

ESW-8340BX IN-GROUND SCISSOR LIFT



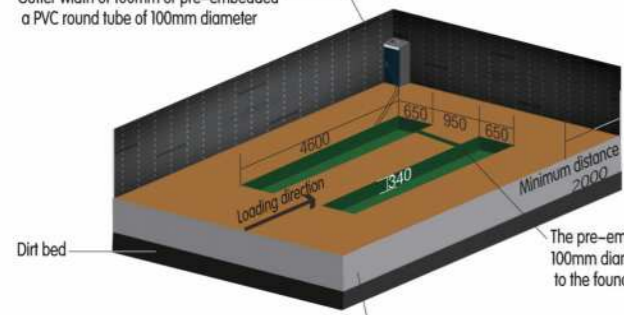
Features:

1. In-ground mounted, occupied small space.
2. Electric control pneumatic release, safety and reliable.
3. Hydraulic system adopts the advanced integrated valve plate oil and imports of seal parts.
4. Power failure can adopt manually will the car drop out.
5. Oil cylinder with upper return oil, prevent oil cylinder rust.

Technical specifications:

Lifting capacity:	4000kg
Lifting height:	(Main) 1700mm (Jack) 450mm
Min.height:	340mm
Lifting time:	50s-60s
Length of the platform:	4500mm
Platform width:	600mm
Motor power:	3.0kw-380v/3.0kw-220v
Oil pressure rating:	24Mpa
Air pressure:	0.6-0.8 MPa
Weight:	1900kg

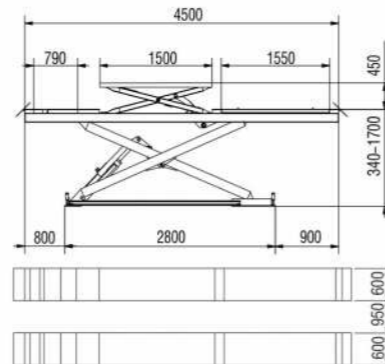
1200-2000mm to the control box
Gutter width of 100mm or pre-embedded
a PVC round tube of 100mm diameter



The pre-embedded round tube of
100mm diameter should be 700mm
to the foundation wall

Foundation concrete thickness under
the lift should be more than 200mm,
horizontal error 5mm

Foundation drawing



Dimension



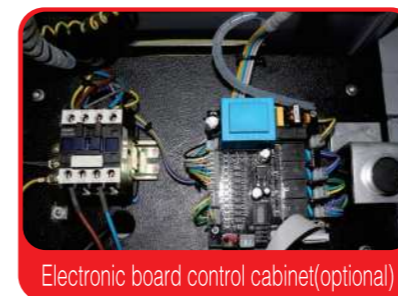
Safety lock



Slide plate



Secondary jack with extension(optional)



Electronic board control cabinet(optional)



Photoelectric balance(optional)



Emergency hand pump(optional)