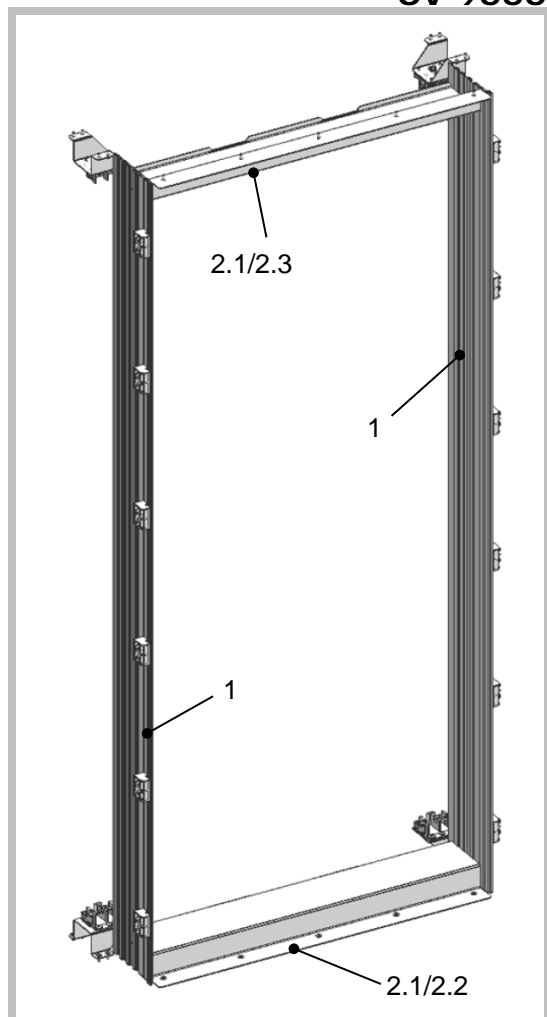
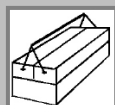


# ISV Einbausatz TS8 Schrank

SV 9666.900/.910/.920/.930



		TS 8684.500 TS 8686.500 TS 8604.500 SV 9660.605	SV 9666.955 SV 9666.915	SV 9666.965 SV 9666.925
1		2x	2x	2x
2.1		2x	2x	---
2.2		---	---	1x
2.3		---	---	1x
3		12x	12x	12x
4		4x	4x	4x
5		4x	4x	4x
6		4x	4x	4x
7		34x	38x	40x
8		16x	16x	16x



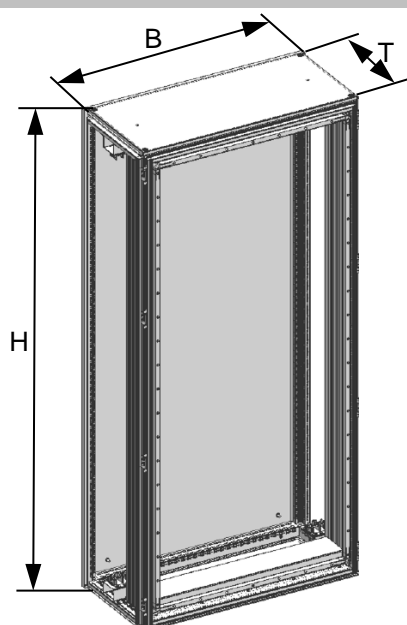
12x2



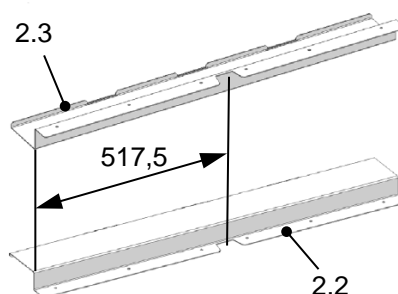
T25



T30



	HxBxT	1 .. mm	2 .. mm
TS 8684.500	1800x600x400	1703	500
TS 8686.500	1800x600x600		
TS 8604.500	2000x600x400		500
SV 9660.605	2000x600x600		
SV 9666.955	2000x850x400	1903	750
SV 9666.915	2000x850x600		
SV 9666.965	2000x1100x400		1000
SV 9666.925	2000x1100x600		



