

Technical Catalogue





Company	1
Use Information	2
Window Applications	3
Tilt & Turn - GV Vertical Tilt	3.1
Tilt & Turn - GV - Se Vertical Tilt	3.2
Tilt & Turn - GV - Se Vertical Tilt Full Frame	3.3
Tilt & Turn - GV Horizontal Tilt (Corner Transmission)	3.4
Tilt & Turn - GV Horizontal Tilt (Horizontal Middle Lock)	3.5
Tilt & Turn - GV - Se Horizontal Tilt	3.6
Tilt & Turn - GV - Se Horizontal Tilt (Horizontal Middle Lock)	3.7
Tilt & Turn - GV - Se Horizontal Tilt Full Frame (Corner Transmission)	3.8
Tilt & Turn - GV - Se Horizontal Tilt Full Frame (Extension Piece)	3.9
Tilt & Turn - GC Vertical Tilt	3.10
Tilt & Turn - GC - Se Verticalal Tilt	3.11
Tilt & Turn - GC - Se Vertical Tilt Full Frame	3.12
Tilt & Turn - GC Horizontal Tilt	3.13
Tilt & Turn - GC - Se Horizontal Tilt	3.14
Tilt & Turn - GC - Se Horizontal Tilt Full Frame	3.15
Tilt & Turn - GV Integrated Slit	3.16
Tilt & Turn - GC Integrated Slit	3.17
Tilt & Turn - GV Vertical Tilt Double Sash	3.18
Tilt & Turn - GV - Se Vertical Tilt Double Sash	3.19
Tilt & Turn - GV Double Sash (Shoot Bolt with Lever)	3.20
Tilt & Turn - GV Horizontal Tilt Double Sash	3.21
Tilt & Turn - GV - Se Horizontal Tilt Double Sash	3.22
Tilt & Turn - GV Inactive Double Sash with Corner Transmission	3.23
Tilt & Turn - GV - Se Inactive Double Sash with Corner Transmission	3.24
Side Hung - GV	3.25
Side Hung - GV (Corner Transmission)	3.26
Side Hung - GV - Se	3.27
Side Hung - GV - Se (Corner Transmission)	3.28
Side Hung - GC	3.29
Side Hung - GC - Se	3.30
PSD (Parallel Sliding Door) / Manuel	3.31
PSD (Parallel Sliding Door) / Semi Automatic	3.32
Product Details	4
Tilt & Turn - GV Gear 15	4.1
Tilt & Turn - GV Gear 7,5	4.2
Tilt & Turn - GC Gear	4.3

Corner Transmission	4.5
Bottom Extensions	4.9
Stay Arm	4.10
Middle Lock	4.11
Extension Piece	4.12
Extension Lock	4.13
Double Sash Rebate Lever	4.14
Shoot Bolts	4.15
Stay Arm Bearing	4.16
Sash Top Hinges	4.17
3D Adjustable Middle Hinge	4.18
Corner Bearings	4.19
Drill-in Corner Hinges	4.20
Hinge Cover Sets	4.21
Fixing Plate	4.22
Wrong Operation Safety & Lifting Devices	4.23
Locking Plates	4.24
Horizontal Center Gears	4.25
Vertical Center Gears	4.26
Assembly & Adjustment	5
Assembly	5.1
Sash Assembly	5.2
Locking Plate Assembly	5.3
Drilling Jigs	5.4
Adjustments	5.5
Maintenance	5.7
Side Hung, Sliding & Door Lock Systems	6
Side Hung 15 mm Backset GV Gear (steel gear box)	6.1
Side Hung 15 mm Backset GV Gear (zinc gear box)	6.2
Side Hung 15 mm Backset GV Gear (zinc gear box) - Linked Tilt Stay Arm	6.3
Side Hung 22 mm Backset GV Gear	6.4
Side Hung 22 mm Backset GV Sliding Gear	6.5
15 mm Backset GV Sliding Gear (steel gear box)	6.6
Door Lock Espagnolettes	6.7
Adjustable Door Locking Plate	6.8
Handles	7
Myra Window Handles	7.1
Myra Door Handles	7.2
Hinges & Tilt Stay Arms	8
3D Adjustable Door Hinges	8.1
Tilt Stay Arms	8.3
Hinges	8.4
Accessories	9

BAUFIT which has a covered area of 15.000 square meters in Antalya Organized Industrial Zone produces the best solutions for PVC, Aluminum and Wooden Door & Window accessories.

BAUFIT, which is among the leading companies in Turkish Market, represent Turkey successfully in global markets by exporting 65% of its production to 55 countries.

BAUFIT has 5 billion Tilt & Turn System capacity per year, and in order to produce solutions foreseeing customers' expectations and introduce several innovative products to the market it continues to work full speed in R&D, innovation, designing and investment. BAUFIT is the first accessory company in Turkey which has obtained the certificate of CE.

Furthermore, BAUFIT, which develops its projects in line with products' quality, value on customers' expectations and the excitement of always first to invent in the sector, also has system and product certificates received from international institutions.

BAUFIT believes that sustainable development is only possible to invest on the human being and to use natural sources with consciously and it has conducted Corporate Social Responsibility projects since 2009 which contribute today and the future.

BAUFIT which believes that the success is only possible with the embracement of the whole institution, and acts with team spirit, embodies the technological power of life facilitating solutions' design, production and presentation with the dynamism and progressive development of the staff.

BAUFIT established a large-scale integrated factory in order to become the "leader" of manufacturing and sale of window and door fittings and accessories and continues manufacturing with its zinc-aluminium die-cast, sheet metal punching and bending (machines between 20 tons - 300 tons), plastic injection, electrostatic powder coating, wet painting and galvanic zinc coating departments.

Vision

"High Quality" - this is the first association that should arise from consumers at the mention of our brand.

BAUFIT as the brand with its "High Quality" is going to settle on the world market as an immortal brand.

Mission

Providing high quality products and services equally to domestic and foreign consumers. Mentioned accessories BAUFIT worldwide should be associated with high-tech products and professional service.

Quality Policy

BAUFIT, which produce accessories for PVC windows and doors, create a new policy of quality management.

The principles of this policy:

With the joint participation of all our employees,

In collaboration with our customers,

Efficient use of resources

Compliance with national and international standards, without prejudice to our products and with high quality services

Conscious of continuous improvement and development,

Provide a high level of customer satisfaction.

Our company continues to develop its business and expanding our product range in the following directions;

- Aluminum Handle Groups
- Zink Connection Elements
- Tilt and Turn System
- Side Hung Gears and Door Lock Espagnolettes
- Sliding Runners, Steel Fasteners, Plastic Products.

BAUFIT doesn't do any difference between domestic and foreign market, provides high quality products and services on the way to world fame "produces accessories for windows and doors."

General Information

1. Product Information and Specified Application

According to this definition, side hung and tilt-turn hardwares are one hand-operated window and door hardwares which are used in building constructions. By turning one handle, it enables window and balcony door sashes to open into side hung position or into a limited ventilation position due to a scissors mechanism (sash-stay).

Side hung and tilt-turn hardware is used on vertically installed windows and balcony doors made of timber, pvc, aluminum or steel and their corresponding material combinations. Conventional side hung and tilt-turn hardware, as covered by this definition, locks window and balcony door sashes and enables various ventilating positions. When closing, the gasket counter force must be overcome as a rule. Differing applications do not correspond to its specified application.

Burglar-resistant windows and balcony doors, windows and balcony doors for damp rooms and those for use in environments with aggressive, corrosive air content, require hardware adapted for the respective application and individually agreed upon performance features.

2. Misuse

- When obstacles are inserted in the opening vicinity between frame and sash, thus preventing its proper specified use.
- When window and balcony door sashes are pressed adversatively or uncontrolled (for example by the wind) up against the window reveals, so that the hardware, the frame material or other individual window or balcony door sash components are damaged or destroyed and/or if consequential damage can arise.
 - When additional loads put on windows or balcony door sashes (for example if children swing on the window or balcony door sash).
 - When while closing the window and balcony door sashes, someone reaches into the rebate between the sash and frame (injury hazard).

3. Liability

The respective entire hardware set may only consist of hardware components from BAUFIT. In the case of inappropriately assembled hardware, and/or in case of non-original accessory components and/or non factory-approved components, no liability is accepted.

4. Product Information

The main goal of the products which are produced for all sorts of PVC and timber windows, is to offer the customer the required comfort. Therefore in the product range, there are alternatives suitable to the customer's demands and window types.

The security levels of the products, which are produced on the basis of basic security systems, can be easily changed. In some cases the change of the locking plate is sufficient to alter the security level. In other instances, the level of security is increased by changing the products. For security reasons, it is beneficial that the windows and balcony doors are produced according to specifications.

For preventing the sash from closing because of wind power when in tilt position, a snapper is mounted on the products. The wrong operation safety device or the sash positioner, which prevent the sash from being wrongly operated, can also be mounted to the product. Furthermore the resistance capacity is enhanced and the products have been developed so that the mechanisms work smoothly.

All mechanisms used at windows and balcony doors are produced in silver colour.

5. Product Performance

The BAUFIT hardware can be used on all sashes up to 100 kg, as a standard. When sash weight exceeds 100 kg it is advised that BAUFIT is consulted and additional hardware is supplied.

The presentation of the application diagrams on page 2.3 show the relationship between the permissible sash rebate widths and sash rebate heights, depending on various glass weights and/or thicknesses.

The resulting sash rebate dimensions or sash formats (vertically or horizontally) - as well as the maximum sash weight- must not be exceeded under any circumstances.

6. Maintenance

Security relevant hardware components are to be examined at least once a year for stability and wear and tear. Depending on the requirements, the fixing screws are to be tightened and/or parts to be replaced. In addition to this, the following maintenance work is to be carried out annually:

- All movable parts and locking points of the side hung and tilt-turn hardware have to be controlled and greased.
- Only cleaning and maintenance agents, which do not damage the corrosion protection of the hardware components, are to be used.

The hardware adjustments -particularly in the vicinity of the corner pivot rest and the scissors - as well as replacing parts and the unhinging and hinging of the active sash are to be carried out by a specialist company.

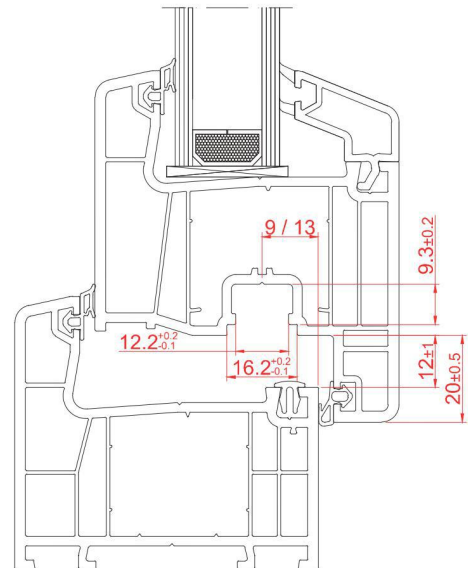


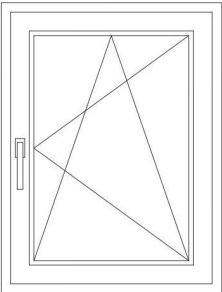
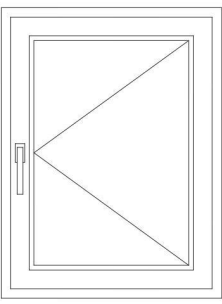
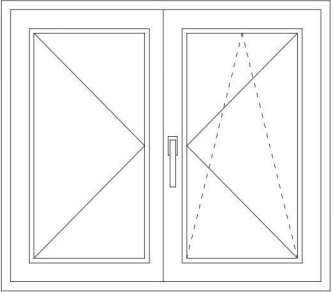
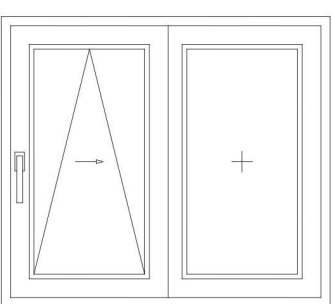
Fig. 1

Abbreviations

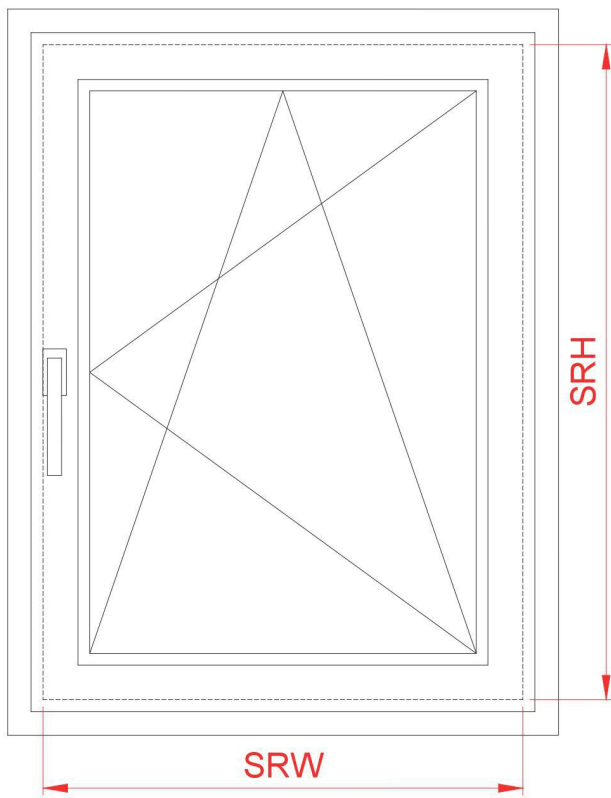
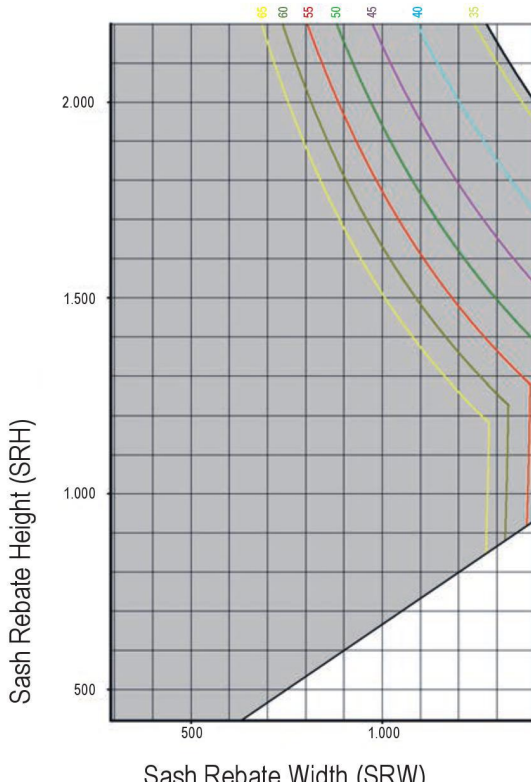
G	Gear position
GC	Gear Constant
GV	Gear Variable
LP	Locking Pin
LPP	Locking Pin Plate

PU	Packaging Unit
SRH	Sash Rebate Height
SRW	Sash Rebate Width

Product Programme

Function	Hardware	SRW	SRH	Max. Sash Weight (kg)
	BAUFIT GV	290-1650	420-2200	130
	BAUFIT GC	290-1650	420-2350	130
	BAUFIT GV	290-1650	420-2200	130
	BAUFIT GC	290-1650	420-2350	130
	BAUFIT GV	290-1650	420-2200	130
	BAUFIT GC	290-1650	420-2350	130
	BAUFIT GV	450-1650	530-2200	130

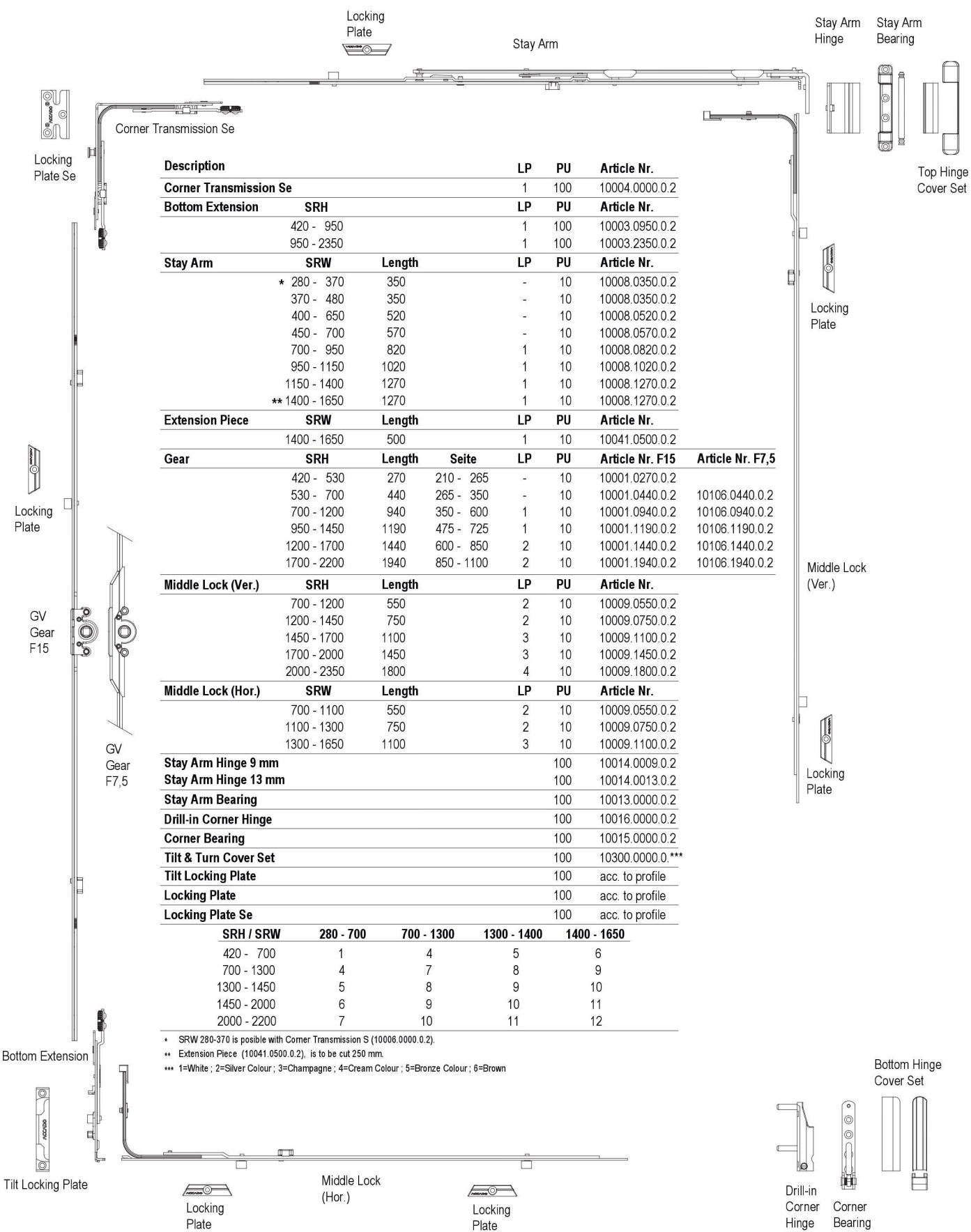
Application

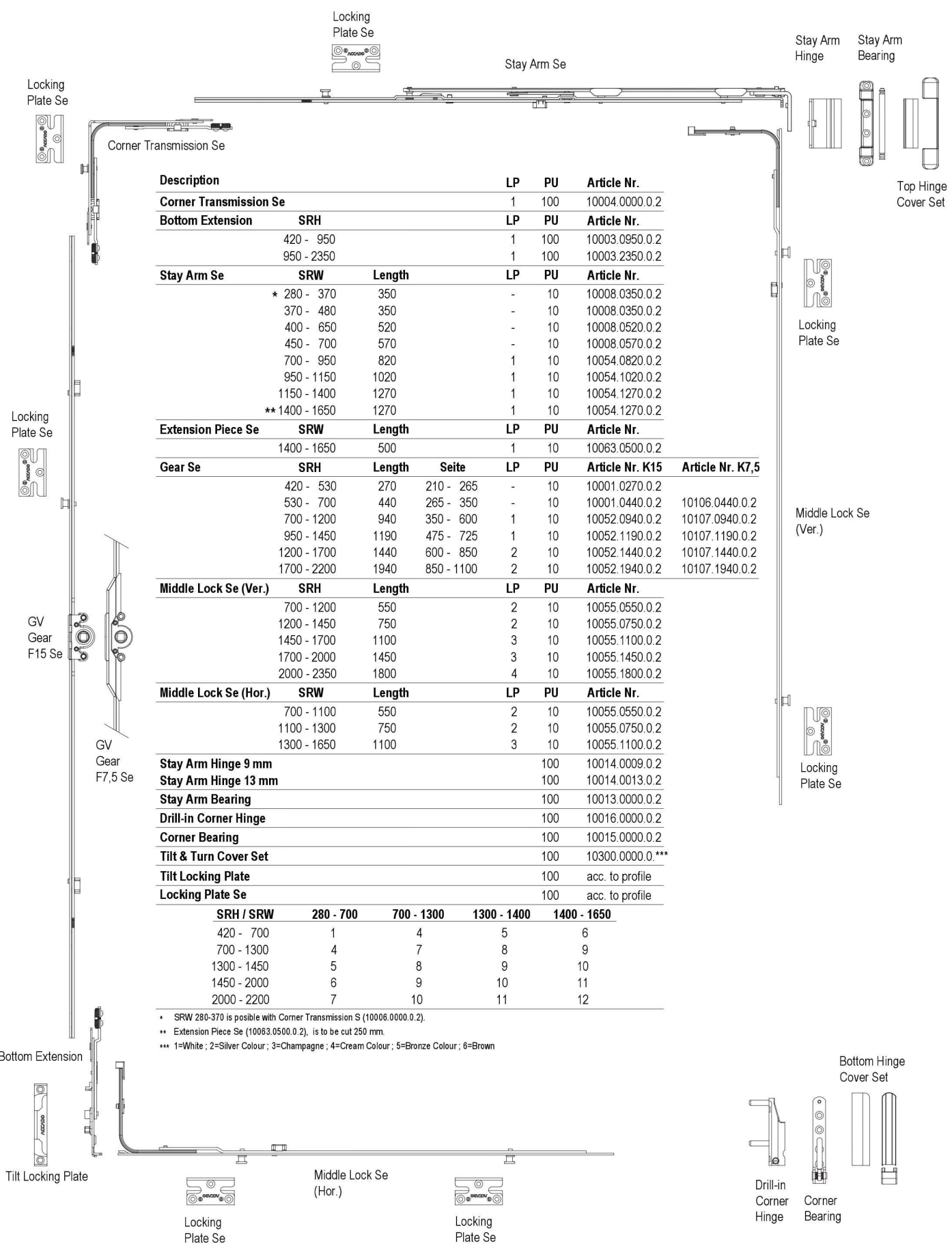

 Glass Weight [kg/m²]


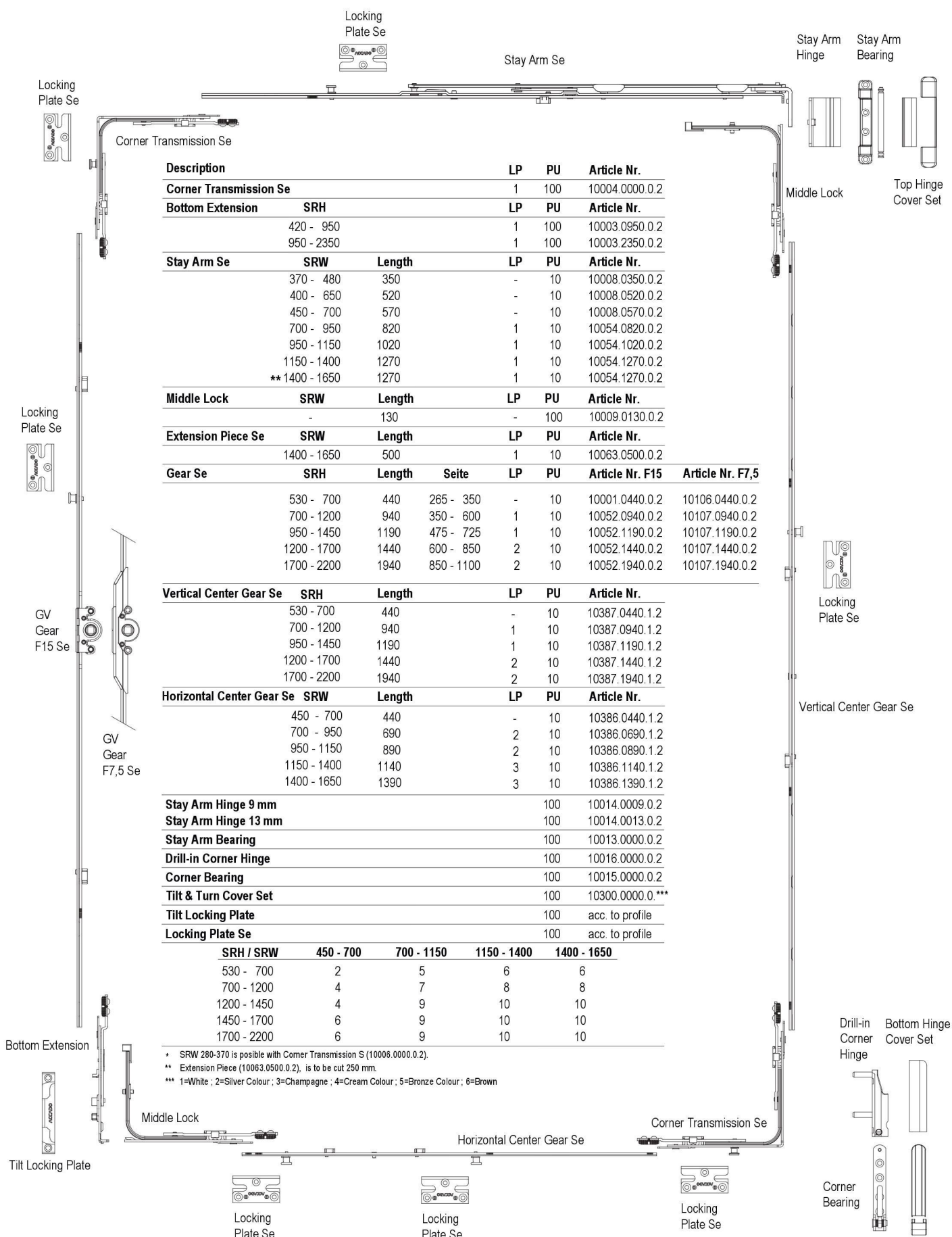
Application Schemes

SRH SRW	370 - 700	700 - 1150	1150 - 1650
420 - 700			
700 - 1450 *			
1450 - 2200			
2200 - 2350			

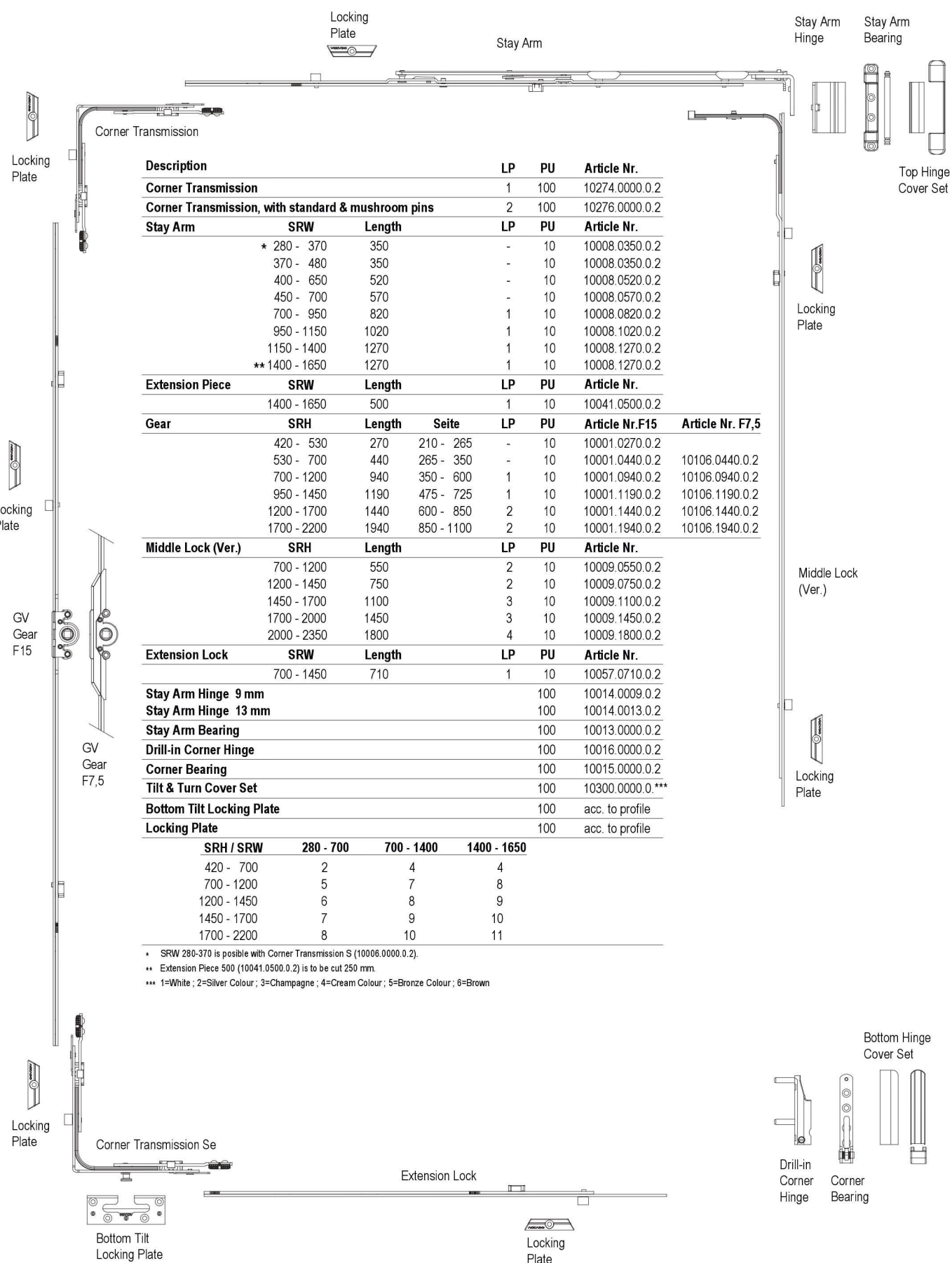
* For SRH 700-1200, 550 Vertical Middle Lock is used.
 For SRH 1200-1450, 750 Vertical Middle Lock is used.

