

# WICSTYLE

## Lås & Slutbleck



03.2018



**WICONA®**  
TECHNOLOGY FOR IDEAS



---

Please note: Hydro Building Systems is not responsible for any mistakes or faults that may have been presented in the document. It is every users own responsibility to insure that the correct solution is used.

---



**Numerical Index**  
**Important indications**  
**Diagram lock cases/striker plates**  
**Diagram adapters for lock cases**  
**Diagram adapters for striker plates**

---

## **Guidelines**

**Step by step, WICTOP, PMC, Suppliers**

---

## **WICSTAR**

**Adapters for lock cases**  
**Adapters for striker plates**

---

## **Door lock cases**

**Mechanical lock cases**  
**Electric lock cases**

---

## **Striker plates**

**Striker plates**  
**Faceplates for E-opener**

---

## **Dictionary**

## **Appendix: Installation of fittings**



---

	Page
<b>Numerical Index</b>	<b>N1</b>
<b>Important indications</b>	<b>1</b>
<b>Diagram lock cases/striker plates</b>	<b>5</b>
<b>Diagram adapters for lock cases</b>	<b>7</b>
<b>Diagram adapters for striker plates</b>	<b>9</b>



Article no.	Page								
4930049	2/5								
4930052	2/5								
6071098	2/5								
6071099	2/5								
6071100	2/5								
6071101	2/5								
6071102	2/5								
6071103	2/5								
6920623	4/13								
6970021	2/5								
6970024	2/3								
6970025	2/3								
6970031	2/5								
6970063	2/3								
6970064	2/3								

predictable that these profiles cannot be used for fabrication after the surface treatment. WICONA cannot be held responsible for consequential damages and costs.

**Following indications in the appendix should be observed for surface treatment of compound profiles.**

## 8. Prevention of corrosion and surface damages at site

Aluminium can be attacked due to assembly with other metallic materials except stainless steel of material group A2 and A4 corresponding to DIN 267, part 11. Especially, this applies to connection with copper and copper alloys. Direct metallic contact can be avoided with the help of e.g. plastic interlayers or protective coating.

Optimum protection of aluminium construction parts is achieved by using linings for plastering, whereby the construction parts are mounted after the completion of masonry and plastering works. On application of other protection procedures (stripping lacquer or clear lacquer, self-adhesive plastic foils), the user is wholly responsible that the used products are unrestrictedly compatible with anodized or other colour coated aluminium construction parts. For obviating rights to compensation for damages caused by third party, it is recommended to have intermediary inspection of construction stages immediately after completion of construction. The usual information signs for careful treatment of aluminium construction parts are not sufficient to relieve the processor from possible indemnity claims. Corrosion protection for steel parts, junctions and reinforcements according to DIN 55928 (German Industrial Standard).

## 9. Glazing, Joint sealing

Glass dimensions are calculated with the help of formulas of our material schedule examples and specifications in other planning documents. Glazing follows according to DIN 18361, the shimming regulations of glazier trade and guidelines of insulation glass manufacturers. Pay attention especially to the regulations with regard to air pressure equalization (drainage at the same time) of open rebate areas. All WICONA systems are designed for glazing between Elastomer gasket profiles. Apart from few exceptions, these gaskets are made of EPDM according to DIN 7863 (German Industrial Standard). They are coated with Polymer to facilitate assembly. The assignment of infill thickness (including thickness tolerance), glazing bead and gasket profile is depicted in the selection tables of this profile programme catalogue. The gasket profiles should not be mounted under traction, instead must always be impressed in the retaining grooves without stretching. Auxiliary tools for this purpose are available. Vulcanized gasket frames are jmounteed starting from the frame corners to field centre.

Other glazing systems with one or both sided application of sealants are not suitable for our profile series.

**The danger of tension cracks caused by contact with our EPDM gaskets while using infill plates made of acrylic glass (Polymethyl methacrylate) and Polycarbonate (PC) cannot be ruled out.**

**The risk of incompatibility lies beyond our control and the fabricator should clarify with manufacturers of such infills.**

We offer in our programme suitable sealants for sealing junctions to structure and construction joints, ensuring adhesion and compatibility also with colour coated aluminium surfaces. The processing and security data leaflets should be considered. The fabricator (processor) is held responsible for procurement of other sealants.

## 10. Cleaning WICONA construction units

In addition to stressings through sun and rain, external wall units are exposed to aggressive air constituents and thus subject to unavoidable dirt. This impairs not only the appearance of facade, but also constitutes corrosion risk through constant effect of dirt accumulations. Hence, the construction parts must be cleaned at intervals according to locations being different. Detailed hints for cleaning aluminium construction parts are included in the leaflet A5 of Aluminium Zentrale e.V., Am Bonneshof 5, 40474 Düsseldorf. They also provide a list of appropriate and neutral cleaning agents. Especially for cleaning of facade projects, we refer you to GÜTEGEMEINSCHAFT FÜR DIE REINIGUNG VON METALL-FASSADEN E.V. (GRM), who offer their members a RAL quality assured cleaning of facades. We confine ourselves giving the following essential hints: Slight dirt accumulations are removed with water containing neutral cleaning agent (no soap suds) using sponge and cloth, thereafter rinsed thoroughly with clear water. Light abrasive agents are necessary for strong dirt accumulation which however should not be applied on glass. For coated surfaces, we recommend to test the agents on a concealed surface to make certain that the agents do not attack lacquer either mechanically nor chemically. By no means use cleaning agents with pH-values under 5 and over 8 as well as scrubbing and emery-effective agents or steel wool and wire brushes.

## 11. Maintenance of WICONA construction units

As far as there are no malfunctions or damages caused by inappropriate handlings, the maintenance can be confined by the private house owner by slightly oiling or greasing sliding fitting parts at larger intervals. Maintenance works on large objects and public buildings should be done by professionals. In this case, the fabricator can conclude a maintenance contract with the building owner to assure the quality of his work over a long period to the satisfaction of his client.

## 12. Functional capability

WICONA windows fulfil the requirements with regard to joint permeability (DIN EN 12207), tightness against heavy rain force (DIN EN 121208) and resistance against wind load (DIN EN 12210) and the guidelines of Güte-

## Important indications

gemeinschaft Aluminiumfenster (Association for aluminium windows). System test reports are at disposal as well as the test certificate of special tests with regard to sound insulation, resistance against attack and smoke tightness of doors. As a rule, the sealing and drainage systems of represented series function only in perpendicular assembly. In case of doubt we request for check-backs.

In combination with appropriate insulation glasses especially thermal insulation glasses the WICONA windows and French windows correspond to the requirements of energy saving ordinance of 2001.

The respective documents give you the information with regard to the classification of our thermally insulated WICONA systems according to DIN V 4108, part 4.

The calculation values of  $U_w$  for glazed windows and French windows can be determined with this classification and the specified  $U_g$ -values of glass manufacturers.

## 13. Technical service performances

Our planning and drawing documents, workshop manuals and fittings installation plans facilitate processing our systems. Further, the consultancy services of WICONA and our sales and distribution partner are at your disposal. The documents and consultancies correspond to the best of our knowledge. However, liability for faultlessness cannot be taken over except for errors based on intent or gross negligence on our part.

We offer trainings for our processors at site or seminars of several day's intensive theoretical and practical instructions in metal construction at our Technology Centre. Our MC-Software packet WICTOP/WICPLOT introduces variety of possibilities of modern data processing for tender estimating, work scheduling, optimization of profile cutting, drafting drawings and control of profile sawing. Our processors are being introduced even in this field of application. We keep our customers up to date with regard to technique and standards through current informations.

## 14. Factory guarantee

We offer the processors of our thermally insulated window systems a guarantee over the observance of a series of specifications made in this programme list. This guarantee explication is provided to processors on request. The guarantee voids, if other profiles, accessory parts and fittings than listed in the valid WICONA product-range are used. Same clauses are valid also for our uninsulated systems.

## 15. WICONA Trademark

Several profiles and constructions of WICONA Programme are protected by patent rights.

Our technical WICONA documents include results of our development work, our experiences and our specialized knowledge as system producer. Hence, reproduction of contents of this list as well as contents of our other documents is only allowed with our written permission and using our trade mark WICONA with the indication: ® = registered trade mark of WICONA GmbH, Ulm. The use of this trade mark for advertising

purposes or as product name is only admissible provided that, exclusively profiles, accessories and fittings of the respective, valid WICONA product range are intended or are used. Processor of WICONA construction parts as a whole or in part with external construction parts is not entitled to use our trade mark. Particularly, construction parts fabricated with external structural components should not be designated as „WICONA windows and doors“ or similar towards Architects, Building owners etc. We reserve the right to alter profiles, accessory parts, fittings and constructions.

The specified DIN standards are devolved analogue from the WICONA national organizations in local customary standards and guidelines.

## 16. Fittings

Fittings and comparable structural components are dimensioned according to the expected loads and our specifications and are protected against corrosion. The processing company selects our fittings according to the admissible stressings. Maintenance of movable fitting parts is necessary. Frequency of cleaning and maintenance in accordance with the requirements of mechanical and chemical impacts from the surroundings.

### Quality assurance of fittings:

- Valuation of the necessary quality features for windows and French windows according to RAL-RG 636/1 and RAL-RG 716/1 (quality mark). Evaluation of long term functional ability, corrosion protection, soffit test, operation etc. of turn/tilt fittings according to European Standard EN 13126. Reequipment products for burglar resistant fittings according to DIN 1804-2.
- Doors and special fittings according to requirements of VOB (German contract conditions for metal construction works), Part C, DIN 18357: 2000-12 and the respective RAL tests. Series of standards are valid for variety of door fitting component parts according to indications of RAL-RG 607/8-3.

The prevailing regulations are covered by ÜZ (conformity evidence mark). Standard such as ENV 1627 for burglar resistant doors determine the quality of respective building products. Standards of current approvals and test reports are valid for the safety technique such as smoke control and fire protection units.

### Surface protection of fittings:

- Parts made of stainless steel according to DIN EN 10088-1 without surface treatment.
- Parts made of steel with special procedure or galvanized, chromium plated and additionally intensified corrosion protection according to DIN EN 1403.
- Non-ferrous metals:

All visible parts anodized or coated according to stipulated colour pattern.

The surface protection rules and regulations of Association for quality mark are complied with.

## Appendix: Surface treatment of WICONA compound profiles

The aluminium profile shells of our thermally insulated compound profiles are connected with glass fibre reinforced polyamide strips. The material of these strips and connecting procedure allow a subsequent surface treatment of profiles corresponding to the latest technologically developed procedures of anodizing and coating complying with certain processing conditions.

### 1. Equipment

The thermal insulation zone should not be stressed by pressure, traction, deflection or torsion. When necessary, sagging of profiles must be supported by additional measures. For coating, electrodes must be placed on both profile shells and on both profile bar ends, i.e. four total contacts.

### 2. Pretreatment

The usual pretreatment for anodizing according to DIN 17611 or chromating according to DIN 50939 prior to our coating does not damage our compound profiles. Refer particularly to the following points:

- Avoid over-pickling, this could damage compound zone.
- Rinse thoroughly between individual treatment stages to avoid corrosion through bath residues in connecting zones and in profile hollow chambers.
- The object temperature for drying adhered water should not exceed 100 °C.

### 3. Boundary conditions for powder coating

The maximum temperature of profile in the hardening furnace should not exceed 200 °C during 15 minutes. These conditions have to be carefully controlled and regularly documented.

### 4. Stripping and recoating compound profiles

Based on our experiences with **polyamide strips** hitherto, stripping and recoating is possible **only once**. This predication does not apply to thermal break strips made of other special plastic materials, e.g. for WICSTYLE FP series. For thermal break strips made of special plastic materials, the compatibility of lacquer stripping agents should be checked by the stripping company prior to stripping lacquer. The stripping company is wholly responsible for proper stripping and recoating. However, it should be limited to exceptional cases. Thereby, following has to be considered: For stripping, only approved chemicals should be used which do not attack polyamide. Agents, e.g. containing formic acid for instance should not be used. Supporting profiles according to DIN 18056 (frame, transom, mullion profiles) should not be recoated. Prior to recoating the profiles must be stored at room temperature for atleast 24 hours.

Our WICONA factory guarantee is not valid for profiles surface treated several times.



