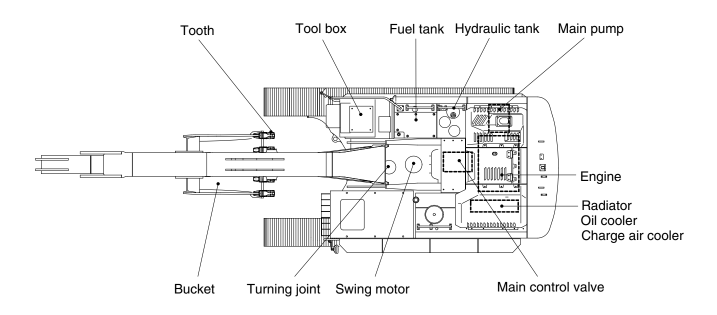
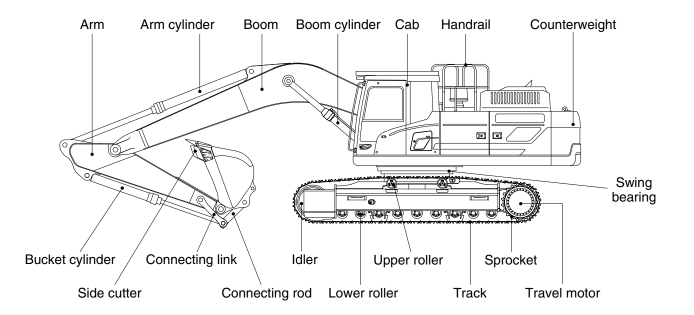
# **SPECIFICATIONS**

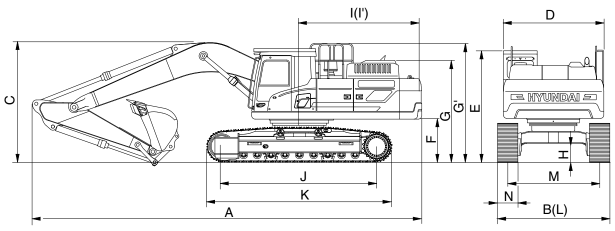
### **1. MAJOR COMPONENT**





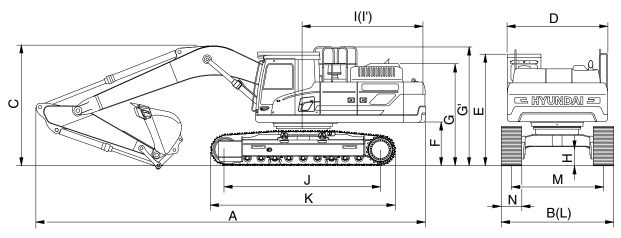
## 2. SPECIFICATIONS

## 1) HX400 LT3 (1/2)



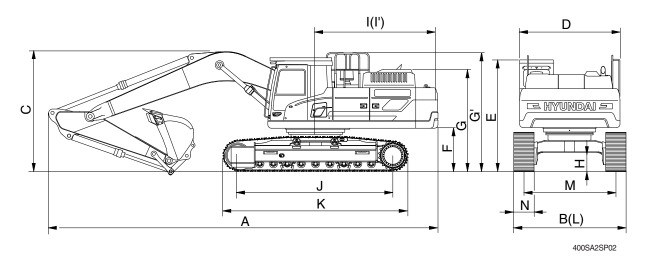
		Unit		Specifi	ication					
Description		Boom		6.50 (2	21' 4")					
Description		m (ft-in) Arm	2.55 (8' 4")	2.80 (9' 2")	3.20 (10' 6")	3.90 (12' 10")				
		mm (in) Shoe		600 (24)						
Operating weight		kg (lb)	38300 (84440)	38340 (84530)	38420 (84700)	38510 (84900)				
Bucket capacity (SAE heaped), standa	ard	m <sup>3</sup> (yd <sup>3</sup> )	1.62 (2.12)	1.62 (2.12)	1.62 (2.12)	1.62 (2.12)				
Overall length	А		11430 (37' 6")	11430 (37' 6")	11410 (37' 5")	11400 (37' 5")				
Overall width	В		3380 (11' 1")	3380 (11' 1")	3380 (11' 1")	3380 (11' 1")				
Overall width with additional footboard	B'		3565 (11' 8")	3565 (11' 8")	3565 (11' 8")	3565 (11' 8")				
Overall height of boom	С		3670 (12' 0")	3690 (12' 1")	3560 (11' 8")	3690 (12' 1")				
Superstructure width (with catwalk)	D		3300 (10' 10")	3300 (10' 10")	3300 (10' 10")	3300 (10' 10")				
Superstructure width (with protector)	D		3110 (10' 2")	3110 (10' 2")	3110 (10' 2")	3110 (10' 2")				
Overall height of cab	Е		3240 (10' 8")	3240 (10' 8")	3240 (10' 8")	3240 (10' 8")				
Ground clearance of counterweight	F		1295 (4' 3")	1295 (4' 3")	1295 (4' 3")	1295 (4' 3")				
Overall height of engine hood	G		2770 (9' 1")	2770 (9' 1")	2770 (9' 1")	2770 (9' 1")				
Overall height of handrail	G'	mm (ft in)	3440 (11' 3")	3440 (11' 3")	3440 (11' 3")	3440 (11' 3")				
Minimum ground clearance	Н	mm (ft-in)	555 (1' 10")	555 (1' 10")	555 (1' 10")	555 (1' 10")				
Rear-end distance	Ι		3555 (11' 8")	3555 (11' 8")	3555 (11' 8")	3555 (11' 8")				
Rear-end swing radius	ľ		3620 (11' 11")	3620 (11' 11")	3620 (11' 11")	3620 (11' 11")				
Distance between tumblers	J		4340 (14' 3")	4340 (14' 3")	4340 (14' 3")	4340 (14' 3")				
Undercarriage length (without grouser)	Κ		5217 (17' 1")	5217 (17' 1")	5217 (17' 1")	5217 (17' 1")				
Undercarriage length (with grouser)	Κ		5289 (17' 4")	5289 (17' 4")	5289 (17' 4")	5289 (17' 4")				
Undercarriage width	L		3380 (11' 1")	3380 (11' 1")	3380 (11' 1")	3380 (11' 1")				
Undercarriage width with additional footboard	Ľ		3565 (11' 8")	3565 (11'8")	3565 (11' 8")	3565 (11' 8")				
Track gauge	М		2740 (9' 0")	2740 (9' 0")	2740 (9' 0")	2740 (9' 0")				
Track shoe width, standard			600 (2' 0")	600 (2' 0")	600 (2' 0")	600 (2' 0")				
Travel speed (low/high)		km/hr (mph)	3.2/5.3 (2.0/3.3)	3.2/5.3 (2.0/3.3)	3.2/5.3 (2.0/3.3)	3.2/5.3 (2.0/3.3)				
Swing speed		rpm	9.1	9.1	9.1	9.1				
Gradeability		Degree (%)	35 (70)	35 (70)	35 (70)	35 (70)				
Ground pressure		kgf/cm² (psi)	0.69 (9.77)	0.69 (9.79)	0.69 (9.80)	0.69 (9.83)				
Max traction force		kg (lb)	31613 (69694)	31613 (69694)	31613 (69694)	31613 (69694)				

