the kit.



Pin holder profile for coaxial sashes and extensions

**Profile assembly
for coaxial sashes**

Note. Only for L&S XC

Position of locking points				
	Pin holder profile height	A	B	C
GR1	1140	450	-	974
GR2	1740	850	-	1374
GR3	2090	980	1450	1974
GR4	2340	980	1600	2124
GR5	2690	980	2000	2524

Screw holes position								
GR	1°	2°	3°	4°	5°	6°	7°	8°
1	128	236	292,5	508	578	686		
2	128	236	292,5	508	978	1086		
3	128	236	836	892,5	1108	1216	1578	1686
4	128	236	836	892,5	1108	1216	1728	1836
5	128	236	836	892,5	1108	1216	2128	2236

Ref.	Article	GR	Article code, in Silver	Article code, in Electrocolour	Height	SRH
1	Coaxial pin holder profile kit with pins	1	G01361.01.01	G01361.01.02	1140	810-1200
		2	G01361.02.01	G01361.02.02	1740	1175-1800
		3	G01361.03.01	G01361.03.02	2090	1775-2150
		4	G01361.04.01	G01361.04.02	2340	1925-2400
		5	G01361.05.01	G01361.05.02	2690	2325-2750

Ref.	Article	GR	Article code, in Silver	Article code, in Electrocolour	Height	SRH ◊
2	Coaxial pin holder profile kit with ventilation position	1	G01340.01.01	G01340.01.02	1140	810-1200
		2	G01340.02.01	G01340.02.02	1740	1175-1800
		3	G01340.03.01	G01340.03.02	2090	1775-2150
		4	G01340.04.01	G01340.04.02	2340	1925-2400
		5	G01340.05.01	G01340.05.02	2690	2325-2750

Ref.	Article	Article code, in Silver	Article code, in Electrocolour	Length
3	Extension with pin	G01361.97.01	G01361.97.02	500
	Extension without pin	G01757.00.01	G01757.00.02	1000

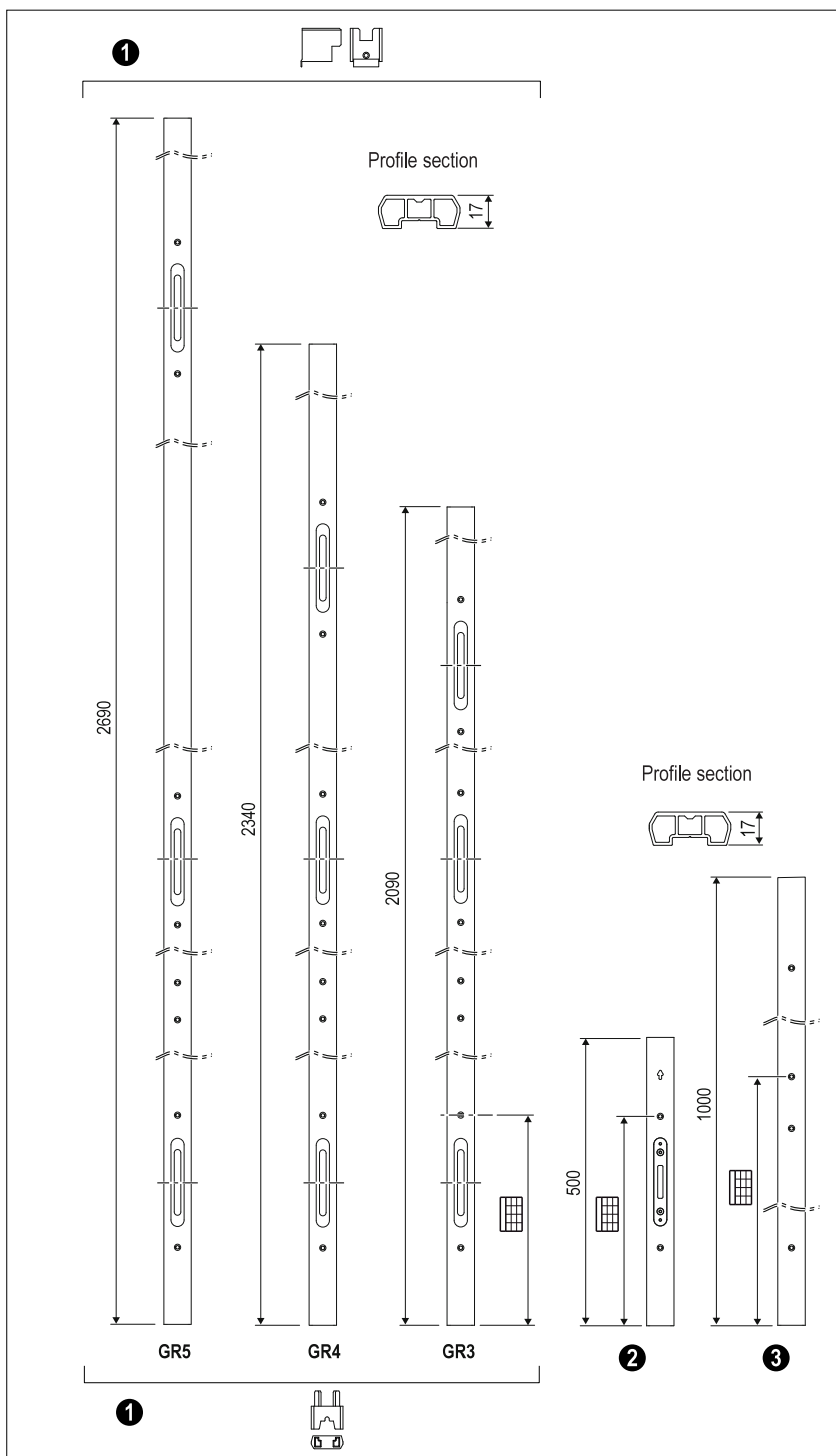
◊ With upper guide 22x22 cod. G01002.XX.XX, the SRH application field will be reduced up to 10 mm.

Locking profile kit with 3 hooks for coaxial sashes and specific extension

Article	Ref.	Description	Material	Use	Fastening
Locking profile kit for coaxial sashes	❶	Locking profile in anodised aluminium with housing for hooks strikers. Lower and upper sealing caps. Note. Strikers are included. Note. The housings are not suitable for the striker with signal system.	Aluminium, with zamak strikers and rubber caps	For coaxial sashes	Screws 4,5x60 mm. The screw holes positioning of the profile match exactly the screw holes of the second lock with hooks which are free.
Locking profile extension for coaxial sashes.	❷	Extension for locking profile. Note. Pre-assembled striker.			
Locking profile extension for coaxial sashes.	❸	Locking profile extension.	Aluminium	For coaxial sashes	Screws 4,5x60 mm.

Note. Couple to hooks lock; don't use with pins lock.

Note. Compulsory in case of coaxial sashes; it is not possible to use single strikers and wooden listel.



Pin holder profile with 3 hooks for coaxial sashes and specific extensions

Profile assembly for coaxial sashes

Note. Only for XC L&S with hooks.

