

ATL SCISSOR LIFTS

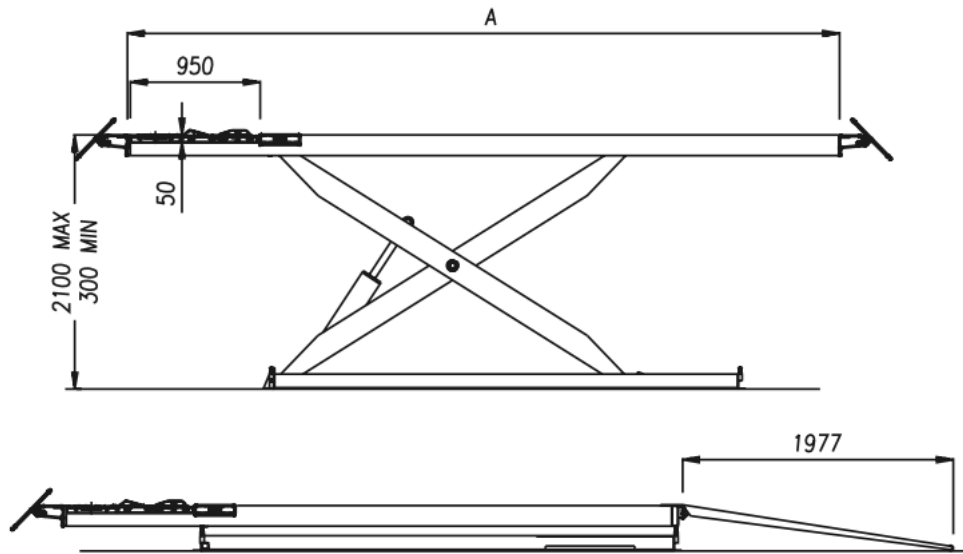


FEATURES

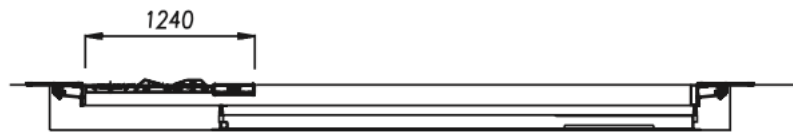
- Hydraulic platform synchronisation
- 2 Independent hydraulic circuits
- Overload safety valve
- Safety valve in the event of pressure loss
- Manual descent system in the event of power failure
- 24v 'dead man' controls
- Rails for jacking beam

TECHNICAL SPECIFICATIONS

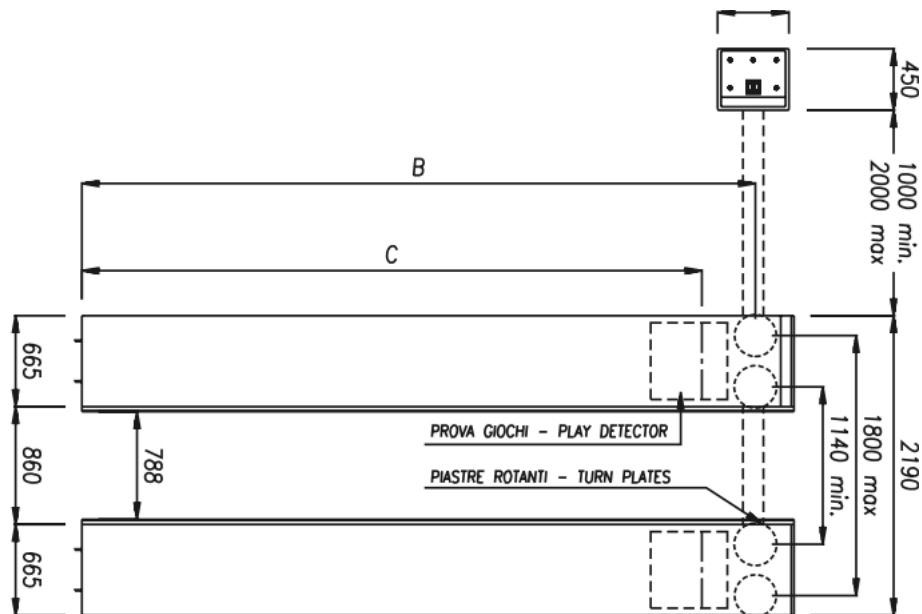
Model	GEM4ATL (Class IV ATL)	GEM5ATL (Class IV & VII ATL)
Operation	Electro-hydraulic	Electro-hydraulic
Capacity	4,500kg	5,000kg
Lifting/Lowering time	40 seconds/30 seconds	40 seconds/30 seconds
Lifting height	2100mm	2100mm
Minimum height	330mm	330mm
Air requirement	6-8 BAR	6-8 BAR
Motor size	4kw	4kw
Power Requirement	3 Phase (16a Isolator Required)	3 Phase (16a Isolator Required)



Surface mounted



Recessed Installation



TECHNICAL SPECIFICATIONS

Model	GEM4ATL (Class IV ATL)	GEM5ATL (Class IV & VII ATL)
A	4800mm	5200mm
B	4518mm	4918mm
C	4127mm	4527mm