## Selection of possible combinations of lock cases and striker plates

LOCK CASES▼	STRIKER PLATES ►		DORMA	HOLE LAS	ROBUST	TrioVing	WICONA	FACEPLATES FOR E-OPENER ►			STEP			
	ASSA	DORMA						ROBUST	SOLID					
1887-9 25x245 mm	1487-9 25x245 mm	DS 902 25x150 mm	DS 9425 25x245 mm	DSM 9420 25x245 mm	HL10092001 22x285 mm	SB921/65 SB921/75	5016 25x200 mm	5949 25x150 mm	6920623 22x285 mm	SA92/65 SA92/75	T93/65 T93/75	965-W 975-W	965-WM 975-WM	ST6574 ST6575 ST14031 ST4032 ST9516 ST9517 ST1801 ST2801
<b>ASSA Connect, backset 35 or 50, where nothing else is mentioned (faceplate 22 mm)</b>														
212	x					x		x	(x) <sup>0</sup>	(x) <sup>0</sup>	(x) <sup>0</sup>		(x) <sup>0</sup>	
220	x					x		x	x	x	x		x	
221	x					x		x	x	x	x		x	
222	x					x		x	x	x	x		x	
223	x					x		x	x	x	x		x	
230	x					x		x	x	x	x		x	
231	x					x		x	x	x	x		x	
232	x					x		x	x	x	x		x	
310	x					(x) <sup>2</sup>		(x) <sup>2</sup>						
311	x					(x) <sup>2</sup>		(x) <sup>2</sup>						
313	x					(x) <sup>2</sup>		(x) <sup>2</sup>						
410	x					(x) <sup>2</sup>		(x) <sup>2</sup>						
411	x					(x) <sup>2</sup>		(x) <sup>2</sup>						
2002-50	x					(x) <sup>2</sup>		(x) <sup>2</sup>						
810C-50	x													
811C	(x) <sup>1</sup> 1487-8													
<b>SIS Classic Narrow profile, backset 28 (faceplate 25 mm)</b>														
<b>ASSA</b>														
1361(S)					x	x		x	x	x	(x)			
1362(S)					x	x		x	x	x	(x)			
1380(S)					x	x		x	x	x	(x)			
1385(S)					x	x		x	x	x	(x)			
1398(S)					x	x		(x) <sup>0</sup>	(x) <sup>0</sup>	x	(x)			
13585(S)					x	x		x	x	x	(x)			
13787	x	x												
<b>ABLOY</b>														
EL 402	(x) <sup>01</sup>				(x) <sup>1</sup>									
<b>DORMA</b>														
DL610					x	x		x	x	x	(x)			
DL600					x	x		x	x	x	(x)			
DL618					x	x		(x) <sup>0</sup>	(x) <sup>0</sup>	x	(x)			
DL803	x		x		x									
DML803					x									
<b>SIS Classic Module, backset 50 (faceplate 22 mm)</b>														
<b>ASSA</b>														
560, 562, 564	x				x	x		x		x	(x)			
565	x				x	x		x		x	(x)			
1498	x				x	x		x	x	x	(x)			
1560	x				x	x		x	x	x	(x)			
2587	x	x	x		x	x		x	x	x	(x)			
2588	x				x	x		x	x	x	(x)			
5584, 5585	x				x	x		x	x	x	(x)			
6580, 6585	x				x	x		x	x	x	(x)			
8561, 8562	x				x	x		x	x	x	(x)			
8765	x				x	x								
9787	x	x	x		x	x								
9788					x	x								
<b>ABLOY</b>														
EL 502	(x) <sup>01</sup>				(x) <sup>1</sup>									
<b>DORMA</b>														
DL 712					x	x								
DL 710					x	x			x	x	(x)			
DL 700					x	x			x	x	(x)			
DL 7007					x	x			x	x	(x)			
DL 9192	x	x	x											
DL 919	x	x	x											
DL 909	x	x	x											
DL 912					(x) <sup>2</sup>	(x) <sup>2</sup>								
DML903				x										
<b>Moller Undall</b>														
1216	x				x	x								
1219	x				x	x								
1222	x				x	x								
1224	x				x	x								
1225	x				x	x								
1232	x				x	x								
1233	x				x	x								
1234	x				x	x								
1235	x				x	x								
1241	x				x	x								
1249	x	x	x											
<b>TrioVing, backset 25 or 35 (faceplate 25 mm)</b>														
5016						x								
<b>DORMA</b>														
DL 6163						x								
5049		x				x								

## Legend:



= FG

Italic text = electric lock cases

(x)<sup>0</sup> = needs adjustment in WICTOP(x)<sup>1</sup> = check location of magnetholder(x)<sup>2</sup> = non approved locking unit

(S) = ordered with an S, they get faceplate width 22 mm.



## Overview WICONA adapters for lock cases

LOCK CASES ▼	ADAPTERS ►			
	faceplate 22 mm	6970024 WICSTYLE 65 45x225 (20x180)	6970025 WICSTYLE 75 55x225 (20x180)	faceplate 25 mm
<b>ASSA Connect (faceplate 22 mm)</b>				
212, 220, 221, 222, 223, 230, 231, 232	x	x		
310, 311, 313	x	x		
410, 411, 2002	x	x		
810C, 811C	x	x		
<b>SiS Classic Narrow profile lock cases (faceplate 25 mm)</b>				
<b>ASSA</b>				
1361(S), 1362(S), 1380(S), 1385(S), 1398(S), 13585(S)	x (S)	x (S)	x	x
13787			x	x
<b>ABLOY</b>				
EL 402			x	x
<b>DORMA</b>				
DL610, DL600, DL618			x	x
DL803			x	x
DML803			x	x
<b>SiS Classic Module lock cases (faceplate 22 mm)</b>				
<b>ASSA</b>				
560, 562, 564, 565	x	x		
1498, 1560	x	x		
2587, 2588	x	x		
5584, 5585	x	x		
6580, 6585	x	x		
8561, 8562, 8765	x	x		
9787, 9788	x	x		
<b>ABLOY</b>				
EL 502	x	x		
<b>DORMA</b>				
DL712, DL710, DL700, DL7007	x	x		
DL9192, DL919, DL909, DL912	x	x		
DML903	x	x		
<b>Møller Undall</b>				
1216, 1219, 1222, 1224, 1225,	x	x		
1232, 1233, 1234, 1235, 1241, 1249	x	x		
<b>TrioVing (faceplate 25 mm)</b>				
5016			x	x
<b>DORMA</b> DL6163			x	x
5049			x	x

**Legend:**

(S)= ordered with an S, they get faceplate width 22 mm.



## Overview WICONA adapter for striker plates

STRIKER PLATES▼	ADAPTERS►							
	6970021 WS65 22x285	6970031 WS75 22x285	6071098 WS65 25x245 (23x144)	6071099 WS75 25x245 (23x144)	6071100 WS65 25x150 (23x105)	6071101 WS75 25x150 (23x105)	6071102 WS65 25x200 (2x35x20)	6071103 WS75 25x200 (2x35x20)
<b>ASSA</b>				x	x			
1887-9 25x245 mm				x	x			
1487-9 25x245 mm				x	x			
<b>DORMA</b>								
DS 902 25x150 mm						x	x	
DS 9425 25x245 mm				x	x			
DSM 9420 25x245 mm				x	x			
<b>HOLE LAS</b>								
HL10092001 22x285 mm	x	x						
<b>TrioVing</b>								
5016 25x200 mm							x	x
5949 25x150 mm					x	x		
<b>WICONA</b>								
6920623 22x285 mm	x	x						



---

	Page
<b>Step by step</b>	<b>1/3</b>
<b>Why adapters?</b>	<b>1/5</b>
<b>What's in WICTOP?</b>	<b>1/7</b>
<b>PMC</b>	<b>1/9</b>
<b>Suppliers</b>	<b>1/11</b>



A new project needs some consideration regarding the selection of necessary and desired fittings. This is merely a guideline for you on how to think and possibly what to choose.

### 1. Preparation

Study the description texts on the project regarding lock cases and other fittings. Normally these text are rather commonly built.



Connect  
backset 35      Connect  
backset 50

### 2. Connect lock cases

ASSAs new type of narrow profile lock cases (backset 35 mm) and module lock cases (backset 50 mm) that earlier was called Evolution is now called Connect. These have faceplate width 22 mm.

These locks all have prepared PMC selections in WICTOP.



Classic  
backset 28      Classic  
backset 50      TrioVing  
backset 38 (42)

### 3. SiS Classic lock cases

The old type of lock cases also have faceplate width 22 mm. These are called Classic narrow profile lock cases (backset 28 mm) or Classic module lock cases (backset 50 mm).

The ASSA ones in the narrow profile series can only be ordered with faceplate width 22 mm, if you add an S after the name. E.g. 1361S.

These locks all have prepared PMC selections in WICTOP.



Connect  
striker plate      Classic  
striker plate

### 4. Striker plates

The selection of striker plates is of course connected to what lock case there should be. Is it a latch lock, deadbolt lock or hook bolt lock? Is there a mechanical or an electric striker plate prescribed?

It's also very important to check if there is any specific demands concerning safety. There are approved striker plates for both fire and burglary resistance.

If there isn't any specific demands it works with WICONAs simple striker plate, 6920623 (for ASSA Connect lock cases) or HOLE LÅS HL10092001 (for SiS Classic lock cases).



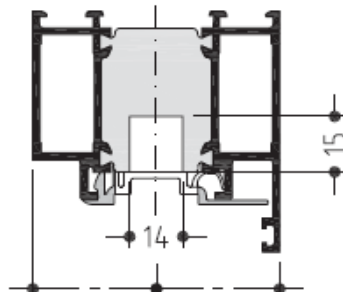
In our new improved systems WICSTYLE 65 and 75 evo, the thermal break is placed in the middle of both frame and leaf. This leads to some height differences that can easily be adjusted with our specifically tailored adapters.

### 1. Adapters for lock cases

We have two different adapters for two different widths of lock cases, 22 and 25 mm.

<b>6970024</b>	22 mm	225 mm	WICSTYLE 65 evo
<b>6970025</b>	22 mm	225 mm	WICSTYLE 75 evo

<b>6970063</b>	25 mm	225 mm	WICSTYLE 65 evo
<b>6970064</b>	25 mm	225 mm	WCISTYLE 75 evo



### 2. Adapters for striker plates

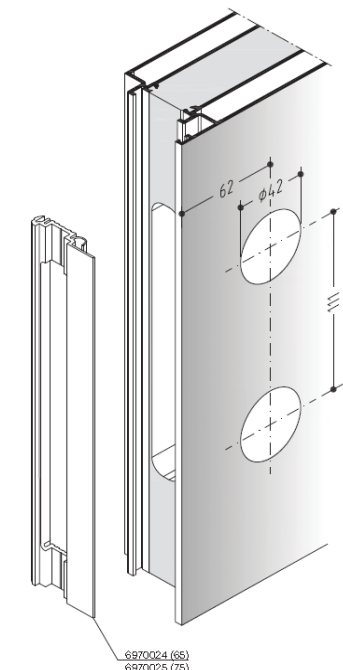
Concerning striker plates there are more alternatives on the market and therefore also more adapters.

<b>6970021</b>	22 mm	285 mm	WICSTYLE 65 evo
<b>6970031</b>	22 mm	285 mm	WICSTYLE 75 evo

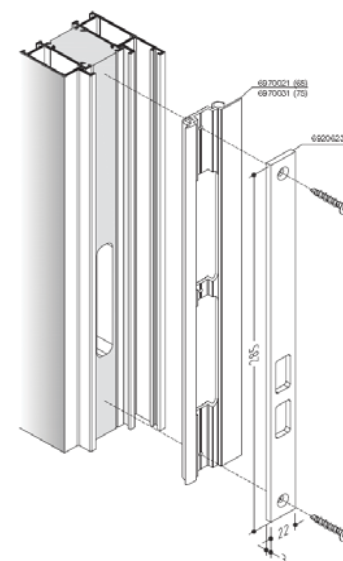
<b>6071098</b>	25 mm	245 mm	WICSTYLE 65 evo
<b>6071099</b>	25 mm	245 mm	WICSTYLE 75 evo

<b>6071100</b>	25 mm	150 mm	WICSTYLE 65 evo
<b>6071101</b>	25 mm	150 mm	WICSTYLE 75 evo

<b>6071102</b>	25 mm	200 mm	WICSTYLE 65 evo
<b>6071103</b>	25 mm	200 mm	WICSTYLE 75 evo



### 3. Adapters for faceplates for E-openers are not needed.





In our efforts to meet the demands on the market, we have chosen the most common and most stipulated lock cases and striker plates. But since several of them are based on SiS standard, you can easily replace them with whatever lock case or striker plate you choose. Simply compare the vital dimensions of your fitting with the machining drawings below.

For more examples of suppliers that can deliver compatible products see chapter **Suppliers**.

### Lock cases integrated in WICTOP

<i>Description in WICTOP 6.2.3:</i>	<i>Description in WICTOP Genius:</i>	<i>Adapter:</i>
ASSA Evolution 35 mm	ASSA Connect 35 mm	6970024/6970025
ASSA Evolution 50 mm	ASSA Connect 50 mm	6970024/6970025
ASSA 13787	ASSA 13787/DORMA DL803	6970063/6970064
ASSA 1362	SiS Classic Smalprofil 28 mm	6970024/6970025
ASSA 9787/ASSA Modul 50 mm	SiS Classic Modul 50 mm	6970024/6970025
TrioVing 5049	TrioVing 5049	6970063/6970064
TrioVing 5016	TrioVing 5016/DORMA DL6163	6970063/6970064

Please note that the ASSA Connect (35 and 50) series also works for all other Connect series such as the 700-series. But for these series and the ASSA 2002, the centre slot isn't integrated in WICTOP.

### Striker plates integrated in WICTOP

<i>Description in WICTOP 6.2.3:</i>	<i>Description in WICTOP Genius:</i>	<i>Adapter:</i>
ASSA 1487-14 hakregel	Typ ASSA 1487-9	6071098/6071099
ASSA 1887-9	Typ ASSA 1887-9/DORMA DS 9425	6071098/6071099
6920623	WICONA std Connect 6920623	6970021/6970031
6021300	HOLE LÄS std Classic HL10092001	6970021/6970031
TrioVing 5949	TrioVing 5949/DORMA DS 902	6071100/6071101
TrioVing 5016	TrioVing 5016	6071102/6071103
Robust T 40 mm	ROBUST SB921/65, SB921/75	Not needed
Robust T 40 mm	ROBUST SA92/65, SA92/75	Not needed
Robust T 40 mm	ROBUST T93/65, T93/75, T78, SA72	Not needed
SOLID 546/746/846	SOLID 731-17, 965-W, 975-W	Not needed
ST 190/288/6503	SOLID 965-WM, 975WM	Not needed
-	STEP ST6558, 6574, 6575	Not needed
	ST4001, 4031, 4032, 6558, 6574	Not needed
	ST9503, 9516, 9517, 1801, 1802, 2801, 2802	Not needed

### The possible combinations in WICTOP.

LOCK CASES	STRIKER PLATES				FACEPLATES FOR E-OPENER									
	Typ ASSA 1487-9	Typ ASSA 1887-9/DORMA DS 9425	WICONA std Connect 6920623	HOLE LÄS std Classic HL10092001	TrioVing 5949/DORMA DS 902	TrioVing 5016	ROBUST SB921/65	ROBUST SA92/65	ROBUST T93/65	ROBUST T93/75	SOLID 965-W	SOLID 975-W	STEP ST6574	STEP ST6575
ASSA Connect 35 mm	x		x				x	x	x	x	x	x	x	x
ASSA Connect 50 mm	x		x				x	x	x	x	x	x	x	x
ASSA 13787/ DORMA DL803		x												
SiS Classic Smalprofil 28 mm				x			x	x	x					
SiS Classic Modul 50 mm		x		x			x	x	x		x			
TrioVing 5049					x									
TrioVing 5016/DORMA DL6163						x								



Since it is neither possible nor desirable to include all available lock cases or striker plates on the market into our manual, we hereby present an easy step-by-step help for adjusting the input in our PMC module in WICTOP.

## What to do in WICTOP-PMC?

**1.**

Get the mechanical drawing of the new fitting from the supplier/manufactor.

