Technical sheet:

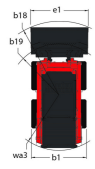
## **850**R



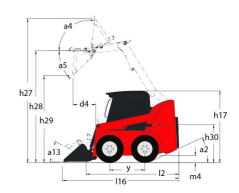


Sale of generating Capocally   1352 kg   135		<b>850R</b> Created on July 27, 2025 at 5:46 AM to
Uniden weight	Capacities	Metric
Weight and dimensions         y         75 mm           Overall Operating Height Fully Raised         h27         3167 mm           Height für Kinge Pin Fully Raised         h28         2438 mm           Overall Height to by of RDS         h17         1897 mm           Dump acide af full height         a5         46 °           Dump height         h29         1338 mm           Overall height busket         l16         2576 mm           Owerall height busket         l16         376 mm           Sollabeck at ground         a13         23 °           Scat to ground height         b10         879 mm           Owerall width less bucket         b1         909 mm           Overall width less bucket         b1         900 mm           Overall width le	Rated Operating Capacity	386 kg
Wheelbase         y         775 mm           Oreall Openaling Height Fully Raised         h27         3167 mm           Height to Minge Pin - Fully Raised         h28         2488 mm           Overall Height to Minge Pin - Fully Raised         h17         1897 mm           Ourna paried et II Height         a5         46 *           Ourna paried et II Height         116         2576 mm           Ourna paried Full Height         16         376 mm           Ourna paried Full Height         16         376 mm           Ournal Leight Height         16         376 mm           Ournal Leight Leight         16         376 mm           Ournal Leight Leight         10         879 mm           Overall World leight         10         879 mm           Overall Height Leight         10         879 mm           Overall Height Leight         10         11         999 mm           Overall Height Leight Leight         11         914 mm         150 mm         999 mm           Overall Height Leight Leight Leight         11         914 mm         150 mm         999 mm         10         90 mm	Unladen weight	1352 kg
Overall Operating Height Fully Raised         1.27         3167 mm           Height to Hinge Pin Fully Raised         168         2438 mm           Overall Height to top of RDPS         117         1897 mm           Dump angle at full height         45         46°           Dump sheight         129         1836 mm           Overall length with bucket         116         2576 mm           Owerlal Height to the good of RDPS         116         2576 mm           Sollback at ground         a13         23°           Seat to ground height         1830         879 mm           Owerlal Height to Height         151         999 mm           Everal length - Less Bucket         151         999 mm           Everal length - Less Bucket         12         1905 mm           Overall Height to Less Bucket         18         1473 mm           Proformances         12         1905 mm           Overall media         18         1473 mm           Frofformances         18         1473 mm <t< td=""><td>Weight and dimensions</td><td></td></t<>	Weight and dimensions	
Height to Higne Fin - Fully Baised         h28         248 mm           Overall Height to top of ROPS         h17         1897 mm           Dump negle at ful height         h29         1816 mm           Overall Height with bucket         l16         2576 mm           Dump negle at ful height         f6         376 mm           Bollback at ground         a13         23°           Seat to ground height         h30         877 mm           Oursell Width less bucket         b1         909 mm           Oursell Width less bucket         b1         909 mm           Oursell width less bucket         b2         1945 mm           Ouveall width less bucket         b2         1945 mm           Ouveall width less bucket         b2         1945 mm           Ouveall width less bucket         b2         30°           Outeanne Radius - Front with Bucket         b18         1473 mm           Departure angle         b18         1473 mm           Clearnee Radius - Front with Bucket         b18         3170 mm           Wheels         5.70 x 12         12           Englise band         5.70 x 12         12           Englise band         5.70 x 12         5.70 x 12           Englise band <td>Wheelbase</td> <td>y 775 mm</td>	Wheelbase	y 775 mm
Ownall Height to Ego of ROPS         117         197 mm           Dump nelight         129         1836 mm           Ownall Height         16         2576 mm           Ownall Height with bucket         116         2576 mm           Ownall Height (16)         16         376 mm           Bollback at ground         a13         23 **           Seat to ground height         190         879 mm           Overall width less bucket         b1         909 mm           Ducket Width         e1         914 mm           Gound Glearance         m4         150 mm           Ownall length - Less Bucket         12         1905 mm           Ownall Length - Less Bucket         12         1905 mm           Ownall Clearance Redius - Front with Bucket         12         1905 mm           Ownall Length - Less Bucket (1004 mm)         2         30 °           Clearance Redius - Front with Bucket         8,90 km/h         1473 mm           Preformances         9,90 km/h         1473 mm           Targlier Brade (1004 mm)         9,90 km/h         1473 mm           Wheeld         3,70 k12         12           Englier model         3,10 kW         1,70 kW           Net Power         1,20 k	Overall Operating Height - Fully Raised	h27 3167 mm
