

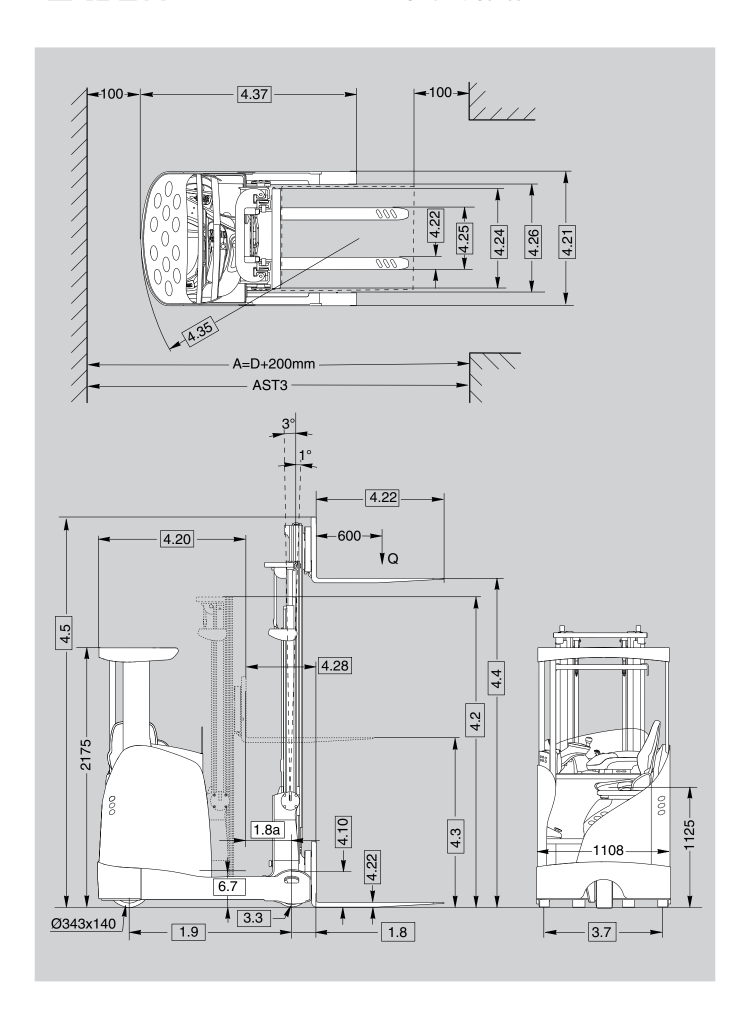
ESR 5200 SERIES

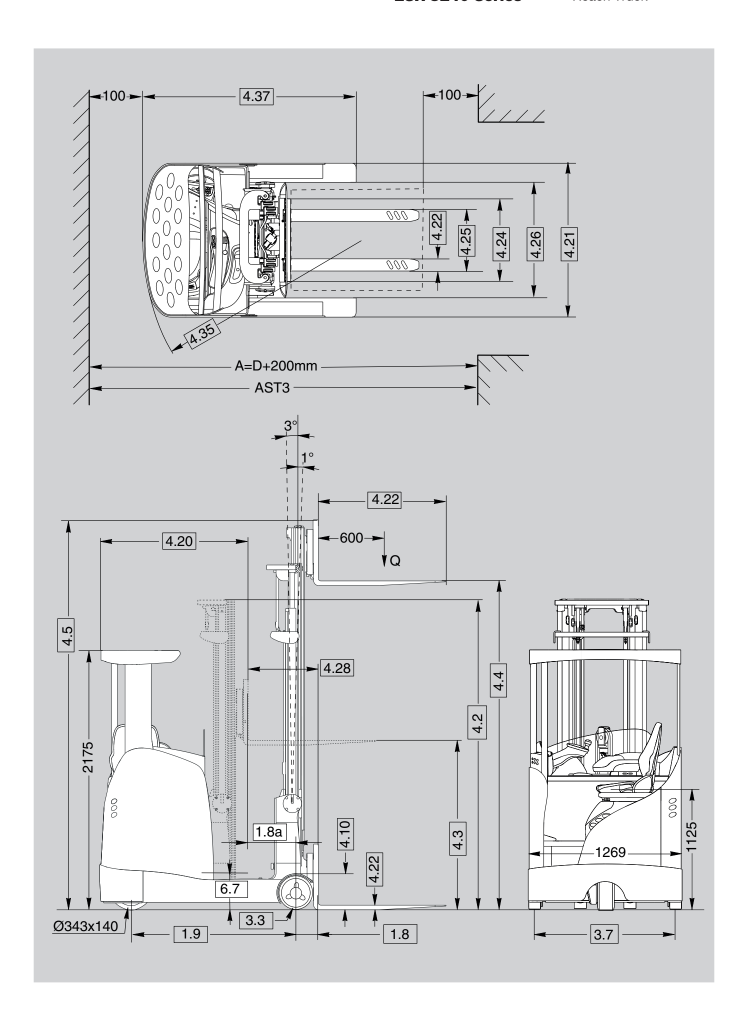
Specifications

Reach Truck





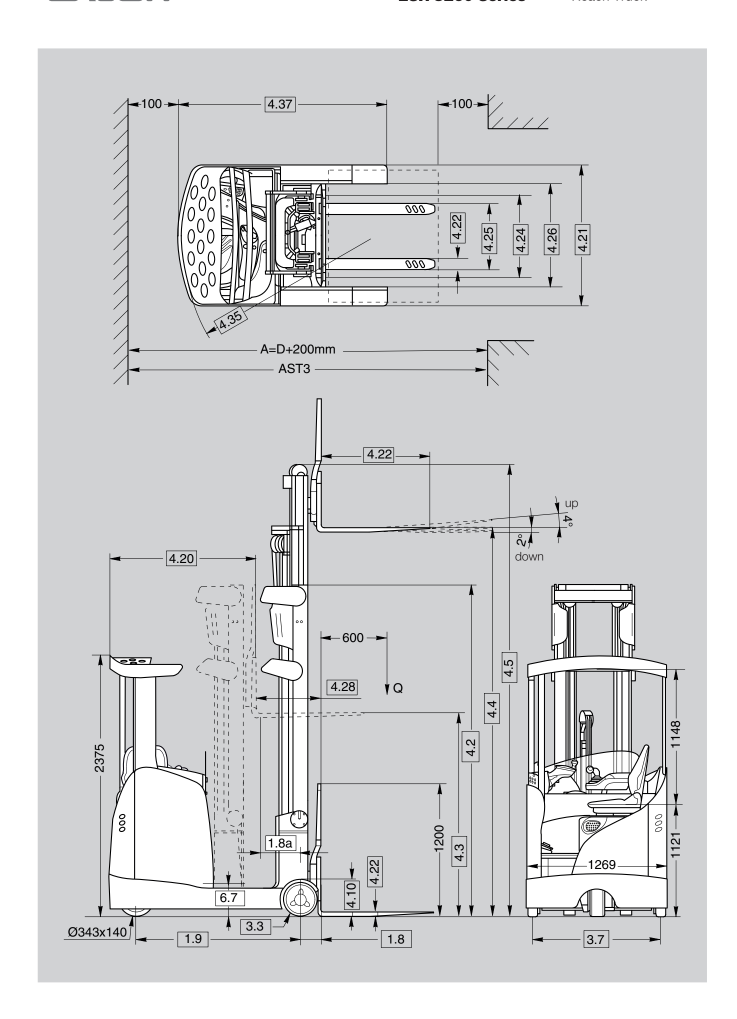


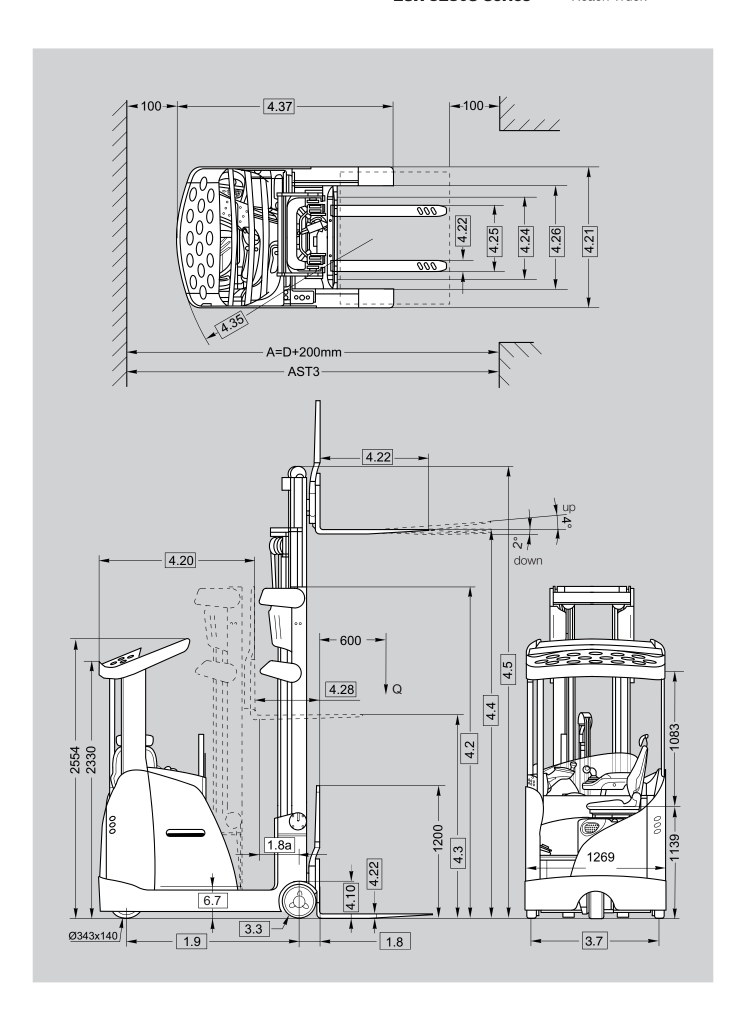


	1.1	Manufacturer				Cro	wn Equipment	Corporation	
						ESR 5220-	ESR 5220-	ESR 5240-	ESR 5240-
U O	1.2	Model				1.4	1.6	1.4	1.6
General Information	1.3	Power					elec	otrio	
lforr	1.4	Operator Type					sit d	lown	
a	1.5	Load Capacity		Q	t	1.4	1.6	1.4	1.6
ner	1.6	Load Centre		С	mm			00	
g	1.8	Load Distance	mast extended	Х	mm)2		37
	1.8a		mast retracted	x1	mm	see table of		see table of	
	1.9	Wheel Base		У	mm	1380	1475	1380	1475
Weights	2.1	Weight	less battery		kg	18	55 *)55 ^^
Veig	2.4	Axle Load	reach extended		kg			dimensions 3	
>	2.5		reach retracted		kg			dimensions 3	
	3.1	Tyre Type	D/L				Vulk		
Se	3.2	Tyres	front		mm		343 >		
Tyres	3.3		rear		mm	285		285	< 100
	3.5	Wheels	no. (x=driven) front/rear	1.44			1x		
	3.7	Track Width	rear	b11	mm			dimensions 2	
	4.1	Tilt	forward / backward	angle				dimensions 4	
	4.2	Mast Free Lift	collapsed height w.o. load backrest	h1 h2	mm			dimensions 4	
	4.3	Lift Height	w.o. load backrest	h3	mm			dimensions 4	
	4.4	Mast	extended height, w.o. lbr	h4	mm			dimensions 4	
	4.7	Overhead Guard Height	exterided fielgrit, w.o. ibi	h6	mm		21		
	4.8	Seat Height	compressed	h7	mm		11		
	4.10	Outrigger Height	Остргооос	117	mm	3-		30)1
	4.15	Lowered Fork Height		h13	mm	40	45	40	45
	4.16	Head Room	overhead guard	10	mm			134	
ည	4.20	Headlength	g	12	mm	see table of	dimensions 6	see table of	dimensions 7