## 2) HX400 LT3 (2/2)



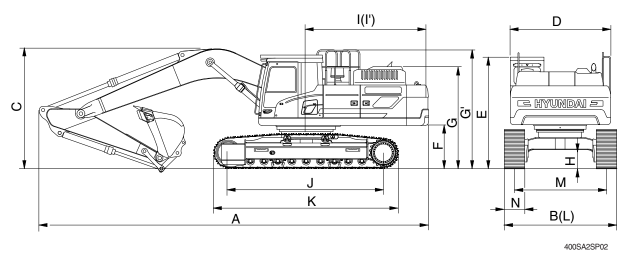
		U	nit	Specif	ication	
Description		···· (ft :···)	Boom	6.15 (	20' 2")	
Description		m (ft-in)	Arm	2.55 (8' 4")	2.80 (9' 2")	
		mm (in)	Shoe	600	(24)	
Operating weight		kg	(lb)	37500 (82670)	37540 (82760)	
Bucket capacity (SAE heaped), standard		m³ (	yd³)	1.62 (2.12)	1.62 (2.12)	
Overall length	А			11070 (36' 4")	11070 (36' 4")	
Overall width	В			3380 (11' 1")	3380 (11' 1")	
Overall width with additional footboard	B'			3565 (11' 8")	3565 (11' 8")	
Overall height of boom	С			3710 (12' 2")	3720 (12' 2")	
Superstructure width (with catwalk)	D			3300 (10' 10")	3300 (10' 10")	
Superstructure width (with protector)	D			3110 (10' 2")	3110 (10' 2")	
Overall height of cab	Е			3240 (10' 8")	3240 (10' 8")	
Ground clearance of counterweight	F			1295 (4' 3")	1295 (4' 3")	
Overall height of engine hood	G	-		2770 (9' 1")	2770 (9' 1")	
Overall height of handrail	G'	mm	(ft in)	3440 (11' 3")	3440 (11' 3")	
Minimum ground clearance	Н	mm (ft-in)		555 (1' 10")	555 (1' 10")	
Rear-end distance	Ι			3555 (11' 8")	3555 (11' 8")	
Rear-end swing radius	ľ			3620 (11' 11")	3620 (11' 11")	
Distance between tumblers	J			4340 (14' 3")	4340 (14' 3")	
Undercarriage length (without grouser)	Κ			5217 (17' 1")	5217 (17' 1")	
Undercarriage length (with grouser)	Κ			5289 (17' 4")	5289 (17' 4")	
Undercarriage width	L			3380 (11' 1")	3380 (11' 1")	
Undercarriage width with additional footboard	Ľ			3565 (11' 8")	3565 (11' 8")	
Track gauge	М			2740 (9' 0")	2740 (9' 0")	
Track shoe width, standard	Ν			600 (2' 0")	600 (2' 0")	
Travel speed (low/high)		km/hr	(mph)	3.2/5.3 (2.0/3.3)	3.2/5.3 (2.0/3.3)	
Swing speed		rp	m	9.1	9.1	
Gradeability		Degree (%)		35 (70)	35 (70)	
Ground pressure		kgf/cm² (psi)		0.67 (9.56)	0.67 (9.57)	
Max traction force		kg	(lb)	31613 (69694)	31613 (69694)	

## 3) HX400 NLT3 (1/2)



		Ur	nit		Specifi	cation				
Description	[		Boom		6.50 (2	21' 4")				
Description		m (ft-in)	Arm	2.55 (8' 4")	2.80 (9' 2")	3.20 (10' 6")	3.90 (12' 10")			
	1	mm (in)	Shoe		600 (24)					
Operating weight		kg (lb)		38890 (85740)	38930 (85830)	39010 (86000)	39100 (86200)			
Bucket capacity (SAE heaped), standa	ard	m³ (	yd³)	1.62 (2.12)	1.62 (2.12)	1.62 (2.12)	1.62 (2.12)			
Overall length	Α			11430 (37' 6")	11430 (37' 6")	11410 (37' 5")	11400 (37' 5")			
Overall width (with catwalk)	В			3300 (10' 10")	3300 (10' 10")	3300 (10' 10")	3300 (10' 10")			
Overall width (with protector)	B'			3110 (10' 2")	3110 (10' 2")	3110 (10' 2")	3110 (10' 2")			
Overall height of boom	С			3670 (12' 0")	3690 (12' 1")	3560 (11' 8")	3690 (12' 1")			
Superstructure width (with catwalk)	D			3300 (10' 10")	3300 (10' 10")	3300 (10' 10")	3300 (10' 10")			
Superstructure width (with protector)	D			3110 (10' 2")	3110 (10' 2")	3110 (10' 2")	3110 (10' 2")			
Overall height of cab	Е			3240 (10' 8")	3240 (10' 8")	3240 (10' 8")	3240 (10' 8")			
Ground clearance of counterweight	F			1295 (4' 3")	1295 (4' 3")	1295 (4' 3")	1295 (4' 3")			
Overall height of engine hood	G		(ft-in)	2770 (9' 1")	2770 (9' 1")	2770 (9' 1")	2770 (9' 1")			
Overall height of handrail	G'	mm		3440 (11' 3")	3440 (11' 3")	3440 (11' 3")	3440 (11' 3")			
Minimum ground clearance	Н			555 (1' 10")	555 (1' 10")	555 (1' 10")	555 (1' 10")			
Rear-end distance	Ι			3555 (11' 8")	3555 (11' 8")	3555 (11' 8")	3555 (11' 8")			
Rear-end swing radius	ľ			3620 (11' 11")	3620 (11' 11")	3620 (11' 11")	3620 (11' 11")			
Distance between tumblers	J			4340 (14' 3")	4340 (14' 3")	4340 (14' 3")	4340 (14' 3")			
Undercarriage length (without grouser)	Κ			5217 (17' 1")	5217 (17' 1")	5217 (17' 1")	5217 (17' 1")			
Undercarriage length (with grouser)	Κ			5289 (17' 4")	5289 (17' 4")	5289 (17' 4")	5289 (17' 4")			
Undercarriage width	L			3030 (9' 11")	3030 (9' 11")	3030 (9' 11")	3030 (9' 11")			
Undercarriage width with additional footboard	Ľ			3030 (9' 11")	3030 (9' 11")	3030 (9' 11")	3030 (9' 11")			
Track gauge	М			2390 (7' 10")	2390 (7' 10")	2390 (7' 10")	2390 (7' 10")			
Track shoe width, standard	Ν			600 (2' 0")	600 (2' 0")	600 (2' 0")	600 (2' 0")			
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)			
Swing speed		rp	m	8.6	8.6	8.6	8.6			
Gradeability		Degre	e (%)	35 (70)	35 (70)	35 (70)	35 (70)			
Ground pressure		kgf/cm <sup>2</sup> (psi)		0.70 (9.91)	0.70 (9.93)	0.70 (9.96)	0.70 (9.97)			
Max traction force		kg	(lb)	34100 (75180)	34100 (75180)	34100 (75180)	34100 (75180)			

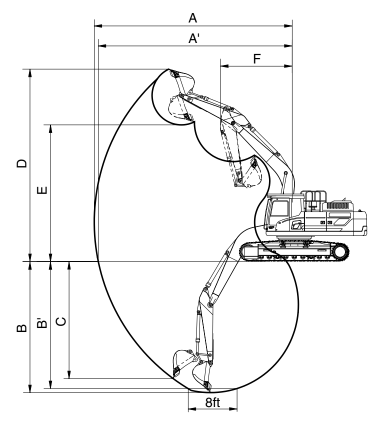
### 4) HX400 NLT3 (2/2)



		U	nit	Specif	ication
Description		···· (ft :···)	Boom	6.15 (	20' 2")
Description		m (ft-in)	Arm	2.55 (8' 4")	2.80 (9' 2")
		mm (in)	Shoe	600	(24)
Operating weight		kg	(lb)	38940 (85850)	38980 (85940)
Bucket capacity (SAE heaped), standard		m³ (	yd³)	1.62 (2.12)	1.62 (2.12)
Overall length	Α			11070 (36' 4")	11070 (36' 4")
Overall width (with catwalk)	В			3300 (10' 10")	3300 (10' 10")
Overall width (with protector)	B'			3110 (10' 2")	3110 (10' 2")
Overall height of boom	С			3710 (12' 2")	3720 (12' 2")
Superstructure width (with catwalk)	D			3300 (10' 10")	3300 (10' 10")
Superstructure width (with protector)	D			3110 (10' 2")	3110 (10' 2")
Overall height of cab	Е			3240 (10' 8")	3240 (10' 8")
Ground clearance of counterweight	F			1295 (4' 3")	1295 (4' 3")
Overall height of engine hood	G	- mm (ft-in) -		2770 (9' 1")	2770 (9' 1")
Overall height of handrail	G'			3440 (11' 3")	3440 (11' 3")
Minimum ground clearance	Н			555 (1' 10")	555 (1' 10")
Rear-end distance	Ι			3555 (11' 8")	3555 (11' 8")
Rear-end swing radius	ľ			3620 (11' 11")	3620 (11' 11")
Distance between tumblers	J			4340 (14' 3")	4340 (14' 3")
Undercarriage length (without grouser)	Κ			5217 (17' 1")	5217 (17' 1")
Undercarriage length (with grouser)	Κ			5289 (17' 4")	5289 (17' 4")
Undercarriage width	L			3030 (9' 11")	3030 (9' 11")
Undercarriage width with additional footboard	L'			3030 (9' 11")	3030 (9' 11")
Track gauge	М			2390 (7' 10")	2390 (7' 10")
Track shoe width, standard	Ν			600 (2' 0")	600 (2' 0")
Travel speed (low/high)		km/hr	(mph)	3.3/5.3 (2.1/3.3)	3.3/5.3 (2.1/3.3)
Swing speed		rp	m	8.6	8.6
Gradeability		Degre	e (%)	35 (70)	35 (70)
Ground pressure		kgf/cm	n² (psi)	0.70 (9.93)	0.70 (9.94)
Max traction force		kg	(lb)	34100 (75180)	34100 (75180)

