

ROBUR 8100/G10
Lifting chain, high-strength alloy
steel grade 10

Certifications and Standards



Features

A combination of safety, efficiency and durability makes the chain particularly suitable for lifting operations in the industrial world.

INCREASED LOAD CAPACITY

High-strength alloy steels allow high mechanical performance compared to grade 8 chain.

SUITABLE FOR HEAVY-DUTY USE

Designed to withstand over 20,000 work cycles at full load, it is suitable for continuous and repeated use at maximum capacity.

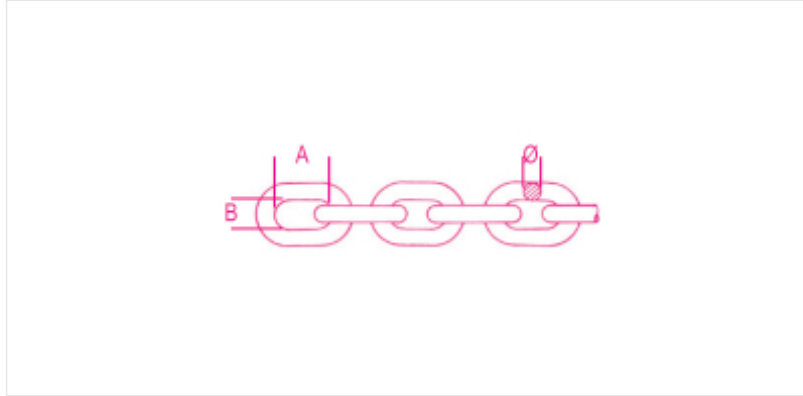
WEAR-RESISTANT

Grade 10 chain is less susceptible to wear and deformation; it therefore has a longer service life reducing the need for replacement.

OPERATIONAL EFFICIENCY

Compared to grade 8, grade 10 chain slings, with the same load capacity, weigh on average 30% less, facilitating manoeuvrability and installation.



Dimensions



CE

Certifications and Standards

Coded items

	Art.	WLL kg	 Ø mm	A mm	B mm
081001014	8100/G10 1,4	1400	6	18	8,5
081001025	8100/G10 2,5	2500	8	24	11,0
081001040	8100/G10 4,0	4000	10	30	13,5
081001067	8100/G10 6,7	6700	13	39	16,9

Scan the QR Code to access the web tab
Specs, media and documentation in one click.