# ISV Einbausatz TS8 Schrank

SV 9666.900/.910/.920/.930



		TS 8684.500 TS 8686.500	TS 8604.500 SV 9660.500	SV 9666.955 SV 9666.915	SV 9666.965 SV 9666.925		
Einbau ab Seite 4 →	Z1	SV 9666.730 	0x	0-1x	0-2x	1-3x	Z1.1 2x
							Z1.2 2x
							Z1.3 2x
							Z1.4 5,5x13 12x
							Z1.5 M6x10 12x
Einbau ab Seite 6 →	Z2	SV 9666.711 SV 9666.712	1x				Z2.1 2x
	Z3	SV 9666.7..		1-2x	1-3x	2-4x	Z3.1 2x
							Z3.2 4,8x11,5 8-16x
Einbau ab Seite 8 →	Z4	SV 9666.7..					Z4.1 2x
	Z5	SV 9666.740 	0x	0-1x	0-2x	1-3x	Z5.1 4x
							Z5.2 4,8x11,5 16x

**4** 4x

**7** 16x  
5,5x13

**5** 4x

**8** 16x  
M6x10

**T30 4Nm**

$Z = \min 110,0 (\pm 25,0) / \max 140,0 (\pm 25,0)$

$X = 131,0 (\pm 25,0)$


**1**

# ISV Einbausatz TS8 Schrank

## SV 9666.900/.910/.920/.930



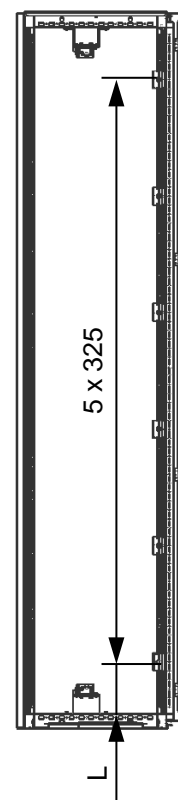
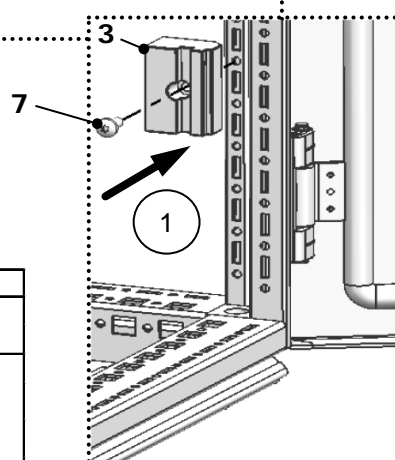
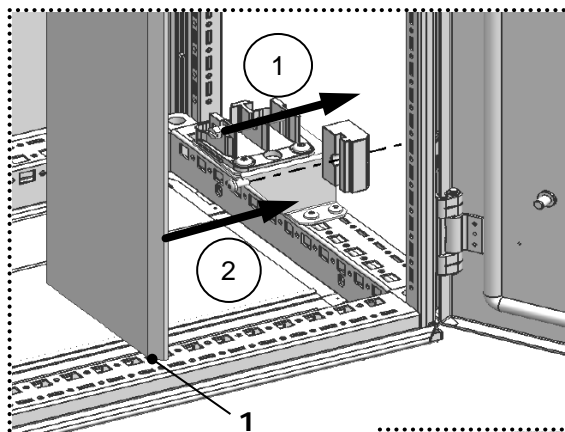
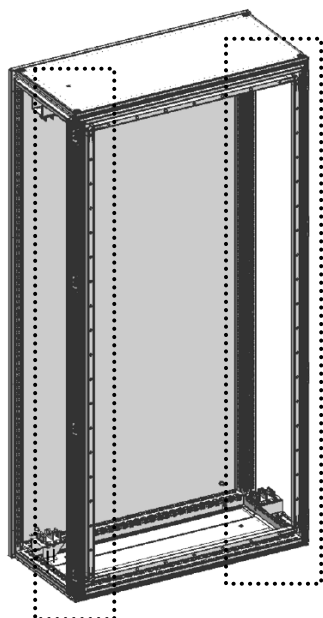
**1**  2x

