



ROBUR 8098SL/G10
lifting chain slings, 4 legs, with
self-locking and clevis grab
hooks, grade 10



Certifications and Standards



Features

A combination of safety, efficiency, and durability that makes them particularly suitable for lifting operations in industry.

INCREASED LOAD CAPACITY

High-strength alloy steels allow high mechanical performance compared to Grade 8 accessories.

SUITABLE FOR HEAVY-DUTY USE

Designed to support more than 20,000 working cycles at full load, they are suitable for continuous and repeated use at maximum capacity.

WEAR-RESISTANT

They are less susceptible to wear and deformation; they therefore have 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.	 D mm	L m	WLL ton
080981201	8098SL/G10 D6-1	6*	1	3
080981202	8098SL/G10 D6-2	6*	2	3
080981203	8098SL/G10 D6-3	6*	3	3
080981204	8098SL/G10 D6-4	6*	4	3
080981241	8098SL/G10 D8-1	8*	1	5,3
080981242	8098SL/G10 D8-2	8*	2	5,3
080981243	8098SL/G10 D8-3	8*	3	5,3
080981244	8098SL/G10 D8-4	8	4	5,3
080981251	8098SL/G10 D10-1	10*	1	8
080981252	8098SL/G10 D10-2	10	2	8
080981253	8098SL/G10 D10-3	10	3	8
080981254	8098SL/G10 D10-4	10	4	8
080981331	8098SL/G10 D13-1	13	1	14
080981332	8098SL/G10 D13-2	13	2	14
080981333	8098SL/G10 D13-3	13	3	14
080981334	8098SL/G10 D13-4	13	4	14

Scan the QR Code to access the web tab

Specs, media and documentation in one click.

