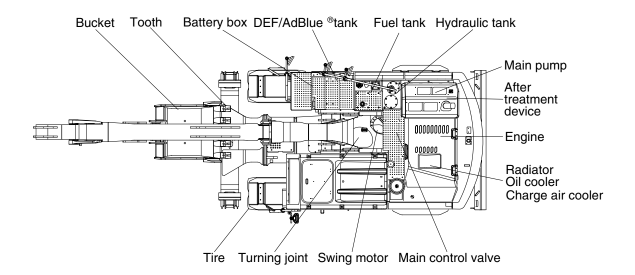
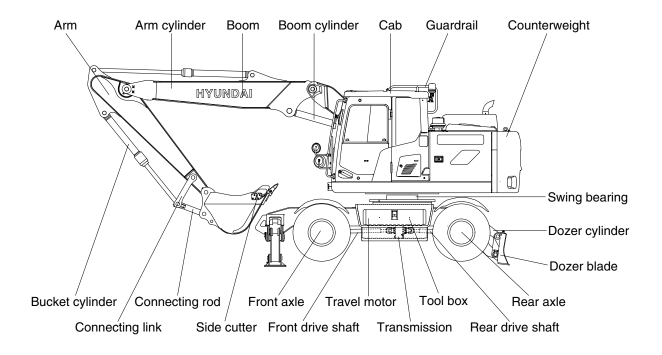
## 1. MAJOR COMPONENTS

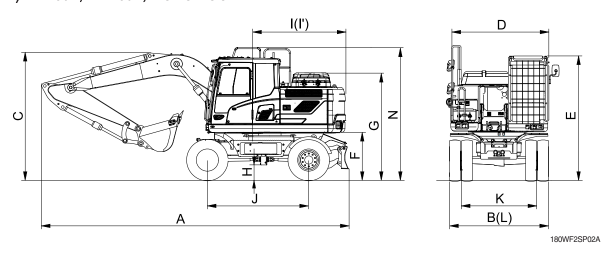




160WA2SP01

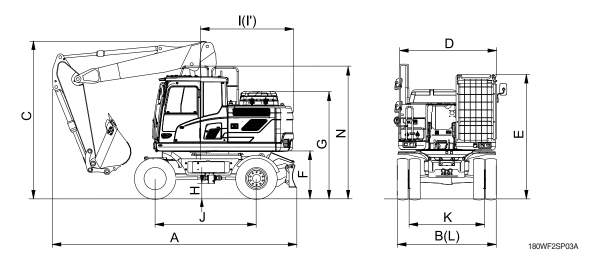
# 2. SPECIFICATIONS

## 1) HW160A, HW180A, MONO BOOM



			U	nit		Specif	ication	
D	escription		m	Boom		5.0 (1	6' 4")	
			(ft-in)	Arm	2.45 (8' 0")	2.00 (6' 50")	2.60 (8' 5")	3.10 (10' 20")
Operating weight			kg	(lb)	17580 (38760)	17540 (38670)	17650 (38910)	17760 (39150)
Bucket capacity (	SAE heaped), star	ndard	m³ (	(yd³)	0.70 (0.92)		0.70 (0.92)	0.70 (0.92)
Overall length (tra	aveling)	٨			8180 (26' 10")	8230 (27' 0")	8065 (26' 6")	8040 (26' 5")
Overall length (sh	nipping)	Α			8240 (27' 0")	8300 (27' 3")	8260 (27' 1")	8230 (27' 0")
Overall width		В			2530 (8' 4")	2530 (8' 4")	2530 (8' 4")	2530 (8' 4")
Overall height of boom		С			3660 (12' 0")	3670 (12' 0")	3940 (12' 11")	4000 (13' 1")
Upperstructure width		D			2485 (8' 2")	2485 (8' 2")	2485 (8' 2")	2485 (8' 2")
Cab height		Е			3230 (10' 7")	3230 (10' 7")	3230 (10' 7")	3230 (10' 7")
Ground clearance of counterweigh		F		(ft_in)	1265 (4' 2")	1265 (4' 2")	1265 (4' 2")	1265 (4' 2")
Engine cover height		G	mm		2735 (9' 0")	2735 (9' 0")	2735 (9' 0")	2735 (9' 0")
Minimum ground	clearance	Н	111111	(ft-in)	370 (1' 3")	370 (1' 3")	370 (1' 3")	370 (1' 3")
Rear-end distance	e	I			2240 (7' 4")	2240 (7' 4")	2240 (7' 4")	2240 (7' 4")
Rear-end swing r	adius	ľ			2250 (7' 5")	2250 (7' 5")	2250 (7' 5")	2250 (7' 5")
Wheel base		J			2600 (8' 6")	2600 (8' 6")	2600 (8' 6")	2600 (8' 6")
Tread	Std axle	K			1944 (6' 5")	1944 (6' 5")	1944 (6' 5")	1944 (6' 5")
lieau	Wide axle	r.			2114 (6' 11")	2114 (6' 11")	2114 (6' 11")	2114 (6' 11")
Dozer blade widt	h	L			2530 (8' 4")	2530 (8' 4")	2530 (8' 4")	2530 (8' 4")
Overall height of	guardrail	N			3450 (11' 4")	3450 (11' 4")	3450 (11' 4")	3450 (11' 4")
		Low			10 (6.2)	10 (6.2)	10 (6.2)	10 (6.2)
Travel speed		High	km/hr	(mph)	35 (21.7)	35 (21.7)	35 (21.7)	35 (21.7)
Cree		Creep			3 (1.9)	3 (1.9)	3 (1.9)	3 (1.9)
Swing speed	Swing speed			m	9.50	9.50	9.50	9.50
Gradeability	Gradeability			ee (%)	35 (70)	35 (70)	35 (70)	35 (70)
Max traction force	9		kg	(lb)	10506	10506	10506	10506

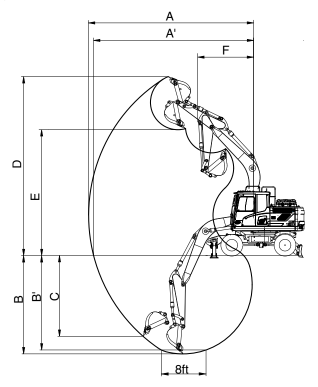
## 2) HW160A, HW180A, 2-PIECE BOOM



			U	nit		Specification	
D	escription		m	Boom		5.1 (16' 7")	
			(ft-in)	Arm	2.45 (8' 0")	2.00 (6' 50")	2.60 (8' 5")
Operating weight	İ.		kg	(lb)	18390 (40540)	18350 (40450)	18460 (40700)
Bucket capacity (	(SAE heaped), star	ndard	m³ (yd³)		0.70 (0.92)	0.70 (0.92)	0.70 (0.92)
Overall length (tra	aveling)	Α			6340 (20' 10")	6375 (20' 11")	6280 (20' 7")
Overall length (sh	nipping)	А			8320 (27' 4")	8360 (27' 5")	8285 (27' 2")
Overall width		В			2530 (8' 4")	2530 (8' 4")	2530 (8' 4")
Overall height of	boom	С			3990 (13' 1")	3980 (13' 1")	3980 (13' 1")
Upperstructure w	vidth	D			2485 (8' 2")	2485 (8' 2")	2485 (8' 2")
Cab height	Е			3230 (10' 7")	3230 (10' 7")	3230 (10' 7")	
Ground clearance	F			1265 (4' 2")	1265 (4' 2")	1265 (4' 2")	
Engine cover hei	G	mm	(ft-in)	2735 (9' 0")	2735 (9' 0")	2735 (9' 0")	
Minimum ground	clearance	Н	111111	(11-111)	370 (1' 3")	370 (1' 3")	370 (1' 3")
Rear-end distance	ce	Ι			2240 (7' 4")	2240 (7' 4")	2240 (7' 4")
Rear-end swing r	radius	ľ			2250 (7' 5")	2250 (7' 5")	2250 (7' 5")
Wheel base		J			2600 (8' 6")	2600 (8' 6")	2600 (8' 6")
Tread	Std axle	K			1944 (6' 5")	1944 (6' 5")	1944 (6' 5")
i ireau	Wide axle	N.			2114 (6' 11")	2114 (6' 11")	2114 (6' 11")
Dozer blade widt	h	L			2530 (8' 4")	2530 (8' 4")	2530 (8' 4")
Overall height of	guardrail	N			3450 (11' 4")	3450 (11' 4")	3450 (11' 4")
		Low			10 (6.2)	10 (6.2)	10 (6.2)
Travel speed		High	km/hr	(mph)	35 (21.7)	35 (21.7)	35 (21.7)
Cre		Creep			3 (1.9)	3 (1.9)	3 (1.9)
Swing speed	Swing speed			om	9.50	9.50	9.50
Gradeability	Gradeability			ee (%)	35 (70) 35 (70)		35 (70)
Max traction force	·			(lb)	10506	10506	10506

