



Vammas

Airport sweeper-blower machines
SB4504 and SB5504

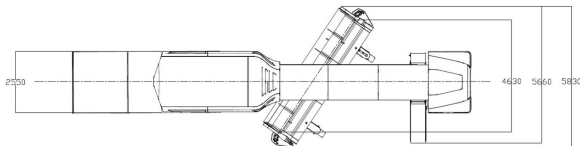
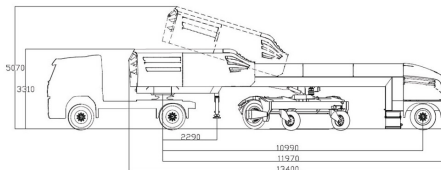
VAMMAS SB4504 / SB5504

SB4504 SB5504

Airport sweeper-blower machines SB4504 and SB5504 - futuristic design with innovation solutions

Technical specification

Technical parameters	SB4504	SB5504
Total length-working mode	13,4 m	14,5 m
Total width-working mode	5,8 m	6,7 m
Total width-transport mode	2,55 m	2,55 m
Total height-working mode	3,3 m	3,3 m
Total height-service mode	5,1 m	5,1 m
Total weight	15 t	16,5 t
Broom core length	5,6 m	6,7 m
Broom width-working mode (35°)	4,6 m	5,5 m
Broom diameter	max 1170 mm/46"	max 1170 mm/46"
Broom rotation	800 rpm	800 rpm
Broom turning angle left/right	Recommendation 35°	Recommendation 35°
Blower impeller capacity	Available up to 11,5 m³/s	Available up to 11,5 m³/s
Maximum air speed	500 km/h	500 km/h
Recommended operating speed	40-60 km/h	40-60 km/h



Airport sweeper-blower machines SB4504 and SB5504 are the latest generation of VAMMAS equipment, presenting a new level in snow removal efficiency. The new futuristic design, the reliability of VAMMAS equipment and optimized fuel consumption – these are the major advantages of new

sweeper-blower machines. SB4504 and SB5504 have the innovation solution in the engine placement. Sweeper engine and hydraulic system are placed above the truck saddle. This solution optimizes the pressure distribution and provides for more efficient and faster work.



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