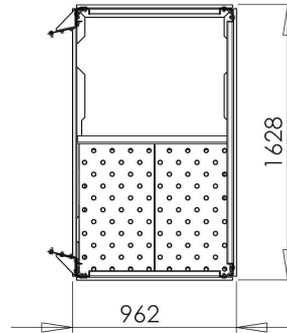
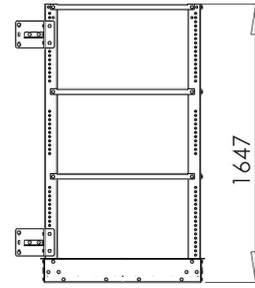
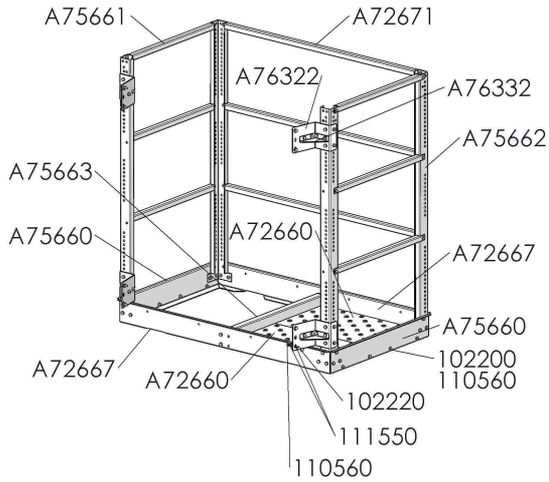


A75659P RESTING PLATFORM ROUND SILO PACKAGE 925X1600H1600 (1 pcs)



Part no	Name	Qty	Draw. no	Mass	Group
A75662	RESTING PLATFORM VERTICAL L=1609 M16	4	A75662	7.41	3300
A72660	PLATFORM ELEMENT 444X785X36	2	A72660	5.13	3300
A75660	RESTING PLATFORM HEAD BEAM M16	2	A75660	4.43	3300
A72667	RESTING PLATFORM BEAM	2	A72667	7.12	3300
A72671	HANDRAIL PIPE HORIZONTAL L1510	3	A72671	3.15	3300
A75661	RESTING PLATFORM HANDRAIL L=845 M16	6	A75661	1.71	3300
A75663	RESTING PLATFORM BEAM MIDDLE M16	1	A75663	3.84	3300
A76322	BRACKET	4	A76322	1.24	3700
A76332	BRACKET SUPPORT	4	A76332	0.31	3700
A76811	RESTING PLATFORM SCREW PACKAGE ETRA	1	A76811	3.7	2010