Dump angle at full height         a5         46 °           Dump height         129         1836 mm           Owenall length with bucket         116         2576 mm           Dump reach - Full height         a13         23 °           Seat to ground height         h30         879 mm           Owerall widh less bucket         b1         909 mm           Owerall widh less bucket         b1         909 mm           Owerall widh less bucket         b1         909 mm           Owerall widh less bucket         b1         90 mm           Gound clearance         m4         150 mm           Owerall length - Less Bucket         12         1905 mm           Overall length - Less Bucket         12         1905 mm           Departure angle         a2         30 °           Clearance Radius - Front with Bucket         b18         1473 mm           Performances         B18         1473 mm           Tavel speed (unladen)         8.90 km/h         8.90 km/h           Wheels         5.70 x 12         5.70 x 12           Engine model         3100 km/h         1.00 km/h           Engine model         1.00 km/h         1.00 km/h           Saltery of Legione rotation         8.90 k	Height to Hinge Pin - Fully Raised	h28 2438 mm
Dump height         h.29         1836 mm           Dump height with bucket         116         2576 mm           Dump neach - Full height         n         370 mm           Bollback at ground         a13         23 *           Sex to ground height         h30         879 mm           Owenl width less bucket         b1         909 mm           Deuted Width         e1         914 mm           Glound clearance         m4         150 mm           Overall leight - Less Bucket         12         1905 mm           Operature angle         a2         30 *           Clearance Radius - Front with Bucket         b18         1473 mm           Proferomances         b18         1473 mm           Toyler speed (unliden)         8.90 km/h         8.90 km/h           Wheels         8.90 km/h         8.90 km/h           Standard tires         5.70 x 12         5.70 x 12           Engine model         371 NS2A SPMSR         5.70 x 12           Engine mom         371 NS2A SPMSR         5.90 kW           Set project policy         13.10 kW           Net Power         18.10 kW         17.90 kW           Net Power         19.00 kW         19.00 kW           S	Overall Height to top of ROPS	h17 1897 mm
Ownall leight with bucket         116         2576 mm           Dump reach - Full height         66         376 mm           Gollback at ground         813         23°           Seat to ground height         150         879 mm           Ownall width less bucket         91         909 mm           Bucket Width         e1         914 mm           Glound clearance         m4         150 mm           Ownall alleight - Less Bucket         12         1905 mm           Departure angle         22         30°           Clearance Radius - Front with Bucket         b18         1473 mm           Performances         2         30°           Tave speed (unidedn)         89 km/h         4           Vecket         55.0 x 12         50 km/h           Engine         40         \$5.0 x 12           Engine brand         5         \$5.0 x 12           Engine model         31 NWEA PEWAS         \$1.0 km           Engine model         5         \$1.20 kW           Kingse V         12.0 kW         \$6 km / 2400 pm           Fower Source         86 km / 2400 pm         12.0 kW           Slatery williage         12 Y         40 kW           Slatery williag	Dump angle at full height	a5 46 °
Dump reach - Full height         n6         376 mm           Bollback at ground         a13         23 °           Sex to ground height         h30         879 mm           Overall widh less bucket         b1         909 mm           Bucket Widh         e1         914 mm           Ground clearance         m4         150 mm           Overall leight - Less Bucket         12         1905 mm           Departure angle         a2         30 °           Clearance Redius - Front with Bucket         b18         1473 mm           Performances         80 km/h         1473 mm           Performances         80 km/h         1473 mm           Standard Ground (ander)         80 km/h         1473 mm           Wheels         5.70 x 12         150 km/h           Standard Ground (ander)         80 km/h         1473 mm           Wheels         5.70 x 12         150 km/h           Engine Dand         5.70 x 12         150 km/h           Engine Dand         \$180 km/h         180 km/h           Kerbower         13.10 kW         180 km/h           Kerbower         13.10 kW         180 km/h           Kerbower         12.20 km/h         12.20 km/h	Dump height	h29 1836 mm
