

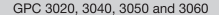
# GPC 3000 SERIES

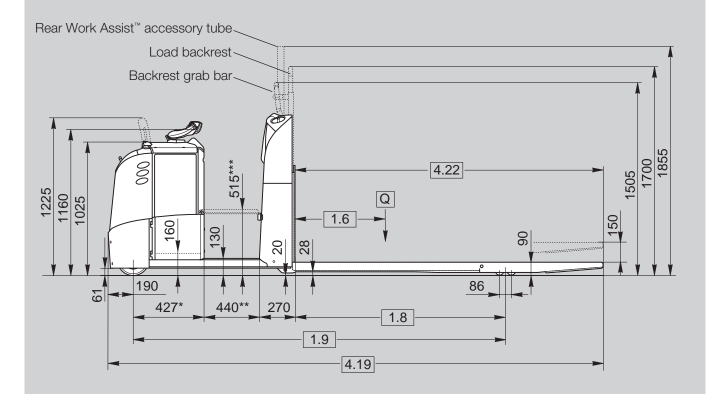
## **Specifications**

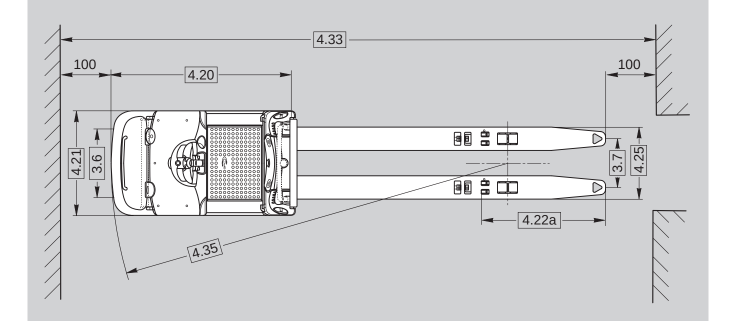
Low Level Order Picker







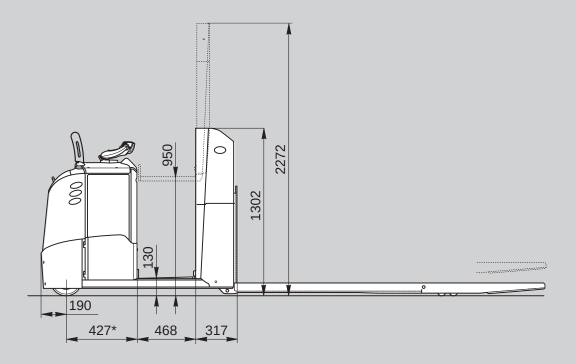


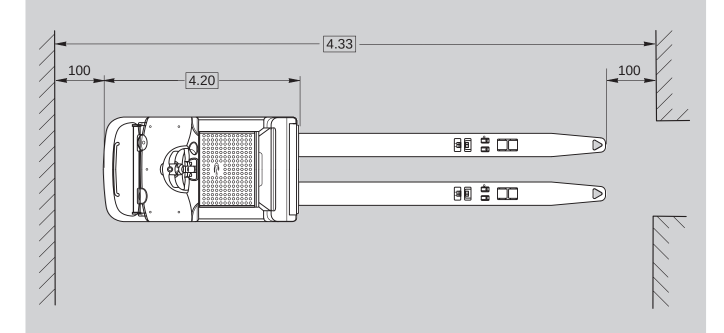


- \* Large battery compartment = 547 mm (optional on GPC 3020, 3040, 3050, standard on GPC 3060)
- \*\* Extended operator compartment = 515 mm
- \*\*\* On extended operator compartment the operator step height = 442 mm



## GPC 3040 and 3060 with optional platform lift





 $<sup>^{\</sup>star}$  Large battery compartment = 547 mm (optional on GPC 3040, standard on GPC 3060)

