

FULL LINE GEHL. COMPACT EXCAVATORS

Z17 | Z27 | Z35 | Z45 | Z80





In 1859, an agricultural implement company, housed in a blacksmith shop, was started in West Bend, Wisconsin. From these humble beginnings, the Gehl brand has become a major force in the compact equipment industry worldwide.



Since the beginning, Gehl has focused on providing solutions to our customer's needs by building quality, reliable products. With a long history of reliability and innovation, Gehl is responsive to the equipment and service needs of our customers.

With modern compact equipment manufacturing facilities in Yankton and Madison, South Dakota, and a state-of-the-art research and design facility in West Bend, Wisconsin, Gehl ensures that they are equipped with the finest in technology, tools and materials. And our top corps of engineers are skilled in designing and enhancing high-quality machines to fit the specific needs of our customers. Our equipment is modern in design and performance, but not too complicated to operate or service.

And when you purchase a piece of Gehl equipment, you have an entire organization behind you and your business. When you need support, whether it be financing, parts or service, know that Gehl will be there to provide an exceptional experience. We continually strive to preserve the level of personalized attention that Gehl began with in 1859.





Z17 | Z27 | Z35 | Z45 | Z80

Since entering the excavator market in 1987, Gehl has worked its tail off to offer a solid line up of compact excavators. The new generation of Gehl compact excavators are built around powerful Yanmar engines and efficient hydraulics, and incorporate a zero-tailswing design.

F

INDUSTRY PROVEN – Yanmar engines provide reliability, maximum power, and proven emissions technology to handle demanding jobs.



El El Trille

TRUE ZERO-TAIL-SWING – That means no overhang over the tracks on any model in the Gehl product line.

POWER-A-TACH[®] QUICK COUPLER – Connect attachments hydraulically from the operators station (not available on Z17).

ADVANCED HYDRAULICS – Four hydraulic pumps provide optimal power during simultaneous movements, requiring less engine power.



The Gehl Z17 compact excavator is small in size, but big on power. Small enough to maneuver in tight spaces, the Z17 delivers power and hydraulic performance to get the job done quickly and efficiently.

COMPACT POWER – Yanmar 13.5 hp (10.1 kW) Tier IV diesel engine provides the power needed to handle demanding tasks.

ADDED STABILITY – The undercarriage hydraulically extends to 4'2" (1280 mm) for extra stability or retracts to 3'1" (950 mm) to allow access to tight jobsites and for operation in confined spaces.

POWERFUL HYDRAULICS – The hydraulic system is designed to enhance engine performance, resulting in a more efficient system.





HIGH-PERFORMANCE BOOM is constructed with thick side plates and a single-pin mounted design for optimal strength and durability.



ADJUSTABLE BLADE width is easily lengthened or contracted by rotating the blade extensions to match the desired undercarriage width.



ZERO-TAIL-SWING design allows operation near structures or obstacles without causing damage to the upper structure.





WALK-THROUGH CAB provides easy entry/egress from either side of the machine, easy-to-use controls, an adjustable high-back seat and armrests, and excellent all-around visibility.



EASY SERVICEABILITY and simple daily maintenance checks are achieved through the removable side panels, large rear door and access panel under the operator seat.



EXTRA PROTECTION on the bucket, dipper and boom cylinders is provided by plate spring cylinder guards. The upper structure's lower frame is reinforced by high-strength steel covers.



Gehl 2.7 to 4.5 metric ton compact excavators deliver innovative design for precise digging performance. Yanmar Interim Tier IV engines coupled with an advanced hydraulic system on the Z27, Z35, and Z45 deliver the power and precision needed for demanding work. The standard Power-a-Tach[®] Quick Coupler further enhances jobsite efficiency.

POWER-A-TACH[®] **QUICK COUPLER** – Change attachments hydraulically with the flip of a switch. The operator leaves the seat only to engage and disengage the safety pin.











Z27 | Z35 | Z45



EXTRA STABILITY without adding to overall machine width is achieved with a wider track gauge and offset track drive system. Angled crawler frame reduces soil buildup.



TRUE ZERO-TAIL-SWING design means no part of the upper structure overhangs the tracks during rotation. Cast side protectors provide added protection at the base of the house.



EASY SERVICE ACCESS is achieved with the large rear door, removable side covers, and removable cover beneath the operator's seat.

