Technical sheet:

850R



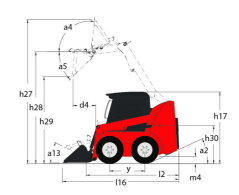


Oward Dyearding Height Fully Raised h22 3147 mm Height to Hinge Pin - Fully Raised h28 2438 mm Oward Height to pot 0FOS h17 1897 mm Dump angle if till height h25 46° Dump belight h29 1836 mm Oward Ineight with backet 116 2576 mm Dump angeh - Full height rif 3736 mm Rollback at ground st3 23° Seat to ground height b10 909 mm Rollback at ground height b10 909 mm Bucket Widn c1 914 mm Ground Gearnace m4 150 mm Oward Isegh- Less Bucket b1 909 mm Bucket Widn c1 914 mm Counted Gearnace m4 150 mm Oward Lengh- Less Bucket b12 1905 mm Departure angle c1 914 mm Counted Gearnace m4 150 mm Oward Lengh- Less Bucket b18 1473 mm Full cannece Rallians - Front with Bucket 8.90 km/h <th></th> <th>850R Created on July 27, 2025 at 6:27 AM t</th>		850R Created on July 27, 2025 at 6:27 AM t
Unaden veright	Capacities	Metric
Weight and dimensions y 775 mm Overall Operating Height - Fully Raised h.27 3167 mm Height is hinge Fin - Fully Raised h.27 3167 mm Userall Height to got fill Fills h.28 2.438 mm Dump and pet full Height h.59 1835 mm Dump and et full Height h.29 1835 mm Owerall Height to got fill Fills f.6 376 mm Owerall Height will bucket 116 2.576 mm Owerall eleght will bucket to gound 313 2.23 356 mm Scate to gound height 300 8.79 mm 390 mm 390 mm 390 mm 390 mm 390 mm 390 mm 300 mm 490 mm	Rated Operating Capacity	386 kg
Wheelbase y 775 mm Overall Operating Height F-fully Raised 1027 3167 mm Overall Height to kingle Pin - Fully Raised 128 2438 mm Overall Height to kingle Pin - Fully Raised 152 2438 mm Overall Height to kingle Pin - Fully Raised 156 4.6° Dump nagle af thil Height 15 4.6° 3150 mm Dump selb - Full Height 16 2.576 mm 376 mm Bundlack at ground 183 2.2° 376 mm Seat to ground height 183 2.2° 376 mm Seat to ground height 130 8.79 mm 376 mm Overall width less bucket 15 909 mm 380 cet width less bucket 15 909 mm Sucket Width et 914 mm 150 mm 4150 mm <td>Unladen weight</td> <td>1352 kg</td>	Unladen weight	1352 kg
Oward Dyearding Height Fully Raised h22 3147 mm Height to Hinge Pin - Fully Raised h28 2438 mm Oward Height to pot 0FOS h17 1897 mm Dump angle if till height h25 46° Dump belight h29 1836 mm Oward Ineight with backet 116 2576 mm Dump angeh - Full height rif 3736 mm Rollback at ground st3 23° Seat to ground height b10 909 mm Rollback at ground height b10 909 mm Bucket Widn c1 914 mm Ground Gearnace m4 150 mm Oward Isegh- Less Bucket b1 909 mm Bucket Widn c1 914 mm Counted Gearnace m4 150 mm Oward Lengh- Less Bucket b12 1905 mm Departure angle c1 914 mm Counted Gearnace m4 150 mm Oward Lengh- Less Bucket b18 1473 mm Full cannece Rallians - Front with Bucket 8.90 km/h <td>Weight and dimensions</td> <td></td>	Weight and dimensions	
Height to thinge Pin - Fully Platiated h28	Wheelbase	y 775 mm
Owent Height to top of ROPS h17 1897 mm Dump aelge tfull height a5 46° Dump height h29 1836 mm Owent Height with bucket 116 275 mm Owent Height with bucket 16 376 mm Rollback at ground a13 23° Seat to ground height h30 379 mm Owent leight less bucket b1 999 mm Bucket Widh a1 914 mm Ground clearance m4 150 mm Owent leight - Less Bucket 12 1005 mm Owent leight - Less Bucket <	Overall Operating Height - Fully Raised	h27 3167 mm
Dump angle at full height a5 46° Dump height h29 1836 mm Oung leagh, with bucket 16 2576 mm Dump reach - Full height a1 227° Oung reach - Full height h30 879 mm Overall widh leas bucket h30 879 mm Overall widh leas bucket b1 900 mm Sucket Widh e1 914 mm Ground clearance m4 150 mm Overall leight - Leas Bucket 12 1905 mm Departure angle a2 30° Clearance Radius - Front with Bucket 18 1477 mm Profomances b18 1477 mm Profomances b18 1477 mm Profomances b18 1477 mm Standard tituse 5.70 x 12 5.70 x 12 Gojine 5.70 x 12 5.70 x 12 Gojine 5.70 x 12 5.70 x 12 Gojine 17.00 x W 17.00 kW Nut type Jengier ordstoin 88 Nm / 2400 pm Power source	Height to Hinge Pin - Fully Raised	h28 2438 mm
