

PT557E

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Simultaneous Commands Execution (Full proportional)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Basket Rotation
- Anemometer on Basket
- Base-Basket Radio Communication
- Digital LED Screen on Control Panel
- Ultrasonic Proximity Sensors
- Engine Start/Stop System (Vehicle dependent)
- Operator Cabin
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Buzze
- All-terrain Outrigger Swivels
- Nonslip Aluminium Body
- Toolbox (2 pieces)
- Jib Boom (180° ±5 Degrees Vertical)

Safety

- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Tilt Sensor
- Emergency Descend DC Powerpack

OPTIONAL FEATURES

- Basket Load Cell
- Base-Basket Radio Communication
- Extra Basket Capacity
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Toolbox in Basket
- Digital LED Screen on Control Panel
- Wireless Remote Joystick Controller
- Continouos Turret Rotation
- External AC Powerpack
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color



	TECHNICAL DATA	557E
	Operating Height	55 m
	Platform Height	53 m
	Lateral Outreach	30 m
	Turret Rotation	350°
	Basket Capacity (kg)	400 kg
	Basket Dimensions	1000x2400x1150 mm
	Stowed Height	3675 mm
	Stowed Length	12450 mm
	Stowed Width	2500 mm
	Width Outriggers Extended	9200 mm
	Control System	Electronic Proportional Joystick
	Weight	GVW 32 t