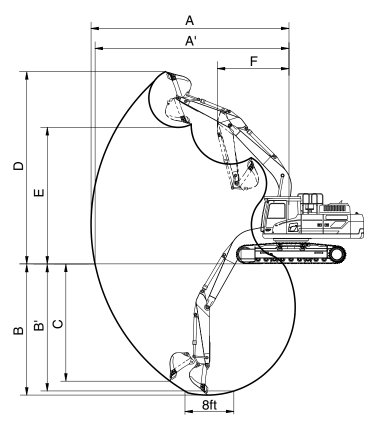
## 3. WORKING RANGE AND DIGGING FORCE

## 1) HX400 LT3/NLT3 (1/2)



Description	m (ft in)	Boom		6.50 (2	21' 4")		
Description	m (ft-in)	Arm	2.55 (8' 4")	2.80 (9' 2")	3.20 (10' 6")	3.90 (12' 10")	
Max digging reach		А	10800 (35' 5")	11040 (36' 3")	11270 (37' 0")	11920 (39' 1")	
Max digging reach on ground		A'	10580 (34' 9")	10820 (35' 6")	11050 (36' 3")	11710 (38' 5")	
Max digging depth		В	6710 (22' 0")	6960 (22' 10")	7360 (24' 2")	8060 (26' 5")	
Max digging depth (8 ft level)	mm (ft-in)	Β'	6530 (21' 5")	6780 (22' 3")	7180 (23' 7")	7880 (25' 10")	
Max vertical wall digging depth	(11-11)	С	5020 (16' 6")	5230 (17' 2")	4870 (16' 0")	6010 (19' 9")	
Max digging height		D	10800 (35' 5")	10940 (35' 11")	10680 (35' 0")	11080 (36' 4")	
Max dumping height		Е	7480 (24' 6")	7620 (25' 0")	7480 (24' 6")	7810 (25' 7")	
Min swing radius		F	4250 (13' 11")	4280 (14' 1")	4310 (14' 2")	4070 (13' 4")	
	kN	SAE	211.8	211.8	211.8	211.8	
	kgf		21600	21600	21600	21600	
Pueket diaging force	lbf		47620	47620	47620	47620	
Bucket digging force	kN		242.2	242.2	242.2	242.2	
	kgf	ISO	24700	24700	24700	24700	
	lbf		54454	54454	54454	54454	
	kN		197.1	186.3	170.6	146.1	
	kgf	SAE	20100	19000	17400	14900	
Arm diaging force	lbf		44313	41888	38360	32849	
Arm digging force	kN		205.0	193.2	176.5	150.0	
	kgf	ISO	20900	19700	18000	15300	
	lbf		46077	43431	39683	33731	

## 2) HX400 LT3/NLT3 (2/2)



Description		Boom	6.15 (	20' 2")		
Description	m (ft-in)	Arm	2.55 (8' 4")	2.80 (9' 2")		
Max digging reach		Α	10430 (34' 3")	10660 (35' 0")		
Max digging reach on ground		A'	10190 (33' 5")	10430 (34' 3")		
Max digging depth		В	6460 (21' 2")	6710 (22' 0")		
Max digging depth (8 ft level)	mm (ft in)	Β'	6290 (20' 8")	6550 (21' 6")		
Max vertical wall digging depth	mm (ft-in)	С	4650 (15' 3")	4860 (15' 11")		
Max digging height		D	10390 (34' 1")	10510 (34' 6")		
Max dumping height		Е	7100 (23' 4")	7230 (23' 9")		
Min swing radius		F	4100 (13' 5")	4120 (13' 6")		
	kN		211.8	211.8		
	kgf	SAE	21600	21600		
Ducket diaging force	lbf		47620	47620		
Bucket digging force	kN		242.2	242.2		
	kgf	ISO	24700	24700		
	lbf		54454	54454		
	kN		197.1	186.3		
	kgf	SAE	20100	19000		
Arm dissing force	lbf		44313	41888		
Arm digging force	kN		205.0	193.2		
	kgf	ISO	20900	19700		
	lbf		46077	43431		

## 4. WEIGHT

lian	HX40	00 LT3		
Item	kg	lb		
Upperstructure assembly				
· Main frame weld assembly	3191	7035		
· Engine assembly	738	1627		
· Main pump assembly	193	425		
· Main control valve assembly	380	838		
· Swing motor assembly	443	977		
· Hydraulic oil tank WA	415	914		
· Fuel tank WA	349	769		
· Counterweight	6200	13669		
· Cab assembly	495	1092		
Lower chassis assembly				
· Track frame weld assembly	5236	11543		
· Swing bearing	547	1206		
Travel motor assembly	380	838		
· Turning joint	37	82		
· Sprocket (2EA)	170	375		
Track recoil spring (2EA)	455	1003		
· Idler (2EA)	522	1151		
· Upper roller (4EA)	161	355		
· Lower roller (18EA)	1431	3155		
<ul> <li>Track-chain assembly</li> <li>(600 mm triple grouser shoe) (2EA)</li> </ul>	5111	11268		
<ul> <li>Track-chain assembly</li> <li>(600 mm double grouser shoe) (2EA)</li> </ul>	4666	10287		
<ul> <li>Track-chain assembly</li> <li>(700 mm triple grouser shoe) (2EA)</li> </ul>	5116	11279		
<ul> <li>Track-chain assembly</li> <li>(800 mm triple grouser shoe) (2EA)</li> </ul>	5564	12266		
<ul> <li>Track-chain assembly</li> <li>(900 mm triple grouser shoe) (2EA)</li> </ul>	6014	13258		
Front attachment assembly				
· 6.50 m boom assembly	3750	8267		
· 3.20 m arm assembly	2080	4586		
· 1.62 m <sup>3</sup> SAE heaped bucket	1500	3307		
· Boom cylinder assembly (2EA)	357	787		
· Arm cylinder assembly	447	985		
· Bucket cylinder assembly	309	681		
· Bucket control linkage total	280	617		

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

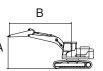
\* Refer to Transportation for actual weight information and Specifications for operating weight.

### **5. LIFTING CAPACITIES**

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
MONC	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HX400LT3	BOOM	6150	2550	6200	600	-	-	-	-	-

· : Rating over-front

- End : Rating over-side or 360 degree



					Lift-point	radius (B)				At max. reach		
Lift-poi	int	3.0 m (9.8 ft)		4.5 m (14.8 ft)		6.0 m (	6.0 m (19.7 ft)		24.6 ft)	Cap	acity	Reach
height (A)		ŀ	- <b>F</b>	ŀ	4	ŀ	- <b>f</b>	ŀ		ŀ	<b>-‡*</b> )	m (ft)
7.5 m	kg					*10350	*10350			*10350	8950	6.77
(24.6 ft)	lb					*22820	*22820			*22820	19730	(22.2)
6.0 m	kg					*10870	10850	*10290	7480	*9880	7060	7.74
(19.7 ft)	lb					*23960	23920	*22690	16490	*21780	15560	(25.4)
4.5 m	kg			*15550	*15550	*12260	10350	*10730	7300	*9870	6130	8.32
(14.8 ft)	lb			*34280	*34280	*27030	22820	*23660	16090	*21760	13510	(27.3)
3.0 m	kg			*19270	14810	*13940	9760	*11500	7020	9350	5680	8.60
(9.8 ft)	lb			*42480	32650	*30730	21520	*25350	15480	20610	12520	(28.2)
1.5 m	kg			*17690	14000	*15310	9280	11340	6770	9200	5550	8.61
(4.9 ft)	lb			*39000	30860	*33750	20460	25000	14930	20280	12240	(28.2)
0.0 m	kg			*21680	13760	15800	9020	11170	6620	9560	5730	8.34
(0.0 ft)	lb			*47800	30340	34830	19890	24630	14590	21080	12630	(27.4)
-1.5 m	kg	*14680	*14680	*20660	13800	*15560	8980	11170	6620	10610	6330	7.78
(-4.9 ft)	lb	*32360	*32360	*45550	30420	*34300	19800	24630	14590	23390	13960	(25.5)
-3.0 m	kg	*24210	*24210	*18310	14070	*13840	9150			*11480	7700	6.83
(-9.8 ft)	lb	*53370	*53370	*40370	31020	*30510	20170			*25310	16980	(22.4)
-4.5 m	kg			*13400	*13400					*10800	*10800	5.31
(-14.8 ft)				*29540	*29540					*23810	*23810	(17.4)

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.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear	
	HX400LT3 BOOM	6500	2550	6200	600	-	-	-	-	-

