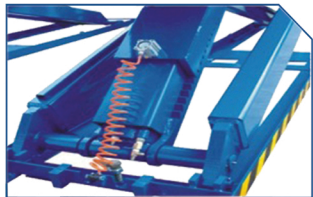


Amgo PX12A Alignment Scissor Lift - 5.5 Ton, 1ph/3ph

Price: £5000 + £1000 (VAT at 20%)

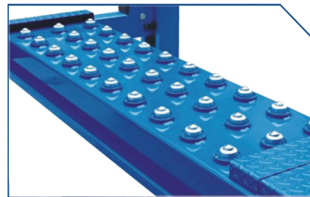
Total: £6000.00



Electro-air safety device



Tool shelf.



Roller Bearings under rear slip plates.

Specifications

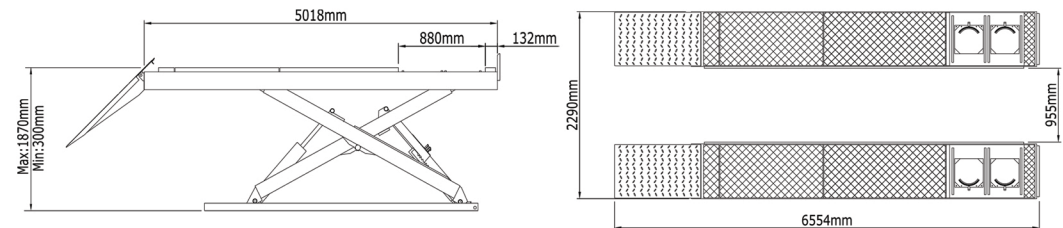


Model No. E4G PX12A

This heavy duty scissor lift uses four cylinders for support which are designed to work synchronously. Wheel alignment is made easy as the built-in recesses take a pair Amgo Turning plates and its facility to mount a Amgo Jacking Beam between the platforms. (Both available as extra from our website) See our 'Youtube' videos.

Features

- 24V control cabinet
- 2 Dual synchronous cylinders are applied to assure the lifting level on both platforms
- Electro-air control system, mechanical safety locks
- Skid proof diamond pattern runway platforms
- Integrated rear slip plates on roller bearings
- Heavy duty design, the X series scissor lifts use 150 x 75mm section to make it strong and assure the runways remain level when working
- Can be installed above or recessed into the ground
- CE approved



Lifting Capacity	Lifting Height	Lifting Time	Motor	Gross Weight
5.5T	1870mm	65 Seconds	4.0hp	2320kg

Overall Length (inc. ramps)	Overall Length (excl ramps)	Overall Width	Runway Width
6554mm	5108mm	2290mm	625mm

Motor	Phase	HP	Volts	Amps *	Oil Tank
E4G 81523009	1	4	220	18 Amps	24L
E4G 81523010	3	3	380	5 Amps	24L

* The amount of current the motor can be expected to draw under full load conditions.