**2.**

Compare it to the mechanical drawings under the chapter **What's in WICTOP?**

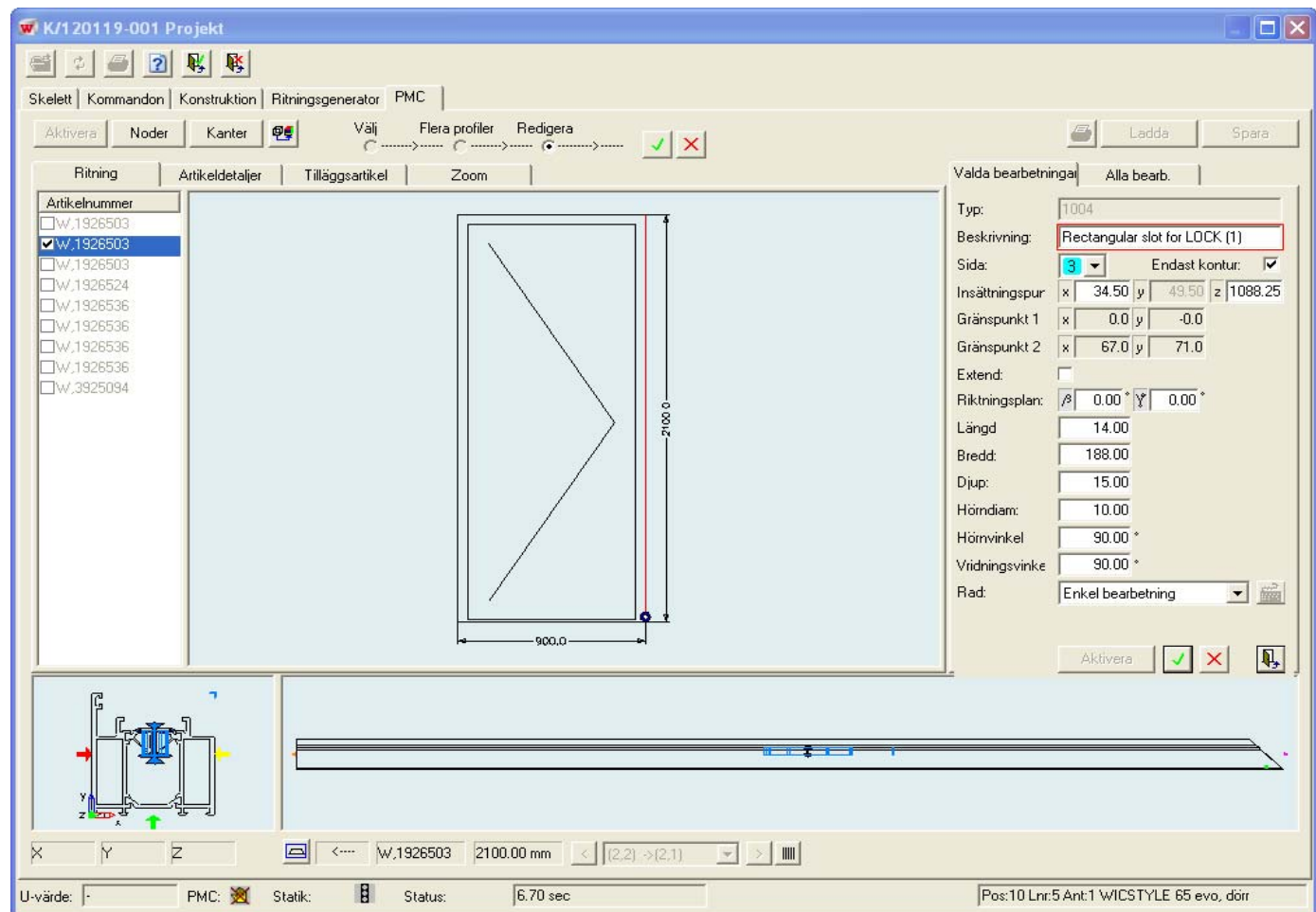
Be especially attentive to the backset, depth and width of the lock case but also of the orientation of the latches and size of the face plate width.

**3.**

Find the one of the existing ones in WICTOP that is the most similar.

**4.**

Copy that one, and save it with the new fittings name.





Here is a list of suppliers, among others, available in Scandinavia.

### Contact

#### **ASSA AB**

Kungsgatan 71  
SE-631 05 Eskilstuna  
Phone: +46 (0)16-17 70 00  
[www.assa.se](http://www.assa.se)  
e-mail: [helpdesk@assa.se](mailto:helpdesk@assa.se)

#### **Kaba AB**

Filargatan 12  
SE- 632 29 Eskilstuna  
Phone: +46 (0)16-16 15 00  
[www.kaba.se](http://www.kaba.se)  
e-mail: [info@cae.kaba.com](mailto:info@cae.kaba.com)

#### **DORMA Sverige AB**

F O Petersons gata 24  
SE- 421 31 Västra Frölunda  
Phone: +46 (0)31-28 95 20  
[www.dorma.se](http://www.dorma.se)  
e-mail: [info@dorma.se](mailto:info@dorma.se)

#### **Kaba MøllerUndall AS**

Hamborggata 21  
N- 3018 Drammen  
Phone: +47 06866  
[www.kaba.no](http://www.kaba.no)  
e-mail: [firmapost@kaba.com](mailto:firmapost@kaba.com)

#### **DORMA Norge AS**

Alfasetveien 1  
N- 0668 Oslo  
Phone: +47 23 17 68 00  
[www.dorma.no](http://www.dorma.no)  
e-mail: [dormanorge@dorma.no](mailto:dormanorge@dorma.no)

#### **Låsepartner A/S**

Vesterlundvej 20  
DK- 2730 Herlev  
Phone: +45 70 11 22 11  
[www.laasepartner.dk](http://www.laasepartner.dk)  
e-mail: [info@laasepartner.dk](mailto:info@laasepartner.dk)

#### **Göthes AB**

Roxnäsvägen 14  
SE- 791 19 Falun  
Phone: +46 (0)23-480 00  
[www.gothes.se](http://www.gothes.se)  
e-mail: [ab@gothes.se](mailto:ab@gothes.se)

#### **STEAB (STEP)**

Signalistvägen 17  
SE-721 31 Västerås  
Phone: +46 (0)21-18 97 50  
[www.steplock.se](http://www.steplock.se)  
e-mail: [postmaster@steab.se](mailto:postmaster@steab.se)

#### **Hole Lås AS**

Midtunlia 73  
N- 5224 Nesttun  
Phone: +47 55 92 20 80  
[www.holelas.no](http://www.holelas.no)  
e-mail: [post@holelas.no](mailto:post@holelas.no)

#### **TrioVing a.s**

Varnaveien 32  
N- 1522 Moss  
Phone: +47 69 24 52 00  
[www.trioving.no](http://www.trioving.no)  
e-mail: [post@trioving.no](mailto:post@trioving.no)

#### **Industribeslag Sjögren AB**

Magasgatan 29  
SE- 434 37 Kungsbacka  
Phone: +46 (0)300-56 65 00  
[www.industribeslag.se](http://www.industribeslag.se)  
e-mail: [info@industribeslag.se](mailto:info@industribeslag.se)

#### **MILA BESLAG A/S**

Boegeskovvej 6  
DK- 3490 Kvistgaard  
Phone: +45 49 13 99 00  
[www.mila.dk](http://www.mila.dk)  
e-mail: [info@mila.dk](mailto:info@mila.dk)

#### **ISAB Instrumentfirman Sjöholm AB**

**ROBUST**  
Silerviksgatan 12  
SE- 213 74 Malmö  
Phone: +46 (0)40-21 14 00  
[www.robust-se.com](http://www.robust-se.com)  
e-mail: [info@robust-se.com](mailto:info@robust-se.com)



---

	Page
<b>WICONA- Adapter for lock cases</b>	<b>2/3</b>
<b>WICONA- Adapter for striker plates</b>	<b>2/5</b>



# WICSTYLE 65/75

Fittings

Adapter for lock cases

WICONA

Name	Description	Face plate width	PU	Color	Attribute	Figure	Supplier
<b>6970024</b>	Adapter profile used for lock cases with faceplate 22 mm. See Diagram on page 7. 45x225 (20x180)	22	1 pcs	ABS, black	WS 65		WICONA
<b>6970025</b>	Adapter profile used for lock cases with faceplate 22 mm. See Diagram on page 7. 55x225 (20x180)	22	1 pcs	ABS, black	WS 75		WICONA
<b>6970063</b>	Adapter profile used for lock cases with faceplate 25 mm. See Diagram on page 7. 45x225 (20x180)	25	1 pcs	ABS, black	WS 65		WICONA
<b>6970064</b>	Adapter profile used for lock cases with faceplate 25 mm. See Diagram on page 7. 55x225 (20x180)	25	1 pcs	ABS, black	WS 75		WICONA

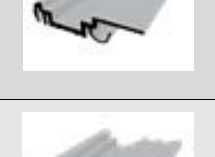


# WICSTYLE 65/75

Fittings

Adapter for Striker plates

WICONA

Name	Description	Face plate width	PU	Color	Attribute	Figure	Supplier
6071098	Adapter profile used for Striker plate; ASSA 1487-9, 1887-9 and DORMA DS 9425. L= 245mm.	25	1 pcs	ABS, black	WS 65		WICONA
6071099	Adapter profile used for Striker plate; ASSA 1487-9, 1887-9 and DORMA DS 9425. L= 245mm.	25	1 pcs	ABS, black	WS 75		WICONA
6071100	Adapter profile used for Striker plate; TrioVing TV5949 and DORMA DS 902. L= 150 mm.	25	1 pcs	ABS, black	WS 65		WICONA
6071101	Adapter profile used for Striker plate; TrioVing TV5949 and DORMA DS 902. L= 150 mm.	25	1 pcs	ABS, black	WS 75		WICONA
6071102	Adapter profile used for Striker plate; TrioVing TV5016. L= 200 mm.	25	1 pcs	ABS, black	WS 65		WICONA
6071103	Adapter profile used for Striker plate; TrioVing TV5016. L= 200 mm.	25	1 pcs	ABS, black	WS 75		WICONA
6970021	Adapter profile used for Striker plate: WICONA 6920623 and HOLE LÅS HL10092001. L= 285 mm.	22	1 pcs	ABS, black	WS 65		WICONA
6970031	Adapter profile used for Striker plate: WICONA 6920623 and HOLE LÅS HL10092001. L= 285 mm.	22	1 pcs	ABS, black	WS 75		WICONA
4930049	Adapter profile used for Striker plate: WICONA 6920623 and HOLE LÅS HL10092001. Note! Needs to be adapted.	22	6,5 m	ABS, black	WS 65		WICONA
4930052	Adapter profile used for Striker plate: WICONA 6920623 and HOLE LÅS HL10092001. Note! Needs to be adapted.	22	6,5 m	ABS, black	WS 75		WICONA



Page

---

<b>Mechanical lock cases</b>	
ASSA Connect Narrow profile	3/3
<b>ASSA Connect Module</b>	3/5
<b>SiS Classic Narrow profile</b>	3/7
<b>SiS Classic Module</b>	3/9
<b>TrioVing</b>	3/11
<b>Electric lock cases</b>	
ASSA Connect Narrow profile	3/13
<b>ASSA Connect Module</b>	3/15
<b>SiS Classic Narrow profile</b>	3/17
<b>SiS Classic Module</b>	3/19



# WICSTYLE 65/75

# Fittings

Mechanical lock cases

ASSA Connect Narrow profile

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>212</b>	Faceplate width: 22 mm		WICSTYLE 65	6970024	6920623	SA92/65*
<b>220</b>			WICSTYLE 75	6970025	1487-9	SA92/75*
<b>221</b>						T93/65*
<b>222</b>	Backset width: 35 mm					T93/75*
<b>223</b>						965-W*
<b>230</b>						975-W*
<b>231</b>	Please note that other Connect series have the same dimensions as this group.					
<b>232</b>						
<b>310</b>						
<b>311</b>						
<b>313</b>	ASSA 1130: 740-35, 761-35, 762-35, 767-35, 772-35.					
<b>410</b>						
<b>411</b>	ASSA 179: 710-35, 711-35, 721-35, 722-35, 727-35, 732-35.					

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75

Fittings

Mechanical lock cases  
ASSA Connect Module

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>212</b>	Faceplate width: 22 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		6920623 1487-9	SA92/65* SA92/75*
<b>220</b>						T93/65* T93/75*
<b>221</b>						965-W* 975-W*
<b>222</b>	Backset width: 50 mm					
<b>223</b>						
<b>230</b>						
<b>231</b>						
<b>232</b>	Please note that other Connect series have the same dimensions as this group. ASSA					
<b>310</b>						
<b>311</b>						
<b>313</b>						
<b>410</b>	1125/1130:					
<b>411</b>	740-50, 761-50, 762-50, 767-50, 772-50.					
<b>2002</b>	ASSA 179: 710-50, 711-50, 721-50, 722-50, 727-50, 732-50.					
<b>ASSA Connect</b>	Faceplate width: 22 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		6920623 1487-9	
<b>410 MPL 50</b>	Backset width: 50mm		4930046 4930052			

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75

Fittings

Mechanical lock cases

SiS Classic Narrow profile

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>ASSA 1361(S) 1362(S) 1380(S) 1385(S) 1398(S) 13585(S)</b>	Faceplate width: 25 mm  (S)= ordered with an S, they get faceplate width 22 mm.	WICSTYLE 65  WICSTYLE 75	6970063 6970024 (S)  6970064 6970025 (S)		HL10092001  SB921/65 SB921/75	SA92/65* SA92/75* T93/65* T93/75* 965-WM* 975-WM*
<b>DORMA DL610 DL600 DL618</b>	Backset width: 28 mm				1887-9 DS 9425	-

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75

Fittings

Mechanical lock cases  
SiS Classic Module

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>ASSA RUKO 560</b> <b>562</b> <b>564</b> <b>1498</b> <b>1560</b> <b>5584</b> <b>5585</b> <b>6580</b> <b>6585</b> <b>8561</b> <b>8562</b>	Faceplate width: 22 mm  Backset width: 50 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		HL10092001 1487-9*	SA92/65* SA92/75* T93/65* T93/75* 965-WM* 975-WM*
<b>DORMA DL710</b> <b>DL700</b> <b>DL7007</b>						
<b>MU 1222</b> <b>1224</b> <b>1225</b> <b>1232</b> <b>1233</b> <b>1234</b> <b>1235</b>						
<b>565</b> <b>2588</b> <b>8765</b> <b>9788</b>  <b>DL912</b> <b>DL712</b>  <b>1216</b> <b>1219</b> <b>1241</b>	Faceplate width: 22 mm  Backset width: 50 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		HL10092001 1487-9*	-
<b>2587</b> <b>9787</b>  <b>DL9192</b> <b>DL919</b> <b>DL909</b>  <b>1249</b>	Faceplate width: 22 mm  Backset width: 50 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		1887-9 1487-9*  DS 902* DS 9425*	-