Locking points position

	Profile height	A	B	C (min - max)
GR3	2090	970	1354	1789,5÷2137,5
GR4	2340	970	1504	1939,5÷2387,5
GR5	2690	970	1904	2339,5÷2737,5

Screw holes position

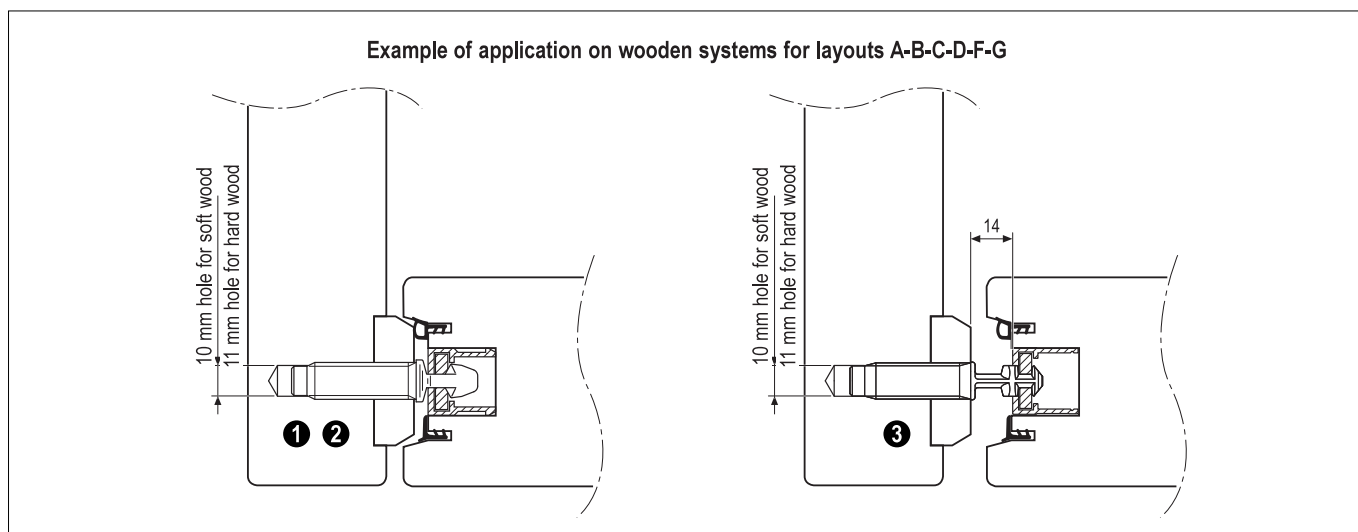
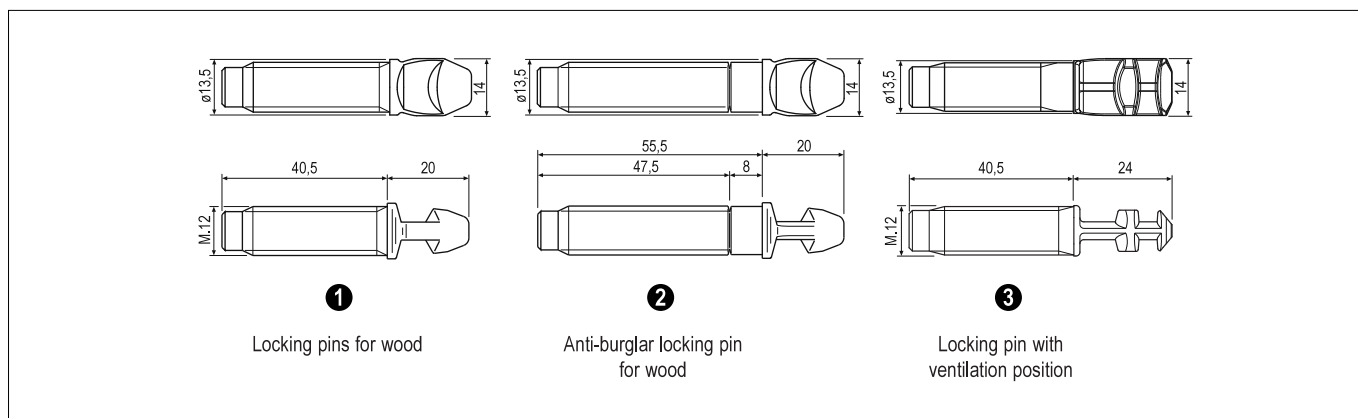
GR	1°	2°	3°	4°	5°	6°	7°	8°
3	128	332	836	892,5	1108	1302	1486	1686
4	128	332	836	892,5	1108	1302	1636	1836
5	128	332	836	892,5	1108	1302	2036	2236

Ref.	Article	GR	Article code, in Silver	Article code, in Electrocoulour	Height	SRH ◊
❶	Coaxial locking profile kit	3	G01373.13.01	G01373.13.02	2090	1775-2150
		4	G01373.14.01	G01373.14.02	2340	1925-2400
		5	G01373.15.01	G01373.15.02	2690	2325-2750
❷	Extension with striker	-	G01364.01.01	G01364.01.02	500	-
❸	Extension without striker	-	G01757.00.01	G01757.00.02	1000	-

◊ With upper guide 22x22 cod. G01002.XX.XX, the SRH application field will be reduced up to 10 mm.

Locking pins

Article	Ref.	Description	Material	Use	Fastening
Locking pins	1	Steel threaded pins.	Steel	Fastened to the jamb of the frame, they block the sliding sashes. They are available for wood or PVC and aluminium.	ø10 mm pre-hole for soft wood. ø11 mm pre-hole for hard wood. Fasten the pin using the suitable hook G00746.00.06. Attention: don't use the hammer as it will compromise the pin tightness. Note. To determine the placement of locking pin, please use the jig art. G00746.00.05 (see the chapter "Jigs").
Anti-burglar locking pins	2	Steel threaded pins.			
Pin with ventilation position	3	Threaded pin with double locking position. It allows to close the sash to the frame with a split for ventilation.			

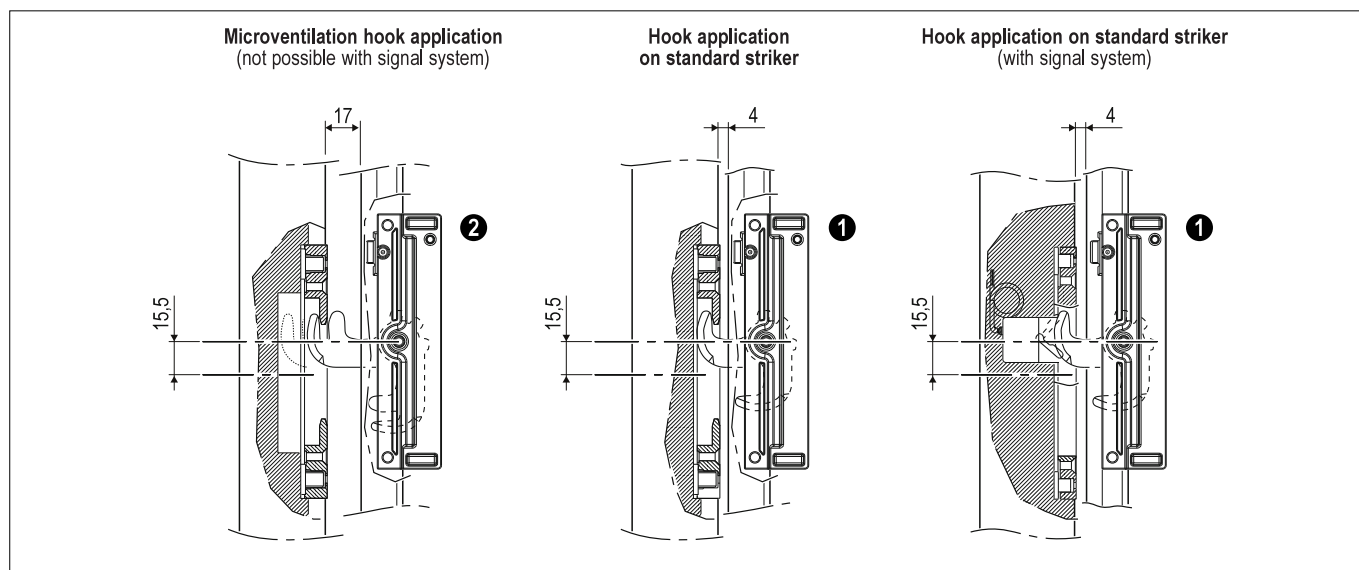
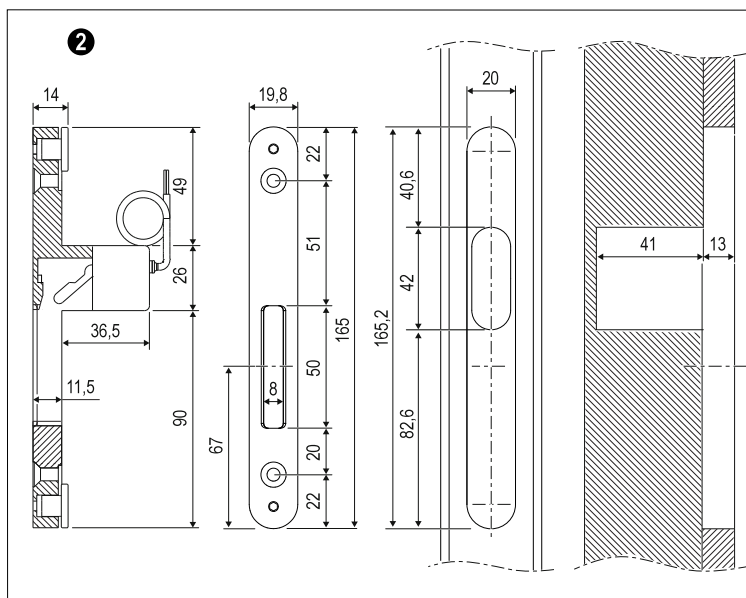
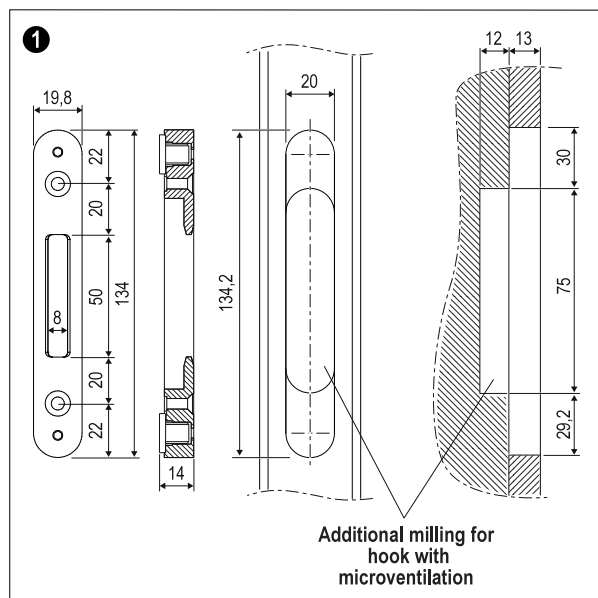


