Technical sheet:

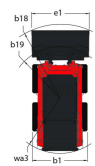
## **850**R



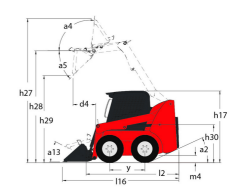


| Ownall Departing Height Fully Raised         1.27         3 167 mm           Height to Hinge Pin Fully Raised         1.28         2438 mm           Ownall Height to Up of DIDS         1.17         1877 mm           Dump angle at full height         1.59         1.85 mm           Ownall Leight to Up of DIDS         1.16         2.57 mm           Dump aloght the Height         1.16         2.57 mm           Ownall Height to Hinge the William of the State o  |   | <b>850R</b> Created on August 1, 2025 at 6:07 Pt |
|--|---|--|
| Unlader weight         1352 kg           Wheelbase         y         775 mm           Owenal Height be field the field to be of KDPS         h17         1897 mm           Dump angle at If theight         a5         46 °           Dump baght         b6         355 mm           Owenal Height beket         b16         257 mm           Dump baght         b6         376 mm           Ounga ach - full height         b1         190 mm           Seat to good height         b1         190 mm           Ounga ladinga ach - full height         b1         190 mm           Outage ladinga ach - full height         b1         190 mm           Subck Widh         c1  | Capacities                              | Metric   |
| Unisde mylight and dimensions  | Rated Operating Capacity                | 386 kg   |
| Weelbase         y         775 mm           Owenil Depating Height Felly Raised         h27         3167 mm           Owenil Height to Minge Pin - Fully Raised         n28         2428 mm           Owenil Height to Depart Felly Raised         n17         1897 mm           Owenil Height to Depart Felly Height South         n5         6         6           Dump realer It Ill Height         n5         229         1836 mm           Dump realer Fell Height         n6         376 mm         n6         376 mm           Brillowsk at ground         a13         23 c         257 mm           Owenil with Hesp bucket         n5         978 mm         6         376 mm           Gestack Wordh         e1         914 mm         6         978 mm           Owenil length - Less Bucket         e2         997 mm         997 mm           Owenil Length - Less Bucket         e2         190 mm         e2         190 mm           Departure angle         e2         8.70 km         e2         190 mm  |   | 1352 kg  |
| Ownall Departing Height Fully Raised         1.27         3 167 mm           Height to Hinge Pin Fully Raised         1.28         2438 mm           Ownall Height to Up of DIDS         1.17         1877 mm           Dump angle at full height         1.59         1.85 mm           Ownall Leight to Up of DIDS         1.16         2.57 mm           Dump aloght the Height         1.16         2.57 mm           Ownall Height to Hinge the William of the State o  | Weight and dimensions                   |  |
| Height to Higne Pin - Fully Pinized   h.28   | Wheelbase                               | y 775 mm   |
| Owent Height to top of ROPS         h17         1857 mm           Dump neight full height         a5         46°           Dump neight with bucket         116         25°6 mm           Owent lieight with bucket         16         376 mm           Rollback at ground         a13         23°           Seat be ground height         b00         879 mm           Owent lieight with less bucket         b1         909 mm           Bucket Width         e1         914 mm           Ground clearance         m4         150 mm           Owent lieight - Less Bucket         12         1905 mm           Departure ample         a2         30°           Clearance Redius - Front with Bucket         b18         1473 mm           Tree speed (unider)         b18         1473 mm           Tree speed (unider)         8.90 km/h         18           Stondard ties         5.70 x 12   | Overall Operating Height - Fully Raised | h27 3167 mm                                      |
| Dump angle at full height         A5         46*           Dump height         h29         1856 mm           Owerall langh with bucket         116         2576 mm           Dump neah - Full height         6         376 mm           Owerall with leight         130         879 mm           Owerall with less bucket         150         909 mm           Sucket Width         e1         914 mm           Ground clearance         16         150 mm           Owerall with less bucket         12         1905 mm           Geuard clearance         12         1905 mm           Owerall leight - Less Bucket         12         1905 mm           Overall leight - Less Bucket         12         1905 mm           Openature angle         2         30°*           Clearance Radius - Front with Bucket         8         147 mm           Professore         8         8         147 mm           Wheele         8         8         8         9         17 mm           Travel speed (unladen)         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8  | Height to Hinge Pin - Fully Raised      | h28 2438 mm                                      |
