Technical sheet:

850R



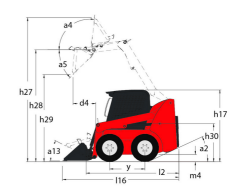


Wheelbase y 7.75 mm Ownell Opendin Height F-fully Raised 127 3167 mm Height to lying Rha F-fully Raised 128 2438 mm Ownell Height to Op of KDPS 117 1897 mm Dump neight aff life Height 55 46 * Dump partied aff life Height 55 46 * Dump beath of Life Height 116 2576 mm Bollback at geomed 183 32 * Seat to good height 130 879 mm Ownell Height Asso backet 51 909 mm Seat to good height 130 879 mm Ownell Height Less Bucket 91 909 mm Gloud clearance m4 150 mm Ownell Height Less Bucket 12 1905 mm Clearance Rollies Front with Bucket 12 1905 mm Departure analle 2 30 * 1473 mm Particular analle 12 1905 mm 1473 mm Performance 12 1905 mm 1473 mm Performance 12 570 x 12 <t< th=""><th></th><th>850R Created on September 17, 2025 at 10:50 A</th><th>AM UTC</th></t<>		850R Created on September 17, 2025 at 10:50 A	AM UTC	
Unlader weight	Capacities	Metric		
World and dimensions y 7.75 mm Overall Operating Height - Fully Raised h27 3167 mm Height is Minge Pin - Fully Raised h27 3167 mm Height is Minge Pin - Fully Raised h27 3167 mm Dump aleight to go of NDCS h17 11877 mm Dump aleight life blight a5 46 ° 0 Overall Height to go of NDCS h16 2576 mm 0 Oward Illength with bucket H16 2576 mm 0 Oward Height with bucket H16 2576 mm 0 Rollback at ground a13 23 ° 5 Rollback at ground a13 23 ° 5 Seat a ground height h30 8.79 mm 0 Oward length - Less Bucket b1 909 mm 0 Out-of Learnace Redius - Front with Bucket p12 1005 mm 0 Oward Ineight - Less Bucket p18 1473 mm 1474 mm 1474 mm<	Rated Operating Capacity	386 kg		
Wheelbase y 7.75 mm Ownell Opendin Height F-fully Raised 127 3167 mm Height to lying Rha F-fully Raised 128 2438 mm Ownell Height to Op of KDPS 117 1897 mm Dump neight aff life Height 55 46 * Dump partied aff life Height 55 46 * Dump beath of Life Height 116 2576 mm Bollback at geomed 183 32 * Seat to good height 130 879 mm Ownell Height Asso backet 51 909 mm Seat to good height 130 879 mm Ownell Height Less Bucket 91 909 mm Gloud clearance m4 150 mm Ownell Height Less Bucket 12 1905 mm Clearance Rollies Front with Bucket 12 1905 mm Departure analle 2 30 * 1473 mm Particular analle 12 1905 mm 1473 mm Performance 12 1905 mm 1473 mm Performance 12 570 x 12 <t< td=""><td>Unladen weight</td><td>1352 kg</td><td></td></t<>	Unladen weight	1352 kg		
OwenI Dyceating Height Fully Raised h27 3167 mm Height to Hinge Pin Fully Raised h28 2438 mm OwenI Height to pot RXPC h17 1897 mm Dump nached Huild Height h2 45 Dump nached Huild Height h2 1836 mm OwenI Height will bucket 116 2576 mm OwenI Height will bucket 16 374 mm OwenI Height will be bucket 16 374 mm OwenI Height will be bucket 16 374 mm Oblight As a spound a13 23 ° Seat to pround height b1 999 mm OwenI Height will be set bucket b1 999 mm OwenI Leight - Leis Bucket re 12 1905 mm OwenI Leight - Leis Bucket re 12 1905 mm OwenI Leight - Leis Bucket re 12 1905 mm OwenI Leight - Leis Bucket re 14 14 mm OwenI Leight - Leis Bucket re 14 14 mm OwenI Leight - Leis Bucket re 50 km/h	Weight and dimensions			
Overall Operating Height Fully Raised h27 3157 mm Heighight Heighight - Fully Raised b28 2458 mm Owerall Heighit to top of ROPS h17 1897 mm Dump angle af full height h29 1858 mm Owerall Height to top of ROPS h16 2576 mm Owerall length with bucket h16 2576 mm Owerall height the six of a ground a13 23* Scat to ground height h0 8579 mm Follback at ground a11 999 mm Sucket Width a1 914 mm Ground clearance a1 914 mm Ground clearance a1 194 mm Owerall length- Less Bucket a2 30* Clearance Redius - Front with Bucket a2 30* Overall length - Less Bucket a2 30* Toward speed (minder) a2 30* Weels b18 1473 mm Toward speed (minder) a5 5.90 km/h Weels a5 5.90 km/h Weels b18.00 km/h<	Wheelbase	y 775 mm		
