

•))) RACETIME P≣KIIISF

Take time. Now it is easier.

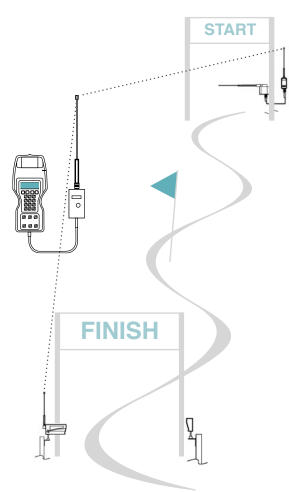
FREE ALONG THE COURSE

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 +- 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.