# **ASSEMBLY INSTRUCTIONS** T / PVC



# PORTAL

**PSK 100 comfort** 

Parallel slide & tilt hardware for PVC and timber elements with 12 mm chamber dimension/airgap.

Window systems

Door systems

Comfort systems



### PSK 100 comfort Content

6

6.1

6.2

7

8

PORTAL

**PSK** 

#### **Content**

1	GENERAL NOTES4
1.1	Target group of this documentation 4
1.2	Intended use 4
1.3	Improper use4
1.4	Safety notes
1.5	Help and support5
1.6	Directives of the Trade Organisation for Locks
1.0	and Fittings (Gütegemeinschaft Schlösser und
	Beschläge e. V.)
1.7	Dimensions
1.8	Scheme overview
1.9	Operating sequence
1.10	Operating sticker 6
1.11	Application diagram 6
1.11	Application diagram
2	PROCESSING SPECIFICATIONS7
2.1	Size ranges7
2.2	Abbreviations 7
3	OVERVIEW OF HARDWARE COMPONENTS 8
3.1	Hardware components scheme A 8
J. 1	naruware components scheme A
3.2	Hardware list hardware components
3.2	Hardware list hardware components 9
	•
3.2	Hardware list hardware components9 <b>ASSEMBLY OF THE HARDWARE</b>
3.2 <b>4</b>	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 <b>4</b> 4.1	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 <b>4</b> 4.1 4.2	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 <b>4</b> 4.1 4.2 4.3	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4 4.1 4.2 4.3 4.4	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6 4.7	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11	ASSEMBLY OF THE HARDWARE COMPONENTS
3.2 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12	ASSEMBLY OF THE HARDWARE COMPONENTS

PROFILE SECTIONS1	.9
Top vertical cross-section	
JIGS2	<b>!1</b>

FEEDBACK ON DOCUMENTATION......22

## **PSK 100 comfort** General information





#### **General information** 1

#### Target group of this documentation 1.1

This documentation is intended for use by specialists only. All work described in this document is to be performed by experienced professionals with training and practice in the assembly, installation and maintenance of PORTAL hardware as the safe and professional assembly of the PORTAL hardware is not possible without the relevant expertise. Keep these assembly instructions in a safe place.

#### 1.2 Intended use

- The parallel sliding tilting hardware PSK 100 comfort for use in windows or patio doors with PVC profiles.
- Sash weight max. 100 kg.
- The PSK 100 comfort is intended for use in permanent buildings.
- The PSK 100 comfort allows the horizontal opening and closing of windows and patio doors from profiles for parallel slide & tilt elements.
- The parallel slide & tilt elements must be installed vertically, in no circumstances in a sloping position.

#### 1.3 Improper use

- The hardware components described in these assembly instructions are manufactured from steel, zinc plated and then treated with a special process.
- They must not be used:
  - in wet rooms
  - in environments where the air contains aggressive or corrosive components
  - in environments where the air contains salt
- Please contact your SIEGENIA sales consultant in such cases

#### 1.4 Safety notes

- Maintenance must be carried out on the PSK 100 comfort at least once a year. See PORTAL maintenance instructions
- For the PSK 100 comfort , the specifications provided by the profile manufacturers or system

- owners must also be adhered to with regard to possible restrictions on sash dimensions, sash weights and locking distances.
- Where special manufacturing instructions or fabrication guidelines exist, these must be explicitly adhered to. Functional disorders cannot be excluded otherwise.
- The specifications given for torques must be adhered to.
- Your complete set of hardware should solely be composed of SIEGENIA hardware components. Otherwise functional disorders and damage could occur, for which we accept no liability.
- If special safety aspects must be observed (e.g. for installation in schools, nurseries, hotels, etc.) we recommend the installation of a lockable handle or the use of the PS 200 COMFORT.
- All hardware components must be properly assembled as per the description on pages "Assembly" PSK hardware components and "Adjustment".
- PSK 100 comfort elements may only be surface treated before the hardware components are assembled. Treating these surfaces at a later stage can reduce the functional capacity of the hardware components. In such cases we are not obliged to honour any warranty.
- When block setting, please observe technical guideline no. 3 from the German Glazing Trade [Glaserhandwerk], "Blocking glazing units" [Klotzung von Verglasungseinheiten].
- Never use acid curing sealants as they may cause the hardware components to corrode.
- Never use acidic lubricants and cleaning agents in the vicinity of the guiding rail/the slider.
- Keep the running rail and all rebates free from dirt and debris, especially from deposits of cement and plaster.
- Avoid exposing the hardware directly to water and do not let cleaning agents come into contact with



## **PSK 100 comfort** General information

**PORTAL** 

**PSK** 

the hardware.