| Dump helight         h29         1836 mm           Overall height with bucket         116         2576 mm           Dump reach-Fall height         16         376 mm           Rollback at ground         a13         23*           Sax ta to ground height         h30         879 mm           Overall widhless bucket         b1         909 mm           Outed Widhless bucket         e1         914 mm           Ground cleannee         m4         150 mm           Overall leight - Less Bucket         12         1905 mm           Oberature angle         92         30*           Clearance Radius - Front with Bucket         b18         1473 mm           Proformances         570 x 12         1906 mm           Travel speed (unladen)         8.90 km/h         1907 mm           Wheels         3.80 km/h         1907 mm           Standard tires         5.70 x 12         1907 mm           Engine nome         9         8.90 km/h           Groups Power         18.10 km         18.10 km           Neil Fower         18.10 km         18.10 km           Neil Fower         18.10 km         19.10 km           Satery voltage         19.10 km         19.10 km <t< td=""><td>Overall Height to top of ROPS</td><td>h17 1897 mm</td></t<>  | Overall Height to top of ROPS           | h17 1897 mm                                      |
| Overall length with bucket         116         2576 mm           Dump nach Full height         16         376 mm           Bollback at gound         a13         22 °           Sea to gound height         b30         879 mm           Overall width less bucket         b1         909 mm           Bucket Width         e1         914 mm           Ground cleannee         m4         150 mm           Overall length - Less Bucket         12         1905 mm           Departure angle         52         30 °           Cleannec Radius - Front with Bucket         b18         1473 mm           Viewels         5         5.70 x 12           Standard tires         6         5.70 x 12           Engine         6         31NN22A 6FMSR           Engine brand         6         31NN22A 6FMSR           Engine model         31NN22A 6FMSR         318.10 kW           Benjier model         6         13.80 kW           Max. torque / Engine rotation         6         13.80 kW           Max. torque / Engine rotation         6         13.80 kW           Most Pewer         12         12 V           Alternator         9         12 V           Alternator   | Dump angle at full height               | a5 46 °  |
| Dump reach - Full height         6         376 mm           Rollback at ground         a13         23°           Seat to ground height         h30         879 mm           Overall width less bucket         b1         909 mm           Ducket Width         e1         914 mm           Ground clearance         m4         150 mm           Overall leight - Less Bucket         12         1905 mm           Departure angle         22         30°           Cleanance Radius - Front with Bucket         b18         1473 mm           Performances           Travel speed (inlader)         8.90 km/h         8.90 km/h           Wheels         8.90 km/h         8.90 km/h           Standard ties         5.70 x 12         5.70 x 12           Engine         Fighe brand         \$780 km/h         \$780 km/h           Engine brand         \$780 km/h         \$110 km/h         \$110 km/h           Engine brand         \$780 km/h         \$110 km/   | Dump height                             | h29 1836 mm                                      |
| Rollback at ground         a13         23 °           Seat to ground height         h30         879 mm           Oceall width less bucket         b1         999 mm           Bucket Width         e1         914 mm           Ground clearance         m4         150 mm           Orwall leight - Less Bucket         12         1905 mm           Departure angle         22         30 °           Cleanance Radius - Front with Bucket         b18         1473 mm           Performances         2         8.80 km/h           Travel speed (unladen)         5         8.80 km/h           Wheels         5.70 x 12         5.70 x 12           Engine         5         \$70 x 12           Engine bond         9         \$70 x 12           Engine bond         9         \$70 x 12           Engine bond         \$11.0 kW         \$80 km/s           Engine bond         \$2         \$1.10 kW           Ner Power         \$8 km/ 2400 rpm         \$80 km/ 2400 rpm           Ner Power source         \$6 km/ 2400 rpm         \$6 km/ 2400 rpm           State of Voltage         \$1.70 kW         \$1.70 kW           State of Voltage         \$3.20 l/min         \$2         \$2 to \$2 to \$2 to \$2  | Overall length with bucket              | l16 2576 mm                                      |
| Sea to ground height         h30         879 mm           Overall widh less bucket         b1         909 mm           Bucket Widh         e1         1914 mm           Gound clearance         m4         150 mm           Overall length - Less Bucket         a2         30 °           Departure angle         a2         30 °           Clearance Radius - Front will Bucket         b18         1473 mm           Performances         b18         1473 mm           Performances         B18         8.90 km/h           Travel speed (uniden)         B18         8.90 km/h           Wheels         B18         8.90 km/h           Standard lites         5         5.70 x 12           Engine         Formances         \$1         \$2           Engine brand         \$1         \$2         \$2           Engine brand         \$1         \$31 km/s         \$31 km/s           Engine norm         \$1         \$1 km/s         \$31 km/s         \$32 km/s  | Dump reach - Full height                | r6 376 mm  |
