GBL-X 920







GBL-X 920 Created	l on 10 July	2024 at 10:19	:01 AM UTC
-------------------	--------------	---------------	------------

Weeksak 4.veksak	Capacities		Metric
Website of whether shows200 mmWebsite on weight with 400 rin760 kgWebsite on weight with 400 rin760 kgOverall weight with 400 rin780 kgOverall weight with at contention of conter mount only1Overall weight with at contention of conter mount only864Bight for down with at contention of conter mount only864Overall weight with at contention of conter weight of down with at contention of conter weight with at contention of content weight we	•		
Weight addimensionsImageImageUninder weight with 400700 kgUninder weight with 400 h m1700 kgOverall keight1730 kgOverall keight1730 kgOverall keight1730 kgOverall keight1730 kgOverall keight1730 kgOverall keight at codthoning (eption)1330 nmOverall keight sort sort soft (storked)1330 nmEiter at truing grafies sort sort (storked)1330 nmEiter at truing grafies sort sort (storked)1350 nmEiter at truing grafies sort sort (storked)1350 nmEiter at truing grafies sort sort (storked)13Standard fürs front (ner12360 nmStandard fürs front (ner13360 nmStandard fürs front			
UnidadNumber of the set of the			2150 11111
Unidam eight with 400 in 1700 kgOverall leight1320 andOverall with with stabilizers estand af - Center mount only1320 andOverall with with stabilizers estand af - Center mount only1320 andOverall with with stabilizers estand af - Center mount only1320 andOverall with with stabilizers estand af - Center mount only1320 andOverall with with stabilizers estand af - Center mount only1320 andOverall with with stabilizers estand af - Center mount only1320 andStatematistic gradies over broke (Insteel)1320 andConteral braing actions over broke (Insteel)1320 andConteral braing actions over broke (Insteel)1320 andStatematistic gradies over broke (Insteel)1320 andStatematistic gradies over broke (Insteel)1320 andStatematistic gradies over broke (Insteel)2320 andStatematistic gradies over broke (Insteel)33Statematistic gradies over brok			7620 kg
Unider weight with 4007 in 1730 mmOverall wight with 4007 in 1330 mmOverall wight with stability setted 4 center mount onlybitGalin heighth6Galin heighth6Stability of cali with a confidencing (option)h6Overall wight with a confidencing (option)h6Overall wight with a confidencing (option)h84Overall heighth94Stemat turing radius over tyres (included)Wa1Stemat turing radius over tyres (included)Wa1Stemat turing radius over tyres (included)Wa1Stemat turing radius over tyres (included)Wa3Stemat turing radius over tyres (included)Stemat turing radiusStemat turing radius over tyres (included)Stemat turing radiusStemat turing radius over tures (included)Stemat turing radiusStemat tu	-		-
0xcall width with stabilizers stead af Center mount only1330 mmOverall width with stabilizers stead af Center mount only1643330 mmCiscalis height1663280 mmOverall height for do with air conditioning (option)1673280 mmOverall height for do with air conditioning (option)1673280 mmOverall height for do with air conditioning (option)1683280 mmDiscalis over tyres (broked)1743280 mmExternal turning radius over tyres (broked)1743500 mmExternal turning radius over burke (broked)1743500 mmRadia tilts from for1743290 mmRadia tilts from for for1743290 mmRadia tilts from for174400 mmRadia tilts from for <t< td=""><td>-</td><td></td><td>-</td></t<>	-		-