- Ending over-side or 360 degree

	В
A	

				Lift-point I	radius (B)				At max. reach		
Lift-point	3.0 m	(9.8 ft)	4.5 m (	4.5 m (14.8 ft)		6.0 m (19.7 ft)		24.6 ft)	Cap	acity	Reach
height (A)	ŀ	₽	ŀ		ŀ	₽	ŀ	· <b>₽₽</b> )	ŀ	· <b>₽₽</b> )	m (ft)
9.0 m kg (29.5 ft) lb									*10560 *23280	*10560 *23280	5.83 (19.1)
7.5 m kg (24.6 ft) lb					*9940 *21910	*9940 *21910			*9950 *21940	7930 17480	7.25 (23.8)
6.0 m kg (19.7 ft) lb					*10710 *23610	*10710 *23610	*9850 *21720	7440 16400	*9780 *21560	6400 14110	8.16 (26.8)
4.5 m kg			*16000	15740	*12200	10160	*10450	7200	9220	5610	8.71
(14.8 ft) lb 3.0 m kg			*35270	34700	*26900 *13890	22400 9520	*23040 *11280	15870 6890	20330 8640	12370 5220	(28.6) 8.98
(9.8 ft) lb 1.5 m kg					*30620 *15180	20990 9040	*24870 11180	15190 6620	19050 8510	11510 5100	(29.5) 8.99
(4.9 ft) lb 0.0 m kg			*14960	13450	*33470 15550	19930 8800	24650 11000	14590 6460	18760 8810	11240 5260	(29.5) 8.73
(0.0 ft) Ib			*32980	29650	34280	19400	24250	14240	19420	11600	(28.7)
-1.5 m kg (-4.9 ft) lb			*20160 *44450	13530 29830	*15340 *33820	8760 19310	10980 24210	6440 14200	9690 21360	5750 12680	8.2 (26.9)
-3.0 m kg (-9.8 ft) lb	*22990 *50680	*22990 *50680	*18020 *39730	13790 30400	*13890 *30620	8920 19670			*10660 *23500	6860 15120	7.31 (24.0)
-4.5 m kg (-14.8 ft) lb			*13990 *30840	*13990 *30840	00020				*10120 *22310	9610 21190	5.92 (19.4)

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.
- $\ensuremath{\overset{\scriptstyle \otimes}{_{\scriptstyle -}}}$  Lifting capacities are based upon a standard machine conditions.

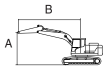
Lifting capacities will vary with different work tools, ground conditions and attachments.

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

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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400LT3	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
	BOOM	6500	2800	6200	600	-	-	-	-	-

• 🚽 : Rating over-side or 360 degree



					L	.ift-point ı	radius (B	)				At	max. rea	ch
Lift-po	int	3.0 m (	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	ŀ	- <b>F</b>	ŀ	- <b>#</b> *	ŀ	- <b>\$</b> \$	ŀ	- <b>₽</b> ₽	ŀ	- <b>†</b>	ľ		m (ft)
9.0 m	kg					*9920	*9920					*10030	*10030	6.18
(29.5 ft)	lb					*21870	*21870					*22110	*22110	(20.3)
7.5 m	kg							*9520	7560			*9240	7470	7.54
(24.6 ft)	lb							*20990	16670			*20370	16470	(24.8)
6.0 m	kg					*10320	*10320	*9520	7500			*8880	6100	8.42
(19.7 ft)	lb					*22750	*22750	*20990	16530			*19580	13450	(27.6)
4.5 m	kg			*15300	*15300	*11830	10240	*10190	7240			8840	5380	8.96
(14.8 ft)	lb			*33730	*33730	*26080	22580	*22470	15960			19490	11860	(29.4)
3.0 m	kg					*13580	9590	*11070	6910	8630	5210	8310	5010	9.22
(9.8 ft)	lb					*29940	21140	*24410	15230	19030	11490	18320	11050	(30.2)
1.5 m	kg					*14980	9080	11200	6630	8490	5080	8180	4900	9.22
(4.9 ft)	lb					*33030	20020	24690	14620	18720	11200	18030	10800	(30.3)
0.0 m	kg			*15760	13420	15550	8790	10990	6440			8450	5040	8.98
(0.0 ft)	lb			*34740	29590	34280	19380	24230	14200			18630	11110	(29.4)
-1.5 m	kg	*10800	*10800	*20480	13460	*15440	8720	10930	6400			9220	5480	8.45
(-4.9 ft)	lb	*23810	*23810	*45150	29670	*34040	19220	24100	14110			20330	12080	(27.7)
-3.0 m	kg	*21330	*21330	*18540	13690	*14200	8850	*10690	6550			*10420	6450	7.6
(-9.8 ft)	lb	*47020	*47020	*40870	30180	*31310	19510	*23570	14440			*22970	14220	(24.9)
-4.5 m	kg			*14890	14170	*10950	9250					*10090	8740	6.27
(-14.8 ft)	lb			*32830	31240	*24140	20390					*22240	19270	(20.6)

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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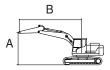
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400LT3	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
	BOOM	6500	3200	6200	600	-	-	-	-	-

• 🚽 : Rating over-side or 360 degree



					L	.ift-point I	radius (B)	)				At	max. rea	lch
Lift-poi	int	3.0 m (	9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	ŀ		ŀ	- <b>₽</b> ₽	ŀ	- <b>\$</b> \$	ŀ	- <b>₽</b> ₽	ŀ	- <b>\$</b> \$	ŀ		m (ft)
9.0 m	kg											*8330	*8330	6.52
(29.5 ft)	lb											*18360	*18360	(21.4)
7.5 m	kg							*8790	7710			*7740	7130	7.82
(24.6 ft)	lb							*19380	17000			*17060	15720	(25.7)
6.0 m	kg					*9680	*9680	*9010	7590			*7570	5870	8.67
(19.7 ft)	lb					*21340	*21340	*19860	16730			*16690	12940	(28.4)
4.5 m	kg			*14200	*14200	*11230	10380	*9750	7310	8830	5390	*7670	5190	9.19
(14.8 ft)	lb			*31310	*31310	*24760	22880	*21500	16120	19470	11880	*16910	11440	(30.2)
3.0 m	kg			*18040	14800	*13050	9710	*10700	6960	8660	5230	8010	4830	9.44
(9.8 ft)	lb			*39770	32630	*28770	21410	*23590	15340	19090	11530	17660	10650	(31.0)
1.5 m	kg			*18170	13780	*14600	9140	11220	6650	8480	5070	7870	4710	9.45
(4.9 ft)	lb			*40060	30380	*32190	20150	24740	14660	18700	11180	17350	10380	(31.0)
0.0 m	kg			*19360	13400	*15470	8790	10970	6430	8370	4970	8090	4810	9.21
(0.0 ft)	lb			*42680	29540	*34110	19380	24180	14180	18450	10960	17840	10600	(30.2)
-1.5 m	kg	*12640	*12640	*20840	13360	15410	8670	10870	6340			8770	5190	8.70
(-4.9 ft)	lb	*27870	*27870	*45940	29450	33970	19110	23960	13980			19330	11440	(28.5)
-3.0 m	kg	*20920	*20920	*19230	13530	*14600	8740	10960	6410			10230	6030	7.87
(-9.8 ft)	lb	*46120	*46120	*42390	29830	*32190	19270	24160	14130			22550	13290	(25.8)
-4.5 m	kg	*21490	*21490	*16120	13950	*12130	9040					*10550	7940	6.60
(-14.8 ft)	lb	*47380	*47380	*35540	30750	*26740	19930					*23260	17500	(21.7)

Note 1. Lifting capacity are based on ISO 10567.

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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400LT3	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
	BOOM	6500	3900	6200	600	-	-	-	-	-

• 🚽 : Rating over-side or 360 degree

	В
A	

						Li	ft-point	radius (I	В)					Ati	max. rea	ach
Lift-poir		1.5 m (	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Cap	acity	Reach
height (A	4)	ŀ	- <b>₽</b> ₽	ŀ	╶╋╸	ľ	╶╋╸	ŀ	÷	ŀ	÷	ľ	- <b>₽</b> ₽	ŀ	<b>-</b>	m (ft)
	kg Ib													*6170 *13600	*6170 *13600	7.44 (24.4)
	kg									*7750	*7750			*5790	*5790	8.60
(24.6 ft)	lb									*17090	*17090			*12760	*12760	(28.2)
6.0 m	kg									*8140	7780	*7110	5640	*5670	5210	9.38
(19.7 ft)	lb									*17950	17150	*15670	12430	*12500	11490	(30.8)
4.5 m	kg							*10130	*10130	*8980	7470	*8340	5500	*5740	4660	9.86
(14.8 ft)	lb							*22330	*22330	*19800	16470	*18390	12130	*12650	10270	(32.4)
3.0 m	kg					*16220	15440	*12080	9970	*10040	7090	8750	5310	*5970	4360	10.10
. ,	lb					*35760	34040	*26630	21980	*22130	15630	19290	11710	*13160	9610	(33.1)
	kg					*19460	14160	*13870	9320	*11070	6730	8530	5110	*6390	4250	10.10
(4.9 ft)	lb					*42900	31220	*30580	20550	*24410	14840	18810	11270	*14090	9370	(33.1)
0.0 m	kg			*7130	*7130	*20850	13500	*15090	8870	11010	6450	8350	4950	*7080	4310	9.88
(0.0 ft)	lb			*15720	*15720	*45970	29760	*33270	19550	24270	14220	18410	10910	*15610	9500	(32.4)
	kg	*7910	*7910	*11810	*11810	*21200	13280	15400	8640	10840	6300	8270	4880	7770	4590	9.41
(-4.9 ft)	lb	*17440	*17440	*26040	*26040	*46740	29280	33950	19050	23900	13890	18230	10760	17130	10120	(30.9)
-3.0 m	kg	*12870	*12870	*17720	*17720	*20200	13340	*15100	8620	10830	6290			8810	5200	8.65
(-9.8 ft)	lb	*28370	*28370	*39070	*39070	*44530	29410	*33290	19000	23880	13870			19420	11460	(28.4)
-4.5 m	kg			*24910	*24910	*17880	13640	*13490	8800	*10030	6480			*9990	6470	7.52
(-14.8 ft)	lb			*54920	*54920	*39420	30070	*29740	19400	*22110	14290			*22020	14260	(24.7)
-6.0 m	kg					*13310	*13310							*9880	9810	5.78
(-19.7 ft)	lb					*29340	*29340							*21780	21630	(19.0)

Note 1. Lifting capacity are based on ISO 10567.