| Seat to ground height         h30         879 mm           Overall width less bucket         61         999 mm           Bucket Width         e1         1914 mm           Gound clearance         m4         150 mm           Overall length - Less Bucket         a2         30°           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         \$         \$0.90 km/h           Standard tires         \$         \$0.90 km/h           Engine brand         \$         \$0.90 km/h           Engine brand         \$         \$74 snmar           Engine brand         \$         \$380 km/h           Engine brand         \$         \$380 km/d           Engine brand         \$         \$380 km/d           Engine brand         \$         \$380 km/d </td <td>Rollback at ground</td> <td>a13 23 °</td>   | Rollback at ground                      | a13 23 °   |
| Overall width less bucket         51         909 mm           Bucket Width         e1         914 mm           Gound 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         518         8.90 km/h           Travel speed (winden)         5         18           Wheels         5.70 x 12         18           Standard ties         5.70 x 12         18           Engine         5.70 x 12         18           Engine band         9         Yanmar           Engine bend         3TNV82A-MBMS         18           Engine model         5         Yanmar           Brown         60s x 90wer         18.10 kW           Net Power         18.10 kW         18.10 kW           Net Power         18.10 kW         18.10 kW           Standard flow - Auxillary hydraulics         12 y         12 y           Standard flow - Auxillary hydraulics         38.20 l/min         14.5 bar           Fuel tank         2         38.20 l/min         2.27 3.01   |   |  |
| Ground clearance         m4         150 mm           Overall length - Less Bucket         12         1905 mm           Departure angle         22         30°           Clearance Radius - Front with Bucket         b18         1473 mm           Performances           Tavel speed (unladen)         8.90 km/h           Wheels         5.70 x 12           Standard lies         5.70 x 12           Engine         6         Yanmar           Engine brand         31802A EPMSR         Stage V           Engine model         31802A EPMSR         Stage V           Gross Power         18.10 kW         Stage V           Gross Power         18.10 kW         Net Power         18.10 kW           Net Power         8 Nm / 2400 pm         Besel         Besel         12 V           Alternator         40 kW         States         12 V         Aux lang V         12 V <td>Overall width less bucket</td> <td>b1 909 mm</td>   | Overall width less bucket               | b1 909 mm  |
| Overall length - Less Bucket         12         1905 mm           Departure angle         a2         30°           Cetarance Radius - Front with Bucket         b18         1473 mm           Performances         570         8.90 km/h           Travel speed (unladen)         570 x 12         570 x 12           Brogne         570 x 12         570 x 12           Engine brond         51         317062-8 BMS           Engine brond         51         317062-8 BMS           Engine brond         51         31806 W           Best powner         51         31806 W           Best powner         51         31806 W           Best begrate in the state of the stat  | Bucket Width                            | e1 914 mm  |
| Overall length - Less Bucket         12         1905 mm           Departure angle         a2         30°           Cetarance Radius - Front with Bucket         b18         1473 mm           Performances         570         8.90 km/h           Travel speed (unladen)         570 x 12         570 x 12           Brogne         570 x 12         570 x 12           Engine brond         51         317062-8 BMS           Engine brond         51         317062-8 BMS           Engine brond         51         31806 W           Best powner         51         31806 W           Best powner         51         31806 W           Best begrate in the state of the stat  | Ground clearance                        | m4 150 mm  |
| Departure angle         a2         30°           Cleanace Radius - Front with Bucket         b18         1473 mm           Performance         18         1473 mm           Travel speed (unladen)         8.80 km/h           Wheels         5.70 x 12           Standard tities         6         5.70 x 12           Engine         6         7.70 x 12           Engine brand         5         7.80 mm           Engine model         5         3180 ge V           Engine home         5         3180 ge V           Goss Power         5         13.0 kW           Net Power         6         68 Nm / 2400 pm           Max. torque / Engine rotation         5         68 Nm / 2400 pm           Power source         6         68 Nm / 2400 pm           Battery voltage         12 y         40 kW           Starter         17.0 kW           Hydraulic         5         38.20 L/min           Starter         17.0 kW           Hydraulic Pessure         15         4           Standard flow - Auxiliary hydraulic Pessure         2         145 tax           Tax capacities         2         12           Fluit Lank         2         2 </td <td></td> <td></td>   |   |  |
| Clearance Radius - Front with Bucket         b18         1473 mm           Performances         Clearance Radius - Front with Bucket         Clearance Radius - Front with Bucket         Clearance Radius - Front with Bucket           Tawal speed (unladen)         8.0         8.0         8.0         1.0   | •                                       |  |