Operall with with shikers extend 4-center nout only61330 mmOperall with with shikers extend 4-center nout only160330 mmStandart uning radius over type (with with with shikers extend 4-center nout only160350 mmStandart uning radius over bucket (halked)20350 mmStandart uning radius over bucket (halked)20360 mmStandart uning radius over bucket (halked)20360 mmStandart Uning radius over bucket (halked)20360 mmStandard Uning radius over bucket (halked)360 mm360 mmStandard Uning radius ove	-	11	-
Overall with with stabilizes stended - Center mount onlyIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-		
chain heighth6°2300 mmWeight of 20 whit incontinuing radius over tyres (braked)h0°200 mmDereal height of 20 whit incontinuing radius over tyres (braked)Wat3800 mmExternal turning radius over tyres (braked)Wat3800 mmExternal turning radius over tyres (braked)Wat3800 mmExternal turning radius over tyres (braked)Wat3500 mmExternal turning radius over tyres (braked)Wat3500 mmStandard tins front / rear"US x 15 200 PK x 25 200 PK700 mmStandard tins front / rear122008 mmRear als center to slew center122008 mmAngle of Approach3366 °Ground (brance3466 °Standard til / Adhora34700 mmTrade speed forwards 1/ / Adhora34700 mmTrade speed forward 1/ / Adhora13540 km/h 160 km/hTrade speed forward 1/ / Adhora13700 mmTrade speed forward 1/ / Adhora13700 mm		DT	
Height of ca with air conditioning (option)NP2480 nmDeveloal heightNP330 nmExternal turning radies over tyres (barked)Wa1350 nmExternal turning radies over bocket (barked)Wa5550 nmDigitional tyre (front / raar)C2200 nmAngel of ApproxC360 °Angel of ApproxC356 °Angel of ApproxC356 °Angel of ApproxC356 °Ground clearanceC4500 nm/ 1 & 80 nm/hTravel speed forward is / AndS4500 nm/hTravel speed forward is / AndS4S40 nm/hTravel speed forward is / AndS4S40 nm/hEngine madelS4S40 nm/hEngine bandS4S40 nm/hEngine b			
Overall brightNo3200 mmExternal turning radius over tyres (unbraded)With3250 mmExternal turning radius over bucket (braked)With4200 mmExternal turning radius over bucket (braked)With3550 mmStandard tires front / rearWith5550 mmStandard tires front / rearWith5550 mmBeach attravelling discover bucket (braked)With5550 mmStandard tires front / rearWith550 mmBeach attravelling discover bucket (braked)With550 mmBeach attravelling discover bucket (braked)With500 mmBeach attravelling discover bucket (braked)Standard tires front / rear500 mmBeach attravelling discover bucket (braked)Gith300 mmBeach attravelling discover bucket (braked)Gith500 mmBeach attravelling discover bucket (braked)Gith500 mmBeach attravelling discover bucket (braked)State500 mmBeach attravelling	•		
Detend turning radius over bytes (unbraked)With350 numExternal turning radius over botck (unbraked)With4200 numExternal turning radius over botck (unbraked)With550 numExternal turning radius over botck (unbraked)With550 numExternal turning radius over botck (unbraked)With550 numExternal turning radius over botck (unbraked)With553 numOptional tyre (front / rear)C205 numAnge of ApproxC200 numRear value center to size centerG200 numAnge of ApproxG200 numForder and center to size center AG200 numRear value center to size center AG200 numForder and center AG540 km/hForder and center AG540 km/hForder and center AForder A540 km/hForder and center AForder A540 km/hForder and center AForder A64Forder and center AForder A64Forder and center AForder A64Forder AForder A72 V / 75 AhForder AForder A6464Forder A </td <td></td> <td></td> <td></td>			