Rollback at ground         a13         23 *           Sear to ground height         h30         879 mm           Owerall width less bucket         b1         909 mm           Bucket Width         e1         914 mm           Ground clearance         m4         159 mm           Overall length - Less Bucket         12         1905 mm           Departure angle         a2         30 *           Clearance Radius - Front with Bucket         b18         1473 mm           Petromances         b18         1473 mm           Travel speed (uniden)         8.90 km/h         8.90 km/h           Wheels         5.70 x 12         12           Engine band         3.90 km/h         3.90 km/h           Engine band         3.81 mm         3.83 km           Engine model         3.83 km         3.83 km           Engine model         3.83 km         3.83 km           Engine rotation         86 km / 2400 rpm         1.8 to kw           Max. torque / Engine rotation         86 km / 2400 rpm         1.2 to kw           Power source         1.8 to kw         3.8 to km         4.0 kw         3.8 to km           Statery or Liquid Feesure         1.70 kW         1.70 kW         1.70 kW         <	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 lengh - Less Bucket         12         1905 mm           Departure angle         a2         30°           Clearance Radius - Front with Bucket         b18         1473 mm           Performances         8.90 km/h           Travel speed (unladen)         8.90 km/h           Wheels         8.90 km/h           Standard tires         5.70 x 12           Engine brand         315 NV62A-8PMSR           Engine brand         315 NV62A-8PMSR           Engine nome         380 y Y           Gross Power         18.10 kW           Net Power         11.10 kW           Net Power         11.20 kW           Net Power source         65 Nm / 2400 pm           Diesel         12 V           Alternator         40 kW           Stanter         1.70 kW           Hydraulic Auxiliary hydraulics         38.20 L/min           Auxiliary hydraulic         38.20 L/min           Hydraulic Lank capacity         291 <tr< td=""><td>Dump reach - Full height</td><td>r6 376 mm</td></tr<>	Dump reach - Full height	r6 376 mm
Seat to ground height         h30         879 mm           Overall widh fies bucket         b1         909 mm           Bucket Widh         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         8.90 km/h           Proformances         8.90 km/h           Wheels         8.90 km/h           Standard tires         5.70 x 12           Engine         74 mm           Engine broad         317 N82A-8PMSR           Engine model         317 N82A-8PMSR           Engine nom         580 e Y           Gross Power         18.10 kW           Net Power         11.10 kW           Net Power source         6 Nn / 2400 pm           Power source         12 V           Alternator         40 kW           Starter         1.70 kW           Hydraulic Auxiliary hydraulics         38 20 l/min           Auxiliary hydraulic Pressure         145 bar           Tank capacities         21           Five	Rollback at ground	a13 23 °
Overall width less bucket         b1         909 mm           Bucket Width         e1         914 mm           Ground clearance         m4         150 mm           Overall length - Less Bucket         12         1905 mm           Deparume angle         a2         30°           Clearance Radius - Front with Bucket         b18         1137 mm           Petformaces         3         1137 mm           Travel speed (unladen)         8,90 km/h         Western           Standard fires         570 x 12         115 mm           Engine         7         115 mm         115 mm           Standard fires         570 x 12         115 mm         115 mm <t< td=""><td></td><td>h30 879 mm</td></t<>		h30 879 mm
Ground clearance         m4         150 mm           Overall leignh - Less Bucket         12         1905 mm           Departure angle         a2         30 °           Clearance Radius - Front with Bucket         b18         1473 mm           Performances         Travel speed (Inladen)         ***********************************	Overall width less bucket	b1 909 mm
Overall length - Less Bucket         12         1905 mm           Departure angle         a2         30 °           Clearance Radius - Front with Bucket         b18         1473 mm           Performances         8.90 km/h           Travel speed (unladen)         8.90 km/h           Wheels         5.70 x 12           Standard tires         9         5.70 x 12           Engine Board         3TNW82A-BPMSR         19           Engine model         3TNW82A-BPMSR         18.10 kW           Engine norm         5tage V         5tage V           Gross Power         17.30 kW         18.10 kW           Net Power source         17.80 kW         86 Nm / 2400 rpm           Power source         19 esel         12 V           Alternator         40 kW         12 V           Alternator         40 kW         40 kW           Starter         1.70 kW         1.70 kW           Hydraulics         38.20 l/min         1.45 bar           Auxiliary hydraulics         38.20 l/min         2.27 301           Auxiliary hydraulicy Pressure         2.27 301         1.20 taken           Fuel tank         2.7 301         2.27 301           Displacement         2.27 301	Bucket Width	e1 914 mm
