GBL-X 920 GBL-X



GEHL.

NeeDaze wheels drive Verbit Daze wheels whee	Canacities		Metric
Wheebbase wheebs drive 200 mm Unided weight and dismoses 7,000 kg Unided weight with AVD 7,000 kg Unided weight with AVD 1s 1 10 7,000 kg Weerall width bit 23,300 mm Weerall width bit 32,300 mm Weerall width by stabilizes extended - Center mount only bit 2,250 mm width of city with a kVD print hit 2,250 mm weerall width with a conditioning good year hit 2,250 mm weerall width with a conditioning good year hit 2,250 mm weerall width with a conditioning good year wat 3,500 mm westernal turning addis over yers (braked) wat 3,500 mm sternal turning addis over yers (braked) wat 3,500 mm sternal turning addis over yers (braked) wat 3,500 mm sternal turning addis over yers (braked) wat 3,500 mm sternal turning addis over yers (braked) wat 3,500 mm sternal turning addis over yers (braked) wat 3,500 mm sternal turning addis over yers (braked) yat	Capacities Wheelbase 2 wheels drive		
Name Comment			
Insident weight with a WD F500 Ig Inhibition weight with a WD F700 Ig Inhibition weight with a WD 7 in F700 Ig Ig Ig Ig Ig Ig Ig			2130 111111
Index Inde			7620 kg
Industry			-
1 2330 mm	-		
Deveral width this stabilizes setended - Center mount only	-		-
	-		
abin height h6 280 mm silephil of faab with air conditioning (option) h6** 280 mm overall height h6** 280 mm overall height h17 3790 mm sternal turning adulus over tyres (broked) Wat 3500 mm sternal turning adulus over bucket (broked) Wat 400 mm sternal turning adulus over bucket (broked) Wat 5500 mm sternal turning adulus over bucket (broked) Wat 5500 mm sternal turning adulus over bucket (broked) Wat 5500 mm sternal turning adulus over bucket (broked) Wat 5500 mm sternal turning adulus over bucket (broked) Wat 5500 mm sternal turning adulus over bucket (broked) Wat 5500 mm sternal turning adulus over bucket (broked) Wat 22 x 81-12 PR / 169 x 28-12 PR sternal turning adulus over bucket (broked) 42 20 mm sternal turning adulus over bucket (broked) 43 66 * sternal turning adulus over bucket (broked) 43 66 * sternal turning adulus over bucket (broked) 44 790		b1	
	·		
Nevall height 1.17 3.790 mm 2.17 3.790	•		
Internal turning radius over tyres (braked) Wal 1 3850 mm Schemal turning radius over bucket (braked) Wal 1 4200 mm Actemal turning radius over bucket (braked) Wal 5 5550 mm Actemal turning radius over bucket (unbraked) Wal 5 5550 mm Actemal turning radius over bucket (unbraked) Wal 5 5550 mm Actemal turning radius over bucket (unbraked) Wal 5 5550 mm Actemal turning radius over bucket (unbraked) Wal 5 5550 mm Actemal turning radius over bucket (unbraked) Wal 5 5500 mm Actemal turning radius over bucket (unbraked) Wal 5 5500 mm Actemal turning radius over bucket (unbraked) 2 20.5 mm 76.5 mm 76			
external turning radius over tyres (unbraked) Wait 4.00 mm external turning radius over bucket (broked) Wait 5550 mm external turning radius over bucket (urbroked) Wait 5750 mm external turning radius over bucket (urbroked) Wait 5750 mm py 16—16 PRF / 18 x 25 - 20 PR 25 - 20 PR 5750 mm py 16—16 PRF / 18 x 25 - 20 PR 22 - 20 PR 20 - 20 PR steen all travelling C2 2098 mm steen all center to slew center C3 1293 mm steen all center to slew center C3 1293 mm steen all center to slew center C3 2098 mm steen all center to slew center C3 1293 mm steen all center to slew center C3 1293 mm steen all center to slew center C3 1290 mm referenance meter all center to slew center to slew center to slew center to slew center slew forward str / 2nd 200 mm 1990 km / h sternel spead forward str / 2nd Perkins 1790 km / h 1990 km / h	-		
External turning radius over bucket (Inraked) Wa5 5550 mm Sternal turning radius over bucket (unbraked) Wa5 5550 mm Italian (Internal turning radius over bucket (unbraked) Wa5 5750 mm Italian (Internal turning radius over bucket (unbraked) 22 12.5 x 18 - 12 PR / 16.9 x 28-12 PR Reach at travelling C2 2.098 mm Reach at travelling C3 12.53 mm Rear value center to slew center C3 12.93 mm Ingle of Approach C3 12.93 mm Ground clearance m4 2.80 mm Ferformances m4 2.80 mm Ferformances 5.40 km/h / 8.60 km/h 19.00 km/h / 8.60 km/h Tave speed forward 3rd / 4th 9.00 km/h / 40 km/h 19.00 km/h / 40 km/h Signe brand 10.00 km/h 19.00 km/h / 40 km/h 19.00 km/h / 40 km/h Signe brand 10.00 km/h 10.00 km/h </td <td>External turning radius over tyres (braked)</td> <td>Wa1</td> <td>3850 mm</td>	External turning radius over tyres (braked)	Wa1	3850 mm
External turning radius over bucket (unbraked) Was \$700 mm standard tires front / rear 12.5 x 18 - 12 PR / 16.9 x 28-12 PR 17.9 x 28-12 PR 17.9 x 28-12 PR 17.9 x 28-12 PR 18.9 x 28-12 PR 28.9 x 28-12 P	External turning radius over tyres (unbraked)	Wa1	4200 mm