# 3. WORKING RANGE

### 1) HW160A, HW180A, MONO BOOM

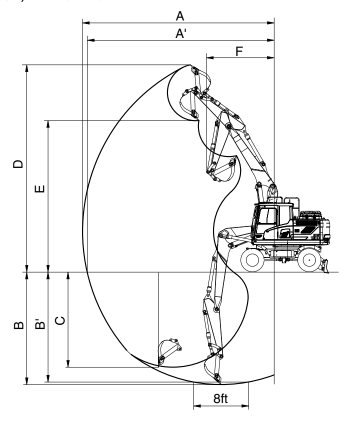


180WF2SP04

Description		2.45 m (8' 0") Arm	2.00 m (6' 7") Arm	2.60 m (8' 6") Arm	3.10 m (10' 2") Arm
Max digging reach	Α	8820 (28' 11")	8360 (27' 5")	8865 (29' 1")	9285 (30' 6")
Max digging reach on ground	A'	8610 (28' 3")	8140 (26' 8")	8660 (28' 5")	9090 (29' 10")
Max digging depth	В	5610 (18' 5")	5160 (16' 11")	5760 (18' 11")	6260 (20' 6")
Max digging depth (8 ft level)	B'	5410 (17' 9")	4910 (16' 1")	5530 (18' 2")	6045 (19' 10")
Max vertical wall digging depth	С	5060 (16' 7")	4430 (14' 6")	4870 (16' 0")	5220 (17' 2")
Max digging height	D	9010 (29' 7")	8640 (28' 4")	8810 (28' 11")	8920 (29' 3")
Max dumping height	Е	6360 (20' 10")	6030 (19' 9")	6210 (20' 4")	6350 (20' 10")
Min swing radius	F	3170 (10' 5")	3480 (11' 5")	3450 (11' 4")	3500 (11' 6")
		98.0 [106.9]	98.2 [107.1]	98.3 [107.3]	98.4 [107.3]
	SAE	9992 [10900]	10008 [10920]	10026 [10940]	10029 [10940]
Duelset diaging force		22030 [24030]	22060 [24070]	22100 [24120]	22110 [24120]
Bucket digging force		114.8 [125.2]	115.0 [125.4]	115.2 [125.6]	115.2 [125.7]
	ISO	11706 [12770]	11726 [12790]	11746 [12810]	11750 [12820]
		25810 [28150]	25850 [28200]	25900 [28240]	25900 [28260]
		73.2 [79.9]	92.3 [100.7]	72.6 [79.1]	64.5 [70.3]
	SAE	7468 [8150]	9417 [10270]	7401 [8070]	6572 [7170]
Arm discipation		16460 [17970]	20760 [22640]	16320 [17790]	14490 [15810]
Arm digging force		76.6 [83.7]	97.4 [106.2]	75.9 [82.8]	67.0 [73.1]
	ISO	7816 [8530]	9928 [10830]	7737 [8440]	6833 [7450]
		17230 [18810]	21890 [23880]	17060 [18610]	15060 [16420]

[ ]: Power boost

## 2) HW160A, HW180A, 2-PIECE BOOM



180WF2SP05

Description		2.45 m (8' 0") Arm	2.00 m (6' 7") Arm	2.60 m (8' 6") Arm
Max digging reach	Α	8990 (29' 6")	8530 (28' 0")	9060 (29' 9")
Max digging reach on ground	A'	8790 (28' 10")	8310 (27' 3")	8860 (29' 1")
Max digging depth	В	5540 (18' 2")	5080 (16' 8")	5660 (18' 7")
Max digging depth (8 ft level)	B'	5440 (17' 10")	4970 (16' 4")	5560 (18' 3")
Max vertical wall digging depth	С	4775 (15' 8")	4240 (13' 11")	4770 (15' 8")
Max digging height	D	9870 (32' 5")	9450 (31' 0")	9770 (32' 1")
Max dumping height	Е	7140 (23' 5")	6740 (22' 1")	7070 (23' 2")
Min swing radius	F	3030 (9' 11")	3370 (11' 1")	3500 (11' 6")
		98.0 [106.9]	98.2[107.1]	98.3 [107.3]
	SAE	9992 [10900]	10008 [10920]	10026 [10940]
Punkot diaging force		22030 [24030]	22060 [24070]	22100 [24120]
Bucket digging force		114.8 [125.2]	115.0 [125.4]	115.2 [125.6]
	ISO	11706 [12770]	11726 [12790]	11746 [12810]
		25810 [28150]	25850 [28200]	25900 [28240]
		73.2 [79.9]	92.3 [100.7]	72.6 [79.1]
	SAE	7468 [8150]	9417 [10270]	7401 [8070]
A was aliansia at favo		16460 [17970]	20760 [22640]	16320 [17790]
Arm digging force		76.6 [83.7]	97.4 [106.2]	75.9 [82.8]
	ISO	7816 [8530]	9928 [10830]	7737 [8440]
		17230 [18810]	21890 [23880]	17060 [18610]

[ ]: Power boost

# 4. WEIGHT

и	HW160A,	HW180A
ltem ltem	kg	lb
Upperstructure assembly	8240	19170
· Main frame weld assembly	1283	2830
· Engine assembly	378	830
· Aftertreatment assembly	64	140
· Main pump assembly	91	200
Main control valve assembly	144	320
· Swing motor assembly	148	330
· Hydraulic oil tank WA	135	300
· Fuel tank WA	138	300
· Counterweight	2914	6420
· Cab assembly	495	1090
Lower chassis assembly	5860	12920
Lower frame weld assembly	1552	3420
· Swing bearing	260	570
· Travel motor assembly (2EA)	80	180
· Turning joint	117	260
· Transmission assembly	135	300
· Front axle assembly	637	1400
· Front axle assembly (wide)	655	1440
· Rear axle assembly	534	1180
Rear axle assembly (wide)	547	1210
Dozer blade assembly (front)	810	1790
· Dozer blade assembly (rear)	809	1780
Front attachment assembly (4.6 m boom, 2.45 m arm, 0.58 m³ SAE heaped bucket)	3480	7670
· 5.0 m boom assembly	1023	2260
· 5.1 m 2pcs boom assembly	1108	2440
· 2.45 m arm assembly	499	1100
· 2.00 m arm assembly	457	1010
· 2.60 m arm assembly	560	1230
· 3.10 m arm assembly	652	1440
· 0.70 m³ SAE heaped bucket assembly	599	1320
· 0.76 m³ SAE heaped bucket assembly	620	1370
· 0.89 m³ SAE heaped bucket assembly	684	1510
· 1.05 m³ SAE heaped bucket assembly	740	1630
· 0.73 m³ SAE heaped bucket assembly	617	1360
· 0.85 m³ SAE heaped bucket assembly	669	1470
· 0.69 m³ SAE heaped bucket assembly	724	1600
· 0.75 m³ SAE heaped bucket assembly	536	1180
Bucket control link assembly	157	350
· Boom cylinder assembly (2EA)	282	620
Adjustable boom cylinder assembly (2EA)	266	590
· Arm cylinder assembly	169	370
· Bucket cylinder assembly	123	270
Oscillating cylinder assembly (2EA)	94	210
Adjustable cylinder assembly	209	460
Outrigger cylinder assembly (2EA)	182	400
Blade cylinder assembly (front) (2EA)	86	190
	86	190
· Blade cylinder assembly (rear) (2EA)		
· Front outrigger assembly	1045	2300
· Rear outrigger assembly	1046	2310

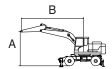
#### 5. LIFTING CAPACITIES

#### 1) 5.0 m MONO BOOM+2910 kg COUNTERWEIGHT

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	2000	2910	-	500	-	Down	-	-

· P : Rating over-front

· 🖶 : Rating over-side or 360 degree



				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)	Cap	Reach	
height	height (A)		#						#	m (ft)
6.0 m	kg			*4560	*4560			*4580	3240	5.60
(19.7 ft)	lb			*10050	*10050			*10100	7140	(18.4)
4.5 m	kg			*5180	4470	4430	2860	3920	2530	6.47
(14.8 ft)	lb			*11420	9850	9770	6310	8640	5580	(21.2)
3.0 m	kg			*6290	4170	4320	2760	3480	2230	6.90
(9.8 ft)	lb			*13870	9190	9520	6080	7670	4920	(22.6)
1.5 m	kg			6430	3920	4190	2640	3360	2130	6.99
(4.9 ft)	lb			14180	8640	9240	5820	7410	4700	(22.9)
0.0 m	kg			6290	3800	4120	2580	3510	2210	6.73
(0.0 ft)	lb			13870	8380	9080	5690	7740	4870	(22.1)
-1.5 m	kg	*9960	7040	6290	3800	4130	2590	4040	2540	6.10
(-4.9 ft)	lb	*21960	15520	13870	8380	9110	5710	8910	5600	(20.0)
-3.0 m	kg	*7850	7220	*5540	3920			*4790	3470	4.94
(-9.8 ft)	lb	*17310	15920	*12210	8640			*10560	7650	(16.2)

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.

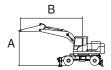
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	Dozer		igger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	2000	2910	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poi	nt	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)		#	<b>P</b>	#				#	m (ft)
6.0 m	kg			*4560	4210			*4580	2940	5.60
(19.7 ft)	lb			*10050	9280			*10100	6480	(18.4)
4.5 m	kg			*5180	4040	4430	2590	3920	2290	6.47
(14.8 ft)	lb			*11420	8910	9770	5710	8640	5050	(21.2)
3.0 m	kg			*6290	3760	4320	2490	3480	2010	6.90
(9.8 ft)	lb			*13870	8290	9520	5490	7670	4430	(22.6)
1.5 m	kg			6430	3510	4190	2380	3360	1920	6.99
(4.9 ft)	lb			14180	7740	9240	5250	7410	4230	(22.9)
0.0 m	kg			6290	3390	4120	2310	3510	1990	6.73
(0.0 ft)	lb			13870	7470	9080	5090	7740	4390	(22.1)
-1.5 m	kg	*9960	6180	6290	3390	4130	2320	4040	2280	6.10
(-4.9 ft)	lb	*21960	13620	13870	7470	9110	5110	8910	5030	(20.0)
-3.0 m	kg	*7850	6360	*5540	3510			*4790	3120	4.94
(-9.8 ft)	lb	*17310	14020	*12210	7740			*10560	6880	(16.2)

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.

