



max. uneveness wall
1mm/m
max. deviation wall
vertical 1mm/m

max. uneveness floor 1mm/m
max. deviation floor horizontal 1mm/m
and 2.5mm/entire doorpath

W	Opening width	Door systems with fittings on the opposite drive side Door leaf thickness 58 mm
LB	Wall opening width	
LH	Wall opening height	
DB	Passage width	
DH	Passage height	
FB	Door leaf width	
FH	Door leaf height	
LKmin	Header profile min. length	
LVmin	Cladding min. length	
* Safety margin according to national regulation		

Anodize/color:	layer thickness:	Additional info:
	RAL	
Object:		
Customer:		
Order-Nr.:	Date:	Releasesignatur:
Operator typ:	Profilsystem	Execution
2353.HERM/2453.HERM EL with fittings - fire protection		
Scale	Drawn	28.04.2021
%	ok to print	REFL
TORMAX AUTOMATIC		TORMAX a Division of LANDERT Group AG CH-8180 Bülach-Zürich
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W = DB + 55
DB = LB - 225
DH = LH - 16
LB = DB + 225
LH = DH + 16
LKmin = DB x 2 + 296 + 193
LVmin = LKmin
FB = DB + 293
FH = DH + 40

B-B (1:2)

manual lever,
bow-type handle or
flush handle possible

manual lever,
bow-type handle or
flush handle possible

opposite drive side

drive side

Floor guide stud
(main closing edge)

Floor guide stud
(secondary closing edge)

C-C (1:2)

Detail W (1:2)

E-E (1:2)

D-D (1:2)

Detail Y (1:5)

Detail X (1:5)

Detail Z (1:5)

A-A (1:5)

(1:40)