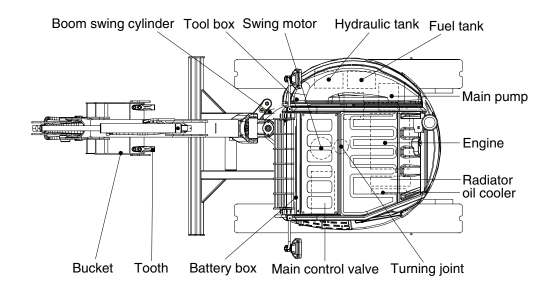
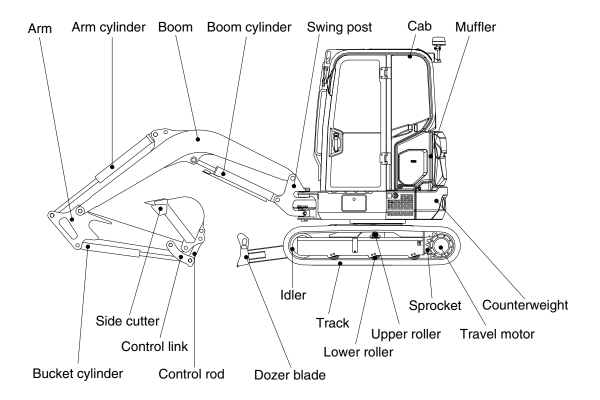
# **SPECIFICATIONS**

## 1. MAJOR COMPONENT

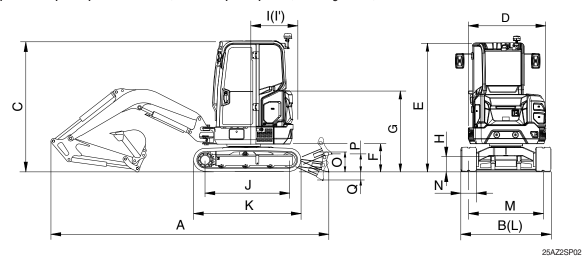




25AZ2SP01

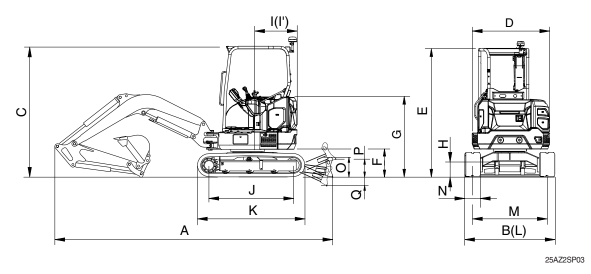
#### 2. SPECIFICATIONS

#### 1) 2.03 m (6'8") mono boom, 1.12 m (3'8") arm, 130 kg CWT, with cab



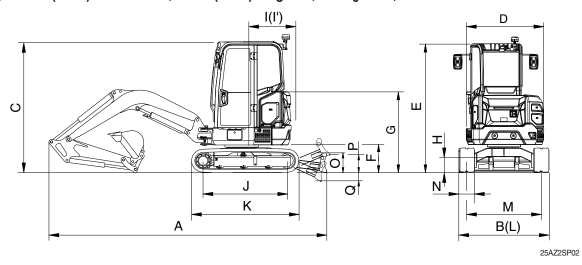
Description Unit Specification Operating weight kg (lb) 2675 (5900) Bucket capacity (SAE heaped), standard m3 (yd3) 0.07 (0.10) Overall length Α 4150 (13'7") Overall width В 1534 (5'0") Overall width (dozer blade) В 1550 (5'1") С Overall height 2452 (8'1") 1490 (4'11") Overall width of upperstructure D Ε Overall height of cab 2452 (8'1") F Ground clearance of counterweight 504 (1'8") Overall height of engine hood G 1500 (4'11") Н Minimum ground clearance 183 (0'7") Rear-end distance ı mm (ft-in) 775 (2'7") ľ Rear-end swing radius 775 (2'7") J Distance between tumblers 1550 (5'1") Undercarriage length (without grouser) Κ 1975 (6'6") Undercarriage width L 1534 (5'0") 1250 (4'1") Track gauge M Track shoe width, standard Ν 250 (0'10") Height of blade 0 300 (1'0") Ρ Ground clearance of blade up 328 (1'1") Depth of blade down Q 348 (1'2") Travel speed (low/high) km/hr (mph) 2.38/4.35 (1.48/2.70) Swing speed 9.16 rpm Gradeability 35 (70) Degree (%) Ground pressure 250 mm 0.32 (4.48) kgf/cm2 (psi) Max traction force kg (lb) 2266 (5000)

2) 2.03 m (  $6^{\rm t}$  8") mono boom, 1.12 m (  $3^{\rm t}$  8") arm, 130 kg CWT, with canopy



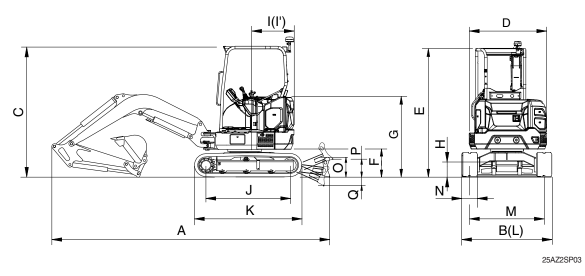
Description		Unit	Specification
Operating weight		kg (lb)	2540 (5600)
Bucket capacity (SAE heaped), standard		m³ (yd³)	0.07 (0.10)
Overall length	Α		4150 ( 13' 7" )
Overall width	В		1534 ( 5' 0" )
Overall width (dozer blade)	B'		1550 ( 5' 1" )
Overall height	С		2452 ( 8' 1" )
Overall width of upperstructure	D		1490 ( 4' 11" )
Overall height of canopy	Е		2452 ( 8' 1" )
Ground clearance of counterweight	F		504 ( 1' 8" )
Overall height of engine hood	G		1500 ( 4' 11" )
Minimum ground clearance	Н		183 ( 0' 7" )
Rear-end distance	I	mm (ft-in)	775 ( 2' 7" )
Rear-end swing radius	ľ		775 ( 2' 7" )
Distance between tumblers	J		1550 ( 5' 1" )
Undercarriage length (without grouser)	K		1975 ( 6' 6" )
Undercarriage width	L		1534 ( 5' 0" )
Track gauge	М		1250 ( 0' 10" )
Track shoe width, standard	N		250 ( 1' 0" )
Height of blade	0		300 ( 1' 0" )
Ground clearance of blade up	Р		328 ( 1' 1" )
Depth of blade down	Q		348 ( 1' 2" )
Travel speed (low/high)		km/hr (mph)	2.38/4.35 (1.48/2.70)
wing speed		rpm	9.16
Gradeability		Degree (%)	35 (70)
Ground pressure 250 mm		kgf/cm² (psi)	0.30 (4.03)
Max traction force		kg (lb)	2266 (5000)

3) 2.03 m (  $6^{\rm t}$  8") mono boom, 1.3 m (  $4^{\rm t}$  3") long arm, 270 kg CWT, with cab



Description		Unit	Specification
Operating weight		kg (lb)	2825 (6230)
Bucket capacity (SAE heaped), standard		m³ (yd³)	0.07 (0.10)
Overall length	Α		4170 ( 13' 8" )
Overall width	В		1534 ( 5' 0" )
Overall width (dozer blade)	B'		1550 ( 5' 1" )
Overall height	С		2452 ( 8' 1" )
Overall width of upperstructure	D		1490 ( 4' 11" )
Overall height of cab	E		2452 ( 8' 1" )
Ground clearance of counterweight	F		504 ( 1' 8" )
Overall height of engine hood	G		1500 ( 4' 11" )
Minimum ground clearance	Н		183 ( 0' 7" )
Rear-end distance	I	mm (ft-in)	875 ( 2' 10" )
Rear-end swing radius	ľ		875 ( 2' 10" )
Distance between tumblers	J		1550 ( 5' 1" )
Undercarriage length (without grouser)	K		1975 ( 6' 6" )
Undercarriage width	L		1534 ( 5' 0" )
Track gauge	М		1250 ( 4' 1" )
Track shoe width, standard	N		250 ( 0' 10" )
Height of blade	0		300 ( 1' 0" )
Ground clearance of blade up	Р		328 ( 1' 1" )
Depth of blade down	Q		348 ( 1' 2" )
Travel speed (low/high)		km/hr (mph)	2.38/4.35 (1.48/2.70)
Swing speed		rpm	9.16
Gradeability		Degree (%)	35 (70)
Ground pressure 300 mm		kgf/cm² (psi)	0.33 (4.74)
Max traction force		kg (lb)	2266 (5000)

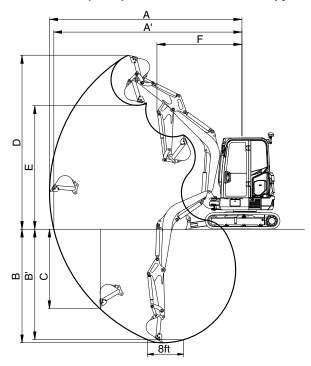
4) 2.03 m (  $6^{\rm t}$  8") mono boom, 1.3 m (4 $^{\rm t}$  3") long arm, 270 kg CWT, with canopy



Description		Unit	Specification
Operating weight		kg (lb)	2690 (5930)
Bucket capacity (SAE heaped), standard		m³ (yd³)	0.07 (0.10)
Overall length	А		4170 ( 13' 8" )
Overall width	В		1534 ( 5' 0" )
Overall width (dozer blade)	B'		1550 ( 5' 1" )
Overall height	С		2452 ( 8' 1" )
Overall width of upperstructure	D		1490 ( 4' 11" )
Overall height of canopy	E		2452 ( 8' 1" )
Ground clearance of counterweight	F		504 ( 1' 8" )
Overall height of engine hood	G		1500 ( 4' 11" )
Minimum ground clearance	Н		183 ( 0' 7" )
Rear-end distance	I	mm (ft-in)	875 ( 2' 10" )
Rear-end swing radius	l'		875 ( 2' 10" )
Distance between tumblers	J		1550 ( 5' 1" )
Undercarriage length (without grouser)	K		1975 ( 6' 6" )
Undercarriage width	L		1534 ( 5' 0" )
Track gauge	М		1250 ( 4' 1" )
Track shoe width, standard	N		250 ( 0' 10" )
Height of blade	0		300 ( 1' 0" )
Ground clearance of blade up	Р		328 ( 1' 1" )
Depth of blade down	Q		348 ( 1' 2" )
Travel speed (low/high)		km/hr (mph)	2.38/4.35 (1.48/2.70)
Swing speed		rpm	9.16
Gradeability		Degree (%)	35 (70)
Ground pressure 300 mm		kgf/cm² (psi)	0.32 (4.51)
Max traction force		kg (lb)	2266 (5000)

## 3. WORKING RANGE

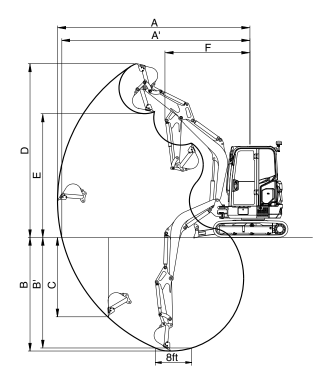
# 1) 2.03 m ( $6^{\rm l}$ 8") mono boom, 1.12 m ( $3^{\rm l}$ 8") arm, with cab and canopy



25AZ2SP10

Description		1.12 m (3' 8") Arm
Max digging reach	Α	4560 mm (15' 0")
Max digging reach on ground	A'	4420 mm (14' 6")
Max digging depth	В	2515 mm ( 8' 3")
Max digging depth (8 ft level)	B'	1970 mm ( 6' 6")
Max vertical wall digging depth	С	2000 mm ( 6' 7")
Max digging height	D	4175 mm (13' 8")
Max dumping height	Е	2870 mm ( 9' 5")
Min swing radius	F	2050 mm ( 6' 9")
Boom swing radius (left/right)		70°/50°
		18 kN
	SAE	1859 kgf
Bucket digging force		4097 lbf
Bucket diggling lorce		20 kN
	ISO	2079 kgf
		4584 lbf
		14 kN
	SAE	1397 kgf
A was availed for a		3079 lbf
Arm crowd force		14 kN
	ISO	1451 kgf
		3199 lbf

2) 2.03 m (  $6^{\rm t}$  8") mono boom, 1.3 m (  $4^{\rm t}$  3") long arm, with cab and canopy



25AZ2SP10

Description		1.3 m (4' 3") Long arm
Max digging reach	Α	4725 mm (15' 6")
Max digging reach on ground	A'	4600 mm (15' 1")
Max digging depth	В	2695 mm ( 8' 10")
Max digging depth (8 ft level)	B'	2000 mm ( 6' 7")
Max vertical wall digging depth	С	2230 mm ( 7' 4")
Max digging height	D	4290 mm (14' 1")
Max dumping height	Е	2975 mm ( 9' 9")
Min swing radius	F	2100 mm ( 6' 11")
Boom swing radius (left/right)		70°/50°
		18 kN
	SAE	1859 kgf
Dualect diaging force		4097 lbf
Bucket digging force		20 kN
	ISO	2079 kgf
		4584 lbf
		12 kN
	SAE	1267 kgf
A was availed force		2794 lbf
Arm crowd force		13 kN
	ISO	1313 kgf
		2894 lbf