Table 1 GPC 3020/3040 Standard: 465 Ah / 440 mm platform

1.6	Load Centre	С	mm	500	550	600	750	800	800	1100	1200	1200	1200	1250	1250	1440
1.8	Load Distance, lowered 1	Х	mm	770	870	920	1220	1090	1000	1390	1890	1800	1640	1815	1865	2120
1.9	Wheel Base, lowered 1235	у	mm	1905	2005	2055	2355	2225	2135	2525	3025	2935	2775	2955	3005	3525
2.1	Weight 4 6	less battery	kg	837	848	854	888	905	905	967	995	995	995	1001	1006	1049
2.2	Axle Load	w. load	front	1078	1138	1143	1296	1142	1052	1185	1491	1434	1321	1431	1450	1505
2.2	Axie Loau	w. load	rear	2139	2090	2091	1972	2143	2233	2162	1884	1941	2054	1949	1936	1924
2.3	Axle Load	w.o. load	front	795	820	832	897	882	865	956	1036	1025	1005	1030	1039	1088
2.0	Axie Loau	w.o. load	rear	422	409	402	371	403	420	390	339	350	370	351	348	341
4.19	Overall Length <sup>2 3 5</sup>	11	mm	2325	2425	2475	2775	2925	2925	3475	3725	3725	3725	3775	3825	4205
4.20	Head Length 2 3 5	12	mm	1327												
4.22	Fork Length	Ι	mm	1000	1100	1150	1450	1600	1600	2150	2400	2400	2400	2450	2500	2880
4.22a	Fork Tip Length		mm	413	413	413	413	693 <sup>7</sup>	783	944	693 <sup>7</sup>	783	944	815	815	944
4.25	Width Across Forks	b5	mm	520 / 540 / 560 / 680												
4.35	Turning radius, lowered 1 2 3 5	Wa	mm	2095	2195	2245	2545	2415	2325	2715	3215	3125	2965	3145	3195	3445

## Table 2 GPC 3050 Standard: 465 Ah / 440 mm platform

1.6	Load Centre	С	mm	1200	1200	1200
1.8	Load Distance, lowered 1	Х	mm	1890	1800	1640
1.9	Wheel Base, lowered 1 2 3	у	mm	3025	2935	2775
2.1	Weight ⁴	less battery	kg	995	995	995
2.2	Axle Load	w. load	front	1606	1536	1401
2.2	Axie Loau	w. load	rear	2269	2339	2474
2.3	Axle Load	w.o. load	front	1036	1025	1005
2.0	Axic Load	w.o. load	rear	339	350	370
4.19	Overall Length <sup>2 3</sup>	11	mm	3725 3725		3725
4.20	Head Length <sup>2 3</sup>	12	mm	1327		
4.22	Fork Length	1	mm	2400	2400	2400
4.22a	Fork Tip Length		mm	693 <sup>7</sup>	783	944
4.25	Width Across Forks	b5	mm	520 / 540 / 560 / 680		
4.35	Turning radius, lowered 1 2 3	Wa	mm	3215	3125	2965

## 620 Ah / 440 mm platform

_					
800	800	1100	1200	1200	1200
1090	1000	1390	1890	1800	1640
2345	2255	2645	3145	3055	2895
912	912	974	1002	1002	1002
1307	1203	1348	1702	1634	1503
2610	2714	2631	2305	2373	2504
998	981	1074	1154	1143	1123
419	436	405	353	364	384
3045	3045	3595	3845	3845	3845
		14	47		
1600	1600	2150	2400	2400	2400
693 <sup>7</sup>	783	944	693 <sup>7</sup>	783	944
	5	20 / 540 /	560 / 68	30	
2535	2445	2835	3335	3245	3085

## Table 3 GPC 3060 Standard: 620 Ah / 440 mm platform

1.6	Load Centre	С	mm	800	1100	1200	1200	1200
1.8	Load Distance, lowered 1	х	mm	1000	1390	1890	1800	1640
1.9	Wheel Base, lowered 1 3 5	У	mm	2255	2645	3145	3055	2895
2.1	Weight 4 6	less battery	kg	912	974	1002	1002	1002
2.2	Axle Load	w. load	front	1220	1369	1745	1673	1532
2.2	Axie Loau	w. load	rear	2897	2810	2462	2534	2675
2.3	Axle Load	w.o. load	load front 981 1074 1154	1143	1123			
2.0	Axie Loau	w.o. load	rear	436	405	353	364	384
4.19	Overall Length <sup>3 5</sup>	I1	mm	3045	3595	3845	3845	3845
4.20	Head Length <sup>3 5</sup>	12	mm			1447		
4.22	Fork Length	1	mm	1600	2150	2400	2400	2400
4.22a	Fork Tip Length		mm	783	944	693 <sup>7</sup>	783	944
4.25	Width Across Forks	b5	mm		520 / 5	1745 1673 153 2462 2534 267 1154 1143 112 353 364 384 3845 3845 384 1447 2400 2400 240 693' 783 944 340 / 560 / 680		
4.35	Turning radius, lowered 1 3 5	Wa	mm	2445	2835	3335	3245	3085