| Travel speed (unladen)         8.90 km/h           Wheels         5.70 x 12           Engine         5.70 x 12           Engine brand         1         Yanmar           Engine model         3 TYN92A-BFMSR         3 TYN92A-BFMSR           Engine norm         5 Table NW         3 TYN92A-BFMSR           Oss Shower         18.10 kW         4           Net Power         5 TABLE NW         4           New Florier Ordition         6 TABLE NW         4           Owner Source         86 km / 2400 pm         6           Deservations         12 Y         12 Y           Alternator         12 Y         40 kW           Starter         12 Y         40 kW           Understanding hydraulies         3 8.00 l/min         4           Auxiliary Hydraulie Pressure         2 145 bar         145 bar           Floring Capetite         2 27.30 l         4           Inchance Capetity         2 27.30 l         4           Updaulie Takk capacity         2 27.30 l         4           Police and Whation         2 27.30 l         4           Noise at driving position (LpA)         4 58 d         4           Whole Body Winston (ISO 26311)         4 58 d         4 <td>•</td> <td></td>  | •                                       |  |
| Travel speed (unladen)         8.90 km/h           Wheels         5.70 x 12           Engine         5.70 x 12           Engine brand         1         Yanmar           Engine model         3 TYN92A-BFMSR         3 TYN92A-BFMSR           Engine norm         5 Table NW         3 TYN92A-BFMSR           Oss Shower         18.10 kW         4           Net Power         5 TABLE NW         4           New Florier Ordition         6 TABLE NW         4           Owner Source         86 km / 2400 pm         6           Deservations         12 Y         12 Y           Alternator         12 Y         40 kW           Starter         12 Y         40 kW           Understanding hydraulies         3 8.00 l/min         4           Auxiliary Hydraulie Pressure         2 145 bar         145 bar           Floring Capetite         2 27.30 l         4           Inchance Capetity         2 27.30 l         4           Updaulie Takk capacity         2 27.30 l         4           Police and Whation         2 27.30 l         4           Noise at driving position (LpA)         4 58 d         4           Whole Body Winston (ISO 26311)         4 58 d         4 <td>Performances</td> <td></td>   | Performances                            |  |
| 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           Altemator         40 kW           Starder         1.70 kW           Hydraulic         38.20 l/min           Auxiliary hydraulics         38.20 l/min           Auxiliary hydraulic Pressure         145 bar           Tank capacities         291           Fuel tank         291           Hydraulic has capacity         27.30 i           Displacement         27.30 i           Noise and vibration         27.30 i           Noise to environment (LwA)         10 id B           Whole-Body Vibration (ISO 2631-i)         10.10 flb  |   | 8.90 km/h  |
| Engine         Yanmar           Engine brand         Yanmar           Engine model         3TNV82A-BPMSR           Engine nom         Stage V           Gross Power         18.10 kW           Net Power         86 Nm / 2400 rpm           Power source         86 Nm / 2400 rpm           Battery voltage         12 V           Altemator         12 V           Starder         1,70 kW           Hydraulics         38.20 l/min           Auxiliary hydraulics         38.20 l/min           Auxiliary Hydraulic Pressure         145 bar           Tank capacities         29 1           Fuel tank         27.30 1           Hydraulic tank capacity         27.30 1           Displacement         1.30 l           Noise and vibration         1.30 l           Noise to environment (LwA)         6 5 dB           Whole-Body Vibration (ISQ 2631-1)         1.05 m/s²   |   |  |
| Engine         Yanmar           Engine brand         Yanmar           Engine model         3TNV82A-BPMSR           Engine nom         Stage V           Gross Power         18.10 kW           Net Power         86 Nm / 2400 rpm           Power source         86 Nm / 2400 rpm           Battery voltage         12 V           Altemator         12 V           Starder         1,70 kW           Hydraulics         38.20 l/min           Auxiliary hydraulics         38.20 l/min           Auxiliary Hydraulic Pressure         145 bar           Tank capacities         29 1           Fuel tank         27.30 1           Hydraulic tank capacity         27.30 1           Displacement         1.30 l           Noise and vibration         1.30 l           Noise to environment (LwA)         6 5 dB           Whole-Body Vibration (ISQ 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         86 Nm / 2400 rpm           Power source         Diesel           Battery voltage         12 V           Altemator         40 kW           Starder         1,70 kW           Hydraulics         38.20 l/min           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 on vironment (LwA)         85 dB           Whole-Body Vibration (IsO 2631-1)         85 dB  | Engine                                  |  |
| Engine model         3TNV82A-BPMSR           Engine nom         Stage V           Gross Power         18.10 kW           Net Power         86 Nm / 2400 rpm           Power source         Diesel           Battery voltage         12 V           Altemator         12 V           Starfer         1.70 kW           Hydraulics         38.20 l/min           Auxiliary Hydraulic Pressure         38.20 l/min           Fuel tank         29 l           Hydraulic tank capacity         27.30 l           Displacement         27.30 l           Noise and Whaton         1.30 l           Noise on wironment (LwA)         85 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²   |   | Yanmar   |
