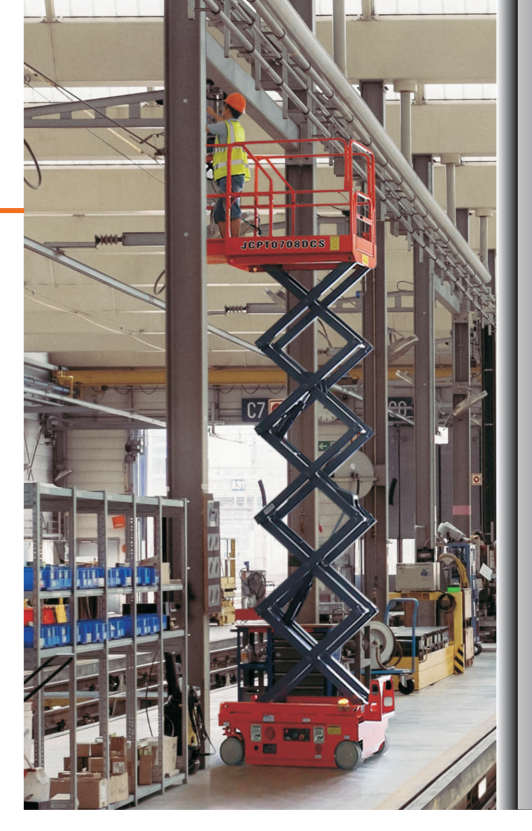
## JCPT0708DCS

## **Self-Propelled Scissor Lifts** (Electric Motor Drive)



	JCPT0708DCS
S.W.L	230kg
S.W.L On Extension	113kg
lax. Occupants	2
Working Height	7.60m
Platform Floor Height	5.60m
-	
Overall Length(With Ladder)	1.52m
Overall Length(Without Ladder)	1.37m
Overall Width	0.81m
Overall Height(Rails up)	2.12m
Overall Height(Rails down)	1.76m
Platform Size(Length/Width (E))	1.37m×0.70m
Platform Extension Size	0.6m
Ground Clearance(Stowed)	0.06m
Ground Clearance(Raised)	0.015m
Wheel Base	1.13m
Turning Radius(Inside/Outside)	0.45m/1.60m
Drive Motors	24V/0.5kW
Lifting Motor	24V/2.2kW
Litting Woton	217/2.2107
ravel Speed(Stowed)	4.0km/h
Travel Speed(Raised)	0.6km/h
Jp/Down Speed	26/21sec
Gradeability	25%
Maximum Working Slope(CE)	1.5°/3°
Maximum Working Slope(ANSI)	2°/3°
3etteries	2×12V 115Ah
ntegrated Charger	24V/10A
Tyre	Ф230×100mm
A/ : 14	
/eight	1240kg

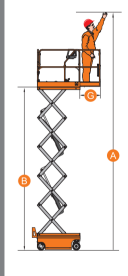


- Proportional Controls
- Self-lock Gate On Platform Automatic Pothole Protection
- Drivable At Full Height
- Onboard Diagnostic System
- Non Marking Tyre
- Automatic Brake System
- Emergency Lowering System
  Emergency Stop Button
  Cylinder Holding Valve
  Extended Platform

- Forklift Pockets
- Charger Protection All Motion Alarm
- Safety Brackets
- Hour Meter
- Flashing Beacon
- Tilt Sensor With AlarmFolding Guardrails

- Overload Sensor With AlarmAC Power To PlatformPlatform Work Lights

- Airline To Platform









**Compact Turning Radius** 











System





Flashing Beacon

DINGLI 24