## 4. WEIGHT

Item	kg	lb
Upperstructure assembly		
· Main frame weld assembly	366	807
· Engine assembly (including DPF)	95	209
· Main pump assembly	19	42
· Main control valve assembly	25	55
· Swing motor assembly	34	75
· Hydraulic oil tank wa	41	90
· Fuel tank wa	5	11
· Counterweight	130	287
· Counterweight (add type)	270	595
· Cab assembly	234	516
Lower chassis assembly		
· Track frame weld assembly	254	560
· Dozer blade assembly	95	209
· Swing bearing	47	104
· Travel motor assembly (2EA)	72	159
· Turning joint	11	24
· Sprocket (2EA)	14	31
· Track recoil spring (2EA)	22	48
· Idler (2EA)	44	97
· Upper roller (2EA)	5	10
· Lower roller (6EA)	41	90
· Track-chain assembly-250 mm rubber, (2EA)	220	485
Front attachment assembly		
· Boom assembly	101	222
· Arm assembly-1.12 m	46	101
· Arm assembly-1.3 m	52	115
· Arm assembly-1.12 m thumb bracket	49	107
· Arm assembly-1.3 m thumb bracket	55	120
· Bucket assembly	55	120
· Boom cylinder assembly	29	63
· Arm cylinder assembly	26	57
· Bucket cylinder assembly	15	32
· Dozer cylinder assembly	21	46
· Boom swing cylinder	19	42
· Bucket control linkage total	23	51

<sup>\*</sup> This information is different with operating weight and transportation weight because it is not including harness, pipe, oil, fuel so on.

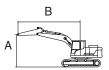
<sup>\*</sup> Refer to transportation for actual weight information and specifications for operating weight.

#### 5. LIFTING CAPACITIES

#### 1) Rubber track 250 mm, cab type

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outtriger	
HX27AZ	Cob	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
NZ/AZ	Cab	2030	1120	130	250	-	Up	-	-	-

: Rating over-front · + : Rating over-side or 360 degree



					L	_oad ra	dius (B	)					At n	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)			<b>U</b>							#	<b>U</b>	#		#	m (ft)
3.5 m kg (11.5 ft) lb													720 1590	560 1230	2.57 (8.4)
3.0 m kg (9.8 ft) lb									550 1210	430 950			510 1120	400 880	3.13 (10.3)
2.5 m kg (8.2 ft) lb									550 1210	430 950			420 930	330 730	3.49 (11.4)
2.0m kg (6.6 ft) lb							740 1630	570 1260	540 1190	420 930	420 930	330 730	380 840	290 640	3.72 (12.2)
1.5m kg (4.9 ft) lb							710 1570	540 1190	530 1170	410 900	410 900	320 710	350 770	270 600	3.85 (12.6)
1.0m kg (3.3 ft) lb							680 1500	520 1150	510 1120	390 860	400 880	310 680	340 750	260 570	3.89 (12.8)
0.5m kg							660 1460	500 1100	500 1100	380 840	400	300	340	260	3.85
(1.6 ft) lb					930	680	650	490 1080	490	370 820	390 860	300 660	750 360 790	570 280	(12.6)
(0.0 ft) lb	*1190	*1190	*1420	1130	930	1500 680	1430 640	480	490 490	370	000	000	390	300	3.50
(-1.6 ft) lb	*2620 *1750	*2620	*3130 1670	2,490 1150	940	1500 690	650	1060 490	1080 490	380 380			460 460	350	3.14
(-3.3 ft) lb -1.5m kg (-4.9 ft) lb	*3860	*3860	3680 1700 3750	2540 1170 2580	2070 960 2120	710 1570	1430 660 1460	1080 500 1100	1080	840			1010 630 1390	770 480 1060	(10.3) 2.59 (8.5)

Note 1. Lifting capacity are based on ISO 10567.

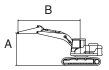
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm Counterweigh		Rubber shoe	Wheel	Dozer		Outtriger	
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1120	130	250	-	Down	-	-	-



					L	_oad ra	dius (B	)					At r	nax. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Сара	acity	Reach
height (A)	·	#	Ů	#	<b>U</b>	#	·	#	U	#	Ů	#	·	#	m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	600 1320	2.57 (8.4)
3.0 m kg (9.8 ft) lb									*690 *1520	470 1040			*710 *1570	430 950	3.13 (10.3)
2.5 m kg (8.2 ft) lb									*680 *1500	470 1040			*670 *1480	360 790	3.49 (11.4)
2.0m kg (6.6 ft) lb							*810 *1790	610 1340	*750 *1650	460 1010	*720 *1590	350 770	*660 *1460	320 710	3.72 (12.2)
1.5m kg							*1020	590	*850	440	*760	350	*670	300	3.85
(4.9 ft) lb							*2250 *1240	1300 560	*1870 *960	970 430	*1680	770 340	*1480 *710	290	3.89
(3.3 ft) lb 0.5m kg							*2730 *1390	1230 540	*2120 *1050	950 410	*1810 *860	750 330	*1570 *770	640 290	(12.8) 3.85
(1.6 ft) lb 0.0m kg					*1590	750	*3060 *1440	1190 530	*2310 *1090	900	*1900	730 330	*1700 *800	300	(12.6)
(0.0 ft) lb	*1190	*1190	*1420	1260	*3510 *1930	1650 750	*3170 *1400	1170 530	*2400 *1070	900	*1940	730	*1760 *820	660 330	(12.2)
(-1.6 ft) lb	*2620	*2620 *1750	*3130 *2170	2780 1270	*4250 *1690	1650 760	*3090 *1250	1170 530	*2360 *930	880 410			*1810 *840	730 380	(11.5)
(-3.3 ft) lb	*3860	*3860	*4780 *1810	2800	*3730 *1270	1680 770	*2760 *900	1170 550	*2050	900			*1850 *830	840 520	(10.3)
(-4.9 ft) lb			*3990	2870	*2800	1700	*1980	1210					*1830	1150	(8.5)

Note 1. Lifting capacity are based on ISO 10567.

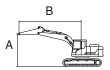
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Dozer		Outtriger	
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1120	270	250	-	Up	-	-	-



					L	oad ra	dius (B	)					At r	nax. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)	U		U	#	<b>H</b>				Ů		<b>b</b>	#	<b>U</b>	#	m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	640 1410	2.57 (8.4)
3.0 m kg (9.8 ft) lb									630 1390	500 1100			580 1280	460 1010	3.13 (10.3)
2.5 m kg (8.2 ft) lb									630 1390	500 1100			490 1080	390 860	3.49 (11.4)
2.0m kg (6.6 ft) lb							*810 *1790	650 1430	620 1370	490 1080	480 1060	380 840	440 970	340 750	3.72 (12.2)
1.5m kg (4.9 ft) lb							810 1790	630 1390	600 1320	470 1040	470 1040	370 820	410 900	320 710	3.85 (12.6)
1.0m kg (3.3 ft) lb							780 1720	600 1320	590 1300	460 1010	470 1040	370 820	400 880	310 680	3.89 (12.8)
0.5m kg (1.6 ft) lb							750 1650	580 1280	570 1260	450 990	460 1010	360 790	400 880	310 680	3.85 (12.6)
0.0m kg (0.0 ft) lb					1070 2360	790 1740	740 1630	570 1260	570 1260	440 970	450 990	350 770	420 930	320 710	3.72 (12.2)
	*1190 *2620	*1190 *2620	*1420 *3130	1320 2910	1070 2360	800 1760	740 1630	570 1260	560 1230	440 970			450 990	350 770	3.50 (11.5)
-1.0m kg (-3.3 ft) lb		*1750 *3860	1900 4190	1330 2930	1080 2380	800 1760	750 1650	570 1260	570 1260	440 970			530 1170	410 900	3.14 (10.3)
-1.5m kg (-4.9 ft) lb	2300	2300	*1810 *3990	1350 2980	1100 2430	820 1810	760 1680	580 1280		370			720 1590	560 1230	2.59 (8.5)

Note 1. Lifting capacity are based on ISO 10567.

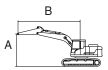
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1120	270	250	-	Down	-	-	-



					I	oad ra	dius (B	)					At r	nax. re	each
Load	1 0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m		2.5 m		3 0 m	(9.8 ft)	3.5 m (	11 5 ft)	Capa		Reach
point	1.0 111	(0.0 11)	1.0 111	( <del>+</del> .5 it)	2.0 111	(0.0 11)		(0.2 11)	0.0 111	(3.0 11)		11.5 11)	Οαρι	Long	ricacii
height (A)			U								U	#	U	#	m (ft)
3.5 m kg													*740	680	2.57
(11.5 ft) lb									*000	500			*1630	1500	(8.4)
3.0 m kg									*690	530			*710	500	3.13
(9.8 ft) lb									*1520	1170			*1570	1100	(10.3)
2.5 m kg									*680	530			*670	410	3.49
(8.2 ft) lb									*1500	1170			*1480	900	(11.4)
2.0m kg							*810	700	*750	520	*720	410	*660	370	3.72
(6.6 ft) lb							*1790	1540	*1650	1150	*1590	900	*1460	820	(12.2)
1.5m kg							*1020	670	*850	510	*760	400	*670	350	3.85
(4.9 ft) lb							*2250	1480	*1870	1120	*1680	880	*1480	770	(12.6)
1.0m kg							*1240	650	*960	490	*820	390	*710	330	3.89
(3.3 ft) lb							*2730	1430	*2120	1080	*1810	860	*1570	730	(12.8)
0.5m kg							*1390	630	*1050	480	*860	390	*770	340	3.85
(1.6 ft) lb							*3060	1390	*2310	1060	*1900	860	*1700	750	(12.6)
0.0m kg					*1590	860	*1440	610	*1090	470	*880	380	*800	350	3.72
(0.0 ft)   lb					*3510	1900	*3170	1340	*2400	1040	*1940	840	*1760	770	(12.2)
-0.5m kg	*1190	*1190	*1420	*1420	*1930	870	*1400	610	*1070	470			*820	380	3.50
(-1.6 ft) lb	*2620	*2620	*3130	*3130	*4250	1920	*3090	1340	*2360	1040			*1810	840	(11.5)
-1.0m kg	*1750	*1750	*2170	1460	*1690	870	*1250	620	*930	480			*840	450	3.14
(-3.3 ft) lb	*3860	*3860	*4780	3220	*3730	1920	*2760	1370	*2050	1060			*1850	990	(10.3)
-1.5m kg			*1810	1490	*1270	890	*900	630					*830	600	2.59
(-4.9 ft) lb			*3990	3280	*2800	1960	*1980	1390					*1830	1320	(8.5)

Note 1. Lifting capacity are based on ISO 10567.

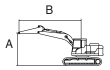
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
TIAZ/AZ	Cab	2030	1300	130	250	-	Up	-	-	-



Load																	
						L	oad rac	dius (B)							At r	nax. re	each
	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m (	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	13.1 ft)	Capa	acity	Reach
height (A)	Ů	#				#				#		#				#	m (ft)
3.5 m kg															610 1340	470 1040	2.85
(11.5 ft) lb 3.0 m kg									560	440					460	360	(9.4)
(9.8 ft) lb									1230	970					1010	790	(11.0)
2.5 m kg									560	440	430	340			390	310	3.68
(8.2 ft) lb									1230	970	950	750			860	680	(12.1)
2.0m kg									550	430	420	330			350	270	3.89
(6.6 ft) Ib									1210	950	930	730			770	600	(12.8)
1.5m kg					1050	790	720	550	530	410	420	320	330	260	330	260	4.02
(4.9 ft)   lb					2310	1740	1590	1210	1170	900	930	710	730	570	730	570	(13.2)
1.0m kg							690	520	520	400	410	310	330	250	320	250	4.06
(3.3 ft) lb							1520	1150	1150	880	900	680	730	550	710	550	(13.3)
0.5m kg					940	690	660	500	500	380	400	310	320	250	320	250	4.02
(1.6 ft) lb					2070	1520	1460	1100	1100	840	880	680	710	550	710	550	(13.2)
0.0m kg					930	680	650	490	490	370	390	300			330	260	3.90
(0.0 ft) lb		+1010	+1000	1100	2050	1500	1430	1080	1080	820	860	660			730	570	(12.8)
	*1040	*1040	*1280	1120	930	680	640	480	490	370	390	300			360	280	3.69
	*2290	*2290	*2820	2470	2050	1500	1410	1060	1080	820	860	660			790	620	(12.1)
	*1500	*1500	1650	1130	930	680	640	480	490 1080	370					420	320	3.36
	*3310	*3310 *2090	3640 1680	2490 1160	2050 950	1500 700	1410 650	1060 490	1080	820					930 530	710 410	(11.0)
	*2090 *4610	*4610	3700	2560	2090	1540	1430	1080							1170	900	(9.4)
-2.0m kg	4010	4010	3700	2500	*740	730	1430	1000							*740	730	2.00
(-6.6 ft) lb					*1630	1610									*1630	1610	(6.6)

Note 1. Lifting capacity are based on ISO 10567.

