Technical sheet:

1800R



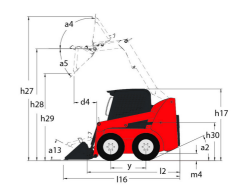


Monte Monte March Marc		1800R Greated on May 10, 2024 at 5.55.27 PM
Unidame visiphit ripiphit cause life in 1923 kg 1828 k	Capacities	Metric
	Rated Operating Capacity	817 kg
Weight and dimensions 127 337s mm Height to High Elie Filly Risided 122 337s mm Height to High Elie Filly Risided 123 3023 mm Dump height to go of RPS 1517 1948 mm Dump height to Height 25 227 mm Dump height to Height 16 53 mm Dump keight will backet 66 579 mm Rollback Angle at Fill Height 41 99° Sact to ground height 43 99° Wheelbase y 988 mm Ownall width less bucket b1 1352 mm Backet Width e1 1552 mm Gound clearance m6 150 mm Ownall width less bucket b1 1352 mm Backet Width e1 1552 mm Clearance Relieur - Front with Backet 12 2275 mm Departure angle 22 13° Clearance Reliduar - Front with Backet 118 189 mm Clearance Claric - Repr 15 1318 mm Clearance Claric - Front with Backet	Unladen weight	2892 kg
Weight and dimensions 127 337s mm Height to High Elie Filly Risided 122 337s mm Height to High Elie Filly Risided 123 3023 mm Dump height to go of RPS 1517 1948 mm Dump height to Height 25 227 mm Dump height to Height 16 53 mm Dump keight will backet 66 579 mm Rollback Angle at Fill Height 41 99° Sact to ground height 43 99° Wheelbase y 988 mm Ownall width less bucket b1 1352 mm Backet Width e1 1552 mm Gound clearance m6 150 mm Ownall width less bucket b1 1352 mm Backet Width e1 1552 mm Clearance Relieur - Front with Backet 12 2275 mm Departure angle 22 13° Clearance Reliduar - Front with Backet 118 189 mm Clearance Claric - Repr 15 1318 mm Clearance Claric - Front with Backet	Tipping capacity	1633 kg
Oseal Departing Height Fully Stated 107 3376 mm Height Of Hillings Fully Stated 108 3022 mm Ownel Height Will Decket 107 1948 mm Dump angle at full height 207 3279 mm Overal Height Will Ducket 66 579 mm Oweral Height Will Ducket 66 579 mm Bullback at ground 66 579 mm Bullback at ground 64 99 °m Bullback at ground height 44 99 ° Scat to ground height 45 930 mm Wheeblase y 988 mm Overall width less bucket 61 1582 mm Bisked Wildle 61 1582 mm Gound clearance m4 160 mm Clearance Studie - Front with Bucket 62 2475 mm Clearance Studie - Front whoth Bucket 61 150 mm Clearance Cicle - Bear 61 150 mm Fedoritime 16 110 mm Clearance Cicle - Tour whoth Bucket 16 120 mm Clearance Cicle - Tour whoth		
Hispit No Filip Pin - Fully Island 100		h27 3876 mm
Owenth Leight to top of ROINS 8.17 1.948 mm Dump angle of full height .85 3.8° Owent Leight with backet .16 3.39 mm Owent Leight with backet .66 5.79 mm Bollback at ground .61 .579 mm Bollback at ground .84 .99° Sat to ground height .84 .99° Shat to ground height .84 .98° Ovenal leight .88 .88 mm Overall width less bucket .81 .180 mm Departure angle .82 .19° Cleanance Claicle - Reat .81 .181 mm Cleanance Claicle - Reat .81 .1130 mm Performation .81 .114 mm <td></td> <td></td>		
Dump ale at full height 5 38 ° Dump height 129 2379 mm Dump neight bucket 116 3139 mm Dump neight height 6 579 mm Bollback A spil at Full Height 16 6 Rollback A spil at Full Height 10 9 Sea ta gound height 10 99 ° Sea ta to gound height 10 988 mm Wheelbase 9 988 mm Overall width less bucket 11 1582 mm Bicket Width 12 1582 mm Ground clearance 12 2425 mm Ground clearance 12 2425 mm Ground clearance Circle - Front with Bucket 18 1869 mm Clearance Educe - Front with Bucket 18 1869 mm Clearance Circle - Front without Bucket 18 1869 mm Clearance Circle - Front without Bucket 18 1869 mm Clearance Circle - Front without Bucket 18 1869 mm Clearance Circle - Front without Bucket 18 1869 mm Glea		
Dump elajeh* 129 2337 mm Oveall length with bucket 116 3139 mm Oveall length with bucket 16 575 mm Boilback at ground a13 22 * Rollback at ground fleight 43 99 * Seat to ground height h30 930 mm Wheelbase y 9888 mm Overall widhl less bucket b1 1582 mm Overall widhl less bucket b1 1582 mm Bucket Widhh a12 2425 mm Overall length* - Less Bucket b1 1582 mm Overall length* - Less Bucket b18 1899 mm Overall length* - Less Bucket b18 1899 mm Clearance Crider - Broth whort Bucket b18 1899 mm Clearance Crider - Broth whort Bucket b18 1899 mm Clearance Crider - Broth whort Bucket b18 1899 mm Clearance Crider - Broth whort Bucket b18 1899 mm Clearance Crider - Broth whort Bucket b18 1899 mm Clearance Crider - Broth whort Bucket b18 <t< td=""><td></td><td></td></t<>		
