



CRANES·SPREADER·COMPONENTS



CRANES·SPREADER·COMPONENTS

✉ www.gbcranes.com

✉ inquiry@clescrane.com

✉ Workshop 3, HengTian Industrial Park,
No.16, Yinping Road, High-tech
Development Zone, Zhengzhou City,
Henan Province, China.



►GB►

CRANES·SPREADER·COMPONENTS

Founded in March 2020, we are the manufacturing plant of CLESCRANE. We are qualified to produce cranes up to 200 tons. Our mission is to transform drawings into qualified products. Your excellent experience and ultimate perfection are the result of our production team's deep understanding of excellence and meticulous craftsmanship. We strictly adhere to American Standard design and production standards, meticulously polishing every crane, every panel, and every spreader, never sacrificing the future for short-term profits.



CRANE MANUFACTURERS
ASSOCIATION OF AMERICA, INC.



ENGINEERED WITH PRECISION
PROVEN SOLUTIONS
CUSTOMER-TRUSTED



ONE CLESCRANE

INAMAR[®]
INAMAR[®] makes grabbing simple and reliable
CLESCRANE[®]
Make the warehouse system intelligent



G GBCRANES[®] 2020

SPREADER MANUFACTURING
CRANES COMPONENTS ASSEMBLY
ELECTRIC CONTROL CABINET ASSEMBLY

C CLESCRANE[®] 2013

PRODUCT DESIGN
SOFTWARE DEVELOPMENT
SALES

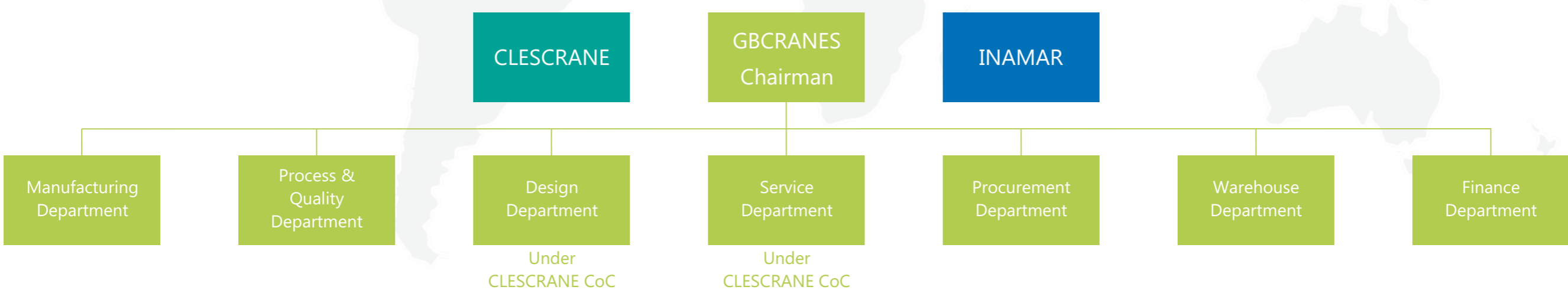
INAMAR[®] 2023

ENGINEERING CONSULTING
AND MANAGEMENT

G G

ORGANIZATIONAL STRUCTURE

CLESCRANE SYSTEM CO., LTD.
GBCRANES INTELLIGENT MATERIAL HANDLING MACHINERY CO., LTD.
INAMAR (ShangHai) PROJECT MANAGEMENT & CONSULTING COMPANY



