Technical sheet:

1050R



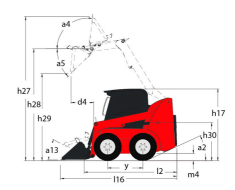


Method (TOSOR CIEdu	ed on August 12, 2025 at 9.28 PM 010
Rate of penatry Capacity with Optional Counterweight 53 kg Wickplate of dimensions 1905 kg Wickplate of dimensions y 875 mm Wickplate of dimensions 127 3545 mm Winderlines y 875 mm Coverall leight for pot for Fully flatised 122 2748 mm Dump acide full height 55 42° Dump belight 165 42° Dump acide full height 6 579 mm Overall dieght box becket 116 2896 mm Dump acach - Full height 6 579 mm Rollback at ground 813 29° Sex to pround height 163 328 mm Oberall which best bucket 161 1249 mm Belock at Width e1 1444 mm Ground eleasance m4 152 mm Overall which less bucket m4 152 mm Clearance Radius - Font with Bucket 4 152 mm Overall which less bucket 4 152 mm Town speed (unidate) 2 2	Capacities		Metric
Unlader weight World mensions Worl	Rated Operating Capacity		476 kg
Weight diseased Section Sectio	Rated Operating Capacity with Optional Counterweight		533 kg
Wasebase y 878 mm OwenII Denting Height - Fully Raised h27 2546 mm OvenII Height to type Fin - Fully Raised h28 2746 mm OvenII Height to type of ROPS h17 1786 mm Dump neight eff thi Height a5 42* Dump neight fill Height h50 2146 mm Dump height h60 579 mm Bollback at goomd a13 29* Seat to good height h50 633 mm OwenII Height Height Height h61 152 mm	Unladen weight		1905 kg
Overall Departing Hopings - Fully Raised h27 3546 mm Height to Hinge Pin - Fully Raised h28 2746 mm Dump andie of full height h26 22746 mm Dump alle dight to be of ROPS h26 42° Dump alle dight to be of ROPS h26 22146 mm Overall Height to be of ROPS h16 2896 mm Outer lieught with bucket h16 579 mm Overall width leight h30 3288 mm Rollback at ground h30 3288 mm Overall width less bucket h17 1229 mm Bucket Width e1 1404 mm Overall leight - Less Bucket p1 1722 mm Overall leight be subset p1 1728 mm Overall leight with Bucket p2 2258 mm Overall width less bucket p1 1758 mm Overall leight with Bucket p1 1758 mm Teleparture andie p2 25 5 km/h Teleparture andie p2 27 x x 8 x x 3 x 140 Teleparture andie p3 27 x x 8 x x 3 x 140 </td <td>Weight and dimensions</td> <td></td> <td></td>	Weight and dimensions		
Height Steips Fine - Fully Baised b28 2746 mm Overall Height to top of ROPS h177 1786 mm Dump height b28 42° Dump height b29 2146 mm Overall keight with bucket l16 2396 mm Dump each - Full height a18 29° Scat to ground height h30 22° mm Scat to ground height b1 1229 mm Scat to ground height b1 1229 mm Scat to ground height b1 1229 mm Overall widh less bucket b1 1229 mm Control length - Less Bucket b1 1229 mm Control length - Less Bucket b2 26° Cleannec Radius - Front with Bucket b18 1763 mm Performance b18 753 mm Sinche Guiden b18 753 mm	Wheelbase	у	876 mm
Overall Height to top of ROPS a5 4.2° Dump nelight (Height with bucket 16 29.14 mm Overall lenight with bucket 16 29.68 mm Ournal Lenight with bucket 16 579 mm Rollback at ground a13 29° Sea ta to ground helpit 150 688 mm Overall Width less bucket b1 1229 mm Outed Width less bucket 12 2238 mm Genut clearance 12 2238 mm Overall length - Less Bucket 12 2238 mm Overall length - Less Bucket b18 1758 mm Clearance Radius - Front with Bucket b18 1758 mm Performances b18 1758 mm Tavel speed (unlotele) 9,50 km/b 9,50 km/b Wheels 3174 was a start with Bucket 9,50 km/b Engine model 57 x 8.5 x 15 HD 27 x 8.5 x 15 HD Engine model 57 x 8.5 x 15 HD 3174 was a x 12 x	Overall Operating Height - Fully Raised	h27	3546 mm
