



TECNOCAT ELEVATION SYSTEMS

PLM

PLM

ELEVATION SYSTEMS

PLM



OPTIONAL

- HOIST 250 KG. OR 500 KG.



PLM ONE MOBILE BRIDGE

BRIDGE CAPACITY (KG)	BEAM LENGTH	RAIL LENGTH									
		6 m.	12 m.	18 m.	23 m.	29 m.	35 m.	41 m.	47 m.	53 m.	+ m. →
PLM - 500 KG	6 m.	6 m.	12 m.	18 m.	23 m.	29 m.	35 m.	41 m.	47 m.	53 m.	+ m. →
PLM - 1000 KG	6 m.	6 m.	12 m.	18 m.	23 m.	29 m.	35 m.	41 m.	47 m.	53 m.	+ m. →
PLM - 500 KG	9 m.	6 m.	12 m.	18 m.	23 m.	29 m.	35 m.	41 m.	47 m.	53 m.	+ m. →
Type of connection: Hanged electric wire or pneumatic tube wire						Type of connection: Only electrified rail connection					

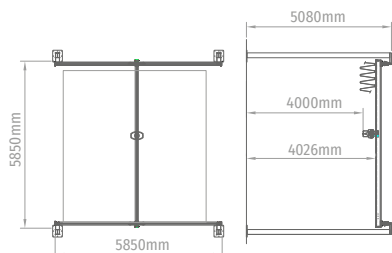
PL2M TWO MOBILE BRIDGES

BRIDGE CAPACITY (KG)	BEAM LENGTH	RAIL LENGTH									
		6 m.	12 m.	18 m.	23 m.	29 m.	35 m.	41 m.	47 m.	53 m.	+ m. →
P2LM - 500 KG	6 m.	6 m.	12 m.	18 m.	23 m.	29 m.	35 m.	41 m.	47 m.	53 m.	+ m. →
P2LM - 1000 KG	9 m.	6 m.	12 m.	18 m.	23 m.	29 m.	35 m.	41 m.	47 m.	53 m.	+ m. →
Type of connection: Hanged electric wire or pneumatic tube wire						Type of connection: Only electrified rail connection					

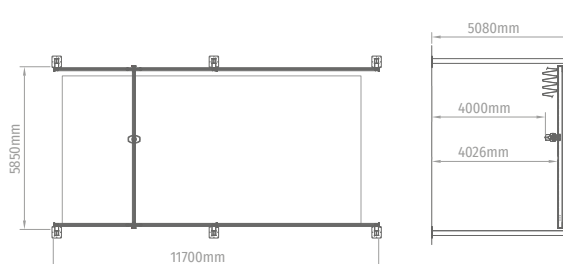
PLM ONE MOBILE BRIDGE (EXAMPLE)

WIDTH AND LENGHT

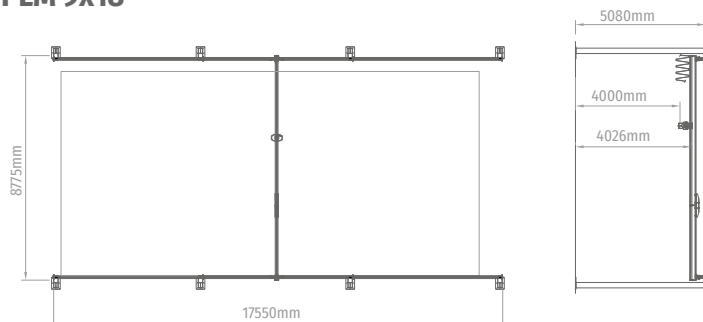
PLM 6x6



PLM 6x12



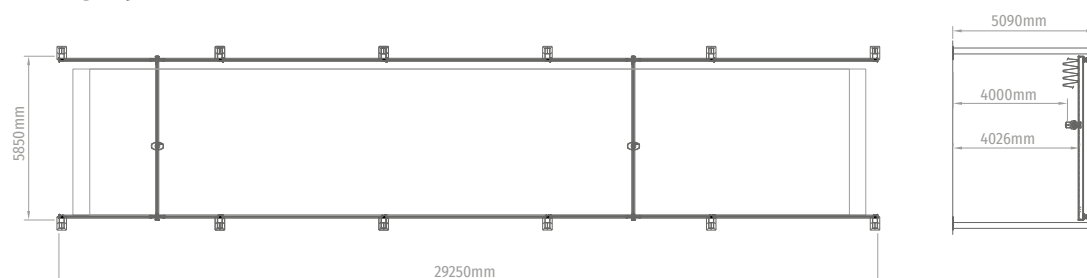
PLM 9x18



PL2M TWO MOBILE BRIDGES (EXAMPLE)

WIDTH AND LENGHT

PL2M 6x29



PICTOGRAMS



ELECTRICAL POWER



NOMINAL ELECTRIC POWER



ENERGY AUTONOMY BY BATTERIES



PNEUMATIC SUPPLY



MAXIMUM LOAD CAPACITY



MAXIMUM LOAD CAPACITY ACCORDING EN-13155



TILTING EQUIPMENT



MANUALLY TILTING EQUIPMENT



PNEUMATIC TILTING EQUIPMENT



MOTORIZED TILTING EQUIPMENT



HYDRAULIC TILTING EQUIPMENT



ROTATION EQUIPMENT



MANUAL ROTATION EQUIPMENT



PNEUMATIC ROTATION EQUIPMENT



MOTORIZED ROTATION EQUIPMENT



HYDRAULIC ROTATION EQUIPMENT



EQUIPMENT WEIGHT



VACUUM SYSTEM AIR FLOW



PUSHBUTTON CABLE LENGTH



WIRELESS PUSHBUTTON



LOAD CAPACITY ACCORDING EN-13155



EQUIPMENT SUPPORT SYSTEM



LIFTING CRANE USABLE ROTATION