1-leaf panic/emergency door						
Item	Description		Part no.	Remark		
6H	Multi-point lock SECURY ePOWER PT1 SH3, function T, outward	Flat faceplate = 24 x 3 U-faceplate = 24 x 6 Backset BS = 35, 40, 45 Hole distance HD = 92 (PC) Hole distance HD = 94 (RC) Follower □9 DLH	K-19654-99			
8.1A	Latch&deadbolt striker with ILP, height 6 or 8 mm 24 x 3		See order catalogue			
9.1A	Striker without adjustment SH striker with concealed adjustment		See order catalogue			
123A	Contact plate		See order catalogue			

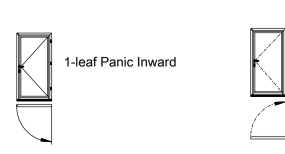
Accessories					
Item	Description	Part no.	Remark		
65A	Electric strike GU-BKS ET 8				
77	Cable link, detachable, concealed	See order catalogue			
78	Cable link, accessories				
79A	SECUREconnect 200	B-55600-20-4-6			
80	SECUREconnect faceplate (frame-side) for PVC	6-35513-99			
81A	SECUREconnect faceplate	9-43903-99			
81B	SECUREconnect with controller and swarf guard	See order catalogue			
83	House entrance door hinge GU A 316 3D	H-0178X-00			
83A	House entrance door hinge GU R 8163	See order catalogue			
95A	Narrow stile lever set with rosettes (PC)	B-7203X-11			
95B	Push bar	B-74000-XX			
95C	Touch bar	B-7441X-XX			
95D	Electrically-locking Touch Bar EVT	B-7442X-XX			
104A	Top extension piece	9-48687-XX			
105A	Bottom extension piece	9-48686-XX			
106A	Split spindle	B-78430-XX			
106B	Split spindle	B-78430-XX			
106C	Split spindle	B-78430-XX			
106D	Split spindle (inward-opening)	B-78420-XX			
109A	Fixing screw	B-78500-XX			

Attention! The three-dimensional depictions of the hardware components are not true to scale. The profile sections shown are non-committal suggestions. For profile cylinders with 90° locking cam position: after the installation the cam must point to the hinge-side in key withdrawal position. With the key withdrawn, the locking cam position must comply with DIN 18252. All conventional profile cylinders according to DIN 18252 (No freewheel cylinder required.) The product guidelines of the profile manufacturer regarding construction, assembly, max. sash/leaf dimensions, max. sash/leaf weights and material qualities (e.g. linear profile expansion) are to be observed. BS = Backset HD = Hole distance V = lock position (depending on profile) AX = axis The responsibility for safe and durable hardware fastening lies with the door fabricator. Use fixing screws max. Ø4.2 to install the SECURY multi-point lock. Use fixing screws max. Ø 4.5 to install SECURY accessories. Do not use drilling screws to fasten the multi-point lock because drilling chips might enter the lock! See installation and maintenance instructions: 0-48779-L0 and 0-47647-L0

Attention! The product guidelines of the profile manufacturer regarding construction, assembly, max. sash/leaf dimensions, max. sash/leaf weights and material qualities (e.g. linear profile expansion) are to be observed. The three-dimensional depictions of the hardware components are not true to For RC-tested elements, the additional locking elements and the lock case may have to be backfilled at the side and rear to absorb high forces. Depending on the profile system and material properties, the pressure-resistant backfill must be individually adapted. # Drilling dimensions may vary with special locking point positions. Do not use drilling screws to fasten the multi-point lock because drilling chips For mounting and operating a SECURY multi-point lock, the following advice must be observed: 1. Installation according to GU drawing only. 2. L&D striker and strikers must be exactly aligned with each other. 3. The use of latch&deadbolt strikers with adjustable interchangeable latch piece is only permitted if adjustable strikers are used for the Automatic locking elements. For further product information and advice on the use of locks and hardware 4. If the interchangeable latch piece requires adjustment, the strikers must be justified accordingly. see GU order catalogue and maintenance information 709-07423. 5. Ensure that the locking elements enter into the strikers freely. 6. With the door open, it is possible to check the SECURY Automatic lock for proper functioning as follows: See installation and maintenance instructions: 7. Use appropriate securing devices to transport the door. The profile sections shown are non-committal suggestions. Attention! DIN 107 left DIN 107 right BS = Backset For profile cylinders with 90° HD = Hole distance locking cam position: after the installation the cam must point to V = lock position (depending on profile) AX = axis the hinge-side. With the key withdrawn, the locking cam position must comply with DIN 18252.