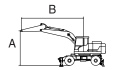
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	2450	2910	-	500	-	Down	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-poi		1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	ŀ	#	Ů	#	·	#	<b>P</b>	#	Ů		m (ft)
7.5 m (24.6 ft)	kg lb									*3180 *7010	*3180 *7010	4.77 (15.7)
6.0 m	kg							*3550	2940	*2750	*2750	6.16
(19.7 ft)	lb							*7830	6480	*6060	*6060	(20.2)
4.5 m	kg					*4730	4540	*4240	2900	*2630	2260	6.96
(14.8 ft)	lb					*10430	10010	*9350	6390	*5800	4980	(22.8)
3.0 m	kg					*5890	4240	4350	2780	*2660	2020	7.36
(9.8 ft)	lb					*12990	9350	9590	6130	*5860	4450	(24.2)
1.5 m	kg					6470	3960	4200	2650	*2830	1940	7.44
(4.9 ft)	lb					14260	8730	9260	5840	*6240	4280	(24.4)
0.0 m	kg			*5870	*5870	6290	3800	4110	2570	3170	2000	7.21
(0.0 ft)	lb			*12940	*12940	13870	8380	9060	5670	6990	4410	(23.6)
-1.5 m	kg	*5810	*5810	*10160	6950	6250	3770	4090	2550	3570	2250	6.62
(-4.9 ft)	lb	*12810	*12810	*22400	15320	13780	8310	9020	5620	7870	4960	(21.7)
-3.0 m	kg	*10280	*10280	*8790	7110	*6160	3840			*4540	2900	5.57
(-9.8 ft)	lb	*22660	*22660	*19380	15670	*13580	8470			*10010	6390	(18.3)

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.

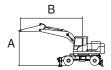
The difference between the weight of a work tool attachment must be subtracted.

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

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	Dozer		igger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	2450	2910	-	500	-	Up	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	·				<b>!</b>				Ů		m (ft)
7.5 m (24.6 ft)	kg lb									*3180 *7010	*3180 *7010	4.77 (15.7)
6.0 m (19.7 ft)	kg lb							*3550 *7830	2670 5890	*2750 *6060	2540 5600	6.16 (20.2)
4.5 m (14.8 ft)	kg lb					*4730 *10430	4120 9080	*4240 *9350	2630 5800	*2630 *5800	2050 4520	6.96 (22.8)
3.0 m	kg					*5890	3820	4350	2510	*2660	1820	7.36
(9.8 ft) 1.5 m	lb kg					*12990 6470	8420 3550	9590 4200	5530 2390	*5860 *2830	4010 1740	(24.2) 7.44
(4.9 ft) 0.0 m	lb kg			*5870	*5870	14260 6290	7830 3390	9260 4110	5270 2300	*6240 3170	3840 1790	(24.4) 7.21
(0.0 ft)	lb			*12940	*12940	13870	7470	9060	5070	6990	3950	(23.6)
-1.5 m (-4.9 ft)	kg lb	*5810 *12810	*5810 *12810	*10160 *22400	6100 13450	6250 13780	3360 7410	4090 9020	2280 5030	3570 7870	2020 4450	6.62 (21.7)
-3.0 m (-9.8 ft)	kg lb	*10280 *22660	*10280 *22660	*8790 *19380	6250 13780	*6160 *13580	3430 7560			*4540 *10010	2600 5730	5.57 (18.3)

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.

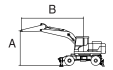
The difference between the weight of a work tool attachment must be subtracted.

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

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	2600	2910	-	500	-	Down	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					L	ift-point i	radius (B	)				At	max. rea	ıch
Lift-po	int	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)	Capa	acity	Reach
height	(A)	Ů	#	<b>P</b>	#	<b>P</b>	#	<b>U</b>	#	ŀ	#	<b>P</b>	#	m (ft)
7.5 m	kg											*3360	*3360	4.96
(24.6 ft)	lb											*7410	*7410	(16.3)
6.0 m	kg							*3960	2940			*2950	2680	6.31
(19.7 ft)	lb							*8730	6480			*6500	5910	(20.7)
4.5 m	kg					*4540	4540	*4110	2890			*2830	2180	7.09
(14.8 ft)	lb					*10010	10010	*9060	6370			*6240	4810	(23.3)
3.0 m	kg					*5700	4230	4330	2760			*2880	1940	7.49
(9.8 ft)	lb					*12570	9330	9550	6080			*6350	4280	(24.6)
1.5 m	kg					6450	3930	4180	2630	3000	1890	2960	1860	7.56
(4.9 ft)	lb					14220	8660	9220	5800	6610	4170	6530	4100	(24.8)
0.0 m	kg			*5970	*5970	6250	3760	4070	2530			3060	1920	7.33
(0.0 ft)	lb			*13160	*13160	13780	8290	8970	5580			6750	4230	(24.1)
-1.5 m	kg	*5590	*5590	*9940	6860	6200	3710	4040	2500			3430	2140	6.76
(-4.9 ft)	lb	*12320	*12320	*21910	15120	13670	8180	8910	5510			7560	4720	(22.2)
-3.0 m	kg	*9860	*9860	*9010	7010	*6270	3780					4400	2730	5.74
(-9.8 ft)	lb	*21740	*21740	*19860	15450	*13820	8330					9700	6020	(18.8)

Note 1. Lifting capacity are based on ISO 10567.

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- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

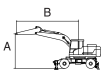
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	2600	2910	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



					L	ift-point i	radius (B	)				At	max. rea	ıch
Lift-po	int	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)	Capa	acity	Reach
height	(A)	Ů	<b>#</b>	<b>U</b>	#	<b>U</b>	#	<b>U</b>	#	<b>J</b>	#	<b>P</b>	#	m (ft)
7.5 m	kg											*3360	*3360	4.96
(24.6 ft)	lb											*7410	*7410	(16.3)
6.0 m	kg							*3960	2670			*2950	2430	6.31
(19.7 ft)	lb							*8730	5890			*6500	5360	(20.7)
4.5 m	kg					*4540	4120	*4110	2620			*2830	1960	7.09
(14.8 ft)	lb					*10010	9080	*9060	5780			*6240	4320	(23.3)
3.0 m	kg					*5700	3810	4330	2490			*2880	1750	7.49
(9.8 ft)	lb					*12570	8400	9550	5490			*6350	3860	(24.6)
1.5 m	kg					6450	3520	4180	2360	3000	1690	2960	1670	7.56
(4.9 ft)	lb					14220	7760	9220	5200	6610	3730	6530	3680	(24.8)
0.0 m	kg			*5970	*5970	6250	3350	4070	2260			3060	1720	7.33
(0.0 ft)	lb			*13160	*13160	13780	7390	8970	4980			6750	3790	(24.1)
-1.5 m	kg	*5590	*5590	*9940	6010	6200	3310	4040	2240			3430	1920	6.76
(-4.9 ft)	lb	*12320	*12320	*21910	13250	13670	7300	8910	4940			7560	4230	(22.2)
-3.0 m	kg	*9860	*9860	*9010	6160	*6270	3370					4400	2450	5.74
(-9.8 ft)	lb	*21740	*21740	*19860	13580	*13820	7430					9700	5400	(18.8)

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.

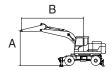
The difference between the weight of a work tool attachment must be subtracted.

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

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	3100	2910	-	500	-	Down	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					L	ift-point	radius (B	)				At	max. rea	ıch
Lift-po	int	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)	Cap	acity	Reach
height	(A)	Ů	#	ŀ	#	<b>U</b>		Ů		<b>J</b>	#	Ů	#	m (ft)
7.5 m	kg											*2680	*2680	5.62
(24.6 ft)	lb							*05.40	2020			*5910	*5910 2410	(18.4)
6.0 m (19.7 ft)	kg lb							*3540 *7800	3030 6680			*2420 *5340	5310	6.83
4.5 m	kg							*3780	2960	*2570	2030	*2340	2000	(22.4) 7.56
(14.8 ft)	lb							*8330	6530	*5670	4480	*5160	4410	(24.8)
3.0 m	kg			*7570	*7570	*5230	4340	*4300	2820	3100	1980	*2390	1800	7.93
(9.8 ft)	lb			*16690	*16690	*11530	9570	*9480	6220	6830	4370	*5270	3970	(26.0)
1.5 m	kg					*6470	4000	4220	2660	3030	1910	*2540	1730	8.00
(4.9 ft)	lb					*14260	8820	9300	5860	6680	4210	*5600	3810	(26.3)
0.0 m	kg			*6640	*6640	6270	3770	4090	2540	2970	1860	2820	1760	7.78
(0.0 ft)	lb			*14640	*14640	13820	8310	9020	5600	6550	4100	6220	3880	(25.5)
-1.5 m	kg	*5170	*5170	*9310	6770	6170	3690	4020	2480			3100	1940	7.25
(-4.9 ft)	lb	*11400	*11400	*20530	14930	13600	8140	8860	5470			6830	4280	(23.8)
-3.0 m	kg	*8430	*8430	*9800	6880	6210	3720	4060	2520			3800	2370	6.31
(-9.8 ft)	lb	*18580	*18580	*21610	15170	13690	8200	8950	5560			8380	5220	(20.7)
-4.5 m	kg			*7000	*7000	*4610	3900					*4240	3670	4.72
(-14.8 ft)	lb			*15430	*15430	*10160	8600					*9350	8090	(15.5)

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- \* Lifting capacities are based upon a standard machine conditions.