sior	4.21	Overall Width		b1/b2	mm	11	20		85
Dimensions				th	mm	40	45	40	45
ij	4.22	Fork Dimension		wxl	mm		100 x	1145	
	4.23	Fork Carriage	ISO class		mm		2	A	
	4.24	Fork Carriage Width	with sideshift	b3	mm		77	70	
	4.25	Width Across Forks		b5	mm		see table of	dimensions 2	
	4.26	Inside Straddle		b4	mm		see table of	dimensions 2	
	4.28	Reach		14	mm	see table of	dimensions 6	see table of	dimensions 7
	4.32	Ground Clearance	centre wheelbase	m2	mm		7	6	
	4.33	Working Aisle Width	1000x1200 travers	Ast	mm		dimensions 6	see table of	
	4.34		800x1200 length	Ast	mm	-	dimensions 6	see table of	
	4.35	Turning Radius		Wa	mm	1638	1733	1645	1740
	4.37	Length Over Outriggers		17	mm	1800	1895	1785	1880
m	5.1	Travel Speed *	w./w.o. load		km/h			/ 10.0	
Performance	5.2	Lift Speed	w./w.o. load		m/s			/ 0.6	
ırmı	5.3	Lower Speed	w./w.o. load		m/s			/ 0.5	
Perfc	5.4	Reach Speed	w./w.o. load		m/s			/ 0.18	
ட	5.7	Max. Gradeability	w./w.o. load	2001 6	%	rogen / no		/ 12	rogen / 1:
	5.10	Service Brake Traction Motor	regenerative, electric / load wh	leei bra	kW	regen. / no	regen. / 1x	regen. / no	regen. / 1x
	6.1	Lift Motor	60 min. rating 15% on time		kW			.9	
δ.			10 /0 OH WHE	lxhxw	mm		see table of o		
Motors	6.3	Max. Battery Box Size	nominal capacity 5 h rating	IXIIXW	V/Ah			of dimensions 1	
2	6.4	Battery Voltage Battery Weight	Horninai capacity o mrating	1	kg		see table of o		
	6.7	Battery Weight Battery Tray Height	w./w.o. rollers		mm			03	
	8.1	Type of Controller	drive / lift / steer	1	111111			sistor	
Misc.	8.4	Noise Level	anve / IIII / Steel	dB(A)				55 55	
2	0.4	14019C FCACI		JUD(A)			0	,,,	