> Sheet 2 | SECURY system technology L = 1750 Sheet 3 Motor-driven multi-point lock Release motor Sheet 4 Locking motor Electric strike Sheet 5 Accessories

For optimal hardware fixing we recommend the use of rivet nuts.



- Use fixing screws max. Ø 4.2 to install GU-SECURY multi-point lock.

The responsibility for safe and durable hardware fastening lies with the door fabricator.

- Use fixing screws max. Ø 4.5 to install GU-SECURY accessories.

1-leaf Panic

XX Size depending on profile, refer to GU order catalogue.

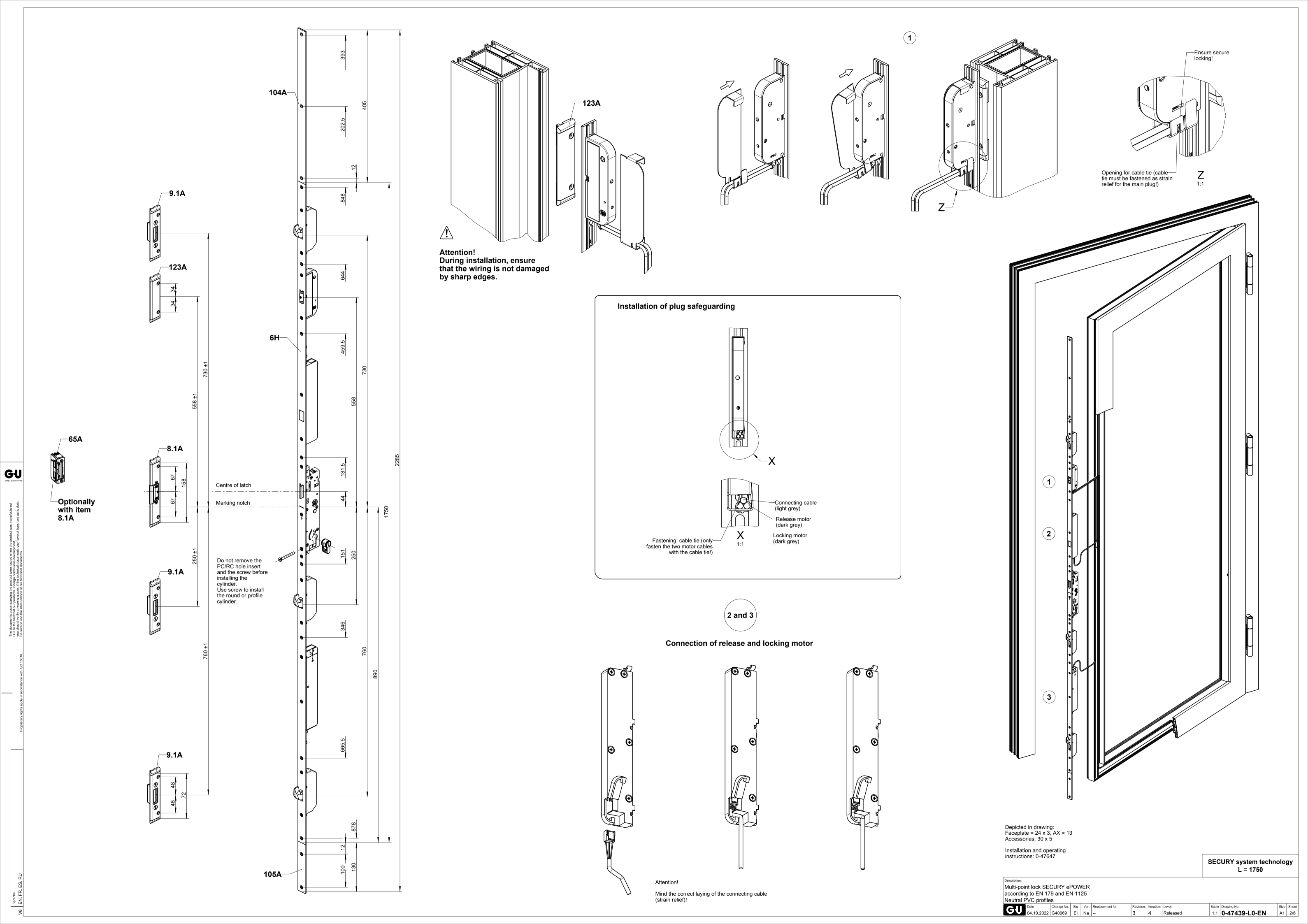
Parts list

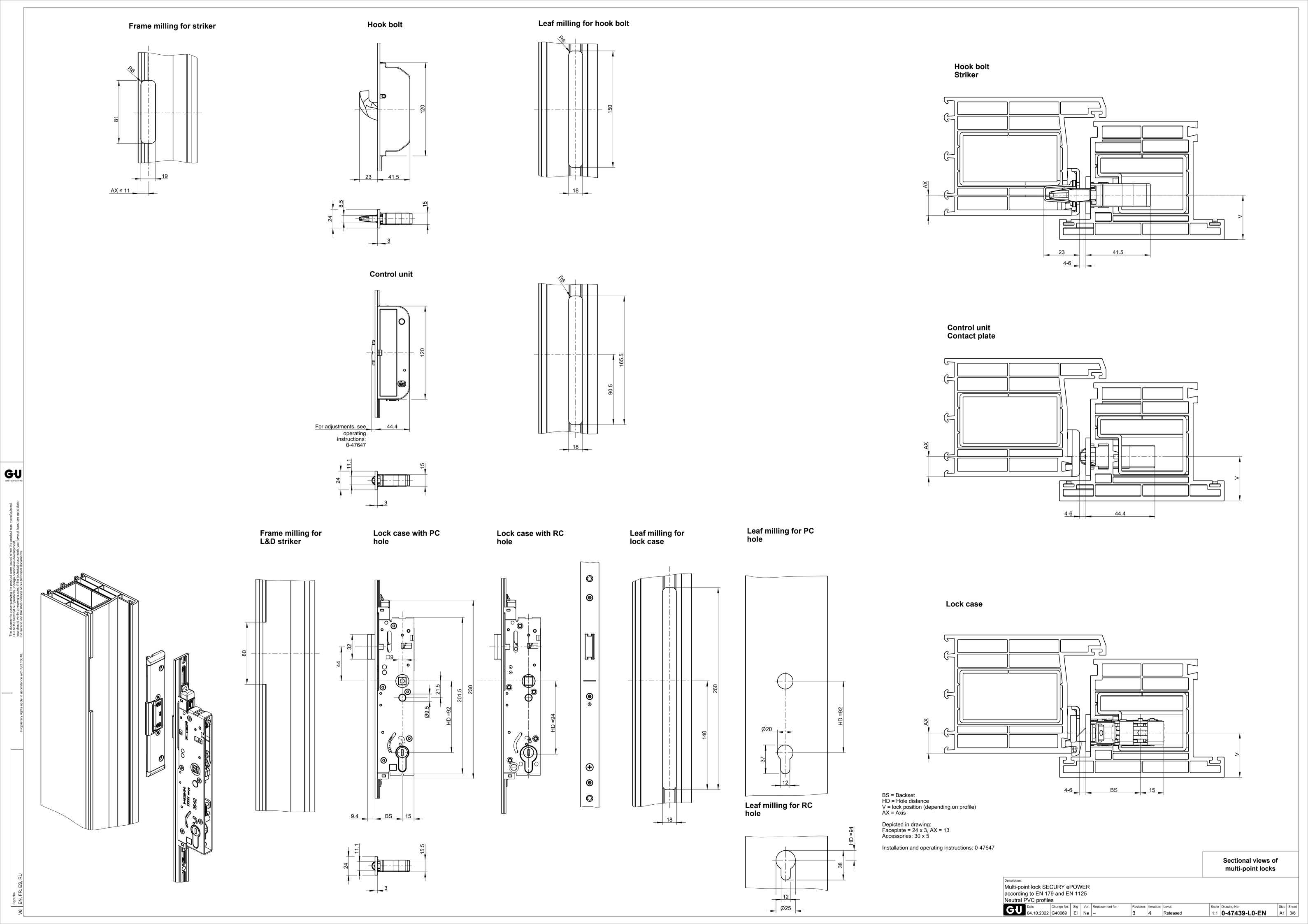
Multi-point lock SECURY ePOWER according to EN 179 and EN 1125 Neutral PVC profiles Date | Change No. | Sig | Ver. | Replacement for | O4.10.2022 | G40069 | Ei | Na | --