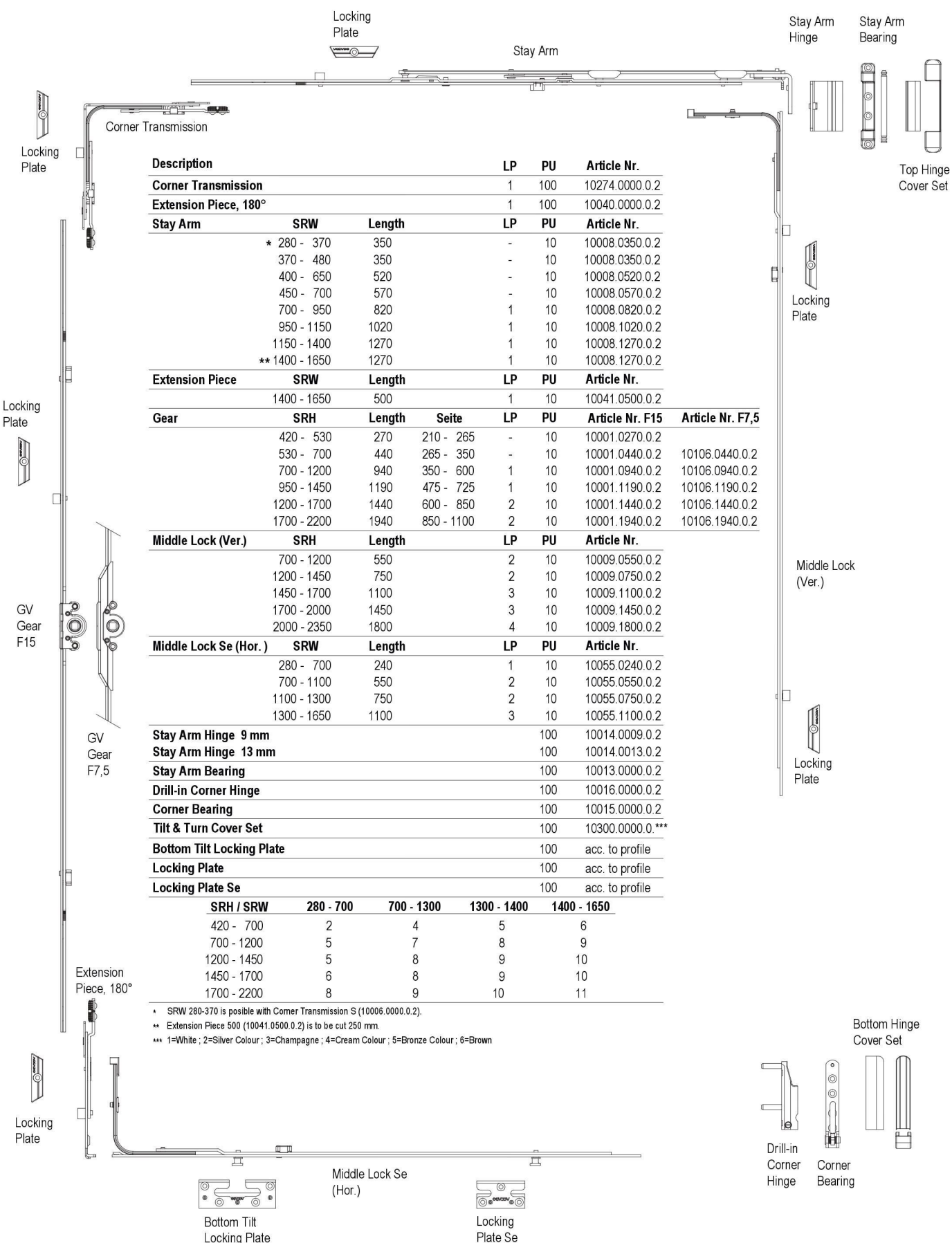




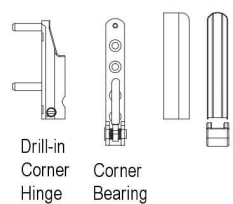


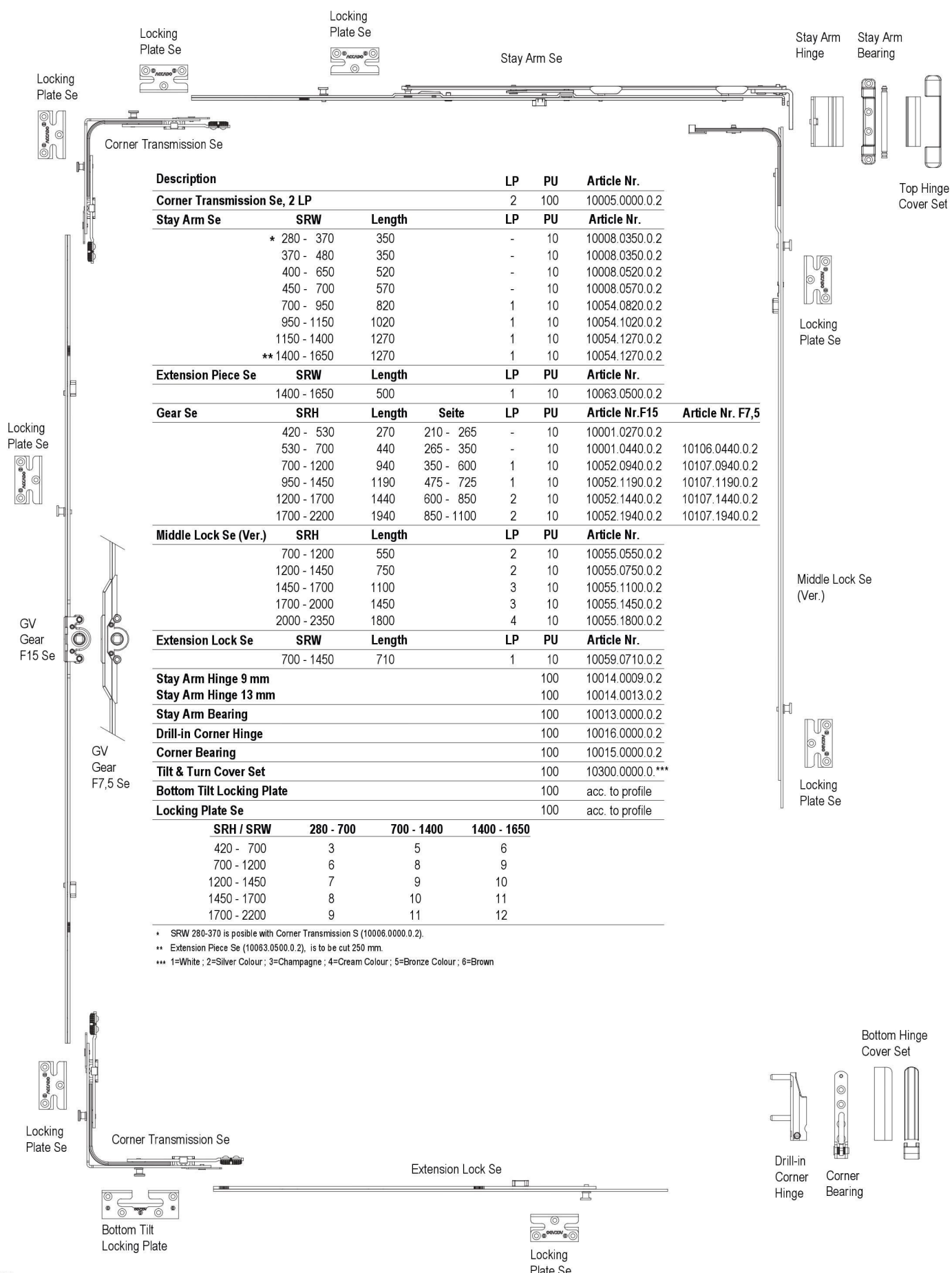
Bottom Extension
Tilt Locking Plate

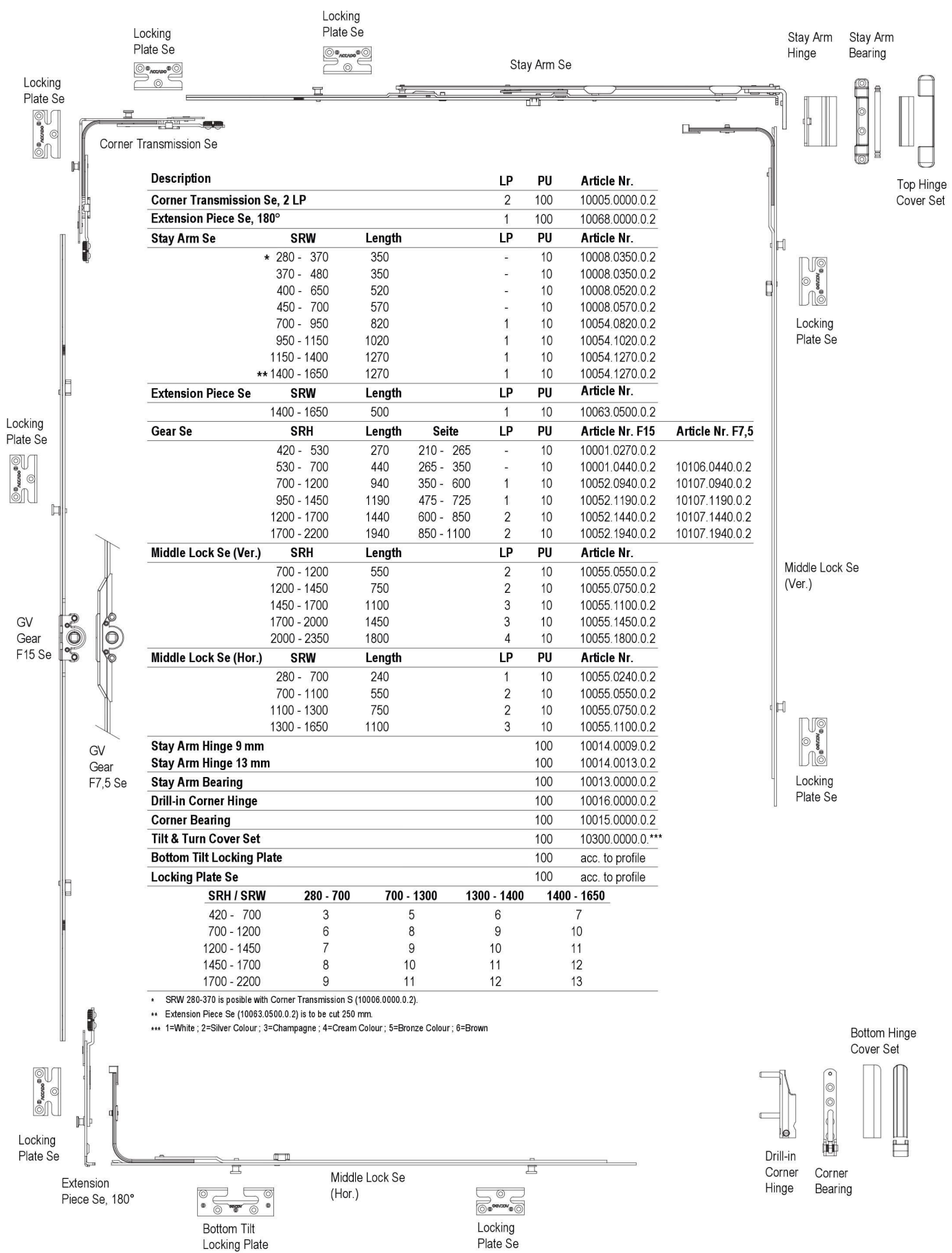


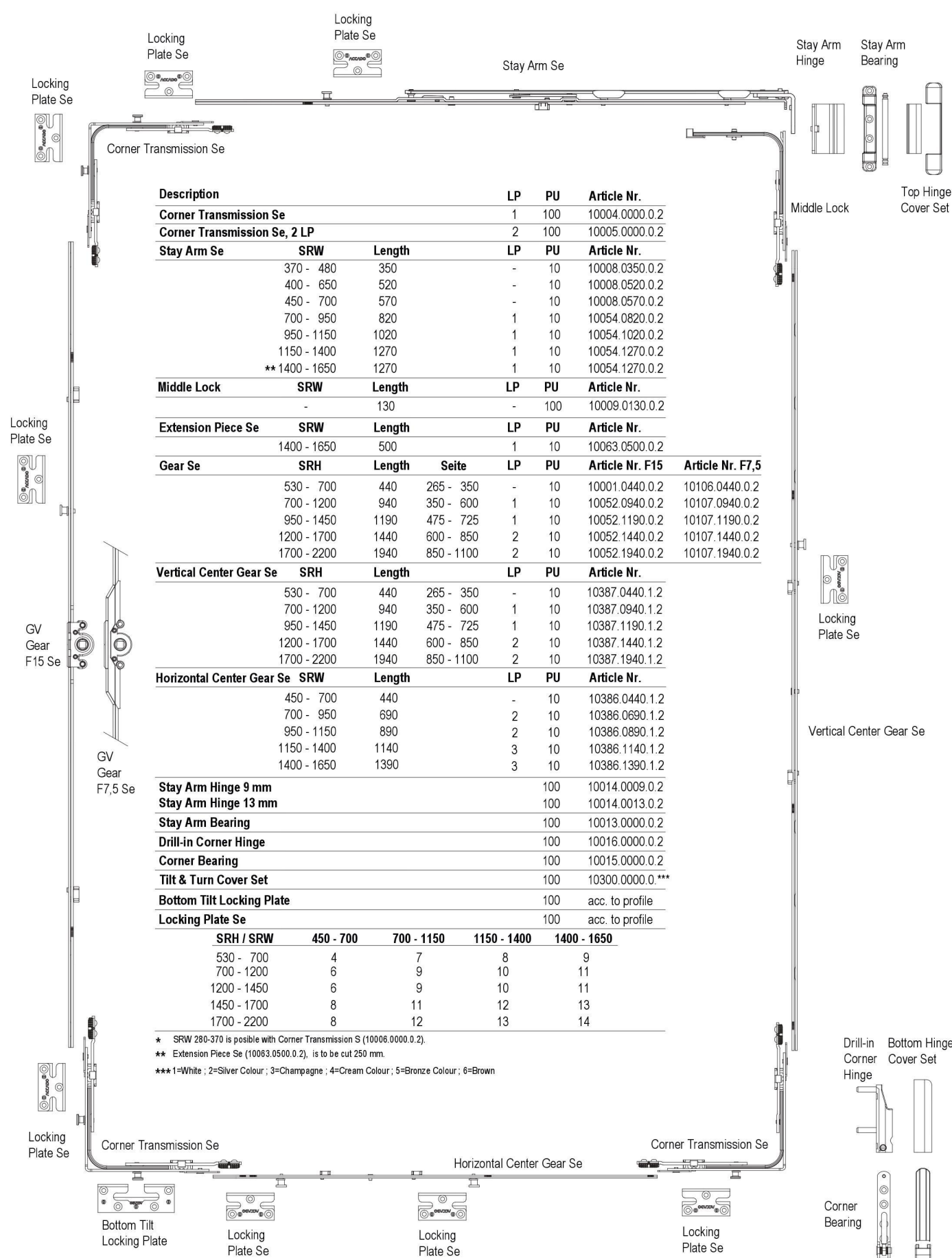


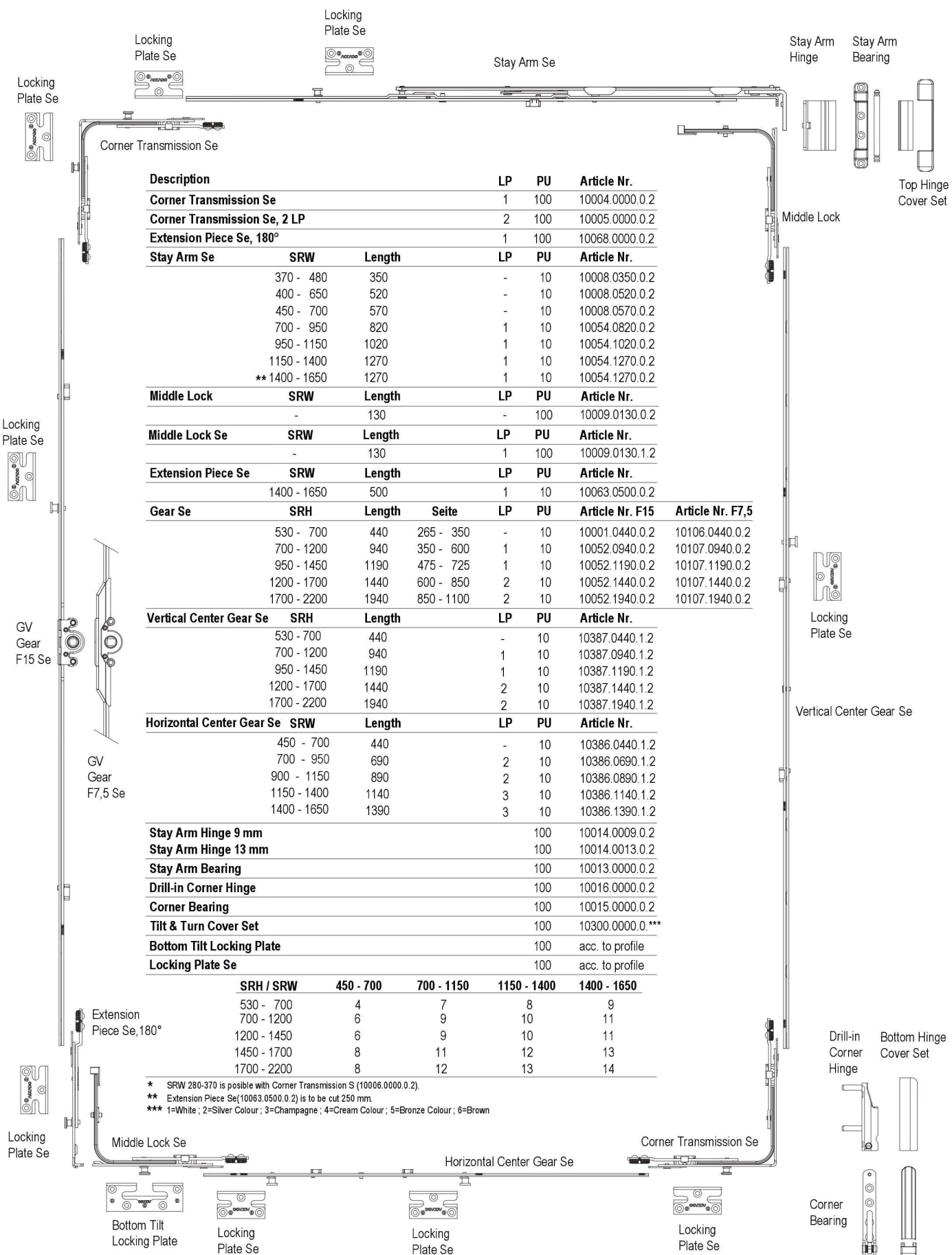
Bottom Hinge Cover Set

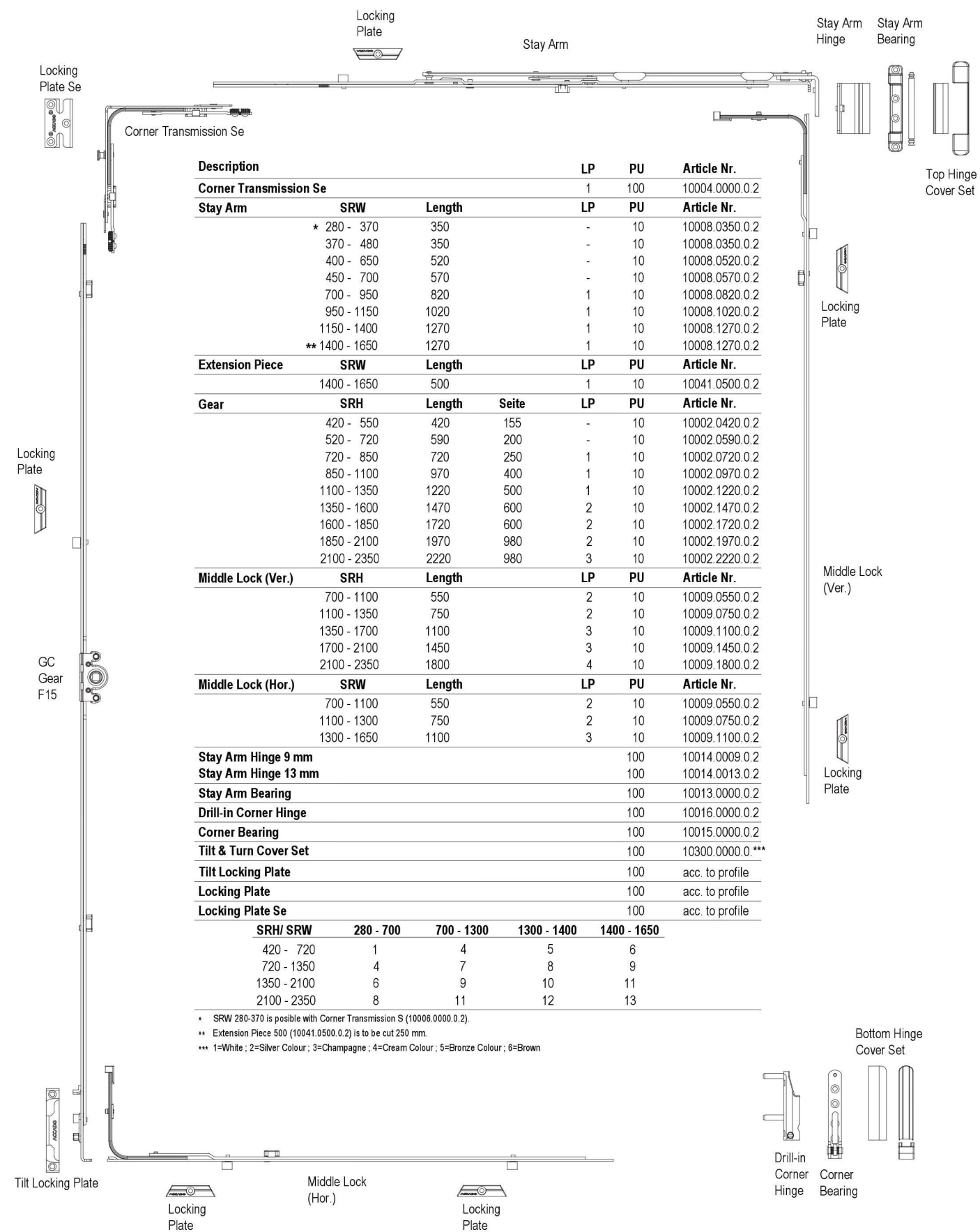


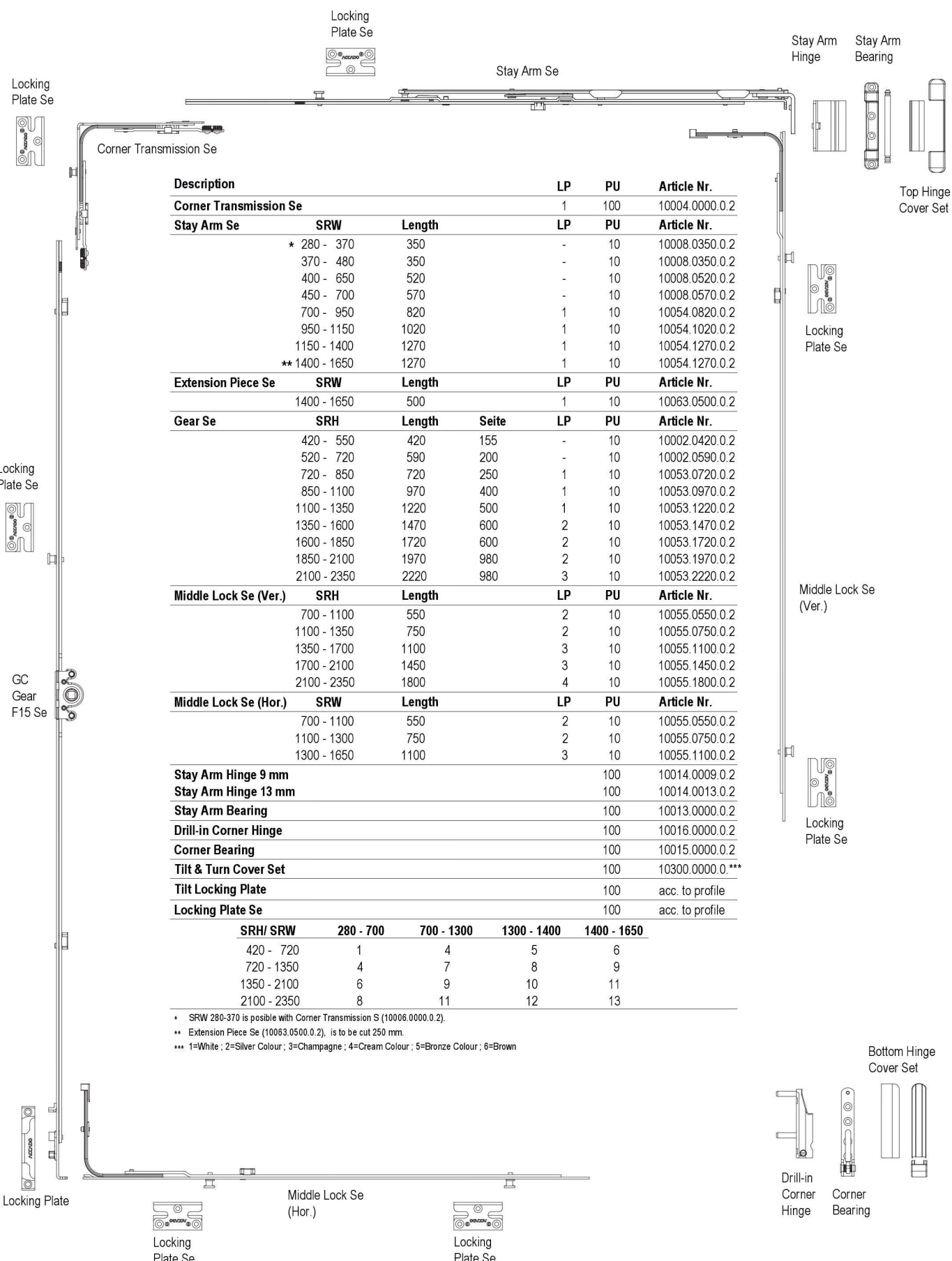












Tilt Locking Plate



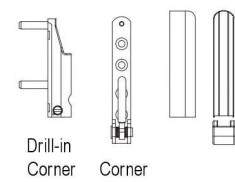
Middle Lock Se (Hor.)



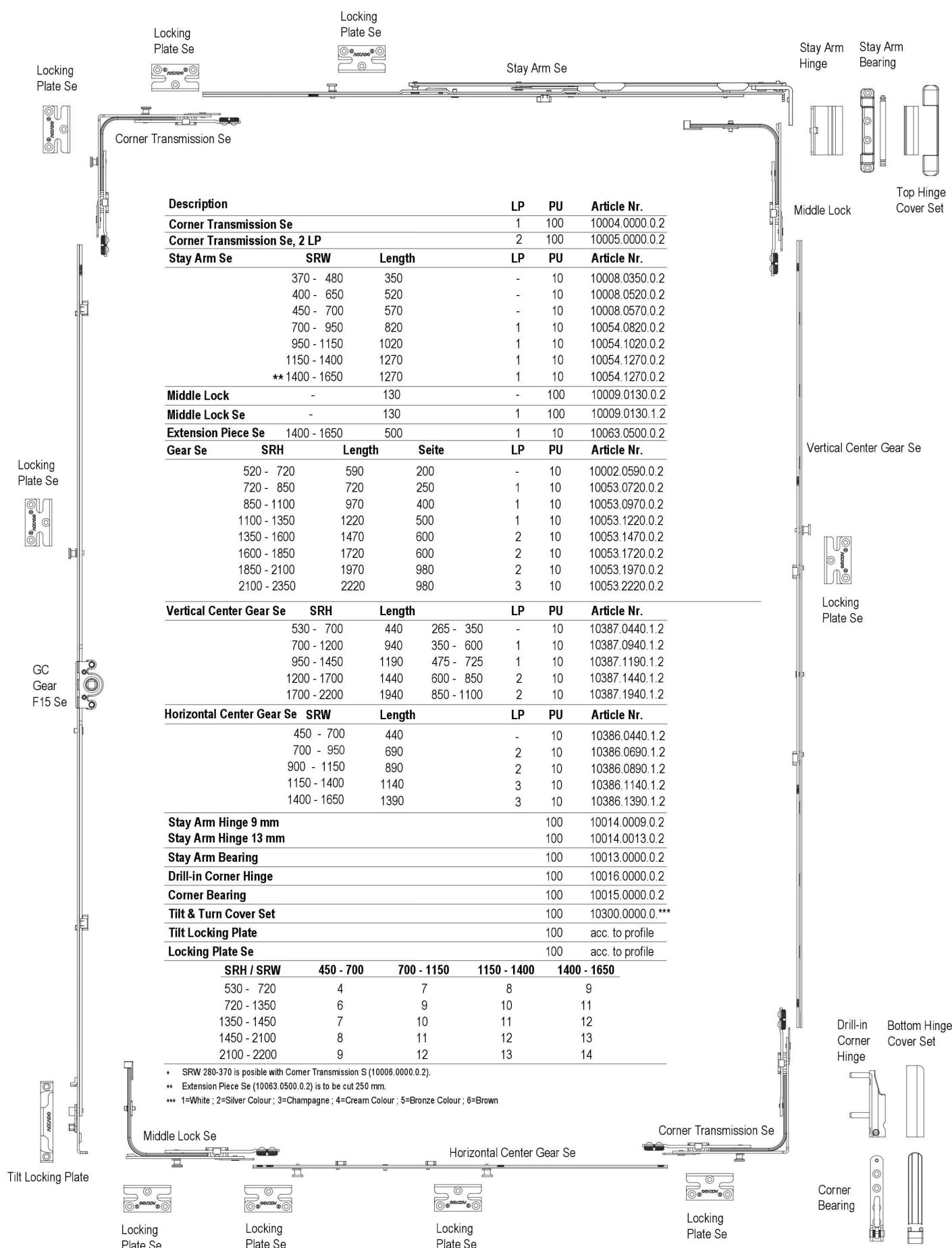
Locking Plate Se

Locking Plate Se

Bottom Hinge Cover Set



Drill-in Corner Hinge Corner Bearing



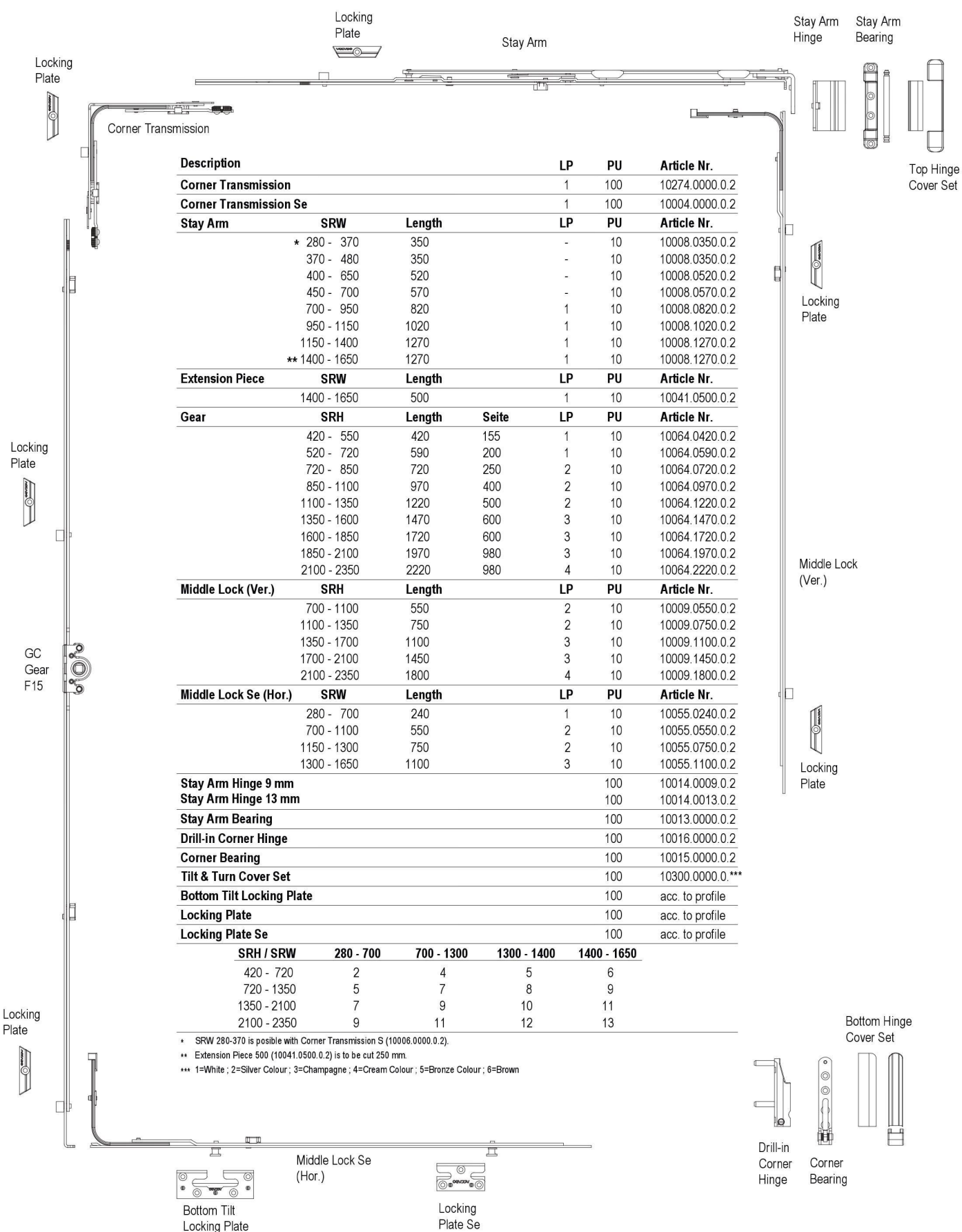




Diagram of the Tilt & Turn - GC - Se Horizontal Tilt assembly:

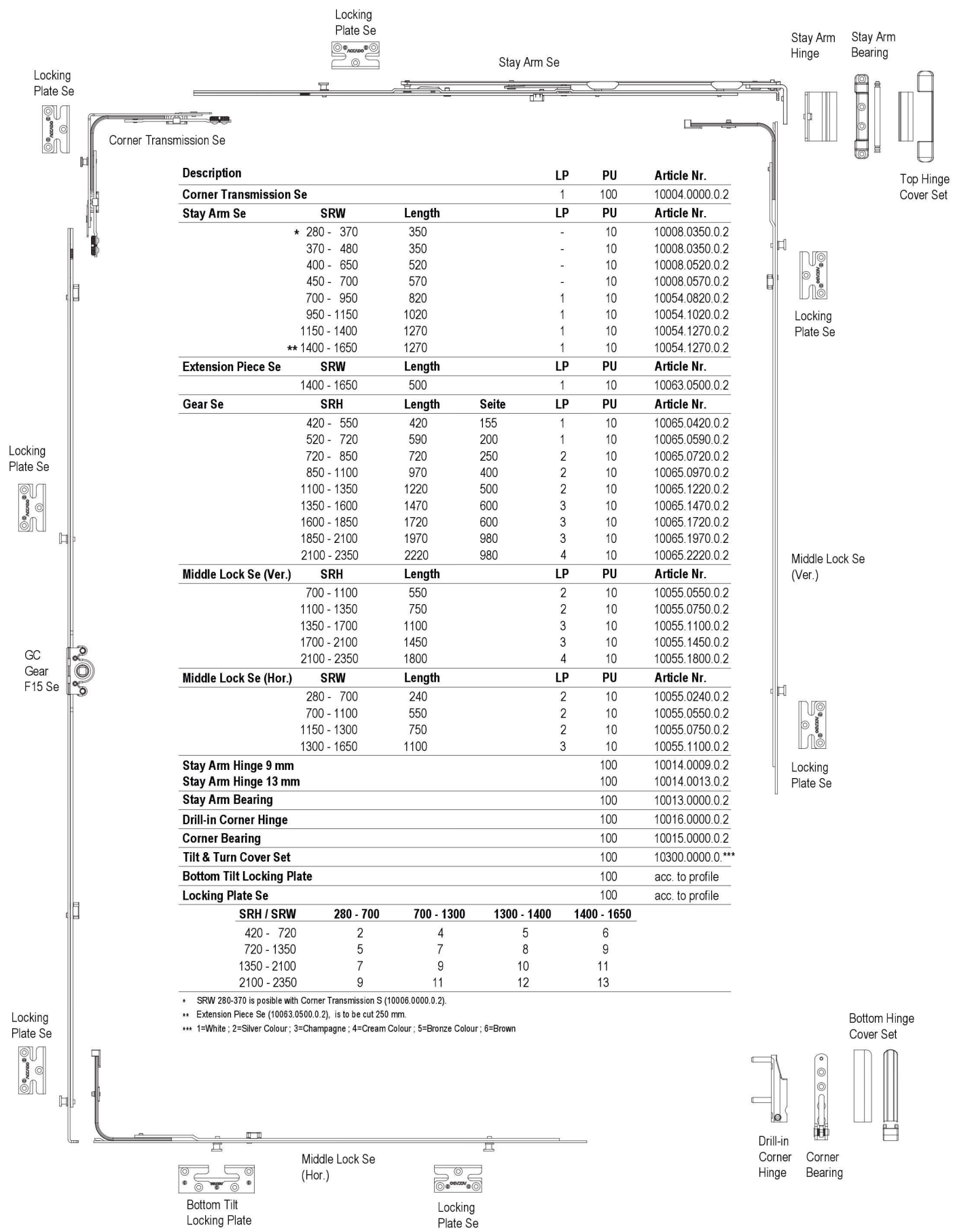
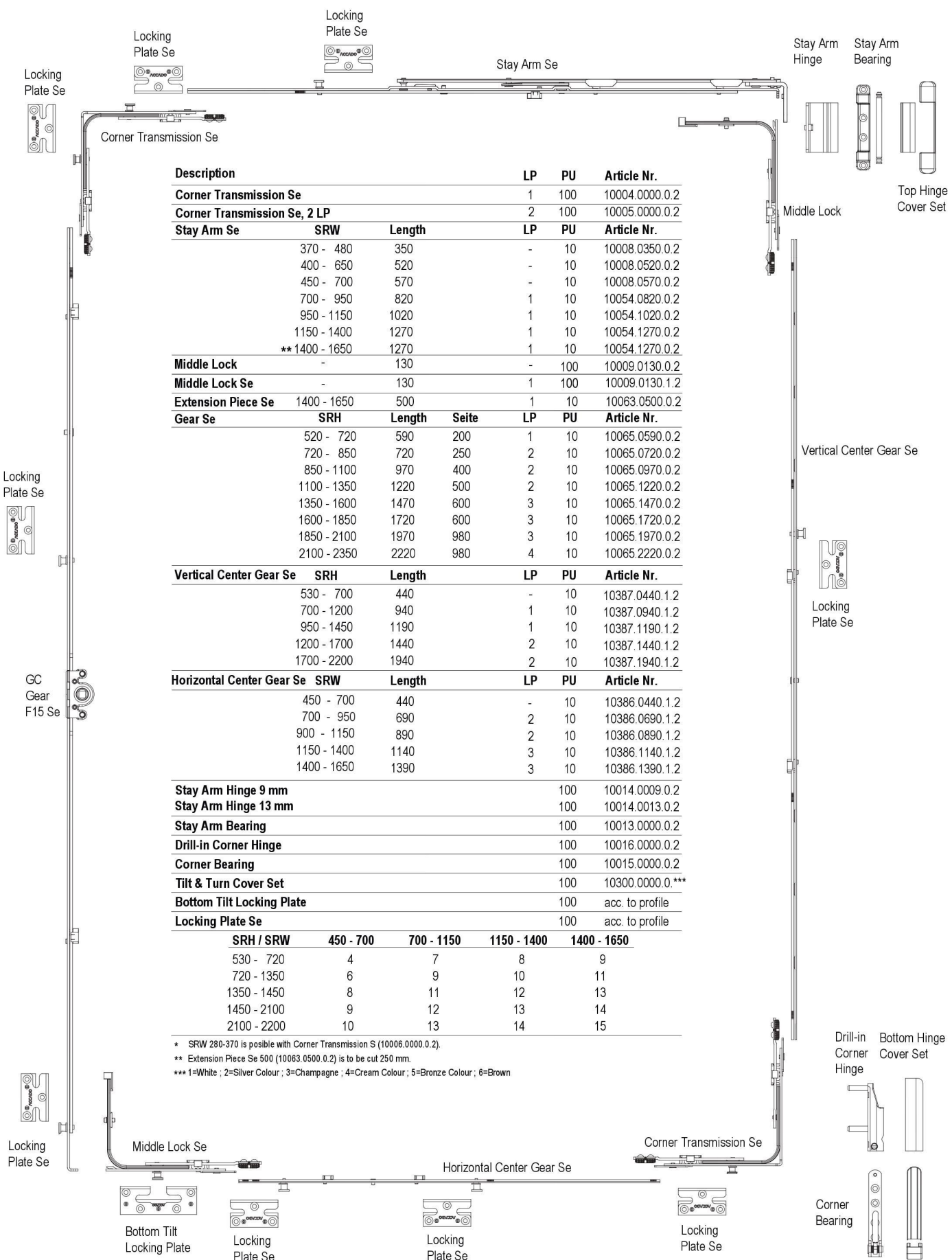
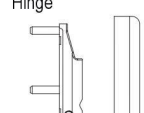
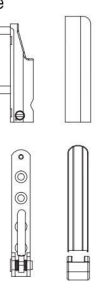


Table of Components and Dimensions:

Description		LP	PU	Article Nr.		
Corner Transmission Se		1	100	10004.0000.0.2		
Stay Arm Se	SRW	Length	LP	PU	Article Nr.	
* 280 - 370		350	-	10	10008.0350.0.2	
370 - 480		350	-	10	10008.0350.0.2	
400 - 650		520	-	10	10008.0520.0.2	
450 - 700		570	-	10	10008.0570.0.2	
700 - 950		820	1	10	10054.0820.0.2	
950 - 1150		1020	1	10	10054.1020.0.2	
1150 - 1400		1270	1	10	10054.1270.0.2	
** 1400 - 1650		1270	1	10	10054.1270.0.2	
Extension Piece Se	SRW	Length	LP	PU	Article Nr.	
1400 - 1650		500	1	10	10063.0500.0.2	
Gear Se	SRH	Length	Seite	LP	PU	Article Nr.
420 - 550		420	155	1	10	10065.0420.0.2
520 - 720		590	200	1	10	10065.0590.0.2
720 - 850		720	250	2	10	10065.0720.0.2
850 - 1100		970	400	2	10	10065.0970.0.2
1100 - 1350		1220	500	2	10	10065.1220.0.2
1350 - 1600		1470	600	3	10	10065.1470.0.2
1600 - 1850		1720	600	3	10	10065.1720.0.2
1850 - 2100		1970	980	3	10	10065.1970.0.2
2100 - 2350		2220	980	4	10	10065.2220.0.2
Middle Lock Se (Ver.)	SRH	Length	LP	PU	Article Nr.	
700 - 1100		550	2	10	10055.0550.0.2	
1100 - 1350		750	2	10	10055.0750.0.2	
1350 - 1700		1100	3	10	10055.1100.0.2	
1700 - 2100		1450	3	10	10055.1450.0.2	
2100 - 2350		1800	4	10	10055.1800.0.2	
Middle Lock Se (Hor.)	SRW	Length	LP	PU	Article Nr.	
280 - 700		240	2	10	10055.0240.0.2	
700 - 1100		550	2	10	10055.0550.0.2	
1150 - 1300		750	2	10	10055.0750.0.2	
1300 - 1650		1100	3	10	10055.1100.0.2	
Stay Arm Hinge 9 mm				100	10014.0009.0.2	
Stay Arm Hinge 13 mm				100	10014.0013.0.2	
Stay Arm Bearing				100	10013.0000.0.2	
Drill-in Corner Hinge				100	10016.0000.0.2	
Corner Bearing				100	10015.0000.0.2	
Tilt & Turn Cover Set				100	10300.0000.0.***	
Bottom Tilt Locking Plate				100	acc. to profile	
Locking Plate Se				100	acc. to profile	
SRH / SRW	280 - 700	700 - 1300	1300 - 1400	1400 - 1650		
420 - 720	2	4	5	6		
720 - 1350	5	7	8	9		
1350 - 2100	7	9	10	11		
2100 - 2350	9	11	12	13		

* SRW 280-370 is possible with Corner Transmission S (10006.0000.0.2).
** Extension Piece Se (10063.0500.0.2), is to be cut 250 mm.
*** 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown


 Drill-in Corner Cover Set
 Hinge

 Corner
 Bearing

 Locking
 Plate Se

Middle Lock Se

Horizontal Center Gear Se

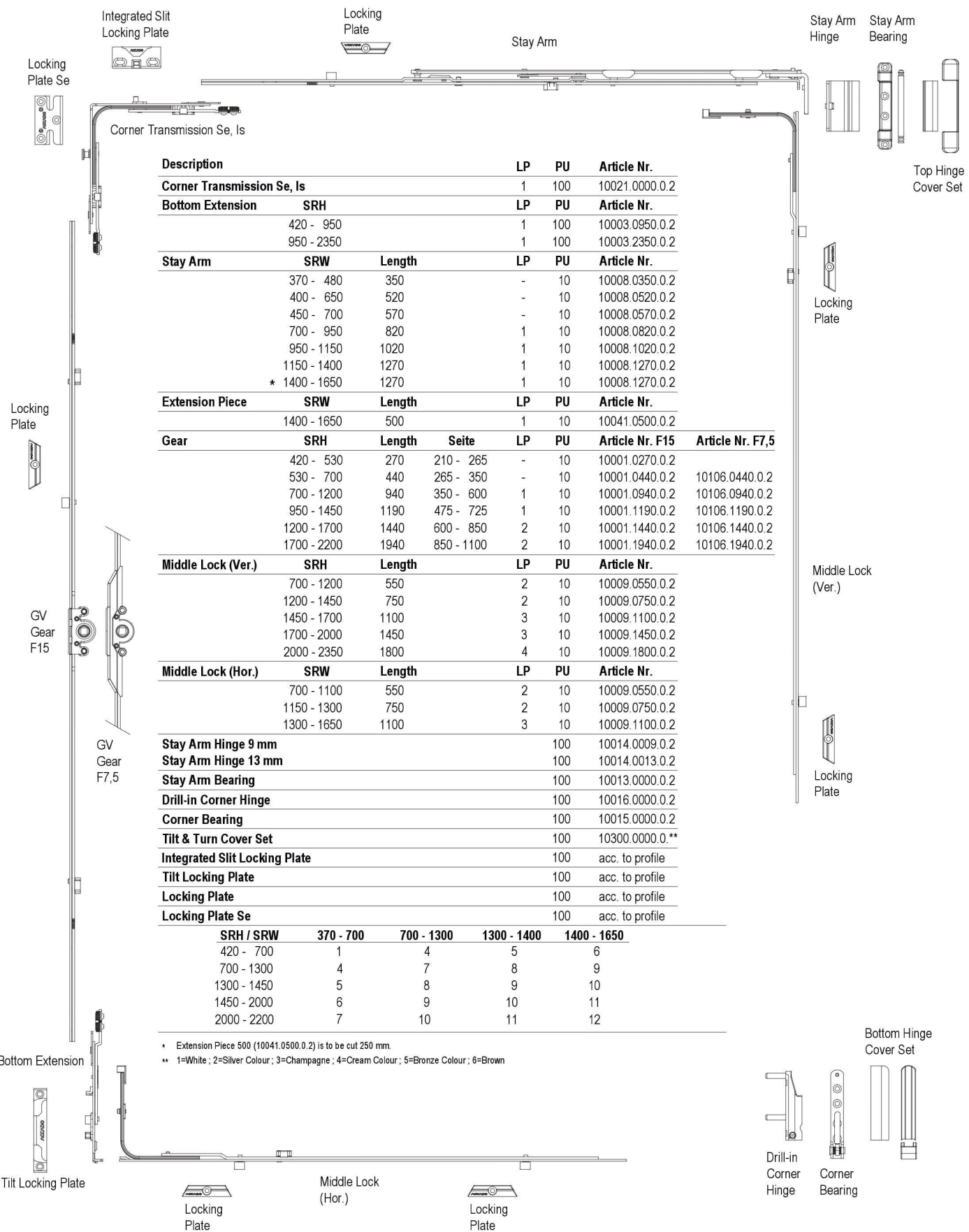
Corner Transmission Se

 Bottom Tilt
 Locking Plate

 Locking
 Plate Se

 Locking
 Plate Se

 Locking
 Plate Se





Description	SRW	Length	LP	PU	Article Nr.
Corner Transmission Se, ls			1	100	10021.0000.0.2
Stay Arm	SRW	Length	LP	PU	Article Nr.
370 - 480	350		-	10	10008.0350.0.2
400 - 650	520		-	10	10008.0520.0.2
450 - 700	570		-	10	10008.0570.0.2
700 - 950	820		1	10	10008.0820.0.2
950 - 1150	1020		1	10	10008.1020.0.2
1150 - 1400	1270		1	10	10008.1270.0.2
* 1400 - 1650	1270		1	10	10008.1270.0.2
Extension Piece	SRW	Length	LP	PU	Article Nr.
1400 - 1650	500		1	10	10041.0500.0.2
Gear	SRH	Length	Seite	LP	PU
420 - 550	420	155		10	10002.0420.0.2
520 - 720	590	200		10	10002.0590.0.2
720 - 850	720	250	1	10	10002.0720.0.2
850 - 1100	970	400	1	10	10002.0970.0.2
1100 - 1350	1220	500	1	10	10002.1220.0.2
1350 - 1600	1470	600	2	10	10002.1470.0.2
1600 - 1850	1720	600	2	10	10002.1720.0.2
1850 - 2100	1970	980	2	10	10002.1970.0.2
2100 - 2350	2220	980	3	10	10002.2220.0.2
Middle Lock (Ver.)	SRH	Length	LP	PU	Article Nr.
700 - 1100	550		2	10	10009.0550.0.2
1100 - 1350	750		2	10	10009.0750.0.2
1350 - 1700	1100		3	10	10009.1100.0.2
1700 - 2100	1450		3	10	10009.1450.0.2
2100 - 2350	1800		4	10	10009.1800.0.2
Middle Lock (Hor.)	SRW	Length	LP	PU	Article Nr.
700 - 1100	550		2	10	10009.0550.0.2
1150 - 1300	750		2	10	10009.0750.0.2
1300 - 1650	1100		3	10	10009.1100.0.2
Stay Arm Hinge 9 mm				100	10014.0009.0.2
Stay Arm Hinge 13 mm				100	10014.0013.0.2
Stay Arm Bearing				100	10013.0000.0.2
Drill-in Corner Hinge				100	10016.0000.0.2
Corner Bearing				100	10015.0000.0.2
Tilt & Turn Cover Set				100	10300.0000.0.**
Integrated Slit Locking Plate				100	acc. to profile
Tilt Locking Plate				100	acc. to profile
Locking Plate				100	acc. to profile
Locking Plate Se				100	acc. to profile
SRH / SRW	370 - 700	700 - 1300	1300 - 1400	1400 - 1650	
420 - 720	1	4	5	6	
720 - 1350	4	7	8	9	
1350 - 2100	6	9	10	11	
2100 - 2350	8	11	12	13	

* Extension Piece 500 (10041.0500.0.2) is to be cut 250 mm.
 ** 1=White ; 2=Silver Colour ; 3=Champagne Colour ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

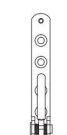
Tilt Locking Plate



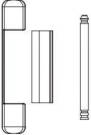
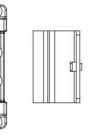
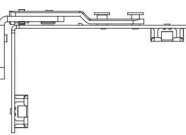
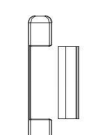
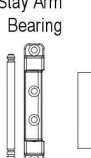
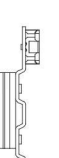
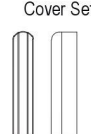
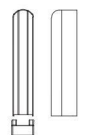
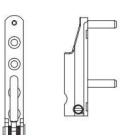
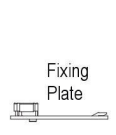
Middle Lock (Hor.)



Bottom Hinge Cover Set



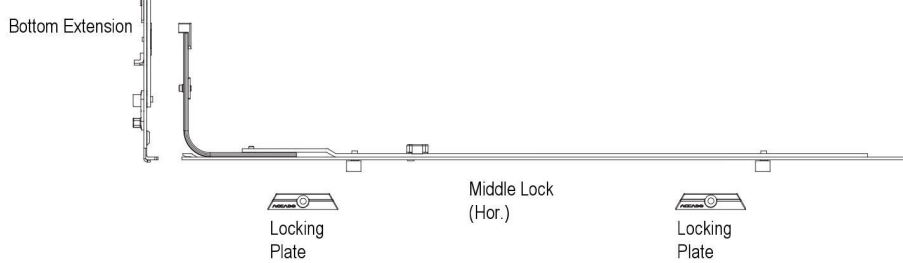


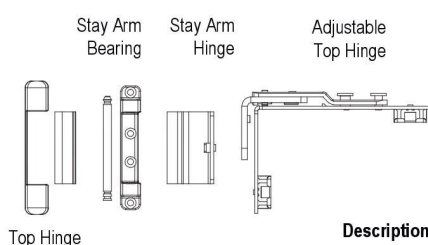
Stay Arm Bearing	Stay Arm Hinge	Adjustable Top Hinge	Locking Plate	Middle Lock (Top)	Locking Plate	Locking Plate for Shoot Bolt
						
Top Hinge Cover Set						
Adjustable Middle Hinge Cover Set	Stay Arm Bearing	Adjustable Middle Hinge				Rebate Lever Variable
						
Description			LPP	PU	Article Nr.	
Shoot Bolt, Top			1	100	10011.0000.0.2	
Shoot Bolt, Bottom			1	100	10012.0000.0.2	
Rebate Lever Variable	SRH	Length	LPP	PU	Article Nr.	
720 - 1200	940		1	10	10010.0940.0.2	
950 - 1450	1190		1	10	10010.1190.0.2	
1200 - 1700	1440		2	10	10010.1440.0.2	
1700 - 2200	1940		2	10	10010.1940.0.2	
Fixing Plate	SRW	Length	LP	PU	Article Nr.	
280 - 700	70		-	100	10062.0000.0.2	
Middle Lock (Top/Bottom)	SRW	Length	LP	PU	Article Nr.	
700 - 1100	550		2	10	10009.0550.0.2	
1100 - 1300	750		2	10	10009.0750.0.2	
1300 - 1650	1100		3	10	10009.1100.0.2	
Stay Arm Hinge 9 mm				100	10014.0009.0.2	
Stay Arm Hinge 13 mm				100	10014.0013.0.2	
	SRH	Pcs				
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Stay Arm Bearing				100	10013.0000.0.2	
	SRH	Pcs				
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Adjustable Top Hinge				100	10022.0000.0.2	
Adjustable Middle Hinge 9 mm				100	10044.0009.0.2	
Adjustable Middle Hinge 13 mm				100	10044.0013.0.2	
	SRH	Pcs				
280 - 700	-					
700 - 1500	1					
1500 - 2200	2					
Drill-in Corner Hinge				100	10016.0000.0.2	
Corner Bearing				100	10015.0000.0.2	
Tilt & Turn Cover Set				100	10300.0000.0.*	
Top Hinge Cover Set				100	10042.0000.0.*	
	SRH	Pcs				
280 - 700	-					
700 - 1500	1					
1500 - 2200	2					
Locking Plate for Shoot Bolt (Top / Bottom)				100	acc. to profile	
Locking Plate				100	acc. to profile	
	SRH / SRW	280 - 700	700 - 1300	1300 - 1650		
700 - 2200	-	4	6			
* 1=White ; 2=Silver Colour ; 3=Champagne Colour ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown						
Bottom Hinge Cover Set						
						
Corner Bearing	Drill-in Corner Hinge					
						
Fixing Plate	Middle Lock (Hor.)	Locking Plate	Fixing Plate	Middle Lock (Hor.)	Locking Plate	Locking Plate for Shoot Bolt
						



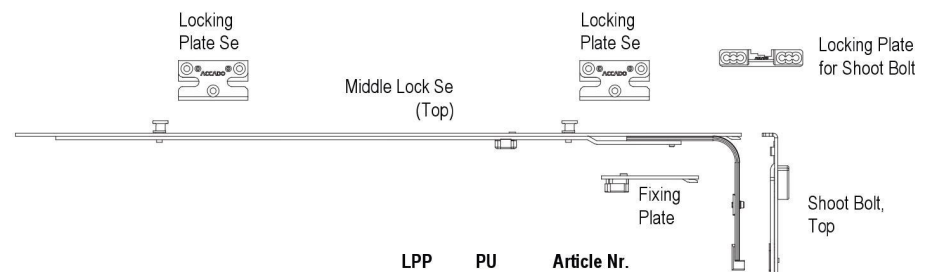
Description	SRW	Length	LP	PU	Article Nr.
Corner Transmission			1	100	10274.0000.0.2
Bottom Extension	SRH		LP	PU	Article Nr.
420 - 950			1	100	10003.0950.0.2
950 - 2350			1	100	10003.2350.0.2
Stay Arm	SRW	Length	LP	PU	Article Nr.
* 280 - 370	350		-	10	10008.0350.0.2
370 - 480	350		-	10	10008.0350.0.2
400 - 650	520		-	10	10008.0520.0.2
450 - 700	570		-	10	10008.0570.0.2
700 - 950	820		1	10	10008.0820.0.2
950 - 1150	1020		1	10	10008.1020.0.2
1150 - 1400	1270		1	10	10008.1270.0.2
** 1400 - 1650	1270		1	10	10008.1270.0.2
Extension Piece	SRW	Length	LP	PU	Article Nr.
1400 - 1650	500		1	10	10041.0500.0.2
Gear	SRH	Length	Seite	LP	PU
720 - 1200	940	350 - 600	1	10	10001.0940.0.2
950 - 1450	1190	475 - 725	1	10	10001.1190.0.2
1200 - 1700	1440	600 - 850	2	10	10001.1440.0.2
1700 - 2200	1940	850 - 1100	2	10	10001.1940.0.2
Middle Lock (Ver.)	SRH	Length	LP	PU	Article Nr.
700 - 1200	550		2	10	10009.0550.0.2
1200 - 1450	750		2	10	10009.0750.0.2
1450 - 1700	1100		3	10	10009.1100.0.2
1700 - 2000	1450		3	10	10009.1450.0.2
2000 - 2350	1800		4	10	10009.1800.0.2
Middle Lock (Hor.)	SRW	Length	LP	PU	Article Nr.
700 - 1100	550		2	10	10009.0550.0.2
1100 - 1300	750		2	10	10009.0750.0.2
1300 - 1650	1100		3	10	10009.1100.0.2
Stay Arm Hinge 9 mm				100	10014.0009.0.2
Stay Arm Hinge 13 mm				100	10014.0013.0.2
Stay Arm Bearing				100	10013.0000.0.2
Drill-in Corner Hinge				100	10016.0000.0.2
Corner Bearing				100	10015.0000.0.2
Tilt & Turn Cover Set				100	10300.0000.0.***
Locking Plate				100	acc. to profile

- * SRW 280-370 is possible with Corner Transmission S (10006.0000.0.2).
- ** Extension Piece 500 (10041.0500.0.2) is to be cut 250 mm.
- *** 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown





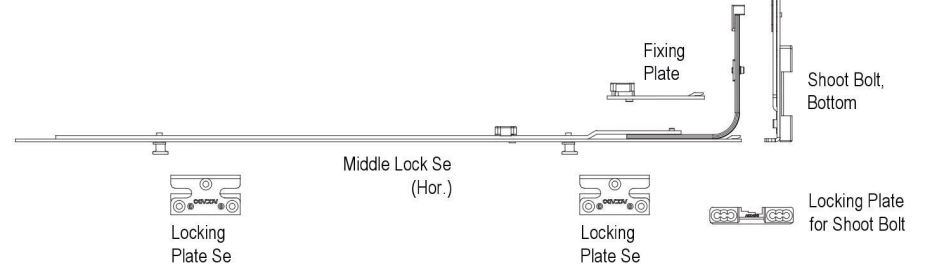
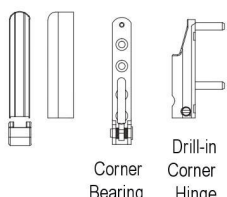
Stay Hinge Cover Set

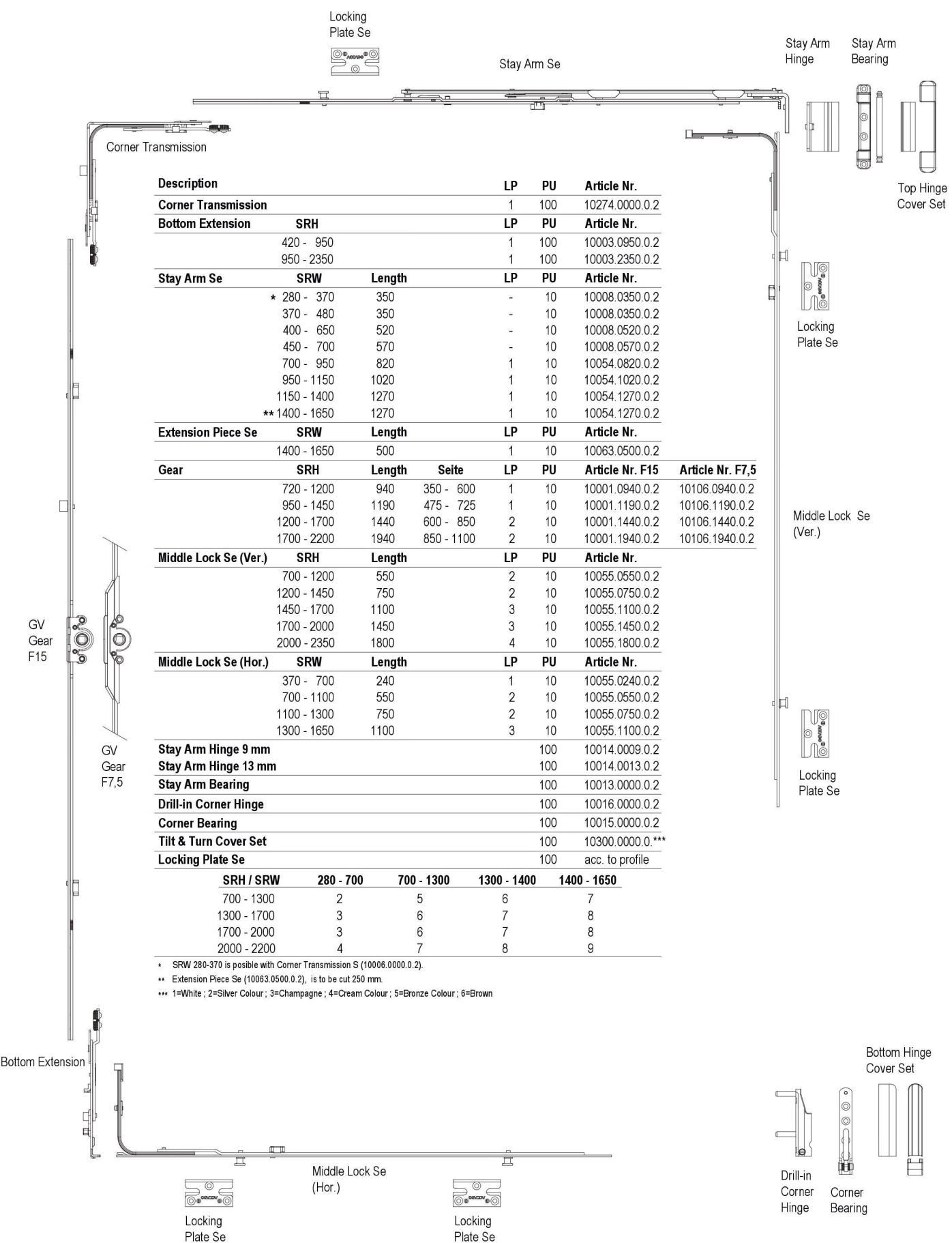


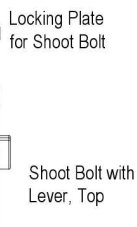
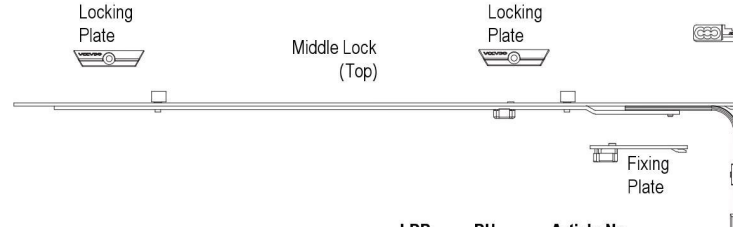
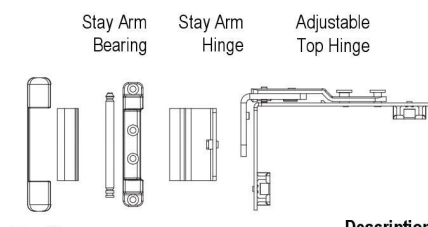
Description		LPP	PU	Article Nr.
Shoot Bolt, Top		1	100	10011.0000.0.2
Shoot Bolt, Bottom		1	100	10012.0000.0.2
Rebate Lever Variable	SRH	Length	LPP	PU
720 - 1200		940	1	10
950 - 1450		1190	1	10
1200 - 1700		1440	2	10
1700 - 2200		1940	2	10
Middle Lock Se (Top/Bottom) SRW	Length	LP	PU	Article Nr.
370 - 700	240	1	10	10055.0240.0.2
700 - 1100	550	2	10	10055.0550.0.2
1100 - 1300	750	2	10	10055.0750.0.2
1300 - 1650	1100	3	10	10055.1100.0.2
Stay Arm Hinge 9 mm			100	10014.0009.0.2
Stay Arm Hinge 13 mm			100	10014.0013.0.2
SRH	Pcs			
280 - 700	1			
700 - 1500	2			
1500 - 2200	3			
Stay Arm Bearing			100	10013.0000.0.2
SRH	Pcs			
280 - 700	1			
700 - 1500	2			
1500 - 2200	3			
Adjustable Top Hinge			100	10022.0000.0.2
Adjustable Middle Hinge 9 mm			100	10044.0009.0.2
Adjustable Middle Hinge 13 mm			100	10044.0013.0.2
SRH	Pcs			
280 - 700	-			
700 - 1500	1			
1500 - 2200	2			
Drill-in Corner Hinge			100	10016.0000.0.2
Corner Bearing			100	10015.0000.0.2
Tilt & Turn Cover Set			100	10300.0000.0.*
Top Hinge Cover Set			100	10042.0000.0.*
SRH	Pcs			
280 - 700	-			
700 - 1500	1			
1500 - 2200	2			
Locking Plate for Shoot Bolt			100	acc. to profile
Locking Plate Se			100	acc. to profile
SRH / SRW	280 - 700	700 - 1300	1300 - 1650	
720 - 2200	-	4	6	

* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

Bottom Hinge Cover Set







Top Hinge Cover Set

Description

	LPP	PU	Article Nr.
Shoot Bolt with Lever, Top	1	25	10060.0000.0.2
Shoot Bolt with Lever, Bottom	1	25	10061.0000.0.2
Fixing Plate	SRW	Length	LP
280 - 700	70	-	100
Middle Lock (Top / Bottom)	SRW	Length	LP
700 - 1100	550	2	10
1100 - 1300	750	2	10
1300 - 1650	1100	3	10
Stay Arm Hinge 9 mm			100
Stay Arm Hinge 13 mm			100

SRH **Pcs**

280 - 700	1
700 - 1500	2
1500 - 2200	3

Stay Arm Bearing

100 10013.0000.0.2

SRH **Pcs**

280 - 700	1
700 - 1500	2
1500 - 2200	3

Adjustable Top Hinge

100 10022.0000.0.2

Adjustable Middle Hinge 9 mm

100 10044.0009.0.2

Adjustable Middle Hinge 13 mm

100 10044.0013.0.2

SRH **Pcs**

280 - 700	-
700 - 1500	1
1500 - 2200	2

Drill-in Corner Hinge

100 10016.0000.0.2

Corner Bearing

100 10015.0000.0.2

Tilt & Turn Cover Set

100 10300.0000.0.*

Top Hinge Cover Set

100 10042.0000.0.*

SRH **Pcs**

280 - 700	-
700 - 1500	1
1500 - 2200	2

Locking Plate for Shoot Bolt (Top / Bottom)

100 acc. to profile

Locking Plate for Rebate

100 20146.0000.0.2

GC
SRH / SRW **280 - 1650**

420 - 720	-
720 - 1350	1
1350 - 2100	2
2100 - 2350	3

Locking Plate

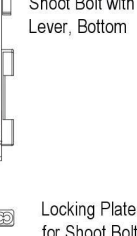
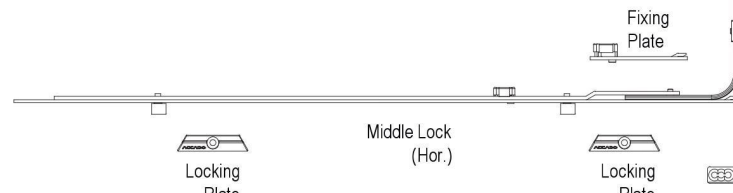
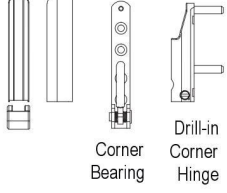
100 acc. to profile

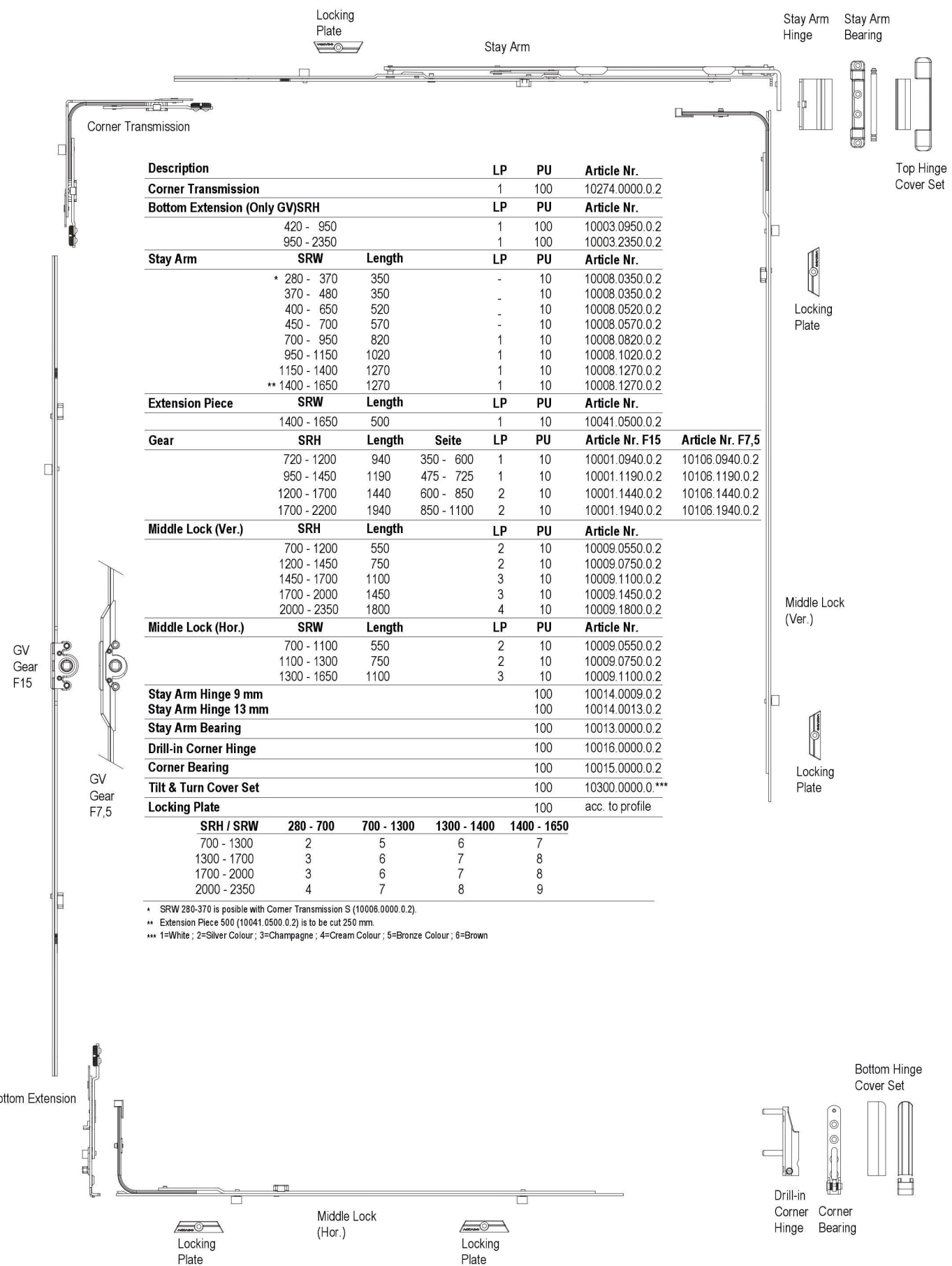
SRH / SRW **280 - 700** **700 - 1300** **1300 - 1650**

700 - 2200	-	4	6
------------	---	---	---

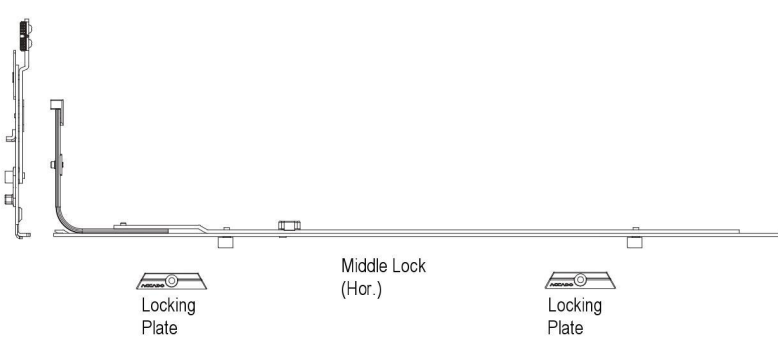
* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

Bottom Hinge Cover Set

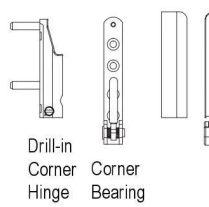


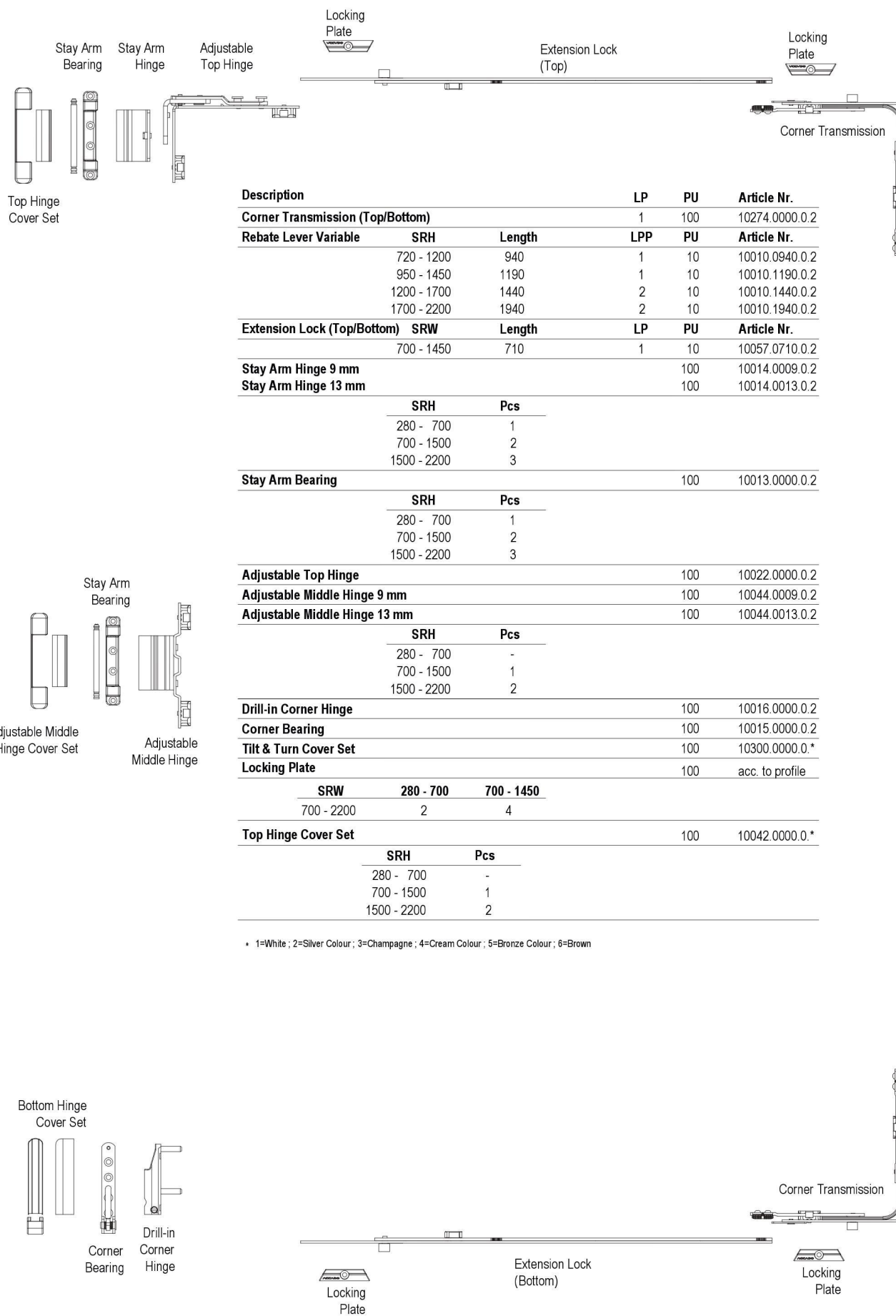


Bottom Extension

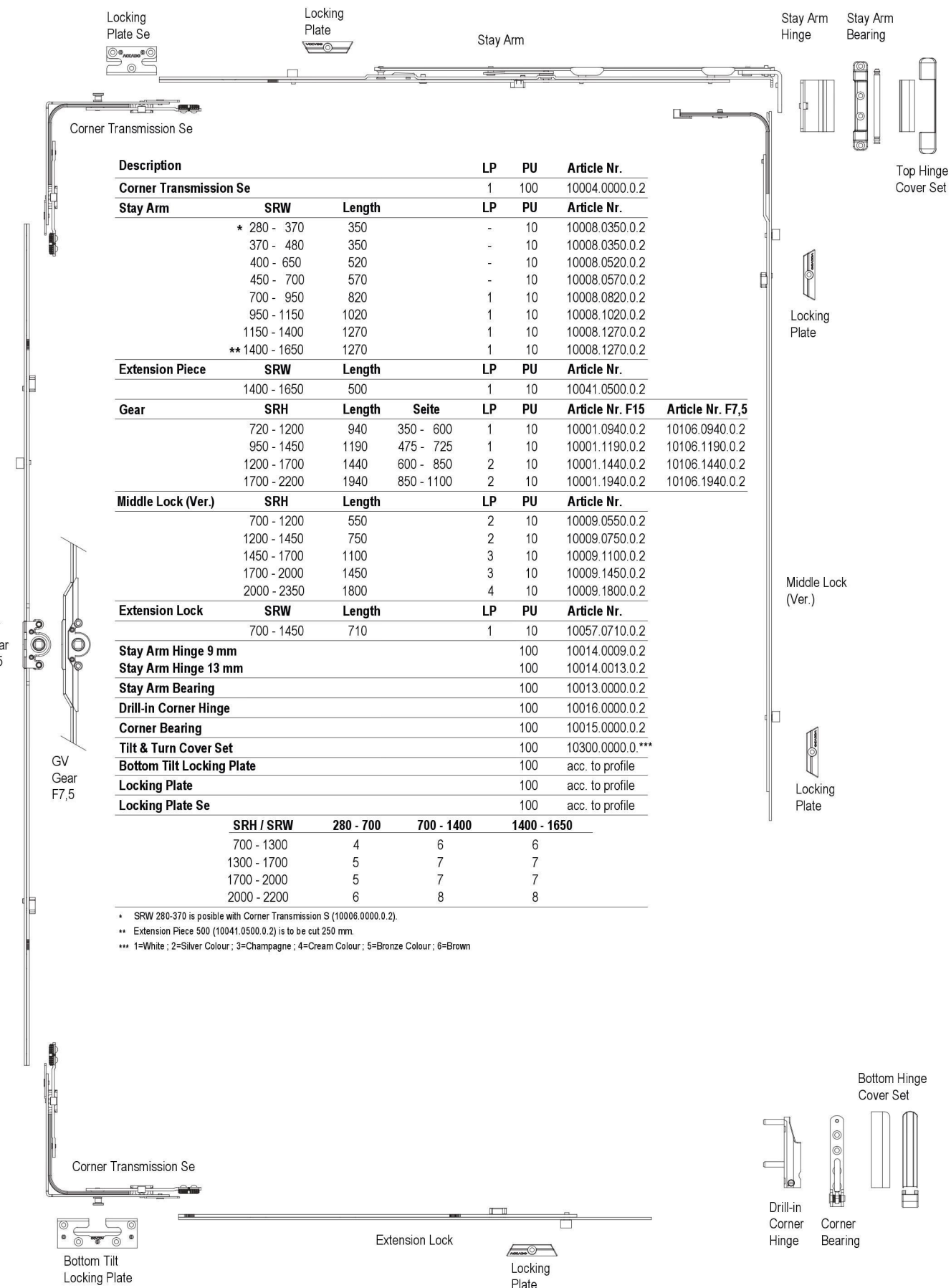


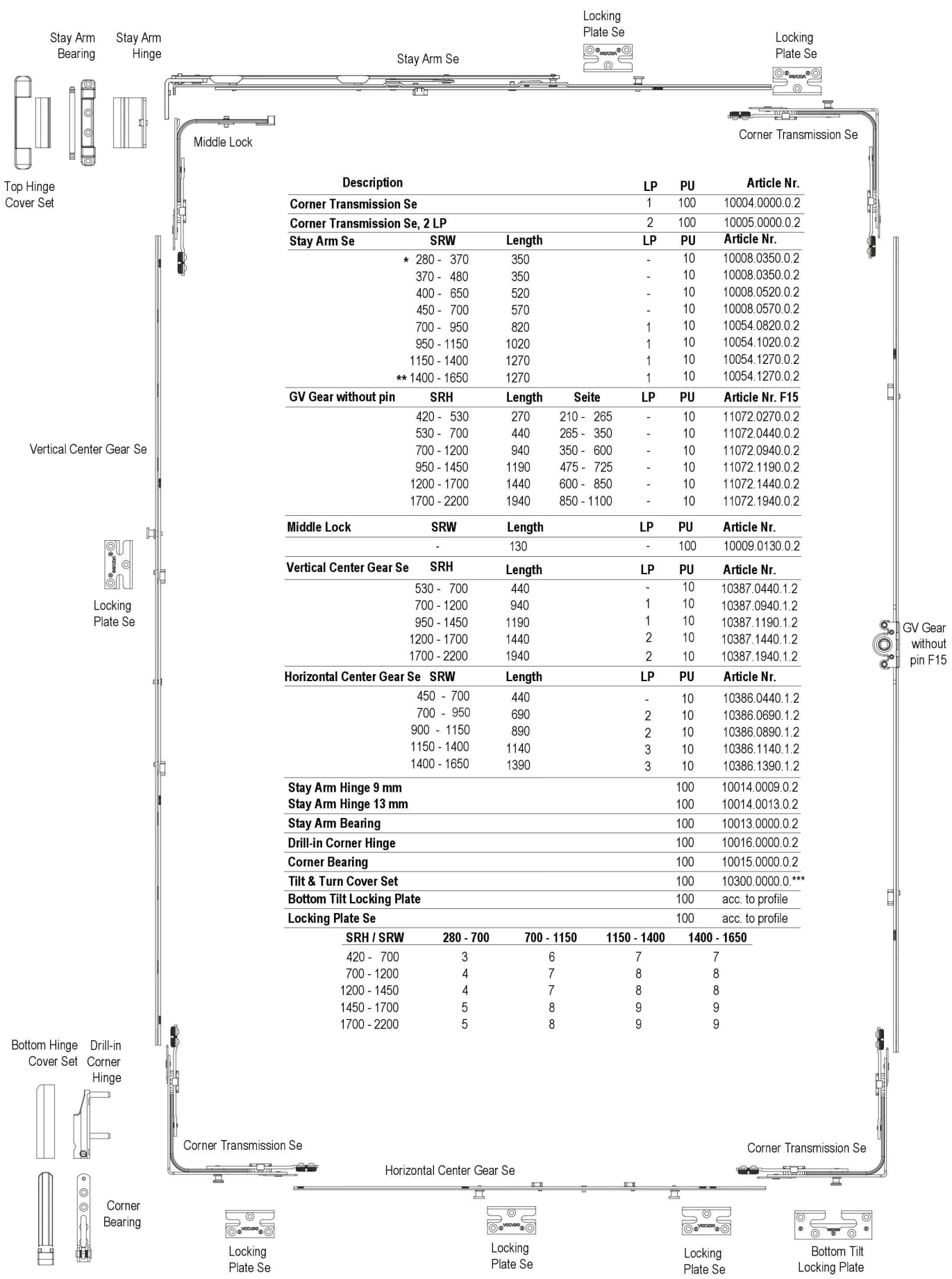
Bottom Hinge Cover Set

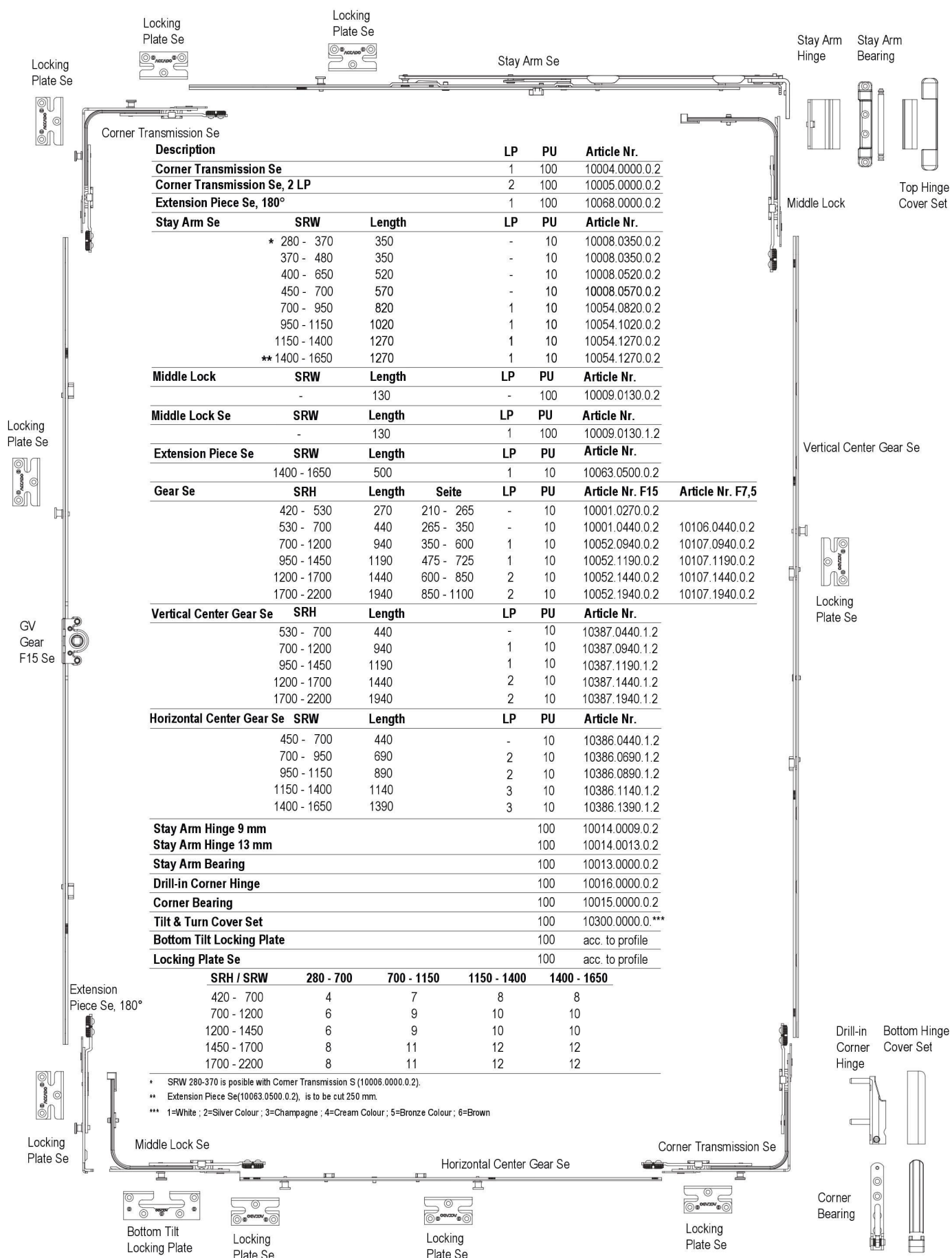


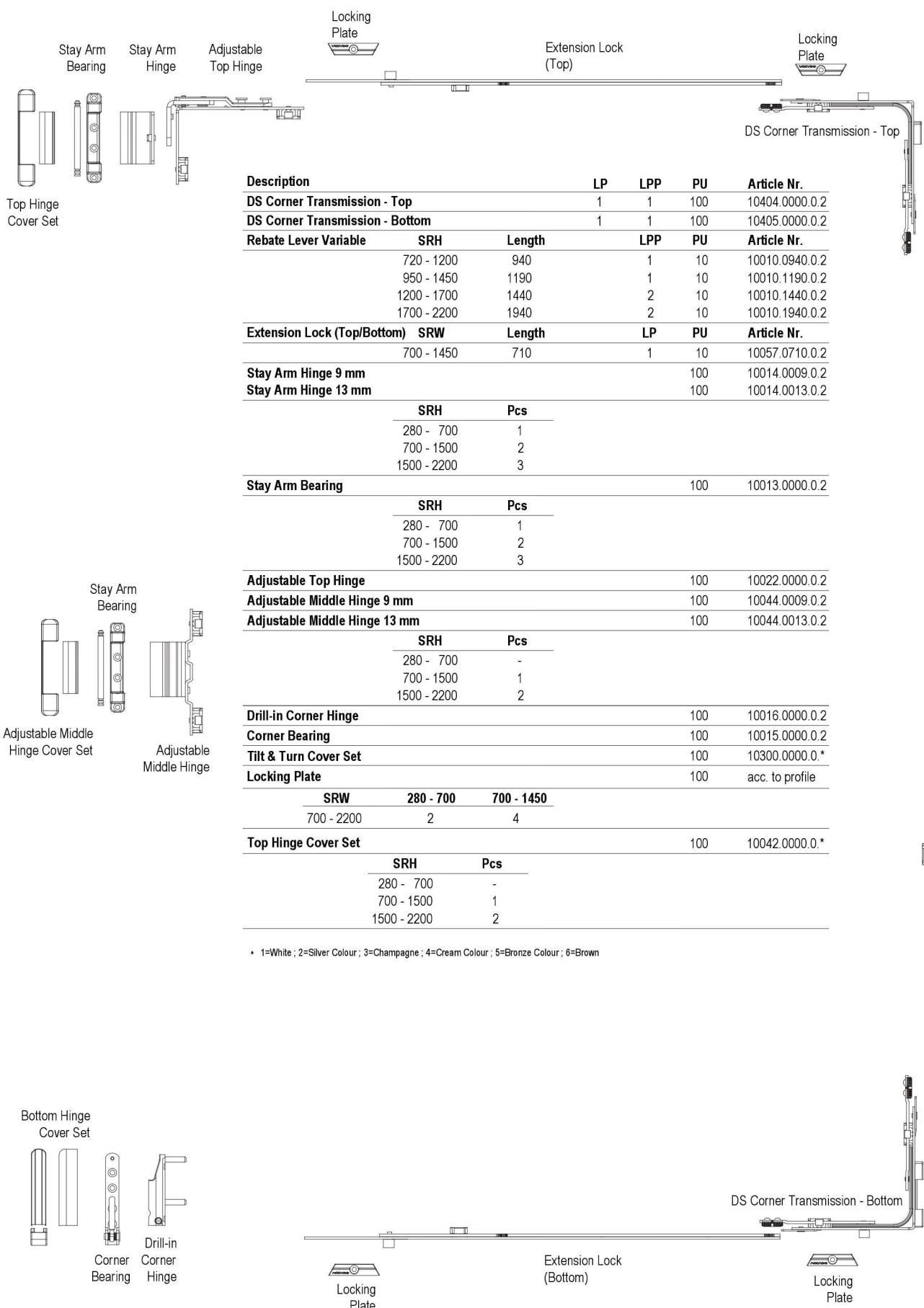


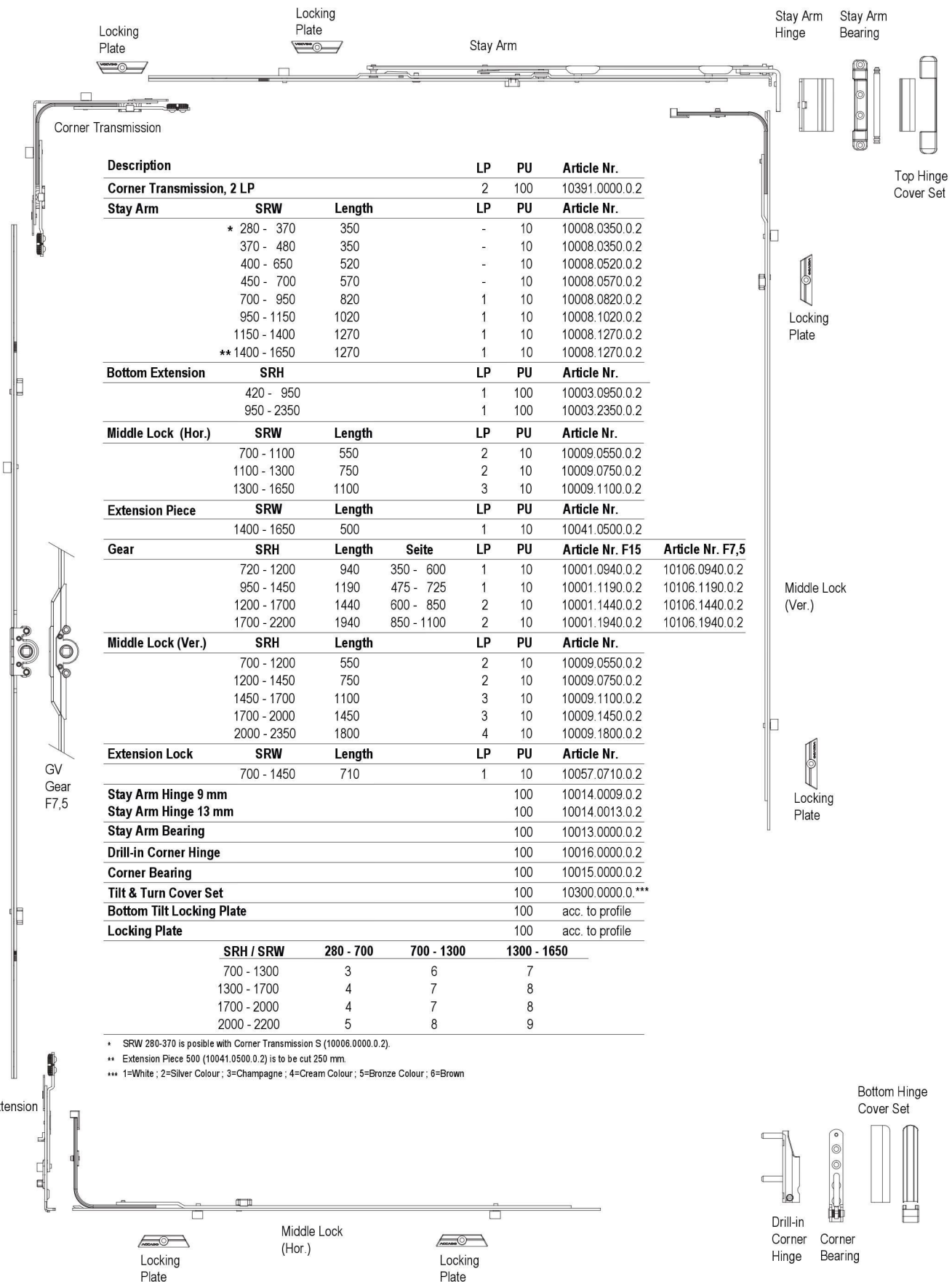
* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown













Stay Arm Bearing

Stay Arm Hinge

Adjustable Top Hinge

Locking Plate Se

Extension Lock Se (Hor.)

Locking Plate Se

DS Corner Transmission Se - Top

Top Hinge Cover Set

Description	LP	LPP	PU	Article Nr.	
DS Corner Transmission Se - Top	1	1	100	10406.0000.0.2	
DS Corner Transmission Se - Bottom	1	1	100	10407.0000.0.2	
Rebate Lever Variable	SRH	Length	LPP	PU	Article Nr.
720 - 1200	940		1	10	10010.0940.0.2
950 - 1450	1190		1	10	10010.1190.0.2
1200 - 1700	1440		2	10	10010.1440.0.2
1700 - 2200	1940		2	10	10010.1940.0.2
Extension Lock Se (Top/Bottom)	SRH	Length	LP	PU	Article Nr.
700 - 1450	710		1	10	10059.0710.0.2
Stay Arm Hinge 9 mm				100	10014.0009.0.2
Stay Arm Hinge 13 mm				100	10014.0013.0.2
Stay Arm Bearing	SRH	Pcs			
280 - 700	1				
700 - 1500	2				
1500 - 2200	3				
Adjustable Top Hinge				100	10022.0000.0.2
Adjustable Middle Hinge 9 mm				100	10044.0009.0.2
Adjustable Middle Hinge 13 mm				100	10044.0013.0.2
Drill-in Corner Hinge				100	10016.0000.0.2
Corner Bearing				100	10015.0000.0.2
Tilt & Turn Cover Set				100	10300.0000.0.*
Locking Plate Se				100	acc. to profile
SRW	280 - 700	700 - 1450			
700 - 2200	2	4			
Top Hinge Cover Set				100	10042.0000.0.*
SRH	Pcs				
280 - 700	-				
700 - 1500	1				
1500 - 2200	2				

* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

Bottom Hinge Cover Set

Corner Bearing

Drill-in Corner Hinge

Locking Plate Se

DS Corner Transmission Se - Bottom

Extension Lock Se (Hor.)

Locking Plate Se

Rebate Lever Variable



Stay Arm Se

Corner Transmission Se

Description**LP****PU****Article Nr.****Corner Transmission Se** 1 100 10004.0000.0.2**Corner Transmission Se, with standard & mushroom pin** 2 100 10276.0000.0.2**Bottom Extension SRH** **LP** **PU** **Article Nr.**

420 - 950 1 100 10003.0950.0.2

950 - 2350 1 100 10003.2350.0.2

Stay Arm Se **SRW** **Length** **LP** **PU** **Article Nr.**

370 - 480 350 - 350 10 10008.0350.0.2

400 - 650 520 - 520 10 10008.0520.0.2

450 - 700 570 - 570 10 10008.0570.0.2

700 - 950 820 - 820 10 10054.0820.0.2

950 - 1150 1020 - 1020 10 10054.1020.0.2

1150 - 1400 1270 - 1270 10 10054.1270.0.2

** 1400 - 1650 1270 - 1270 10 10054.1270.0.2

Middle Lock - 130 - 100 10009.0130.0.2**Middle Lock Se** - 130 1 100 10009.0130.1.2**Gear** **SRH** **Length** **Seite** **LP** **PU** **Article Nr. F15** **Article Nr. F7,5**

700 - 1200 940 350 - 600 1 10 10001.0940.0.2 10106.0940.0.2

950 - 1450 1190 475 - 725 1 10 10001.1190.0.2 10106.1190.0.2

1200 - 1700 1440 600 - 850 2 10 10001.1440.0.2 10106.1440.0.2

1700 - 2200 1940 850 - 1100 2 10 10001.1940.0.2 10106.1940.0.2

Vertical Center Gear Se **SRH** **Length** **LP** **PU** **Article Nr.**

530 - 700 440 - 440 10 10387.0440.1.2

700 - 1200 940 - 940 10 10387.0940.1.2

950 - 1450 1190 - 1190 10 10387.1190.1.2

1200 - 1700 1440 - 1440 10 10387.1440.1.2

1700 - 2200 1940 - 1940 10 10387.1940.1.2

Horizontal Center Gear Se **SRW** **Length** **LP** **PU** **Article Nr.**

450 - 700 440 - 440 10 10386.0440.1.2

700 - 950 690 - 690 10 10386.0690.1.2

950 - 1150 890 - 890 10 10386.0890.1.2

1150 - 1400 1140 - 1140 10 10386.1140.1.2

1400 - 1650 1390 - 1390 10 10386.1390.1.2

Stay Arm Hinge 9 mm 100 10014.0009.0.2**Stay Arm Hinge 13 mm** 100 10014.0013.0.2**Stay Arm Bearing** 100 10013.0000.0.2**Drill-in Corner Hinge** 100 10016.0000.0.2**Corner Bearing** 100 10015.0000.0.2**Tilt & Turn Cover Set** 100 10300.0000.0.*****Bottom Tilt Locking Plate** 100 acc. to profile**Locking Plate Se** 100 acc. to profile**SRH / SRW** **450 - 700** **700 - 1150** **1150 - 1400** **1400 - 1650**

530 - 700 3 6 7 7

700 - 1200 4 7 8 8

1200 - 1450 4 7 8 8

1450 - 1700 5 8 9 9

1700 - 2200 5 8 9 9

* SRW 280-370 is possible with Corner Transmission S (10006.0000.0.2).