Ref.	Description	Article
1	Wood	G40728.00.03 *
2	Anti-burglar for wood	G40728.00.33 *
3	Ventilation for PVC / Aluminium-wood / Wood	G04902.01.00 *

* **Note.** Not included in the standard kit (to be ordered separately).

Strikers

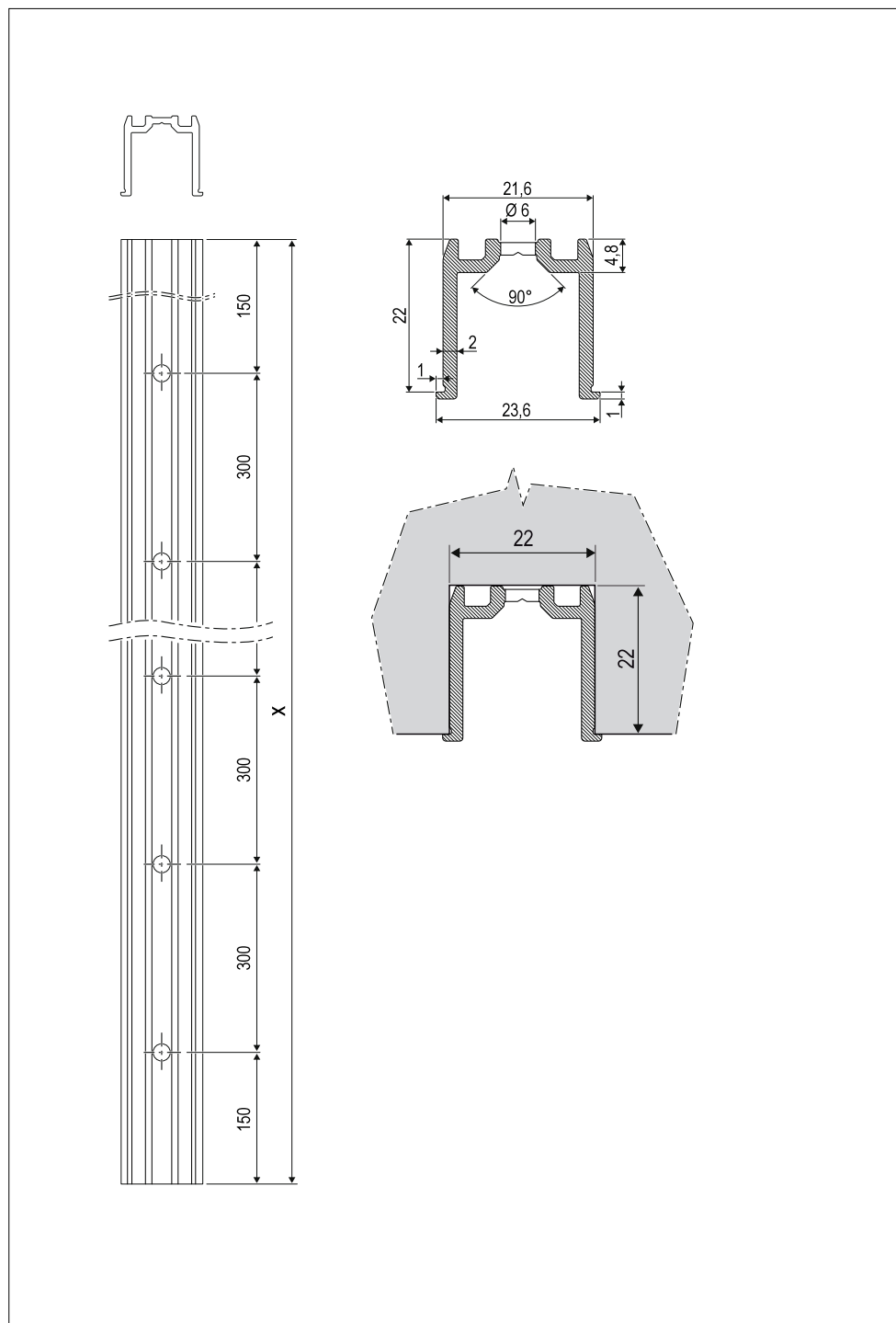
Article	Ref.	Description	Material	Use	Fastening
Striker for hook	❶	Adjustable locking point	Zamak	-	Screws 4,5x45 mm
Striker for hook with signal system	❷	Adjustable locking point with control device of hook position	Zamak	Connected to a control device, it allows to find the hook position. <i>Note. It can't be applied to coaxial sashes profile.</i> <i>Note. It isn't compatible with microventilation hook.</i>	Screws 4,5x45 mm



Ref.	Description	Article	
❶	Striker for hook	G06201.00.01	G06201.00.02
❷	Striker for hook with signal system	G06203.00.01	G06203.00.02

