







## **Wheel Specifications for Standard - Heavy Duty**

Size (in)	SKU	Inset (mm)	Outset (mm)	Bolt Holes	Bolt Circle (mm)	Bolt Hole Diameter (mm)	Center Bore (mm)	Max Load (lbs)	Approx Weight (lbs)	Valve Stem
22.5x7.5	T253A	137.0	160	8	275	26	221.1	7400	51.5	TR544D
22.5x7.5	T095A	137.0	160	10	285.75	26	220.1	7400	51.5	TR544D
22.5x8.25	T158A	144.5	168	10	285.75	32.5	220.1	8050	50.0	TR544D
22.5x8.25	T213A	146.1	167	10	285.75	26	220.1	7400	43.6	TR544D
22.5x8.25	T076A	144.8	167	10	285.75	26	220.1	8050	47.8	TR544D
22.5x8.25	T171A	145.1	167	10	285.75	26	220.1	7400	45.5	TR544D
22.5x8.25	T093A	144.5	167	10	335	32.5	281.2	8050	49.1	TR544D
22.5x8.25	T093A	144.5	167	10	335	26	281.2	8050	49.7	TR544D
22.5x9.0	T126B	79.0	104	10	285.75	26	220.1	9920	52.5	54MS
22.5x9.0	T197A	152.2	176	10	285.75	26	220.1	9090	56.9	TR544D
22.5x9.0	T219A	153.5	176	10	335	32.5	281.2	9090	51.1	TR544D
22.5x9.0	T219A	153.5	176	10	335	26	281.2	9090	51.7	TR544D
22.5x11.75	T249B	120.0	146	10	285.75	26	220.1	11000	56.7	54MS
22.5x13.0	T081B	0	28	10	285.75	26	220.1	12320	64.3	TR543E
22.5x14.0	T006B	0	28	10	285.75	26	220.1	12800	70.3	TR543E
24.5x8.25	T199A	145.1	168	10	285.75	26	220.1	7400	55.5	TR544D
24.5x8.25	T079A	144.2	168	10	285.75	32.5	220.1	8050	57.5	TR544D
24.5x8.25	T079A	144.2	168	10	285.75	26	220.1	8050	58.0	TR544D
24.5x8.25	T185B	143.5	168	10	285.75	26	220.1	8420	61.3	TR544D

Finish: Diamond Cut Machined/High Polished/Mirror Polished/Color Tinted/Pom-Nano

## **Wheel Specifications for Standard - Medium Duty**

Size (in)	SKU	Inset (mm)	Outset (mm)	Bolt Holes	Bolt Circle (mm)	Bolt Hole Diameter (mm)	Center Bore (mm)	Max Load (lbs)	Approx Weight (lbs)	Valve Stem
16x5.5	T179A	112	126	6	205	16	161	2910	18.2	TR553C
17.5x6.0	T071A	109	128	6	205	21	161	5180	27.9	TR553C
17.5x6.75	T020A	120	141	8	275	24	221.1	5510	28.3	TR543D
17.5x6.75	T223A	120	141	10	225	26	176.1	5510	28.0	TR553C
19.5x6.75	T272A	127	147	8	275	26	221.1	5510	36.3	54MS
19.5x6.75	T201A	121	140	8	275	26	221.1	5510	36.3	54MS
19.5x6.75	T270A	118	138	6	222.25	24	164.1	5510	38.9	54MS
19.5x7.5	T160A	134	155	8	275	24	221.1	6610	38.5	70MS-07N
19.5x7.5	T216A	133	155	10	285.75	26	220.1	6610	38.5	70MS-07N

## **Wheel Specifications for Special Cooling Hole Shapes**

Cooling Hole Shape	Size (in)	SKU	Inset (mm)	Outset (mm)	Bolt Holes	Bolt Circle (mm)	Bolt Hole Diameter (mm)	Center Bore (mm)	Max Load (lbs)	Approx Weight (lbs)	Valve Stem
	22.5x8.25	T303A	145.1	167	10	285.75	26	220.1	7400	45.3	TR544D
Trapezoid	22.5x8.25	T296A	145.3	168	10	285.75	26	220.1	8030	50.2	TR544D
Парсгою	24.5x8.25	T307A	145.1	168	10	285.75	26	220.1	7400	55.4	TR544D
	24.5x8.25	T299A	145.3	168	10	285.75	26	220.1	8030	59.8	TR544D
	22.5x8.25	T305A	145.1	167	10	285.75	26	220.1	7400	45.3	TR544D
Oval	22.5x8.25	T297A	145.3	168	10	285.75	26	220.1	8030	50.2	TR544D
	24.5x8.25	T300A	145.3	168	10	285.75	26	220.1	8030	59.8	TR544D
Diamond	22.5x8.25	T287A	145.3	168	10	285.75	26	220.1	8030	50.2	TR544D
Diamond	24.5x8.25	T292A	145.3	168	10	285.75	26	220.1	8030	59.8	TR544D

Finish: Diamond Cut Machined/High Polished/Mirror Polished/Color Tinted/Pom-Nano



# Forged Passenger Car Wheel List (H Type)

STYLE/SKU	SIZE	PCD	ET	BLANK WEIGHT	PRODUCT WEIGHT	2D DRAWING	РНОТО
	20x9.0	114.3 ~ 180	(-12)-(0)		11±0.5		
GC007 (FLAT)	20x10	114.3 ~ 180	(-15)-(-25)	46.7kg	12.5±0.5		
	20x12	114.3 ~ 180	(-44)-(-50)		13.5±0.5	P	
	20x14	114.3 ~ 180	(-65)-(-76)		14±0.5	1	
	22x10	114.3 ~ 180	(-15)-(-25)		14.5±0.5		
GC008 (FLAT)	22x12	114.3 ~ 180	(-44)-(-50)	53kg	15±0.5		
	22x14	114.3 ~ 180	(-65)-(-76)		16.5±0.5	1	
	24x10	114.3 ~ 180	(-15)-(-25)		17.5±0.5		
GC009 (FLAT)	24x12	114.3 ~ 180	(-44)-(-50)	60kg	18.5±0.5		
	24x14	114.3 ~ 180	(-65)-(-76)		19.5±0.5	1	
	26x10	114.3 ~ 180	(-15)-(-25)		20.5±0.5	1	
PC261 (FLAT)	26x12	114.3 ~ 180	(-44)-(-50)	63.5kg	21±0.5	6	
	26x14	114.3 ~ 180	(-65)-(-76)		22.5±0.5		
	26x16	114.3 ~ 180	(-90)-(-101.5)		24±0.5		
	20x9.0	114.3 ~ 180	(-12)-(0)		11.5±0.5		
GC007 (CONVEX)	20x10	114.3 ~ 180	(-15)-(-25)	46.7kg	14±0.5		
	20x12	114.3 ~ 180	(-44)-(-50)		14.5±0.5	-	
	20x14	114.3 ~ 180	(-65)-(-76)		15±0.5	5	
	22x10	114.3 ~ 180	(-15)-(-25)		15±0.5		
GC008 (CONVEX)	22x12	114.3 ~ 180	(-44)-(-50)	53kg	15.5±0.5		
	22x14	114.3 ~ 180	(-65)-(-76)		17±0.5		
	24x10	114.3 ~ 180	(-15)-(-25)		18±0.5		Dano Lavoragas,
GC009 (CONVEX)	24x12	114.3 ~ 180	(-44)-(-50)	60kg	19±0.5		
	24x14	114.3 ~ 180	(-65)-(-76)		20±0.5		
	26x10	114.3 ~ 180	(-15)-(-25)		21±0.5	,	
PC261 (CONVEX)	26x12	114.3 ~ 180	(-44)-(-50)	63.5kg	21.5±0.5	6	
	26x14	114.3 ~ 180	(-65)-(-76)		23±0.5		
	26x16	114.3 ~ 180	(-90)-(-101.5)		24.5±0.5		
PC*** (CONCAVE)	20x12	114.3 ~ 180	(-44)-(-50)	1	14.5±0.5	D	
Developing	20x14	114.3 ~ 180	(-65)-(-76)		15±0.5	1	THE PARTY OF THE P
PC*** (CONCAVE)	22x12	114.3 ~ 180	(-44)-(-50)	1	15.5±0.5		
Developing	22x14	114.3 ~ 180	(-65)-(-76)		17±0.5		
PC*** (CONCAVE)	24x12	114.3 ~ 180	(-44)-(-50)	1	19±0.5		
Developing	24x14	114.3 ~ 180	(-65)-(-76)		20±0.5		
	26x12	114.3 ~ 180	(-44)-(-50)		21.5±0.5		
PC262	26x14	114.3 ~ 180	(-65)-(-76)	66.1kg	23±0.5	1	
(CONCAVE)	26x16	114.3 ~ 180	(-90)-(-101.5)		24.5±0.5	2	

LOAD CAPACITY: 2500/3200 LBS

# **Forged Off Road Wheel List**

STYLE/SKU	SIZE	PCD	ET	BLANK WEIGHT	PRODUCT WEIGHT
PC171A	17x8.5	100 ~ 170	35 - 45	29.4kg	10.5±0.5 kg
PC172A	17x8.5	100 ~ 170	(-8/5)	34.2kg	10.8±0.5 kg
PC173	17x7.0	100 ~ 120	11 ~ 45	27.9kg	9.8±0.5 kg
PC173	17x7.5	100 ~ 120	17 ~ 51	27.9kg	10.0±0.5 kg
PC173	17x8.0	100 ~ 120	23 ~ 57	27.9kg	10.2±0.5 kg
PC173	17x8.5	100 ~ 120	30~63	27.9kg	10.5±0.5 kg
LOAD CA	APACITY	2D DR/	AWING	PHC	ОТО
955 kg					



