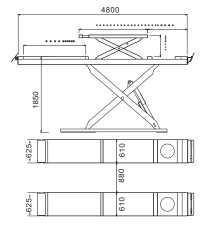


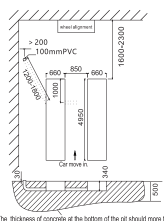


WHEEL ALIGNMENT SCISSOR LIFT WITH INTEGRATED WHEEL-FREE JACK

SCIZOR 45 FI

SCIZOR 55 FI





The thickness of concrete at the bottom of the pit should more than 150mm the horizontal error at the bottom of the pit should not be more than 5mm

STANDARD FEATURES

- Inbuilt wheel free extendible platforms
- Hydraulic Cylinders with excellent finish and connectivity made of high rotation speed CNC
- High quality Japanese oil seals for longer life.
- Laser cut finish for high standard finish and looks
- Solid steel structure for durability and rust resistance
- Powder coated surface finish

SAFETY FEATURES

- Mechanical safety locks to ensure higher safety
- Hydraulic synchronisation between platforms to ensure stability and balance between platforms
- High quality Wear-resisting bearings and polymer sliders for higher durability

TECHINICAL DETAILS

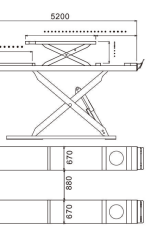
Model	Capacity	Maximum Rise	Platfrom Length	Platform Width	Capacity - Sub Lift	Maximum Rise - Sub Lift	Length - Sub Lift	Width - Sub Lift	Motor Power	Air Pressure
SCIZOR 45FI	4500kg	1850 mm	4800 mm	610 mm	4500 kgs	500 mm	1480 - 1680 mm	570 mm	3.0KW - 380V,3PH,50HZ	4 - 6 bar
SCIZOR 55FI	5500kg	1980 mm	5200 mm	670 mm	5500 kgs	500 mm	1640 - 1860 mm	625 mm	3.03KW - 380V,3PH,50HZ	4 - 6 bar

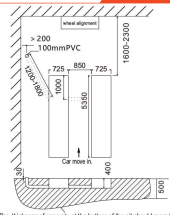
Available colors



SCIZOR 55 FI

SCIZOR 45FI





The thickness of concrete at the bottom of the pit should more than 150mm. the horizontal error at the bottom of the pit should not be more than 5mm.