Exernal turning radius over protech (nakad)W434400 mmExternal turning radius over bucket (unbraked)W435500 mmExternal turning radius over bucket (unbraked)W435500 mmStandard tirs front / rearUU2.5.3.8.2.P.P. / 16.9.2.8.2.0P.RBeach at travelingC2.9.3.8.2.0.2.P.R / 16.9.2.8.2.0.2.P.R2.9.3.6.2.0.2.P.R / 16.9.2.8.2.0.2.P.RBeach at traveling over bucket (unbraked)Set to E.P.R / 16.9.2.8.2.0.2.P.R2.9.3.6.2.0.2.P.R / 16.9.2.8.2.0.2.P.RBeach at traveling over bucket (unbraked)Set to E.P.R / 16.9.2.8.2.2.P.R2.9.3.6.2.P.R / 16.9.2.8.2.2.P.RBeach at traveling over bucket (unbraked)G2.0.3.8.2.P.R / 16.9.2.8.2.2.P.RBeach at traveling over bucket (unbraked)G2.0.3.8.2.P.R / 16.9.2.8.2.2.P.RBeach at traveling over bucket to size corterG3.0.6.9.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	-		
Ederal turning radius over bucket (unbraked)W35S555 mmExternal turning radius over bucket (unbraked)W357500 mmStandart tirs front / rear%2%25.8 % 2 PR / 16.9 × 26 × 20 PROptional tyre (front / rear)C22008 mmRear atte center to siew centerC3G92 mmRear atte center to siew centerA3G6 *Rear atte center to siew centerS5.60 km/h / 480 km/hTreel speed forward is / 2ndS5.60 km/h / 480 km/hTreel speed forward tis / 2ndS5.60 km/h / 480 km/hTreel speed forward tis / 2ndS5.60 km/h / 480 km/hTreel speed forward tis / 2ndS5.60 km/h / 480 km/hTreel speed forward tis / 2ndS5.60 km/h / 480 km/hTreel speed forward tis / 2ndS5.60 km/h / 480 km/hTreel speed forward tis / 2ndS5.60 km/h / 480 km/hTreel speed forward tis / 2ndS5.60 km/h / 480 km/hStangard forward tis / 2ndS5.60 km/h / 480 km/hMax. torqueS5.60 km/h / 480 km/hStangard forward tis / 2ndS5.60 km/			
ExtendWa5GindStandard tirse front / rear25.8 h5 PK / 160 x2.9 k2PRStandard tirse front / rear9 x 16.5 h5 PK / 160 x2.9 k2PRReach at travelling9 x 16.5 h5 PK / 160 x2.9 k2PRReach at travelling0 3Rear able center to seventer0 30Rar able center to seventer0 3Rear able center to seventer0 3Rear able center to seventer0 40Rear able center to sevent to seventer0 40Rear able center to seventer			
Sandatius front / rear)15.5 18- D2 P. / 160 x 25-20 PROptional tyre (front / rear)29 x 16-5 PR / 16 x 25-20 PRReach at around (secance to slow center)29 x 16-5 PR / 16 x 25-20 PRRear xie center to slow center)3366 *Ango of Approxch3366 *Ground clearance3466 *Performance99Formance99.00 km / 16 km	-		
Optional tyre (front / rears)9 × 16 - 16 PR / 14 × 25 - 20 PRReach at travelingC22068 mmReach at travelingC3T039 mmReach at travelingC3T039 mmAngle of ApproachC366 °Ground clearancemd200 mmPerformancesmdS-40 km/hTravel speed forward ist / 2ndS-40 km/h80 mmEngine brand ist / 2ndS-40 km/h80 mmEngine brand ist / 2ndPerformancesPerformancesEngine brand ist / 2ndS-40 km/h80 mmEngine brandG1PerformancePerformanceEngine brandG1S-40 km/hA60 km/hEngine brandG1S-20 km/hA60 km/hStorage Water Cooled Tier-IIMax. Engine brandG1S-20 km/hMax. Engine brandG1S-30 km/hA60 km/hStorage Water Cooled Tier-IIMax. Engine brandG1S-30 km/hMax. Engine brandG1S-30 km/hG1G1TransmissionG1G3 S-30 km/hG1G1Transmission brandG1G3 S-30 km/hG1G1Torque converter stall ratioG1G1G1G1Marceling PresveYS S-30 km/hG1G1G1Hydraulici flowG1G1G1G1G1Hydraulici flowG1G1G1G1G1Hydraulici flowG1G1G1G1G1Hydraulici flowG1G1G1 <td></td> <td>Wa5</td> <td></td>		Wa5	
