

# RELIABILITY AT YOUR AUTOMATED TERMINAL

Thanks to reliable spreader solutions from Bromma, your entire fleet of yard spreaders can be monitored and controlled from a central point, in or outside your automated terminal.

One by one, the world's terminals are being automated. And the driving forces are the same round the globe: higher productivity at a lower cost.

Yet automated terminal operation is particularly vulnerable to breakdowns, even more so than manual operation. Any unplanned standstill will last longer and the consequences both upstream and downstream are more troublesome.

That is why almost every terminal planning to automate are looking to the most reliable spreaders available – Bromma's. Because automated terminal operation is no place for experiments.

With close to 1000 crane spreaders currently in service or ordered to automated terminals, Bromma is your most experienced automation partner. Besides our proven record, our all-electric spreaders are appreciated for their reliability, ease of maintenance and durability.

Our yard spreaders put you in control of your automated terminal. And let you experience that desirable feeling that all is well.



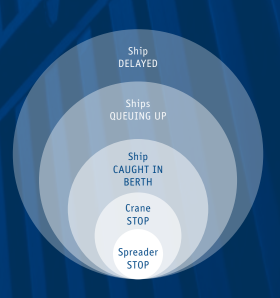
# DRIVERS FOR AUTOMATING A TERMINAL

Automating your yard brings many benefits. Most obviously, safety is increased as fewer need to be present in the yard during operation. Automation also increases stacking capacity while reducing faults due to the human factor. Fewer people in and around the yard also reduces the risk of personal injury. Automation also means it will be easier to plan maintenance and crane performance more efficiently.



## AVOID THE SPREADER BUTTERFLY EFFECT

If your spreader fails, so will your crane. Then ships will be delayed in berth, and soon vessels will begin to queue up outside the terminal. In worst case, your customers' goods will be delayed to its destination. This "butterfly effect" of unfortunate events can be avoided by investing in premium spreader quality and reliability. And that means money saved for everyone involved.



### THE MODERN TERMINAL

Bromma delivered the spreaders to the world's first yard crane automation projects in the 1990s, and have since continued to lead the way in automation-friendly spreaders and software.

Thanks to our deep understanding and experience of terminal needs, we have played a key role in most of the automatic stacking crane (ASC) projects that have been carried out around the world.

One of our success factors is our eco-friendly, all-electric yard crane spreaders. Compared to conventional spreaders, all-electric spreaders are optimally suitable for yard automation due to their extremely reliable operation and robust design.

Thanks to options such as SCS-Modular or Spreader Monitoring System, you can expect our spreaders to have a more predictable performance and lower maintenance requirements. In addition, the absence of oil eliminates the risk of oil leakage.

Potential problems can therefore be fixed during planned stops. This means you can avoid costly unplanned standstills and disrupted yard automation.

