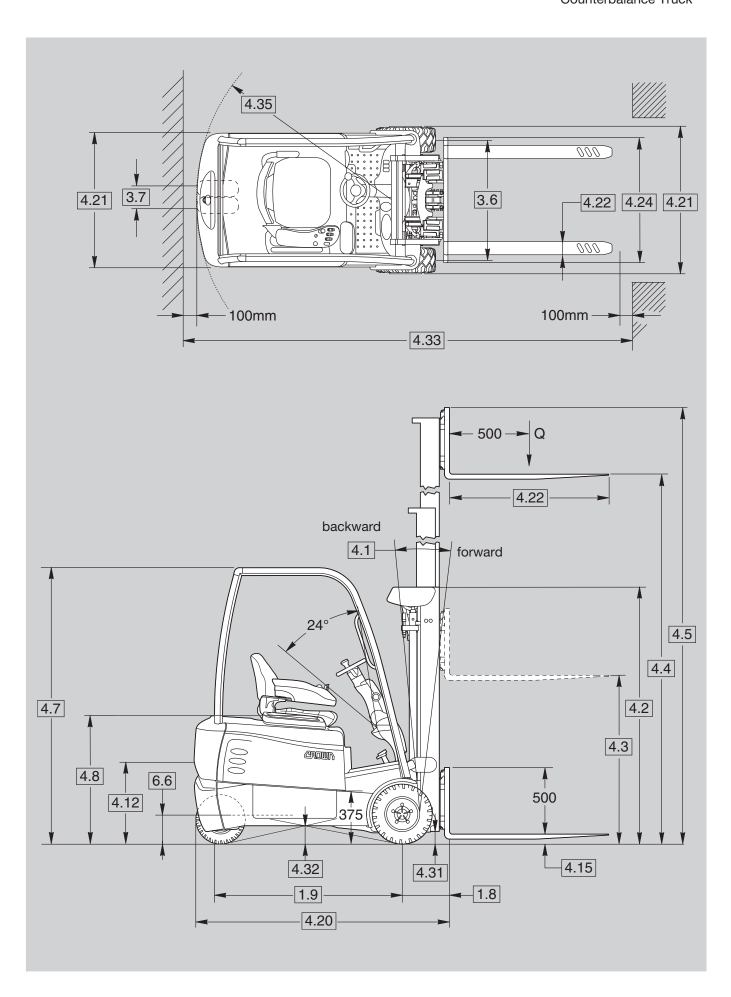


# SC 6000 SERIES



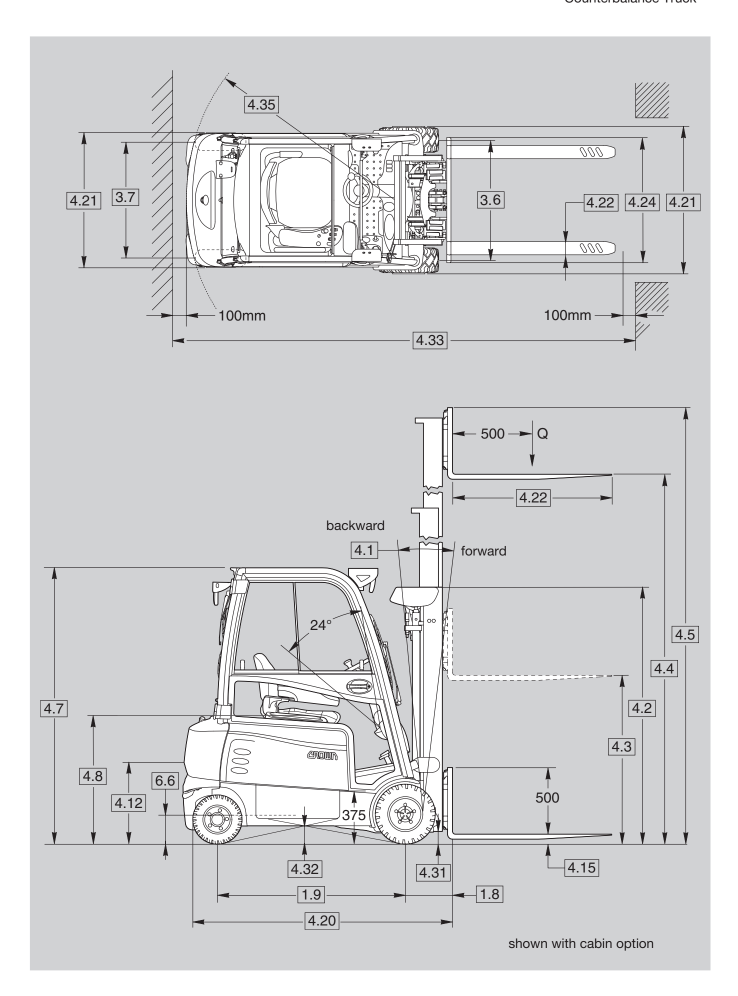




	1.1	Manufacturer						Crown	Fauipment	Corporation					
_						SCT 6010	SCT 6020			SCT 6040		SCT 6060			
General Information	1.2	Model				1.3	1.3	1.6	1.6	1.8	1.8	2.0			
ma	1.3	Power	electric						battery						
Info	1.4	Operator Type					sit down								
iral	1.5	Load Capacity		Q	t	1.3	1.3	1.6	1.6	1.8	1.8	2.0			
hene	1.6	Load Centre		С	mm				500						
0	1.8	Load Distance		Х	mm	360*					366*				
	1.9	Wheel Base		У	mm	1174	12	390	1498						
ηts	2.1	Weight	less battery		kg	2700	27	'30	27	750 2880					
~	2.2 <b>Axle Load</b> w. load		w. load front/rear		kg	3850/630			4420/730		4820/820				
>	2.3	Axle Load	w.o. load front/rear		kg	1690/1550	1780/1630			1840/1720	1980/1860	1980/1860			
	3.1	Tyre Type				Super Elastic / SE 18x7-8 200/50-10									
	3.2	Tyres	front				18x				200/50-10				
$\vdash$	3.3	_	rear						140 / 55 - 9	9					
Η,	3.5	Wheels	no. (x=driven) front/re				0.	10	2x / 2	1	000				
-	3.6	Track Width	load side	b10 b11	mm	919 927									
	4.1	Mast Tilt	forward/backward	БП	mm				176 see table 1						
	4.1	Mast	collapsed height	h1	mm				see table 1						
	4.3	Free Lift	w. / w.o. lbr	h2	mm				see table 1						
ŀ	4.4	Lift Height	,	h3	mm				see table 1						
ŀ	4.5	Mast	extended height	h4	mm				see table 1						
	4.7	Overhead Guard Height	standard/opt. low	h6	mm				2105 / 1990						
Ī	4.8	Seat Height		h7	mm				1078						
S		Tow Hitch Height		h10	mm				520						
sion		Lowered Fork Height		h13	mm				45						
Dimensions		Headlength *		12	mm	1740		348	1956	1963	20	)71			
Ë.	4.21	Overall Width		b1/b2	mm		1070		1129						
	4.22	Fork Dimension		thxw	mm	38x100 45x100									
-	4.00	Fauls Causians	standard/option		mm	990 / 760, 915, 1065, 1145, 1220, 1370, 1525									