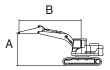
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1300	130	250	-	Down	-	-	-



									di (D)							۸.		o o lo
Load	ł							oad rac	ilus (B)	)						AU	max. re	acn
point		1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	(11.5 ft)	4.0 m	(13.1 ft)	Cap	acity	Reach
heigh (A)	nt							<b>P</b>				U				U	#	m (ft)
3.5 m (11.5 ft)	lb															*670 *1480	510 1120	2.85 (9.4)
3.0 m (9.8 ft)	kg lb									*600 *1320	480 1060					*600 *1320	390 860	3.35 (11.0)
2.5 m	kg									*610 *1340	470 1040	*640 *1410	360 790			*570 *1260	330 730	3.68
(8.2 ft) 2.0m	lb kg									*680	460	*670	360			*560	300	(12.1) 3.89
(6.6 ft)	lb									*1500	1010	*1480	790			*1230	660	(12.8)
1.5m	kg					*1230	860	*930	600	*790	450	*720	350	*610	280	*570	280	4.02
(4.9 ft)	lb					*2710	1900	*2050	1320	*1740	990	*1590	770	*1340	620	*1260	620	(13.2)
1.0m	kg							*1170	570	*920	430	*790	340	*710	280	*590	270	4.06
(3.3 ft)	lb					*4050	700	*2580	1260	*2030	950	*1740	750	*1570	620	*1300	600	(13.3)
0.5m	kg					*1350 *2980	760 1680	*1340 *2950	540	*1020 *2250	420 930	*850 *1870	330 730	*700 *1540	270 600	*640 *1410	270 600	4.02
(1.6 ft) 0.0m	lb kg					*1580	740	*1430	1190 530	*1080	410	*880	330	1540	600	*720	280	(13.2)
(0.0 ft)	lb					*3480	1630	*3150	1170	*2380	900	*1940	730			*1590	620	(12.8)
-0.5m		*1040	*1040	*1280	1240	*2000	740	*1420	520	*1080	400	*860	320			*780	300	3.69
(-1.6 ft)	lb	*2290	*2290	*2820	2730	*4410	1630	*3130	1150	*2380	880	*1900	710			*1720	660	(12.1)
-1.0m	kg		*1500	*1880	1260	*1810	750	*1310	530	*1000	400	1000				*800	350	3.36
(-3.3 ft)	lb	*3310	*3310	*4140	2780	*3990	1650	*2890	1170	*2200	880					*1760	770	(11.0)
-1.5m	kg		*2090	*2190	1280	*1460	760	*1060	540							*810	440	2.87
(-4.9 ft)	lb	*4610	*4610	*4830	2820	*3220	1680	*2340	1190							*1790	970	(9.4)
-2.0m						*740	*740									*740	*740	2.00
(-6.6 ft)	lb					*1630	*1630									*1630	*1630	(6.6)

Note 1. Lifting capacity are based on ISO 10567.

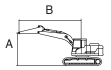
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- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
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- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1300	270	250	-	Up	-	-	-



Load	T						L	oad rac	dius (B)	)						At ı	nax. re	ach
point	-	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	(13.1 ft)	Сар	acity	Reach
height (A)				U		<b>U</b>		<b>J</b>			#	U		U		U	#	m (ft)
3.5 m kg (11.5 ft) lb	g															*670 *1480	540 1190	2.85 (9.4)
3.0 m kg										*600	510					530	420	3.35
(9.8 ft) lb	ו									*1320	1120					1170	930	(11.0)
2.5 m kg	g									*610	500	490	390			450	360	3.68
(8.2 ft) lb	)									*1340	1100	1080	860			990	790	(12.1)
2.0m kg	g									630	490	490	390			410	320	3.89
(6.6 ft) lb	o									1390	1080	1080	860			900	710	(12.8)
1.5m kg	g					1190	900	820	640	610	480	480	380	390	300	380	300	4.02
(4.9 ft) lb						2620	1980	1810	1410	1340	1060	1060	840	860	660	840	660	(13.2)
1.0m k	g							780	610	590	460	470	370	380	300	370	290	4.06
(3.3 ft) lb								1720	1340	1300	1010	1040	820	840	660	820	640	(13.3)
0.5m kg	g					1080	810	760	580	580	450	460	360	380	290	370	290	4.02
(1.6 ft) lb						2380	1790	1680	1280	1280	990	1010	790	840	640	820	640	(13.2)
0.0m kg	g					1070	790	740	570	570	440	450	350			390	300	3.90
(0.0 ft) Ib						2360	1740	1630	1260	1260	970	990	770			860	660	(12.8)
-0.5m kg	g *	1040	*1040	*1280	*1280	1070	790	740	560	560	430	450	350			420	330	3.69
(-1.6 ft) Ib	o  *:	2290	*2290	*2820	*2820	2360	1740	1630	1230	1230	950	990	770			930	730	(12.1)
-1.0m kg			*1500	*1880	1320	1070	800	740	570	560	440					480	370	3.36
(-3.3 ft) lb		3310	*3310	*4140	2910	2360	1760	1630	1260	1230	970					1060	820	(11.0)
-1.5m kg		2090	*2090	1910	1340	1090	810	750	580							610	480	2.87
(-4.9 ft) lb		4610	*4610	4210	2950	2400	1790	1650	1280							1340	1060	(9.4)
-2.0m kg						*740	*740									*740	*740	2.00
(-6.6 ft) lb	- I					*1630	*1630									*1630	*1630	(6.6)

Note 1. Lifting capacity are based on ISO 10567.

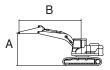
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- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
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Lifting capacities will vary with different work tools, ground conditions and attachments.

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Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1300	270	250	-	Down	-	-	-



Load	ı						L	oad rac	dius (B)							Atı	max. re	ach
poin		1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	(11.5 ft)	4.0 m (	(13.1 ft)	Cap	acity	Reach
heigh (A)	ıt	U		<b>U</b>		<b>U</b>	#	ų.	#	U	#	·	#	U		ŀ	#	m (ft)
3.5 m (11.5 ft)	lb															*670 *1480	580 1280	2.85 (9.4)
3.0 m (9.8 ft)	kg lb									*600 *1320	540 1190					*600 *1320	450 990	3.35 (11.0)
2.5 m (8.2 ft)	kg									*610 *1340	540 1190	*640 *1410	420 930			*570 *1260	380 840	3.68 (12.1)
2.0m	lb kg									*680	530	*670	410			*560	340	3.89
(6.6 ft)	lb_					* 4 0 0 0		+000		*1500	1170	*1480	900	+0.10		*1230	750	(12.8)
1.5m (4.9 ft)	kg lb					*1230 *2710	980 2160	*930 *2050	680 1500	*790 *1740	520 1150	*720 *1590	410 900	*610 *1340	330 730	*570 *1260	320 710	4.02 (13.2)
1.0m	kg					2710	2100	*1170	650	*920	500	*790	400	*710	320	*590	310	4.06
(3.3 ft)	lb							*2580	1430	*2030	1100	*1740	880	*1570	710	*1300	680	(13.3)
0.5m	kg					*1350	880	*1340	630	*1020	480	*850	390	*700	320	*640	320	4.02
(1.6 ft)	lb					*2980	1940	*2950	1390	*2250	1060	*1870	860	*1540	710	*1410	710	(13.2)
	kg					*1580	860	*1430	620	*1080	470	*880	380			*720	330	3.90
(0.0 ft)	lb					*3480	1900	*3150	1370	*2380	1040	*1940	840			*1590	730	(12.8)
-0.5m			*1040	*1280	*1280	*2000	860	*1420	610	*1080	470	*860	380			*780	350	3.69
(-1.6 ft)	lb	*2290	*2290	*2820	*2820	*4410	1900	*3130	1340	*2380	1040	*1900	840			*1720	770	(12.1)
-1.0m			*1500	*1880	1450	*1810	870	*1310	610	*1000	470					*800	400	3.36
(-3.3 ft)	lb	*3310	*3310	*4140	3200	*3990	1920	*2890	1340	*2200	1040					*1760	880	(11.0)
-1.5m			*2090	*2190	1470	*1460	880	*1060	620							*810	510	2.87
(-4.9 ft)	lb	*4610	*4610	*4830	3240	*3220	1940	*2340	1370							*1790	1120	(9.4)
-2.0m	kg					*740	*740									*740	*740	2.00
(-6.6 ft)	lb					*1630	*1630									*1630	*1630	(6.6)

Note 1. Lifting capacity are based on ISO 10567.

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- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

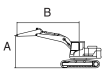
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#### 2) Rubber track 250 mm, canopy type

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	130	250	-	Up	-	-	-

: Rating over-front · 🖶 : Rating over-side or 360 degree



					L	_oad ra	dius (B	)					At n	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)	Ů	#	<b>P</b>		<b>P</b>		<b>U</b>		U	#	<b>U</b>	#	H	#	m (ft)
3.5 m kg (11.5 ft) lb													680 1500	530 1170	2.57 (8.4)
3.0 m kg (9.8 ft) lb									520 1150	410 900			480 1060	380 840	3.13 (10.3)
2.5 m kg (8.2 ft) lb									520 1150	410 900			400 880	310 680	3.49 (11.4)
2.0m kg (6.6 ft) lb							700 1540	540 1190	510 1120	400 880	400 880	310 680	360 790	280 620	3.72 (12.2)
1.5m kg (4.9 ft) lb							670 1480	520 1150	500 1100	390 860	390 860	300 660	330 730	260 570	3.85 (12.6)
1.0m kg							640	490	480	370	380	290	320	250	3.89
(3.3 ft) lb							1410 620	1080 470	1060 470	360 360	370	290	710 320	550 250	3.85
(1.6 ft) lb 0.0m kg					880	640	1370 610	1040 460	1040 460	790 350	820 370	280	710 340	550 260	3.72
		*1190	*1420	1070	1940 880	1410 640	1340 600	1010 460	1010 460	770 350	820	620	750 370	570 280	3.50
(-1.6 ft) lb	*2620 *1750	*2620 *1750	*3130 1570	2360 1090	1940 890	1410 650	1320 610	1010 460	1010 460	770 350			820 430	620 330	(11.5)
(-3.3 ft) lb	*3860	*3860	3460	2400	1960	1430	1340	1010	1010	770			950	730	(10.3)
-1.5m kg (-4.9 ft) lb			1600 3530	1110 2450	910 2010	670 1480	630 1390	470 1040					590 1300	450 990	2.59 (8.5)

Note 1. Lifting capacity are based on ISO 10567.

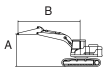
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- 4. \*Indicates load limited by hydraulic capacity.
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The difference between the weight of a work tool attachment must be subtracted.

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- A Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	130	250	-	Down	-	-	-



					L	_oad ra	dius (B	)					At r	nax. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)	U		Ů	#	<b>U</b>	#	Ů	#	U	#	Ů	#	<b>U</b>	#	m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	570 1260	2.57 (8.4)
3.0 m kg (9.8 ft) lb									*690 *1520	440 970			*710 *1570	410 900	3.13 (10.3)
2.5 m kg (8.2 ft) lb									*680 *1500	440 970			*670 *1480	340 750	3.49 (11.4)
2.0m kg (6.6 ft) lb							*810 *1790	580 1280	*750 *1650	430 950	*720 *1590	330 730	*660 *1460	300 660	3.72 (12.2)
1.5m kg (4.9 ft) lb							*1020 *2250	560 1230	*850 *1870	420 930	*760 *1680	330 730	*670 *1480	280 620	3.85 (12.6)
1.0m kg (3.3 ft) lb							*1240 *2730	530 1170	*960 *2120	400 880	*820 *1810	320 710	*710 *1570	270 600	3.89 (12.8)
0.5m kg							*1390	510	*1050	390	*860	310	*770	270	3.85
(1.6 ft) lb					*1590	700	*3060 *1440 *2170	1120 500	*1090	380 340	*1900 *880	310 680	*1700 *800	280	3.72
(0.0 ft) lb	*1190	*1190	*1420	1190	*3510	710	*3170	1100 500	*2400	380	*1940	680	*1760	620 310	3.50
(-1.6 ft) lb	*2620 *1750	*2620 *1750	*3130	2620 1200	*4250 *1690	710	*3090	1100 500	*2360 *930	380			*1810	680 360	3.14
(-3.3 ft) lb -1.5m kg	*3860	*3860	*4780 *1810	2650 1230	*3730 *1270	1570 730	*2760 *900	1100 520	*2050	840			*1850 *830	790 490	(10.3) 2.59
(-4.9 ft) lb			*3990	2710	*2800	1610	*1980	1150					*1830	1080	(8.5)

Note 1. Lifting capacity are based on ISO 10567.