 We recommend cleaning the surfaces with a mild, pH neutral detergent solution in warm water. This will remove most contamination. After cleaning, always rinse the surface of the PVC profile with clear water

#### 1.5 Help and support

You will find further information on adjustment or processing possibilities under the following QR code.



The QR code sticker can also be found on components of the PSK element. Especially on the inside of the bogie wheels cover caps.

# 1.6 Directives of the Trade Organisation for Locks and Fittings (Gütegemeinschaft Schlösser und Beschläge e. V.)

The directives of the Trade Organisation for Locks and Fittings (Gütegemeinschaft Schlösser und Beschläge e. V.) provide comprehensive information on the correct operation and maintenance of hardware for windows and patio doors. We deem these directives to be binding.

You can find the latest versions of the directives, in a range of languages here:



http://www.beschlagindustrie.de/ggsb/richtlinien.asp

VHBH – Hardware for windows and patio doors Guidelines/notes on the product and on liability

VHBE – Hardware for windows and patio doors

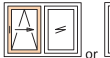
Guidelines and notes for end users

#### 1.7 Dimensions

All dimensions are nominal values and include the general tolerances (formerly "dimensional variations"). All nominal values are given in mm.

#### 1.8 Scheme overview

#### Scheme A





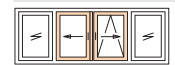
DIN left DIN right
Scheme A with 1 sliding sash/1 fixed sash\*

#### Scheme G



Scheme G with 1 sliding sash/2 fixed sashes\*

#### Scheme C



Scheme C with 2 sliding sashes/2 fixed sashes\*

#### Scheme K



Scheme K with 2 sliding sashes/1 fixed sash\*

\* Turning sashes instead of the fixed sash are also possible. Turning sashes with rose inside only and removable handle (see handle catalogue).





#### 1.9 **Operating sequence**

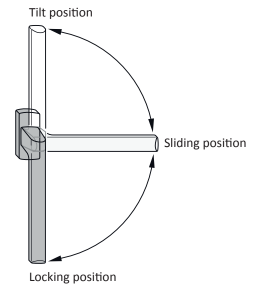


Abb. 1: Operating sequence for PSK 100 comfort

#### 1.10 Operating sticker

Attach the operating sticker (slide direction DIN left or DIN right) in a visible position on the installed parallel slide & tilt sash.

The operating sticker is enclosed in the tilt stay carton

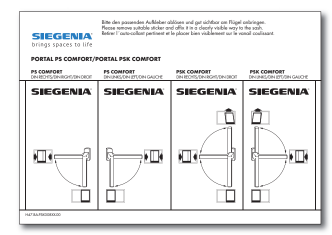


Abb. 2: Operating sticker PS/PSK COMFORT

#### ATTENTION:

Primary and secondary sashes must be labelled accordingly to prevent faulty operation.

The sliding sashes may be operated only in the order specified below.

Opening: primary sash first 1.

then secondary sash 2.

Closing: secondary sash first 2.

then primary sash 1.

#### 1.11 Application diagram

It is essential to observe the application diagram for PS 100 comfort

H58.AWD\_P\_S010EN.



# **PSK 100 comfort** Processing specifications

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### 2 Processing specifications

#### 2.1 Size ranges

Scheme version		А	С
Sash rebate width (FFB)	Sliding sash	670* - 1200	670*- 1200
Sash rebate height (FFH)	Sliding sash	840*- 2360	840* - 2360
Frame to sash clearance		125	
Sash weight	ht		100 kg

<sup>\*</sup> The specified minimum dimensions take priority over the TITAN installation instructions. Ratio sash height (FH) / sash width (FB) < 2.5:1

- SIEGENIA-Construction drawings PVC profiles:
  - PSK 100 comfort

Scheme A

Scheme C

Scheme G

Scheme K

- The size ranges specified above must not be exceeded.
- In addition, with regard to the SIEGENIA hardware PSK 100 comfort, the specifications of the profile manufacturers or system owners

also apply, especially with regard to possible restrictions on sash dimensions, sash weight and locking distance.

- Where special manufacturing instructions or fabrication guidelines exist, these must be explicitly adhered to.
- See the construction drawing for the respective profile system for further details.
- Screw heads must not project into the functional area of components. This can lead to material damage and loss of function.