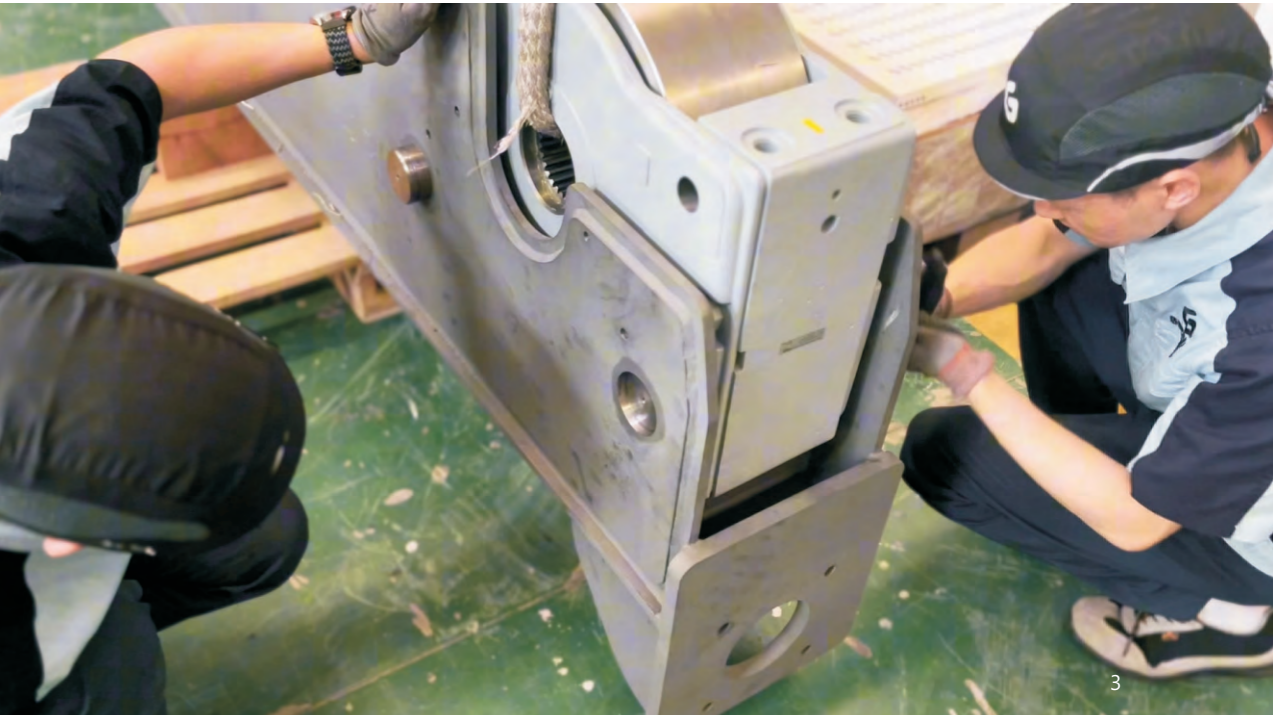
OUR MANUFACTURING

| GBCRANES

At GBCRANES, we view manufacturing as a careful and meticulous long-term process. Every crane - from structure and hoist to electrical systems and final assembly - is completed in our factory under standardized procedures, with attention to materials, welding, and assembly details to ensure durability and stable performance.

