avro gse

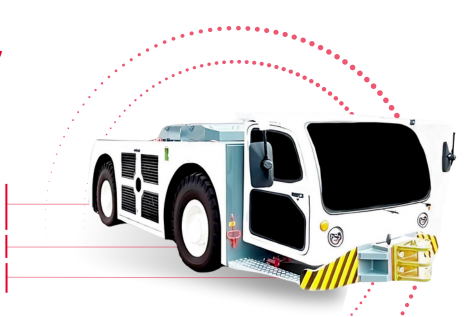
Tow Tractor

PT600

Standard lifting cab allows for 360-degree operator view (backup camera)

LED lighting

Extended tow hitch for better visibility





WHY AVRO

- ▶ 3 years or 3000 hours standard warranty
- Customized business relationship
- AAA maintenance program
- Stock locations in the United States and Canada

Features & Benefits

Deutz engine

Dana axles

4 wheel drive

2WS, 4WS, & CRAB with automatic realignment system

Air conditioning & heating

Winterized kit

Access panels designed for ease of accessibility for maintenance and repairs

Hydraulic cooling system

Common truck tires (lower cost of ownership)

AIRCRAFT GROUND SUPPORT EQUIPMENT

avrogse.com

Performance	
MODEL	PT600
DBP	47,200lbf (210kN)
MAX SPEED F	17mph (27km/h)
Engine	
MAKE AND MODEL	Deutz TCD 4.1 L4 154hp (115kW)
EMISSION	Tier 4F
Transmission	
MAKE AND MODEL	ZF powershift 4F/3R
Weight	
BASIC WEIGHT	52,000lb (23,587kg)
MAX BALLASTED WEIGHT	66,000lb (29,937kg)
Axle	
TYPE	Axle (planetary)
CAPACITY - F/R	16.5/16.5
MOUNT TYPE -F/R	Fix / Pivot
Brakes	
SERVICE	Internal wet hydraulic disc
PARKING	Fail safe spring actuated hydraulically released
PARKING Drive	Fail safe spring actuated hydraulically released
	Fail safe spring actuated hydraulically released Fulltime 4WD
Drive	
Drive POWERTRAIN	Fulltime 4WD
Drive POWERTRAIN TYPE	Fulltime 4WD Orbit hydraulic steering
Drive POWERTRAIN TYPE OPERATION MODES	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm) 95"/33" (2413mm/844mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions HEIGHT WITH CABIN	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions HEIGHT WITH CABIN OVERHANG FRONT / REAR	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm) 95"/33" (2413mm/844mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions HEIGHT WITH CABIN OVERHANG FRONT / REAR OVERALL LENGTH	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm) 95"/33" (2413mm/844mm) 255" (6477mm) 98" (2489mm) 11" (279mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions HEIGHT WITH CABIN OVERHANG FRONT / REAR OVERALL LENGTH OVERALL WIDTH GROUND CLEARANCE TRACK	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm) 95"/33" (2413mm/844mm) 255" (6477mm) 98" (2489mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions HEIGHT WITH CABIN OVERHANG FRONT / REAR OVERALL LENGTH OVERALL WIDTH GROUND CLEARANCE	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm) 95"/33" (2413mm/844mm) 255" (6477mm) 98" (2489mm) 11" (279mm) 76" (1930mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions HEIGHT WITH CABIN OVERHANG FRONT / REAR OVERALL LENGTH OVERALL WIDTH GROUND CLEARANCE TRACK	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm) 95"/33" (2413mm/844mm) 255" (6477mm) 98" (2489mm) 11" (279mm) 76" (1930mm)
Drive POWERTRAIN TYPE OPERATION MODES MINIMUM TURNING RADIUS Main Dimensions HEIGHT WITH CABIN OVERHANG FRONT / REAR OVERALL LENGTH OVERALL WIDTH GROUND CLEARANCE TRACK Tire (Common Truck Tires)	Fulltime 4WD Orbit hydraulic steering 4WS / 2WS/ Crab 112" (2839mm) 80" (2032mm) 95"/33" (2413mm/844mm) 255" (6477mm) 98" (2489mm) 11" (279mm) 76" (1930mm)

AVRO GSE