# Forged Passenger Car Wheel List (L Type)

		n geu	гаээс	riigei	Oai II	, iicci	LISC (L I y	pe,
SKU	SIZE	PCD	ET	BLANK WEIGHT	PRODUCT WEIGHT	MAX LOAD	2D DRAWING	РНОТО
PC173	17x7.0	100 ~ 120	11 ~ 45	27.9kg	6.4±0.2			
PC173	17x7.5	100 ~ 120	17 ~ 51	27.9kg	6.6±0.2		0	
PC173	17x8.0	100 ~ 120	23 ~ 57	27.9kg	6.8±0.2			
PC173	17x8.5	100 ~ 120	30~63	27.9kg	7±0.2			A PA
PC174	17x7.0	100 - 130	(-44/+40)	41.5kg	7.2±0.2		= /	
PC174	17x7.5	100 – 130	(-38/+45)	41.5kg	7.4±0.2	690kg		
PC174	17x8.0	100 – 130	(-30/+50)	41.5kg	7.6±0.2			
PC174	17x8.5	100 – 130	(-25/+56)	41.5kg	7.8±0.2			
PC174	17x9.0	100 – 130	(-18/+62)	41.5kg	8±0.2		1	
PC174	17x9.5	100 – 130	(-12/+68)	41.5kg	8.2±0.2			
PC174	17x10	100 – 130	(-6/+74)	41.5kg	8.4±0.2		0	
PC174	17x10.5	100 – 130	(0/+80)	41.5kg	8.6±0.2			
GC003	18x7.0	100 ~ 139.7	0~42	39.7kg	7.2±0.2			
GC003	18x7.5	100 ~ 139.7	6~48	39.7kg	7.4±0.2			
GC003	18x8.0	100 ~ 139.7	12 ~ 54	39.7kg	7.6±0.2		3	
GC003	18x8.5	100 ~ 139.7	18 ~ 60	39.7kg	7.8±0.2			
GC003	18x9.0	100 ~ 139.7	24 ~ 66	39.7kg	8±0.2			
GC003	18x9.5	100 ~ 139.7	30~72	39.7kg	8.2±0.2			
PC182A	18x7.5	100 ~ 120	17 – 53	31.9kg	7.4±0.2			
PC182A	18x8.0	100 ~ 120	24 – 59	31.9kg	7.6±0.2			
PC182A	18x8.5	100 ~ 120	30 - 65	31.9kg	7.8±0.2		6	
PC182A	18x9.0	100 ~ 120	36 – 71	31.9kg	8±0.2	720kg		
PC183	18x8.0	100 ~ 130	(-31/42)	48.6kg	7.6±0.2			
PC183	18x8.5	100~130	(-25/50)	48.6kg	7.8±0.2			
PC183	18x9.0	100~130	(-18/56)	48.6kg	8±0.2			
PC183	18x9.5	100~130	(-12/62)	48.6kg	8.2±0.2		// *	
PC183	18x10	100 ~ 130	(-6/68)	48.6kg	8.4±0.2			
PC183	18x10.5	100~130	0 - 74	48.6kg	8.6±0.2			
PC183	18x11	100~130	6 – 80	48.6kg	8.8±0.2			
PC183	18.11.5	100~130	13 – 86	48.6kg	9±0.2			
PC183	18x12	100~130	19 – 92	48.6kg	9.2±0.2			
PC183	18x12.5	100~130	25 – 98	48.6kg	9.4±0.2		1	
PC183	18x13	100~130	32 - 104	48.6kg	9.6±0.2			
GC004	19x8.0	100 ~ 139.7	4~52	44.3kg	8.4±0.2			
GC004	19x8.5	100 ~ 139.7	10 ~ 61	44.3kg	8.6±0.2			
GC004	19x9.0	100~139.7	17~65	44.3kg	8.8±0.2			
GC004	19x9.5	100~139.7	23~71	44.3kg	9±0.2			
GC004	19x10	100 ~ 139.7	29~77	44.3kg	9.2±0.2	750kg		
PC192A	19x8.0	100 ~ 120	11 – 56	35.6kg	8.4±0.2			
PC192A	19x8.5	100 ~ 120	17 – 63	35.6kg	8.6±0.2			
PC192A	19x9.0	100 ~ 120	24 – 69	35.6kg	8.8±0.2			
PC192A	19x9.5	100 ~ 120	30 – 75	35.6kg	9±0.2		5	
PC192A	19x10	100 ~ 120	36 – 81	35.6kg	9.2±0.2			