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

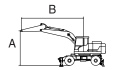
The difference between the weight of a work tool attachment must be subtracted.

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

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	3100	2910	-	500	-	Up	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					L	ift-point	radius (B	)				At	max. rea	ıch
Lift-poi	int	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)	Capa	acity	Reach
height (	(A)	Ů	#	ŀ	#	<b>U</b>		Ů		<b>J</b>	#	Ů	#	m (ft)
7.5 m	kg											*2680	*2680	5.62
(24.6 ft) 6.0 m	lb							*3540	2760			*5910 *2420	*5910 2180	(18.4) 6.83
(19.7 ft)	kg lb							*7800	6080			*5340	4810	(22.4)
4.5 m	kg							*3780	2690	*2570	1830	*2340	1810	7.56
(14.8 ft)	lb							*8330	5930	*5670	4030	*5160	3990	(24.8)
3.0 m	kg			*7570	7200	*5230	3920	*4300	2550	3100	1780	*2390	1620	7.93
(9.8 ft)	lb			*16690	15870	*11530	8640	*9480	5620	6830	3920	*5270	3570	(26.0)
1.5 m	kg					*6470	3590	4220	2390	3030	1720	*2540	1550	8.00
(4.9 ft)	lb					*14260	7910	9300	5270	6680	3790	*5600	3420	(26.3)
0.0 m	kg			*6640	5960	6270	3360	4090	2270	2970	1660	2820	1580	7.78
(0.0 ft)	lb			*14640	13140	13820	7410	9020	5000	6550	3660	6220	3480	(25.5)
-1.5 m	kg	*5170	*5170	*9310	5920	6170	3280	4020	2220			3100	1730	7.25
(-4.9 ft)	lb	*11400	*11400	*20530	13050	13600	7230	8860	4890			6830	3810	(23.8)
-3.0 m	kg	*8430	*8430	*9800	6030	6210	3310	4060	2250			3800	2120	6.31
(-9.8 ft)	lb	*18580	*18580	*21610	13290	13690	7300	8950	4960			8380	4670	(20.7)
-4.5 m	kg			*7000	6300	*4610	3490					*4240	3280	4.72
(-14.8 ft)	lb			*15430	13890	*10160	7690					*9350	7230	(15.5)

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.

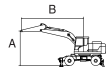
The difference between the weight of a work tool attachment must be subtracted.

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

#### 2) 5.0 m MONO BOOM+3410 kg COUNTERWEIGHT

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2000	3410	-	500	-	Down	-	-

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



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poi	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height (	(A)	<b>U</b>	#	<b>H</b>	#	<b>P</b>		<b>U</b>	#	m (ft)
6.0 m	kg			*4560	*4560			*4580	3480	5.60
(19.7 ft)	lb			*10050	*10050			*10100	7670	(18.4)
4.5 m	kg			*5180	4790	*4560	3090	4180	2740	6.47
(14.8 ft)	lb			*11420	10560	*10050	6810	9220	6040	(21.2)
3.0 m	kg			*6290	4500	4600	2990	3720	2420	6.90
(9.8 ft)	lb			*13870	9920	10140	6590	8200	5340	(22.6)
1.5 m	kg			6860	4250	4480	2870	3600	2320	6.99
(4.9 ft)	lb			15120	9370	9880	6330	7940	5110	(22.9)
0.0 m	kg			6720	4130	4410	2810	3750	2410	6.73
(0.0 ft)	lb			14820	9110	9720	6190	8270	5310	(22.1)
-1.5 m	kg	*9960	7620	6720	4130	4420	2820	4320	2760	6.10
(-4.9 ft)	lb	*21960	16800	14820	9110	9740	6220	9520	6080	(20.0)
-3.0 m	kg	*7850	7810	*5540	4250			*4790	3760	4.94
(-9.8 ft)	lb	*17310	17220	*12210	9370			*10560	8290	(16.2)

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.

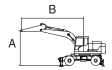
Lifting capacities will vary with different work tools, ground conditions and attachments.

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

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2000	3410	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poi	nt	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Cap	acity	Reach
height (	(A)	<b>H</b>	#	<b>P</b>	#	<b>H</b>	#	·	#	m (ft)
6.0 m	kg			*4560	4520			*4580	3170	5.60
(19.7 ft)	lb			*10050	9960			*10100	6990	(18.4)
4.5 m	kg			*5180	4350	*4560	2810	4180	2490	6.47
(14.8 ft)	lb			*11420	9590	*10050	6190	9220	5490	(21.2)
3.0 m	kg			*6290	4070	4600	2710	3720	2190	6.90
(9.8 ft)	lb			*13870	8970	10140	5970	8200	4830	(22.6)
1.5 m	kg			6860	3820	4480	2600	3600	2100	6.99
(4.9 ft)	lb			15120	8420	9880	5730	7940	4630	(22.9)
0.0 m	kg			6720	3710	4410	2530	3750	2180	6.73
(0.0 ft)	lb			14820	8180	9720	5580	8270	4810	(22.1)
-1.5 m	kg	*9960	6720	6720	3700	4420	2540	4320	2490	6.10
(-4.9 ft)	lb	*21960	14820	14820	8160	9740	5600	9520	5490	(20.0)
-3.0 m	kg	*7850	6900	*5540	3820			*4790	3390	4.94
(-9.8 ft)	lb	*17310	15210	*12210	8420			*10560	7470	(16.2)

Note 1. Lifting capacity are based on ISO 10567.

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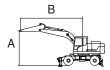
Lifting capacities will vary with different work tools, ground conditions and attachments.

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

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	воом	5000	2450	3410	-	500	-	Down	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-poi	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)	ŀ	#	·	#	·	#	<b>P</b>	#	<b>P</b>		m (ft)
7.5 m (24.6 ft)	kg lb									*3180 *7010	*3180 *7010	4.77 (15.7)
6.0 m (19.7 ft)	kg lb							*3550 *7830	3170 6990	*2750 *6060	*2750 *6060	6.16 (20.2)
4.5 m	kg					*4730	*4730	*4240	3130	*2630	2450	6.96
(14.8 ft) 3.0 m	lb kg					*10430 *5890	*10430 4570	*9350 4630	6900 3010	*5800 *2660	5400 2200	(22.8) 7.36
(9.8 ft)	lb					*12990	10080	10210	6640	*5860	4850	(24.2)
1.5 m (4.9 ft)	kg lb					6910 15230	4290 9460	4490 9900	2880 6350	*2830 *6240	2120 4670	7.44 (24.4)
0.0 m	kg			*5870	*5870	6720	4130	4400	2790	*3190	2180	7.21
(0.0 ft) -1.5 m	lb kg	*5810	*5810	*12940 *10160	*12940 7530	14820 6690	9110 4090	9700 4370	6150 2770	*7030 3830	4810 2450	(23.6) 6.62
(-4.9 ft)	lb	*12810	*12810	*22400	16600	14750	9020	9630	6110	8440	5400	(21.7)
-3.0 m (-9.8 ft)	kg lb	*10280 *22660	*10280 *22660	*8790 *19380	7690 16950	*6160 *13580	4170 9190			*4540 *10010	3150 6940	5.57 (18.3)

Note 1. Lifting capacity are based on ISO 10567.

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- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

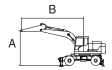
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	ВООМ	5000	2450	3410	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point	radius (B)				At	max. rea	ch
Lift-po	int	1.5 m	(4.9 ft)	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Capa	acity	Reach
height	(A)			Ů		<b>!</b>				Ů		m (ft)
7.5 m (24.6 ft)	kg lb									*3180 *7010	*3180 *7010	4.77 (15.7)
6.0 m (19.7 ft)	kg lb							*3550 *7830	2890 6370	*2750 *6060	*2750 *6060	6.16 (20.2)
4.5 m (14.8 ft)	kg lb					*4730 *10430	4430 9770	*4240 *9350	2850 6280	*2630 *5800	2230 4920	6.96 (22.8)
3.0 m	kg					*5890	4130	4630	2730	*2660	1990	7.36
(9.8 ft) 1.5 m	lb kg					*12990 6910	9110 3860	10210 4490	6020 2610	*5860 *2830	4390 1910	(24.2) 7.44
(4.9 ft) 0.0 m	lb kg			*5870	*5870	15230 6720	8510 3700	9900	5750 2520	*6240 *3190	4210 1970	(24.4) 7.21
(0.0 ft)	lb			*12940	*12940	14820	8160	9700	5560	*7030	4340	(23.6)
-1.5 m (-4.9 ft)	kg lb	*5810 *12810	*5810 *12810	*10160 *22400	6640 14640	6690 14750	3670 8090	4370 9630	2500 5510	3830 8440	2210 4870	6.62 (21.7)
-3.0 m (-9.8 ft)	kg lb	*10280 *22660	*10280 *22660	*8790 *19380	6790 14970	*6160 *13580	3740 8250			*4540 *10010	2840 6260	5.57 (18.3)

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.

