



ROBUR 8011Z

Hook and jaw turnbuckle, galvanized

Certifications and Standards



Features

The original design, successfully invented by Robur in the early 1980s, is imitated in industry applications worldwide.

ALIGNMENT AND TENSION DISTRIBUTION

Precise dimensional tolerances ensure that turnbuckle and rope are perfectly aligned along the same axis: inaccurate alignment can compromise the effectiveness and safety of the system!

TRACEABILITY ON ALL COMPONENTS

The indelible markings identify the product and define its main characteristics, making it possible to quickly verify conformity, guarantee safety and trace the distribution route.

CORROSION RESISTANCE

High-quality electrolytic galvanising, free of hexavalent chromium, guarantees good corrosion resistance.



MARKINGS

The only mild steel turnbuckle available on the market, with lot code on hook and fork end.



FORK TERMINAL

Detail of fork terminal with supplier's mark.




HOOK TERMINAL

Detail of hook terminal with lot code.

Certifications and Standards



Coded items

	Art.	Ø mm	≈ "	L min mm	WFL kg
080110112	8011Z M12	M12	1/2	270	300
080110116	8011Z M16	M16	5/8	360	570
080110120	8011Z M20	M20	3/4	420	900
080110124	8011Z M24	M24	1"	490	1300
080110127	8011Z M27	M27	1 1/8	500	2300

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