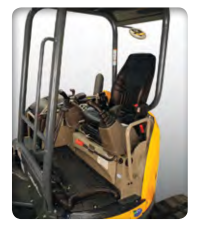




ON-DEMAND HYDRAULICS incorporate four hydraulic pumps which require less engine power and provide no loss of hydraulic performance during simultaneous movements.

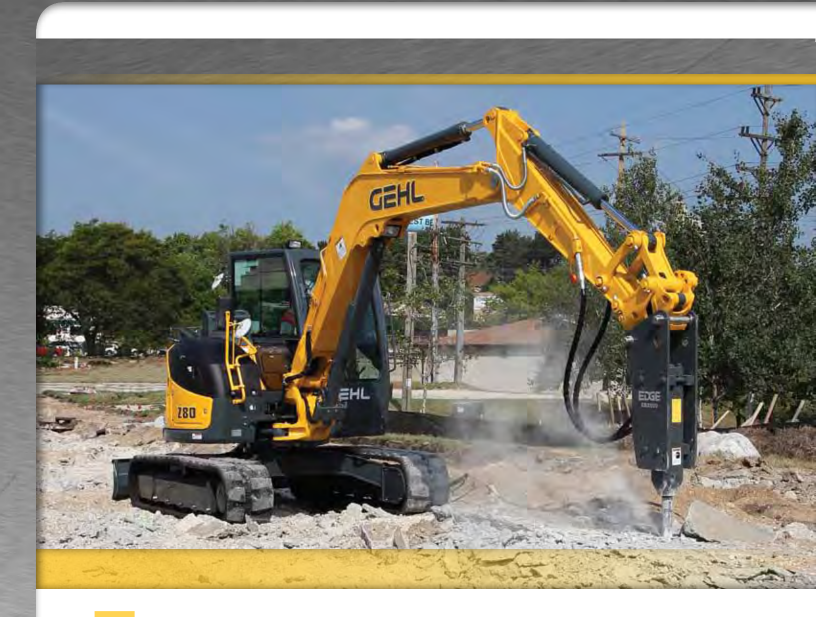


HIGH PERFORMANCE BOOM is constructed with thick side plates that are reinforced by contoured transition plates. Heavy-duty cylinder guards shield cylinders and rods from dirt and damage.



OPERATOR FRIENDLY cab features ergonomic controls and **excellent visibility.** Optional fullyenclosed cab with heat and airconditioning further enhances operator comfort. (A/C not available on Z27)

COMPACT EXCAVATORS



The Gehl Z80 compact excavator brings power and intelligence together in one zerotail-swing model. Power is provided with a 54.6 hp (40.7 kW) Yanmar Interim Tier IV diesel engine. Intelligence comes with the eco mode and auto deceleration, improving fuel economy and lowering emission levels.

POWER-A-TACH[®] **QUICK COUPLER** – Change attachments hydraulically with the flip of a switch. The operator leaves the seat only to engage and disengage the safety pin.

HIGH STRENGTH BOOM – Constructed with thick side plates and mounted to the upper structure with a solid, single pin for added strength and durability. A heavy-duty cylinder guard protects boom cylinder and rod from damage.





ZERO-TAIL-SWING design allows the superstructure to rotate entirely within the tracks without overhang, allowing operation close to walls and other obstacles.



ECO MODE is activated with the flip of a switch, reducing engine speed by 10% without sacrificing power. This saves fuel when full speed is not necessary.



SERVICEABILITY and daily maintenance checks are made easy with the large removable side panels, flip-open rear engine door and under-seat access panel.





ON-DEMAND HYDRAULICS provide no loss of hydraulic performance during simultaneous movements, allowing smooth operation even while using the boom and arm during turning.



OVERSIZED CAB enclosure provides a spacious, ergonomic operating environment. The cab is mounted on five silicon oil filled isolators which reduce cab noise and vibration to the operator.



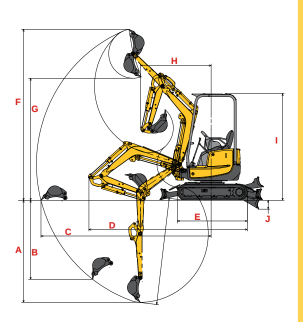
AUTO DECELERATION improves fuel economy and lowers noise and emissions levels by reducing engine speed to idle after four seconds without hydraulic movement.

