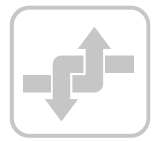
BOXer SE



THE SMART PROGRESSION



The BOXer SE: Lightweight and energy-efficient

tem...

The BOXer SE, the smart further deve- proven StöcklinWMS. lopment in the existing BOXer range, The integrated warehouse management is up to 70% lighter than conventional small parts devices. Its low weight is achieved through consistent application of lightweight construction technology. • Recording and management of With our Stöcklin energy management, we achieve up to 45% energy savings compared to similar devices.

Energy efficiency = green logistics

Stöcklin energy management Saving energy in sleep mode

In sleep mode the BOXer SE can save approximately 1600 kWh or 1000kg CO per year in the event of prolonged downtimes linked to production. By way of comparison: This saved energy is enough to run a fridge for 120 days.

The lightweight, energy-saving sys- For the BOXer SE system, Stöcklin offers a specially tailored configuration of the

system offers the following as standard:

- · Locally functioning system without **ERP** support
- warehouse compartments, containers, possible subdivision of containers, items and their quantities
- Recording, management and control over incoming and outgoing orders
- Plus much more....



QUALITIES

Reliable

The BOXer SE guarantees availability of over 99% and ensures a high level of delivery readiness.

Practical

Many components can be replaced quickly "en bloc" and accessibility to all relevant components is excellent.

Affordable

An automated small parts warehouse eliminates troublesome, time-consuming searches, meaning valuable time can be used for more productive matters. Low operating costs are part of the package.



Innovative technology

- Leading-edge safety and bus technology (Siemens Failsafe SPS, PROFINET) • Faults can be easily rectified on the de- • Automated warehouse with an attrac-
- · Consistent use of lightweight building construction technology
- Proven components

Safety

- Hoisting load monitoring function
- Rack gap monitoring function
- of the device into the plant-specific safety concept), reduction in the adjustments

User-friendliness

- Very good accessibility
- vice and on external components
- Low-maintenance components

High-performance systems

- Precision-measuring, visual odometer systems for chassis and lifting mecha-
- automation technology by means of a
- amount of wiring required, flexible for Optional camera systems (camera images can be transferred to the "office world")

Complete solution

Our complete solution includes:

- tive, energy-efficient complete solution
- · Efficient and economical storage of your products
- Optimum transshipment efficiency combined with a guaranteed high level of availability
- Efficient use of the available space
- Failsafe controls (simple integration Separation of the IT networks from the Low operating costs, which round off the cost-effectiveness of our system







Dynamic values / payload and dead weight

Max. traveling speed $2.5 \, \text{m/s}$ Max. traveling acceleration 1.5 m/s^2 Max. lifting speed 1.0 m/s^2 Max. lifting acceleration 1.0 m/s^2 Max. payload 2x 50kg

Weight of device

with aisle height of 10 m Approx. 1000kg

Stoecklin Logistics Inc.

US-Atlanta, GA 30319 tel +1 678 244 1537

info-us@stoecklin.com

C.A.S. Engineering Ltd.

GB-Aston Oxon OX18 2DQ tel +44 1993 851790 fax +44 1993 851793

info@stocklin.co.uk

Stöcklin Logistik AG

CH-4143 Dornach tel +41 61 705 81 11 fax +41 61 701 30 32

info@stoecklin.com www.stoecklin.com



