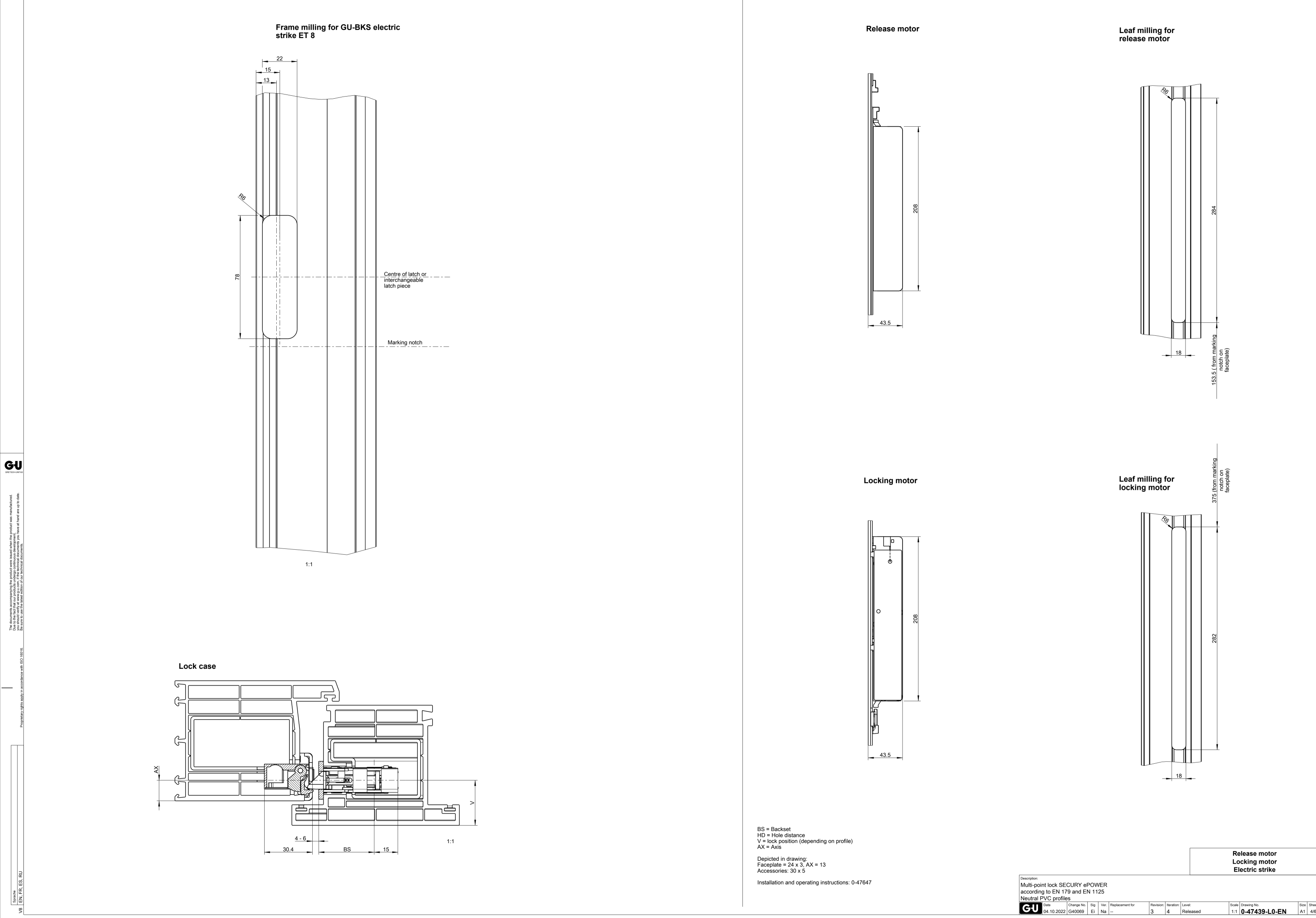
3 4 Released

1:1 **0-47439-L0-EN** A1 1/6

GU



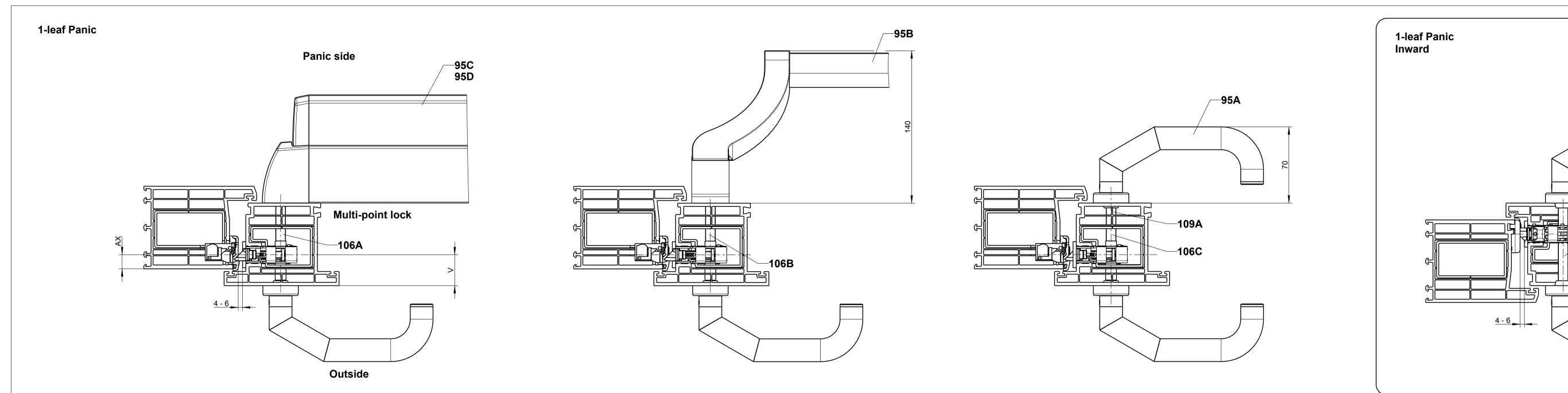


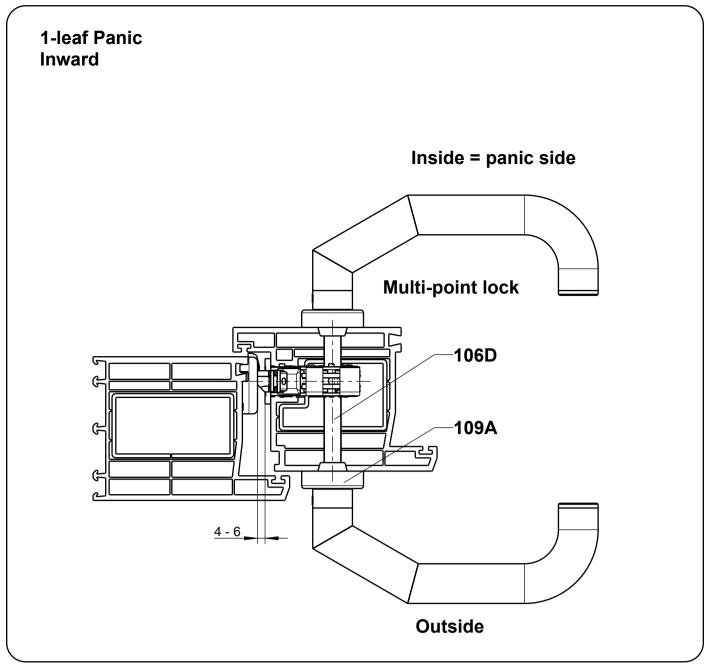


 Scale
 Drawing No.
 Size
 Sheet

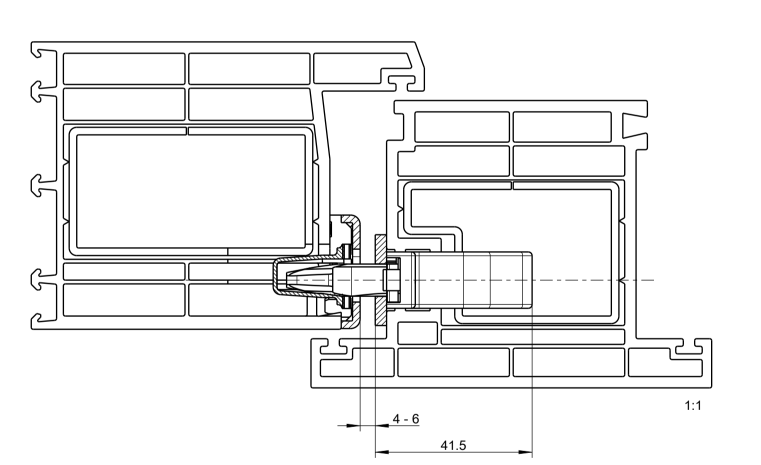
