



paktaş. **platform**





Product Portfolio

* Telescopic Platforms

* Truck Mounted Telescopic Articulated Platforms

* Truck Mounted Articulated Platforms

* Tow Truck and Telescopic Crane Platforms

* Fire Fighting Platforms

* Scissor Lifts

* Self Propelled Telescopic Articulated Platforms

* Self Propelled Diesel Boom Platforms

* Trailer Mounted Telescopic Articulated Platforms

* Self Propelled Vertical Platforms

* Spider Platforms





Our Brand

Safety at Heights

History of Paktas Platform started in 1982.

Paktas Platform has moved its new manufacturing facility beginning of 2019.

Today Paktas Platform manufacture 13 different platform in 10.000 sq indoor production facility.



Vision & Mission

Safety at Heights

We build beyond what we offer. Our custom production area allows us to create platforms tailored to the very specific demands of public and private contracts worldwide.

We are committed to improve our platforms continuously and ready to support you in all of your vertical access requirements.



Tech. & Innovation

Safety at Heights

Thanks to our fully automated robotic cutting and welding technologies, Paktas Platform is able to transform high quality materials to the strongest booms with precise engineering.

In addition to being "Made in TURKEY", Paktas selects its products its machinery components from worldwide known materials in terms of quality.





Quality

Among our customers who purchase platforms more than once, Paktaş Platform has an impressive customer retention rate of 87% with even higher rates for our exported units.

Safety at Heights

This proves our efforts to provide reliable platforms are acknowledged worldwide.

Ability

High Technology Machine Parkour.

To be able to offer our customers the brand new technology "Paktaş" follows the world trends and uses up-to-date equipments its products.

Safety at Heights

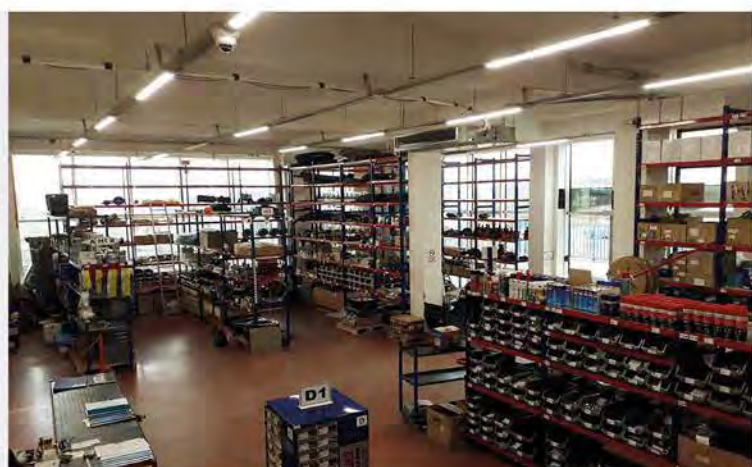
Each of parts of each platform are stocked in our warehouse.

Our Responsibility To The World

Safety at Heights

We share our world with 7,5 billion people. So, We, as Paktaş, attach great importance to the environment.

We always work with environmentally conscious suppliers.





Quality

Certificates

Our platforms are produced in accordance with CE standards.

Safety
at Heights

Paktaş holds ISO 9001 Quality Management System



Head Customer Office

Factory

Address:

Sepetlipınar, Demokratlar
Cd. No.21, 41275A
Başiskele/Kocaeli/ TURKEY
Phone : 00 90 262 433 24 28
www.paktas.com



Trade Brands

Safety
at Heights

Uzay Platform which is the sister company of Paktas Platform, is the first platform rental company in Turkey.

Uzay Platform is serving its customers with the platforms manufactured by Paktas Platform.



paktaş
platform
Kal. ve Tas. Mak. San. ve Tic. Ltd. Sti.

UZAY
PLATFORM

paktaş.
platform

TELESCOPIC PLATFORMS



36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PT122.

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
 - Automatic Basket Leveling
 - Lighting on Basket
 - Engine Start/Stop System (Vehicle dependent)
 - Electronic Card Controlled Operation
 - Proportional Joystick Controller
 - Buzzer
 - Basket and Turret Control Panels
 - Rotating beacon on Turret
 - All-terrain Outrigger Swivels
 - Non-slip Body
 - Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
 - Emergency Bypass® System
 - Emergency Stop Buttons on Control Panels
 - Pressure Holding Valves and Interlocking Valves against Hose Blasts
 - High Pressure Relief Valve
 - Emergency Descend Hand Pump

OPTIONAL FEATURES

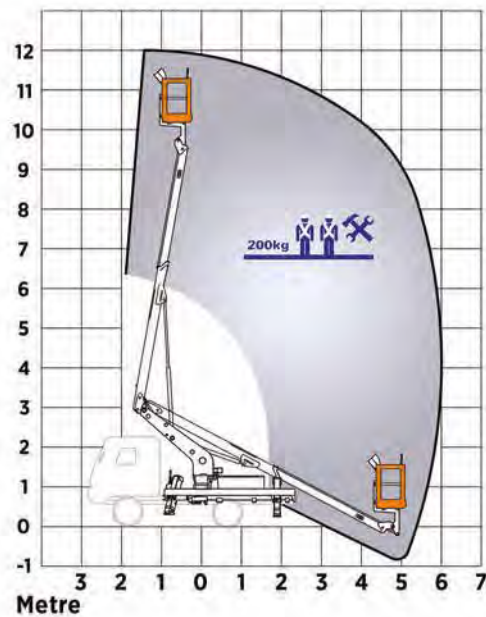
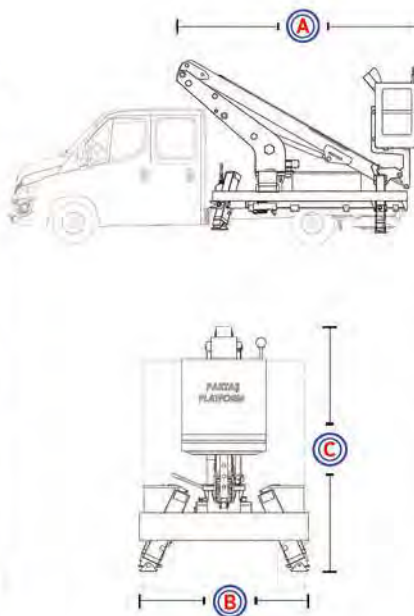
- Simultaneous Commands Execution (Full proportional)
 - Automatic One-button Platform Leveling
 - Fly Boom*
 - Fly Boom Rotation (180° Horizontal)
 - Tilt Sensor
 - Basket Load Cell
 - Extra Basket Capacity
 - Basket Rotation
 - Anemometer on Basket
 - 110V/220V/380V Socket in Basket
 - Aluminium Basket
 - Steel Basket
 - Toolbox in Basket
 - Base-Basket Radio Communication
 - Continous Turret Rotation
 - Operator Seat
 - Operator Cabin
 - Hydro mechanical Control System
 - Wireless Remote Joystick Controller
 - Emergency Descend DC Powerpack
 - External AC Powerpack
 - Special Paint Color
 - Additional Lighting
 - Nonslip Aluminium Body
 - Additional Toolboxes (+2)



TECHNICAL DATA

PT
122

Operating Height	12 m
Platform Height	10 m
Lateral Outreach	6 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	2950 mm
Stowed Length	4000 mm
Stowed Width	2050 mm
Width Outriggers Extended	2510 mm
Control System	Electronic Proportional Joystick
Weight	1625 kg



PT142

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

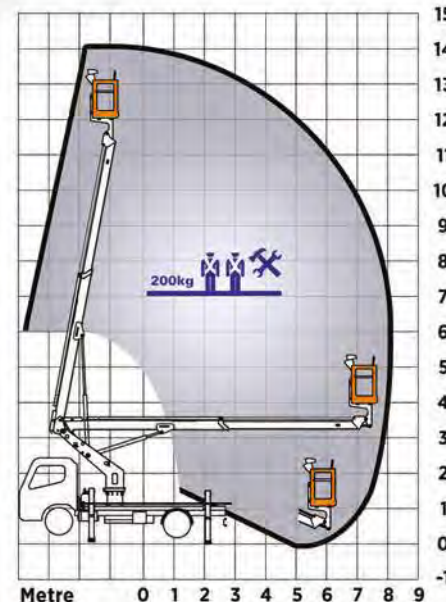
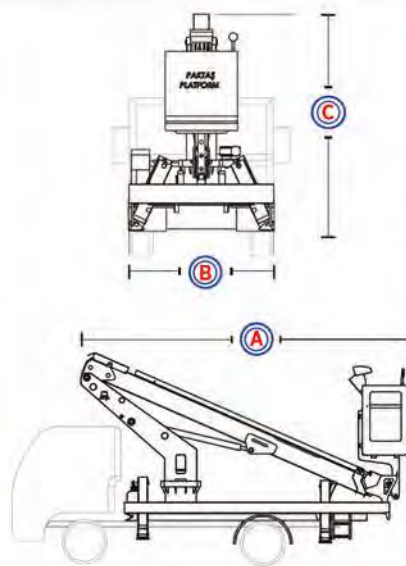
- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Non-slip Aluminium Body
- Additional Toolboxes (+2)



TECHNICAL DATA

PT
142

Operating Height	14 m
Platform Height	12 m
Lateral Outreach	8 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
C Stowed Height	3160 mm
A Stowed Length	5160 mm
B Stowed Width	2120 mm
Width Outriggers Extended	2680 mm
Control System	Electronic Proportional Joystick
Weight	1900 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.
*Changes operating height.

PT162

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

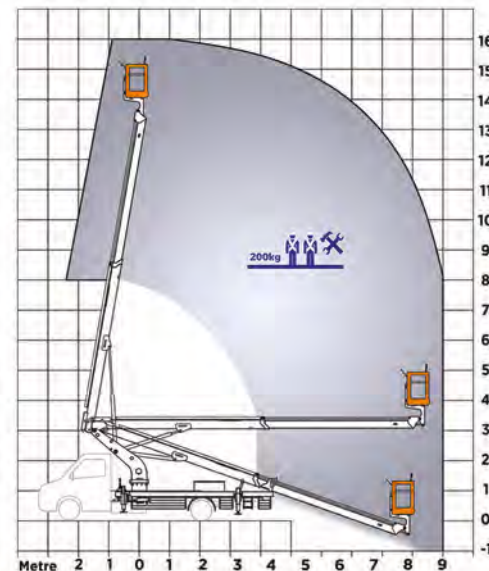
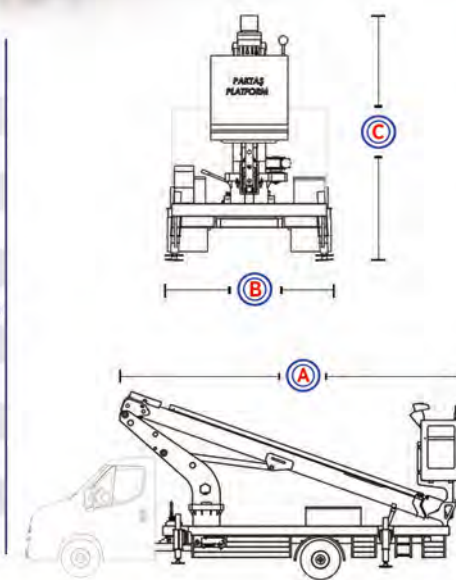
- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Nonslip Aluminium Body
- Additional Toolboxes (+2)



TECHNICAL DATA

**PT
162**

Operating Height	16 m
Platform Height	14 m
Lateral Outreach	9 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	3140 mm
Stowed Length	6215 mm
Stowed Width	2185 mm
Width Outriggers Extended	2680 mm
Control System	Electronic Proportional Joystick
Weight	2400 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.
*Changes operating height.

PT183

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Nonslip Aluminium Body
- Additional Toolboxes (+2)

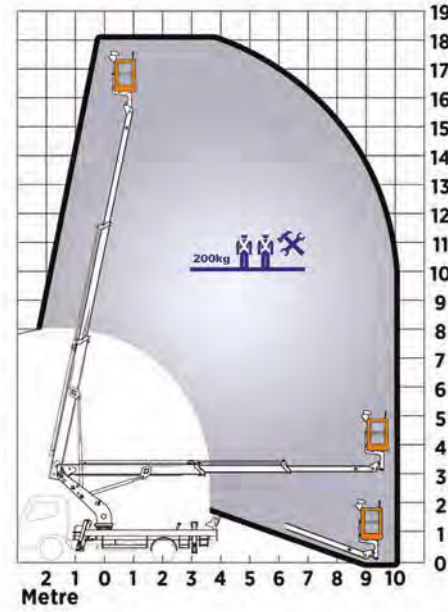
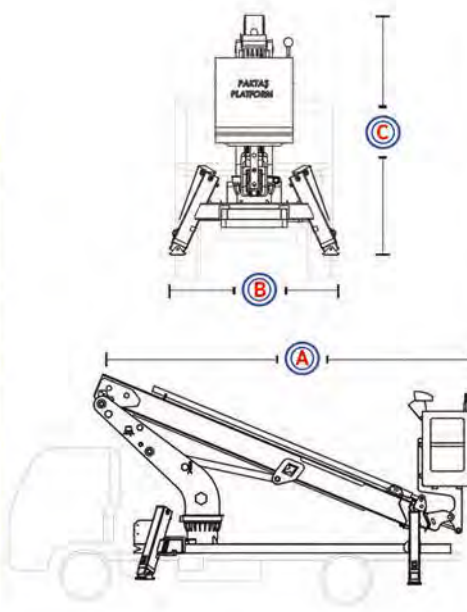


TECHNICAL DATA

**PT
183**

Operating Height	18 m
Platform Height	16 m
Lateral Outreach	10 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x1000x1100 mm
Stowed Height	3160 mm
Stowed Length	5575 mm
Stowed Width	2180 mm
Width Outriggers Extended	2725 mm
Control System	Electronic Proportional Joystick
Weight	2670 kg

(C)
(A)
(B)



PT204

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Electronic Operation Diagram Limiter



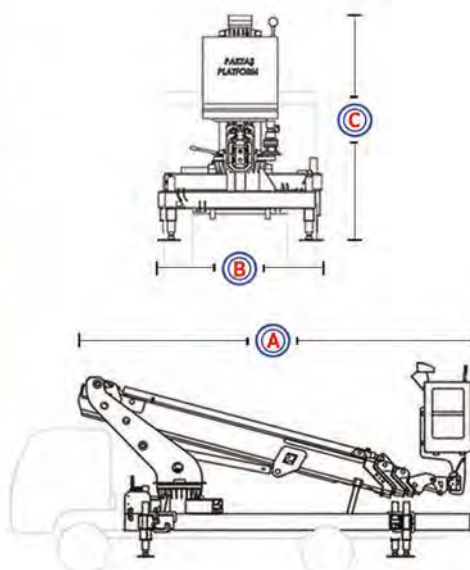
OPTIONAL FEATURES

- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- 70000V Insulated Fiberglass Basket
- Basket Rotation
- Steel Basket
- Basket Load Cell
- 110V/220V/380V Socket in Basket
- Hanging Basket (Foldable)
- Base-Basket Radio Communication
- Extra Basket Capacity
- Anemometer on Basket
- Toolbox in Basket
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Wireless Remote Joystick Controller
- Hydro mechanical Control System
- External AC Powerpack
- Emergency Descend DC Powerpack
- Tilt Sensor
- Digital LED Screen on Control Panel
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color

TECHNICAL DATA

PT 204

Operating Height	20 m
Platform Height	18 m
Lateral Outreach	12 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
Stowed Height	2830 mm
Stowed Length	5600 mm
Stowed Width	2200 mm
Width Outriggers Extended	4500 mm
Control System	Electronic Proportional Joystick
Weight	3500 kg



PT224

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

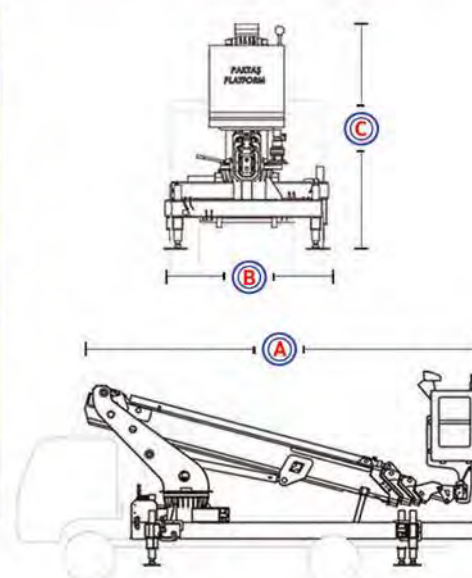
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Electronic Operation Diagram Limiter



OPTIONAL FEATURES

- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- 70000V Insulated Fiberglass Basket
- Basket Rotation
- Steel Basket
- Basket Load Cell
- 110V/220V/380V Socket in Basket
- Hanging Basket (Foldable)
- Base-Basket Radio Communication
- Extra Basket Capacity
- Anemometer on Basket
- Toolbox in Basket
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Wireless Remote Joystick Controller
- Hydro mechanical Control System
- External AC Powerpack
- Emergency Descend DC Powerpack
- Tilt Sensor
- Digital LED Screen on Control Panel
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color

TECHNICAL DATA		PT 224
Operating Height		22 m
Platform Height		20 m
Lateral Outreach		12 m
Turret Rotation		270°
Basket Capacity (kg)		200 kg / 2 kişi
Basket Dimensions		750 x1400x1100 mm
Stowed Height		2830 mm
Stowed Length		6130 mm
Stowed Width		2200 mm
Width Outriggers Extended		5000 mm
Control System		Electronic Proportional Joystick
Weight		3600 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.
*Changes operating height.

PT245

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass* System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Electronic Operation Diagram Limiter

OPTIONAL FEATURES

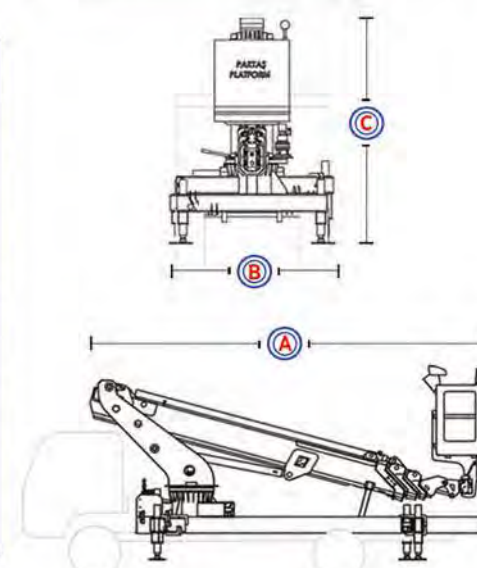
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- 70000V Insulated Fiberglass Basket
- Basket Rotation
- Steel Basket
- Basket Load Cell
- 110V/220V/380V Socket in Basket
- Hanging Basket (Foldable)
- Base-Basket Radio Communication
- Extra Basket Capacity
- Anemometer on Basket
- Toolbox in Basket
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Wireless Remote Joystick Controller
- Hydro mechanical Control System
- External AC Powerpack
- Emergency Descend DC Powerpack
- Tilt Sensor
- Digital LED Screen on Control Panel
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color



TECHNICAL DATA

PT 245

Operating Height	24 m
Platform Height	22 m
Lateral Outreach	14 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
Stowed Height	2970 mm
Stowed Length	5610 mm
Stowed Width	2200 mm
Width Outriggers Extended	5000 mm
Control System	Electronic Proportional Joystick
Weight	4700 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.
*Changes operating height.

