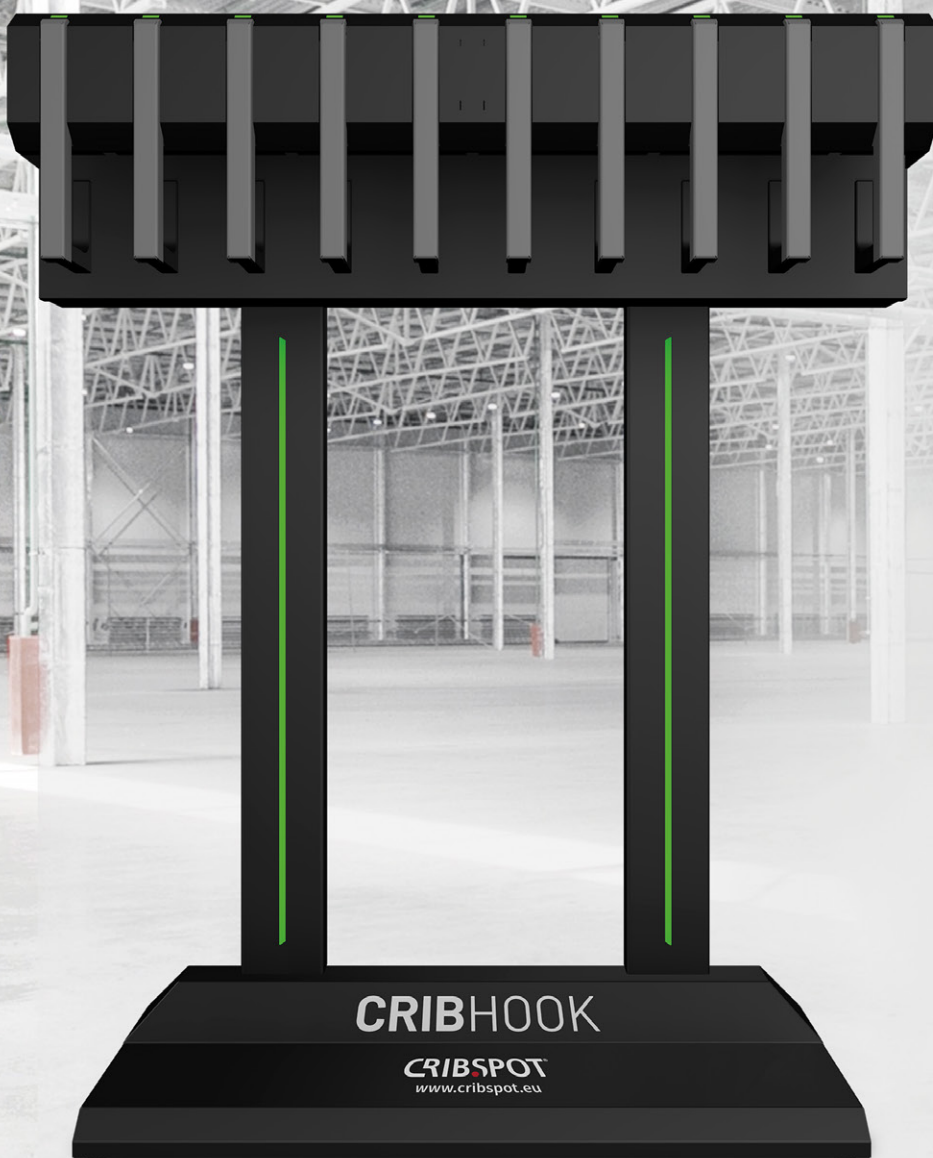


CRIBHOOK



COST REDUCTION



TIME SAVING



CONTROL



REPORTING



24/7 ACCESS

CRIBSPOT®

CRIBSPOT® INTERNATIONAL SP.Z O.O
Poland, 55-100 Trzebnica, Nowy Dwór 53
Tel.: +48 665 477 237
Email: kontakt@cribspot.eu



www.cribspot.eu

CRIBHOOK

Groundbreaking vending machine designed to manage the distribution of products requiring regular safety inspections.



The CRIBHOOK is an **innovative vending machine** dedicated to ensuring employee **safety and equipment reliability** by overseeing inspection dates mandated by relevant authorities. The device issues reminders for **upcoming mandatory inspections and restricts access to products** if inspection deadlines have expired. Designed for tracking equipment such as **height safety gear, slings, and ladders**, it addresses key market needs. Available in versions with **6 or 10 hooks**, the machine operates as a SLAVE unit, fully compatible with all CRIBSPOT® MASTER solutions.

TECHNICAL SPECIFICATIONS

Height [mm]	430
Width [mm]	1500
Depth [mm]	230
Voltage [V]	230 VAC - 50 Hz
Power usage [W]	5/80
Max. hook load [kg]	100
Weight [kg]	90/140

KEY FEATURES

- **Monitoring** of technical inspection deadlines.
- **Reminder feature** for upcoming inspection dates.
- **Access restriction** to items with expired certifications.
- Complete control over **product access**.
- **24/7** dispensing and returns.
- Convenient **loading process**.
- Available in **6 or 10-hook** versions.
- Optional installation on a **dedicated stand**.

IRSYSTEM APPLICATION

For each machine we offer proprietary **IRSYSTEM software** tailored to individual customer needs, which opens up **unlimited possibilities for remote process management**. IRSYSTEM enables **data migration** and fast communication between the server and machine.

- possibility of **integration** with systems such as ERP, GERP, SAP, etc.
- automatic **generation of reports** and orders
- real-time **preview of available stock levels** inside the machine
- management of employee **access authorisation** to the machine

