

# ES Day pack

## USES

It is designed to carry the elements needed during work days fighting wildfires. It can be adjusted and re-adjusted according to the user's needs. The base harness has a unique ergonomic design that ensures a perfect fit because its height and circumference can be adapted, greatly enhancing the user's mobility and reducing fatigue due to load.

## POCKETS

It has a main compartment with waterproof zippers, and external and internal pockets. Reflective pockets are added over these external pockets.

It has a specific pocket used to place and transport a hydration water bag in a space separate from of the main compartment to avoid punctures of the containing bag.

The Day Pack is highly useful and facilitates the preservation and transport of personal items. Its use does not interfere with the job and, in contrast to traditional backpacks, it does not produce heat in the back.

It has side pockets with zippers to transport materials, and a flap pocket to place and transport bottles, torches, or other objects. Having flap pockets, objects can be reached without taking the Day Pack off. At the bottom of these pockets, there are eyelets that allow fluids and dirt to pass through in order to prevent them from accumulating there, and they have a drawstring closing and tightening system.

## WILDFIRE

### INFOREST DAY PACK BACKPACK

Volume	21L
Dimensions	26X16X35 Cm
Weight	Less than 1,4 kg

DATA  
SHEET

QR: Use your camera or bar code scanner and download the digital PDF version



[WWW.INFOREST.COM.AR](http://WWW.INFOREST.COM.AR)  
ventas@inforest.com.ar  
comex@inforest.com.ar

# ES Day pack

## DETAILS

### STRAPS

- | The heavy adjusting straps are made of polypropylene. For the padded parts of the belt, shoulders and back, closed-cell polyethylene and polyester foams are used covered with fabric that allows air flow, enhancing heat loss that could cause thermal stress.

### DETACHABLE COMPARTMENT FOR FIRE SHELTER SYSTEM- optional

- | In its lower area, it has compartment that can be detached through the MOLLE system so that the Fire Shelter system can be mounted instead. This mounting can be quickly opened thanks to a Velcro® fastening system.

### ADDITIONAL CARRYING BAG - optional

- | It is ideal for transporting first aid kit elements, since it is at the top of the Day Pack and can be easily accessed. It has a zipper at the top and a pocket with Velcro fastening at the front. The Additional Carrying Bag is easily attached to the backpack through buckles.

### MATERIALS

- | It is made of polyamide 420Dx420D with PU coating. Fabric certified under the NFPA 701 Standard. This material, specially manufactured for Inforest, has high mechanical resistance, a smooth surface on which dust and dirt slide, and low weight per square meter. The seams are reinforced and made with nylon thread.

### Manufactured under ISO 9001:2015 Standards.

### BUCKLES

- | The buckles used are made of acetal resin, one of the most resistant ones and suitable for this use thanks to its high mechanical and thermal resistance.



### INFOREST OBJECT HOLDER- optional

The Object Holder is made of 420Dx420D polyamide, and its inner structure is made of foam. It can be used attached to the Day Pack backpack or attached to the user's belt.

It is designed for carrying items such as small drip torches, flares, water bottles, etc. and keeping them safe during work days in wildfires.

It is designed with a cylindrical container body and a lid, which has a Velcro closure system that ensures quick and easy access to the elements.

It features a MOLLE system on its sides, a modular system of sewn nylon straps that allows the attachment of different strategic accessories for transport.

At its base, there is a metal eyelet that allows the contents to be drained in case of leakage.