







**AirPRO Pitot** 



AirPRO HG



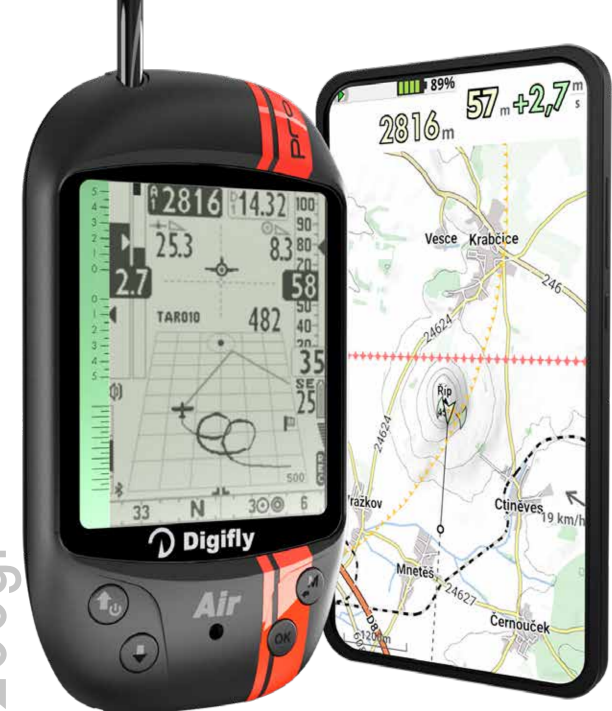
AirPRO HG-Cargo



AirPRO HG-DUO







\*Bluetooth telemetry:











### **AirPRO Pitot**

Simply the best. It contains the best of DIGIFLY sensors, including the integrated pitot tube. This allows the AirPRO Pitot to use very high precision algorithms both in CROSS and COMPETITION flights, while via BLUETOOTH BLE/SPP telemetry it transmits data to the most used apps for Android (XCTrack, LK8000, XCSoar, SeeYou Navigator) and iOS (SeeYou Navigator and FlySkyHy).

With a new glide calculator, he is able to calculate in advance the estimate of the influence of the different wind intensities and directions along the individual branches of the route. To all this are added excellent functions such as the display of IAS and TAS, the calculations of Speed to Fly and McCready and the Vario Netto with compensation of the total energy. A complete avionics system in every aspect.

