#### 2.2 Abbreviations

The following abbreviations are used in these assembly instructions:

F Guiding rail
FB Sash width

FFB Sash rebate width

FH Sash height

FFH Sash rebate height G Handle position

H Rear
L roller
M Centre
MV Central lock

OKFF Finished floor level
PZ Profile cylinder
RAH Frame height
RFB Frame rebate width

S-ES Steel-enhanced securityS-RS Steel-roller increased security

SW Wrench size

V Front

VSLS Locking side

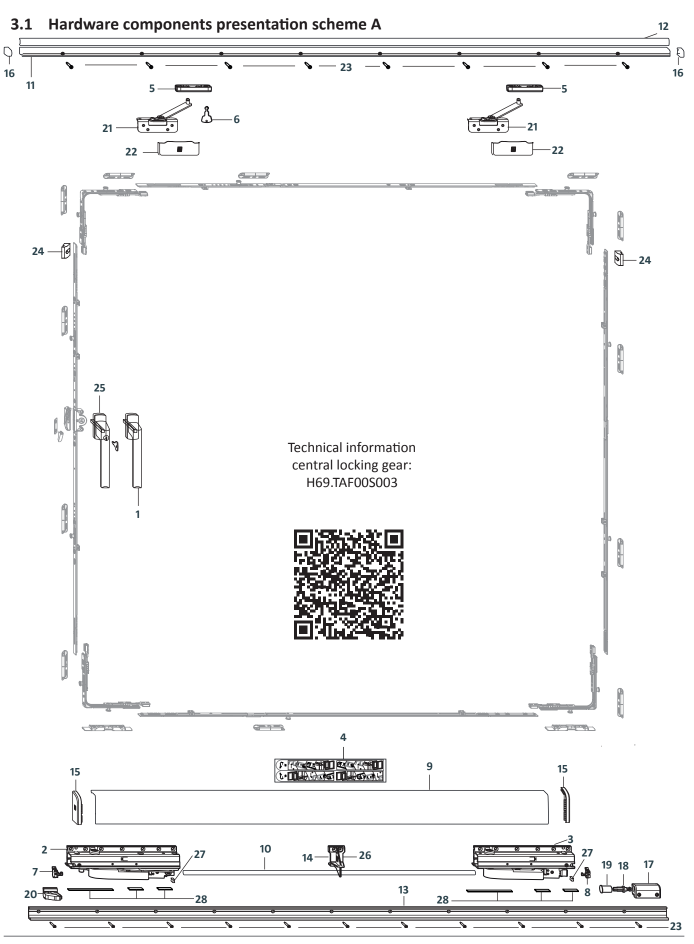
VSO Locking side, top
VSU Locking side, bottom
ZV Central locking gear:

**PSK** 





## 3 Overview of hardware components





# **PSK 100 comfort** Overview of hardware components

**PORTAL PSK** 

## 3.2 Hardware list hardware components

	Pieces Scheme Material description			Material number						
Item					Basis	Add-ons for colour				
	Α	С			DdSIS	Silver	RAL 9003	RAL 8022	F9	old gold
				31	PHIJ0010	872086	858264	895634	-5H401	-5H001
1	1	2	Handle Si-line PSK							_
				35	PHIJ0030	875902	875926	895689	-5H401_	-5H001_
	1	2	Carton bogie wheels PSK COMFORT right				PMKJ105	1-10001_		
	1				PMKJ1052-10001_					
2	1	2	Bogie wheels PSK COMFORT V	Front						
3	1	2	Bogie wheels PSK COMFORT H	Rear						
4	1	1	Sticker PSK bogie wheels safeguard							
5	2	4	Slider PSK COMFORT							
6	1	2	PORTAL key							
7	1	2	Bogie wheels safeguards	Front						
8	1	2	Bogie wheels safeguards	Rear						

depending on sash rebate width (FFB)