**3**  12x

**7**  12x  
5,5x13

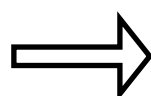
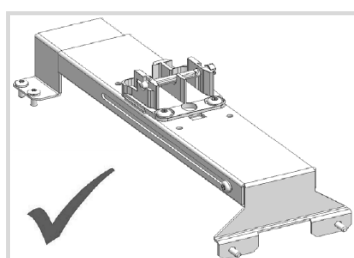


**T25 5Nm**

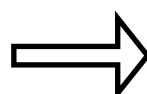
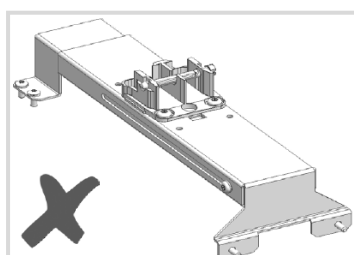


	L
TS 8684.500	42,5
TS 8686.500	
TS 8604.500	
SV 9660.605	142,5
SV 9666.955	
SV 9666.915	
SV 9666.965	
SV 9666.925	

**2**



**S.4**



**S.5**

# ISV Einbausatz TS8 Schrank

SV 9666.900/.910/.920/.930

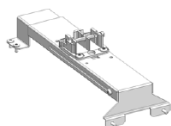


TS 8604.500 SV 9666.955 SV 9666.965  
SV 9660.605 SV 9666.915 SV 9666.925



SV 9666.730

Z1



0-1x

0-2x

1-3x

Z1.1



2x

Z1.2



2x

Z1.3



2x

Z1.4



2x

Z1.5



12x

Z1.6

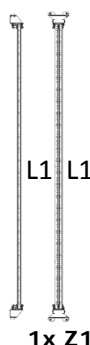


12x

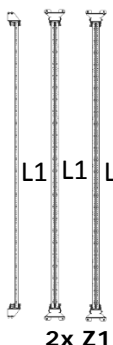
TS 8604.500  
SV 9660.605

SV 9666.955  
SV 9666.915

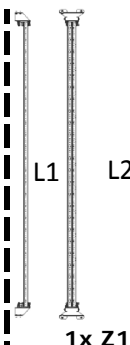
SV 9666.965  
SV 9666.925



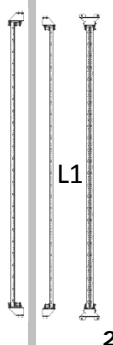
1x Z1



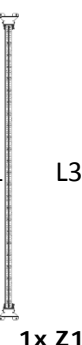
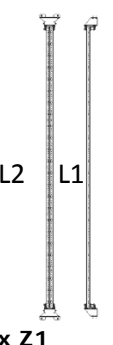
2x Z1