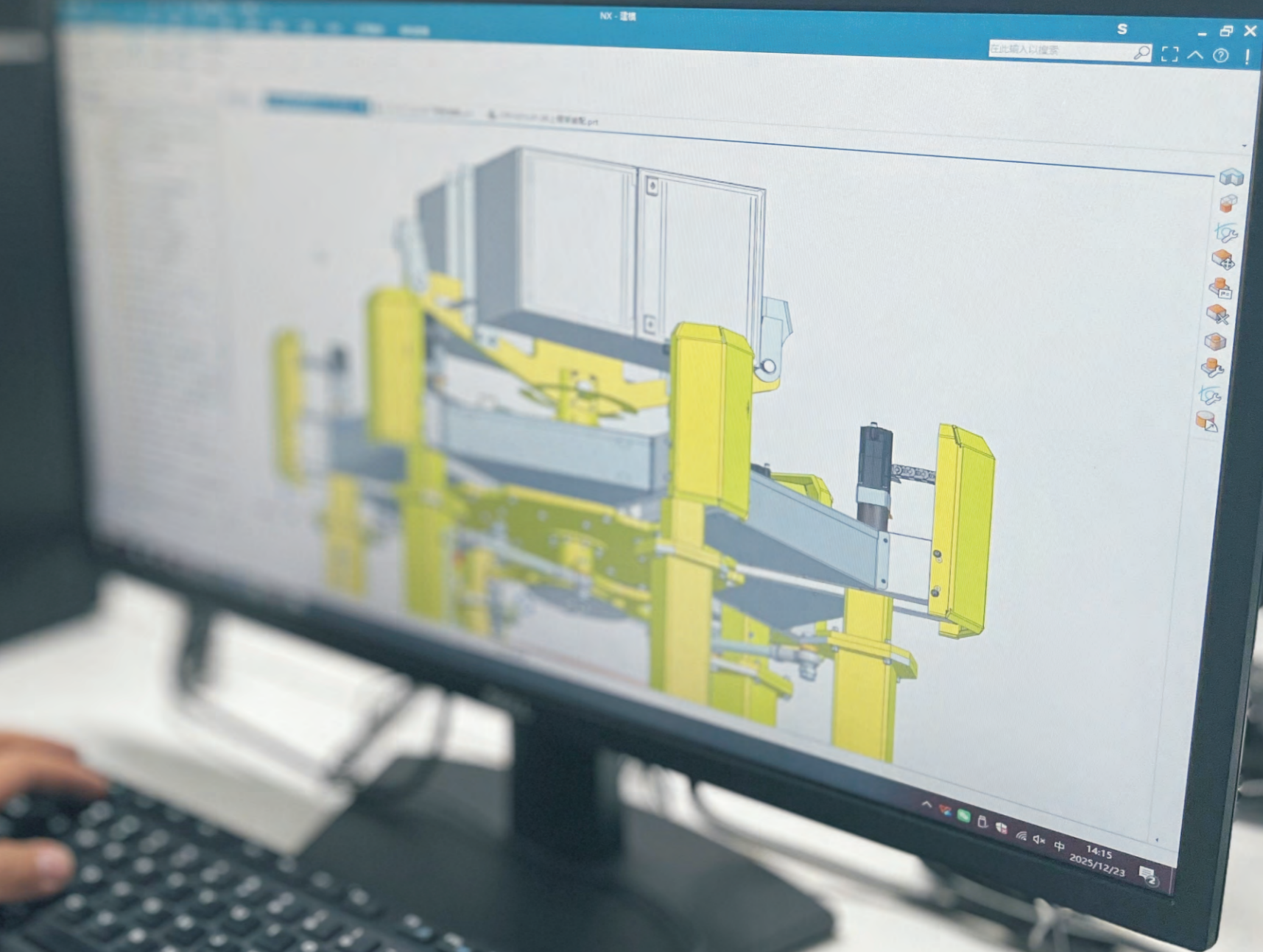
Before delivery, each unit undergoes strict quality control, electrical testing, and commissioning. The cranes are ready for "plug-and-play" operation on site, requiring no additional wiring or adjustment, greatly reducing installation time and downtime. We uphold a philosophy of reliability, practicality, and easy maintenance, ensuring our equipment delivers long-term stable performance in our customers' operations.