Dump helight h29 1334 mm Overal length with bucket 16 2576 mm Dump neach-Full height 16 376 mm Boillacks at ground a13 23* Sext ta ground height h30 879 mm Overall width less bucket b1 909 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Overall leight - Less Bucket 12 1905 mm Operature angle a2 30* Clearance Radius - Front with Bucket b18 1473 mm Proformances b18 1473 mm Tayrel speed (inladen) 8.90 km/h 8.90 km/h Wheels 8.570 x 12 8.90 km/h Standard tires 5.70 x 12 8.90 km/h Engine model 31NW2A 8PMSR 8.90 km/h Engine norm 13.10 kW 1.10 kW Nei Power 13.10 kW 1.10 kW Nei Power 13.10 kW 1.10 kW Nei Power 17.0 kW 1.10 kW	Overall Height to top of ROPS	h17 1897 mm
Owenth length with bucket 116 2576 mm Dump neach - Full height 16 376 mm Mollback at goound a13 23° Seat to goound height h30 879 mm Owenthl Widh less bucket b1 999 mm Bucket Width e1 914 mm Ground cleanance in4 150 mm Owenthl length - Less Bucket in2 30° Departure angle a2 30° Cleanance Radius - Front with Bucket b18 1473 mm Performances 18 1473 mm Travel speed (unidaten) 8.90 km/h 18 Weels \$70 x x 12 18 Engine \$70 x x 12 18 Engine brand \$70 x x 12 18 Engine model \$70 x x 12 18 Engine model \$18.00 kW 18.10 kW Net Power 18.10 kW 18.10 kW Net Power 17.0 kW 17.20 kW Mark Lydour James 12 Y 17.0 kW Wignation	Dump angle at full height	a5 46 °
Dump reach - Full height r6 376 mm Rollbeack at ground a13 23 ° Seat to ground height h30 879 mm Overall width less bucket b1 999 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Overall leight - Less Bucket 12 1905 mm Departure angle 22 30 ° Clearance Radius - Front with Bucket b18 1473 mm Performatices Travel speed (unladen) 8.90 km/h 8.90 km/h Wheels 5.70 x 12 17.70 km/h Engine brand 9 \$31802 km/h Engine brand \$180 km/h \$31802 km/h Engine nome \$389 km/h \$31802 km/m Engine nome \$389 km/h \$1.0 kW Stores Power source \$6 km/ 2400 pm \$0 lessel Battery voltage \$12 V Alternator \$0 kW Stores et al. Voltage \$38.20 l/min \$38.20 l/min \$38.20 l/min Vallerator \$	Dump height	h29 1836 mm
Rollback at ground a13 23 * Seat to ground height h30 879 mm Overall Width less bucket b1 999 mm Bucket Width e1 914 mm Ground cleannee m4 150 mm Overall leaght - Less Bucket 12 1905 mm Departure angle 22 30 * Clearance Radius - Front with Bucket b18 1473 mm Performances 2 30 * Towel speed (unladen) 8.00 km/h 4 Wheels 5.70 x 12 5.70 x 12 Engine 5.70 x 12 5.70 x 12 Engine bond 31NN92A-BPMSR 5.70 x 12 Engine bond 31NN92A-BPMSR 5.70 x 12 Engine bond 18.10 kW 18.10 kW Nel Power 18.10 kW 68 Nm / 2400 pm Nel Power 12.20 kW 68 Nm / 2400 pm New sounce 19 cest 12.20 kW Batter 1.70 kW 1.70 kW Hydraulics 38.20 l/min Auxiliary hydraulics	Overall length with bucket	l16 2576 mm
Seat to ground height h30 879 mm Overall width less bucket b1 999 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Overall length - Less Bucket m2 30 ° Clearance Radius - Front with Bucket b18 1473 mm Performances b18 1473 mm Performances 890 km/h Travel speed (unlader) 890 km/h Wheels 890 km/h Standard ties 570 x 12 Engine 740 km Engine brand 740 km Engine brand 740 km Engine nom 518 kge V Gross Power 818 kge V Engine nom 86 km / 2400 pm Net Power 17.80 kW Net Power 17.80 kW Net Power 17.80 kW Net Power source 9 12 V Alternator 40 kW 12 V Alternator 38.20 l/min 40 kW Stander flow - Auxiliary hydraulic 38.	Dump reach - Full height	r6 376 mm