PT275

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Electronic Operation Diagram Limiter

OPTIONAL FEATURES

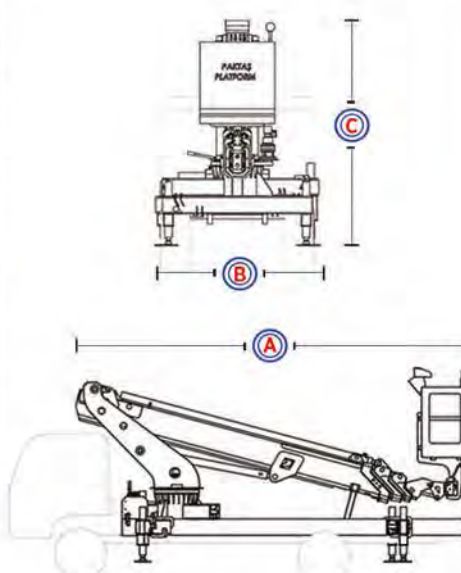
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- 70000V Insulated Fiberglass Basket
- Basket Rotation
- Steel Basket
- Basket Load Cell
- 110V/220V/380V Socket in Basket
- Hanging Basket (Foldable)
- Base-Basket Radio Communication
- Extra Basket Capacity
- Anemometer on Basket
- Toolbox in Basket
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Wireless Remote Joystick Controller
- Hydro mechanical Control System
- External AC Powerpack
- Emergency Descend DC Powerpack
- Tilt Sensor
- Digital LED Screen on Control Panel
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color



TECHNICAL DATA

**PT
275**

Operating Height	27 m
Platform Height	25 m
Lateral Outreach	15 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
Stowed Height	2950 mm
Stowed Length	6250 mm
Stowed Width	2200 mm
Width Outriggers Extended	5000 mm
Control System	Electronic Proportional Joystick
Weight	5200 kg



PT305

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

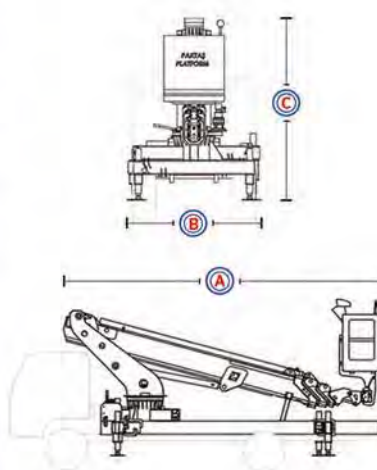
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Electronic Operation Diagram Limiter



OPTIONAL FEATURES

- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- 70000V Insulated Fiberglass Basket
- Basket Rotation
- Steel Basket
- Basket Load Cell
- 110V/220V/380V Socket in Basket
- Hanging Basket (Foldable)
- Base-Basket Radio Communication
- Extra Basket Capacity
- Anemometer on Basket
- Toolbox in Basket
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Wireless Remote Joystick Controller
- Hydro mechanical Control System
- External AC Powerpack
- Emergency Descend DC Powerpack
- Tilt Sensor
- Digital LED Screen on Control Panel
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color

TECHNICAL DATA		PT 305
Operating Height		30 m
Platform Height		28 m
Lateral Outreach		18 m
Turret Rotation		270°
Basket Capacity (kg)		200 kg
Basket Dimensions		750 x1400x1100 mm
(C) Stowed Height		2950 mm
(A) Stowed Length		7050 mm
(B) Stowed Width		2220 mm
Width Outriggers Extended		5000 mm
Control System		Electronic Proportional Joystick
Weight		6000 kg



PT325F

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Fly Boom
- Electronic Operation Diagram Limiter
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Operator Cabin
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Buzzer
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- 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

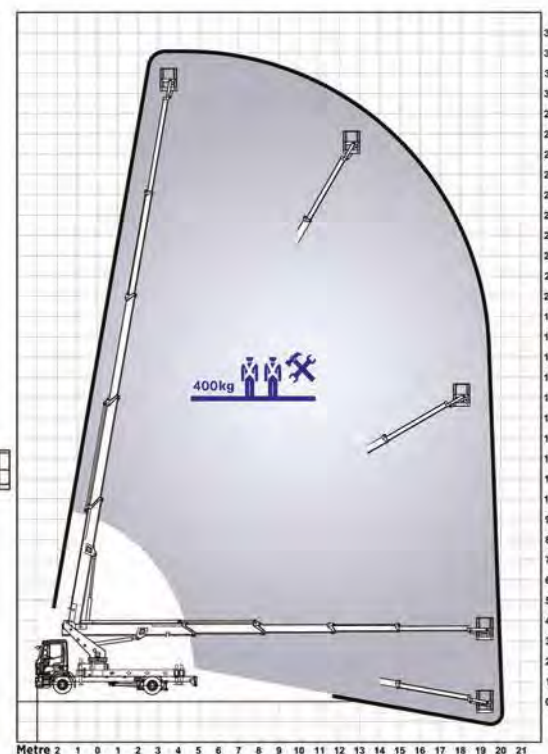
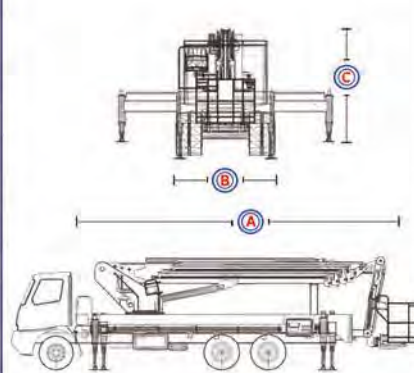
- Automatic One-button Platform Leveling
- Fly Boom Rotation (180° Horizontal)
- 70000V Insulated Fiberglass Basket
- Basket Rotation
- Steel Basket
- Basket Load Cell
- Base-Basket Radio Communication
- Extra Basket Capacity
- 110V/220V/380V Socket in Basket
- Toolbox in Basket
- Anemometer on Basket
- Continous Turret Rotation
- Tilt Sensor
- Digital LED Screen on Control Panel
- External AC Powerpack
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting
- Custom Paint Color



TECHNICAL DATA

PT 325F

Operating Height	32 m
Platform Height	30 m
Lateral Outreach	20 m
Turret Rotation	270°
Basket Capacity (kg)	250 kg
Basket Dimensions	850x1500x1150 mm
Stowed Height	3250 mm
Stowed Length	8450 mm
Stowed Width	2500 mm
Width Outriggers Extended	5400 mm
Control System	Electronic Proportional Joystick
Weight	GVW 16t



Technical specifications may change depending on vehicle & All technical specifications are subject to change without notice.

PT355F

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Fly Boom
- Electronic Operation Diagram Limiter
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Operator Cabin
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Buzzer
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- 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



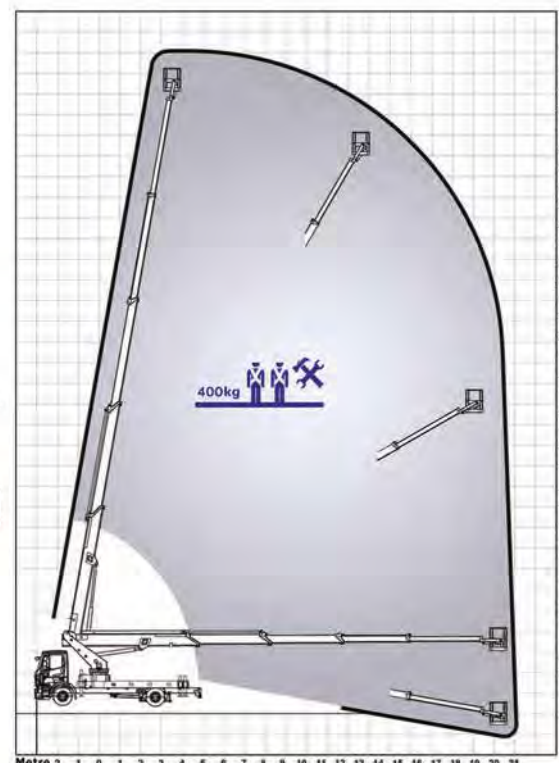
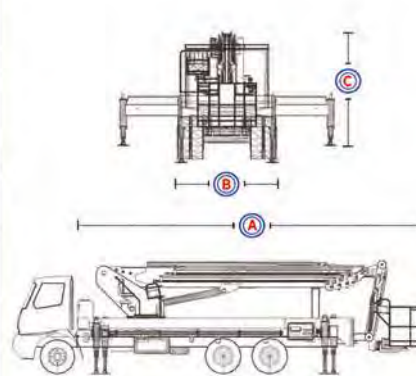
OPTIONAL FEATURES

- Automatic One-button Platform Leveling
- Fly Boom Rotation (180° Horizontal)
- 70000V Insulated Fiberglass Basket
- Basket Rotation
- Steel Basket
- Basket Load Cell
- Base-Basket Radio Communication
- Extra Basket Capacity
- 110V/220V/380V Socket in Basket
- Toolbox in Basket
- Anemometer on Basket
- Continous Turret Rotation
- Tilt Sensor
- Digital LED Screen on Control Panel
- External AC Powerpack
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting
- Custom Paint Color

TECHNICAL DATA

PT 355F

Operating Height	35 m
Platform Height	33 m
Lateral Outreach	21 m
Turret Rotation	270°
Basket Capacity (kg)	250 kg
Basket Dimensions	850 x 1500 x 1150 mm
Stowed Height	3250 mm
Stowed Length	9150 mm
Stowed Width	2500 mm
Width Outriggers Extended	5400 mm
Control System	Electronic Proportional Joystick
Weight	GVW 18 t



PT375E

TRUCK MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

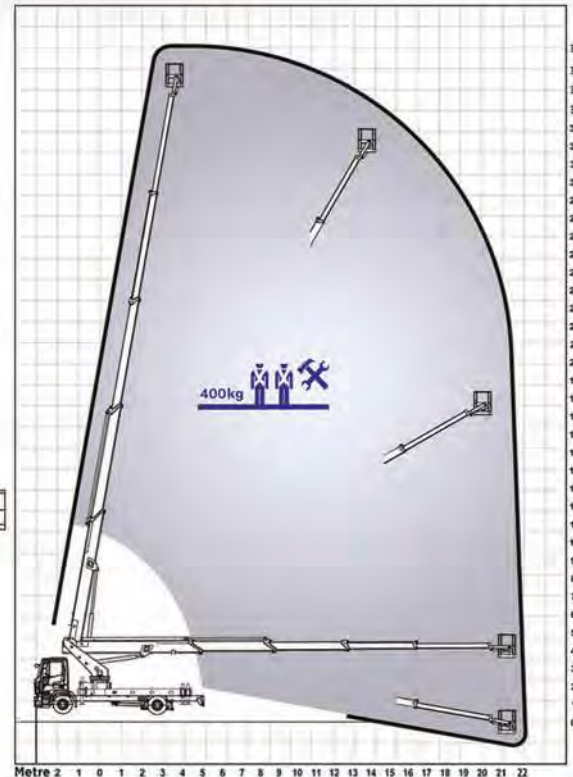
- Simultaneous Commands Execution (Full proportional)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Aluminium Basket
- Automatic Basket Leveling
- Lighting on Basket
- Basket Rotation
- Ultrasonic Proximity Sensors
- Engine Start/Stop System (Vehicle dependent)
- Operator Cabin
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Buzzer
- 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
- Continous Turret Rotation
- External AC Powerpack
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color



TECHNICAL DATA

PT 375E

Operating Height	37 m
Platform Height	35 m
Lateral Outreach	22 m
Turret Rotation	350°
Basket Capacity (kg)	250 kg
Basket Dimensions	1000x2250x150 mm
Stowed Height	3350 mm
Stowed Length	9200 mm
Stowed Width	2500 mm
Width Outriggers Extended	5600 mm
Control System	Electronic Proportional Joystick
Weight	GVW 18 t

PT426E

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
- Buzzer
- 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

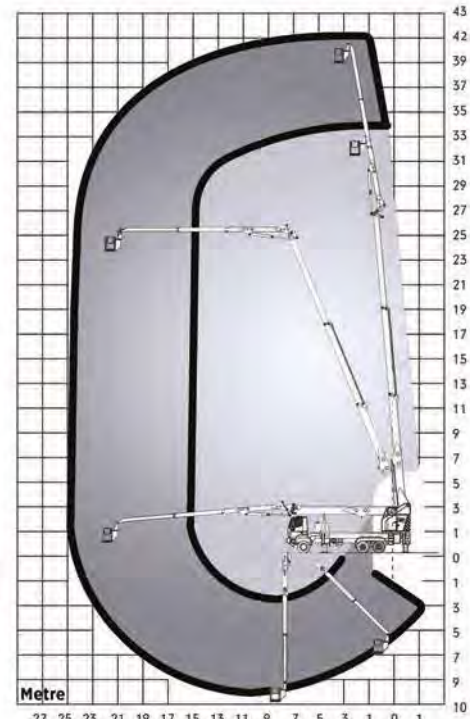
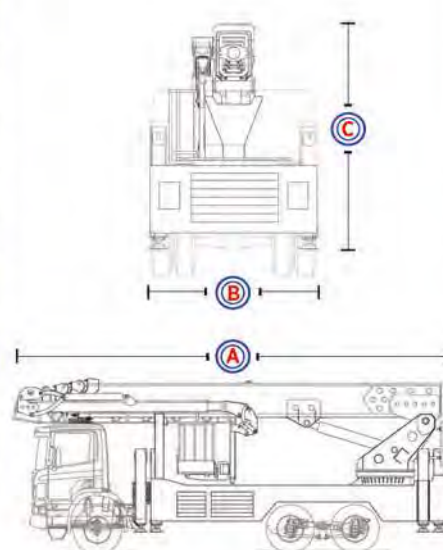
- Basket Load Cell
- Base-Basket Radio Communication
- Extra Basket Capacity
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Toolbox in Basket
- Digital LED Screen on Control Panel
- Wireless Remote Joystick Controller
- Continous Turret Rotation
- External AC Powerpack
- Additional Toolboxes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



TECHNICAL DATA

PT 426E

Operating Height	42 m
Platform Height	40 m
Lateral Outreach	25 m
Turret Rotation	350°
Basket Capacity (kg)	400 kg
Basket Dimensions	1000x2400x1150 mm
Stowed Height	3450 mm
Stowed Length	9750 mm
Stowed Width	2500 mm
Width Outriggers Extended	5750 mm
Control System	Electronic Proportional Joystick
Weight	GVW 26 t



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
- Buzzer
- All-terrain Outrigger Swivels
- Nonslip Aluminium Body
- Toolbox (2 pieces)
- Jib Boom (180° ±5 Degrees Vertical)

Safety

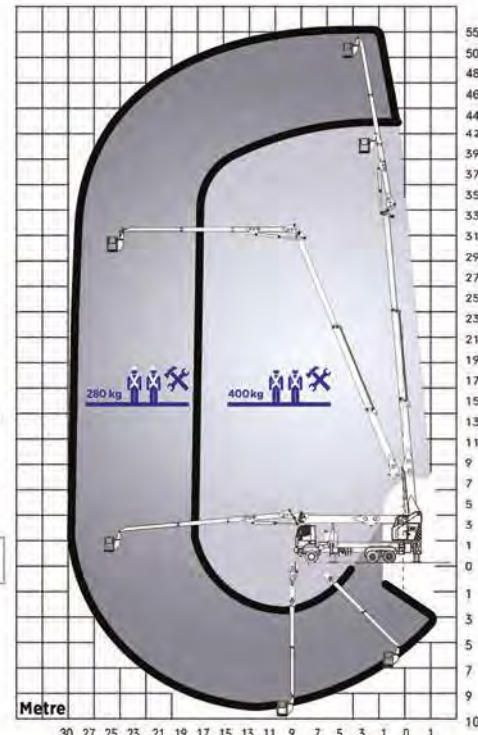
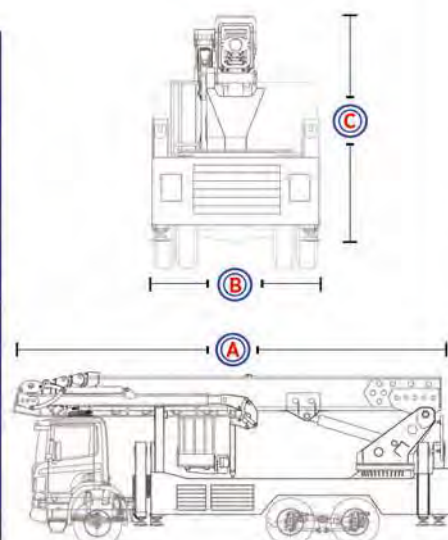
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Tilt Sensor
- Emergency Descend DC Powerpack

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
- Continous Turret Rotation
- External AC Powerpack
- Additional Toolboxes (+2)
- Additional Lighting
- Special Paint Color



TECHNICAL DATA		PT 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	
(C) Stowed Height	3675 mm	
(A) Stowed Length	12450 mm	
(B) Stowed Width	2500 mm	
Width Outriggers Extended	9200 mm	
Control System	Electronic Proportional Joystick	
Weight	GVW 32 t	



paktaş
platform

TRUCK MOUNTED TELESCOPIC ARTICULATED PLATFORMS



CE ISO 9001

36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTE143

TRUCK MOUNTED ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

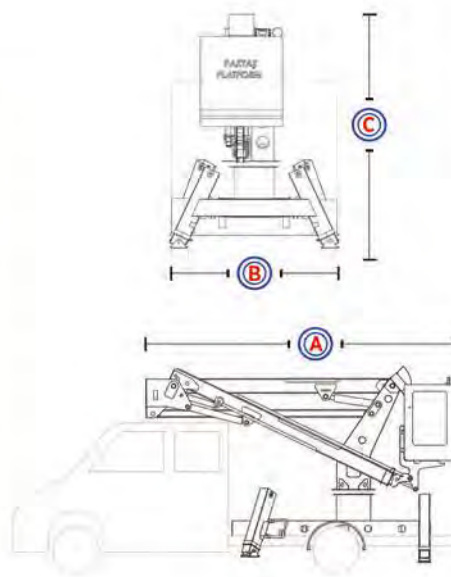
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Non-slip Aluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA		PTE 143
Operating Height		14 m
Platform Height		12 m
Lateral Outreach		6 m
Turret Rotation		270°
Basket Capacity (kg)		200 kg
Basket Dimensions		750x1000x1100 mm
(A) Stowed Height		2775 mm
(C) Stowed Length		4500 mm
(B) Stowed Width		2100 mm
Width Outriggers Extended		Electronic Proportional Joystick
Weight		1725 kg



PTE163

TRUCK MOUNTED ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

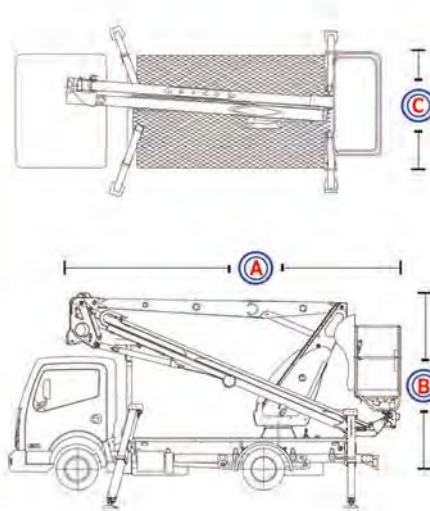
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Nonslip Aluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA		PTE 163
Operating Height		16 m
Platform Height		14 m
Lateral Outreach		7 m
Turret Rotation		270°
Basket Capacity (kg)		200 kg
Basket Dimensions		750 x 1000 x 1100 mm
(A) Stowed Height		2800 mm
(C) Stowed Length		5750 mm
(B) Stowed Width		2100 mm
Width Outriggers Extended		Electronic Proportional Joystick
Weight		2000 kg



PTE183

TRUCK MOUNTED ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)



Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass* System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



OPTIONAL FEATURES

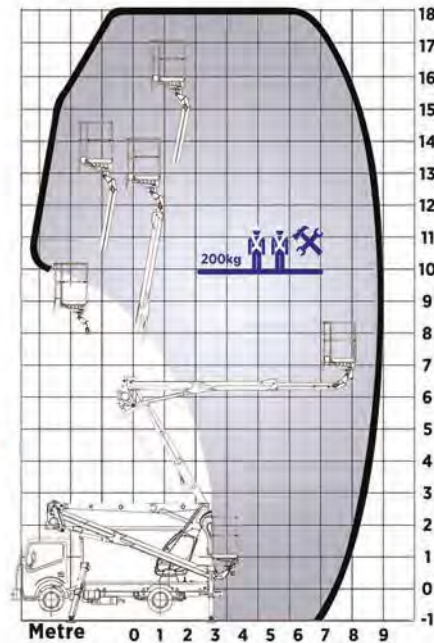
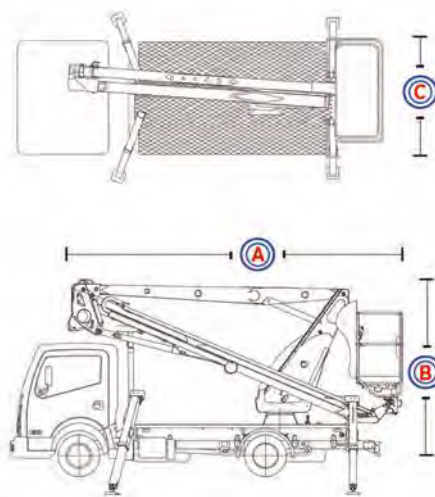
- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- NonslipAluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA

PTE 183

(A)
(B)
(C)

Operating Height	18 m
Platform Height	16 m
Lateral Outreach	9 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	3100 mm
Stowed Length	5900 mm
Stowed Width	2100 mm
Width Outriggers Extended	Electronic Proportional Joystick
Weight	2250 kg



PTE204

TRUCK MOUNTED ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

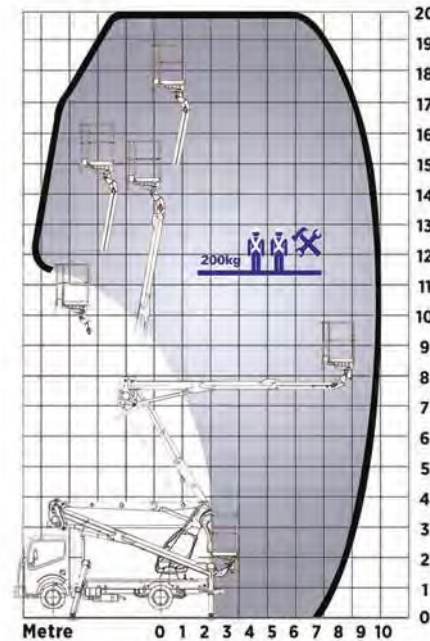
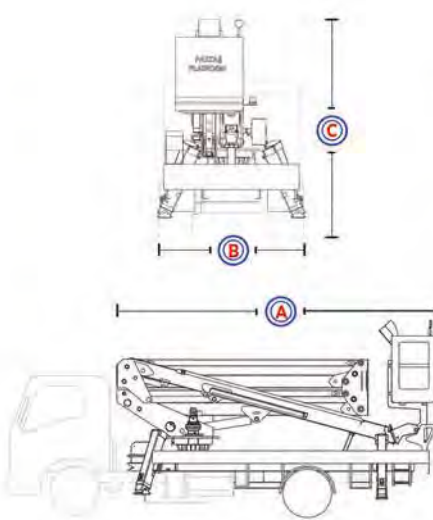
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Non-slip Aluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA		PTE 204
Operating Height		20 m
Platform Height		18 m
Lateral Outreach		10 m
Turret Rotation		270°
Basket Capacity (kg)		200 kg
Basket Dimensions		750x1000x1100 mm
(A) Stowed Height		3100 mm
(C) Stowed Length		5850 mm
(B) Stowed Width		2100 mm
Width Outriggers Extended		Electronic Proportional Joystick
Weight		3500 kg



paktaş
platform

TRUCK MOUNTED DOUBLE ARTICULATED TELESCOPIC PLATFORMS



CE
ISO 9001

36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTCE144

TRUCK MOUNTED DOUBLE ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



OPTIONAL FEATURES

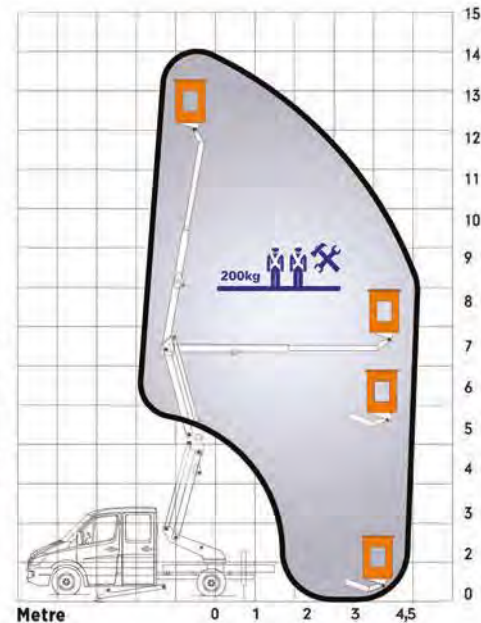
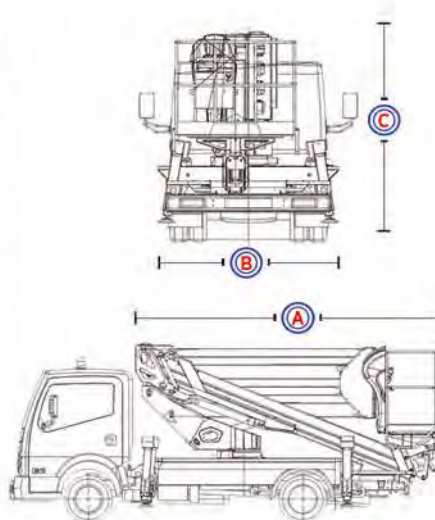
- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Nonslip Aluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA

PTCE 144

(C)
(A)
(B)

Operating Height	14 m
Platform Height	12 m
Lateral Outreach	4,5 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x1000x1100 mm
Stowed Height	2800 mm
Stowed Length	4500 mm
Stowed Width	2100 mm
Width Outriggers Extended	2580 mm
Control System	Joystick
Weight	1850 kg



PTCE164

TRUCK MOUNTED DOUBLE ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass* System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



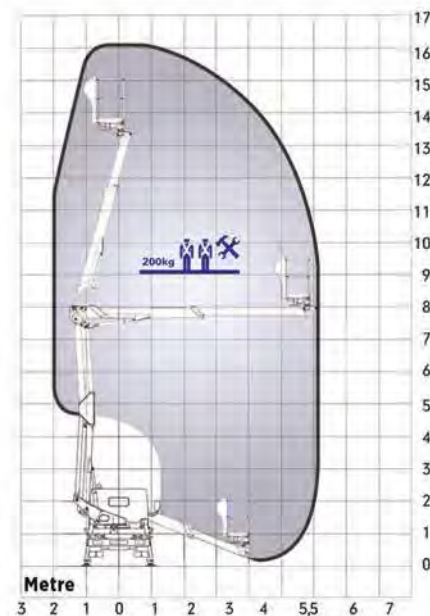
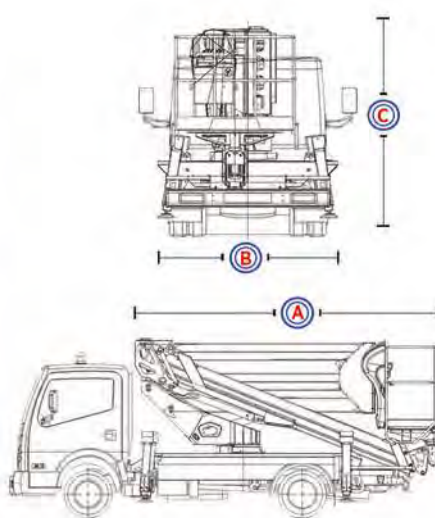
OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- NonslipAluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA

PTCE 164

Operating Height	16 m
Platform Height	14 m
Lateral Outreach	5,5 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
(C) Stowed Height	2800 mm
(A) Stowed Length	4900 mm
(B) Stowed Width	2100 mm
Width Outriggers Extended	2580 mm
Control System	Joystick
Weight	2000 kg



PTCE184

TRUCK MOUNTED DOUBLE ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



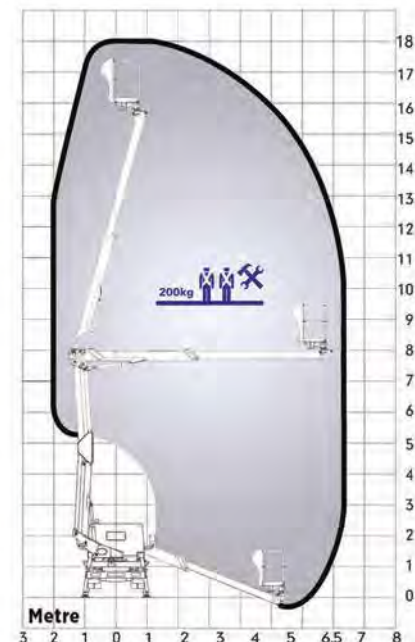
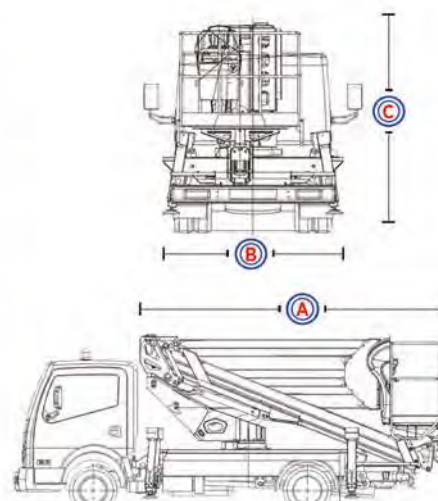
OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Nonslip Aluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA

PTCE 184

Operating Height	18 m
Platform Height	16 m
Lateral Outreach	6,5 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
(C) Stowed Height	2900 mm
(A) Stowed Length	5100 mm
(B) Stowed Width	2150 mm
Width Outriggers Extended	3500 mm
Control System	Joystick
Weight	2750 kg



PTCE204

TRUCK MOUNTED DOUBLE ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



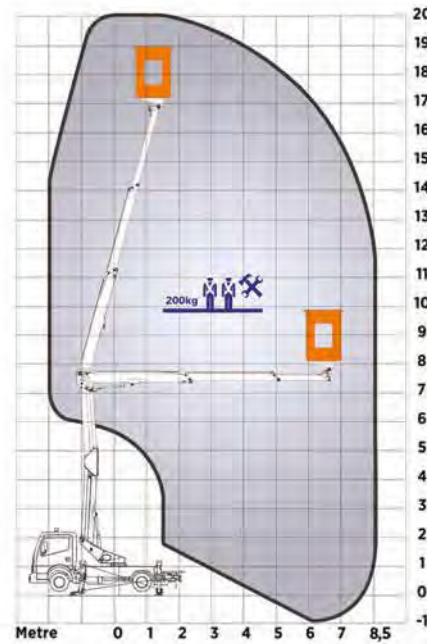
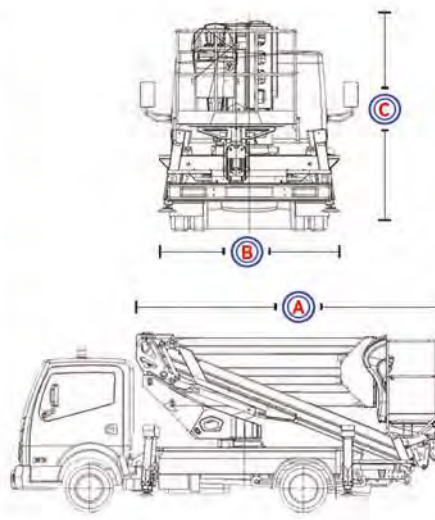
OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- NonslipAluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA

**PTCE
204**

Operating Height	20 m
Platform Height	18 m
Lateral Outreach	8,5 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	2900 mm
Stowed Length	5300 mm
Stowed Width	2200 mm
Width Outriggers Extended	4500 mm
Control System	Joystick
Weight	2950 kg



PTCE245

TRUCK MOUNTED DOUBLE ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

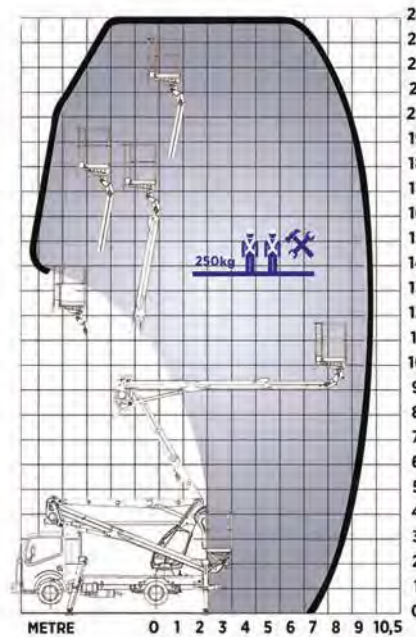
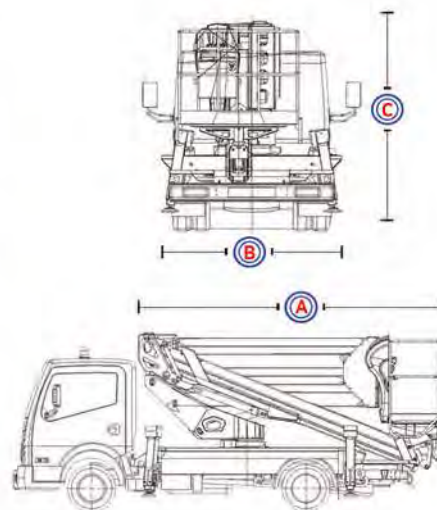
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump



OPTIONAL FEATURES

- Simultaneous Commands Execution (Full proportional)
- Automatic One-button Platform Leveling
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Load Cell
- Extra Basket Capacity
- Basket Rotation
- Anemometer on Basket
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Toolbox in Basket
- Base-Basket Radio Communication
- Continuous Turret Rotation
- Operator Seat
- Operator Cabin
- Hydro mechanical Control System
- Wireless Remote Joystick Controller
- Emergency Descend DC Powerpack
- External AC Powerpack
- Special Paint Color
- Additional Lighting
- Nonslip Aluminium Body
- Additional Toolboxes (+2)

TECHNICAL DATA		PTCE 245
Operating Height		24 m
Platform Height		22 m
Lateral Outreach		10,5 m
Turret Rotation		270°
Basket Capacity (kg)		200 kg
Basket Dimensions	750x1000x1100 mm	
Stowed Height		3100 mm
Stowed Length		5400 mm
Stowed Width		2200 mm
Width Outriggers Extended		5000 mm
Control System		Joystick
Weight		3500 kg



paktaş
platform

TRUCK MOUNTED ARTICULATED PLATFORMS



36
YEARS OF
EXPERIENCE
MADE IN TURKEY



PE122

TRUCK MOUNTED ARTICULATED PLATFORMS

STANDARD FEATURES

Performance

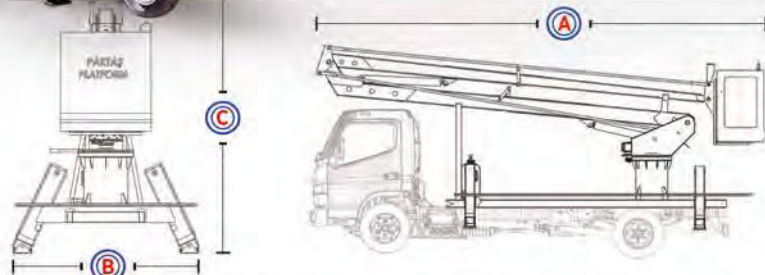
- 70000V Insulated Fiberglass Basket
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Hydro mechanical Control System
- Platform Control Panel on Basket and Base
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Rotation
- Basket Load Cell
- Extra Basket Capacity
- Aluminium Basket
- Steel Basket
- 110V/220V/380V Socket in Basket
- Toolbox in Basket
- Anemometer on Basket
- Electronic Proportional Joystick Controller
- Automatic One-button Platform Leveling
- Simultaneous Commands Execution (Full proportional)
- Continuous Turret Rotation
- Emergency Descend DC Powerpack
- Operator Seat
- Operator Cabin
- Nonslip Aluminium Body
- External AC Powerpack
- Base-Basket Radio Communication
- Custom Paint Color
- Additional Lighting
- Additional Toolboxes (+2)

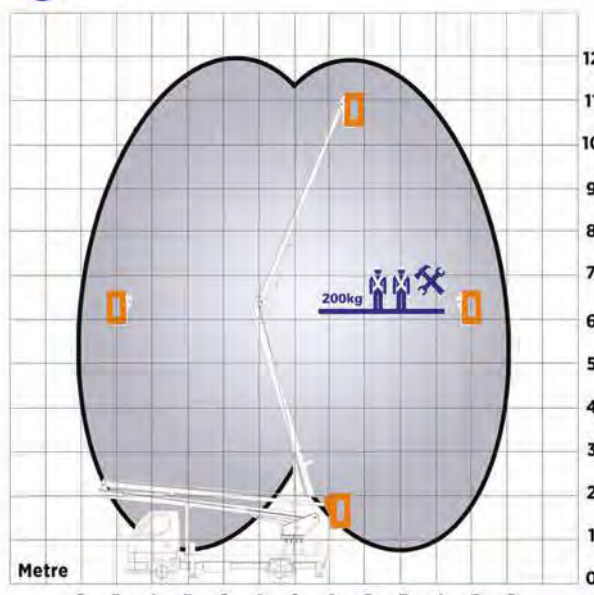


TECHNICAL DATA

PE 122

(C)
(A)
(B)

Operating Height	12 m
Platform Height	10 m
Lateral Outreach	6 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	2850 mm
Stowed Length	6100 mm
Stowed Width	2100 mm
Width Outriggers Extended	2580 mm
Control System	Hydro mechanical Control System
Outriggers	A Type
Weight	1870 kg



PE142

TRUCK MOUNTED ARTICULATED PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Hydro mechanical Control System
- Platform Control Panel on Basket and Base
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

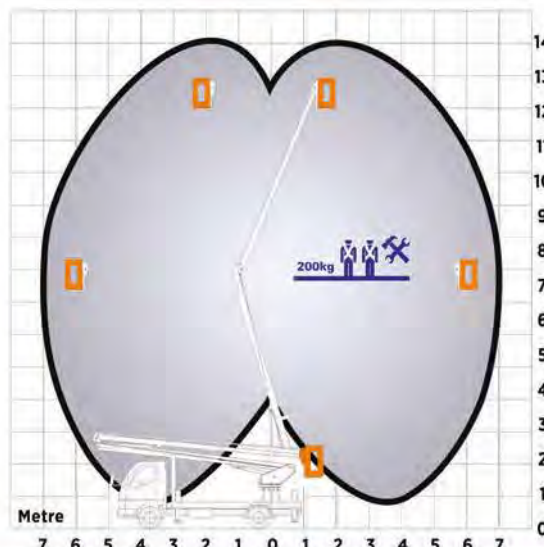
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Rotation
- Basket Load Cell
- Extra Basket Capacity
- Aluminium Basket
- Steel Basket
- 110V/220V/380V Socket in Basket
- Toolbox in Basket
- Anemometer on Basket
- Electronic Proportional Joystick Controller
- Automatic One-button Platform Leveling
- Simultaneous Commands Execution (Full proportional)
- Continuous Turret Rotation
- Emergency Descend DC Powerpack
- Operator Seat
- Operator Cabin
- Non-slip Aluminium Body
- External AC Powerpack
- Base-Basket Radio Communication
- Custom Paint Color
- Additional Lighting
- Additional Toolboxes (+2)



TECHNICAL DATA

**PE
142**

Operating Height	14 m
Platform Height	12 m
Lateral Outreach	7 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	2875 mm
Stowed Length	6875 mm
Stowed Width	2100 mm
Width Outriggers Extended	2580 mm
Control System	Hydro mechanical Control System
Outriggers	A Type
Weight	2050 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.
*Changes operating height.

PE162

TRUCK MOUNTED ARTICULATED PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Hydro mechanical Control System
- Platform Control Panel on Basket and Base
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

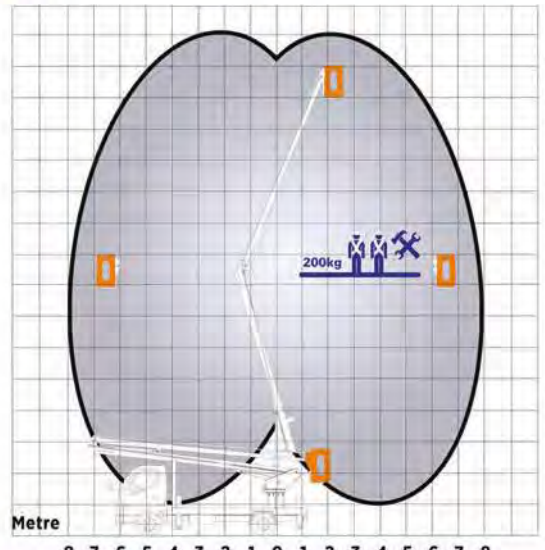
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- Tilt Sensor
- Basket Rotation
- Basket Load Cell
- Extra Basket Capacity
- Aluminium Basket
- Steel Basket
- 110V/220V/380V Socket in Basket
- Toolbox in Basket
- Anemometer on Basket
- Electronic Proportional Joystick Controller
- Automatic One-button Platform Leveling
- Simultaneous Commands Execution (Full proportional)
- Continuous Turret Rotation
- Emergency Descend DC Powerpack
- Operator Seat
- Operator Cabin
- Nonslip Aluminium Body
- External AC Powerpack
- Base-Basket Radio Communication
- Custom Paint Color
- Additional Lighting
- Additional Toolboxes (+2)



TECHNICAL DATA

**PE
162**

Operating Height	16 m
Platform Height	14 m
Lateral Outreach	8 m
Turret Rotation	270°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	2950 mm
Stowed Length	7700 mm
Stowed Width	2100 mm
Width Outriggers Extended	2580 mm
Control System	Hydro mechanical Control System
Outriggers	A Type
Weight	2240 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.
*Changes operating height.

paktaş
platform

TOW TRUCKS AND TELESCOPIC CRANE PLATFORMS



36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTV142.2000

TELESCOPIC CRANE PLATFORMS

STANDARD FEATURES

Performance

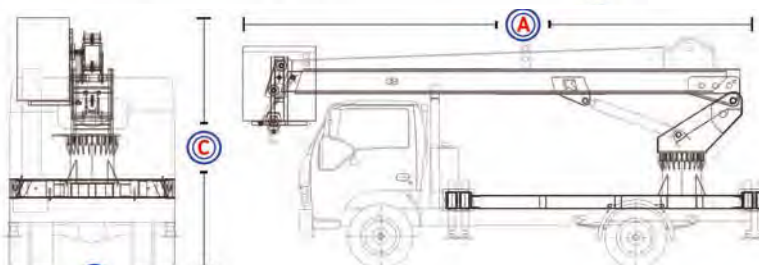
- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

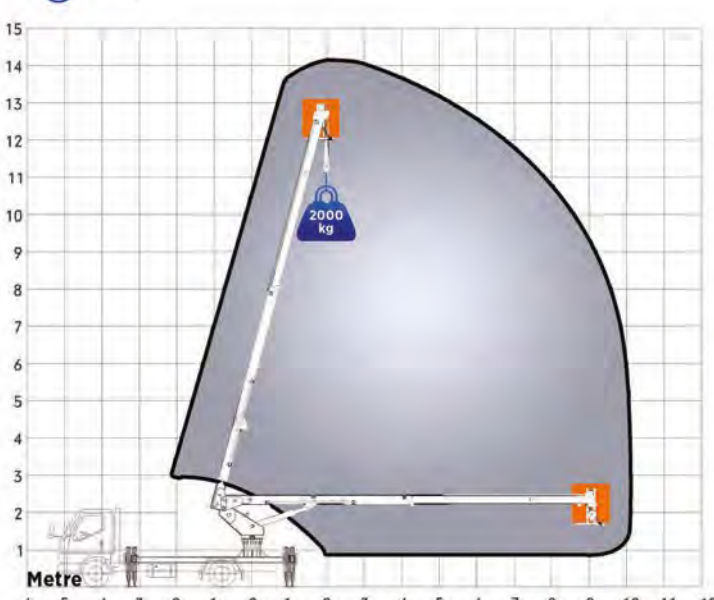
- Electronic Card Controlled Proportional Joystick
- Controller
- Simultaneous Commands Execution (Full proportional)
- Electronic Load Scaling
- Automatic One-button Platform Leveling
- Tilt Sensor
- External AC Powerpack
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Extra Basket Capacity
- Toolbox in Basket
- Wireless Remote Joystick Controller
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Non-slip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting



Technical Data

**PTV
142.2000**

Operating Height	14 m
Platform Height	12 m
Lateral Outreach	10 m
Turret Rotation	360°
Crane Load Capacity	2000 kg
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
(C) Stowed Height	2750 mm
(A) Stowed Length	8000 mm
(B) Stowed Width	2200 mm
Control System	Hydromechanical
Weight	3250 kg



PTV142.3000

TELESCOPIC CRANE PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

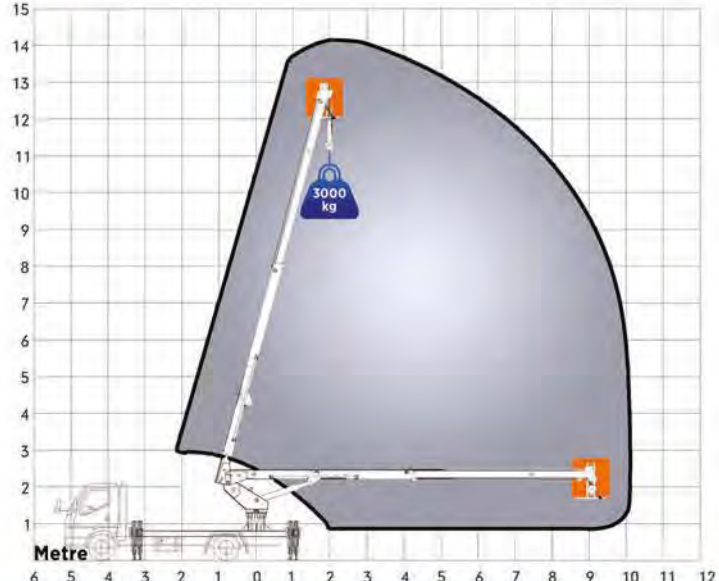
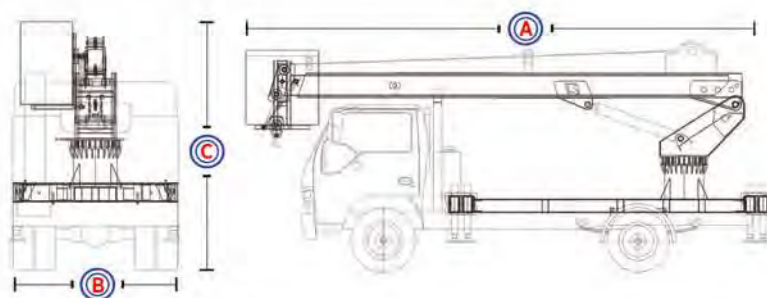
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Electronic Card Controlled Proportional Joystick
- Controller
- Simultaneous Commands Execution (Full proportional)
- Electronic Load Scaling
- Automatic One-button Platform Leveling
- Tilt Sensor
- External AC Powerpack
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Extra Basket Capacity
- Toolbox in Basket
- Wireless Remote Joystick Controller
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting



Technical Data	PTV 142.3000
Operating Height	14 m
Platform Height	12 m
Lateral Outreach	10 m
Turret Rotation	360°
Crane Load Capacity	3000 kg
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
Stowed Height	2750 mm
Stowed Length	8000 mm
Stowed Width	2200 mm
Control System	Hydromechanical
Weight	3500 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.