107/240 871-1070 PMPJ1110 130/286 1071-1300 PMPJ1120	Silver: -52501_ RAL 9001: -50101_ RAL 9003: -50201_ RAL 8022: -51201_		5H001_
1	RAL 9001: -50101_ RAL 9003: -50201_ RAL 8022: -51201_	old gold: - middle bronz	5H001_
1 2 Profile set PSK comfort 107/240 871-1070 PMPJ1110 PMPJ1120  9 1 2 Cover rail L  10 1 2 Connecting rod L  11 1 2 Guiding rail  12 1 2 Cover rail F  13 1 2 Running rail  14 0-2 0-4 Supporting piece L	RAL 9003: -50201_ RAL 8022: -51201_	middle bronz	
9 1 2 Cover rail L 10 1 2 Connecting rod L 11 1 2 Guiding rail 12 1 2 Cover rail F 13 1 2 Running rail 14 0-2 0-4 Supporting piece L	RAL 8022: -51201_		ze: -53101_
9 1 2 Cover rail L 10 1 2 Connecting rod L 11 1 2 Guiding rail 12 1 2 Cover rail F 13 1 2 Running rail 14 0-2 0-4 Supporting piece L	_	no for colour	
10       1       2       Connecting rod L         11       1       2       Guiding rail         12       1       2       Cover rail F         13       1       2       Running rail         14       0-2       0-4       Supporting piece L	Add-oı	no for colour	
11       1       2       Guiding rail         12       1       2       Cover rail F         13       1       2       Running rail         14       0-2       0-4       Supporting piece L	Add-oı	no for colour	
12       1       2       Cover rail F         13       1       2       Running rail         14       0-2       0-4       Supporting piece L	Add-oı	no for colour	
13       1       2       Running rail         14       0-2       0-4       Supporting piece L	Add-oi	no for colour	
14 0-2 0-4 Supporting piece L	Add-oi	no for colour	
	Add-oi	ns for solour	
1 2 Cover cap set PSK 100 comfort RH and LH Basis	Add-oi	ns for solour	
		ils for colour	
45   2   4   Cours and	Silver: -02501_		401_
15 2 4 Cover cap L PMAJ1030	RAL 9001: -00101_	old gold: -	0H001_
	RAL 9003: -00201_	middle bronz	e: -03101_
16 2 4 Cover cap F	RAL 8022: -01201_		
Silver	Silver Silver	Black	Black
1 2 Bag of accessories running rail PSK comfort right PMZJ1051 -10001_	-1000110001_	-09901_	-09901_
left PMZJ1052 -10001	-1000110001_	-09901_	-09901_
17 1 2 Stop			
18 1 2 Stop body			
19 1 2 Stop sleeve			
<b>20</b> 1 2 Trigger			
21 2 4 Tilt stay PSK 100	PSKJ0050-100010		
22 2 4 Cover cap S PKAJ0070 -02505	-0020501205_	-0H405_	
23 1-20 Drill screw SK H2 3.9x32 DIN7504 for PVC systems	PZUJ0010-00008_		
	PZUJ0020-00008		

24	2	2	Distance piece			see profile data sheet				
25			Handle Ci line DCK ADC	Jackship 31	31 PHIJ0020 872093 858318 895641		-	-5H001_		
25	1	2	Handle Si-line PSK ABS	lockable 35	PHIJ0090	_	875957	895696	_	-5H001_
26	1-2	2-4	Supporting piece L	Carton with 100 piece	Carton with 100 piece PZLJ1010-09906_					
27	1	2	Sealing brush set 13 mm		PZUJ0030-00001_					
28	1	2	Distance plate set LW for support of the bogie wheels	Height 1 mm 2 mm 3 mm 4 mm	PMZJ1060-00001_ PMZJ1070-00001_ PMZJ1080-00001_ PMZJ1090-00001_					
				8 mm	PMZJ1100-00001_					
	2	4	Distance plate 120 x 11		Plate height depending on profile; see product catalogu construction drawing for determination			ogue or		
	4	8	Distance plate 28 x 11							

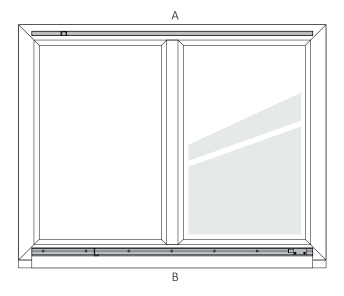
## Assembly of the hardware components





#### 4 Assembly of the hardware components

#### 4.1 Installing the running rail and guiding rail



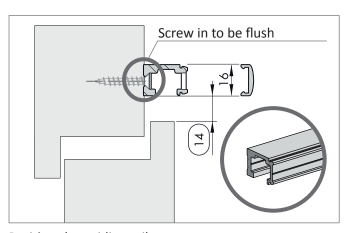
# Danger to life due to sliding sash falling out Wrong position of the guiding and running rail.

• Adhere to the positioning dimensions.



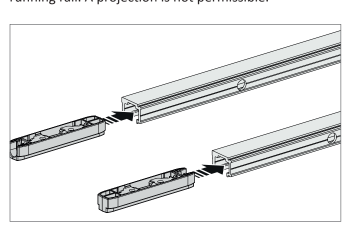
The construction drawing related to the profile must be observed for correct assembly of the guiding and running rail.

Α	Guiding rail
В	Running rail

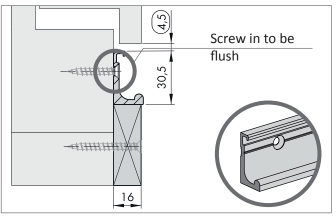


Position the guiding rail.

Observe the construction drawing related to the profile The screws must be screwed to be flush with the running rail. A projection is not permissible.



Push both sliders into the guiding rail.



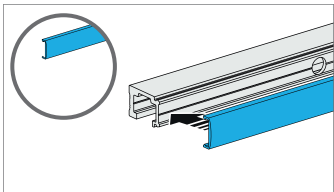
Position the running rail. Observe the construction drawing related to the profile.

Attach load-bearing, end-to-end running rail support when assembling the hardware.

