

2238 **MAGNON 11 mm**

- A strong and robust solution to intense and prolonged stress

- Available in 50, 60 and 200 meter lengths

This model represents the solution to problems of high wear-and-tear caused by prolonged use or important stress.

CE EN 892

← 50-60-200 m →

UIAA

DYNAMIC

ROPE ACCESS

TREE CLIMBING

TEAM RESCUE



DIAMETRO DIAMETER	MATERIALE MATERIAL	CONSTRUZIONE CALZA SHEATH CONSTRUCTION	CONSTRUZIONE ANIMA CORE CONSTRUCTION	PESO (g/m) WEIGHT (g/m)	NUMERO DI CADUTE UIAA NUMBER OF UIAA FALLS
11 mm	Polyamide	32 carriers	13 strands	73	11

FORZA D'IMPATTO kN IMPACT FORCE kN	ALLUNGAMENTO DINAMICO % DYNAMIC ELONGATION %	ALLUNGAMENTO STATICO % STATIC ELONGATION %	SCORRIMENTO DELLA CALZA mm SHEATH SLIPPAGE mm	RESISTENZA STATICA daN (kg) STATIC STRENGTH daN (kg)	ANNODABILITA' FLEXIBILITY TO KNOT
7,9	33,1%	6,5%	0	2465	0,79

1 - Fluo yellow / Green