PTV142.5000

TELESCOPIC CRANE PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

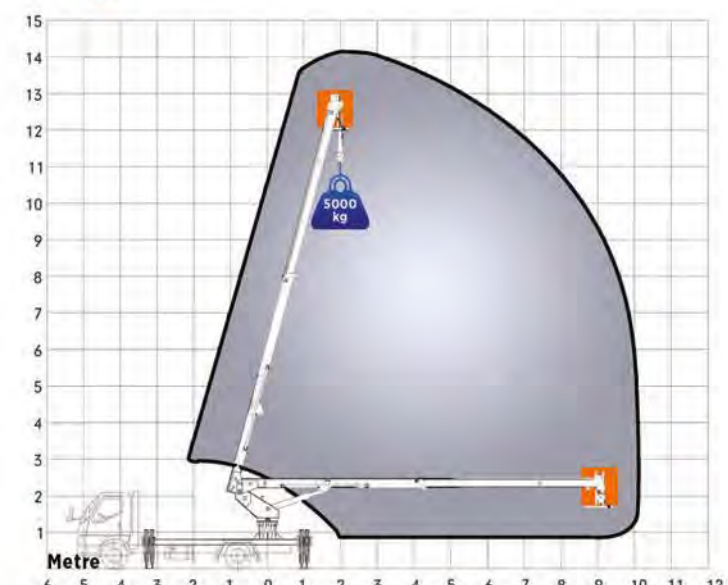
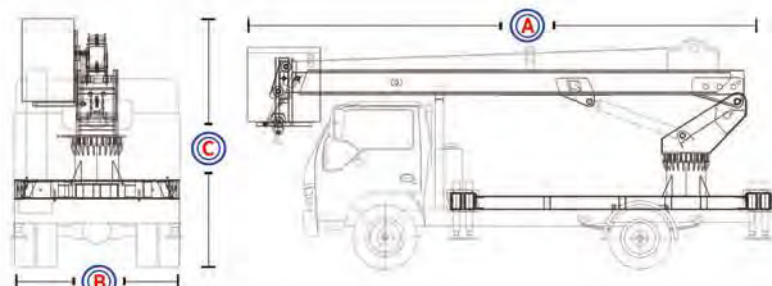
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Electronic Card Controlled Proportional Joystick
- Controller
- Simultaneous Commands Execution (Full proportional)
- Electronic Load Scaling
- Automatic One-button Platform Leveling
- Tilt Sensor
- External AC Powerpack
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Extra Basket Capacity
- Toolbox in Basket
- Wireless Remote Joystick Controller
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Non-slip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting



Technical Data	PTV 142.5000
Operating Height	14 m
Platform Height	12 m
Lateral Outreach	10 m
Turret Rotation	360°
Crane Load Capacity	5000 kg
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
(C) Stowed Height	2750 mm
(A) Stowed Length	8000 mm
(B) Stowed Width	2200 mm
Control System	Hydromechanical
Weight	3750 kg



PTV162.3000

TELESCOPIC CRANE PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

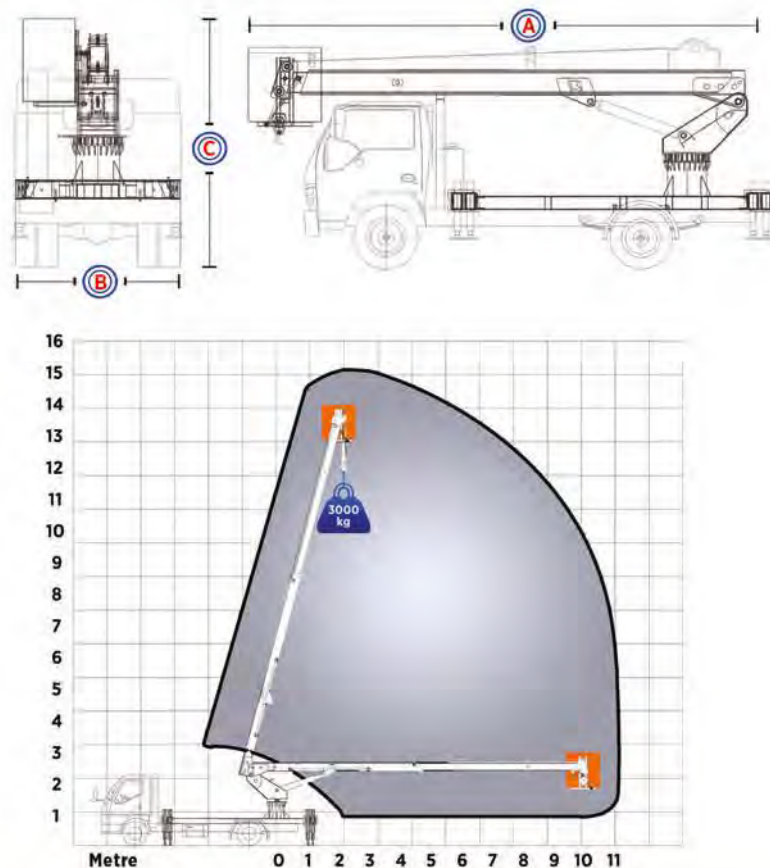
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Electronic Card Controlled Proportional Joystick
- Controller
- Simultaneous Commands Execution (Full proportional)
- Electronic Load Scaling
- Automatic One-button Platform Leveling
- Tilt Sensor
- External AC Powerpack
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Extra Basket Capacity
- Toolbox in Basket
- Wireless Remote Joystick Controller
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting



Technical Data		PTV 162.3000
Operating Height		16 m
Platform Height		14 m
Lateral Outreach		11 m
Turret Rotation		360°
Crane Load Capacity		3000 kg
Basket Capacity (kg)		200 kg
Basket Dimensions		750x1000x1100 mm
Stowed Height		2850 mm
Stowed Length		9000 mm
Stowed Width		2200 mm
Control System		Hydromechanical
Weight		4100 kg



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.

PTV183.4000

TELESCOPIC CRANE PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Electronic Card Controlled Proportional Joystick
- Controller
- Simultaneous Commands Execution (Full proportional)
- Electronic Load Scaling
- Automatic One-button Platform Leveling
- Tilt Sensor
- External AC Powerpack
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Steel Basket
- Extra Basket Capacity
- Toolbox in Basket
- Wireless Remote Joystick Controller
- Continous Turret Rotation
- Operator Seat
- Operator Cabin
- Nonslip Aluminium Body
- Additional Toolboxes (+2)
- Additional Lighting



Technical Data

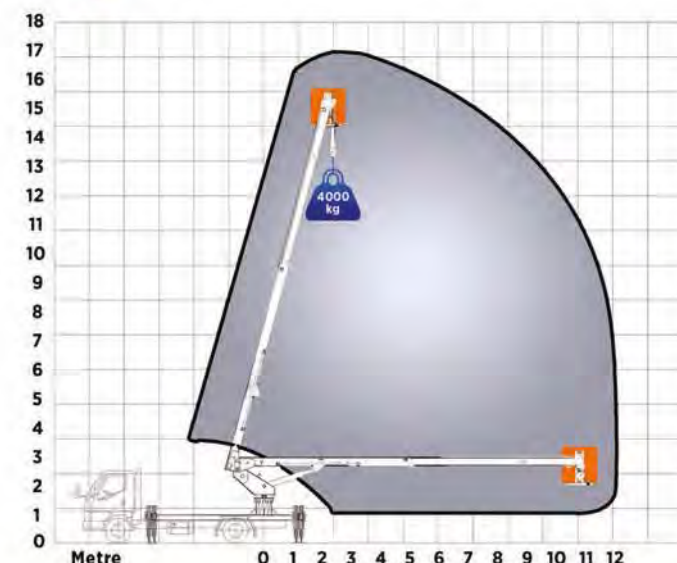
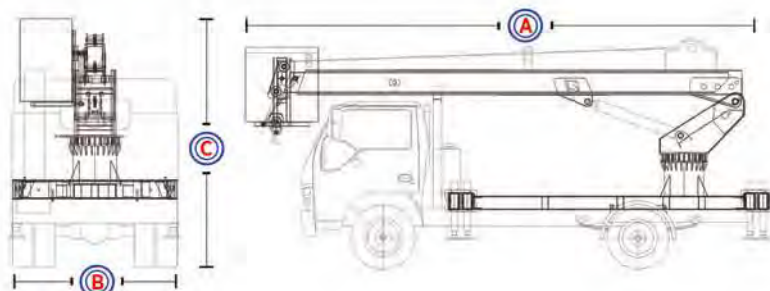
PTV
183.4000

(C)

(A)

(B)

Operating Height	18 m
Platform Height	16 m
Lateral Outreach	12 m
Turret Rotation	360°
Crane Load Capacity	4000 kg
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
Stowed Height	3000 mm
Stowed Length	7300 mm
Stowed Width	2200 mm
Control System	Hydromechanical
Weight	4650 kg



PTKG3500

TOW TRUCKS

STANDARD FEATURES

Performance

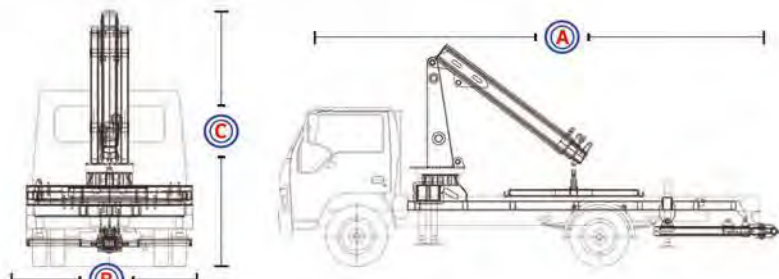
- Lighting
- Engine Start/Stop System on Base Control Panel (vehicle dependent)
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)
- Flashing Beacon with Paging
- Control Panels on Both Sides of Truck

Safety

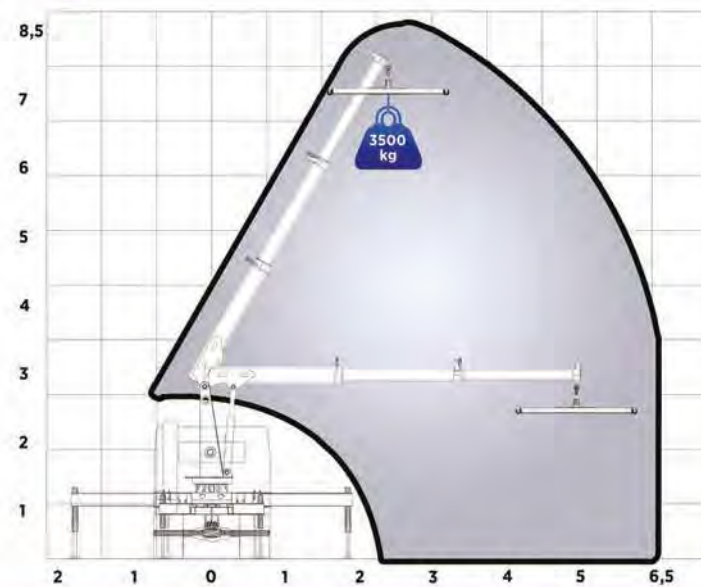
- TS-EN 280 + A1 / CE Conformity
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Electronic Load Scaling
- Automatic One-button Platform Leveling
- Continuous Turret Rotation
- External AC Powerpack
- Electronic Card Controlled Proportional Joystick System
- Towing Apparatus (+1 Vehicle Towing Capacity)
- Custom Paint Color
- Additional Lighting



Technical Data		PTKG 3500
Operating Height		8,5 m
Lateral Outreach		6,5 m
Turret Rotation		270°
Crane Load Capacity		3500 kg
Stowed Height		3100 mm
Stowed Length		5600 mm
Stowed Width		2200 mm
Width Outriggers Extended		5000 mm
Control System		Hidromekanik Oransal
Weight		2950 kg
Vehicle Segment		GVW 7,5 t



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.

PTKG5000

TOW TRUCKS

STANDARD FEATURES

Performance

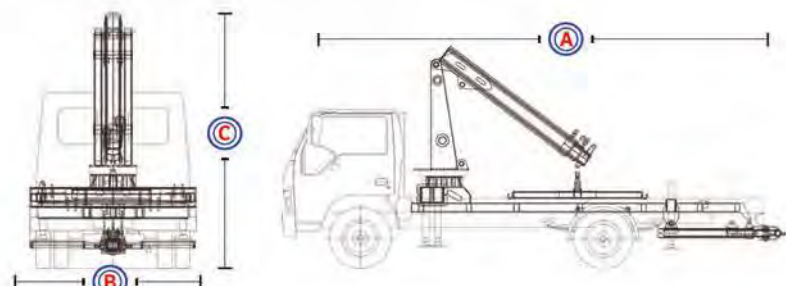
- Lighting
- Engine Start/Stop System on Base Control Panel (vehicle dependent)
- Rotating Beacon on Turret
- All-terrain Outrigger Swivels
- Non-slip Body
- Toolbox (2 pieces)
- Flashing Beacon with Paging
- Control Panels on Both Sides of Truck

Safety

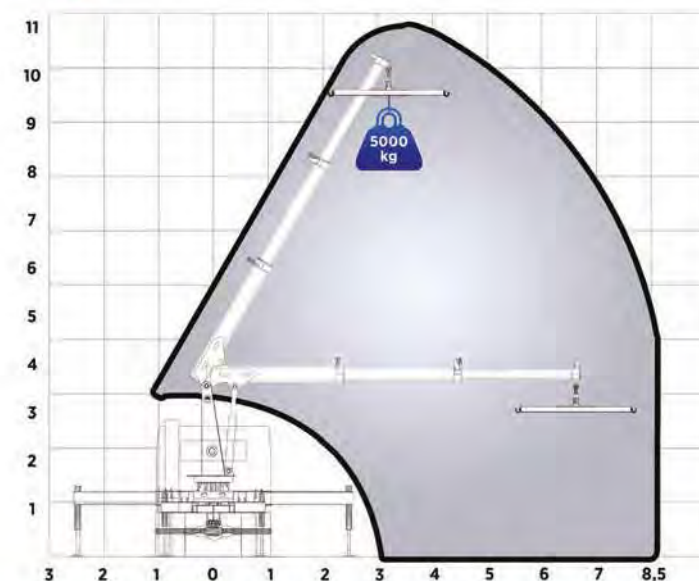
- TS-EN 280 + A1 / CE Conformity
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Electronic Load Scaling
- Automatic One-button Platform Leveling
- Continuous Turret Rotation
- External AC Powerpack
- Electronic Card Controlled Proportional Joystick System
- Towing Apparatus (+1 Vehicle Towing Capacity)
- Custom Paint Color
- Additional Lighting



Technical Data		PTKG 5000
Operating Height		11 m
Lateral Outreach		8,5 m
Turret Rotation		270°
Crane Load Capacity		5000 kg
Stowed Height		3100 mm
Stowed Length		5700 mm
Stowed Width		2200 mm
Width Outriggers Extended		6000 mm
Control System		Hidromekanik Oransal
Weight		3550 kg
Vehicle Segment		GVW- 9 t



paktaş
platform

FIRE FIGHTING PLATFORMS



CE
ISO 9001

36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTI243

FIRE FIGHTING PLATFORMS

STANDARD FEATURES

Performance

- Telescopic Boom
- Rescue Ladder
- 3.000 l Water Tank
- 250 l Foam Tank
- 3.000 l/min High Pressure Water Pump
- Min. 40.m Hose Reel
- Min 20m Hose Reel On Basket
- 2.500 l/min Water Monitor
- Simultaneous Commands Executable Joystick Controller
- Flashing Beacon with Paging
- Proportional Joystick Controller
- -10 degrees Operating Angle
- Electronic Operating Diagram Limiter
- CANBUS Electronic Systems Control
- Operator Seat on Base
- Compartments with Roll-up Doors
- Compartment Lighting
- Lighting on Basket

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking
- Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

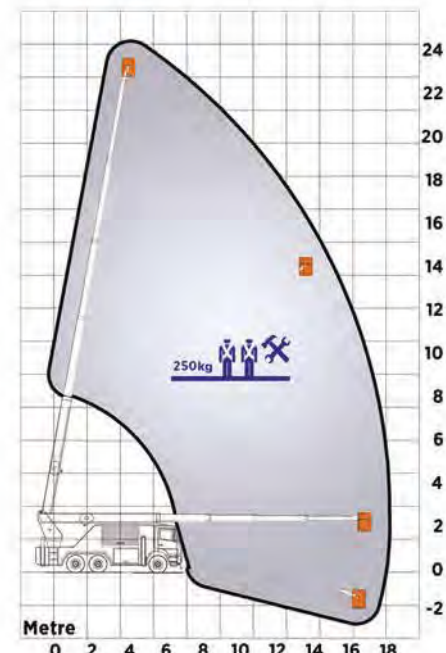
- One Button Easy Leveling
- Ultrasonic Proximity Sensors
- 110V / 220V / 380V Socket in Basket
- Toolbox on Basket
- Remote Controlled Water Monitor
- Basket Base Communication System
- Operator Cabin
- Emergency Descend DC Powerpack
- Anemometer
- Additional Lighting
- Digital Screen



Technical Data

**PTI
243**

Vehicle Segment	4x2 (18 t)
Operating Height	24 m
Platform Height	22 m
Lateral Outreach	18 m
Basket Capacity	800x1400x1100 mm
Basket Dimensions	250 kg
Turret Rotation	350°



PTI274

FIRE FIGHTING PLATFORMS

STANDARD FEATURES

Performance

- Telescopic Boom
- Rescue Ladder
- 3.000 l Water Tank
- 250 l Foam Tank
- 3.000 l/min High Pressure Water Pump
- Min. 40.m Hose Reel
- Min 20m Hose Reel On Basket
- 2.500 l/min Water Monitor
- Simultaneous Commands Executable Joystick Controller
- Flashing Beacon with Paging
- Proportional Joystick Controller
- -10 degrees Operating Angle
- Electronic Operating Diagram Limiter
- CANBUS Electronic Systems Control
- Operator Seat on Base
- Compartments with Roll-up Doors
- Compartment Lighting
- Lighting on Basket

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking
- Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

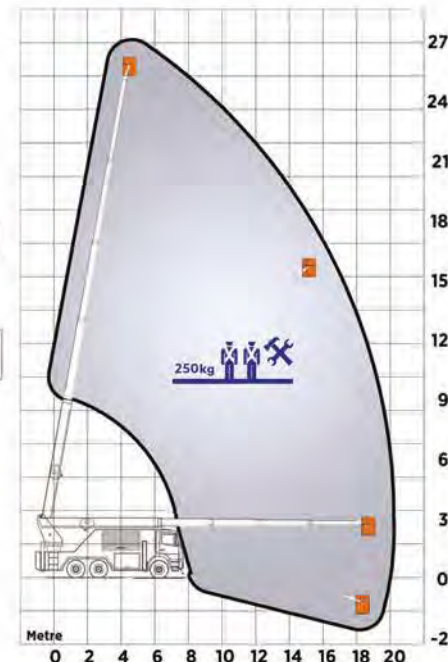
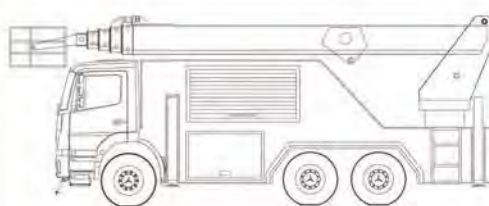
- One Button Easy Leveling
- Ultrasonic Proximity Sensors
- 110V / 220V / 380V Socket in Basket
- Toolbox on Basket
- Remote Controlled Water Monitor
- Basket Base Communication System
- Operator Cabin
- Emergency Descend DC Powerpack
- Anemometer
- Additional Lighting
- Digital Screen



Technical Data

**PTI
274**

Vehicle Segment	4x2 (18 t)
Operating Height	27 m
Platform Height	25 m
Lateral Outreach	20 m
Basket Capacity	800x1400x1100 mm
Basket Dimensions	250 kg
Turret Rotation	350°



