

Universe	Operators
Type	Verticality
Category	Packs And Accessories
Subcategory	Versatile Packs



TOOLBAG 6

The TOOLBAG 6 tool pouch allows you to carry a large number of tools. The opening and closure system is easy to use with one hand. It can be connected to the harness using the INTERFAST accessory, reducing bulk on the harness and making the pouch more accessible. It is durably constructed and can be used on a daily basis without worrying about wear.



The opening and closure system is quick, easy, and can be used with one hand.



The INTERFAST quick connection accessory makes it easy to install the TOOLBAG pouch on the harness, providing a compact solution and improved access to equipment.



The pouch can also be attached to the harness with a classic connector.

Short Description Large-volume tool pouch

Selling Points

- Carry your tools when working on the ground or at height:
 - Large volume ideal for carrying all the tools you need for the work day
 - Efficiently store hammers with two exterior slots
 - Quickly and easily open and close with one hand
 - Cord lock closure keeps tools secure when working at height
- Durable construction for regular to intensive use:
 - TPU material is resistant to UV exposure, oil, grease, and high and low temperatures
 - Waterproof tarp material and water repellent fabric
- Connect to harness in multiple ways:
 - The INTERFAST accessory is quick and easy to connect to the harness and is compact to optimize comfort when you're on the move
 - Can also be attached using a classic connector

Specification

- Certification(s): ANSI/ISEA 121-2018 (standard for dropped object prevention solutions)
 - Volume: 6 liters
 - Maximum load: 6kg
 - Weight: 245g
 - Material(s): TPU (PVC-free), polypropylene, polyester, stainless steel
-

Specifications by reference

Reference(s)	S047BA02
Volume	6 liters
Made in	CN
Guarantee	3 years
Inner Pack Count	1
Quantity Per Box	10
EAN	3342540842533

Related product(s) INTERFAST
TOOLBAG 1.5
TOOLBAG 3
TOOLINK S and TOOLTAPE
TOOLINK M
TOOLINK L