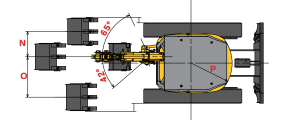
SPECIFICATIONS	Z17	Z27	Z35	Z45	Z80
Make	Yanmar	Yanmar	Yanmar	Yanmar	Yanmar
Model	3TNV70-XBV Tier IV	3TNV82A-SBV Interim Tier IV	3TNV88-BQBV Interim Tier IV	4TNV88-BXBV Interim Tier IV	4TNV98-ZWBV1 Interim Tier IV
Туре	Diesel	Diesel	Diesel	Diesel	Diesel
Displacement (L)	52.1 cu.in. (0.854)	81.13 cu.in. (1.33)	100.2 cu.in. (1.64)	134 cu.in. (2.19)	202.5 cu.in. (3.32)
Net Power (kW) @ rpm	13.5 hp (10.1) @ 2200	21.6 hp (16.1) @ 2200	28.0 hp (20.9) @ 2300	39.6 hp (29.5) @ 2400	54.6 hp (40.7) @ 2000
Fuel Tank (L)	5.3 gal. (20)	11.1 gal. (42)	11.1 gal. (42)	16.9 gal. (64)	30.4 gal. (115)
Fuel Consumption (L/hr)	0.53 gal./hr. (2)	0.95 gal./hr (3.6)	1.32 gal./hr (5)	1.43 gal./hr (5.4)	1.9 gal./hr (7.2)
Emissions	Tier IV	Interim Tier IV	Interim Tier IV	Interim Tier IV	Interim Tier IV
Pumps	2 variable, 2 gear	2 variable, 2 gear	2 variable, 2 gear	2 variable, 2 gear	2 variable, 2 gear
Pumps Total Flow Rate (L/min) Working Pressure (bar) Swing System Pressure (bar) Oil Cooler Understand Task (L)	15.4 gpm (58.3)	25.56 gpm (96.8)	30.6 gpm (115.8)	34.9 gpm (132.6)	56.7 gpm (214.5)
Working Pressure (bar)	2987 psi (206)	2990 psi (206)	3205 psi (221)	3133 psi (216)	3699 psi (255)
Swing System Pressure (bar)	2132 psi (147)	2844 psi (196)	2844 psi (196)	3133 psi (216)	3481 psi (240)
Oil Cooler	standard	standard	standard	standard	standard
Hydraulic Tank (L)	4.4 gal. (16.7)	9.5 gal. (36)	9.5 gal. (36)	10.0 gal. (38)	15.9 gal. (60)
Travel Speed - dual (km/hr)	1.3/2.7 mph (2.1/4.3)	1.7/2.9 mph (2.8/4.7)	1.7/2.9 mph (2.8/4.7)	1.4/2.9 mph (2.3/4.6)	1.6/2.8 mph (2.5/4.5)
Gradability	20°	20°	20°	20°	20°
Track Type / Width (mm)	Rubber / 9.1" (230)	Rubber / 10.2" (260)	Rubber / 12" (300)	Rubber / 14" (350)	Rubber / 17.7" (450)
No. of Rollers per Side (track/idle	3/1	4/1	4/1	4/1	5/1
Undercarriage Length (mm)	5'0" (1525)	6'7" (2010)	6'1" (2112)	8'7" (2620)	9'6" (2890)
Track Length on Ground (mm)	4'3.4" (1305)	5'8.1" (1730)	6'0" (1830)	7'5" (2260)	8'2.4" (2500)
Ground Clearance (mm)	6.9" (175)	12.6" (320)	12.6" (320)	14.2" (360)	15.4" (390)
Ground Pressure - Cab/Canopy (5.2/5.0 psi (36.0/34.6)	5.0/4.8 psi (34.3/33.1)	4.2/4.3 psi (28.6/29.3)	5.2 psi (35.8) / N/A
Slew Speed	9.5 rpm	10 rpm	10 rpm	10 rpm	9 rpm
