Technical sheet:

2750V



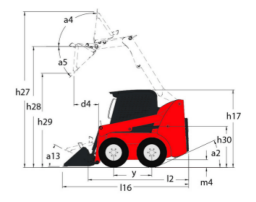


Cingentifie		2750V Created on August 31, 2025 at 8:5	2 AM UT
Operating Weight 377 kg Unabled weight 366 kg Tipping capatily 2495 kg Weight and dimensions 7 Wheelbase PY 1219 mm Overall Operating Feight - Fully Raised 127 4252 mm Overall Height to Stop of RDPS 117 2058 mm Owerall Height to Stop of RDPS 15 3 42° Dump paging at full height 35 42° 2490 mm Owerall Height with Ducket 16 830 mm 830 mm Billbacks Angle at Fall Height 6 830 mm 80 mm Seat so gound height 6 830 mm 80 mm Grown of electricies 7 3 002 mm 97 mm Owerall selegible Less Bucket 81 1717 zmm 97 mm Owerall selegible Less Bucket 81 1717 zmm 97 mm Owerall selegible Less Bucket 81 171 zmm 97 mm Owerall selegible Less Bucket 81 171 zmm 97 mm Owerall selegible Less Bucket 18 21 <	Capacities	Metric	
Displace sequent 1969 249 kg 129 mm	Operating Capacity At 50% Tipping Load	1247.37 kg	
	Operating Weight	3774 kg	
	Unladen weight	3426 kg	
Wincebase y 1219 mm Oreall Operating Height - Fully Raised 122 2.422 mm Oreall Height to Indight Height - Fully Raised 152 2.527 mm Oweall Height to Oper ROPS 157 2.038 mm Dump naghe af full Height 16 3.30 mm Dump cornell leight with bucket 16 3.810 mm Dump cash - Full Height 46 92 ** Seat to ground height 16 3.810 mm Obteall eight with bucket 16 3.810 mm Outsell Height 44 92 ** Seat to ground height 130 978 mm Outsell Height Height 49 92 ** Seat to ground height 18 92 ** Oweall Height Height 49 92 ** Seat to ground height 49 92 ** Seat to ground height 50 978 mm Overall Height 50 978 mm Outsell Height 50 92 ** Seat to ground height 50 92 ** 92 ** Outsell Height			
Wincebase y 1219 mm Oreall Operating Height - Fully Raised 122 2.422 mm Oreall Height to Indight Height - Fully Raised 152 2.527 mm Oweall Height to Oper ROPS 157 2.038 mm Dump naghe af full Height 16 3.30 mm Dump cornell leight with bucket 16 3.810 mm Dump cash - Full Height 46 92 ** Seat to ground height 16 3.810 mm Obteall eight with bucket 16 3.810 mm Outsell Height 44 92 ** Seat to ground height 130 978 mm Outsell Height Height 49 92 ** Seat to ground height 18 92 ** Oweall Height Height 49 92 ** Seat to ground height 49 92 ** Seat to ground height 50 978 mm Overall Height 50 978 mm Outsell Height 50 92 ** Seat to ground height 50 92 ** 92 ** Outsell Height			
Owned Departing Height - Fully Paised 127 4252 mm Height to Hinge Pin - Fully Paised 157 2058 mm Dump angle at full height 162 2489 mm Dump aleight to the Port Pin State 162 2489 mm Dump aleight the Libelyth 166 3810 mm Owall leaght with bucket 166 3810 mm Rollback Angle at Full Height 6 3810 mm Rollback Angle at Full Height 6 380 mm Rollback Angle at Full Height 150 771 mm Seat to gunuth height 150 771 mm Cornall despine the Libelyth 151 171 mm Gound cleanance 151 171 mm Covarial Medit least bucket 158 2239 mm Cleanance Radius - Front with Bucket 158 2239 mm Performances 158 2239 mm Performances 151 11.40 km/h Tarsel Sead with Two Speed Option - Maximum 15 11.40 km/h Transl Sead with Two Speed Option - Maximum 15 14 km/h Engine nom 2 </td <td></td> <td>v 1219 mm</td> <td></td>		v 1219 mm	
Height Hinge Pin-Fully Baised b28 3277 mm Overall Height to top of RDPS h17 2058 mm Dump height 55 42° Dump height 162 3810 mm Dump height 66 3810 mm Dump height Height 66 830 mm Billiback Angle at Jull Height 84 92° Seat to gound height 150 978 mm Overall width less bucket 151 1712 mm Gound cleanner m4 216 mm Overall width less bucket 16 3023 mm Clearance Radius From with Bucket 16 3023 mm Clearance Radius From with Bucket 16 30° Clearance Radius From with Bucket 16 30° Read expature angle 12 3023 mm Towns to good with Two Speed Option- Maximum 11.00 km/h 11.00 km/h Taxes Is past (windsien) 4 77.50 km/h 11.00 km/h Taxes Speed (with Two Speed Option - Maximum 4 11.00 km/h 11.00 km/h 11.00 km/h 11.00 km/h		·	
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Hydraulic tank capacity 22.70 I		106	
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Liquid cooling tank volume 18 I	·		

2750V - Dimensional drawing











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