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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
NLT3	BOOM	6150	2550	7000	600	-	-	-	-	-

• 🕂 : Rating over-side or 360 degree

	В
A	

					Lift-point I	radius (B)				At	max. rea	ch
Lift-poi		3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	Capa	acity	Reach
height	(A)	ŀ	<b>4</b>	ŀ		ŀ	<b>-</b>	ŀ	<b>-††</b>	ŀ	<b>-†1</b> )	m (ft)
7.5 m	kg					*10350	10180			*10350	8230	6.77
(24.6 ft)	lb					*22820	22440			*22820	18140	(22.2)
6.0 m	kg					*10870	9940	*10290	6880	*9880	6500	7.74
(19.7 ft)	lb					*23960	21910	*22690	15170	*21780	14330	(25.4)
4.5 m	kg			*15550	14560	*12260	9460	*10730	6710	*9870	5640	8.32
(14.8 ft)	lb			*34280	32100	*27030	20860	*23660	14790	*21760	12430	(27.3)
3.0 m	kg			*19270	13260	*13940	8890	*11500	6440	9780	5220	8.60
(9.8 ft)	lb			*42480	29230	*30730	19600	*25350	14200	21560	11510	(28.2)
1.5 m	kg			*17690	12490	*15310	8430	11870	6200	9640	5090	8.61
(4.9 ft)	lb			*39000	27540	*33750	18580	26170	13670	21250	11220	(28.2)
0.0 m	kg			*21680	12260	*15910	8180	11700	6050	10020	5250	8.34
(0.0 ft)	lb			*47800	27030	*35080	18030	25790	13340	22090	11570	(27.4)
-1.5 m	kg	*14680	*14680	*20660	12310	*15560	8140	11700	6050	11120	5790	7.78
(-4.9 ft)	lb	*32360	*32360	*45550	27140	*34300	17950	25790	13340	24520	12760	(25.5)
-3.0 m	kg	*24210	*24210	*18310	12560	*13840	8300			*11480	7030	6.83
(-9.8 ft)	lb	*53370	*53370	*40370	27690	*30510	18300			*25310	15500	(22.4)
-4.5 m	kg			*13400	13120					*10800	10390	5.31
(-14.8 ft)				*29540	28920					*23810	22910	(17.4)

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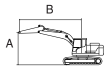
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
NLT3	BOOM	6500	2550	7000	600	-	-	-	-	-

• 🚽 : Rating over-side or 360 degree



				I	Lift-point	radius (B)				At	max. rea	ch
Lift-poi		3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	Capa	acity	Reach
height	(A)	ŀ		ŀ		ŀ		ŀ	╋	ŀ	₽	m (ft)
9.0 m (29.5 ft)	kg Ib									*10560 *23280	10560 23280	5.83 (19.1)
7.5 m	kg					*9940	*9940			*9950	7300	7.25
(24.6 ft)	lb					*21910	*21910			*21940	16090	(23.8)
6.0 m	kg					*10710	9830	*9850	6850	*9780	5890	8.16
(19.7 ft)	lb					*23610	21670	*21720	15100	*21560	12990	(26.8)
4.5 m	kg			*16000	14130	*12200	9270	*10450	6610	9650	5160	8.71
(14.8 ft)	lb			*35270	31150	*26900	20440	*23040	14570	21270	11380	(28.6)
3.0 m	kg					*13890	8660	*11280	6310	9060	4790	8.98
(9.8 ft)	lb					*30620	19090	*24870	13910	19970	10560	(29.5)
1.5 m	kg					*15180	8200	11710	6050	8930	4680	8.99
(4.9 ft)	lb					*33470	18080	25820	13340	19690	10320	(29.5)
0.0 m	kg			*14960	11970	*15700	7960	11530	5890	9240	4810	8.73
(0.0 ft)	lb			*32980	26390	*34610	17550	25420	12990	20370	10600	(28.7)
-1.5 m	kg			*20160	12040	*15340	7930	11510	5870	10150	5260	8.20
(-4.9 ft)	lb			*44450	26540	*33820	17480	25380	12940	22380	11600	(26.9)
-3.0 m	kg	*22990	*22990	*18020	12290	*13890	8080			*10660	6260	7.31
(-9.8 ft)	lb	*50680	*50680	*39730	27090	*30620	17810			*23500	13800	(24.0)
-4.5 m	kg			*13990	12800					*10120	8720	5.92
(-14.8 ft)				*30840	28220					*22310	19220	(19.4)

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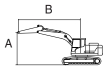
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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
NLT3	BOOM	6500	2800	7000	600	-	-	-	-	-

• 🚽 : Rating over-side or 360 degree



					L	.ift-point ı	adius (B	)				At max. reach		
Lift-po	int	3.0 m (	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	ŀ	- <b>F</b>	ŀ	- <b>‡</b> -\$	ŀ	<b>-‡</b>	ŀ	- <b>₽</b> ₽	ŀ	- <b>†</b>	ŀ		m (ft)
9.0 m	kg					*9920	*9920					*10030	9630	6.18
(29.5 ft)	lb					*21870	*21870					*22110	21230	(20.3)
7.5 m	kg							*9520	6960			*9240	6880	7.54
(24.6 ft)	lb							*20990	15340			*20370	15170	(24.8)
6.0 m	kg					*10320	9910	*9520	6900			*8880	5620	8.42
(19.7 ft)	lb					*22750	21850	*20990	15210			*19580	12390	(27.6)
4.5 m	kg			*15300	14350	*11830	9350	*10190	6650			*8860	4940	8.96
(14.8 ft)	lb			*33730	31640	*26080	20610	*22470	14660			*19530	10890	(29.4)
3.0 m	kg					*13580	8720	*11070	6330	9040	4780	8710	4600	9.22
(9.8 ft)	lb					*29940	19220	*24410	13960	19930	10540	19200	10140	(30.2)
1.5 m	kg					*14980	8230	11720	6050	8900	4660	8580	4490	9.22
(4.9 ft)	lb					*33030	18140	25840	13340	19620	10270	18920	9900	(30.3)
0.0 m	kg			*15760	11940	*15630	7960	11520	5870			8860	4610	8.98
(0.0 ft)	lb			*34740	26320	*34460	17550	25400	12940			19530	10160	(29.4)
-1.5 m	kg	*10800	*10800	*20480	11980	*15440	7890	11460	5830			9670	5010	8.45
(-4.9 ft)	lb	*23810	*23810	*45150	26410	*34040	17390	25260	12850			21320	11050	(27.7)
-3.0 m	kg	*21330	*21330	*18540	12190	*14200	8010	*10690	5980			*10420	5890	7.60
(-9.8 ft)	lb	*47020	*47020	*40870	26870	*31310	17660	*23570	13180			*22970	12990	(24.9)
-4.5 m	kg			*14890	12650	*10950	8400					*10090	7950	6.27
(-14.8 ft)	lb			*32830	27890	*24140	18520					*22240	17530	(20.6)

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.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
NLT3	BOOM	6500	3200	7000	600	-	-	-	-	-