Embedded upper guide 22x22

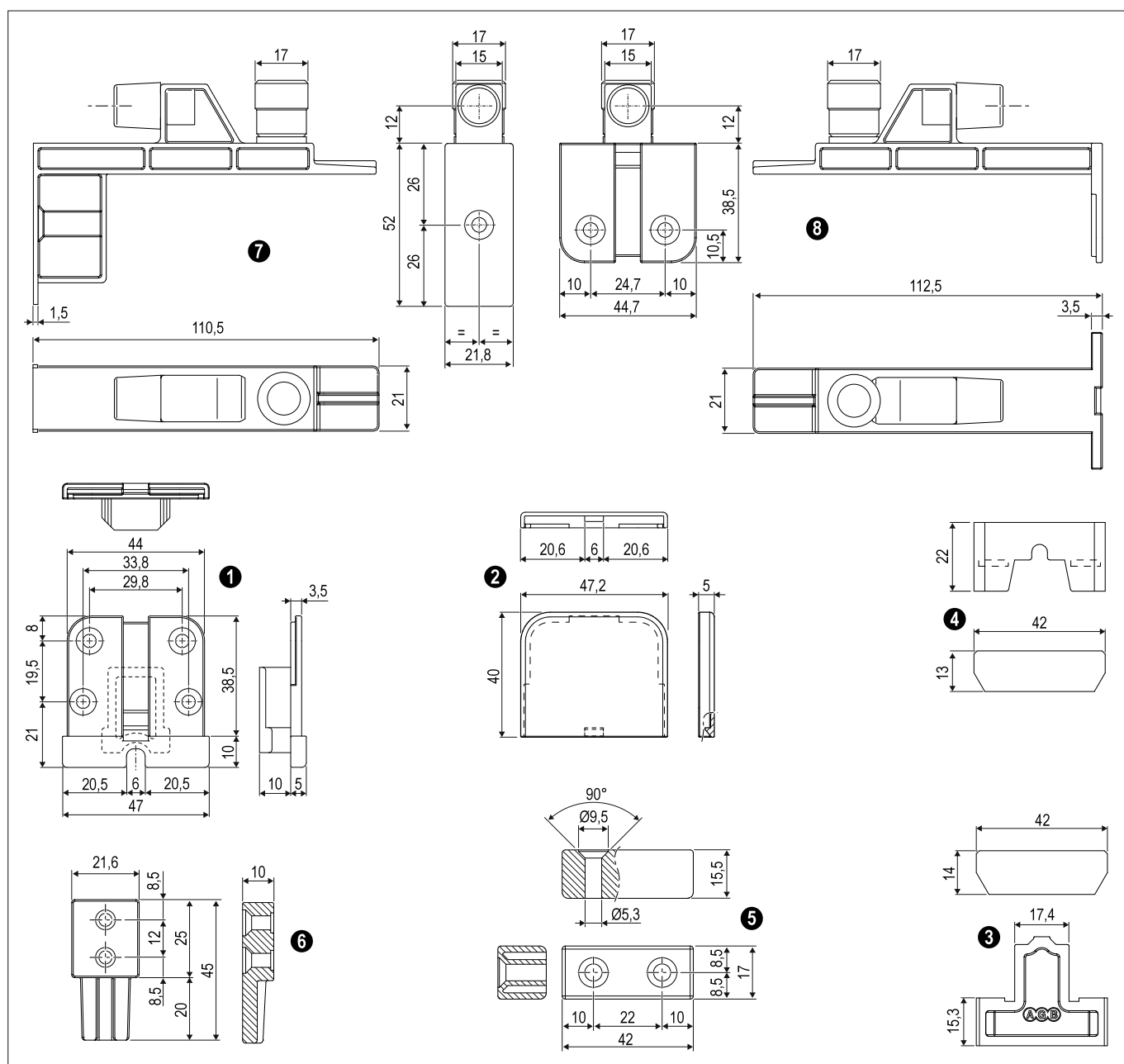
Article	Ref.	Description	Material	Use	Fastening
Embedded upper guide	❶	Guide for sliding gliders of the sliding sash, compatible with AGB systems of closing/opening brake.	Aluminium	Insert in the dedicated milling of the frame upper transom.	4x25 mm screws.



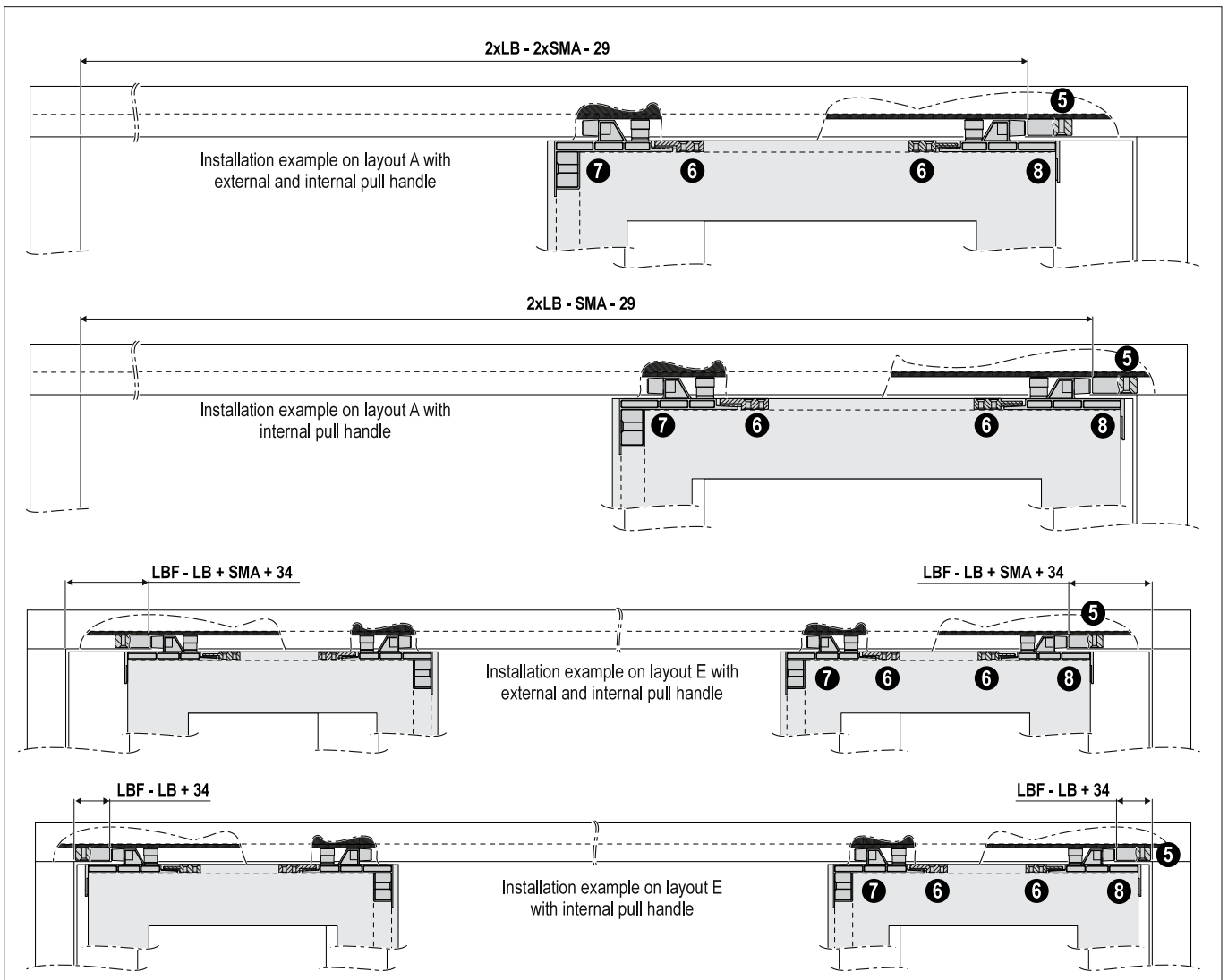
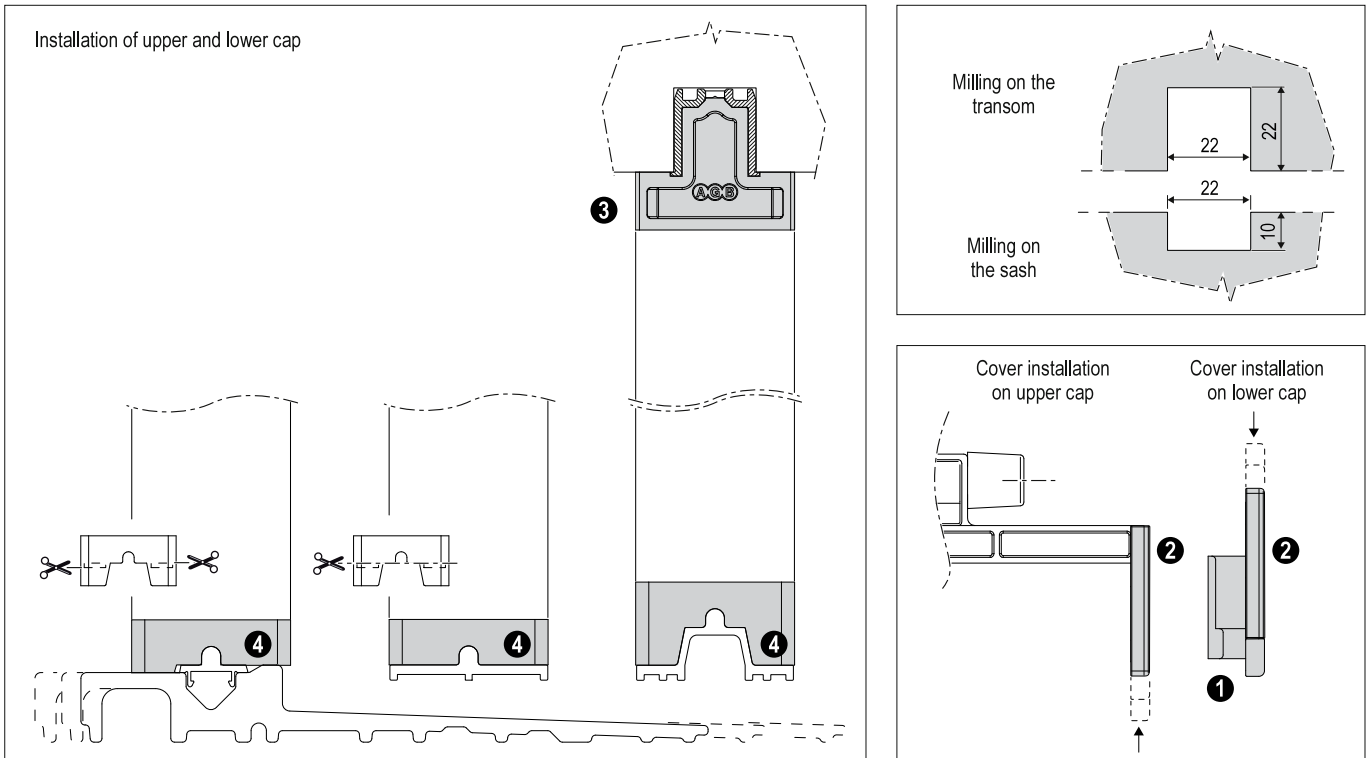
Ref.	Article	Article code, in Silver	Article code, in Electrocolour	X
❶	Embedded upper guide	G01002.01.01	G01002.01.02	3000
		G01002.02.01	G01002.02.02	4000
		G01002.03.01	G01002.03.02	5000
		G01002.04.01	G01002.04.02	6000
		G01002.05.01	G01002.05.02	7000

