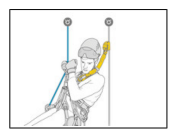


Universe	Professional	
Туре	Verticality	
Category	Mobile fall arresters	
Subcategory	Absorbers for mobile fall arresters	



ASAP'SORBER

The ASAP'SORBER energy absorber may only be used with an ASAP or ASAP LOCK mobile fall arrester. It allows user to work at a distance from the rope, in order to protect it during certain work phases. Equipped with tear-webbing inside a pouch that opens on each end, the absorber is protected from abrasion, while allowing for regular inspection. It is available in two lengths, to provide the best balance between distance from the rope and reduced fall length.



The ASAP'SORBER allows the rope to be kept at a distance, to protect it during certain work phases.

Short Description Energy absorber for ASAP or ASAP LOCK **Selling Points** • May only be used with an ASAP or ASAP LOCK mobile fall arrester • Allows the user to keep the rope at a distance in order to: - free up the work area - protect the rope from sharp tools and harmful contact points • Absorbs energy in case of a fall: - tearing of the energy absorber webbing limits the impact force on the user - designed for users who weigh between 50 and 130 kg - durable fabric pouch with opening system at each end, protects the energy absorber from abrasion or contaminants while allowing for regular inspection of the absorber • Ends equipped with STRING to hold the connector in position and protect the webbing from abrasion · Available in two lengths, to provide the best balance between distance from the rope and reducing fall length Specification • Material(s): nylon, polyester • Certification(s): CE EN 355, ANSI Z359.13 6 feet, EAC

Specifications by reference

Reference(s)	L071AA00	L071AA01
	to the state of th	
Length	20 cm	40 cm
Weight	125 g	145 g
Made in	RO	RO
Guarantee	3 years	3 years
Inner Pack Count	1	1
Quantity Per Box	30	30
EAN	3342540830738	3342540831001

OXAN ASAP® Related product(s)

ASAP® LOCK

OK Bm'D CAPTIV

AXIS 11 mm with sewn termination ASAP'AXIS 11 mm RAY 12 mm

RAY 11 mm with sewn termination