-		Fork Carriage Fork Carriage Width	w. lbr / w.o. lbr	b5 b3	mm				2 A						
-	4.24	Fork Carriage Width	with load below mast	m1	mm	990 / 965 76									
-	4.32	Ground Clearance	centre wheel base	m2	mm	108									
ŀ		Working Aisle Width	minimum		mm				see table 2						
ŀ		Turning Radius		Wa	mm	1390	14	.93		597	17	'04			
	5.1	Travel Speed	w./w.o. load		km/h				16 / 16 **						
İ	5.2	Lift Speed	w./w.o. load		m/s		0.55	/0.56		0.52	/0.56	0.49/0.56			
Ī	5.3	Lower Speed	w./w.o. load		m/s				0.50/0.50	•					
e l	5.5	Tractive Effort	w./w.o. load (60 min.	rtg.)	Ν		5150/5390			5000/5350		4910/5310			
Janc	5.6	Max. Tractive Effort	with load		kN	11560	11520	11450	11410	11370	11320	11280			
LIO.			without load		kN	11800	11760	11760	11730	11720	11680	11680			
Per	5.7	Gradeability	w./w.o. load (60 min.		%	11.6/16.7	11.0/15.7	10.1/15.7	9.7 / 14.8		8.8 / 13.7	8.4 / 13.7			
}		Max. Gradeability Acceleration Time	w./w.o. load (intermit)		%	26 / 36 4.4 / 3.8	25 / 34	23 / 34	22/32	21/32	20/30	19/30			
ŀ	5.9	Acceleration TIME	w./w.o. load service		S	4.4 / 3.8	4.5 / 3.9	4.5 / 3.9	4.5 / 3.9	4.6 / 4.0 notor brake	4.7 / 4.1	4.7 / 4.1			
	5.10	Brake	park				Sı			ically release	ed				
	6.1	Traction Motor	60 min. rating		kW		0	p.iiig appilo	2 x 4.8	.cany rolodo					
	6.2	Lift Motor	15% on time		kW				7.9						
			DIN 43531	I	mm	414	52	22		30	73	38			
Motors	6.3	Max. Battery Box Size	Layout A	wxh	mm				830 x 627						
Mot	0.4	Datter Valler	Voltage		V				48						
-	6.4	Battery Voltage	min./max.		Ah	330-360	440	-480	550	-625	660	-750			
Ī	6.5	Battery Weight	min./max.		kg	532/588	673	/743	814	/898	963/	1063			
	6.6	Battery Floor Height	with/without rollers		mm				219 / 204						
Misc.	8.1	Type of Control	drive/lift						Transistor						
≅	8.2	<b>Available Working Press</b>	sure for Attachments		bar				235						