High sun visibility

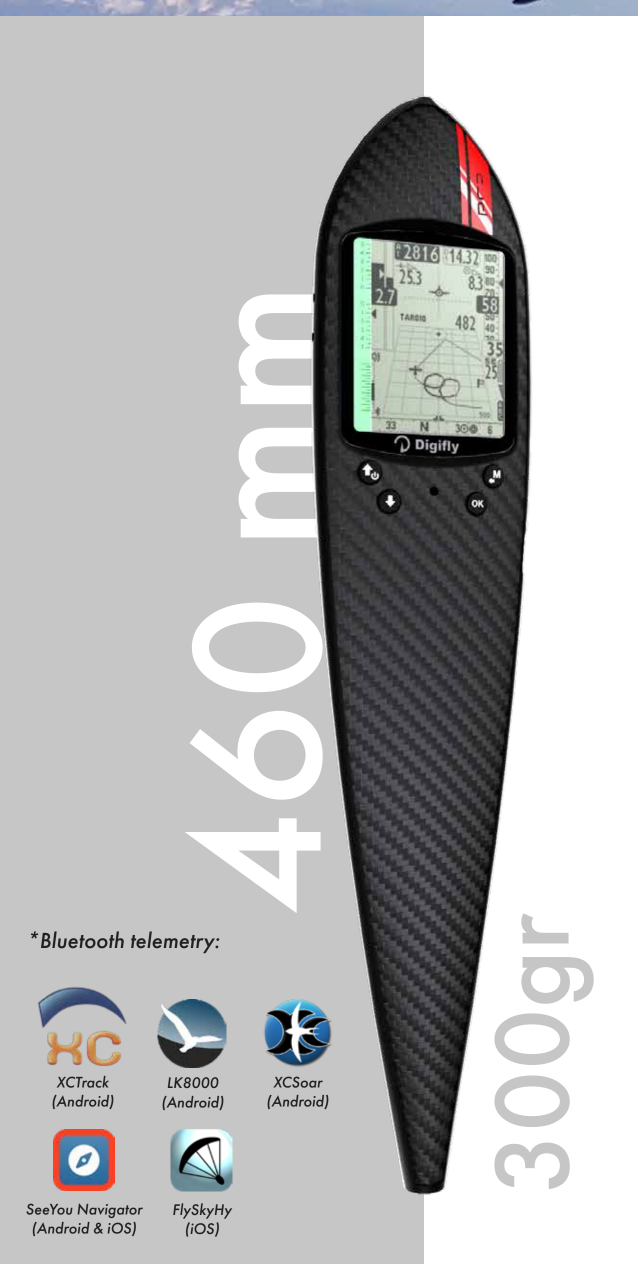
20h battery life



Pitot tube







## AirPRO HG

It fully integrates the electronics of the AirPRO Pitot (see dedicated sheet) into a sintered nylon monocoque. The pitot tube is always correctly aligned with the wind to make the most of its potential, just like the new glide computer that can preemptively calculate the estimated impact of varying wind intensities and directions along different branches of the route. Equipped with a Type-C charging port and Micro-SD slot. The proper sizing has been engineered for optimal alignment with the flight position, ensuring easy and ergonomic data reading from the display.





(Android)

SeeYou Navigator

(Android & iOS)



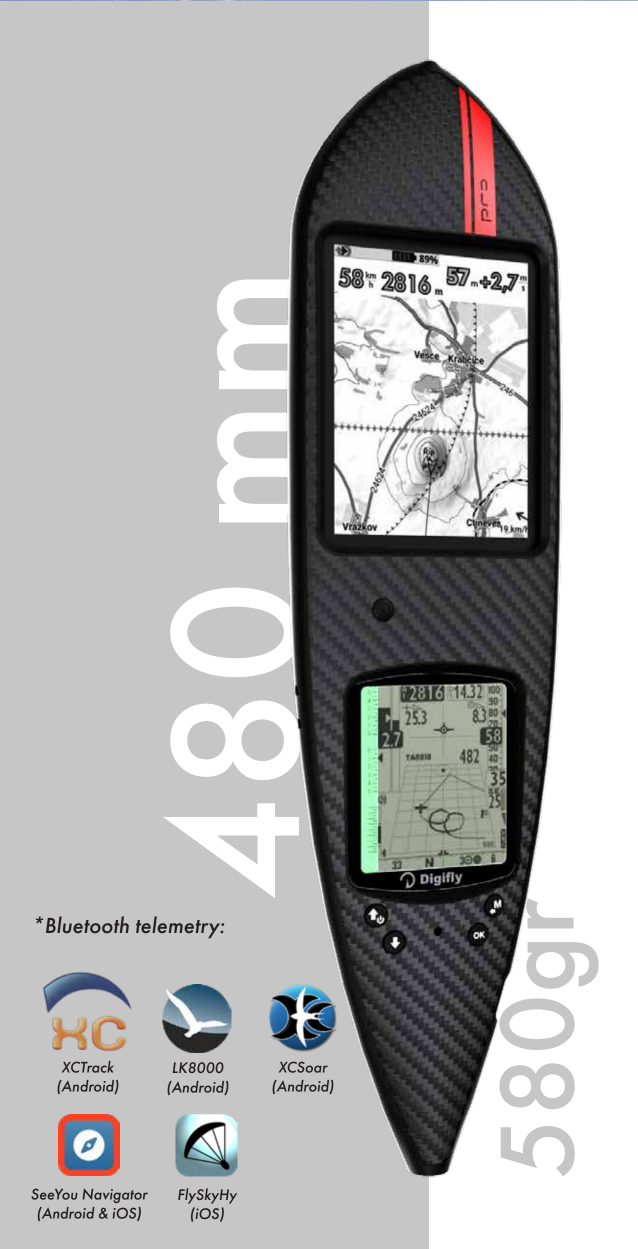
# AirPRO HG-Cargo

It fully integrates the electronics of the AirPRO Pitot (see dedicated sheet) into a sintered nylon monocoque. The Cargo version adds to the HG version an integrated 5000mAh power bank with a magnetic Type-C charging cable and a slot for smartphones or tablets up to a length of 178mm, all rechargeable through the single Type-C USB port. This setup allows for an integrated experience with the best flight apps. The use of the new Bluetooth 5.0 dual-mode SPP/BLE modules enables even more stable and faster data transmission, without increasing power consumption, providing Android flight apps (XCTrack, LK8000, XCSoar, SeeYou Navigator) and iOS apps (SeeYou Navigator and FlySkyHy) with complete Digifly avionics telemetry.