Standard tires front / rear 12.5 x 18 - 12 PR / 16.9 x 28-12 PR 16.9 x 28-12 P	External turning radius over bucket (braked)	Wa5	5550 mm
Sprional tyre (front / rear) 9 x 16 - 16 PR / 14 x 25 - 20 PR	External turning radius over bucket (unbraked)	Wa5	5700 mm
Reach at travelling 2 2 2098 mm clear aute center to siew center 23 1293 mm lear aute center to siew center 23 66° round clearance mt/4 280 mm round clearance mt/4 5.40 km/h / 8.60 km/h ravel speed forward 3rd / 4th 5.40 km/h / 4.60 km/h 19.90 km/h / 4.00 km/h rigine mgne brand 1004 44T Turbo Charged Water Cooled Tier 4.40 l 1004 44T Turbo Charged Water Cooled Tier rigine brand 1004 44T Turbo Charged Water Cooled Tier 4.40 l 2.20 mm 3958 km rigine brand 1004 44T Turbo Charged Water Cooled Tier 4.40 l 4.41 k 4.40 l 4.41 k 4.40 l 4.41 k 4.40 l 4.41 k 4.41 k <t< td=""><td>Standard tires front / rear</td><td></td><td>12.5 x 18 - 12 PR / 16.9 x 28-12PR</td></t<>	Standard tires front / rear		12.5 x 18 - 12 PR / 16.9 x 28-12PR
Rear aide center to slew center c3 1293 mm ingle of Approach a3 66° includ clearance m4 280 mm Performances 5.40 km/h / 8.60 km/h 15.00 km/h / 40 km/h iravel speed forward 1st / 2nd 5.40 km/h / 8.60 km/h 19.90 km/h / 40 km/h iravel speed forward 3rd / 4th 19.90 km/h / 40 km/h 19.90 km/h / 40 km/h iraying model 1104C 44T Turbo Charged Water Cooled Tier 4.00 1104C 44T Turbo Charged Water Cooled Tier irax. capacity 92 Hp @ 2200 rpm 395 km 12 V / 75 Ah 12 V	Optional tyre (front / rear)		9 x 16 - 16 PR / 14 x 25 - 20 PR
langle of Approach ad 66° riound clearance m4 280 mm Performances 5.00 km/h / 800 km/h 5.00 km/h / 800 km/h riavel speed forward 3rd / 4th 9.90 km/h / 40 km/h 19.90 km/h / 40 km/h ringine brand Perkins 1190-C44T Turbo Charged Water Cooled Tier data: capacity 4.01 4.02 4.02 4.0	Reach at travelling	c2	2098 mm
reformer control clearance methods are selected as a selec	Rear axle center to slew center	c3	1293 mm
Serformances 5.40 km/h / 8.60 km/h ravel speed forward 3rd / 4th 5.40 km/h / 8.60 km/h ingine 9.90 km/h / 90 km/h ingine brand 1104C 44T Turbo Charged Water Cooled Tier rias, spacity 4.40 t diaz, capacity 92 Hg @ 2200 rpm diaz, to rque 3.95 km stater, voltage / capacity 12 V / 75 Ah transmission Carraro transmission brand Carraro service brake Wet disc brakes service brake Wet disc brakes service brake 14 L / 4 service brake Wet disc brakes service brake 9 3.011 service brake 14 L / L / L / L / L / L / L / L / L / L	Angle of Approach	a3	66 °
ravel speed forward st / 2nd 5.40 km/h / 8.60 km/h ravel speed forward 3rd / 4th 19.90 km/h / 40 km/h ringine 19.90 km/h / 40 km/h ingine brand Perkins ingine model 1104C 44T Turbo Charged Water Cooled Tier Aax. capacity 4.40 l Gross Power / Power 92 Hp @ 2200 rpm Aax. torque 395 Nm statery voltage / capacity 12 V / 75 Ah ransmission Carraro stumber of gears (forward / reverse) 4.14 forque converter stall ratio 3.01:1 service brake Wet disc brakes hydraulic flow 142 l/min stain relief pressure 225 bar ank capacities 90 l hydraulic oil 90 l siquid coling tank volume 16 l ute tank 17.50 l fransmission oil 7.50 l ransmission oil 7.50 l lingine oil 9.01 d plicerar ale 7.50 l stected 7.50 l stected 7.50 l	Ground clearance	m4	280 mm
ravel speed forward 3rd / 4th 19.90 km/h / 40 km/h ringine	Performances		
ingine Perkins ingine brand Perkins dax. capacity 1104C 44T trub C harged Water Cooled Tier dax. capacity 92 Hp @ 2200 rpm dax. torque 335 Mm dax. torque 335 Mm dax. torque 35 Mm dax. torque Carraro detery voltage / capacity Carraro transmission 4 / 4 forque converter stall ratio 3.051 device brake Wet disc brakes dydraulic Wet disc brakes dydraulic flow 12 // min dain retief pressure 12 // min dain retief pressure 90 l dark capacities 90 l dydraulic oil 90 l liquid coling tank volume 16 l teut at ank 15 l transmission oil 17.50 l lingine oil 9.70 l bit cera vale 7.25 mm daucket 1m³ docket 2 moder standard capacity 1m³ docket 1m³	Travel speed forward 1st / 2nd		5.40 km/h / 8.60 km/h
regine brand Perkins Ingine model 1004C 44T Turbo Charged Water Cooled Tierd Aax. capacity 4, 4\0 l 1005 a 200 rpm 1004C 44T Turbo Charged Water Cooled Tierd Aax. capacity 92 Hp @ 2200 rpm 1005 p 200 r	Travel speed forward 3rd / 4th		19.90 km/h / 40 km/h