 $<sup>^{\</sup>star}$  add 36 mm for Crown integrated sideshift, add 59 mm for hook on sideshift  $^{\star\star}$  travel speed reduction applicable to trucks with lift height above 2260 mm collapsed height





_	1.1	Manufacturer					Crown Equipm	ent Corporation				
		- Indianatal Ci				SCF 6040	SCF 6040	SCF 6060	SCF 6060			
General Information	1.2	Model				1.6	1.8	1.8	2.0			
m	1.3	Power	electric			-	tery					
Info	1.4	Operator Type				sit down						
ga	1.5	Load Capacity		Q	t	1.6	1.8	1.8	2.0			
ene	1.6	Load Centre		С	mm		50	00				
O	1.8	Load Distance		Х	mm	360*		366*				
	1.9	Wheel Base		У	mm	14	39	15	47			
lts	2.1	Weight	less battery		kg	3510	3520	37:	30			
Weights	2.2	Axle Load	w. load front / rear		kg	4260/850	4610/710	4630/900	4950/780			
≥	2.3	Axle Load	w.o. load front / rear		kg	1660/1850	1680/1850	1780/1950	1780/1950			
	3.1	Tyre Type					Super Ela	astic / SE				
	3.2	Turan	front			18x7-8		200/50-10				
Tyres	3.3	Tyres	rear			140 / 55 - 9						
$\stackrel{\frown}{}$	3.5	Wheels	no. (x=driven) front/rear				2x	/2				
	3.6	Track Width	load side	b10	mm	919		922				
	3.7		power unit side	b11	mm	176						
	4.1	Mast Tilt	forward / backward	<u> </u>	0		see ta					
	4.2	Mast	collapsed height	h1	mm		see ta					
	4.3	Free Lift	w. / w.o. lbr	h2	mm		see ta					
	4.4	Lift Height		h3	mm		see ta					
	4.5	Mast	extended height	h4	mm	see table 1						
	4.7	Overhead Guard Height	standard/optional low	h6 h7	mm	2105 / 1990						
	4.8	Seat Height		h10	mm	1078 520						
NS	4.12	Tow Hitch Height Lowered Fork Height	L		mm	45						
Dimensions	4.15	Headlength *		h13	mm	2055	2062	21	70			
mer	4.20	Overall Width		b1/b2	mm	1070	2002	1129	70			
$\bar{\Box}$	4.21	Overall Width		thxw	mm	38x100		45x100				
	4.22	Fork Dimension	standard / option	I	mm		760 915 990 1		1525			
	4.23	Fork Carriage	ISO / FEM	b5	mm	1145 / 760, 915, 990, 1065, 1220, 1370, 1525 2 A						
	4.24	Fork Carriage Width	w. lbr / w.o. lbr	b3	mm	990 / 965						
	4.31		with load below mast	m1	mm	76						
	4.32	Ground Clearance	centre wheel base	m2	mm		1(	08				
	4.33	Working Aisle Width	minimum		mm		see ta	able 2				
	4.35			10/0			1709 1816					
	7.00	Turning Radius		Wa	mm	17	09	18	16			
	5.1	Turning Radius Travel Speed	w./w.o. load	vva	mm km/h	17		18 16 **	16			
		_	w./w.o. load w./w.o. load	vva		0.55/0.56	16/		0.49/0.56			
	5.1 5.2 5.3	Travel Speed Lift Speed Lower Speed		vva	km/h	0.55/0.56	16 / 0.52	16 **	0.49/0.56			
	5.1 5.2	Travel Speed Lift Speed	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.)	vva	km/h m/s m/s	0.55/0.56	16 / 0.52, 0.50, 5000/5350	16 ** /0.56 /0.50 4950/5310	0.49/0.56			
nance	5.1 5.2 5.3 5.5	Travel Speed Lift Speed Lower Speed Tractive Effort	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load	vva	km/h m/s m/s N kN	0.55/0.56 5040/5360 11410	16 / 0.52 0.50 5000/5350 11370	16 ** /0.56 /0.50 4950/5310 11320	0.49/0.56 4910/5310 11280			
formance	5.1 5.2 5.3 5.5 5.6	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load	vva	km/h m/s m/s N kN	0.55/0.56 5040/5360 11410 11730	16 / 0.52 0.50, 5000/5350 11370 11720	16 ** /0.56 /0.50 4950/5310 11320 11680	0.49/0.56 4910/5310 11280 11680			
Performance	5.1 5.2 5.3 5.5 5.6 5.7	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.)	vva	km/h m/s m/s N kN kN	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8	16 / 0.52 0.50, 5000/5350 11370 11720 9.3 / 14.7	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7			
Performance	5.1 5.2 5.3 5.5 5.6 5.7 5.8	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit)	vva	km/h m/s m/s N kN kN %	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32	16 / 0.52. 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30			
Performance	5.1 5.2 5.3 5.5 5.6 5.7	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load	Wa	km/h m/s m/s N kN kN	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1			
Performance	5.1 5.2 5.3 5.5 5.6 5.7 5.8	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service	wa	km/h m/s m/s N kN kN %	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50. 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative ele	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1			
Performance	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park	wa	km/h m/s m/s N kN kN s s	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1			