Overall width less bucket b1 909 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Overall length - Less Bucket 12 1905 mm Departure angle 12 1905 mm Clearance Radius - Front with Bucket b18 1473 mm Performances b18 1473 mm Travel speed (unladen) 8.90 km/h Wheels 8.90 km/h Slandard lities 9 1 Engine 75.00 12 1 Engine band 9 Yanmar Engine model 371W82A PBWS 1 Engine model \$131W82A PBWS 18.10 kW Nel Power 18.10 kW 17.80 kW West Power 18.10 kW 17.80 kW Nel Power 9 17.80 kW Standard flow - Auxillary hydraulics 9 1.70 kW Standard flow - Auxillary hydraulics 38.20 Umin Auxillary hydraulic Pressure 14.5 bar Taink capacitée 27.30 I Fue	Rollback at ground	a13 23°
Bucket Wildth e1 914 mm Ground clearance m4 150 mm Overall length - Less Bucket 12 1905 mm Departure angle a2 30° Clearance Radius - Front with Bucket b18 1473 mm Performances B18 1473 mm Travel speed (unladen) B18 8.90 km/h Wheels Story 12 570 x 12 Engine Story 12 570 x 12 Engine Yannar 31NW22A PMXS Engine brand Stage V 31NW22A PMXS Engine nom Stage V 31NW22A PMXS Engine nom Stage V 13.10 kW Mex. torque / Engine rotation 86 Nm / 2400 rpm 68 Nm / 2400 rpm Max. torque / Engine rotation 86 Nm / 2400 rpm 12 V Alternator 86 Nm / 2400 rpm 68 Nm / 2400 rpm Battery voltage 12 V 40 kW Starter 12 V 40 kW 40 kW Starter 38.20 l/min 42 Stage V Fuel tank 29 I	Seat to ground height	h30 879 mm
Ground clearance m4 150 mm Overall length - Less Bucket 12 1905 mm Departure angle a2 30 ° Clearance Radius - Front with Bucket b18 1473 mm Performances Tavel speed (unladen) 8.90 km/h Wheels 5.70 x 12 Standard fiers 5.70 x 12 Engine 6.90 mm Engine brand 3.71 Nul 2.2 MPMSR Engine model 3.71 Nul 2.2 MPMSR Engine model 3.71 Nul 2.2 MPMSR Engine prome 1.80 kW Net Power 1.80 kW Net Power 1.80 kW Net Power 1.80 kW Net Power 1.80 kW Standard flow - Auxiliary hydraulics 1.90 kW Standard flow - Auxiliary hydraulics 3.820 l/min Auxiliary hydraulic Pressure 1.92 kW Fuel tank 2.91 Hydraulic lank capacity 2.91		b1 909 mm
Overall length - Less Bucket 12 1905 mm Departure angle a2 30° Clearance Radius - Front with Bucket b18 1473 mm Performances 570 km 12 180 km 14 km	Bucket Width	e1 914 mm
Departure angle a2 30° Clearance Radius - Front with Bucket b18 1473 mm Performances 1 1 Travel speed (unladen) 8.89 km/h 1 Wheels 5.70 x 12 1 Engine 6 1 2 Engine brand 3 31Nb22-A EPMSR 1 2 1 2 1 2 1 2 1 2 1 2 1 3 3 2 1 3 3 2 1 3 3 2 1 3 3 2 1 3 3 3 2 1 3	Ground clearance	m4 150 mm
Clearance Radius - Front with Bucket 1473 mm Performances 6 Tavel Speed (unladen) 8.90 km/h Wheels 5.70 x 12 Slandard tities 5.70 x 12 Engine 7 Engine brand 9 Engine model 3TNV82A-8PMSR Engine norm Stage V Goss Power 18.10 kW Net Power 86 km / 2400 pm Power source 90 issel Battery voltage 12 V Alternator 40 kW Storter 1,70 kW Hydraulics 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 291 Fuel tank 291 Hydraulic tank capacity 291 Displacement 291 Noise to environment (LWA) 101 dB Noise at diving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 10.5 m/s²	Overall length - Less Bucket	l2 1905 mm
Performances Mester 8.90 km/h Wheels 5.70 x 12 Standard tires 5.70 x 12 Engine 7 Engine brand 7 7 Engine brand 37NV82A-BPMSR 7 Engine nomel Stage V 8 Gross Power 11.0 kW 8 Net Power 88 km / 2400 pm 88 km / 2400 pm Power source 88 km / 2400 pm 9 Power source 12 V 12 V Altemator 12 V 40 kw Starder 1.70 kW 1.70 kW Hydraulies 38.20 l/min 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min 38.20 l/min Auxiliary Hydraulic Pressure 29 l 427.30 l Tank capacities 29 l 427.30 l Flught Lank 29 l 43.10 l Hydraulic rank capacity 27.30 l 31.0 l Displacement 27.30 l 31.0 l Noise to environment (LWA) 35.6 d 45.6 d	Departure angle	a2 30 °