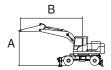
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	2600	3410	-	500	-	Down	-	-

· 🖶 : Rating over-side or 360 degree



					L	ift-point	radius (B	)				At	max. rea	.ch
Lift-po	int	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)	Capa	acity	Reach
height	(A)	Ů		ŀ	#	<b>U</b>		Ů	#	<b>J</b>	#	Ů	#	m (ft)
7.5 m (24.6 ft)	kg lb											*3360 *7410	*3360 *7410	4.96 (16.3)
6.0 m	kg							*3960	3170			*2950	2900	6.31
(19.7 ft)	lb							*8730	6990			*6500	6390	(20.7)
4.5 m	kg					*4540	*4540	*4110	3120			*2830	2360	7.09
(14.8 ft)	lb					*10010	*10010	*9060	6880			*6240	5200	(23.3)
3.0 m	kg					*5700	4560	*4580	2990			*2880	2120	7.49
(9.8 ft)	lb					*12570	10050	*10100	6590			*6350	4670	(24.6)
1.5 m	kg					*6830	4260	4470	2850	3220	2060	*3070	2040	7.56
(4.9 ft)	lb					*15060	9390	9850	6280	7100	4540	*6770	4500	(24.8)
0.0 m	kg			*5970	*5970	6680	4090	4360	2760			3280	2100	7.33
(0.0 ft)	lb			*13160	*13160	14730	9020	9610	6080			7230	4630	(24.1)
-1.5 m	kg	*5590	*5590	*9940	7440	6630	4040	4330	2730			3680	2340	6.76
(-4.9 ft)	lb	*12320	*12320	*21910	16400	14620	8910	9550	6020			8110	5160	(22.2)
-3.0 m	kg	*9860	*9860	*9010	7590	*6270	4110					*4490	2980	5.74
(-9.8 ft)	lb	*21740	*21740	*19860	16730	*13820	9060					*9900	6570	(18.8)

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.

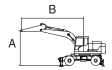
Lifting capacities will vary with different work tools, ground conditions and attachments.

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
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	воом	5000	2600	3410	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



					L	ift-point i	radius (B	)				At	max. rea	ıch
Lift-po	int	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)	Сара	acity	Reach
height	(A)	<b>H</b>	<b>#</b>	<b>U</b>	#	<b>U</b>	#	<b>U</b>	#	<b>J</b>	#	<b>y</b>	#	m (ft)
7.5 m	kg											*3360	*3360	4.96
(24.6 ft)	lb											*7410	*7410	(16.3)
6.0 m	kg							*3960	2880			*2950	2640	6.31
(19.7 ft)	lb							*8730	6350			*6500	5820	(20.7)
4.5 m	kg					*4540	4430	*4110	2840			*2830	2140	7.09
(14.8 ft)	lb					*10010	9770	*9060	6260			*6240	4720	(23.3)
3.0 m	kg					*5700	4120	*4580	2710			*2880	1910	7.49
(9.8 ft)	lb					*12570	9080	*10100	5970			*6350	4210	(24.6)
1.5 m	kg					*6830	3830	4470	2580	3220	1860	*3070	1840	7.56
(4.9 ft)	lb					*15060	8440	9850	5690	7100	4100	*6770	4060	(24.8)
0.0 m	kg			*5970	*5970	6680	3660	4360	2480			3280	1890	7.33
(0.0 ft)	lb			*13160	*13160	14730	8070	9610	5470			7230	4170	(24.1)
-1.5 m	kg	*5590	*5590	*9940	6550	6630	3620	4330	2450			3680	2110	6.76
(-4.9 ft)	lb	*12320	*12320	*21910	14440	14620	7980	9550	5400			8110	4650	(22.2)
-3.0 m	kg	*9860	*9860	*9010	6700	*6270	3680					*4490	2680	5.74
(-9.8 ft)	lb	*21740	*21740	*19860	14770	*13820	8110					*9900	5910	(18.8)

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.

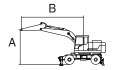
The difference between the weight of a work tool attachment must be subtracted.

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

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5000	3100	3410	-	500	-	Down	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					L	ift-point i	radius (B	)				At	max. rea	ıch
Lift-po	int	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)	Cap	acity	Reach
height	(A)	Ů	#	<b>P</b>	#	<b>U</b>	#	<b>U</b>	#	<b>P</b>	#	<b>U</b>	#	m (ft)
7.5 m	kg											*2680	*2680	5.62
(24.6 ft)	lb											*5910	*5910	(18.4)
6.0 m	kg							*3540	3260			*2420	*2420	6.83
(19.7 ft)	lb							*7800	7190			*5340	*5340	(22.4)
4.5 m	kg							*3780	3190	*2570	2200	*2340	2170	7.56
(14.8 ft)	lb							*8330	7030	*5670	4850	*5160	4780	(24.8)
3.0 m	kg			*7570	*7570	*5230	4670	*4300	3050	3320	2160	*2390	1960	7.93
(9.8 ft)	lb			*16690	*16690	*11530	10300	*9480	6720	7320	4760	*5270	4320	(26.0)
1.5 m	kg					*6470	4330	4510	2890	3240	2090	*2540	1890	8.00
(4.9 ft)	lb					*14260	9550	9940	6370	7140	4610	*5600	4170	(26.3)
0.0 m	kg			*6640	*6640	6700	4100	4370	2770	3180	2030	*2840	1930	7.78
(0.0 ft)	lb			*14640	*14640	14770	9040	9630	6110	7010	4480	*6260	4250	(25.5)
-1.5 m	kg	*5170	*5170	*9310	7350	6600	4010	4310	2710			3330	2120	7.25
(-4.9 ft)	lb	*11400	*11400	*20530	16200	14550	8840	9500	5970			7340	4670	(23.8)
-3.0 m	kg	*8430	*8430	*9800	7460	6640	4050	4350	2750			4070	2590	6.31
(-9.8 ft)	lb	*18580	*18580	*21610	16450	14640	8930	9590	6060			8970	5710	(20.7)
-4.5 m	kg			*7000	*7000	*4610	4230					*4240	3980	4.72
(-14.8 ft)	lb			*15430	*15430	*10160	9330					*9350	8770	(15.5)

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.

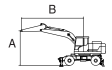
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	igger
HW160A	MONO	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	воом	5000	3100	3410	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



					L	ift-point	radius (B	)				At	max. rea	ıch
Lift-poin	nt	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)	Capa	acity	Reach
height (A	A)	Ů	#	ŀ	#	<b>U</b>		Ů		<b>J</b>	#	Ů	#	m (ft)
	kg											*2680	*2680	5.62
` /	lb ka							*3540	2980			*5910 *2420	*5910 2370	(18.4) 6.83
	lb l							*7800	6570			*5340	5220	(22.4)
(101111)	kg							*3780	2910	*2570	2000	*2340	1970	7.56
1	lb							*8330	6420	*5670	4410	*5160	4340	(24.8)
3.0 m	kg			*7570	*7570	*5230	4230	*4300	2770	3320	1950	*2390	1780	7.93
(9.8 ft)	lb			*16690	*16690	*11530	9330	*9480	6110	7320	4300	*5270	3920	(26.0)
1	kg					*6470	3900	4510	2610	3240	1880	*2540	1700	8.00
( - /	lb					*14260	8600	9940	5750	7140	4140	*5600	3750	(26.3)
	kg			*6640	6500	6700	3670	4370	2490	3180	1830	*2840	1740	7.78
()	lb			*14640	14330	14770	8090	9630	5490	7010	4030	*6260	3840	(25.5)
1	kg	*5170	*5170	*9310	6460	6600	3590	4310	2440			3330	1910	7.25
(-4.9 ft)	lb	*11400	*11400	*20530	14240	14550	7910	9500	5380			7340	4210	(23.8)
-3.0 m	kg	*8430	*8430	*9800	6570	6640	3620	4350	2470			4070	2330	6.31
(-9.8 ft)	lb	*18580	*18580	*21610	14480	14640	7980	9590	5450			8970	5140	(20.7)
-4.5 m	kg			*7000	6840	*4610	3800					*4240	3580	4.72
(-14.8 ft)	lb			*15430	15080	*10160	8380					*9350	7890	(15.5)

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.

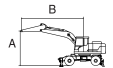
The difference between the weight of a work tool attachment must be subtracted.

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

#### 3) 5.1 m 2-PIECE BOOM+3410 kg COUNTERWEIGHT

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2000	3410	-	500	-	Down	-	-

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



			Lift-point ı	radius (B)			At	max. rea	ch
Lift-point		(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Cap	acity	Reach
height (A	)	#	·	#	<b>P</b>	<b>#</b>	ŀ	#	m (ft)
7.5 m k	g						*4660	*4660	4.30
(24.6 ft) It	o						*10270	*10270	(14.1)
6.0 m k	g		*4250	*4250			*4310	3280	5.81
(19.7 ft) l	0		*9370	*9370			*9500	7230	(19.0)
4.5 m k	g		*4880	4790	*4290	3080	4010	2600	6.65
(14.8 ft) lt	0		*10760	10560	*9460	6790	8840	5730	(21.8)
3.0 m k	g		*6000	4470	4610	2970	3590	2310	7.07
(9.8 ft) l	0		*13230	9850	10160	6550	7910	5090	(23.2)
1.5 m k	g		6840	4200	4470	2840	3470	2220	7.15
(4.9 ft) It	0		15080	9260	9850	6260	7650	4890	(23.5)
0.0 m k	g		6710	4080	4400	2770	3620	2310	6.91
(0.0 ft) It	0		14790	8990	9700	6110	7980	5090	(22.7)
-1.5 m k	g *9910	7560	6710	4080	4410	2780	4140	2630	6.29
(-4.9 ft) lt	*21850	16670	14790	8990	9720	6130	9130	5800	(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.
- \* Lifting capacities are based upon a standard machine conditions.

