

A line-art illustration of a helicopter flying over a mountain range. The helicopter is positioned in the upper left, and the mountains are on the right. The text 'RECCO® - RESCUE SYSTEM' is overlaid on the illustration.

# RECCO® - RESCUE SYSTEM

**Idstein, December 2019** – JACK WOLFSKIN is taking safety extremely seriously this summer season and will be extending its collaboration with the famous RECCO® rescue system to its equipment range as well. Rescue services can more easily locate people in an emergency via the integrated chip. There is no registration required. The reflector will still work if visibility is limited, e.g. through trees or rocks.



**FAITHFUL COMPANION**  
integrated reflector



**FEATHER-LIGHT**  
only 4 grams  
garment weight



**FULL POWER**  
The passive transponder  
doesn't need a power  
source and is always 'on'



**EASY-CARE**  
maintenance-free and  
unlimited life span

## HOW IT WORKS

But finding someone in the middle of the countryside can often prove a real challenge. A RECCO® reflector integrated in outdoor gear can help rescue workers with RECCO® detectors locate a missing person.

It is for these situations that our multifunctional backpacks in the KALARI, KINGSTON and ORBIT ranges have been fitted with an integrated RECCO® reflector. The ultralight reflector works as a passive transponder. It doesn't need a power source and is always 'on'. It is maintenance-free and integrated into the backpack lid. The words 'RECCO® – Advanced Rescue Technology' are printed on the straps or front of the backpack and a label on the inside explains how the technology works.

# KALARI KINGSTON

## **KINGSTON 22 PACK RECCO**

Material: DIAMOND RIPSTOP 300D RE;  
100 % PFC-free  
Volume: 22 litres; weight: 845 g



## **KINGSTON 30 PACK RECCO**

Material: DIAMOND RIPSTOP 300D RE;  
100 % PFC-free  
Volume: 30 litres; weight: 930 g



**RECCO**  
RESCUE SYSTEM

### **Multifunctional lightweights with RECCO**

The lightweight, multi-feature backpacks in the KALARI KINGSTON range are **ideal companions** for sporting hikes. The ACS TIGHT carrying system and preformed back area ensure an optimal, snug fit. The features include smart details like a trekking pole attachment, provision for a water bladder and elastic side pockets. The backpacks score particularly highly in terms of **sustainability**: the outer material, inner lining and rain cover are made entirely from recycled 1-litre PET bottles. The highly technical materials are also completely PFC-free.

The KALARI 36, KINGSTON 30 and KINGSTON 22 models are now fitted with the RECCO® rescue system. Backpacks are available in the color "Lava Red" and "Black".

## **KALARI 36 PACK RECCO**

Material: DIAMOND RIPSTOP 300D RE;  
100 % PFC-free  
Volume: 36 litres; weight: 1,020 g

# ORBIT

**RECCO**  
RESCUE SYSTEM

## Versatile backpacks with RECCO

The many features of the dual-compartment backpacks in the ORBIT range make them ideal for **hiking** and **multi-day tours**. The suspension system with back ventilation and preformed back area ensure an optimal, snug fit. Functional features include two access options for the main compartment, a fold-out bottle holster, an adjustable chest strap with a rescue whistle, trekking pole loops, lateral compression straps and reflectors.

All ORBIT models are now fitted with the RECCO® rescue system. Backpacks are available in the color "Lava Red" and "Black".



### **ORBIT 34 PACK RECCO**

Material: CROSS RIP 210D;  
100 % PFC-free  
Volume: 34 litres;  
weight: 1,240 g



### **ORBIT 32 PACK RECCO**

Material: CROSS RIP 210D;  
100 % PFC-free  
Volume: 32 litres;  
weight: 1,220 g



### **ORBIT 28 PACK RECCO**

Material: CROSS RIP 210D;  
100 % PFC-free  
Volume: 28 litres;  
weight: 1,180 g



### **ORBIT 26 PACK RECCO**

Material: CROSS RIP 210D;  
100 % PFC-free  
Volume: 26 litres;  
weight: 1,150 g