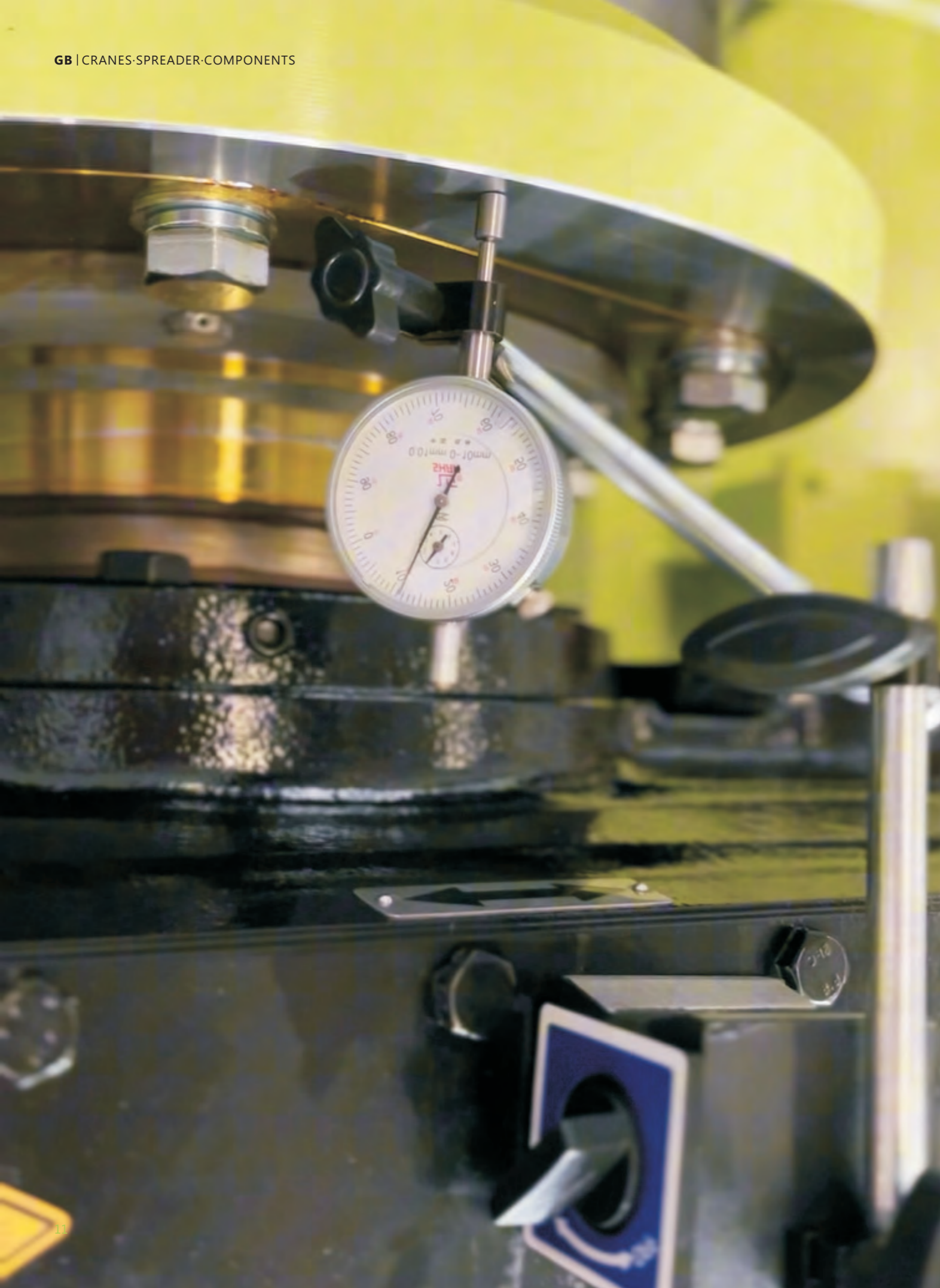
1. Machining
2. Hoists & winches assembly
3. Spreaders assembly
4. End carriages assembly
5. Crane basic control assembly
6. Pre-delivery testing
7. Paper rolls crane assembly



ADVANCED TECHNOLOGY

At GBCRANES, we combine innovative technology with proven, time-tested designs to deliver bridge cranes, wire rope hoists, special lifting devices, as well as crane components and electrical systems. Intelligent controls ensure precise operation and smooth performance, while robust construction guarantees long-term durability. Every system is rigorously tested to make your lifting operations more efficient and worry-free.





At GBCRANES, quality is our baseline. Every crane and component is carefully designed and rigorously tested to ensure safety, durability, and smooth operation. Our equipment is CE-certified and meets CMAA standards, giving you worry-free performance. With a 36+ months warranty and global technical support, your lifting operations run more efficiently and effortlessly.