Landing assembled

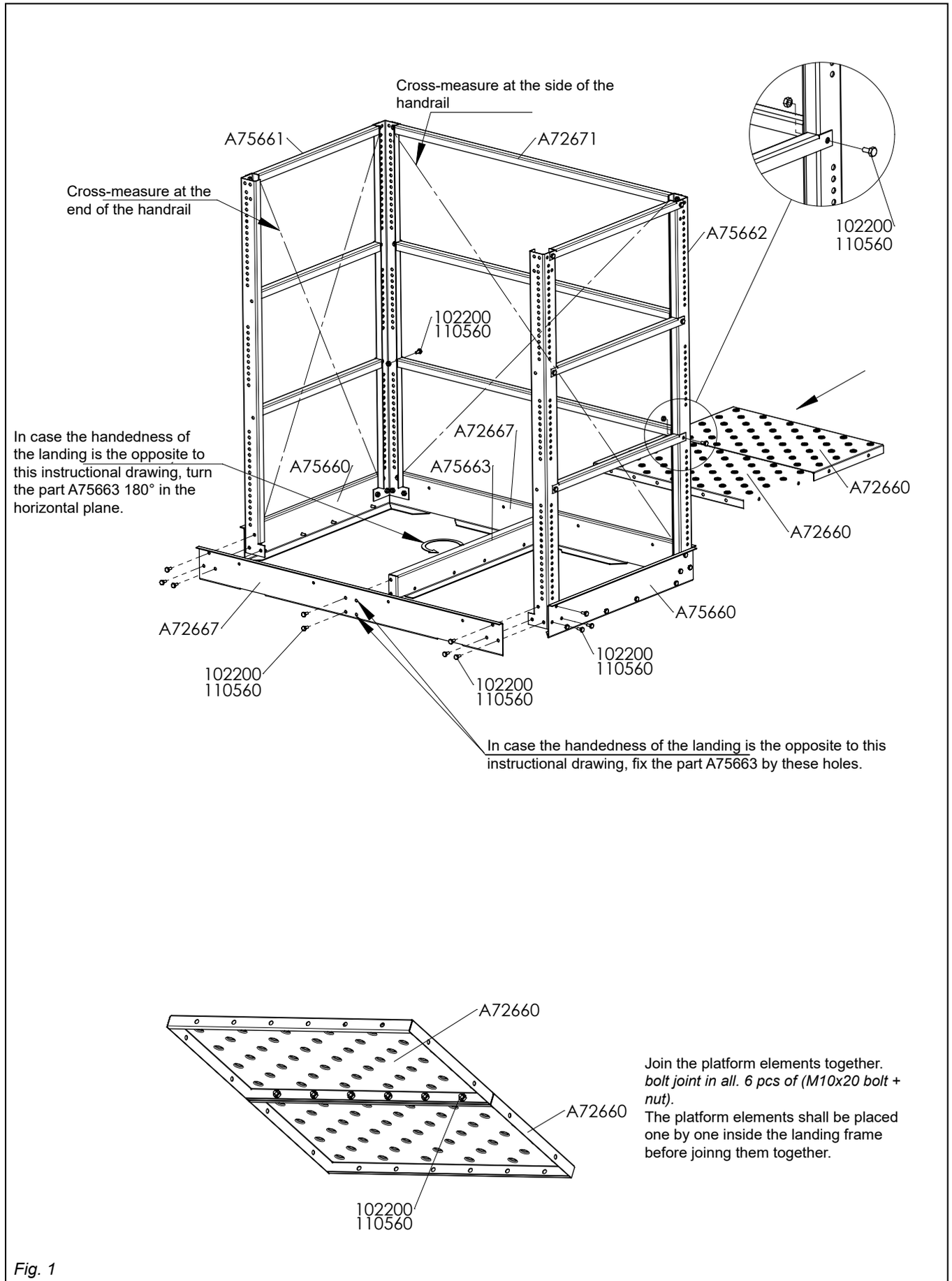
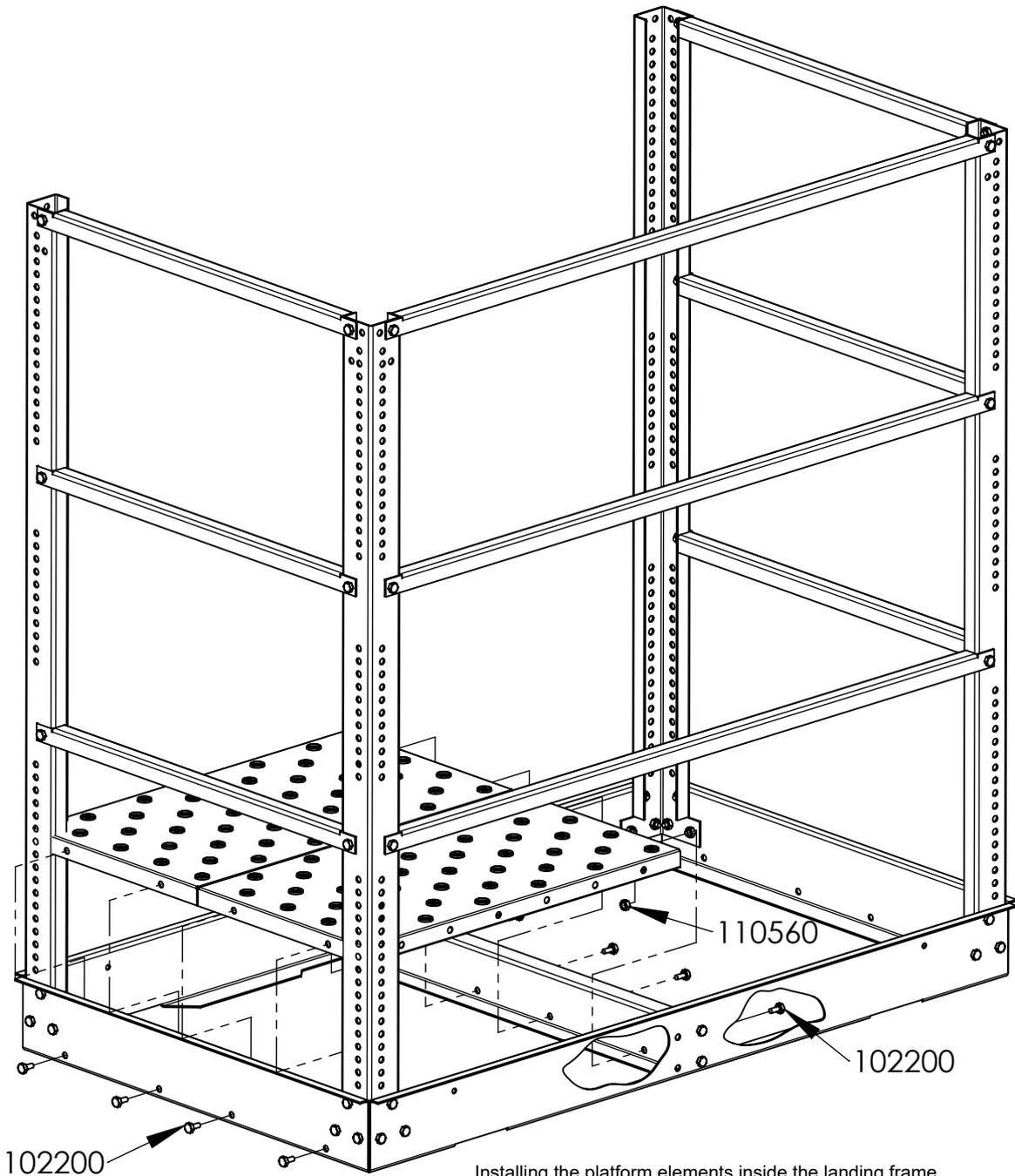