Performance	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake Traction Motor	w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating	wa	km/h m/s m/s N kN kN % s kW	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50. 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0  Regenerative elering applied and 2 x	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1			
Performance	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake	w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating 15% on time	wa	km/h m/s m/s N kN kN % s kW kW	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and 2 x	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1			
	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake Traction Motor	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating 15% on time DIN 43531		km/h m/s m/s N kN % % s s kW kW mm	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and 2 x 7	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1			
	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10 6.1 6.2	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake Traction Motor Lift Motor	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating 15% on time DIN 43531 Layout A	l wxh	km/h m/s m/s N kN % % s s kW kW mm	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50. 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and 2 x 7 30 830 :	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8 .9 73 x 627	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1			
	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10 6.1 6.2	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake Traction Motor Lift Motor	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating 15% on time DIN 43531 Layout A Voltage		km/h m/s m/s N kN % % s s kW kW mm mm	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50. 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and 2 x 7 30 830 : 4	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8 .9 73 x 627	0.49/0.56 4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1 ed			
	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10 6.1 6.2 6.3	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake Traction Motor Lift Motor Max. Battery Box Size Battery Voltage	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating 15% on time DIN 43531 Layout A Voltage min./max.		km/h m/s m/s N kN % % s s kW kW mm mm V Ah	0.55/0.56  5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9  Sp	16 / 0.52, 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and 2 x 7 30 830 3	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8 .9 73 x 627 8	0.49/0.56  4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1  ed			
	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10 6.1 6.2 6.3 6.4	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake Traction Motor Lift Motor Max. Battery Box Size Battery Voltage Battery Weight	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating 15% on time DIN 43531 Layout A Voltage min./max. min./max.		km/h m/s m/s N kN kN % s s kW kW mm mm V Ah kg	0.55/0.56 5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9	16 / 0.52. 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and 2 x 7 30 830 830: 4 625 /898	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8 .9 73 627 8 660- 963/	0.49/0.56  4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1  ed			
Misc. Performance	5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.10 6.1 6.2 6.3	Travel Speed Lift Speed Lower Speed Tractive Effort Max. Tractive Effort Gradeability Max. Gradeability Acceleration Time Brake Traction Motor Lift Motor Max. Battery Box Size Battery Voltage	w./w.o. load w./w.o. load w./w.o. load (60 min. rtg.) with load without load w./w.o. load (60 min. rtg.) w./w.o. load (intermit) w./w.o. load service park 60 min. rating 15% on time DIN 43531 Layout A Voltage min./max.		km/h m/s m/s N kN % % s s kW kW mm mm V Ah	0.55/0.56  5040/5360 11410 11730 9.7 / 14.8 22 / 32 4.5 / 3.9  Sp	16 / 0.52. 0.50, 5000/5350 11370 11720 9.3 / 14.7 21 / 32 4.6 / 4.0 Regenerative elering applied and 2 x 7 30 830: 4 625 /898	16 ** /0.56 /0.50 4950/5310 11320 11680 8.8 / 13.7 20 / 30 4.7 / 4.1 ctric motor brake electrically releas 4.8 .9 73 x 627 8	0.49/0.56  4910/5310 11280 11680 8.4 / 13.7 19 / 30 4.7 / 4.1  ed			