SPECIAL SPREADERS



Paper rolls grippers

Paper rolls storage warehouse management



Electric straw bale yoke

Straw bales loading/unloading system



Load turning device

Turning of moulding boxes up to 100 t - safe and efficient



Tunnel concrete segment

Tunnel Segments Handling

CRANE KITS

From 1t up to 320t



CH-B
WIRE ROPE ELECTRIC HOIST
(for double girder crane)
Max. Load: 100t



CH-R
MONORAIL HOIST
Max. Load: 50t



CH-G
FIXED HOIST
Max. Load: 100t



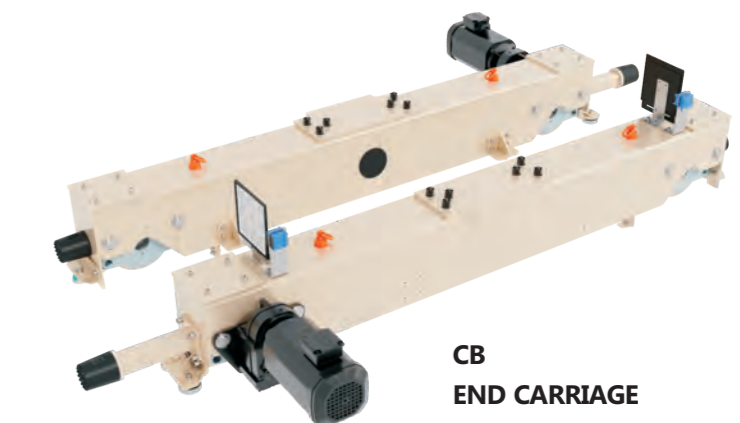
CW
OPEN WINCH
Max. Load: 320t



CHEX
EXPLOSION-PROOF
ELECTRIC HOISTS
(for single girder crane)
Max. Load: 20t

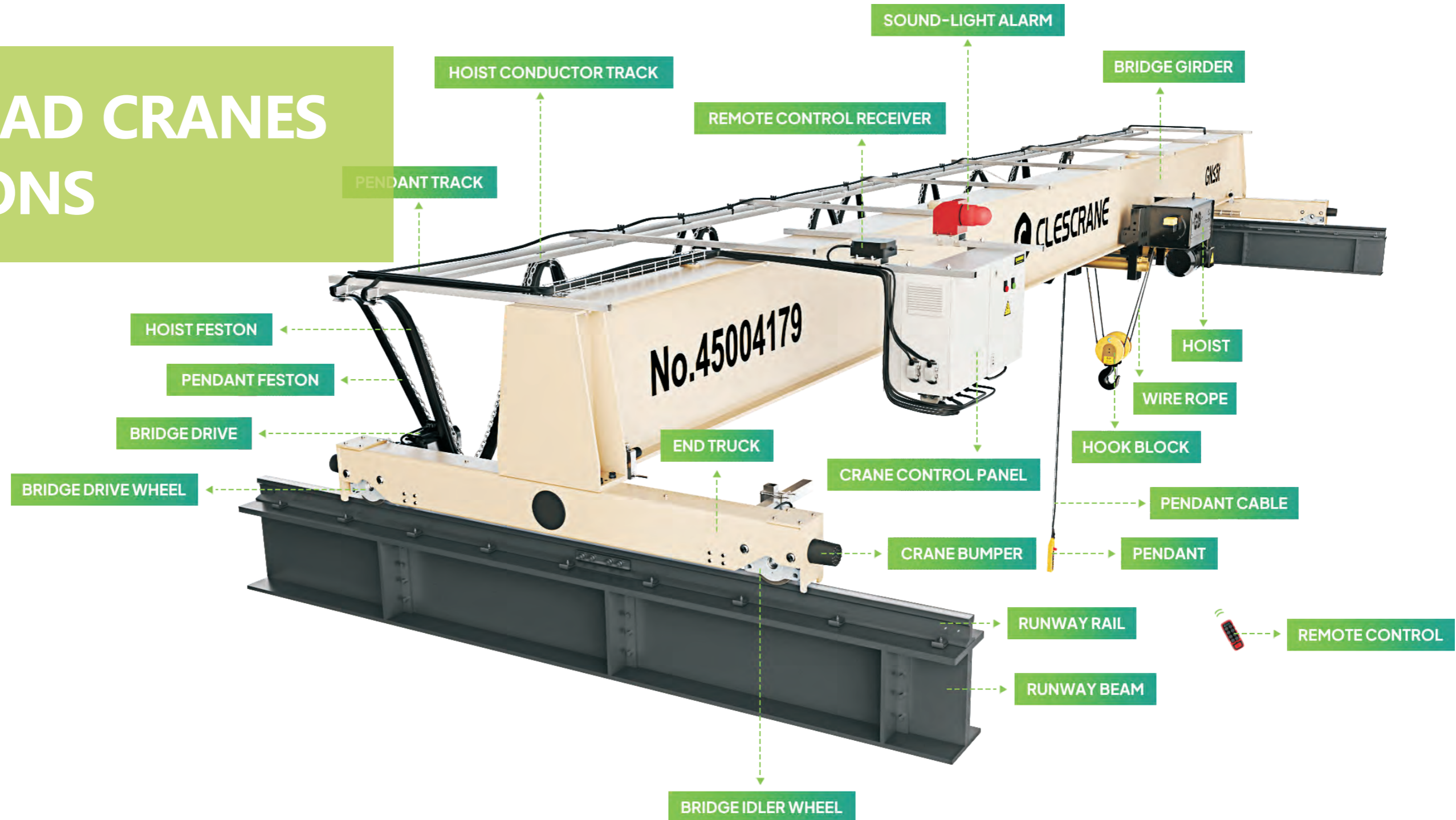


CHEX
EXPLOSION-PROOF ELECTRIC HOISTS
(for double girder crane)
Max. Load: 63t



CB
END CARRIAGE