### **NO SURPRISES WITH BROMMA**

Proven technical solutions

High quality raw materials and components

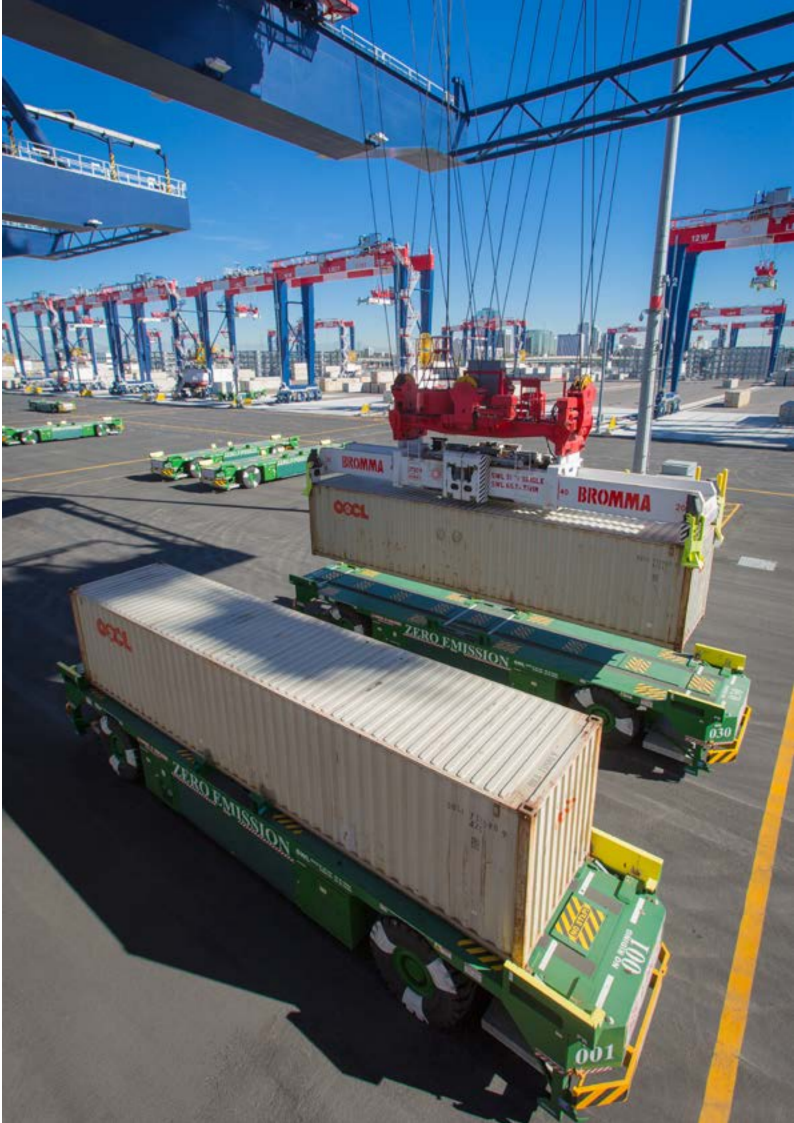
Solutions to reduce risks of accidents

Predictability of performance and maintenance requirements

### MARKET LEADER IN ASC SPREADERS

More than 3000 all-electric yard spreaders sold.

Nearly 1000 units sold for ASC applications.



### QUALITY THINKING THROUGH AND THROUGH

Bromma's success is due to a solid quality thinking down to the smallest detail. Our customers have come to expect maximum uptime and terminal throughput.

#### **Product quality**

At Bromma, ensuring highest product quality is an inherent part of our being. Our products go on and on and must always do. We are shaped by the Swedish tradition of settling only for the best quality. It is, quite literally, in our DNA.

#### **Production quality**

Our spreaders are made of high-quality European steel. This ensures high uptime and long service life as well as guaranteeing a sustainable production process. Manufacturing is carried out by skilled personnel in Asia. The best of two worlds.

#### Design quality

No two terminals are alike. Bromma spreaders are flexible enough to meet your specific needs. Our modular design platform makes it possible to build every spreader according to your specification.

#### Service quality

Any mechanical piece of equipment will eventually stop. It is an inevitable part of reality. But once it happens, you can trust us to be there to get you up and running again – fast. We are present all over the world so that you can count on our dedicated personnel to be there for you.



### **SWEDISH HERITAGE – QUALITY ASSURED**

The Bromma brand carries a proud Swedish heritage. Considering its modest population, a surprisingly high number of brands of Swedish origin have over the years taken leadership positions in various industrial segments, including the automotive, power and technology, and pharmaceutical industry.

Bromma has been at the forefront of this industrial tradition for more than 50 years, and will continue to carry its industrial heritage into the future, thus ensuring quality, reliability and service-mindedness to customers around the world. So that you can depend on your automated yard to work as expected.





### **PRODUCTS**

### Bromma offers a range of spreaders suitable for yard automation, including our best-selling all-electric YSX45E spreader.