Gradability Track Type / Width (mm) No. of Rollers per Side (track/idle Undercarriage Length (mm) Track Length on Ground (mm) Ground Clearance (mm) Ground Pressure - Cab/Canopy (Slew Speed Maximum Drawbar Pull (kg) Maximum Bucket Breakout (kg)	4181 lbs. (1897)	5508 lbs. (2498)	7306 lbs. (3314)	8655 lbs. (3926)	14,500 lbs. (6577)
Maximum Bucket Breakout (kg)	3417 lbs. (1550)	5732 lbs. (2600)	6173 lbs. (2800)	6724 lbs. (3050)	11,332 lbs. (5140)
Maximum Arm Digging Force (kg)		3527 lbs. (1600)	4409 lbs. (2000)	4630 lbs. (2100)	8356 lbs.(3790)
Operating Weight with Canopy (k		6946 lbs. (3150)	8159 lbs. (3700)	10,275 lbs. (4660)	N/A
Operating Weight with Cab (kg)	N/A	7231 lbs. (3280)	8445 lbs. (3830)	10,562 lbs. (4790)	18,136 lbs. (8225)
A. Max. Digging Depth (mm)	7'2.6" (2200)	9'0.3" (2750)	10'9.9" (3300)	12'0.9" (3680)	14'4.4" (4380)
B. Max. Vertical Wall Digging D		7'8.5" (2350)	9'4.2" (2850)	8'10.3" (2700)	12'10.3" (3920)
C. Max. Reach at Ground Leve		15'0.7" (4590)	17'1.5" (5220)	18'10.4" (5750)	23'5.1" (7140)
D. Transport Length (mm)	11'3.8" (3450)	13'7" (4140)	15'2.7" (4640)	17'3.1" (5260)	21'2.3" (6460)
E. Undercarriage Length (mm)	5'0" (1525)	6'7.1" (2010)	6'11.5" (2120)	8'7.1" (2620)	9'5.8" (2890)
	12'1.3" (3690)	15'1.9" (4620)	17'4.7" (5300)	19'6.2" (5950)	23'9.4" (7250)
G. Max. Dump Height (mm)	8'7.5" (2630)	9'6.6" (2910)	11'7.8" (3550)	12'9.9" (3910)	15'2.7" (4640)
F. Max. Digging Height (mm) G. Max. Dump Height (mm) H. Minimum Front Swing Radiu		6'11.5" (2120)	7'0.6" (2150)	7'8.1" (2340)	8'11.1" (2720)
I. Transport Height (mm)	7'6.6" (2300)	8'2.8" (2510)	8'2.8" (2510)	8'7.1" (2620)	8'9.9" (2690)
J. Blade Below Ground (mm)	8.1" (205)	1'0.6" (320)	1'2.2" (360)	1'8.5" (520)	1'6.9" (480)
K. Overall Base Width (mm)	3'1.4"/4'2.4" (950/1280		5'1" (1550)	6'4.8" (1950)	7'5.4" (2270)
L. Track Width (mm)	9.1" (230)	10.2" (260)	11.8" (300)	1'1.8" (350)	1'5.7" (450)
M. Ground Clearance (mm)	6.9" (175)	1'0.6" (320)	1'0.6" (320)	1'2.2" (360)	1'3.4" (390)
N. Parallel Offset Right (mm)	2'1.2" (640)	2'8.9" (835)	2'8.9" (835)	2'7.3" (795)	2'9.1" (840)
O. Parallel Offset Left (mm)	1'3.7" (400)	1'7.3" (490)	1'7.3" (490)	2'1.6" (650)	2'0.4" (620)
P. Rear End Swing Radius (mr		2'6.5" (775)	2'6.5" (775)	3'2.4" (975)	3'8.7" (1135)
			5'1" (1550)	6'6" (1970)	7'5" (2260)
Width - extended / retracted (mm) Height (mm)	9.3" (235)	13.6" (345)	14.6" (370)	15.7" (400)	17.7" (450)
Blade Below Ground (mm)	8.1" (205)	1'0.6" (320)	1'2.2" (360)	1'8.5" (520)	1'6.9" (480)