Height to timp of PoPS h28 248 mm Dump angle aff the feight to top of PoPS h17 1897 mm Dump angle aff the feight h29 1826 mm Dump beight h29 1826 mm Dump cach - full height a16 376 mm Brillback at ground a13 23° Seat to gound height h30 878 mm Owneall width least bucket h30 878 mm Bucket Width e1 914 mm Bucket Width least bucket b2 999 mm Bucket Width least bucket b2 314 mm Bucket Width least bucket b2 314 mm Bucket Width least bucket b2 30° Clearance Rolling and ple b2 30° Clearance Rolling Front with Blucket b18 1473 mm Departure angle b18 1473 mm Performances b18 310 km/h Engine broad b18 310 km/h Engine broad b18 42 Engine broad b18 17.28 km	Overall Operating Height - Fully Raised			
Dump angle at full height a5 45* Dump height h29 1335 mm Owerall eight with bucket 16 376 mm Dump reach - Full height 6 376 mm Bollback at good a13 22* Seat to ground height h30 879 mm Overall widh lies bucket b1 999 mm Sucket Widh c1 914 mm Ground clearance m4 150 mm Overall leight - Front with Bucket 12 1905 mm Departure angle a2 30* Clearance Radius - Front with Bucket b18 1177 mm Proformance a2 30* Clearance Radius - Front with Bucket 50 80 km/h Wheels 8.90 km/h Standard flies 570 x 12 Enformer 8.90 km/h Wheels 570 x 12 Enjine model 7 80 km Enjine model 8 80 km / 2400 pm Enjine model 18 10 kW Saltery or Lage 12 V Alberabor </td <td>Height to Hinge Pin - Fully Raised</td> <td>h28 2438 mm</td> <td></td>	Height to Hinge Pin - Fully Raised	h28 2438 mm		
Dump helejth 16.29 1836 mm Overall lenjoht 116 2376 mm Owerall weigh Hullhoight 6 376 mm Rollback at ground 813 23° Sex to ground helejth 50 879 mm Owerall weight 91 909 mm Owerall weight 91 914 mm Gound clearance mA 150 mm Owerall weight - Less Bucket 12 1905 mm Owerall weight - Less Bucket 12 30° Clearance Radius - Front with Bucket 18 1473 mm Professorease 8 1472 mm 18 Tryel speed (unladen) 8.90 km/h 8.90 km/h 18 Wheets 8 180 km/s 18.10 km/s 18.10 km/s 18.10 km/s 18.10 km/s 18.10 km/s 18.10 km/s		h17 1897 mm		
Overall length with bucket 116 2576 mm Dump reach Full height 66 376 mm Rollback at ground 61 376 mm Seat to ground height h30 879 mm Overall width sea bucket b1 999 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Overall length - Less Bucket m4 150 mm Departure angle a2 30 ° Cleanance Rodius - Front with Bucket b18 1473 mm Viewels b18 1473 mm Standard tiers 6 8.90 km/h Engine 6 \$3.90 km/h Wickels 6 \$3.90 km/h Standard tiers 6 \$3.90 km/h Engine brand 9 \$3.90 km/h Engine model 9 \$3.90 km/h Engine model 9 \$3.80 km/h Max. tongé Projec rolation 9 \$1.90 kW Max. tongé Projec rolation 9 \$6 km/ 2400 pm Power source <td>Dump angle at full height</td> <td>a5 46 °</td> <td></td>	Dump angle at full height	a5 46 °		
Overall Leight with bucket 116 2576 mm Dump reach - Full height a13 23° Roll back at ground a13 23° Seat to ground height h30 879 mm Overall width less bucket b1 999 mm Bucket Width e1 914 mm Ground clearence m4 150 mm Overall leight - Less Bucket a2 30° Departure angle b18 1473 mm Cleanner Rollus - Front with Bucket b18 1473 mm Proformances b18 1473 mm Tarvel speed (unladen) b18 1473 mm Weels 5.70 x 12 Englese Engine 5 5.70 x 12 Englese Engine brand 5 7 x 12 Englese Engine brand 5 371W52.4-BMSR Sage V Gross Power 15.10 kW Sage V Sage V Gross Power 15.10 kW Sk 147 x 240 pm Diesel Battery voltage 5 1.70 kW 1.70 kW	Dump height	h29 1836 mm		
Rollback at ground feight a 13 23 ° Sea to ground feight h30 879 mm Doceall Width [less bucket] b1 909 mm Bucket Width e1 914 mm Ground Geanace in4 150 mm Overall length - Less Bucket i2 1905 mm Departure angle a2 30 ° Cleanance Rolldus - Front with Bucket b18 1473 mm Porformances b18 1473 mm Towel speed (unladen) b18 8.90 km/h Wheels \$8.90 km/h Standard ties \$8.90 km/h Engine \$1 Yannar Engine \$1 Yannar Engine band <		l16 2576 mm		