 1:1
 0-47439-L0-EN
 A1
 4/6

Revision: Iteration: Level: 3 4 Released

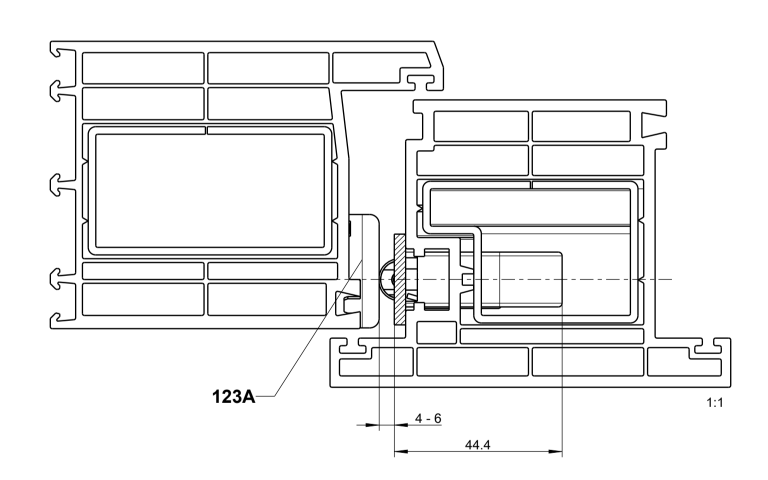




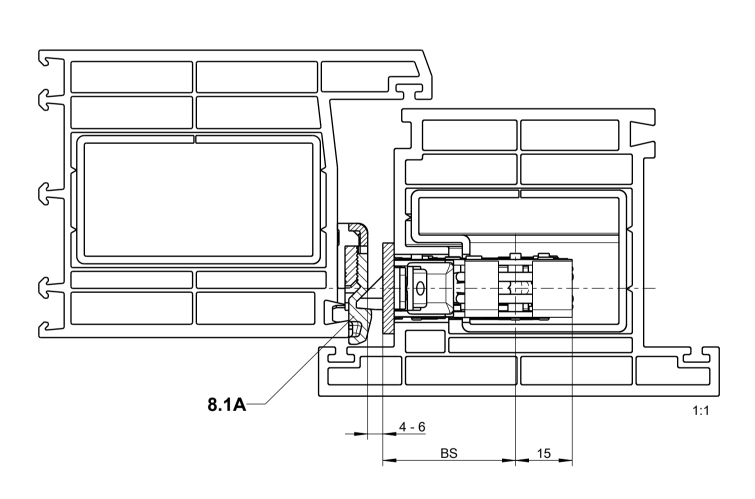




Control unit Frame milling for contact plate



Lock case



