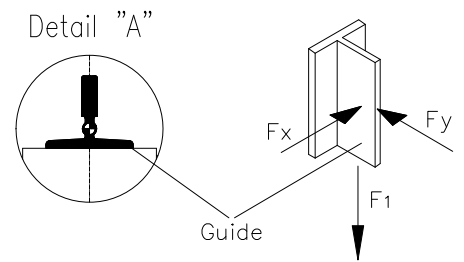
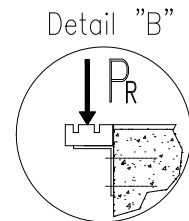
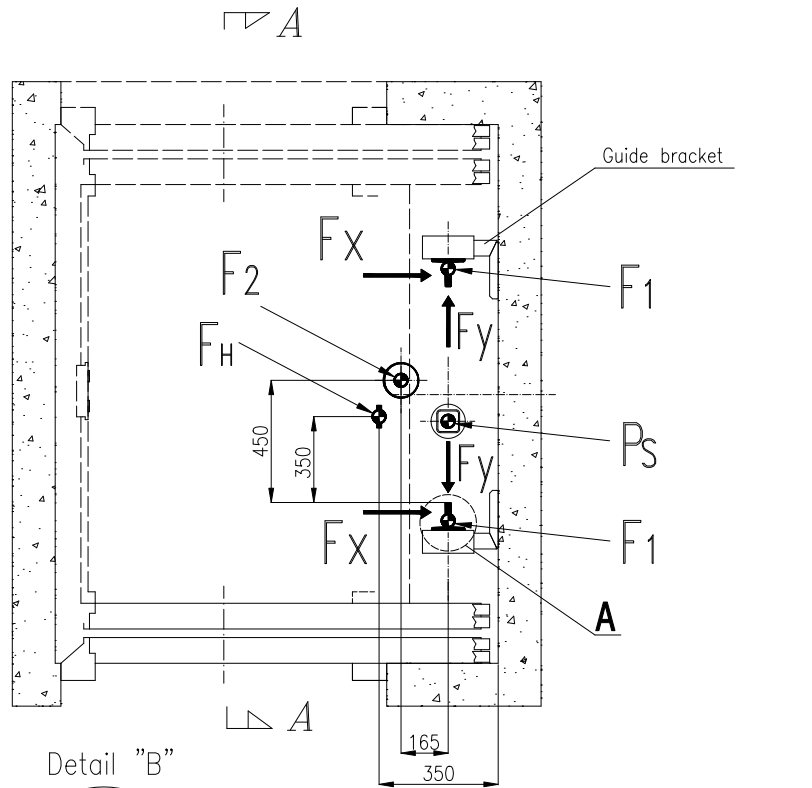
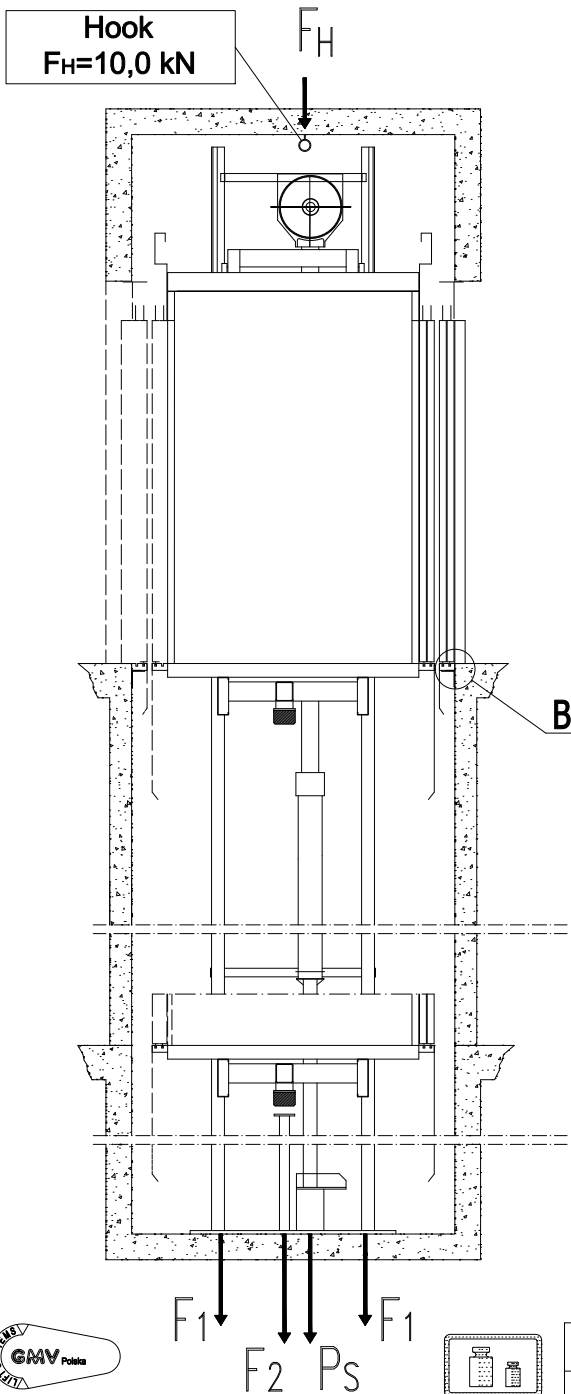


# FORCES ON PIT FLOOR

Payload [kg]	$F_x$ [kN]		$F_y$ [kN]		Vertical force under guide $F_1$ [kN]		Vertical force under buffer $F_2$ [kN]		Vertical force under piston $P_s$ [kN]		Emphasis on sill $P_R$ [kN]
	1 entrance	2 entrances	1 entrance	2 entrances	1 entrance	2 entrances	1 entrance	2 entrances	1 entrance	2 entrances	
350	2,4	–	1,2	–	14,1	–	7,4	–	18,6	–	1,4
450–480	3,3	3,4	1,7	1,0	16,7	17,6	9,2	9,6	22,5	23,4	1,9
630	4,8	5,0	2,2	1,5	20,3	21,4	11,8	12,6	27,7	29,2	2,5

SHAFT SECTION A-A

SHAFT PLAN



- $F_1$  - vertical force under guide
- $F_2$  - vertical force under buffer
- $P_s$  - vertical force under piston
- $F_H$  - vertical force affecting hook
- $P_R$  - emphasis on sill

**ATTENTION:**

$F_2$  - static load exerted by the weight of the loaded car (vertical force under buffer)  $F_2 [N] = (\text{weight of the empty car and frame} + \text{nominal load}) * 9,81$   
 Pit floor under buffer pillars should move quadruple load resulting from the force  $F_2$  (PN-EN 81-2 p:5.3.2.2)

**IN ORDER TO FIND EXACT POSITION OF FORCES IN THE SHAFT USE THE DRAWINGS OF SPECIFIC LIFT**



Name: CONSTRUCTION DIRECTIVES

Description: Forces on Pit floor  
GLF-MRL 320-630 kg

Change	Date	Description		
		No. of catalogue: <b>4-2</b>	No. of drawing: GMV.MRL.320-630.S	Date version: 24.05.2016
	14.09.2011			Version: 2.6

