Technical sheet:

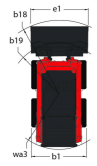
850R



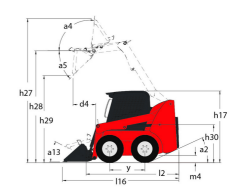


Monte Make Make		850R Created on December 9, 2025 at 5:33 PN
Unlader weight 1352 kg Weight and dimensions y 775 mm Weel Date y 775 mm Oveal Operating Height Fully Raised n28 2438 mm Oveal Height befught Fully Raised n28 2438 mm Oveal Height befught of pot RDNS n157 1397 mm Dump paight at full height s5 646 ° Dump paight at full height s6 2576 mm Dump teach Full height s6 376 mm Dump teach Full height s6 376 mm Dump teach Full height s6 376 mm Oweall width base backet s6 979 mm Dump teach Full height s6 379 mm Overall width less backet s6 979 mm Overall width less backet s6 979 mm Overall leight - Less Bucket s6 979 mm Clearance Rolling s6 970 mm Clearance Rolling s6 970 mm Clearance Rolling s6 970 x 12 English on Width Backet s6 <t< th=""><th>Capacities</th><th>Metric</th></t<>	Capacities	Metric
Weight and dimensions y 7.55 mm Overall Operating Height - Fully Raised 1.27 3.167 mm Height for hinge Fin - Fully Raised 1.28 2.438 mm Owneal Height to plot folkS 1.17 1.977 mm Dump acing at full height 1.29 1.838 mm Owneal Height to plot folkS 1.16 2.576 mm Dump acing at full height .66 3.76 mm Owneal Height with bucket .116 2.576 mm Owneal Height with bucket .116 2.576 mm Owneal Height with bucket .116 3.76 mm Owneal Height with bucket .116 3.76 mm Owneal Height with bucket .116 3.78 mm Owneal Height with bucket .116 3.78 mm Owneal Height with bucket .15 9.99 mm Owneal Height with bucket .15 9.99 mm Sucket Width .15 9.99 mm Owneal Height with bucket .12 1.90 mm Departure angle .22 1.05 mm Operation and Guide .22 3.90	Rated Operating Capacity	386 kg
Wheelbase y 7.75 mm Overall Question Height Fully Raised h27 3167 mm Overall Height to Hinge Pin - Fully Raised h28 2438 mm Overall Height to Hinge Pin - Fully Raised h57 1897 mm Dump angle at Ith Height h56 h68 me Dump height h57 1838 mm me Overall Height With Leck l16 2257 mm me Dump reach - Full height h6 376 mm me Bolliack at ground h6 376 mm me Bolliack at ground height h6 376 mm me South depth h6 378 mm me <	Unladen weight	1352 kg
Overall Depending Height - Fully Risised h22 3167 mm Veright to Hinge Pin - Fully Risised h28 2438 mm Overall Height to big of SOPS h17 1857 mm Dump andge at full height h26 66° Overall Height to big of SOPS h16 257 mm Overall Height with bucket 16 376 mm Overall width bucket 16 376 mm Rollback at ground h30 879 mm Rollback at ground height h31 23° Seat to ground height h31 99 mm Bucket Width e1 91 mm Ground clearance e1 91 mm Overall width less bucket p1 150 mm Departure angle p2 93° Cleanance Rodius - Front with Bucket p3 1473 mm Travel speed (unidedn) p3 1473 mm Travel speed (unidedn) p4 8.570 x 12 Engine model p5 5.570 x 12 Engine bund p5 9.570 x 12 Engine bund p6	Weight and dimensions	
Height Height to Injury Fally Raised A28 24.38 mm Oveall Height to top 16 ROPS h17 1897 mm Dump height 629 1836 mm Dump beight 629 1836 mm Oveall Height Mithucket 616 375 mm Burn Deep Full Height 66 375 mm Bollback at good of Height 630 879 mm Seat to ground height 61 999 mm Seat to ground height 61 999 mm Stacked Widh lies bucket 61 999 mm Stacked Widh lies bucket 61 999 mm Stacked Widh lies bucket 61 999 mm Ground Learner 61 999 mm Coveral length - Leas Backet 62 91 mm Clearance Redius - Front with Bucket 62 30° Clearance Redius - Front with Bucket 62 30° Clearance Redius - Front with Bucket 62 30° Burd Gordance 62 30° 30° Burd Gordance 62 30° 30° B	Wheelbase	y 775 mm