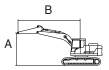
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Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	270	250	-	Up	-	-	-



					L	_oad ra	dius (B	)					At r	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Сара	acity	Reach
height (A)	Ů		Ů	#		#	ŀ	#	·	#	Ů	#		#	m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	610 1340	2.57 (8.4)
3.0 m kg (9.8 ft) lb									600 1320	480 1060			560 1230	440 970	3.13 (10.3)
2.5 m kg (8.2 ft) lb									600 1320	480 1060			460 1010	370 820	3.49 (11.4)
2.0m kg (6.6 ft) lb							800 1760	620 1370	590 1300	470 1040	460 1010	360 790	410 900	330 730	3.72 (12.2)
1.5m kg (4.9 ft) lb							770 1700	600 1320	570 1260	450 990	450 990	360 790	390 860	300 660	3.85 (12.6)
1.0m kg (3.3 ft) lb							740 1630	570 1260	560 1230	440 970	440 970	350 770	370 820	300 660	3.89 (12.8)
0.5m kg (1.6 ft) lb							720 1590	550 1210	540 1190	420 930	430 950	340 750	380 840	300 660	3.85 (12.6)
0.0m kg (0.0 ft) lb					1010 2230	760 1680	710 1570	540 1190	540 1190	420 930	430 950	340 750	390 860	310 680	3.72 (12.2)
	*1190 *2620	*1190 *2620	*1420 *3130	1250 2760	1020 2250	760 1680	700 1540	540 1190	530 1170	410 900	000	700	430 950	340 750	3.50 (11.5)
		*1750 *3860	1810 3990	1270 2800	1020 2250	770 1700	710 1570	540 1190	540 1190	420 930			500 1100	390 860	3.14 (10.3)
-1.5m kg (-4.9 ft) lb		2300	*1810 *3990	1290 2840	1040 2290	780 1720	720 1590	560 1230		300			690 1520	530 1170	2.59 (8.5)

Note 1. Lifting capacity are based on ISO 10567.

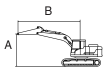
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Model	Туре	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Conony	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	270	250	-	Down	-	-	-



					L	_oad ra	dius (B	)					At r	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	(11.5 ft)	Сара	acity	Reach
height (A)	Ų.		Ů	#	<b>U</b>	#	Ů	#	Ů	#	<b>b</b>		<b>U</b>	#	m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	660 1460	2.57 (8.4)
3.0 m kg (9.8 ft) lb									*690 *1520	510 1120			*710 *1570	470 1040	3.13 (10.3)
2.5 m kg (8.2 ft) lb									*680 *1500	510 1120			*670 *1480	390 860	3.49 (11.4)
2.0m kg (6.6 ft) lb							*810 *1790	670 1480	*750 *1650	500 1100	*720 *1590	390 860	*660 *1460	350 770	3.72 (12.2)
1.5m kg (4.9 ft) lb							*1020 *2250	640 1410	*850 *1870	490 1080	*760 *1680	380 840	*670 *1480	330 730	3.85 (12.6)
1.0m kg (3.3 ft) lb							*1240 *2730	620 1370	*960 *2120	470 1040	*820 *1810	370 820	*710 *1570	320 710	3.89 (12.8)
0.5m kg							*1390	590	*1050	460	*860	370	*770	320	3.85
(1.6 ft) lb					*1590	820	*3060 *1440 *2170	1300 580	*2310 *1090	450 200	*1900 *880	360 700	*1700 *800	710 330	3.72
	*1190	*1190	*1420	1380	*3510 *1930	1810 820	*3170	1280 580	*2400	990 450	*1940	790	*1760	730 360	3.50
		*2620 *1750	*3130 *2170	3040 1400	*4250 *1690	1810 830	*3090	1280 590	*2360 *930	990 450			*1810	790 420	3.14
(-3.3 ft) lb -1.5m kg	*3860	*3860	*4780 *1810	3090 1420	*3730 *1270	1830 850	*2760 *900	1300	*2050	990			*1850 *830	930 570	(10.3)
(-4.9 ft) lb			*3990	3130	*2800	1870	*1980	1320					*1830	1260	(8.5)

Note 1. Lifting capacity are based on ISO 10567.

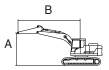
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Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	130	250	-	Up	-	-	-



Load						L	oad rac	dius (B)	)						At r	nax. re	ach
point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m (	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	(13.1 ft)	Сар	acity	Reach
height (A)	<b>!</b>				<b>U</b>		<b>U</b>		U	#				#			m (ft)
3.5 m kg (11.5 ft) lb															580 1280	450 990	2.85 (9.4)
3.0 m kg (9.8 ft) lb									530 1170	420 930					440 970	340 750	3.35 (11.0)
2.5 m kg (8.2 ft) lb									530 1170	420 930	410 900	320 710			370 820	290 640	3.68 (12.1)
2.0m kg (6.6 ft) lb									520 1150	410 900	400 880	310 680			330 730	260 570	3.89 (12.8)
1.5m kg (4.9 ft) lb					1000 2200	750 1650	680 1500	530 1170	500 1100	390 860	390 860	310 680	310 680	240 530	310 680	240 530	4.02 (13.2)
1.0m kg (3.3 ft) lb							650 1430	500 1100	490 1080	380 840	380 840	300 660	310 680	240 530	300 660	230 510	4.06 (13.3)
0.5m kg (1.6 ft) lb					890 1960	650 1430	620 1370	470 1040	470 1040	360 790	370 820	290 640	300 660	230 510	300 660	230 510	4.02 (13.2)
0.0m kg (0.0 ft) lb					880 1940	640 1410	610 1340	460 1010	460 1010	350 770	370 820	280 620	000	0.0	310 680	240 530	3.90 (12.8)
-0.5m kg (-1.6 ft) lb	1	*1040 *2290	*1280 *2820	1060 2340	870 1920	640 1410	600 1320	450 990	460 1010	350 770	360 790	280 620			340 750	260 570	3.69 (12.1)
-1.0m kg (-3.3 ft) lb	*1500	*1500 *3310	1560 3440	1070 2360	880 1940	650 1430	610 1340	460 1010	460 1010	350 770	700	020			390 860	300 660	3.36 (11.0)
-1.5m kg (-4.9 ft) lb	*2090	*2090 *4610	1580 3480	1100 2430	890 1960	660 1460	620 1370	470 1040	1010	770					500 1100	380 840	2.87 (9.4)
-2.0m kg (-6.6 ft) lb		1310	0.00	2 100	*740 *1630	690 1520	1010	1040							*740 *1630	690 1520	2.00 (6.6)

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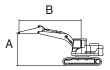
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Model	Туре	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Conony	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	130	250	-	Down	-	-	-



Г								oad rac	dius (R)	1						Δt	nax. re	ach
Load	- 1	10	(O O #)	1 5	(4 O #)	0.0					(O O #)	0.5 (	44 5 4/	4.0	(10.1.4)			
point		1.0 m	(3.3 ft)	1.5 III	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 II)	3.0 m (	(9.8 11)	3.5 111 (	11.511)	4.0 m	(13.1 ft)	Сар	acity	Reach
heigh (A)	t			U		U		U				U		U		U	#	m (ft)
3.5 m	kg															*670	490	2.85
	lb															*1480	1080	(9.4)
3.0 m	kg									*600	450					*600	370	3.35
	lb									*1320	990					*1320	820	(11.0)
	kg									*610	450	*640	340			*570	310	3.68
	lb									*1340	990	*1410	750			*1260	680	(12.1)
	kg									*680	440	*670	340			*560	280	3.89
(6.6 ft)	lb									*1500	970	*1480	750			*1230	620	(12.8)
	kg					*1230	820	*930	570	*790	420	*720	330	*610	260	*570	260	4.02
(4.9 ft)	lb					*2710	1810	*2050	1260	*1740	930	*1590	730	*1340	570	*1260	570	(13.2)
	kg							*1170	540	*920	410	*790	320	*710	260	*590	250	4.06
(3.3 ft)	lb							*2580	1190	*2030	900	*1740	710	*1570	570	*1300	550	(13.3)
0.5m	kg					*1350	720	*1340	510	*1020	390	*850	310	*700	250	*640	250	4.02
(1.6 ft)	lb					*2980	1590	*2950	1120	*2250	860	*1870	680	*1540	550	*1410	550	(13.2)
	kg					*1580	700	*1430	500	*1080	380	*880	310			*720	260	3.90
(0.0 ft)	lb					*3480	1540	*3150	1100	*2380	840	*1940	680			*1590	570	(12.8)
-0.5m	kg	*1040	*1040	*1280	1180	*2000	700	*1420	490	*1080	380	*860	300			*780	280	3.69
(-1.6 ft)	lb	*2290	*2290	*2820	2600	*4410	1540	*3130	1080	*2380	840	*1900	660			*1720	620	(12.1)
-1.0m	kg	*1500	*1500	*1880	1190	*1810	710	*1310	500	*1000	380					*800	320	3.36
(-3.3 ft)	lb	*3310	*3310	*4140	2620	*3990	1570	*2890	1100	*2200	840					*1760	710	(11.0)
-1.5m	kg	*2090	*2090	*2190	1210	*1460	720	*1060	510							*810	420	2.87
(-4.9 ft)	lb	*4610	*4610	*4830	2670	*3220	1590	*2340	1120							*1790	930	(9.4)
-2.0m	kg					*740	*740									*740	*740	2.00
(-6.6 ft)	lb					*1630	*1630									*1630	*1630	(6.6)

Note 1. Lifting capacity are based on ISO 10567.

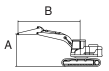
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Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	270	250	-	Up	-	-	-



Lood						L	oad rac	dius (B)	)						Atı	max. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m		2.5 m	. ,		(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	13.1 ft)		acity	Reach
height (A)			·	#	ŀ		·	#	·	#	U	#	·		<b>U</b>		m (ft)
3.5 m kç (11.5 ft) lb															660 1460	520 1150	2.85 (9.4)
3.0 m kg (9.8 ft) lb	-								*600 *1320	480 1060					500 1100	400 880	3.35 (11.0)
2.5 m kg (8.2 ft) lb									610 1340	480 1060	470 1040	370 820			430 950	340 750	3.68 (12.1)
2.0m kç (6.6 ft) lb									600 1320	470 1040	460 1010	370 820			390 860	310 680	3.89 (12.8)
1.5m kç (4.9 ft) lb					1140 2510	860 1900	780 1720	610 1340	580 1280	460 1010	450 990	360 790	370 820	290 640	360 790	290 640	4.02 (13.2)
1.0m kç (3.3 ft) lb							750 1650	580 1280	560 1230	440 970	440 970	350 770	360 790	280 620	350 770	280 620	4.06 (13.3)
0.5m kg (1.6 ft) lb					1030 2270	770 1700	720 1590	550 1210	550 1210	430 950	440 970	340 750	360 790	280 620	350 770	280 620	4.02 (13.2)
0.0m kg (0.0 ft) lb					1010 2230	760 1680	710 1570	540 1190	540 1190	420 930	430 950	340 750			370 820	290 640	3.90 (12.8)
-0.5m kç (-1.6 ft) lb	*2290	*2290	*1280 *2820	1240 2730	1010 2230	750 1650	700 1540	540 1190	530 1170	410 900	430 950	330 730			400 880	310 680	3.69 (12.1)
-1.0m k(	*3310	*3310	1790 3950	1250 2760	1020 2250	760 1680	700 1540	540 1190	530 1170	410 900					450 990	360 790	3.36 (11.0)
-1.5m kg (-4.9 ft) lb	*4610		1820 4010	1280 2820	1030 2270	770 1700	710 1570	550 1210							580 1280	450 990	2.87 (9.4)
-2.0m k( (-6.6 ft) lb					*740 *1630	*740 *1630									*740 *1630	*740 *1630	2.00 (6.6)

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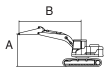
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Model	Type	Boom	Arm	Counterweight	Rubber shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	270	250	-	Down	-	-	-



Load							L	oad rac	dius (B)	)						Atı	max. re	ach
point		1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m		1	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	13.1 ft)			Reach
heigh (A)	ıt	ŀ		U		<b>U</b>		U	#	U	#	<b>b</b>	#	Ů	#	U	#	m (ft)
(11.5 ft)	kg lb															*670 *1480	560 1230	2.85 (9.4)
3.0 m (9.8 ft)	kg lb									*600 *1320	520 1150					*600 *1320	430 950	3.35 (11.0)
2.5 m (8.2 ft)	kg lb									*610 *1340	520 1150	*640 *1410	400 880			*570 *1260	360 790	3.68 (12.1)
2.0m (6.6 ft)	kg lb									*680 *1500	510 1120	*670 *1480	390 860			*560 *1230	330 730	3.89 (12.8)
1.5m (4.9 ft)	kg lb					*1230 *2710	930 2050	*930 *2050	650 1430	*790 *1740	490 1080	*720 *1590	390 860	*610 *1340	310 680	*570 *1260	310 680	4.02 (13.2)
1.0m (3.3 ft)	kg lb					2710	2000	*1170 *2580	620 1370	*920 *2030	470 1040	*790 *1740	380 840	*710 *1570	310 680	*590 *1300	300 660	4.06 (13.3)
0.5m	kg lb					*1350 *2980	830	*1340 *2950	600 1320	*1020 *2250	460	*850 *1870	370 820	*700 *1540	300 660	*640 *1410	300 660	4.02
	kg					*1580	1830 820	*1430	590	*1080	1010 450	*880	360	1540	000	*720	310	3.90
	lb kg	*1040	*1040	*1280	*1280	*3480	1810 820	*3150 *1420	1300 580	*2380 *1080	990 450	*1940 *860	790 360			*1590 *780	680 330	3.69
	lb kg	*2290 *1500	*2290 *1500	*2820 *1880	*2820 1380	*4410 *1810	1810 830	*3130 *1310	1280 580	*2380 *1000	990 450	*1900	790			*1720 *800	730 380	(12.1) 3.36
(-3.3 ft) -1.5m	lb kg	*3310 *2090	*3310 *2090	*4140 *2190	3040 1400	*3990 *1460	1830 840	*2890 *1060	1280 590	*2200	990					*1760 *810	840 490	(11.0) 2.87
(-4.9 ft)	lb kg	*4610	*4610	*4830	3090	*3220 *740	1850 *740	*2340	1300							*1790 *740	1080 *740	(9.4)
(-6.6 ft)						*1630	*1630									*1630	*1630	(6.6)

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Lifting capacities will vary with different work tools, ground conditions and attachments.