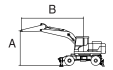
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2000	3410	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point i	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)	Сар	acity	Reach
height	(A)	·	#	·	#	<b>P</b>	<b>‡</b>	Ů	#	m (ft)
7.5 m	kg							*4660	*4660	4.30
(24.6 ft)	lb							*10270	*10270	(14.1)
6.0 m	kg			*4250	*4250			*4310	2980	5.81
(19.7 ft)	lb			*9370	*9370			*9500	6570	(19.0)
4.5 m	kg			*4880	4340	*4290	2800	4010	2360	6.65
(14.8 ft)	lb			*10760	9570	*9460	6170	8840	5200	(21.8)
3.0 m	kg			*6000	4030	4610	2680	3590	2090	7.07
(9.8 ft)	lb			*13230	8880	10160	5910	7910	4610	(23.2)
1.5 m	kg			6840	3760	4470	2560	3470	2000	7.15
(4.9 ft)	lb			15080	8290	9850	5640	7650	4410	(23.5)
0.0 m	kg			6710	3650	4400	2490	3620	2080	6.91
(0.0 ft)	lb			14790	8050	9700	5490	7980	4590	(22.7)
-1.5 m	kg	*9910	6660	6710	3650	4410	2500	4140	2370	6.29
(-4.9 ft)	lb	*21850	14680	14790	8050	9720	5510	9130	5220	(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.
- \* Lifting capacities are based upon a standard machine conditions.

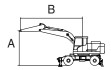
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outr	igger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2000	3410	-	500	-	-	Down	Down

· 🖶 : Rating over-side or 360 degree



				Lift-point i	radius (B)			At	max. rea	ch
Lift-poi	int	3.0 m	(9.8 ft)	4.5 m (	14.8 ft)	6.0 m (	19.7 ft)	Сар	acity	Reach
height (	(A)	<b>U</b>	#	·	#	<b>P</b>	4	<b>U</b>	#	m (ft)
7.5 m	kg							*4660	*4660	4.30
(24.6 ft)	lb							*10270	*10270	(14.1)
6.0 m	kg			*4250	*4250			*4310	*4310	5.81
(19.7 ft)	lb			*9370	*9370			*9500	*9500	(19.0)
4.5 m	kg			*4880	*4880	*4290	*4290	*4270	*4270	6.65
(14.8 ft)	lb			*10760	*10760	*9460	*9460	*9410	*9410	(21.8)
3.0 m	kg			*6000	*6000	*4710	*4710	*4330	*4330	7.07
(9.8 ft)	lb			*13230	*13230	*10380	*10380	*9550	*9550	(23.2)
1.5 m	kg			*7000	*7000	*5160	*5160	*4460	*4460	7.15
(4.9 ft)	lb			*15430	*15430	*11380	*11380	*9830	*9830	(23.5)
0.0 m	kg			*7390	*7390	*5410	*5410	*4620	*4620	6.91
(0.0 ft)	lb			*16290	*16290	*11930	*11930	*10190	*10190	(22.7)
-1.5 m	kg	*9910	*9910	*7130	*7130	*5160	*5160	*4770	*4770	6.29
(-4.9 ft)	lb	*21850	*21850	*15720	*15720	*11380	*11380	*10520	*10520	(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.

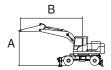
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2000	3410	-	500	-	-	Up	Up

· 🖶 : Rating over-side or 360 degree



				Lift-point i	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)	Сар	acity	Reach
height	(A)	·	#	·	#	<b>P</b>	<b>‡</b>	<b>U</b>	#	m (ft)
7.5 m	kg							*4660	*4660	4.30
(24.6 ft)	lb							*10270	*10270	(14.1)
6.0 m	kg			*4250	*4250			*4310	3770	5.81
(19.7 ft)	lb			*9370	*9370			*9500	8310	(19.0)
4.5 m	kg			*4880	*4880	*4290	3550	4010	3010	6.65
(14.8 ft)	lb			*10760	*10760	*9460	7830	8840	6640	(21.8)
3.0 m	kg			*6000	5170	4610	3440	3590	2690	7.07
(9.8 ft)	lb			*13230	11400	10160	7580	7910	5930	(23.2)
1.5 m	kg			6850	4900	4480	3310	3480	2590	7.15
(4.9 ft)	lb			15100	10800	9880	7300	7670	5710	(23.5)
0.0 m	kg			6710	4780	4400	3240	3630	2700	6.91
(0.0 ft)	lb			14790	10540	9700	7140	8000	5950	(22.7)
-1.5 m	kg	*9910	8940	6720	4780	4410	3250	4150	3070	6.29
(-4.9 ft)	lb	*21850	19710	14820	10540	9720	7170	9150	6770	(20.6)

Note 1. Lifting capacity are based on ISO 10567.

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- 4. \*Indicates load limited by hydraulic capacity.
- \* Lifting capacities are based upon a standard machine conditions.

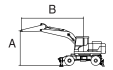
Lifting capacities will vary with different work tools, ground conditions and attachments.

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
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2450	3410	-	500	-	Down	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point 1	adius (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)	Capa	acity	Reach
height	(A)	ŀ	#	·	#	<b>U</b>	#	<b>P</b>	#	·		m (ft)
7.5 m	kg			*3940	*3940					*3260	*3260	5.04
(24.6 ft)	lb			*8690	*8690					*7190	*7190	(16.5)
6.0 m	kg			*3790	*3790	*3850	3180			*2790	*2790	6.37
(19.7 ft)	lb			*8360	*8360	*8490	7010			*6150	*6150	(20.9)
4.5 m	kg			*4450	*4450	*3990	3130			*2620	2330	7.14
(14.8 ft)	lb			*9810	*9810	*8800	6900			*5780	5140	(23.4)
3.0 m	kg			*5600	4540	*4460	2990	*2960	2120	*2600	2100	7.54
(9.8 ft)	lb			*12350	10010	*9830	6590	*6530	4670	*5730	4630	(24.7)
1.5 m	kg			*6720	4240	4490	2850	3240	2070	*2720	2030	7.61
(4.9 ft)	lb			*14820	9350	9900	6280	7140	4560	*6000	4480	(25.0)
0.0 m	kg			6710	4080	4390	2760			*2980	2090	7.38
(0.0 ft)	lb			14790	8990	9680	6080			*6570	4610	(24.2)
-1.5 m	kg	*8830	7460	6670	4050	4360	2740			*3520	2340	6.81
(-4.9 ft)	lb	*19470	16450	14700	8930	9610	6040			*7760	5160	(22.4)
-3.0 m	kg			*6400	4130							
(-9.8 ft)	lb			*14110	9110							

Note 1. Lifting capacity are based on ISO 10567.

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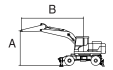
Lifting capacities will vary with different work tools, ground conditions and attachments.

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

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

Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2450	3410	-	500	-	Up	-	-

· 🖶 : Rating over-side or 360 degree



				Lift-point ı	adius (B)				At	max. rea	ch
Lift-point	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	)	#	·	#	<b>U</b>	#	·	#	ŀ		m (ft)
7.5 m k (24.6 ft) II			*3940 *8690	*3940 *8690					*3260 *7190	*3260 *7190	5.04 (16.5)
6.0 m k	g		*3790	*3790	*3850	2890			*2790	2590	6.37
(19.7 ft) II 4.5 m k	-		*8360 *4450	*8360 4420	*8490 *3990	6370 2840			*6150 *2620	5710 2110	(20.9) 7.14
(14.8 ft) II			*9810	9740	*8800	6260			*5780	4650	(23.4)
3.0 m   k   (9.8 ft)   II	<u> </u>		*5600 *12350	4100 9040	*4460 *9830	2710 5970	*2960 *6530	1910 4210	*2600 *5730	1890 4170	7.54 (24.7)
1.5 m k	-		*6720	3800	4490	2570	3240	1870	*2720	1820	7.61
(4.9 ft)	•		*14820	8380	9900	5670	7140	4120	*6000	4010	(25.0)
0.0 m k			6710	3640	4390	2480			*2980	1880	7.38
(0.0 ft)			14790	8020	9680	5470			*6570	4140	(24.2)
-1.5 m   k	-	6560	6670	3610	4360	2460			*3520	2100	6.81
(-4.9 ft) II		14460	14700	7960	9610	5420			*7760	4630	(22.4)
-3.0 m   k	0		*6400 *14110	3700 8160							

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- \* Lifting capacities are based upon a standard machine conditions.

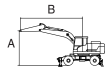
Lifting capacities will vary with different work tools, ground conditions and attachments.