PTI325

FIRE FIGHTING PLATFORMS

STANDARD FEATURES

Performance

- Telescopic Boom
- Rescue Ladder
- 2.000 l Water Tank
- 200 l Foam Tank
- 3.000 l/min High Pressure Water Pump
- Min. 40.m Hose Reel
- Min 20m Hose Reel On Basket
- 2.500 l/min Water Monitor
- Simultaneous Commands Executable Joystick Controller
- Flashing Beacon with Paging
- Proportional Joystick Controller
- -10 degrees Operating Angle
- Electronic Operating Diagram Limiter
- CANBUS Electronic Systems Control
- Operator Seat on Base
- Compartments with Roll-up Doors
- Compartment Lighting
- Lighting on Basket

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking
- Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- One Button Easy Leveling
- Ultrasonic Proximity Sensors
- 110V / 220V / 380V Socket in Basket
- Toolbox on Basket
- Remote Controlled Water Monitor
- Basket Base Communication System
- Operator Cabin
- Emergency Descend DC Powerpack
- Anemometer
- Additional Lighting
- Digital Screen



Technical Data

PTI 325

Vehicle Segment	4x2 (18 t)
Operating Height	32 m
Platform Height	30 m
Lateral Outreach	20 m
Basket Capacity	800x1400x1100 mm
Basket Dimensions	250 kg
Turret Rotation	350°



PTI376E

FIRE FIGHTING PLATFORMS

STANDARD FEATURES

Performans

- Telescopic Articulated Boom
- Rescue Ladder
- 3.000 l/min High Pressure Water Pump
- Min. 40.m Hose Reel
- Min 20m Hose Reel On Basket
- 2.500 l/min Water Monitor
- One Button Easy Leveling
- Simultaneous Commands Executable Joystick Controller
- Flashing Beacon with Paging
- Proportional Joystick Controller
- -10 degrees Operating Angle
- Electronic Operating Diagram Limiter
- CANBUS Electronic Systems Control
- Digital Screen
- Operator Seat on Base
- Compartments with Roll-up Doors
- Compartment Lighting
- Anemometer
- Stretcher Extension on Basket
- Basket Load Sensor
- Basket Base Communication System
- Lighting on Basket
- Ultrasonic Proximity Sensors

Güvenlik

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend DC Powerpack

OPTIONAL FEATURES

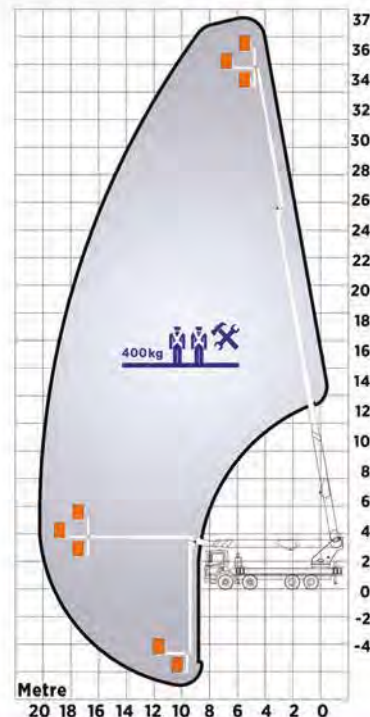
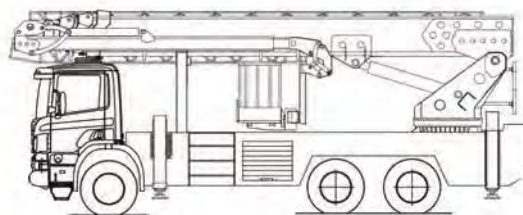
- 110V / 220V / 380V Socket in Basket
- Toolbox on Basket
- Remote Controlled Water Monitor
- Operator Cabin
- Additional Lighting



Technical Data

PTI 376E

Vehicle Segment	4x4 (18 t)
Operating Height	37 m
Platform Height	35 m
Lateral Outreach	20 m
Basket Capacity	800x2000x1100 mm
Basket Dimensions	400 kg
Turret Rotation	350°



Technical specifications may change depending on vehicle.
All technical specifications are subject to change without notice.

PTI426E

FIRE FIGHTING PLATFORMS

STANDARD FEATURES

Performans

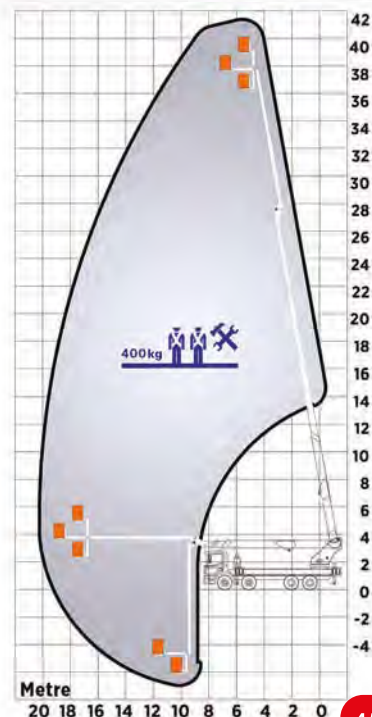
- Telescopic Articulated Boom
- Rescue Ladder
- 3.000 l/min High Pressure Water Pump
- Min. 40.m Hose Reel
- Min 20m Hose Reel On Basket
- 2.500 l/min Water Monitor
- One Button Easy Leveling
- Simultaneous Commands Executable Joystick Controller
- Flashing Beacon with Paging
- Proportional Joystick Controller
- -10 degrees Operating Angle
- Electronic Operating Diagram Limiter
- CANBUS Electronic Systems Control
- Digital Screen
- Operator Seat on Base
- Compartments with Roll-up Doors
- Compartment Lighting
- Anemometer
- Stretcher Extension on Basket
- Basket Load Sensor
- Basket Base Communication System
- Lighting on Basket
- Ultrasonic Proximity Sensors

Güvenlik

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend DC Powerpack

OPTIONAL FEATURES

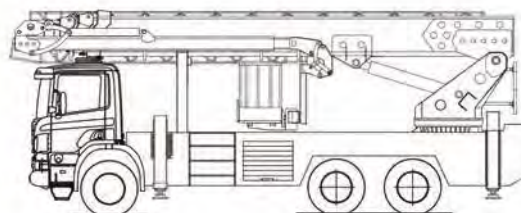
- 110V / 220V / 380V Socket in Basket
- Toolbox on Basket
- Remote Controlled Water Monitor
- Operator Cabin
- Additional Lighting



Technical Data

PTI 426E

Vehicle Segment	6x4 (26 t)
Operating Height	42 m
Platform Height	40 m
Lateral Outreach	20 m
Basket Capacity	800x2000x1100 mm
Basket Dimensions	400 kg
Turret Rotation	350°



Fire Fighting Vehicle 5t

STANDARD FEATURES

- 5.000 l Water Tank
- 250 l Foam Tank
- Min 2500 l/min Water Monitor
- 3.000 l/min High Pressure Water Pump
- Min 40m Electric operated Hose Reel
- Portable Ladder
- Compartment Lighting
- Rotating Beacon with Paging
- Modular Compartments



Fire Fighting Vehicle 3t

STANDARD FEATURES

- 3.000 l Water Tank
- 200 l Foam Tank
- Min 2500 l/min Water Monitor
- 3.000 l/min High Pressure Water Pump
- Min 40m Electric operated Hose Reel
- Portable Ladder
- Compartment Lighting
- Rotating Beacon with Paging
- Modular Compartments



Rescue and Rapid Intervention Vehicle

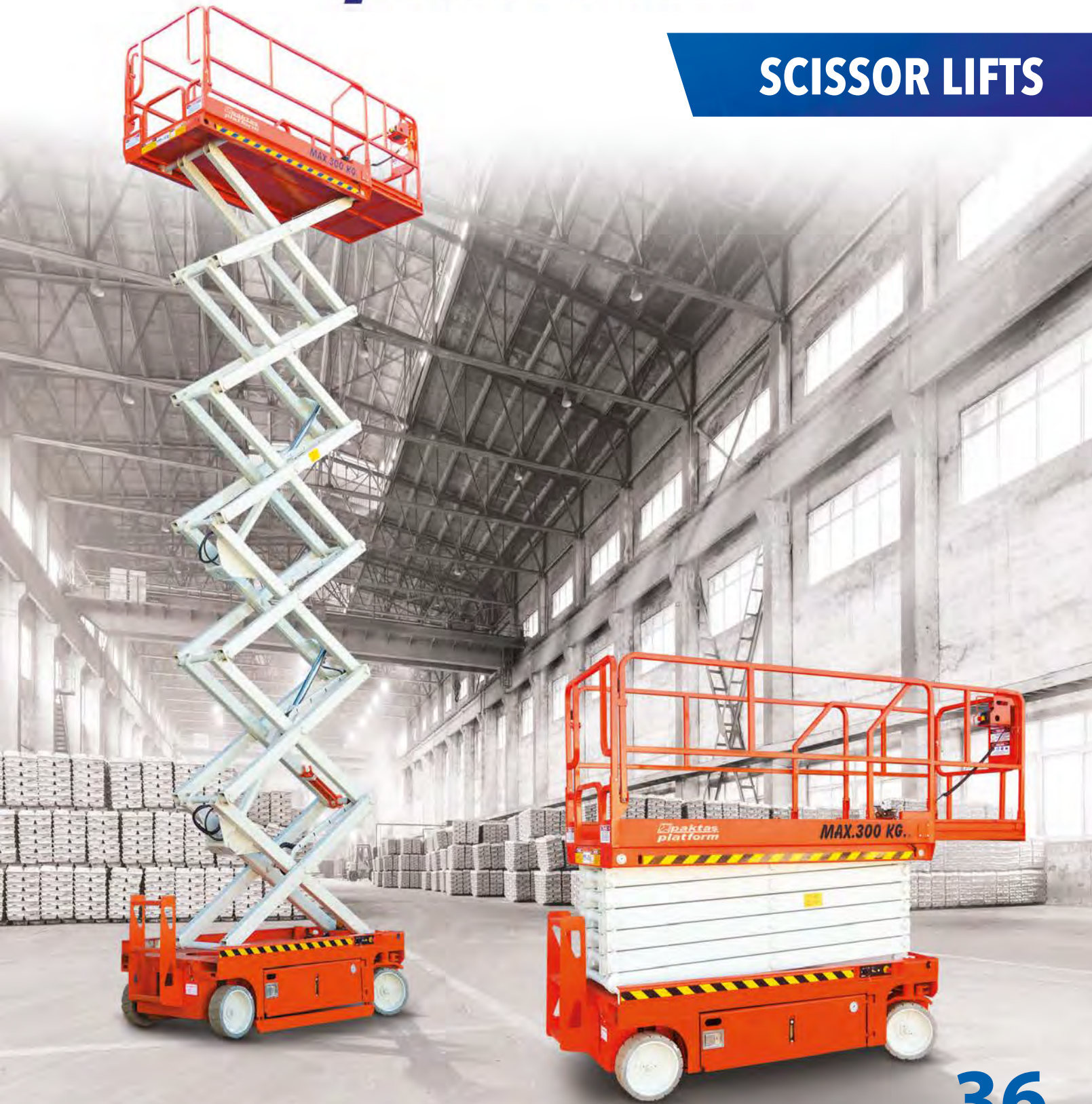
STANDARD FEATURES

- 5 Compartments with Roll-Up Doors
- Integrated Telescopic Light Tower
- Heavy Duty Winch Bumper
- Rotating Beacon with Paging
- Compartment Lighting
- Toolbox Compartments



paktaş
platform

SCISSOR LIFTS



36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PMY83

SCISSOR LIFT

STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- Drive speed proportional to height
- Drive at height
- Speed / Torque Drive Selection
- Front Wheel Drive
- Drive speed proportional to height
- 20% Gradability
- Drive Traction Control System
- Proportional Joystick Controller
- Digital Control Panel
- Customizable Descend Speed
- Foldable Guardrails
- Rotating Beacon on Base
- Non marking Grey Tires
- Horn
- Self Lubricating Bearings
- Hour Meter
- Orange – White Paint
- Forklift Holes

Safety

- TS-EN 280 + A1 / CE Conformity
- Pothole Protection Outriggers
- Emergency Stop Buttons on Control Panels
- Tilt Sensor
- High Pressure Relief Valve
- Brake Release Valve
- Descend Buzzer
- Pressure Holding and Interlocking Valves against Hose Blasts
- Emergency Descend Hand Valve



OPTIONAL FEATURES

- Diesel Engine
- Wireless Remote Controller
- Hydraulic Basket Extension
- Basket Air Outlet
- 110V / 220V / 380V Socket in Basket
- Anemometer on Basket
- Basket Toolbox
- Heavy Duty Solid Rubber Tires
- Additional Lighting
- Custom Paint Color

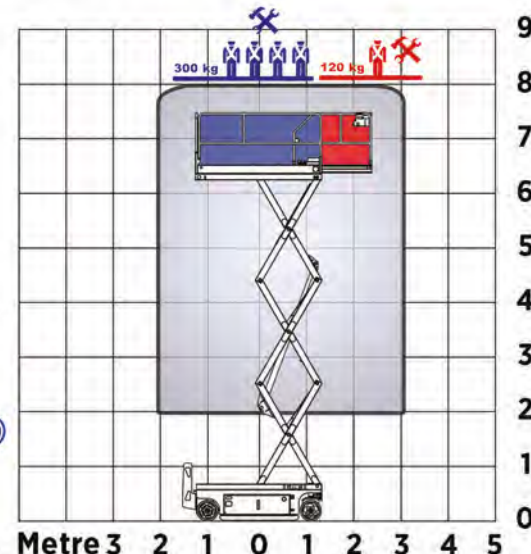
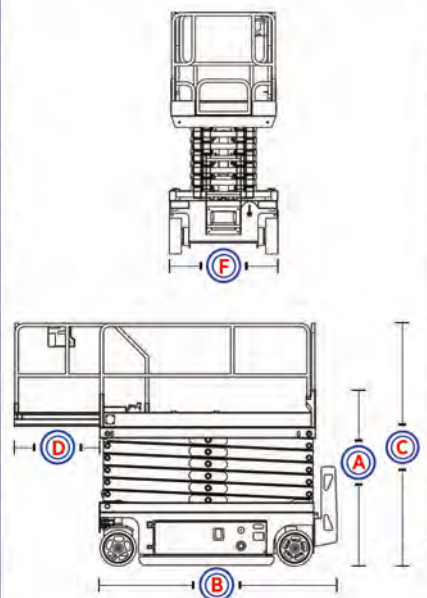


TECHNICAL DATA

PMY 83

(C)
(A)
(B)
(F)
(D)

Operating Height	8 m
Platform Height	6 m
Basket Capacity (kg)	300 kg
Basket Dimensions	1100 x 2275 x 1100 mm
Full Height	2220 mm
Height Guardrails Folded	1490 mm
Length	2510 mm
Width	1150 mm
Basket Extension	0,9 m
Basket Extension Capacity	120 kg / 1 Person
Control System	Electronic Proportional Joystick
Weight	2150 kg
Batteries	245Ah/24V DC (6Vx4)
Battery Charger	24V 40Amp/h
Drive System	Hydromotor
Drive Speed (Min/Max)	2km/h-4km/h



PMY104

SCISSOR LIFT

STANDARD FEATURES

Performance

- Easy Onboard Calibration*
- Drive speed proportional to height
- Drive at height
- Speed / Torque Drive Selection
- Front Wheel Drive
- Drive speed proportional to height
- 20% Gradability
- Drive Traction Control System
- Proportional Joystick Controller
- Digital Control Panel
- Customizable Descend Speed
- Foldable Guardrails
- Rotating Beacon on Base
- Non marking Grey Tires
- Horn
- Self Lubricating Bearings
- Hour Meter
- Orange – White Paint
- Forklift Holes

Safety

- TS-EN 280 + A1 / CE Conformity
- Pothole Protection Outriggers
- Emergency Stop Buttons on Control Panels
- Tilt Sensor
- High Pressure Relief Valve
- Brake Release Valve
- Descend Buzzer
- Pressure Holding and Interlocking Valves against Hose Blasts
- Emergency Descend Hand Valve

OPTIONAL FEATURES

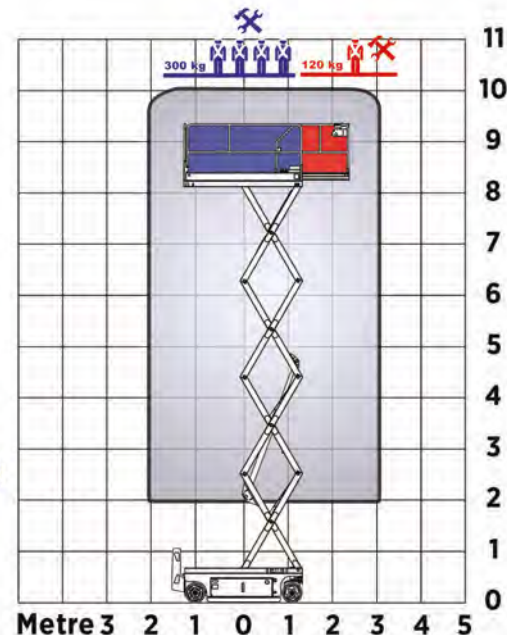
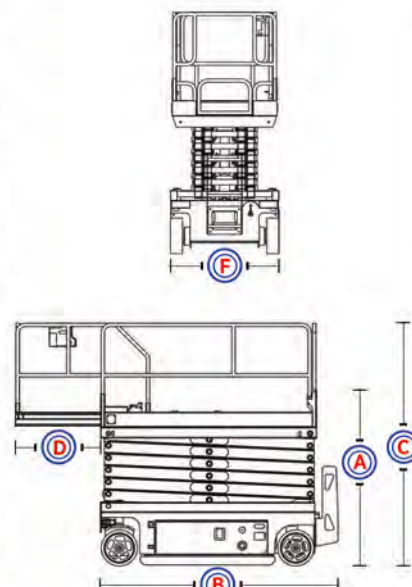
- Diesel Engine
- Wireless Remote Controller
- Hydraulic Basket Extension
- Basket Air Outlet
- 110V / 220V / 380V Socket in Basket
- Anemometer on Basket
- Basket Toolbox
- Heavy Duty Solid Rubber Tires
- Additional Lighting
- Custom Paint Color



TECHNICAL DATA

PMY 104

Operating Height	10 m
Platform Height	8 m
Basket Capacity (kg)	300 kg
Basket Dimensions	1100 x 2275 x 1100 mm
Full Height	2350 mm
Height Guardrails Folded	1620 mm
Length	2510 mm
Width	1150 mm
Basket Extension	0,9 m
Basket Extension Capacity	120 kg / 1 kişi
Control System	Electronic Proportional Joystick
Weight	2400 kg
Batteries	245Ah/24V DC (6Vx4)
Battery Charger	24V 40Amp/h
Drive System	Hydromotor
Drive Speed (Min/Max)	2km/h-4km/h



PMY125

SCISSOR LIFT

STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- Drive speed proportional to height
- Drive at height
- Speed / Torque Drive Selection
- Front Wheel Drive
- Drive speed proportional to height
- 20% Gradability
- Drive Traction Control System
- Proportional Joystick Controller
- Digital Control Panel
- Customizable Descend Speed
- Foldable Guardrails
- Rotating Beacon on Base
- Non marking Grey Tires
- Horn
- Self Lubricating Bearings
- Hour Meter
- Orange - White Paint
- Forklift Holes

Safety

- TS-EN 280 + A1 / CE Conformity
- Pothole Protection Outriggers
- Emergency Stop Buttons on Control Panels
- Tilt Sensor
- High Pressure Relief Valve
- Brake Release Valve
- Descend Buzzer
- Pressure Holding and Interlocking Valves against Hose Blasts
- Emergency Descend Hand Valve



OPTIONAL FEATURES

- Diesel Engine
- Wireless Remote Controller
- Hydraulic Basket Extension
- Basket Air Outlet
- 110V / 220V / 380V Socket in Basket
- Anemometer on Basket
- Basket Toolbox
- Heavy Duty Solid Rubber Tires
- Additional Lighting
- Custom Paint Color

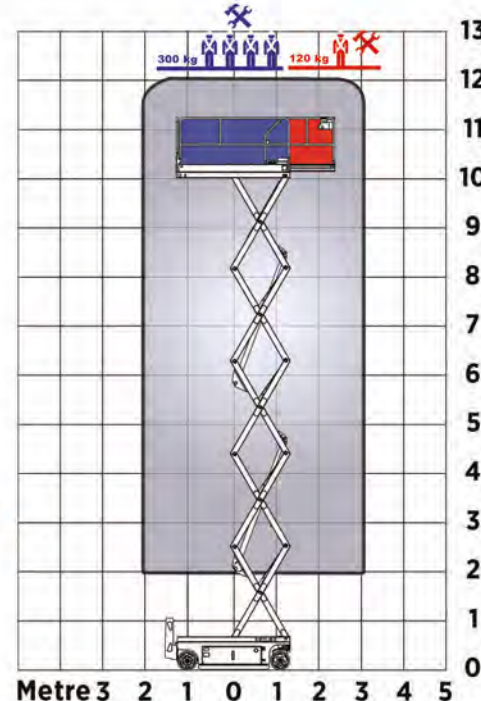
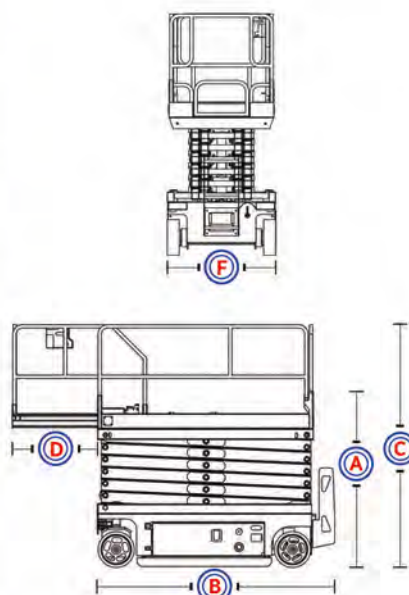


TECHNICAL DATA

PMY 125

(C)
(A)
(B)
(F)
(D)

