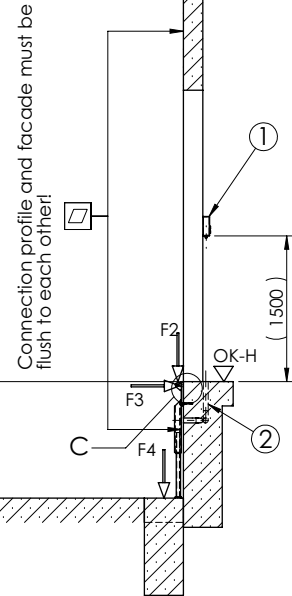
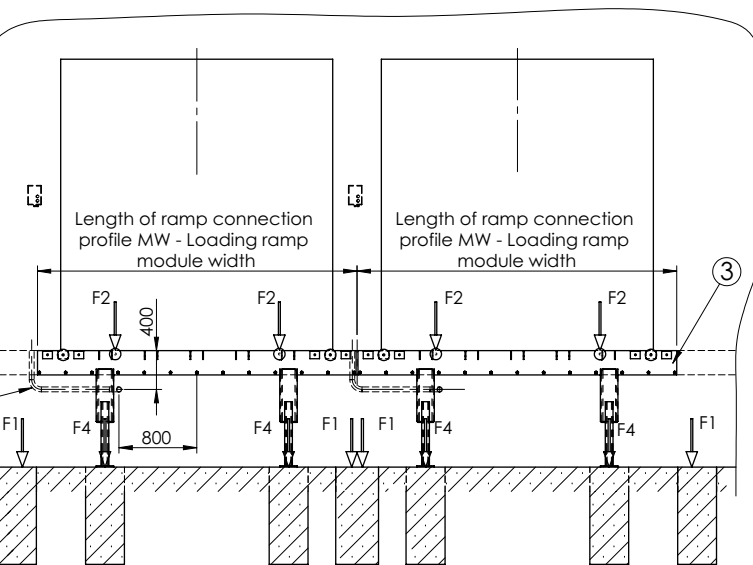


1 2 3 4 5 6 7 8

SECTION A-A

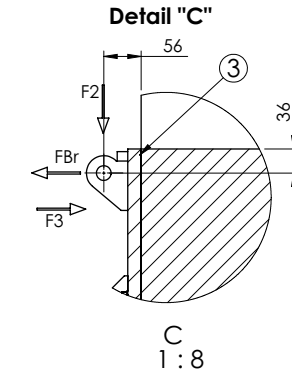


Connection profile and facade must be flush to each other!

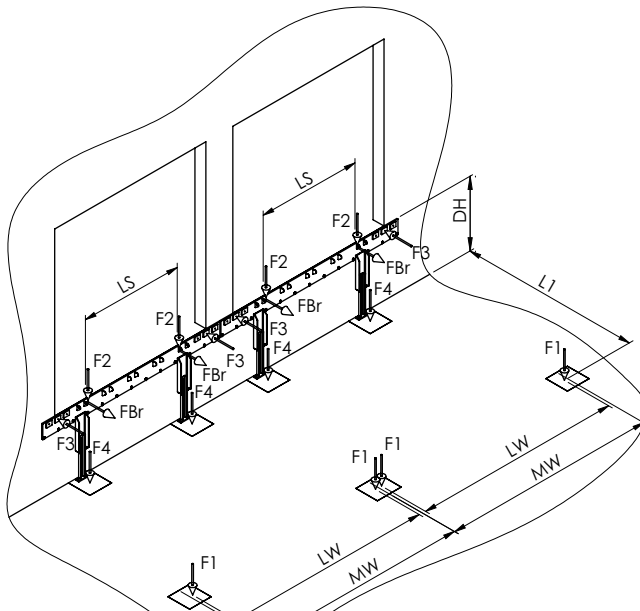
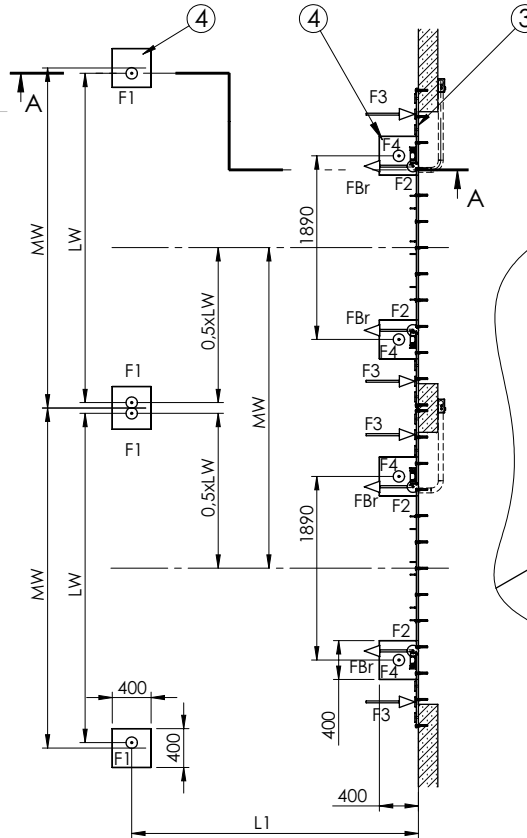


Length of ramp connection profile MW - Loading ramp module width

Length of ramp connection profile MW - Loading ramp module width



- F1 = 72kN Foundation loads
- F2 = 42kN Load resulting from forklift crossing
- F3 = 100kN Vehicle impact load
- F4 = 72 kN Foundation loads
- FBr = ±10kN Braking and starting load (forklift)
- Forces F2 and FBr are led into the ramp head via the hinges.
- The horizontal impact load F3 is led into the building via the ramp.



Placement of the conduits: either on the right or on the left side.
Illustration: installation on the right side

NL	L1
2000	1970
2450	2420
3000	2970
3500	3470

NW	LS
1750	1430
2000	1680
2200	1880
2250	1930
2400	2080

MW	LW
3300	3190
3500	3390
3600	3490

5	Rear frame: scope of delivery of the loading ramp
4	Required contact area 400 x 400 mm
3	Connection profile (min. L120x80x12). Length MW - Loading ramp module width
2	Conduit for wiring internal diameter min. 50mm angles <45°
1	Electronic control (included)
Pos.	Reference

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR:
ANGULAR:

FINISH:
DEBUR AND
BREAK SHARP
EDGES

DO NOT SCALE DRAWING
MATERIAL:

REVISION

DRAWN	SIGNATURE	DATE
CHKD		
APPV'D		
MFG		
QA		

PROMSTAHL GmbH

PROMStahl GmbH
Ronnenberger Straße 20
30989 Gehrden

TITLE: Foundation plan
Loading ramp with steel
legs (serial arrangement)
Fu.Re.08

A3

DWG NO.

WEIGHT:

SCALE:1:50

EN