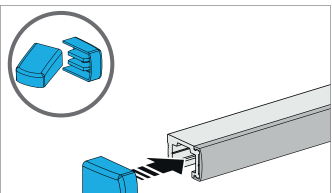
The screws must be screwed to be flush with the running rail. A projection is not permissible



# **PSK 100 comfort** Assembly of the hardware components

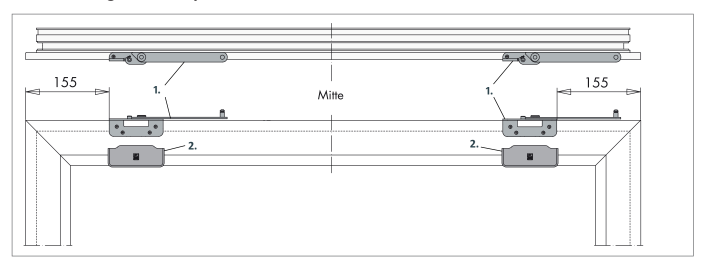


Shorten the cover rail F to the required length and clip onto the guiding rail.



Attach a cover cap F to each end of the guiding rail.

## 4.2 Installing the tilt stay



Screw the tilt stay RH and LH to the sash 155 mm from the sash edge (1.).

Clip on cover cap K RH and LH (2.).

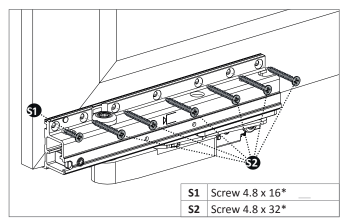
#### **PSK 100 comfort**

#### Assembly of the hardware components



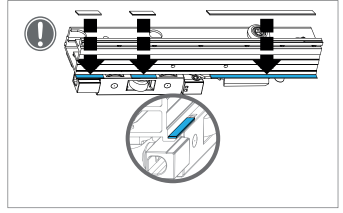


#### 4.3 Installing the bogie wheels



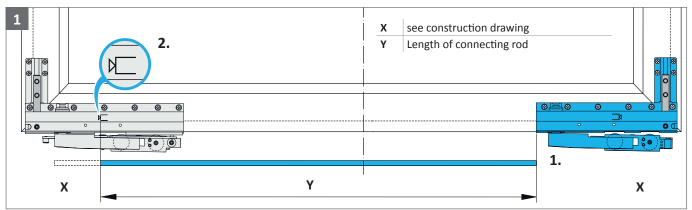
Screw both bogie wheels tightly onto sliding sash according to their position.

\*Screw length dependent on profile;

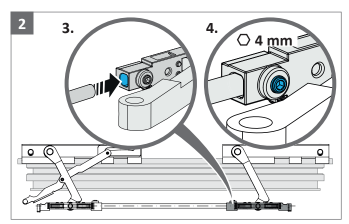


According to the profile system, the optional distance plates must be used (item 28 Overview of hardware components, page 8)

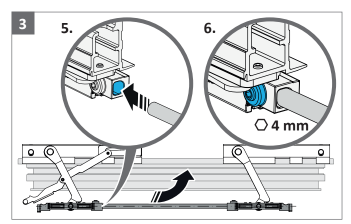
#### 4.4 Installing the connecting rod



Place connecting rod on the H bogie wheels (1.). Transfer the crop indication on the cropping mark of bogie wheels V, to the connecting rod (2.) and crop the connecting rod.



Insert connecting rod into H bogie wheels (3.) and fix with head cap screw (4.). Torque 10-11 Nm.



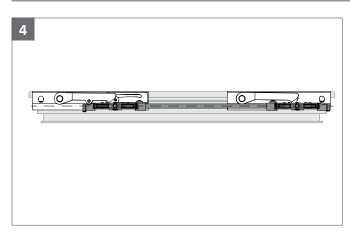
Push connecting rod into bogie wheels V (5.). Bring the bogie wheels housing with connecting rod into the closed position. Now fix the connecting rod with a head cap screw (6.). Torque 10-11 Nm.



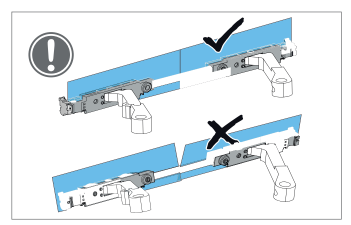


# **PSK 100 comfort** Assembly of the hardware components

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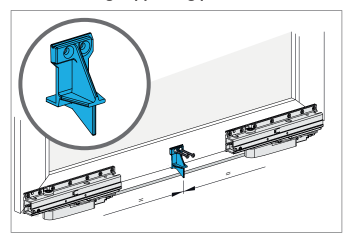


The bogie wheels housing must be standing parallel in the closed position.



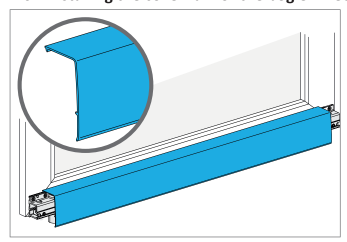
After the fixation of the connecting rod, the bogie wheels housing must align with each other.