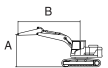
The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

#### 3) Steel track 300 mm, cab type

Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1120	130	300	-	Up	-	-	-

: Rating over-front · 🖶 : Rating over-side or 360 degree



					L	oad ra	dius (B	)					At n	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)						#						#	<b>U</b>		m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	600 1320	2.55 (8.4)
3.0 m kg (9.8 ft) lb									590 1300	460 1010			550 1210	430 950	3.12 (10.2)
2.5 m kg (8.2 ft) lb									590 1300	460 1010			450 990	360 790	3.48 (11.4)
2.0m kg (6.6 ft) lb							780 1720	610 1340	580 1280	450 990	450 990	350 770	400 880	320 710	3.71 (12.2)
1.5m kg (4.9 ft) lb							750 1650	580 1280	560 1230	440 970	440 970	340 750	380 840	290 640	3.84 (12.6)
1.0m kg (3.3 ft) lb							720 1590	550 1210	550 1210	420 930	430 950	340 750	370 820	280 620	3.89 (12.8)
0.5m kg (1.6 ft) lb							700 1540	530 1170	530 1170	410 900	420 930	330 730	370 820	290 640	3.85 (12.6)
0.0m kg (0.0 ft) lb					990 2180	730 1610	690 1520	520 1150	520 1150	400 880	420 930	320 710	380 840	300 660	3.73 (12.2)
-0.5m kg (-1.6 ft) lb	*1180 *2600	*1180 *2600	*1400 *3090	1210 2670	990 2180	730 1610	680 1500	520 1150	520 1150	400 880	420 930	320 710	420 930	320 710	3.50
-1.0m kg	*1730	*1730	1760	1220	1000	740	690	520	520	400	930	710	490	380	3.16
(-3.3 ft) lb -1.5m kg	*3810	*3810	3880 1790	2690 1250	2200 1020	1630 760	1520 700	1150 540	1150	880			1080 660	840 510	(10.4) 2.61
(-4.9 ft) lb			3950	2760	2250	1680	1540	1190					1460	1120	(8.6)

Note 1. Lifting capacity are based on ISO 10567.

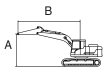
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

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- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1120	130	300	-	Down	-	-	-



					L	_oad ra	dius (B	)					At r	nax. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Сара	acity	Reach
height (A)	Ů	#	<b>U</b>		Ů	#	Ů	#	U	#	<b>b</b>	#	r de	#	m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	650 1430	2.55 (8.4)
3.0 m kg (9.8 ft) lb									*690 *1520	500 1100			*710 *1570	460 1010	3.12 (10.2)
2.5 m kg (8.2 ft) lb	1								*680 *1500	500 1100			*670 *1480	390 860	3.48 (11.4)
2.0m kg (6.6 ft) lb							*800 *1760	660 1460	*740 *1630	490 1080	*710 *1570	380 840	*660 *1460	340 750	3.71 (12.2)
1.5m kg (4.9 ft) lb							*1020 *2250	630 1390	*850 *1870	470 1040	*760 *1680	370 820	*670 *1480	320 710	3.84 (12.6)
1.0m kg (3.3 ft) lb							*1240 *2730	600 1320	*960 *2120	460 1010	*820 *1810	360 790	*700 *1540	310 680	3.89 (12.8)
0.5m kg (1.6 ft) lb							*1390 *3060	580 1280	*1050 *2310	450 990	*860 *1900	360 790	*760 *1680	310 680	3.85 (12.6)
0.0m kg (0.0 ft) lb		****	*1.400	1010	*1580 *3480	800 1760	*1440	570 1260	*1090 *2400	970 970	*880 *1940	350 770	*800 *1760	320 710	3.73 (12.2)
-0.5m kg (-1.6 ft) lb	*2600	*1180 *2600	*1400 *3090	1340 2950	*1940 *4280	800 1760	*1400 *3090	570 1260	*1070 *2360	440 970	*820 *1810	350 770	*820 *1810	350 770	3.50 (11.5)
-1.0m kg (-3.3 ft) lb	*3810	*1730 *3810	*2150 *4740	1360 3000	*1700 *3750	810 1790	*1250 *2760	570 1260	*940 *2070	440 970			*840 *1850	410 900	3.16 (10.4)
-1.5m kg (-4.9 ft) lb	1		*1840 *4060	1380 3040	*1280 *2820	830 1830	*920 *2030	590 1300					*830 *1830	550 1210	2.61 (8.6)

Note 1. Lifting capacity are based on ISO 10567.

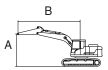
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Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1120	270	300	-	Up	-	-	-



					I	oad ra	dius (B)	)					At n	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)			U									#	U		m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	680 1500	2.55 (8.4)
3.0 m kg (9.8 ft) lb									660 1460	530 1170			620 1370	490 1080	3.12 (10.2)
2.5 m kg (8.2 ft) lb									660 1460	530 1170			520 1150	410 900	3.48 (11.4)
2.0m kg (6.6 ft) lb							*800 *1760	690 1520	650 1430	520 1150	510 1120	400 880	460 1010	370 820	3.71 (12.2)
1.5m kg (4.9 ft) lb							850 1870	660 1460	640 1410	500 1100	500 1100	400 880	430 950	340 750	3.84 (12.6)
1.0m kg (3.3 ft) lb							820 1810	630 1390	620 1370	490 1080	490 1080	390 860	420 930	330 730	3.89 (12.8)
0.5m kg (1.6 ft) lb							800 1760	610 1340	610 1340	480 1060	480 1060	380 840	420 930	330 730	3.85 (12.6)
0.0m kg (0.0 ft) lb					1120 2470	840 1850	780 1720	600 1320	600 1320	470 1040	480 1060	380 840	440 970	350 770	3.73 (12.2)
	*1180 *2600	*1180 *2600	*1400 *3090	1390 3060	1130 2490	840 1850	780 1720	600 1320	600 1320	460 1010	480 1060	380 840	480 1060	380 840	3.50 (11.5)
	*1730 *3810	*1730 *3810	1990 4390	1400 3090	1130 2490	850 1870	790 1740	610 1340	600 1320	470 1040			560 1230	440 970	3.16 (10.4)
-1.5m kg (-4.9 ft) lb			*1840 *4060	1430 3150	1150 2540	870 1920	800 1760	620 1370					750 1650	590 1300	2.61 (8.6)

Note 1. Lifting capacity are based on ISO 10567.

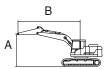
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Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1120	270	300	-	Down	-	-	-



					L	oad ra	dius (B	)					At r	nax. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)			<b>U</b>							#	<b>!</b>				m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	730 1610	2.55 (8.4)
3.0 m kg (9.8 ft) lb									*690 *1520	570 1260			*710 *1570	530 1170	3.12 (10.2)
2.5 m kg (8.2 ft) lb									*680 *1500	560 1230			*670 *1480	440 970	3.48 (11.4)
2.0m kg (6.6 ft) lb							*800 *1760	740 1630	*740 *1630	560 1230	*710 *1570	430 950	*660 *1460	390 860	3.71 (12.2)
1.5m kg (4.9 ft) lb							*1020 *2250	710 1570	*850 *1870	540 1190	*760 *1680	430 950	*670 *1480	370 820	3.84 (12.6)
1.0m kg (3.3 ft) lb							*1240 *2730	690 1520	*960 *2120	530 1170	*820 *1810	420 930	*700 *1540	360 790	3.89 (12.8)
0.5m kg (1.6 ft) lb							*1390 *3060	670 1480	*1050 *2310	510 1120	*860 *1900	410 900	*760 *1680	360 790	3.85 (12.6)
0.0m kg (0.0 ft) lb					*1580 *3480	920 2030	*1440 *3170	650 1430	*1090 *2400	500 1100	*880 *1940	410 900	*800 *1760	370 820	3.73 (12.2)
-0.5m kg (-1.6 ft) lb	*1180 *2600	*1180 *2600	*1400 *3090	*1400 *3090	*1940 *4280	920 2030	*1400 *3090	650 1430	*1070 *2360	500 1100	*820 *1810	410 900	*820 *1810	410 900	3.50 (11.5)
-1.0m kg (-3.3 ft) lb	*1730 *3810	*1730 *3810	*2150 *4740	1550 3420	*1700 *3750	930 2050	*1250 *2760	660 1460	*940 *2070	510 1120			*840 *1850	470 1040	3.16 (10.4)
-1.5m kg (-4.9 ft) lb			*1840 *4060	1580 3480	*1280 *2820	950 2090	*920 *2030	670 1480					*830 *1830	630 1390	2.61 (8.6)

Note 1. Lifting capacity are based on ISO 10567.

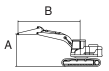
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Model	Туре	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1300	130	300	-	Up	-	-	-



	Т						1	oad rac	dius (R)	<u> </u>						Atı	nax. re	ach
Load	ŀ	1.0	(0, 0, #)	4 5	(40 #)	0.0			. ,		(O O #)	0.5 (	44 F #/	40 /	40 4 4)			
point		1.0 m	(3.3 π)	1.5 M	(4.9 ft)	2.0 m	(6.6 π)	2.5 m	(8.2 π)	3.0 m	(9.8 π)	3.5 m (	11.5 π)	4.0 m (	13.1 π)	Сар	acity	Reach
height (A)		Ů		Ů		U	<b>‡</b>	Ů		U				l l	#	U	#	m (ft)
3.5 m k (11.5 ft) ll	g b															650 1430	510 1120	2.83 (9.3)
3.0 m k	g									600	470					490	390	3.34
	b									1320	1040					1080	860	(11.0)
	g									590	470	460	360			420	330	3.67
	b									1300	1040	1010	790			930	730	(12.1)
	g									580	460	450	360			380	300	3.89
	b									1280	1010	990	790			840	660	(12.8)
	g					1110	840	760	590	570	440	440	350	360	280	350	280	4.01
	b					2450	1850	1680	1300	1260	970	970	770	790	620	770	620	(13.2)
1.0m k	g							730	560	550	430	430	340	350	270	340	270	4.06
(3.3 ft) II	b							1610	1230	1210	950	950	750	770	600	750	600	(13.3)
0.5m k	g					1000	740	700	540	530	410	420	330	350	270	340	270	4.02
(1.6 ft) II	b					2200	1630	1540	1190	1170	900	930	730	770	600	750	600	(13.2)
0.0m k	g					990	730	690	520	520	400	420	320			360	280	3.90
(0.0 ft) II	b					2180	1610	1520	1150	1150	880	930	710			790	620	(12.8)
-0.5m k	g,	*1020	*1020	*1260	1200	990	730	680	520	520	400	420	320			390	300	3.70
(-1.6 ft)	b	*2250	*2250	*2780	2650	2180	1610	1500	1150	1150	880	930	710			860	660	(12.1)
-1.0m k	g '	*1480	*1480	1740	1210	990	730	690	520	520	400					440	340	3.37
		*3260	*3260	3840	2670	2180	1610	1520	1150	1150	880					970	750	(11.1)
		*2070	*2070	1770	1230	1010	750	700	530							560	430	2.88
		*4560	*4560	3900	2710	2230	1650	1540	1170							1230	950	(9.5)
-2.0m k						*770	*770									*740	*740	2.04
(-6.6 ft)						*1700	*1700									*1630	*1630	(6.7)

Note 1. Lifting capacity are based on ISO 10567.

