



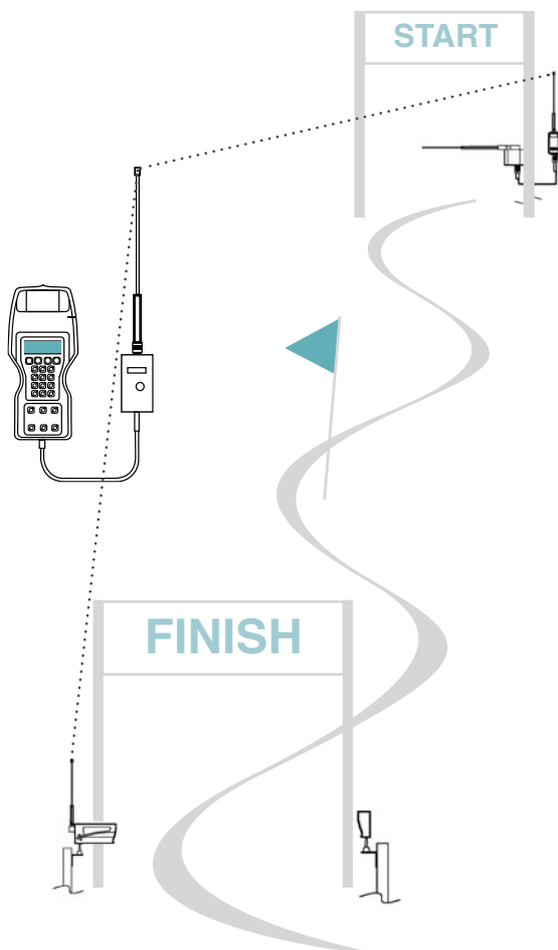
## RACETIME2 KITSF

Take time. Now it is easier.

### FREE ALONG THE COURSE

Adopted by the strongest ski teams in the world, **RACETIME2**'s simplicity of use and reliability is further enhanced by the innovative Polifemo radio with built-in transmitter.

The possibility of receiving times via radio while moving freely along the course, and of taking up to 6 intermediate times, all individually identified, make **RACETIME2** the ideal instrument for training sessions or races. The simplicity and speed with which the system can be assembled makes it possible to transform any slope into a race or training course.



### 01 Polifemo Photocell Radio

- Transmission of start and finish impulses and of 6 intermediate impulses, each one individually identified
- Possibility of moving freely along the race course, so wherever he/she is, the trainer can receive all the times via radio
- Guarantee of maximum reliability and accuracy (greater than  $\pm 0.4$  thousandths of a second) thanks to the exclusive Microgate radio transmission method
- More than 15 hours' autonomous functioning thanks to the rechargeable batteries (the "smart" recharge circuit is built into the photocell), which can be replaced with two normal AA batteries
- Low battery indicator
- Photocell - reflector distance 25 m
- Radio transmission range of over 2 km in good conditions
- Possibility of selecting up to 16 different transmission channels
- Operating temperature from  $-25$  to  $+70$  °C

### 02 Backpack

Backpack with protective padding, technically designed for transporting the Kit Racetime2 SF.

### 03 Support poles

Poles together with mounting screws for photocell and reflector.

### 04 Start gate

Start gate with double contact (FIS).

### 05 Radio LinkGate EncRadio SF Transmitter

Radio transmitter of start impulses and athlete's bib number

- Radio transmitter of start impulses and athlete's bib number. Maximum reliability and accuracy (greater than  $\pm 0.4$  thousandths of a second) thanks to the exclusive Microgate radio transmission method

Available in two versions:

- With 10 mW radio module, transmits to over 2 km in normal conditions
- With 500 mW radio module, transmits to over 9 km in normal conditions
- Weight: 206 g.
- Dimensions: 110 x 50 x 40mm.
- Autonomy: over 5000 impulses in the 10 mW version, over 2000 impulses in the 500 mW version.
- Battery charge status indication
- Visual and sound low battery signalling
- Smart recharge management
- Possibility of selecting the transmission channels
- Operating temperature from  $-25$  to  $+70$  °C.

### 06 Radio LinkGate DecRadio SF receiver

- Weight 158 g.
- Dimensions: 100 x 50 x 25mm.

### 07 RACETIME2

Thanks to its small size and anatomic shape, **RACETIME2** is an instrument that is easy and practical to use. The function keys and the guide messages that appear on the alphanumeric display provide a simple user-instrument interface so learning to use it takes only a short time. Simplicity of use is such that a single athlete can time a training session completely automatically. All times are taken, stored and printed without any kind of manual intervention. The built-in batteries guarantee continuous functioning of over 12 hours, also at low temperatures. The device is supplied equipped with the following programs:

- Simple stopwatch, specially recommended for the management of lap times;
- Single starts;
- Training program for completely automatic and simplified management of timing;

Subsequent updating of stopwatch management programs is always possible.