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75

Fittings

Mechanical lock cases

TrioVing

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>5016</b> <b>DORMA DL6163</b>	Faceplate width: 25 mm  Backset width: 25/35 mm	WICSTYLE 65 WICSTYLE 75	6970063 6970064		5016	-
<b>5049</b>	Faceplate width: 25 mm  Backset width: 25/35 mm	WICSTYLE 65 WICSTYLE 75	6970063 6970064		1887-9 5949	-



# WICSTYLE 65/75

# Fittings

Electric lock cases

ASSA Connect Narrow profile

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>811C</b>	Faceplate width: 22 mm  Backset width: 35 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		1487-9  SB921/65 + TK51 SB921/75 + TK51	-



# WICSTYLE 65/75

Fittings

Electric lock cases  
ASSA Connect Module

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>810C</b>	Faceplate width: 22 mm	WICSTYLE 65	6970024		1487-9*	-
<b>811C</b>	Backset width: 50 mm	WICSTYLE 75	6970025		1487-8  SB921/65 + TK51 SB921/75 + TK51	



# WICSTYLE 65/75

# Fittings

Electric lock cases  
SiS Classic Narrow profile

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>ABLOY EL 402</b>	Faceplate width: 25 mm	WICSTYLE 65 WICSTYLE 75	6970063 6970064		1887-9* HL10092001*	-
<b>DORMA DML803</b>	Faceplate width: 25 mm  Backset width: 28 mm	WICSTYLE 65 WICSTYLE 75	6970063 6970064		DSM 9420	-



# WICSTYLE 65/75

# Fittings

Electric lock cases  
SiS Classic Module

Name	Description	Attribute	WICONA Adapter	Figure	Striker plate	Faceplate for E-opener
<b>ABLOY EL 502</b>	Faceplate width: 22 mm  Backset width: 50 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		1887-9* HL10092001	-
<b>DORMA DML902</b>	Faceplate width: 22 mm  Backset width: 50 mm	WICSTYLE 65 WICSTYLE 75	6970024 6970025		DSM 9420	-



---

	Page
<b>Striker plates</b>	
ASSA	4/3
DORMA	4/5
HOLE LÅS	4/7
ROBUST	4/9
TrioVing	4/11
WICONA	4/13
<b>Faceplates for E-opener</b>	
ROBUST	4/15
SOLID	4/18
STEP	4/20



# WICSTYLE 65/75

## Fittings

Striker plates

ASSA

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	Electric lock cases
<b>1887-9 DORMA DS9425</b>	Faceplate: 25 x 245 mm	WICSTYLE 65 WICSTYLE 75	6071098 6071099		Hook lock. Type 13787 or DL803, MU1249	EL402*, EL502*
<b>1487-9 1487-9</b>	For Connect series.  Faceplate: 25 x 245 mm  1487-8 the same shape as 1487-9 but with intergrated magnet holder.	WICSTYLE 65 WICSTYLE 75	6071098 6071099		Hook lock. Type 310,311,	810C, 811C*

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75

Fittings

Striker plates

DORMA

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	Electric lock cases
DSM 9420	Faceplate: 25 x 245 mm	WICSTYLE 65 WICSTYLE 75	6071098 6071099		-	DML 803 DML 903



# WICSTYLE 65/75

Fittings

Striker plates

HOLE LÅS

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	Electric lock cases
HL 10092001	For Classic performance.  Faceplate: 22 x 285 mm	WICSTYLE 65 WICSTYLE 75	6970021 6970031		Single or double latch lock. Type 1361,5584, DL610 or 1362,560	EL402*, EL502*

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75

Fittings

Striker plates

ROBUST

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	
SB 921/65	<p>Striker plate/blind faceplate that can be replaced with faceplates for electric door opener.</p> <p>Cover, TK51, for possible mounting on back of striker plate.</p>	WICSTYLE 65	Not needed.		Single or double latch lock type 230,220 or 1361S, 1362S, 5584, 560	
SB 921/75	<p>Striker plate/blind faceplate that can be replaced with faceplates for electric door opener.</p> <p>Cover, TK51, for possible mounting on back of striker plate.</p>	WICSTYLE 75	Not needed.		Same as for SB921/65.	

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75

Fittings

Striker plates

TrioVing

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	Electric lock cases
<b>5016</b>	Faceplate width: 25 x 200 mm	WICSTYLE 65 WICSTYLE 75	6071102 6071103		Single or double latch lock type 5016 DL6163	-
<b>5949</b> <b>DORMA DS902</b>	Faceplate width: 25 x 150 mm	WICSTYLE 65 WICSTYLE 75	6071100 6071101		Hook lock. Type 5049	-



# WICSTYLE 65/75

Fittings

Striker plates

WICONA

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock case	Electric lock cases
6021300	For Classic performance.  Faceplate width: 22 x 154 mm	WICSTYLE 65/75/65N	6970021 6970031	 A rectangular metal plate with two rectangular cutouts for mounting, labeled "WICONA" and "6021300".	Single or double latch lock. Type 1361, 5584, DL610 or 1362,560	EL402*, EL502*
6021301	For Classic performance.  Faceplate width: 43 x 154 mm	WICSTYLE 65N		 A rectangular metal plate with two rectangular cutouts for mounting, labeled "WICONA" and "6021301".	Single or double latch lock. Type 1361, 5584, DL610 or 1362,560	EL402*, EL502*
6021302	For Connect series.  Faceplate width: 22 x 220 mm	WICSTYLE 65N		 A rectangular metal plate with two rectangular cutouts for mounting, labeled "WICONA" and "6021302".	Single or double latch lock. Type 230,220	



# WICSTYLE 65/75

# Fittings

Striker plates  
WICONA

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock case	Electric lock cases
6021303	For Connect series.  Faceplate width: 43 x 220 mm	WICSTYLE 65N		 A rectangular metal plate with two vertical slots and a central circular hole. The text "WICONA" and "6021303" are printed vertically along the left edge.	Single or double latch lock. Type 230,220	
6021304	For Connect series.  Faceplate width: 22 x 154 mm	WICSTYLE 65N		 A rectangular metal plate with one large vertical slot and a central circular hole. The text "WICONA" and "6021304" are printed vertically along the left edge.	Hook lock. Type 311	
6920623	For Connect series.  Faceplate width: 22 x 285 mm	WICSTYLE 65 WICSTYLE 75	6970021 6970031	 A tall, narrow rectangular metal plate with two small vertical slots and a central circular hole. The text "WICONA" and "6970021" are printed vertically along the left edge.	Single or double latch lock. Type 230,220	-

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

**ROBUST**

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
<b>SA92/65</b>		WICSTYLE 65	Not needed.		212*, 230, 231, 232 1361S, 1380S, 1385S, 1398S*, 13585S, 1498, 5584, 5585, 6580, 6585, 8561, 8562 DL610, DL600, DL618*, DL700, DL7007	Robust series 100, series 300
<b>SA92/75</b>		WICSTYLE 75	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232 1361S, 1362S, 1380S, 1385S, 1398S*, 13585S, 560, 562, 564, 1498, 1560, 5584, 5585, 6580, 6585, 8561, 8562 DL610, DL600, DL618*, DL710, DL700, DL7007	Robust series 100, series 300
<b>SA97/65</b>		WICSTYLE 65	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232 1361S, 1362S, 1380S, 1385S, 1398S*, 13585S, 560, 562, 564, 1498, 1560, 5584, 5585, 6580, 6585, 8561, 8562 DL610, DL600, DL618*, DL710, DL700, DL7007	Robust series 100, series 300

# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

**ROBUST**

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
<b>SA97/75</b>		WICSTYLE 75	Not needed.		212*, 230, 231, 232 1361S, 1380S, 1385S, 1398S*, 13585S, 1498, 5584, 5585, 6580, 6585, 8561, 8562 DL610, DL600, DL618*, DL700, DL7007	Robust series 100, series 300
<b>T93/65</b>		WICSTYLE 65	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232 1361S, 1362S, 1380S, 1385S, 1398S*, 13585S, 560, 562, 564, 1498, 1560, 5584, 5585, 6580, 6585, 8561, 8562 DL610, DL600, DL618*, DL710, DL700, DL7007	Robust series 200
<b>T93/75</b>		WICSTYLE 75	Not needed.		Single or double latch lock type 230,220 or 1361S, 1362S, 5584, 560	Robust series 200

# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

ROBUST

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
T78		WICSTYLE 77FP			Single or double latch lock type 230,220 or 1361S, 1362S, 5584, 560	Robust series 200
SA72		WICSTYLE 77FP			Single latch lock. Type 230 or 1361S,1498	Robust series 100

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

SOLID

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
731/17		WICSTYLE 77FP	Not needed.	 731/17	222, 232, 622	Solid 75, 575, 70, 570,571
965-WM		WICSTYLE 65	Not needed.		1361S*, 1362S*, 1380S*, 1385S*, 1398S, 13585S*, 560*, 562*, 564*, 1498*, 1560*, 5584*, 5585*, 6580*, 6585*, 8561*, 8562* DL610*, DL600*, DL618*, DL710*, DL700*, DL7007* MU1216*, MU1222*, MU1224*, MU1225*, MU1232*, MU1233*, MU1234*, MU1235*	Solid 900 series
975-WM		WICSTYLE 75	Not needed.		1361S*, 1362S*, 1380S*, 1385S*, 1398S, 13585S*, 560*, 562*, 564*, 1498*, 1560*, 5584*, 5585*, 6580*, 6585*, 8561*, 8562* DL610*, DL600*, DL618*, DL710*, DL700*, DL7007* MU1216*, MU1222*, MU1224*, MU1225*, MU1232*, MU1233*, MU1234*, MU1235*	Solid 900 series



# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

SOLID

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
965-W		WICSTYLE 65	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	Solid 900 series
975-W		WICSTYLE 75	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	Solid 900 series

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

STEP

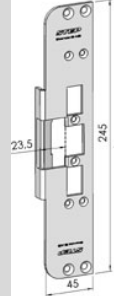
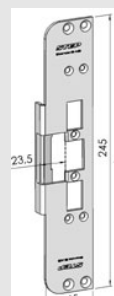
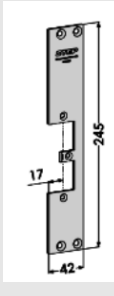
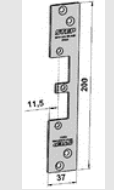
Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
<b>ST4001</b>		WICSTYLE 77FP	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 40 Preload STEP 90 Release
<b>ST4031</b>		WICSTYLE 65	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 40 Preload STEP 90 Release
<b>ST4032</b>		WICSTYLE 75	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 40 Preload STEP 90 Release
<b>ST6558</b>		WICSTYLE 77FP	Not needed.		222, 232, 622	STEP 60 Silent

# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

STEP

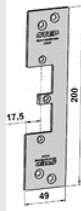
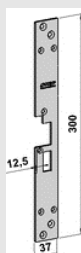
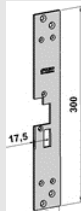
Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
<b>ST6574</b>		WICSTYLE 65	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 60 Silent
<b>ST6575</b>		WICSTYLE 75	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 60 Silent
<b>ST9503</b>		WICSTYLE 77FP	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 92 Preload STEP 92 Release
<b>ST9516</b>		WICSTYLE 65	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 92 Preload STEP 92 Release

# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

STEP

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
<b>ST9517</b>		WICSTYLE 75	Not needed.		212*, 220, 221, 222, 223, 230, 231, 232	STEP 92 Preload STEP 92 Release
<b>ST1801</b>	A =left B= Right	WICSTYLE 65	Not needed.		2002, 410, 310 640	STEP 18
<b>ST1802</b>	A =left B= Right	WICSTYLE 75	Not needed.		2002, 410, 310 640	STEP 18
<b>ST2801</b>	A =left B= Right	WICSTYLE 65	Not needed.		2002, 410, 310 640	STEP 28

# WICSTYLE 65/75/77FP

Fittings

Faceplates for E-opener

STEP

Name	Description	Attribute	WICONA Adapter	Figure	Mechanical lock cases	E-opener
<b>ST2802</b>	A =left B= Right	WICSTELE 75	Not needed.		2002, 410, 310 640	STEP 28

\* = check the exact application in the chapter **Diagram lock cases/striker plates**.