• 🚽 : Rating over-side or 360 degree

	В
A	

			Lift-point radius (B)									At	max. rea	.ch
Lift-po		3.0 m (	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height	(A)	ŀ		ľ	- <b>*</b> -	ŀ	<b>-‡</b>		₽		₽	ŀ		m (ft)
9.0 m	kg											*8330	*8330	6.52
(29.5 ft)	lb											*18360	*18360	(21.4)
7.5 m	kg							*8790	7100			*7740	6570	7.82
(24.6 ft)	lb							*19380	15650			*17060	14480	(25.7)
6.0 m	kg					*9680	*9680	*9010	6990			*7570	5410	8.67
(19.7 ft)	lb					*21340	*21340	*19860	15410			*16690	11930	(28.4)
4.5 m	kg			*14200	*14200	*11230	9480	*9750	6710	*8980	4950	*7670	4770	9.19
(14.8 ft)	lb			*31310	*31310	*24760	20900	*21500	14790	*19800	10910	*16910	10520	(30.2)
3.0 m	kg			*18040	13240	*13050	8830	*10700	6380	9070	4800	*8020	4430	9.44
(9.8 ft)	lb			*39770	29190	*28770	19470	*23590	14070	20000	10580	*17680	9770	(31.0)
1.5 m	kg			*18170	12280	*14600	8280	*11580	6070	8900	4650	8260	4310	9.45
(4.9 ft)	lb			*40060	27070	*32190	18250	*25530	13380	19620	10250	18210	9500	(31.0)
0.0 m	kg			*19360	11910	*15470	7950	11500	5860	8780	4540	8490	4400	9.21
(0.0 ft)	lb			*42680	26260	*34110	17530	25350	12920	19360	10010	18720	9700	(30.2)
-1.5 m	kg	*12640	*12640	*20840	11870	*15510	7830	11400	5770			9200	4740	8.70
(-4.9 ft)	lb	*27870	*27870	*45940	26170	*34190	17260	25130	12720			20280	10450	(28.5)
-3.0 m	kg	*20920	*20920	*19230	12040	*14600	7900	*11250	5840			*10440	5500	7.87
(-9.8 ft)	lb	*46120	*46120	*42390	26540	*32190	17420	*24800	12870			*23020	12130	(25.8)
-4.5 m	kg	*21490	*21490	*16120	12430	*12130	8190					*10550	7230	6.60
(-14.8 ft)	lb	*47380	*47380	*35540	27400	*26740	18060					*23260	15940	(21.7)

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.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HX400	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
NLT3	BOOM	6500	3900	7000	600	-	-	-	-	-

• 🚽 : Rating over-side or 360 degree

	В
A	

					Lit	ft-point i	radius (I	3)					Atı	max. rea	ach
Lift-point	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	7.5 m (	24.6 ft)	9.0 m (	29.5 ft)	Capa	acity	Reach
height (A)	ŀ	÷	ŀ	╶╋╸	ŀ	- <b>₽</b> ₽	ŀ	╶╋╸	ŀ	<b>-</b>	ŀ	╶╋╸	ŀ	- <b>₽</b> ₽	m (ft)
9.0 m kg													*6170	*6170	7.44
(29.5 ft) lb									*7750	7000			*13600	*13600	(24.4)
7.5 m kg									*7750	7330			*5790	5680	8.60
(24.6 ft) lb									*17090	16160	*7110	5100	*12760	12520	(28.2)
6.0 m kg									*8140 *17950	7170 15810	*7110	5190 11440	*5670	4790 10560	9.38
(19.7 ft) lb 4.5 m ka							*10130	9780	*8980	6870	*8340	5060	*12500 *5740	4280	(30.8) 9.86
- 3							*22330		*19800		*18390		*12650	4200 9440	
(14.8 ft) lb					*10000	10040		21560		15150		11160	*5970		(32.4)
3.0 m kg					*16220	13840	*12080	9090	*10040	6500	*8890	4870		4000	10.10
(9.8 ft) lb					*35760	30510	*26630	20040	*22130	14330	*19600	10740	*13160	8820	(33.1)
1.5 m kg					*19460 *42900	12630	*13870	8460		6150	8940	4680	*6390	3890	10.10
(4.9 ft) lb			*7100	*7100		27840	*30580	18650	*24410	13560	19710	10320	*14090	8580	(33.1)
0.0 m kg			*7130	*7130	*20850	12000	*15090	8020	11540	5880	8770	4520	*7080	3940	9.88
(0.0 ft) lb	*7010	*7010	*15720	*15720	*45970	26460	*33270	17680	25440	12960	19330	9960	*15610	8690	(32.4)
-1.5 m kg	*7910	*7910	*11810	*11810	*21200	11800	*15530	7800	11370	5730	8690	4450	8160	4190	9.41
(-4.9 ft) lb	*17440	*17440	*26040	*26040	*46740	26010	*34240	17200	25070	12630	19160	9810	17990	9240	(30.9)
-3.0 m kg	*12870	*12870	*17720	*17720	*20200	11860	*15100	7780	11360	5720			9250	4740	8.65
(-9.8 ft) lb	*28370	*28370	*39070	*39070	*44530	26150	*33290	17150	25040	12610			20390	10450	(28.4)
-4.5 m kg			*24910	24030	*17880	12140	*13490	7960	*10030	5910			*9990	5890	7.52
(-14.8 ft) lb			*54920	52980	*39420	26760	*29740	17550	*22110	13030			*22020	12990	(24.7)
-6.0 m kg					*13310	12720							*9880	8890	5.78
(-19.7 ft) lb					*29340	28040							*21780	19600	(19.0)

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.

Consult with your local HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

### 6. BUCKET SELECTION GUIDE

#### 1) HX400 LT3

(1) 6200 kg counterweight







Heavy duty General bucket Rock heavy duty (with side cutter) MONO Capacity Width Recommendation mm (ft-in) Weight Tooth 6.50 m (21' 4") 6.15 m (20' 2") SAE CECE w/o side Туре Heaped heaped cutter mm kg (lb) 2.55 m 2.55 m 2.80 m 3.20 m 3.90 m (12' 10") m<sup>3</sup> m<sup>3</sup> EA (8' 4") (8'4") (9' 2") (10'6") (yd3) (yd3) (in) 1400 1.46 1.28 1305 4 (1.91)(1.67)(51) (3,090)1.62 1.42 1415 1500 5 (2.12)(1.86)(56)(3, 310)General 1.9 1.65 1600 1610 5 bucket (2.49)(2.16)(63)(3, 550)2.1 1.84 1735 1690 5 П (2.75)(2.41)(68)(3,730)1885 2.32 2.02 1800 6 Х (3.03)(2.64)(74) (3,970)1.46 1.28 1305 1560 4 (3, 440)(1.91)(1.67)(51) 1415 1.62 1.42 1660 5 (2.12)(1.86)(56) (3,660)Heavy 1.9 1.65 1600 1790 5 duty (2.49)(2.16)(63) (3,950)2.1 1.84 1735 1880 O 5 (2.75)(2.41)(68)(4, 140)2.5 2.22 1750 2020 5 Х (3.27)(2.90)(69)(4, 450)1.46 1.28 1305 1750 4 (1.91)(1.67)(51) (3,860)1.62 1.42 1415 1850 Rock 5 \_ (2.12)(1.86)(56) (4,080)heavy 1.9 1.65 1600 1990 duty 5 (2.49)(2.16)(63) (4, 390)2.1 1.84 1735 2090 5 \_ (2.75)(2.41)(68) (4,610)



Х

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

Applicable for materials with density of 1800 kg/m<sup>3</sup> (3000 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1500 kg/m<sup>3</sup> (2500 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1200 kg/m<sup>3</sup> (2000 lb/yd<sup>3</sup>) or less

- Not recommended
- Not available

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

Work tools and ground conditions have effects on machine performance.

#### (2) 7000 kg counterweight





(with side cutter)



General bucket

Rock heavy duty

	Cap	ooity	Width					MONO		
	Cap	acity		Weight	Tooth		Recomme	endation	mm (ft-in)	
Туре	SAE Heaped	CECE heaped	w/o side cutter	Trongine	loour	6.15 m (20' 2")		6.5 (21	0 m ' 4")	
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.55 m (8' 4")	2.55 m (8' 4")	2.80 m (9' 2")	3.20 m (10' 6")	3.90 m (12' 10")
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1400 (3,090)	4	•			•	
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1500 (3,310)	5					O
General bucket	1.9 (2.49)	1.65 (2.16)	1600 (63)	1610 (3,550)	5				O	
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1690 (3,730)	5		O			
	2.32 (3.03)	2.02 (2.64)	1885 (74)	1800 (3,970)	6	•				
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1560 (3,440)	4					
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1660 (3,660)	5					O
Heavy duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1790 (3,950)	5		O		O	
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1880 (4,140)	5	0	O			
	2.5 (3.27)	2.22 (2.90)	1750 (69)	2020 (4,450)	5	•				Х
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1750 (3,860)	4					_
Rock heavy	1.62 (2.12)	1.42 (1.86)	1415 (56)	1850 (4,080)	5					_
duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1990 (4,390)	5		O			_
	2.1 (2.75)	1.84 (2.41)	1735 (68)	2090 (4,610)	5	O				_



▲ X Applicable for materials with density of 2100 kg/m<sup>3</sup> (3500 lb/yd<sup>3</sup>) or less Applicable for materials with density of 1800 kg/m<sup>3</sup> (3000 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1500 kg/m<sup>3</sup> (2500 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1200 kg/m<sup>3</sup> (2000 lb/yd<sup>3</sup>) or less

Not recommended

Not available

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

Work tools and ground conditions have effects on machine performance.

