

SC 6000 SERIES



# The concept is simple.

# Getting it right is the hard part.

Counterbalance trucks rely on a simple balance concept. When it's done right, operators are more confident, risks are reduced and work flows smoother. The SC 6000 Series incorporates more than just basic physics however. Attention to detail, advanced engineering, a solid foundation and task-focused ergonomics — that's the ideal balance you find on the Crown SC 6000 Series.

Crown gives you more value and versatility in a multipurpose truck. Tailor the SC 6000 Series to meet your needs. You can choose from 3-wheel and 4-wheel models with capacities from 1.3 to 2.0 tons. Each gives you a distinct

edge on stability and manoeuvrability. Optimise further with options for controls, lights, accessories and more.



# Comfort and control. A personal approach.

Life can be challenging for operators. They're on and off the truck all day, inside and outside, in all kinds of weather. Rough ground, tight spaces, poor lighting and traffic make it tougher. They need a truck that makes the job easier, and the SC 6000 Series delivers. Operators have unobstructed sight lines, more headroom and simplified ingress and egress. Cabin, control and accessory options can be tailored to fit the task.

## **Cabin Options**



Weather impacts performance,
Take a personal approach and get
more done with Crown's cabin
options. The partial cabin includes
a windshield with wiper, a roof
with reading light and rear panel
with wiper. Add soft doors with
embedded magnets when a
simplified enclosure suffices.
For the ultimate in all-weather
protection, the hard cabin option
features clear view doors, 2-way
sliding windows and heater option.



**Partial Cabin** 



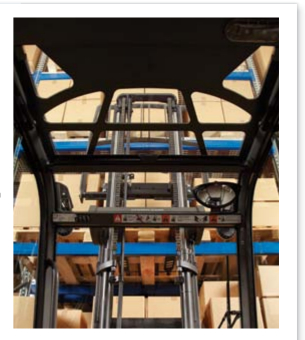
Soft Cabin

Hard Cabin

Shown with hard cabin installed.

## Visibility Window

For the best truck all around, you need all-round visibility. With visibility to the fork tips, out the sides or to the rear, operators gain a clear advantage on the SC 6000 Series. And it's the same with or without a cabin.



## **Hydraulic Control Options**

Fingertip controls (left) allow blending of up to 4 functions. Dual-lever controls (centre) often are preferred for use with gloves. Both are mounted in an adjustable armrest with directional control. Manual levers (right) are mounted on the chassis.







## Ingress/Egress





Operators easily get on or off the truck due to the low step height, spacious floorboard, sculpted seat deck, contoured overhead guard and superior head clearance.

## Robustness.

# Of course. It's a Crown.

The Crown brand is all wrapped up in robustness. You can see it in the smallest details because we engineer our lift trucks for exceptional reliability. On the SC 6000 Series, you see robustness from the solid box frame to the drive units to the rigid I-beam mast and everything in between. You get steel where it counts and engineering focused on the long term.











#### Mast/Integrated Side Shift

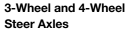
Unstable loads reduce operator confidence and can lead to damage. Crown uses nested I-beam masts to minimise longitudinal, lateral and torsional flexibility. Reliability and durability are also improved with Crown's integrated side shift featuring a carriage that shields the cylinders and prevents hydraulic oil leaks.

#### **H Class Drive Motors**

Heat is one of the biggest threats to motors and the ability to keep a truck running when loads are heavy and ambient temperatures are up. While others provide thermal-cutback settings to protect from meltdown, Crown designs and builds motors with the highest thermal rating in the industry to handle the heat.

#### **Chassis Construction**

It's a tough, busy world where collisions sometimes happen. You need a frame that can stand up to this harsh reality. Crown's fully enclosed box frame and symmetric design eliminates the risk of frame distortion from impacts. It's a solid base that keeps your truck aligned for life.



Steer axles take a beating over rough surfaces and dock boards. To withstand these stresses, the SC 6000 Series steer axles feature massive steel/cast-iron construction and heavy-duty tapered roller bearings.

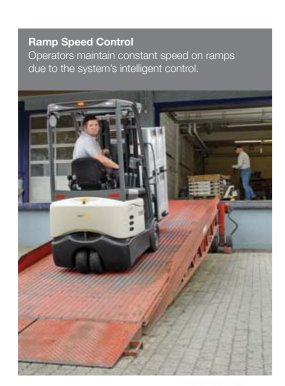


# Safety. Work from a position of strength.

Ramps, uneven surfaces, racking, product variations and traffic present an ever-changing environment with risk of injury and damage. That's why Crown created the Intrinsic Stability System. It's a proactive approach to stability and control that doesn't just react to risk.