Owent Height to top of 80PS A5 46* Dump angle at full height A5 185 mm Owent lieught with bucket 116 257 mm Owent lieught with bucket 116 257 mm Owent lieught with bucket 116 376 mm Rollback at ground 813 23* Seat to ground height 500 879 mm Owent lieught - Less Bucket 61 999 mm Bucket Width 61 914 mm Ground clearance 61 914 mm Ground clearance 61 910 mm Overall length - Less Bucket 12 1905 mm Departme engle 22 30* Clearance Radius - Front with Blacket 81 1473 mm Performances 9 1 February 10 \$8.00 km/t Weets 10 \$8.00 km/t Slandad ties 5 \$5.70 x 12 Engine bond 5 \$5.70 x 12 Engine bond 6 \$1.70 km/t Engine power (Fig.	Overall Operating Height - Fully Raised	h27 3167 mm
Dump angle at full height a5 46 ° Dump height h29 1885 mm Owerell Height with bucket 116 2576 mm Dump each - Full height 6 376 mm Bottougound 61 376 mm Seat to ground height h30 879 mm Owerall width less bucket b1 999 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Ground clearance m4 150 mm Clearance Redius - Front with Bucket b18 1473 mm Performances b18 1473 mm Tovel speed (unladen) 8.90 km/h 8.90 km/h Wheels 5.70 x 12 8.90 km/h Benjine model 5.70 x 12 8.90 km/h Engine model 3 Nive2A BPMSR 3 Nive2A BPMSR Engine power (Hy / kW) 3 Nive2A BPMSR 1 12 V Alternator 9 1 2 2 30 Hy / 17.80 kW Battery voltage 1 12 V 1 2 2 30 Hy / 17.80 kW Battery voltage 1 1,70 k kW <td>Height to Hinge Pin - Fully Raised</td> <td>h28 2438 mm</td>	Height to Hinge Pin - Fully Raised	h28 2438 mm
Dump helight ñ.29 1836 mm Overall length with bucket 116 2.576 mm Dump nesch-Ful helight 16 3.76 mm Rollback at ground 813 2.3" See ta ground height 1830 8.79 mm Overall width less bucket b.1 909 mm Bucket Width e1 914 mm Ground clearance m4 150 mm Overall length - Less Bucket 12 1905 mm Departure angle 12 1905 mm Departure angles 22 30 ° Clearance Radius - Front with Bucket b18 1473 mm Performance 22 30 ° Clearance Radius - Front with Bucket b18 1473 mm Performance 28 5.70 x 12 Engles band \$ 5.70 x 12 \$ 5.70 x 12 Englise band \$ 5.70 x 12 \$ 5.70 x 12 Englise band \$ 5.70 x 12 \$ 5.70 x 12 Englise power (4p / kW) \$ 5.70 x 12 \$ 5.70 x 12 Englise band \$ 6 km / 2400 pm	Overall Height to top of ROPS	h17 1897 mm
Overall length with bucket 116 2576 mm Dump reach - Full height r6 376 mm Okoliback 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 length - Less Bucket 12 1905 mm Departure angle a2 30° Clearance Radius - Front with Bucket b18 1473 mm Performances a2 30° Towel speed (unidefn) b18 1473 mm Wheels b18 1473 mm Standard tires 5.70 x 12 5.70 x 12 Engine bond 5.70 x 12 5.70 x 12 Engine model 31NW2A PBWSR 5.70 x 12 Engine model 88 Nm / 2400 pm 68 Nm / 2400 pm Power source 10 see 12 x 400 pm Engine power (lef) / kW) 23.90 l ly 17 x 8 kW Satter 40 kW 38 x 20 l l/min	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 900 mm Ducket Width 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 1475 mm Performances b18 1475 mm Towel speed (uniden) 8.90 km/h Wheels 5.70 x 12 Standard ties 5.70 x 12 Engine 7 Yanmar Engine brand 31NNB2A-BPMSR Engine nobal 31NNB2A-BPMSR Engine nobal 8.90 km/h Engine prome (Hp / kW) 8.90 km / 2400 pm Power source 10 seel Engine prome (Hp / kW) 23.90 hp / 17.80 kW Satter 1.70 kW Helmator 40 kW Sandard flow - Auxillary hydraulics <t< td=""><td>Dump height</td><td>h29 1836 mm</td></t<>	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 Overall liength - Less Bucket 12 1905 mm Departure angle a2 30 ° Cleanance Radius - Front with Bucket b18 1473 mm Performances 18 1473 mm Tarvel speed (unladen) 8 90 km/h Webels 9 10 Shandard ties 6 10 Engine 7 10 Engine broad 7 10 Engine broad 8 13 TNN2A-RBMSR Engine model 8 13 TNN2A-RBMSR Engine prower (Hg / kW) 23 30 Hg / 17.80 kW Battery voltage 12 23 90 Hg / 17.80 kW Battery voltage 12 23 90 Hg / 17.80 kW Shander flow - Auxiliary hydraulic s 38.20 L/min Auxiliary hydraulic Pressure 14	Overall length with bucket	I16 2576 mm
