



Market	Sport
Type of category	Verticality
Category	Ropes
Sub-category	Dynamic single ropes



CONTACT 9.8 mm

With a 9.8 mm diameter, the CONTACT 9.8 single rope is designed for climbers looking to progress in their rock climbing practice. This rope offers an excellent balance of light weight and durability for greater versatility.





CONTACT 9.8 mm

Short description	Single 9.8 mm diameter rope is versatile and appropriate for progression toward high-end climbing			
Selling points	 Versatile rope for climbers looking to progress: balance between weight, durability and ease of inspection. diameter offers maximum versatility and an introduction to thinner ropes. Greater longevity and ease of use: UltraSonic Finish: the core and the sheath are bonded together at the rope ends by an ultrasonic process called UltraSonic Finish; gives greater durability and avoids frayed ends 			
	 ClimbReady Coil: specific coil makes the rope ready for use; helps the user avoid initial uncoiling mistakes and increases longevity. More effective belaying: diameter facilitates belay device usage Middle Mark: indicates the middle of the rope to facilitate maneuvers EverFlex treatment: special thermal treatment stabilizes the core strands and improves consistency; offers excellent grip and consistent handling over time. 			
Product specifications	Lengths: 60 m, 70 m Diameter: 9.8 mm Type (CE EN 892, UIAA): single rope Weight per meter: 60 g Percentage of sheath: 41 % Number of falls: 7 Static elongation: 9.0 % Dynamic elongation: 35 % Impact force: 8.4 kN Construction: 40 carrier Material(s): nylon			

Specifications by reference

Reference	R33AB 060	R33AT 060	R33AB 070	R33AT 070
Color	blue	turquoise	blue	turquoise
Length	60 m	60 m	70 m	70 m
Diameter	9,8 mm	9,8 mm	9,8 mm	9,8 mm
Weight per meter	60 g	60 g	60 g	60 g
Made in	DE	DE	DE	DE
Guarantee	3 years	3 years	3 years	3 years
Packing	1	1	1	1
Case quantity	3	3	3	3
EAN code	3342540096707	3342540096714	3342540096721	3342540096738

Related product(s)

BOLSA blue: S10AB BOLSA yellow: S10AY

KAB: S11AB