OVERHEAD CRANES SOLUTIONS



CHS
SINGLE GIRDER
OVERHEAD CRANE
Max. Load: 20t



CHD
DOUBLE GIRDER
OVERHEAD CRANE
Max. Load: 100t



CHU
SUSPENSION CRANE
Max. Load: 10t



EX-CHS
SINGLE GIRDER
EXPLOSION PROOF CRANE
MAX. LOAD: 20T



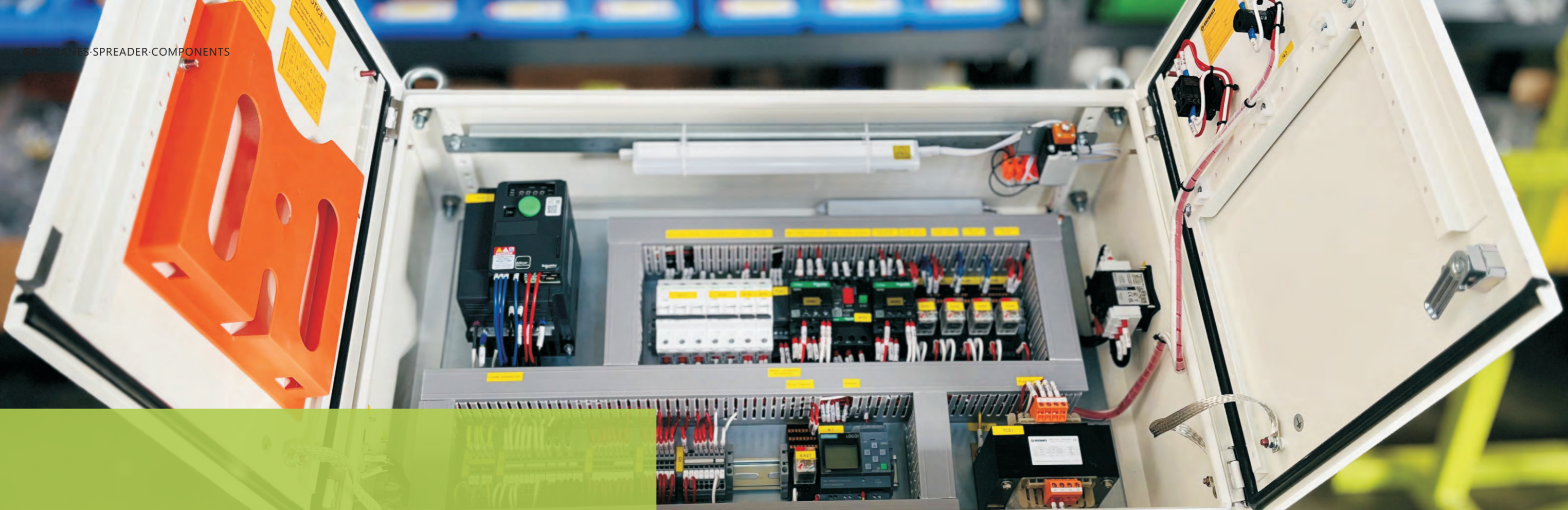
EX-CHD
DOUBLE GIRDER
EXPLOSION PROOF CRANE
MAX. LOAD: 63T



EX-CHU
EXPLOSION PROOF
SUSPENSION CRANE
MAX. LOAD: 10T



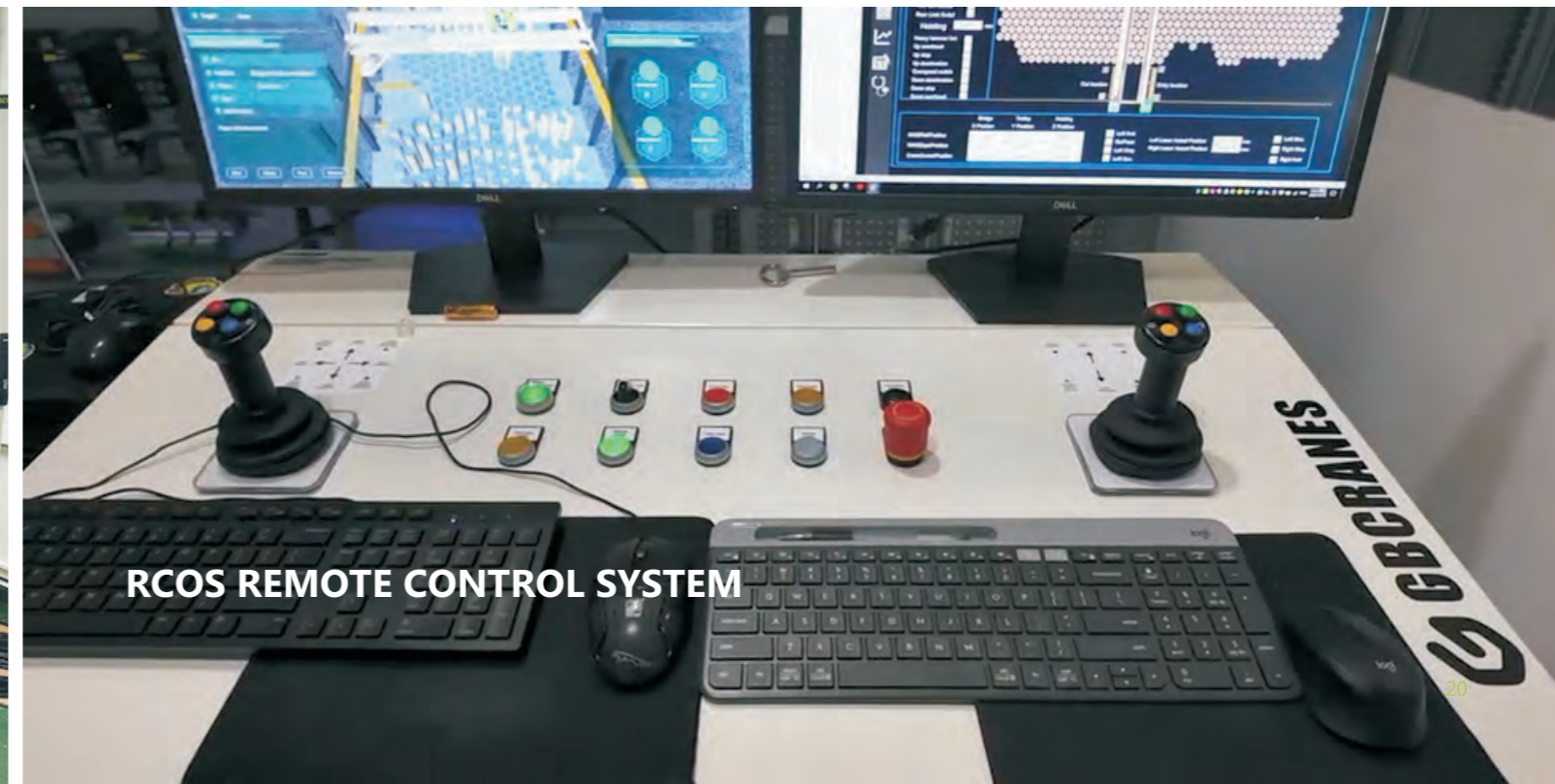
CWD
OVERHEAD CRANE
WITH OPEN WINCH
MAX. LOAD: 320T



ELECTRICAL CONTROL SYSTEMS



CRANE ELECTRICAL CONTROL CABINET



RCOS REMOTE CONTROL SYSTEM

SPARE PARTS

We are the equipment manufacturing factory of CLESCRANE. Our services are completed in cooperation with CLESCRANE. As a factory, our most responsible behavior to customers is to strictly follow the process requirements for equipment processing, assembly, testing and quality control. Our CLESCRANE can provide a complete maintenance manual. We can ensure a stable supply of spare parts. Manufacturing is our strength. Please feel free to choose GBCRANES products.



PARTNER TRAINING

We provide hoist products and crane maintenance training for CLESCRANE's service partners overseas, enhancing services and promoting the business development of our users.

RELIABLE PARTNER

Supply chain management is particularly important to GBCRANES. We choose these European brand suppliers because of their strong global sales and service networks, as well as their high-quality components, which enhance the competitiveness of our products and ensure reliable quality.