PC193	SKU	SIZE	PCD	ET	BLANK WEIGHT	PRODUCT WEIGHT	MAX LOAD	2D DRAWING	РНОТО
PC193 19x8.5 100-130 (-25/56) 51.4kg 8.6±0.2 PC193 19x9.5 100-130 (-18/62) 51.4kg 9±0.2 PC193 19x10.0 100-130 (-5/74) 51.4kg 9±0.2 PC193 19x10.0 100-130 1-80 51.4kg 9±0.2 PC193 19x10.5 100-130 1-80 51.4kg 9.6±0.2 PC193 19x11.5 100-130 7-86 51.4kg 9.8±0.2 PC193 19x11.5 100-130 1-90 51.4kg 19.8±0.2 PC193 19x11.5 100-130 20-99 51.4kg 10±0.2 PC193 19x12 100-130 20-99 51.4kg 10±0.2 PC193 19x12 100-130 33-110 51.4kg 10.2±0.2 PC193 19x13 100-130 33-110 51.4kg 10.2±0.2 PC193 19x12 100-130 33-10 51.4kg 10.2±0.2 PC193 19x12 100-130 7-40-40 43.8kg 9.4±0.2 PC193 19x13 100-130 7-40 443.8kg 9.4±0.2 PC193 19x13 100-130 7-10-35 48.3kg 9.4±0.2 PC193 19x13 100-130 7-40 443.8kg 9.4±0.2 PC0001 20x8.5 100-139.7 3-6-4 40 43.8kg 9.4±0.2 PC0001 20x8.5 100-139.7 3-6-5 443.8kg 10.2±0.2 PC0001 20x10 100-139.7 15-59 40.8kg 10.2±0.2 PC0001 20x10 100-139.7 15-59 40.8kg 9.2±0.2 PC0001 20x10 100-139.7 15-59 40.8kg 9.2±0.2 PC0002 20x8.5 100-130 18-56 40.2kg 9.2±0.2 PC0002 20x8.5 100-130 30-69 40.2kg 9.2±0.2 PC0003 20x8.5 100-130 30-69 40.2kg 9.2±0.2 PC0003 20x10 100-139.7 -16-35 48.9kg 9.8±0.2 PC003 20x10 100-139.7 -16-35 48.9kg 9.8±0.2 PC003 20x10 100-139.7 -16-35 48.9kg 10.2±0.2 PC004 20x8.5	PC193	19x8.0	100 ~ 130	(-31/48)	51.4kg	8.4±0.2			
PC193	PC193	19x8.5	100~130			8.6±0.2		P	
PC193			100 ~ 130						
PC193									44 14
PC193 19x10.5 100 - 130 1 - 80 51.4kg 9.4±0.2 PC193 19x11 100 - 130 7 - 86 51.4kg 9.5±0.2 PC193 19x115 100 - 130 7 - 86 51.4kg 10±0.2 PC193 19x12 100 - 130 20 - 98 51.4kg 10±0.2 PC193 19x12 100 - 130 20 - 98 51.4kg 10±0.2 PC193 19x12 100 - 130 27 - 104 51.4kg 10±0.2 PC193 19x13 100 - 130 37 - 10 - 35 48.3kg 9.2±0.2 PC193 19x13 100 - 130 37 - 10 - 35 48.3kg 9.2±0.2 PC193 100 - 130 7 - 10 - 35 48.3kg 9.2±0.2 PC193 100 - 1397 4 - 40 48.3kg 9.2±0.2 PC193 100 - 1397 7 - 20 - 35 48.3kg 10±0.2 PC193 100 - 1397 100 - 130 10							750ka		
PC193									
PC193	PC193	19x11	100 ~ 130	7 – 86		9.6±0.2			
PC193	PC193	19x11.5	100 ~ 130	14 – 92	51.4kg	9.8±0.2			
PC193	PC193	19x12	100 ~ 130	20 - 98	51.4kg	10±0.2		1	
GC001 20x8.0 100~139.7 -10~35 48.3kg 9.2±0.2 GC001 20x8.5 100~139.7 -4~40 48.3kg 9.4±0.2 GC001 20x9.0 100~139.7 3~46 48.3kg 9.8±0.2 GC001 20x9.5 100~139.7 3~46 48.3kg 9.8±0.2 GC001 20x10 100~139.7 15~59 48.3kg 10±0.2 GC001 20x10 100~139.7 15~59 48.3kg 10±0.2 GC001 20x10 100~139.7 15~59 48.3kg 10±0.2 GC001 20x11 100~139.7 28~72 48.3kg 10.2±0.2 GC001 20x11 100~139.7 28~72 48.3kg 10.4±0.2 GC002A 20x8.0 100~130 18~56 40.2kg 9.2±0.2 PC202A 20x8.5 100~130 30~69 40.2kg 9.8±0.2 PC202A 20x9.5 100~130 30~69 40.2kg 9.8±0.2 PC202A 20x9.5 100~130 30~69 40.2kg 9.8±0.2 PC202A 20x9.5 100~130 30~75 40.2kg 9.8±0.2 PC202A 20x9.5 100~139.7 -16~35 48.9kg 9.8±0.2 PC202A 20x10 100~139.7 -3~47 48.9kg 10±0.2 PC203 20x10 100~139.7 -3~47 48.9kg 10±0.2 PC203 20x10 100~139.7 -3~53 48.9kg 10.2±0.2 PC203 20x10 100~139.7 28~79 48.9kg 10.2±0.2 PC203 20x11 100~139.7 21~72 48.9kg 10.4±0.2 PC203 20x12 100~139.7 21~72 48.9kg 10.8±0.2 PC203 20x12 100~139.7 15~66 48.9kg 10.8±0.2 PC203 20x12 100~139.7 15~66 48.9kg 10.8±0.2 PC204 20x8.5 100~139.7 18~72 48.9kg 10.8±0.2 PC204 20x8.5 100~139.7 18~72 48.9kg 10.8±0.2 PC204 20x8.5 100~139.7 18~72 48.9kg 9.8±0.2 PC204 20x9.5 100~139.7 18~72 48.9kg 9.8±0.2 PC204 20x9.5 100~139.7 3~54 48.9kg 10.2±0.2 PC204 20x9.5 100~139.7 3~57 91 49.1kg 9.2±0.2 PC204 20x9.5 100~139.7 3~59 49.1kg 9.8±0.2 PC204 20x9.5 100~139.7 3~59 49.1kg 10.2±0.2 PC204 20x9.5 100~139.7 3~50 49.1kg 10.2±0.2 PC204 20x9.5 100~139.7 3~50 49.1kg 10.2±0.2 PC204 20x15 100~139.7 3~50 50.00 49.1kg 10.2±0.2 PC204 20x15 100~139.7 3~54 45.5kg 10.8±0.2 PC204 20x15 100~139.7 3~54 45.5kg 10.8±	PC193	19x12.5	100 ~ 130	27 – 104	51.4kg	10.2±0.2		6	
GC001 20x8.5 100~139.7 -4~40 48.3kg 9.4±0.2 GC001 20x9.0 100~139.7 3~46 48.3kg 9.6±0.2 GC001 20x9.5 100~139.7 9~53 48.3kg 9.6±0.2 GC001 20x10 100~139.7 15~59 48.3kg 10.2±0.2 GC001 20x10.5 100~139.7 15~59 48.3kg 10.2±0.2 GC001 20x10.5 100~139.7 22~66 48.3kg 10.2±0.2 GC001 20x11 100~139.7 28~72 48.3kg 10.2±0.2 PC202A 20x8.5 100~130 18~56 40.2kg 9.2±0.2 PC202A 20x8.5 100~130 18~56 40.2kg 9.2±0.2 PC202A 20x8.5 100~130 18~56 40.2kg 9.8±0.2 PC202A 20x9.5 100~130 30~69 40.2kg 9.8±0.2 PC202A 20x9.5 100~139.7 -16~35 48.9kg 9.6±0.2 PC203 20x9.5 100~139.7 -10~41 48.9kg 9.8±0.2 PC203 20x10.5 100~139.7 -3~47 48.9kg 10±0.2 PC203 20x10.5 100~139.7 -3~47 48.9kg 10±0.2 PC203 20x11 100~139.7 -3~47 48.9kg 10.2±0.2 PC203 20x11 100~139.7 9~60 48.9kg 10.8±0.2 PC203 20x11 100~139.7 21~72 48.9kg 10.8±0.2 PC203 20x12 100~139.7 21~72 48.9kg 10.8±0.2 PC203 20x12 100~139.7 25~60 49.1kg 9.2±0.2 PC204 20x8.0 100~139.7 12~66 49.1kg 9.2±0.2 PC204 20x8.0 100~139.7 12~66 49.1kg 9.8±0.2 PC204 20x10.5 100~139.7 12~66 49.1kg 9.8±0.2 PC204 20x10.5 100~139.7 37~91 49.1kg 10.2±0.2 PC204 20x10.5 100~139.7 50~104 49.1kg 10.8±0.2 PC204 20x10.5 100~139.7 3~48 53.5kg 10.8±0.2 PC204 20x10.5 100~139.7 3~48 53.5kg 10.8±0.2 PC204 20x10.5 100~139.7 3~48 53.5kg 10.8±0.2 PC204 20x10.5 100~139.7 3~54 53	PC193	19x13	100 ~ 130	33 – 110	51.4kg	10.4±0.2			
GC001 20x9.0 100~139.7 3~46 48.3kg 9.6±0.2 GC001 20x10 100~139.7 9~53 48.3kg 9.8±0.2 GC001 20x10 100~139.7 15~59 48.3kg 10±0.2 GC001 20x10 100~139.7 22~66 48.3kg 10±0.2 GC001 20x11 100~139.7 22~72 48.3kg 10±0.2 FC202A 20x8.0 100~130 11~50 40.2kg 9.2±0.2 FC202A 20x9.5 100~130 30~69 40.2kg 9.4±0.2 FC202A 20x9.5 100~130 30~69 40.2kg 9.8±0.2 FC202A 20x9.5 100~139.7 -16~35 48.9kg 9.8±0.2 FC203 20x9.5 100~139.7 -3~47 48.9kg 10±0.2 FC203 20x10 100~139.7 -3~47 48.9kg 10±0.2 FC203 20x10 100~139.7 -3~47 48.9kg 10±0.2 FC203 20x11 100~139.7 -3~66 48.9kg 10.8±0.2 FC203 20x15 100~139.7 15~66 48.9kg 10.8±0.2 FC203 20x15 100~139.7 21~72 48.9kg 10.8±0.2 FC203 20x15 100~139.7 21~72 48.9kg 11±0.2 FC203 20x12 100~139.7 28~79 48.9kg 11±0.2 FC204 20x8.5 100~139.7 15~66 49.1kg 9.2±0.2 FC204 20x8.5 100~139.7 15~66 49.1kg 9.2±0.2 FC204 20x8.5 100~139.7 15~66 49.1kg 9.2±0.2 FC204 20x9.5 100~139.7 15~66 49.1kg 9.2±0.2 FC204 20x10 100~139.7 37~91 49.1kg 10.2±0.2 FC204 20x10 100~139.7 31~85 49.1kg 10.4±0.2 FC204 20x10 100~139.7 37~91 49.1kg 10.8±0.2 FC204 20x10 100~139.7 3~54 53.5kg 10.8±0.2 FC206 21x8.5 100~139.7 3~54 53.5kg 10.8±0.2 FC20	GC001	20x8.0	100~139.7	-10 ~ 35	48.3kg	9.2±0.2			
GC001 20x9.5 100~139.7 9~53 48.3kg 9.8±0.2 GC001 20x10.100~139.7 15~59 48.3kg 10±0.2 GC001 20x10.5 100~139.7 22~66 48.3kg 10.2±0.2 GC001 20x11 100~139.7 22~66 48.3kg 10.2±0.2 GC001 20x11 100~139.7 15~50 40.2kg 9.2±0.2 PC202A 20x8.0 100~130 11~50 40.2kg 9.2±0.2 PC202A 20x8.5 100~130 18~56 40.2kg 9.4±0.2 PC202A 20x9.0 100~130 24~63 40.2kg 9.8±0.2 PC202A 20x9.5 100~130 30~75 40.2kg 10±0.2 PC202A 20x9.5 100~139.7 -16~35 48.9kg 9.6±0.2 PC203 20x9.0 100~139.7 -16~35 48.9kg 9.6±0.2 PC203 20x10.5 100~139.7 -3~47 48.9kg 10.2±0.2 PC203 20x10.5 100~139.7 3~53 48.9kg 10.2±0.2 PC203 20x11.5 100~139.7 9~60 48.9kg 10.8±0.2 PC203 20x12.5 100~139.7 21~72 48.9kg 10.8±0.2 PC203 20x12.5 100~139.7 21~72 48.9kg 11±0.2 PC204 20x8.0 100~139.7 12~66 49.1kg 9.2±0.2 PC204 20x8.0 100~139.7 12~66 49.1kg 9.2±0.2 PC204 20x8.5 100~139.7 12~66 49.1kg 9.2±0.2 PC204 20x8.5 100~139.7 25~78 49.1kg 9.8±0.2 PC204 20x8.5 100~139.7 37~91 49.1kg 9.8±0.2 PC204 20x10.5 100~139.7 31~85 49.1kg 10.2±0.2 PC204 20x10.5 100~139.7 35~10 49.1kg 10.2±0.2 PC204 20x10.5 100~139.7 35~10 49.1kg 10.2±0.2 PC204 20x11 500~139.7 37~91 49.1kg 10.2±0.2 PC204 20x11 500~139.7 35~10 49.1kg 10.2±0.2 PC204 20x11 500~139.7 35~10 49.1kg 10.2±0.2 PC204 20x11 500~139.7 35~10 49.1kg 10.8±0.2 PC204 20x11 500~139.7 35~10 49.1kg 10.8±0.2 PC204 20x11 500~139.7 35~10 49.1kg 10.8±0.2 PC204 20x11 500~139.7 35~50~104 49.1kg 10.8±0.2 PC204 20x11 500~139.7 35~54 53.5kg 10.8±0.2 PC204 20x12 500~139.7 35~54 53.5kg 10.8±0.2 PC204 20x11 500~139.7 35~54 53.5kg 10.8±0.2 PC204 20x12 500~139.7 35~54 53.5kg 10.8±0.2	GC001	20x8.5	100~139.7	-4 ~ 40	48.3kg	9.4±0.2			
GC001 20x10 100~139.7 15~59 48.3kg 10±0.2 GC001 20x10.5 100~139.7 22~66 48.3kg 10.2±0.2 GC001 20x11 100~139.7 22~66 48.3kg 10.4±0.2 PC202A 20x8.0 100~130 11~50 40.2kg 9.2±0.2 PC202A 20x8.0 100~130 18~56 40.2kg 9.4±0.2 PC202A 20x9.0 100~130 30~69 40.2kg 9.8±0.2 PC202A 20x9.5 100~130, 30~69 40.2kg 9.8±0.2 PC202A 20x9.0 100~130, 30~75 40.2kg 10±0.2 PC203 20x9.0 100~139.7 -16~35 48.9kg 9.6±0.2 PC203 20x9.0 100~139.7 -16~35 48.9kg 9.6±0.2 PC203 20x9.0 100~139.7 -3~47 48.9kg 10.4±0.2 PC203 20x10.5 100~139.7 -3~47 48.9kg 10.4±0.2 PC203 20x11.5 100~139.7 15~66 48.9kg 10.6±0.2 PC203 20x11.5 100~139.7 15~66 48.9kg 10.6±0.2 PC203 20x12.5 100~139.7 12~72 48.9kg 10.8±0.2 PC203 20x12.5 100~139.7 12~66 49.1kg 9.2±0.2 PC204 20x8.0 100~139.7 18~72 49.1kg 9.2±0.2 PC204 20x9.5 100~139.7 18~72 49.1kg 9.8±0.2 PC204 20x9.5 100~139.7 18~72 49.1kg 9.8±0.2 PC204 20x9.5 100~139.7 37~91 49.1kg 10.2±0.2 PC204 20x1.5 100~139.7 37~91 49.1kg 10.2±0.2 PC204 20x1.5 100~139.7 37~91 49.1kg 10.2±0.2 PC204 20x1.5 100~139.7 56~110 49.1kg 10.2±0.2 PC204 20x1.5 100~139.7 56~110 49.1kg 10.2±0.2 PC204 20x11 100~139.7 56~110 49.1kg 10.6±0.2 PC204 20x12 100~139.7 56~110 4	GC001	20x9.0	100~139.7	3~46	48.3kg	9.6±0.2			