[▲] TL mast 2760 mm + option 5 battery ▲ TL mast 2760 mm + option 1 battery







	1.1	Manufacturer					Crown Eq	uipment Corp	oration	
						ESR 5260	ESR 5260	ESR 5260	ESR 5280S	ESR 5280S
ion	1.2	Model				1.4	1.6	2.0	1.6	2.0
General Information	1.3	Power					electric		elec	
ję.	1.4	Operator Type					sit down		sit d	
<u>a</u>	1.5	Load Capacity		Q	t	1.4	1.6	2.0	1.6	2.0
ene	1.6	Load Centre		С	mm	107	600	017	60	
G	1.8 1.8a	Load Distance	mast extended mast retracted	x x1	mm	187	217 ble of dimens	217	see table of o	
	1.0a	Wheel Base	masi retracted	У	mm	1380	1475	1475	1475	1550
တ	2.1	Weight	less battery	У	kg	2534 •	2557 *	2661 **	2619 -	2729 "
Weights	2.4	Weight	reach extended		kg		ble of dimens		see table of o	
₩	2.5	Axle Load	reach retracted		kg		ble of dimens		see table of o	
	3.1	Tyre Type	D/L		9	000 10	Vulkollan		Vulk	
	3.2	.,,	front		mm		343 x 140		343 >	
Tyres	3.3	Tyres	rear		mm	285 x 100	330 x 100	330 x 100	330 >	
É.	3.5	Wheels	no. (x=driven) front/rear				1x / 2		1x	
	3.7	Track Width	rear	b11	mm	see ta	ble of dimens	sions 2	see table of o	dimensions 2
	4.1	Fork Carriage Tilt	forward / backward	angle	0		2/4		2 /	′ 4
	4.2	Mast	collapsed height	h1	mm	see ta	ble of dimens	sions 5	see table of	dimensions 5
	4.3	Free Lift *	w.o. load backrest	h2	mm	see ta	ble of dimens	ions 5	see table of	dimensions 5
	4.4	Lift Height		h3	mm	see ta	ble of dimens	sions 5	see table of	dimensions 5
	4.5	Mast **	extended height, w.o. lbr	h4	mm	see ta	ble of dimens	sions 5	see table of	
	4.7	Overhead Guard Height	standard / angled	h6	mm		2375 / 2554		2375 /	
	4.8	Seat Height	compressed	h7	mm		1113	ı		13
	4.10	Outrigger Height			mm	301	346	346	34	
	4.15	Lowered Fork Height		h13	mm	40	40	45	40	45
	4.16	Head Room	overhead guard	10	mm		1021	' O	1164 /	
ions	4.20	Headlength	front / rear	l2 b1/b2	mm		ble of dimens e table of dim		see table of o	
Dimensions	4.21	Overall Width	iront / rear	th	mm	38	45	45	45	45
	4.22	Fork Dimension		wxl	mm	30	100 x 1145	40	100 x	
	4.23	Fork Carriage	ISO class	***	mm		2 A		2	
	4.24	Fork Carriage Width	w. lbr / w.o. lbr	b3	mm		770 / 750		770	
	4.25	Width Across Forks		b5	mm	see ta	ble of dimens	sions 2	see table of	dimensions 2
	4.26	Inside Straddle		b4	mm	see ta	ble of dimens	sions 2	see table of	dimensions 2
	4.28	Reach		14	mm	see ta	ble of dimens	ions 8	see table of	dimensions 8
	4.32	Ground Clearance	centre wheelbase	m2	mm		76		7	6
	4.33	Working Aisle Width	1000x1200 travers	Ast	mm		ble of dimens		see table of	
	4.34	0	800x1200 length	Ast	mm		ble of dimens		see table of	
	4.35	Turning Radius		Wa	mm	1645	1734	1734	1734	1809
	4.37	Length Over Outriggers	, , ,	17	mm	1785	1903	1903	1903	1978
Ф	5.1	Travel Speed	w./w.o. load		km/h	0.41./0.00	14.0 / 14.0	0.00 / 0.54	14.0	
Performance	5.2	Lift Speed Lower Speed	w./w.o. load w./w.o. load		m/s m/s	0.41 / 0.69	0.39 / 0.69	0.32 / 0.54	0.39 / 0.69	0.32 / 0.54
orm	5.4	Reach Speed	w./w.o. load		m/s	0.01 / 0.01	0.19 / 0.19	0.01 / 0.00	0.57 / 0.57	
Perf	5.7	Max. Gradeability	w./w.o. load		%		12 / 12			12
_	5.10	Service Brake	regenerative, electric / load	wheel b			regen / 2x			1 / 2x
	6.1	Traction Motor	60 min. rating	55. 6	kW		9		, roger	
			15% on time		kW		16.5		16	
	6.2	Lift Motor			mm	saa ta	ble of dimens	sions 1		dimensions 1
ors	6.2			lxhxw	111111	300 14	DIO OI GIITIOTIC		Jaco table of t	
Motors	6.3	Max. Battery Box Size	nominal capacity 5 h rating	lxhxw	V/Ah		table of dime		48 / see	
Motors		Max. Battery Box Size Battery Voltage	nominal capacity 5 h rating	lxhxw		48 / see		ensions 1		table 1
Motors	6.3 6.4	Max. Battery Box Size	nominal capacity 5 h rating w./w.o. rollers	lxhxw	V/Ah	48 / see	table of dime	ensions 1	48 / see	table 1 dimensions 1
	6.3 6.4 6.5	Max. Battery Box Size Battery Voltage Battery Weight		lxhxw	V/Ah kg	48 / see	table of dime ble of dimens	ensions 1	48 / see see table of o	table 1 dimensions 1
Misc. Motors	6.3 6.4 6.5 6.7	Max. Battery Box Size Battery Voltage Battery Weight Battery Tray Height	w./w.o. rollers drive / lift / steer	lxhxw	V/Ah kg	48 / see	table of dime ble of dimens 303	ensions 1	48 / see see table of a	table 1 dimensions 1 03 sistor

