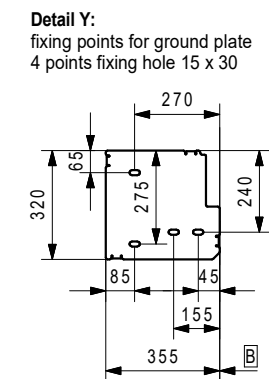
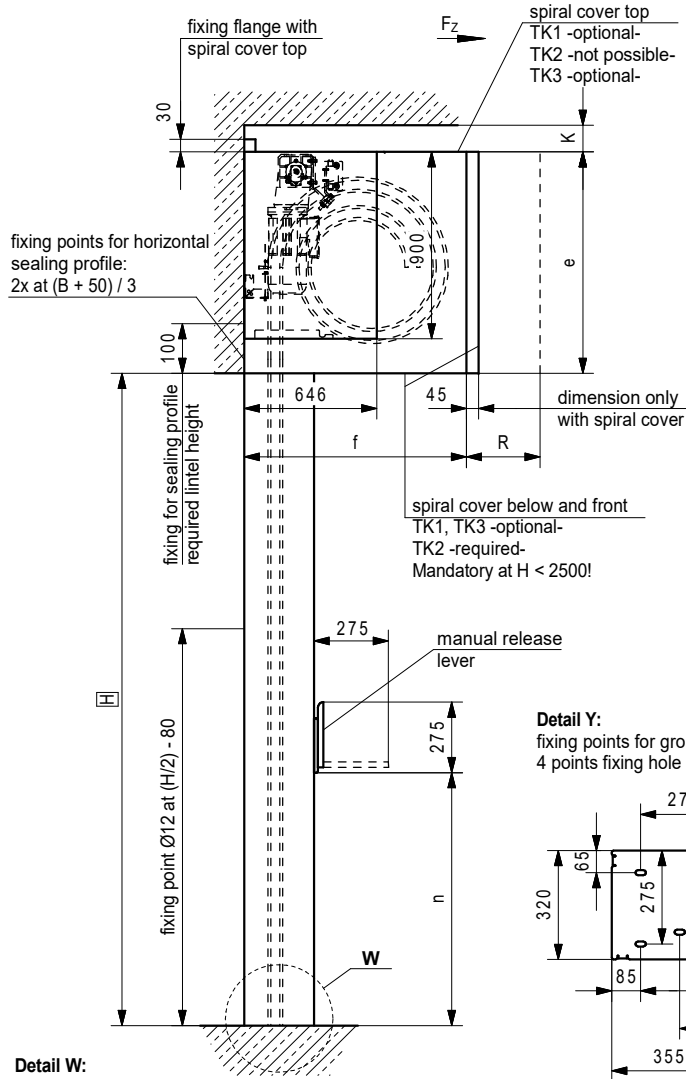
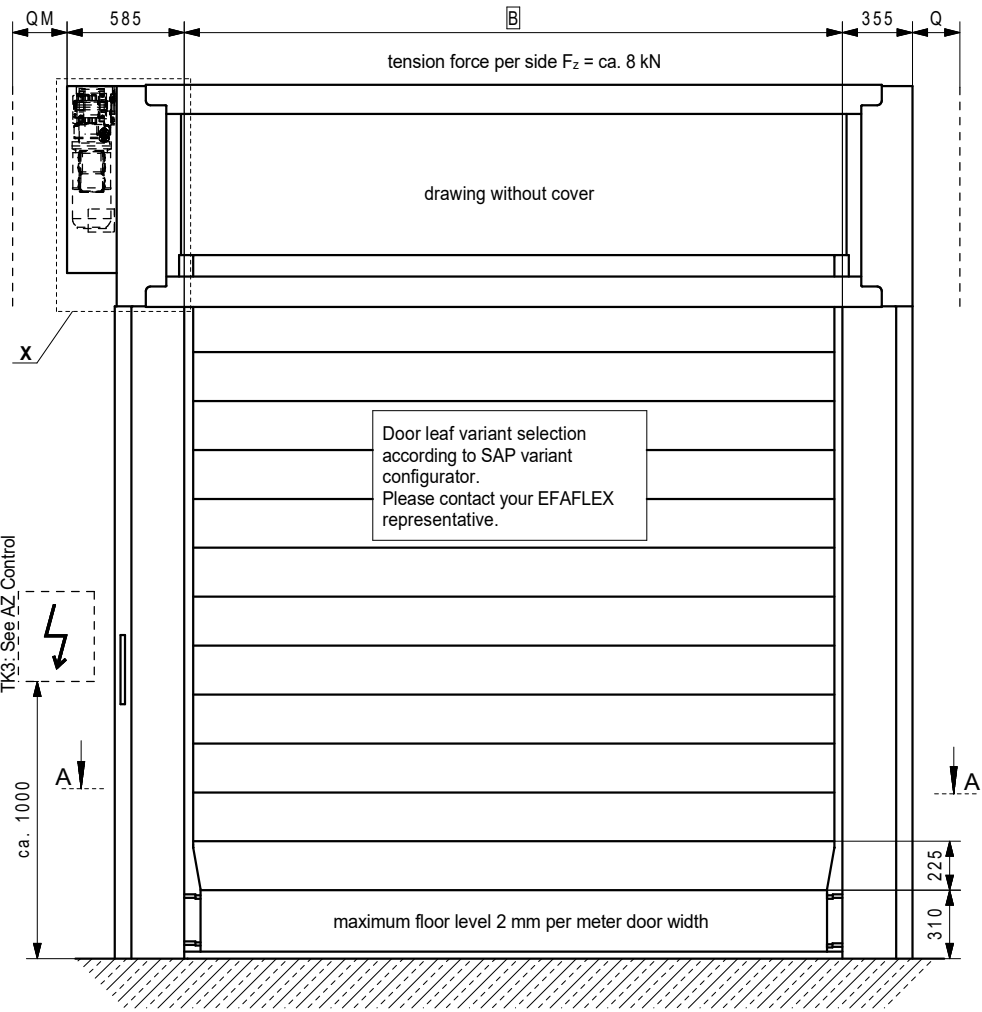
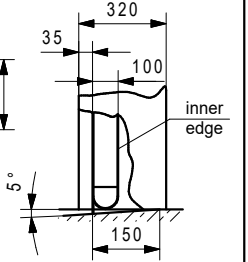