<sup>1</sup> forks raised

<sup>2</sup> with optional larger battery compartment (620 Ah)

- 115 mm + 120 mm

<sup>3</sup> with optional extended operator compartment (515 mm)

+ 75 mm

<sup>4</sup> with optional extended operator compartment (515 mm)

+ 25 kg

+ 75 mm

with optional platform lift (only 3040/3060)
 with optional platform lift (only 3040/3060)

+ 110 kg

<sup>&</sup>lt;sup>7</sup> 2 or 3 Euro pallets crossways, only with single load wheels (Ø 82 x 110 mm) + pallet entry rollers

	1.1	Manufacturer					Crown Equipment Corporation				
_	1.2	Model				GPC 3020-2.0	GPC 3040-2.0	GPC 3050-2.5	GPC 3060-2.7		
General Information	1.3	Power						L otric			
form	1.4	Operator Type				order pic		 iicker			
al In	1.5	Load Capacity		Q	t	2.0		2.5	2.7		
ener	1.6	Load Centre		С	mm	see table 1		see table 2	see table 3		
Q	1.8	Load Distance	lowered	Х	mm	see table 1		see table 2	see table 3		
	1.9	Wheel Base	lowered	у	mm	see table 1		see table 2	see table 3		
ts	2.1	Weight	less battery		kg	see table 1		see table 2	see table 3		
Weights	2.2	Axle Load	w. load. front / rear		kg	see table 1		see table 2	see table 3		
>	2.3	Axle Load	w.o. load. front / rear		kg	see t	able 1	see table 2	see table 3		
	3.1	Tyre Type					Vulk	ollan			
	3.2	Wheel Size	front		mm		Ø 250	0 x 75			
S	3.3	Wheel Size	rear		mm		Ø 82	x 82			
Tyres	3.4	Additional Wheels	castor wheel		mm		Ø 150	0 x 60			
Ċ	3.5	Wheels	number (x=driven) front/rear				1x +	1/4			
	3.6	Track Width	front	b10	mm		49	92			
	3.7	Track Width	rear	b11	mm		340 / 360 /	/ 380 / 500			
	4.4	Lift Height		h3	mm		150				
	4.8	Operator Stand Height		h7	mm		10	0			
	4.9	Control Handle Height		h14	mm	1160					
	4.15	Fork Height	lowered	h13	mm		90				
	4.19	Overall Length		I1	mm	see table 1		see table 2	see table 3		
Suc	4.20	Headlength		12	mm	see table 1		see table 2	see table 3		
ensic	4.21	Overall Width		b1	mm	810					
Dimensions	4.22	Fork Dimension		thxwxl	mm	78 x 180 x 2400					
	4.22a	Fork Tip Length			mm	see table 1		see table 2	see table 3		
	4.25	Width Across Forks		b5	mm			/ 560 / 680			
	4.31	Ground Clearance	below mast	m1	mm		2				
	4.32	Ground Clearance	centre wheelbase	m2	mm			8	10.15		
	4.33	Working Aisle Width *	2 Euro Pallets length, raised	Ast	mm	3925	3925	3925	4045		
	4.35	Turning Radius	lowered	Wa	mm		able 1	see table 2	see table 3		
	5.1	Travel Speed	w./w.o. load		km/h	9.5 / 12.5	9.5 / 12.5	9.0 / 12.5	8.5 / 12.5		
Performance	5.2 5.3	Lowering Speed	w./w.o. load w./w.o. load		m/s	0.05	/ 0.06	/ 0.06 /	/ 0.08		
om	5.7	Lowering Speed Gradability	w./w.o. load 30 min. rating		m/s %	5		5 / 16			
Perf	5.8	Max. Gradability	w./w.o. load 50 min. rating		%	5 / 14 8 / 15			15		
	5.10	Service Brake	vv., vv.o. load o milit. rating		/0	0 /		tric	10		
	6.1	Traction Motor	rating at S2 60 min.		kW	4.0		3.9			
	6.2	Lift Motor	rating at S3 15%		kW	1.3	1.3**	2.2	2.2		
Motors	6.3	Max. Battery Box Size *	9	lxwxh	mm		90x784 (330x79)		330x790x784		
M	6.4	Battery Voltage ***	nominal capacity K5		V/Ah	24 / 465 (620)		- ·· = ·/	24 / 620		
	6.5	Battery Weight ***	5- <sub>1</sub> - 5.0.ty + to		kg	383 (509)			509		
ci	8.1	Type Controller	drive		- 9	transistor					
Misc.		. , , , , , , , , , , , , , , , , , , ,					t. aire				