Rear lay energyC22009 mmRear ack center of seventerG31293 mmRear ack center of seventerG31293 mmAnge of approachG4200 mmGround clearanceMm200 mmBerdomanceMm5.40 km/hTravel speed forward ist / 2nd5.40 km/h8.60 km/hTravel speed forward ist / 2nd5.40 km/h9.80 km/h / 40 km/hTravel speed forward ist / 2ndMm9.80 km/h / 40 km/hEngine modelTUPC 44T TUPO Charge Water Cooled Tierel100 CA4T TUPO Charge Water Cooled TierelMax. capacityTUP 20 km/h21 km/hMax. capacityTUP 20 km/h21 km/h<			
Rear axis center to slow centerC31233 mmAngle of Approacha366°Sound clearacea366°Performancea3540 km/hPerformancea3540 km/hTravel speef forward 3rd / 4tha3540 km/hTravel speef forward 3rd / 4tha3540 km/hEngine branda4PerfsineEngine branda4PerfsineEngine branda492 km/hGross Power / Powera440 klGross Power / Powera592 km/pBattery voltage / capacitya535 kmTransmission branda4a4Torque converter stull ratioa6a4Marciage forward / reverse)a3a4Mydraulic flowa54Mydraulic flowa5a4Mydraulic flowa5a5Mydraulic flowa5a5 </td <td>Optional tyre (front / rear)</td> <td></td> <td>9 x 16 - 16 PR / 14 x 25 - 20 PR</td>	Optional tyre (front / rear)		9 x 16 - 16 PR / 14 x 25 - 20 PR
Angle of Approacha366°Ground Clearancem4280 nmGround Clearancem4280 nmTravel speed forward 1st / 2ndSkok m/h18.00 km/hTravel speed forward 3st / 2ndm619.90 km/hGround 1st / 2ndm6m619.90 km/hGround 1st / 2ndm6m619.90 km/hEngine brandm6m619.90 km/hMax capacitym6m644.01Kar capacitym639.50 km39.50 kmMax torquem639.50 km39.50 kmBattery voltage / capacitym639.50 km39.50 kmTransmission brandm6Garrano14.4 kmNumber of gens (forward / reverse)m64.4 km4.4 kmService brakem614.4 km14.4 kmService brakem614.4 km14.4 kmMarine left pressurem614.2 km14.4 kmMarine left pressurem614.2 km14.4 kmMarine left pressurem614.2 km14.4 kmTransmission oilm614.2 km14.4 kmTransmission oilm614.4 km14.4 km	Reach at travelling	c2	2098 mm
Ground clearancem4280 mmPerformanceITravel speed forward st / 2ndITravel speed forward st / 2ndIEngineIEngine brandIEngine brandIIIOC 644T urb of Darged Water Cooled Tier-IIIMax. capacityIIIOC 644T urb of Darged Water Cooled Tier-IIIMax. capacityIIIOC 644T urb of Darged Water Cooled Tier-IIIMax. torqueIIIOC 644T urb of Darged Water Cooled Tier-IIIMax. torque forser (forward 1 reverse)IIIOC 644T urb of Darged Water Cooled Tier-IIITransmission DirbndIIIOC 644T urb of Darged Water Cooled Tier-IIIMydraulic forware (forward 1 reverse)IIIOC 647 urb of Darged Water Cooled Tier-IIIMydraulic OrbitIIIOC 722 Darged Tier-IIIMydraulic OrbitIIIOC 722 Darged Tier-IIIMydraulic OrbitIIIOC 722 Darged Tier-IIIUrb dat Stander Cooled TieroIII	Rear axle center to slew center	с3	1293 mm
PerformancesImageTravel speed forward ist / 2nd5.40 km/h / 4.60 km/hTravel speed forward ist / 2nd19.90 km/hEngineImageEngine brandImageEngine brandImageEngine brandImageEngine brandImageGross Power / Power1004 c441 Turbo Charged Water Cooled Tier-IIMax. capacity92 bg (p 200 rpm)Max. torque29 bg (p 200 rpm)Battery voltage / capacity29 bg (p 200 rpm)Max. torqueImageTransmission brandImageNumber of gears (forward / reverse)ImageTorque converter sall ratioImageService brakeImageHydraulic cilImageHydraulic cilImageLiquid coting tank volumeImageEngine oilImageUirup converter sall ratioImageService brakeImageHydraulic cilImageLiquid coting tank volumeImageEngine oilImageUirup converter sall ratioImageUirup converter sall ratioImageService brakeImageHydraulic cilImageUirup converter sall ratioImageUirup converter sall ratioImageService brakeImageHydraulic cilImageUirup converter sall ratioImageUirup converter sall ratioImageUirup converter sall ratioImageUirup converter sall ratioImageUirup conve	Angle of Approach	a3	66 °