| Gross Power         18.10 kW           Net Power         17.80 kW           Max. torque / Engine rotation         86 Nm / 2400 pm           Power source         Diesel           Battery voltage         12 V           Altemator         40 kW           Stater         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         29 l           Fuel tank         27.30 l           Hydraulic tank capacity         27.30 l           Displacement         10se and wbration           Noise and wbration         110 dB           Noise to environment (LwA)         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 pm           Power source         Diesel           Battery voltage         12 V           Altemator         40 kW           Stater         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         29 l           Fuel tank         27.30 l           Hydraulic tank capacity         27.30 l           Displacement         10se and wbration           Noise and wbration         110 dB           Noise to environment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²   | Engine norm                             | Stage V  |
| Max. torque / Engine rotation         86 Nm / 2400 rpm           Power source         Diesel           Battery voltage         12 V           Alternator         40 kW           Starter         1.70 kW           Hydraulies         38.20 l/min           Standarf flow - Auxiliary hydraulics         38.20 l/min           Auxiliary Hydraulic Pressure         145 bar           Tank capacities         29 l           Fuel tank         27.30 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  |   |  |
| 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 vibration         101 dB           Noise on vironment (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           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 vibration         101 dB           Noise on vironment (LwA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²   | Max. torque / Engine rotation           | 86 Nm / 2400 rpm                                 |
| Battery voltage       12 V         Alternator       40 kW         Starter       1.70 kW         Hydraulios       38.20 l/min         Standard flow - Auxiliary hydraulics       145 bar         Auxiliary Hydraulic Pressure       145 bar         Tank capacities       2         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   |   |  |
| 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         Usiplacement       20 moderate         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   |   |  |
| Hydraulics         38.20 I/min           Standard flow - Auxiliary hydraulics         145 bar           Auxiliary Hydraulic Pressure         145 bar           Tank capacities         9           Fuel tank         29 I           Hydraulic tank capacity         27.30 I           Displacement         1.30 I           Noise and vibration         101 dB           Noise and driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²  |   | 40 kW  |
| Hydraulics         38.20 I/min           Standard flow - Auxiliary hydraulics         145 bar           Auxiliary Hydraulic Pressure         145 bar           Tank capacities         9           Fuel tank         29 I           Hydraulic tank capacity         27.30 I           Displacement         1.30 I           Noise and vibration         101 dB           Noise and driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²  |   |  |
| Standard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure  Tank capacities  Fuel tank Hydraulic tank capacity  Standard flow - Auxiliary hydraulics  Fuel tank Hydraulic tank capacity  Standard flow - Auxiliary hydraulics  Fuel tank Hydraulic tank capacity  Standard flow - Auxiliary hydraulics  Fuel tank Hydraulic tank capacity  Standard flow - Auxiliary hydraulics  Standard flow - Auxiliary hydraulics |   |  |
| Auxiliary Hydraulic Pressure       145 bar         Tank capacities       29 l         Fuel tank       27.30 l         Hydraulic tank capacity       27.30 l         Displacement       1.30 l         Noise and vibration       50 mode on vironment (LwA)         Noise at driving position (LpA)       85 dB         Whole-Body Vibration (ISO 2631-1)       1.05 m/s²   | <u> </u>                                | 38.20 l/min                                      |
| Tank capacities         91           Fuel tank         29 1           Hydraulic tank capacity         27.30 1           Displacement         1.30 1           Noise and vibration  |   |  |
| Fuel tank       29 1         Hydraulic tank capacity       27.30 l         Displacement       1.30 l         Noise and vibration       ————————————————————————————————————  |   |  |
| 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         Use and vibration           Noise to environment (LwA)         101 dB           Noise at driving position (LpA)         85 dB           Whole-Body Vibration (ISO 2631-1)         1.05 m/s²  |   |  |
| Noise and vibration         101 dB           Noise to environment (LwA)         85 dB           Noise at driving position (LpA)         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/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