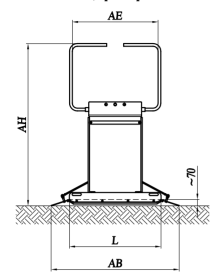


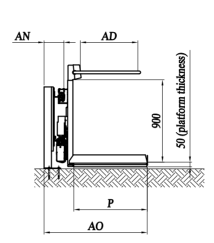
## **LOGIC**

## • TECHNICAL DATA

Front view, opened platform



Side view, opened platform fixing with self-supporting feet



Side view, platform in upright position, wall fastening

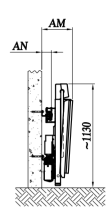


Table 1 - LOGIC minimum dimensions

L×P	Platform (length × width)	750×600	750×650	750×700	850×700	1000×800
AB	Total platform length	1165	1165		1265	1400
AD	Total useful width within barrier arms	530	580		580	655
AE	Total useful length within barrier arms	745	745		825	975
AH	Total heigth in parking position	1640	16	90	1690	1765

Table 2 - Overall dimensions as per fixing kind

Fixing kinds		wall fastening	self-supporting feet
AN	Spacing between rail external side and wall	115	215
AM	Overall dimensions with closed platform	350	450
AO	Overall dimensions with opened platform *	950	1050

Table 3 - Features

Load capacity	250 Kg (daN)
Surmountable inclinations	10°÷45°
Unit weight	150 Kg (daN) **
Rail weight	13 Kg (daN)/m
Main voltage	115÷240V (ac) 50÷60Hz
Max power absorbed by the net	0.68÷0.45 A
Control circuits voltage	24V (dc)
Maximum power on board	0.54 kW
Speed	0.1 m/s max.

<sup>\*</sup> Overall dimensions AO are given for platform 750×700 and 850×700. For other platforms, see table 4.

<sup>\*\*</sup> Platform 750×700.