Travel speed forward ist / 2nd S.40 km/h / 8.60 km/h travel speed forward ist / 2nd in 390 km/h / 4.60 km/h travel speed forward ist / 2nd in 390 km/h / 4.60 km/h Engine brand INOC 44T Turbo Oraged Water Colled Tier III Kax. capacity 04 4401 Gross Power / Power 92 Hp @ 200 rpm Max. torque 92 Hp @ 200 rpm Battery voltage / capacity 100 C 44T Turbo Oraged Water Colled Tier III Max. torque 92 Hp @ 200 rpm Max. torque / capacity 100 C 44T Turbo Oraged Water Colled Tier III Max. torque / Bower / Power 92 Hp @ 200 rpm Max. torque / capacity 100 C 44T Turbo Oraged Water Colled Tier III Transmission brand Carraro Number of gaes (forward / reverse) Carraro Service brake 4 / 4 Torque converter stall ratio Wet disc brakes Wydraulic flow 4 / 2 //min Main relief pressure 20 S bar Transmission oil 101 C 41 Turbo Charged Water Cole Tier III Fuel tank 90 l Viguid coli tiguid coling tank volume 90 l Fuel tank 101 C 41 Turbo Charged Water Cole Tier III Viguid coling tank volume 15 l Fuel tank 17.50 l Engine oil 101 C 41 C 41 C 41 C 41	Ground clearance	m4	280 mm
Tradespeed forward 3rd / 4th99.90 km/h / 40 km/hEngine brandIEngine brandIMax. capacityIMax. capacity4.40 LGross Power / Power2.9 Lip @ 2.00 rpnMax. torque3.95 NmBattery voltage / capacity2.9 Lip @ 2.00 rpnTransinsion brandINumber of gears (forward / reverse)2.1 V / 75 AhTorque converter stall ratioIService Ir barke4.4 dMydraulic flow4.4 dMydraulic flow9.0 fLiquid coling tark volume9.0 fLiquid coling tark volume9.0 fUidt backhoebuck9.0 fColing tark volume9.0 fUidt backhoebuck9.0 fLiquid coling tark volume1.1 m ³ Neeten	Performances		
ingineImage: stand in the stand	Travel speed forward 1st / 2nd		5.40 km/h / 8.60 km/h
Engine brandImagePerkinsEngine modelTouck 44 Turb 6 charged Water Cooled Tier 14Max, capacity4.4.0Gross Power / Power92 Hp @ 2200 rpmMax, torque92 Hp @ 2200 rpmBattery voltage / capacity2.1Transmission brand1.2Transmission brand1.2Number of gears (forward / reverse)4.4Service brake4.4Hydraulic4.4Hydraulic flow4.4Hydraulic flow4.14Hydraulic flow4.14Hydraulic flow4.14Hydraulic flow4.14Hydraulic flow4.14Hydraulic flow4.14Hydraulic flow4.14Hydraulic flow4.14Hydraulic flow4.14Hydraulic	Travel speed forward 3rd / 4th		19.90 km/h / 40 km/h
Ingine model104C 44T Turbo Charged Water Cooled Tier-IIMax. capatity14.40 1Gross Power / Power9 Hg @ 200 rpmMax. torque29 Hg @ 200 rpmBattery voltage / capatity272 V / 75 AhTransmission brand166Transmission brand14.14Torque convert stall ratio34.14Service brake4.144.14Hydraulic flow4.144.14Hydraulic flow14.14Hydraulic flow31Hydraulic flow31Hydraulic flow11010Hydraulic flow11010Hydraulic flow11010Hydraulic flow1901Liquid cooling tank volume1901Liquid cooling tank volume11010Cinera rake7.5011Buckd19.001With backhoe bucket19.001Loader standard capacity11.113Power stendard capacity11.113Front steer axle of oscillation 2WD22Front steer axle of oscillation 2WD22Front steer axle of oscillation 2WD22Front steer axle of oscillation 4WD22Front steer axle of oscillation 4WD32Front steer axle of oscillation 4WD32Front steer axle of oscillation 4WD33Front steer axle of oscillation 4WD33F	Engine		