^{▲ 4890} mm + option 1 battery ▲ 4595 mm + option 2 battery

⁴⁵⁹⁵ mm + option 2 battery4595 mm + option 2 battery

 $^{^{\}star}$ with load backrest 1.4 / 1.6 t –650 mm; 2.0 t –535 mm ** with load backrest 1.4 / 1.6 t +650 mm; 2.0 t +535 mm



Table 1 Battery

	Battery Type			DIN	1 C			DII	NΒ			
	Dattery Type		Option 1	Option 2	Option 3	Option 4	Option 5	Option 6	Option 7	Option 8		
6.4	Battery Capacity	Ah	420-465	560-620	700-775	840-930	280-310	420-465	560-620	700-775		
6.5	Battery Weight minmax.	kg	713-838	892-1056	1063-1258	1241-1467	542-621	709-816	890-1027	1063-1202		
6.3	Battery Box Size			Wi	dth			Wi	dth		Length	Height
	ESR 5220 - 1.4	mm	-	-	_	_	263	353	443	_	1035	784
	ESR 5220 – 1.6	mm	-	-	-	-	_	353	443	533	1000	704
	ESR 5240 – 1.4	mm	283	355	427	-	-	-	-	-		
	ESR 5240 – 1.6	mm	283	355	427	-	-	-	-	-		
	ESR 5260 - 1.4	mm	283	355	427	_	-	-	-	-		
	ESR 5260 - 1.6	mm	283	355	427	499	-	-	-	_	1223	784
	ESR 5260 - 2.0	mm	-	355	427	499	-	-	-	-		
	ESR 5280S - 1.6 *	mm	-	355	427	_	_	-	-	_		
	ESR 5280S - 2.0 *	mm	-	355	427	499	-	-	-	-		

 $^{^{\}star}$ TS / DIN = T-Shape or DIN battery compartment, contact Crown for T-Shape battery details.

Table 2 Chassis Frame

		ESR 5220 ESR 5240 ESR 5260 ESR 52808	8	Standard	Standard Standard Standard	Option	Standard Standard	Standard
3.7	Track width rear	b11	mm	985	1177	1146	1317	1476
4.21	Overall width rear - chassis bottom	b2	mm	1120	1285	1285	1425	1575
4.21	Overall width rear – chassis middle section	b2	mm	1108	1269	1269	1269	1269
4.25	Width across forks, max.	b 5	mm	695	695	695	695	695
4.26	Width inside straddle	b4	mm	905	965	1070	1105	1255
	Sideshift movement	left / right	mm	50	70	70	70	100

Table 3 Axle Load

					,	without load	d		with load	
			Reach		front	rear	total	front	rear	total
ESR 5220-1.4	7500 TT	2.4	extended	kg	1558	1442	3000	783	3617	4400
with battery option 5		2.5	retracted	kg	1882	1118	3000	1626	2774	4400
ESR 5240-1.4	7500 TT	2.4	extended	kg	1536	1664	3200	730	3870	4600
with battery option 1		2.5	retracted	kg	1930	1270	3200	1596	3004	4000
ESR 5260-1.4	6090 TT	2.4	extended	kg	1607	1796	3403	807	3996	4803
with battery option 1		2.5	retracted	kg	2164	1239	3403	1941	2862	4003
ESR 5260-1.6	7950 TT	2.4	extended	kg	1890	2103	3993	1037	4556	5593
with battery option 3		2.5	retracted	kg	2437	1556	3993	2174	3419	3093
ESR 5280S-1.6	10230 TT	2.4	extended	kg	1782	2483	4265	1020	4860	5880
with battery option 3		2.5	retracted	kg	2440	1825	4200	2240	3640	3000
ESR 5280-2.0	9155 TT	2.4	extended	kg	2150	2373	4523	1042	5481	6523
with battery option 3		2.5	retracted	kg	2660	1863	4023	2043	4480	0023
ESR 5280S-2.0	12000 TT	2.4	extended	kg	2000	3260	5260	1130	6155	7285
with battery option 3		2.5	retracted	kg	2900	2360	5260	2495	4790	1200

