Technical sheet:

1800R



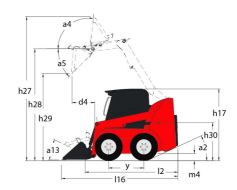


Monte March Marc		1800R Created on May 18, 2024 at 8.10.22 AM
Unique consists 103 kg 1	Capacities	Metric
1533 kg 1533	Rated Operating Capacity	817 kg
Wolghe and dimensions 127 337s mm Height to High Early Raised 122 337s mm Height to High Early Raised 122 323 mm Dome Relight to go of RPS 151 1948 mm Dump Repight 252 2279 mm Dump Repight 155 38° Dump Repight 165 317 mm Dump Repight with bucket 16 579 mm Dump Repight with bucket 66 579 mm Dump Repight Will Bucket 41 99° Seat to ground height 44 99° Seat to ground height 44 99° Seat to ground height 44 99° Wheelbase y 988 mm Ownell width less bucket 91 130 Bucket With 61 152 mm Clearance Raidus - Front with Bucket <t< td=""><td>Unladen weight</td><td>2892 kg</td></t<>	Unladen weight	2892 kg
Wolghe and dimensions 127 337s mm Height to High Early Raised 122 337s mm Height to High Early Raised 122 323 mm Dome Relight to go of RPS 151 1948 mm Dump Repight 252 2279 mm Dump Repight 155 38° Dump Repight 165 317 mm Dump Repight with bucket 16 579 mm Dump Repight with bucket 66 579 mm Dump Repight Will Bucket 41 99° Seat to ground height 44 99° Seat to ground height 44 99° Seat to ground height 44 99° Wheelbase y 988 mm Ownell width less bucket 91 130 Bucket With 61 152 mm Clearance Raidus - Front with Bucket <t< td=""><td>Tipping capacity</td><td>1633 kg</td></t<>	Tipping capacity	1633 kg
OwenII Departing Height Fully Stated b0.70 38.76 mm Height to Hilling Fully Stated b0.88 30.22 mm OwenII Height to Upon a full height b0.70 3.88 30.22 mm Dump angle a full height b0.70 3.88 30.22 mm OwenII height will bucket b0.60 5.79 mm 60.579 mm OwenII height will bucket 66 5.979 mm 60.500 mm Kollback at ground 44 99 ° 3.90 mm Morblishes y 9.98 mm 9.00 mm Wheelbase y 9.98 mm 9.00 mm OwenII wild hes bucket b1 1.582 mm 9.00 mm Wheelbase y 9.988 mm 9.00 mm<		
Height Ning Pin - Fully Paised 1928 30.23 mm 1948 mm 1948 mm 1948 mm 1948 mm 1949 mm 194		h27 3876 mm
Owenth lenght to book planeing of full height		
Dump ale at util beight 5 38 * Dump helight 126 2379 mm Dump neeph Full height 116 3139 mm Dump neeh- Full height 6 579 mm Rollback Angle as Full Height 16 6 Rollback Angle as Full Height 16 9 See to go outh elleght 16 9 Wheelbase y 988 mm Overall Merith Les bucket 11 1582 mm Block Width 12 1582 mm Gound clearance 12 24245 mm Gound clearance 12 24245 mm Gound clearance Circle - Font with Bucket 18 1809 mm Clearance Circle - Font with Bucket 18 1809 mm Clearance Circle - Font with Bucket 18 1809 mm Clearance Circle - Font with Bucket 18 1809 mm Clearance Circle - Font with Bucket 18 1809 mm Clearance Circle - Font with Bucket 18 1809 mm Clearance Circle - Font with Bucket 18 1809 mm Cl		
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Overall length with bucket 156 3.139 rmm Dump reach - Full height 61 5.79 mm Rolliseck Angie a Full Height 43 69 ° Rolliseck Angie a Full Height 53 9.28 ° Rolliseck Angie a Full Height 53 9.390 mm Wheelbase y 9.88 mm Overall width less bucket 51 1582 rmm Bucket Width 161 1582 rmm Bucket Width 161 1582 rmm Ground cleanance 12 2425 rmm Ground cleanance Contrier - Front with bucket 18 1859 rmm Cleanance Citrier - Front without Bucket 519 1130 rmm Cleanance Citrier - Front without Bucket 519 1120 rmm Cleanance Citrier - Front without Bucket 519 1120 rmm Cleanance Citrier - Front without Bucket 519 1120 rmm Cleanance Citrier - Front without Bucket 519 1120 rmm Cleanance Citrier - Front without Bucket 519 1120 rmm Reformance 18 152 kmm/h Wheels <		
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Tank capacities Comment Fuel tank 62.50 l Hydraulic oil tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Standard flow - Auxiliary hydraulics	71.40 l/min
Fuel tank 62.50 I Hydraulic oil tank capacity 41.60 I Displacement 3319 mm³ LH Chain case 8.50 I	Auxiliary Hydraulic Pressure	207 bar
Hydraulic oil tank capacity41.60 lDisplacement3319 mm³LH Chain case8.50 l	Tank capacities	
Displacement 3319 mm³ LH Chain case 8.50 I	Fuel tank	62.50 l
LH Chain case 8.50 I	Hydraulic oil tank capacity	41.60 l
	Displacement	3319 mm³
RH Chain case 8.50 I	LH Chain case	8.50 I
	RH Chain case	8.50 I

1800R - Dimensional drawing











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