---

	Page
<b>English-Swedish (Engelska-Svenska)</b>	<b>5/3</b>
<b>English-Norwegian (Engelska-Norsk)</b>	
<b>English-Danish (Engelska-Dansk)</b>	



# WICSTYLE

## Dictionary

Eng-Swe  
Eng-Nor  
Eng-Dan

### English (Engelska)

Backset  
Blind faceplate  
Electric lock cases  
Electromechanical lock cases

### Swedish (Svenska)

Dorndjup  
Monteringsstolpe (blindstolpe)  
Motorlås  
Elmekanisktlås

Electric striker plates

Monteringsstolpe till elslutbleck

E-opener

Elslutbleck "elektromekanisktvridfall"

Hook bolt locks

Hakregellås

Lock case

See *Mechanical lock cases*

Mechanical lock cases

Mekaniska låshus

Mechanical striker plates

Monteringssolpe Mek

Module lock cases

Modullås

Narrow profile

Smalprofil

Striker plates

Slutbleck

### English (Engelska)

Backset  
Blind faceplate  
Electric lock cases  
Electromechanical lock cases

### Norwegian (Norsk)

Backset  
Blindstolpe  
Motorlås  
Elektromekanisk låskasse

Electric striker plates

Stolpe (Monteringsstolpe till elektrisk døråpner)

E-opener

Elslutblik

Hook bolt locks

Hakereilelås

Lock case

Låskasse

Mechanical lock cases

Mekanisk låskasse

Mechanical striker plates

Mekanisk sluttstykke

Module lock cases

Modullås

Narrow profile

Smalprofil

Striker plates

Sluttstykke

### English (Engelska)

Backset  
Blind faceplate  
Electric lock cases  
Electromechanical lock cases

### Danish (Dansk)

Dorndynde  
Blindstolpe  
Elmotorlås  
Motorlås

Electric striker plates

Monteringsstolpe

E-opener

Elslutblik

Hook bolt locks

Hagerigellås

Lock case

Låsekasse

Mechanical lock cases

Mekanisk låse kasse

Mechanical striker plates

Mekanisk slutblik

Module lock cases

Modullås

Narrow profile

Smalprofil

Striker plates

Slutblik



# Appendix

# Content

	Pages
<b>Installation of fittings</b>	<b>12</b>



# WICSTYLE

Anschlagtüren

ASSA Connect / SiS Classic Modul Dornmaß 50 mm

Hinged doors

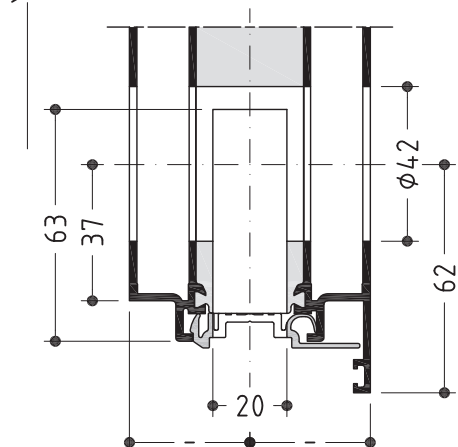
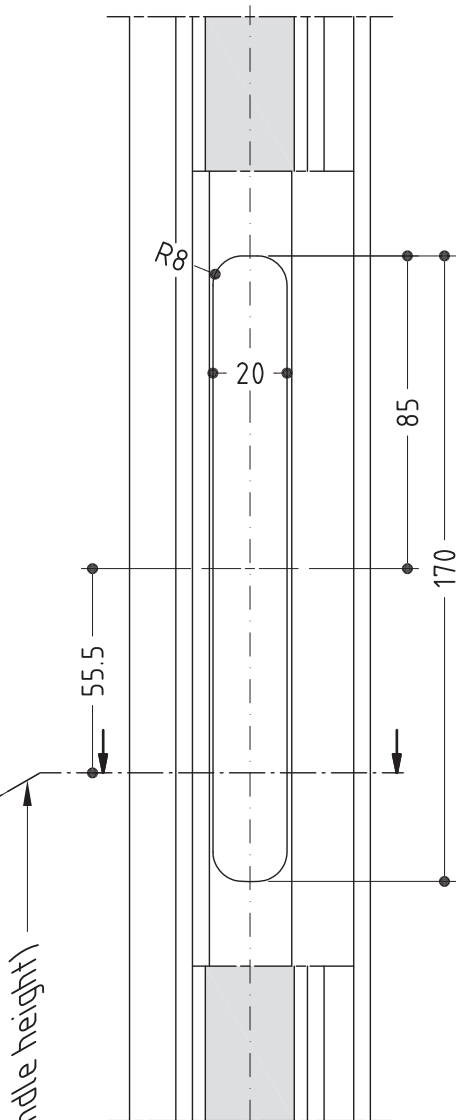
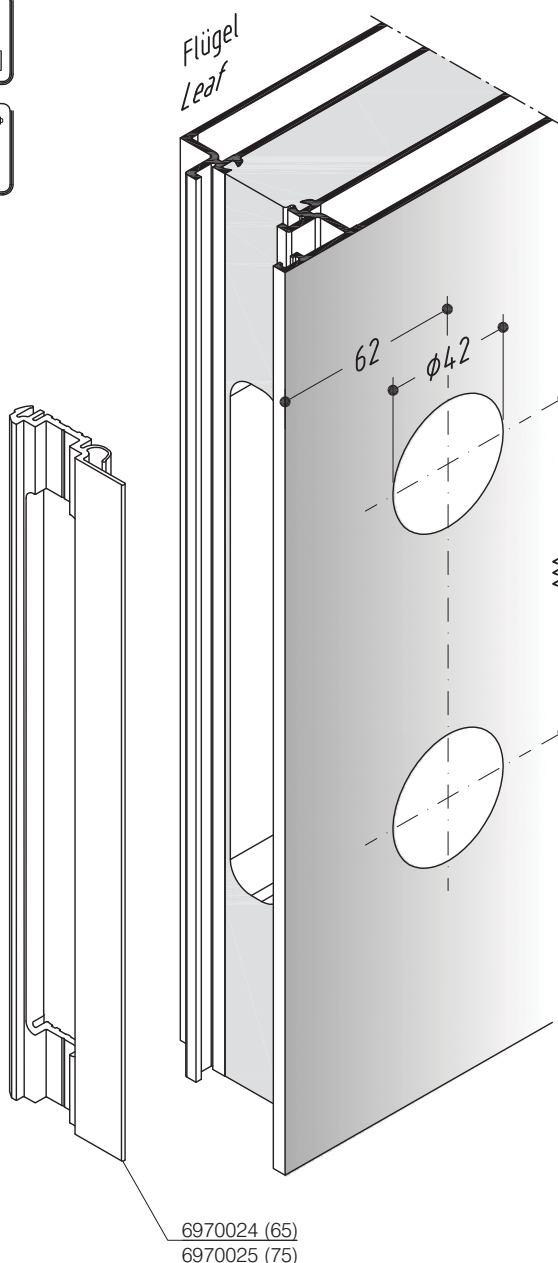
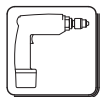
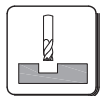
ASSA Connect / SiS Classic Module backset 50 mm

Beschlagsmontage

*Installation of fittings*



Herstellerhinweise  
beachten!  
*Pay attention to  
manufacturer information!*



# WICSTYLE

Anschlagtüren

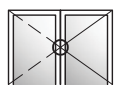
ASSA Connect Dornmaß 35 mm

Hinged doors

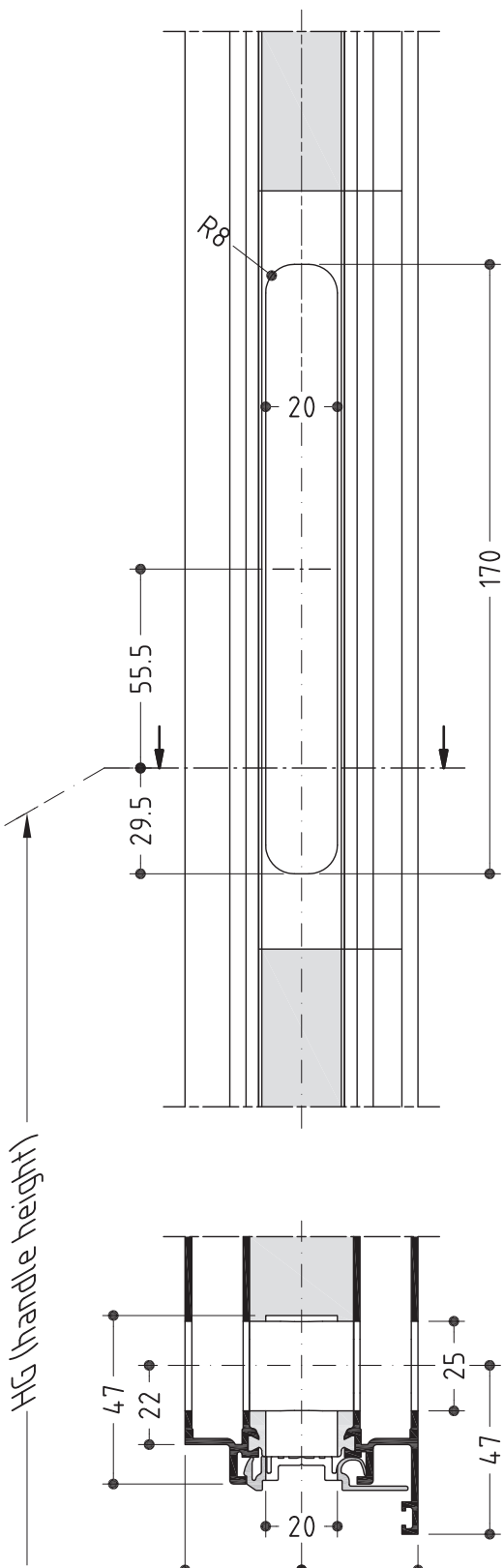
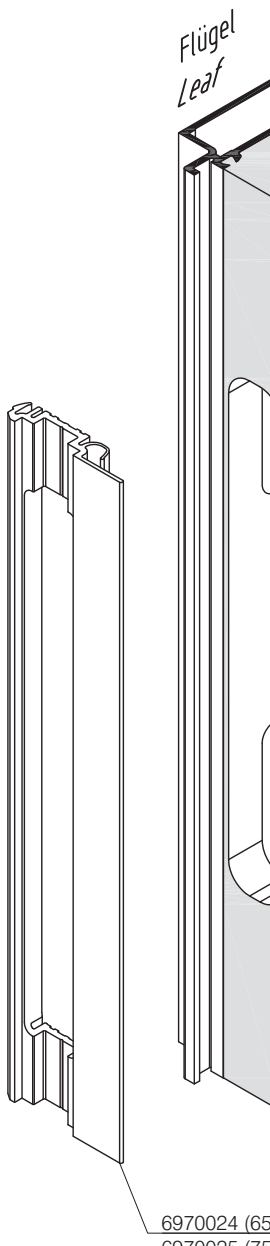
ASSA Connect backset 35 mm

Beschlagsmontage

*Installation of fittings*



Herstellerhinweise  
beachten!  
Pay attention to  
manufacturer information!





# WICSTYLE

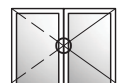
Anschlagtüren

TrioVing 5049 Hakenschloss Dornmaß 36 mm

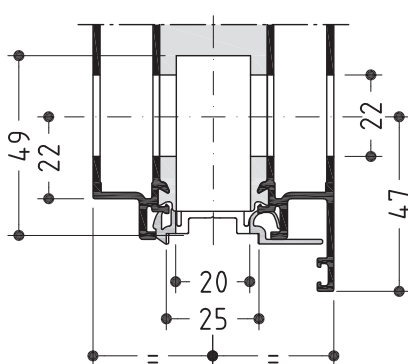
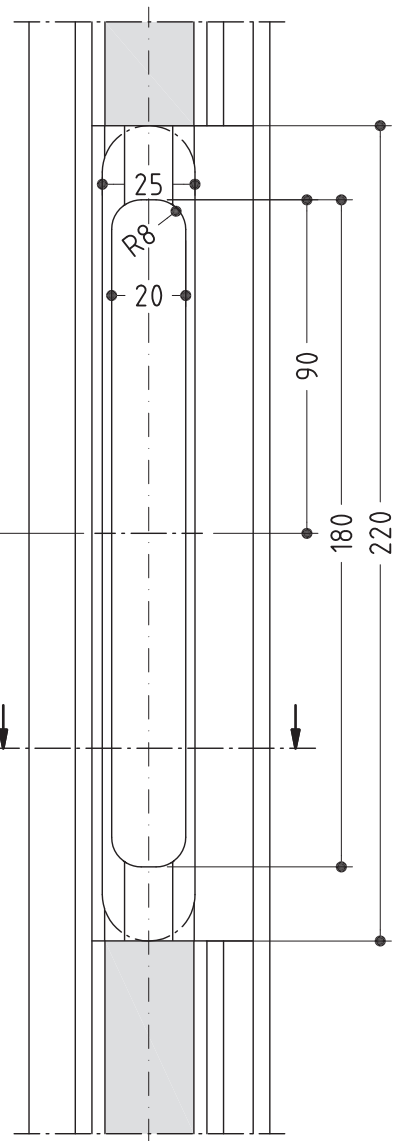
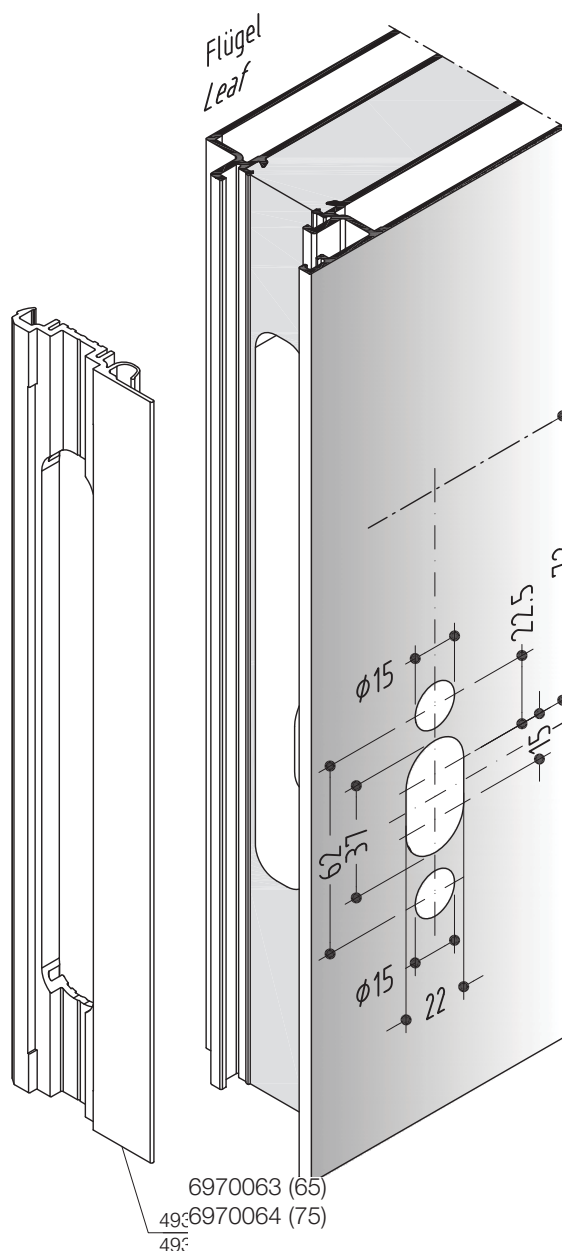
Hinged doors

TrioVing 5049 Hook bolt lock backset 36 mm

Beschlagsmontage  
Installation of fittings



Herstellerhinweise  
beachten!  
Pay attention to  
manufacturer information!