front = drive wheel rear = load wheels

Table 4 Mast Chart ESR 5220 / ESR 5240

Mast			4.4 LIFT	4.2 CLSD	4.3 FREE	4.5 EXTD	ESR	5220	ESR	5240	4.1	Tilt
Iviaot			h3	h1	h2	h4	1.4	1.6	1.4	1.6	forwards in °	backwards in °
		mm	2760	1990		3305	•	•	•	•	2	4
		mm	3070	2150		3620	•	•	•	•	2	4
		mm	3490	2360		4045	•	•	•	•	2	4
		mm	3810	2520		4360	•	•	•	•	2	4
	TL	mm	4080	2650	100	4630	•	•	•	•	2	4
		mm	4480	2850		5030	•	•	•	•	2	4
		mm	4710	2970		5260	•	•	•	•	2	4
		mm	4950	3090		5500	•	•	•	•	1	3
Tilting		mm	5250	3240		5800	•	•	•	•	1	3
Mast		mm	4210	1935	1415	4740	•	•	•	•	2	4
		mm	4680	2090	1570	5210	•	•	•	•	2	4
		mm	5315	2305	1785	5850	•	•	•	•	1	3
		mm	5790	2465	1945	6325	•	•	•	•	1	3
	TT	mm	6190	2595	2075	6725	•	•	•	•	1	3
		mm	6795	2795	2275	7320	•	•	•	•	0.5	3
		mm	7140	2915	2395	7675	•	•	•	•	0.5	3
		mm	7500	3030	2515	8035	•	•	•	•	0.5	3
		mm	7700	3235	2710	8235	•	•	•	•	0.5	3
		mm	7950	3190	2515	8525	•	•	•	•	2	4
Tilting		mm	8415	3350	2670	8990	•	•	•	•	2	4
Tilting Carriage	TT	mm	8850	3490	2815	9425	•	•	•	•	2	4
Carriage		mm	9090	3570	2900	9665	•	•	•	•	2	4
		mm	9450	3690	3015	10025	-	_	•	•	2	4

Freelift h2 with sideshift: -100 mm

Extended height h4 with sideshift: +15 mm

Table 5 Mast Chart ESR 5260 / ESR 5280S

	ast T		4.4 LIFT	4.2 CLSD	4.3 FREE	4.5 EXTD	ESR 5260 - 1.4	ESR 5260-1.6 ESR 5280S-1.6	ESR 5260 - 2.0 ESR 5280S-2.0
		mm	4440	2020	1345	5015	•	•	-
		mm	4890	2170	1495	5465	•	•	-
		mm	5340	2320	1645	5915	•	•	-
		mm	5790	2470	1795	6365	•	•	-
		mm	6090	2570	1895	6665	•	•	-
		mm	6690	2770	2095	7265	•	•	-
4 Delle		mm	7140	2920	2245	7715	•	•	-
4-Roller Tilting		mm	7500	3040	2365	8075	•	•	-
Carriage		mm	7950	3190	2515	8525	•	•	-
Carriage		mm	8415	3350	2670	8990	0	0	_
		mm	8850	3490	2815	9425	0	0	
		mm	9450	3690	3015	10025	0	0	-
		mm	9900	3840	3170	10475	-	0	-
		mm	10230	3950	3280	10805	_	0	-
	O Dt	mm	10835	4250	3580	11460	_	0	_
	Super Duty	mm	11435	4450	3780	12060	_	0	_
		mm	4145	2020	1350	4770	_	_	•
		mm	4595	2170	1500	5220	_	_	•
		mm	5495	2470	1800	6120	_	_	•
		mm	6395	2770	2100	7020	_	_	•
		mm	6845	2920	2250	7470	_	_	•
		mm	7205	3040	2370	7830	_	_	•
		mm	8120	3350	2675	8745	_	_	•
		mm	9155	3690	3020	9780	_	-	•
6-Roller		mm	9605	3840	3170	10230	_	-	•
Tilting		mm	9935	3950	3280	10560	-	-	•
Carriage		mm	10835	4250	3580	11460	_	_	•
		mm	11435	4450	3780	12060	_	_	•
		mm	9935	4420	3750	10560	_	_	•
		mm	10835	4720	4050	11460	_	_	•
	0	mm	11435	4920	4250	12060	_	_	•
	Super Duty	mm	12000	5110	4435	12620	_	_	•
		mm	12600	5310	4635	13220	_	_	•
		mm	13000	5440	4770	13625	_	_	•



Table 6 ESR 5220 Aisle Width

		Е	SR 5220		1.	8a	4.	20	4.	28			4.33	
Pal	let Size	Truck	Configuration	on	Load D	istance	Head	length	Rea	ach	Aisle	Width	Add dime	ension
Pallet	Length x Width	Capacity	Battery	Mast	X	1	L	2	L	.4	AS	ST3	Integrated Sideshift	Triplex Mast
			Size DIN		1.4	1.6	1.4	1.6	1.4	1.6	1.4	1.6	1.4	TT
	mm	Ah	43531B	Type	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
		280 - 310	Option 5	TL	472	-	1166	-	674	-	2522	_		
Euro	800 x 1200	420 - 465	Option 6	TL	387	482	1251	1251	589	684	2567	2612	17	14
Euro	000 X 1200	560 - 620	Option 7	TL	297	392	1341	1341	499	594	2621	2659		14
		700 - 775	Option 8	TL	_	302	_	1431	_	504	_	2713	-	
		280 - 310	Option 5	TL	472	-	1166	-	674	-	2669	_		
Euro	1200 x 800	420 - 465	Option 6	TL	387	482	1251	1251	589	684	2745	2755	26	22
Euro	1200 X 800	560 - 620	Option 7	TL	297	392	1341	1341	499	594	2826	2835		22
		700 - 775	Option 8	TL	-	302	-	1431	-	504	-	2917	-	
		280 - 310	Option 5	TL	472	-	1166	_	674	-	2638	_		
DOL	1000 1000	420 - 465	Option 6	TL	387	482	1251	1251	589	684	2696	2726	21	4.7
BSI	1000 x 1200	560 - 620	Option 7	TL	297	392	1341	1341	499	594	2763	2788		17
		700 - 775	Option 8	TL	-	302	_	1431	-	504	_	2854	-	
		280 - 310	Option 5	TL	472	-	1166	_	674	-	2722	_		
DOL	1000 1000	420 - 465	Option 6	TL	387	482	1251	1251	589	684	2793	2808	25	0.4
BSI	1200 x 1000	560 - 620	Option 7	TL	297	392	1341	1341	499	594	2871	2884		21
		700 - 775	Option 8	TL	-	302	-	1431	-	504	-	2961	-	
		280 - 310	Option 5	TL	472	-	1166	-	674	-	2744	_		
A	1105 1105	420 - 465	Option 6	TL	387	482	1251	1251	589	684	2810	2831	23	40
Australian	1165 x 1165	560 - 620	Option 7	TL	297	392	1341	1341	499	594	2884	2901		19
		700 - 775	Option 8	TL	-	302	_	1431	-	504	_	2975	_	l
		280 - 310	Option 5	TL	472	-	1166	-	674	-	2782	_		
A =:===	1000 1000	420 - 465	Option 6	TL	387	482	1251	1251	589	684	2849	2869	23	10
Asian	1200 x 1200	560 - 620	Option 7	TL	297	392	1341	1341	499	594	2923	2940		19
		700 - 775	Option 8	TL	_	302	_	1431	_	504	_	3013	_	1
		280 - 310	Option 5	TL	472	-	1166	_	674	-	2742	_		
GMA	1010 1010	420 - 465	Option 6	TL	387	482	1251	1251	589	684	2813	2829	25	0.1
40" x 48"	1219 x 1016	560 - 620	Option 7	TL	297	392	1341	1341	499	594	2891	2904	1	21
		700 - 775	Option 8	TL	-	302	-	1431	-	504	_	2982	-	ı