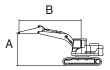
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Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1300	130	300	-	Down	-	-	-



Load							L	oad rac	dius (B)	)						Atı	max. re	ach
point	1.	.0 m (	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	(11.5 ft)	4.0 m	(13.1 ft)	Сар	acity	Reach
height (A)						<b>U</b>						U						m (ft)
3.5 m kg																*670 *1480	550 1210	2.83 (9.3)
3.0 m kg (9.8 ft) lk										*600 *1320	510 1120					*600 *1320	420 930	3.34 (11.0)
2.5 m kg (8.2 ft) lk	g									*610 *1340	500 1100	*640 *1410	390 860			*570 *1260	360 790	3.67 (12.1)
2.0m kg	g									*680 *1500	490 1080	*660 *1460	380 840			*560 *1230	320 710	3.89 (12.8)
1.5m kg (4.9 ft) lk	g					*1210 *2670	910 2010	*920 *2030	640 1410	*790 *1740	480 1060	*720 *1590	380 840	*600 *1320	300 660	*570 *1260	300 660	4.01 (13.2)
1.0m kg (3.3 ft) lk	g							*1160 *2560	610 1340	*920 *2030	460 1010	*790 *1740	370 820	*710 *1570	300 660	*590 *1300	290 640	4.06 (13.3)
0.5m kg	g					*1350 *2980	810 1790	*1340 *2950	580 1280	*1020 *2250	450 990	*840 *1850	360 790	*700 *1540	290 640	*640 *1410	290 640	4.02 (13.2)
0.0m kg (0.0 ft) lk	g					*1570 *3460	800 1760	*1430 *3150	570 1260	*1080 *2380	440 970	*880 *1940	350 770			*710 *1570	300 660	3.90 (12.8)
-0.5m kg (-1.6 ft) lk		020 250	*1020 *2250	*1260 *2780	*1260 *2780	*2010 *4430	800 1760	*1420 *3130	570 1260	*1080 *2380	430 950	*860 *1900	350 770			*780 *1720	320 710	3.70 (12.1)
-1.0m kg	g *14	480 260	*1480 *3260	*1860 *4100	1340 2950	*1820 *4010	800 1760	*1320 *2910	570 1260	*1000 *2200	440 970					*800 *1760	370 820	3.37 (11.1)
-1.5m kg	g *20	070 560	*2070 *4560	*2210 *4870	1370 3020	*1480 *3260	820 1810	*1070 *2360	580 1280							*810 *1790	470 1040	2.88 (9.5)
-2.0m kg	g					*770 *1700	*770 *1700									*740 *1630	*740 *1630	2.04 (6.7)

Note 1. Lifting capacity are based on ISO 10567.

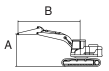
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Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1300	270	300	-	Up	-	-	-



Land								oad rad	dius (R)	1						Atı	nax. re	ach
Load	ŀ	1 0 m	(O O #\	1 E m	/4 O #\	0 0 m			. ,		(O O #)	2 E m /	11 E #\	4 0 m /	(10 1 <del>(1</del> )			
point	L	1.0 m	(3.3 II)	1.5 m	(4.9 ft)	2.0 m	(6.6 11)	2.5 m	(8.2 II)	3.0 m	(9.8 11)	3.5 111 (	11.5 11)	4.0 m (	(13.1 ft)	Сар	acity	Reach
height (A)						<b>U</b>		U			#				#			m (ft)
3.5 m k																*670	580	2.83
/	lb															*1480	1280	(9.3)
	кg									*600	540					560	440	3.34
	lb									*1320	1190					1230	970	(11.0)
	кg									*610	530	520	410			480	380	3.67
	lb									*1340	1170	1150	900			1060	840	(12.1)
	кg									660	520	510	410			430	340	3.89
(6.6 ft)	lb									1460	1150	1120	900			950	750	(12.8)
1.5m k	κg					*1210	950	860	670	640	510	500	400	410	320	410	320	4.01
(4.9 ft) I	lb					*2670	2090	1900	1480	1410	1120	1100	880	900	710	900	710	(13.2)
1.0m k	кg							830	640	620	490	490	390	400	320	390	310	4.06
(3.3 ft) I	lb							1830	1410	1370	1080	1080	860	880	710	860	680	(13.3)
	кg					1140	860	800	620	610	480	490	380	400	320	400	310	4.02
	lb					2510	1900	1760	1370	1340	1060	1080	840	880	710	880	680	(13.2)
	κg					1120	840	790	610	600	470	480	380			410	320	3.90
	lb					2470	1850	1740	1340	1320	1040	1060	840			900	710	(12.8)
-0.5m k	κg	*1020	*1020	*1260	*1260	1120	840	780	600	590	460	480	370			440	350	3.70
		*2250	*2250	*2780	*2780	2470	1850	1720	1320	1300	1010	1060	820			970	770	(12.1)
-1.0m k		*1480	*1480	*1860	1390	1130	850	780	600	600	460					510	400	3.37
		*3260	*3260	*4100	3060	2490	1870	1720	1320	1320	1010					1120	880	(11.1)
		*2070	*2070	2000	1410	1140	860	790	610							640	500	2.88
		*4560	*4560	4410	3110	2510	1900	1740	1340							1410	1100	(9.5)
-2.0m k						*770	*770									*740	*740	2.04
(-6.6 ft)						*1700	*1700									*1630	*1630	(6.7)

Note 1. Lifting capacity are based on ISO 10567.

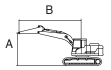
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Cab	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Cab	2030	1300	270	300	-	Down	-	-	-



Loac								oad rac	dius (B)	)						Atı	max. re	ach
point		1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)		(8.2 ft)	1	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	(13.1 ft)			Reach
heigh (A)	t	Ů		U		U		U	#	U		r de	#	Ů		U		m (ft)
(11.5 ft)	kg lb															*670 *1480	620 1370	2.83 (9.3)
3.0 m (9.8 ft)	kg lb									*600 *1320	570 1260					*600 *1320	480 1060	3.34 (11.0)
2.5 m (8.2 ft)	kg lb									*610 *1340	570 1260	*640 *1410	440 970			*570 *1260	410 900	3.67 (12.1)
2.0m (6.6 ft)	kg lb									*680 *1500	560 1230	*660 *1460	440 970			*560 *1230	370 820	3.89 (12.8)
1.5m (4.9 ft)	kg lb					*1210 *2670	1030 2270	*920 *2030	720 1590	*790 *1740	550 1210	*720 *1590	430 950	*600 *1320	350 770	*570 *1260	350 770	4.01 (13.2)
1.0m	kg					2070	2210	*1160 *2560	690 1520	*920 *2030	530 1170	*790 *1740	420 930	*710 *1570	340	*590 *1300	340	4.06
(3.3 ft) 0.5m	lb kg					*1350	930	*1340	670	*1020	520	*840	410	*700	750 340	*640	750 340	(13.3)
	lb kg					*2980 *1570	2050 920	*2950 *1430	1480 660	*2250 *1080	1150 510	*1850 *880	900	*1540	750	*1410 *710	750 350	3.90
(0.0 ft) -0.5m	lb kg	*1020	*1020	*1260	*1260	*3460 *2010	2030 920	*3150 *1420	1460 650	*2380 *1080	1120 500	*1940 *860	900			*1570 *780	770 380	(12.8) 3.70
(-1.6 ft) -1.0m	lb kg	*2250 *1480	*2250 *1480	*2780 *1860	*2780 1540	*4430 *1820	2030 920	*3130 *1320	1430 650	*2380 *1000	1100 500	*1900	880			*1720 *800	840 430	(12.1)
(-3.3 ft) -1.5m	lb kg	*3260 *2070	*3260	*4100 *2210	3400 1560	*4010 *1480	2030	*2910 *1070	1430	*2200	1100					*1760 *810	950 540	(11.1)
(-4.9 ft)	lb	*4560	*4560	*4870	3440	*3260	2070	*2360	1460							*1790	1190	(9.5)
-2.0m (-6.6 ft)	kg lb					*770 *1700	*770 *1700									*740 *1630	*740 *1630	2.04 (6.7)

Note 1. Lifting capacity are based on ISO 10567.

- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

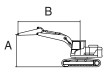
The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

#### 4) Steel track 300 mm, canopy type

Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	130	300	-	Up	-	-	-

: Rating over-front · 🖶 : Rating over-side or 360 degree



					L	oad ra	dius (B	)					At n	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)						#									m (ft)
3.5 m kg (11.5 ft) lb													730 1610	570 1260	2.55 (8.4)
3.0 m kg (9.8 ft) lb									560 1230	440 970			520 1150	410 900	3.12 (10.2)
2.5 m kg (8.2 ft) lb									560 1230	440 970			430 950	340 750	3.48 (11.4)
2.0m kg (6.6 ft) lb							740 1630	580 1280	550 1210	430 950	420 930	330 730	380 840	300 660	3.71 (12.2)
1.5m kg (4.9 ft) lb							710 1570	550 1210	530 1170	420 930	420 930	330 730	360 790	280 620	3.84 (12.6)
1.0m kg (3.3 ft) lb							680 1500	520 1150	520 1150	400 880	410 900	320 710	350 770	270 600	3.89 (12.8)
0.5m kg (1.6 ft) lb							660 1460	500 1100	500 1100	390 860	400 880	310 680	350 770	270 600	3.85 (12.6)
0.0m kg (0.0 ft) lb					930 2050	690 1520	650 1430	490 1080	490 1080	380 840	390 860	310 680	360 790	280 620	3.73 (12.2)
-0.5m kg (-1.6 ft) lb	*1180 *2600	*1180 *2600	*1400 *3090	1150 2540	940 2070	690 1520	650 1430	490 1080	490 1080	380 840	390 860	310 680	390 860	310 680	3.50 (11.5)
-1.0m kg (-3.3 ft) lb	*1730 *3810	*1730 *3810	1670 3680	1160 2560	940 2070	700 1540	650 1430	500 1100	500 1100	380 840			460 1010	360 790	3.16 (10.4)
-1.5m kg (-4.9 ft) lb	22.0		1700 3750	1190 2620	960 2120	720 1590	670 1480	510 1120					630 1390	480 1060	2.61 (8.6)

Note 1. Lifting capacity are based on ISO 10567.

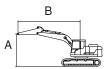
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
- 3. The lift-point is bucket pivot mounting pin on the arm (without bucket mass).
- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Туре	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Conony	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	130	300	-	Down	-	-	-



					L	_oad ra	dius (B	)					At r	nax. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)		#	<b>U</b>		Ů	#	U		<b>U</b>		Ů	#	r de	#	m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	620 1370	2.55 (8.4)
3.0 m kg (9.8 ft) lb									*690 *1520	470 1040			*710 *1570	440 970	3.12 (10.2)
2.5 m kg (8.2 ft) lb	1								*680 *1500	470 1040			*670 *1480	370 820	3.48 (11.4)
2.0m kg (6.6 ft) lb							*800 *1760	630 1390	*740 *1630	470 1040	*710 *1570	360 790	*660 *1460	330 730	3.71 (12.2)
1.5m kg (4.9 ft) lb							*1020 *2250	600 1320	*850 *1870	450 990	*760 *1680	350 770	*670 *1480	300 660	3.84 (12.6)
1.0m kg (3.3 ft) lb	1						*1240 *2730	570 1260	*960 *2120	440 970	*820 *1810	340 750	*700 *1540	290 640	3.89 (12.8)
0.5m kg (1.6 ft) lb							*1390 *3060	550 1210	*1050 *2310	420 930	*860 *1900	340 750	*760 *1680	290 640	3.85 (12.6)
0.0m kg (0.0 ft) lb					*1580 *3480	760 1680	*1440 *3170	540 1190	*1090 *2400	410 900	*880 *1940	330 730	*800 *1760	300 660	3.73 (12.2)
-0.5m kg (-1.6 ft) lb	*2600		*1400 *3090	1280 2820	*1940 *4280	760 1680	*1400 *3090	540 1190	*1070 *2360	410 900	*820 *1810	330 730	*820 *1810	330 730	3.50 (11.5)
-1.0m kg (-3.3 ft) lb	*3810	*1730 *3810	*2150 *4740	1290 2840	*1700 *3750	770 1700	*1250 *2760	540 1190	*940 *2070	420 930			*840 *1850	390 860	3.16 (10.4)
-1.5m kg (-4.9 ft) lb	1		*1840 *4060	1320 2910	*1280 *2820	790 1740	*920 *2030	560 1230					*830 *1830	520 1150	2.61 (8.6)

Note 1. Lifting capacity are based on ISO 10567.