Nax. capacity4401Gross Power / Power92 Hp @ 220 rpmMax. torque92 Hp @ 220 rpmBattery voltage / capacity12 V / 75 AhTransmission12 V / 75 AhTransmission brad12 CarraroNumber of gears (forward / reverse)4 / 4Torque converter stall ratio4 / 4Service brake4 / 4Hydraulic flow14Hydraulic flow14Hydraulic flow14Hydraulic flow14Hydraulic flow14Hydraulic flow14Hydraulic flow14Hydraulic flow14Hydraulic flow14Hydraulic oli (Liquid cooling tank volume15Fuel tank16Transmission oli (Carrano)15Uirear acke75.501Bine oli (Carrano)16Viet backhoe bucket17.501Bine oli (Carrano)17.501With backhoe bucket11 m ³ Hydraulic oli (Liquid config tank volume)11 m ³ Higher of tank volume11 m ³ Fornt steer ade of oscillation 2MD2°Power steering12 mFront steer ade of oscillation 2MD2°Front steer ade of oscillation 4MD2Front steer ade of oscillation 4MD2Front steer ade of oscillation 4MD16 °	Engine brand		Perkins
Gross Power / Power92 Hp @ 2200 rpmMax. torque93 5 MnBattery voltage / capacity12 V / 75 AhTransmission brand12 V / 75 AhTransmission brand4Orague converd / reverse)4 / 4Service brakeWet disc brakesHydrauic flow mad / reverse)Wet disc brakesHydrauic flow10Service brake12 StartHydrauic flow10Hydrauic flow12 StartTank capacities12 StartHydrauic oil10Liquid colling tank volume16 IFuet tank16 IFuet tank16 IService brake17.50 IEngine oil17.50 IOlir ear ave17.50 IBrake17.50 IBrake	Engine model		1104C 44T Turbo Charged Water Cooled Tier-II
Gross Power / Power92 Hp @ 2200 rpmMax. torque93 5 MnBattery voltage / capacity12 V / 75 AhTransmission brand12 V / 75 AhTransmission brand4Orague converd / reverse)4 / 4Service brakeWet disc brakesHydrauic flow mad / reverse)Wet disc brakesHydrauic flow10Service brake12 StartHydrauic flow10Hydrauic flow12 StartTank capacities12 StartHydrauic oil10Liquid colling tank volume16 IFuet tank16 IFuet tank16 IService brake17.50 IEngine oil17.50 IOlir ear ave17.50 IBrake17.50 IBrake	-		-
Max. torque 395 Nm Battery voltage / capacity 12 V / 75 Ah Transmission 12 V / 75 Ah Transmission brand Carraro Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3051 Sevice brack Wet disc brackes Hydraulic flow 142 l/min Main relief pressure 25 bar Tank capacitis 142 l/min Hydraulic oil 90 l Liquid cooling tank volume 145 l Transmission oil 17.50 l Engine oil 17.50 l Oll rear ase 17.50 l Bucket 17.50 l Widt backhoe bucket 722 mm Loader standard capacity 1m ³ Power steering Yes From steer axel of oscillation 2WD 2 ^o From steer axel of oscillation 2WD 2 ^o From steer axel of oscillation 4WD 2 ^o			
Battery voltage / capacity12 V / 75 AhTransmission brandI12 V / 75 AhTransmission brandIIIII ConstrativeNumber of gears (forward / reverse)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
Transmission Carraro Transmission brand Carraro Number of gears (forward / reverse) 4 / 4 Torque converter stall ratio 3.0t11 Service brake Wet disc brakes Hydraulic Wet disc brakes Hydraulic flow 142 l/min Main relief pressure 225 bar Tank capacities 142 l/min Hydraulic oil 90 l Liquid cooling tank volume 15 l Fuel tank 90 l Liquid cooling tank volume 17.50 l Engine oil 910 l Oil rear ake 17.50 l Bucket 17.50 l Bucket 17.50 l Bucket 17.50 l Width backhoe bucket 17.50 l Ladaer standard capacity 11m ³ Miscelaneous 122 mm Power steering Yes Front steer axle of oscillation 2WD 2° Front steer axle of oscillation 4WD 20°	•		