The Bromma YSX45E all-electric yard crane spreader is perfectly suitable for use in ASC applications. With their fewer service points, lower weight and absence of hydraulics, this spreader features high availability, easy maintenance and extended durability.

Made of European high tensile steel, these spreaders deliver high productivity performance, long service life and maximum safety. Yet they are surprisingly lightweight, in many cases several metric tons lighter than comparable spreaders in the market.

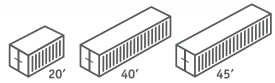
Since energy is consumed only when components are activated, energy consumption is reduced by 90% compared to a hydraulic spreader. This also implies fewer running hours for the components, thus reducing maintenance requirements while increasing reliability.

Incident prevention and environmental concern are priorities for these all-electric spreaders. And because the spreaders contain no oil, there is no risk of spillage and related pollution of your terminal.





#### LIFT COMBINATIONS



Other combinations also available

#### **QUICK FACTS**

90% reduction of power consumption (compared to a hydraulic spreader)

Silent and environmental friendly

High reliability with all-electric spreaders

Durable and strong despite low weight

Easy to maintain and long service intervals

Designed according to EN13001 and EN15056

#### **TECHNICAL DATA YSX45E**

#### LIFTING CAPACITY

(according to EN 13001, HC2, HD1, U7, Q3)

- 41 metric tons evenly loaded
- 41 metric tons  $\pm 10\%$  eccentric loading
- Lifting lugs 4 x 10 metric tons in end beams

#### **HOISTING SPEED**

Max 1 m/s

#### WEIGHT

6.4 metric tons (without extra equipment)

#### **TELESCOPIC MOTION**

20ft to 45ft in approx. 30 sec

#### TWISTLOCK ROTATION

90° in approx. 1 sec

#### **POWER SUPPLY**

400/230 V AC 50 Hz or otherwise as agreed

#### **MAX POWER CONSUMPTION**

0-3.0 kW

#### **CONTROL VOLTAGE**

24 V DC

#### **CONTROL SYSTEM**

Relay (SCS-Modular available as an option)

#### **INSTALLED POWER**

Telescopic system 3.0 kW Twistlock system 2 x 0.37 kW Total on spreader 4.5 kW

#### **ELECTRICAL CABINET**

Stainless steel IP66

# PLUS A LITTLE BIT MORE

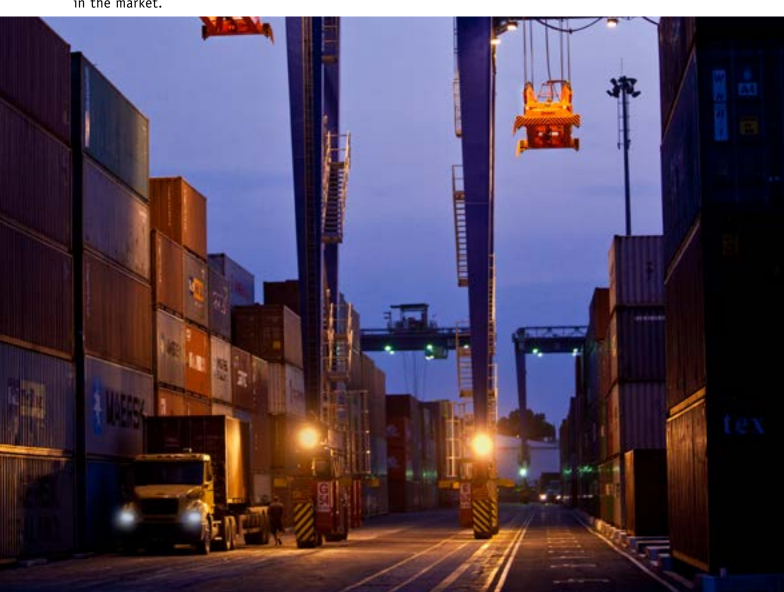
Bromma PLUS - new spreader line - builds on Bromma's history, reputation and ambition to provide highly performing spreaders of highest quality. Bromma Plus includes everything the Bromma brand promises - Plus a little bit more.