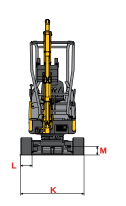
*Dependant on bucket width



REFERENCE DIAGRAMS Z17 Shown

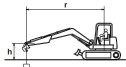






- † Lifting Capacity Charts Notes
 Lifting capacity is hydraulically limited (denoted with *).
 Lifting capacity calculated with standard Power-A-Tach[®] quick coupler on models Z27, Z35, Z45 and Z80.
 Note where applicable specifications conform to ISO standards.
 - Weight of all lifting devices and attachment must be deducted to determine load that can be lifted.
 - Lift point is bucket hinge point.

LIFTING CAPACITIES[†]



Z17	RATED LIFT CAPACITY OVER END BLADE DOWN - Ibs. (kg)					D LIFT CAP BLADE UF		REND	RATED LIFT CAPACITY OVER SIDE BLADE UP - Ibs. (kg)			
(h) LIFT POINT	(r) LIFT RADI	US - in. (mm	1)	(r) LIFT RADI	US - in. (mm	1)	(r) LIFT RADI	US - in. (mm	1)
HEIGHT - in. (mm)	MAX	98.5 (2500)	78.7 (2000)	MIN	MAX	98.5 (2500)	78.7 (2000)	MIN	MAX	98.5 (2500)	78.7 (2000)	MIN
78.7 (2000)	*749 (340)	*705 (320)			496 (225)	*694 (315)			518 (235)	*694 (315)		
59.1 (1500)	*771 (350)	*815 (370)	*936 (425)		451 (205)	*672 (305)	*925 (420)		473 (215)	*815 (370)	*936 (425)	
39.4 (1000)	*804 (365)	*992 (450)	*1311 (595)	1466 (665)	407 (185)	628 (285)	903 (410)	1157 (525)	440 (200)	650 (295)	959 (435)	1212 (550)
19.7 (500)	*826 (375)	*1157 (525)	*1631 (740)	*2028 (920)	407 (185)	617 (280)	859 (390)	1036 (470)	440 (200)	650 (295)	914 (415)	1102 (500)
GROUND (0)	*859 (390)	*1212 (550)	*1686 (765)	*2314 (1050)	418 (190)	584 (265)	804 (365)	1146 (520)	451 (205)	628 (285)	848 (385)	1091 (495)
-19.7 (-500)	*903 (410)	*1201 (545)	*1620 (735)		462 (210)	573 (260)	782 (355)		496 (225)	617 (280)	848 (385)	
-39.4 (-100)	*925 (420)		*1499 (680)		551 (250)		826 (375)		584 (265)		892 (405)	

Z 2 7			ACITY OVER VN - Ibs. (kg)		RATE		ACITY OVER - Ibs. (kg)	REND	RATED LIFT CAPACITY OVER SIDE BLADE UP - Ibs. (kg)			
(h) LIFT POINT	(1	r) LIFT RADI	US - in. (mm	1)	(r) LIFT RADI	US - in. (mm	1)	(1	r) LIFT RAD	US - in. (mm	1)
HEIGHT - in. (mm)	MAX	118.1 (3000)	98.5 (2500)	78.8 (2000)	MAX	118.1 (3000)	98.5 (2500)	78.8 (2000)	MAX	118.1 (3000)	98.5 (2500)	78.8 (2000)
118.1 (3000)	*1472 (668)				1020 (463)				979 (444)			
98.5 (2500)	*1472 (668)	*1453 (659)			855 (388)	1170 (531)			813 (369)	1087 (493)		
78.7 (2000)	*1472 (668)	*1587 (720)	*1722 (781)		740 (336)	1144 (519)	*1693 (768)		723 (328)	1087 (493)	*1673 (759)	
39.4 (1000)	*1510 (685)	*2028 (920)	*2595 (1177)		681 (309)	1062 (482)	1408 (639)		657 (298)	1005 (456)	1369 (621)	
GROUND (0)	*1558 (707)	*2200 (998)	*2853 (1294)	*3909 (1773)	1038 (471)	1005 (456)	1360 (617)	1938 (879)	690 (313)	972 (441)	1219 (553)	1799 (816)
-39.4 (-1000)	*1547 (7020)		*2412 (1094)	*3170 (1438)	930 (422)		1369 (621)	1931 (876)	897 (407)		1276 (579)	1772 (804)
-59.1 (-1500)	*1356 (615)				*1375 (624)				*1367 (620)			