<sup>\*</sup> Ast calculation based on standard truck configuration with 2400 mm fork length and 944 mm fork tip length \*\* With optional platform lift 2.2 kW \*\*\* With optional larger battery compartment use values in brackets

#### Capacity

GPC 3020 - 2000 kg GPC 3040 - 2000 kg GPC 3050 - 2500 kg

GPC 3060 - 2700 kg

#### **Electric System / Batteries**

24-volt electrical system with nominal battery capacities from 420 Ah up to 620 Ah.

The battery can be removed vertically or horizontally with optional battery rollers for left/right or both sides removal.

#### **Standard Equipment**

- Maintenance free 3-phase (AC) traction and steering motors
- e-Gen® Braking System offers regenerative and frictionless electric braking (mechanical braking applies only as parking brake)
- Electronic steering with the centre mounted X10° Handle for precise and effortless control
- The self centering X10° Control Handle places all truck functions at the operator's fingertips
- 5. Crown Access 1 2 3®
  Comprehensive System Control
- Intelligent Steering System
   slows the travel speed in curves
- 7. Load-dependent speed
- 8. Crown's Information Display
  - 1 line LCD display with 8 characters
  - Battery discharge indicator
  - Keyless start up with PIN code
  - Start up and run time diagnostics
  - 3 selectable traction performance profiles
  - Hour meters including traction motor, hydraulic motor and run time
  - Access 1 2 3 onboard diagnostic with real time troubleshooting capabilities
- 9. CAN-Bus technology
- 10. Ramp hold
- 11. Low step height of 130 mm with a wide walk-through area
- Suspended floorboard with a non-slip anti-fatigue floor mat with integrated presence sensors
- 13. Electric power disconnect plug
- 14. Large storage compartments
  - Large front storage tray
    - Lower cover in backrest with shrink wrap pocket (3040/3060)
    - 2 large storage bins in the backrest (3040/3060)
- 15. Vulkollan drive tyre, castor wheel and tandem load wheels
- 16. Comfort backrest (3040/3060) includes
  - soft moulded lean pad
  - 2 large storage bins
  - backrest grab handles
- 17. Standard backrest (3020/3050)

- 18. Cushioned kneepad (3040/3060)
- 19. Battery connector DIN 160 A
- 20. Heavy duty fork assembly
- 21. Desktop work surface (3060)
- 22. Front Work Assist™ accessory tube (3040/3060)
- 23. Heavy duty power unit
  - 10 mm thick steel skirt
  - Easily removable reinforced steel covers
  - Top battery access
- 24. Battery compartment for 420 - 465 Ah batteries (3020/3040/3050)
- 25. Battery compartment for 560 620 Ah batteries (3060)