Seat to ground height h30 879 mm Overall with less bucket b1 909 mm Bucket Widh e1 914 mm Ground clearance m4 150 mm Overall length - Less Bucket a2 30° Departure angle a2 30° Cleanace Badius - Front with Bucket b18 1473 mm Performances B18 1473 mm Travel speed (Indiden) 8.90 km/h 8.90 km/h Wheels 8.90 km/h 8.90 km/h Standard fires 5.70 x 12 8.90 km/h Bright 8.90 km/h 8.90 km/h Wheels 8.90 km/h 8.90 km/h Standard fires 9 8.70 x 12 Engine brand \$70 x 12 \$70 x 12 Engine brand \$8 km/s \$8 km/s Standard fil	Dump reach - Full height	r6 376 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 12 1905 mm 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 mm Standard tires 6 5.70 x 12 Engine broad 9 5.70 x 12 Engine model 3 TANN32A-BPMSR 5.86 km/r 2400 qm Engine pomer 8 Stage V 3 Stage V Wax. torque F Engine rotation 2 6 Stage V Engine power (Hp / kW) 2.30 Hp / 17.80 kW 3 Stage V Battery wittage 2 12 Y 4 U k W Stanter 40 kW 3 Stage V 4 U k W 4 U k W 4 U k W 4 U k W 4 U k W 4 U k W 4 U k W 4 U k W 4 U k W 4 U k W 4 U k W	Rollback at ground	a13 23 °
Bucket Width e1 914 mm Ground clearance m4 150 mm Overall lenght - Less Bucket 12 1905 mm Departure angle a2 30 ° Clearance Radius - Front with Bucket b18 1473 mm Performance 6	Seat to ground height	h30 879 mm
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 b18 1473 mm Taval speed (unladen) 6 8.90 km/h Wheels 5 5.00 k12 Standard tiles 6 \$5.00 k12 Engine 6 \$5.00 k12 Engine Pomel 6 \$7.00 k12 Engine bendel 5 \$7.00 k12 Engine pomel 5 \$7.00 k12 Engine pomel 5 \$7.00 k12 Engine pomel 5 \$8.00 km/t Engine pome chair 8 \$8.00 km/t Bengine pomel (Hp / kW) 8 \$8.00 km/t Bengine power (Hp / kW) 6 \$8.00 km/t Statey or (Hp / kW) 6 \$1.2 k Statey or (Hp / kW) 6 \$1.2 k Statey or (Hp / kW) 6 \$1.2 k Statey or (Lp / kW) 6 <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 ° Clearance Radius - Front with Bucket b18 1473 mm Performances ————————————————————————————————————	Bucket Width	e1 914 mm
Departure angle a2 30° Clearance Radius - Front with Bucket b18 1473 mm Performance 18 1473 mm Travel speed (unladen) 6 8.90 km/h Wheels 5 5.70 x 12 Engine 6 7 Engine brand 5 4 4 Engine brand 5 371w2A spWas 5 4 1 4 1 4 1 4 1 4 1 4 1 2 6 70 x 12 2 6 7 2 1 2 2 2 4 3 3 9 4 3 1 4 3 1 4 <t< td=""><td>Ground clearance</td><td>m4 150 mm</td></t<>	Ground clearance	m4 150 mm
Clearance Radius - Front with Bucket b18 1473 mm Performances Clearance Radius - Front with Bucket Clearance Radius - Front with Bucket Clearance Radius - Front with Bucket Tizzel speed (unladen) Clear Radius - Front with Bucket Clear Radius - Front with Bucket Clear Radius - Front with Bucket Second Radius - Front with Bucket Clear Radius - Front with Bucket Second Radius - Front with Bucket Clear Radius - Front with Bucket Second Radius - Front with Bucket With With With With With With With Wit	Overall length - Less Bucket	l2 1905 mm
Performances 8.90 km/h Wheels 8.90 km/h Standard fires 5.70 x 12 Engine 75 miles Engine brand 75 mmr Engine nodel 31 my 24 mmr Engine nome 86 km / 2400 rpm Max. torque / Engine rotation 66 km / 2400 rpm Power source 23.90 hp / 17.80 kW Engine power (Hp / kW) 23.90 hp / 17.80 kW Battery worldag 12 V Alternator 40 kW Starter 40 kW Indignated 38.20 l/min Auxiliary hydraulics 38.20 l/min Auxiliary hydraulic Pressure 145 bar Ten Capetites 27.30 l Fuel 27.30 l Updraulic antx capacity 27.30 l Displacement 27.30 l Noise and whatfor 27.30 l Noise to environment (LWA) 36 l Whole-Body Wibration (ISO 2631-1) 56 l	Departure angle	a2 30°