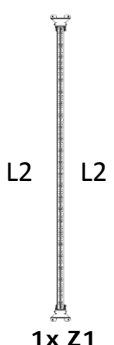
1x Z1



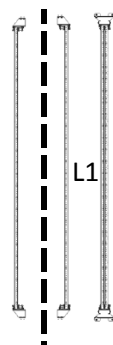
2x Z1



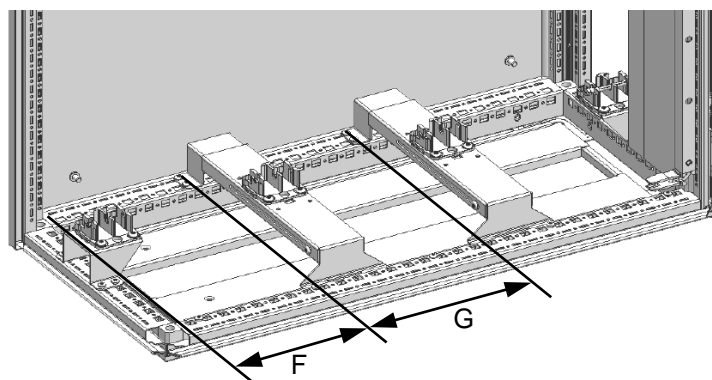
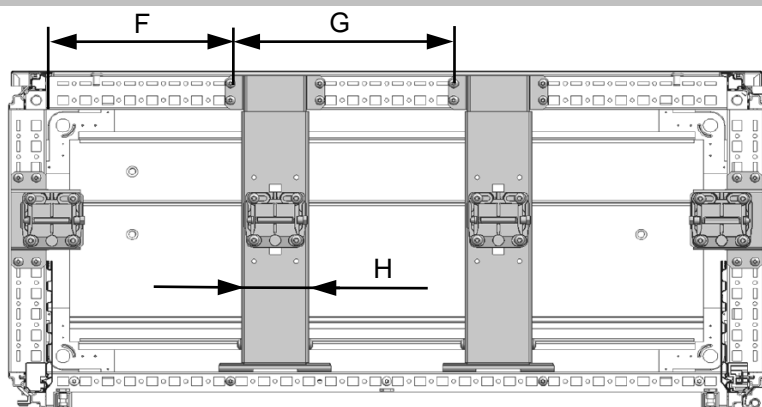
1x Z1



1x Z1



3x Z1



	L1	L2	L3
F	206,0	456,0	706,0
G	250,0	500,0	750,0
H	75,0		

3.1

# ISV Einbausatz TS8 Schrank

SV 9666.900/.910/.920/.930



Z1.1



4x

Z1.2



4x

Z1.3



4x



Z1.5  
T30 4Nm

1.5



12x

5,5x13

Z1.6

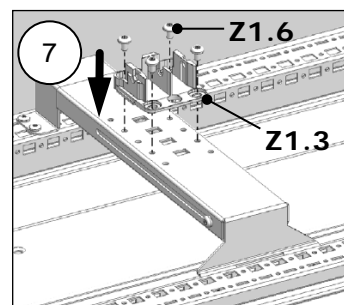
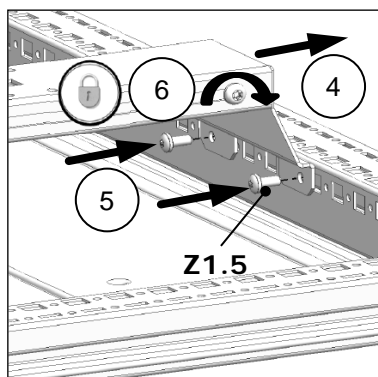
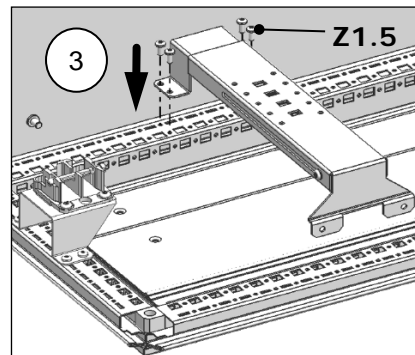
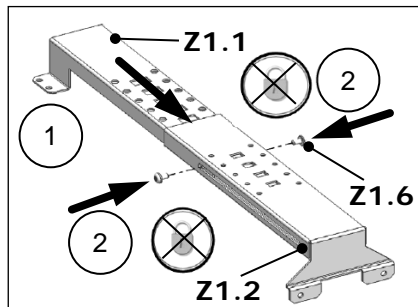
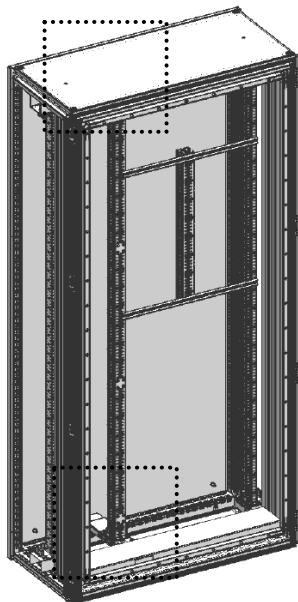