** Extension Piece Se(10063.0500.0.2), is to be cut 250 mm.

*** 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

GV
Gear
F15

Middle Lock Se

Horizontal Center Gear Se

Corner Transmission Se

Locking
Plate SeLocking
Plate SeLocking
Plate SeDrill-in
Corner
HingeBottom Hinge
Cover SetCorner
Bearing



	Locking Plate	Extension Piece, 90°	Locking Plate	Middle Lock (Top)	Locking Plate	Adjustable Top Hinge	Stay Arm Hinge	Stay Arm Bearing	
Description				Middle Lock (Top)					
Extension Piece, 90° (Bottom)					LP	PU	Article Nr.		
Extension Piece, 180° (Top)					1	100	10066.0000.0.2		
Gear	SRH	Length	Seite	LP	PU	Article Nr. F15	Article Nr. F7,5		
420 - 530	270	210 - 265	-	10	10001.0270.0.2				
530 - 700	440	265 - 350	-	10	10001.0440.0.2	10106.0440.0.2			
700 - 1200	940	350 - 600	1	10	10001.0940.0.2	10106.0940.0.2			
950 - 1450	1190	475 - 725	1	10	10001.1190.0.2	10106.1190.0.2			
1200 - 1700	1440	600 - 850	2	10	10001.1440.0.2	10106.1440.0.2			
1700 - 2200	1940	850 - 1100	2	10	10001.1940.0.2	10106.1940.0.2			
Middle Lock (Top / Bottom)	SRH	Length		LP	PU	Article Nr.			
	700 - 1100	550		2	10	10009.0550.0.2			
	1150 - 1300	750		2	10	10009.0750.0.2			
	1300 - 1650	1100		3	10	10009.1100.0.2			
Stay Arm Hinge 9 mm						100	10014.0009.0.2		
Stay Arm Hinge 13 mm						100	10014.0013.0.2		
Stay Arm Bearing						100	10013.0000.0.2		
	SRH	Pcs							
	280 - 700	1							
	700 - 1500	2							
	1500 - 2200	3							
Adjustable Top Hinge						100	10022.0000.0.2		
Adjustable Middle Hinge 9 mm						100	10044.0009.0.2		
Adjustable Middle Hinge 13 mm						100	10044.0013.0.2		
	SRH	Pcs							
	280 - 700	-							
	700 - 1500	1							
	1500 - 2200	2							
Adjustable Bottom Hinge, 9 mm, Right						100	10023.0009.R.2		
Adjustable Bottom Hinge, 9 mm, Left						100	10023.0009.L.2		
Adjustable Bottom Hinge, 13 mm, Right						100	10023.0013.R.2		
Adjustable Bottom Hinge, 13 mm, Left						100	10023.0013.L.2		
Corner Bearing						100	10015.0000.0.2		
Top Hinge Cover Set						100	10042.0000.0.*		
	SRH	Pcs							
	280 - 700	1							
	700 - 1500	2							
	1500 - 2200	3							
Adjustable Bottom Hinge Cover Set, Right						100	10045.0000.R.*		
Adjustable Bottom Hinge Cover Set, Left						100	10045.0000.L.*		
Tilt Locking Plate						100	acc. to profile		
Locking Plate						100	acc. to profile		
	SRH / SRW	280 - 700	700 - 1300	1300 - 1650					
	420 - 700	2	6	8					
	700 - 1450	3	7	9					
	1450 - 2200	4	8	10					

* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown



Locking Plate

Corner Transmission

Extension Lock (Top)

Locking Plate

Adjustable Top Hinge

Stay Arm Hinge

Stay Arm Bearing

Top Hinge Cover Set

Description

Corner Transmission		LP	PU	Article Nr.			
Gear	SRH	Length	Seite	LP	PU	Article Nr. F15	Article Nr. F7,5
	420 - 530	270	210 - 265	-	10	10001.0270.0.2	
	530 - 700	440	265 - 350	-	10	10001.0440.0.2	10106.0440.0.2
	700 - 1200	940	350 - 600	1	10	10001.0940.0.2	10106.0940.0.2
	950 - 1450	1190	475 - 725	1	10	10001.1190.0.2	10106.1190.0.2
	1200 - 1700	1440	600 - 850	2	10	10001.1440.0.2	10106.1440.0.2
	1700 - 2200	1940	850 - 1100	2	10	10001.1940.0.2	10106.1940.0.2
Extension Lock (Top/Bottom)	SRH	Length		LP	PU	Article Nr.	
	700 - 1450	710		1	10	10057.0710.0.2	
Stay Arm Hinge 9 mm					100	10014.0009.0.2	
Stay Arm Hinge 13 mm					100	10014.0013.0.2	
Stay Arm Bearing (Top / Middle)	SRH	Pcs			100	10013.0000.0.2	
	280 - 700	1					
	700 - 1500	2					
	1500 - 2200	3					
Adjustable Top Hinge					100	10022.0000.0.2	
Adjustable Middle Hinge 9 mm					100	10044.0009.0.2	
Adjustable Middle Hinge 13 mm					100	10044.0013.0.2	
SRH	Pcs						
280 - 700	-						
700 - 1500	1						
1500 - 2200	2						
Adjustable Bottom Hinge, 9 mm, Right					100	10023.0009.R.*	
Adjustable Bottom Hinge, 9 mm, Left					100	10023.0009.L.*	
Adjustable Bottom Hinge, 13 mm, Right					100	10023.0013.R.*	
Adjustable Bottom Hinge, 9 mm, Left					100	10023.0013.L.*	
Corner Bearing					100	10015.0000.0.2	
Top Hinge Cover Set					100	10042.0000.0.*	
SRH	Pcs						
280 - 700	1						
700 - 1500	2						
1500 - 2200	3						
Adjustable Bottom Hinge Cover Set, Right					100	10045.0000.R.*	
Adjustable Bottom Hinge Cover Set, Left					100	10045.0000.L.*	
Locking Plate					100	acc. to profile	
SRH / SRW	280 - 700	700 - 1450					
420 - 700	2	4					
700 - 1450	3	5					
1450 - 2200	4	6					

* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

Locking Plate

Corner Transmission

Extension Lock (Bottom)

Locking Plate

Adjustable Bottom Hinge

Corner Bearing

Adjustable Bottom Hinge Cover Set



Extension Piece Se, 180°	Locking Plate Se	Middle Lock Se (Top)	Locking Plate Se	Adjustable Top Hinge	Stay Arm Hinge	Stay Arm Bearing
Description						
Extension Piece Se, 90° (Bottom)				LP	PU	Article Nr.
Extension Piece Se, 180° (Top)				1	100	10067.0000.0.2
Gear Se	SRH	Length	Seite	LP	PU	Article Nr. F15
420 - 530	270	210 - 265	-	10	10001.0270.0.2	
530 - 700	440	265 - 350	-	10	10001.0440.0.2	10106.0440.0.2
700 - 1200	940	350 - 600	1	10	10052.0940.0.2	10107.0940.0.2
950 - 1450	1190	475 - 725	1	10	10052.1190.0.2	10107.1190.0.2
1200 - 1700	1440	600 - 850	2	10	10052.1440.0.2	10107.1440.0.2
1700 - 2200	1940	850 - 1100	2	10	10052.1940.0.2	10107.1940.0.2
Middle Lock Se (Top/Bottom) SRH		Length		LP	PU	Article Nr.
700 - 1100	550			2	10	10055.0550.0.2
1150 - 1300	750			2	10	10055.0750.0.2
1300 - 1650	1100			3	10	10055.1100.0.2
Stay Arm Hinge 9 mm					100	10014.0009.0.2
Stay Arm Hinge 13 mm					100	10014.0013.0.2
SRH	Pcs					
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Stay Arm Bearing					100	10013.0000.0.2
SRH	Pcs					
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Adjustable Top Hinge					100	10022.0000.0.2
Adjustable Middle Hinge 9 mm					100	10044.0009.0.2
Adjustable Middle Hinge 13 mm					100	10044.0013.0.2
SRH	Pcs					
280 - 700	-					
700 - 1500	1					
1500 - 2200	2					
Adjustable Bottom Hinge, 9 mm, Right					100	10023.0009.R.2
Adjustable Bottom Hinge, 9 mm, Left					100	10023.0009.L.2
Adjustable Bottom Hinge, 13 mm, Right					100	10023.0013.R.2
Adjustable Bottom Hinge, 13 mm, Left					100	10023.0013.L.2
Corner Bearing					100	10015.0000.0.2
Top Hinge Cover Set					100	10042.0000.0.*
SRH	Pcs					
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Adjustable Bottom Hinge Cover Set, Right					100	10045.0000.R.*
Adjustable Bottom Hinge Cover Set, Left					100	10045.0000.L.*
Locking Plate Se					100	acc. to profile
SRH / SRW	280 - 700	700 - 1300	1300 - 1650			
420 - 700	2	6	8			
700 - 1450	3	7	9			
1450 - 2200	4	8	10			
* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown						
Extension Piece Se, 90°	Locking Plate Se	Middle Lock Se (Bottom)	Locking Plate Se			
						



Locking Plate Se

Corner Transmission Se

Locking Plate Se

Extension Lock Se (Top)

Locking Plate Se

Adjustable Top Hinge

Stay Arm Hinge

Stay Arm Bearing

Top Hinge Cover Set

Description

	LP	PU	Article Nr.				
Corner Transmission Se, 2 LP (Top / Bottom)	2	100	10005.0000.0.2				
Gear Se	SRH	Length	Seite	LP	PU	Article Nr. F15	Article Nr. F7,5
420 - 530	270	210 - 265	-	10	10001.0270.0.2		
530 - 700	440	265 - 350	-	10	10001.0440.0.2	10106.0440.0.2	
700 - 1200	940	350 - 600	1	10	10052.0940.0.2	10106.0940.0.2	
950 - 1450	1190	475 - 725	1	10	10052.1190.0.2	10106.1190.0.2	
1200 - 1700	1440	600 - 850	2	10	10052.1440.0.2	10106.1440.0.2	
1700 - 2200	1940	850 - 1100	2	10	10052.1940.0.2	10106.1940.0.2	
Extension Lock Se (Top / Bottom)	SRH	Length	LP	PU	Article Nr.		
700 - 1450	710		1	10	10059.0710.0.2		
Stay Arm Hinge 9 mm					100	10014.0009.0.2	
Stay Arm Hinge 13 mm					100	10014.0013.0.2	
	SRH	Pcs					
280 - 700	1						
700 - 1500	2						
1500 - 2200	3						
Stay Arm Bearing (Top / Middle)					100	10013.0000.0.2	
	SRH	Pcs					
280 - 700	1						
700 - 1500	2						
1500 - 2200	3						
Adjustable Top Hinge					100	10022.0000.0.2	
Adjustable Middle Hinge 9 mm					100	10044.0009.0.2	
Adjustable Middle Hinge 13 mm					100	10044.0013.0.2	
	SRH	Pcs					
280 - 700	-						
700 - 1500	1						
1500 - 2200	2						
Adjustable Bottom Hinge, 9 mm, Right					100	10023.0009.R.2	
Adjustable Bottom Hinge, 9 mm, Left					100	10023.0009.L.2	
Adjustable Bottom Hinge, 13 mm, Right					100	10023.0013.R.2	
Adjustable Bottom Hinge, 13mm, Left					100	10023.0013.L.2	
Corner Bearing					100	10015.0000.0.2	
Top Hinge Cover Set					100	10042.0000.0.*	
	SRH	Pcs					
280 - 700	1						
700 - 1500	2						
1500 - 2200	3						
Adjustable Bottom Hinge Cover Set, Right					100	10045.0000.R.*	
Adjustable Bottom Hinge Cover Set, Left					100	10045.0000.L.*	
Locking Plate Se					100	acc. to profile	
	SRH / SRW	280 - 700	700 - 1450				
420 - 700	4	6					
700 - 1450	5	7					
1450 - 2200	6	8					

* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

Locking Plate Se

Corner Transmission Se

Locking Plate Se

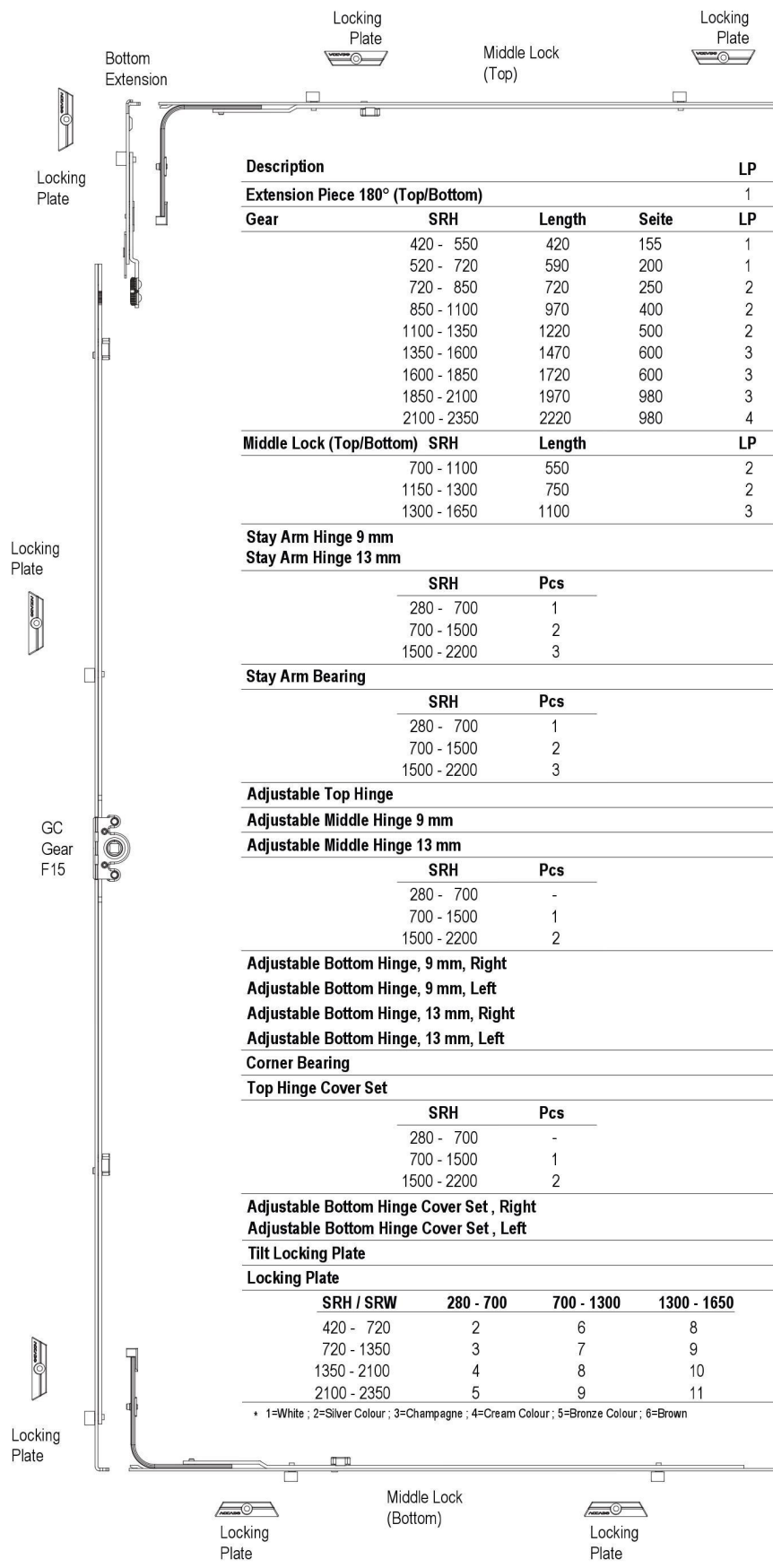
Extension Lock Se (Bottom)

Locking Plate Se

Adjustable Bottom Hinge Cover Set

Adjustable Bottom Hinge

Corner Bearing

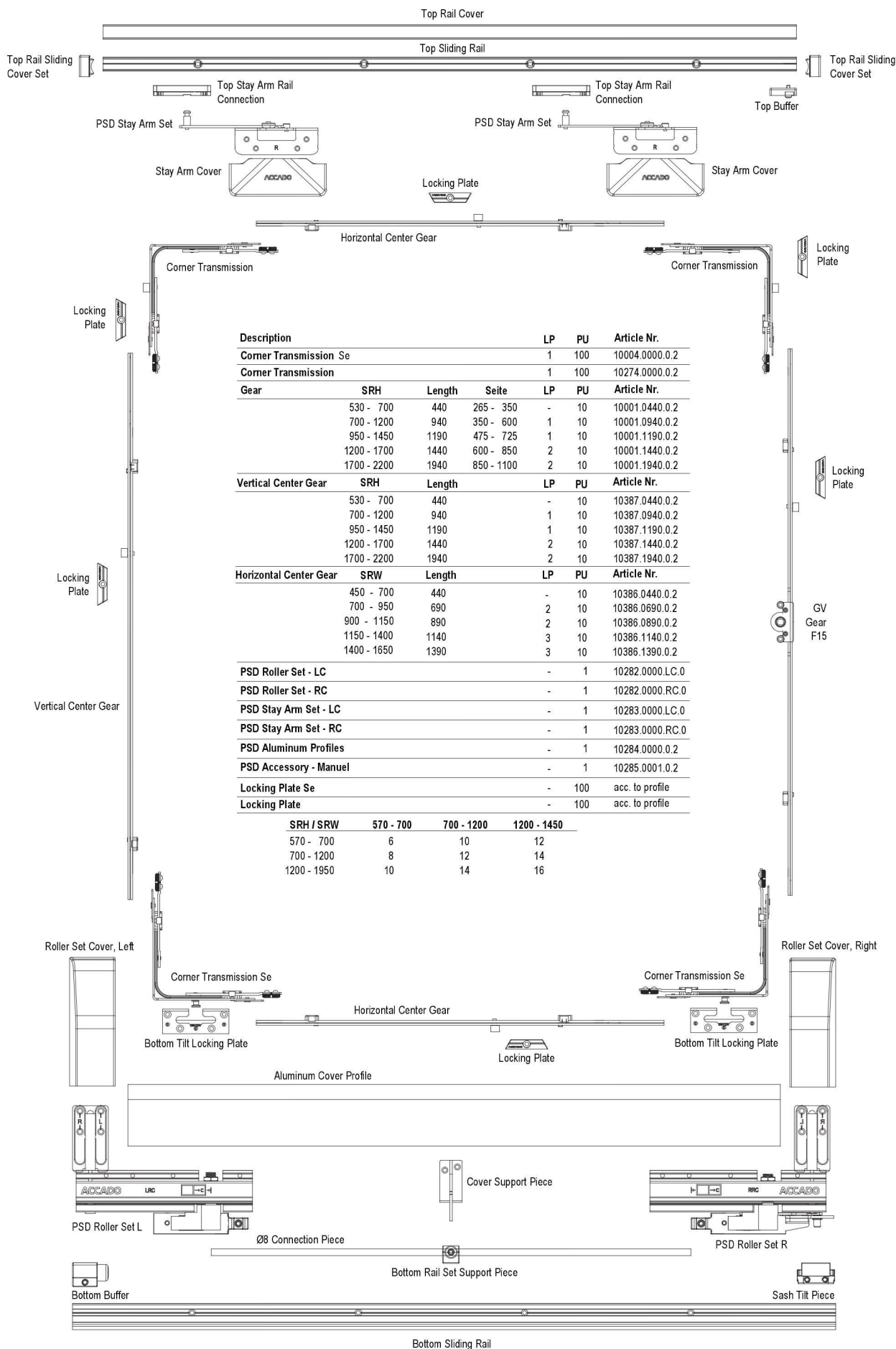
Description	SRH	Length	Seite	LP	PU	Article Nr.
Extension Piece 180° (Top/Bottom)				1	100	10040.0000.0.2
Gear	SRH			LP	PU	Article Nr.
420 - 550	420	155	1	10	10064.0420.0.2	
520 - 720	590	200	1	10	10064.0590.0.2	
720 - 850	720	250	2	10	10064.0720.0.2	
850 - 1100	970	400	2	10	10064.0970.0.2	
1100 - 1350	1220	500	2	10	10064.1220.0.2	
1350 - 1600	1470	600	3	10	10064.1470.0.2	
1600 - 1850	1720	600	3	10	10064.1720.0.2	
1850 - 2100	1970	980	3	10	10064.1970.0.2	
2100 - 2350	2220	980	4	10	10064.2220.0.2	
Middle Lock (Top/Bottom) SRH		Length		LP	PU	Article Nr.
700 - 1100	550			2	10	10009.0550.0.2
1150 - 1300	750			2	10	10009.0750.0.2
1300 - 1650	1100			3	10	10009.1100.0.2
Stay Arm Hinge 9 mm					100	10014.0009.0.2
Stay Arm Hinge 13 mm					100	10014.0013.0.2
	SRH	Pcs				
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Stay Arm Bearing					100	10013.0000.0.2
	SRH	Pcs				
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Adjustable Top Hinge					100	10022.0000.0.2
Adjustable Middle Hinge 9 mm					100	10044.0009.0.2
Adjustable Middle Hinge 13 mm					100	10044.0013.0.2
	SRH	Pcs				
280 - 700	-					
700 - 1500	1					
1500 - 2200	2					
Adjustable Bottom Hinge, 9 mm, Right					100	10023.0009.R.2
Adjustable Bottom Hinge, 9 mm, Left					100	10023.0009.L.2
Adjustable Bottom Hinge, 13 mm, Right					100	10023.0013.R.2
Adjustable Bottom Hinge, 13 mm, Left					100	10023.0013.L.2
Corner Bearing					100	10015.0000.0.2
Top Hinge Cover Set					100	10042.0000.0.*
	SRH	Pcs				
280 - 700	-					
700 - 1500	1					
1500 - 2200	2					
Adjustable Bottom Hinge Cover Set, Right					100	10045.0000.R.*
Adjustable Bottom Hinge Cover Set, Left					100	10045.0000.L.*
Tilt Locking Plate					100	acc. to profile
Locking Plate					100	acc. to profile
	SRH / SRW	280 - 700	700 - 1300	1300 - 1650		
420 - 720	2	6	8			
720 - 1350	3	7	9			
1350 - 2100	4	8	10			
2100 - 2350	5	9	11			

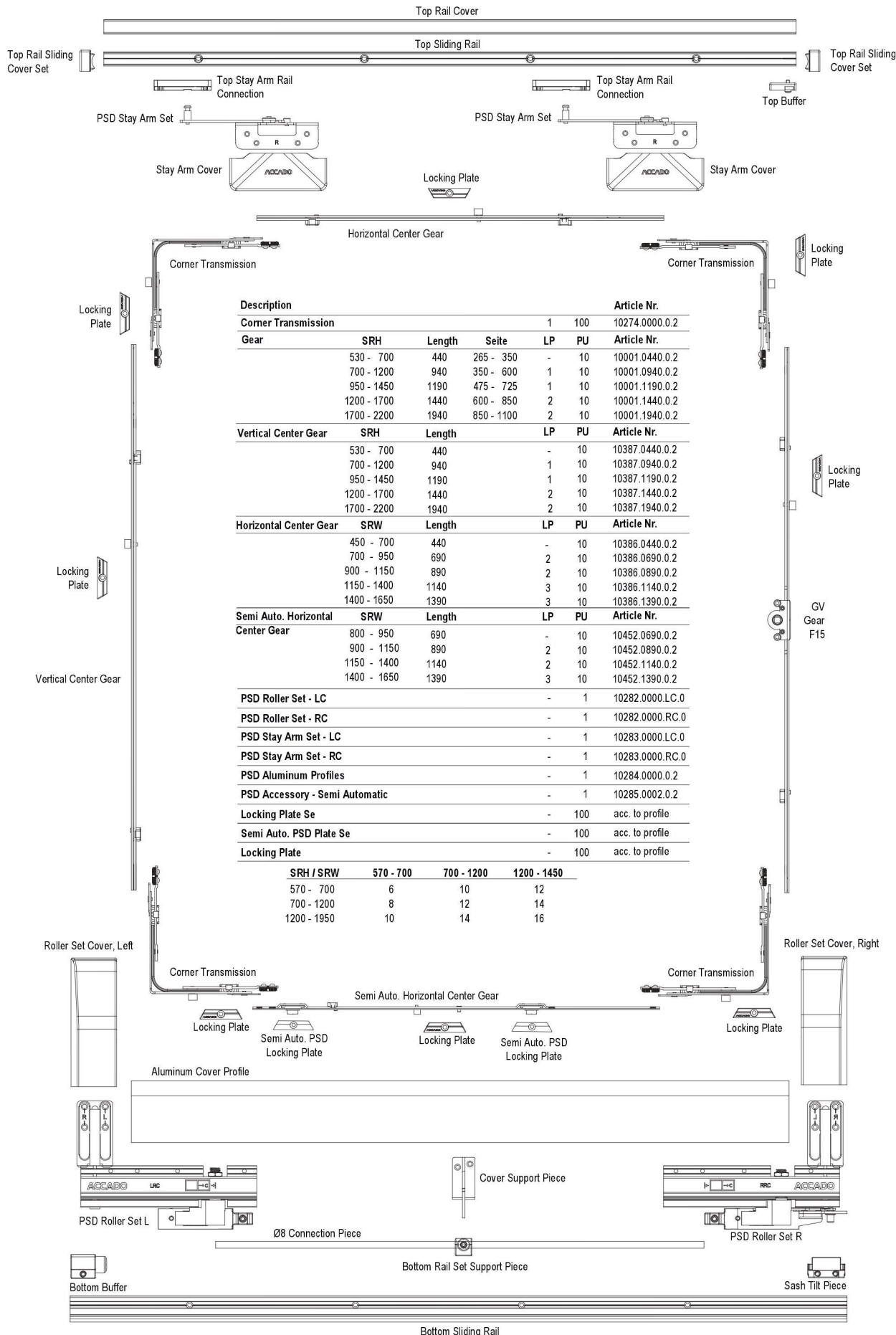
* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown

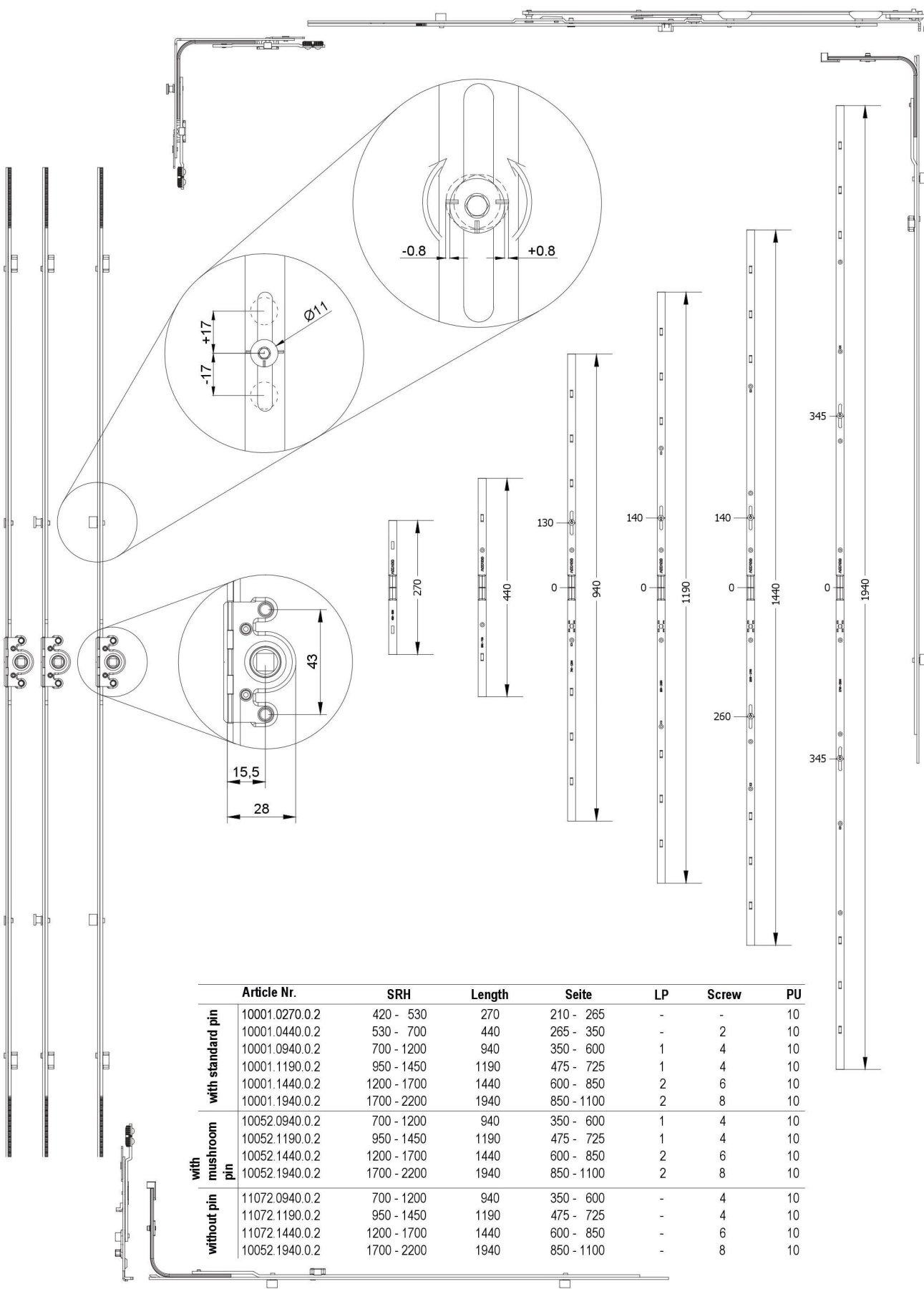


Extension Piece, 180° Se	Locking Plate Se	Middle Lock Se (Top)	Locking Plate Se	Adjustable Top Hinge	Stay Arm Hinge	Stay Arm Bearing
Locking Plate Se	Description			LP	PU	Article Nr.
	Extension Piece Se, 180° (Top)			1	100	10068.0000.0.2
Gear Se	SRH	Length	Seite	LP	PU	Article Nr.
420 - 550	420	155	1	10	10065.0420.0.2	
520 - 720	590	200	1	10	10065.0590.0.2	
720 - 850	720	250	2	10	10065.0720.0.2	
850 - 1100	970	400	2	10	10065.0970.0.2	
1100 - 1350	1220	500	2	10	10065.1220.0.2	
1350 - 1600	1470	600	3	10	10065.1470.0.2	
1600 - 1850	1720	600	3	10	10065.1720.0.2	
1850 - 2100	1970	980	3	10	10065.1970.0.2	
2100 - 2350	2220	980	4	10	10065.2220.0.2	
Middle Lock Se (Top/Bottom)	SRH	Length		LP	PU	Article Nr.
700 - 1100	550			2	10	10055.0550.0.2
1150 - 1300	750			2	10	10055.0750.0.2
1300 - 1650	1100			3	10	10055.1100.0.2
Stay Arm Hinge 9 mm					100	10014.0009.0.2
Stay Arm Hinge 13 mm					100	10014.0013.0.2
Locking Plate Se	SRH	Pcs				
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
GC Gear F15 Se	Stay Arm Bearing			100	10013.0000.0.2	
	SRH	Pcs				
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Adjustable Top Hinge				100	10022.0000.0.2	
Adjustable Middle Hinge 9 mm				100	10044.0009.0.2	
Adjustable Middle Hinge 13 mm				100	10044.0013.0.2	
Locking Plate Se	SRH	Pcs				
280 - 700	-					
700 - 1500	1					
1500 - 2200	2					
Adjustable Bottom Hinge, 9 mm, Right				100	10023.0009.R.2	
Adjustable Bottom Hinge, 9 mm, Left				100	10023.0009.L.2	
Adjustable Bottom Hinge, 13 mm, Right				100	10023.0013.R.2	
Adjustable Bottom Hinge, 13 mm, Left				100	10023.0013.L.2	
Corner Bearing				100	10015.0000.0.2	
Locking Plate Se	Top Hinge Cover Set			100	10042.0000.0.*	
	SRH	Pcs				
280 - 700	1					
700 - 1500	2					
1500 - 2200	3					
Locking Plate Se	Adjustable Bottom Hinge Cover Set , Right			100	10045.0000.R.*	
	Adjustable Bottom Hinge Cover Set , Left			100	10045.0000.L.*	
Locking Plate Se	Tilt Locking Plate			100	acc. to profile	
Locking Plate Se	Locking Plate Se			100	acc. to profile	
	SRH / SRW	280 - 700	700 - 1300	1300 - 1650		
	420 - 720	2	6	8		
	720 - 1350	3	7	9		
	1350 - 2100	4	8	10		
	2100 - 2350	5	9	11		
Locking Plate Se	Middle Lock Se (Hor.)		Locking Plate Se		Adjustable Bottom Hinge	
	Locking Plate Se					

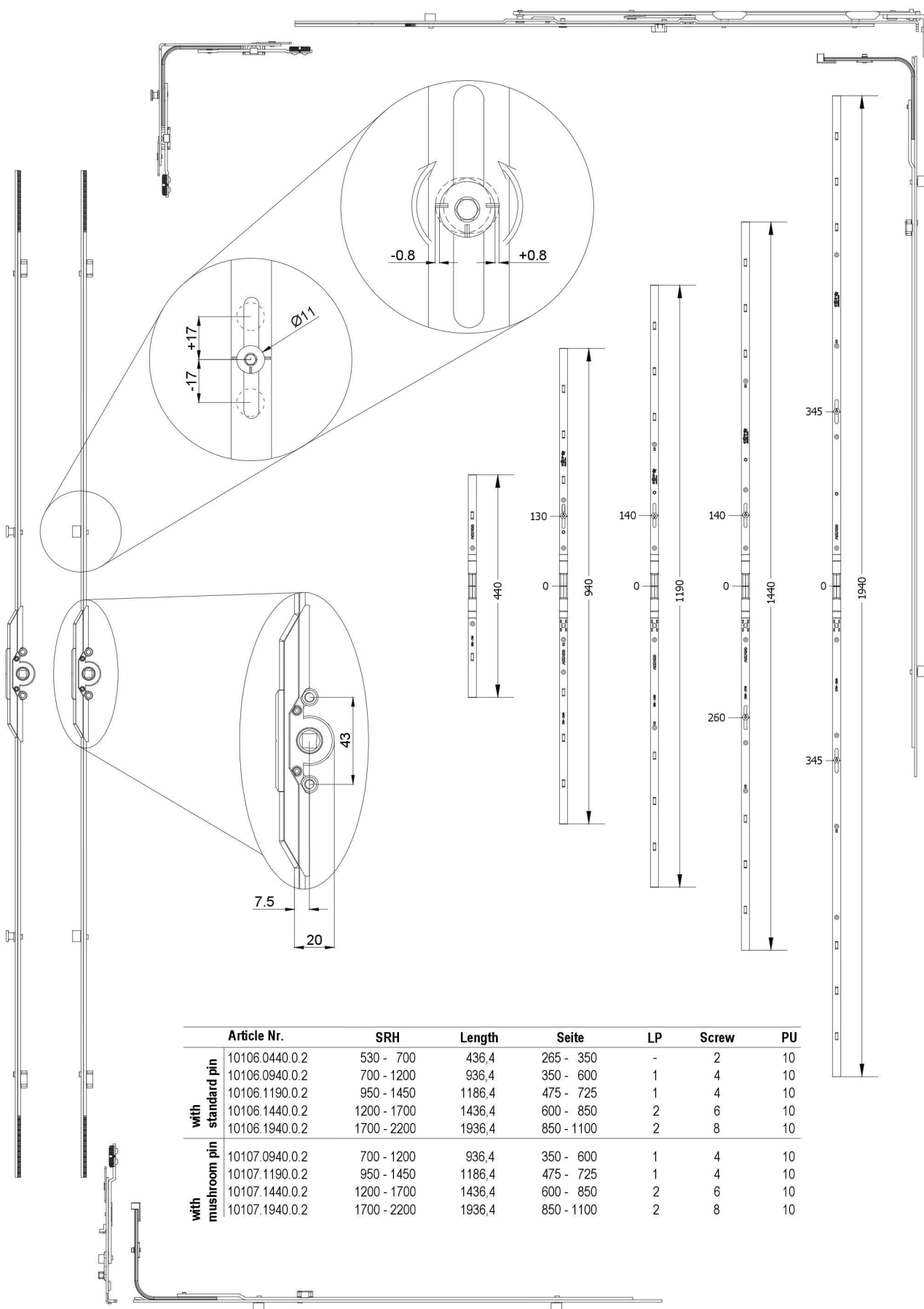
* 1=White ; 2=Silver Colour ; 3=Champagne ; 4=Cream Colour ; 5=Bronze Colour ; 6=Brown



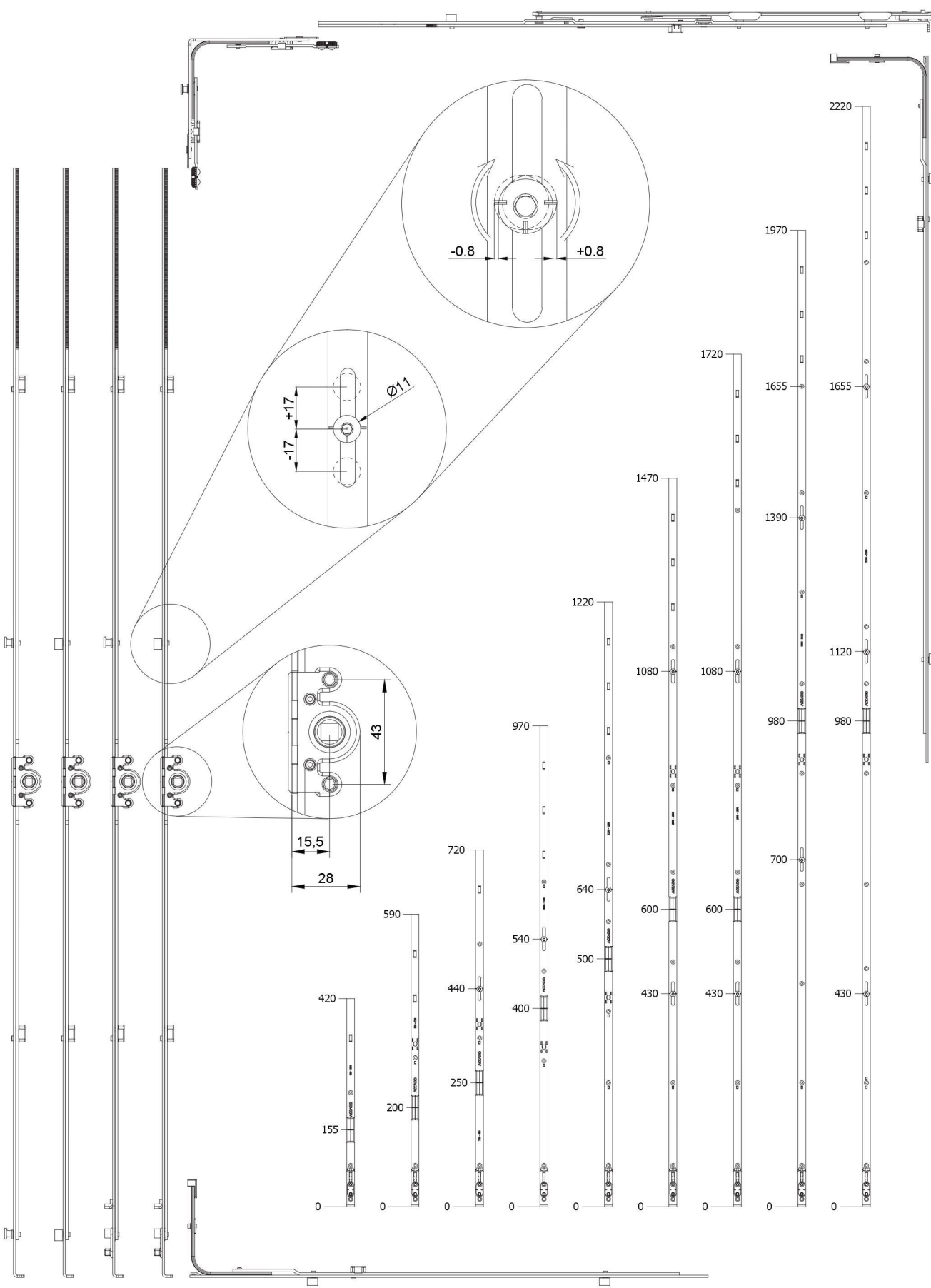


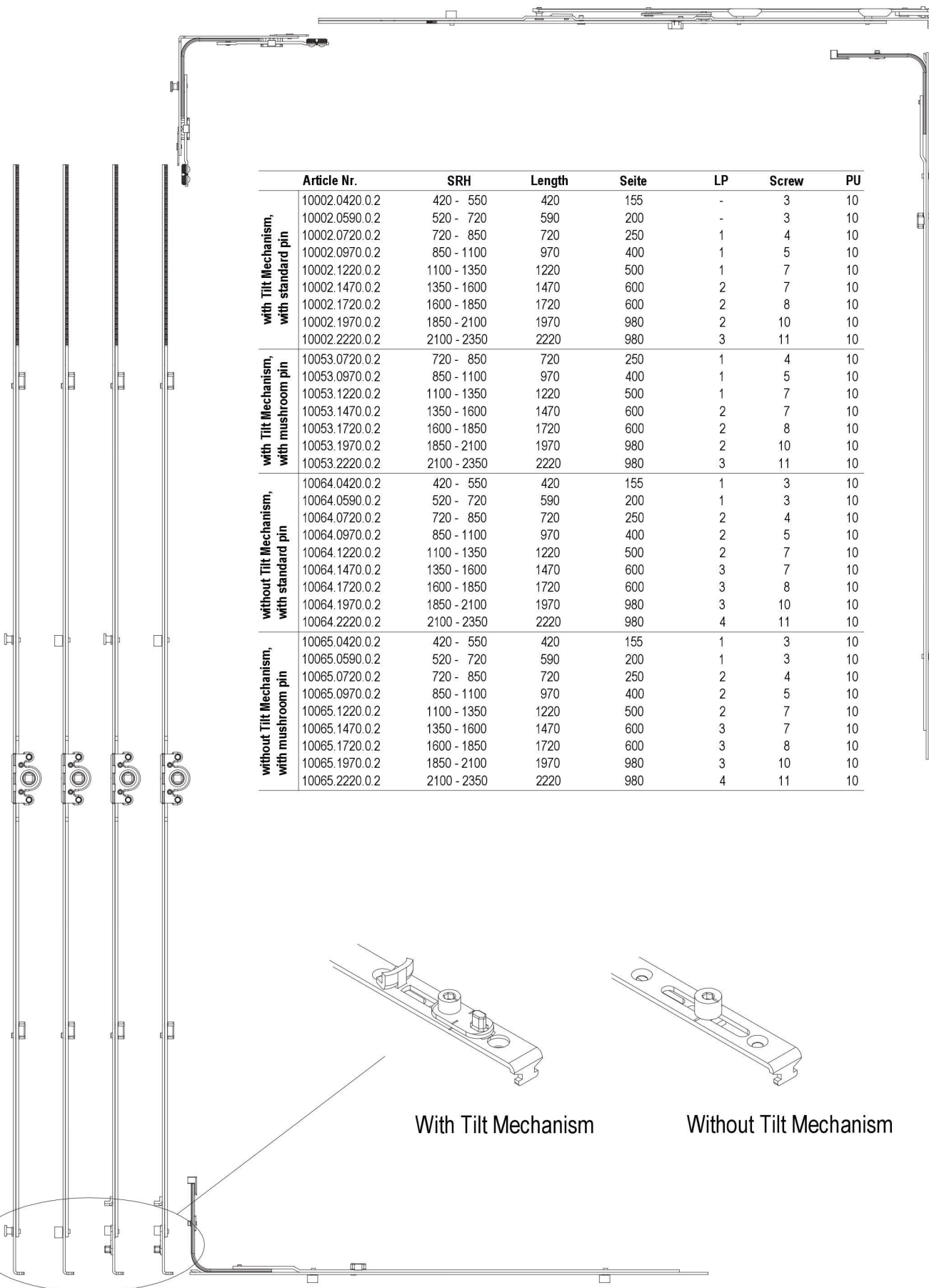


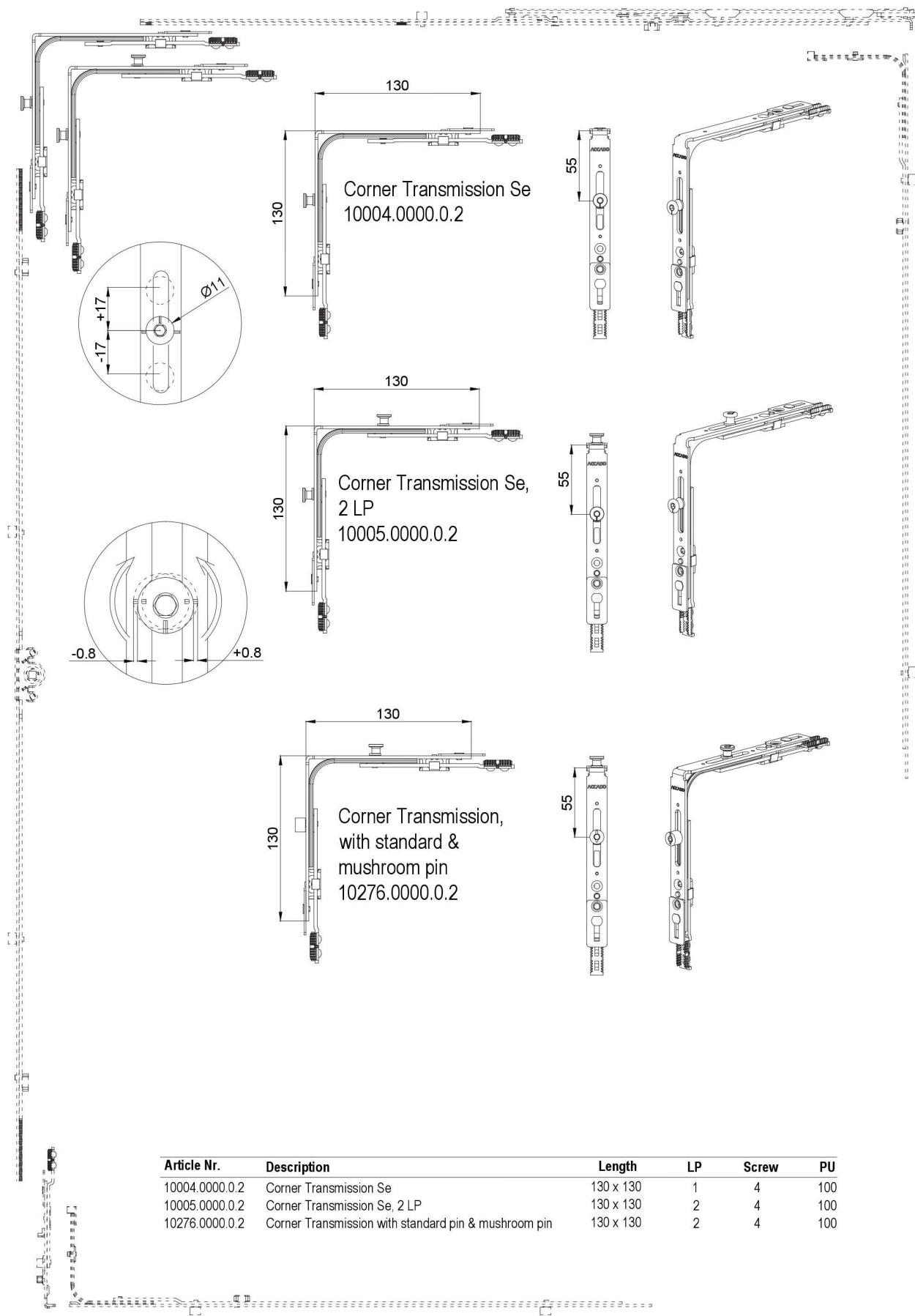
	Article Nr.	SRH	Length	Seite	LP	Screw	PU
with standard pin	10001.0270.0.2	420 - 530	270	210 - 265	-	-	10
	10001.0440.0.2	530 - 700	440	265 - 350	-	2	10
	10001.0940.0.2	700 - 1200	940	350 - 600	1	4	10
	10001.1190.0.2	950 - 1450	1190	475 - 725	1	4	10
	10001.1440.0.2	1200 - 1700	1440	600 - 850	2	6	10
	10001.1940.0.2	1700 - 2200	1940	850 - 1100	2	8	10
with mushroom pin	10052.0940.0.2	700 - 1200	940	350 - 600	1	4	10
	10052.1190.0.2	950 - 1450	1190	475 - 725	1	4	10
	10052.1440.0.2	1200 - 1700	1440	600 - 850	2	6	10
	10052.1940.0.2	1700 - 2200	1940	850 - 1100	2	8	10
without pin	11072.0940.0.2	700 - 1200	940	350 - 600	-	4	10
	11072.1190.0.2	950 - 1450	1190	475 - 725	-	4	10
	11072.1440.0.2	1200 - 1700	1440	600 - 850	-	6	10
	10052.1940.0.2	1700 - 2200	1940	850 - 1100	-	8	10



