



## ROBUR 8156

lifting web slings, yellow 3t two layers with reinforced eyes high-tenacity polyester (PES) belt

	111	211	311	411	511
111	0.80	1.60	2.40	3.20	4.00
211	1.60	3.20	4.80	6.40	8.00
311	2.40	4.80	7.20	9.60	12.00
411	3.20	6.40	9.60	12.80	16.00
511	4.00	8.00	12.00	16.00	20.00
611	4.80	9.60	14.40	19.20	24.00
711	5.60	11.20	16.80	22.40	28.00
811	6.40	12.80	19.20	25.60	32.00
911	7.20	14.40	21.60	28.80	36.00
1011	8.00	16.00	24.00	32.00	40.00

## Certifications and Standards



EN 1492-1

### HIGH-TENACITY POLYESTER BELT

High-tenacity polyester offers weather resistance and excellent long-term stability. It has good resistance to acids, solvents and microorganisms and retains the same characteristics dry and wet.

### VERSATILITY OF USE

Ideal for lifting delicate loads that could be damaged by rope or chain slings, or when working in corrosive environments or where there is a risk of electrical conduction.

### TRACKABILITY

The label, made of tear-resistant material, is wrapped in transparent PVC protection and bears the manufacturer's name, load capacity, CE marking, batch code and serial marking.

This label is often subject to wear and tear during use, and if the data are erased or the label is cut and lost, the

### RANGE WIDTH AND COLOUR CODE

Available in multiple lengths and tonnages, the colour code of the webbing immediately identifies the working load limit; as well as the number of lines along the length of the webbing indicates its load capacity in tonnes.

## Dimensions




CE

## Certifications and Standards

EN 1492-1

## Coded items

	Art.	L m	H mm	WLL ton
081560010	8156 1-T3	1	90	3
081560015	8156 1,5-T3	1,5	90	3
081560020	8156 2-T3	2	90	3
081560025	8156 2,5-T3	2,5	90	3
081560030	8156 3-T3	3	90	3
081560035	8156 3,5-T3	3,5	90	3
081560040	8156 4-T3	4	90	3
081560050	8156 5-T3	5	90	3
081560060	8156 6-T3	6	90	3
081560080	8156 8-T3	8	90	3
081560100	8156 10-T3	10	90	3
081560120	8156 12-T3	12	90	3

**Scan the QR Code to access the web tab**

Specs, media and documentation in one click.