Rollback at ground a13 23 ° Sea to ground height h50 879 mm Orceall Width b1 909 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Overall length - Less Bucket 22 1905 mm Departure angle a2 30 ° Clearance Radius - Front with Bucket b18 1473 mm Performances b18 1473 mm Towel speed (urladen) b18 1473 mm Wheels 5.70 x 12 8.80 km/h Standard ties 6 5.70 x 12 Engine 6 5.70 x 12 Engine band 5.70 x 12 8.80 km/h Engine band 5 \$3 sage V Gloss Power 15.10 kW 11.0 kW Net Power 15.10 kW 12.0 kW Max. torque / Engine rotation 6 12.2 kW Battery orling in clease with production 6 kNm / 2400 pm Battery orling in clease with production with production with production with production with production with production wi	•	r6 376 mm		
Seat to ground height h30 879 mm Overall width less bucket b1 909 mm Bucket Width e1 914 mm Gound clearance m4 150 mm Overall length - Less Bucket 12 1905 mm Departure angle 22 30° Cleanance Radius - Front will Bucket b18 1473 mm Performances b18 1473 mm Performances b18 1473 mm Performances 5 8.90 km/h Wheels 5.70 x 12 8.90 km/h Wheels 5.70 x 12 8.90 km/h Wheels 5.70 x 12 9.00 km/h Standard files 5.70 x 12 9.00 km/h Engine brand 5.70 x 12 9.00 km/h Response 6.80 m/ 2400 pm 9.00 km/h Next power 6.80 m/ 2400 pm 9.00 km/h 9.00 km/h	· ·	a13 23 °		
Overall width less bucket bl 909 mm Bucket Width e1 914 mm Gound clearance m4 1510 mm Overall length - Less Bucket 12 1905 mm Departure angle 12 1905 mm Clearance Radius - Front with Bucket bl8 1473 mm Porformations bl8 1473 mm Travel speed (unladen) bl8 1473 mm Wheels 8.00 mm 8.00 mm Standard fities 2 5.70 x 12 Engine 2 5.70 x 12 Engine band 5 7 40 mm Engine model 5 3 15 Nw 2x A BPWSR Engine model 5 3 180 kW Net Power 5 5 80 kW Net Power 5 17.80 kW Net Jounge (Figine rotation 5 6 85 Nm / 2400 rpm Power source 5 12 2 4 Battery outsige 5 12 2 4 Standard flow - Auxiliary hydraulic 3 8.20 l/min Standard flow - Auxiliary hydraulic				
Bucket Width 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 Towel speed (unladen) Beged (unladen) Beged (unladen) Beged (unladen) Beged (unladen) Beged (unladen) Begine begine (unladen) Begine (unladen) Begine (unladen) <td rows<="" td=""><td>• •</td><td></td><td></td></td>	<td>• •</td> <td></td> <td></td>	• •		
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) 6 8.90 km/h Wheels 5.70 x 12 150 km/h Standard tires 6 \$5.70 x 12 150 km/h Engine broad 6 3710 v82.4 EPMSR 150 km/h Engine broad 5 310 km/h 150 km/h Net Power 17.0 km/h 150 km/h 150 km/h Max. toque / Engine rotation 5 150 km/h 150 km/h 150 km/h Battery voltage 12 km/h 12 km/h 150 km/h 150 km/h 150 km/h 150 km/h 150 km/h 150 km/h				
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) 6 8.90 km/h Wheels 5.70 x 12 150 km/h Standard tires 6 \$5.70 x 12 150 km/h Engine broad 6 3710 v82.4 EPMSR 150 km/h Engine broad 5 310 km/h 150 km/h Net Power 17.0 km/h 150 km/h 150 km/h Max. toque / Engine rotation 5 150 km/h 150 km/h 150 km/h Battery voltage 12 km/h 12 km/h 150 km/h 150 km/h 150 km/h 150 km/h 150 km/h 150 km/h	Ground clearance	m4 150 mm		
Departure angle a2 30 ° 1473 mm 1678 mm 1473 mm 1473 mm 1678 mm 1473 mm 1678 mm 1473 mm 1678 mm <t< td=""><td></td><td></td><td></td></t<>				
Clearance Radius - Front with Bucket b18 1473 mm Performances 6 18 Tawal Speed (unladen) 8.90 km/h Wheels 5.70 x 12 Standard tiles 6 5.70 x 12 Engine 6 7 x nmar Engine brand 9 Y anmar Engine nomel \$3 x log V \$3 x log V Cross Fower \$18.10 kW \$3 x log V Goss Fower 86 km / 2400 pm \$9 x log V Power source 86 km / 2400 pm \$9 x log V Battery voltage 12 V \$1 x log V Alternator 9 12 V Starder 1,70 kW \$1 x log V Starder flow - Auxiliary hydraulics 38.20 l/min \$2 x log V Standard flow - Auxiliary hydraulics 38.20 l/min \$2 x log V Tank capacities 2 145 bar Fuel tank 2 29 l 4 x log V Hydraulic tank capacity 2 29 l 4 x log V Displacement 2 2 x log V <	-			
Performances Mester Standard tires 5.70 x 12 Engine Commercial Standard tires Commercial Standard tires Engine brand TY Annuar Commercial Standard tires TY Annuar Commercial Standard Ty Annuar	•			
