

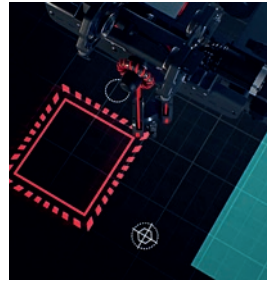
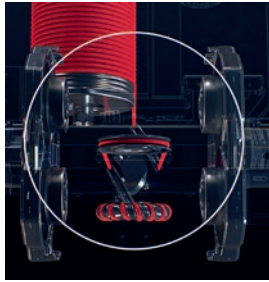
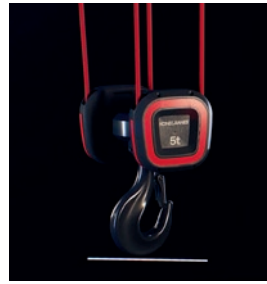
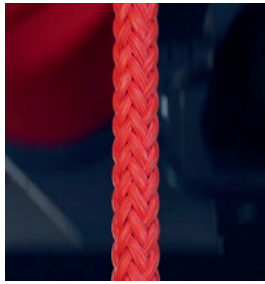
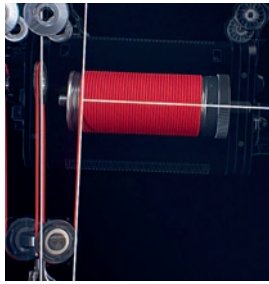
KONECRANES S-SERIES CRANE

The new standard in lifting



When it comes to overhead cranes, our CXT crane has long been the industry standard. With the Konecranes S-series crane, we're changing the game again, and setting the new benchmark. With never-before-seen features like the tilted drum, offset reeving, synthetic rope and the girder sliding connection, it's a bold new approach in lifting. These design updates make lifting more precise and powerful, and significantly cut down the wear and tear.

Facts at a glance



Next generation reeving

- Tilted rope drum for less wear and tear.
- Offset reeving for less stress on the crane structure.

New, synthetic rope

- Evolutionary, durable but light rope material.
- Extends lifetime of reeving components.
- Strong, optimized structure for less rope defects and safer handling.

Total control

- Stepless hoisting for smooth and accurate material handling.
- Smart Features for safer and more efficient operations.
- Add extra brain power for even better performance.

Innovative main girder

- Revolutionary sliding connection for less wear and tear.
- All welds outside the crane for less downtime.
- Strong, secure joints for fast assembly.

Digital ecosystem

- TRUCONNECT® for improving safety and productivity.
- Evolving digital platform with modern services at your fingertips, now and in the future.

Load	Falls	HOL	Hoisting speed m/min		
			Max. ASR	Nominal ASR	2-speed
Kg		m			
2500	021	12/18/24	15	5	10
5000	041	6/9/12	7,5	2,5	5
6300	051	4,8/7,2/9,6	6	2	4

This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.