Table 7 ESR 5240 Aisle Width

		E	SR 5240		1.	8a	4.20	4.	28			4.33	
Pal	let Size	Truck	Configuration	า	Load D	istance	Head length	Re	ach	Aisle	Width	Add dim	
Pallet	Length x Width	Capacity	Battery	Mast	X	(1	L2	L	.4	AS	ST3	Integrated Sideshift	Triplex
			Size DIN		1.4	1.6	1.4/1.6	1.4	1.6	1.4	1.6	1.4	Mast
	mm	Ah	43531C	Type	mm	mm	mm	mm	mm	mm	mm	mm	mm
		420 - 465	Option 1	TL	452	547	1186	639	1374	2539	2591		
Euro	800 x 1200	560 - 620	Option 2	TL	385	480	1253	572	1441	2575	2620	16	12
		700 - 775	Option 3	TL	315	410	1323	503	1510	2617	2656	1	
		420 - 465	Option 1	TL	452	547	1186	639	1374	2694	2706		
Euro	1200 x 800	560 - 620	Option 2	TL	385	480	1253	572	1441	2753	2764	26	21
		700 - 775	Option 3	TL	315	410	1323	503	1510	2816	2825		
		420 - 465	Option 1	TL	452	547	1186	639	1374	2658	2692		
BSI	1000 x 1200	560 - 620	Option 2	TL	385	480	1253	572	1441	2705	2734	20	16
		700 - 775	Option 3	TL	315	410	1323	503	1510	2756	2781		
		420 - 465	Option 1	TL	452	547	1186	639	1374	2745	2763		
BSI	1200 x 1000	560 - 620	Option 2	TL	385	480	1253	572	1441	2802	2817	24	20
		700 - 775	Option 3	TL	315	410	1323	503	1510	2861	2875		
		420 - 465	Option 1	TL	452	547	1186	639	1374	2766	2790		
Australian	1165 x 1165	560 - 620	Option 2	TL	385	480	1253	572	1441	2819	2840	23	19
		700 - 775	Option 3	TL	315	410	1323	503	1510	2875	2894		
		420 - 465	Option 1	TL	452	547	1186	639	1374	2804	2827		
Asian	1200 x 1200	560 - 620	Option 2	TL	385	480	1253	572	1441	2857	2878	23	19
		700 - 775	Option 3	TL	315	410	1323	503	1510	2914	2932		
GMA		420 - 465	Option 1	TL	452	547	1186	639	1374	2765	2783		
40" x 48"	1219 x 1016	560 - 620	Option 2	TL	385	480	1253	572	1441	2822	2837	24	20
10 7 70		700 - 775	Option 3	TL	315	410	1323	503	1510	2882	2895		

Table 8 ESR 5260 Aisle Width

ESR	5260	6.4 Battery	4.20 Headlength	1.8a Load Distance	4.28 Reach	Load	4.33 8 Size	4.34 Aisle Width
kg	Wa mm	Ah	l2 mm	x1 mm	l4 mm	length mm	width mm	VDI mm
		420 - 465	1281	357	544	800 1200 1000 1200	1200 800 1200 1000	2591 2778 2724 2825
1400	1645	560 - 620	1338	300	487	800 1200 1000 1200	1200 800 1200 1000	2626 2830 2767 2875
		700 - 775	1410	228	415	800 1200 1000 1200	1200 800 1200 1000	2674 2896 2823 2938
		420 - 465	1288	445	662	800 1200 1000 1200	1200 800 1200 1000	2631 2788 2751 2840
1600	1734	560 - 620	1345	388	605	800 1200 1000 1200	1200 800 1200 1000	2662 2839 2791 2888
1600	1734	700 - 775	1417	316	533	800 1200 1000 1200	1200 800 1200 1000	2705 2904 2844 2950
		840 - 930	1489	244	461	800 1200 1000 1200	1200 800 1200 1000	2752 2970 2899 3013
		560 - 620	1345	388	605	800 1200 1000 1200	1200 800 1200 1000	2662 2839 2791 2888
2000	1734	700 - 775	1417	316	533	800 1200 1000 1200	1200 800 1200 1000	2705 2904 2844 2950
		840 - 930	1489	244	461	800 1200 1000 1200	1200 800 1200 1000	2752 2970 2899 3013

Table 9 ESR 5280S Aisle Width

		6.4	4.20	1.8a	4.28		4.33 8	<u> </u>	
ESR 5	5280S	Battery	Headlength	Load Distance	Reach	Load	Size	Aisle V	Vidth
			TS / DIN *	TS / DIN *	TS / DIN *			TS *	DIN *
	Wa		12	x1	14	length	width	VDI	VDI
kg	mm	Ah	mm	mm	mm	mm	mm	mm	mm
						800	1200	2716	2771
		560 - 620	1433 / 1516	299 / 216	516 / 433	1200	800	2920	2996
		300 - 020	1400 / 1010	299 / 210	3107433	1000	1200	2857	2921
1600	1734					1200	1000	2964	3038
1000	1734					800	1200	2751	2823
		700 - 775	1487 / 1588	245 / 144	462 / 361	1200	800	2969	3063
		100 - 113	1407 / 1300	243 / 144	402 / 301	1000	1200	2898	2979
						1200	1000	3012	3102
						800	1200	2745	2795
		560 - 620	1433 / 1514	374 / 293	591 / 510	1200	800	2927	3000
		300 - 020	1433 / 1314	3747293	391/310	1000	1200	2876	2936
						1200	1000	2975	3045
						800	1200	2777	2843
2000	1809	700 - 775	1487 / 1586	320 / 221	537 / 438	1200	800	2976	3067
2000	1609	100 - 113	1407 / 1300	320 / 22 1	337 / 430	1000	1200	2916	2992
	1009 100 - 113 1407 / 13				1200	1000	3021	3108	
						800	1200	2824	2894
		840 - 930	1559 / 1658	248 / 149	465 / 366	1200	800	3042	3134
		040 - 930	1009/1006	240 / 149	400 / 300	1000	1200	2971	3050
						1200	1000	3084	3173

^{*} TS / DIN = T-Shape or DIN battery compartment, contact Crown for T-Shape battery details.