Ingine model 1104C 44T Turbo Charged Water Cooled Tier Jax. capacity 92 Hp @ 2200 rpm Joseph Power 3355 Nm Jax. torque 12 V / 75 Ah Jornamission Carraro Jumber of gears (forward / reverse) 4 / 4 Jorque converter stall ratio 3.011 Wet disc brakes Wet disc brakes Hydraulic flow 142 Umin Jain relief pressure 25 bar Jain relief pressure 901 Juick capacities 901 Hydraulic oil 901 Liquid cooling tank volume 16 l Liquid cooling tank volume 91 Liquid cooling tank volume 17.50 l Ligine oil 9.30 l Differen rake 17.50 l Bucket 72 mm Victh backhoe bucket 72 mm Joace standard capacity 1 m² Victorial capacity 1 m² Victorial capacity 2 ° Liquid cooling tank volume 72 mm Liquid cooling tank volume 17.50 l <td< td=""><td>Engine Engine</td><td></td><td></td></td<>	Engine Engine		
Ask capacity Ask capacity Ask Ask Ask Ask Ask Ask Ask Capacity Ask Ask Ask Capacity Ask Ask Capacity Ask Capacity Ask Capacity Ask Ask Capacity Ask Ask Capacity Ask	Engine brand		Perkins
Ask capacity Ask capacity Ask Ask Ask Ask Ask Ask Ask Capacity Ask Ask Ask Capacity Ask Ask Capacity Ask Capacity Ask Capacity Ask Ask Capacity Ask Ask Capacity Ask	•		1104C 44T Turbo Charged Water Cooled Tier-II
Series Power / Power 92 Hp @ 2200 rpm Jax. torque 395 Nm Settery voltage / capacity 12 V/75 Ah Fransmission Carraro Jumber of gears (forward / reverse) 4 / 4 Jorque converter stall ratio 3.011 Jorque converter stall ratio Wet disc brakes Mydraulic flow 142 U/min Main relief pressure 225 bar Mydraulic oil 90 l Mydraulic oil 90 l Mydraulic oil 90 l Mydraulic oil 145 l Mydraulic oil 91 mg Mydraulic oil 90 l Mydraulic oil 91 mg Mydraulic oil <td></td> <td></td> <td>-</td>			-
Max. torque 395 Nm 12 V / 75 Ah 12 V / 75 A			
tattery voltage / capacity 12 V / 75 Ah Transmission Transmission brand Aumber of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3.0t.1 Service brake Wet disc brakes Wet di			· - ·
Transmission brand Carraro Aumber of gears (forward / reverse) Augdrautic Augdrautic flow Audit relief pressure Augdrautic oil Augurautic oil Augurau			
Transmission brand Aumber of gears (forward / reverse) Aumber of g			.2.1,737
tumber of gears (forward / reverse) tumber of gears (forward / reverse) to reque converter stall ratio 3.01:1 Wet disc brakes Wet disc brakes Advardition Adain relief pressure Advardition A			Carraro
Torque converter stall ratio Torque converter stall s			
Retroite brake Wet disc brakes Retroites Brakes Retroites Brakes Retroites Brakes Retroites Brakes Retroites Brakes Retroites Brakes Br			
Addraulic flow Adain relief pressure Adain relief pressure Adain relief pressure Adain relief pressure Adain capacities Addraulic oil Addrauli			
Addrautic flow Adain relief pressure Adain relief pressure Adain relief pressure Adviruutic oit Adain delief pressure Adai			Wet dist blakes
Adain relief pressure 90 l 16 l 16 l 16 l 17.50 l 1	•		1/2 l/min
Tank capacities Adyraulic oil Adyraulic oil Adyraulic oil Adjuid cooling tank volume Adjuid tank Adjuid tan			
Agdrautic oil Ag			223 Ddl
iquid cooling tank volume fuel tank fuel tank fransmission oil fingine oil fi	•		00.1
tellet tank fransmission oil fransmission frans	•		
ransmission oil 17.50 l fingine oil 9.10 l fil rear axle 17.50 l f			
ingine oil 9.10 I Dit rear axle 17.50 I Bucket Width backhoe bucket 722 mm Loader standard capacity 1 m³ Aiscellaneous Dower steering Yes Front steer axle of oscillation 2WD 9,00 I			
17.50 l Sucket Width backhoe bucket Coader standard capacity Aiscellaneous Fower steering Foront steer axle of oscillation 2WD 17.50 l 17.50 l 17.50 l 17.50 l 17.50 l 17.50 l			
Bucket Vidth backhoe bucket Joader standard capacity Aiscellaneous Ower steering Front steer axle of oscillation Front steer axle of oscillation 2WD Standard Standard Capacity To war steer axle of oscillation 2WD To war steer axle of oscillation 2WD	•		
Vidth backhoe bucket Joader standard capacity Aiscellaneous Ower steering Front steer axle of oscillation To oscillation 2WD			17.50 l
to ader standard capacity Alscellaneous Ower steering Front steer axle of oscillation Front steer axle of oscillation 2WD Alscellaneous Yes Front steer axle of oscillation 2WD			
Aiscellaneous Power steering Front steer axle of oscillation Front steer axle of oscillation 200 Front steer axle of osc			
Power steering Front steer axle of oscillation Front steer axle of oscillation 2° Front steer axle of oscillation 2WD Front steer axle of oscillation 2WD	Loader standard capacity		1 m³
Front steer axle of oscillation 2 ° Front steer axle of oscillation 2WD 20 °	Miscellaneous		
Front steer axle of oscillation 2WD 20 °	Power steering		
	Front steer axle of oscillation		
Front steer axle of oscillation 4WD 16 °	Front steer axle of oscillation 2WD		20 °
	Front story axis of oscillation AWD		16 °
Steering wheels (front / rear) 2 / 2	FIGHT Steel axte of Oscillation 4WD		