Owall Longth with bucket 116 3139 rms Dump reach - Full height 6 579 mm Rollback A ground a13 28 ° Rollback A ground 434 69 ° Sacta to ground height b16 390 mm Wheelbase y 988 mm Owell Widdle less bucket b1 1582 rm Bucket Widd c1 1582 rm Bucket Widd rm 4 160 mm Ground clearance rm 4 160 mm Ground clearance rm 4 160 mm Ground clearance Chiele - Rear rm 4 160 mm Clearance Chiele - Rear b18 1130 rm Clearance Chiele - Rear b19 1130 rm Clearance Chiele - Rear b19 1120 rm Wheels b1 1120 rm Sandard ties b1 1120 rm Broger rear 124 kMm/1 Englie model rm 4 4 Gross Power rm 2 <td></td> <td></td>		
Dump anach - Full height a13 28 ** Rollback Angloard a14 99 ** Seat to ground height 300 330 mm Seat to ground height 130 330 mm Wheelbase 9 ** 988 mm Overall width less bucket b1 1582 mm Bucket Width e1 1582 mm Owerall length - Less Bucket m4 160 mm Overall length - Less Bucket 21 24245 mm Overall length - Less Bucket b18 1869 mm Clearance Circle - Froir without bucket b19 1130 mm Clearance Circle - Froir without bucket b19 1130 mm Clearance Circle - Froir without bucket b19 1130 mm Clearance Circle - Froir without bucket b19 1130 mm Clearance Circle - Froir without bucket b19 1130 mm Clearance Circle - Froir without bucket b18 1869 mm Reference B19 1320 km Webster 1510 km 1510 km Brade (ling the Circle - Froir without bucket 12		
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Seal to ground height M30 930 mm Wheelbase y 988 mm Overall width less bucket b1 152 mm Bucket Width e1 1552 mm Ground clearance e1 1552 mm Overall length - Less Bucket 12 2425 mm Departure angle a2 19* Clearance Ridus - Front with Bucket b18 1889 mm Clearance Circle - Front without Bucket b18 1896 mm Clearance Circle - Rear wat 1519 mm Professor wat 1519 mm Towled Search wat 1519 mm Standard fires wat 10 1519 mm Standard fires wat 10 1516 mm Engine broad wat 10 10 151 mm Engine broad 10 11 151 mm 11 14 151 mm		
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Travel speed (unladen) 12.60 km/h Wheels 10.116.5 - 10 PR MD Standard tires 10.116.5 - 10 PR MD Engine 10.116.5 - 10 PR MD Engine brand Yanmar Engine model 4TNV98-ZMMS3R1 Engine norm 174 Gross Power 52.10 kW Net Power 51.20 kW Max. torque / Engine rotation 21 Nm / 2500 rpm Power source Diesel Number of cylinders 4 Accessory plug 12 V Accessory plug 12 V Accessory plug 100 A Standar 3 kW Hydraulics 3 kW Standar 3 kW Hydraulicy 71.40 l/min Auxiliary Hydraulicy Pressure 20 Th.40 l/min Tank capacities 25.25 l Fuel tank 4.66 l Hydraulic oil tank capacity 4.16.01 Library Character 3.319 mm² Library Character 3.319 mm² Library Character 3.501		wa1 1519 mm
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Hydraulics 71.40 l/min Standard flow - Auxiliary hydraulics 207 bar Auxiliary Hydraulic Pressure 207 bar Tank capacities 500 cm Fuel tank 62.50 l Hydraulic oil tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Alternator - Ampere	100 A
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Auxiliary Hydraulic Pressure 207 bar Tank capacities Common Service Fuel tank 62.50 l Hydraulic oil tank capacity 41.60 l Displacement 3319 mm³ LH Chain case 8.50 l	Hydraulics	
Tank capacities Compare the capacity Fuel tank tydraulic oil tank capacity 41.60 l Displacement the Chain case 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 capacity Displacement LH Chain case 41.60 l 3319 mm³ 8.50 l	Tank capacities	
Displacement 3319 mm³ LH Chain case 8.50 I	Fuel tank	62.50 I
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
	RH Chain case	8.50 l

1800R - Dimensional drawing











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