Standard ● / Optional ○	ESR 5220	ESR 5240	ESR 5260	ESR 5280S
Truck Features	_		_	
1120 mm overall width	•			
1285 mm overall width		•	•	•
1425 mm overall width			7	0
1575 mm overall width			7	
1400 kg lift capacity at 600 mm load centre 1600 kg lift capacity at 600 mm load centre				
2000 kg lift capacity at 600 mm load centre		•		
Battery Compartment				
48V 280-310 Ah	111			
48V 420-465 Ah	0	0	7	
48V 560-620 Ah	0	0	0	(5
48V 700-775 Ah		0	0	(5)
48V 840-930 Ah			8	6
Battery rollers for horizontal extraction	0	0	Ō	•
DIN 160 connector	•	•	•	•
SBE 160 connector blue	0	0	0	0
SBE 350 connector blue	0	0	О	0
Controls and Instruments				
Access 1 2 3® comprehensive system control	•	•	•	•
LCD display with keypad and navigation keys	•	•	•	•
Keyless start-up with PIN code	•	•	0	0
Travel/steer direction indicator	•	•	•	•
Real-time clock and date	•	•	•	•
Battery discharge indicator with lift lockout		•	•	•
Hour meters for various system functions Fingertip hydraulic controls		•	•	
Dual lever hydraulic controls		0		0
Multi-task hydraulic controls		0	0	•
Driving Features				
Optimised Cornering Speed™	•	•	•	•
e-GEN® braking system	•	•	•	•
Loadwheel brake system	12	(12)	•	•
Automatic braking for slopes and push-back rack	•	•	•	•
Electro-mechanical parking brake	•	•	•	•
Selectable performance levels (P1, P2, P3)	•	•	•	•
360 Select™ steering system	•	•	•	•
Lifting Features				
Patented offset mast design	•	•	•	•
Tilting duplex mast (TL)	0	0		
Tilting triplex mast (TT)	1	1		
Integrated sideshift for tilting masts	12	12		
Triplex mast (TT) with tilting fork carriage and sideshift	2	2		
High Level Performance System * Tilt Position Assist (TPA)	2	2	0	0
* Lift height and load weight indicator	2	2	0	0
* Free lift indicator	0	0	0	
* Smart Rack Height Select (RHS)	9	9	9	9
* Capacity Data Monitor (CDM)	9	9	9	9
* Two lift cutouts with override	9	9	9	9
Sideshift Position Assist (SPA)	2	2	3	3
Lift speed reduction before maximum height	0	O	•	•
Travel speed reduction above 1000 mm lift height	0	0	0	0
Travel speed reduction above free lift	0	0	0	0
No load on outrigger function + override	4	4	4	4
Two raise cutouts with override	0	Ö	o	C
Colour camera system (fork or mast mounted)	2	2	0	0
Coldstore camera system (fork or mast mounted)	2	2	0	0
ISO class 2 fork carriage	•	•	•	•
E				•
Forktip indicators 4th hydraulic function		0	•	_

^{*} Included in High Level Performance System

Standard ● / Optional ○	ESR 5220	ESR 5240	ESR 5260	ESR 5280S
Lifting Features				_
5th hydraulic function			0	0
Energy saving regenerative lowering			0	
Load backrest	0	0	•	•
Operator Comfort	,			
MoveSeat™ with 30° rotation				•
MSG 65 seat with adjustable lumbar support	0	0	•	•
FlexBack™ seat backrest			О	•
Suspension seat	•	•		
Heated vinyl seat	0	0	0	0
Headrest	0	О	О	•
Controls mounted on armrest	•	•	•	•
Armrest moves with seat			•	•
Adjustable steering column with tools	•	•		
Adjustable steering column without tools	0	О	•	•
Automotive-type accelerator and brake pedals	•	•	•	•
Patented high-visibility overhead guard	•	•	•	•
Plexiglass or mesh overhead guard cover	0	О	О	0
Multiple storage areas for tools	•	•	•	•
Low, wide step	•	•	•	•
Desktop with clipboard	0	О	•	•
Safety Features			1	
Operator presence pedal	•	•	•	•
Seat switch		•	•	•
Power disconnect switch	•	•	•	•
Work lights (halogen or LED)	0	0	0	0
Flashing light (strobe or LED)	0	0	0	0
Audible travel alarm Rearview mirror	0	0	0	0
Maintenance Features	0	0	0	О
Event code history Built-in diagnostic system				
InfoPoint™ maps				
Brushless AC motors				_
Swing-out seat deck for easy access				•
InfoLink® fleet management system				
Work Assist® Accessories	0			
Clipboard	0	0	0	0
Scan gun holder			0	0
Adjustable arm for WMS monitor		0	0	0
12, 24 or 48V power supply		0	0	0
Reading light	0	0	0	0
Trash bin			0	0
Beverage holder			0	0
Storage pocket	0	0	0	0
Special Applications				_
Drive-in rack overhead guard	0	0	0	О
Aisle guide rollers		0	0	0
3			0	0
Coldstore condition to -30°C				
Coldstore condition to -30°C Coldstore cabin with environmental control			\circ	
Coldstore condition to -30°C Coldstore cabin with environmental control Narrow outriggers (1070 mm inside)			() (1)	

- ① Lift heights ≤ 7700 mm
 ② Lift heights > 7700 mm
 ③ Not available with 5th hydraulic function
 ④ Stops forks above outriggers if mast is retracted
 ⑤ Standard or T-shape battery
 ⑥ 2000 kg only Standard or T-shape battery
 ⑦ Not with Coldstore Cabin
 ⑧ 1600 and 2000 kg only
 ⑨ Only as part of High Level Performance System
 ⑩ 1600 kg only, not with 420-465 Ah battery, lift height ≤ 9450 mm
 ⑪ Available on ESR 5220-1 4
- ① Available on ESR 5220-1.4
- ② Standard on ESR 5220-1.6 and ESR 5240-1.6

Driver's Compartment and Controls

A comfortable low, wide step speeds entry. Well-positioned long tubular overhead guard post works as a grab handle.