Bromma YSX45E PLUS telescopic yard spreader is an all-electric spreader with a steel structure calculated for two million cycles and increased SWL to 51 MT.

The YSX45E PLUS is perfectly suitable for use in ASC applications. With their fewer service points, lower weight and absence of hydraulics, this spreader features high availability, easy maintenance and extended durability. YSX45E PLUS delivers high productivity performance, long service life and maximum safety. Yet it is surprisingly lightweight, in many cases several metric tons lighter than comparable spreaders in the market.

The YSX45E PLUS is a silent alternative for most applications, particularly in environmentally sensitive terminals. With the Plus-range telescopic drive and twistlock system, the YSX45E PLUS has a stronger telescopic drive and improved handling of damaged containers.

The all-electric spreader reduces power consumption to approximately 1/10 of a hydraulic spreader, as the electrical motors only consume electricity when in operation.





#### **LIFT COMBINATIONS**









Other combinations also available

#### **HIGHLIGHTS**

90% reduction of power consumption (compared to a hydraulic spreader)

Further strengthened mechanical structure

The Plus-range telescopic drive with more telescopic torque

The Plus-range twistlock drive and assembly with more twistlock torque

Stops accurately in all positions

Silent and environmental friendly

Easy to maintain and long service intervals

Fulfils the design criteria of EN13001: HC2, HD1, U7, Q3

#### **TECHNICAL DATA YSX45E PLUS**

#### LIFTING CAPACITY

(according to EN 13001, HC2, HD1,

- 51 metric tons evenly loaded
- 51 metric tons ±10% eccentric loading
- Lifting lugs 4 x 12.5 metric tons in end beams

#### **TARE WEIGHT**

7 metric tons (without extra equipment)

#### TELESCOPIC MOTION

20ft to 45ft in approx. 30 sec

#### TWISTLOCK ROTATION

90° in approx. 1 sec

#### **POWER SUPPLY**

400/230 V AC 50 Hz or otherwise as agreed

#### MAX POWER CONSUMPTION

0-3.7 kW

#### **CONTROL VOLTAGE**

24 V DC

#### **CONTROL SYSTEM**

Relay (SCU available as an option)

#### **INSTALLED POWER**

Telescopic system 3.7 kW Twistlock system 2 x 0.4 kW Total on spreader 4.5 kW

#### **ELECTRICAL CABINET**

Stainless steel IP66

### THE SOLUTION

Bromma offers complete spreader solutions for your automated terminal. These solutions include a range of options and features that improve the performance of your spreaders and let you control anything from an individual spreader to an entire fleet of spreaders.

# SMS



Get an instant single view of the health condition of every spreader with Bromma cloud based service, designed to help you to detect and prevent spreader failures, prioritize and plan maintenance operations and resolve potential problems before they become real. The system aggregates key statistics from the spreaders to present an easy to read overview and identify any current issues.



#### TWIN TWENTY DETECTION SYSTEM

The Bromma TTDS is a tool to assist the crane operator in detecting a dangerous situation. The system is designed to sense the presence of two 20 foot containers in a 40 foot ship cell by detecting the gap between the two containers. Bromma's TTDS technology is based on seven photoelectric sensors. Five sensors are used to detect a gap, while two sensors are used to detect the presence of the containers.