<sup>\*</sup> add 36 mm for Crown integrated sideshift, add 59 mm for hook on sideshift
\*\* travel speed reduction applicable to trucks with lift height above 2260 mm collapsed height



Table 1 - Mast Chart

					SC 6010 SC 6020 SC 6040 SC 6060							
4.1	Tilt	forward/backward		0	5/5	5/5	5/5	5/3	5/3	5/3	5/3	5/3
4.2	Collapsed Height		h1	mm	1960	2110	2265	2415	2540	2670	2845*	3040**
4.3	Free Lift		h2	mm	150	150	150	150	150	150	150	150
4.4	Lift Height		h3	mm	2895	3200	3505	3810	4060	4190	4545	4925
4.5	Extended Height	w.o. load backrest	h4	mm	3480	3785	4090	4395	4650	4780	5135	5515
4.5	Extended Height	with load backrest	h4	mm	4115	4420	4725	5030	5285	5415	5770	6150

<sup>\*</sup> Not available on SCT 601X

<sup>\*\*</sup> Not available on SCT 601X, SCT 602X, SCT 606X

			TF M SC 6 SC 6 SC 6	6010 6020 6040	Quad SC 6010 SC 6020 SC 6040 SC 6060		
4.1	Tilt	forward / backward			5/5*	5/5*	5/3**
4.2	Collapsed Height		h1	mm	1960	2110	2110
4.3	Free Lift	without load backrest	h2	mm	1345	1495	1545
4.0	Free Liit	with load backrest	h2	mm	735	885	835
4.4	Lift Height		h3	mm	2895	3200	6095
4.5	Extended Height	w.o. load backrest	h4	mm	3510	3810	6605
4.5	Extended Height	with load backrest	h4	mm	4115	4420	7320

<sup>\* 5/3</sup> with front panel (Windshield) \*\* Not available on SCT 606X-2.0, SCF 606X-2.0

					SC 6 SC 6 SC 6	6020 6040			SC 6020 SC 6040 SC 6060	SC 6040		
4.1	Tilt	forward / backward		0	5/5	5/5	5/5	5/3	5/3	5/3	5/3	5/3
4.2	Collapsed Height	Collapsed Height		mm	1960	2110	2265	2415	2540	2670	2845*	3040**
4.3	Free Lift	without load backrest	h2	mm	1445	1600	1750	1905	2030	2155	2335	2540
4.5	Free Liit	with load backrest	h2	mm	735	885	1040	1190	1320	1445	1625	1825
4.4	Lift Height		h3	mm	4365	4825	5280	5740	6120	6400	6930	7490
4.5	Extended Height	w.o. load backrest	h4	mm	4880	5335	5795	6250	6630	6910	7445	8005
4.5	Extended Height	with load backrest	h4	mm	5590	6050	6510	6960	7345	7620	8155	8715

<sup>\*</sup> Not available on SCT 601X 
\*\* Not available on SCT 601X, SCT 602X, SCT 606X