GC001 20x10.5 100 ~ 139.7 22 ~ 66 48.3kg 10.2±0.2 GC001 20x11 100 ~ 139.7 28 ~ 72 48.3kg 10.4±0.2 PC202A 20x8.0 100 ~ 130 11 - 50 40.2kg 9.2±0.2 PC202A 20x8.5 100 ~ 130 18 - 56 40.2kg 9.2±0.2 PC202A 20x9.5 100 ~ 130 30 - 69 40.2kg 9.8±0.2 PC202A 20x9.5 100 ~ 130 30 - 69 40.2kg 9.8±0.2 PC202A 20x9.5 100 ~ 130 30 - 69 40.2kg 9.8±0.2 PC202A 20x9.5 100 ~ 130 30 - 69 40.2kg 9.8±0.2 PC203 20x9.0 100 ~ 139.7 - 16 ~ 35 48.9kg 9.8±0.2 PC203 20x9.5 100 ~ 139.7 - 10 ~ 41 48.9kg 10±0.2 PC203 20x10 100 ~ 139.7 - 3 ~ 47 48.9kg 10±0.2 PC203 20x10 100 ~ 139.7 3 ~ 53 48.9kg 10.2±0.2 PC203 20x11 100 ~ 139.7 9 - 60 48.9kg 10.6±0.2 PC203 20x11.5 100 ~ 139.7 15 - 66 48.9kg 10.8±0.2 PC203 20x12 100 ~ 139.7 21 - 72 48.9kg 10.8±0.2 PC203 20x12 100 ~ 139.7 21 - 72 48.9kg 11±0.2 PC203 20x12 100 ~ 139.7 28 - 79 48.9kg 1±0.2 PC204 20x8.0 100 ~ 139.7 12 - 66 49.1kg 9.2±0.2 PC204 20x8.0 100 ~ 139.7 12 - 66 49.1kg 9.2±0.2 PC204 20x8.0 100 ~ 139.7 18 - 72 49.1kg 9.8±0.2 PC204 20x9.0 100 ~ 139.7 18 - 72 49.1kg 9.8±0.2 PC204 20x10 100 ~ 139.7 3 - 84 91.kg 10.0±0.2 PC204 20x10 100 ~ 139.7 37 - 91 49.1kg 10.2±0.2 PC204 20x10 100 ~ 139.7 37 - 91 49.1kg 10.0±0.2 PC204 20x10 100 ~ 139.7 37 - 91 49.1kg 10.0±0.2 PC204 20x10 100 ~ 139.7 3 - 85 49.1kg 10.6±0.2 PC204 20x11 100 ~ 139.7 56 - 110 49.1kg 10.6±0.2 PC204 20x11 100 ~ 139.7 56 - 110 49.1kg 10.6±0.2 PC204 20x11 100 ~ 139.7 56 - 110 49.1kg 10.6±0.2 PC204 20x11 100 ~ 139.7 56 - 110 49.1kg 10.6±0.2 PC204 20x11.5 100 ~ 139.7 56 - 110 49.1kg 10.8±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 53.5kg 10.6±0.2 GC005 21x8.5 100 ~ 139.7 3 ~ 54 5	GC001	20x9.5	100 ~ 139.7	9~53	48.3kg	9.8±0.2			
GC001   20x11   100~139.7   28~72   48.3kg   10.4±0.2     PC202A   20x8.0   100~130   11-50   40.2kg   9.2±0.2     PC202A   20x8.5   100~130   18-56   40.2kg   9.4±0.2     PC202A   20x9.5   100~130   30-69   40.2kg   9.8±0.2     PC202A   20x9.5   100~130   30-75   40.2kg   9.8±0.2     PC202A   20x9.0   100~139.7   -16~35   48.9kg   9.8±0.2     PC203   20x9.5   100~139.7   -10~41   48.9kg   9.8±0.2     PC203   20x10   100~139.7   -3~47   48.9kg   10.0±0.2     PC203   20x10   100~139.7   3-53   48.9kg   10.2±0.2     PC203   20x11   100~139.7   5-66   48.9kg   10.6±0.2     PC203   20x12   100~139.7   21-72   48.9kg   10.8±0.2     PC203   20x12   100~139.7   21-66   49.1kg   9.2±0.2     PC204   20x8.5   100~139.7   12-66   49.1kg   9.2±0.2     PC204   20x9.0   100~139.7   12-66   49.1kg   9.8±0.2     PC204   20x9.5   100~139.7   12-66   49.1kg   9.8±0.2     PC204   20x9.5   100~139.7   25-78   49.1kg   9.8±0.2     PC204   20x10   100~139.7   37-91   49.1kg   10.2±0.2     PC204   20x10   100~139.7   37-91   49.1kg   10.2±0.2     PC204   20x10   100~139.7   37-91   49.1kg   10.6±0.2     PC204   20x10   100~139.7   55-104   49.1kg   10.6±0.2     PC204   20x10   100~139.7   55-104   49.1kg   10.6±0.2     PC204   20x10   100~139.7   55-104   49.1kg   10.6±0.2     PC204   20x11   100~139.7   55-104   49.1kg   10.6±0.2     PC204   20x18   100~139.7   55-104   49.1kg   10.6±0.2     PC204   20x18   100~139.7   56-110   49.1kg   10.8±0.2     PC204   20x18   100~139.7   56-110   49.1kg   10.8±0.2     PC204   20x18   100~139.7   3-48   53.5kg   10.6±0.2     PC205   21x8.5   100~139.7   3-48   53.5kg   10.6±0.2     PC206   21x8.5   100~139.7   3-48   53.5kg   10.6±0.2     PC207   20x18   500~139.7   3-48   53.5kg   10.6±0.2     PC208   21x8.5   100~139.7   3-48   53.5kg   10.6±0.2     PC209   21x8.	GC001	20x10	100 ~ 139.7	15 ~ 59	48.3kg	10±0.2			
PC202A       20x8.0       100 ~ 130       11 − 50       40.2kg       9.2±0.2         PC202A       20x8.5       100 ~ 130       18 − 56       40.2kg       9.4±0.2         PC202A       20x9.0       100 ~ 130       24 − 63       40.2kg       9.6±0.2         PC202A       20x9.5       100 ~ 130       30 − 69       40.2kg       10±0.2         PC203       20x9.0       100 ~ 139.7       − 16 ~ 35       48.9kg       10±0.2         PC203       20x9.5       100 ~ 139.7       − 10 ~ 41       48.9kg       9.8±0.2         PC203       20x10       100 ~ 139.7       − 3 ~ 47       48.9kg       10±0.2         PC203       20x10.5       100 ~ 139.7       3 ~ 53       48.9kg       10±0.2         PC203       20x11.5       100 ~ 139.7       15 ~ 66       48.9kg       10.6±0.2         PC203       20x11.5       100 ~ 139.7       21 ~ 72       48.9kg       110±0.2         PC204       20x8.0       100 ~ 139.7       21 ~ 72       48.9kg       11±0.2         PC204       20x8.0       100 ~ 139.7       28 ~ 79       49.1kg       9.2±0.2         PC204       20x8.5       100 ~ 139.7       18 ~ 72       49.1kg       9.6±0.2	GC001	20x10.5	100~139.7	22 ~ 66	48.3kg	10.2±0.2			
PC202A         20x8.5         100 - 130         18 - 56         40.2kg         9.4±0.2           PC202A         20x9.0         100 - 130         24 - 63         40.2kg         9.6±0.2           PC202A         20x9.5         100 - 130         30 - 69         40.2kg         9.8±0.2           PC202A         20x10         100 - 139.7         - 16 - 35         48.9kg         10±0.2           PC203         20x9.5         100 - 139.7         - 16 - 35         48.9kg         9.8±0.2           PC203         20x10         100 - 139.7         - 16 - 35         48.9kg         10±0.2           PC203         20x10         100 - 139.7         - 10 - 41         48.9kg         10±0.2           PC203         20x10.5         100 - 139.7         3 - 53         48.9kg         10.2±0.2           PC203         20x11.5         100 - 139.7         3 - 53         48.9kg         10.4±0.2           PC203         20x11.5         100 - 139.7         15 - 66         48.9kg         10.4±0.2           PC203         20x12.5         100 - 139.7         2 - 66         49.1kg         9.2±0.2           PC204         20x8.5         100 - 139.7         18 - 72         49.1kg         9.6±0.2	GC001	20x11	100~139.7	28~72	48.3kg	10.4±0.2			
PC202A         20x9.0         100~130         24-63         40.2kg         9.6±0.2           PC202A         20x9.5         100~130         30-69         40.2kg         9.8±0.2           PC202A         20x10         100~139.7         -16~35         48.9kg         9.6±0.2           PC203         20x9.5         100~139.7         -10~41         48.9kg         9.8±0.2           PC203         20x10         100~139.7         -3~47         48.9kg         10±0.2           PC203         20x10.5         100~139.7         3~53         48.9kg         10±0.2           PC203         20x11.5         100~139.7         3~53         48.9kg         10.2±0.2           PC203         20x11.5         100~139.7         3~66         48.9kg         10.4±0.2           PC203         20x12.5         100~139.7         21~72         48.9kg         10.8±0.2           PC204         20x8.0         100~139.7         5~60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12~66         49.1kg         9.2±0.2           PC204         20x9.5         100~139.7         31~85         49.1kg         9.8±0.2           PC204         20x10.5	PC202A	20x8.0	100 ~ 130	11 – 50	40.2kg	9.2±0.2			
PC202A         20x9.5         100~130         30 - 69         40.2kg         9.8±0.2           PC202A         20x10         100~130         30 - 75         40.2kg         10±0.2           PC203         20x9.0         100~139.7         -16~35         48.9kg         9.6±0.2           PC203         20x9.5         100~139.7         -3~47         48.9kg         9.8±0.2           PC203         20x10.5         100~139.7         -3~47         48.9kg         10.2±0.2           PC203         20x10.5         100~139.7         3~53         48.9kg         10.2±0.2           PC203         20x11.5         100~139.7         3~53         48.9kg         10.4±0.2           PC203         20x11.5         100~139.7         3~53         48.9kg         10.4±0.2           PC203         20x11.5         100~139.7         15~66         48.9kg         10.6±0.2           PC203         20x12.5         100~139.7         21~72         48.9kg         11±0.2           PC204         20x8.0         100~139.7         12~66         49.1kg         9.4±0.2           PC204         20x9.5         100~139.7         25~78         49.1kg         9.8±0.2           PC204         20x10.5	PC202A	20x8.5	100 ~ 130	18 – 56	40.2kg	9.4±0.2			