Operating Height	12 m
Platform Height	10 m
Basket Capacity (kg)	300 kg
Basket Dimensions	1100 x 2275 x 1100 mm
Full Height	2450 mm
Height Guardrails Folded	1750 mm
Length	2510 mm
Width	1150 mm
Basket Extension	0,9 m
Basket Extension Capacity	120 kg / 1 kişi
Control System	Electronic Proportional Joystick
Weight	2950 kg
Batteries	245Ah/24V DC (6x4)
Battery Charger	24V 40Amp/h
Drive System	Hydromotor
Drive Speed (Min/Max)	2km/h-4km/h



PMY146

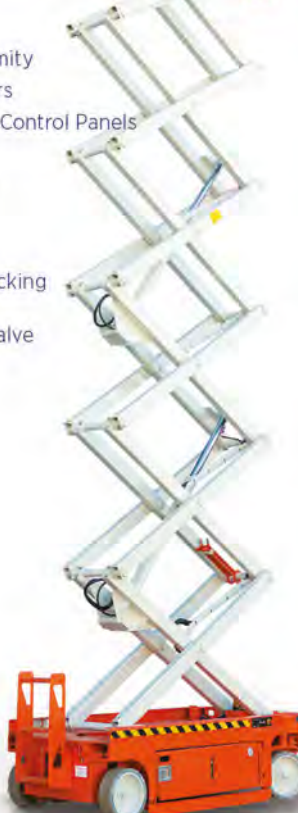
STANDARD FEATURES

Performance

- Easy Onboard Calibration®
 - Drive speed proportional to height
 - Drive at height
 - Speed / Torque Drive Selection
 - Front Wheel Drive
 - Drive speed proportional to height
 - 20% Gradability
 - Drive Traction Control System
 - Proportional Joystick Controller
 - Digital Control Panel
 - Customizable Descend Speed
 - Foldable Guardrails
 - Rotating Beacon on Base
 - Non marking Grey Tires
 - Horn
 - Self Lubricating Bearings
 - Hour Meter
 - Orange - White Paint
 - Forklift Holes

Safety

- TS-EN 280 + A1 / CE Conformity
 - Pothole Protection Outriggers
 - Emergency Stop Buttons on Control Panel
 - Tilt Sensor
 - High Pressure Relief Valve
 - Brake Release Valve
 - Descend Buzzer
 - Pressure Holding and Interlocking Valves against Hose Blasts
 - Emergency Descend Hand Valve



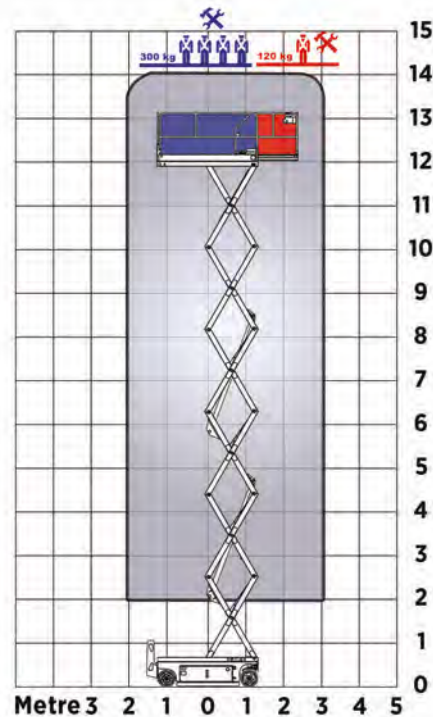
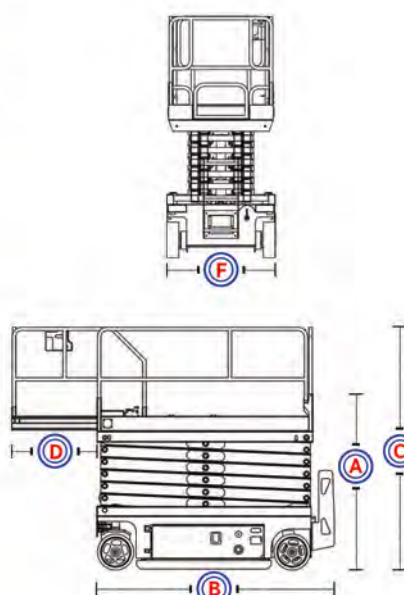
OPTIONAL FEATURES

- Diesel Engine
 - Wireless Remote Controller
 - Hydraulic Basket Extension
 - Basket Air Outlet
 - 110V / 220V / 380V Socket in Basket
 - Anemometer on Basket
 - Basket Toolbox
 - Heavy Duty Solid Rubber Tires
 - Additional Lighting
 - Custom Paint Color

TECHNICAL DATA

PMY
146

C	Operating Height	14 m
A	Platform Height	12 m
B	Basket Capacity (kg)	300 kg
F	Basket Dimensions	1100 x 2275 x 100 mm
D	Full Height	2580 mm
	Height Guardrails Folded	1880 mm
	Length	2510 mm
	Width	1150 mm
	Basket Extension	0,9 m
	Basket Extension Capacity	120 kg / 1 kişi
	Control System	Electronic Proportional Joystick
	Weight	2800 kg
	Batteries	245Ah/24V DC (6Vx4)
	Battery Charger	24V 40Amp/h
	Drive System	Hydromotor
	Drive Speed (Min/Max)	2km/h-4km/h



PMY165

SCISSOR LIFT

STANDARD FEATURES

Performance

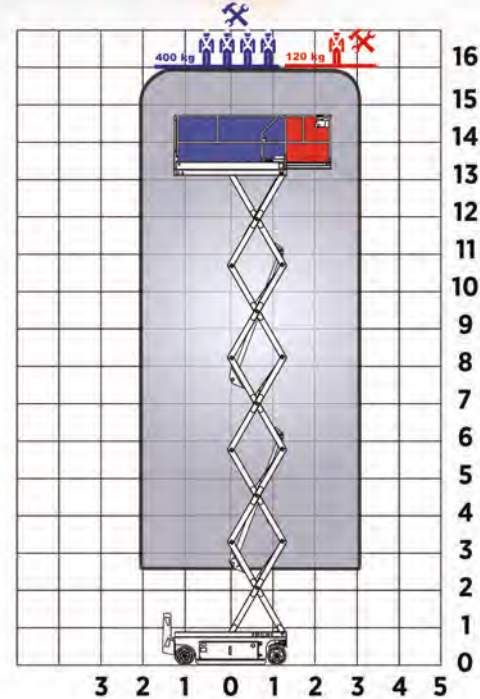
- Easy Onboard Calibration®
- Drive speed proportional to height
- Drive at height
- Speed / Torque Drive Selection
- Front Wheel Drive
- Drive speed proportional to height
- 20% Gradability
- Drive Traction Control System
- Proportional Joystick Controller
- Digital Control Panel
- Customizable Descend Speed
- Foldable Guardrails
- Rotating Beacon on Base
- Non marking Grey Tires
- Horn
- Self Lubricating Bearings
- Hour Meter
- Orange – White Paint
- Forklift Holes

Safety

- TS-EN 280 + A1 / CE Conformity
- Pothole Protection Outriggers
- Emergency Stop Buttons on Control Panels
- Tilt Sensor
- High Pressure Relief Valve
- Brake Release Valve
- Descend Buzzer
- Pressure Holding and Interlocking Valves against Hose Blasts
- Emergency Descend Hand Valve

OPTIONAL FEATURES

- Diesel Engine
- Wireless Remote Controller
- Hydraulic Basket Extension
- Basket Air Outlet
- 110V / 220V / 380V Socket in Basket
- Anemometer on Basket
- Basket Toolbox
- Heavy Duty Solid Rubber Tires
- Additional Lighting
- Custom Paint Color

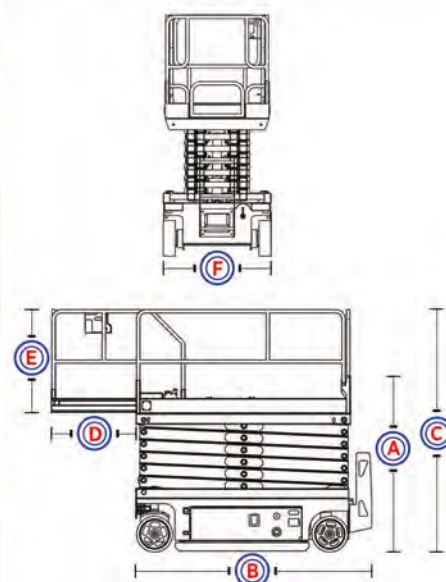


TECHNICAL DATA

PMY 165

(C)
(A)
(B)
(F)
(D)

Operating Height	15,7 m
Platform Height	13,7 m
Basket Capacity (kg)	400 kg
Basket Dimensions	1600x3320x1100 mm
Full Height	2900 mm
Height Guardrails Folded	2175 mm
Length	3375 mm
Width	1800 mm
Basket Extension	1,5 m
Basket Extension Capacity	120 kg / 1 kişi
Control System	Electronic Proportional Joystick
Weight	5000 kg
Batteries	640Amp/h 24V.DC (2Vx12)
Battery Charger	24V 100Amp/h
Drive System	Hydromotor
Drive Speed (Min/Max)	2km/h-4km/h



PMY186

SCISSOR LIFT

STANDARD FEATURES

Performance

- Easy Onboard Calibration*
- Drive speed proportional to height
- Drive at height
- Speed / Torque Drive Selection
- Front Wheel Drive
- Drive speed proportional to height
- 20% Gradability
- Drive Traction Control System
- Proportional Joystick Controller
- Digital Control Panel
- Customizable Descend Speed
- Foldable Guardrails
- Rotating Beacon on Base
- Non marking Grey Tires
- Horn
- Self Lubricating Bearings
- Hour Meter
- Orange - White Paint
- Forklift Holes

Safety

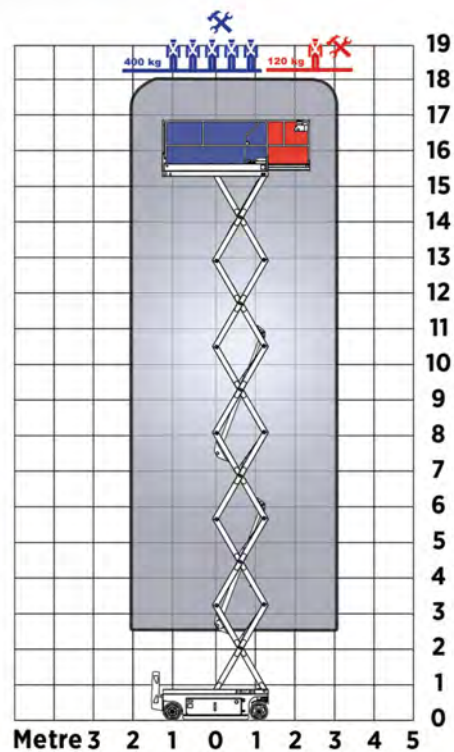
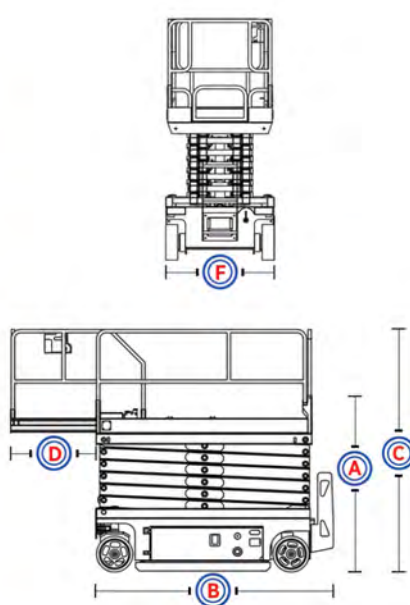
- TS-EN 280 + A1 / CE Conformity
- Pothole Protection Outriggers
- Emergency Stop Buttons on Control Panels
- Tilt Sensor
- High Pressure Relief Valve
- Brake Release Valve
- Descend Buzzer
- Pressure Holding and Interlocking Valves against Hose Blasts
- Emergency Descend Hand Valve

OPTIONAL FEATURES

- Diesel Engine
- Wireless Remote Controller
- Hydraulic Basket Extension
- Basket Air Outlet
- 110V / 220V / 380V Socket in Basket
- Anemometer on Basket
- Basket Toolbox
- Heavy Duty Solid Rubber Tires
- Additional Lighting
- Custom Paint Color



TECHNICAL DATA		PMY 186
Operating Height		18 m
Platform Height		16 m
Basket Capacity (kg)		400 kg
Basket Dimensions		1600x3320x1100 mm
(C) Full Height		3050 mm
(A) Height Guardrails Folded		2325 mm
(B) Length		3375 mm
(F) Width		1800 mm
(D) Basket Extension		1,5 m
Basket Extension Capacity		120 kg / 1 kişi
Control System		Electronic Proportional Joystick
Weight		5250 kg
Batteries		640Ah/24V DC (2Vx12)
Battery Charger		24V 40Amp/h
Drive System		Hydromotor
Drive Speed (Min/Max)		2km/h-4km/h



paktaş
platform

SELF PROPELLED TELESCOPIC ARTICULATED PLATFORMS



36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTEY123

SELF PROPELLED ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration*
- 350° Turret Rotation
- Drive at height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 20% Gradability
- Proportional Joystick Controller
- Digital 2 line Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange - White Paint
- Hour Meter
- Basket Lighting
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer



OPTIONAL FEATURES

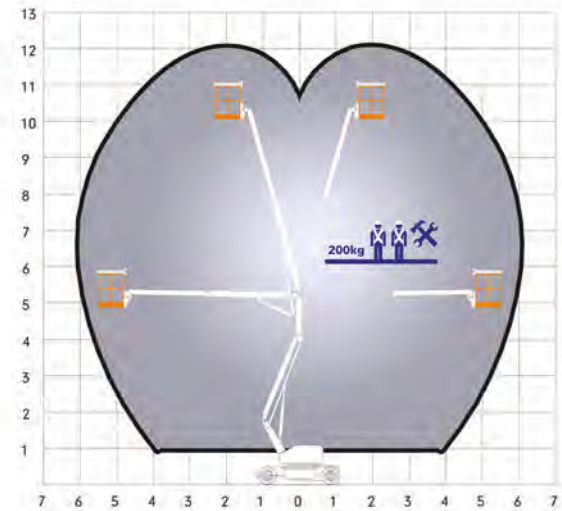
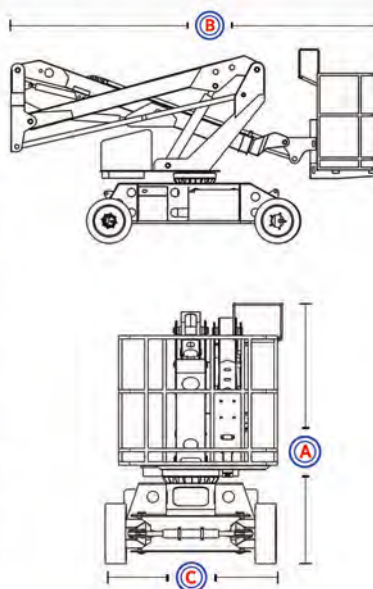
- Fly Boom*
- Fly Rotation (180° Horizontal)
- Basket Load Cell
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Extra Basket Capacity
- Air Outlet on Basket
- Basket Toolbox
- 110V / 220V / 380V Socket in Basket
- Anemometer in Basket
- Continuous Turret Rotation
- Diesel Engine
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting
- Heavy Duty Solid Rubber Tires

TECHNICAL DATA

123

(A)
(B)
(C)

Operating Height	12 m
Platform Height	10 m
Lateral Outreach	6 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
Stowed Height	2250 mm
Stowed Length	4450 mm
Stowed Width	1500 mm
Control System	Electronic Proportional Joystick
Weight	3900 kg
Batteries	480Ah/24V.DC (12Vx2)
Battery Charger	70Ah
Drive System	Hydromotor



All technical specifications are subject to change without notice.

*Changes operating height.

PTEY153

SELF PROPELLED ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- 350° Turret Rotation
- Drive at height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 20% Gradability
- Proportional Joystick Controller
- Digital 2 line Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange – White Paint
- Hour Meter
- Basket Lighting
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer



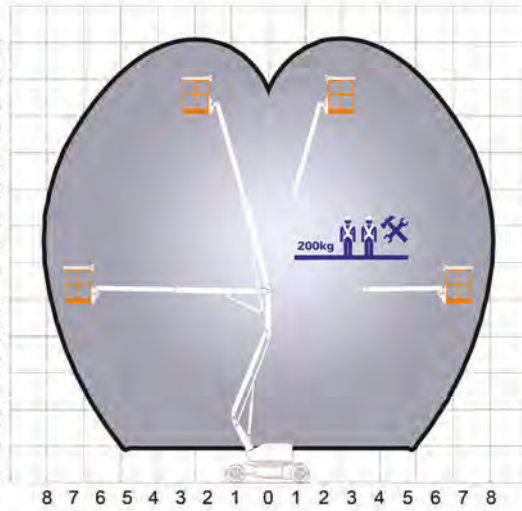
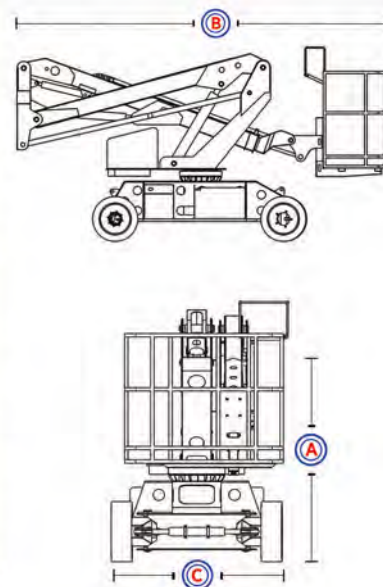
OPTIONAL FEATURES

- Fly Boom*
- Fly Rotation (180° Horizontal)
- Basket Load Cell
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Extra Basket Capacity
- Air Outlet on Basket
- Basket Toolbox
- 110V / 220V / 380V Socket in Basket
- Anemometer in Basket
- Continuous Turret Rotation
- Diesel Engine
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting
- Heavy Duty Solid Rubber Tires

TECHNICAL DATA

**PTEY
153**

Operating Height	15 m
Platform Height	13 m
Lateral Outreach	8 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
Stowed Height	2250 mm
Stowed Length	5650 mm
Stowed Width	1800 mm
Control System	Electronic Proportional Joystick
Weight	4900 kg
Batteries	480Ah/24V.DC (12Vx2)
Battery Charger	70Ah
Drive System	Hydromotor



paktaş
platform

SELF PROPELLED DOUBLE ARTICULATED TELESCOPIC PLATFORMS



36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTCEY 154

SELF PROPELLED DOUBLE ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration*
- 350° Turret Rotation
- Drive at height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 20% Gradability
- Proportional Joystick Controller
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange - White Paint
- Hour Meter
- Basket Lighting
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer

OPTIONAL FEATURES

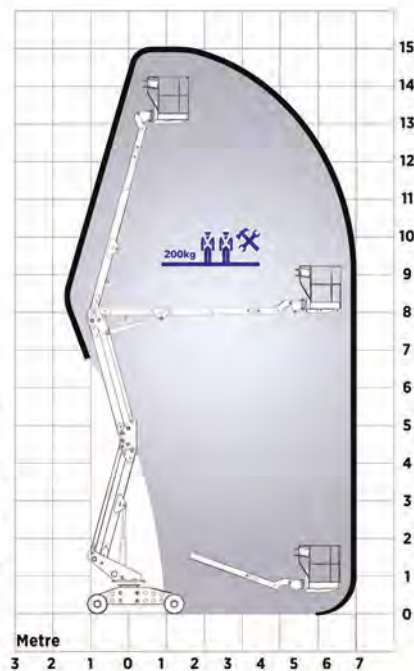
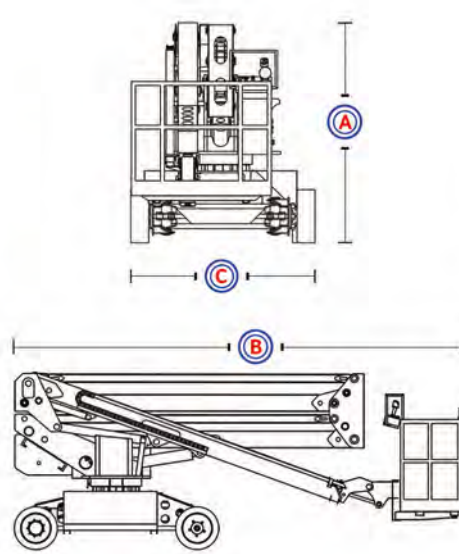
- Fly Boom*
- Fly Rotation (180° Horizontal)
- Basket Load Cell
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Extra Basket Capacity
- Air Outlet on Basket
- Basket Toolbox
- 110V / 220V / 380V Socket in Basket
- Anemometer in Basket
- Continuous Turret Rotation
- Diesel Engine
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting
- Heavy Duty Solid Rubber Tires



Technical Data

PTCEY 154

Operating Height	15 m
Platform Height	13 m
Lateral Outreach	7 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
(A) Stowed Height	2250 mm
(B) Stowed Length	4850 mm
(C) Stowed Width	1800 mm
Control System	Electronic Proportional Joystick
Weight	4280 kg
Batteries	480 Ah/24V DC (12Vx2)
Battery Charger	70Ah
Drive System	Hydromotor



PTCEY 184

SELF PROPELLED DOUBLE ARTICULATED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration*
- 350° Turret Rotation
- Drive at height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 20% Gradiability
- Proportional Joystick Controller
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange – White Paint
- Hour Meter
- Basket Lighting
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass* System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer

OPTIONAL FEATURES

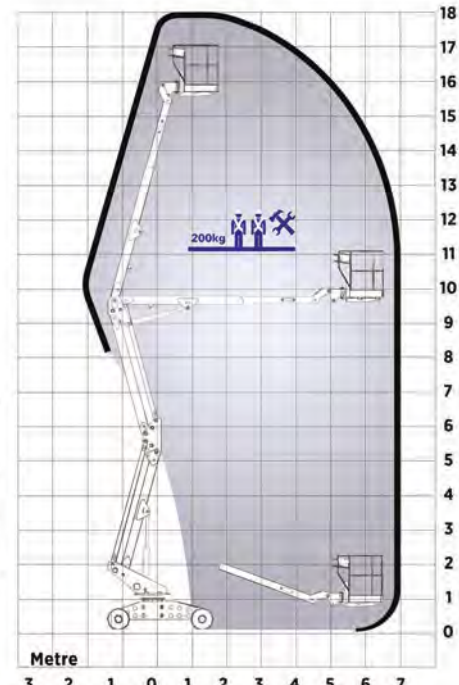
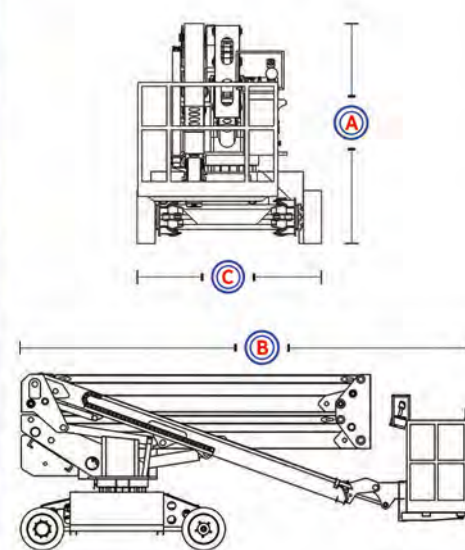
- Fly Boom*
- Fly Rotation (180° Horizontal)
- Basket Load Cell
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Extra Basket Capacity
- Air Outlet on Basket
- Basket Toolbox
- 110V / 220V / 380V Socket in Basket
- Anemometer in Basket
- Continuous Turret Rotation
- Diesel Engine
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting
- Heavy Duty Solid Rubber Tires



Technical Data

PTCEY 184

Operating Height	18 m
Platform Height	16 m
Lateral Outreach	7 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1400x1100 mm
(A) Stowed Height	2250 mm
(B) Stowed Length	5550 mm
(C) Stowed Width	1800 mm
Control System	Electronic Proportional Joystick
Weight	4500 kg
Batteries	640Ah /24V DC (12Vx2)
Battery Charger	100Ah
Drive System	Hydromotor



paktaş
platform

SELF PROPELLED DIESEL BOOM PLATFORMS



CE
ISO 9001

36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTY203F

SELF PROPELLED DIESEL TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Deutz (or equivalent) Diesel Engine
- Fly Boom
- Easy Onboard Calibration®
- Simultaneous Commands Execution (Full proportional)
- 350° Turret Rotation
- Drive at height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 30% Gradability
- Proportional Joystick Controller
- Digital Control Panel (
- Platform Controls on Base
- Aluminium Basket
- Heavy Duty Solid Rubber Tires
- Orange - White Paint
- Hour Meter
- Basket Lighting
- Horn
- Rotating Beacon

Safety

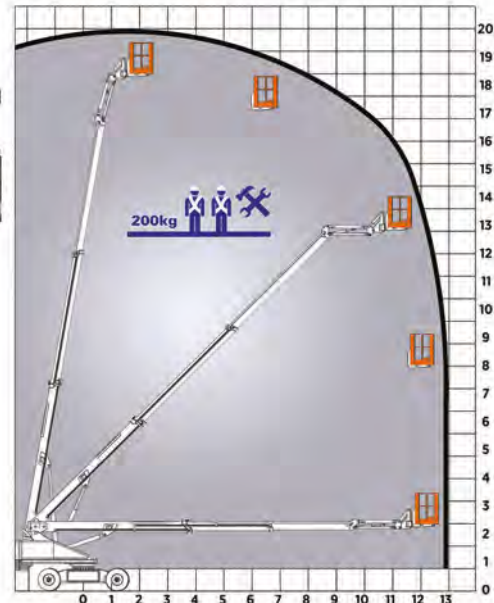
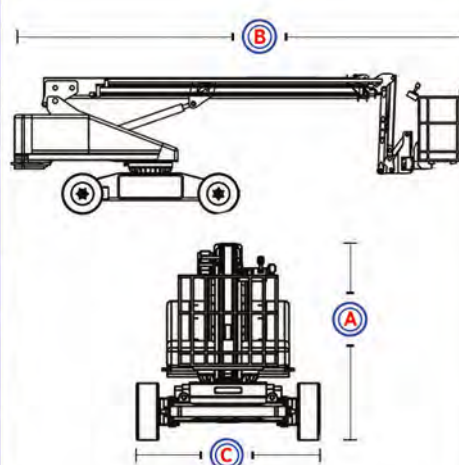
- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer

OPTIONAL FEATURES

- Fly Rotation (180° Horizontal)
- Basket Rotation
- Basket Load Cell
- Extra Basket Capacity
- Steel Basket
- 70000V Insulated Fiberglass Basket
- 110V / 220V / 380V Socket in Basket
- Air Outlet on Basket
- Anemometer in Basket
- Basket Toolbox
- Continuous Turret Rotation
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting



Technical Data		PTY 203F
Operating Height		20 m
Platform Height		18 m
Lateral Outreach		13 m
Turret Rotation		350°
Basket Capacity (kg / person)		200 kg
Basket Dimensions		750 x 1400 x 1100 mm
(A) Stowed Height		2650 mm
(B) Stowed Length		8350 mm
(C) Stowed Width		2400 mm
Control System		Electronic Proportional Joystick
Weight		8600 kg
Drive System		Hydromotor (4x4)



PTY255F

SELF PROPELLED DIESEL TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Deutz (or equivalent) Diesel Engine
- Fly Boom
- Easy Onboard Calibration®
- Simultaneous Commands Execution (Full proportional)
- 350° Turret Rotation
- Drive at height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 30% Gradability
- Proportional Joystick Controller
- Digital Control Panel (
- Platform Controls on Base
- Aluminium Basket
- Heavy Duty Solid Rubber Tires
- Orange – White Paint
- Hour Meter
- Basket Lighting
- Horn
- Rotating Beacon

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer

OPTIONAL FEATURES

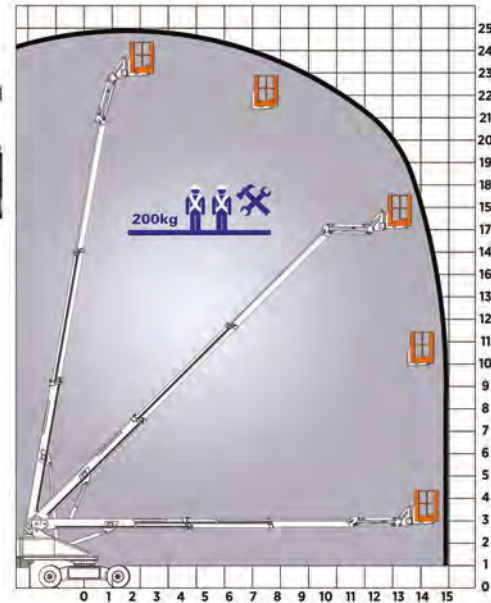
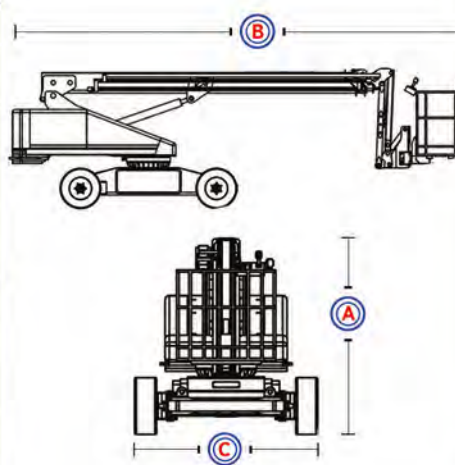
- Fly Rotation (180° Horizontal)
- Basket Rotation
- Basket Load Cell
- Extra Basket Capacity
- Steel Basket
- 70000V Insulated Fiberglass Basket
- 110V / 220V / 380V Socket in Basket
- Air Outlet on Basket
- Anemometer in Basket
- Basket Toolbox
- Continuous Turret Rotation
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting



Technical Data

PTY 255F

Operating Height	25 m
Platform Height	23 m
Lateral Outreach	15 m
Turret Rotation	350°
Basket Capacity (kg / person)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
Stowed Height	3000 mm
Stowed Length	8100 mm
Stowed Width	2500 mm
Control System	Electronic Proportional Joystick
Weight	15000 kg
Drive System	Hydromotor (4x4)



PTY325F

SELF PROPELLED DIESEL TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- Deutz (or equivalent) Diesel Engine
- Fly Boom
- Easy Onboard Calibration®
- Simultaneous Commands Execution (Full proportional)
- 350° Turret Rotation
- Drive at height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 30% Gradability
- Proportional Joystick Controller
- Digital Control Panel (
- Platform Controls on Base
- Aluminium Basket
- Heavy Duty Solid Rubber Tires
- Orange - White Paint
- Hour Meter
- Basket Lighting
- Horn
- Rotating Beacon

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer

OPTIONAL FEATURES

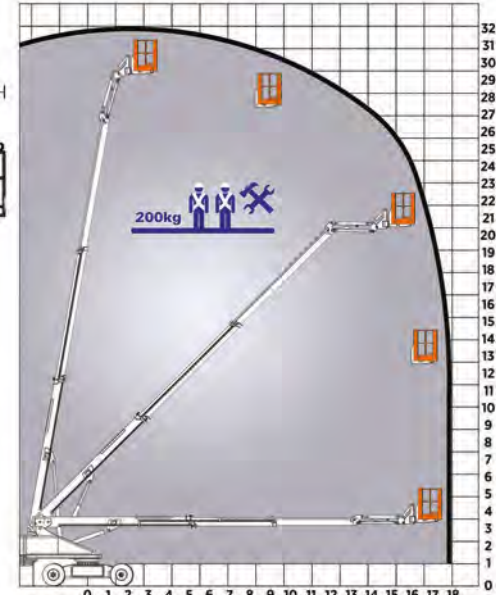
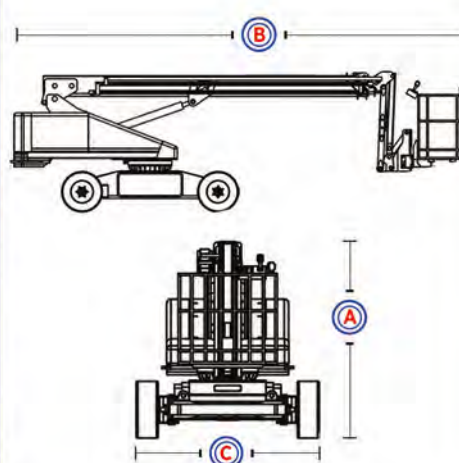
- Fly Rotation (180° Horizontal)
- Basket Rotation
- Basket Load Cell
- Extra Basket Capacity
- Steel Basket
- 70000V Insulated Fiberglass Basket
- 110V / 220V / 380V Socket in Basket
- Air Outlet on Basket
- Anemometer in Basket
- Basket Toolbox
- Continuous Turret Rotation
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting



Technical Data

PTY 325F

Operating Height	32 m
Platform Height	30 m
Lateral Outreach	18 m
Turret Rotation	350°
Basket Capacity (kg / person)	200 kg
Basket Dimensions	750 x 1400 x 1100 mm
(A) Stowed Height	3300 mm
(B) Stowed Length	11000 mm
(C) Stowed Width	2500 mm
Control System	Electronic Proportional Joystick
Weight	17500 kg
Drive System	Hydromotor (4x4)



paktaş
platform

SELF PROPELLED VERTICAL PLATFORMS



CE
ISO 9001

36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PDY84F

SELF PROPELLED MAST PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- Fly Boom
- 350° Turret Rotation
- Drive at Height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 20% Gradiability
- Proportional Joystick Controller
- Customizable Descend Speed
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange - White Paint
- Hour Meter
- Lighting on Basket
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer

OPTIONAL FEATURES

- Basket Load Cell
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- 110V / 220V / 380V Socket in Basket
- Basket Toolbox
- Anemometer on Basket
- Air Outlet on Basket
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting

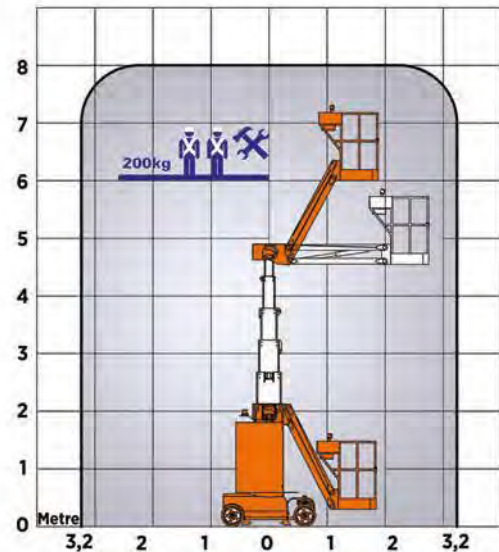
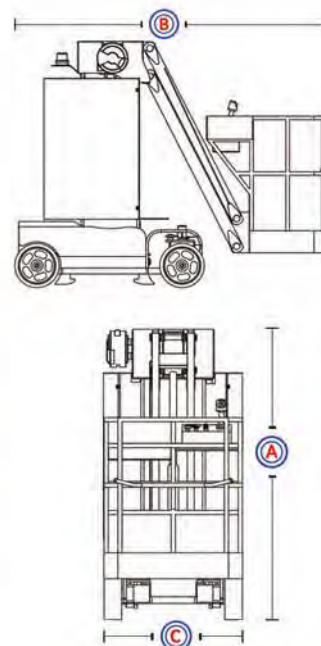


TECHNICAL DATA

PDY 84F

(A)
(B)
(C)

Operating Height	8 m
Platform Height	6 m
Lateral Outreach	3,2 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	1000 x 660 x 1150 mm
Stowed Height	1990 mm
Stowed Length	2690 mm
Stowed Width	1000 mm
Control System	Electronic Proportional Joystick
Weight	2750 kg
Batteries	245 Ah / 12V DC 6Vx4
Battery Charger	40Ah
Drive System	Hydromotor



PDY126F

SELF PROPELLED MAST PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- Fly Boom
- 350° Turret Rotation
- Drive at Height
- Drive speed proportional to height
- Speed / Torque Drive Selection
- Hydromotors with brake
- Drive Traction Control System
- 20% Gradability
- Proportional Joystick Controller
- Customizable Descend Speed
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange - White Paint
- Hour Meter
- Lighting on Basket
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer

OPTIONAL FEATURES

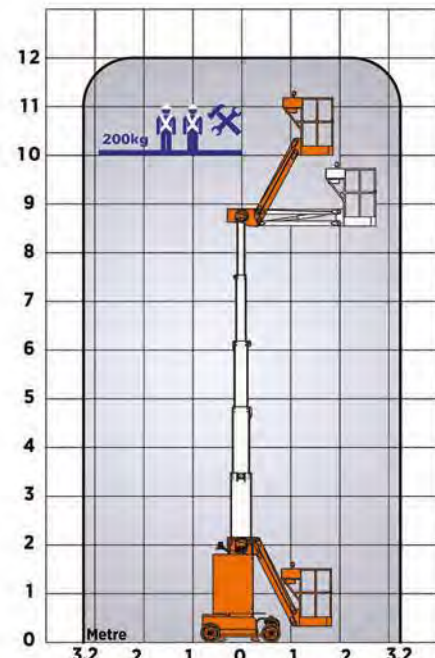
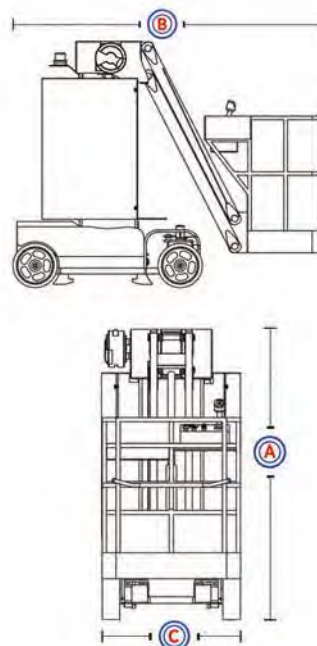
- Basket Load Cell
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- 110V / 220V / 380V Socket in Basket
- Basket Toolbox
- Anemometer on Basket
- Air Outlet on Basket
- Wireless Remote Controller
- Custom Paint Color
- Additional Lighting



TECHNICAL DATA

PDY 126F

Operating Height	11 m
Platform Height	9 m
Lateral Outreach	3,2 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	1000 x 660 x 1150 mm
(A) Stowed Height	1990 mm
(B) Stowed Length	2690 mm
(C) Stowed Width	1000 mm
Control System	Electronic Proportional Joystick
Weight	3250 kg
Batteries	245 Ah / 12V DC 6Vx4
Battery Charger	40Ah
Drive System	Hydromotor



paktaş
platform

SPIDER PLATFORMS



CE ISO 9001

36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTP123F

SPIDER PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- 350° Turret Rotation
- Speed / Torque Drive Selection
- Hydromotors with brake
- Fly Boom
- 25% Gradability
- Cable Remote Joystick Controller
- 20% Gradability
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange – White Paint
- Hour Meter
- Lighting on Basket
- Rotating Beacon on Turret
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer



OPTIONAL FEATURES

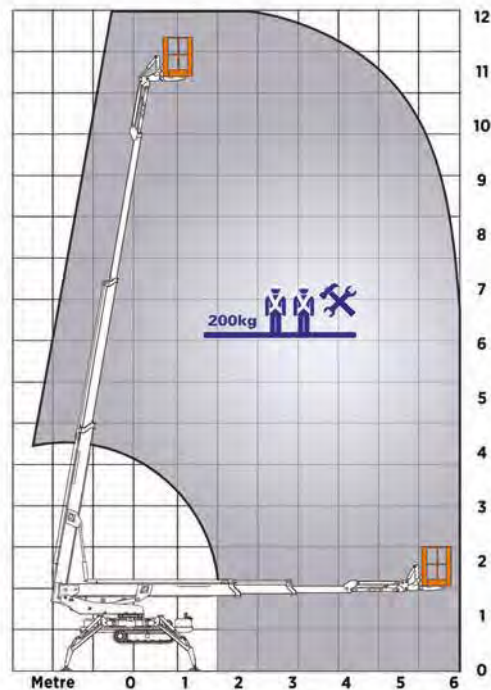
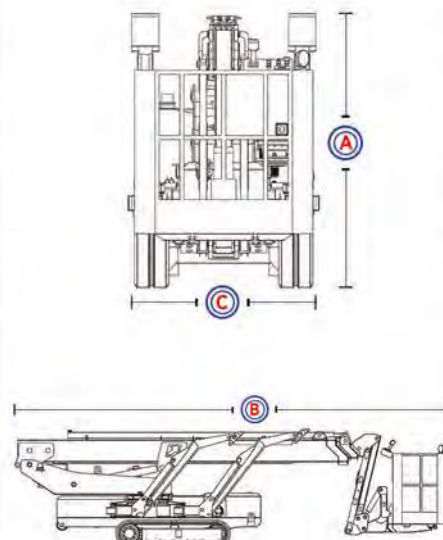
- Fly Rotation (180° Horizontal)
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Basket Load Cell
- 110V / 220V / 380V Socket in Basket
- Basket Toolbox
- Air Outlet on Basket
- Anemometer on Basket
- Extra Basket Capacity
- Wireless Remote Controller
- Diesel Engine
- Continuous Turret Rotation
- Custom Paint Color
- Additional Lighting

TECHNICAL DATA

PTP 123F

(A)
(B)
(C)

Operating Height	12 m
Platform Height	10 m
Lateral Outreach	6 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	800x1300x1100 mm
(A) Stowed Height	1950 mm
(B) Stowed Length	4750 mm
(C) Stowed Width	1100 mm
Control System	Electronic Proportional Joystick
Weight	2650 kg
Batteries	480 Ah/24V DC (12V x2)
Battery Charger	70Ah
Drive System	Track Driven



PTP163F

SPIDER PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration*
- 350° Turret Rotation
- Speed / Torque Drive Selection
- Hydromotors with brake
- Fly Boom
- 25% Gradability
- Cable Remote Joystick Controller
- 20% Gradability
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange - White Paint
- Hour Meter
- Lighting on Basket
- Rotating Beacon on Turret
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass* System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer



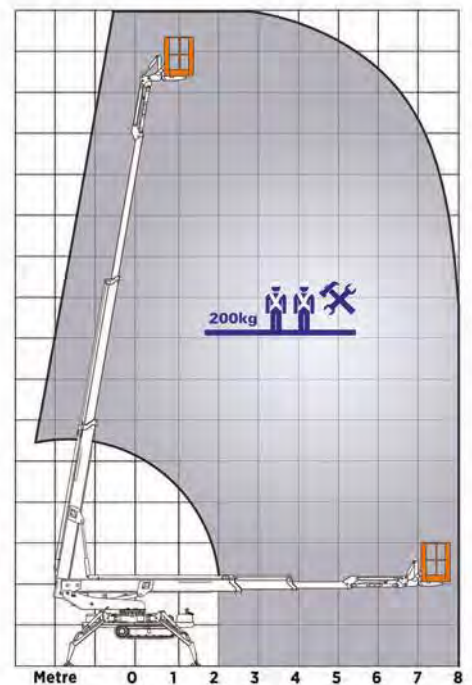
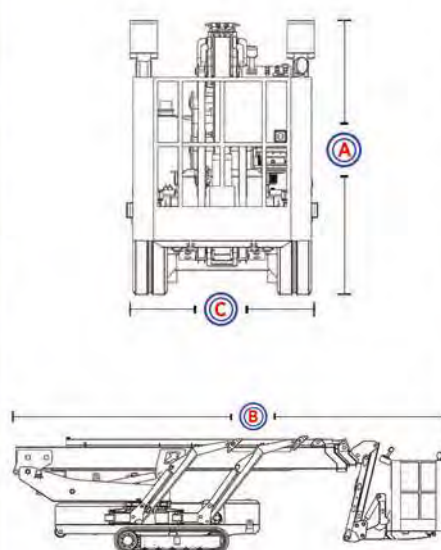
OPTIONAL FEATURES