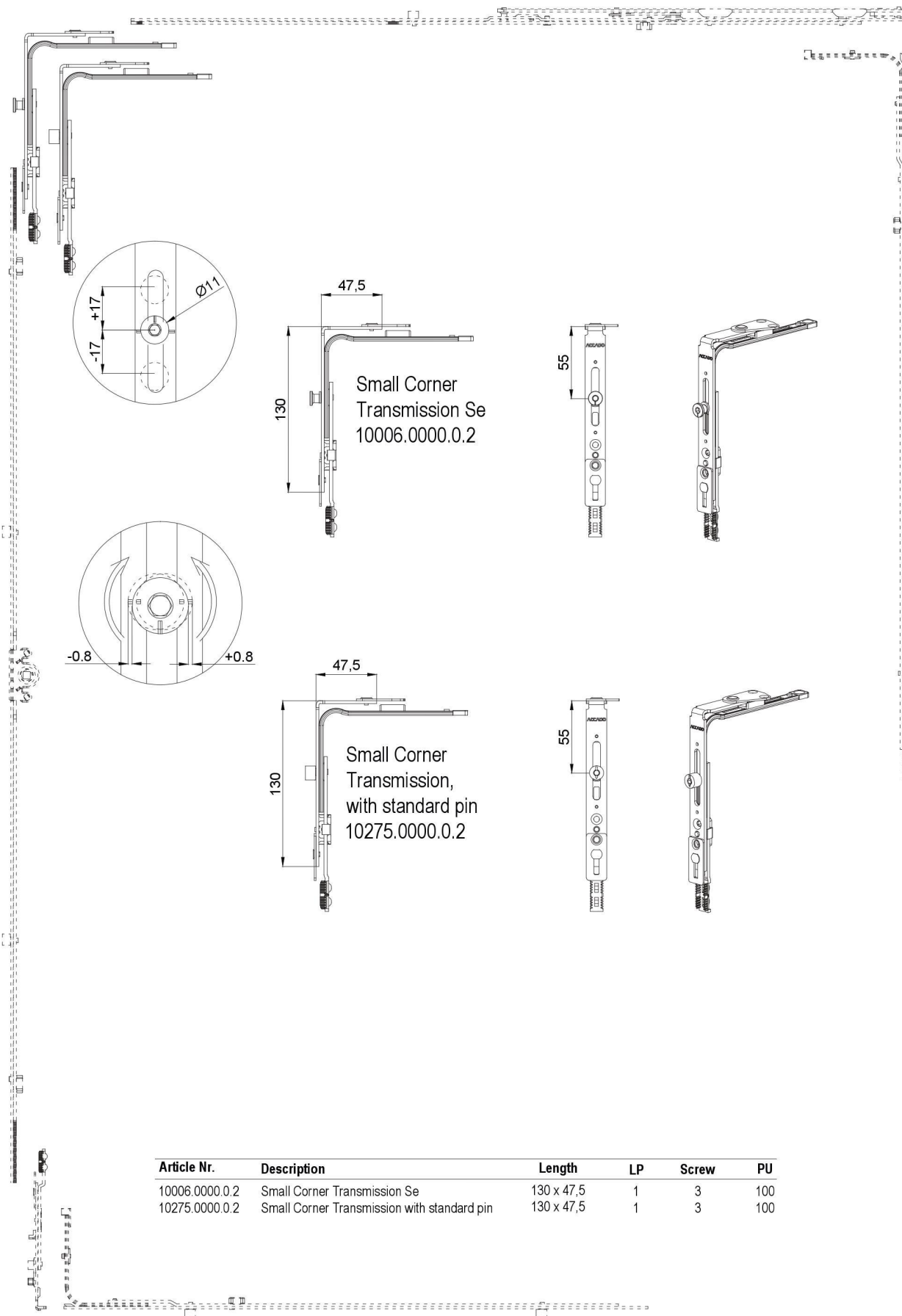
Article Nr.	SRH	Length	Seite	LP	Screw	PU
with standard pin						
10106.0440.0.2	530 - 700	436,4	265 - 350	-	2	10
10106.0940.0.2	700 - 1200	936,4	350 - 600	1	4	10
10106.1190.0.2	950 - 1450	1186,4	475 - 725	1	4	10
10106.1440.0.2	1200 - 1700	1436,4	600 - 850	2	6	10
10106.1940.0.2	1700 - 2200	1936,4	850 - 1100	2	8	10
with mushroom pin						
10107.0940.0.2	700 - 1200	936,4	350 - 600	1	4	10
10107.1190.0.2	950 - 1450	1186,4	475 - 725	1	4	10
10107.1440.0.2	1200 - 1700	1436,4	600 - 850	2	6	10
10107.1940.0.2	1700 - 2200	1936,4	850 - 1100	2	8	10

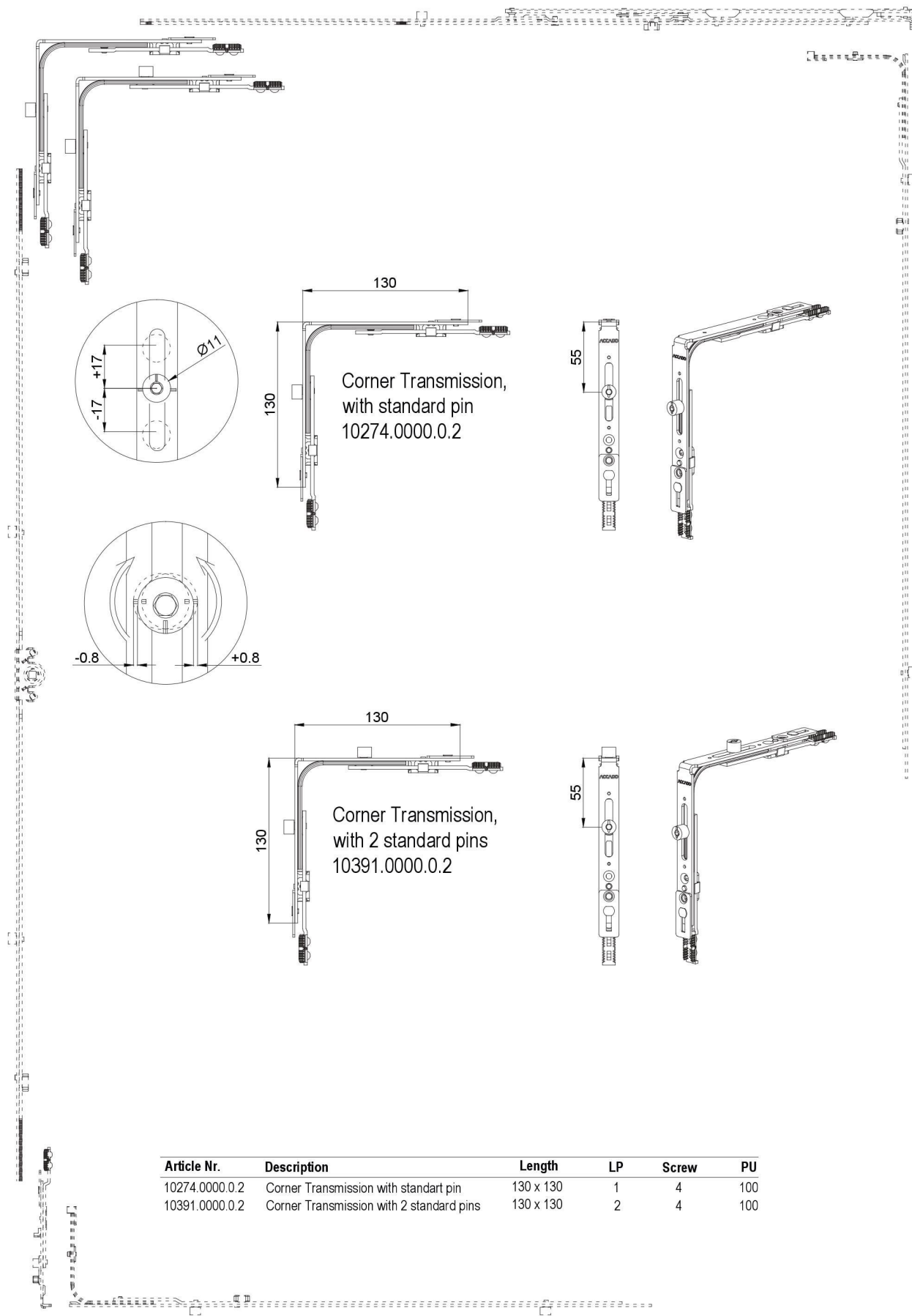


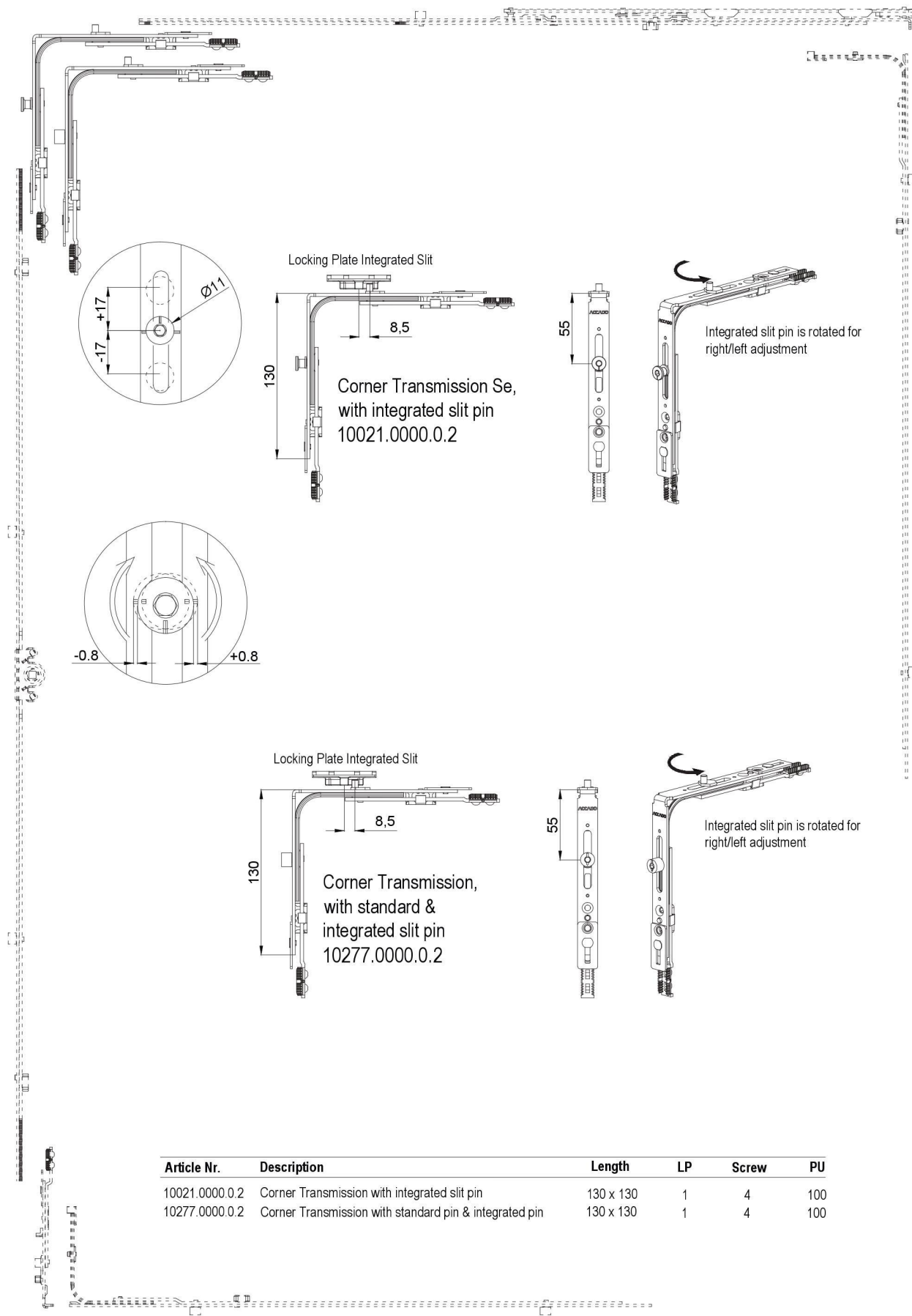




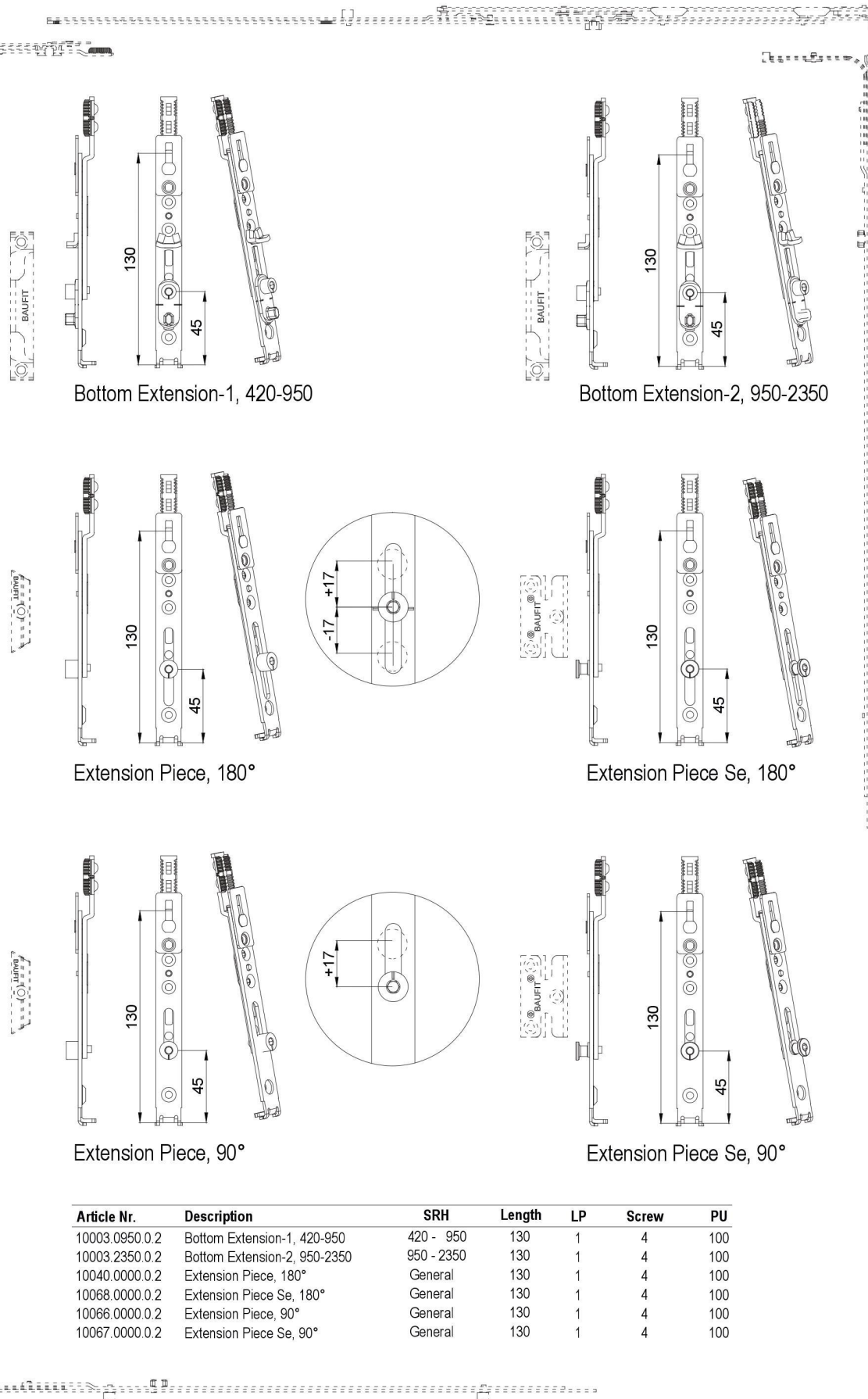
Article Nr.	Description	Length	LP	Screw	PU
10004.0000.0.2	Corner Transmission Se	130 x 130	1	4	100
10005.0000.0.2	Corner Transmission Se, 2 LP	130 x 130	2	4	100
10276.0000.0.2	Corner Transmission with standard pin & mushroom pin	130 x 130	2	4	100



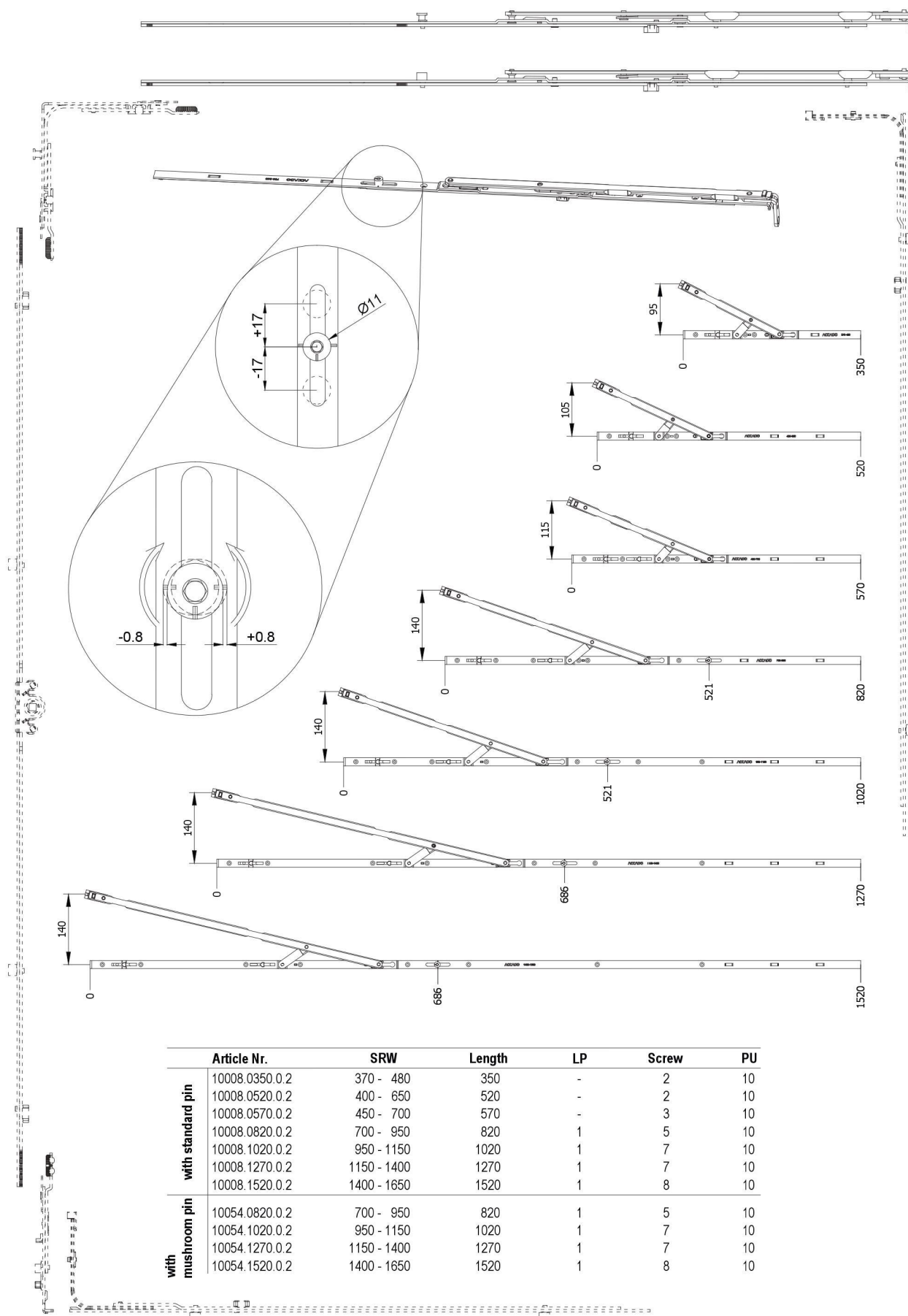




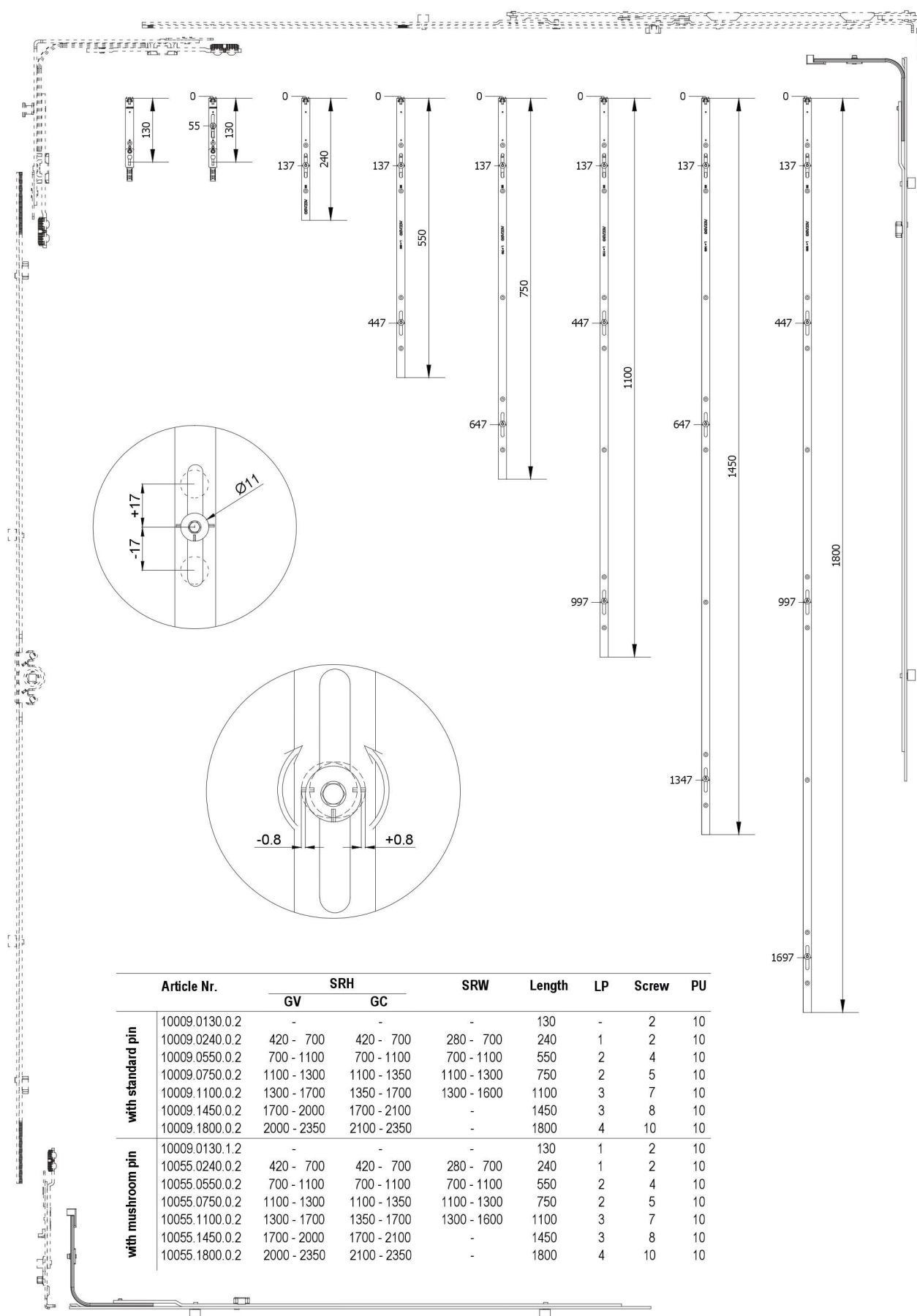
Article Nr.	Description	Length	LP	Screw	PU
10021.0000.0.2	Corner Transmission with integrated slit pin	130 x 130	1	4	100
10277.0000.0.2	Corner Transmission with standard pin & integrated pin	130 x 130	1	4	100



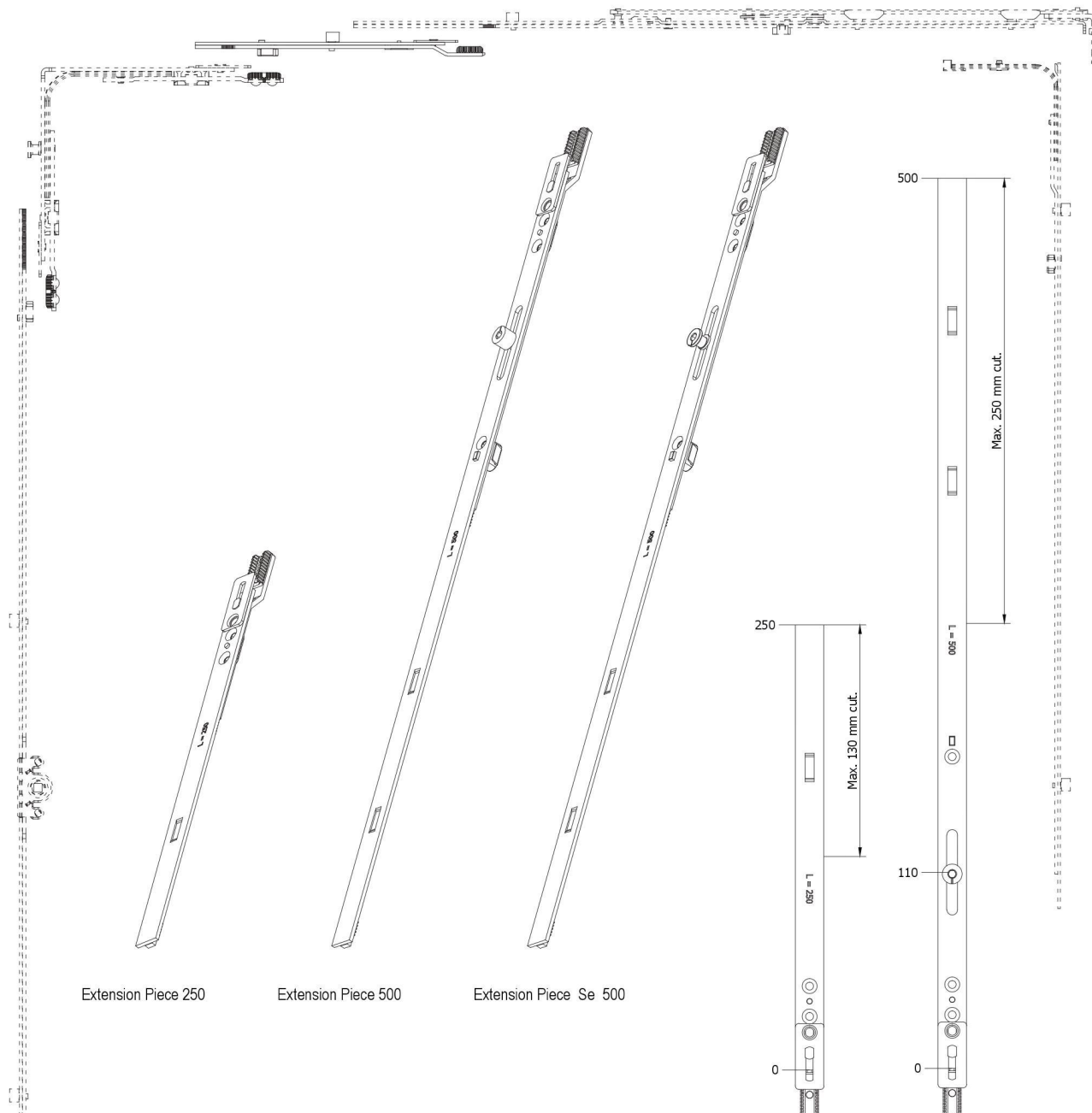
Article Nr.	Description	SRH	Length	LP	Screw	PU
10003.0950.0.2	Bottom Extension-1, 420-950	420 - 950	130	1	4	100
10003.2350.0.2	Bottom Extension-2, 950-2350	950 - 2350	130	1	4	100
10040.0000.0.2	Extension Piece, 180°	General	130	1	4	100
10068.0000.0.2	Extension Piece Se, 180°	General	130	1	4	100
10066.0000.0.2	Extension Piece, 90°	General	130	1	4	100
10067.0000.0.2	Extension Piece Se, 90°	General	130	1	4	100



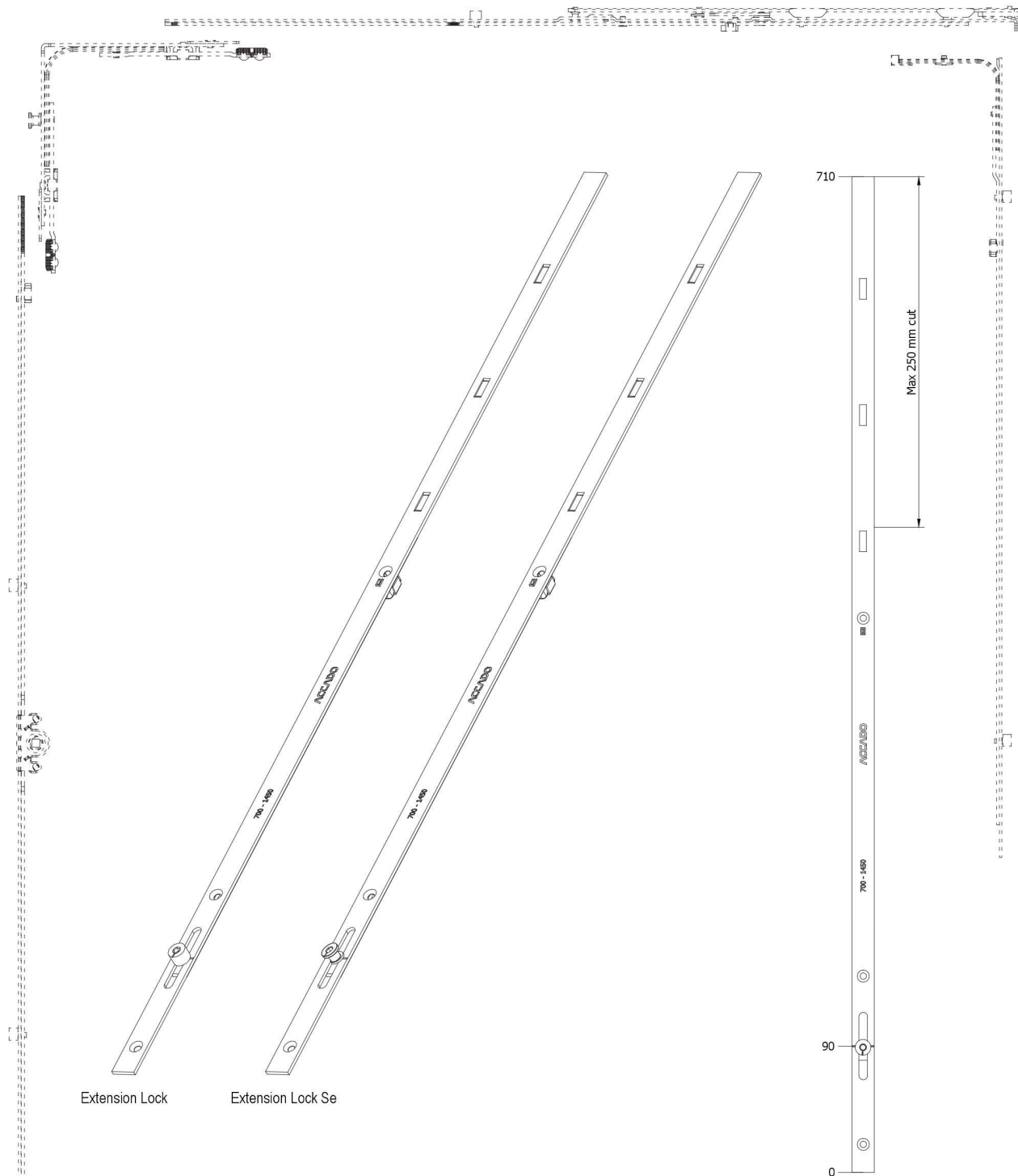
Article Nr.	SRW	Length	LP	Screw	PU
with standard pin					
10008.0350.0.2	370 - 480	350	-	2	10
10008.0520.0.2	400 - 650	520	-	2	10
10008.0570.0.2	450 - 700	570	-	3	10
10008.0820.0.2	700 - 950	820	1	5	10
10008.1020.0.2	950 - 1150	1020	1	7	10
10008.1270.0.2	1150 - 1400	1270	1	7	10
10008.1520.0.2	1400 - 1650	1520	1	8	10
with mushroom pin					
10054.0820.0.2	700 - 950	820	1	5	10
10054.1020.0.2	950 - 1150	1020	1	7	10
10054.1270.0.2	1150 - 1400	1270	1	7	10
10054.1520.0.2	1400 - 1650	1520	1	8	10



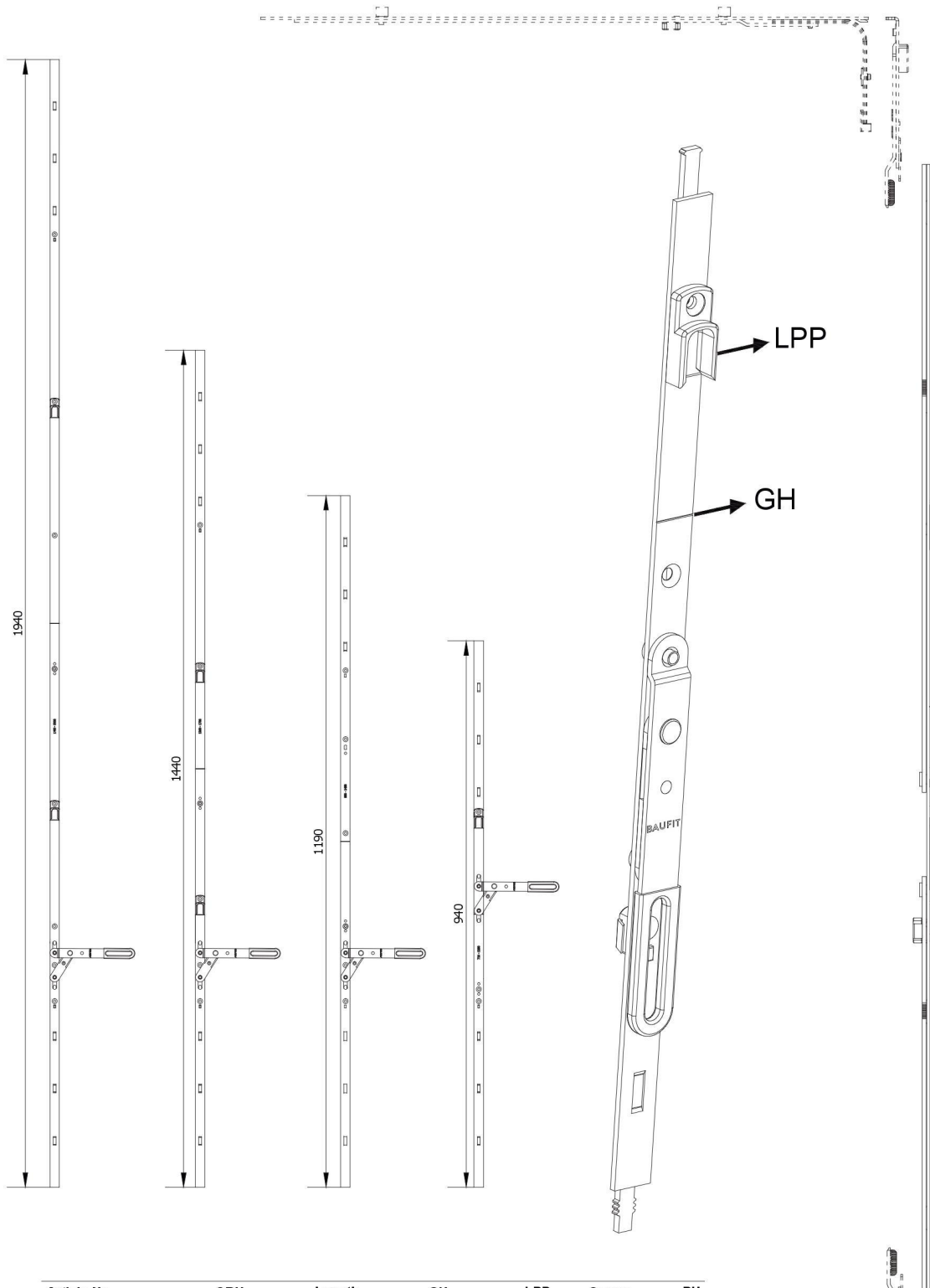
Extension Piece



	Article Nr.	Description	SRH	Length	LP	Screw	PU
with standard pin	10041.0250.0.2	Extension Piece 250	General	250	--	3	10
	10041.0500.0.2	Extension Piece 500	General	500	1	4	10
with mushroom pin	10063.0500.0.2	Extension Piece Se 500	General	500	1	4	10

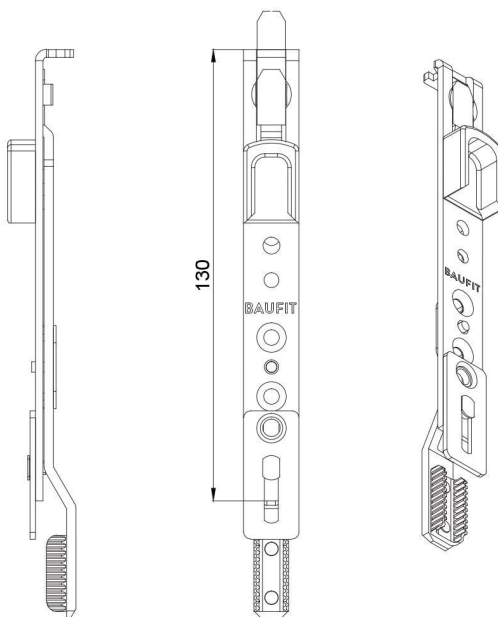


	Article Nr.	Description	SRH	Length	LP	Screw	PU
with standard pin	10057.0710.0.2	Extension Lock	700 - 1450	710	1	3	10
with mushroom pin	10059.0710.0.2	Extension Lock Se	700 - 1450	710	1	3	10

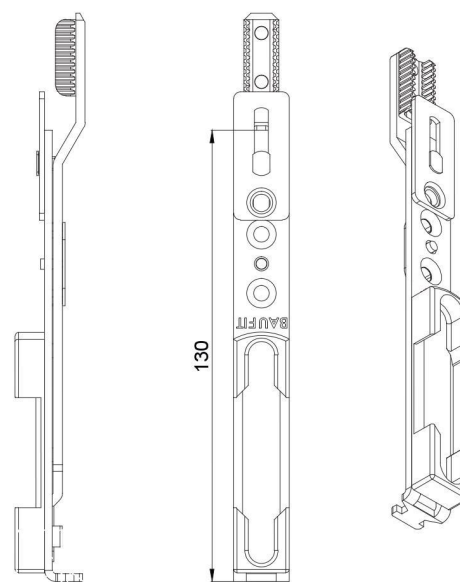


Article Nr.	SRH	Length	GH	LPP	Screw	PU
10010.0940.0.2	700 - 1200	940	350 - 600	1	4	10
10010.1190.0.2	950 - 1450	1190	475 - 725	1	6	10
10010.1440.0.2	1200 - 1700	1440	600 - 850	2	6	10
10010.1940.0.2	1700 - 2200	1940	850 - 1100	2	8	10

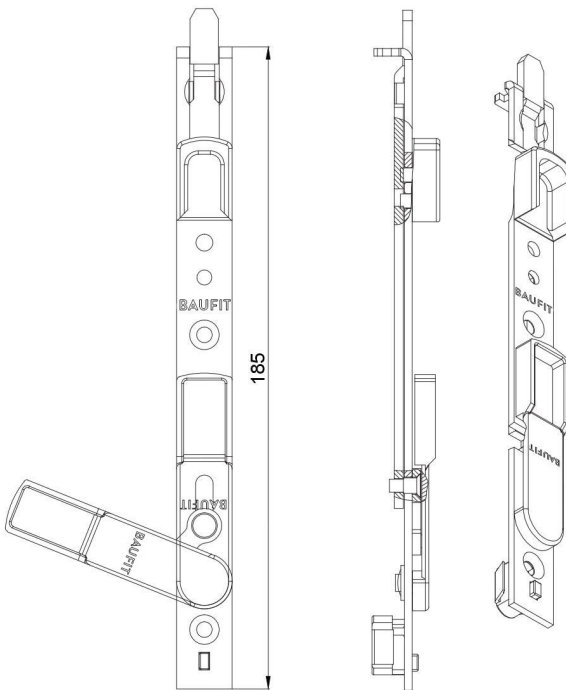




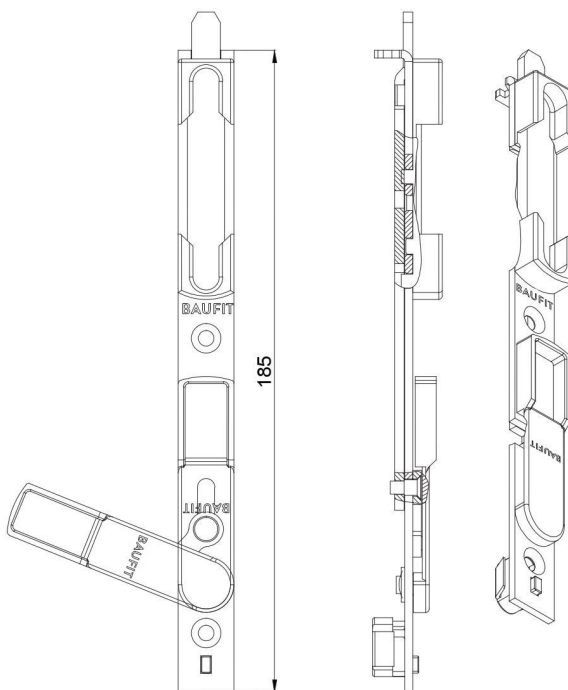
Shoot Bolt, Top



Shoot Bolt, Bottom

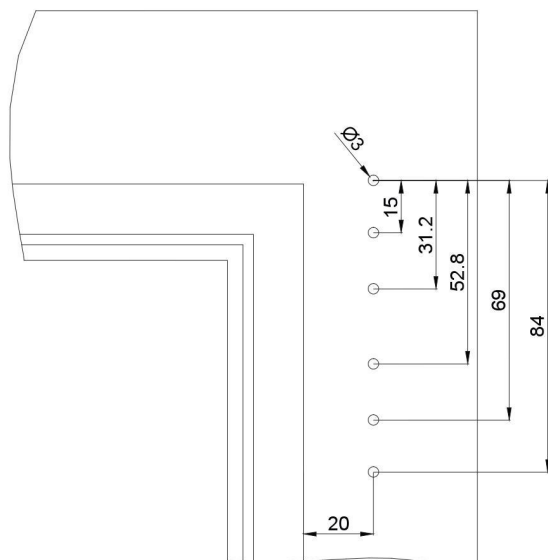
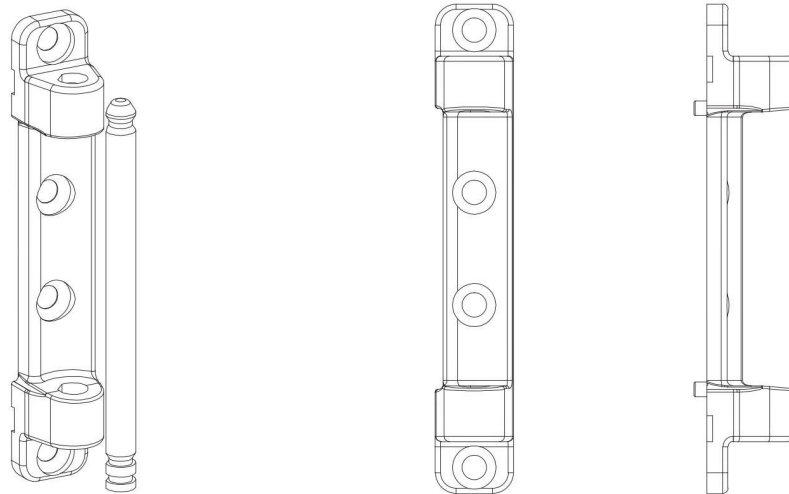