Travel speed (unladen) 8.90 km/h Wheels Commender Engine S.70 x 12 Engine bland S.70 x 12 Engine model 3TINXS2A-BPMSR Engine nome Stage V Gross Power 18.10 kW Net Power 68 hm / 200 mm Net Power 68 hm / 200 mm Power source 12 v Battery voltage 12 v Alternator 12 v Starter 1.70 kW Hydraulics 38.20 l/min Stander flow - Auxiliary hydraulics 38.20 l/min Vuxiliary hydraulicy Pressure 29 l Fuel tank 29 l Hydraulicy Dressure 29 l Fuel tank 29 l Updraulicy Pressure 29 l Fuel tank 29 l Updraulicy Interesting 29 l Fuel tank 29 l Updraulicy Lank capacity 29 l Fuel tank 29 l Updraulicy Lank capacity 20 l Updraulicy Lank capacity 20 l				
Wheels Content Content <th< td=""><td></td><td>8.90 km/h</td><td></td></th<>		8.90 km/h		
Standard tires 5.70 x 12 Engine Commender Standard Manual Park Park Park Park Park Park Park Park				
Engine Commande Yannar Engine model 3TNY82A-BPMSR Engine nom \$tage V Gross Power 18.10 kW Net Power 65 Mn / 2400 tym Max. roque / Engine rotation 86 Nm / 2400 tym Power source 12 V Battery voltage 12 V Altemator 12 V 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 10 d Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631:1) 1.05 m/s²		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 12 V Battery voltage 12 V Altemator 1,70 kW Starder 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 capacitie 29 l Hydraulic tank capacity 27.30 l Displacement 1,30 l Noise and vibration 4 10 ld B Noise at diving position (LpA) 85 dB Whole-Body Vibration (ISQ 2631-1) 1,05 m/s²				
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 Diesel Battery voltage 12 V Altemator 1,70 kW Starfer 1,70 kW Hydraulis 38.20 l/min Auxiliary hydraulis Pressure 145 bar Fuel tank 29 l Hydraulic tank capacitis 29 l Fuel tank 27,30 l Update to Acceptive to the capacity 27,30 l Displacement 27,30 l Noise and vibration 101 d B Noise on vironment (LwA) 85 dB Whole-Body Vibration (ISQ 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 Hydraulies 38.20 l/min Standard flow- Auxiliary hydraulies 38.20 l/min Auxiliary Hydraulie Pressure 145 bar Tank capacities 29 l Fuel tank 29 l Hydraulie tank capacity 27.30 l Displacement 27.30 l Noise and wibration 5 Noise on wiroment (LwA) 58 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	•			
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 Displacement 27.30 l Noise and Whration 101 dB Noise on wironment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Š			
Net Power 17.80 kW Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Battey voltage 12 V Altemator 40 kW Starter 1.70 kW Hydraulies 38.20 l/min Standard flow - Auxiliary hydraulies 38.20 l/min Auxiliary Hydraulie Pressure 145 bar Fuel tank 29 l Hydraulie 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	•			
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 hydraulies 38.20 l/min Auxiliary Hydraulie Pressure 145 bar 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				
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 13.30 l Noise to environment (LwA) 55 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²				
Battery voltage 12 V Alternator 40 kW Starter 1.70 kW Hydraulics 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 Auxiliary Hydraulic Pressure 145 bar Tank capacities 20 Fuel tank 29 l Hydraulic tank capacity 27.30 l Displacement 27.30 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				
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 Usiplacement 27.30 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	• •			
Hydraulics 38.20 I/min Standard flow - Auxiliary hydraulics 38.20 I/min 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 10 Noise to environment (LwA) 101 dB Noise at 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 Noise to environment (LwA) 101 dB 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 29 l Fuel tank 27.30 l Hydraulic tank capacity 27.30 l Displacement 1.30 l 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 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 dR		
Whole-Body Vibration (ISO 2631-1) 1.05 m/s ²	, ,			
	Vibration on hands/arms	< 1.53 m/s ²		

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