12x

M6x10



Z1.6  
T30 4Nm



3

2



2x

7

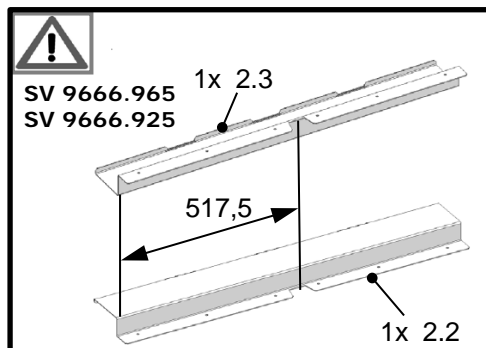
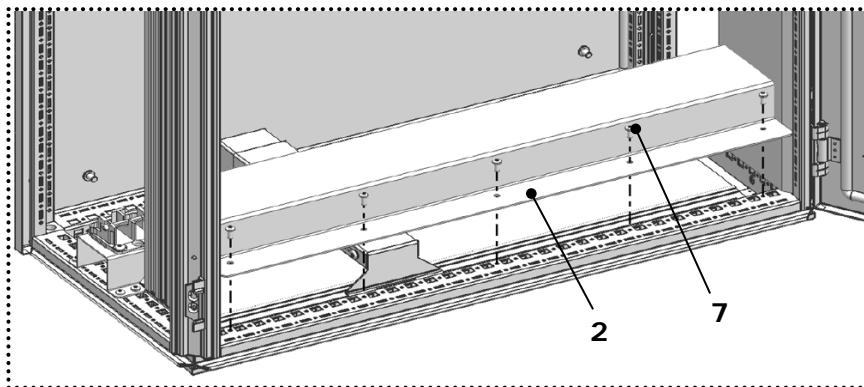
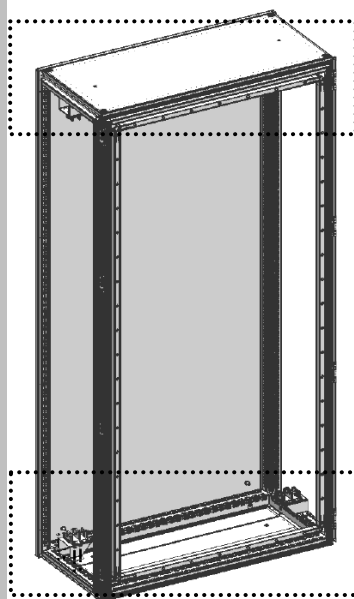


5,5x13

8-12x



T25 5Nm



4

# ISV Einbausatz TS8 Schrank

SV 9666.900/.910/.920/.930



		TS 8684.500	TS 8604.500	SV 9666.955	SV 9666.965			
		TS 8686.500	SV 9660.605	SV 9666.915	SV 9666.925			
Z2	SV 9666.711	1x				Z2.1		2x
	SV 9666.712		1-2x	1-3x	2-4x			
Z3	SV 9666.7 ...					Z3.1		1x
						Z3.2	4,8x11,5	4-8x
Z4	SV 9666.7 ...					Z4.1		2x
Z5	SV 9666.740		0x	0-1x	0-2x	1-3x	Z5.1	4x
							Z5.2	4,8x11,5 16x

**Dimensions A and B**

Z2	B
SV 9666.711	1650
SV 9666.712	1800

	A min. - max.
TS 8684.500	250 (1 FB) - 500 (2 FB)
TS 8686.500	250 (1 FB) - 500 (2 FB)
TS 8604.500	250 (1 FB) - 500 (2 FB)
SV 9660.605	250 (1 FB) - 500 (2 FB)
SV 9666.955	250 (1 FB) - 750 (3 FB)
SV 9666.915	250 (1 FB) - 750 (3 FB)
SV 9666.965	250 (1 FB) - 750 (3 FB)
SV 9666.925	250 (1 FB) - 750 (3 FB)