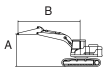
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- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	270	300	-	Up	-	-	-



					L	oad ra	dius (B	)					At n	nax. re	ach
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)											<b>!</b>		<b>U</b>		m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	660 1460	2.55 (8.4)
3.0 m kg (9.8 ft) lb									630 1390	500 1100			590 1300	470 1040	3.12 (10.2)
2.5 m kg (8.2 ft) lb									630 1390	500 1100			490 1080	390 860	3.48 (11.4)
2.0m kg (6.6 ft) lb							*800 *1760	660 1460	620 1370	500 1100	480 1060	390 860	440 970	350 770	3.71 (12.2)
1.5m kg (4.9 ft) lb							810 1790	630 1390	610 1340	480 1060	480 1060	380 840	410 900	330 730	3.84 (12.6)
1.0m kg (3.3 ft) lb							780 1720	610 1340	590 1300	470 1040	470 1040	370 820	400 880	320 710	3.89 (12.8)
0.5m kg (1.6 ft) lb							760 1680	590 1300	580 1280	450 990	460 1010	360 790	400 880	320 710	3.85 (12.6)
0.0m kg (0.0 ft) lb					1070 2360	800 1760	750 1650	580 1280	570 1260	450 990	460 1010	360 790	420 930	330 730	3.73 (12.2)
-0.5m kg (-1.6 ft) lb	*1180 *2600	*1180 *2600	*1400 *3090	1330 2930	1070 2360	810 1790	740 1630	570 1260	570 1260	440 970	460 1010	360 790	450 990	360 790	3.50 (11.5)
-1.0m kg (-3.3 ft) lb	*1730 *3810	*1730 *3810	1900 4190	1340 2950	1080 2380	810 1790	750 1650	580 1280	570 1260	450 990			530 1170	420 930	3.16 (10.4)
-1.5m kg (-4.9 ft) lb			*1840 *4060	1370 3020	1100 2430	830 1830	760 1680	590 1300					720 1590	560 1230	2.61 (8.6)

Note 1. Lifting capacity are based on ISO 10567.

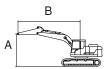
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Model	Туре	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Conony	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1120	270	300	-	Down	-	-	-



					I	_oad ra	dius (B	)					At n	nax. re	each
Load point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	Capa	acity	Reach
height (A)			<b>U</b>									#	U		m (ft)
3.5 m kg (11.5 ft) lb													*740 *1630	700 1540	2.55 (8.4)
3.0 m kg (9.8 ft) lb									*690 *1520	540 1190			*710 *1570	510 1120	3.12 (10.2)
2.5 m kg (8.2 ft) lb									*680 *1500	540 1190			*670 *1480	420 930	3.48 (11.4)
2.0m kg (6.6 ft) lb							*800 *1760	710 1570	*740 *1630	530 1170	*710 *1570	420 930	*660 *1460	380 840	3.71 (12.2)
1.5m kg (4.9 ft) lb							*1020 *2250	680 1500	*850 *1870	520 1150	*760 *1680	410 900	*670 *1480	350 770	3.84 (12.6)
1.0m kg (3.3 ft) lb							*1240 *2730	660 1460	*960 *2120	500 1100	*820 *1810	400 880	*700 *1540	340 750	3.89 (12.8)
0.5m kg (1.6 ft) lb							*1390 *3060	640 1410	*1050 *2310	490 1080	*860 *1900	390 860	*760 *1680	340 750	3.85 (12.6)
0.0m kg (0.0 ft) lb					*1580 *3480	880 1940	*1440 *3170	620 1370	*1090 *2400	480 1060	*880 *1940	390 860	*800 *1760	360 790	3.73 (12.2)
(-1.6 ft) lb	*1180 *2600	*1180 *2600	*1400 *3090	*1400 *3090	*1940 *4280	880 1940	*1400 *3090	620 1370	*1070 *2360	480 1060	*820 *1810	390 860	*820 *1810	390 860	3.50 (11.5)
(-3.3 ft) lb	*1730 *3810	*1730 *3810	*2150 *4740	1480 3260	*1700 *3750	890 1960	*1250 *2760	630 1390	*940 *2070	480 1060			*840 *1850	450 990	3.16 (10.4)
-1.5m kg (-4.9 ft) lb			*1840 *4060	1510 3330	*1280 *2820	900 1980	*920 *2030	640 1410					*830 *1830	600 1320	2.61 (8.6)

Note 1. Lifting capacity are based on ISO 10567.

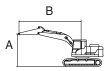
- 2. Lifting capacity of the HX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
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Model	Туре	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Conony	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	130	300	-	Up	-	-	-



							ı	oad rad	dius (B)	<u> </u>						At r	nax. re	ach
Load point	- 1	1 0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m		2.5 m	. ,		(9 8 ft)	3.5 m (	11 5 ft)	4 0 m (	13 1 ft)		acity	Reach
heigh		···			(4.5 k)	<u> </u>	(0.0 1.)	<u> </u>	(5.2 1)	[ <sup>1</sup> ]	(3.5 k)		11.0 1.0	rly		r la	-	m (ft)
(A)		Ü		U	<b>■</b> -•	U		U		U		U		U		U		111 (11)
	kg															620	490	2.83
/	lb															1370	1080	(9.3)
	kg									570	450					470	370	3.34
	lb									1260	990					1040	820	(11.0)
	kg									560	450	430	340			400	310	3.67
	lb									1230	990	950	750			880	680	(12.1)
	kg									550	440	430	340			360	280	3.89
	lb									1210	970	950	750			790	620	(12.8)
	kg					1060	800	720	560	540	420	420	330	340	260	330	260	4.01
	lb					2340	1760	1590	1230	1190	930	930	730	750	570	730	570	(13.2)
	kg							690	530	520	410	410	320	330	260	320	250	4.06
	lb							1520	1170	1150	900	900	710	730	570	710	550	(13.3)
	kg					950	700	670	510	510	390	400	310	330	250	320	250	4.02
(1.6 ft)	lb					2090	1540	1480	1120	1120	860	880	680	730	550	710	550	(13.2)
	kg					930	690	650	500	490	380	390	310			340	260	3.90
(/	lb					2050	1520	1430	1100	1080	840	860	680			750	570	(12.8)
		*1020	*1020	*1260	1140	930	690	650	490	490	380	390	300			360	280	3.70
(-1.6 ft)	lb	*2250	*2250	*2780	2510	2050	1520	1430	1080	1080	840	860	660			790	620	(12.1)
		*1480	*1480	1650	1150	940	690	650	490	490	380					420	320	3.37
		*3260	*3260	3640	2540	2070	1520	1430	1080	1080	840					930	710	(11.1)
		*2070	*2070	1680	1170	950	710	660	500							530	410	2.88
		*4560	*4560	3700	2580	2090	1570	1460	1100							1170	900	(9.5)
-2.0m	kg					*770	740									*740	720	2.04
(-6.6 ft)	lb					*1700	1630									*1630	1590	(6.7)

Note 1. Lifting capacity are based on ISO 10567.

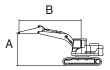
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The difference between the weight of a work tool attachment must be subtracted.

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- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	130	300	-	Down	-	-	-



									-l: (D)							Λ.		l-
Load	l							oad rac	alus (B)	)						Atı	max. re	acn
point		1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	(13.1 ft)	Сар	acity	Reach
heigh (A)	t	<b>U</b>							#			<b>!</b>	#					m (ft)
3.5 m (11.5 ft)	kg lb															*670 *1480	520 1150	2.83 (9.3)
	kg									*600	480					*600	400	3.34
(9.8 ft)	<u>lb</u>									*1320	1060	+0.40	0=0			*1320	880	(11.0)
	kg									*610	480	*640	370			*570	340	3.67
(8.2 ft)	lb									*1340	1060	*1410	820			*1260	750	(12.1)
2.0m	kg									*680	470	*660	370			*560	300	3.89
(6.6 ft)	lb_									*1500	1040	*1460	820			*1230	660	(12.8)
1.5m	kg					*1210	870	*920	610	*790	460	*720	360	*600	290	*570	280	4.01
(4.9 ft)	lb					*2670	1920	*2030	1340	*1740	1010	*1590	790	*1320	640	*1260	620	(13.2)
	kg							*1160	580	*920	440	*790	350	*710	280	*590	270	4.06
(3.3 ft)	lb							*2560	1280	*2030	970	*1740	770	*1570	620	*1300	600	(13.3)
	kg					*1350	770	*1340	550	*1020	430	*840	340	*700	280	*640	270	4.02
(1.6 ft)	lb					*2980	1700	*2950	1210	*2250	950	*1850	750	*1540	620	*1410	600	(13.2)
	kg					*1570	760	*1430	540	*1080	420	*880	330			*710	280	3.90
(0.0 ft)	lb					*3460	1680	*3150	1190	*2380	930	*1940	730			*1570	620	(12.8)
	kg	*1020	*1020	*1260	*1260	*2010	760	*1420	540	*1080	410	*860	330			*780	310	3.70
(-1.6 ft)	lb	*2250	*2250	*2780	*2780	*4430	1680	*3130	1190	*2380	900	*1900	730			*1720	680	(12.1)
	kg	*1480	*1480	*1860	1280	*1820	760	*1320	540	*1000	410					*800	350	3.37
(-3.3 ft)	lb	*3260	*3260	*4100	2820	*4010	1680	*2910	1190	*2200	900					*1760	770	(11.1)
-1.5m	kg	*2070	*2070	*2210	1300	*1480	780	*1070	550							*810	450	2.88
(-4.9 ft)	lb	*4560	*4560	*4870	2870	*3260	1720	*2360	1210							*1790	990	(9.5)
	kg					*770	*770									*740	*740	2.04
(-6.6 ft)	lb					*1700	*1700									*1630	*1630	(6.7)

Note 1. Lifting capacity are based on ISO 10567.

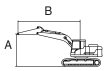
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Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

- \* Please be aware of the local regulations and instructions for lifting operations.
- ▲ Failure to comply to the rated load can cause serious injury, death, or property damage. Make adjustments to the rated load as necessary for non-standard configurations.

Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	270	300	-	Up	-	-	-



Load						L	oad rac	dius (B)	)						Atı	max. re	ach
point	1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	(13.1 ft)	Сар	acity	Reach
height (A)	<b>P</b>						Ů		U		U			#			m (ft)
3.5 m kg (11.5 ft) lb															*670 *1480	560 1230	2.83 (9.3)
3.0 m kg (9.8 ft) lb									*600 *1320	510 1120					530 1170	430 950	3.34 (11.0)
2.5 m kg (8.2 ft) lb									*610 *1340	510 1120	490 1080	400 880			450 990	360 790	3.67 (12.1)
2.0m kg (6.6 ft) lb									630 1390	500 1100	490 1080	390 860			410 900	330 730	3.89 (12.8)
1.5m kg (4.9 ft) lb					1190 2620	920 2030	820 1810	640 1410	610 1340	490 1080	480 1060	380 840	390 860	310 680	390 860	310 680	4.01 (13.2)
1.0m kg (3.3 ft) lb							790 1740	620 1370	600 1320	470 1040	470 1040	370 820	380 840	300 660	370 820	300 660	4.06 (13.3)
0.5m kg (1.6 ft) lb					1090 2400	820 1810	760 1680	590 1300	580 1280	460 1010	460 1010	370 820	380 840	300 660	380 840	300 660	4.02 (13.2)
0.0m kg (0.0 ft) lb					1070 2360	800 1760	750 1650	580 1280	570 1260	450 990	460 1010	360 790	0.10	000	390 860	310 680	3.90 (12.8)
-0.5m kg (-1.6 ft) lb	1	*1020 *2250	*1260 *2780	*1260 *2780	1070 2360	800 1760	740 1630	570 1260	560 1230	440 970	450 990	360 790			420 930	330 730	3.70 (12.1)
-1.0m kg (-3.3 ft) lb	*1480	*1480 *3260	*1860 *4100	1330 2930	1070 2360	810 1790	740 1630	570 1260	570 1260	440 970	330	730			480 1060	380 840	3.37 (11.1)
-1.5m kg (-4.9 ft) lb	*2070	*2070 *4560	1910 4210	1350 2980	1090 2400	820 1810	750 1650	580 1280	1200	370					610 1340	480 1060	2.88 (9.5)
-2.0m kg (-6.6 ft) lb		4500	7210	2300	*770 *1700	*770 *1700	1000	1200							*740 *1630	*740 *1630	2.04 (6.7)

Note 1. Lifting capacity are based on ISO 10567.