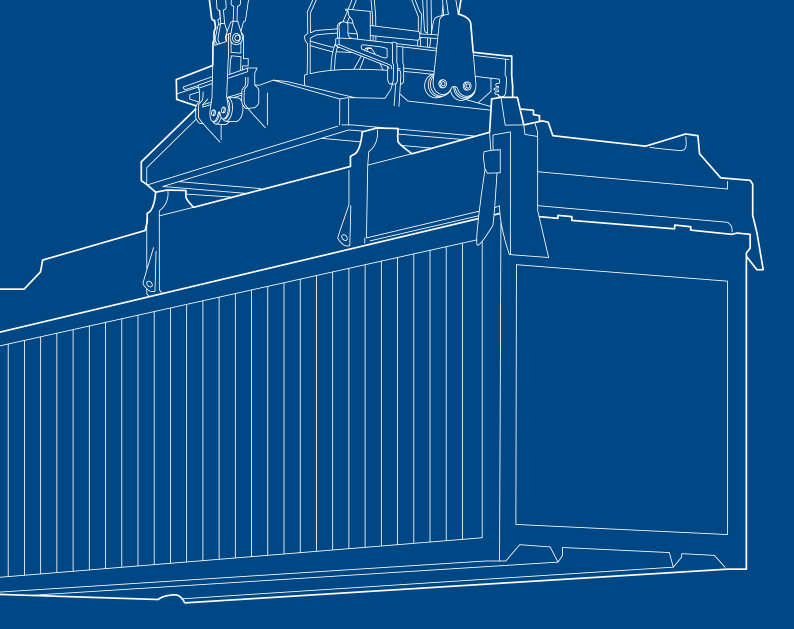
#### LANDED HOLD SYSTEM

The Landed Hold System is designed to sense whether the spreader is holding on to a container during operation. The system can help to improve accident prevention in automated terminals by providing information of the actual situation under the spreader, and thereby avoiding unfortunate situations.



#### SCS-MODULAR

SCS-Modular is a spreader control system, which offers a range of different features stretching from basic spreader control to a full-fledged system including diagnostics, connectivity and an on-board information display. It allows you to pick and choose from a smorgasbord of spreader control system functionalities that will provide you with the information needed to monitor, track, understand and lift the performance of your spreader fleet. There are four modules to choose from: Remote Monitoring & Log Unit, Spreader Control Box, Spreader Information Display and Bromma Telematic Unit.





#### **LOAD-SENSING SYSTEM**

Bromma's load-sensing system makes it easy to weigh containers during normal crane operation as part of the crane's lifting cycle. You don't have to spend any additional time on weighing containers, e.g. using a weigh bridge. This will help you cut lead times and make containers flow more smoothly through the terminal. The system also enables important functions for monitoring the operation and avoiding accidents when lifting.



#### **ELECTRIC FLIPPER**

Electric flippers help to smoothen and simplify the landing of the spreader on your containers, ensuring fast and effective operation in your automated terminal. Bromma offers a wide range of flipper arms for various customer needs and requirements.

### **SERVICES**

Breakdowns will happen, whether we like or not. That's the very nature of any piece of mechanical equipment. Not even a Bromma spreader escapes being affected by the elements.

And although tools such as SCS-Modular and Spreader Monitoring System improve predictability, things do happen out of the plan. Then it is important to have a close partner to work with.

Our services are all about ensuring your operational reliability. Our service portfolio contains every service you need to keep your equipment

operational at all times – services delivered timely and in a friendly spirit, on a global basis.

Besides spare parts, maintenance and repairs, we offer to help customers keep their equipment intact and in pace with time through our upgrade and refurbishment services.

At our training center, Bromma University, we provide customers with a comprehensive understanding of the spreader itself, the maintenance of the equipment and the latest development of our products.

Durham, USA Miami, USA



### A GLOBAL COMPANY

Bromma is a global organization with an extensive sales and service network around the world. Our spreaders are manufactured in Malaysia, at the heart of the dynamic South-East Asian market.

We have delivered spreaders to more than 500 terminals in over 90 countries on six continents. In all, more than 14,000 crane spreaders and rotators have been put into service, 9,000 of which are still in operation around the globe.

Today, we manufacture close to 2,000 spreaders of different types every year. Our spreaders are currently in use in 99 of the top-100 ports worldwide.

Our sales and service network has a far-reaching footprint. We are present with own sales offices on all continents, and with an extensive network of agents, we are able to support customers in every country in the world.