Z3	C
SV 9666.722	2FB/500
SV 9666.723	3FB/750
SV 9666.724	4FB/1000

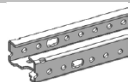
Z4	D
SV 9666.702	300
SV 9666.703	450
SV 9666.704	600
SV 9666.705	750
SV 9666.706	900
SV 9666.707	1050
SV 9666.711	1650

# ISV Einbausatz TS8 Schrank

SV 9666.900/.910/.920/.930

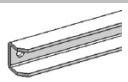


**Z4**



4x

**Z3.1**



4x

**Z3.2**

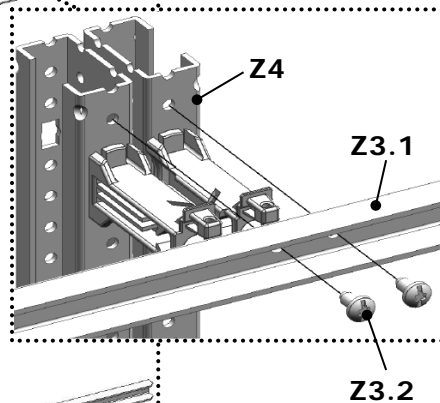
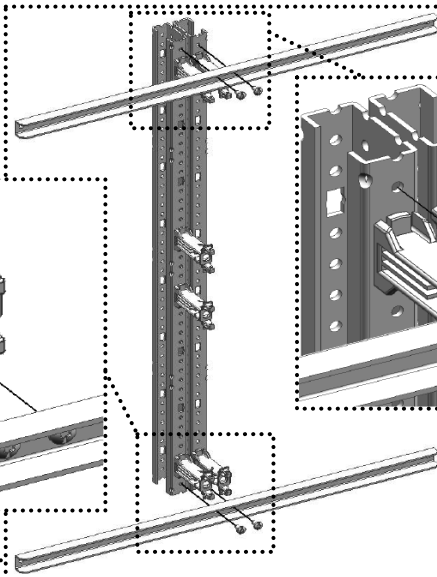
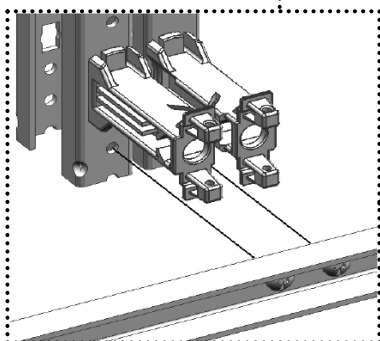
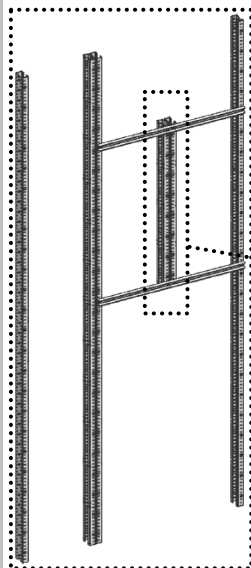
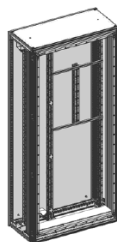