Dum pale jar full height 155 42° Dump height 129 2166 mm Oump height hubclet 16 579 mm Dump sech - Full height 66 579 mm Rollback at ground 1830 628 mm Shat to gound height 1830 628 mm Seat to gound height 1830 628 mm Bucket Width e1 1404 mm Bucket Width e1 1404 mm Bucket Width e1 1229 mm Bucket Width e1 124 mm Ground cleanance e1 1404 mm Ground cleanance e2 22° Cleanance Rolline Front with Bucket e3 2 Tared speed (unlader) e3 2 Wheels e3 2 2° Standard tree e3 27 x x x x x x x x x x x x x x x x x x x	Height to Hinge Pin - Fully Raised	h28	2746 mm
Dump helight 129 2146 mm Overall length with bucket 116 2556 mm Dump reach - ful helight 16 579 mm Rollback at ground a13 29* Seat to ground helight 180 828 mm Overall width less bucket b1 1229 mm Bucket Width e1 1144 mm Ground clearance m4 152 mm Overall length - Less Bucket b2 2258 mm Departure angle a2 26* Cleanance Redius - Front with Bucket b18 1763 mm Performance b18 1763 mm Redight s2 55 km/s Regione s2 55 km/s Engine norm s2 55 km/s<	Overall Height to top of ROPS	h17	1786 mm
Overall length with bucket 116 2896 mm Dump neah Full helight 66 579 mm Rollback at ground 133 29 ° Seat to ground helight h30 828 mm Overall width flees bucket 101 1229 mm Bucket Width e1 1404 mm Ground leagance m4 152 mm Overall length - Less Bucket 12 2258 mm Departure angle a2 26 ° Clearance Radius - Front with Bucket b18 1763 mm Performances b18 177 x8.5 x 15 HD Tarket Jacked (Line) 37 x 8.5 x 15 HD English End (Line) 37 x 8.5 x 15 HD English End 31 x 8 x	Dump angle at full height	a5	42 °
Dump reach - Full height a13 2.9° Rollback at ground a13 2.9° Sear to ground height h30 828 mm Overall width less bucket b1 1229 mm Bucket Width e1 1404 mm Ground clearance m4 152 mm Overall keight - Less Bucket 12 2.238 mm Departure angle b18 1763 mm Cleanance Radius - Front with Bucket b18 1763 mm Profformances b18 1763 mm Tavel speed (unladen) \$ 9.50 km/h Wheels \$ 2.7 x 8.5 x 15 HD Engine box \$ 2.7 x 8.5 x 15 HD Engine box \$ 3.31 NW8C kMS Engine box \$ \$ Ne Power \$ \$ L.C. Engine prover tains \$ \$	Dump height	h29	2146 mm
Rollback at ground 58.15 to ground height 50.00 232 mm Sea't to ground height 51.1 19.229 mm Bucket Width 61.1 14.444 mm Ground clearance md 152 mm Owerall length - Less Bucket 12 2.2258 mm Departure angle 18 17.53 mm Clearance Radius - Front with Bucket 18 17.53 mm Performances 18 17.53 mm Travel speed (unladen) 6 18 17.53 mm Wheels 1 9.50 km/h 18 17.53 mm Sindrad tities 2 6 18 17.53 mm 18 18 17.53 mm 18 18 17.53 mm 18 18 17.53 mm 18 1	Overall length with bucket	l16	2896 mm
Seat to ground height h30 628 mm Overall width less bucket 61 1229 mm Bucket Width 61 1404 mm Gound clearance 1m 152 mm Overall length - Less Bucket 2 2 255 mm Departure angle 32 2 65° Cleanace Radius - Front with Bucket b18 1753 mm Performances 58 9 50 km/h Travel speed (unladen) 5 9 50 km/h Wheels 5 9 50 km/h Sandard tiss 5 9 50 km/h Engine 5 9 70 km/h Engine brand 5 9 70 km/m Engine brand 5 317 km/sc- 40ks Engine brand 5 317 km/sc- 40ks Engine brand 5 318 km/sc- 20ks Engine brand 5 35 km/sc- 40ks Engine brand 5 35 km/sc- 40ks Engine brand 5 35 km/sc- 40ks Max- type / Engine brand 5 32 km/sc- 40k Max- brander / En	Dump reach - Full height	r6	579 mm
Overall width less bucket bit 1229 mm Bucket Width ef 1 1404 mm Cound clearance m4 152 mm Overall length - Less Bucket 22 258 mm Departure angle a2 2.5 c Cleanance Radius - Front with Bucket bits 1758 mm Performance bits 183 1758 mm Tavel speed (unladen) 5 9.50 km/h Wheels 5 9.50 km/h Standard files 5 9.50 km/h Engine 6 9.50 km/h Engine 6 9.50 km/h Engine model 5 9.50 km/h Engine model 5 9.50 km/h Engine model 5 9.50 km/h Max. Incruse / Engine rotation 5 9.50 km/s Mer. Power 5 9.50 km/s Lo. Engine power rating 5 108 km/ 2800 rgm State 4 12 km/s Both starter 4 12 km/s Standard flow- Auxiliary hydraul	Rollback at ground	a13	29 °
Overall width less bucket bit 1229 mm Bucket Width ef 1 1404 mm Cound clearance m4 152 mm Overall length - Less Bucket 22 258 mm Departure angle a2 2.5 c Cleanance Radius - Front with Bucket bits 1758 mm Performance bits 183 1758 mm Tavel speed (unladen) 5 9.50 km/h Wheels 5 9.50 km/h Standard files 5 9.50 km/h Engine 6 9.50 km/h Engine 6 9.50 km/h Engine model 5 9.50 km/h Engine model 5 9.50 km/h Engine model 5 9.50 km/h Max. Incruse / Engine rotation 5 9.50 km/s Mer. Power 5 9.50 km/s Lo. Engine power rating 5 108 km/ 2800 rgm State 4 12 km/s Both starter 4 12 km/s Standard flow- Auxiliary hydraul	Seat to ground height	h30	828 mm
Ground cleanance m.4 152 mm Overall lenght - Less Bucket 12 2258 mm Departure angle 22 26* Clearance Radius - Front with Bucket b18 1763 mm Performances 518 1763 mm Tawel speed (unladen) 6 9.50 km/h Wheels 6 9.50 km/h Standard dies 6 2 2 2 2 Engine 6 2 350 km/h 2 1 2 1 2 1 2 1 2 1 2 1 350 km/h 2 1 2 1 2 1 2 1 2 1 2 1 2 1 371 kw3c kw18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 2 2 2 2 5 5 5 5 5 5 5 5 <th< td=""><td></td><td>b1</td><td></td></th<>		b1	
Overall length - Less Bucket 12 2258 mm Departue angle a2 26* Clearance Radius - Front with Bucket b18 1763 mm Reformances Tavel speed (unladen) 6 9.50 km/h Wheels 6 2.7 x 8.5 x 15 HD Sandard tities 6 2.7 x 8.5 x 15 HD Engine Denate 9 3 TAW86 c MuS Engine brand 9 3 TAW86 c MuS Engine brown 5 3 TAW86 c MuS Engine brown 9 2.5 5 kW Net Power 2 2.5 5 kW Net Power 100 km/ 2800 mm Nex Lonque / Engine trotation 9 10 cest Nex Lonque / Engine trotation 10 km/ 2800 mm Rose younge 10 km/ 2800 mm Power source 10 km/ 2800 mm Rose to younge 10 km/ 2800 mm Stately voltage 12 km/ 22 km/ Stately voltage 12 km/ 22 km/ 22 km/ Might 10 km/ 22 km/	Bucket Width	e1	1404 mm
Overall length - Less Bucket 12 2258 mm Departue angle a2 26* Clearance Radius - Front with Bucket b18 1763 mm Reformances Tavel speed (unladen) 6 9.50 km/h Wheels 6 2.7 x 8.5 x 15 HD Sandard tities 6 2.7 x 8.5 x 15 HD Engine Denate 9 3 TAW86 c MuS Engine brand 9 3 TAW86 c MuS Engine brown 5 3 TAW86 c MuS Engine brown 9 2.5 5 kW Net Power 2 2.5 5 kW Net Power 100 km/ 2800 mm Nex Lonque / Engine trotation 9 10 cest Nex Lonque / Engine trotation 10 km/ 2800 mm Rose younge 10 km/ 2800 mm Power source 10 km/ 2800 mm Rose to younge 10 km/ 2800 mm Stately voltage 12 km/ 22 km/ Stately voltage 12 km/ 22 km/ 22 km/ Might 10 km/ 22 km/			
Departure angle a2 26 ** Clearace Radius - Front with Bucket b18 1753 mm Performances 6 1 Tavel speed (unladen) 6 9.50 km/h Wheels 6 2 Sandard tires 6 2 2 Engine 6 Yannar Engine brand 5 Yannar Stage IIIB, Tier 4 Gross Power 5 Stage IIIB, Tier 4 317 kWs C-kMs 4 188 km / 2800 km 4 188 km / 2800 km 6 7 km arms 188 km / 2800 km 6 188 km / 2800 km 8			
Clearance Radius - Front with Bucket 158 1763 mm Performances Commander Commander Commander Tawal speed (unladen) Commander Command	-	a2	
Performances Mester 9.50 km/h Standard tires 2 27 x 8.5 x 15 HD Engine 2 27 x 8.5 x 15 HD Engine brand 9 74 mare Engine brand 371 N/80 c- MS 317 N/80 c- MS Engine mome 317 N/80 c- MS 318 Nm / 280 Cm Engine brower 25.50 kW 34.70 km Net Power 108 Nm / 2800 Cm 108 Nm / 2800 Cm Power Source 108 Nm / 2800 Cm 34.20 Hp Engine power station 108 Nm / 2800 Cm 34.20 Hp Enter Source 40 kW 34.20 Hp Enter Stater 40 kW 40 kW Starler 40 kW 40 kW Starler 40 kW 40 kW Starler 40 kW 55.10 l/min Hydraulics 55.10 l/min 40 kW Stander Awxillary hydraulics 55.10 l/min 40 kW Stander Awxillary hydraulic Pessure 75.50 l/min 40 kW Full Lank 30.30 l 30.30 l 40 kW Isalization 40 kW	•		1763 mm
Wheels Commander C	Performances		
Wheels Commander C	Travel speed (unladen)		9.50 km/h
Standard tires 77 x 8.5 x 15 HD Engine Commode Aymar Engine nomed 3TIVNSEC-KMS Engine nome \$15 Stage IllB, Tier 4 Gross Power 25.50 kW Net Power 108 km / 2800 rpm Max. torque / Engine rotation 108 km / 2800 rpm Power source 108 km / 2800 rpm LC. Engine power rating 34.20 Hp Statery voltage 12 V Alternator 40 kW Stader 40 kW Standard flow - Auxiliary hydraulics 55.510 l/min Auxiliary hydraulic Pressure 55.510 l/min Fuel tank 39.401 Hydraulic tank capacity 30.301 Displacement 9 10.601 Noise to environment (LpA) 101 dB Noise to environment (LpA) 10.81 m/s²			
Engine Yanmar Engine band Yanmar Engine model 3TNV88C-KMS Engine norm Stage IIB, Tier 4 Gross Power 25.50 kW Net Power 24.70 kW Max. torque / Engine rotation 108 Nm / 2800 rpm Power source Diesel LC. Engine power rating 34.20 Hp Batery voltage 12 V Alternator 40 kW Starter 40 kW Hydraulics 55.10 l/min Auxiliary hydraulic Pressure 55.10 l/min Tank capacities 39.40 l Fuel tank 30.30 l Hydraulic tank capacity 30.30 l Displacement 1.60 l Noise and of without 1.60 l Noise to environment (LwA) 60 dB Noise to environment (LpA) 60 dB Whole-Body Vibration (150 2631-1) 0.81 m/s²			27 x 8.5 x 15 HD
Engine brand Yanmar Engine model 3TNV88C-KMS Engine norm Stage IIIB, Tier 4 Gross Power 25.50 kW Net Power 108 Nm / 2800 rpm Max. torque / Engine rotation 108 Nm / 2800 rpm Power source Diesel LC. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starder 40 kW Starder 55.10 l/min Standard flow-Auxiliary hydraulics 55.10 l/min Auxiliary hydraulic Pressure 189.60 bar Fuel tank 39.40 l Hydraulic tank capacity 39.40 l Displacement 9 Noise and Vibration 10.60 l Noise on vironment (LwA) 80 dB Whole-Body Vibration (Isp 2631-1) 0.81 m/s²	Engine		
Engine nom Stage IllB, Tier 4 Gross Power 25.50 kW Net Power 25.50 kW Max. torque / Engine rotation 108 Nm / 2800 rpm Power source Diesel EC. Engine power rating 34.20 Hp Battery voltage 12 V Altemator 40 kW Stafer 40 kW Hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.60 bar Fuel tank 39.40 l Hydraulic tank capacitis 39.30 l Fuel lank 30.30 l Hydraulic tank capacity 30.30 l Displacement 16.60 t Noise and Whaton 10.60 text Noise to environment (LwA) 80 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Engine brand		Yanmar
Engine nom Stage IllB, Tier 4 Gross Power 25.50 kW Net Power 25.50 kW Max. torque / Engine rotation 108 Nm / 2800 rpm Power source Diesel LC. Engine power rating 34.20 Hp Battery voltage 12 V Altemator 40 kW Stafer 40 kW Standard flow- Auxiliary hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.60 bar Fuel tank 39.40 l Hydraulic tank capacitis 30.30 l Fuel tank 30.30 l Hydraulic tank capacity 30.30 l Displacement 30.30 l Noise and Whatdon 10.60 l Noise on wironment (LwA) 80 dB Noise on wironment (LwA) 80 dB Whole-Body Vibration (ISQ 2631-1) 0.81 m/s²	•		3TNV88C-KMS
Goss Power 25.50 kW Net Power 24.70 kW Max. torque / Engine rotation 108 Nm / 2800 rpm Power source 50 iesel I.C. Engine power rating 34.20 Hp Battery voltage 40 kW Alternator 40 kW Starder 40 kW Hydraulise 55.10 //min Standard flow-Auxiliary hydraulics 55.10 //min Auxiliary hydraulics Pressure 55.10 //min Tank capacities 39.40 l Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 9 1.60 l Noise and wibstion 8 10.11 dB Noise to driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	•		Stage IIIB, Tier 4
Max. torque / Engine rotation 108 Nm / 2800 rpm Power source 34.20 Hp I.C. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starter 2.30 kW Hydraulics 55.10 I/min Standard flow - Auxiliary hydraulics 55.50 I/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities 39.40 I Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 30.30 I Noise and vibration 1.60 I Noise and vibration 101 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Gross Power		25.50 kW