The intelligent system uses integrated sensors and controllers to constantly monitor and control key functions and movements. It leverages the truck's inherent engineered stability to optimise safety and performance. Our patent-pending mast staging and cushioning system also helps operators keep control of the moving load at all times. So even when they aren't thinking about safety, the truck is providing it.





### Weight Matters

The SC 6000 Series puts more mass where it counts with heavy use of steel, plus a stability-enhancing counterweight that exceeds required standards.



Hydraulic Speed Control
Tilt/accessory speeds are limited
automatically based on fork height



#### **Full Tilt and** Lift Speed Zone

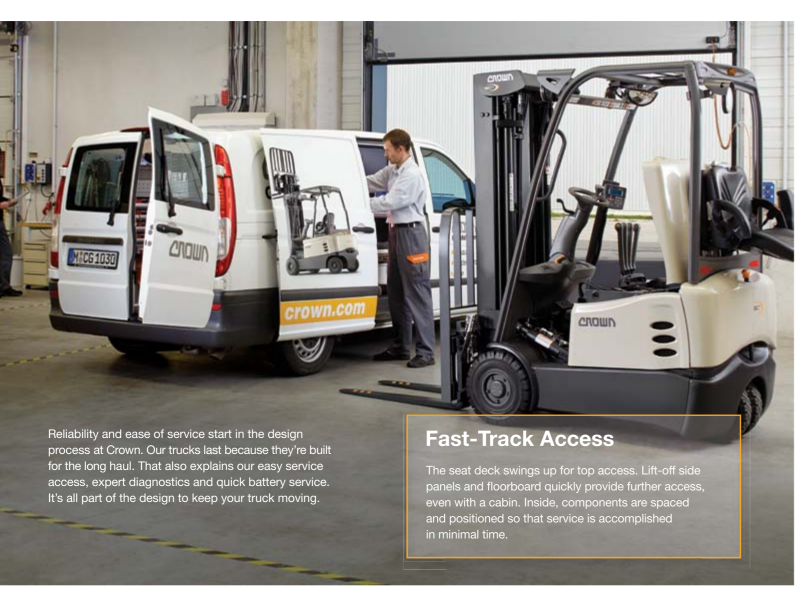
Below free lift height, operators have a full range of forward tilt and full tilt speed.







# Serviceability. Benefits of a long-running outlook.



### Access 1 2 3<sup>®</sup>

Crown's patented Access 1 2 3® technology gives you instant, on-board diagnostics. There's no hassle of hooking up a handset or laptop. The easy-to-understand display communicates event codes, while a built-in multimeter can be used to pinpoint the origin of faults. Repairs are faster, too, with no need to swap out components in trial-and-error testing. Service engineers simply drive suspect components and test their functionality through the display.



### **Battery Service Solved**

Crown offers top battery access, plus lift-out and side-out options. Our unique battery transfer system (BTS 1000) allows one person to quickly change batteries. The results are minimal downtime, fewer handling restrictions and less expense.





Battery Health Monitor is an option for the InfoLink® fleet management system. It provides valuable insight to help you manage cost and extend battery life. Features such as historical tracking, charging history and throughput current, battery queuing and water/temperature measurements are reported in concise, easy-to-use dashboards.

**Battery Health Monitor** 



## More uptime for your money

Crown's integrated approach combines truck feedback with diagnostics, Crown-made parts and dedicated service teams to provide more uptime and the lowest total cost of ownership.



InfoLink is a wireless operator and fleet management solution that puts the power of accurate, up-to-date business metrics



tor Crown's InfoPoint on-truck
ion component maps provide
ate, service engineers with
vital information to quickly,
accurately and easily resolve
issues without wiring diagrams



Crown's Integrity Service and Integrity Parts solutions ensure long-term truck performance by matching trained service engineers with Crown-made parts for long-lasting performance. That's a major difference with Crown.

On balance, it's the best truck all around... make it yours.





Crown Gabelstapler GmbH & Co. KG Philipp-Hauck-Str. 12 85622 Feldkirchen, Germany Tel +49(0)89-93002-0 Fax +49(0)89-93002-133

crown.com

Because Crown is continually improving its products, specifications are subject to change without notice.

Crown, the colour beige, the Momentum symbol, Access 123, InfoLink, InfoPoint, Integrity Service System are trademarks of Crown Equipment Corporation.

Copyright 2015 Crown Equipment Corporation SC 6000 BROCH GB 02/15, 10 – M01432-006-00 Printed in Germany



Printed on elemental chlorine free and sustainably forested paper.



news.crown.com/uk/feed/