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	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2450	3410	-	500	-	-	Dwon	Donw

· 🖶 : Rating over-side or 360 degree



					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)	Capa	acity	Reach
height	(A)	·	#	·	#	·	#	<u> </u>	#	<u> </u>		m (ft)
7.5 m	kg			*3940	*3940					*3260	*3260	5.04
(24.6 ft)	lb			*8690	*8690					*7190	*7190	(16.5)
6.0 m	kg			*3790	*3790	*3850	*3850			*2790	*2790	6.37
(19.7 ft)	lb			*8360	*8360	*8490	*8490			*6150	*6150	(20.9)
4.5 m	kg			*4450	*4450	*3990	*3990			*2620	*2620	7.14
(14.8 ft)	lb			*9810	*9810	*8800	*8800			*5780	*5780	(23.4)
3.0 m	kg			*5600	*5600	*4460	*4460	*2960	*2960	*2600	*2600	7.54
(9.8 ft)	lb			*12350	*12350	*9830	*9830	*6530	*6530	*5730	*5730	(24.7)
1.5 m	kg			*6720	*6720	*4990	*4990	*3810	*3810	*2720	*2720	7.61
(4.9 ft)	lb			*14820	*14820	*11000	*11000	*8400	*8400	*6000	*6000	(25.0)
0.0 m	kg			*7310	*7310	*5340	*5340			*2980	*2980	7.38
(0.0 ft)	lb			*16120	*16120	*11770	*11770			*6570	*6570	(24.2)
-1.5 m	kg	*8830	*8830	*7260	*7260	*5300	*5300			*3520	*3520	6.81
(-4.9 ft)	lb	*19470	*19470	*16010	*16010	*11680	*11680			*7760	*7760	(22.4)
-3.0 m	kg			*6400	*6400							` ′
(-9.8 ft)	lb			*14110	*14110							

Note 1. Lifting capacity are based on ISO 10567.

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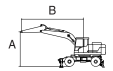
Lifting capacities will vary with different work tools, ground conditions and attachments.

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

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2450	3410	-	500	-	-	Up	Up

· 🖶 : Rating over-side or 360 degree



				ļ	Lift-point 1	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)	Capa	acity	Reach
height	(A)	ŀ	#	<u> </u>	#	<b>U</b>		Ů		ŀ	#	m (ft)
7.5 m	kg			*3940	*3940					*3260	*3260	5.04
(24.6 ft)	lb			*8690	*8690					*7190	*7190	(16.5)
6.0 m	kg			*3790	*3790	*3850	3650			*2790	*2790	6.37
(19.7 ft)	lb			*8360	*8360	*8490	8050			*6150	*6150	(20.9)
4.5 m	kg			*4450	*4450	*3990	3600			*2620	*2620	7.14
(14.8 ft)	lb			*9810	*9810	*8800	7940			*5780	*5780	(23.4)
3.0 m	kg			*5600	5250	*4460	3460	*2960	2470	*2600	2450	7.54
(9.8 ft)	lb			*12350	11570	*9830	7630	*6530	5450	*5730	5400	(24.7)
1.5 m	kg			*6720	4940	4490	3320	3240	2420	*2720	2370	7.61
(4.9 ft)	lb			*14820	10890	9900	7320	7140	5340	*6000	5220	(25.0)
0.0 m	kg			6710	4780	4390	3230			*2980	2450	7.38
(0.0 ft)	lb			14790	10540	9680	7120			*6570	5400	(24.2)
-1.5 m	kg	*8830	*8830	6680	4750	4370	3210			*3520	2730	6.81
(-4.9 ft)	lb	*19470	*19470	14730	10470	9630	7080			*7760	6020	(22.4)
-3.0 m	kg			*6400	4830							, ,
(-9.8 ft)	lb			*14110	10650							

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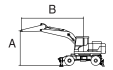
Lifting capacities will vary with different work tools, ground conditions and attachments.

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

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Model	Туре	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outri	gger
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2600	3410	-	500	-	Down	-	-

· 🖶 : Rating over-side or 360 degree



					Lift-point 1	adius (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)	Capa	acity	Reach
height	(A)	·	#	<b>U</b>		<b>H</b>	#		#	Ů		m (ft)
7.5 m (24.6 ft)	kg lb			*3710 *8180	*3710 *8180					*3450 *7610	*3450 *7610	5.23 (17.2)
6.0 m	kg			*3610	*3610	*3670	3180			*2990	2730	6.52
(19.7 ft) 4.5 m	lb kg			*7960 *4270	*7960 *4270	*8090 *3850	7010 3110			*6590 *2830	6020 2240	(21.4) 7.28
(14.8 ft)	lb			*9410	*9410	*8490	6860			*6240	4940	(23.9)
3.0 m	kg			*5420	4540	*4340	2970	3270	2100	*2830	2020	7.67
(9.8 ft)	lb			*11950	10010	*9570	6550	7210	4630	*6240	4450	(25.2)
1.5 m	kg			*6570	4210	4460	2830	3210	2040	*2960	1950	7.74
(4.9 ft)	lb			*14480	9280	9830	6240	7080	4500	*6530	4300	(25.4)
0.0 m	kg			6660	4030	4350	2720	3180	2010	3170	2000	7.52
(0.0 ft)	lb			14680	8880	9590	6000	7010	4430	6990	4410	(24.7)
-1.5 m	kg	*8610	7370	6620	3990	4320	2690			3530	2230	6.96
(-4.9 ft)	lb	*18980	16250	14590	8800	9520	5930			7780	4920	(22.8)
-3.0 m	kg			*6480	4070							
(-9.8 ft)	lb			*14290	8970							

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

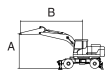
The difference between the weight of a work tool attachment must be subtracted.

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Model	Type	Boom	Arm	Counterweight	Shoe	Wheel	Do	zer	Outrigger	
HW160A	2-PIECE	Length [mm]	Length [mm]	weight [kg]	width [mm]	width [mm]	Front	Rear	Front	Rear
HW180A	BOOM	5097	2600	3410	-	500	-	Up	-	-

· Pating over-front

· 🖶 : Rating over-side or 360 degree



					Lift-point ı	adius (B)				At	max. rea	ch
Lift-poin	nt	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	۹)	<b>U</b>	#	<b>y</b>	#	<b>y</b>	#	·	#	ŀ		m (ft)
	kg			*3710	*3710					*3450	*3450	5.23
(24.6 ft)	lb			*8180	*8180					*7610	*7610	(17.2)
6.0 m	kg			*3610	*3610	*3670	2890			*2990	2470	6.52
(19.7 ft)	lb			*7960	*7960	*8090	6370			*6590	5450	(21.4)
4.5 m	kg			*4270	*4270	*3850	2830			*2830	2030	7.28
(14.8 ft)	lb			*9410	*9410	*8490	6240			*6240	4480	(23.9)
3.0 m	kg			*5420	4090	*4340	2690	3270	1890	*2830	1820	7.67
(9.8 ft)	lb			*11950	9020	*9570	5930	7210	4170	*6240	4010	(25.2)
1.5 m	kg			*6570	3780	4460	2540	3210	1840	*2960	1750	7.74
(4.9 ft)	lb			*14480	8330	9830	5600	7080	4060	*6530	3860	(25.4)
0.0 m	kg			6660	3600	4350	2440	3180	1800	3170	1800	7.52
(0.0 ft)	lb			14680	7940	9590	5380	7010	3970	6990	3970	(24.7)
-1.5 m	kg	*8610	6470	6620	3560	4320	2420			3530	2010	6.96
(-4.9 ft)	lb	*18980	14260	14590	7850	9520	5340			7780	4430	(22.8)
-3.0 m	kg			*6480	3630							
(-9.8 ft)	lb			*14290	8000							

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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 are based upon a standard machine conditions.

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

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## 6. BUCKET SELECTION GUIDE

-less

tooth

0.76

(0.99)

0.85

(1.11)

1067

(42.0")

#### 1) MONO BOOM, 2910 kg COUNTERWEIGHT



	Can	acity	\\/i	dth				MO	NO	
	Cap	acity	VVI	ulli			Re	ecommendati	on mm (ft-	-in)
Туре	SAE Heaped	CECE heaped	Without side cutter	With side cutter	Weight	Tooth			(16' 5") om	
	m³ (yd³)	m³ (yd³)	mm (in)	mm (in)	kg (lb)	EA	2.0 m (6' 7') Arm	2.45 m (8' 0") Arm	2.6 m (8' 6") Arm	3.1 m (10' 2') Arm
	0.70 (0.92)	0.60 (0.78)	1020 (40.2")	1100 (43.3")	600 (1320)	5	0	ŀ		<b>A</b>
General	0.76 (0.99)	0.65 (0.85)	1010 (39.8")	1170 (46.1")	620 (1370)	5			<b>A</b>	<b>A</b>
bucket	0.89 (1.16)	0.77 (1.01)	1170 (46.1")	1325 (52.2")	680 (1500)	6	<b>A</b>	<b>A</b>	X	X
	1.05 (1.37)	0.90 (1.18)	1355 (53.3")	1510 (59.4")	740 (1630)	6	X	X	Х	X
Heavy duty	0.69 (0.90)	0.62 (0.81)	1025 (40.4")	-	720 (1590)	5	0		<b>A</b>	<b>A</b>
Ditch cleaning	0.75 (0.98)	0.65 (0.85)	1820 (71.7")	-	540 (1190)	0	0			<b>A</b>
Hammer	0.73 (0.95)	0.67 (0.88)	914 (36.0")	946 (37.2")	620 (1370)	5	•		<b>A</b>	<b>A</b>

5

Χ

	Applicable for materials with density of 2100 kg/m³ (3500 lb/yd³) 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
Х	Not recommended	