Caps kit for embedded upper guide 22x22

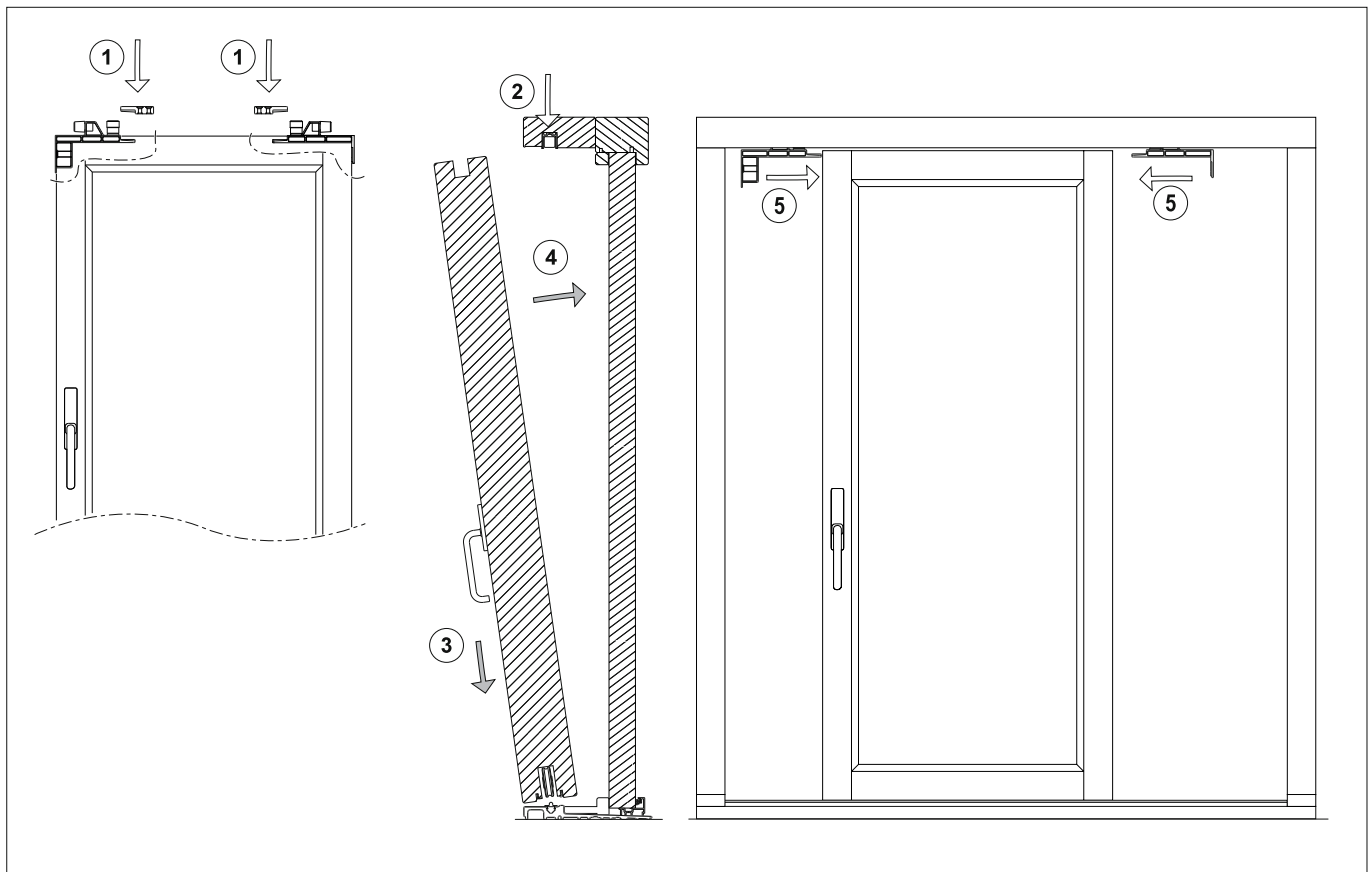
Article	Ref.	Description	Material	Use	Fastening
Rear lower cap	❶	It covers the carriage milling of the lower transom.	Plastic material	It covers the sash lower milling.	3,5x20 mm screws.
Cover	❷	Cover for the lower cap and the rear bumper glider.	Plastic material	It covers the lower cap and the fastening of the upper rear glider.	Snap-in
Shaped cap for upper guide	❸	Cap to be inserted between the locking profile and the guide.	Rubber	To be jointed.	To be inserted with silicone.
Shaped cap for lower rail	❹	To guarantee the system tightness.	Rubber	Apply under the profile with silicone on the back.	
Device for frame guide	❺	Rebate for the glider pad or for the damper.	Zamak	To be placed and fastened into the upper guide.	4x45 mm screws.
Glider fastening hold-device and damper	❻	Mechanical block of the glider.	Zamak	Fasten using front and rear caps as a jig.	4x30 mm screws.
Front cap with reference glider	❼	Sliding glider and closing brake.	Plastic material / zamak / steel	To fasten the sash in opening.	4x30 mm screws.
Damper kit with closing brake	❽	Sliding glider and opening brake.	Plastic material / zamak / steel	To fasten the sash in opening.	4x30 mm screws.