Transmission brandCarraroNumber of gears (forward / reverse)4 / 4Torque converter stall ratio3.011Service brakeWet dis brakesHydraulic flow10Hydraulic flow142 //minMain relief pressure225 barTank capacities901Hydraulic oil901Liquid cooling tank volume161Fuel tank901Fuel tank17,501Bucket17,501Bucket17,501Bucket17,501Bucket17,501Bucket17,501Bucket11Power steering1Power steering2°Front steer axle of oscillation 2WD2°Front steer axle of oscillation 2WD16°			
Number of gears (forward / reverse)4 / 4Torque converter stall ratio3.011Service brakeWet disc brakesHydraulics142 //minHydraulic flow142 //minMain relief pressure225 barTank capacities90 lHydraulic oil90 lLiquid cooling tank volume161 lFuel tank17.50 lEngine oil17.50 lOil rear axle77.50 lBucket19.01 lWidt backhoe bucket722 mmLoader standard capacity1m³Power steering2°Front steer axle of oscillation 2WD20°Front steer axle of oscillation 4WD6Steer axle of oscillation 4WD20°			Carraro
Torque converter stall ratio 3.011 Service brake Wet disc brakes Hydraulis Wet disc brakes Hydrauli flow 112 (/min Main relief pressure 225 bar Tank capacities 225 bar Hydrauli oil 90 l Liqui dooling tank volume 16 l Fuel tank 16 l Tarsmission oil 17.50 l Engine oil 17.50 l Oil rearake 17.50 l Bucket 722 mm Width backhoe bucket 722 mm Loader standard capacity 1m ³ Power steering Yes Front steer axle of oscillation 2WD 2 ^o Front steer axle of oscillation 4WD 2 ^o			
Service brake Wet disc brakes Hydraulic flow Image: Service brake Image: Service brake Hydraulic flow 142 Umin 225 bar Tank capacities 125 bar 225 bar Hydraulic flow 901 110 Liquid cooling tank volume 161 901 Fuel tank 161 110 Fuel tank 17.501 110 Funge oil 17.501 110 Oil rear axle 17.501 110 Bucket 17.501 110 Loader standard capacity 11m ³ 110 Power steering 1 122 mm 110 Front steer axle of oscillation 2WD 2° 2° 110 Front steer axle of oscillation 2WD 2° 2° 100 Front steer axle of oscillation 4WD 2° 2° 100 Front steer axle of oscillation 4WD 2° 2° 100 Front steer axle of oscillation 4WD 2° 2° 100 Front steer axle of oscillation 4WD 16° 10° 10°			
HydraulicsImage: Section of the section o	•		
Hydraulic flow144 L/minMain relief pressure225 barTank capacities225 barHydraulic oil90 lLiquid cooling tank volume16 lFuel tank145 lFuel tank17.50 lEngine oil910 lOil rear axle910 lBucket17.50 lBucket17.50 lMiscellaneous17.50 lBucket11.50 lPower steering11.50 lFront steer axle of oscillation 2WD2°Front steer axle of oscillation 4WD20°Front steer axle of oscillation 4WD16°			Wet disc brakes
Main relief pressure 225 bar Tank capacities 225 bar Hydraulic oil 90 l Liquid cooling tank volume 16 l Fuel tank 145 l Transmission oil 17.50 l Engine oil 9.01 Oil rear axle 77.50 l Bucket 10 Width backhoe bucket 722 mm Loader standard capacity 1m ³ Power steering 1 Front steer axle of oscillation 2WD 2° Front steer axle of oscillation 4WD 20 °	-		1/2 /min
Tank capacitiesImage: constraint of the second			
Hydrautic oil901Liquid cooling tark volume161Fuel tark1451Transmission oil17.501Engine oil9101Oil rear axle17.501Bucket17.501Bucket17.501Loader standard capacity111Miscellaneous111Power steering111Front steer axle of oscillation 2WD2°Front steer axle of oscillation 4WD16°			225 081
