

TELESCOPIC PASSENGER STAIR



TSP 5822D

This telescopic passenger stairs is designed to manage passengers disembarking of the aircrafts doors ; located at a height between 2200 to 5800 mm. This model is equipped with a PLC control which handles not only the machine work sequences but also the security standards as well.

ENGINE

- 404D-22 PERKINS water cooled engine, power 37,3 kW/50 bhp @2800 rpm 4 cylinder 2.2 litre unit, emissions legislation for EC Stage IIIB/USA EPA Tier 4
- D 2011 L3 i – DEUTZ air/oil cooled engine. power 36,3 kW/49 bhp @2800 rpm 3 cylinder 2.33 litre unit, emissions legislation for EC Stage IIIA/USA EPA Tier 3
- ISUZU water cooled engine. power 36 kW/48 bhp @2600 rpm 4 cylinder 2.2 litre unit, emissions legislation for EC Stage IIIA/Interim Tier 4

WINTER KITS (Optional)

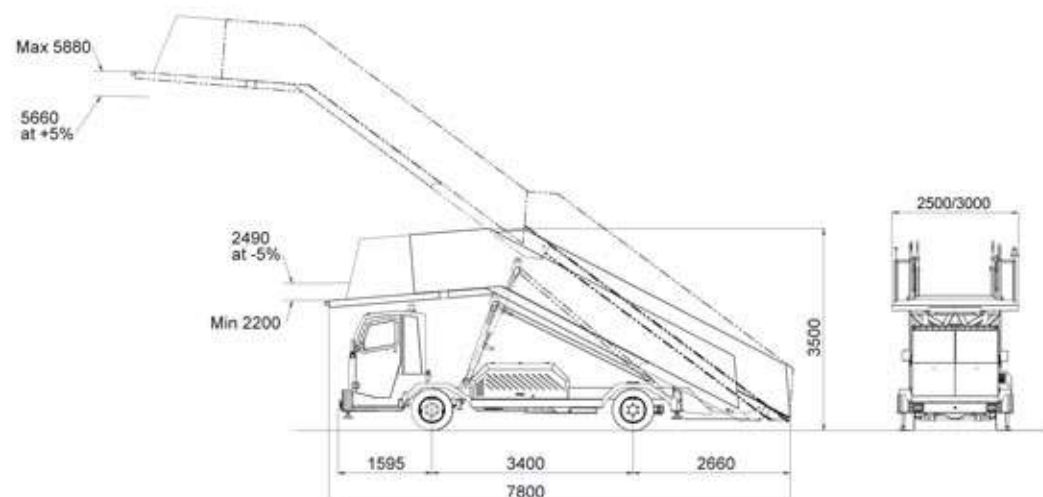
- Warm-up winter kit 220V -40° (engine heater, battery charger, cabin heater, hydraulic oil tank heated)

ACCESS PLATFORM

Useful length	2900 mm
Working width	2240 mm
Minimum operational height (with stabilizer lowered)	2200 mm
Maximum operational height (with stabilizer lowered)	5800 mm
Capacity	1000 Kg

STEPS

Useful length	2900 mm
Working width	2240 mm
Minimum operational height (with stabilizer lowered)	2200 mm
Maximum operational height (with stabilizer lowered)	5800 mm
Capacity	200 Kg
Step tread	280 mm
Step height	175 mm
Fixed ramp width	1440 mm
Movable ramp width	1600 mm



Weight (Kg)

6200