Caps kit for embedded upper guide 22x22



Caps kit for embedded upper guide 22x22

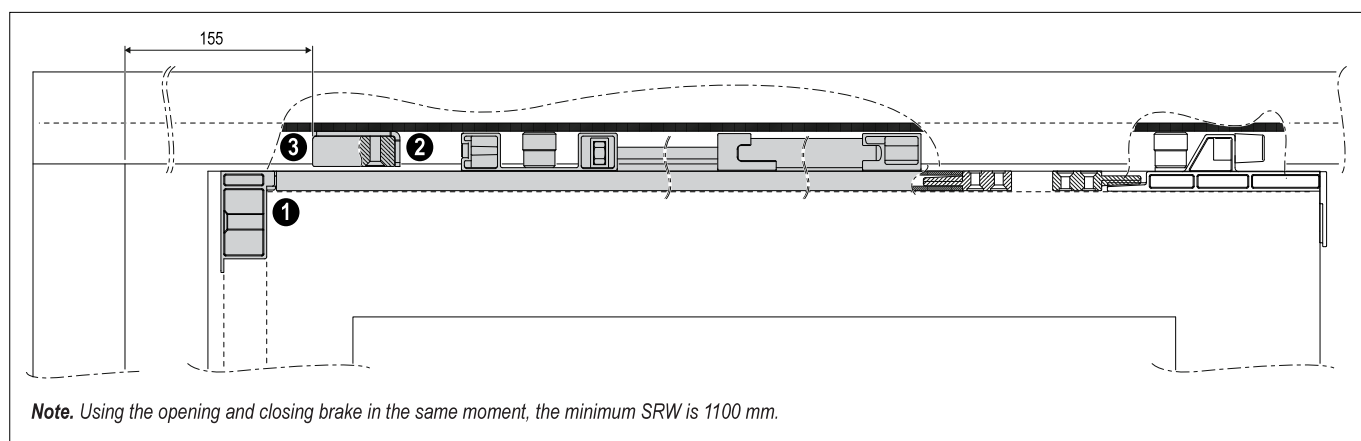
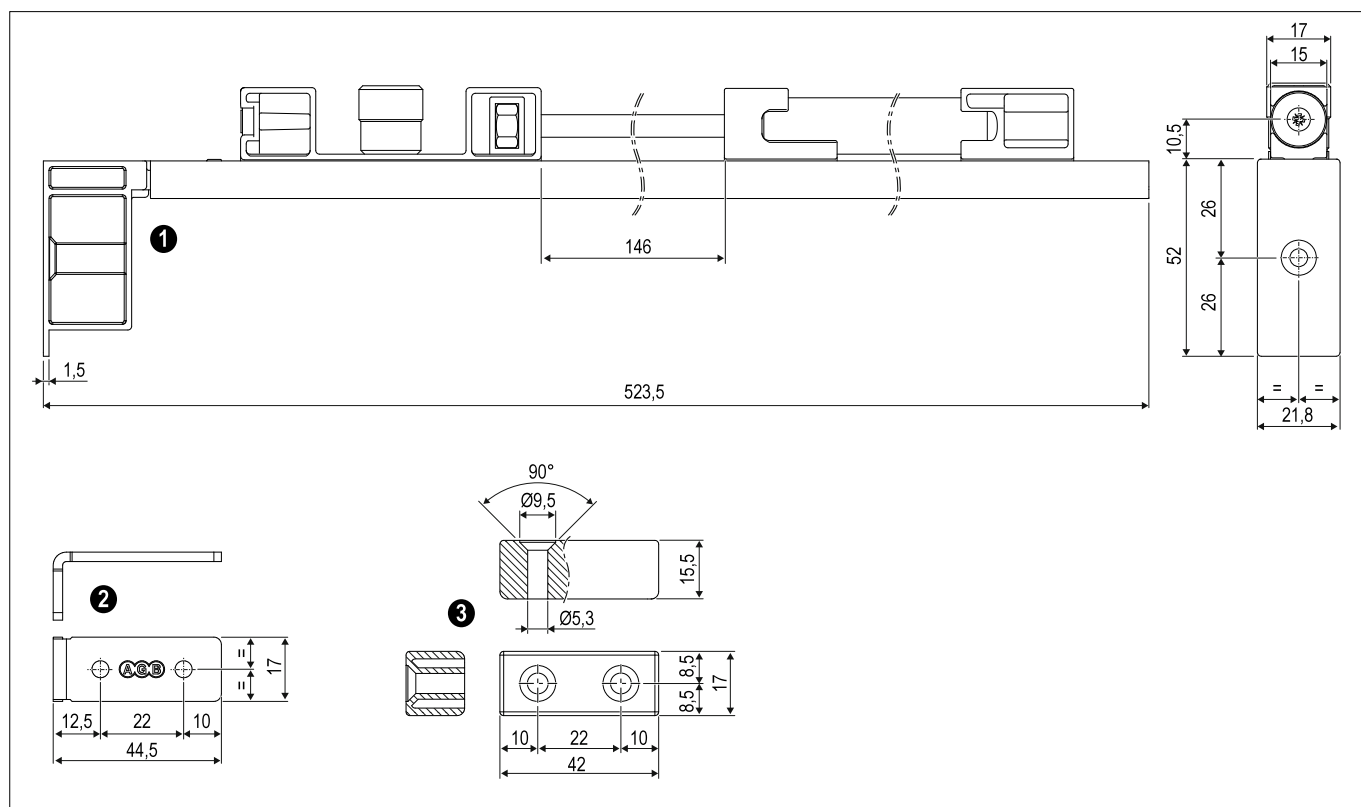


- ① Using the glider/s as a jig, fasten the hold device/s into the sliding sash, not installed yet; then, remove the caps;
- ② Place the device/s in the right position indicated in this technical documentation;
- ③ Place the sash in vertical position;
- ④ Fasten the gliders on the sliding sash.

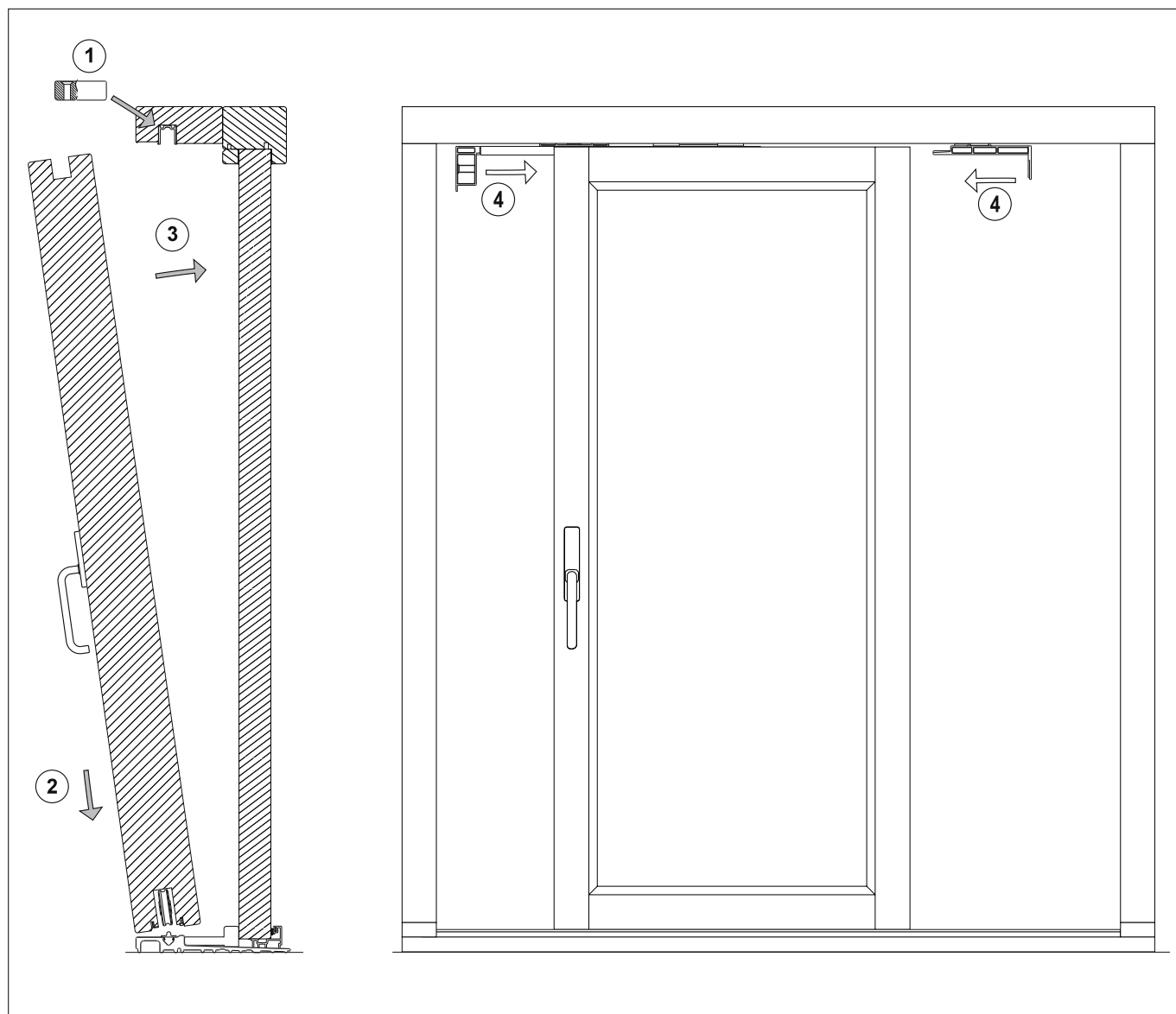
Article	Grey RAL 7035	Black
Caps kit for embedded upper guide 22x22	G00232.00.86	G00232.00.93