Lever Shoot Bolt, Top



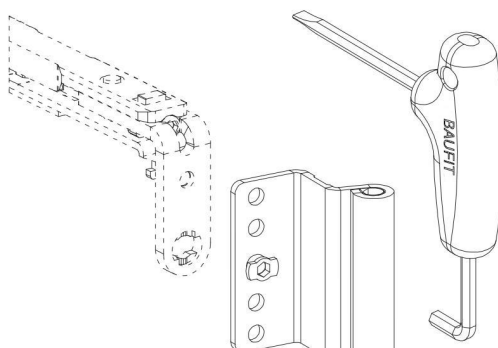
Lever Shoot Bolt, Bottom

Article Nr.	Description	SRH	Length	Screw	PU
10011.0000.0.2	Shoot Bolt, Top	General	130	3	100
10012.0000.0.2	Shoot Bolt, Bottom	General	130	3	100
10060.0000.0.2	Lever Shoot Bolt, Top	General	185	3	25
10061.0000.0.2	Lever Shoot Bolt, Bottom	General	185	3	25



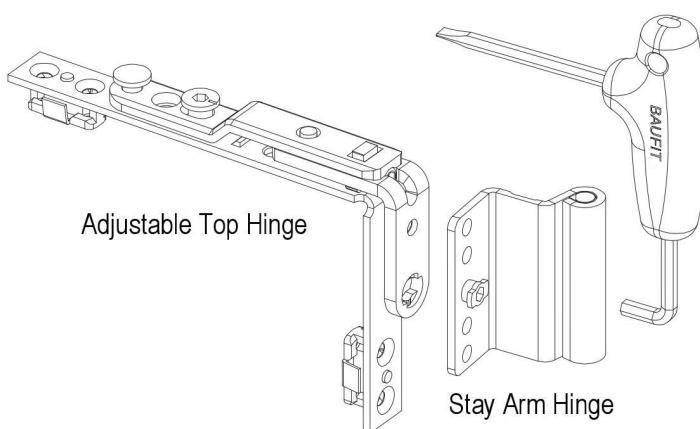
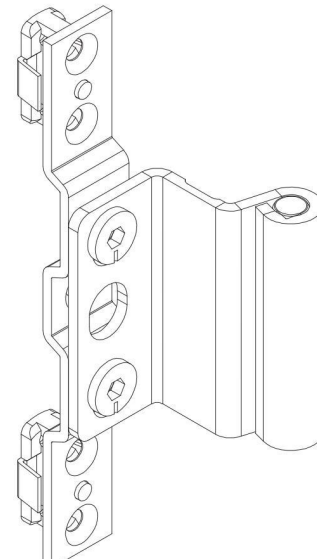
Screw Holes

Article Nr.	Description	Max. Sash Weight	Screw	PU
10013.0000.0.2	Stay Arm Bearing	130 kg	4	100



Stay Arm Hinge

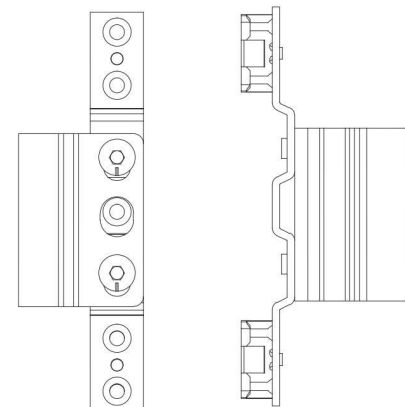
Tilt & Turn Application



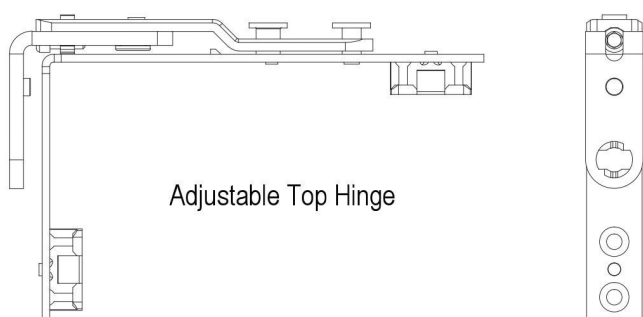
Adjustable Top Hinge

Stay Arm Hinge

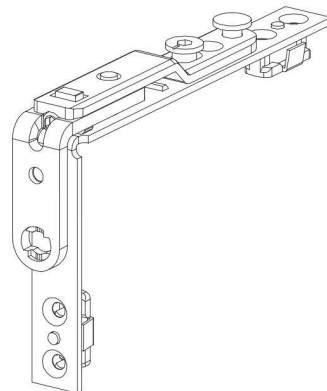
Side Hung Top Hinge Application



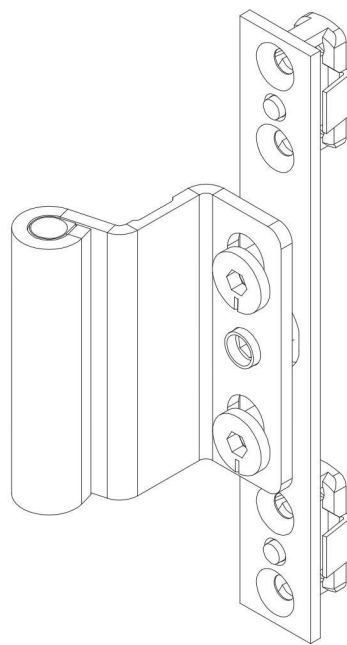
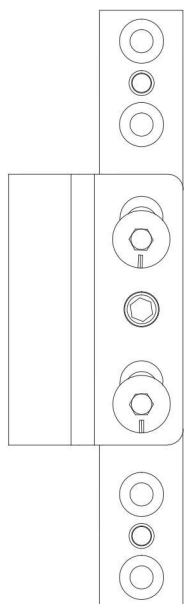
Adjustable Middle Hinge



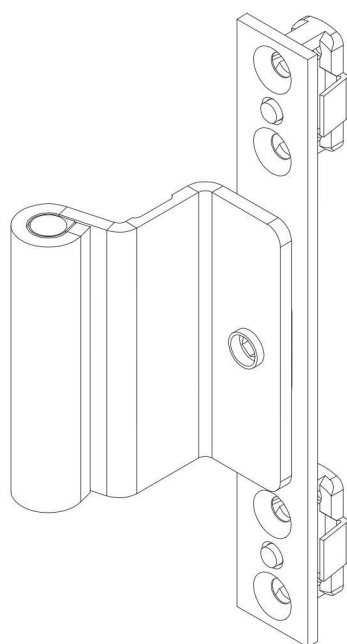
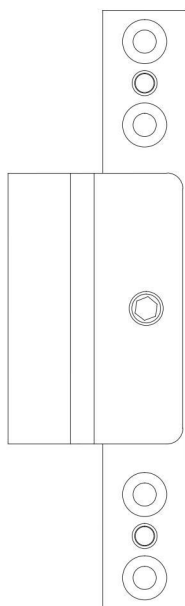
Adjustable Top Hinge



Article Nr.	Description	Max. Sash Weight	Screw	PU
10014.0009.0.2	Stay Arm Hinge , 9 mm	130 kg	-	100
10014.0013.0.2	Stay Arm Hinge , 13 mm	130 kg	-	100
10022.0000.0.2	Adjustable Top Hinge	130 kg	5	100
10044.0009.0.2	Adjustable Middle Hinge 9 mm	-	5	100
10044.0013.0.2	Adjustable Middle Hinge 13 mm	-	5	100

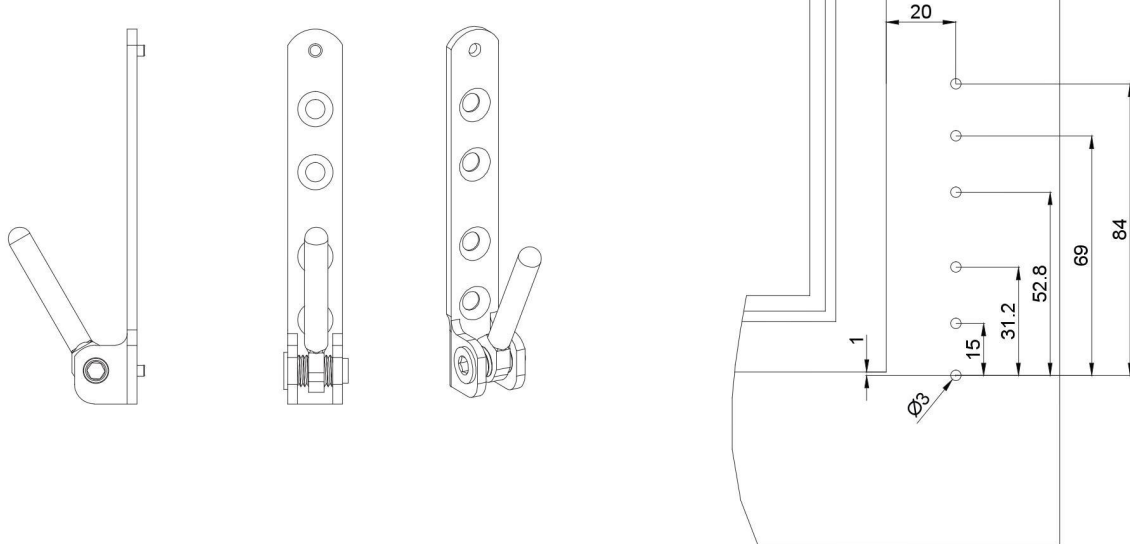


3D Adjustable Middle Hinge

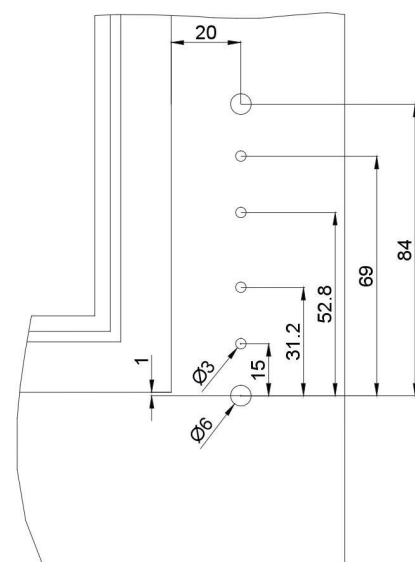
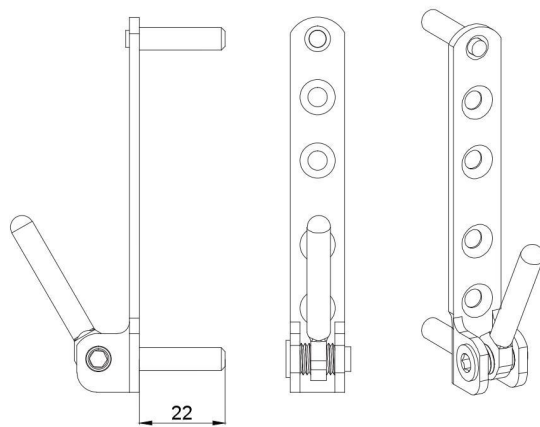


Adjustable Middle Hinge

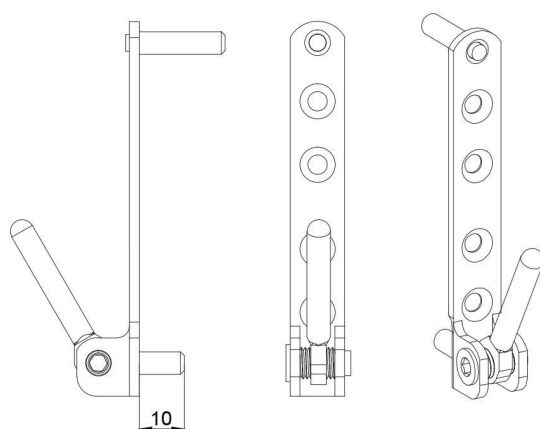
Article Nr.	Description	Max. Sash Weight	Screw	PU
10396.0009.0.2	3D Adjustable Middle Hinge 9 mm	130 kg	4	100
10396.0013.0.2	3D Adjustable Middle Hinge 13 mm	130 kg	4	100
10397.0009.0.2	Adjustable Middle Hinge 9 mm	130 kg	4	100
10397.0013.0.2	Adjustable Middle Hinge 13 mm	130 kg	4	100



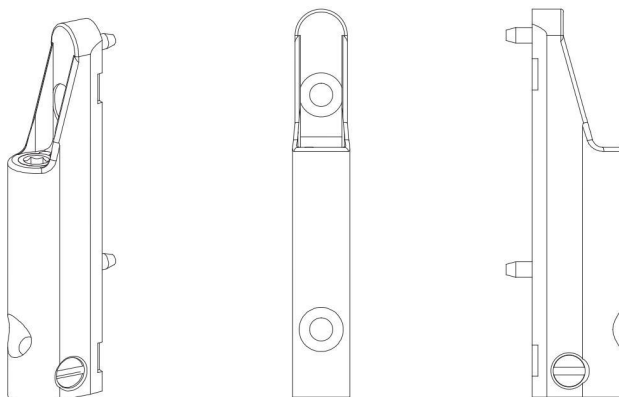
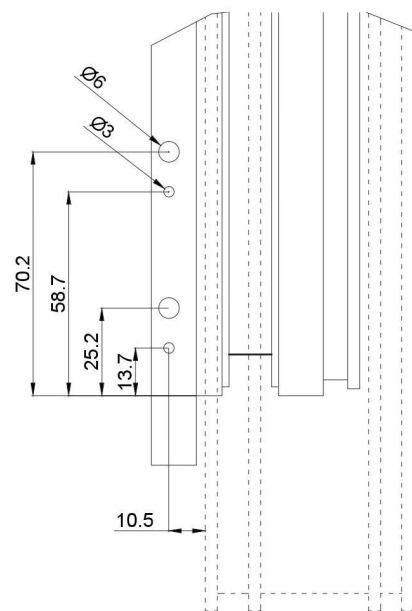
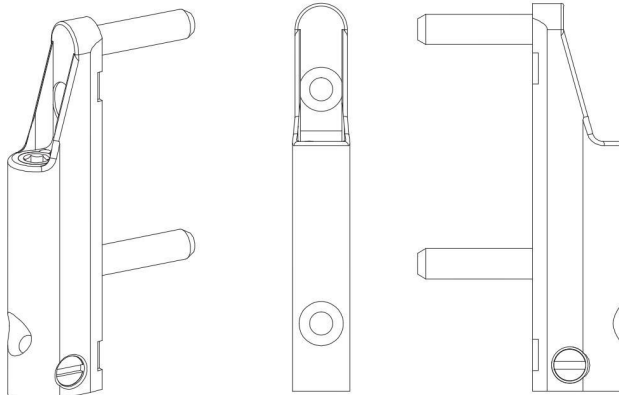
Screw Holes



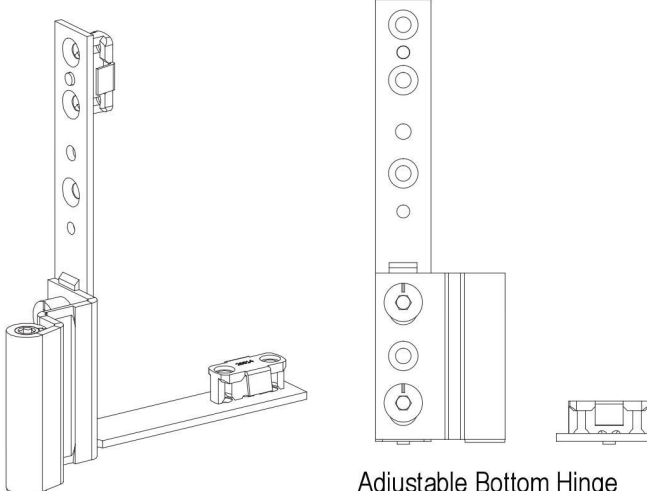
Screw Holes



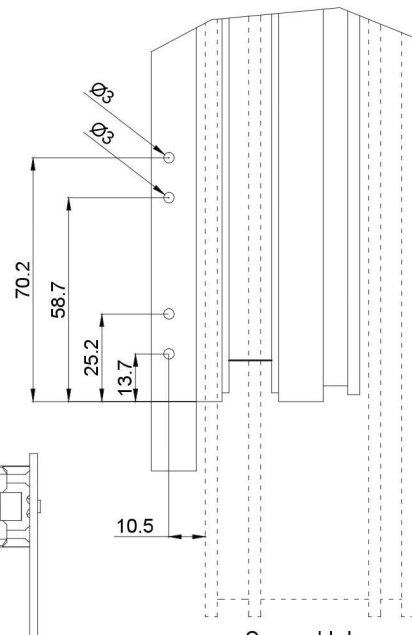
Article Nr.	Description	Max. Sash Weight	Screw	PU
10015.0000.0.2	Corner Bearing	100 kg	4	100
10026.0000.0.2	Corner Bearing, with pin	130 kg	4	100
10026.0000.1.2	Corner Bearing, with short pin	130 kg	4	100



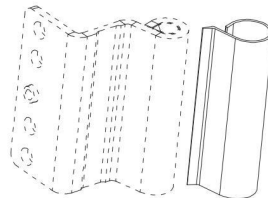
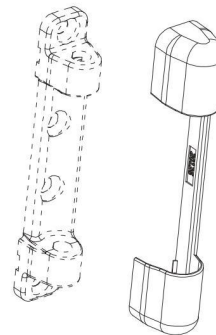
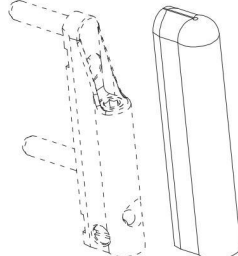
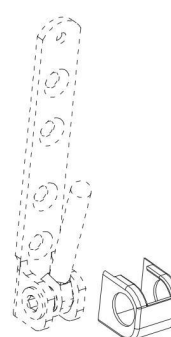
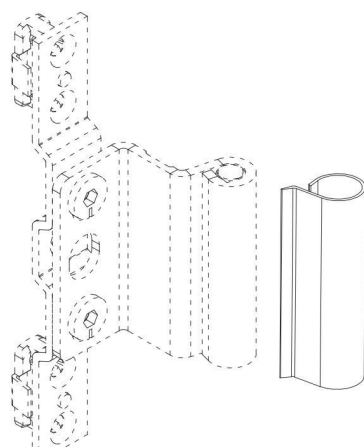
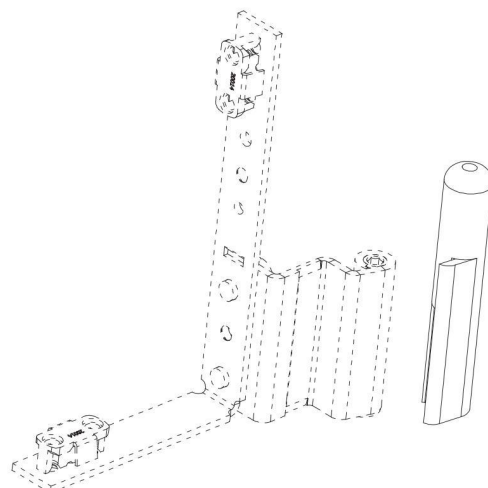
Drill-in Corner Hinge



Adjustable Bottom Hinge



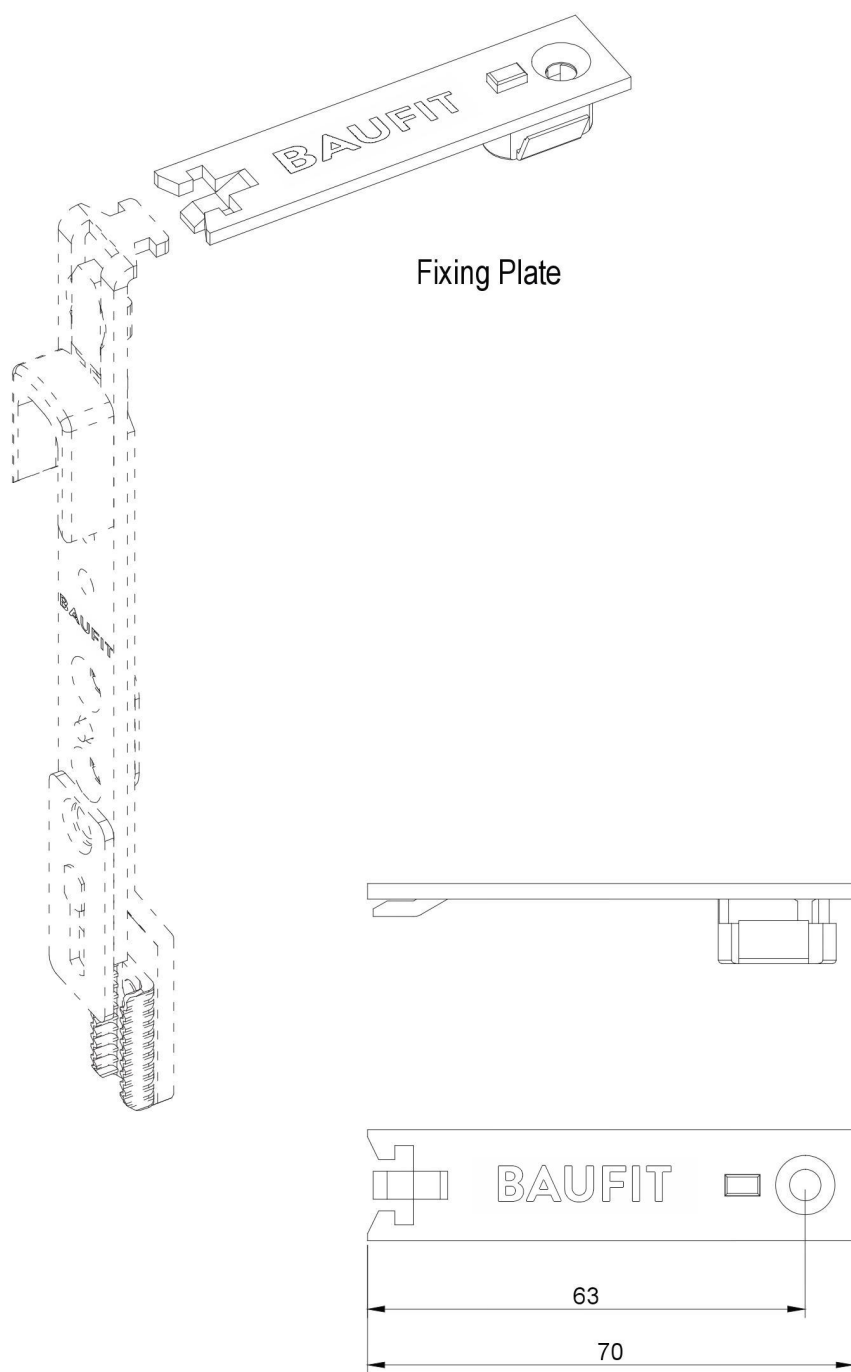
Article Nr.	Description	Max. Sash Weight	Screw	PU
10016.0000.0.2	Drill-in Corner Hinge	130 kg	2	100
10016.0000.1.2	Drill-in Corner Hinge, with short pin	130 kg	2	100
10023.0009.L.2	Adjustable Bottom Hinge, 9 mm, Left	130 kg	6	100
10023.0009.R.2	Adjustable Bottom Hinge, 9 mm, Right	130 kg	6	100
10023.0013.L.2	Adjustable Bottom Hinge, 13 mm, Left	130 kg	6	100
10023.0013.R.2	Adjustable Bottom Hinge, 13 mm, Right	130 kg	6	100


Stay Arm Hinge Cover

Stay Arm Bearing Cover

Drill-in Corner Hinge Cover

Corner Bearing Cover

Adjustable Middle Hinge Cover

Adjustable Bottom Hinge Cover

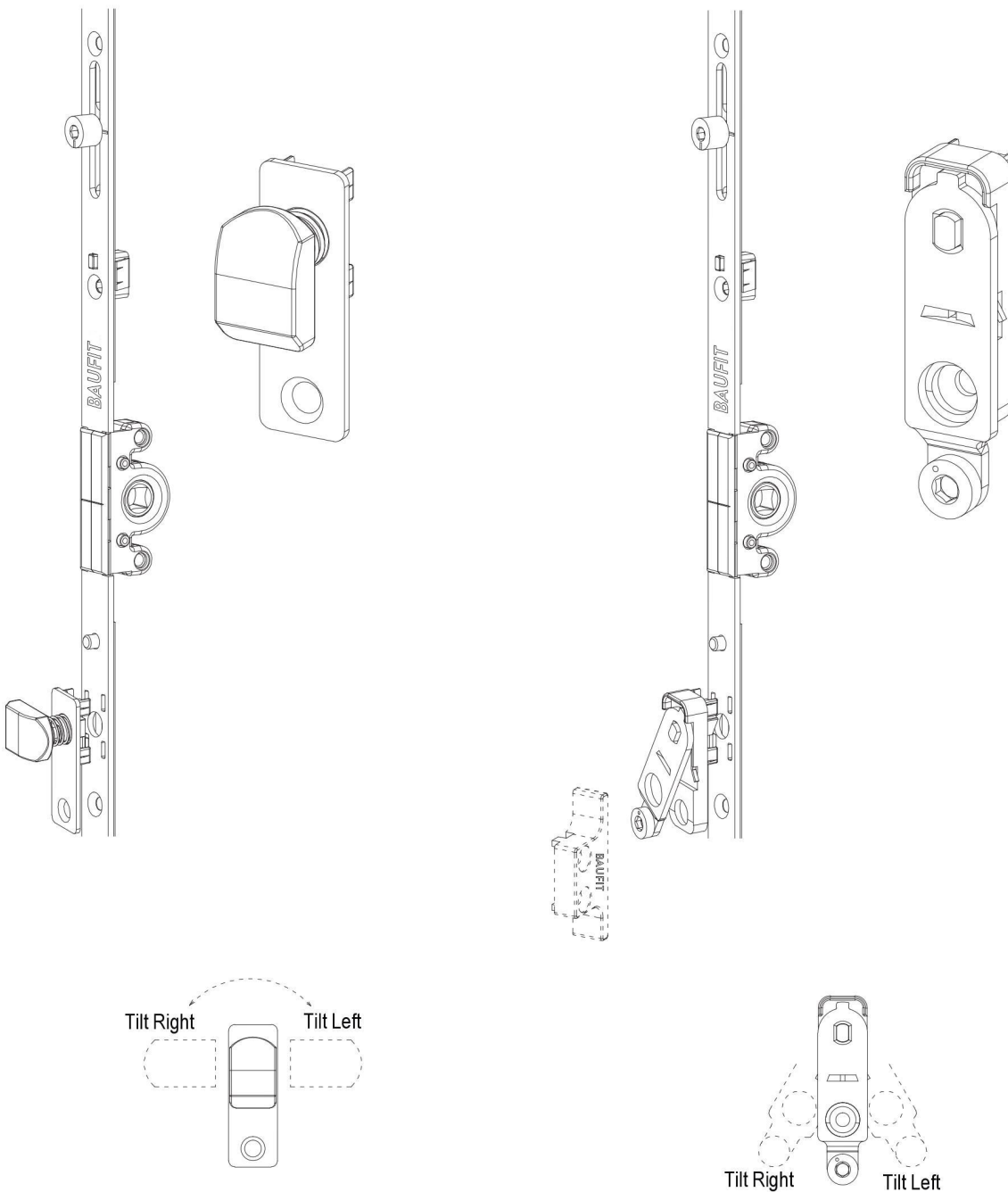
Article Nr.	Description	Content	PU
10042.0000.0.*	Top Hinge Cover Set	Cover Stay Arm Hinge + Cover Stay Arm Bearing	100
10043.0000.0.*	Bottom Hinge Cover Set	Cover Drill-in Corner Hinge + Cover Corner Bearing	100
10045.0000.L.*	Adjustable Bottom Hinge Cover Set, Left	Cover Adjustable Bottom Hinge Left + Cover Corner Bearing	100
10045.0000.R.*	Adjustable Bottom Hinge Cover Set, Right	Cover Adjustable Bottom Hinge Right + Cover Corner Bearing	100
10374.0000.0.*	Adjustable Middle Hinge Cover Set	Cover Adjustable Middle Hinge + Cover Stay Arm Bearing	100

* 1=White ; 2=Silver Colour ; 3=Champagne ; 5=Bronze Colour; 6=Brown

Fixing Plate



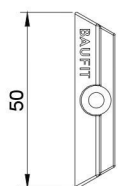
Article Nr.	Description	Length	LP	Screw	PU
10062.0000.0.2	Fixing Plate	70	-	1	100



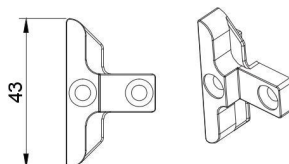
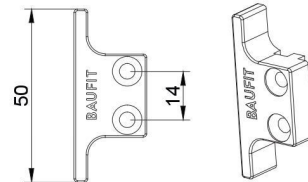
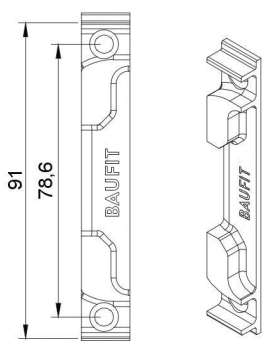
Wrong Operation Safety Device
(use without locking plate)

Wrong Operation Safety & Lifting Device
(use with locking plate)

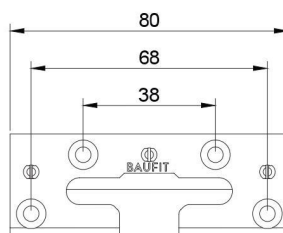
Article Nr.	Description	PU
10025.0009.0.2	Wrong Operation Safety Device , 9 mm	100
10025.0013.0.2	Wrong Operation Safety Device, 13 mm	100
10069.0000.0.2	Wrong Operation Safety & Lifting Device	100



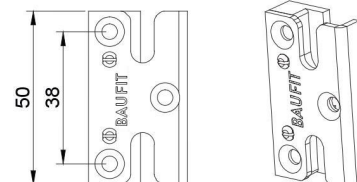
Locking Plate

Locking Plate
(with double screw holes)Locking plate for wrong
operation safety & lifting device

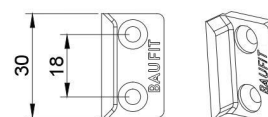
Tilt Locking Plate



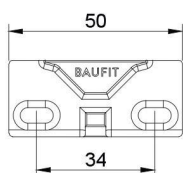
Bottom Tilt Locking Plate



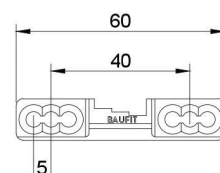
Locking Plate Se



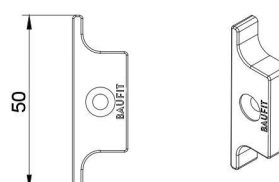
Locking Plate for Rebate



Locking Plate Integrated Slit

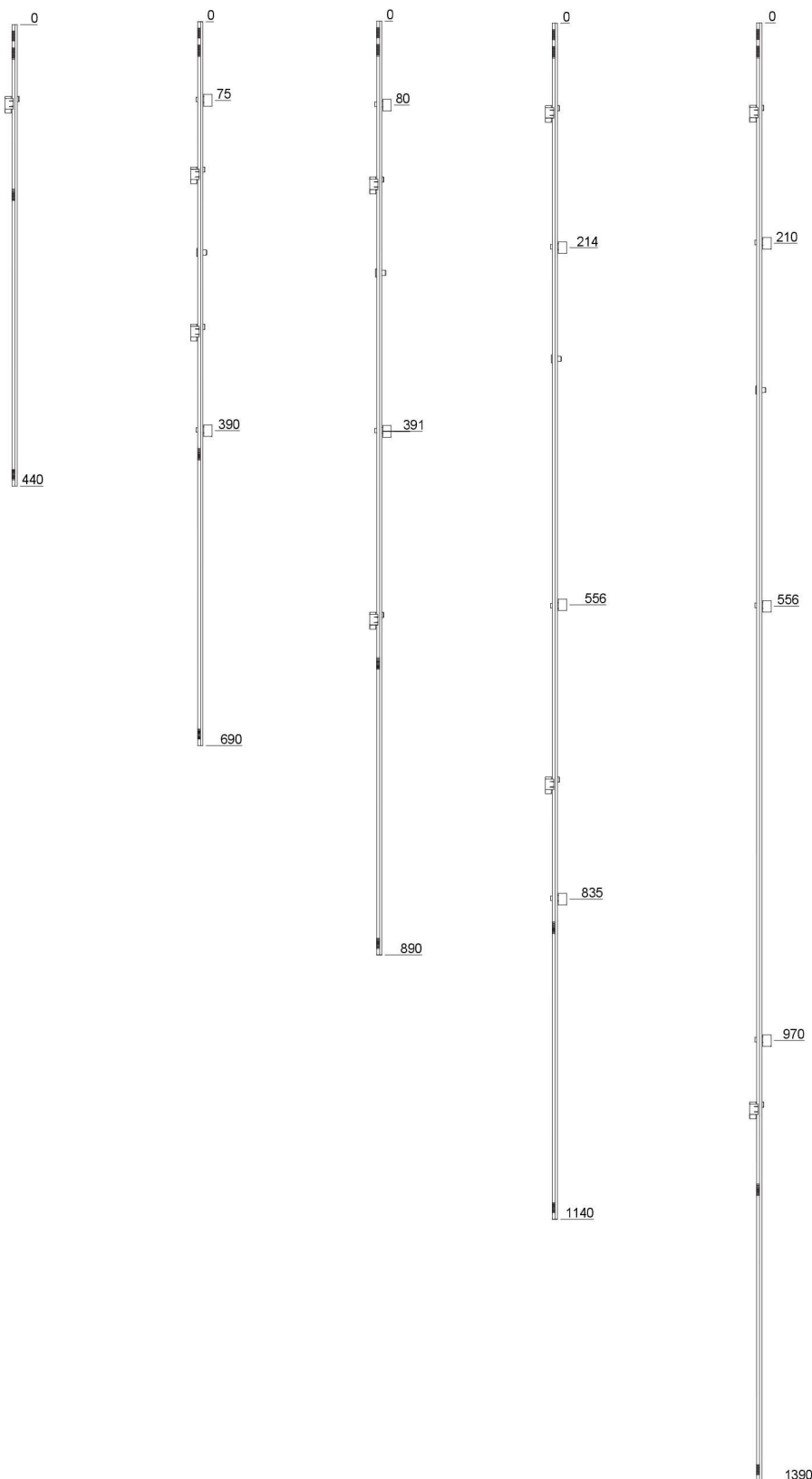


Locking Plate for Shoot Bolt

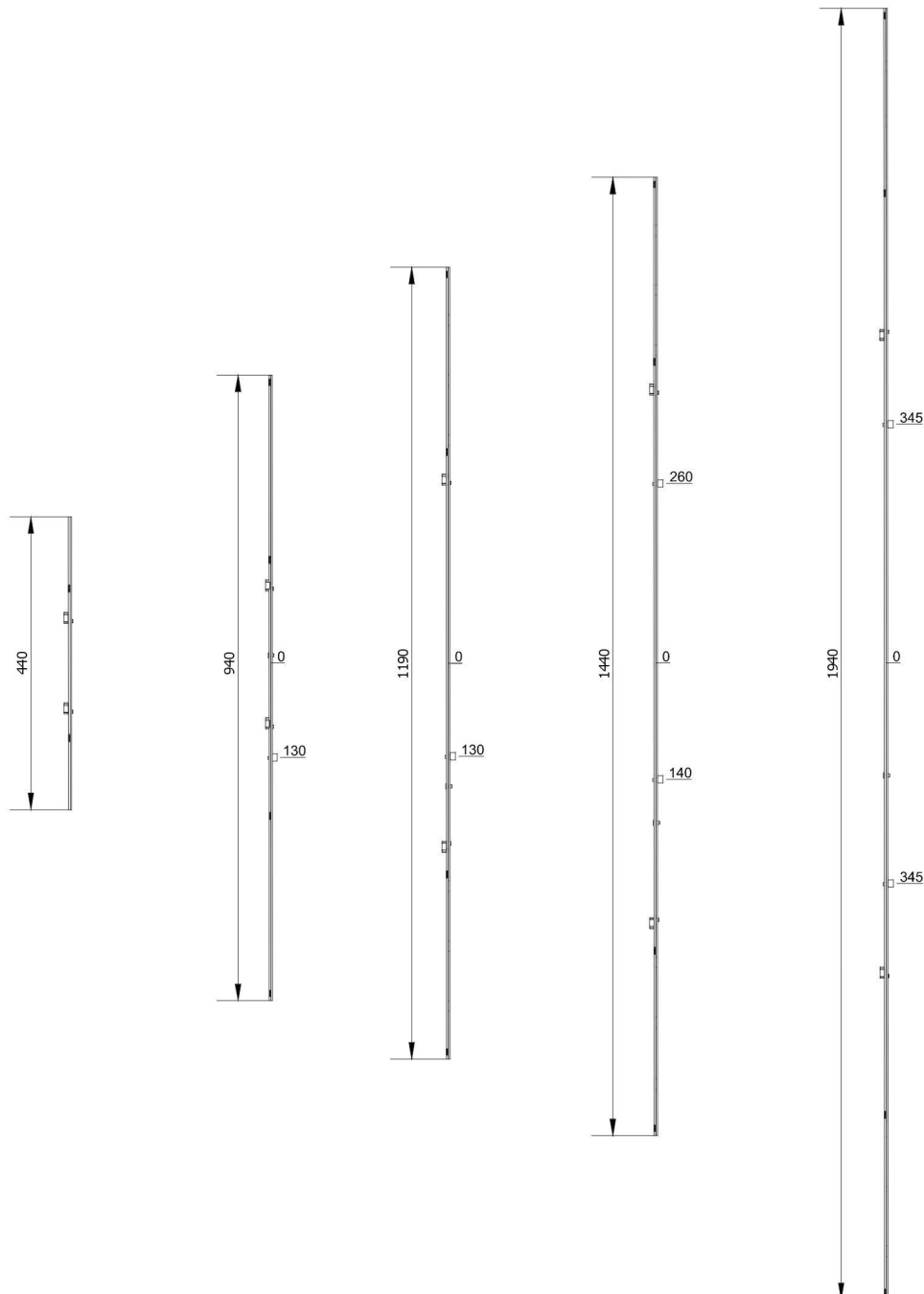


Double Sash Lifting Plate

Description	Article Nr.	Screw	PU
Locking Plate	acc. to profile	1	100
Locking Plate (with double screw holes)	acc. to profile	2	100
Locking Plate for Rebate	20146.0000.0.2	2	250
Wrong Operation Safety & Lifting Device	acc. to profile	2	100
Tilt Locking Plate	acc. to profile	2	100
Bottom Tilt Locking Plate	acc. to profile	4	100
Locking Plate Se	acc. to profile	3	100
Integrated Slit Locking Plate	acc. to profile	2	100
Locking Plate for Shoot Bolt	acc. to profile	2	100
Double Sash Lifting Plate	21142.0000.0.2	1	100

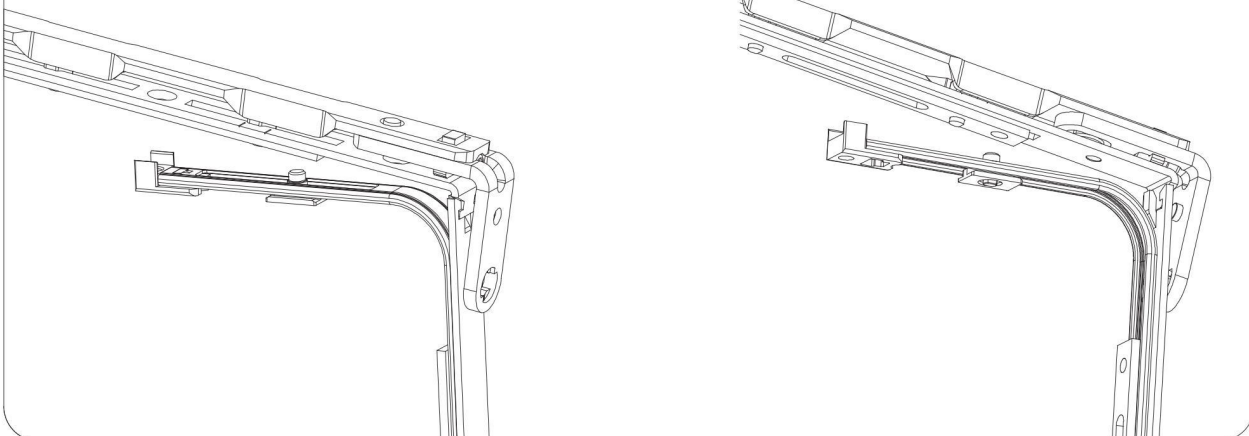


Article Nr.	SRH	Length	LP	Screw	PU
10386.0440.0.2	450 - 700	440	-	1	10
10386.0690.0.2	700 - 950	690	2	2	10
10386.0890.0.2	900 - 1150	890	2	3	10
10386.1140.0.2	1150 - 1400	1140	3	4	10
10386.1390.0.2	1400 - 1650	1390	3	5	10

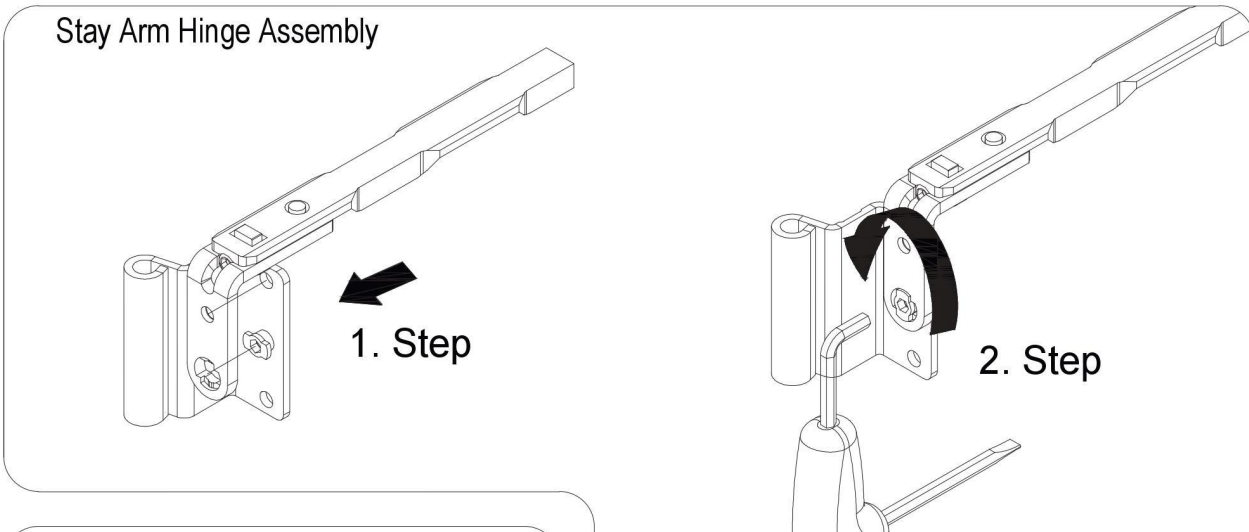


Article Nr.	SRH	Length	LP	Screw	PU
10387.0440.0.2	530 - 700	440	-	2	10
10387.0940.0.2	700 - 1200	940	1	3	10
10387.1190.0.2	950 - 1200	1190	1	4	10
10387.1440.0.2	1200 - 1700	1440	2	6	10
10387.1940.0.2	1700 - 2200	1940	2	8	10