Travel speed (unladen) 8.90 km/h Wheels 6.00 5.70 x 12 5	Clearance Radius - Front with Bucket	b18 1473 mm
Wheels 5.70 x 12 Engine 5.70 x 12 Engine brand Yanmar Engine model 3TNV82A-BPMSR Engine norm Stage V Gross Power 18.10 kW Net Power 17.80 kW Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Sattery voltage 12 V Alternator 40 kW Starder 1.70 kW Hydraulic 1.70 kW Hydraulic Pressure 145 bar Tank capacities 29 I Fuel tank 29 I Hydraulic hax capacity 27.30 I Displacement 1.30 I Noise and vibration 85 d8 Whole-Body Wibration (ISO 2631-1) 1.05 m/s²	Performances	
Wheels 5.70 x 12 Engine 5.70 x 12 Engine brand Yanmar Engine model 3TMV82A-BPMSR Engine norm Stage V Gross Power 18.10 kW Net Power 17.80 kW Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Sattery voltage 12 V Altemator 40 kW Starder 1.70 kW Hydraulic 1.70 kW Hydraulic Pressure 145 bar Tank capacities 29 I Fuel tank 29 I Hydraulic hax capacity 27.30 I Displacement 27.30 I Noise and whatton 1.30 I Noise to environment (LWA) 85 d8 Whole-Body Wbration (ISO 2631-1) 1.05 m/s²	Travel speed (unladen)	8.90 km/h
Engine Yanmar Engine model 3TNV82A-BPMSR Engine nom Stage V Gross Power 18.10 kW Net Power 86 Nm / 2400 rpm Max. torque / Engine rotation 86 Nm / 2400 rpm Power source 12 V Battery voltage 12 V Alternator 40 kW Starder 1,70 kW Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 29 l Fuel tank 29.1 Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 85 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (180 2631-1) 1.05 m/s²		
Engine brand Yanmar Engine model 3TNV82A-BPMSR Engine norm Stage V Gross Power 18.10 kW Net Power 17.80 kW Max. torque / Engine rotation 66 Nm / 2400 rpm Power source Diesel Battery voltage 12 V Altemator 1.70 kW Starter 1.70 kW Hydraulics 38.20 l/min Auxiliary hydraulic Pressue 145 bar Tank capacities 29 l Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 11 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Standard tires	5.70 x 12
Engine model 3TNV82A-BPMSR Engine nom Stage V Gross Power 18.10 kW Net Power 66 Nm / 2400 rpm Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Battery voltage 12 V Altemator 40 kW Starfer 1.70 kW Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 29 l Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 27.30 l Noise and wibration 1.01 dB Noise on wironment (LwA) 85 dB Whole-Body Vibration (IsO 2631-1) 1.05 m/s²	Engine	
Engine norm Stage V Gross Power 18.10 kW Net Power 17.80 kW Max. torque / Engine rotation 86 Nm / 2400 pm Power source 50 iessel Battery voltage 12 V Altemator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Standard flow- Auxilliary hydraulics 38.20 l/min Auxilliary Hydraulic Pressure 145 bar Tank capacities 29 l Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 27.30 l Noise and vibration 50 in 1.30 l Noise on environment (LwA) 6 in 1.05 m/s² Whole-Body Vibration (ISO 2631-1) 85 dB	Engine brand	Yanmar
Gross Power 18.10 kW Net Power 17.80 kW Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Battery voltage 12 V Altemator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Fuel tank 29 l Hydraulic tank capacities 27.30 l Fiugle tank 27.30 l Hydraulic tank capacity 27.30 l Noise and whration 101 dB Noise on wironment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 85 dB	Engine model	3TNV82A-BPMSR