Non-slip floor mat ensures safe and comfortable footing during entry and exit.

Once seated, the operator has the ability to tailor the compartment to "fit". A high quality comfortable seat can be adjusted for the operator's weight. In addition, the seat can be adjusted laterally, as well as for the angle of the backrest

These adjustments ensure a comfortable position for any operator. The left foot rests on the operator "presence" pedal. The right foot operates an automotive style accelerator and brake pedal arrangement.

The travel direction switch is actuated with the right thumb leaving the fingers of the right hand free to operate all the hydraulic controls. Hydraulic controls allow for easy blending of functions. There are four easily accessible storage compartments. The padded armrest is designed particularly with wrist support in

The display contains information on the truck's operating status, battery discharge indicator, travel direction indicator, steer tyre position indicator, hour meters for various truck operations, performance profile selection and service information for planned maintenance scheduling, fault finding and testing. The information display serves as the PIN input to employ the on-board user code system thereby preventing unauthorised use. The LCD display is well illuminated for excellent visibility.

Integrated Control System with Access 1 2 3°

Crown's Integrated Control System provides unmatched truck control for all primary truck systems:

- Traction motor control
- Hydraulic valve and motor control
- Steer motor control
- Braking
- Information/diagnostic display

Dedicated motor controllers are employed to simplify troubleshooting and minimise replacement cost. All systems are linked through CAN-Bus, which greatly simplifies wiring while improving diagnostic communication.

Crown's Access 1 2 3 Diagnostics is the most comprehensive fault detection system in the industry. A trained technician can actively view inputs and outputs during truck operation thereby significantly reducing search and downtime. All operator information such as travel and hydraulic parameters, truck monitors, etc. can be obtained and adjusted via the display. No handset or laptop is required – all functions are on-board and easy to use.

Three programmable performance profiles can be selected on the display. These pre-sets allow you to quickly adjust traction and hydraulic parameters to suit application requirements.

Traction System

Selected travel speed remains constant regardless of surfaces, load weight or grades. The travel speed, acceleration, and electric braking ratio can be programmed via the display, facilitating the best possible productivity and energy consumption for each application.

Operators gain confidence and improve performance with Crown's intelligent Optimised Cornering Speed. During cornering OCS recognises whether the operator is driving into or out of a curve, with the system analysing steer tyre angle, driving direction and steering direction. It then automatically adjusts speed and acceleration for maximum safe performance.

Hydraulic System

The control system for the hydraulic pump motor and proportional valves facilitates precise and sensitive execution of all hydraulic functions. All hydraulic parameters such as lift, lower, tilt, side shift, and reach speeds are fully adjustable and can therefore be adapted to different applications.

Three hydraulic functions (lift/lower, tilt, reach) are standard on the ESR 5220-1.4 and 5240-1.4. A fourth function (side shift) is standard on the ESR 5220-1.6, ESR 5240-1.6, ESR 5260 and 5280S and optional on the ESR 5220-1.4 and 5240-1.4. A fifth function can be added to the ESR 5260 and 5280S for accessory control.

Hydraulic hoses are internally reeved through the mast.
The internal gear pump reduces the noise level and ensures high efficiency in all applications.
The hydraulic oil is filtered twice.
The return and suction filters can be exchanged without draining the hydraulic tank.

Moving mast and reach carriage

Crown's unique offset, wide view mast delivers excellent visibility at height as well as for low-level operations. Mast cross-bracing and overhead guard bracing have been angled, and hose and chain rollers have been canted to further enhance visibility. A load backrest designed for maximum visibility is also standard.

The ESR 5220 and 5240 features a range of duplex and triplex masts with limited or full free lift. Tilting masts reduce head length and are ideal for tight aisle widths. The tilting mast also compensates for uneven floors and is the choice when loading at medium heights on unlevelled ground.

The ESR 5260 and 5280S feature heavy duty triplex masts with full free lift, integrated side shift and tilting fork carriage. Mast channels are reinforced to minimise static and dynamic deflection when storing heavy loads at tall lift heights.

Spring dampers are located on the fork carriage to reduce noise while staging. Elastomer dampers between the mast stages and hydraulic dampening in the free lift cylinder reduce noise while lowering.

The anti-friction mast rollers are canted to reduce energy consumption and ensure longer life. The heavy-duty reach carriage moves on four main roller bearings. Two adjustable backing rollers minimise dynamic mast rocking while four adjustable side rollers/slides ensure very smooth movement and precise positioning.

Drive unit

A highly efficient drive unit with helical gears, integrated pinion and vertically mounted 3-phase (AC) traction motor provides quiet, powerful traction performance. The large Vulkollan™ drive wheel offers high load capacity, long life, and excellent travel comfort.

Steering

Advanced AC steering system featuring 360 Select™ control system that allows the operator to choose between 180° and 360° steer tyre rotation to match driving conditions, experience level or personal preference. The system can be locked in either mode with password-protected access. A fail-safe control circuit applies motor braking and parking brake if a fault is detected.

Brakes

A foot pedal applies the service brake. Crown's e-GEN braking system uses the torque of the drive motor to stop and hold the truck. On the ESR 5260 and 5280S braking force is also distributed to the load wheels.

The truck can also be brought to a stop by reversing the travel direction using the electric regenerative plugging function. On ramps, or when interfacing with push back racking, the selectable Truck-Hold feature electronically brakes the truck when the accelerator is released. The operator does not have to apply the brake, improving comfort and control in these applications.

The parking brake is activated by a switch in the operator compartment. The spring-applied/ electric release brake is applied on the drive wheel. The parking brake is automatically activated when the operator exits the truck.

Motors

The Crown manufactured 3-phase (AC) motors deliver high torque and seamless reversal. Traction and hydraulic motors are oversized for superior thermal capability and are especially suitable for high loads and high ambient temperature applications.

Safety Regulations

Conforms to European safety standards. Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based upon 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.