#### 4.5 Installing supporting piece L

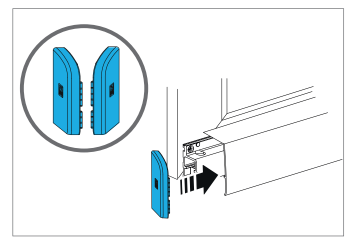


Position supporting piece L for cover rail L centrally and screw into place with 4.8 x 35 screws

#### 4.6 Installing the cover rail for the bogie wheels



After the sash has been inserted into the frame, attach the cover rail L.



Attach the cover caps L to the respective bogie wheels.

# **PSK 100 comfort**Assembly of the hardware components





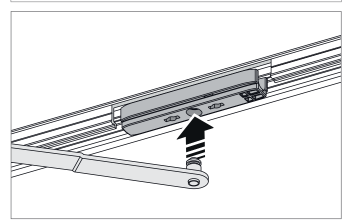
#### 4.7 Inserting the sliding sash and connecting with frame

#### **A** DANGER

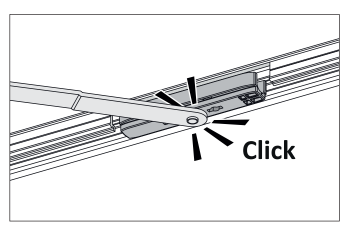
Danger to life due to sliding sash falling out

Stay arm has not engaged.

• Confirm that the coupling bolt is engaged in the slider by pulling on the stay arm.



Place stay arms of tilt stay into tilt position. Position the sash on the running rail at an incline and insert the coupling bolt of the stay arms into the slider.

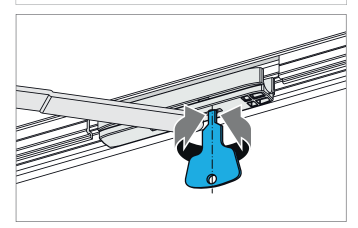


Snap in stay arms of tilt stay into slider. Check firm seating by pulling briefly.

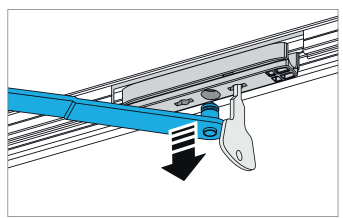
#### 4.8 Releasing and removing the sliding sash from the frame



Only the PORTAL key may be used to release the stay arms in the slider, if other tools are used, there is a danger of damaging the slider.



Place stay arms of tilt stay into tilt position. Release stay arms from the slider using the PORTAL key.



Lift off the stay arms of the tilt stay.

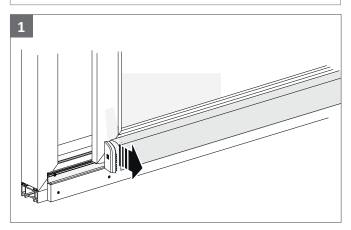
#### 4.9 Installing the bogie wheels safeguards

#### **A** DANGER

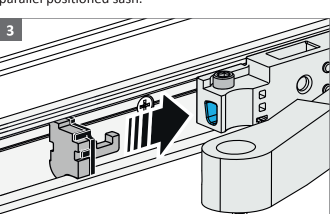
Danger to life due to sliding sash falling out

Not mounted bogie wheels safeguards.

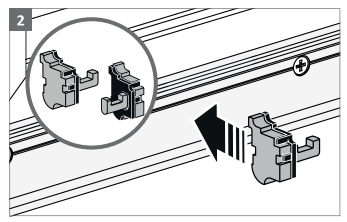
• The bogie wheels safeguards must be correctly installed in both bogie wheels of a sliding sash.



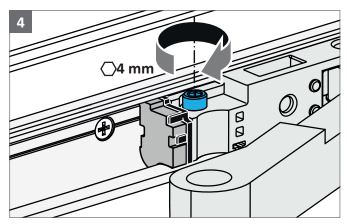
The bogie wheels safeguards can only be installed in a parallel positioned sash.



Push bogie wheels safeguards into bogie wheels V and H.



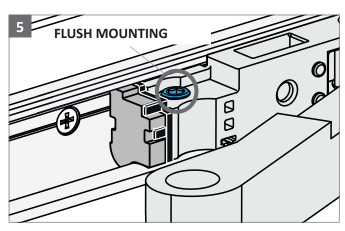
Position the relevant version (RH or LH) of the bogie wheels safeguards in the running rail.



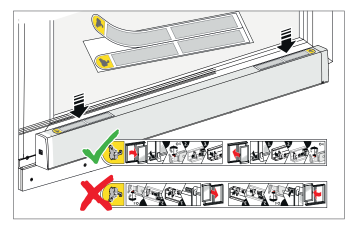
Fix the bogie wheels safeguards in the bogie wheels with a locking screw.







