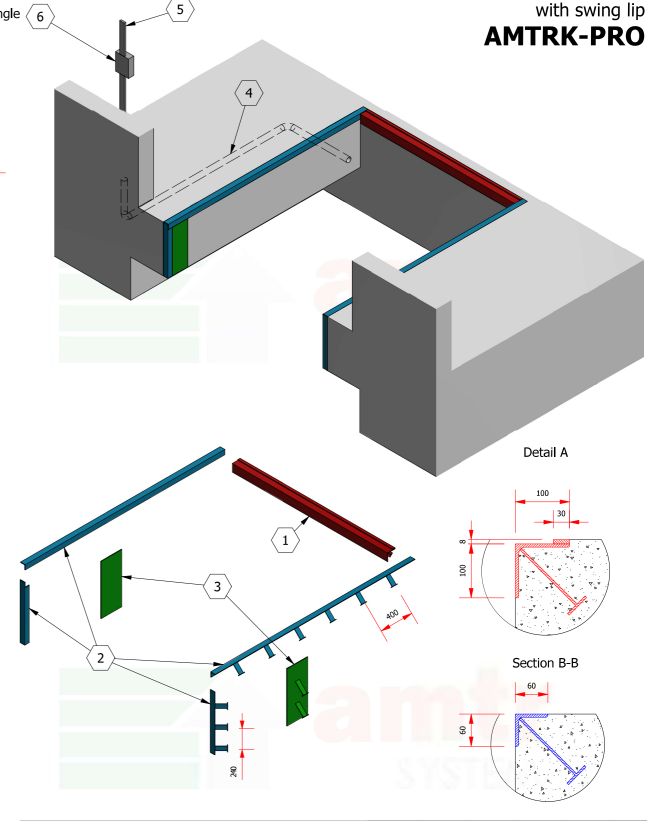


Description:

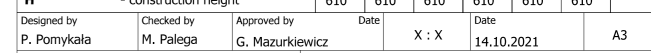
- flooring reinforcement.
- Steel plate 270x650x6 (welding site with the leveller).
- PCV electrical conduit (min. Ø60) for electrical connections between dock leveler and control panel.
- Power supply 400 V, 50 Hz, 3 phase, neutral and earth terminating in isolator fixed in position shown. Hydraulic unit motor power: 1,5 kW. Recommended wire cross-section: 2,5 mm2.
- 6. Control panel. Provide suitable mounting surface for control panel; dimensions 180x250mm.
- Bay for car lift.
- 8. At bumper fixation points forces of 59kN to be expected on prefabricated concrete with 30tons lorries and a velocity of 5km/h.

platform length = **NL** - 90 mm

* The drawing is an illustrative drawing, not made to scale. Detailed technical solutions may differ from the ones shown in the drawing.



NW	- nominal width		2000	2000	2000	2250	2250	2250	
NL	- nominal length		2000	2500	3000	2000	2500	3000	
NW + 30	- foundation width		2030	2030	2030	2280	2280	2280	
NL + 20	- foundation length		2020	2520	3020	2020	2520	3020	
Н	- construction height		610	610	610	610	610	610	
Designed by	Checked by	Approved by	Date		Date			•	





Pit drawing for the dock leveller AMTRK-PRO	
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Pre-frame for the dock leveller

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