PC202A         20x10         100~130         30 - 75         40.2kg         10±0.2           PC203         20x9.0         100~139.7         -16~35         48.9kg         9.6±0.2           PC203         20x9.5         100~139.7         -10~41         48.9kg         9.8±0.2           PC203         20x10.5         100~139.7         -3~47         48.9kg         10±0.2           PC203         20x10.5         100~139.7         3 - 53         48.9kg         10.2±0.2           PC203         20x11.5         100~139.7         9 - 60         48.9kg         10.4±0.2           PC203         20x12.5         100~139.7         15 - 66         49.9kg         10.8±0.2           PC203         20x12.5         100~139.7         28 - 79         48.9kg         11±0.2           PC204         20x8.0         100~139.7         5 - 60         49.1kg         9.2±0.2           PC204         20x8.0         100~139.7         12 - 66         49.1kg         9.4±0.2           PC204         20x8.5         100~139.7         18 - 72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         31 - 85         49.1kg         10.2±0.2           PC204 <t< td=""><td>PC202A</td><td>20x9.0</td><td>100 ~ 130</td><td>24 – 63</td><td>40.2kg</td><td>9.6±0.2</td><td></td><td>1</td><td></td></t<>	PC202A	20x9.0	100 ~ 130	24 – 63	40.2kg	9.6±0.2		1	
PC203         20x9.0         100~139.7         -16~35         48.9kg         9.6±0.2           PC203         20x9.5         100~139.7         -10~41         48.9kg         9.8±0.2           PC203         20x10         100~139.7         -3~47         48.9kg         10±0.2           PC203         20x10.5         100~139.7         3-53         48.9kg         10.2±0.2           PC203         20x11.5         100~139.7         15-66         48.9kg         10.6±0.2           PC203         20x12.5         100~139.7         21-72         48.9kg         10.8±0.2           PC203         20x12.5         100~139.7         28-79         48.9kg         11±0.2           PC204         20x8.5         100~139.7         12-66         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12-66         49.1kg         9.6±0.2           PC204         20x9.0         100~139.7         18-72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         31-85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37-91         49.1kg         10±0.2           PC204         20x11	PC202A	20x9.5	100~130	30 - 69	40.2kg	9.8±0.2		0	
PC203         20x9.5         100~139.7         -10~41         48.9kg         9.8±0.2           PC203         20x10         100~139.7         -3~47         48.9kg         10±0.2           PC203         20x10.5         100~139.7         3~53         48.9kg         10.2±0.2           PC203         20x11         100~139.7         9~60         48.9kg         10.4±0.2           PC203         20x12.5         100~139.7         15~66         48.9kg         10.6±0.2           PC203         20x12.5         100~139.7         21~72         48.9kg         11±0.2           PC204         20x8.0         100~139.7         5~60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12~66         49.1kg         9.4±0.2           PC204         20x9.5         100~139.7         18~72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25~78         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37~91         49.1kg         10±0.2           PC204         20x11         100~139.7         50~104         49.1kg         10.4±0.2           PC204         20x11.5	PC202A	20x10	100 ~ 130	30 – 75	40.2kg	10±0.2			
PC203         20x10         100 ~ 139.7         - 3 ~ 47         48.9kg         10±0.2           PC203         20x10.5         100 ~ 139.7         3 - 53         48.9kg         10.2±0.2           PC203         20x11         100 ~ 139.7         9 - 60         48.9kg         10.4±0.2           PC203         20x11.5         100 ~ 139.7         15 - 66         48.9kg         10.6±0.2           PC203         20x12.5         100 ~ 139.7         21 - 72         48.9kg         11±0.2           PC204         20x8.0         100 ~ 139.7         28 - 79         48.9kg         11±0.2           PC204         20x8.5         100 ~ 139.7         5 - 60         49.1kg         9.2±0.2           PC204         20x8.5         100 ~ 139.7         12 - 66         49.1kg         9.6±0.2           PC204         20x9.0         100 ~ 139.7         18 - 72         49.1kg         9.8±0.2           PC204         20x9.5         100 ~ 139.7         31 - 85         49.1kg         10±0.2           PC204         20x10.5         100 ~ 139.7         37 - 91         49.1kg         10±0.2           PC204         20x11.5         100 ~ 139.7         50 - 104         49.1kg         10.4±0.2	PC203	20x9.0	100 ~ 139.7	- 16 ~ 35	48.9kg	9.6±0.2		-71	
PC203         20x10.5         100~139.7         3 - 53         48.9kg         10.2±0.2         750kg           PC203         20x11         100~139.7         9 - 60         48.9kg         10.4±0.2         10.4±0.2           PC203         20x12.5         100~139.7         15 - 66         48.9kg         10.6±0.2         10.6±0.2           PC203         20x12.5         100~139.7         28 - 79         48.9kg         11±0.2           PC204         20x8.0         100~139.7         5 - 60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12 - 66         49.1kg         9.4±0.2           PC204         20x9.0         100~139.7         18 - 72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25 - 78         49.1kg         9.8±0.2           PC204         20x10.5         100~139.7         31 - 85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37 - 91         49.1kg         10.2±0.2           PC204         20x11.5         100~139.7         50 - 104         49.1kg         10.6±0.2           PC204         20x11.5         100~139.7         56 - 110         49.1	PC203	20x9.5	100 ~ 139.7	- 10 ~ 41	48.9kg	9.8±0.2		1	
PC203         20x11         100~139.7         9 - 60         48.9kg         10.4±0.2           PC203         20x11.5         100~139.7         15 - 66         48.9kg         10.6±0.2           PC203         20x12.         100~139.7         21 - 72         48.9kg         10.8±0.2           PC204         20x8.0         100~139.7         28 - 79         48.9kg         11±0.2           PC204         20x8.0         100~139.7         5 - 60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12 - 66         49.1kg         9.4±0.2           PC204         20x9.0         100~139.7         18 - 72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25 - 78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31 - 85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37 - 91         49.1kg         10.2±0.2           PC204         20x11.5         100~139.7         50 - 104         49.1kg         10.6±0.2           PC204         20x12.5         100~139.7         56 - 110         49.1kg         10.8±0.2           PC204	PC203	20x10	100 ~ 139.7	-3~47	48.9kg	10±0.2		1//	
PC203         20x11.5         100~139.7         15-66         48.9kg         10.6±0.2           PC203         20x12         100~139.7         21-72         48.9kg         10.8±0.2           PC203         20x12.5         100~139.7         28-79         48.9kg         11±0.2           PC204         20x8.0         100~139.7         5-60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12-66         49.1kg         9.4±0.2           PC204         20x9.0         100~139.7         18-72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25-78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31-85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37-91         49.1kg         10.2±0.2           PC204         20x11.5         100~139.7         50-104         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50-104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56-110         49.1kg         10.8±0.2           GC005         21x8.5	PC203	20x10.5	100 ~ 139.7	3 - 53	48.9kg	10.2±0.2	750kg	750kg	
PC203         20x12         100~139.7         21-72         48.9kg         10.8±0.2           PC203         20x12.5         100~139.7         28-79         48.9kg         11±0.2           PC204         20x8.0         100~139.7         5-60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12-66         49.1kg         9.4±0.2           PC204         20x9.0         100~139.7         18-72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25-78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31-85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37-91         49.1kg         10.2±0.2           PC204         20x11         100~139.7         44-98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50-104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56-110         49.1kg         10.8±0.2           PC204         20x12         100~139.7         3-348         53.5kg         10.6±0.2           GC005         21x9.0	PC203	20x11	100~139.7	9 - 60	48.9kg	10.4±0.2			