The locking screw must be completely countersunk. Do not overtighten the locking screw, torque max. 3 Nm.

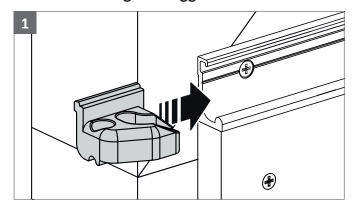


Adhere the notes sticker to the protective foil of the cover rail L. Pay attention to correct orientation of the sticker.

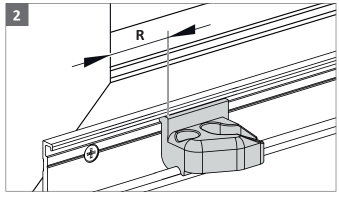
#### 4.10 Removing the bogie wheels safeguards

The removal of the bogie wheels safeguards is carried out in reverse sequence to the installation.

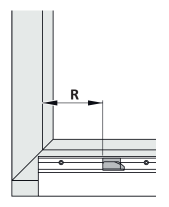
#### 4.11 Positioning the trigger



Slide the trigger sideways into the running rail.



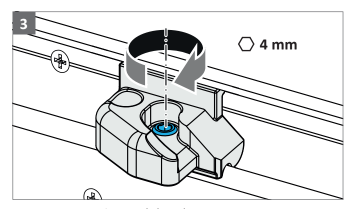
Position the trigger according to the profile.



Rebate width	R
18	16
19	15
20	14
21	13
22	12

Dimension R is designed to the position of bogie wheels V.

If the position of bogie wheels V is changed, the position of the trigger must be adapted accordingly.



Fix trigger position with head cap screw. Torque max. 3 Nm.

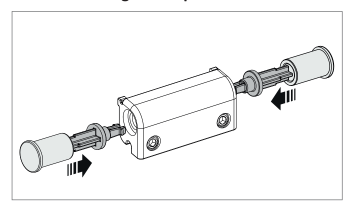




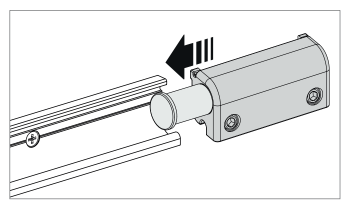
# **PSK 100 comfort** Assembly of the hardware components

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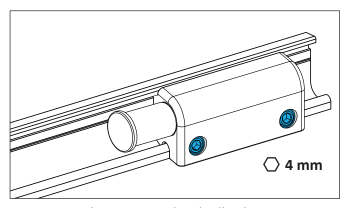
#### 4.12 Positioning the stop



Assemble the stop according to the required DIN direction.



Slide the stop sideways into the running rail.



Fix stop into the running rail with Allen key SW 4. Final positioning only after the sliding sash has been installed. Torque max. 3 Nm. The screws must be fixed at alternating sides to obtain an even torque.

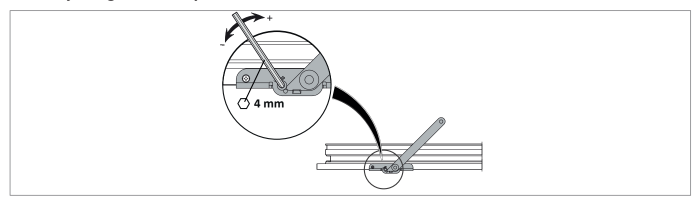
# **PSK 100 comfort** Adjustment





#### 5 Adjustment

#### Adjusting the tilt stay

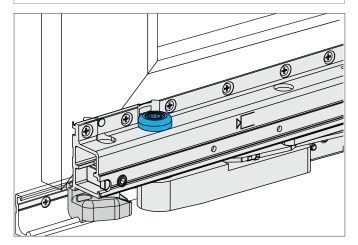


Adjust the engaging function of the tilt stay with Allen key SW 4: turn in clockwise direction stronger (+), turn in anticlockwise direction weaker (-).

#### 5.2 Elevating adjustment of the bogie wheels

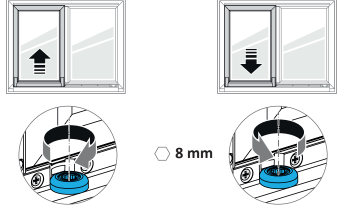


A regulation of the elevating adjustment must be undertaken following the installation of the element in the object in case of need.



Height adjustment on the bogie wheels with Allen key SW 8.