Table 2 - Working Aisle Width

	1.8	1.9	4.35	Dolloto		4.33	
	Load Distance*	Wheelbase	Turning Radius	Pallets	Aisle	e Width according to	VDI 2198
	X	Υ	Wa	length x width	w.o. sideshift	integrated sideshift	with hook-on sideshift
				800 x 1200	2896	2928	2949
COT CO10 1 0	000	4474	4000	1200 x 800	3200	3236	3258
SCT 6010 1.3	360	1174	1390	1000 x 1200	3076	3110	3131
				1200 x 1000	3228	3263	3284
				800 x 1200	2999	3031	3052
SCT 6020 1.3	360	1000	1493	1200 x 800	3303	3339	3361
SCT 6020 1.6	300	1282	1493	1000 x 1200	3179	3213	3234
				1200 x 1000	3331	3366	3387
				800 x 1200	3103	3135	3156
SCT 6040 1.6	360	1390	1597	1200 x 800	3407	3443	3465
301 0040 1.0				1000 x 1200	3283	3317	3338
				1200 x 1000	3435	3470	3491
		1390	1597	800 x 1200	3108	3141	3161
SCT 6040 1.8	366			1200 x 800	3413	3448	3471
301 0040 1.0	300			1000 x 1200	3289	3322	3343
				1200 x 1000	3441	3475	3497
				800 x 1200	3215	3248	3268
SCT 6060 1.8	366	1498	1704	1200 x 800	3520	3555	3578
SCT 6060 2.0	300	1490	1704	1000 x 1200	3396	3429	3450
				1200 x 1000	3548	3582	3604
	-			-			
				800 x 1200	3215	3247	3268
005.0040.4.5	000	4400	1700	1200 x 800	3519	3555	3577
SCF 6040 1.6	360	1439	1709	1000 x 1200	3395	3429	3450
				1200 x 1000	3547	3582	3603
				800 x 1200	3222	3254	3275
				1200 x 800	3527	3562	3584

	360	1439	1709	800 x 1200	3215	3247	3268
SCF 6040 1.6				1200 x 800	3519	3555	3577
SCF 6040 1.6				1000 x 1200	3395	3429	3450
				1200 x 1000	3547	3582	3603
			1709	800 x 1200	3222	3254	3275
SCF 6040 1.8	366	1439		1200 x 800	3527	3562	3584
307 0040 1.8				1000 x 1200	3403	3436	3457
				1200 x 1000	3555	3589	3611
			1816	800 x 1200	3327	3360	3380
SCF 6060 1.8	366	1547		1200 x 800	3632	3667	3690
SCF 6060 2.0	300			1000 x 1200	3508	3541	3562
				1200 x 1000	3660	3694	3716

 $<sup>^{\</sup>star}$  Load Distance: Add 36 mm for Crown integrated sideshift, add 59 mm for hook on sideshift



#### SC 6000 Series

#### **Technical Information**

#### **Standard Equipment**

- 1. Crown's Access 1 2 3® Comprehensive System Control
- 2. InfoPoint™ System
- 3. Crown-manufactured AC drive and AC lift motors
- 4. e-GEN® Braking System with automatic parking brake
- 5. Adjustable armrest, forward/backwards with
  - Fingertip control levers
  - Thumb operated travel direction switch
- 6. Intrinsic Stability System
  - Travel speed reduction and appropriate electronic brake control when forks are above free lift
  - Forward tilt interlock reduces forward tilt above freelift to maximise stability
  - Controlled tilt speeds
  - Counterweight exceeds required standards
  - Cornering speed control
  - Ramp hold
  - Ramp speed control
- 7. Driveability standard features
  - 375 mm step height
  - Large, unobstructed floorboard
  - Non-slip rubber floor mat
  - Automotive type rubber covered accelerator and brake pedals
  - Automatic parking brake (seat activated)
  - Large, entry/exit "window"
  - Entry/exit to both sides
  - Rounded edges on battery cover for easy entry/exit
  - Comfort suspension safety seat MSG 65 vinyl with hip restraint
  - High visibility orange anti-cinch safety belt
  - Storage tray on seatdeck
  - Compact steering column and small steering wheel
  - Spinner knob with grips
  - Infinitely adjustable tilt steering column
  - Operator-forward design for enhanced visibility
  - Low dashboard for fork and floor visibility
- 8. Crown display
  - Battery discharge indicator with lift interrupt and re-key feature
  - Hour meters / travel distance / stop watch
  - Pin code access capable
  - Event code display with five (5) key navigation
  - Access 1 2 3 diagnostics
  - P1, P2, P3 Performance tuning

- 9. 48 volt system
- 10. SBE 320 blue battery connector
- 11. DIN 43531 battery compartment sizes
  - Side extraction battery
  - Battery retainer switch inhibits travel when battery is not securely locked
- 12. Two 15" Super Elastic steer tyres
- 13. Large 18" Super Elastic drive tyres
- 14. SIT Tyres, one piece rim without taper, rim flange or locking ring
- 15. On-demand power steering
- 16. Proportional rack and pinion steering
- 17. Cab-ready overhead guard design
- 18. 2105 mm overhead guard height
- 19. No tool lift out floorboards for service access
- 20. High visibility mast with in-line hose routing
- 21. Smooth lift and lower transition through mast staging
- 22. O-ring face seal hydraulic fittings
- 23. Tilting mast
- 24. Tow pin