PC203         20x12.5         100~139.7         28 - 79         48.9kg         11±0.2           PC204         20x8.0         100~139.7         5 - 60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12 - 66         49.1kg         9.4±0.2           PC204         20x9.0         100~139.7         18 - 72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25 - 78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31 - 85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37 - 91         49.1kg         10.2±0.2           PC204         20x11         100~139.7         44 - 98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50 - 104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56 - 110         49.1kg         10.8±0.2           GC005         21x8.5         100~139.7         3 - 54         53.5kg         10.6±0.2           GC005         21x9.5         100~139.7         3 - 54         53.5kg         11±0.2	PC203	20x11.5	100 ~ 139.7	15 – 66	48.9kg	10.6±0.2			
PC204         20x8.0         100~139.7         5-60         49.1kg         9.2±0.2           PC204         20x8.5         100~139.7         12-66         49.1kg         9.4±0.2           PC204         20x9.0         100~139.7         18-72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25-78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31-85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37-91         49.1kg         10.2±0.2           PC204         20x11         100~139.7         44-98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50-104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56-110         49.1kg         10.8±0.2           PC204         20x12         100~139.7         3-48         53.5kg         10.6±0.2           GC005         21x9.5         100~139.7         3-54         53.5kg         10.8±0.2           GC005         21x9.5         100~139.7         3-64         53.5kg         11±0.2	PC203	20x12	100 ~ 139.7	21 – 72	48.9kg	10.8±0.2			
PC204         20x8.5         100~139.7         12 - 66         49.1kg         9.4±0.2           PC204         20x9.0         100~139.7         18 - 72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25 - 78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31 - 85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37 - 91         49.1kg         10.2±0.2           PC204         20x11         100~139.7         44 - 98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50 - 104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56 - 110         49.1kg         10.8±0.2           PC204         20x12         100~139.7         3 - 34         53.5kg         10.6±0.2           GC005         21x9.0         100~139.7         3 - 54         53.5kg         10.8±0.2           GC005         21x9.5         100~139.7         9 - 60         53.5kg         11±0.2	PC203	20x12.5	100 ~ 139.7	28 – 79	48.9kg	11±0.2		6	
PC204         20x9.0         100~139.7         18 - 72         49.1kg         9.6±0.2           PC204         20x9.5         100~139.7         25 - 78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31 - 85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37 - 91         49.1kg         10.2±0.2           PC204         20x11         100~139.7         44 - 98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50 - 104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56 - 110         49.1kg         10.8±0.2           GC005         21x8.5         100~139.7         - 3~48         53.5kg         10.6±0.2           GC005         21x9.0         100~139.7         3~54         53.5kg         10.8±0.2           GC005         21x9.5         100~139.7         9~60         53.5kg         11±0.2	PC204	20x8.0	100 ~ 139.7	5 – 60	49.1kg	9.2±0.2			
PC204         20x9.5         100~139.7         25 - 78         49.1kg         9.8±0.2           PC204         20x10         100~139.7         31 - 85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37 - 91         49.1kg         10.2±0.2           PC204         20x11         100~139.7         44 - 98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50 - 104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56 - 110         49.1kg         10.8±0.2           GC005         21x8.5         100~139.7         - 3~48         53.5kg         10.6±0.2           GC005         21x9.0         100~139.7         3~54         53.5kg         10.8±0.2           GC005         21x9.5         100~139.7         9~60         53.5kg         11±0.2	PC204	20x8.5	100 ~ 139.7	12 – 66	49.1kg	9.4±0.2			
PC204         20x10         100~139.7         31-85         49.1kg         10±0.2           PC204         20x10.5         100~139.7         37-91         49.1kg         10.2±0.2           PC204         20x11         100~139.7         44-98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50-104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56-110         49.1kg         10.8±0.2           GC005         21x8.5         100~139.7         -3~48         53.5kg         10.6±0.2           GC005         21x9.0         100~139.7         3~54         53.5kg         10.8±0.2           GC005         21x9.5         100~139.7         9~60         53.5kg         11±0.2	PC204	20x9.0	100 ~ 139.7	18 – 72	49.1kg	9.6±0.2			
PC204     20x10.5     100~139.7     37 - 91     49.1kg     10.2±0.2       PC204     20x11     100~139.7     44 - 98     49.1kg     10.4±0.2       PC204     20x11.5     100~139.7     50 - 104     49.1kg     10.6±0.2       PC204     20x12     100~139.7     56 - 110     49.1kg     10.8±0.2       GC005     21x8.5     100~139.7     - 3~48     53.5kg     10.6±0.2       GC005     21x9.0     100~139.7     3~54     53.5kg     10.8±0.2       GC005     21x9.5     100~139.7     9~60     53.5kg     11±0.2	PC204	20x9.5	100 ~ 139.7	25 – 78	49.1kg	9.8±0.2			
PC204         20x11         100~139.7         44 - 98         49.1kg         10.4±0.2           PC204         20x11.5         100~139.7         50 - 104         49.1kg         10.6±0.2           PC204         20x12         100~139.7         56 - 110         49.1kg         10.8±0.2           GC005         21x8.5         100~139.7         - 3~48         53.5kg         10.6±0.2           GC005         21x9.0         100~139.7         3~54         53.5kg         10.8±0.2           GC005         21x9.5         100~139.7         9~60         53.5kg         11±0.2	PC204	20x10	100~139.7	31 – 85	49.1kg	10±0.2		Lawrence	
PC204     20x11.5     100~139.7     50-104     49.1kg     10.6±0.2       PC204     20x12     100~139.7     56-110     49.1kg     10.8±0.2       GC005     21x8.5     100~139.7     -3~48     53.5kg     10.6±0.2       GC005     21x9.0     100~139.7     3~54     53.5kg     10.8±0.2       GC005     21x9.5     100~139.7     9~60     53.5kg     11±0.2	PC204	20x10.5	100 ~ 139.7	37 – 91	49.1kg	10.2±0.2			
PC204     20x12     100~139.7     56-110     49.1kg     10.8±0.2       GC005     21x8.5     100~139.7     - 3~48     53.5kg     10.6±0.2       GC005     21x9.0     100~139.7     3~54     53.5kg     10.8±0.2       GC005     21x9.5     100~139.7     9~60     53.5kg     11±0.2	PC204	20x11	100 ~ 139.7	44 – 98	49.1kg	10.4±0.2		1	
GC005 21x8.5 100~139.7 -3~48 53.5kg 10.6±0.2 GC005 21x9.0 100~139.7 3~54 53.5kg 10.8±0.2 GC005 21x9.5 100~139.7 9~60 53.5kg 11±0.2	PC204	20x11.5	100 ~ 139.7	50 – 104	49.1kg	10.6±0.2		1	
GC005     21x9.0     100 ~ 139.7     3 ~ 54     53.5kg     10.8±0.2       GC005     21x9.5     100 ~ 139.7     9 ~ 60     53.5kg     11±0.2	PC204	20x12	100 ~ 139.7	56 – 110	49.1kg	10.8±0.2		0	
GC005 21x9.5 100~139.7 9~60 53.5kg 11±0.2	GC005	21x8.5	100 ~ 139.7	-3~48	53.5kg	10.6±0.2			
3//	GC005	21x9.0	100 ~ 139.7	3 ~ 54	53.5kg	10.8±0.2		1	
GC005 21x10 100~139.7 15~66 53.5kg 11.2±0.2	GC005	21x9.5	100 ~ 139.7	9~60	53.5kg	11±0.2			
	GC005	21x10	100~139.7	15 ~ 66	53.5kg	11.2±0.2			
GC005 21x10.5 100~139.7 22~73 53.5kg 11.4±0.2	GC005	21x10.5	100~139.7	22~73	53.5kg	11.4±0.2		_ \	
GC005 21x11 100~139.7 28~79 53.5kg 11.6±0.2 815kg			100~139.7	28~79			815kg	Links in the	
GC005 21x11.5 100~139.7 34~85 53.5kg 11.8±0.2		21x11.5	100~139.7	34~85	53.5kg	11.8±0.2			
PC212A 21x9.0 100~130 15-54 44.2kg 10.8±0.2	PC212A	21x9.0	100~130	15 – 54	44.2kg	10.8±0.2			
PC212A 21x9.5 100~130 21-60 44.2kg 11±0.2		21x9.5	100~130	21 – 60	44.2kg				
PC212A 21x10 100~130 28 - 66 44.2kg 11.2±0.2	PC212A	21x10	100~130	28 – 66	44.2kg	11.2±0.2		6	
PC212A 21x10.5 100~130 34-72 44.2kg 11.4±0.2	PC212A	21x10.5	100~130	34 – 72	44.2kg	11.4±0.2		2	
PC212A 21x11 100 ~ 130 40 – 80 44.2kg 11.6±0.2	PC212A	21x11	100 ~ 130	40 – 80	44.2kg	11.6±0.2			