Z35		D LIFT CAP BLADE DOV			RATE	D LIFT CAP BLADE UF	ACITY OVER - Ibs. (kg)	REND	RATED LIFT CAPACITY OVER SIDE BLADE UP - Ibs. (kg)			
	(r) LIFT RADI	US - in. (mm	1)	(r) LIFT RADI	US - in. (mn	1)	(r) LIFT RAD	US - in. (mm	i)
(h) LIFT POINT HEIGHT - in. (mm)	MAX	137.8 (3500)	118.1 (3000)	98.5 (2500)	MAX	137.8 (3500)	118.1 (3000)	98.5 (2500)	MAX	137.8 (3500)	118.1 (3000)	98.5 (2500)
118.1 (3000)	*1724 (782)	*1618 (734)	*1598 (725)		972 (441)	1230 (558)	*1561 (708)		840 (381)	1098 (498)	*1512 (686)	
78.7 (2000)	*1733 (786)	*1896 (860)	*2088 (947)	*2394 (1086)	782 (355)	1164 (528)	1600 (726)	*2328 (1056)	683 (310)	1014 (460)	1386 (629)	1841 (835)
39.4 (1000)	*1799 (816)	*2279 (1034)	*2758 (1251)	*3574 (1621)	725 (329)	1137 (516)	1444 (655)	1931 (876)	641 (291)	981 (445)	1237 (561)	1576 (715)
GROUND (0)	*1799 (816)	*2520 (1143)	*3104 (1408)	*4006 (1817)	740 (336)	1080 (490)	1386 (629)	1825 (828)	659 (299)	956 (434)	1221 (554)	1528 (693)
-39.4 (-1000)	*1781 (808)	*2279 (1034)	*2892 (1312)	*3525 (1599)	890 (404)	1056 (479)	1386 (629)	1841 (835)	791 (359)	932 (423)	1179 (535)	1552 (704)
-59.1 (-1500)	*1733 (786)		*2451 (1112)	*3027 (1373)	1098 (498)		1369 (621)	1858 (843)	1131 (513)		1212 (550)	1567 (711)
-78.7 (-2000)	*1512 (686)				*1512 (686)				1287 (584)			

Z 4 5			ACITY OVER VN - Ibs. (kg)		RATE		ACITY OVER P - Ibs. (kg)	END	RATED LIFT CAPACITY OVER SIDE BLADE UP - Ibs. (kg)				
(h) LIFT POINT	(r) LIFT RAD	US - in. (mm	1)	(r) LIFT RAD	US - in. (mm	I)	(r) LIFT RAD	US - in. (mm	ı)	
HEIGHT - in. (mm)	MAX	157.5 (4000)	118.1 (3000)	98.5 (2500)	MAX	157.5 (4000)	118.1 (3000)	98.5 (2500)	MAX	157.5 (4000)	118.1 (3000)	98.5 (2500)	
157.5 (4000)	*1851 (840)				*1741 (790)				*1763 (800)				
118.1 (3000)	*1918 (870)	*1851 (840)			1234 (560)	*1741 (790)			1102 (500)	1410 (640)			
78.7 (2000)	*2006 (910)	*2160 (980)	*2733 (1240)	*3284 (1490)	992 (450)	1455 (660)	*2513 (1140)	*3196 (1450)	903 (410)	1322 (600)	*2623 (1190)	*3218 (1460	
39.4 (1000)	*2116 (960)	*2557 (1160)	*3659 (1660)	*4651 (2110)	947 (430)	1366 (620)	2204 (1000)	2932 (1330)	859 (390)	1234 (560)	2006 (910)	2623 (1190)	
GROUND (0)	*2226 (1010)	*2755 (1250)	*3990 (1810)	*5026 (2280)	992 (450)	1300 (590)	2050 (930)	2711 (1230)	903 (410)	1168 (530)	1851 (840)	2447 (1110)	
-39.4 (-1000)	*2336 (1060)	*2645 (1200)	*3769 (1710)	*4872 (2210)	1168 (530)	1300 (590)	2028 (920)	2821 (1280)	1058 (480)	1168 (530)	2028 (920)	3284 (1490)	
-78.7 (-2000)	*2336 (1060)		*2777 (1260)	*3373 (1530)	1895 (860)		2160 (980)	2821 (1280)	1785 (810)		1984 (900)	2557 (1160)	