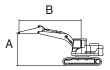
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Model	Type	Boom	Arm	Counterweight	Steel shoe	Wheel	Do	zer	Outt	riger
HX27AZ	Canany	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
ΠΛΖΙΑΖ	Canopy	2030	1300	270	300	-	Down	-	-	-



									di (D)							Λ.		l-
Load								oad rac	ilus (B)	)						Atı	max. re	acn
point		1.0 m	(3.3 ft)	1.5 m	(4.9 ft)	2.0 m	(6.6 ft)	2.5 m	(8.2 ft)	3.0 m	(9.8 ft)	3.5 m (	11.5 ft)	4.0 m (	(13.1 ft)	Сар	acity	Reach
height (A)	t	ŀ				U	#	<b>U</b>	#	U	#	<b>U</b>	#	<b>P</b>		·	#	m (ft)
(11.5 ft)	kg lb															*670 *1480	600 1320	2.83 (9.3)
	kg 									*600	550					*600	460	3.34
	lb									*1320	1210					*1320	1010	(11.0)
	kg									*610	550	*640	420			*570	390	3.67
	lb									*1340	1210	*1410	930			*1260	860	(12.1)
	kg									*680	540	*660	420			*560	350	3.89
	lb									*1500	1190	*1460	930			*1230	770	(12.8)
	kg					*1210	990	*920	690	*790	520	*720	410	*600	330	*570	330	4.01
	lb					*2670	2180	*2030	1520	*1740	1150	*1590	900	*1320	730	*1260	730	(13.2)
	kg							*1160	660	*920	510	*790	400	*710	330	*590	320	4.06
(3.3 ft)	lb							*2560	1460	*2030	1120	*1740	880	*1570	730	*1300	710	(13.3)
0.5m	kg					*1350	890	*1340	640	*1020	490	*840	390	*700	320	*640	320	4.02
(1.6 ft)	lb					*2980	1960	*2950	1410	*2250	1080	*1850	860	*1540	710	*1410	710	(13.2)
0.0m	kg					*1570	880	*1430	630	*1080	480	*880	390			*710	330	3.90
	lb					*3460	1940	*3150	1390	*2380	1060	*1940	860			*1570	730	(12.8)
-0.5m	kg	*1020	*1020	*1260	*1260	*2010	880	*1420	620	*1080	480	*860	390			*780	360	3.70
(-1.6 ft)	lb	*2250	*2250	*2780	*2780	*4430	1940	*3130	1370	*2380	1060	*1900	860			*1720	790	(12.1)
	kg	*1480	*1480	*1860	1470	*1820	880	*1320	620	*1000	480					*800	410	3.37
1 1	lb	*3260	*3260	*4100	3240	*4010	1940	*2910	1370	*2200	1060					*1760	900	(11.1)
<u> </u>	kg	*2070	*2070	*2210	1490	*1480	890	*1070	630							*810	520	2.88
	lb	*4560	*4560	*4870	3280	*3260	1960	*2360	1390							*1790	1150	(9.5)
<u> </u>	kg					*770	*770									*740	*740	2.04
(-6.6 ft)						*1700	*1700									*1630	*1630	(6.7)

Note 1. Lifting capacity are based on ISO 10567.

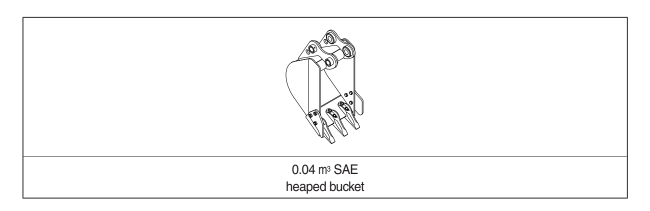
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## 6. BUCKET SELECTION GUIDE



Con	ooit.	14/	dth		Recomm	nendation
Сар	acity	VVI	ulli	Weight	2.03 m (6'	8") boom
SAE heaped				vveignt	1.12 m (3' 8") arm	1.30 m (4' 3") arm
0.07 m <sup>3</sup> (0.10 yd <sup>3</sup> )	0.06 m <sup>3</sup> (0.08 yd <sup>3</sup> )	432 mm (17.0")	474 mm (18.7")	55 kg (120 lb)	•	•

Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) or less

\* These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult with your local HD Hyundai Construction Equipment dealer for information on selecting the correct boom-arm-bucket combination.

## 7. UNDERCARRIAGE

#### 1) TRACKS

X-leg type center frame is integrally welded with reinforced box-section track frames. The design includes dry tracks, lubricated rollers, idlers, sprockets, hydraulic track adjusters with shock absorbing springs and assembled track-type tractor shoes with triple grousers.

#### 2) TYPES OF SHOES

			Steel track	Rubbe	er track
Model	Shape	5			
	Shoe width	mm (in)	300 (12")	250 (10")	300 (10")
HX27AZ	Operating weight (canopy / cabin)	kg (lb)	2860 (6310)	2710 (5970)	2770 (6110)
	Ground pressure	kgf/cm² (psi)	0.28 (4.00)	0.32 (4.54)	0.32 (4.55)
	Overall width	mm (ft-in)	1550 (5' 1")	1500 (4' 11")	1550 (5' 1")

#### 3) SELECTION OF TRACK SHOE

Suitable track shoes should be selected according to operating conditions.

#### Method of selecting shoes

Confirm the category from the list of applications in **table 2**, then use **table 1** to select the shoe. Wide shoes (categories B and C) have limitations on applications. Before using wide shoes, check the precautions, then investigate and study the operating conditions to confirm if these shoes are suitable.

Select the narrowest shoe possible to meet the required flotation and ground pressure. Application of wider shoes than recommendations will cause unexpected problem such as bending of shoes, crack of link, breakage of pin, loosening of shoe bolts and the other various problems.

Table 1

Model	Track shoe	Specification	Category
HX27AZ	T/chain-rubber for rail interlocking (250 mm)	Standard	В
	T/chain-rubber for rail interlocking (300 mm)	Option	В
	T/chain-triple for mini (300 mm)	Option	А

#### Table 2

Category	Applications	Precautions
А	Rocky ground, river beds, normal soil	· Travel at low speed on rough ground with large obstacles such as boulders or fallen trees or a wide range of general civil engineering work
В	Normal soil, soft ground	<ul> <li>These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees</li> <li>Travel at high speed only on flat ground</li> <li>Travel slowly at low speed if it is impossible to avoid going over obstacles</li> </ul>
С	Extremely soft ground (swampy ground)	<ul> <li>Use the shoes only in the conditions that the machine sinks and it is impossible to use the shoes of category A or B</li> <li>These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees</li> <li>Travel at high speed only on flat ground</li> <li>Travel slowly at low speed if it is impossible to avoid going over obstacles</li> </ul>

## 8. SPECIFICATIONS FOR MAJOR COMPONENTS

## 1) ENGINE

Item	Specification
Model	KUBOTA D1305-E4B
Туре	4-cycle vertical, IDI diesel fuel
Cooling method	Water cooling
Number of cylinders and arrangement	3 cylinders, in-line
Firing order	1-2-3
Combustion chamber type	Direct injection
Cylinder bore × stroke	78×88 mm (3.07"×3.46")
Piston displacement	1261 cc (77 cu in)
Compression ratio	24:1
Gross power	18.5 hp (24.8 kW)
Net power	18.2 hp (24.4 kW)
Max. power	18.5 hp (24.8 kW)
Peak torque at 1900 rpm	8.3 kgf · m (60 lbf · ft)
Engine oil quantity	5.7 ℓ (2.3 U.S. gal)
Dry weight	95 kg (209 lb)
Starting motor	12V-1.4 kW
Alternator	12V-40 A

## 2) MAIN PUMP

Item	Specification			
Туре	Variable displacement tandem axis piston pumps			
Maximum pressure	220 kgf/cm² (3130 psi)			
Capacity	2 × 12 cc/rev			
Rated oil flow	2 × 28.2 ℓ /min (7.4 U.S. gpm / 6.2 U.K. gpm)			
Rated speed	2350 rpm			

## 3) GEAR PUMP

Item	Specification			
Туре	Fixed displacement gear pump single stage			
Capacity	8.5/4.5 cc/rev			
Maximum pressure	175/30 kgf/cm² (2489/427 psi)			
Rated oil flow	20/10.5 ℓ /min (5.3/2.8 U.S. gpm, 4.4/2.3 U.K. gpm)			

## 4) MAIN CONTROL VALVE

Item	Specification		
Туре	Sectional, 10 spools		
Operating method	Hydraulic pilot system		
Main relief valve pressure	220 kgf/cm² (3130 psi)		
Overload relief valve pressure	240 kgf/cm² (3414 psi)		
2way (breaker piping) flow rate	48 ℓ /min (12.7 U.S. gpm / 10.6 U.K. gpm)		

## 5) SWING MOTOR

Item	Specification			
Туре	Fixed displacement axial piston motor			
Capacity	12.5 cc/rev			
Relief pressure	170 kgf/cm² (2420 psi)			
Braking system	Automatic, spring applied hydraulic released			
Braking torque	7 kgf·m (50.6 lbf·ft)			
Brake release pressure	25~50 kgf/cm² (356~711 psi)			
Reduction gear type	2 - stage planetary			

### 6) TRAVEL MOTOR

Item	Specification			
Туре	Two fixed displacement axial piston motor			
Capacity	20.7/10.9 cc/rev			
Relief pressure	-			
Braking torque	5.7 kgf·m (41.2 lbf·ft)			
Brake release pressure	19 kgf/cm² (270 psi)			
Reduction gear type	2-stage planetary			

### 7) CYLINDER

Item		Specification		
Do one ordinalou	Bore dia $\times$ Rod dia $\times$ Stroke	Ø45× Ø75× 569 mm		
Boom cylinder	Cushion	Extend only		
A was as discalar	Bore dia $\times$ Rod dia $\times$ Stroke	Ø45 × Ø70 × 486 mm		
Arm cylinder	Cushion	Extend and retract		
Disalisat as disalay	Bore dia $\times$ Rod dia $\times$ Stroke	Ø35ר60×431 mm		
Bucket cylinder	Cushion	-		
Doom guing gulindor	Bore dia $\times$ Rod dia $\times$ Stroke	Ø75 × Ø40 × 380 mm		
Boom swing cylinder	Cushion	-		
Dozor oulindor	Bore dia $\times$ Rod dia $\times$ Stroke	Ø95ר50×125 mm		
Dozer cylinder	Cushion	-		
Dozor adiador DDC	Bore dia $\times$ Rod dia $\times$ Stroke	∅95 × ∅50 × 125 mm		
Dozer cylinder-DPC	Cushion	-		

<sup>\*</sup> Discoloration of cylinder rod can occur when the friction reduction additive of lubrication oil spreads on the rod surface.

<sup>\*</sup> Discoloration does not cause any harmful effect on the cylinder performance.

#### 9. RECOMMENDED OILS

HD Hyundai Construction Equipment genuine lubricating oils have been developed to offer the best performance and service life for your equipment. These oils have been tested according to the specifications of HD Hyundai Construction Equipment and, therefore, will meet the highest safety and quality requirements.

We recommend that you use only HD Hyundai Construction Equipment genuine lubricating oils and grease officially approved by HD Hyundai Construction Equipment.

		Capacity				Ambie	ent tempe	erature °	C( °F)					
Service point	Kind of fluid	Capacity ℓ (U.S. gal)	-50	-30	-20	-1	0 0	)	10	20 3	0 40			
		(0.0.94.)	(-58)	(-22)	(-4)	(1	4) (3	2) (	50) (	68) (8	6) (104)			
							★0W-40				<u> </u>			
Engine	Engine oil	5.7 (1.5)						SAE	5W-30	1				
oil pan	Linginic on	0.7 (1.0)						SAE	5W-40					
									C	AE 15W-	40			
										J/ (L 10 V V	10			
		0.6×2			★SAI	= 75W	'-90							
Final drive	Gear oil	(0.16×2)						SVE	80W-90					
		,						JAL	5000-90					
					*	SO V	G 15							
	Hydraulic oil	Tank: 27 (7.1) System:					ISO VG 3	20						
Hydraulic tank			L											
							ISO VG	46, HBH	IO VG 46	★3				
									ISO VG	68				
Fuel tank	Diesel	30 (7.9)		<b>★</b> AS	TM D97	'5 NO.	.1							
1 dor tarik	fuel*1							AST	M D975	NO.2				
						4 NII C	1.004							
Fitting	Grease	As required			,	*NLG	I NO.1		1					
(grease nipple)	Grodoo								NLGI NC	).2				
	Mixture of													
Radiator	antifreeze	6.8 (1.8)				Ethyl	ene glyco	ol base p	permanei	nt type (50	: 50)			
(reservoir tank)	and soft water*²	0.0 (1.0)	★Ethy	rlene glyco	l base pern	nanent ty	pe (60 : 40)							

- We Using any lubricating oils other than HD Hyundai Construction Equipment genuine products may lead to a deterioration of performance and cause damage to major components.
- \* Do not mix HD Hyundai Construction Equipment genuine oil with any other lubricating oil as it may result in damage to the systems of major components.
- \*\* For HD Hyundai Construction Equipment genuine lubricating oils and grease for use in regions with extremely low temperatures, please contact your local HD Hyundai Construction Equipment dealer.

**SAE** : Society of Automotive Engineers

API : American Petroleum Institute

**ISO**: International Organization for Standardization

**NLGI**: National Lubricating Grease Institute

**ASTM**: American Society of Testing and Material

\* : Cold region

Russia, CIS, Mongolia

★1: Ultra low sulfur diesel

- sulfur content ≤ 10 ppm

★2 : Soft water

City water or distilled water

\*3 : HD Hyundai Construction Equipment Bio Hydraulic Oil