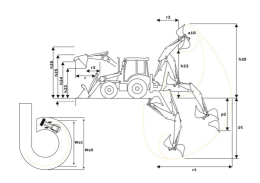
Performance backhoe

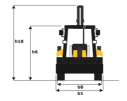
	Chan dawl dinner	Extendin	Extending dipper	
	Standard dipper	Retracted	Extended	
p1 - Max dig depth (mm)	4741	-	5815	
r1 - Max reach ground level to slew center (mm)	5730	-	7019	
r2 - Max loading reach (mm)	1996	-	4849	
Max operating height (mm)	5626	-	6637	
Max loading height (mm)	3871	-	4849	
p2 - Max straight wall dig depth (mm)	2602	-	3991	
a10 - Max bucket rotation (°)	194	-	194	
Total side shift (mm)	1198	-	1198	
Dipper tearout (kgF)	4336	-	2644	
Bucket tearout (kgF)	5810	-	5219	
Hydraulic lift capacity (kg)	1460	-	812	

Performance loader

	Standard shovel	7-in-1 shovel
Max dump angle (°)	51	51
h26 - Max operating height (loader version) (mm)	4230	4230
h23 - Max dump height at 45° (mm)	2780	2780
h24 - Max loadover height (mm)	3310	3310
h25 - Max hinge pin height (mm)	3570	3570
r - Max reach at full height (mm)	1153	1153
r3 - Max reach at full height 45° (mm)	710	710
p3 - Below ground dig depth (mm)	156	156
a13 - Rollback at ground (°)	45	-
Shovel breakout (kgf)	5229	5229
Arms breakout (kgF)	5312	5312
Lifting capacity at full height (kg)	3819	3819

GBL-X 920 - Dimensional drawing











Siège Social P.O. Box 179 - One Gehl Way - West Bend, WI, USA 53095 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