Fig. 1

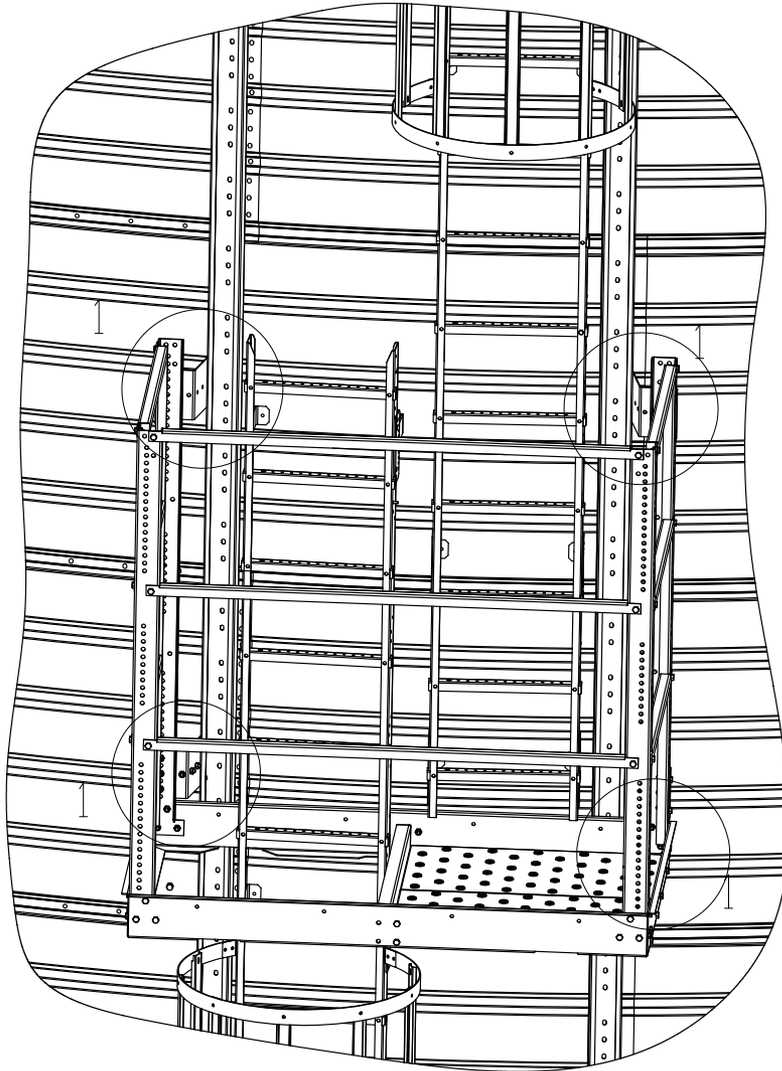


102200
110560

Installing the platform elements inside the landing frame.
Attach the platform elements to the frame by bolt joints, 8 pcs
in all (a M10x20 bolt + nut)

Fig. 2

Installing the landing in the vertical supports of the round silo



The landing is mounted on the vertical supports. Attach the platform to the vertical supports using fasteners (A76322 4pcs.) in all.

Attachment by bolts to the vertical support: Bolt 10x30 -nut M10.

A M10 washer shall be placed under the head of the bolt and the nut.

The holes on the side of the vertical support can be used. If necessary, holes in the mounting bolts are drilled on the side of the vertical supports.

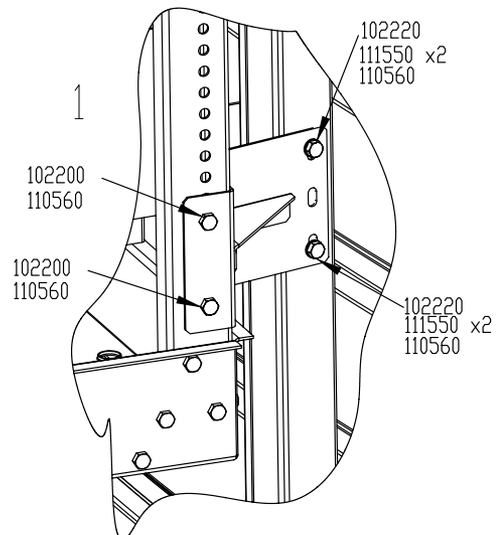


Fig. 39:

A76811 RESTING PLATFORM SCREW PACKAGE ETRA (1 pcs)

Part no	Name	Qty	Draw. no	Mass	Group
102200	BOLT HEX ZN 8.8 10X20 AM DIN933	98		0.021	2010
102220	BOLT HEX ZN 8.8 10X30 AM DIN933	10		0.023	2010
110560	NUT M10 ZN 8 DIN934	110		0.01	2010
111550	WASHER M 10 DIN125 ZN	18		0.004	2010