Overall length - Less Bucket         12         1905 mm           Departure angle         a2         30 °           Clearance Radius - Front with Bucket         b18         1473 mm           Performances         8.90 km/h           Travel speed (unladen)         8.90 km/h           Wheels         5.70 x 12           Standard tires         9         5.70 x 12           Engine Board         3TNW82A-BPMSR         19           Engine model         3TNW82A-BPMSR         18.10 kW           Engine norm         5tage V         5tage V           Gross Power         17.30 kW         18.10 kW           Net Power source         17.80 kW         86 Nm / 2400 rpm           Power source         19 esel         12 V           Alternator         40 kW         12 V           Alternator         40 kW         40 kW           Starter         1.70 kW         1.70 kW           Hydraulics         38.20 l/min         1.45 bar           Auxiliary hydraulics         38.20 l/min         2.27 301           Auxiliary hydraulicy Pressure         2.27 301         1.20 taken           Fuel tank         2.7 301         2.27 301           Displacement         2.27 301	Ground clearance	m4 150 mm
Departure angle         a2         30 °           Clearance Radius - Front with Bucket         b18         1473 mm           Performances         8.90 km/h         18           Travel speed (unladen)         8.90 km/h         8.90 km/h           Wheels         5.70 x 12         5.70 x 12           Engine         6         4         4           Engine brand         37NW2A-BPMSR         5.90 km/h         4		
Clearance Radius - Front with Bucket         b18         1473 mm           Performances           Travel Speed (unladen)         8.90 km/h           Wheels         5.70 x 12           Engine	-	
Travel speed (unladen)         8.90 km/h           Wheels         Commender           Engine         S.70 x 12           Engine brand         Yannar           Engine model         3TNW32A-BPMSR           Engine norm         Stage V           Gross Power         18.10 kW           Net Power         77.80 kW           Max. torque / Engine rotation         86 km / 2400 rpm           Power source         Diesel           Battery voltage         12 V           Altemator         40 kW           Starter         40 kW           Starder flow - Auxiliary hydraulics         38.20 l/min           Standard flow - Auxiliary hydraulic Pressure         38.20 l/min           Tank capacities         29 l           Fuel tank         29 l           Hydraulic tank capacity         27.30 l           Displacement         27.30 l           Noise and vibration         1.30 l           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²	Clearance Radius - Front with Bucket	
Travel speed (unladen)         8.90 km/h           Wheels         Commender           Engine         S.70 x 12           Engine brand         Yannar           Engine model         3TNW32A-BPMSR           Engine norm         Stage V           Gross Power         18.10 kW           Net Power         77.80 kW           Max. torque / Engine rotation         86 km / 2400 rpm           Power source         Diesel           Battery voltage         12 V           Altemator         40 kW           Starter         40 kW           Starder flow - Auxiliary hydraulics         38.20 l/min           Standard flow - Auxiliary hydraulic Pressure         38.20 l/min           Tank capacities         29 l           Fuel tank         29 l           Hydraulic tank capacity         27.30 l           Displacement         27.30 l           Noise and vibration         1.30 l           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²	Performances	
Wheels         S.70 x 12           Engine         5.70 x 12           Engine brand         Yanmar           Engine model         3TNV82A-BPMSR           Engine norm         \$ \$8age V           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           Alternator         40 kW           Starter         1.70 kW           Hydraulic         38.20 l/min           Auxiliary Hydraulic Pressure         1.45 bar           Tank capacities         29 1           Fuel tank         29 1           Hydraulic hank capacity         27.30 1           Displacement         1.30 1           Noise and vibration         1.30 1           Noise environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         85 dB		8.90 km/h
Engine         Yanmar           Engine brand         \$TYanmar           Engine model         \$3TNV82A-8PMSR           Engine norm         \$18.10 kW           Gross Power         \$18.10 kW           Net Power         \$17.80 kW           Max. torque / Engine rotation         \$6 Nm / 2400 rpm           Power source         Diesel           Battery voltage         \$12 V           Altemator         \$40 kW           Starter         \$1.70 kW           Hydraulics         \$38.20 l/min           Auxiliary Hydraulics Pressure         \$145 bar           Tank capacities         \$2 Pl           Fuel tank         \$2 Pl           Hydraulic tank capacity         \$2.7.30 l           Displacement         \$1.30 l           Noise and vibration         \$5 dB           Noise at driving position (LpA)         \$5 dB           Whole-Body Vibration (ISO 2631-1)         \$1.05 m/s²	Wheels	