TK1 & TK2: frequency converter control on warm side $\geq 0^\circ\text{C}$
 3 L/N/PE 400V +/-10% / 50-60 Hz K25A
 Optional: RCD TYP B 300 mA
 TK3: See AZ Control



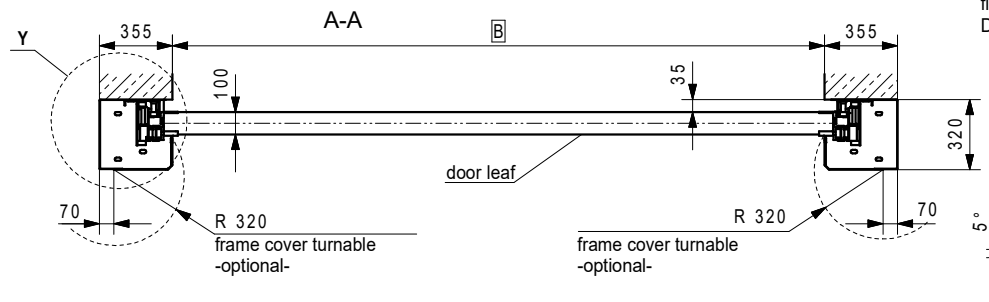
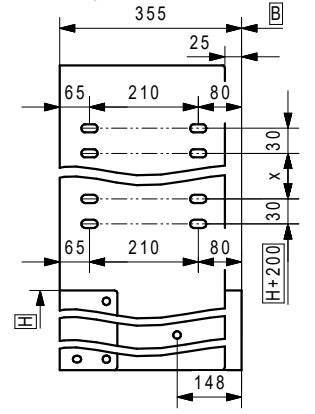
Detail W:
water drain recommendation
floor level according to DIN EN 12489



Dim.	mm	Remarks
e	980	$H \leq 3180$
	1110	$3180 < H \leq 4500$
	1240	$4500 < H \leq 6000$
f	1035	$H \leq 3180$
	1165	$3180 < H \leq 4500$
	1295	$4500 < H \leq 6000$
n	H - 445	$H < 2000$
	1455	$H \geq 2000$
x	564	$H \leq 3180$
	694	$3180 < H \leq 4500$
	824	$4500 < H \leq 6000$
K	80	installation clearance top
	150	installation clearance top with spiral cover top
Q	ca. 80	installation clearance
QM	ca. 250	installation clearance
R	min. 390	installation clearance
B		clear width
H		clear height
TK1		deep freeze door at warm side
TK2		deep freeze door at cold side
TK3		Hall door, highly isolating, dense

Unless otherwise stated, all dimensions in mm.

Detail X:
fixing points for frame fixing hole 15 x 30
2 points each group of holes



Height in cm	Door width in cm										Height in cm	Door width in cm									
	70	100	150	200	250	300	325	350	400	450		70	100	150	200	250	300	350	400		
90	TK3										90	TK1, TK2									
100																					
150																					
200																					
250																					
300																					
350																					
400																					
425																					
450																					
500																					
550																					
600																					

Weitergabe, Vervielfältigung sowie Verwertung des Inhaltes dieser Zeichnung sind verboten, soweit nichts ausdrücklich vereinbart. Diese Zeichnung ist urheberrechtlich geschützt. ISO 16016

The reproduction, distribution and utilization of this drawing as well as the communication of its contents to third parties without explicit authorisation is prohibited. This drawing is protected by copyright. ISO 16016

Le dessin reste notre propriété. Il n'est pas permis de le multiplier sans notre consentement, ni de soumettre aux autres personnes ni d'abandonner à la concurrence pour quelques intentions. Ce dessin est protégé par le droit d'auteur. ISO 16016

Date	Name
05.01.2024	Letonje
Drawn	
Appr.	

EFAFLEX
schnelle und sichere Tore
 EFAFLEX Tor- und Sicherheitssysteme GmbH & Co.KG
 Fliederstraße 14
 D-84079 Bruckberg

HIGH-SPEED SPIRAL DOOR
 for deep freeze applications
 round spiral

Type: **EFA-SST® TK-100**
 Drawing No.: **273 R07**
 Repl. for: 273 R06