#### **Optional Equipment**

- 1. Fork length options
- Battery compartment for 560 - 620 Ah batteries (3020/3040/3050)
- Extended platform with 515 mm walk-through (not available with platform lift)
- 4. Fold-down step (not available with platform lift)
- Backrest grab bar (standard, if fold-down step is ordered, not available with load backrest and platform lift)
- 6. Platform lift with an operator stand height of 950 mm (3040/3060)
- Picking guard (requires front Work Assist™ accessory tube)
- Pick Position Controls<sup>™</sup> in the backrest
- Adjustable fold-down lean seat and lower cover in backrest with shrink wrap pocket (not available with platform lift, requires comfort backrest on 3020/3050)
- 10. Desktop work surface (only with large battery compartment)
- Battery lift out with both side covers
- 12. Battery roll out with no covers, left or right hand side cover
- 13. SBE 160 red battery connector
- 14. Power supply 12/24V for electronic tools
- 15. Key switch
- 16. Cold storage conditioning
- 17. Load backrest
- 18. Audible travel alarm
- Flashing beacon (3040/3060, requires Rear Work Assist Tube, requires comfort backrest on 3020/3050)
- 20. Comfort backrest (3020/3050) includes
  - soft moulded lean pad
  - 2 large storage bins
  - backrest grab handles
- 21. 2 large storage bins in the backrest (3020/3050)
- 22. Lower cover in backrest with shrink wrap pocket (not available with platform lift, requires comfort backrest on 3020/3050)

- 23. Special paint
- 24. Rubber bumper
- Rear storage compartment (3040/3060, not available with load backrest or platform lift, requires comfort backrest on 3020/3050)
- Pallet entry rollers (standard on 1600/2400 mm fork length with 693 mm fork tip length)
- 27. Front Work Assist™ accessory tube (3020/3050)
- Rear Work Assist™ accessory tube (3040/3060, not available with load backrest or platform lift)
- 29. Work Assist™ Accessories
  - Load tray
  - Foil roll holders
  - Storage pockets
  - Beverage holder
  - Trash bag holder
  - Scan gun holderSmall, medium and large clip
  - boardsMounting brackets for WMS
- terminals 30. Key pad
- 31. InfoLink® ready
- 32. Cushioned kneepad (3020/3050)
- 33. Supertrac drive tyre
- 34. Lithium-Ion Battery Ready

#### Electrical

24 volt electrical system managed by Crown's Access 1 2 3 Comprehensive System Control. Virtually maintenance-free AC traction motor provides strong acceleration and control at any speed. Sensors monitor functional parameters including load, steering, speed and operator position and adjusts operational settings automatically to suit conditions.

#### **Power Unit**

The rugged power unit is designed for tough real-world applications. A 10 mm thick skirt protects drive unit and castor components while reinforced steel covers and doors cover all electronics. The uncluttered layout of components provides quick and easy access for servicing.

## **Operator Area and Controls**

Soft and fully suspended floorboard reduces operator fatigue. Wide walk-through compartment with rounded surfaces provides a convenient shortcut even while carrying boxes. Contoured lean pad helps the operator stay centred in the truck while providing a soft contact surface to lean against. Multiple storage pockets provide locations for tools and personal effects.

All truck functions are controlled by the award-winning X10 control handle that allows simultaneous operation of all functions with one hand. Electronic steering is standard on all models, providing precise, predictable control. A large information display provides battery discharge level, operational status and service messages to the operator.

#### Access 1 2 3° Comprehensive System Control

Crown's Access 1 2 3 technology provides optimum performance and control by offering a communications interface for the operator and service engineer, intelligent coordination of lift truck systems and simplified service with advanced diagnostics. The display includes a full featured on-board service tool so service engineers can actively view inputs and outputs during truck operation. No laptop or service terminal is required.

Performance tuning can be accessed at the display to customise truck performance for specific applications or operator requirements.

## e-GEN® Braking System

The power of the high-torque AC traction motor is used to stop the truck and keep it static until a travel input is requested, even when operating on a gradient. This system eliminates adjustments and wear points for a lifetime of maintenance free use. An automatic parking brake activates if the truck is stopped and the operator leaves the platform or power is disconnected.

## Work Assist™ Accessories

A comprehensive range of Work Assist accessories are available to support every kind of picking and administrative task. These rugged tools can be easily combined and positioned in the location best suited to the application and the user. Customer accessories can also be added using the universal clamp and adapter plate.

## 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.





European Manufacturing:
Crown Gabelstapler GmbH & Co. KG
Roding, Germany
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