# WICSTYLE

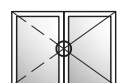
Anschlagtüren

TrioVing 5016 Dornmaß 36 mm

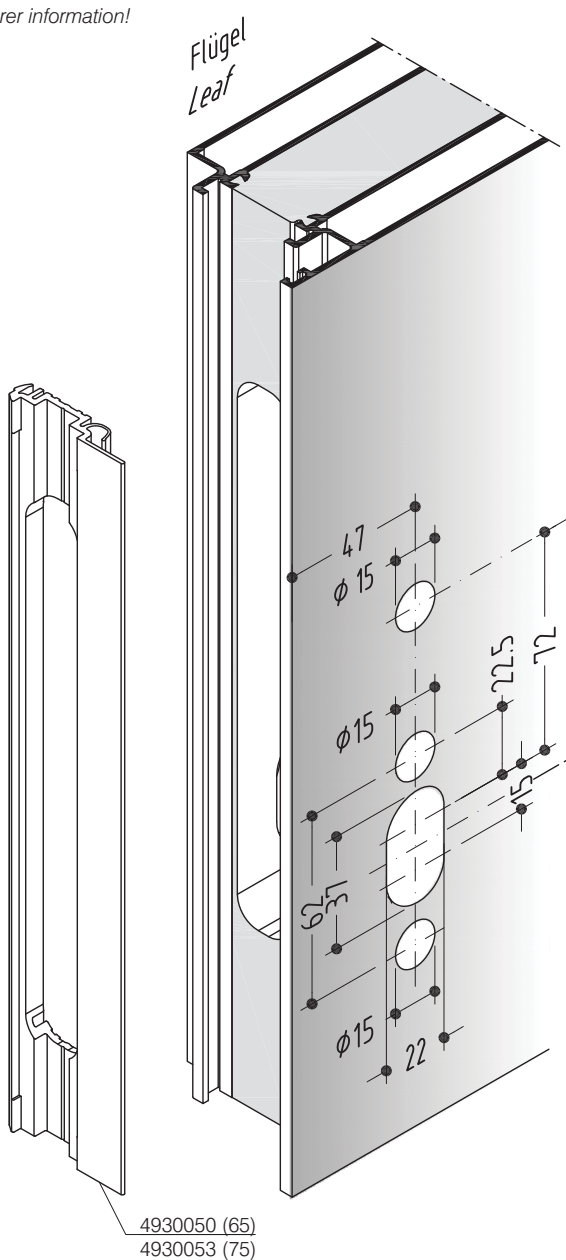
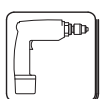
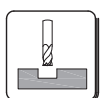
Hinged doors

TrioVing 5016 backset 36 mm

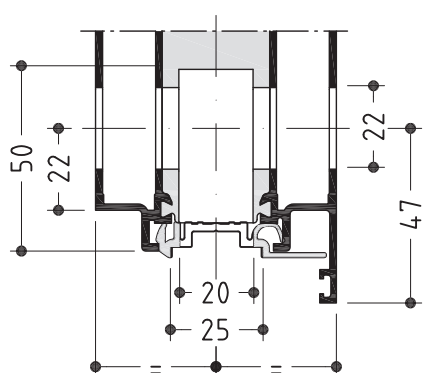
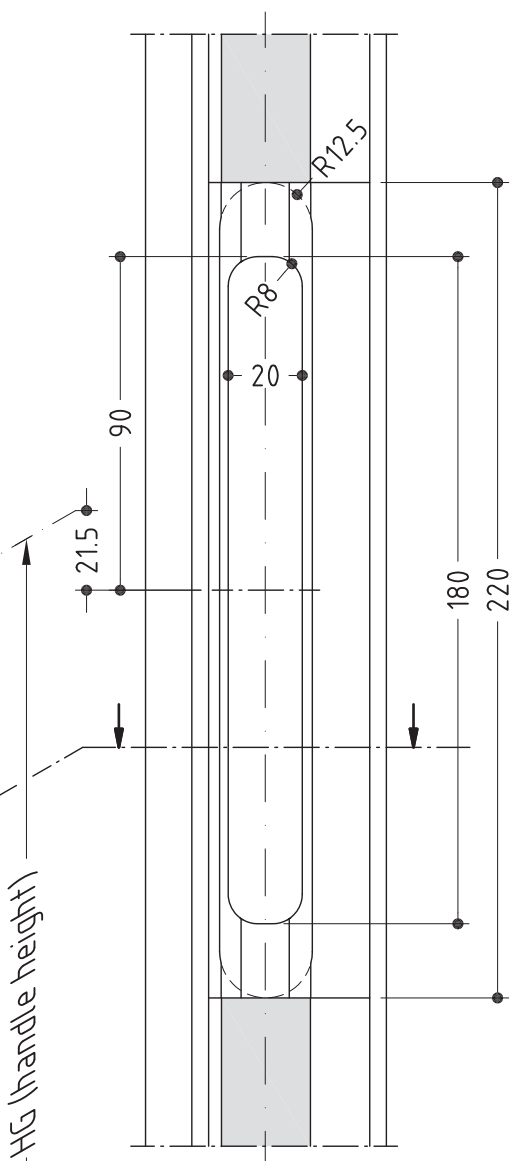
Beschlagsmontage  
Installation of fittings



Herstellerhinweise  
beachten!  
Pay attention to  
manufacturer information!



6071098 (65)  
6071099 (75)



# WICSTYLE

Anschlagtüren

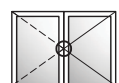
Schließplatten ASSA 1887-9/DORMA DS9425 25 mm

Hinged doors

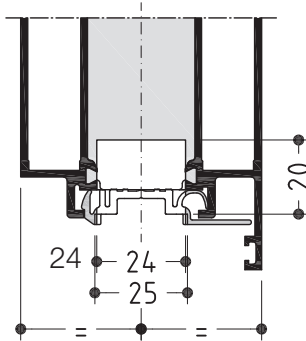
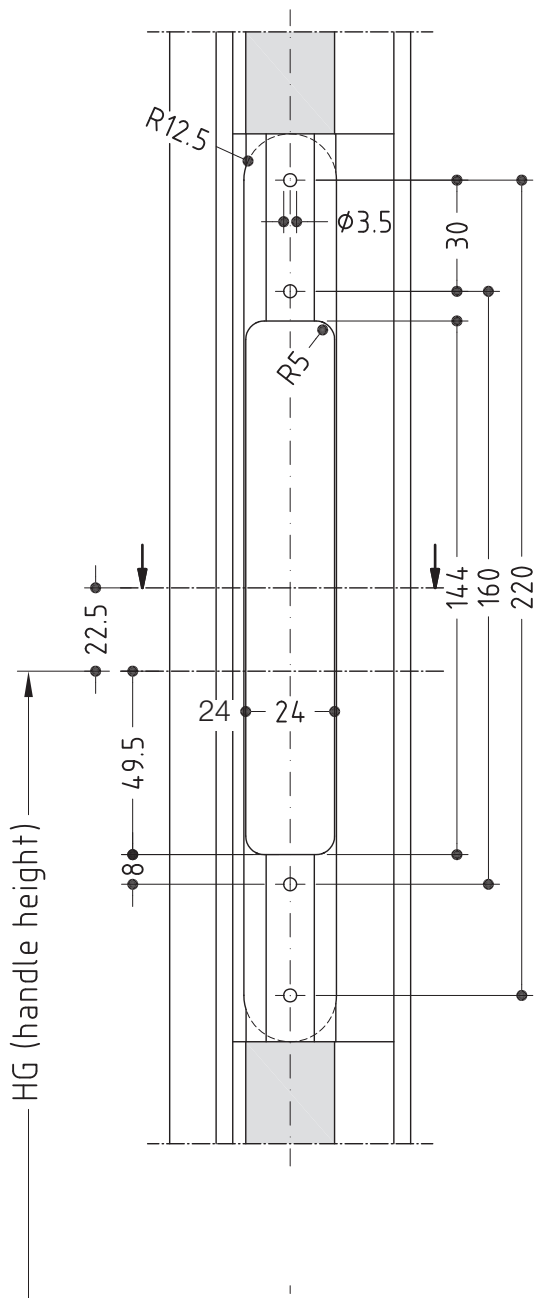
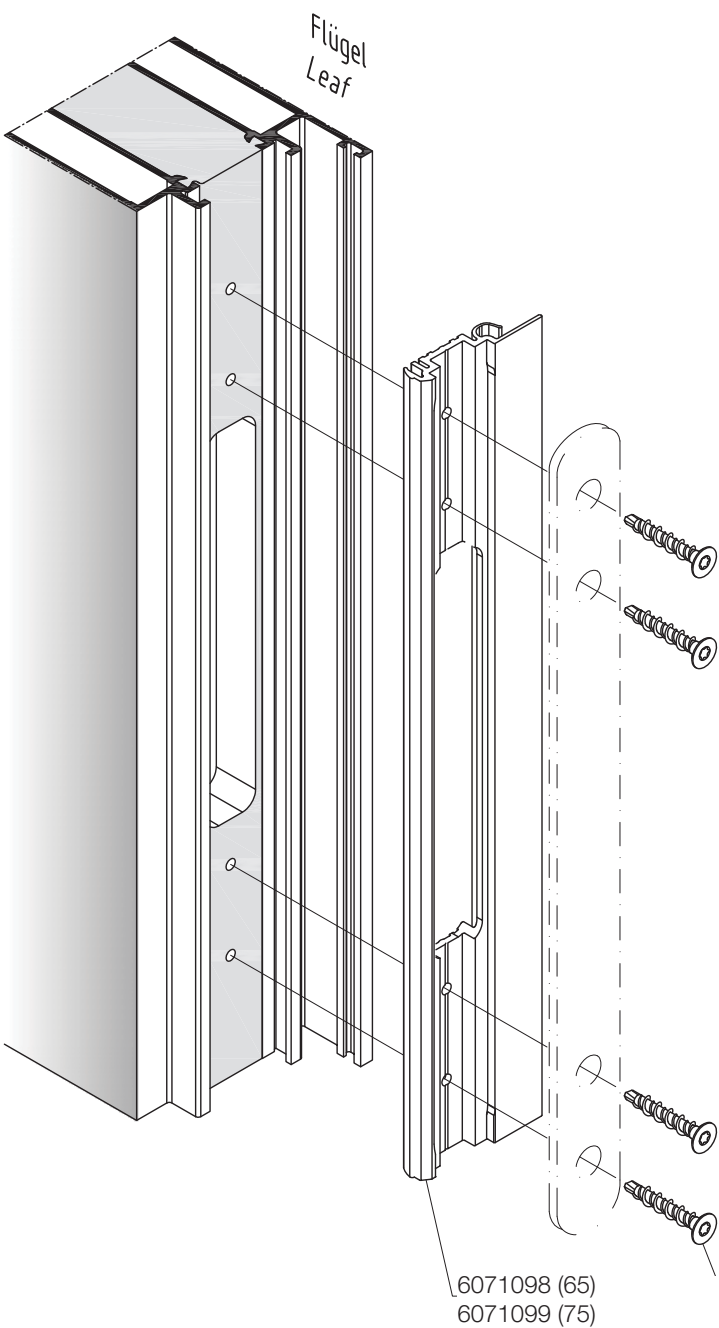
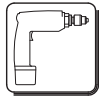
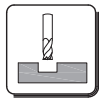
Striking plate ASSA 1887-9/DORMA DS9425 25 mm