Z 8 0	Z 8 0 RATED LIFT CAPACITY OVER END BLADE DOWN - Ibs. (kg)					D LIFT CAP BLADE UF		REND	RATED LIFT CAPACITY OVER SIDE BLADE UP - lbs. (kg)				
(h) LIFT POINT	(1	r) LIFT RAD	US - in. (mm	ı)	(r) LIFT RAD	US - in. (mm	1)	(1	r) LIFT RAD	US - in. (mm	I)	
HEIGHT - in. (mm)	MAX	196.9 (5000)	157.1 (4000)	118.1 (3000)	МАХ	196.9 (5000)	157.1 (4000)	118.1 (3000)	MAX	196.9 (5000)	157.1 (4000)	118.1 (3000)	
196.9 (5000)	*3638 (1650)		*3572 (1620)		*3550 (1610)		*3461 (1570)		2734 (1240)		*3550 (1610)		
157.5 (4000)	*3417 (1550)	*3417 (1550)	*3572 (1620)		2403 (1090)	2734 (1240)	*3417 (1550)		2271 (1030)	2491 (1130)	*3528 (1600)		
118.1 (3000)	*3483 (1580)	*3616 (1640)	*4233 (1920)	*5468 (2480)	2028 (920)	2668 (1210)	*4123 (1870)	*5336 (2420)	1896 (860)	2447 (1110)	*4145 (1880)	*5534 (2510)	
78.7 (2000)	*3351 (1520)	*3946 (1790)	*5027 (2280)	*6879 (3120)	1830 (830)	2513 (1140)	3594 (1630)	*6174 (2800)	1697 (770)	2315 (1050)	3395 (1540)	4806 (2180)	
39.4 (1000)	*3395 (1540)	*4255 (1930)	*5710 (2590)	*7651 (3470)	1764 (800)	2381 (1080)	3439 (1560)	4564 (2070)	1675 (760)	2249 (1020)	3175 (1440)	4255 (1930)	
GROUND (0)	*3373 (1530)	*4321 (1960)	*5865 (2660)	*8070 (3660)	1830 (830)	2337 (1060)	3307 (1500)	4873 (2210)	1719 (780)	2160 (980)	3153 (1430)	4542 (2060)	
-39.4 (-1000)	*3329 (1510)	*4057 (1840)	*5468 (2480)	*7585 (3440)	2028 (920)	2315 (1050)	3285 (1490)	5137 (2330)	1918 (870)	2160 (980)	3087 (1400)	4674 (2120)	
-78.7 (-2000)	*2976 (1350)		*4498 (2040)	*6218 (2820)	2491 (1130)		3373 (1530)	5292 (2400)	2425 (1100)		3197 (1450)	4961 (2250)	

COMPACT EXCAVATORS

FEATURES	Z17	Z27	Z35	Z45	Z80
ENGINE			200		
Electric Glow Plug Starting Aid	0				
Electric Grid Heater Starting Aid		0	0	0	0
Yanmar, Naturally-Aspirated diesel engine	0				
Eco Mode					0
Power-A-Tach® Hydraulic Quick-Attach System		0	0	0	0
Hydraulic Pumps	4	4	4	4	4
ISO / SAE Pattern Control Valve					, 0
Proportional Auxiliary Hydraulic Joystick Control					
Two-way Auxiliary Hydraulics with Quick Couplers and Direct-to-Tank Bypass Valve	0	0	0	0	0
UNDERCARRIAGE					
Automatic 2-speed Transmission					0
Hydraulically Extendable Undercarriage	0				
Rubber Tracks	0	0	0	0	0
Selectable 2-Speed Transmission	0	0	0	0	
Track Rollers	3	4	4	4	5
UPPERSTRUCTURE	_		1	1	
Auto Idle					0
360° Continuous Movement	0	0	0	0	0
ROPS / TOPS / FOPS Cab/Canopy	0	0	0	0	0
Zero-Tail-Swing	0	0	0	0	0
OPERATOR STATION					
Enclosed Cab		•	•	•	0
Canopy	0	0	0	0	
3" Safety Belt		•	•	•	•
Adjustable Armrests - height and angle	0	0	0	0	0
Forearm Supports	0	0	0	0	0
Adjustable Suspension Seat		0	0	0	0
Air Conditioning			•	•	0
Radio-Ready with Speakers and Antennae					0
Horn	0	0	0	0	0
LIGHTS					
Boom Work Lights	0	0	0	0	0

EMISSIONS CLASSIFICATION



Machines with this decal comply with Interim Tier IV standards



Machines with this decal comply with Tier IV standards

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Gehl reminds users to read and understand the operator's manual before operating any equipment. Also, make sure all safety devices and shields are in place and functioning properly.

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