Travel speed (unladen) 8.90 km/h Wheels 5.70 x 12 Engine 5.70 x 12 Engine brand 7 Engine model 3TNV82A-BPMSR Engine norm 85 km / 2400 rpm Wax. torque / Engine rotation 85 km / 2400 rpm Power source 9 12 V Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V 40 kW Starder 40 kW 40 kW Stander flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 11.55 bar Fuel 27.30 l Hydraulic hank capacity 27.30 l Displacement 27.30 l Noise and vibration 27.30 l Noise and vibration (LMA) 85 dB Whole-Body Vibration (ISO 2631-1) 10.10 dB	Clearance Radius - Front with Bucket	b18 1473 mm
Wheels Commander S.7.0 x 12 Engine Commander Commander Engine model 31NV82A-BPMSR Stage V Max. torque / Engine rotation 86 Nm / 2400 pm Diesel Power source Diesel 23.90 Hp / 17.80 kW Engine power (Hp / kW) 23.90 Hp / 17.80 kW 23.90 Hp / 17.80 kW Battery voltage 12 V 40 kW Starter 40 kW 40 kW Hydraulics 38.20 l/min 40 kW Standard flow - Auxiliary hydraulics 38.20 l/min 415 bar Auxiliary Hydraulic Pressure 38.20 l/min 415 bar Tank capacities 29 l 27.30 l Fluel 49 faulic tank capacity 27.30 l 27.30 l Displacement 27.30 l 38.00 km 40 km Noise to environment (LwA) 6 st ds 45 ds Whole-Body Vibration (ISO 2631-1) 10.10 dB 85 dB Whole-Body Vibration (ISO 2631-1) 10.5 m/s²	Performances	
Standard tires 5.70 x 12 Engine Common Engine brand 3TNV82A-BPMSR Engine nome Stage v Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V Alternator 40 kW Starder 1,70 kW Hydraulics 33.20 l/min Standard flow - Auxiliary hydraulics 33.20 l/min Auxiliary Hydraulic Pressure 145 bar Fuel 291 Hydraulic tank capacitis 291 Fuel 291 Hydraulic tank capacity 27.30 l Displacement 29 1 Noise and vibration 36 10 l l l ll ll ll Noise and vibration (LpA) 85 dB Whole-Body Vibration (lsQ 2631-1) 1.05 m/s²	Travel speed (unladen)	8.90 km/h
Engine Management Engine brand 3TNV82A-BPMSR Engine model 3TNV82A-BPMSR Engine norm 86 Nm / 2400 rpm Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery oldage 12 V Alternator 40 kW Starder 1.70 kW Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Fuel 29 I Hydraulic tank capacity 27.30 I Displacement 27.30 I Noise and vibration 1.30 I Noise at driving position (LWA) 85 dB Whole-Body Vibration (ISO 2631-1) 85 dB	Wheels	
Engine brand Yanmar Engine model 3TNV82A-BPMSR Engine norm Stage V Max. torque / Engine rotation 86 Nm / 2400 pm Power source Diesel Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V Altemator 40 kW Starder 40 kW Hydraulics 38.20 I/min Auxiliary Hydraulic Pressure 38.20 I/min Fuel 29 I Hydraulic tank capacity 27.30 I Displacement 27.30 I Noise and Whatdon 10.30 I Noise on wironment (LwA) 85 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 Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V Altemator 40 kW Starter 1.70 kW Hydraulies 38.20 I/min Standard flow - Auxiliary hydraulics 38.20 I/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 29 I Fuel 27.30 I Hydraulic tank capacity 27.30 I Displacement 27.30 I Noise and vibration 13.01 Noise to environment (LwA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Engine	
Engine norm Stage V Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V Alternator 40 kW Starter 40 kW Indicated 1.70 kW Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Fuel 29 l Hydraulic tank capacities 29 l Fuel 27.30 l Hydraulic tank capacity 27.30 l Dissplacement 50 see and wibration Noise and wibration 101 dl dl Noise on wirronment (LwA) 85 dls Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Engine brand	Yanmar