Beschlagsmontage

*Installation of fittings*



Herstellerhinweise  
beachten!  
*Pay attention to  
manufacturer information!*



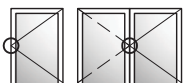
# WICSTYLE

## Anschlagtüren

Schließplatte ASSA 1487-9 25 mm

### *Hinged doors*

*Striking plate ASSA 1487-9 25 mm*

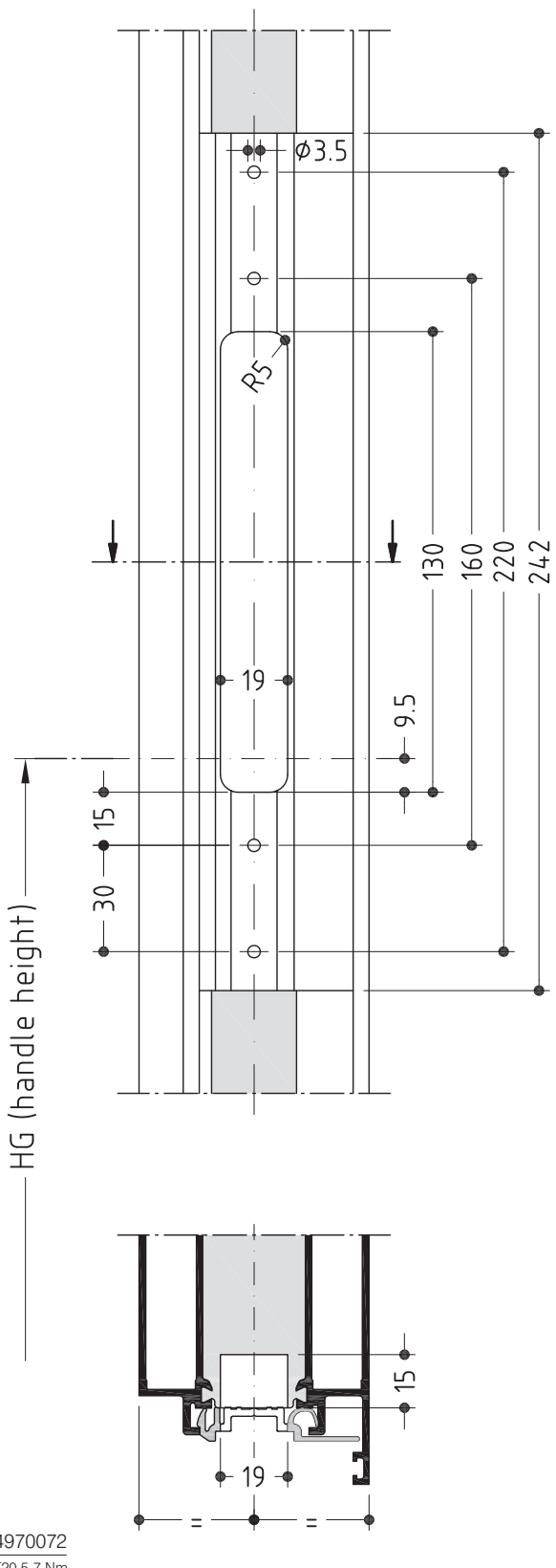
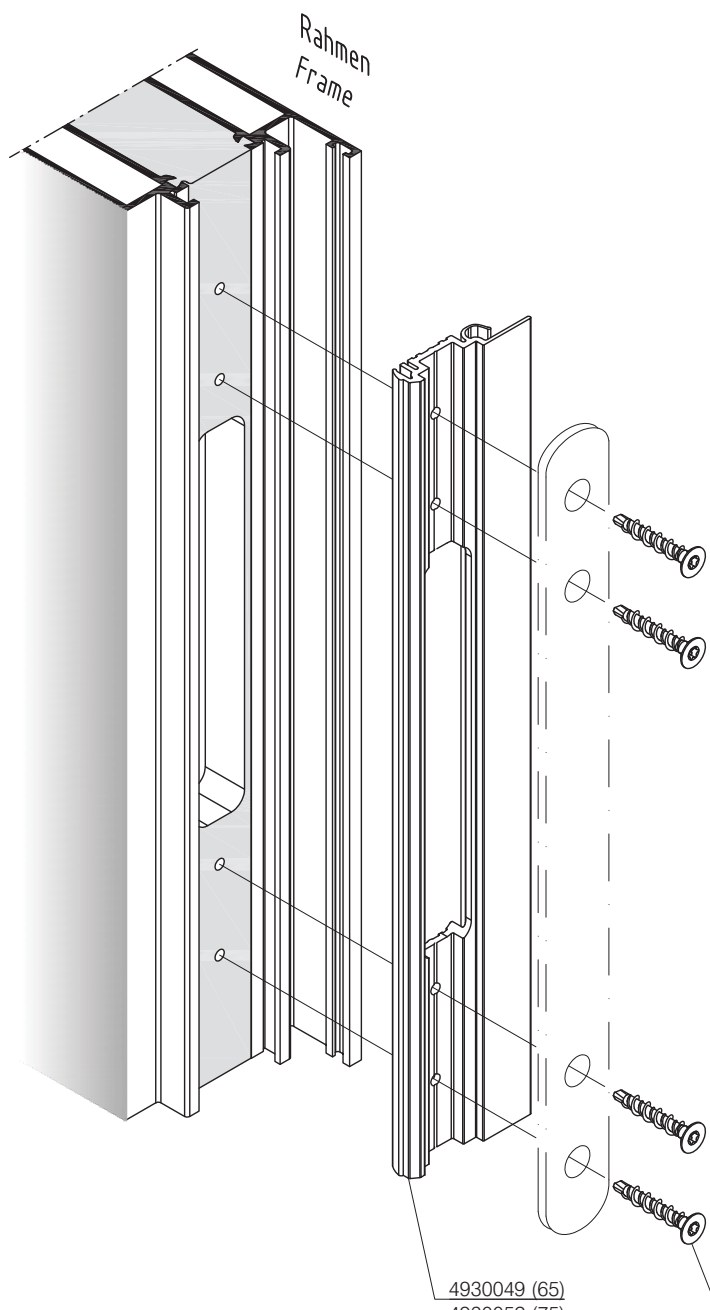
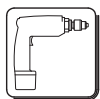
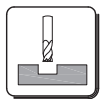


# Beschlagsmontage

*Installation of fittings*



Herstellerhinweise  
beachten!  
*Pay attention to  
manufacturer information!*



# WICSTYLE

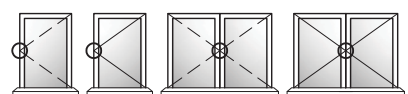
Anschlagtüren

Schließplatte 6920623 für ASSA Connect

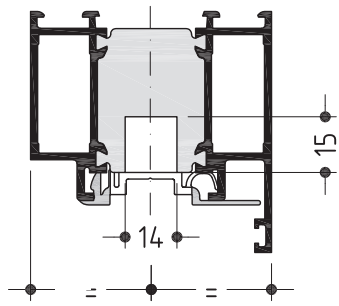
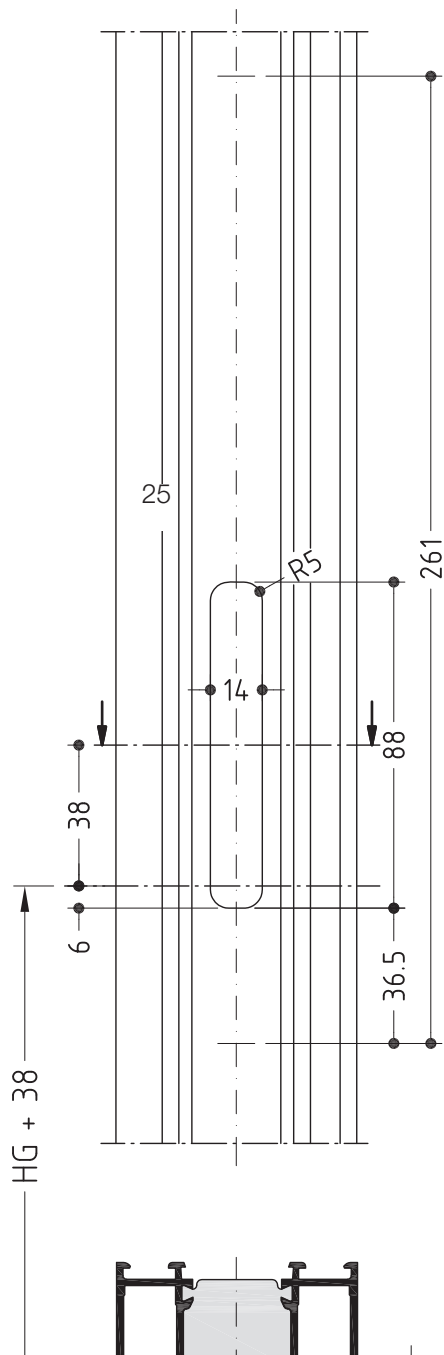
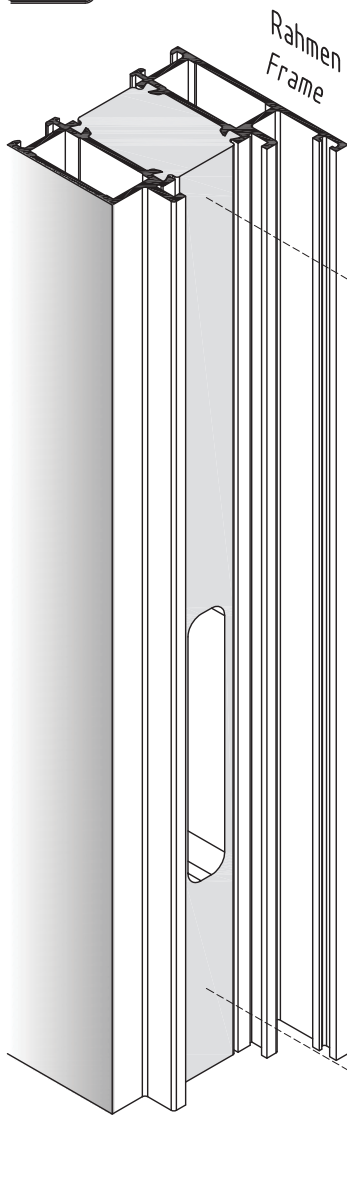
Hinged doors

Striking plate 6920623 for ASSA Connect

Beschlagsmontage  
Installation of fittings



Herstellerhinweise  
beachten!  
Pay attention to  
manufacturer information!



# WICSTYLE

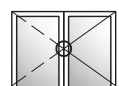
Anschlagtüren

Schließplatte TrioVing 5949 25 mm

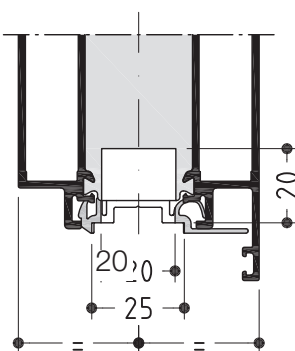
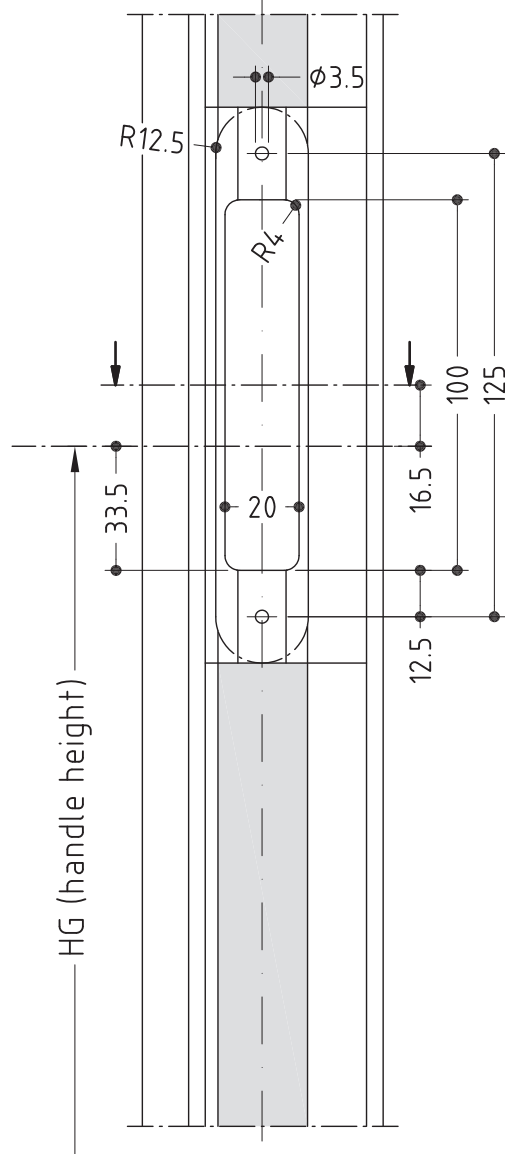
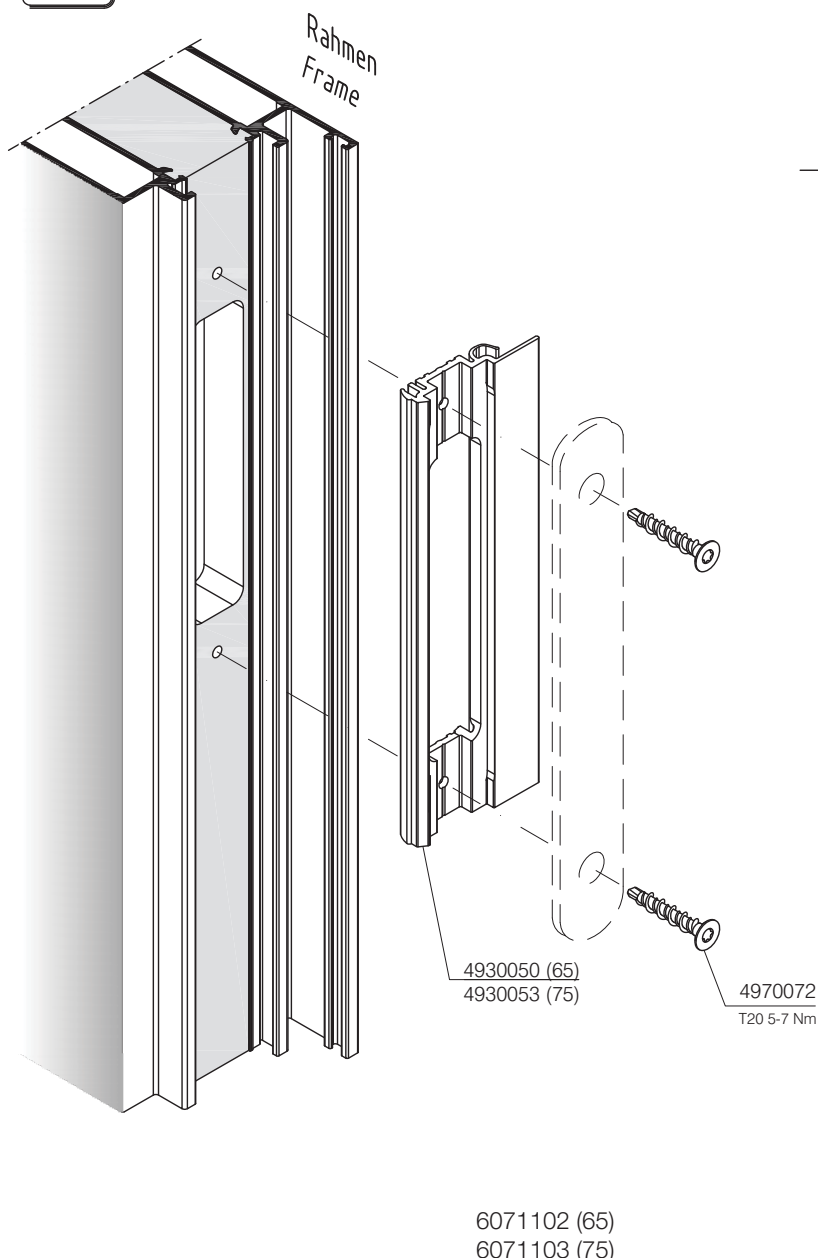
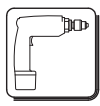
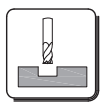
Hinged doors