#### (3) 7500 kg counterweight







General bucket

Heavy duty (with side cutter)

Rock heavy duty

	Cap	o oitu	Width					MONO		
	Cap	acity	vviauri	Weight	Tooth		Recomme	endation	mm (ft-in)	
Туре	SAE Heaped	CECE heaped	w/o side cutter	Wolght	10041	6.15 m (20' 2")			0 m ' 4")	
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.55 m (8' 4")	2.55 m (8' 4")	2.80 m (9' 2")	3.20 m (10' 6")	3.90 m (12' 10")
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1400 (3,090)	4	•	•	•	•	
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1500 (3,310)	5			•		O
General bucket	1.9 (2.49)	1.65 (2.16)	1600 (63)	1610 (3,550)	5				O	
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1690 (3,730)	5		O	O	O	
	2.32 (3.03)	2.02 (2.64)	1885 (74)	1800 (3,970)	6	O				
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1560 (3,440)	4		•		•	
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1660 (3,660)	5	•	•		•	Ð
Heavy duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1790 (3,950)	5	•	•	0	O	
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1880 (4,140)	5	•	O	O		
	2.5 (3.27)	2.22 (2.90)	1750 (69)	2020 (4,450)	5					
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1750 (3,860)	4				•	_
Rock heavy	1.62 (2.12)	1.42 (1.86)	1415 (56)	1850 (4,080)	5					_
duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1990 (4,390)	5		O	0	O	_
	2.1 (2.75)	1.84 (2.41)	1735 (68)	2090 (4,610)	5	O	O	•		_



Applicable for materials with density of 2100 kg/m<sup>3</sup> (3500 lb/yd<sup>3</sup>) or less Applicable for materials with density of 1800 kg/m<sup>3</sup> (3000 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1500 kg/m<sup>3</sup> (2500 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1200 kg/m<sup>3</sup> (2000  $lb/yd^3$ ) or less

X Not recommended

Not available

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

Work tools and ground conditions have effects on machine performance.

#### (4) 8100 kg counterweight







General bucket

Heavy duty (with side cutter)

Rock heavy duty

	Con	ooitu	Width					MONO		
	Cap	acity	vviauri	Weight	Tooth		Recomme	ndation	mm (ft-in)	
Туре	SAE Heaped	CECE heaped	w/o side cutter	vvoigin	10001	6.15 m (20' 2")		6.5 (21	0 m ' 4")	
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.55 m (8' 4")	2.55 m (8' 4")	2.80 m (9' 2")	3.20 m (10' 6")	3.90 m (12' 10")
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1400 (3,090)	4	•	•	•	•	•
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1500 (3,310)	5			•	•	•
General bucket	1.9 (2.49)	1.65 (2.16)	1600 (63)	1610 (3,550)	5	•	•	•	•	Ð
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1690 (3,730)	5	•	•	O	O	
	2.32 (3.03)	2.02 (2.64)	1885 (74)	1800 (3,970)	6	O	O			
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1560 (3,440)	4	•	•	•	•	•
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1660 (3,660)	5	•	•	•	•	•
Heavy duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1790 (3,950)	5	•	•	•	O	
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1880 (4,140)	5	•	O	O	O	
	2.5 (3.27)	2.22 (2.90)	1750 (69)	2020 (4,450)	5	O				
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1750 (3,860)	4	•	•	•	•	_
Rock heavy	1.62 (2.12)	1.42 (1.86)	1415 (56)	1850 (4,080)	5	•	•	•	•	_
duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1990 (4,390)	5	•	•	•	O	_
	2.1 (2.75)	1.84 (2.41)	1735 (68)	2090 (4,610)	5		O	•		_



▲ X Applicable for materials with density of 2100 kg/m<sup>3</sup> (3500 lb/yd<sup>3</sup>) or less Applicable for materials with density of 1800 kg/m<sup>3</sup> (3000 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1500 kg/m<sup>3</sup> (2500 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1200 kg/m<sup>3</sup> (2000 lb/yd<sup>3</sup>) or less

Not recommended

Not available

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

Work tools and ground conditions have effects on machine performance.

### 2) HX400 NLT3

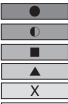
(1) 7000 kg counterweight







	(	General bu	icket	(	Heavy d with side c		Rock heavy duty				
	Cap	acity	Width					MONO			
		-	vviduri	Weight	Tooth		Recomme	ndation	mm (ft-in)		
Туре	SAE Heaped	CECE heaped	w/o side cutter			6.15 m (20' 2")		6.5 (21	0 m ' 4")		
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.55 m (8' 4")	2.55 m (8' 4")	2.80 m (9' 2")	3.20 m (10' 6")	3.90 m (12' 10")	
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1400 (3,090)	4	•	•	•	•	O	
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1500 (3,310)	5	•	O	O	O		
General bucket	1.9 (2.49)	1.65 (2.16)	1600 (63)	1610 (3,550)	5	O					
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1690 (3,730)	5	•				Х	
	2.32 (3.03)	2.02 (2.64)	1885 (74)	1800 (3,970)	6					Х	
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1560 (3,440)	4	•		•	O		
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1660 (3,660)	5	•	O	O	O	•	
Heavy duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1790 (3,950)	5	O					
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1880 (4,140)	5					Х	
	2.5 (3.27)	2.22 (2.90)	1750 (69)	2020 (4,450)	5			Х	Х	Х	
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1750 (3,860)	4	•		•	O	_	
Rock	1.62 (2.12)	1.42 (1.86)	1415 (56)	1850 (4,080)	5	•	0	•		_	
heavy duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1990 (4,390)	5	O				_	
	2.1 (2.75)	1.84 (2.41)	1735 (68)	2090 (4,610)	5					_	



Applicable for materials with density of 2100 kg/m<sup>3</sup> (3500 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1800 kg/m3 (3000 lb/yd3) or less

Applicable for materials with density of 1500 kg/m3 (2500 lb/yd3) or less

Applicable for materials with density of 1200 kg/m3 (2000 lb/yd3) or less

- Not recommended
- Not available -

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

Work tools and ground conditions have effects on machine performance.

#### (2) 7500 kg counterweight







General bucket

Heavy duty (with side cutter)

Rock heavy duty

	Con	o oitu	Width			MONO				
	Cap	acity	vviauri	Weight	Tooth		Recomme	ndation	mm (ft-in)	
Туре	SAE Heaped	CECE heaped	w/o side cutter			6.15 m 6.50 m (20' 2") (21' 4")				
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.55 m (8' 4")	2.55 m (8' 4")	2.80 m (9' 2")	3.20 m (10' 6")	3.90 m (12' 10")
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1400 (3,090)	4	•	•	•	•	O
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1500 (3,310)	5			•	O	
General bucket	1.9 (2.49)	1.65 (2.16)	1600 (63)	1610 (3,550)	5	O	O			
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1690 (3,730)	5	O				
	2.32 (3.03)	2.02 (2.64)	1885 (74)	1800 (3,970)	6					Х
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1560 (3,440)	4	•	•	•	•	Ð
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1660 (3,660)	5	•	•	O	O	
Heavy duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1790 (3,950)	5	O				
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1880 (4,140)	5					Х
	2.5 (3.27)	2.22 (2.90)	1750 (69)	2020 (4,450)	5				Х	Х
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1750 (3,860)	4	•	•	•	O	_
Rock heavy	1.62 (2.12)	1.42 (1.86)	1415 (56)	1850 (4,080)	5	•	O		O	-
duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1990 (4,390)	5	•		-		_
	2.1 (2.75)	1.84 (2.41)	1735 (68)	2090 (4,610)	5					_



▲ X Applicable for materials with density of 2100 kg/m<sup>3</sup> (3500  $lb/yd^3$ ) or less Applicable for materials with density of 1800 kg/m<sup>3</sup> (3000  $lb/yd^3$ ) or less

Applicable for materials with density of 1500 kg/m<sup>3</sup> (2500 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1200 kg/m<sup>3</sup> (2000 lb/yd<sup>3</sup>) or less

Not recommended

Not available

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

Work tools and ground conditions have effects on machine performance.

