RSC 250 Performance Line





The ØVERAASEN RSC 250 Performance Line is designed for use on runways, taxiways and narrow apron areas; the RSC 250 offers the highest degree of maneuverability and clearing performance. The largest advantage of the ØVERAASEN RSC 250 is the vehicle and its compact design. This makes the ØVERAASEN RSC 250 unique for the market for unrestricted use, even on runways without influence on the snow clearing result.









RSC 250 Performance Line



// ADVANTAGES

- · Designed for high speed
- · Easy to maneuver
- User friendly opertion
- · High capacity air fan
- Automatic brush adjustment system
- Onboard diagnostic tools
- Low operational and maintenance cost
- Biofuel for both engines



// TECHNICAL DATA

Length	9 715 mm / 31 ft 10 inch	Blowing speed	150 m/s / 340 mph
Height	3 770 mm / 12 ft 4 inch	Air blower capacity	40 000 m³/h / 1 410 000 ft³/h
Width transport	2 600 mm / 8 ft 6 iinch	Engine	MTU 6R1000 EU Stage IV / Tier 4
Brush diameter	920 mm / 3 ft	Power rating at 2200 rpm	260 kW / 350 HP
Brush material	Steel or poly	Fuel tank	750 liters / 200 gallons
Brush speed	0 - 900 rpm	Hydraulic oil tank	150 liters / 40 gallons
Clearing width at 32°	4 000 mm / 13 ft 1 inch	Electrical system	24 Volt / 180 Ah
Working speed	Max 65 km/h / 40 mph	Contollers	Danfoss Plus1
Clearing capacity	260 000 m² /h / 2 800 000 ft²/h	Chassis	Mercedes Benz Arocs 2036, 265 kW / 360 HP

// OPTIONS

Chemical Sprayer

Tank Volum 3500 liters / 800 gallons Sprayer width 3 - 16 meters / 10 - 50 ft

