

# UP ROLL

---



Double pulley, designed for the creation of an auto-blocking rescue winch in combination with the **UP LOCK** (<https://www.climbingtechnology.com/en/professional-en/news-pro/pulleys-and-rope-clamps-1/up-lock>) pulley.

Main characteristics:

- anodized light alloy side plates and pulleys;
  - pulleys mounted on ball bearings;
  - to be used with 8 to 11 mm EN 892 or EN 1891 ropes or with a Ø 8.0 mm EN 564 cord.
- This site uses cookies to help us deliver our services. Continuing the navigation, you agree to our use of cookies.

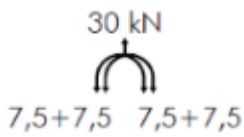


#fc74

lobster



OK

READ MORE ([HTTPS://WWW.CLIMBINGTECHNOLOGY.COM](https://www.climbingtechnology.com))

## TECHNICAL FEATURES

 <p>30 kN 7,5+7,5 7,5+7,5</p>	 <p>6 kN 1.5+1.5 1.5+1.5</p>
 <p>g 115</p>	Efficiency: <b>90%</b>
	 <p>Ø 8 ÷ 11 mm</p>

## STANDARD AND ADDITIONAL INFORMATION

EN 12278:2007	 <p>CE 0333</p>
 <p>MADE IN ITALY</p>	

## CLIMBING TECHNOLOGY by Aludesign S.p.A.

Via Torchio, 22 - 24034 Cisano Bergamasco

(BG) - Italy

Phone: +39 035 78 35 95

Fax: +39 035 78 23 39

Italy: vendite@aludesign.it

Foreign: commerciale@aludesign.it

VAT code: 01893550168

Fiscal code: 018695300139

This site uses cookies to help us deliver our services. Continuing the navigation, you agree to our use of cookies.

Privacy policy (/en/privacy-policy) | Cookies policy (/en/cookies-policy)

OK

READ MORE ([HTTPS://WWW.CLIMBINGTECHNOLOGY.COM](https://www.climbingtechnology.com))

VAT # **01893550168** - REA: BG-293905 - share capital 623.000 Euro.  
Images and content protected by Copyright and property of **Aludesign SpA**

This site uses cookies to help us deliver our services. Continuing the navigation, you agree to our use of cookies.

**OK**

**READ MORE ([HTTPS://WWW.CLIMBINGTECHNOLOGY.COM](https://www.climbingtechnology.com))**