Liquid cooling tank volume16 lFuel tank145 lTransmission oil17.50 lEngine oil910 lOil rear axle17.50 lBucket17.50 lWidth backhoe bucket1720 mmLoader standard capacity1 m³Miscellaneous1 m³Power steering1 YesFront steer axle of oscillation 2WD2 ºFront steer axle of oscillation 4WD16 °			001
Fuel tank145 lTransmission oil17.50 lEngine oil9.10 lOil rear axle17.50 lBucket17.50 lBucket17.50 lLoader standard capacity1m³Miscellaneous1m³Power steering9 YesFront steer axle of oscillation 2WD2 °Front steer axle of oscillation 4WD16 °			
Transmission oil17.50 lEngine oil9.10 lOil rear axle17.50 lBucket17.50 lBucket100 mmmLoader standard capacity1 mmmMiscellaneous1 mmmPower steering1Front steer axle of oscillation 2WD2 °Front steer axle of oscillation 4WD16 °	· · ·		
Engine oil9.10 lOil rear axle17.50 lBucket0Width backhoe bucket722 mmLoader standard capacity1 m³Miscellaneous1 m³Power steering1Front steer axle of oscillation 2WD2 °Front steer axle of oscillation 4WD20 °Front steer axle of oscillation 4WD16 °			
Oil rear axle17.50 lBucketContinueWidth backhoe bucket722 mmLoader standard capacity1 m³Miscellaneous1 m³Power steering9Front steer axle of oscillation 2WD2 °Front steer axle of oscillation 4WD16 °			
BucketComparisonWidth backhoe bucket722 mmLoader standard capacity1 m³Miscellaneous0Power steering1Front steer axle of oscillation 2WD2 °Front steer axle of oscillation 4WD16 °			
Width backhoe bucket722 mmLoader standard capacity1 m3MiscellaneousPower steeringFront steer axle of oscillation 2WD2°Front steer axle of oscillation 4WD10°16°			17.50 l
Loader standard capacity 1 m³ Miscellaneous 1 Power steering Yes Front steer axle of oscillation 2WD 2° Front steer axle of oscillation 4WD 20°			
Miscellaneous Yes Power steering Yes Front steer axle of oscillation 2° Front steer axle of oscillation 2WD 20° Front steer axle of oscillation 4WD 16°			
Power steeringYesFront steer axle of oscillation2°Front steer axle of oscillation 2WD20°Front steer axle of oscillation 4WD16°			1 m ³
Front steer axle of oscillation2 °Front steer axle of oscillation 2WD20 °Front steer axle of oscillation 4WD16 °			
Front steer axle of oscillation 2WD20 °Front steer axle of oscillation 4WD16 °	-		
Front steer axle of oscillation 4WD 16 °			
Steering wheels (front / rear) 2 / 2	Front steer axle of oscillation 4WD		
	Steering wheels (front / rear)		2 / 2

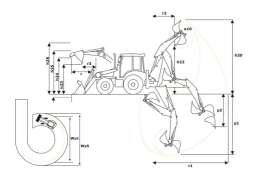
Performance backhoe

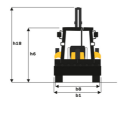
	Stendard diamon	Extending	Extending dipper	
	Standard dipper	Retracted	Extended	
p1 - Max dig depth (mm)	4741	-	5815	
r1 - Max reach ground level to slew center (mm)	5730	-	7019	
r2 - Max loading reach (mm)	1996	-	4849	
Max operating height (mm)	5626	-	6637	
Max loading height (mm)	3871	-	4849	
p2 - 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	

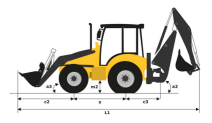
Performance loader

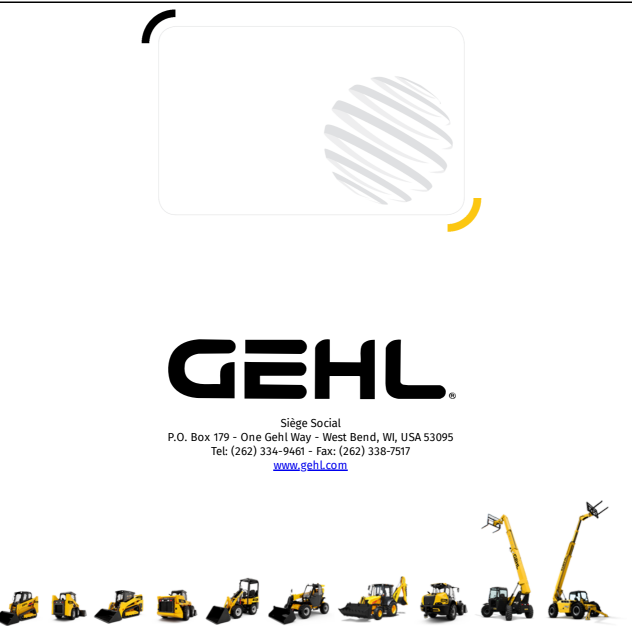
	Standard shovel	7-in-1 shovel
Max dump angle (°)	51	51
h26 - Max operating height (loader version) (mm)	4230	4230
h23 - Max dump height at 45° (mm)	2780	2780
h24 - Max loadover height (mm)	3310	3310
h25 - Max hinge pin height (mm)	3570	3570
r3 - Max reach at full height 45° (mm)	710	710
p3 - Below ground 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









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