#### **Optional Equipment**

- 1. TL, TF, TT and Quad mast styles
- 2. Choice of hydraulic control levers
  - Dual-Axis hydraulic control levers
  - Manual levers, urethane covered offset positioned control handles with tactile feedback forward reverse switch integrated in
    - Steer column, left or right side
    - 1st hydraulic lever
- 3. Battery rollers for side extraction
- 4. Hinged and lockable battery door
- 5. Battery transfer system BTS for fast and safe battery exchange
- 6. DIN A 160 Battery Connector
- 7. Tilt Position Assist TPA
  - Mast tilt stops in vertical position
- 8. Auxiliary mast hydraulics
  - single function
  - double function, with 4 spool valve and accessory plumbing

- 9. Single or double quick disconnect hydraulic connectors
- Hook-on or integrated sideshifter
- 11. Fork Positioner
- 12. 1220 mm high load backrest
- 13. Various fork lengths
- 14. Choice of tyres
  - Non-marking Super Elastic tyres
  - Lugged cushion tyres (SCT 6000 only)
- 15. Rear mud flaps for SCF 6000
- 16. Suspension seat fabric
- 17. Freezer and corrosion conditioning18. Low overhead quard
- 18. Low overhead guard, 1990 mm high
- 19. Drive-In racking OHG
- 20. Plexiglass roof panel
- 21. Light packages
  - Interior dome light
  - Work lights
  - Flashing lights
  - Brake, tail and back-up light
  - LED Travel light package o Headlights
     o Dipped / low beam
     o Turn / indicator lights
     o Hazard flashing lights
     o Tail lights at lower rear
- 22. InfoLink Ready
- 23. 48 Volt accessory cable
- 24. Audible travel alarm
- 25. Sunshade
- 26. Rear view mirror
- 27. Storage bin
- 28. Work Assist™ Accessories
  - Clip pad and hook
  - Clamp
  - Clamp and mounting plate
  - Storage pocket
  - Large storage bin (magnetic mount)

# Cabin Features

- 1. Partial Cab
  - Front screen with tempered glass, wiper and washer
  - Top screen with laminated safety glass
  - Cabin height as on standard overhead guard height
  - Rear screen with tempered glass, defrost with 15 minute auto off timer, wiper and washer, gas spring assist 2-stage tilting window
- 2. Soft Cab
  - Full cabin with soft doors
  - PVC zipper type roll-up doors with large windows.

- 3. Full Cab
  Cabin with hard doors with
  automotive-class comfort.
  Removable hard doors with
  gas spring and door locks,
  two-way sliding windows on
  both sides, side windows
  with tempered glass.
- 4. Heater for full cabins.
  Lower right side mounted cabin heater with temperature control, washable filter element, and 3-speed fan. Five adjustable outlets: foot, operator, defrost.

#### **Driveability**

The SC 6000 Series incorporates numerous design features to improve operator comfort and productivity.

On-demand power steering is served by the main hydraulic pump when steering is requested. Steering system with equal area and double-acting cylinder provides an equally responsive steering rate both ways.

A large step positioned at a low height of only 375 mm aids entry/exit on both sides of the truck. The narrow, offset tilt steer column and steer wheel further facilitate entry/exit. Floorboards are large, unobstructed and rubber covered to insulate the operator from vibration. Brake and accelerator pedals are rubber covered to provide good grip and comfort.

Several designs contribute to better visibility everywhere you look. A low dashboard for fork visibility, a slim overhead guard with upper unobstructed window for load handling at height, a high visibility mast and a compact steer column all improve operator visibility around the truck.

Hydraulic controls allow easy blending of up to 4 hydraulic functions. Fingertip controls are integrated into the adjustable armrest. Dual-Axis controls are recommended when operators wear gloves. The manual levers are urethane covered with tactile feedback for comfort and easy selection. Control actuation forces are minimal and responsive.

#### **Crown Drive System**

Crown has applied the latest generation AC drive system, enhanced with Access 1 2 3 technology. The demand for high efficiency systems that closely match customer torque requirements is met with this latest generation control system. Crown-manufactured, independently controlled, AC drive motors are specifically designed to optimise system integration between the traction and braking controls.

Crown's Access 1 2 3 technology provides optimum performance and control by offering a communication interface for operators and technicians, intelligent coordination of lift truck system and simplified service with advanced diagnostics.

The Crown display is used for easy troubleshooting, access service history and set performance features.
Three modes of performance can be selected to accommodate operator experience or application requirements.