4,8x11,5

4x

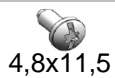


**T25 4Nm**



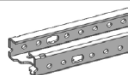
**5**

**Z3.2**

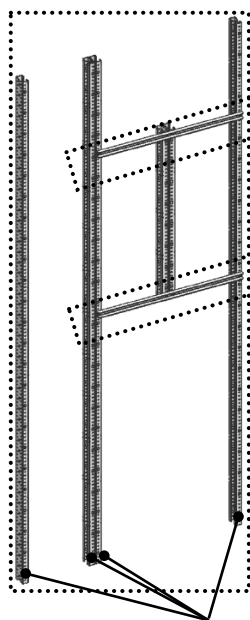


4x

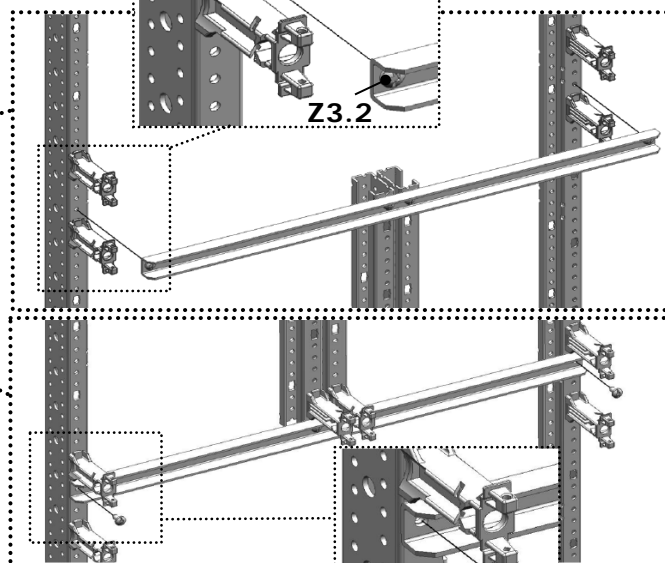
**Z2**



**T25 4Nm**



**Z2**



**Z3.2**

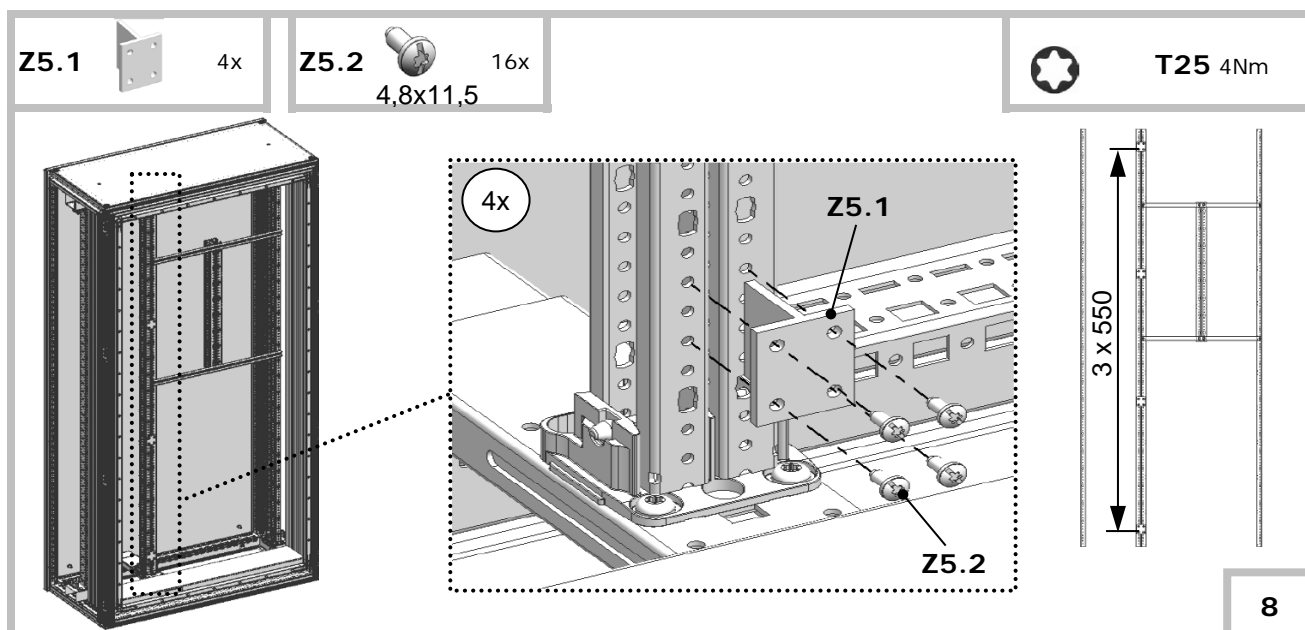
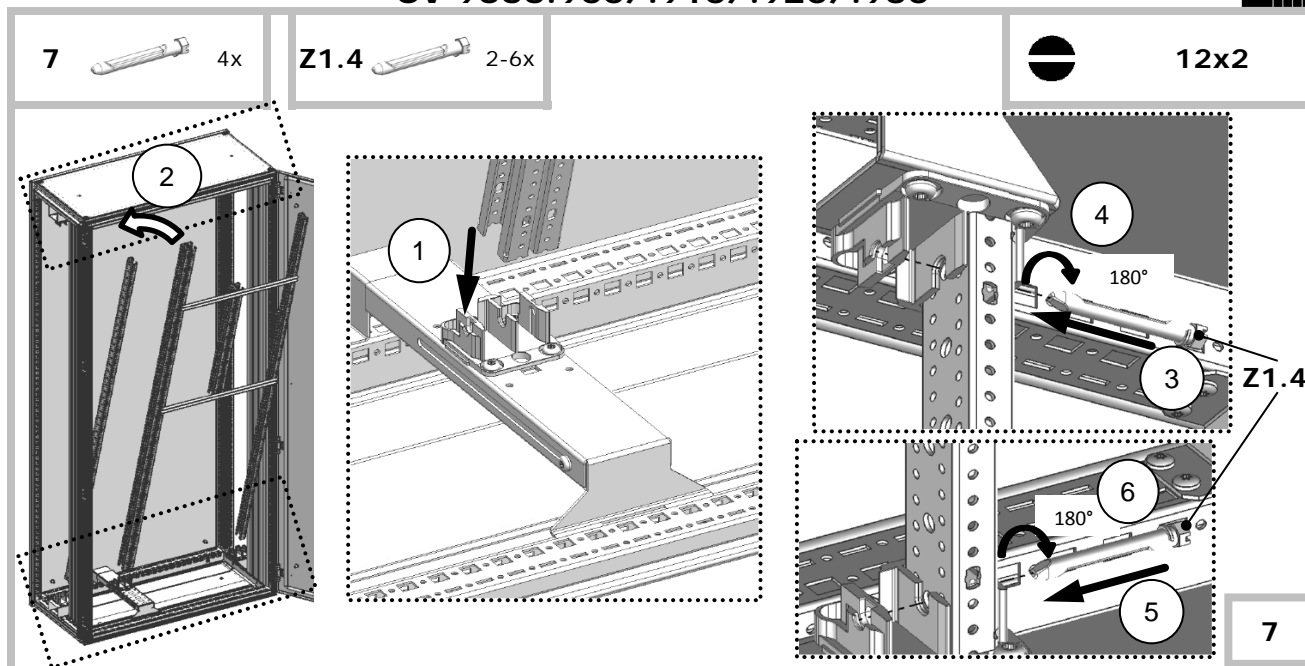
**Z3.2**