Gross Power 18.10 kW Net Power 17.80 kW Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Battery voltage 12 V Altemator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Fuel tank 29 l Hydraulic tank capacities 27.30 l Fiugle tank 27.30 l Hydraulic tank capacity 27.30 l Noise and whration 101 dB Noise on wironment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 85 dB	Engine norm	Stage V
Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Battery voltage 12 V Altemator 40 kW Starter 1.70 kW Hydraulies 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 29 l Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 1.30 l Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		
Power source Diesel Battery voltage 12 V Alternator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 29 l Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 101 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Net Power	17.80 kW
Power source Diesel Battery voltage 12 V Alternator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 29 l Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 101 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Max. torque / Engine rotation	86 Nm / 2400 rpm
Alternator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 101 dB Noise and vibration (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		
Alternator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Stank dary flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 9 Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Battery voltage	12 V
Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		40 kW
Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Starter	1.70 kW
Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 l Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 5 U Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Hydraulics	
Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 9 Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	•	38.20 l/min
Tank capacities Companies Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 50 moderates Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		145 bar
Fuel tank 29 I Hydraulic tank capacity 27.30 I Displacement 1.30 I Noise and vibration ————————————————————————————————————		
Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration State on the properties of the		29
Displacement 1.30 I Noise and vibration Company Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		27.30
Noise and vibration 101 dB Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		
Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		
Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²		101 dB
Whole-Body Vibration (ISO 2631-1) 1.05 m/s ²	, ,	
VIII GIII I I I I I I I I I I I I I I I	Vibration on hands/arms	< 1.53 m/s ²

850R - Dimensional drawing







Equipment

-	
Integral Access Plate (removable)	Standard
Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
Lighting	
Work Lights - Front and Rear	Standard
Motorization/Power	
Engine Block Heater	Optional
Operator station	
Cab Enclosure	Optional
Foot and Hand Throttles 2	Standard
Full-Suspension Seat	Optional
Gehl T-Bar Controls	Standard
Heating	Optional
Hom	Optional
ROPS/FOPS Level II Overhead Guard	Standard
Other options	
Hydrostatic Drive - Servo	Standard
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Security	
Anti-Vandalism Protection	Standard
Back-Up Alarm	Optional
Brake Control (Auto / Manual)	Standard
Hydraloc™ Safety System	Standard
Lift Arm Support Device	Standard
Operator Restraint Bar	Standard





Head Office

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes