The GEHL GBL-X 920 S is built to last. Redefining the landscape by hosting multiple high-level tools. Transforms your workers and multiplies the amount of work you complete on site. With a turn of the operator's chair change from heavy bucket force to true digger power. Equip with outriggers to stablizer the machine, add lifting power and keeping our operators safe. Warriors in any urban work environment. Often used in construction, small demolitions, building material handling, powering building equipment, digging holes/excavation, landscaping, breaking asphalt, and paving roads... just to name a few. Available in a center-mount (CM) digging configuration or side-mount (S).





Wheelbase y 2130 mm Unidade weight 7760 kg Unidade weight with 4 WD 7760 kg Cround characte m4 400mm Cround characte m4 400mm Overall length 11 7335 mm Overall height 10 2330 mm Clash helpith 10 2737 mm Overall height 101 3782 mm Clash helpith 101 3782 mm Celland Luming radius over tyres (unbraked / braked) Wat 42 m / 3.6 m Ceternal Luming radius over tyres (unbraked / braked) Wat 42 m / 3.6 m Edernal Luming radius over tyres (unbraked / braked) Wat 42 m / 3.6 m Edernal Luming radius over tyres (unbraked / braked) Wat 42 m / 3.6 m Edernal Luming radius over tyres (unbraked / braked) Wat 42 m / 3.6 m Edernal Luming radius over tyres (unbraked / braked) 10 m / 3.2 m 12 m / 3.2 m Edernal Luming radius over tyres (unbraked / braked) 10 m / 3.2 m 12 m / 3.2 m 1	Capacities		Metric
Michaele weight with 4 WO 7 in 1	Wheelbase	у	2130 mm
Middlefn weight with 4 WD 7 in 1 7515 kg	Weight and dimensions		
Delader seeph with 4 Wh 7 in 1 7800 lay	Unladen weight		7400 kg
Owerall degrance m.M. 400 mm Overall length 1 73336 mm Cabin height 16 27370 mm Chain height 16 27370 mm External turning radius over bucket (urbraked / braked) 801,7 37670 mm External turning radius over bucket (urbraked / braked) 803,7 35.5 m / 5 m Stendard tyrns front / rear 9 5 x 16.15 RP / 12.5 x 18-12 PR 125 x 18-12 PR / 12.5 x 18-12 PR Profromancy 9 5 x 16.15 RP / 12.5 x 18-12 PR 125 x 18-12 PR / 12.5 x 18-12 PR Travel speed froward 1st / 2nd 9 x 16.15 RP / 12.5 x 18-12 PR Travel speed froward 1st / 2nd 9 x 16.15 RP / 12.5 x 18-12 PR Travel speed froward 1st / 2nd 9 x 16.15 RP / 12.5 x 18-12 PR Travel speed froward 1st / 2nd 9 x 16 x 1			
Overall lenight 1 1 7.338 mm Overall width 51 2.338 mm Cabils height 61 2.770 mm Cabils height 11 3.782 mm December Haright 11 3.782 mm External turning radius over tytes (unbraked / braked) 801 401 External turning radius over tytes (unbraked / braked) 808 5.5 m / 5 m Deformation 808 9.5 km / 5 m / 5 m 5.5 m / 5 m Optional lyse (front / rear) 808 9.5 km / 15 m / 5 m 12 km / 1	Unladen weight with 4 WD 7 in 1		7803 kg
Owerstleight bit 3330 nm Cabin height hf 2770 mm External turning radius over tyres (unbraked / braked) waft 42 mm External turning radius over bucket (unbraked / braked) waft waft External turning radius over bucket (unbraked / braked) waft ya 16 - 16 PR / 12.5 x 18 - 12 PR External turning radius over bucket (unbraked / braked) waft ya 16 - 16 PR / 12.5 x 18 - 12 PR External turning radius over bucket (unbraked / braked) waft ya 16 - 16 PR / 12.5 x 18 - 12 PR External turning radius over bucket (unbraked / braked) waft ya 16 - 16 PR / 12.5 x 18 - 12 PR External turning radius over bucket (unbraked / braked) ya 15 - 16 PR / 12.5 x 18 - 12 PR External turning radius over bucket (unbraked / braked) ya 15 - 16 PR / 12.5 x 18 - 12 PR Professor ya 15 - 16 PR / 12.5 x 18 - 12 PR Travel speed forward 1x f / 2nd ya 15 - 16 PR / 12.5 x 18 - 12 PR Travel speed forward 1x f / 2nd ya 15 - 16 PR / 12.5 x 18 - 12 PR English brade ya 15 - 16 PR / 12.5 x 18 - 12 PR English brade ya 16 - 16 PR / 12.5 x 18 - 12 PR English brade ya 16 - 16 PR / 12.5 x 18 - 12 PR	Ground clearance	m4	400mm
Overall width 10 2330 mm Cabin height 61 2770 mm External turning radius over bucket (unbraked / braked) 80 3762 mm External turning radius over bucket (unbraked / braked) 80 42 m / 3.6 m External turning radius over bucket (unbraked / braked) 80 5.5 m / 5 m Standard tyres front / rear 90 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Optional tyre (mort / rear) 90 1 5 x 18 - 12 PR / 12.5 x 18 - 12 PR Proferomone 90 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Travel speed forward 1xt / 2nd 90 5.5 k km/h 16 km/h 16 km/h Englise Brade 90 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Englise Broad 90 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Englise Broad 90 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Englise Broad 100 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Englise Broad 100 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Englise Broad 100 9 x 16 - 16 PR / 12.5 x 18 - 12 PR Robinstance 100 9 x 14 x 10 PR Englise Broad 100 9	Overall length	l1	7338 mm
Overall height Nat/ wait 3762 mm Esternal turning radius over tyres (unbraked / braked) Wait / wait 4.2 m / 3.6 m External turning radius over tyres (unbraked) Was* 5.5 m / 5 m Sandard tyres front / rear \$ 9.15 t 16 PR / 12.5 x 18 - 12 PR Cyclorial tyre (front / rear) \$ 125 k18 - 12 PR / 9 k16 - 16 PR / 12.5 x 18 - 12 PR Proformances \$ 125 k18 - 12 PR / 9 k16 - 16 PR / 14.2 5 x 18 - 12 PR Travel speed forward 1st / 2nd \$ 1.5 km / h / 8 km / h / 8 km / h Travel speed forward 3d/ 4th \$ 1.9 km / h / 8 km / h Engine brand \$ 1800 44 Tubo Chaeged water Cooled lier lengther Engine brand \$ 1800 44 Tubo Chaeged water Cooled lier lengther Engine brand \$ 1800 44 Tubo Chaeged water Cooled lier lengther Max. capacity (1) \$ 2 4.40 1 Gross Power (1HP) / Gross Power \$ 12 V / 75 Ah Batter / Satteries capadly \$ 2 4.40 1 Torrushiston \$ 2 2 HP @ 2200 rpm Branch / Satteries Capacity \$ 12 V / 75 Ah Foreigne General (roward / reverse) \$ 12 V / 75 Ah Service brake \$ 2 4 / 4 A Hydraulic (1) \$ 12 V / 75 Ah			
Overall height Nat/ wait 3762 mm Esternal turning radius over tyres (unbraked / braked) Wait / wait 4.2 m / 3.6 m External turning radius over tyres (unbraked) Was* 5.5 m / 5 m Sandard tyres front / rear \$ 9.15 t 16 PR / 12.5 x 18 - 12 PR Cyclorial tyre (front / rear) \$ 125 k18 - 12 PR / 9 k16 - 16 PR / 12.5 x 18 - 12 PR Proformances \$ 125 k18 - 12 PR / 9 k16 - 16 PR / 14.2 5 x 18 - 12 PR Travel speed forward 1st / 2nd \$ 1.5 km / h / 8 km / h / 8 km / h Travel speed forward 3d/ 4th \$ 1.9 km / h / 8 km / h Engine brand \$ 1800 44 Tubo Chaeged water Cooled lier lengther Engine brand \$ 1800 44 Tubo Chaeged water Cooled lier lengther Engine brand \$ 1800 44 Tubo Chaeged water Cooled lier lengther Max. capacity (1) \$ 2 4.40 1 Gross Power (1HP) / Gross Power \$ 12 V / 75 Ah Batter / Satteries capadly \$ 2 4.40 1 Torrushiston \$ 2 2 HP @ 2200 rpm Branch / Satteries Capacity \$ 12 V / 75 Ah Foreigne General (roward / reverse) \$ 12 V / 75 Ah Service brake \$ 2 4 / 4 A Hydraulic (1) \$ 12 V / 75 Ah	Cabin height	h6	2770 mm
External turning radius over tyces (unbraked / braked) Wal / W	-		
Standard tyres front / rear Stan		Wa1 /	
Standard tyres front / rear 86 9 x 16 - 16 RN / 12 S x 18 - 12 PR Optional tyre (front / rear) 1 25 x 18 - 12 PR / 9x 16 - 16 RN / 12 x 28 - 12 PR Performances 2 25 x 18 - 12 PR / 9x 16 - 16 RN / 14 x 25 - 20 PR Travel speed froward 1st / 2 fd 5.5 4 km/h / 8.6 km/h Travel speed froward 1st / 2 fd 1 19.9 km/h / 40 km/h Engine Prod 6 Perkins Engine model 1 1000 44T lubbo Charged Water Cooled lies' Engine Production Max. capacity (f) 4 4.01 Gross Power (HP) / Gross Power 92 HP @ 2200 rpm Max. torque 92 HP @ 2200 rpm Max. torque on the converter stall read 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Optional tyre (front / reary) 12.5x 18-12PR/ 9 x 16-16PR / 14x 25-20PR Performances 3 Travel speed forward stx / 2nd 5.54 km/h / 8.6 km/h Travel speed forward 3rd / 4th 19.9 km/h / 40 km/h Engine Brand 6 Engine Immodel 1000 4th Turbo Charged Water Cooled Text Fingine Engine Product 9.2 km/g 200 pm Max. capacity (f) 4.40 l Gross Power (HP) / Gross Power 9.2 km/g 200 pm Max. torque (MP) / Gross Power (MP)		Wa5	5.5 111 / 5 111
Performances S.4 km/h / 8.6 km/h Travel speed froward str/ 2nd 5.4 km/h / 8.6 km/h Travel speed froward str/ 2nd 19.9 km/h / 40 km/h Engine 19.9 km/h / 40 km/h Engine brand 10.0 Perkins Engine model 10.0 Autitudo Charged Water-Cooled Res. Program Gross Power (HP) / Gross Power 92 HP @ 200 rp. Max. torque 92 HP @ 200 rp. Battery / Batteries capacity 12 V / 5 Ah Transmission brand 1 Carraro Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3 (3).11 Service brake Wet disc brakes Hydraulica 9 (43.2 km/m) Hydraulica flow 9 (42.2 km/m) United as km 1 (42.2 km/m) Engine oil 1 (42.2 km/m) Oli rea rake <td>Standard tyres front / rear</td> <td></td> <td>9 x 16 - 16 PR / 12.5 x 18 - 12 PR</td>	Standard tyres front / rear		9 x 16 - 16 PR / 12.5 x 18 - 12 PR
Travel speed forward 3rd / 4th 5.4 km/h / 8.6 km/h Engine 195 km/h / 40 km/h Engine brand Perkins Engine model 1800 AfTurbo Charged Water Cooled Tex? Despine model 1800 AfTurbo Charged Water Cooled Tex? Despine model Max. capacity (f) 9 4.40 l Gross Power (HP) Gross Power 92 Hee 2200 pm 4.00 l Max. torque 93 95 km 6 Battery / Batteries capacity 12 V / 75 kh 12 V / 75 kh Tonamission brand 6 Carraro Number of gears (forward / reverse) 4 / 4 4 Torque converter stall ratio 9 4 4 Service brake Wet disc brakes 4 4 Hydraulic flow 9 12 U / 75 kh 1 Hydraulic pressure 9 14 U / Min 4 Hydraulic pressure 9 12 U / Min 9 Hydraulic pressure 9 15 U / Min 9 Hydraulic pressure 16 U / Min 9 10 U / Min 10 U / Min 10 U / Min 10 U / Min 10 U / Mi	Optional tyre (front / rear)		12.5 x 18 - 12 PR / 9 x 16 - 16 PR / 14 x 25 - 20 PR
Travel speed forward 3rd / 4th 19.9 km/h / 40 km/h Engine 19.9 km/h Engine brand Perkins Engine model 11040 4tTruto Chaqqed Water Cooled Tien? Engine Max. capacity (1) 9.440 l Gross Power (HP)/ Gross Power 9.2 HP @ 2200 rpm Max. torque 3355 Nm Sattery/ Stateies capacity 12V / 75 Am Transmission brand 6 12V / 75 Am Transmission brand 4/4 4 Torque converter stall ratio 4/4 4 Service brake Wet discbrakes Wet discbrakes Hydraulic flow 142 l/min 4 Mainrellef pressure 90 l 4 Updraulic flow 152 l 90 l Mainrellef pressure 90 l 120 l Updraulic flow 90 l 120 l Majoralic flow 90 l 120 l Hydraulic oli 90 l 150 l Liquid coling tank volume 90 l 150 l Update and painty 151 l 150 l Bocket	Performances		
Engine brand Perkins Engine brand Perkins Engine model Perkins Engine model Perkins Max. capacity (1) 92 4.401 Gross-Power (HP)/ Gross-Power Perkins Max. torque Perkins Battery / Batteries capacity Patteries Capacity Patte	Travel speed forward 1st / 2nd		5.4 km/h / 8.6 km/h
Engine model 1600 441 Tuto Charged Water Cooled Ties? Engine Max. capacity (1) 4.401 Gross Power (HP) Gross Power 92 HP@ 2200 rpm Max. torque 395 Nm Battery / Battenes capacity 12 V / 75 Ah Transmission brand 6 Carrano Number of gears (forward / reves) 4 / 4 Torque converter stall ratio 3.01:1 Service brake Wet disc brakes Hydraulic flow 2 State (HP) Main relief pressure 225 Bar Tork capacities 901 Hydraulic oil 901 Lquid cooling tank volume 901 Fugliage oil 151 Fugliage oil 901 Full tank 151 Fundamentission oil 91 Full remarks 91 Full remarks 901 Full remarks 91	Travel speed forward 3rd / 4th		19.9 km/h / 40 km/h
Engine model 1040 44T furbo Changed Water Cooled Rengine Max. capacity (f) 4.40 1 Gross Power (HP) / Gross Power 92 Hp@ 2200 rpm Max. torque 92 Hp@ 2200 rpm Battery / Batteries capacity 12V 75Ah Tornsmission brand 6 Number of geers (forward reverse) 4 / 4 Torque convert stall ratio 6 3.01:1 Service brake 8 Wet disc brakes Hydraulic flow 9 Wet disc brakes Hydraulic floresure 9 1225 Bar India capacitie 9 151 Hydraulic oil 9 151 Liquid cooling ank volume 9 151 Fuel tank 9 151 Ingine oil 151 151 Ingine oil 9 151 Ingine oil 9 151 Bucker 9 151 Bucker 9 159 Bucker 9 151 Bucker 9 15 Bucker	Engine		
Max. capacity (I) Engine Gross Power (HP)/ Gross Power 92 Hr@ 2200 rpm Max. torque 395 Nm Battery / Batteries capacity 12V/75 Ah Transmission Carraro Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 30:1:1 Service brake Wet desbrake Hydraulic flow 142 l/min Mainrellef pressure 255 Bar Tork copocities 901 Hydraulic oil 901 Liquid cooling tank volume 161 Fuel tank 901 Transmission oil 151 Engine oil 9,101 Oil rearaxle 17,501 Bucklet 9,101 Oil rearaxle standard capacity 692 mm Width backhoe bucket 892 mm Uodeer standard capacity 1 m³ Width backnoe bucket 2235 mm Width backnoe bucket 2235 mm Power steering 1 tue Power steering 16 tue	Engine brand		Perkins
Max. capacity (I) 4.40 I Gross Power (HP) (Gross Power 92 He @ 2200 rpm Max. torque 395 Nm Battery (Batteries capacity 12 V / 75 Ah Tonsmission Carraro Number of gears (foward / reverse) 4 / 4 Torque converter stall ratio Wet disc brakes Hydraulics Wet disc brakes Hydraulic flow 142 l/min Main relief pressure 225 Bar Tork capacities 901 Liquid cooling tank volume 16 Fuel tank 15 Transmission oil 9,101 Oil rearake 9,101 Bucket 9,101 Width backhoe bucket 892 mm Lodder standard capacity 1 m³ Width loader bucket 892 mm Widscellaneous 2235 mm Power steering 1 tue Power steering 1 tue Frontsteerakle of scillation 16 et al.	Engine model		
Max. torque 395 Nm Battery/ Batteries capacity 12V / 75 Ah Tonsmission Carraro Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3.01:1 Service brake Wet disc brakes Hydraulic flow 142 l/min Main relief pressure 225 Bar Tonk copocities 90! Hydraulic oil 90! Liquid cooling tank volume 16! Fuel tank 120 l Transmission oil 15! Englie oil 9.10! Oil rear axle 17.50! Bucket 9.10! Bucket 892 mm Uddth backhoe bucket 892 mm Width backhoe bucket 892 mm Width loader bucket 2235 mm Widtoloader standard capacity 1 m² Widtoloader standard capacity 2235 mm Widtoloader standard capacity 2235 mm Widtoloader standard capacity 1 m² Widtoloader standard capacity 2235 mm	Max. capacity (I)		
Battery Batteries capacity 12V / 75 Ah Formision Cerrano Transmission brand Cerrano Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3.01:1 Service brake Wet discbrakes Hydraulic flow 142 l/min Main relief pressure 25 Bar Tork copocities 90! Hydraulic oil 90! Liquid cooling tank volume 16! Fuel tank 120 ! Fuel tank 15! Engine oil 91.10! Oil rear ake 17.50! Buckot 9.10! Backhoe standard capacity 9.18 cm³ Width backhoe bucket 892 mm Loader standard capacity 892 mm Width loader bucket 2225 mm Miscelloneous 2225 mm Power steering 16e Front steerange oscillation 16e	Gross Power (HP) / Gross Power		92 HP @ 2200 rpm
Transmission Carraro Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3.01:1 Service brake Wet discbrakes Hydraulic flow 142 /min Mainrelief pressure 225 Bar Tonk copocities 901 Liquid cooling tank volume 161 Fuel tank 151 Engine oil 9.10 I Gli rear sake 9.10 I Bucket 9.20 I Bucket 9.10 I Bucket 9.10 I Bucket 9.10 I Bucket 9.10 I Bucket 9.20 I Bucket	Max. torque		395 Nm
Transmission brand Carraro Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3.01:1 Sevice brake Wet disc brakes Hydroulics	Battery / Batteries capacity		12 V / 75 Ah
Number of gears (forward/ reverse) 4 / 4 Torque converter stall ratio 3.01:1 Service brake Wet disc brakes Hydroulics	Transmission		
Torque converter stall ratio 3.01:1 Service brake Wet disc brakes Hydraulic flow 142 l/min Main relief pressure 225 Bar Tonk copocities 901 Liquid cooling tank volume 161 Fuel tank 120 l Transmission oil 151 Engine oil 9.10.1 Oil rear axle 17.501 Bucket 90.18 cm³ Backhoe standard capacity 0.18 cm³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loaderbucket 2235 mm Miscellaneous 2235 mm Power steering true Front steer axle of oscillation 16°	Transmission brand		Carraro
Service brake Wet disc brakes Hydraulic flow Hydraulic flow Main relief pressure Tonk copocities Hydraulic oil 901 Hydraulic oil 901 Hydraulic oil 901 Fuel tank Fuel tank Fuel tank Transmission oil 151 Engine oil 91 Oil rear axle Backhoe standard capacity Width backhoe bucket 892 mm Width backhoe bucket 892 mm Width loader bucket 892 mm Width loader bucket 2335 mm Miscellaneous Power steering Front steer axle of oscillation in true Front steer axle of oscillation in true	Number of gears (forward / reverse)		4 / 4
Hydraulic flow142 l/minMain relief pressure225 BarTonk copocities901Hydraulic oil901Liquid cooling tank volume161Fuel tank120 ITransmission oil151Engine oil9.10 IOil rear axle9.10 IBackhoe standard capacity0.18 cm³Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket892 mmWidth loader bucket2235 mmMiscelloneous1 m³Power steeringtrueFront steeraxle of oscillation1 true	Torque converter stall ratio		3.01:1
Hydraulic flow 142 l/min Main relief pressure 225 Bar Tonk capacities 901 Hydraulic oil 901 Liquid cooling tank volume 161 Fuel tank 120 I Transmission oil 151 Engine oil 9,10 I Oil rear axle 9,10 I Bucket 9,10 I Width backhoe standard capacity 0,18 cm³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Miscellaneous 1 true Power steering true Front steeraxle of oscillation 16°	Service brake		Wet disc brakes
Hydraulic flow 142 l/min Main relief pressure 225 Bar Tonk capacities 901 Hydraulic oil 901 Liquid cooling tank volume 161 Fuel tank 120 I Transmission oil 151 Engine oil 9.10 I Oil rear axle 9.10 I Bucket 9.10 I Width backhoe standard capacity 0.18 cm³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Miscellaneous 2235 mm Power steering true Front steeraxle of oscillation 16°	Hydraulics		
Main relief pressure 225 Bar Tonk capacities ————————————————————————————————————	-		142 l/min
Tank capacities 901 Hydraulic oil 901 Liquid cooling tank volume 161 Fuel tank 120 I Transmission oil 151 Engine oil 9,10 I Oil rear axle 17,501 Buckef 0 Backhoe standard capacity 0,18 cm³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Miscellaneous 2235 mm Power steering true Front steeraxle of oscillation 16°			
Hydraulic oil 901 Liquid cooling tank volume 161 Fuel tank 120 I Transmission oil 151 Engine oil 9.10 I Oil rear axle 17.50 I Bucket 17.50 I Backhoe standard capacity 0.18 cm³ Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Miscelloneous 1 cutue Power steering true Front steer axle of oscillation 16°			
Liquid cooling tank volume 16I Fuel tank 120 I Transmission oil 15I Engine oil 9.10 I Oil rear axle 17.50I Bucket 0.18 cm³ Backhoe standard capacity 892 mm Width backhoe bucket 892 mm Loader standard capacity 1 m³ Width loader bucket 2235 mm Miscellaneous true Power steering true Front steer axle of oscillation 16°			901
Fuel tank Transmission oil Engine oil Oil rear axle Backhoe standard capacity Width backhoe bucket Loader standard capacity Width loader bucket Width loader bucket Miscelloneous Power steering Front steer axle of oscillation 120 I 17.50 I 17.5	,		
Transmission oil Engine oil Oil rear axle Backhoe standard capacity Width backhoe bucket Loader standard capacity Width loader bucket Width loader bucket Miscellaneous Power steering Front steer axle of oscillation			120
Oil rear axle17.50 lBucketControlBackhoe standard capacity0.18 cm³Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmMiscellaneousControlPower steeringtrueFront steer axle of oscillation16°			
Oil rear axle17.50 lBucketControlBackhoe standard capacity0.18 cm³Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmMiscellaneousControlPower steeringtrueFront steer axle of oscillation16°			
BucketCommon standard capacityCommon standard capacityWidth backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmMiscellaneous5Power steeringtrueFront steeraxle of oscillation16°			
Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmMiscellaneousUser steeringPower steeringtrueFront steer axle of oscillation16 °			
Width backhoe bucket892 mmLoader standard capacity1 m³Width loader bucket2235 mmMiscellaneousUser steeringPower steeringtrueFront steer axle of oscillation16 °			0.18 cm³
Loader standard capacity1 m³Width loader bucket2235 mmMiscellaneousUse of the company of the			
Width loader bucket2235 mmMiscellaneousSecond of the control of the contro	Loader standard capacity		
Miscellaneous Power steering Front steeraxle of oscillation The steer axis of oscillation of true of the steer axis of oscillation of the steer axis of oscillation of the steer axis of the s			
Power steering true Front steeraxle of oscillation 16 °			
Front steeraxle of oscillation 16 °			true

Performance backhoe

	Standard	Extending dipper	
	dipper	Retracted	Extended
p1 - Max dig depth (mm)	4741	4741	5815

	Standard	Extending dipper
	dipper	Retracted Extended
r1 - Max reach ground level to slew center (mm)	5730	5730 7019
r2 - Max loading reach (mm)	3871	3817 4849
Max operating height (mm)	5659	5659 6637
h22 - Max loading height SAE (mm)	3553	3553 4531
Max loading height (mm)	3871	3819 4849
p2 - Max straight wall dig depth (mm)	2602	2602 3991
a10 - Max bucket rotation (°)	194	194
Total side shift (mm)	1198	1198
Dipper tearout (kgF)	4336	3946 2644
Bucket tearout (kgF)	5810	5219 5219
Hydraulic lift capacity (kg)	1460	1184 812

Performance loader

	Standard shovel	7-in-1 shovel
Max dump angle (°)	57	57
h26 - Max operating height (loader version) (mm)	4230	4298
h23 - Max dump height at 45° (mm)	2108	2708
h24 - Max loadover height (mm)	3310	3319
h25 - Max hinge pin height (mm)	3550	3550
r - Max reach at full height (mm)	1282	1282
r3-Maxreach at full height 45° (mm)	829	828
p3 - Below ground dig depth (mm)	156	156
Rollbackatground(°)	45	45
Shovel breakout (kgf)	5229	4580
Arms breakout(kgF)	5312	4345
Lifting capacity to full height (kg)	3819	3058





Siège Social P.O.Box179-OneGehlWay-WestBend, WI, USA53095 Tel: (262) 334-9461-Fax: (262) 338-7517 www.gehl.com



This brochure describes versions and configuration options for Gehl products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Gehl reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Gehl dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Gehl and may not be used without authorization. All rights reserved. The photos and diagrams contained in this brochure are provided for information only. MANITOU EQUIPMENT AMERICAS, LLC - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS West Bend