#### e-GEN® Braking System

Variable regenerative motor braking is optimised and assisted with electric friction brakes, eliminating maintenance associated with typical wet, disk or drum style brakes. The appropriate amount of stopping force is applied to match operator brake input and the current operating conditions of the truck.

The closed loop Access 1 2 3 traction control will auto-matically keep the truck on hold until a travel input is requested, even when operating on a ramp.

Automatic electric parking brakes activate when the operator leaves the seat, a travel input has not been requested or battery power has been disconnected.

#### Three wheel truck with Proportional Rack and Pinion Steering System

The hydrostatic power steering uses a large, totally enclosed rack and pinion gear assembly. Debris guard prevent stretchfoils and other materials from being picked up and wrapped around the axle.

## Four wheel truck

The rugged axle frame, forged spindle and connecting links eliminate the need for adjustment. A two-piece spindle and kingpin with tapered roller bearings improves life and serviceability. Spherical bearings with straight pins in the connecting links eliminate any play in the linkage. All bearing locations are sealed to exclude contaminants and are equipped with lubrication fittings for ease of service.

The steering geometry is matched to the controller to deliver smooth steering at all angles. The advantage is less tyre scrubbing which extends tyre life. Both motors receive power, even in the tightest turns. This helps the truck to accelerate, turn and manoeuvre even from a full turn start position. Cornering speed control regulates the drive motor's output by the turning degree of the truck. The advantage is smooth, stable steering which may increase operator confidence and productivity.

#### **Hydraulics**

Low noise hydraulic pump serves both lift and steer systems. The hydraulic system provides continuous filtration through suction filter and easy to service return filter.

Hydraulic actuation is precise and oil is controlled using metered spool valves. 3 spool valve for lift/lower, tilt and an auxiliary function is standard and features an integrated pressure relief valve for system protection. A pressure compensation lowering valve ensures safe controlled lowering speeds.

Ram displacement type lift cylinders and two double acting tilt cylinders are Crownmanufactured and designed for long life. All rams and piston rods are hard chrome plated to reduce pitting corrosion and extend cylinder packing life. O-ring face seal fittings are used to eliminate leaks.

## **Mast Assembly**

Crown-manufactured three-stage mast assembly utilises a "flushface" interlocked I-beam design to improve visibility and reduce truck length. Roller bearing studs are welded on both sides of the rails for maximum strength and roller bearings are canted to run in the thick cross section of the rail. High strength steel mast sections with sealed-for-life rollers are constructed for low mast deflection and high rigidity. Tie bars wrap around the rails for added strength and to resist off-centre load forces.

"In-line" hose routing opens up visibility. Cylinders are placed behind the rails to create a high visibility design. The mast has four points of attachment to the truck for good load force distribution. Two mounting points are at the frame, where tilt cylinders attach. Tilt cylinders use spherical bushings to resist off-centre load distortions. Two large diameter axles secure the mast to the drive units.

The Crown manufactured mast offers quiet lift transition through staging while lifting and lowering. Ante rattle devices reduce mast noise when traveling on uneven surfaces.

A range of mast types are available:

- TL offers maximum visibility through the mast by eliminating the inner free lift cylinder.
- TF offers widest visibility window with full free lift capability.
- TT offers maximum flexibility with full free lift capability.
- The Quad mast offers maximum lift height at lowest collapsed height.

#### **Drive Units**

Two independent drive units are manufactured by Crown. The heavy duty drive unit gears are constantly lubricated in an oil bath. This time proven design is quiet and reliable, providing years of trouble-free service.

#### **Carriage**

An FEM / ISO / ITA Class II carriage is standard. Fork spread is adjustable between 314 – 914 mm. There is a choice of a Crown manufactured integrated sideshifter or hook-on ISO type sideshifter. Other attachments such as a fork positioner are easy to add.

Crown manufactured forged high strength steel forks with fork tip indicators are available in various lengths.

#### **Battery Access**

Seat deck with latch can be easily lifted for excellent battery access. Seat deck is supported by gas struts and stays vertically. A lift out battery door is standard. A battery retainer switch prevents unintentional operation, when battery door is not properly fitted. A hinged battery door with lock is an option.

# **Battery Transfer System BTS**

The patent pending BTSystem is optionally available. This unique manually powered system allows fastest and safest battery exchange within minutes for extended operating hours or continuous truck operation by exchanging spare batteries.

# **Safety Regulations**

Conforms to European safety standards. Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based on an average size vehicle and is affected by weight, condition of truck, how it is equipped and the conditions of the operating area. Crown products and specifications are subject to change without notice.