670

(1480)

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

1096

(43.1")

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

#### 2) MONO BOOM, 3410 kg COUNTERWEIGHT









General bucket

Heavy duty

Ditch cleaning

Hammerless tooth

	Con	o oitr	\A/i.	dth				МО	NO		4	2-PIECE	Ξ
	Cap	acity	Wie	um				Rec	ommen	dation	mm	(ft-in)	
Туре	SAE Heaped	CECE heaped	Without side cutter	With side cutter	Weight	Tooth		5.0 m ( Bo			5.1 m	(16' 9")	Boom
	m³ (yd³)	m³ (yd³)	mm (in)	mm (in)	kg (lb)	EA	2.0 m (6' 7') Arm	2.45 m (8' 0") Arm	2.6 m (8' 6") Arm	3.1 m (10' 2') Arm	2.0 m (6' 7") Arm	2.45 m (8' 0") Arm	2.6 m (8' 6") Arm
	0.70 (0.92)	0.60 (0.78)	1020 (40.2")	1100 (43.3")	600 (1320)	5	•	0			0		
General	0.76 (0.99)	0.65 (0.85)	1010 (39.8")	1170 (46.1")	620 (1370)	5	0				0		
bucket	0.89 (1.16)	0.77 (1.01)	1170 (46.1")	1325 (52.2")	680 (1500)	6			<b>A</b>			<b>A</b>	<b>A</b>
	1.05 (1.37)	0.90 (1.18)	1355 (53.3")	1510 (59.4")	740 (1630)	6	<b>A</b>	Х	Х	Х	<b>A</b>	Х	X
Heavy duty	0.69 (0.90)	0.62 (0.81)	1025 (40.4")	-	720 (1590)	5	•				•		
Ditch cleaning	0.75 (0.98)	0.65 (0.85)	1820 (71.7")	-	540 (1190)	0	0	0			•		
Hammer -less	0.73 (0.95)	0.67 (0.88)	914 (36.0")	946 (37.2")	620 (1370)	5	•				•		
tooth	0.85 (1.11)	0.76 (0.99)	1067 (42.0")	1096 (43.1")	670 (1480)	5			<b>A</b>			<b>A</b>	<b>A</b>

	Applicable for materials with density of 2100 kg/m³ (3500	lb/yd³) or less
0	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
Х	Not recommended	

\* 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 your HD Hyundai Construction Equipment dealer for information on selecting the correct boom-arm-bucket combination.

# 7. SPECIFICATIONS FOR MAJOR COMPONENTS

## 1) ENGINE

Item	Specification	
Maker / Model	CUMMINS / B4.5	
Туре	4-cycle, turbocharged, charge air cooled, electronic controlled diesel engine	
Cooling method	Water cooled	
Number of cylinders and arrangement	4 cylinders, in-line	
Firing order	1-3-2-4	
Combustion chamber type	Direct injection type	
Cylinder bore × stroke	107×124 mm (4.21" × 4.88")	
Displacement	4.5 ℓ (275 cu in)	
Compression ratio	17.2 : 1	
Gross power	173 Hp (129 kW ) at 2200 rpm	
Net power	170 Hp (127 kW) at 2200 rpm	
Max. power	173 Hp (129 kW) at 2200 rpm	
Peak Torque	780 N · m (575 lb · ft) at 1500 rpm	
Engine oil quantity	11 ℓ (2.9 U.S. gal)	
Wet weight or Dry weight	378 kg (830 lb)	
Starter motor	24 V-4.8 kW	
Alternator	24 V-95 A	
Battery	2×12×100 Ah	

## 2) MAIN PUMP

Item	Specification	
Туре	Variable displacement piston pump	
Capacity	145 cc/rev	
Maximum pressure	350 kgf/cm² (4980 psi) [380 kgf/cm² (5400 psi)]	
Rated oil flow	260 ℓ /min (68.7 U.S. gpm / 57.2 U.K. gpm)	
Rated speed	1800 rpm	

[ ]: Power boost

### 3) STEERING PUMP

Item	Specification	
Туре	Fixed displacement gear pump single stage	
Capacity	35cc/rev	
Maximum pressure	210 kgf/cm² (2990 psi)	
Rated oil flow	60 ℓ /min (15.9 U.S. gpm/13.2 U.K. gpm)	

## 4) MAIN CONTROL VALVE

Item	Specification	
Туре	Section block	
Operating method	Hydraulic pilot system	
Main relief valve pressure	350 kgf/cm² (4980 psi)	
Main relief valve pressure (power boost)	380 kgf/cm² (5400 psi)	
Overload relief valve pressure	420 kgf/cm² (5970 psi)	

## 5) SWING MOTOR

Item	Specification	
Туре	Fixed displacement radial piston motor (radial type)	
Capacity	1587 cc/rev	
Relief pressure	270 kgf/cm² (3840 psi)	
Braking system	Automatic, spring applied hydraulic released	
Brake release pressure	15~40 kgf/cm² (213~569 psi)	
Reduction gear type	-	

## 6) TRAVEL MOTOR

Item	Specification	
Туре	Variable displacement bent-axis axial piston motor	
Relief pressure	380 kgf/cm² (5400 psi)	
Counter balance valve	Applied	
Capacity (max/min)	140/51.8 cc/rev	

## 7) POWER TRAIN

Item	Description		Specification	
	Туре		2 speed power shift transmission	
Transmission	Gear ratio	1st	4.87	
Transmission		2nd	1.20	
	Clutch pressure		30~32 kgf /cm² (427~455 psi)	
Darking broke	Туре		Multi disc brake integrated in transmission	
Parking brake	Maximum braking torque		3286 kgf · m (23760 lbf · ft)	
	Туре		4 wheel drive with differential	
	Gear ratio		16.0	
Axle	Brake		Multi disc brake	
	Brake pressure		81.6 kgf /cm² (1160 psi)	
	Steering pressure		204 kgf /cm² (2900 psi)	

## 8) POWER TRAIN GEAR PUMP

Item	Description	
Capacity	Steering + brake : 11.9 + 19.3 cc / rev (pump PTO)	
Rated flow	Steering + brake : 20 + 33 lpm (1800 rpm)	
nateu IIOW	(5.3 + 8.7 U.S. gpm / 4.4 + 7.3 U.K. gpm)	

## 9) CYLINDER

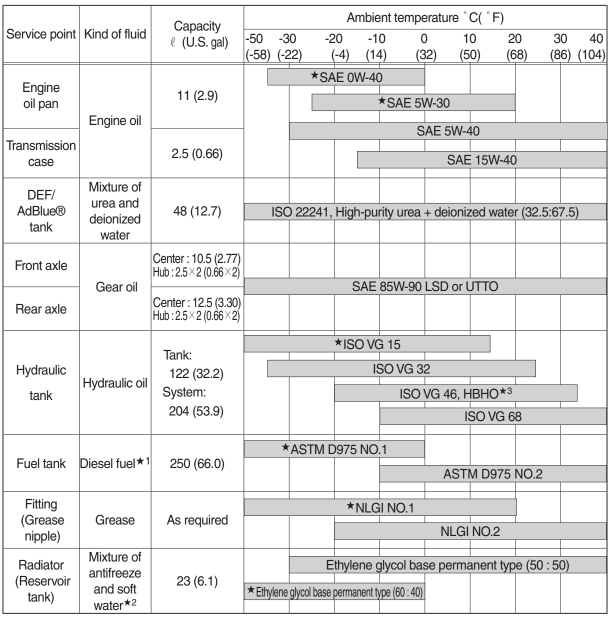
	Specification	
Do one or divides	Bore dia $\times$ Rod dia $\times$ Stroke	Ø110ר75×1090mm
Boom cylinder	Cushion	Extend only
	Bore dia $\times$ Rod dia $\times$ Stroke	$\varnothing$ 120 $\times$ $\varnothing$ 80 $\times$ 1235mm
Arm cylinder	Cushion	Extend and retract
D 1 1 1 1	Bore dia $\times$ Rod dia $\times$ Stroke	Ø105ר75×995mm
Bucket cylinder	Cushion	Extend only
Dozor a dindor	Bore dia $\times$ Rod dia $\times$ Stroke	$\varnothing$ 110 $\times$ $\varnothing$ 65 $\times$ 235mm
Dozer cylinder	Cushion	-
O this way a diaday	Bore dia $\times$ Rod dia $\times$ Stroke	Ø125ר75×446mm
Outrigger cylinder	Cushion	-
A II II. I	Bore dia $\times$ Rod dia $\times$ Stroke	$\varnothing$ 160 $\times$ $\varnothing$ 95 $\times$ 624mm
Adjust cylinder	Cushion	-
O niggo boom gulindar	Bore dia $\times$ Rod dia $\times$ Stroke	Ø110ר75×992mm
2-piece boom cylinder	Cushion	Extend only

<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.

#### 8. 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.



**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 Materia

**DEF**: Diesel Exhaust Fluid, DEF compatible with AdBlue®

★ : Cold region (Russia, CIS, Mongolia)

★1 : Ultra low sulfur diesel- sulfur content ≤ 10 ppm

Sanar Someth 1

\*2 : Soft water

City water or distilled water

\*3 : HD Hyundai Construction Equipment Bio Hydraulic Oil

- \* 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.
- ※ Do not use any engine oil other than that specified above, as it may clog the diesel particulate filter(DPF).
- \* 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 dealers.