Max. torque / Engine rotation 108 Nm / 2800 rpm Power source Diesel LC. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starder 2.30 kW Hydraulics 55.10 I/min Standard flow - Auxiliary hydraulics 55.10 I/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities 39.40 I Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 30.30 I Noise and vibration 1.60 I Noise and vibration 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	Net Power		24.70 kW
Power source Diesel L.C. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starder 230 kW Hydraulics 55.10 I/min Standard flow - Auxiliary hydraulics 55.10 I/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities 39.40 I Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 30.30 I Noise and vibration 1.60 I Noise to environment (LwA) 101 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			
I.C. Engine power rating 34.20 Hp Battery voltage 12 V Alternator 40 kW Starter 2.30 kW Hydraulics 55.10 I/min Auxiliary hydraulic Pressure 189.60 bar Tank capacities 39.40 I Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 30.30 I Noise and vibration 16.60 I Noise and vibration 90 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			·
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Altemator 40 kW Starter 2.30 kW Hydraulics 55.10 l/min Auxiliary Hydraulic Pressure 189.60 bar Tank capacities 9 Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 1.60 l Noise and vibration 101 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			
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Hydraulics 55.10 l/min Auxiliary hydraulic Pressure 189.60 bar Tank capacities 9 Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 16.60 l Noise and vibration 101 dB Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			
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Auxiliary Hydraulic Pressure 189.60 bar Tank capacities Use of the capacity Fuel tank 39.40 l Hydraulic tank capacity 30.30 l Displacement 1.60 l Noise and vibration Use on vironment (LwA) Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²	•		55.10 I/min
Tank capacities 39.40 I Fuel tank 39.40 I Hydraulic tank capacity 30.30 I Displacement 1.60 I Noise and vibration Use to environment (LwA) Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			
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Hydraulic tank capacity 30.30 l Displacement 1.60 l Noise and vibration Use to environment (LwA) Noise at driving position (LpA) 101 dB Whole-Body Vibration (ISO 2631-1) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s²			39.40
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Noise and vibration101 dBNoise to environment (LwA)101 dBNoise at driving position (LpA)80 dBWhole-Body Vibration (ISO 2631-1)0.81 m/s²			
Noise to environment (LwA) Noise at driving position (LpA) Whole-Body Vibration (ISO 2631-1) 101 dB 80 dB 80 dB 0.81 m/s²	·		
Noise at driving position (LpA) 80 dB Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²			101 dR
Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²			
Vibration on hands/arms < 0.93 m/s ²			

1050R - 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	Standard
Operator station	
Cab Enclosure	Optional
Foot and Hand Throttles 2	Standard
Gehl T-Bar Controls	Standard
Hand/Foot Controls	Standard
Heating	Optional
High-Back Adjustable Seat	Standard
Hom	Optional
ROPS/FOPS Level II Overhead Guard	Standard
Sound Reduction Material	Standard
Suspension Seat - Mechanical	Optional
Other options .	
Hydrostatic Drive - Servo	Standard
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Secondary functions	
Counterweight	Optional
Full Instrumentation	Standard
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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