Default setting in minimum position (0 mm)



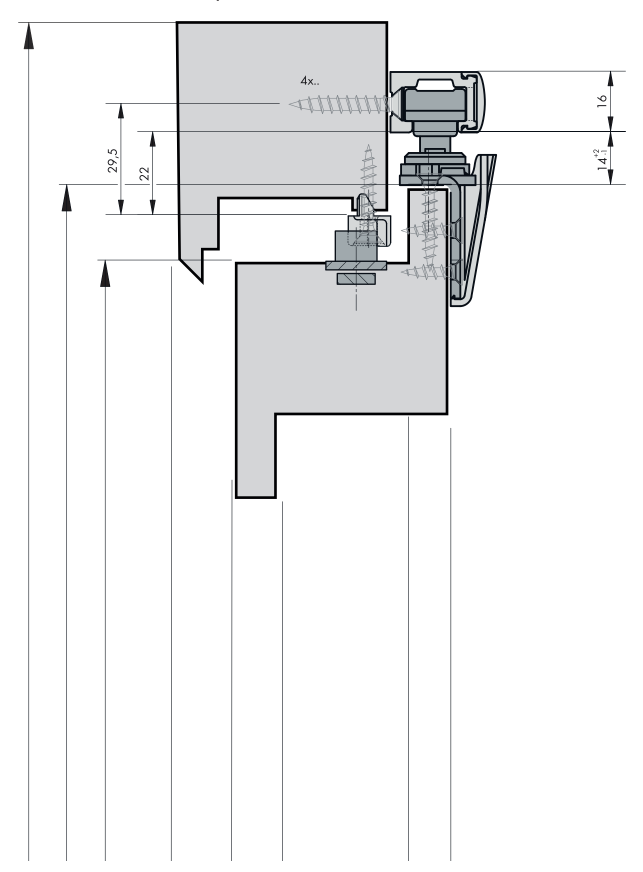
The maximum adjustment range must not be exceeded.

One rotation is equivalent to 1 mm height adjustment. Maximum adjustment: 4 mm



## 6 Profile cross-sections

# 6.1 Vertical cross-section, top



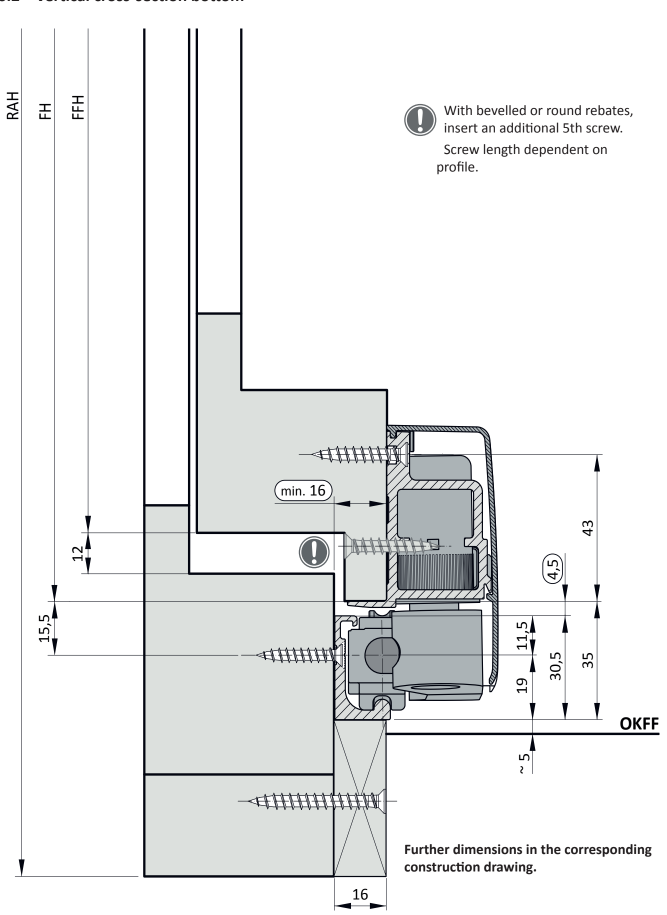
# **PSK 100 comfort** Profile cross-sections





H48.PSK-HKS003EN

#### 6.2 Vertical cross-section bottom







# PSK 100 comfort

Jigs

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# 7 Jigs

	Material description	Tooling	Material number
	PSK Comfort jig		PAFL1010-09601_
(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	for bogie wheels		
~~~	PSK COMFORT jig locking part		PAEL1010-00001_
	for locking parts		
	PSK Comfort clamping jig		PALJ0110-02101_
	for running and guiding rail		
	PSK EB 640/4 jig		143001
	For drill centring for fixing bore holes on guiding and running rail	Drill Ø3	

# **PORTAL PSK**

## **PSK 100 comfort** Feedback on documentation





#### **Feedback on documentation** 8

We welcome your comments and suggestions on how to improve our documentation. Please email your comments to dokumentation@siegenia.com.

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