Striking plate TrioVing 5949 25 mm

Beschlagsmontage  
Installation of fittings



Herstellerhinweise  
beachten!  
*Pay attention to  
manufacturer information!*



# WICSTYLE

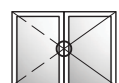
Anschlagtüren

Schließplatte TrioVing 5016 25 mm

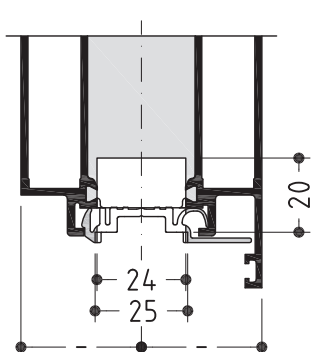
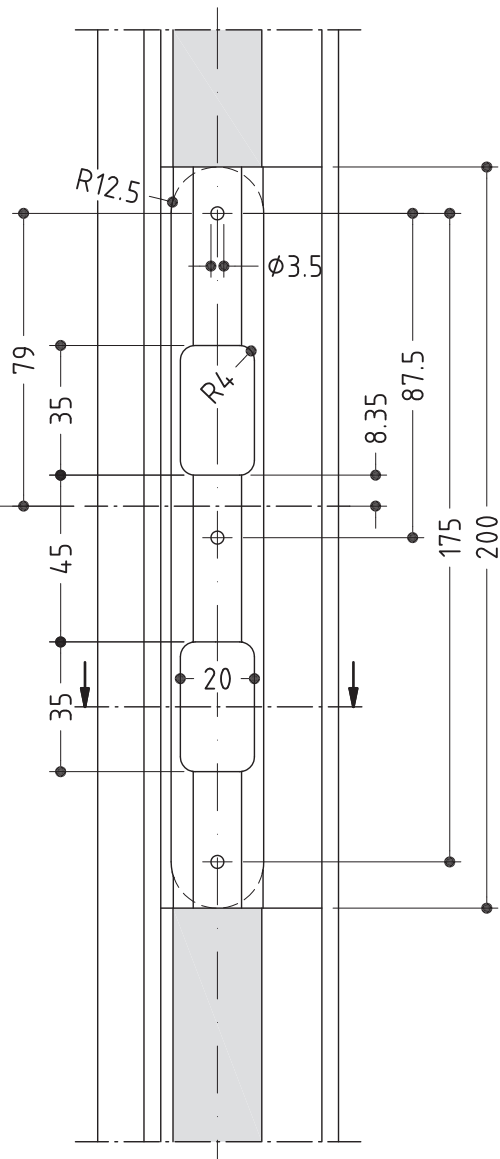
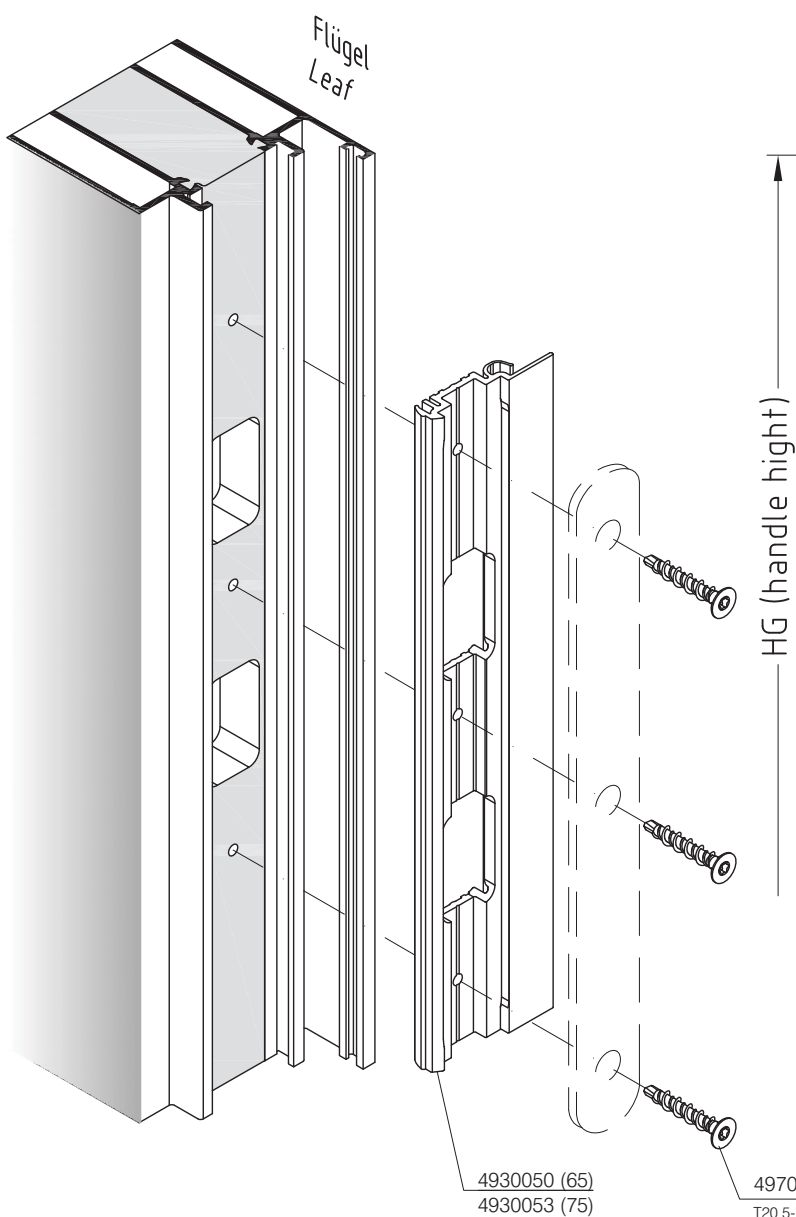
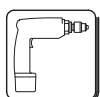
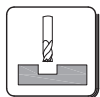
Hinged doors

Striking plate TrioVing 5016 25 mm

Beschlagsmontage  
Installation of fittings



Herstellerhinweise  
beachten!  
Pay attention to  
manufacturer information!



# WICSTYLE 65

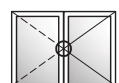
Anschlagtüren

Elektrische-Schließplatte Robust SA92, T93, SB921

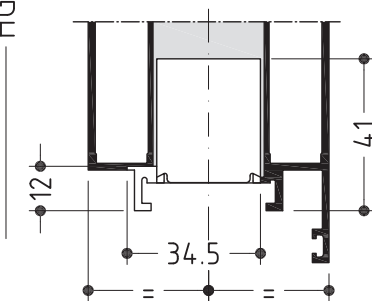
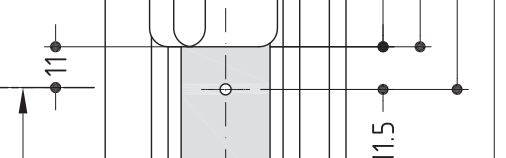
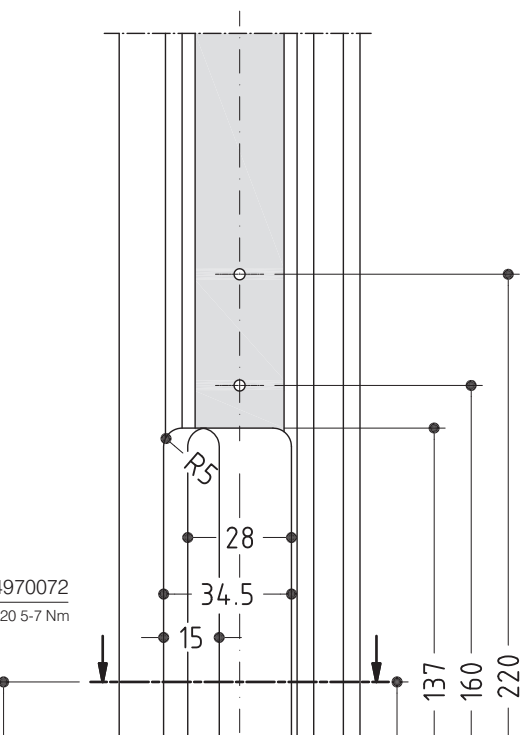
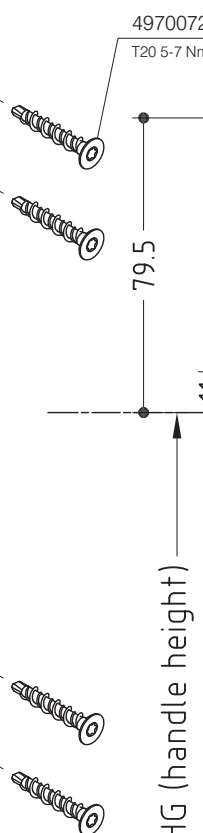
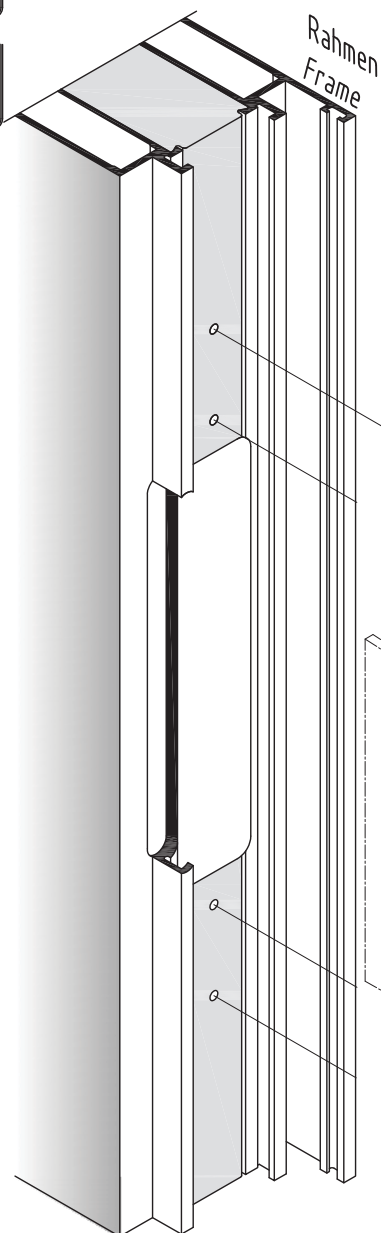
Hinged doors

Faceplate Robust SA92, T93, SB921

Beschlagsmontage  
*Installation of fittings*



Herstellerhinweise  
beachten!  
*Pay attention to  
manufacturer information!*





# WICSTYLE 75

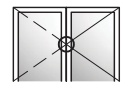
Beschlagsmontage  
Installation of fittings

Anschlagtüren

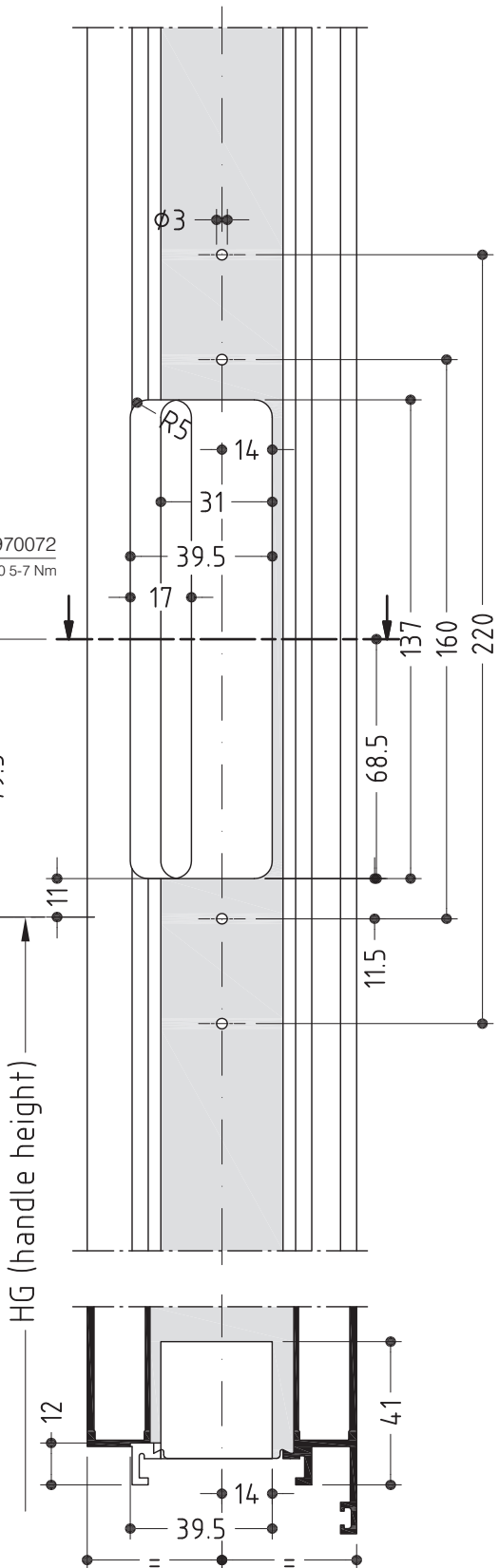
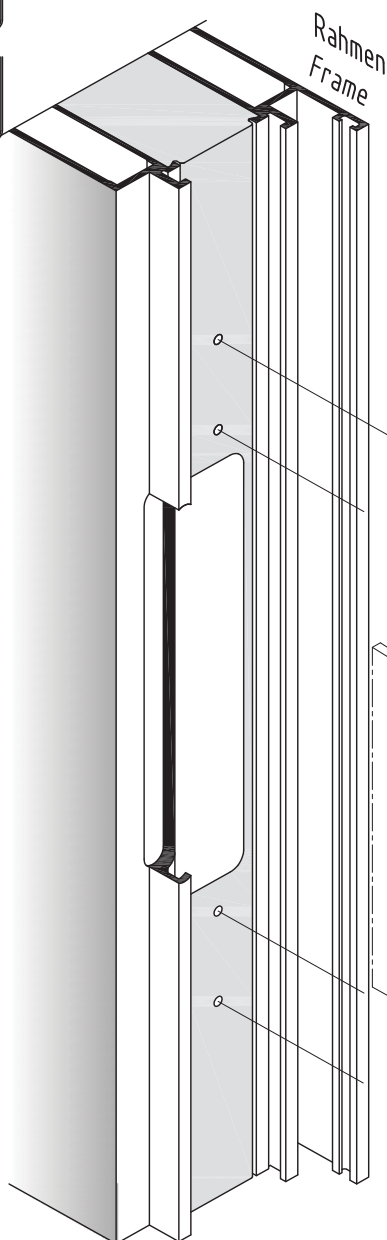
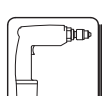
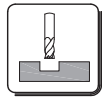
Elektrische-Schließplatte Robust SA92, T93, SB921

Hinged doors

Faceplate Robust SA92, T93, SB921



Herstellerhinweise  
beachten!  
Pay attention to  
manufacturer information!





**Sverige**  
**Sapa Building Systems**  
Box 3127  
SE-350 43 Växjö  
Tel +46 470 78 74 00  
[www.wicona.se](http://www.wicona.se)

**Norge**  
**Sapa Building Systems**  
Biskop Gunnerus Gate 14  
NO-0185 Oslo  
Tel +47 22 42 22 00  
[www.wicona.no](http://www.wicona.no)

**Danmark**  
**Sapa Building Systems**  
Lene Haus Vej 21  
DK-7430 Ikast  
Tel +45 70 20 20 48  
[www.wicona.dk](http://www.wicona.dk)