#### (3) 8100 kg counterweight







General bucket

Heavy duty (with side cutter)

Rock heavy duty

	Cap	o oitu	Width			MONO				
	Cap	acity	VVICUT	Weight	Tooth		Recomme	endation	mm (ft-in)	
Туре	SAE Heaped	CECE heaped	w/o side cutter	i i i i i i i i i i i i i i i i i i i		6.15 m 6.50 m (20' 2") (21' 4")				
	m³ (yd³)	m³ (yd³)	mm (in)	kg (lb)	EA	2.55 m (8' 4")	2.55 m (8' 4")	2.80 m (9' 2")	3.20 m (10' 6")	3.90 m (12' 10")
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1400 (3,090)	4			•		O
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1500 (3,310)	5			•		Ð
General bucket	1.9 (2.49)	1.65 (2.16)	1600 (63)	1610 (3,550)	5		0	•		
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1690 (3,730)	5	O				
	2.32 (3.03)	2.02 (2.64)	1885 (74)	1800 (3,970)	6					Х
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1560 (3,440)	4	•	•	•	•	O
	1.62 (2.12)	1.42 (1.86)	1415 (56)	1660 (3,660)	5	•	•	•	O	
Heavy duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1790 (3,950)	5	•	O			
	2.1 (2.75)	1.84 (2.41)	1735 (68)	1880 (4,140)	5	O				
	2.5 (3.27)	2.22 (2.90)	1750 (69)	2020 (4,450)	5					Х
	1.46 (1.91)	1.28 (1.67)	1305 (51)	1750 (3,860)	4	•	•	•	•	_
Rock heavy	1.62 (2.12)	1.42 (1.86)	1415 (56)	1850 (4,080)	5	•		•	0	_
duty	1.9 (2.49)	1.65 (2.16)	1600 (63)	1990 (4,390)	5	O	0			_
	2.1 (2.75)	1.84 (2.41)	1735 (68)	2090 (4,610)	5	O				_

▲ X Applicable for materials with density of 2100 kg/m<sup>3</sup> (3500 lb/yd<sup>3</sup>) or less Applicable for materials with density of 1800 kg/m<sup>3</sup> (3000 lb/yd<sup>3</sup>) or less

Applicable for materials with density of 1500 kg/m<sup>3</sup> (2500  $lb/yd^3$ ) or less

Applicable for materials with density of 1200 kg/m<sup>3</sup> (2000 lb/yd<sup>3</sup>) or less

Not recommended

Not available

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

Work tools and ground conditions have effects on machine performance.

### 7. UNDERCARRIAGE

#### 1) TYPES OF SHOES

Model	Description	Un	iit		Triple grouser					Double grouser			
	width	mm	(in)	600	(24)	700	(28)	800	(32)	900	(36)	700	(28)
	Operating weight	kg	(lb)	38420	84700	38870	85690	39320	86690	39780	87700	38360	84570
HX400 LT3	Ground pressure	kgf/cm <sup>2</sup>	(psi)	0.69	9.80	0.60	8.49	0.53	7.52	0.48	6.77	0.69	9.79
	Overall width	mm	(ft-in)	3180	(10' 5")	3180	(10' 5")	3180	(10' 5")	3180	(10' 5")	3180	(10' 5")
	Link quantity EA		A	51		5	51	5	51	5	1	5	1
	Operating weight	kg	(lb)	39510	87100	-	-	-	-	-	-	39450	86970
	Ground pressure	kgf/cm <sup>2</sup>	(psi)	0.71	10.08	-	-	-	-	-	-	0.71	10.06
HX400 T3	Overall width	mm	(ft-in)	3180	(10' 5")	-	-	-	-	-	-	3180	(10' 5")
	Link quantity	EA	4	5	1		-		-		-	5	1

#### 2) 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

Track shoe	Specification	Category
600 mm triple grouser	Standard	A
700 mm triple grouser	Option	В
800 mm triple grouser	Option	С
900 mm triple grouser	Option	С
600 mm double grouser	Option	С

#### Table 2

Category	Applications	Precautions
A	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
Maker / Model	HD Hyundai Construction Equipment / HE8.9
Туре	4-cycle, turbocharged, charge air cooled, electronic controlled diesel engine
Cooling method	Water cooled
Number of cylinders and arrangement	6 cylinders, in-line
Firing order	1-5-3-6-2-4
Combustion chamber type	Direct injection type
Cylinder bore $ imes$ stroke	114×145 mm (4.49" × 5.69")
Displacement	8.9 ℓ (543 cu in)
Compression ratio	17.8 : 1
Gross power	280 Hp (209 kW) at 2000 rpm
Net power	275 Hp (205 kW) at 2000 rpm
Max. power	310 Hp (231 kW) at 1700 rpm
Peak Torque	1451 N ·m (1070 lbf ·ft) at 1400 rpm
Engine oil quantity	30 ℓ (7.9 U.S. gal)
Wet weight	738 kg (1627 lb)
Starter motor	24 V-7.8 kW
Alternator	24 V-95 A

#### 2) MAIN PUMP

Item	Specification		
Туре	Variable displacement tandem axis piston pumps		
Capacity	$2 \times 185$ cc/rev		
Maximum pressure	350 kgf/cm <sup>2</sup> (4980 psi)		
Rated oil flow	$2\times315~\ell$ /min (83.2 U.S. gpm / 69.3 U.K. gpm)		

#### 3) GEAR PUMP

Item	Specification		
Туре	Fixed displacement gear pump single stage		
Capacity	15 cc/rev		
Maximum pressure	40 kgf/cm <sup>2</sup> (569 psi)		
Rated oil flow	25.5 ℓ /min (6.7 U.S. gpm/5.6 U.K. gpm)		

#### 4) MAIN CONTROL VALVE

Item		Specification		
Туре		9 spools three-block		
Operating method		Hydraulic pilot system		
Main relief valve pressure		350 kgf/cm² (4980 psi)		
	Boom	400 kgf/cm <sup>2</sup> (5690 psi)		
Port relief valve pressure Arm		400 kgf/cm <sup>2</sup> (5690 psi)		
	Bucket	400 kgf/cm <sup>2</sup> (5690 psi)		

#### 5) SWING MOTOR

lt	em	Specification		
Туре		Two fixed displacement axial piston motor		
Capacity		240 cc/rev		
Relief pressure		290 kgf/cm <sup>2</sup> (4125 psi)		
Braking system		Automatic, spring applied hydraulic released		
Braking torque		137 kgf · m (991 lbf · ft) over		
Cracking		9 kgf/cm <sup>2</sup> (128 psi)		
Brake release pressure Full stroke		26 kgf/cm <sup>2</sup> (370 psi)		
Reduction gear type		2 - stage planetary		

### 6) TRAVEL MOTOR

Item	Specification
Туре	Variable displacement axial piston motor
Capacity	185/114 cc/rev
Relief pressure	350 kgf/cm <sup>2</sup> (4980 psi)
Braking system	Automatic, spring applied hydraulic released
Braking torque	57.1 kgf · m (413 lbf · ft)
Brake release pressure	10.6 kgf/cm <sup>2</sup> (150 psi)
Reduction gear type	2-stage planetary

### 7) CYLINDER

Ite	Specification	
De ere er lie de r	Bore dia $ imes$ Stroke	Ø 160 × 1500 mm
Boom cylinder	Cushion	Extend only
Arm ordindor	Bore dia $ imes$ Stroke	Ø170 × 1750 mm
Arm cylinder	Cushion	Extend and retract
Bucket cylinder	Bore dia $ imes$ Stroke	$\emptyset$ 150 × 1285 mm
	Cushion	Extend only

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

 $\ensuremath{\overset{\scriptstyle \otimes}{_{\scriptstyle -}}}$  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.

Service point	Kind of fluid	Capacity ℓ (U.S. gal)	Ambient temperature °C( °F)								
			-50	-30	-20	-1(				20 30	
			(-58)	(-22)	(-4)	(1-	4) (3	82) (5	50) (6	68) (86	) (104)
Engine oil pan	Engine oil	30 (7.9)		*	SAE 0W	/-30					
					SAE 5W-30						
			SAE 10W-30								
				SAE 15W-40							
Swing	Gear oil	7.4 (1.96)									
drive			★SAE 75W-90								
Final		5.5×2	1					SVEC	80W-90		
drive		(1.45×2)						SAE C	000-90		
Hydraulic tank	Hydraulic oil	Tank 210 (55.3)			<b>★</b>	SO VO	à 15				
			ISO VG 32								
		System 414 (109)									
				ISO VG 46							
				ISO VG 68							
Fuel tank	Diesel fuel	600 (159)		+ AS	TM D97		1				
						<u> </u>		A 0 T			
								AST	M D975	NO.2	
Fitting (grease nipple)	Grease	As required	★NLGI NO.1								
								NI GI			
									1.0.2		
Radiator (reservoir tank)	Mixture of antifreeze and soft water <sup>★1</sup>	33 (8.7)			Ethy	lene d	lycol ba	se perma	anent tvp	e (50 : 50)	
			L The								
			★Einy	iene giycol	base perm	aneni (y	e (60 : 40)				
(grease nipple) Radiator (reservoir	Mixture of antifreeze and soft		★ NLGI NO.1      Ethylene glycol base permanent type (60 : 40)						NO.2	e (50 : 50)	,

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

\* 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.

★ : Cold region (Russia, CIS, Mongolia)

★1 : Soft water

City water or distilled water