Damper kit with closing brake

Article	Ref.	Description	Material	Use	Fastening
Front cap with damper	❶	Sliding glider and closing brake.	Plastic material / zamak / steel	To stop the sash in opening.	4x30 mm screws.
Magnetic contrast	❷	It allows the damper activation in opening.	Steel	To be applied under the contrast as a guide if you use the brake.	4x45 mm screws.
Device for frame guide	❸	Rebate for the glider pad or for the damper.	Zamak	-	4x45 mm screws.



Damper kit with closing brake

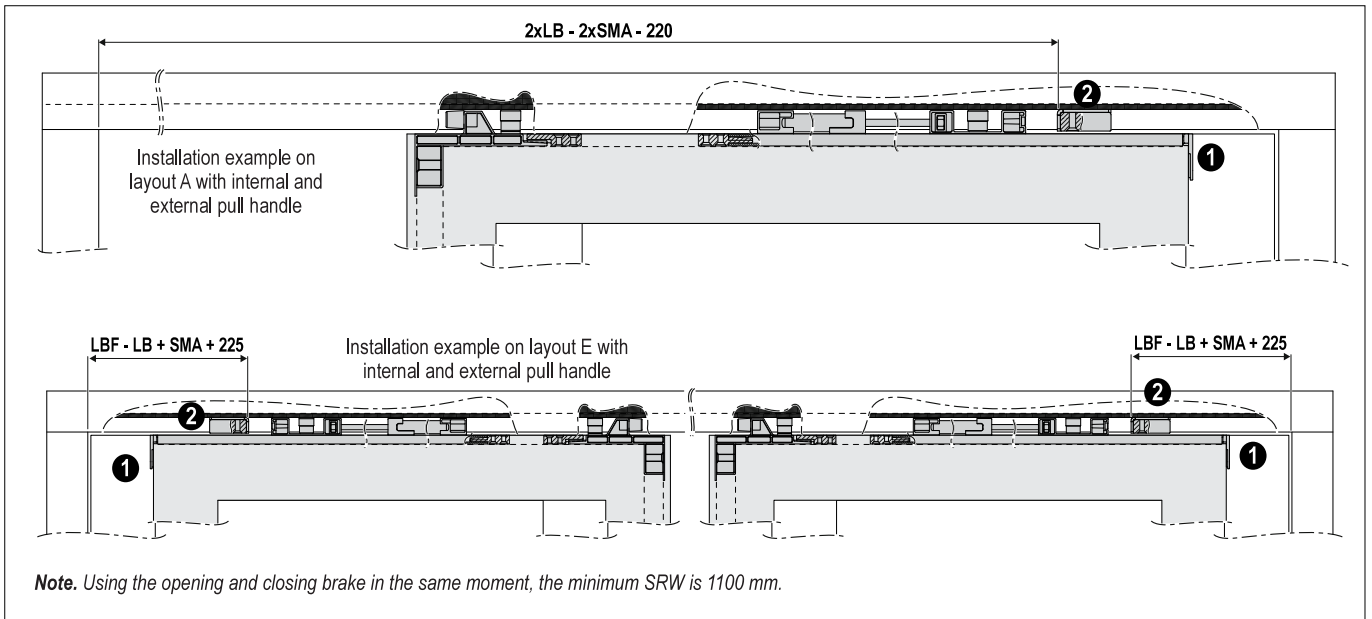
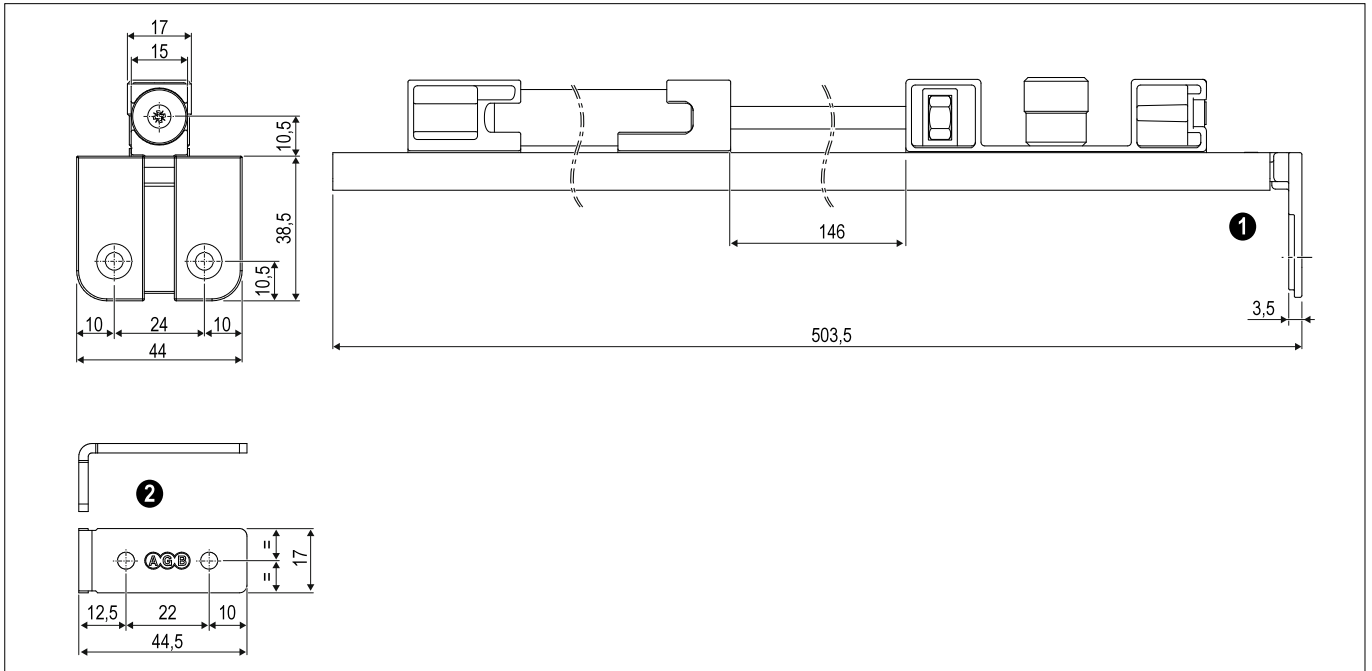


- ① Place the device/s in the right position indicated in this technical documentation;
- ② Place the sash on the rail with the carriages in opening position;
- ③ Place the sash in vertical position;
- ④ Fasten the gliders on the sliding sash.