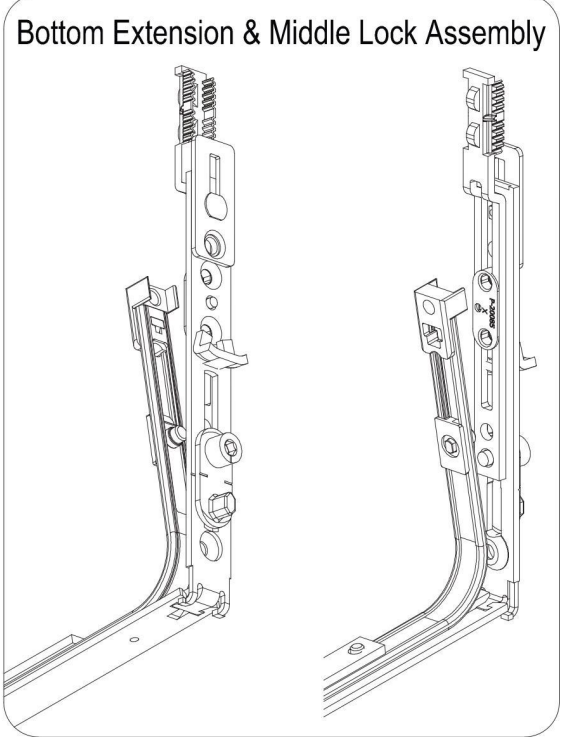
Stay Arm & Middle Lock (Ver.) Assembly



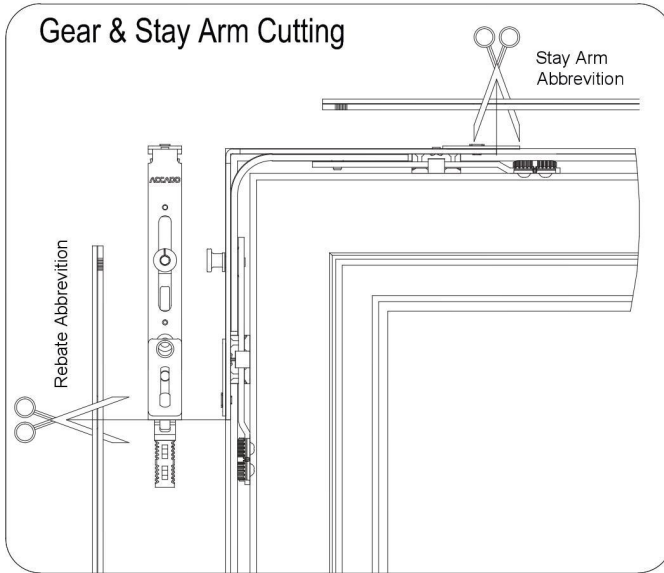
Stay Arm Hinge Assembly

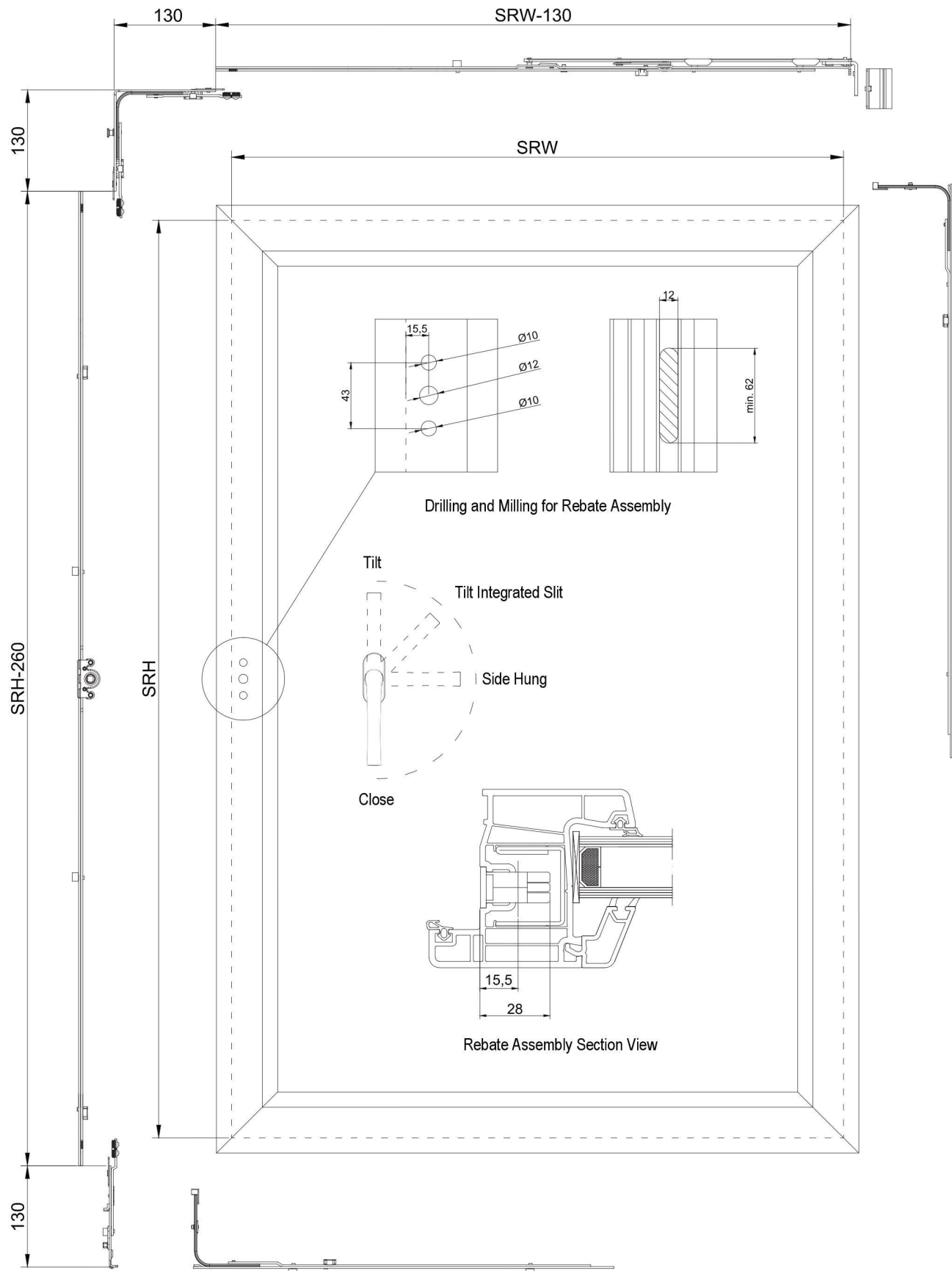


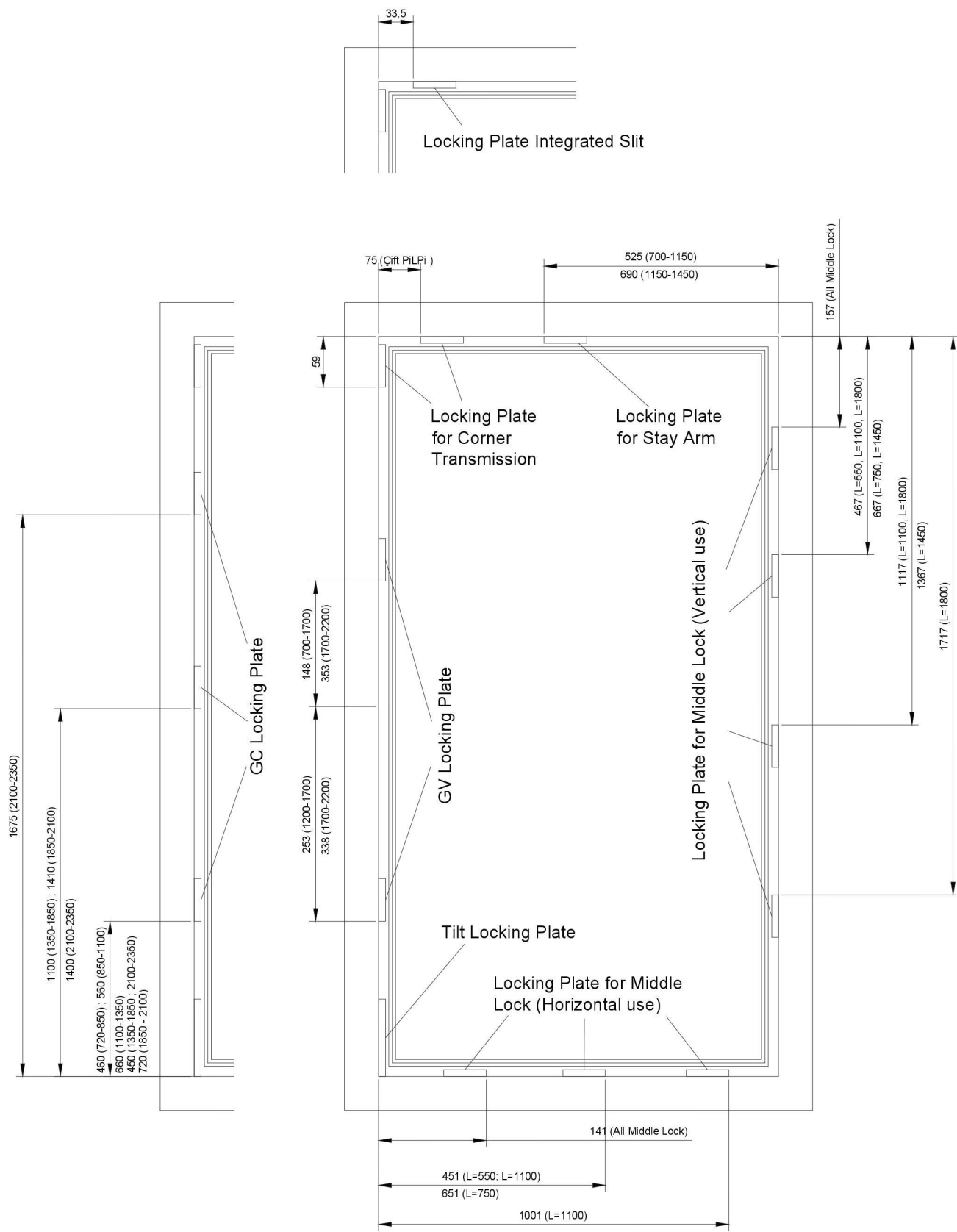
Bottom Extension & Middle Lock Assembly

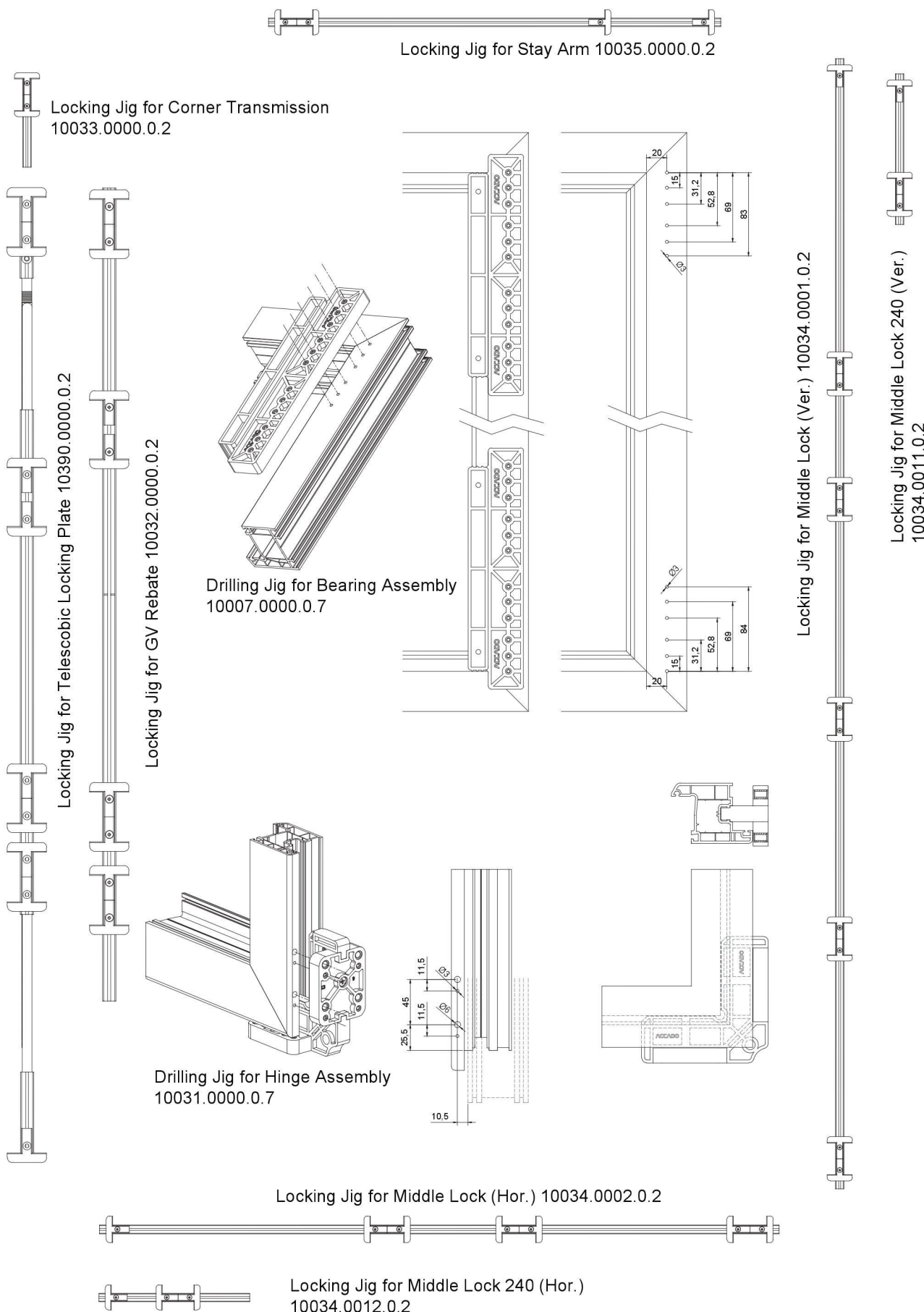


Gear & Stay Arm Cutting

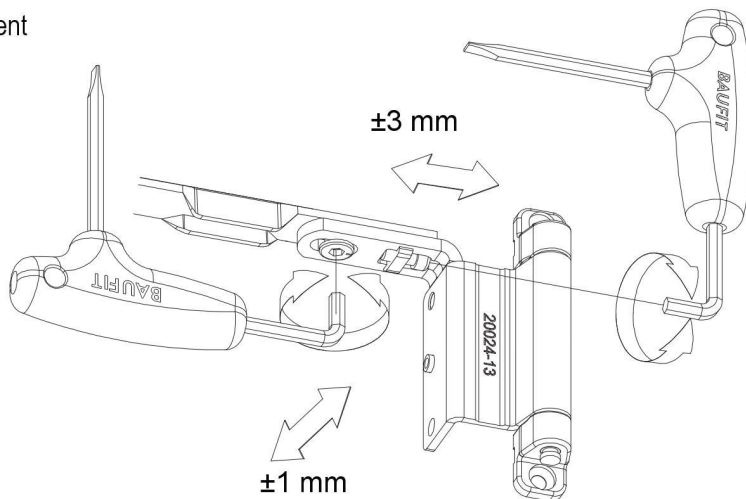




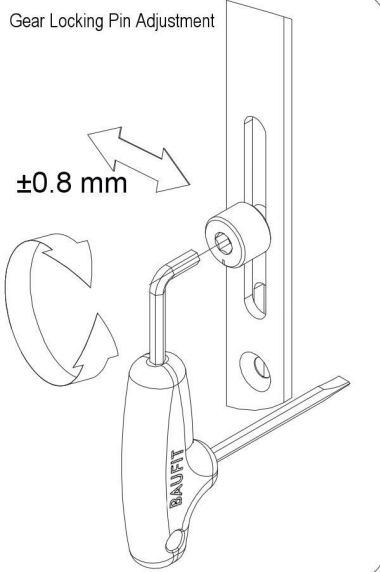




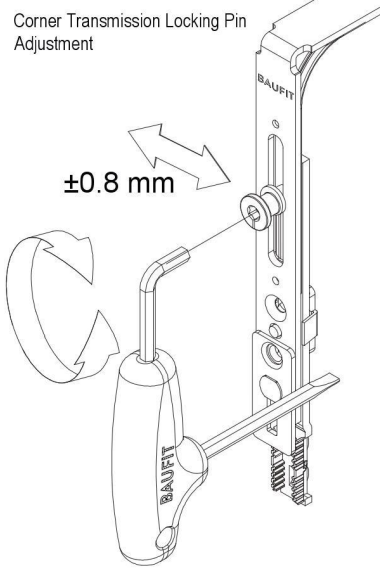
Stay Arm Adjustment



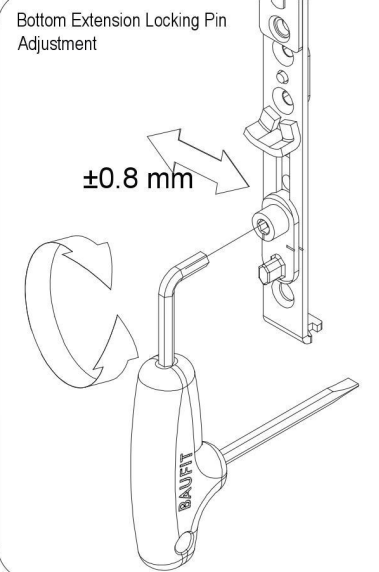
Gear Locking Pin Adjustment



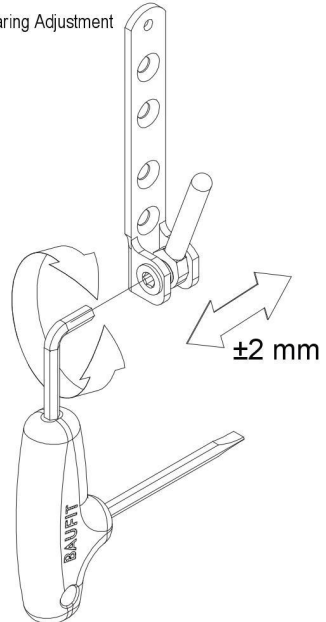
Corner Transmission Locking Pin Adjustment



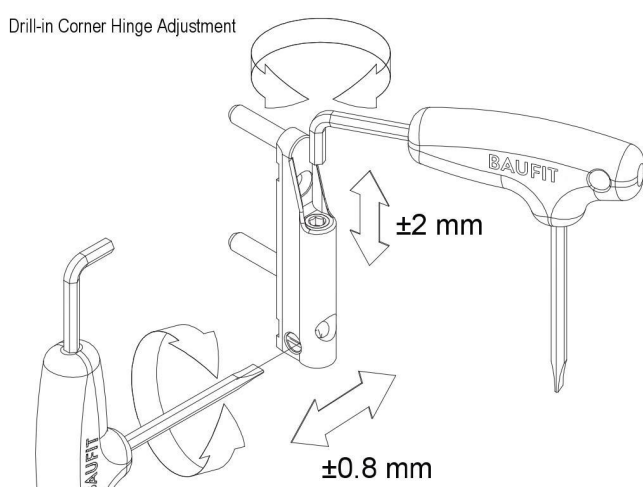
Bottom Extension Locking Pin Adjustment



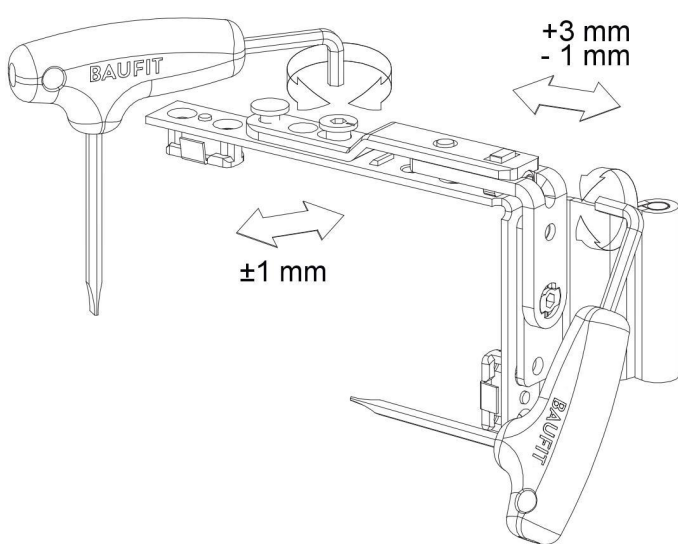
Corner Bearing Adjustment



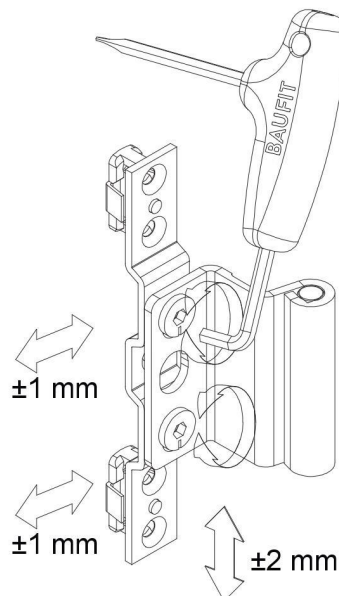
Drill-in Corner Hinge Adjustment



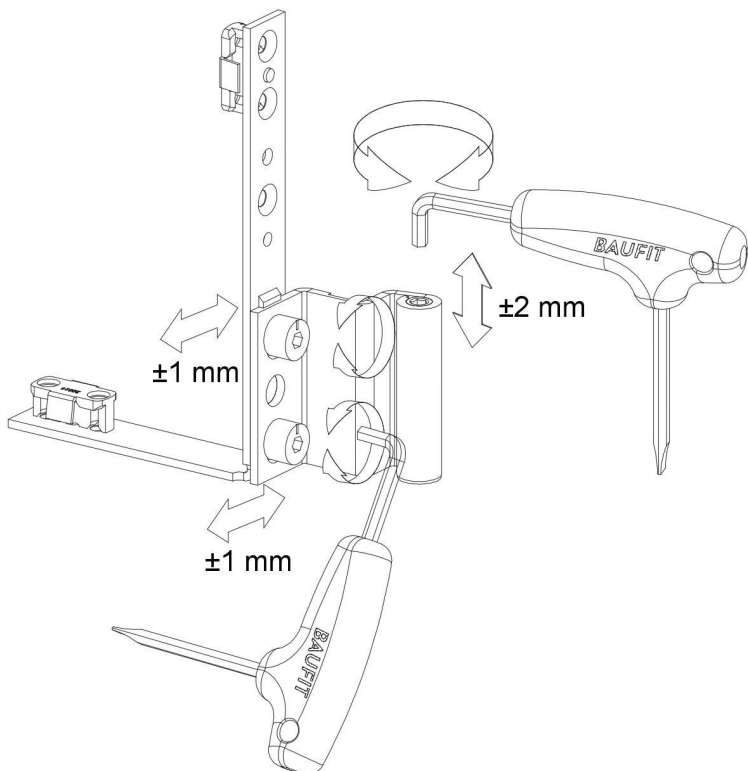
Top Hinge Adjustment



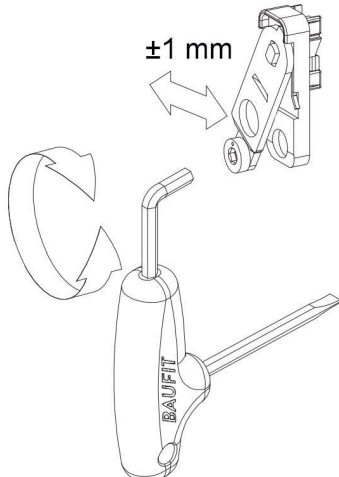
Adjustable Middle Hinge Adjustment



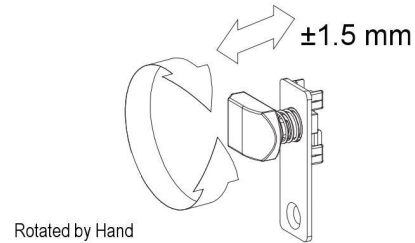
Bottom Hinge Adjustment

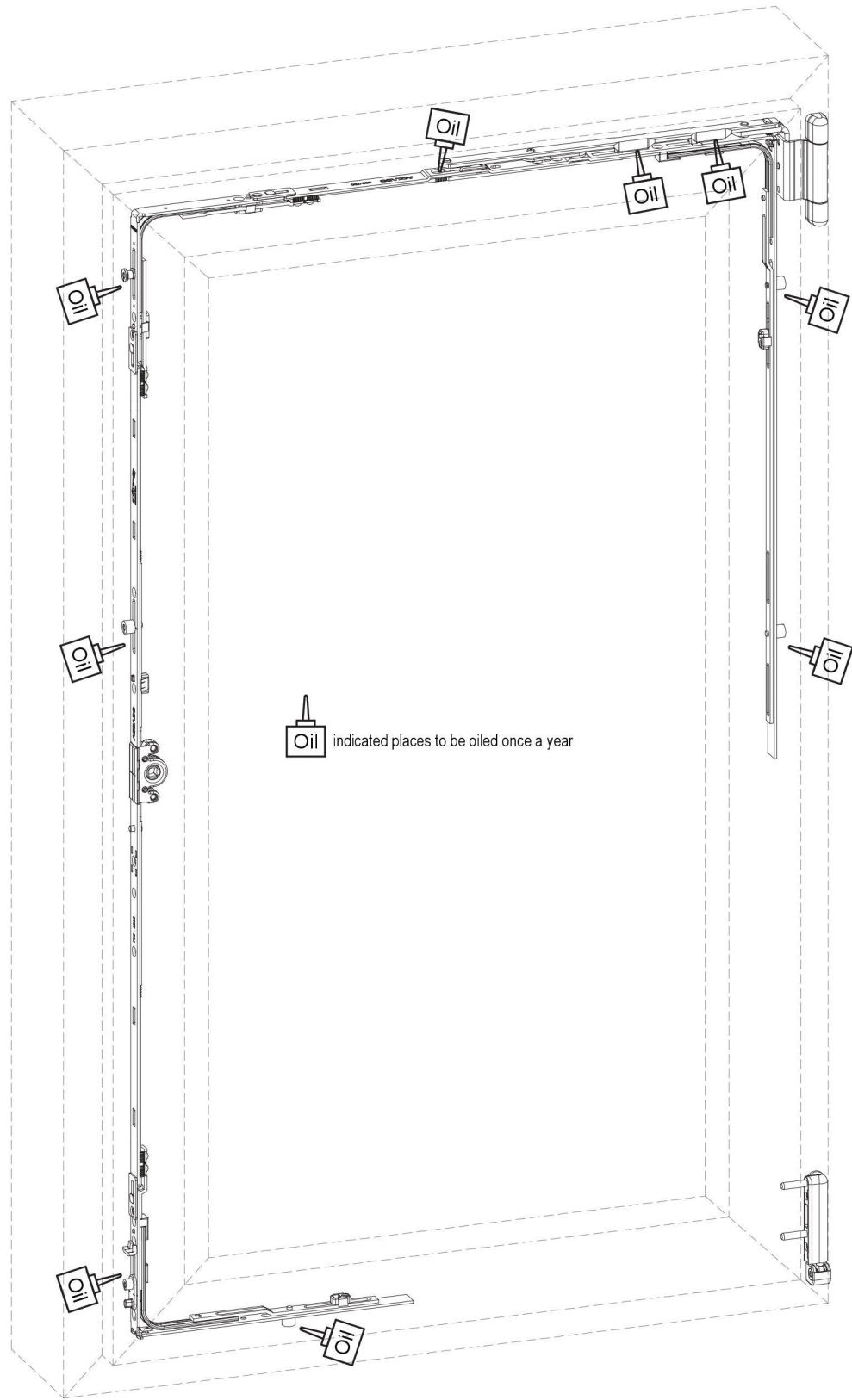


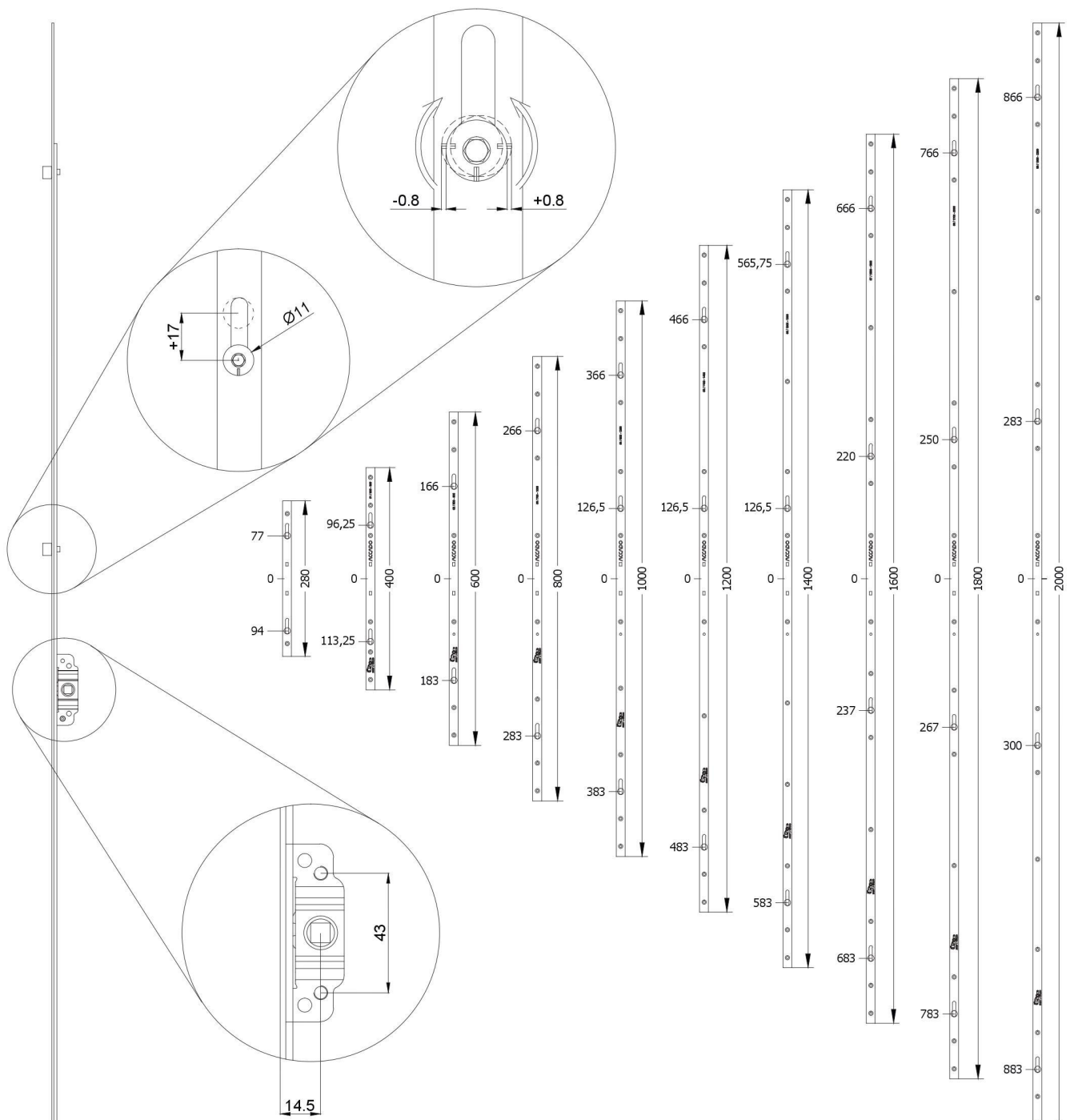
Wrong Operation Safety & Lifting Device Adjustment



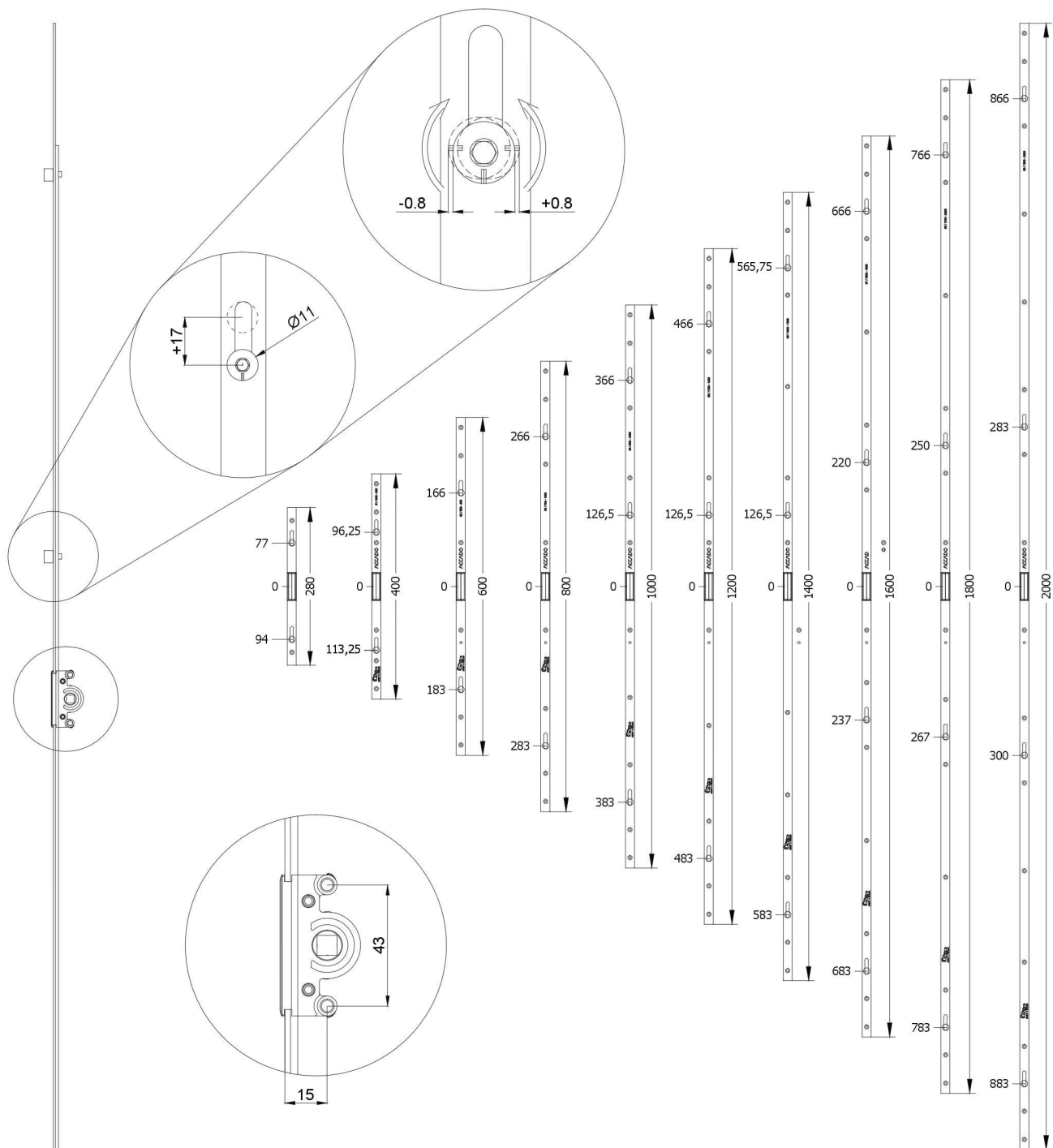
Wrong Operation Safety Device Adjustment



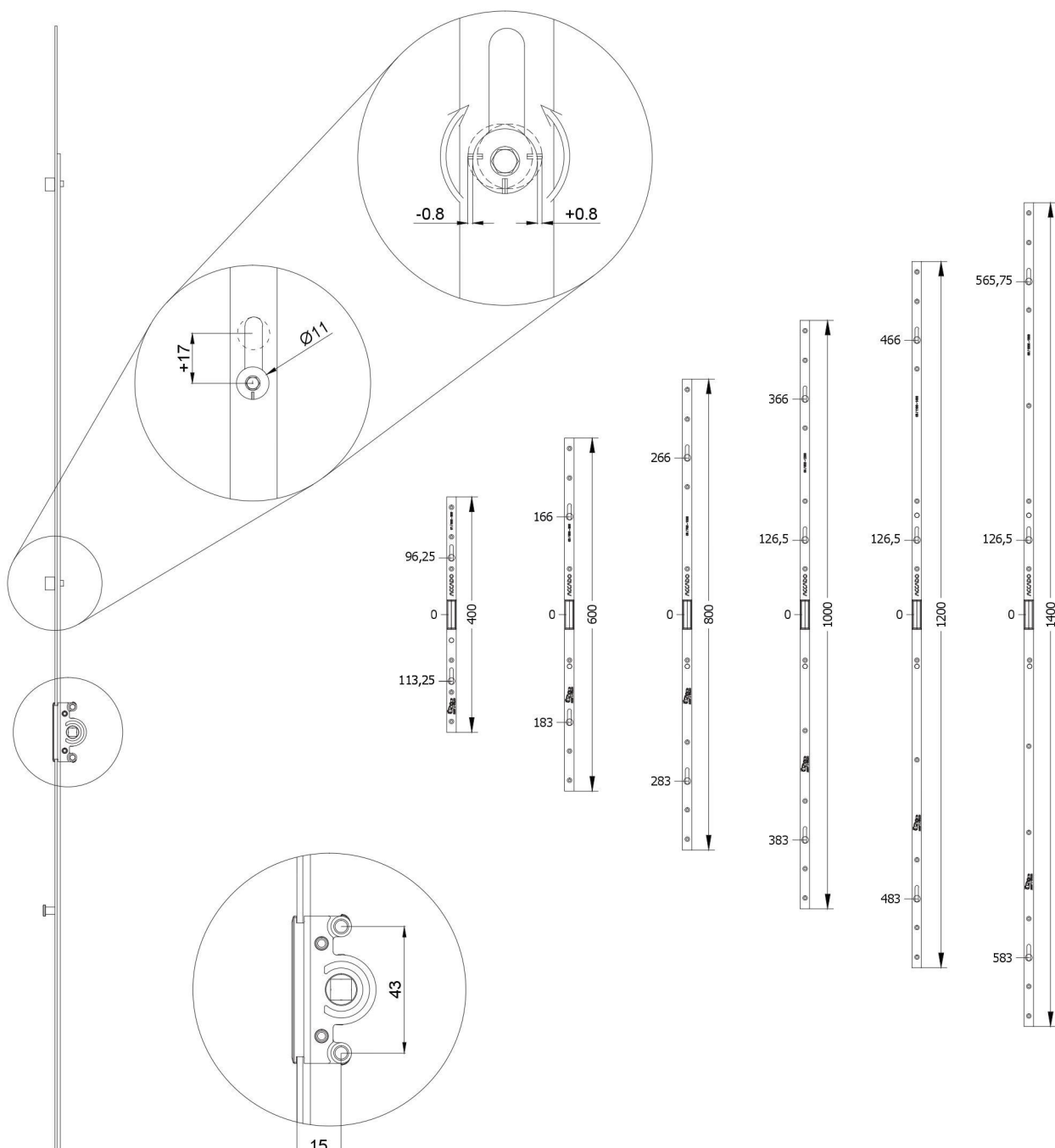




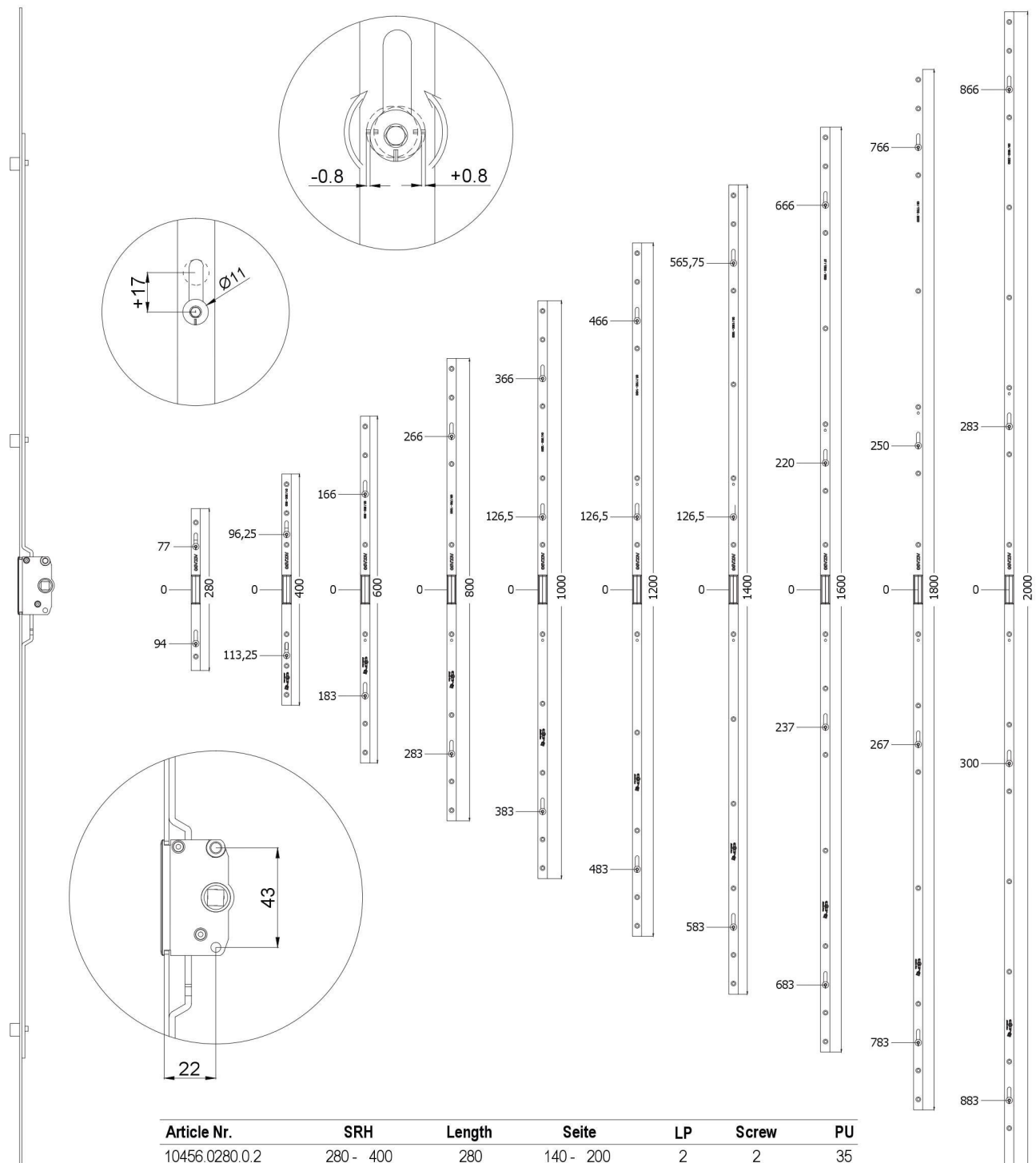
Article Nr.	SRH	Length	Seite	LP	Screw	PU
10071.0280.0.2	280 - 400	280	140 - 200	2	2	50
10071.0400.0.2	300 - 600	400	150 - 300	2	6	50
10071.0600.0.2	500 - 800	600	250 - 400	2	6	50
10071.0800.0.2	700 - 1000	800	350 - 500	2	8	50
10071.1000.0.2	900 - 1200	1000	450 - 600	3	10	50
10071.1200.0.2	1100 - 1400	1200	550 - 700	3	10	50
10071.1400.0.2	1300 - 1600	1400	650 - 800	3	12	20
10071.1600.0.2	1500 - 1800	1600	750 - 900	4	14	20
10071.1800.0.2	1700 - 2000	1800	850 - 1000	4	14	20
10071.2000.0.2	1900 - 2200	2000	950 - 1100	4	16	20



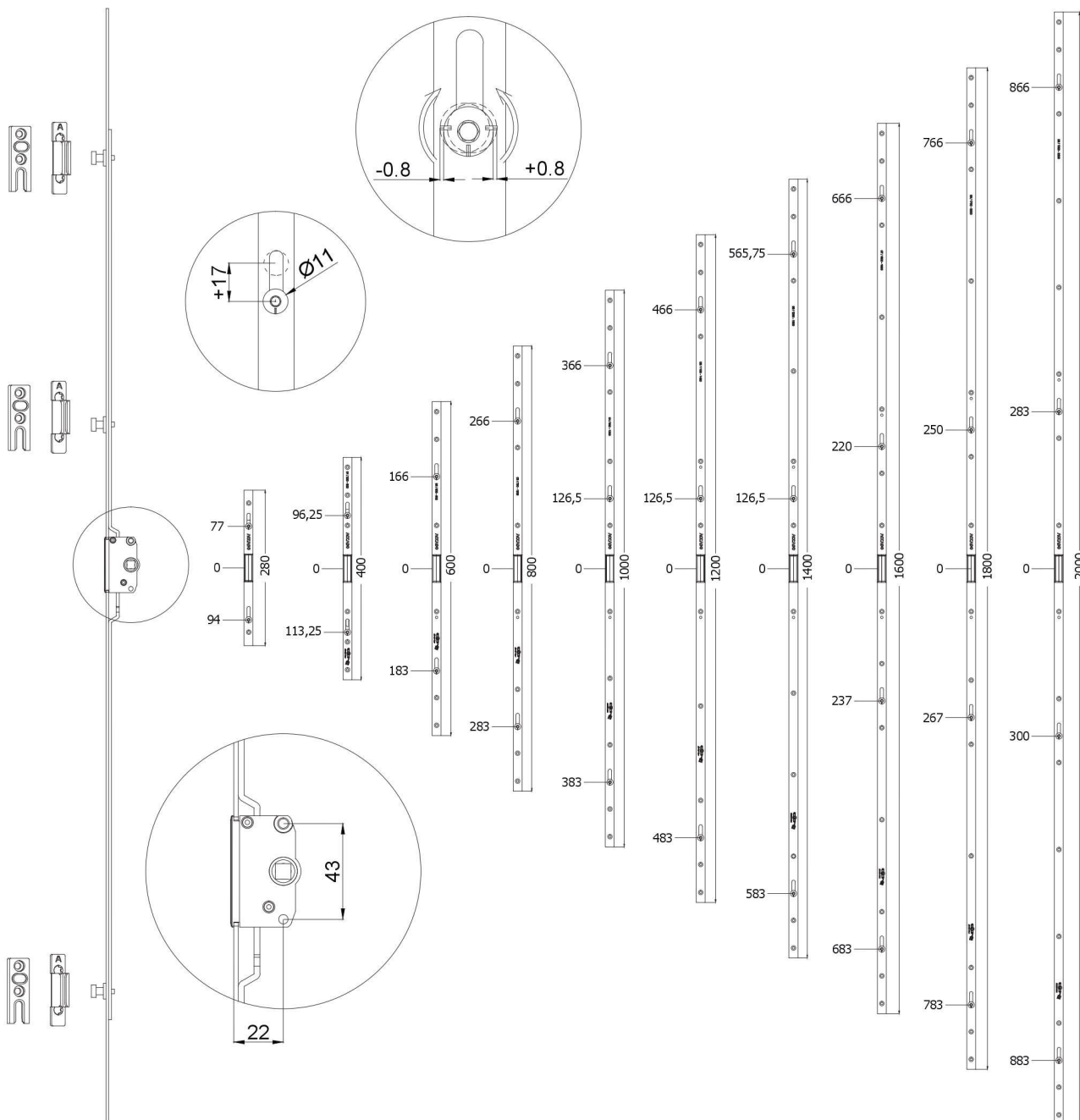
Article Nr.	SRH	Length	Seite	LP	Screw	PU
10070.0280.0.2	280 - 400	280	140 - 200	2	2	50
10070.0400.0.2	300 - 600	400	150 - 300	2	6	50
10070.0600.0.2	500 - 800	600	250 - 400	2	6	50
10070.0800.0.2	700 - 1000	800	350 - 500	2	8	50
10070.1000.0.2	900 - 1200	1000	450 - 600	3	10	50
10070.1200.0.2	1100 - 1400	1200	550 - 700	3	10	50
10070.1400.0.2	1300 - 1600	1400	650 - 800	3	12	20
10070.1600.0.2	1500 - 1800	1600	750 - 900	4	14	20
10070.1800.0.2	1700 - 2000	1800	850 - 1000	4	14	20
10070.2000.0.2	1900 - 2200	2000	950 - 1100	4	16	20