Max. torque / Engine rotation 86 Nm / 2400 rpm Power source Diesel Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V Alternator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Fuel 29 l Hydraulic tank capacities 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	Engine model	3TNV82A-BPMSR
Power source Diesel Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V Altemator 40 kW Stater 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 27.30 I Hydraulic tank capacity 27.30 I Displacement 1.30 I Noise and vibration 101 dB Noise and vibration (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Engine norm	Stage V
Engine power (Hp / kW) 23.90 Hp / 17.80 kW Battery voltage 12 V Alternator 40 kW Starter 5 1.70 kW Hydraulios 38.20 I/min Standard flow-Auxiliary hydraulics 38.20 I/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 20 Fuel 29 I Hydraulic tank capacity 27.30 I Displacement 27.30 I Noise and vibration 20 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 Alternator 40 kW Starter 1.70 kW Hydraulios 38.20 l/min Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 20 Fuel 29 l Hydraulic tank capacity 27.30 l Displacement 27.30 l Noise and vibration 30.00 e 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
Alternator 40 kW Starter 1.70 kW Hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 20 Fuel 29 l Hydraulic tank capacity 27.30 l Displacement 27.30 l Noise and vibration 103 l Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Engine power (Hp / kW)	23.90 Hp / 17.80 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 29 l Fuel 29 l 27.30 l Hydraulic tank capacity 27.30 l 39.00 l Displacement 9 1.30 l Noise and vibration 9 101 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 Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 20 Fuel 29 l Hydraulic tank capacity 27.30 l Displacement 30.20 l Noise and vibration 30.20 l Noise to environment (LwA) 30.20 l Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Alternator	40 kW
Standard flow - Auxiliary hydraulics 38.20 l/min Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 Fuel 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration 5 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
Auxiliary Hydraulic Pressure 145 bar Tank capacities 9 Fuel 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	Hydraulics	
Tank capacities Companies Fuel 29 l Hydraulic tank capacity 27.30 l Displacement 1.30 l Noise and vibration Companies 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	38.20 l/min
Fuel 29 I Hydraulic tank capacity 27.30 I Displacement 1.30 I Noise and vibration 5 Noise to environment (LwA) 101 dB Noise at driving position (LpA) 85 dB Whole-Body Vibration (ISO 2631-1) 1.05 m/s²	Auxiliary Hydraulic Pressure	145 bar
Hydraulic tank capacity 27.30 l Displacement 1.30 l 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	Tank capacities	
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	Fuel	29
Noise and vibration In the second substance of the second se	Hydraulic tank capacity	27.30
Noise and vibration		1.30
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	Noise to environment (LwA)	101 dB
Whole-Body Vibration (ISO 2631-1) 1.05 m/s ²	, ,	
VIDIGIUOI OII IIGIIUS/GIIIIS	Vibration on hands/arms	1.53 m/s²

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





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