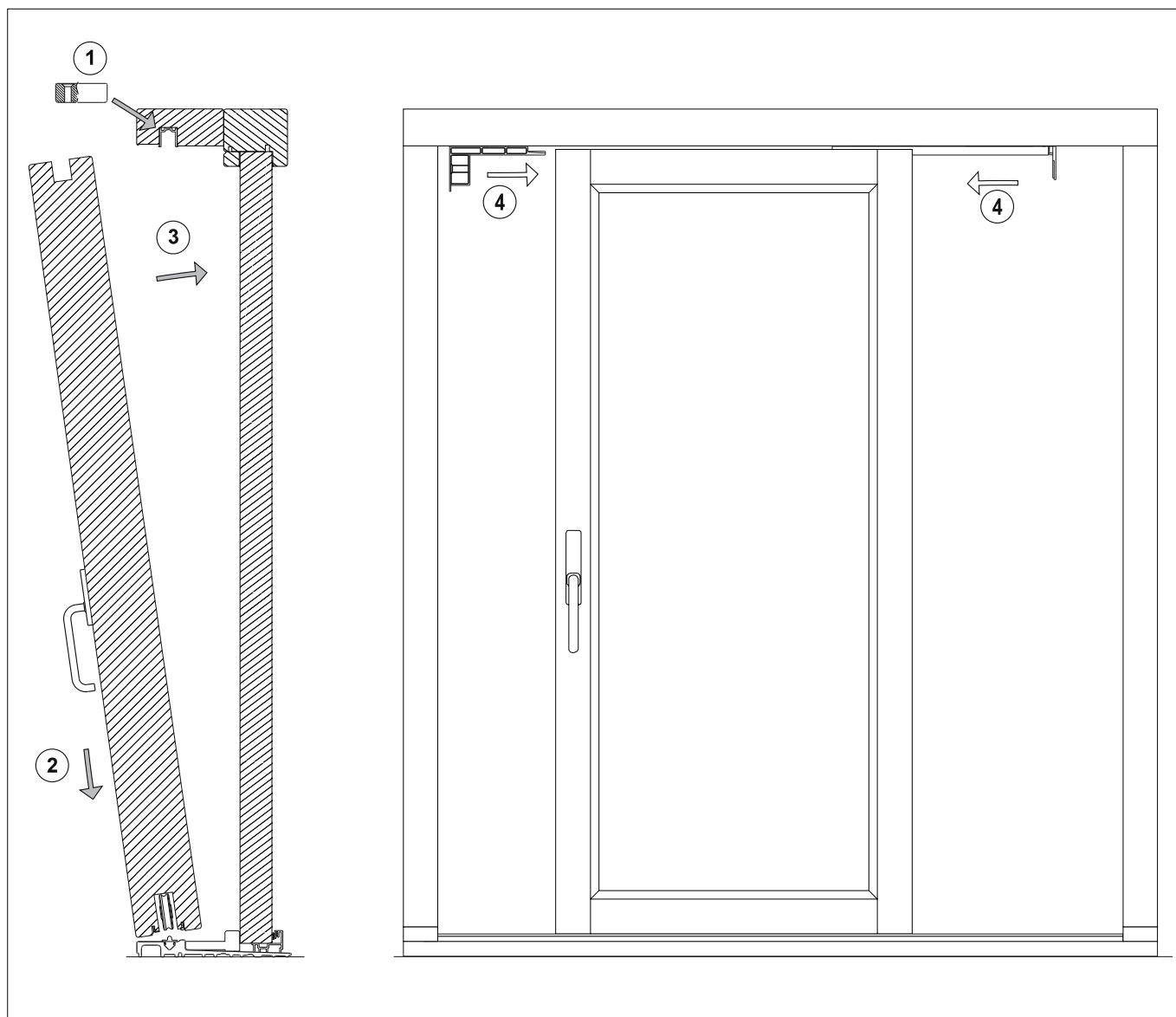
Article	Grey RAL 7035	Black
Loading capacity 80-200 kg	G00232.11.86	G00232.11.93
Loading capacity 200-440 kg	G00232.12.86	G00232.12.93

Damper kit with opening brake

Article	Ref.	Description	Material	Use	Fastening
Rear cap with glider as a guide	①	Sliding glider and opening brake.	Plastic material / zamak / steel	To fasten the sash in opening.	4x30 mm screws.
Magnetic contrast	②	It allows the damper activation in closing/opening.	Steel	To be applied under the contrast as a guide if you use the brake.	4x30 mm screws.



Damper kit with opening brake



- ① Place the device/s in the right position indicated in this technical documentation;
- ② Place the sash on the rail with the carriages in opening position;
- ③ Place the sash in vertical position;
- ④ Fasten the gliders on the sliding sash.

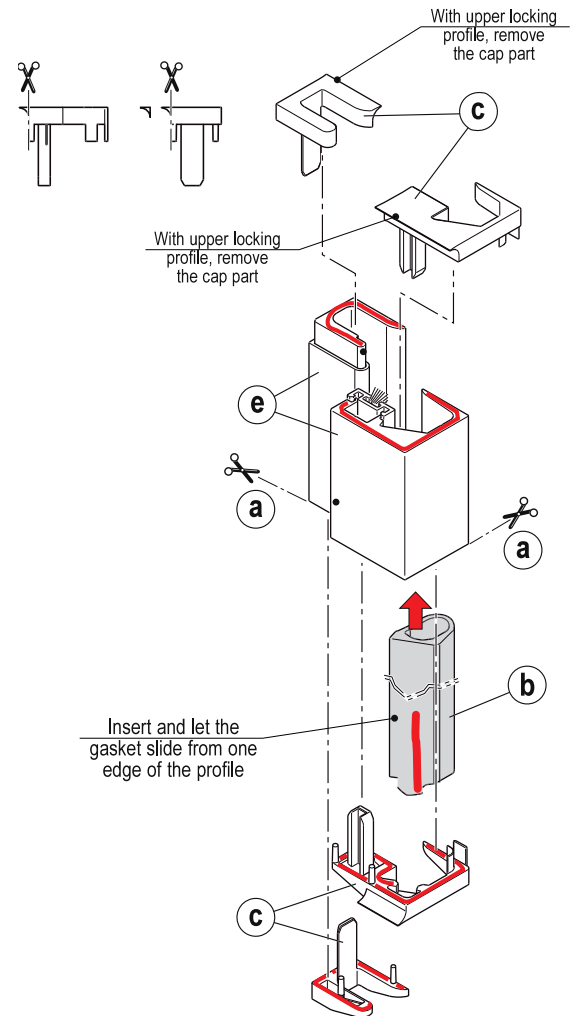
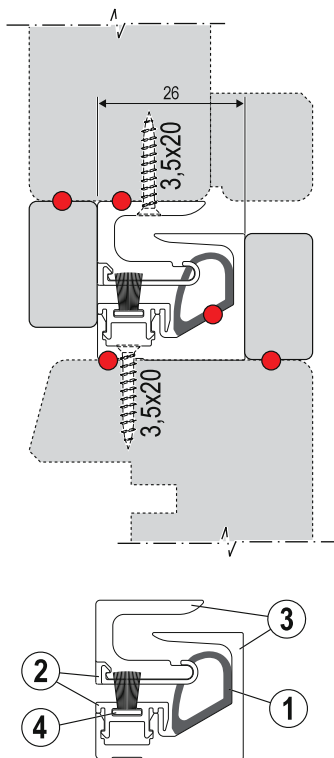
Article	Grey RAL 7035	Black
Loading capacity 80-200 kg	G00232,13.86	G00232,13.93
Loading capacity 200-440 kg	G00232,14.86	G00232,14.93

Central point kit Uni-V mini

Article	Ref.	Description	Use	Fastening
Uni-V Mini profile	1	Standard central point designed for the application in all the AGB lift&slide systems.	The use of Uni-V Mini central point has many advantages: - it binds the sashes in closing position; - it helps the lift&slide production because it does not require gasket profiles for rebate - it helps the system tightness thanks to the increased gasket - it helps the sashes sliding thanks to great working tolerances which are able to compensate the natural deformations of wood.	a) cut the components (follow the indications of the technical manual according to the lift&slide type to be designed), b) insert the gasket, c) insert the terminal caps, d) fasten the profiles to sashes using screws $\varnothing 3,5 \times 35$, e) insert the covering profiles of screws and the brush, f) silicone and cut following the indications of the dedicated technical manual which concerns the lift&slide type to be designed.
Caps kit	2			

Materials

- 1) EPDM gasket
- 2) PVC screws covering profiles
- 3) Extruded aluminium profiles
- 4) Polypropylene brush



Ref.	Article	Article code	Length
1	Uni-V Mini point profile	G02211.25.01	2500 mm
		G02211.25.93	2500 mm
		G02211.31.01	3100 mm
		G02211.31.93	3100 mm
		G02211.40.01	4000 mm
		G02211.40.93	4000 mm

Ref.	Article	Article code	
2	Caps kit	G01623.DX.93	Right
		G01623.SX.93	Left

Notes

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