**6**



# ISV Einbausatz TS8 Schrank

## SV 9666.900/.910/.920/.930



**DE** Arbeiten an elektrischen Betriebsmitteln / Anlagen dürfen nur durch eine ausgebildete Elektrofachkraft gemäß DIN 57105 Teil 1 / VDE 0105 Teil 1 / DIN EN 50110-1

**ES** Sólo electricistas cualificados según norma DIN 57105 part 1 / VDE 0105 part 1 / DIN EN 50110-1 están autorizados a trabajar en instalaciones.

**GB** Only qualified electrical personell according to DIN 57105 part 1 / VDE 0105 part 1 / DIN EN 50110-1 are allowed to work on electrical installations.

**RU** Согласно DIN 57105, часть 1 / VDE0105, часть 1 / DIN EN 50110-1, на электрических установках разрешается работать только квалифицированному персоналу.

**RITTAL GmbH & Co. KG**  
Postfach 1662 • D-35726 Herborn  
Phone +49(0)2772 505-0 • Fax +49(0)2772 505-2319  
E-Mail: info@rittal.de • www.rittal.de

**EDV.-Nr.: 118814 / 1**  
**10/12**  
**printed in Germany**

SCHALTSCHRÄNKE STROMVERTEILUNG KLIMATISIERUNG IT-INFRASTRUKTUR SOFTWARE & SERVICE



FRIEDHELM LOH GROUP