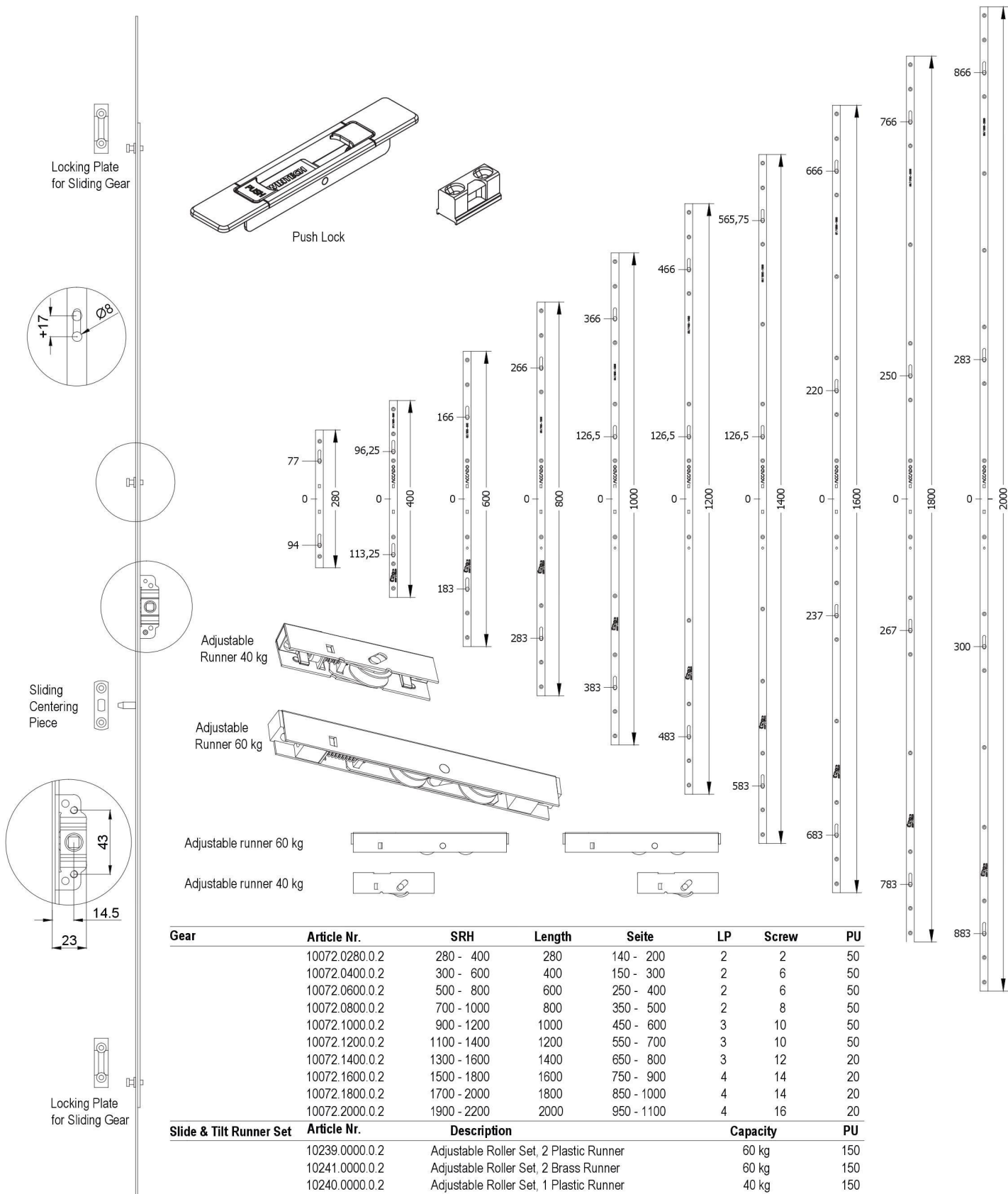
Article Nr.	SRH	Length	Seite	LP	Screw	PU
10395.0400.0.2	300 - 600	400	150 - 300	2	6	50
10395.0600.0.2	500 - 800	600	250 - 400	2	6	50
10395.0800.0.2	700 - 1000	800	350 - 500	2	8	50
10395.1000.0.2	900 - 1200	1000	450 - 600	3	10	50
10395.1200.0.2	1100 - 1400	1200	550 - 700	3	10	50
10395.1400.0.2	1300 - 1600	1400	650 - 800	3	12	20



Article Nr.	SRH	Length	Seite	LP	Screw	PU
10456.0280.0.2	280 - 400	280	140 - 200	2	2	35
10456.0400.0.2	300 - 600	400	150 - 300	2	6	35
10456.0600.0.2	500 - 800	600	250 - 400	2	6	40
10456.0800.0.2	700 - 1000	800	350 - 500	2	8	40
10456.1000.0.2	900 - 1200	1000	450 - 600	3	10	40
10456.1200.0.2	1100 - 1400	1200	550 - 700	3	10	40
10456.1400.0.2	1300 - 1600	1400	650 - 800	3	12	20
10456.1600.0.2	1500 - 1800	1600	750 - 900	4	14	20
10456.1800.0.2	1700 - 2000	1800	850 - 1000	4	14	20
10456.2000.0.2	1900 - 2200	2000	950 - 1100	4	16	20



Article Nr.	SRH	Length	Seite	LP	Screw	PU
10455.0280.0.2	280 - 400	280	140 - 200	2	2	35
10455.0400.0.2	300 - 600	400	150 - 300	2	6	35
10455.0600.0.2	500 - 800	600	250 - 400	2	6	40
10455.0800.0.2	700 - 1000	800	350 - 500	2	8	40
10455.1000.0.2	900 - 1200	1000	450 - 600	3	10	40
10455.1200.0.2	1100 - 1400	1200	550 - 700	3	10	40
10455.1400.0.2	1300 - 1600	1400	650 - 800	3	12	20
10455.1600.0.2	1500 - 1800	1600	750 - 900	4	14	20
10455.1800.0.2	1700 - 2000	1800	850 - 1000	4	14	20
10455.2000.0.2	1900 - 2200	2000	950 - 1100	4	16	20

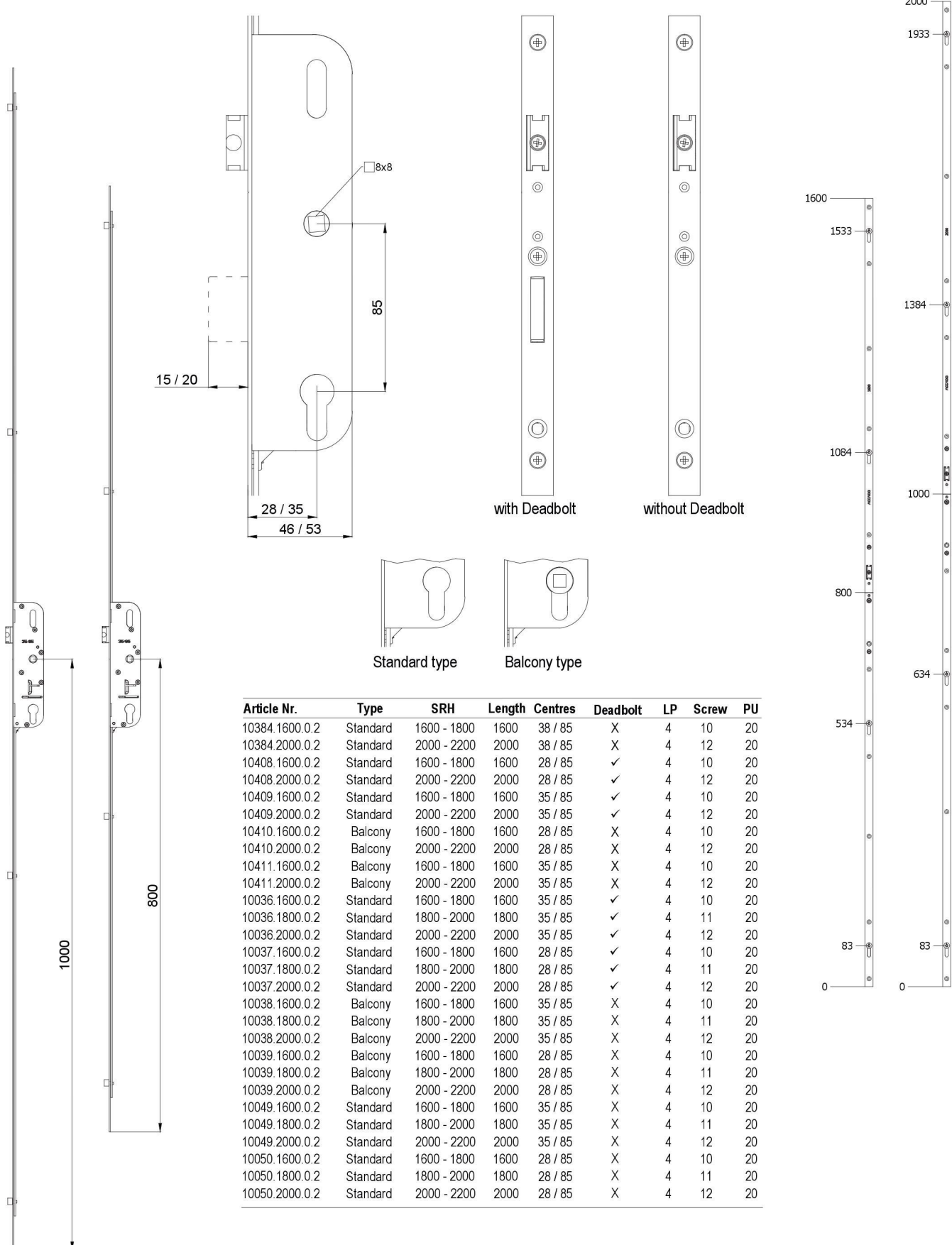


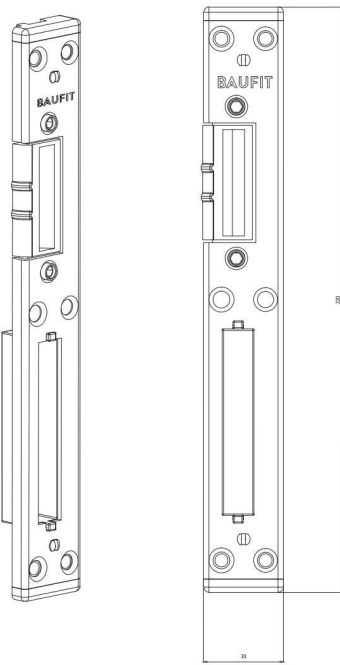
Gear	Article Nr.	SRH	Length	Seite	LP	Screw	PU
10072.0280.0.2	280 - 400	280	140 - 200	2	2	50	
10072.0400.0.2	300 - 600	400	150 - 300	2	6	50	
10072.0600.0.2	500 - 800	600	250 - 400	2	6	50	
10072.0800.0.2	700 - 1000	800	350 - 500	2	8	50	
10072.1000.0.2	900 - 1200	1000	450 - 600	3	10	50	
10072.1200.0.2	1100 - 1400	1200	550 - 700	3	10	50	
10072.1400.0.2	1300 - 1600	1400	650 - 800	3	12	20	
10072.1600.0.2	1500 - 1800	1600	750 - 900	4	14	20	
10072.1800.0.2	1700 - 2000	1800	850 - 1000	4	14	20	
10072.2000.0.2	1900 - 2200	2000	950 - 1100	4	16	20	

Slide & Tilt Runner Set	Article Nr.	Description	Capacity	PU
10239.0000.0.2	Adjustable Roller Set, 2 Plastic Runner	60 kg	150	
10241.0000.0.2	Adjustable Roller Set, 2 Brass Runner	60 kg	150	
10240.0000.0.2	Adjustable Roller Set, 1 Plastic Runner	40 kg	150	
10242.0000.0.2	Adjustable Roller Set, 1 Brass Runner	40 kg	150	

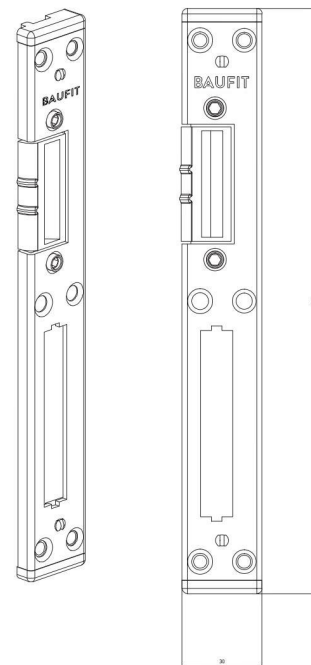
Locking Plate for Sliding Gear	Article Nr.	Description	PU
20275.0000.0.2	Locking Plate for Sliding Gear (Steel)	1250	
20311.0000.0.2	Sliding Centering Piece	1250	
20420.0000.0.2	Locking Plate for Sliding Gear (Plastic base)	2500	

Push Lock	Description	PU
10453.0000.0.2	Push Lock (Right & Left)	50

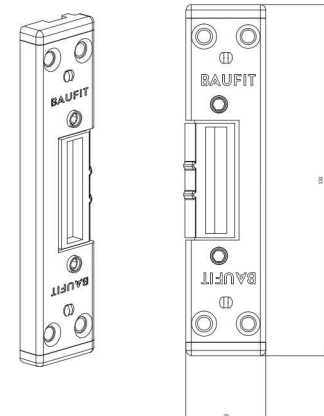




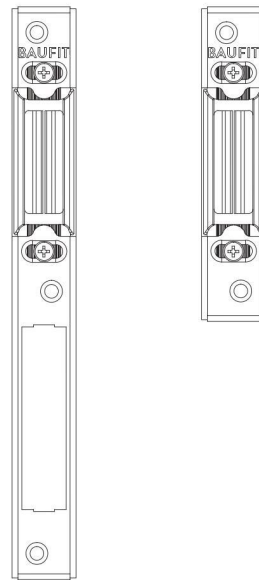
Adjustable Door Locking Plate



Adjustable Door Locking Plate

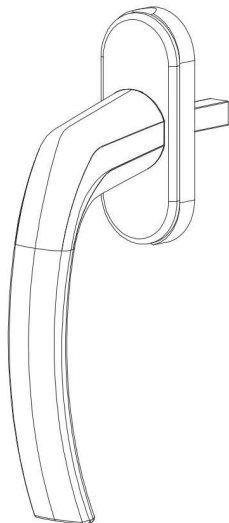
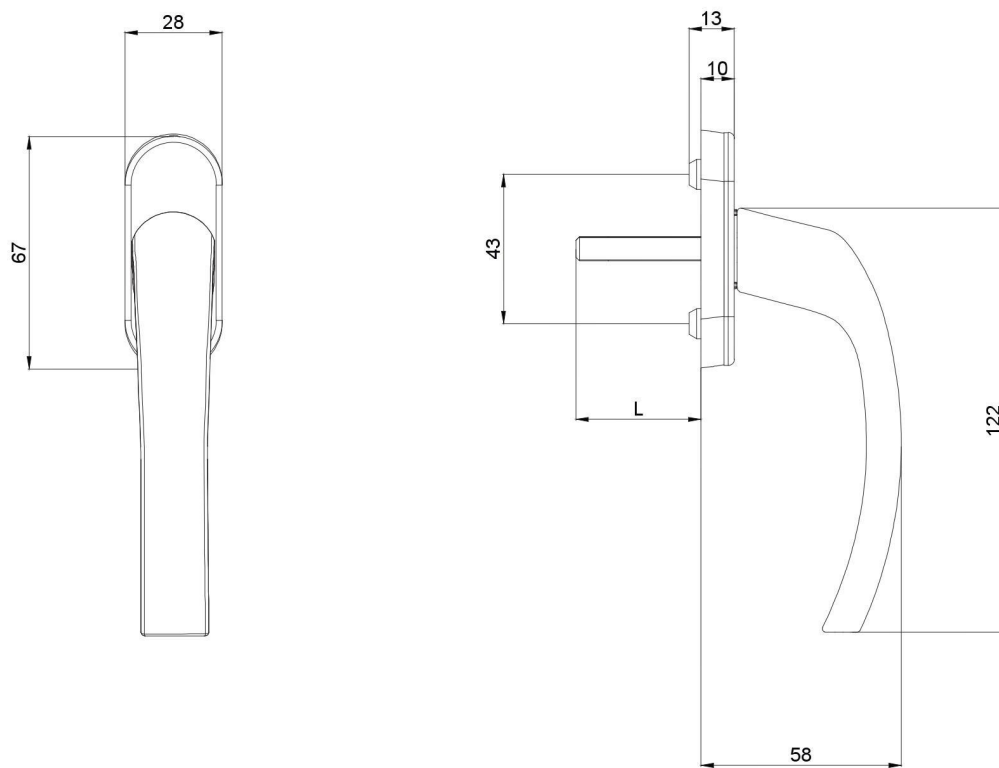


Adjustable Door Locking Plate - Small



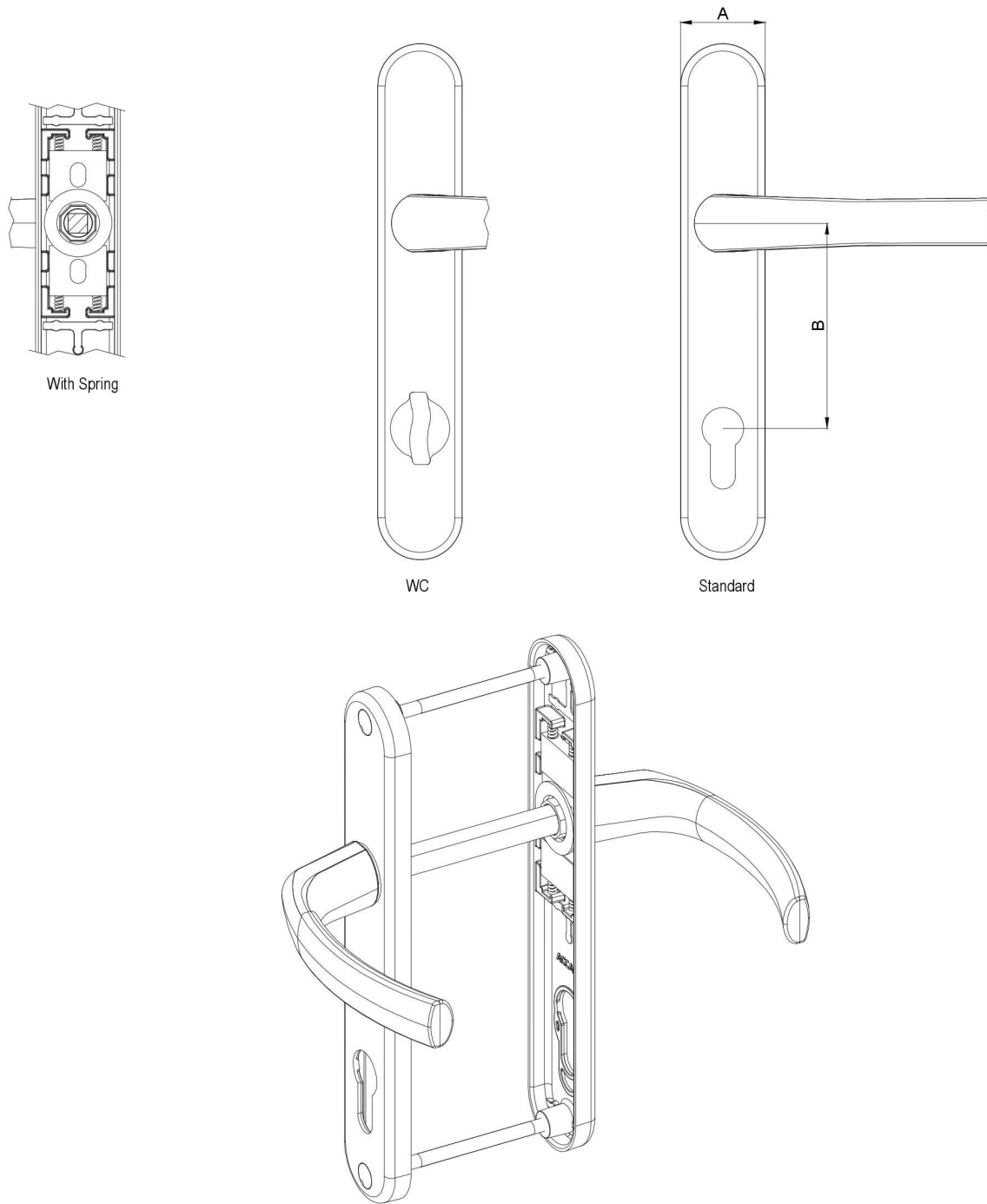
Article Nr.	Description	PU
10230.0000.0.*	Adjustable Door Locking Plate	160
10231.0000.0.*	Adjustable Door Locking Plate (Plastic)	96
10036.2000.0.*	Adjustable Door Locking Plate, Small	300
10421.0000.0.2	Adjustable Door Locking Plate (Plastic) (Right and Left)	96
10422.0000.0.2	Adjustable Door Locking Plate, Small (Right and Left)	300
10423.0000.0.2	Adjustable Door Locking Plate (Right and Left)	160

* 1=White ; 7=Light Brown ; 8=Dark Brown

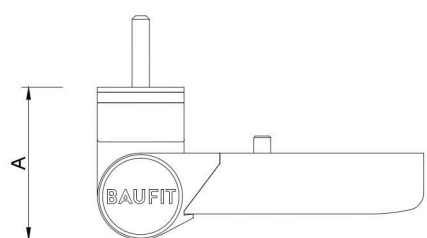
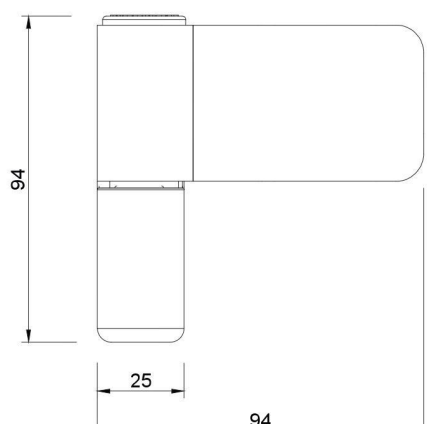


Article Nr.	Description	L	PU
10200.0033.0.*	Myra Window Handles, 33 mm	33	60
10200.0035.0.*	Myra Window Handles, 35 mm	35	60
10200.0038.0.*	Myra Window Handles, 38 mm	38	60

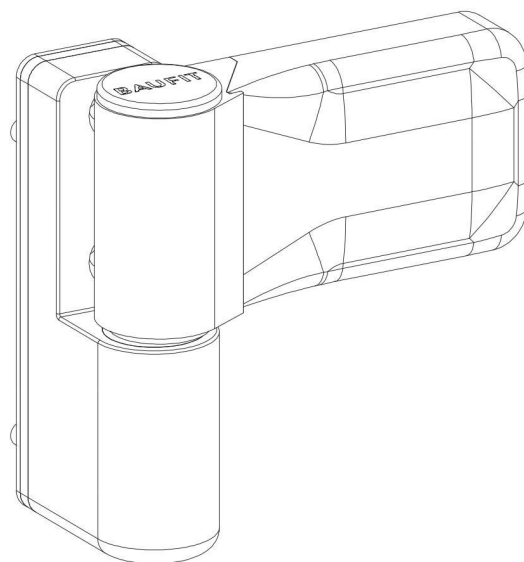
* 1=White ; 4=Cream Colour ; 7=Light Brown ; 8=Dark Brown



Article Nr.	Description	Type	A	B	PU
10160.0070.0.*	Myra Door Handle, 70 mm	Standard	35	70	30
10160.0085.0.*	Myra Door Handle, 85 mm	Standard	35	85	30
10160.0092.0.*	Myra Door Handle, 92 mm	Standard	35	92	30
10161.0070.0.*	Myra Door Handle, with spring, 70 mm	Standard	35	70	30
10161.0085.0.*	Myra Door Handle, with spring, 85 mm	Standard	35	85	30
10161.0092.0.*	Myra Door Handle, with spring, 92 mm	Standard	35	92	30
10162.0070.0.*	Myra Door Handle, 70 mm	Standard	28	70	30
10162.0085.0.*	Myra Door Handle, 85 mm	Standard	28	85	30
10162.0092.0.*	Myra Door Handle, 92 mm	Standard	28	92	30
10163.0070.0.*	Myra Door Handle, with spring, 70 mm	Standard	28	70	30
10163.0085.0.*	Myra Door Handle, with spring, 85 mm	Standard	28	85	30
10163.0092.0.*	Myra Door Handle, with spring, 92 mm	Standard	28	92	30
10164.0090.0.*	Myra Door Handle WC	WC	35	90	30
10165.0090.0.*	Myra Door Handle WC, with spring	WC	35	90	30
10166.0090.0.*	Myra Door Handle WC	WC	28	92	30
10167.0090.0.*	Myra Door Handle WC, with spring	WC	28	70	30

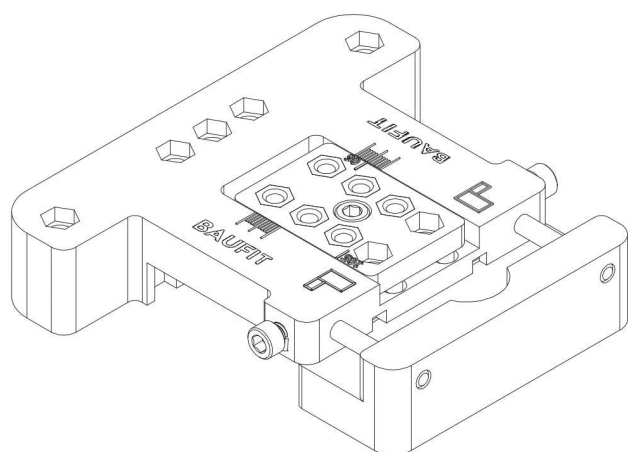
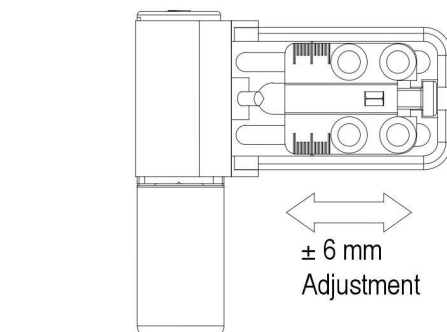
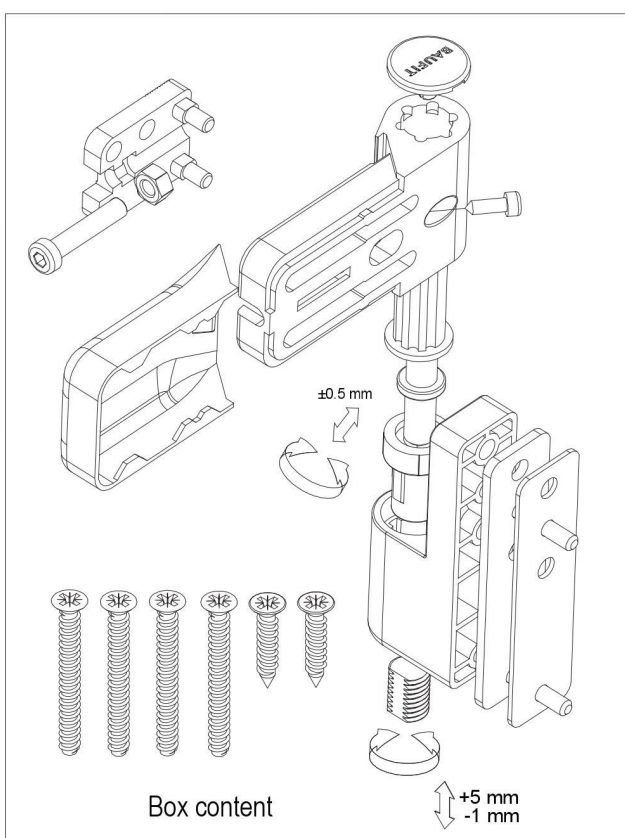


Overlap thickness	"A" dimension
12,3 - 16,3	39,3
16,3 - 20,3	43,8

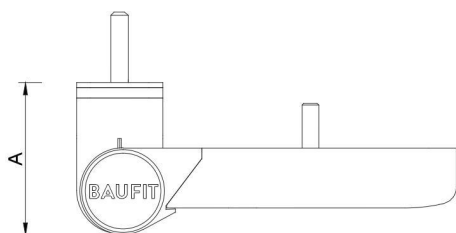
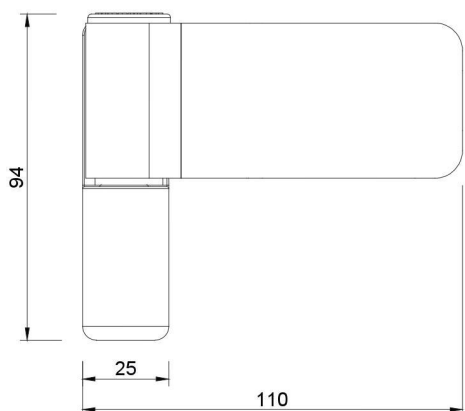


Article Nr.	Description	PU
10024.0090.0.*	3D Adjustable Door Hinge	30
10263.0000.0.9	Jig for 3D Adjustable Door Hinge	-

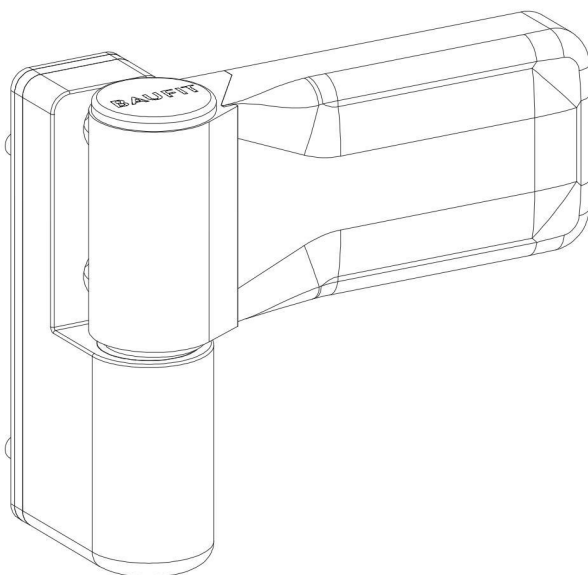
* 1=White ; 7=Light Brown ; 8=Dark Brown



Jig for 3D Adjustable Door Hinge

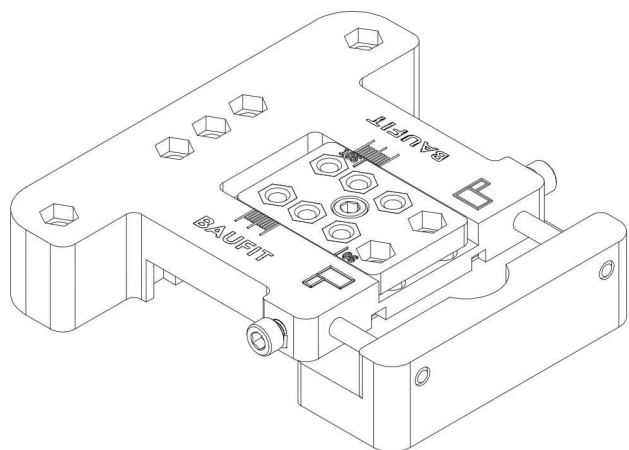
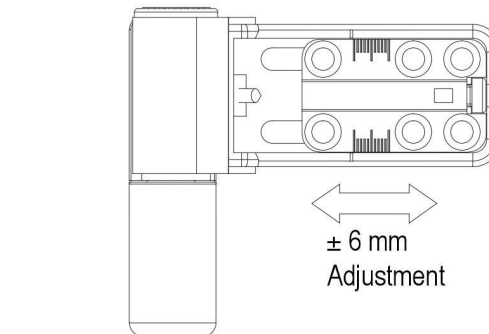
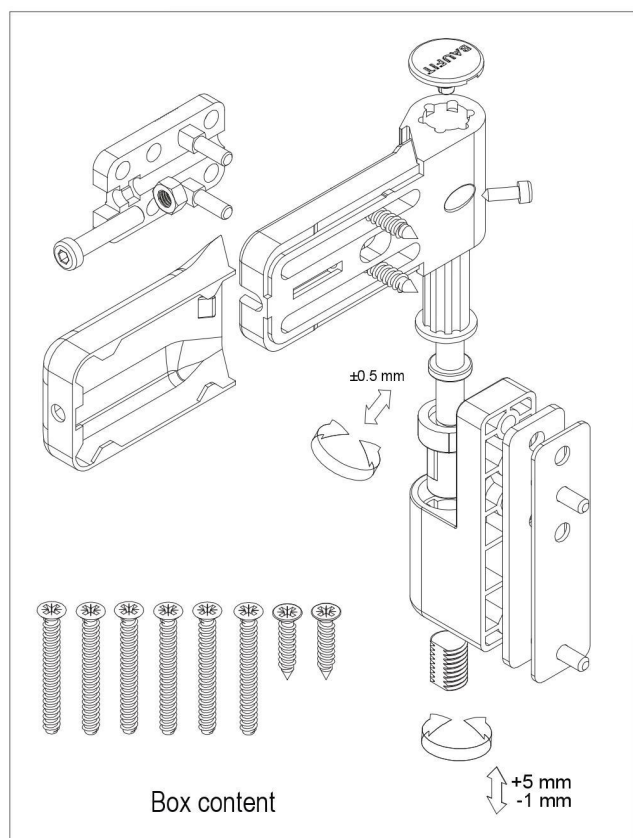


Overlap thickness	"A" dimension
12,3 - 16,3	39,3
16,3 - 20,3	43,8

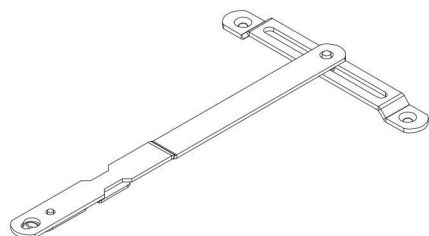


Article Nr.	Description	PU
10024.0105.0*	3D Adjustable Door Hinge	30
10263.0000.0.9	Jig for 3D Adjustable Door Hinge	-

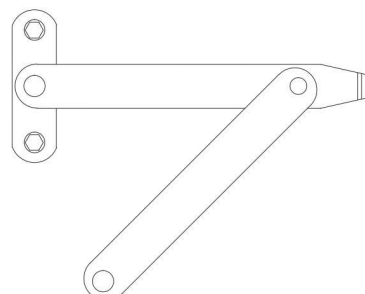
* 1=White ; 7=Light Brown ; 8=Dark Brown



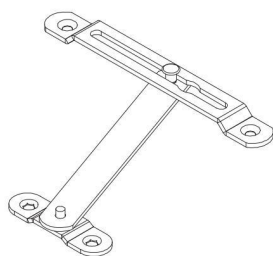
Jig for 3D Adjustable Door Hinge



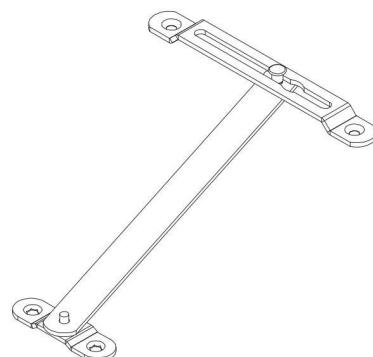
Gear Linked Tilt Stay Arm



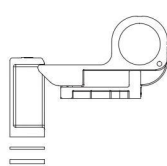
Tilt Stay Arm (fold)



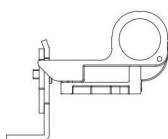
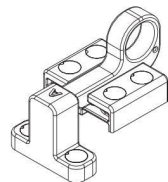
Tilt Stay Arm 13 cm



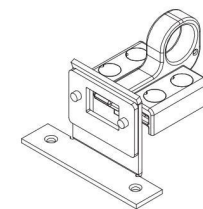
Tilt Stay Arm 22 cm



Window Catch

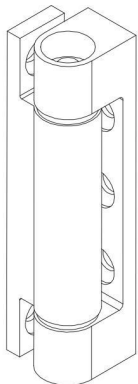


Adjustable Window Catch

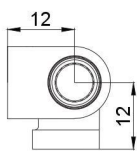


Article Nr.	Description	PU
10249.0013.0.*	Tilt Stay Arm 13 cm	200
10250.0022.0.*	Tilt Stay Arm 22 cm	150
10251.0000.0.*	Tilt Stay Arm (fold)	100
10362.0000.0.*	Window Catch	200
10375.0000.0.*	Adjustable Window Catch	200
10388.0000.0.*	Gear Linked Tilt Stay Arm	100

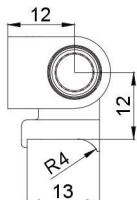
* 1=White ; 7=Light Brown ; 8=Dark Brown



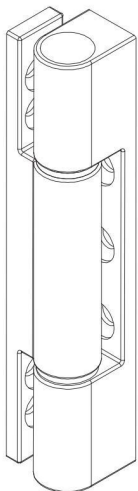
Butt Hinge 75 mm



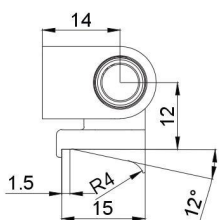
Article Nr.	Description	Capacity	PU
10047.0075.0.*	Butt Hinge 75 mm	50 kg	150
10215.0075.0.*	Butt Hinge 75 mm	60 kg	150
10221.0090.0.*	Butt Hinge 90 mm	80 kg	100
10047.0100.0.*	Butt Hinge 100 mm	80 kg	100



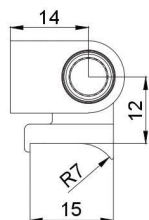
Article Nr.	Description	Capacity	PU
10217.0075.0.*	Butt Hinge 75 mm	60 kg	150
10220.0090.0.*	Butt Hinge 90 mm	80 kg	100



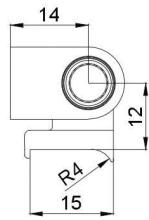
Butt Hinge 90 / 100 mm



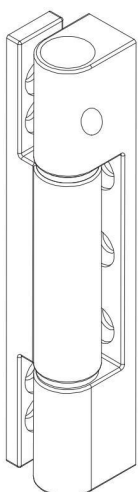
Article Nr.	Description	Capacity	PU
10227.0075.0.*	Butt Hinge 75 mm	60 kg	150
10224.0090.0.*	Butt Hinge 90 mm	80 kg	100



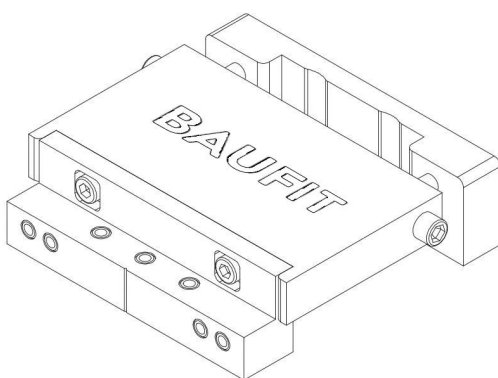
Article Nr.	Description	Capacity	PU
10218.0090.0.*	Butt Hinge 90 mm	80 kg	100



Article Nr.	Description	Capacity	PU
10223.0090.0.*	Outside opening butt hinge 90 mm	80 kg	100



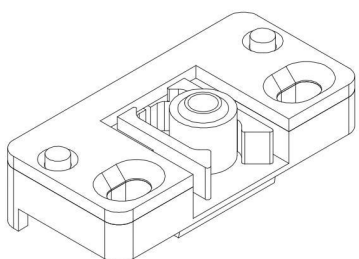
Outside Opening Butt Hinge



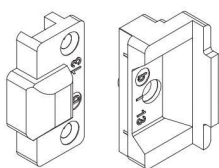
Jig for Hinge

Article Nr.	Description	PU
10214.0090.0.9	Jig for hinge	-

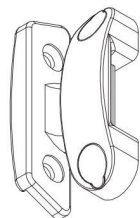
* 1=White ; 4=Cream Colour ; 7=Light Brown ; 8=Dark Brown



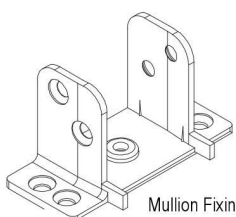
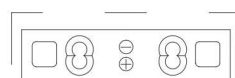
Door Catch



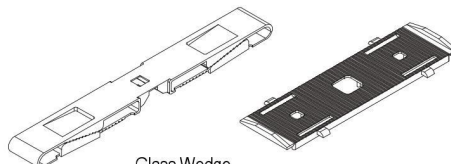
Middle Hinge Concealed



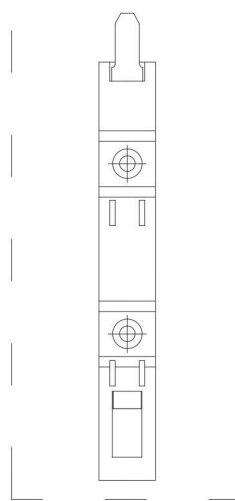
Centre Rotating Hinge



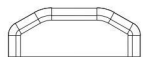
Mullion Fixing Block



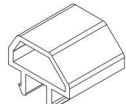
Glass Wedge



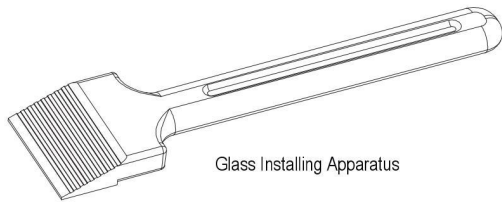
Shoot Bolt



Drainage Cap (Ellipse)



Sash Lifting Wedge



Glass Installing Apparatus

Article Nr.	Description	PU
10258.0000.0.*	Door Catch	200
20285.0000.0.*	Drainage Cap (ellipse)	2500
10213.0000.0.*	Middle Hinge Concealed 13 mm	200
10256.0000.0.*	Shoot Bolt	200
10363.0000.0.*	Centre Rotating Hinge	1000
20286.0000.0.*	Sash Lifting Wedge	2000
20287.0000.0.0	Double Glass Wedge (thick)	3000
20288.0000.0.0	Double Glass Wedge (thin)	5000
20332.0000.0.0	Glass Wedge (thick)	3000
20331.0000.0.0	Glass Wedge (thin)	5000
20354.0000.0.0	Adjustable Glass Wedge	750
20339.0000.0.0	Glass Wedge 60	750
20340.0000.0.0	Glass Wedge 70	500
20416.0000.0.0	Glass Installing Apparatus	50
10548.0000.0.2	Mullion BAU 260	300
20225.0642.0.2	Mullion BAU 642	200
20229.0W70.0.2	Mullion BAU 70	200
20230.0W80.0.2	Mullion BAU 80	200
20242.0632.0.2	Mullion BAU 632	200
20243.0532.0.2	Mullion BAU 532	200
20250.0752.0.2	Mullion BAU 752	200
20252.0750.0.2	Mullion BAU 750-1	175
21282.0000.0.2	Mullion BAU 232	200
21283.0000.0.2	Mullion BAU 222	200
21284.0000.0.2	Mullion BAU 80	150

* 1=White ; 4=Cream Colour ; 7=Light Brown ; 8=Dark Brown



baufit®

Baufens Asia Co.,Ltd (Head Office)

Address :: 321/1 Patanakarn Rd, Pravet 10250 Bangkok, Thailand.

Phone :: +66 21-012-799

Mobile :: +66 81-838-4870

Line ID :: Baufens or Baufen Asia

www.baufensasia.com