# Forged Passenger Car Wheel List (L Type)

SKU	SIZE	PCD	ET	BLANK WEIGHT	PRODUCT WEIGHT	MAX LOAD	2D DRAWING	РНОТО
PC223	22x8.5	100 ~ 139.7	1 – 50	47.5kg	11.4±0.2			
PC223	22x9.0	100 ~ 139.7	7 – 56	47.5kg	11.6±0.2			
PC223	22x9.5	100 ~ 139.7	13 – 62	47.5kg	11.8±0.2			
PC223	22x10	100 ~ 139.7	20 - 68	47.5kg	12±0.2			
PC223	22x10.5	100 ~ 139.7	26 - 74	47.5kg	12.2±0.2			
GC006	22x9.0	100 ~ 139.7	2~56	58.9kg	11.6±0.2			
GC006	22x9.5	100 ~ 139.7	8~62	58.9kg	11.8±0.2		3	
GC006	22x10	100 ~ 139.7	14~69	58.9kg	12±0.2			
GC006	22x10.5	100 ~ 139.7	21~76	58.9kg	12.2±0.2	815kg		
GC006	22x11.0	100 ~ 139.7	27 ~ 82	58.9kg	12.4±0.2			
GC006	22x12.0	100 ~ 139.7	40~95	58.9kg	12.6±0.2			
GC010	22x9.0	100~130	11 ~ 56	54kg	11.6±0.2		1	
GC010	22x9.5	100~130	18 ~ 62	54kg	11.8±0.2		6	
GC010	22x10	100~130	24 ~ 69	54kg	12±0.2			
GC010	22x10.5	100~130	30~75	54kg	12.2±0.2			
GC010	22x11	100~130	37 ~ 82	54kg	12.4±0.2			
GC010	22x11.5	100~130	42~88	54kg	12.6±0.2			
PC213A	23x9.5	100~130	6 – 60	61.1kg	12.6±0.2			
PC213A	23x10	100~130	12 – 66	61.1kg	12.9±0.2		300	
PC213A	23x10.5	100~130	20 – 73	61.1kg	13.2±0.2	850kg		
PC213A	23x11	100~130	27 – 79	61.1kg	13.5±0.2			
PC213A	23x11.5	100~130	33 – 85	61.1kg	13.8±0.2			
PC213A	23x11A	100~130	24 – 77	61.1kg	14.1±0.2		6	
PC242	24x8.5	100~130	- 14 ~ 49	71.4kg	13.8±0.2			
PC242	24x9.0	100~130	- 8 ~ 55	71.4kg	14.1±0.2		0	
PC242	24x9.5	100~130	- 2 ~ 61	71.4kg	14.4±0.2			
PC242	24x10	100~130	4 – 67	71.4kg	14.7±0.2			
PC242	24x12	100~130	30 – 95	71.4kg	15±0.2	850kg		
PC243	24x8.5	100 ~ 139.7	1-46	58kg	13.8±0.2			
PC243	24x9.0	100 ~ 139.7	7 – 52	58kg	14.1±0.2		1	
PC243	24x9.5	100 ~ 139.7	13 – 58	58kg	14.4±0.2		1	
PC243	24x10	100 ~ 139.7	20 – 64	58kg	14.7±0.2		6	
PC243	24x10.5	100 ~ 139.7	26 – 71	58kg	15±0.2			
PC261	26x8.5	100 ~ 139.7	1-46	60kg	16.3±0.2			
PC261	26x9.0	100 ~ 139.7	7 – 52	60kg	16.6±0.2		= (	
PC261	26x9.5	100 ~ 139.7	13 – 58	60kg	16.9±0.2	850kg		
PC261	26x10	100 ~ 139.7	20 – 64	60kg	17.2±0.2			
PC261	26x10.5	100 ~ 139.7	26 – 71	60kg	17.5±0.2			
PC261	26x11	100 ~ 139.7	32 – 77	60kg	17.8±0.2		6	

# Forged 2p Wheel Disc List

SKU	SIZE	PCD	ET	BLANK WEIGHT
PC171A	17x8.5	100 ~ 170	35 – 45	29.4kg
PC172A	17x8.5	100 ~ 170	(-8/5)	34.2kg
PC173	17x7.0	100 ~ 120	11~45	27.9kg
PC173	17x7.5	100 ~ 120	17 ~ 51	27.9kg
PC173	17x8.0	100 ~ 120	23 ~ 57	27.9kg
PC173	17x8.5	100 ~ 120	30~63	27.9kg
PC174	17x7.0	100 – 130	(-44/+40)	41.5kg
PC174	17x7.5	100 – 130	(-38/+45)	41.5kg
PC174	17x8.0	100 – 130	(-30/+50)	41.5kg
PC174	17x8.5	100 – 130	(-25/+56)	41.5kg
PC174	17x9.0	100 – 130	(-18/+62)	41.5kg
PC174	17x9.5	100 – 130	(-12/+68)	41.5kg
PC174	17x10	100 – 130	(-6/+74)	41.5kg
PC174	17x10.5	100 – 130	(0/+80)	41.5kg
GC003	18x7.0	100 ~ 139.7	0~42	39.7kg
GC003	18x7.5	100 ~ 139.7	6~48	39.7kg
GC003	18x8.0	100 ~ 139.7	12 ~ 54	39.7kg
GC003	18x8.5	100 ~ 139.7	18~60	39.7kg
GC003	18x9.0	100 ~ 139.7	24 ~ 66	39.7kg
GC003	18x9.5	100 ~ 139.7	30~72	39.7kg
PC182A	18x7.5	100 ~ 120	17 – 53	31.9kg
PC182A	18x8.0	100 ~ 120	24 – 59	31.9kg
PC182A	18x8.5	100 ~ 120	30 - 65	31.9kg
PC182A	18x9.0	100 ~ 120	36 – 71	31.9kg
PC183	18x8.0	100 ~ 130	(-31/42)	48.6kg
PC183	18x8.5	100~130	(-25/50)	48.6kg
PC183	18x9.0	100~130	(-18/56)	48.6kg
PC183	18x9.5	100~130	(-12/62)	48.6kg
PC183	18x10	100~130	(-6/68)	48.6kg
PC183	18x10.5	100~130	0 – 74	48.6kg
PC183	18x11	100~130	6 – 80	48.6kg
PC183	18x11.5	100~130	13 – 86	48.6kg
PC183	18x12	100~130	19 – 92	48.6kg
PC183	18x12.5	100~130	25 – 98	48.6kg
PC183	18x13	100~130	32 – 104	48.6kg
GC004	19x8.0	100 ~ 139.7	4~52	44.3kg

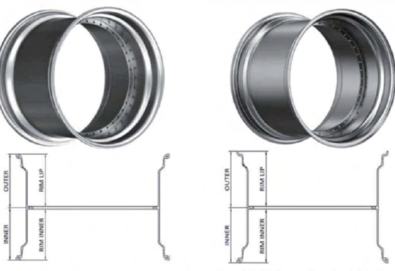
SKU	SIZE	PCD	ET	BLANK WEIGHT
PC203	20x11	100 ~ 139.7	9 – 60	48.9kg
PC203				
	20x11.5	100 ~ 139.7	15 – 66	48.9kg
PC203	20x12	100 ~ 139.7	21 – 72	48.9kg
PC203	20x12.5	100 ~ 139.7	28 – 79	48.9kg
PC204	20x8.0	100 ~ 139.7	5 – 60	49.1kg
PC204	20x8.5	100~139.7	12 – 66	49.1kg
PC204	20x9.0	100~139.7	18 – 72	49.1kg
PC204	20x9.5	100 ~ 139.7	25 – 78	49.1kg
PC204	20x10	100 ~ 139.7	31 – 85	49.1kg
PC204	20x10.5	100 ~ 139.7	37 – 91	49.1kg
PC204	20x11	100 ~ 139.7	44 – 98	49.1kg
PC204	20x11.5	100 ~ 139.7	50 – 104	49.1kg
PC204	20x12	100 ~ 139.7	56 – 110	49.1kg
GC005	21x8.5	100 ~ 139.7	-3~48	53.5kg
GC005	21x9.0	100 ~ 139.7	3~54	53.5kg
GC005	21x9.5	100 ~ 139.7	9~60	53.5kg
GC005	21x10	100 ~ 139.7	15 ~ 66	53.5kg
GC005	21x10.5	100 ~ 139.7	22~73	53.5kg
GC005	21x11	100 ~ 139.7	28~79	53.5kg
GC005	21x11.5	100 ~ 139.7	34~85	53.5kg
PC212A	21x9.0	100 ~ 130	15 – 54	44.2kg
PC212A	21x9.5	100 ~ 130	21 – 60	44.2kg
PC212A	21x10	100 ~ 130	28 – 66	44.2kg
PC212A	21x10.5	100 ~ 130	34 – 72	44.2kg
PC212A	21x11	100 ~ 130	40 – 80	44.2kg
PC223	22x8.5	100 ~ 139.7	1 – 50	47.5kg
PC223	22x9.0	100 ~ 139.7	7 – 56	47.5kg
PC223	22x9.5	100 ~ 139.7	13 – 62	47.5kg
PC223	22x10	100 ~ 139.7	20 - 68	47.5kg
PC223	22x10.5	100 ~ 139.7	26 – 74	47.5kg
GC006	22x9.0	100 ~ 139.7	2~56	58.9kg
GC006	22x9.5	100 ~ 139.7	8~62	58.9kg
GC006	22x10.0	100 ~ 139.7	14~69	58.9kg
GC006	22x10.5	100~139.7	21~76	58.9kg
GC006	22x11.0	100 ~ 139.7	27 ~ 82	58.9kg
GC006	22x12.0	100~139.7	40~95	58.9kg



# Forged 2P Wheel Disc List

SKU	SIZE	PCD	ET	BLANK WEIGHT
GC004	19x8.5	100 ~ 139.7	10 ~ 61	44.3kg
GC004	19x9.0	100 ~ 139.7	17~65	44.3kg
GC004	19x9.5	100 ~ 139.7	23 ~ 71	44.3kg
GC004	19x10	100 ~ 139.7	29~77	44.3kg
PC192A	19x8.0	100 ~ 120	11 – 56	35.6kg
PC192A	19x8.5	100 ~ 120	17 – 63	35.6kg
PC192A	19x9.0	100 ~ 120	24 – 69	35.6kg
PC192A	19x9.5	100 ~ 120	30 – 75	35.6kg
PC192A	19x10	100 ~ 120	38 – 81	35.6kg
PC193	19x8.0	100 ~ 130	(-31/48)	51.4kg
PC193	19x8.5	100 ~ 130	(-25/56)	51.4kg
PC193	19x9.0	100 ~ 130	(-18/62)	51.4kg
PC193	19x9.5	100 ~ 130	(-12/68)	51.4kg
PC193	19x10.0	100 ~ 130	(-5/74)	51.4kg
PC193	19x10.5	100 ~ 130	1 – 80	51.4kg
PC193	19x11	100 ~ 130	7 – 86	51.4kg
PC193	19x11.5	100 ~ 130	14 – 92	51.4kg
PC193	19x12	100 ~ 130	20 – 98	51.4kg
PC193	19x12.5	100 ~ 130	27 – 104	51.4kg
PC193	19x13	100 ~ 130	33 – 110	51.4kg
GC001	20x8.0	100 ~ 139.7	- 10 ~ 35	48.3kg
GC001	20x8.5	100 ~ 139.7	-4~40	48.3kg
GC001	20x9.0	100 ~ 139.7	3~46	48.3kg
GC001	20x9.5	100 ~ 139.7	9~53	48.3kg
GC001	20x10	100 ~ 139.7	15~59	48.3kg
GC001	20x10.5	100 ~ 139.7	22~66	48.3kg
GC001	20x11	100 ~ 139.7	28~72	48.3kg
PC202A	20x8.0	100 ~ 130	11 – 50	40.2kg
PC202A	20x8.5	100 ~ 130	18 – 56	40.2kg
PC202A	20x9.0	100 ~ 130	24 – 63	40.2kg
PC202A	20x9.5	100~130	30 - 69	40.2kg
PC202A	20x10	100 ~ 130	36 – 75	40.2kg
PC203	20x9.0	100~139.7	- 16 ~ 35	48.9kg
PC203	20x9.5	100 ~ 139.7	- 10 ~ 41	48.9kg
PC203	20x10	100 ~ 139.7	-3~47	48.9kg
PC203	20x10.5	100 ~ 139.7	3 - 53	48.9kg