- Fly Rotation (180° Horizontal)
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Basket Load Cell
- 110V / 220V / 380V Socket in Basket
- Basket Toolbox
- Air Outlet on Basket
- Anemometer on Basket
- Extra Basket Capacity
- Wireless Remote Controller
- Diesel Engine
- Continuous Turret Rotation
- Custom Paint Color
- Additional Lighting

TECHNICAL DATA

PTP 163F

Operating Height	16 m
Platform Height	14 m
Lateral Outreach	8 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	800x1300x1100 mm
Stowed Height	2000 mm
Stowed Length	6000 mm
Stowed Width	1100 mm
Control System	Electronic Proportional Joystick
Weight	3200 kg
Batteries	480 Ah/24V DC (12V x2)
Battery Charger	70Ah
Drive System	Track Driven



PTP203F

SPIDER PLATFORMS

STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- 350° Turret Rotation
- Speed / Torque Drive Selection
- Hydromotors with brake
- Fly Boom
- 25% Gradability
- Cable Remote Joystick Controller
- 20% Gradability
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange – White Paint
- Hour Meter
- Lighting on Basket
- Rotating Beacon on Turret
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer



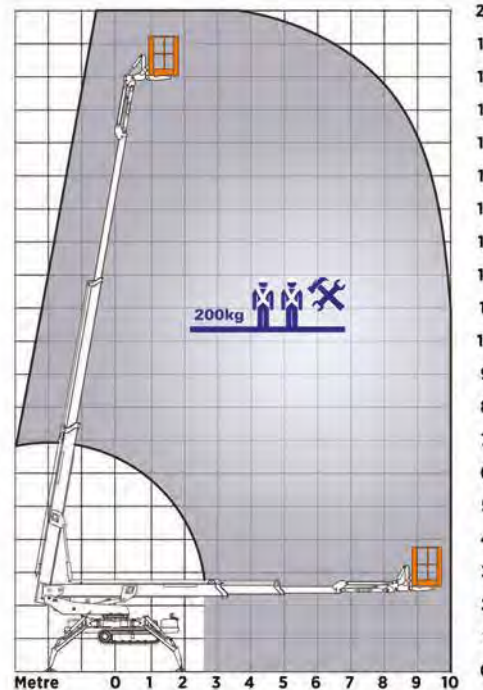
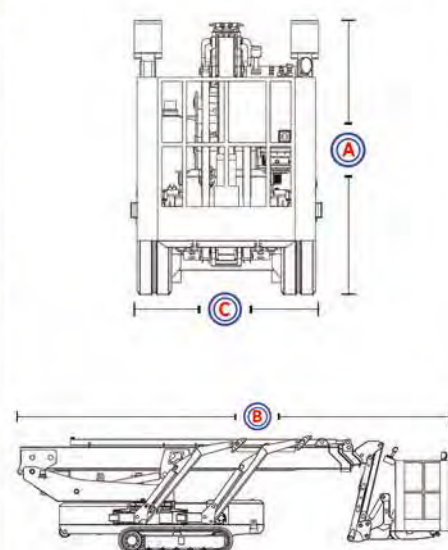
OPTIONAL FEATURES

- Fly Rotation (180° Horizontal)
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Basket Load Cell
- 110V / 220V / 380V Socket in Basket
- Basket Toolbox
- Air Outlet on Basket
- Anemometer on Basket
- Extra Basket Capacity
- Wireless Remote Controller
- Diesel Engine
- Continuous Turret Rotation
- Custom Paint Color
- Additional Lighting

TECHNICAL DATA

PTP 203F

Operating Height	20 m
Platform Height	18 m
Lateral Outreach	10 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	800x1300x1100 mm
Stowed Height	2050 mm
Stowed Length	7325 mm
Stowed Width	1250 mm
Control System	Electronic Proportional Joystick
Weight	4000 kg
Batteries	480 Ah/24V DC (12V x2)
Battery Charger	70Ah
Drive System	Track Driven



PTP255F

SPIDER PLATFORMS

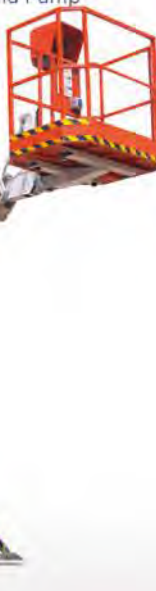
STANDARD FEATURES

Performance

- Easy Onboard Calibration®
- 350° Turret Rotation
- Speed / Torque Drive Selection
- Hydromotors with brake
- Fly Boom
- 25% Gradability
- Cable Remote Joystick Controller
- 20% Gradability
- Digital Control Panel
- Aluminium Basket
- Non marking Grey Tires
- Orange – White Paint
- Hour Meter
- Lighting on Basket
- Rotating Beacon on Turret
- Horn

Safety

- TS-EN 280 + A1 / CE Conformity
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding and Interlocking Valves against Hose Blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump
- Descend Buzzer



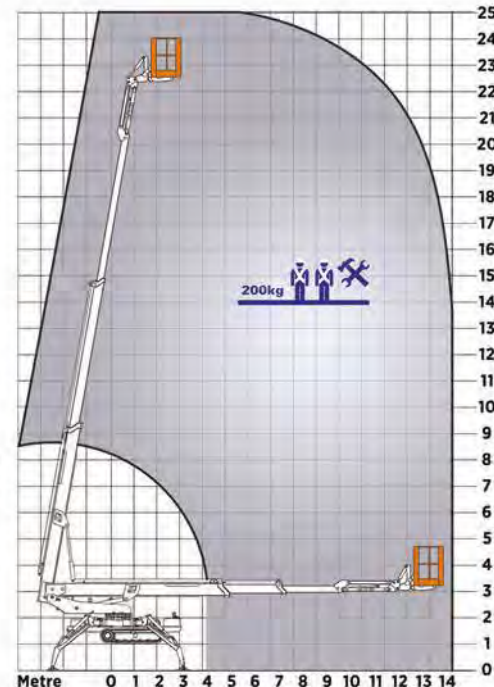
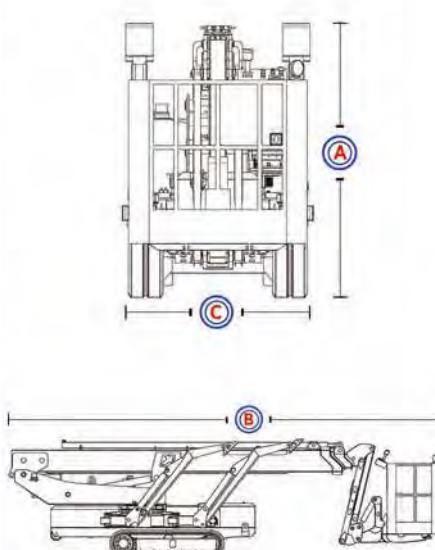
OPTIONAL FEATURES

- Fly Rotation (180° Horizontal)
- Basket Rotation
- 70000V Insulated Fiberglass Basket
- Steel Basket
- Basket Load Cell
- 110V / 220V / 380V Socket in Basket
- Basket Toolbox
- Air Outlet on Basket
- Anemometer on Basket
- Extra Basket Capacity
- Wireless Remote Controller
- Diesel Engine
- Continuous Turret Rotation
- Custom Paint Color
- Additional Lighting

TECHNICAL DATA

PTP 255F

Operating Height	25 m
Platform Height	23 m
Lateral Outreach	16 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	800x1300x1100 mm
Stowed Height	2250 mm
Stowed Length	7250 mm
Stowed Width	1400 mm
Control System	Electronic Proportional Joystick
Weight	4750 kg
Batteries	Diesel
Battery Charger	Alternatör
Drive System	Track Driven



paktaş
platform

TRAILER MOUNTED TELESCOPIC ARTICULATED PLATFORMS



CE



36
YEARS OF
EXPERIENCE
MADE IN TURKEY

PTCR123

TRAILER MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Manual Outriggers
- All-terrain Outrigger Swivels
- Height Adjustable Front Wheel

Safety

- TS-EN 280 + A1 / CE Conformity
- Simultaneous Braking System with Stop Lights
- Hand Brake
- Emergency Bypass* System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

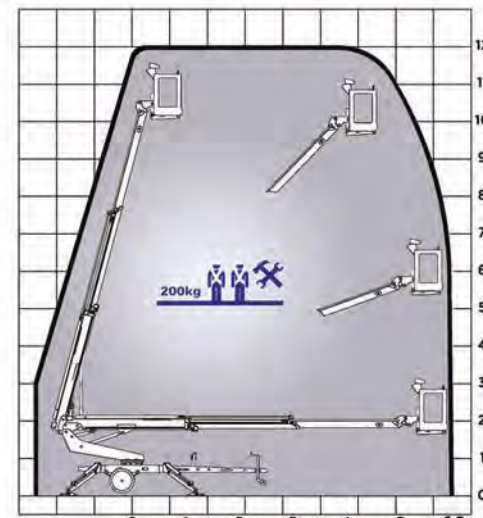
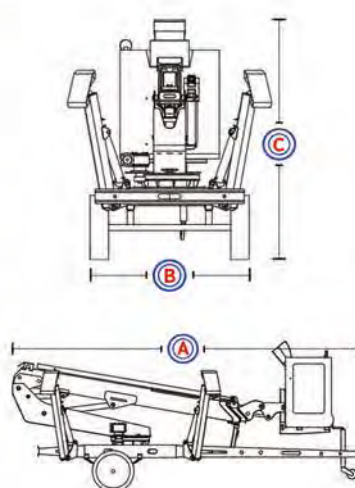
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- External Drive System
- Hydraulic Outriggers
- Automatic One-button Platform Leveling
- Diesel Engine
- 220V AC Motor
- 24V DC Motor (245Ah Battery)
- Tilt Sensor
- Continous Turret Rotation
- Basket Load Cell
- Basket Rotation
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Extra Basket Capacity
- Toolbox in Basket
- Emergency Descend DC Powerpack
- Custom Paint Color
- Additional Lighting
- Hydro mechanical Control System
- Wireless Remote Joystick Controller



Technical Data

PTCR 123

Operating Height	12 m
Platform Height	10 m
Lateral Outreach	6,5 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	2400 mm
Stowed Length	5500 mm
Stowed Width	2000 mm
Width Outriggers Extended	3500 mm
Control System	Electronic Proportional Joystick
Weight	+/- 1750 kg
Power	380V AC



PTCR163

TRAILER MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Manual Outriggers
- All-terrain Outrigger Swivels
- Height Adjustable Front Wheel

Safety

- TS-EN 280 + A1 / CE Conformity
- Simultaneous Braking System with Stop Lights
- Hand Brake
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- External Drive System
- Hydraulic Outriggers
- Automatic One-button Platform Leveling
- Diesel Engine
- 220V AC Motor
- 24V DC Motor (245Ah Battery)
- Tilt Sensor
- Continuous Turret Rotation
- Basket Load Cell
- Basket Rotation
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Extra Basket Capacity
- Toolbox in Basket
- Emergency Descend DC Powerpack
- Custom Paint Color
- Additional Lighting
- Hydro mechanical Control System
- Wireless Remote Joystick Controller

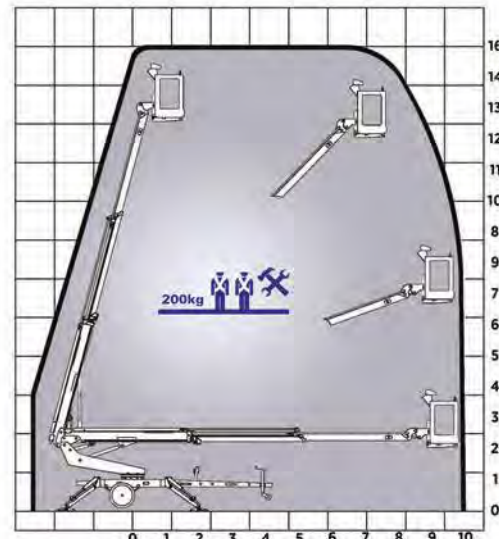
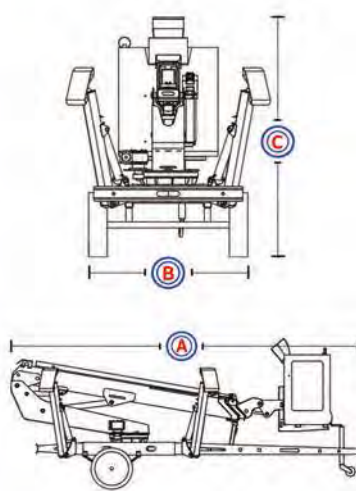


Technical Data

PTCR 163

Operating Height	16 m
Platform Height	14 m
Lateral Outreach	10 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
Stowed Height	2850 mm
Stowed Length	6600 mm
Stowed Width	2200 mm
Width Outriggers Extended	4000 mm
Control System	Electronic Proportional Joystick
Weight	+/- 2500 kg
Power	380V AC

(C)
(A)
(B)



PTCR183

TRAILER MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Manual Outriggers
- All-terrain Outrigger Swivels
- Height Adjustable Front Wheel

Safety

- TS-EN 280 + A1 / CE Conformity
- Simultaneous Braking System with Stop Lights
- Hand Brake
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- External Drive System
- Hydraulic Outriggers
- Automatic One-button Platform Leveling
- Diesel Engine
- 220V AC Motor
- 24V DC Motor (245Ah Battery)
- Tilt Sensor
- Continous Turret Rotation
- Basket Load Cell
- Basket Rotation
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Extra Basket Capacity
- Toolbox in Basket
- Emergency Descend DC Powerpack
- Custom Paint Color
- Additional Lighting
- Hydro mechanical Control System
- Wireless Remote Joystick Controller



Technical Data

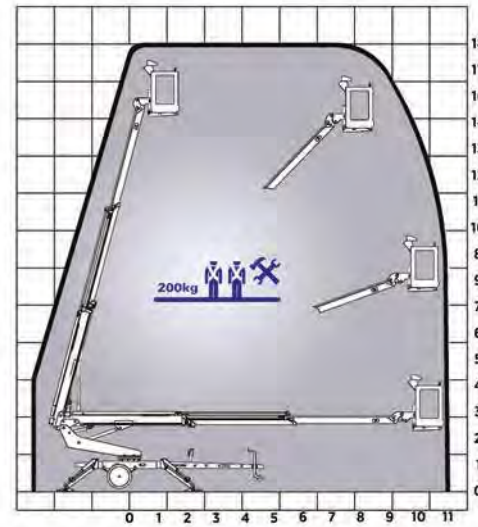
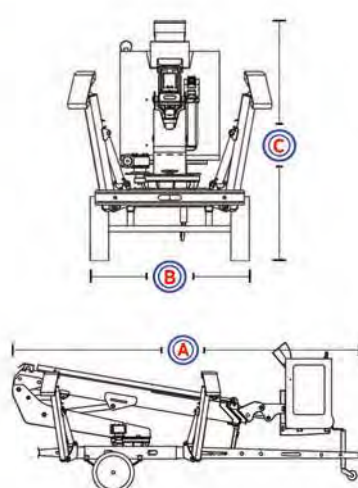
**PTCR
183**

Operating Height	18 m
Platform Height	16 m
Lateral Outreach	11 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750x1000x1100 mm
Stowed Height	2925 mm
Stowed Length	7000 mm
Stowed Width	2200 mm
Width Outriggers Extended	4400 mm
Control System	Electronic Proportional Joystick
Weight	+/- 3250 kg
Power	380V AC

(C)

(A)

(B)



PTCR204

TRAILER MOUNTED TELESCOPIC PLATFORMS

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Manual Outriggers
- All-terrain Outrigger Swivels
- Height Adjustable Front Wheel

Safety

- TS-EN 280 + A1 / CE Conformity
- Simultaneous Braking System with Stop Lights
- Hand Brake
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

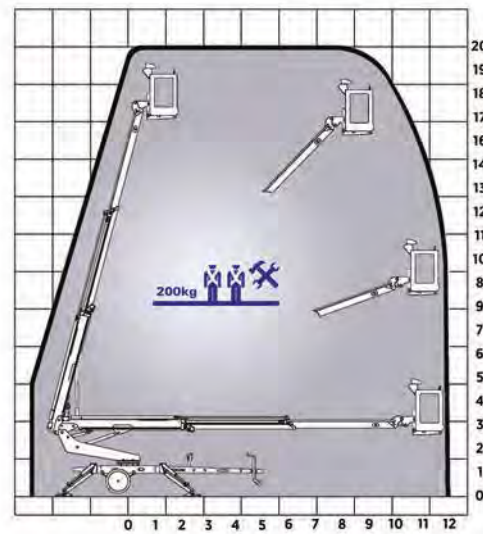
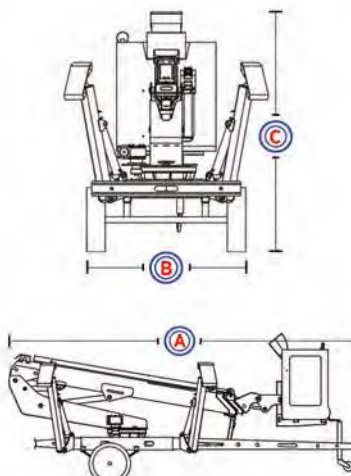
- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- External Drive System
- Hydraulic Outriggers
- Automatic One-button Platform Leveling
- Diesel Engine
- 220V AC Motor
- 24V DC Motor (245Ah Battery)
- Tilt Sensor
- Continuous Turret Rotation
- Basket Load Cell
- Basket Rotation
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Extra Basket Capacity
- Toolbox in Basket
- Emergency Descend DC Powerpack
- Custom Paint Color
- Additional Lighting
- Hydro mechanical Control System
- Wireless Remote Joystick Controller



Technical Data

PTCR 204

Operating Height	20 m
Platform Height	18 m
Lateral Outreach	12 m
Turret Rotation	350°
Basket Capacity (kg)	200 kg
Basket Dimensions	750 x 1000 x 1100 mm
Stowed Height	3000 mm
Stowed Length	6900 mm
Stowed Width	2200 mm
Width Outriggers Extended	5100 mm
Control System	Electronic Proportional Joystick
Weight	+/- 4250 kg
Power	380V AC



PTECR

TRAILER MOUNTED TELESCOPIC ARTICULATED PLATFORM

STANDARD FEATURES

Performance

- 70000V Insulated Fiberglass Basket
- Automatic Basket Leveling
- Lighting on Basket
- Engine Start/Stop System (Vehicle dependent)
- Electronic Card Controlled Operation
- Proportional Joystick Controller
- Buzzer
- Basket and Turret Control Panels
- Rotating Beacon on Turret
- Manual Outriggers
- All-terrain Outrigger Swivels
- Height Adjustable Front Wheel

Safety

- TS-EN 280 + A1 / CE Conformity
- Simultaneous Braking System
- Simultaneous Signalling
- Hand Brake
- Emergency Bypass® System
- Emergency Stop Buttons on Control Panels
- Pressure Holding Valves and Interlocking Valves against hose blasts
- High Pressure Relief Valve
- Emergency Descend Hand Pump

OPTIONAL FEATURES

- Fly Boom*
- Fly Boom Rotation (180° Horizontal)
- External Drive System
- Hydraulic Outriggers
- Automatic One-button Platform Leveling
- Diesel Engine
- 220V AC Motor
- 24V DC Motor (245Ah Battery)
- Tilt Sensor
- Continous Turret Rotation
- Basket Load Cell
- Basket Rotation
- 110V/220V/380V Socket in Basket
- Aluminium Basket
- Extra Basket Capacity
- Toolbox in Basket
- Emergency Descend DC Powerpack
- Custom Paint Color
- Additional Lighting
- Hydro mechanical Control System
- Wireless Remote Joystick Controller

Technical Data	PTECR 143	PTECR 163	PTECR 184	PTECR 204
Operating Height	14 m	16 m	18 m	20 m
Platform Height	12 m	14 m	16 m	18 m
Lateral Outreach	4,5 m	5,5 m	6,5 m	8,5 m
Turret Rotation	350°	350°	350°	350°
Basket Capacity (kg)	200 kg	200 kg	200 kg	200 kg
Basket Dimensions	750x1000x1100 mm	750x1000x1100 mm	750x1000x1100 mm	750x1000x1100 mm
 Stowed Height	2700 mm	2700 mm	2950 mm	3100 mm
 Stowed Length	5400 mm	5650 mm	5900 mm	6050 mm
 Kapalı Genişlik	2000 mm	2200 mm	2200 mm	2200 mm
Stowed Width	3500 mm	4000 mm	4400 mm	4400 mm
Control System	Electronic Proportional Joystick	Electronic Proportional Joystick	Electronic Proportional Joystick	Electronic Proportional Joystick
Weight	2100 kg	2400 kg	3400 kg	4400 kg
Power	380V AC	380V AC	380V AC	380V AC



Sales & Exporter Company

ESMAK MAKINE

D -100 Karayolu Uzeri, Topcular Mah.
627.Sokak No:7 Cilimli - Duzce /TURKEY
T: +90 380 537 54 95 • **F:** +90 380 537 54 99
sales@esmakmakine.com.tr
www.esmakmakine.com.tr

REPRESENTATIVE OFFICE INDONESIA

The Mansion Bougenville Fontana Tower Unit.
BF 38 L2 Jln. Terembesi Bandar Kemayoran Blok
D: 4 Jakarta Utara 14410, INDONESIA
sales@esmakmakine.com.tr
www.esmak.co.id

36
YEARS OF
EXPERIENCE
MADE IN TURKEY



Phone: +90 (262) 433 24 28



Mail: paktas@paktas.com / info@paktas.com

Yazlık Yeni Mah. D-130 Karayolu Cad. NO:95 Gölcük/KOCAELİ

Mon Medya Reklam Ajansı
Natalbaa Tur. Ins. San. ve Tic Ltd. Ltd.
BASIM TARİHİ: 19.10.2017