Engine         Yanmar           Engine brand         \$TYanmar           Engine model         \$3TNV82A-8PMSR           Engine norm         \$18.10 kW           Gross Power         \$18.10 kW           Net Power         \$17.80 kW           Max. torque / Engine rotation         \$6 Nm / 2400 rpm           Power source         Diesel           Battery voltage         \$12 V           Altemator         \$40 kW           Starter         \$1.70 kW           Hydraulics         \$38.20 l/min           Auxiliary Hydraulics Pressure         \$145 bar           Tank capacities         \$2 Pl           Fuel tank         \$2 Pl           Hydraulic tank capacity         \$2.7.30 l           Displacement         \$1.30 l           Noise and vibration         \$5 dB           Noise at driving position (LpA)         \$5 dB           Whole-Body Vibration (ISO 2631-1)         \$1.05 m/s²	Standard tires	5.70 x 12
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           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         27.30 l           Noise and vibration         101 dB           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²	Engine	
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           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         27.30 l           Noise and vibration         101 dB           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²		Yanmar
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           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           Tank capacities         29 l           Fuel tank         29 l           Hydraulic tank capacity         27.30 l           Displacement         27.30 l           Noise and vibration         101 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²	•	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           Tank capacities         29 l           Fuel tank         29 l           Hydraulic tank capacity         27.30 l           Displacement         1.30 l           Noise and thybation         101 dB           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²	•	Stage V
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         Tank capacities       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	Gross Power	
Power source         Diesel           Battery voltage         12 V           Alternator         40 kW           Starter         1.70 kW           Hydraulics         38.20 I/min           Standard flow - Auxiliary hydraulics         38.20 I/min           Auxiliary Hydraulic Pressure         145 bar           Tank capacities         29 I           Fuel tank         29 I           Hydraulic tank capacity         27.30 I           Displacement         27.30 I           Noise and vibration         1.30 I           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         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 I/min           Standard flow - Auxiliary hydraulics         38.20 I/min           Auxiliary Hydraulic Pressure         145 bar           Tank capacities         29 I           Fuel tank         29 I           Hydraulic tank capacity         27.30 I           Displacement         27.30 I           Noise and vibration         1.30 I           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²	Max. torque / Engine rotation	86 Nm / 2400 rpm
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         Tank capacities       9         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		
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         Tank capacities       9         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		
Hydraulics       38.20 l/min         Standard 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       101 dB         Noise to environment (LwA)       85 dB         Whole-Body Vibration (ISO 2631-1)       1.05 m/s²	Alternator	40 kW
Hydraulics       38.20 l/min         Standard 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       101 dB         Noise to environment (LwA)       85 dB         Whole-Body Vibration (ISO 2631-1)       1.05 m/s²		
Standard flow - Auxiliary hydraulics       38.20 l/min         Auxiliary Hydraulic Pressure       145 bar         Tank capacities       ————————————————————————————————————		
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       0         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         29 I           Fuel tank         29 I           Hydraulic tank capacity         27.30 I           Displacement         1.30 I           Noise and vibration         0           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²	* *	
Fuel tank       29 I         Hydraulic tank capacity       27.30 I         Displacement       1.30 I         Noise and vibration       30 I         Noise to environment (LwA)       101 dB         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       1.05 m/s²		
Hydraulic tank capacity       27.30 l         Displacement       1.30 l         Noise and vibration       Use to environment (LwA)         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       1.05 m/s²		29
Displacement       1.30 I         Noise and vibration		
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)  Whole-Body Vibration (ISO 2631-1)  1.05 m/s <sup>2</sup>		101 dR
Whole-Body Vibration (ISO 2631-1)  1.05 m/s <sup>2</sup>	, ,	
	- , , , ,	
	Vibration on hands/arms	< 1.53 m/s <sup>2</sup>

## 850R - Dimensional drawing







## **Equipment**







## **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