Door hardware for escape doors Motor-driven multi-point lock

 Scale
 Drawing No.
 Size
 Sheet

 1:2
 0-47439-L0-EN
 A1
 5/6

Description:

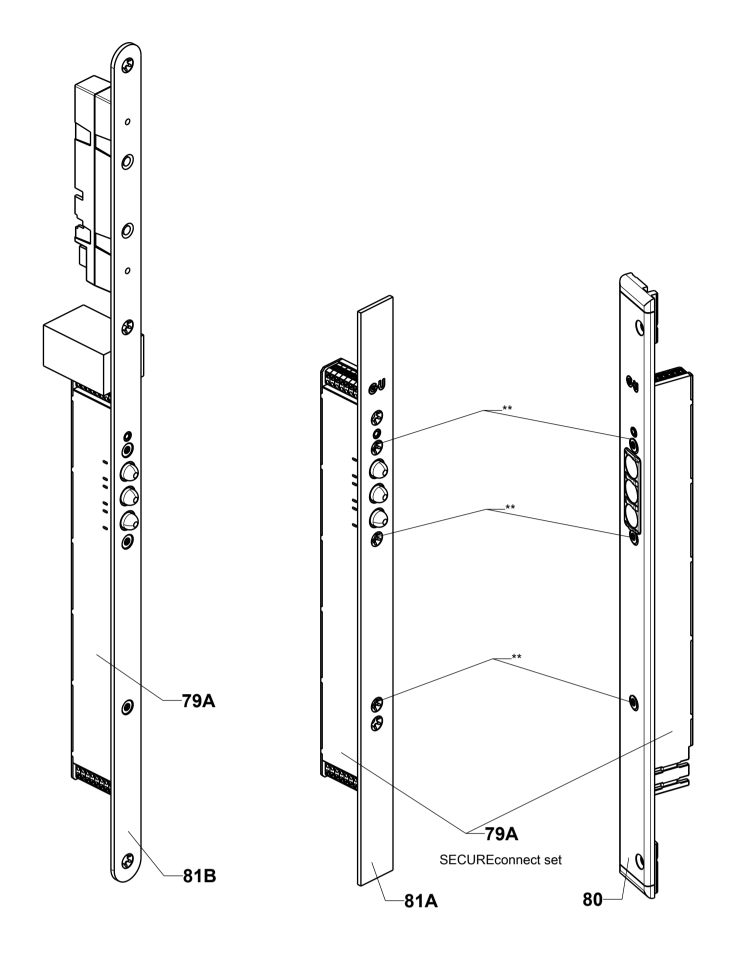
Multi-point lock SECURY ePOWER
according to EN 179 and EN 1125
Neutral PVC profiles

Change No. Sig Ver. Replacement for O4.10.2022 G40069 Ei Na --Revision: Iteration: Level: Released

GU GRETSCH-UNITAS

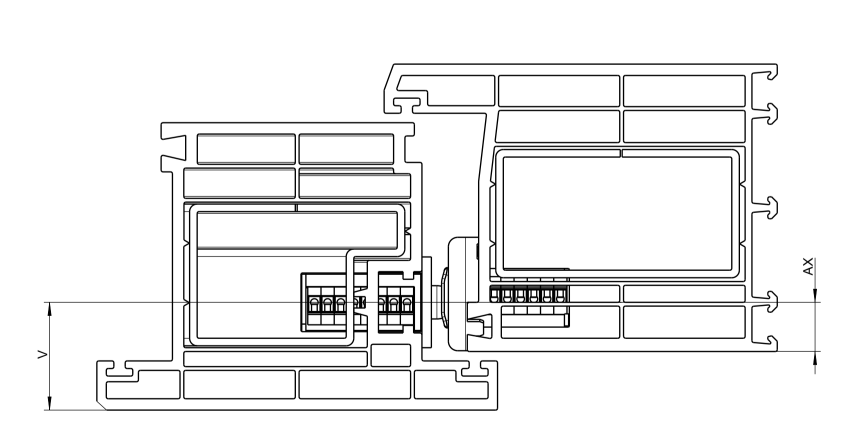


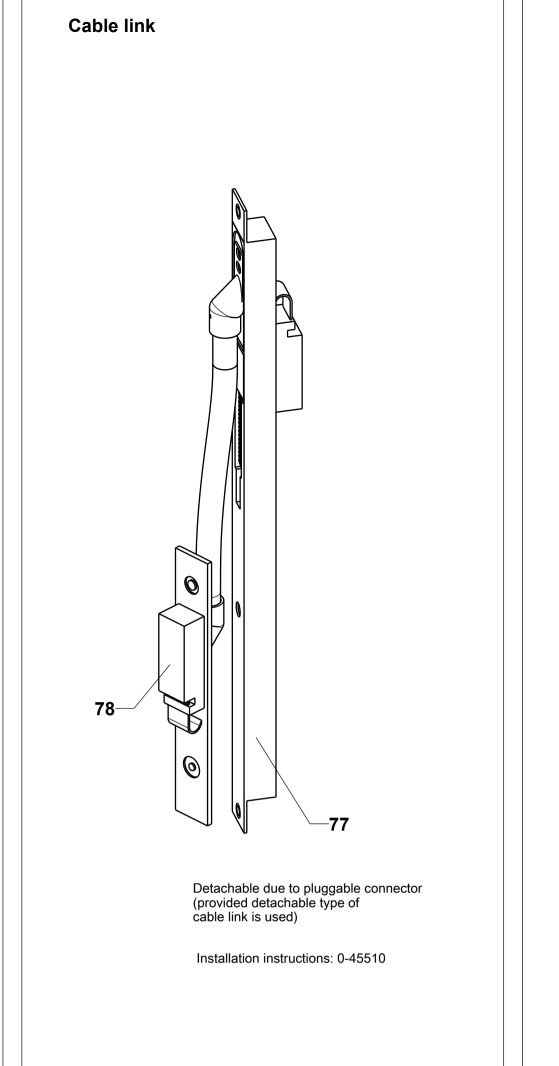
GU



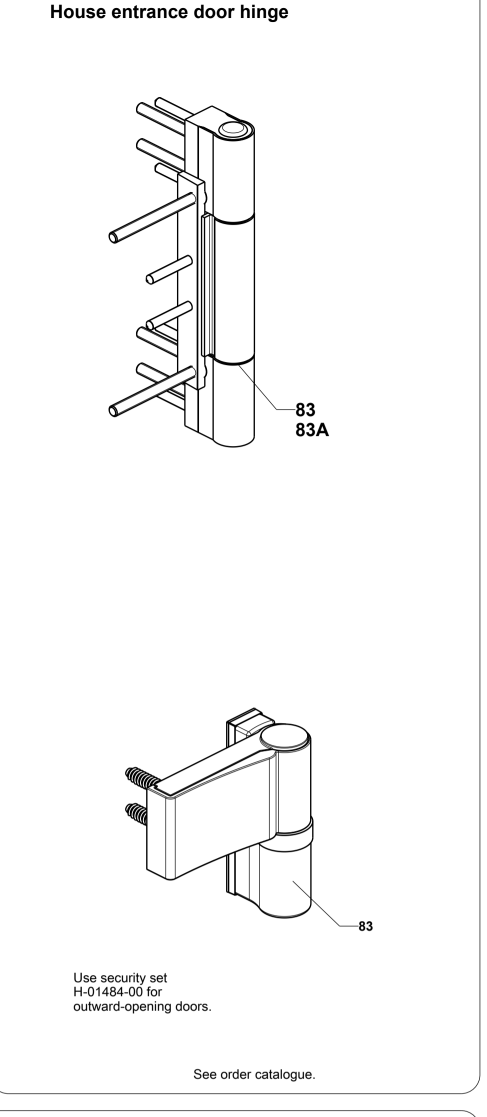
SECUREconnect U-faceplate with moulding Operating instructions: B-55600-34-4-6 / C59501167 Installation instructions: 0-45733-L0

with integrated power supply unit

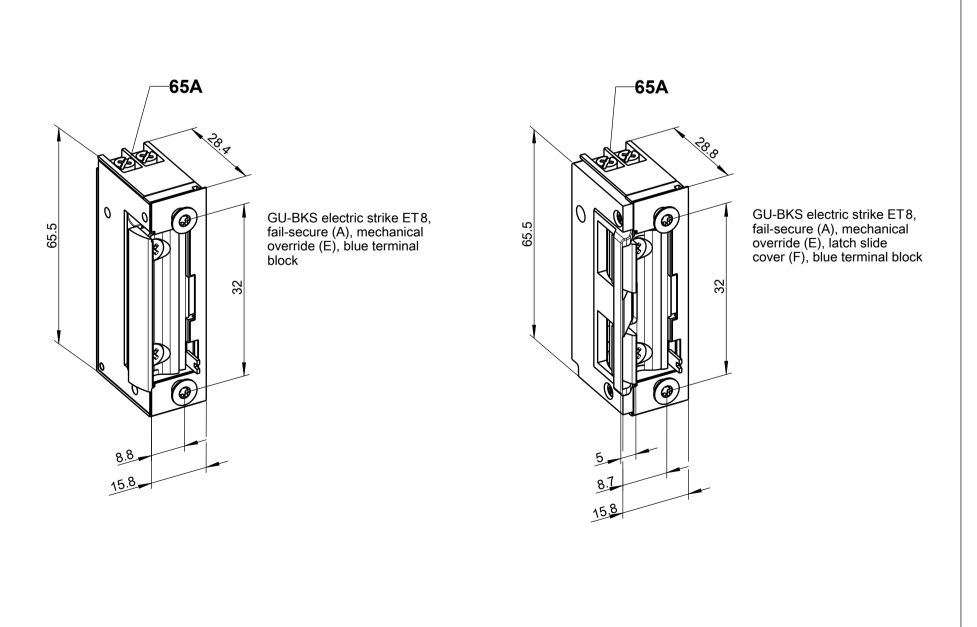




See order catalogue.



Electric strike



BS = Backset HD = Hole distance V = lock position (depending on profile) AX = Axis

Depicted in drawing: Faceplate = 24 x 3, AX = 13 Accessories: 30 x 5

1:1

Installation and operating instructions: 0-47647

Accessories

Multi-point lock SECURY ePOWER according to EN 179 and EN 1125

Neutral PVC profiles

Change No. Sig Ver. Replacement for O4.10.2022 G40069 Ei Na --

Revision: Iteration: Level: 3 4 Released

 Scale
 Drawing No.
 Size
 Sheet

 1:2
 0-47439-L0-EN
 A1
 6/6

1:1