				BLANK
SKU	SIZE	PCD	ET	WEIGHT
00010	22-0.0	100 100	11 50	E Alem
GC010	22x9.0	100 ~ 130	11~56	54kg
GC010	22x9.5	100~130	18 ~ 62	54kg
GC010	22x10	100 ~ 130	24~69	54kg
GC010	22x10.5	100~130	30 ~ 75	54kg
GC010	22x11	100~130	37~82	54kg
GC010	22x11.5	100 ~ 130	42 ~ 88	54kg
PC231A	23x10	100~130	12 – 66	61.1kg
PC231A	23x10.5	100~130	20 – 73	61.1kg
PC231A	23x11	100 ~ 130	27 – 79	61.1kg
PC231A	23x11.5	100 ~ 130	33 – 85	61.1kg
PC231A	23x11A	100 ~ 130	24 – 77	61.1kg
PC242	24x8.5	100~130	- 14 ~ 49	71.4kg
PC242	24x9.0	100~130	- 8 ~ 55	71.4kg
PC242	24x9.5	100~130	- 2 ~ 61	71.4kg
PC242	24x10	100~130	4 – 67	71.4kg
PC242	24x12	100 ~ 130	30 – 95	71.4kg
PC243	24x8.5	100 ~ 139.7	1-46	58kg
PC243	24x9.0	100 ~ 139.7	7 – 52	58kg
PC243	24x9.5	100 ~ 139.7	13 – 58	58kg
PC243	24x10	100~139.7	20 – 64	58kg
PC243	24x10.5	100 ~ 139.7	26 – 71	58kg
GC007	20x10	100~190	- 25 ~ 10	46.7kg
GC007	20x12	100~190	- 51 ~ -25	46.7kg
GC007	20x14	100~190	-76 ~ -51	46.7kg
GC008	22x10	100~190	-26 ~ 0	53kg
GC008	22x12	100~190	-52 ~ -25	53kg
GC008	22x14	100~190	-77 ~ -50	53kg
GC009	24x10	100~190	-25 ~ 0	60kg
GC009	24x12	100~190	-51 ~ -25	60kg
GC009	24x14	100~190	-76 ~ -50	60kg
GD005	19-FRONT	DISK	1	34.1kg
GD006	19-REAR	DISK	1	48.1kg
GD003	20-FRONT	DISK	1	42.6kg
GD004	20-REAR	DISK	1	58kg
GD007	21-FRONT	DISK	1	39.1kg
GD008	21-REAR	DISK	1	56.8kg



Step Mold Roll Lip Front and Rear Z

Step Mold Front Standard Lip Rear Roll lip ZL



REVERSE Mold Front and Rear ROLL LIP (F)



REVERSE Mold Front Standard Lip Rear Roll Lip (FL)



### **U2B Forged Barrels Products Specification Table**

#### **Reverse Mold**

18751560F F Reverse Mold Roll Lip Front and Rear

= 18 Diameter Inch 7.5 Rim Width Inch 1.5 Front half Inch 6.0 Rear half Inch

19852560FL FL Reverse Mold Front Standard Lip Rear Roll Lip

= 19 Diameter Inch 8.5 Rim Width Inch 2.5 Front half Inch 6.0 Rear half Inch

### **Step Mold**

15452025Z Z Step mold Front and Rear Roll lip

- = 15 Diameter Inch 4.5 Rim Width Inch 2.0 Front half Inch 2.5 Rear half Inch 19852560ZL ZL Step Mold Front Standard Lip Rear Roll lip
- = 19 Diameter Inch 8.5 Rim Width Inch 2.5 Front half Inch 6.0 Rear half Inch

18F	19F	20F	21F	22F	24F	26F	19FL/20FL
18751560F	19851570F	20851570F	21851570F	22852560F	24902565F	26902070F	19852560FL
18801565F	19852065F	20852065F	21852065F	22903060F	24903060F	26902565F	19902565FL
18802060F	19852560F	20852560F	21852560F	22953065F	24952570F	26903060F	19952570FL
18851570F	19901575F	20901575F	21901575F	22953560F	24953065F	26103070F	19953065FL
18852065F	19902070F	20902070F	21902070F	22103070F	24102575F	26103565F	19103070FL
18901575F	19903060F	20903060F	21903060F	22104060F	24103070F	26104060F	191053075FL
18903060F	19951580F	20951580F	21951580F	221053075F	241052580F		19113080FL
18951580F	19952075F	20952075F	21952075F	221054560F	241053075F		
18953065F	19953065F	20953065F	21953065F	22113080F	24112585F		20852560FL
18953560F	19953560F	20953560F	21953560F	22115060F	24113080F		20902565FL
18103070F	19103070F	20103070F	21103070F	221153085F	241152590F		20952570FL
18104060F	19104060F	20104060F	21104060F	221155560F	241153085F		20953065FL
181053075F	191053075F	201053075F	211053075F	22123090F	24122595F		20103070FL
181054560F	191054560F	201054560F	211054560F	22126060F	24123090F		201053075FL
18113080F	19113080F	20113080F	21113080F	221253095F	241425115F		20113080FL
18115060F	19115060F	20115060F	21115060F	221425115F	241430110F		
181153085F	191153085F	201153085F	211153085F	221430110F			
181155560F	191155560F	201155560F	211155560F				
18123090F	19123090F	20123090F	21123090F				
18126060F	19126060F	20126060F	21126060F				
18148060F		201256065F	211253095F				
			21134090F				

15Z	16Z	17Z	18Z	19Z	20Z	21 <b>Z</b>	22 <b>Z</b>	23Z
15452025Z	16452025Z	17452025Z	18802060Z	19852065Z	20852065Z	21852065Z	22852065Z	23852065Z
15502030Z	16502030Z	17502030Z	18802555Z	19852560Z	20852560Z	21852560Z	22852560Z	23852560Z
15552035Z	16552035Z	17552035Z	18852065Z	19902070Z	20902070Z	21902070Z	22902070Z	23902070Z
15602040Z	16602040Z	17602040Z	18852560Z	19902565Z	20902565Z	21902565Z	22902565Z	23902565Z
15702050Z	16702050Z	17702050Z	18902070Z	19903060Z	20903060Z	21903060Z	22903060Z	23903060Z
15802555Z	16802555Z	17802555Z	18902565Z	19952075Z	20952075Z	21952075Z	22952075Z	23952075Z
15903555Z	16903555Z	17903555Z	18903060Z	19952570Z	20952570Z	21952570Z	22952570Z	23952570Z
15104555Z	16104555Z	17104555Z	18952570Z	19953560Z	20953560Z	21953560Z	22953560Z	23953560Z
			18953560Z	19102575Z	20102575Z	21102575Z	22102575Z	23102575Z
			18102575Z	19104060Z	20104060Z	21104060Z	22104060Z	23104060Z
			18104060Z	191052580Z	201052580Z	211052580Z	221052580Z	231052580Z
			181052580Z	191054560Z	201054560Z	211054560Z	221054560Z	231054560Z
			181054560Z	19112585Z	20112585Z	21112585Z	22112585Z	23112585Z
			18112585Z	19115060Z	20115060Z	21115060Z	22115060Z	23115060Z
			18115060Z	191152590Z	201152590Z	211152590Z	221152590Z	231152590Z
			181155560Z	191155560Z	201155560Z	211155560Z	221155560Z	231155560Z
			18126060Z	19122595Z	20122595Z	21122595Z	22122595Z	23122595Z
				19126060Z	20126060Z	21126060Z	22126060Z	23126060Z

18ZL	19ZL	20ZL	21ZL	22 <b>Z</b> L
18802060ZL	19852065ZL	20852065ZL	21852065ZL	22852065ZL
18802555ZL	19852560ZL	20852560ZL	21852560ZL	22852560ZL
18852065ZL	19902070ZL	20902070ZL	21902070ZL	22902070ZL
18852560ZL	19902565ZL	20902565ZL	21902565ZL	22902565ZL
18902070ZL	19903060ZL	20903060ZL	21903060ZL	22903060ZL
18902565ZL	19952075ZL	20952075ZL	21952075ZL	22952075ZL
18903060ZL	19952570ZL	20952570ZL	21952570ZL	22952570ZL
18952570ZL	19953560ZL	20953560ZL	21953560ZL	22953560ZL
18953560ZL	19102575ZL	20102575ZL	21102575ZL	22102575ZL
18102575ZL	19104060ZL	20104060ZL	21104060ZL	22104060ZL
18104060ZL	191052580ZL	201052580ZL	211052580ZL	221052580ZL
181052580ZL	191054560ZL	201054560ZL	211054560ZL	221054560ZL
181054560ZL	19112585ZL	20112585ZL	21112585ZL	22112585ZL
18112585ZL	19115060ZL	20115060ZL	21115060ZL	22115060ZL
18115060ZL	191152590ZL	201152590ZL	211152590ZL	221152590ZL
181155560ZL	191155560ZL	201155560ZL	211155560ZL	221155560ZL
18126060ZL	19122595ZL	20122595ZL	21122595ZL	22122595ZL
	19126060ZL	20126060ZL	21126060ZL	21226060ZL