### AirPRO HG-DUO

It fully integrates the electronics of the AirPRO Pitot (see dedicated sheet) into the lower part, and a 7.8" Android device with e-ink technology in the upper part, all contoured in a sintered nylon monocoque.

This configuration enables an integrated experience with the best flight apps, displaying their data on a LARGE screen. The use of the new Bluetooth 5.0 dual-mode SPP/-BLE modules enables even more stable and faster data transmission, without increasing power consumption, providing Android flight apps (XCTrack, LK8000, XCSoar, SeeYou Navigator) and iOS apps (SeeYou Navigator and FlySkyHy) with complete Digifly avionics telemetry.





## HANGGLIDING ACCESSORIES

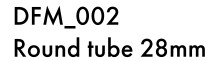


Flexible bracket for downtube



Neoprene cover for AirPRO HG, Cargo, and Duo models.

DFM\_001 Icaro2000 / WillsWing Carbon speedbar



DFM\_003 WillsWing Aluminium speedbar

DFM\_004 Atos Carbon speedbar

DFM\_005 Moyes Carbon speedbar

DFM\_006 Aeros Carbon speedbar

DFM\_007 Moyes Aluminium speedbar





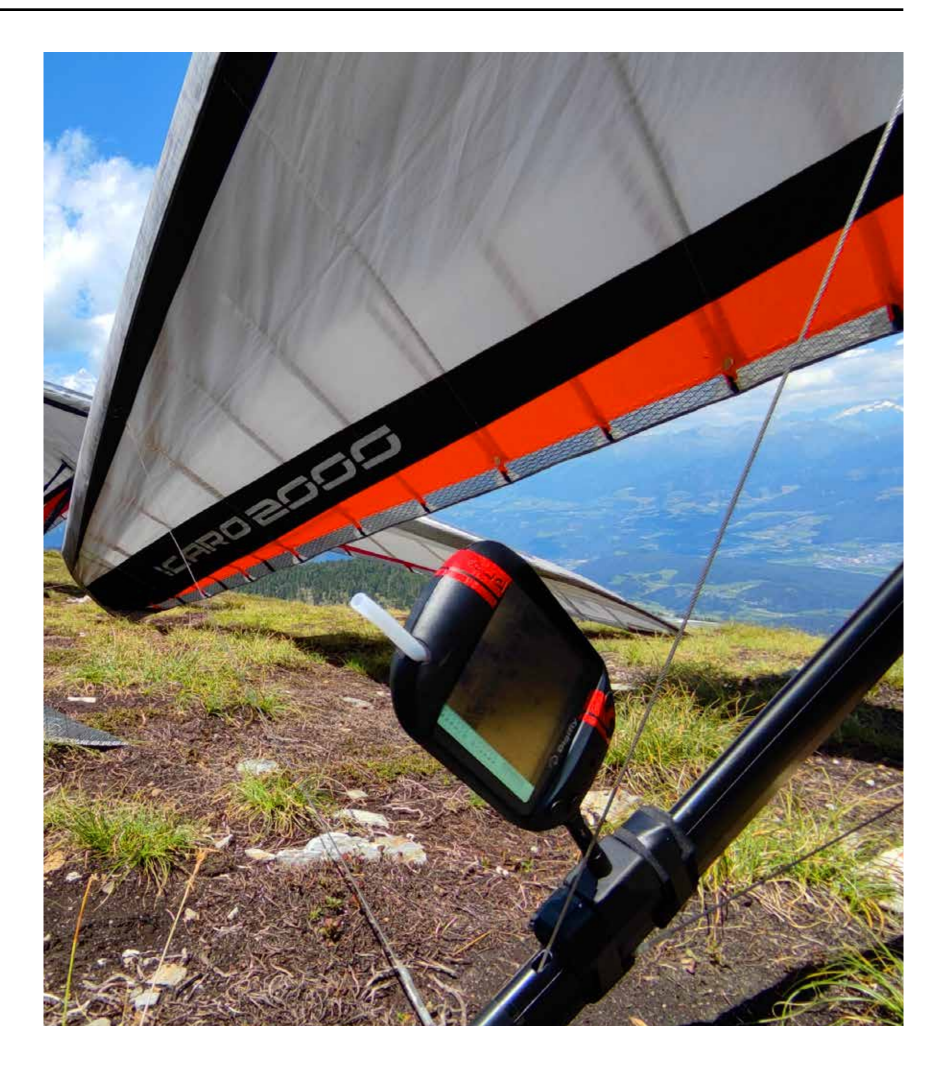




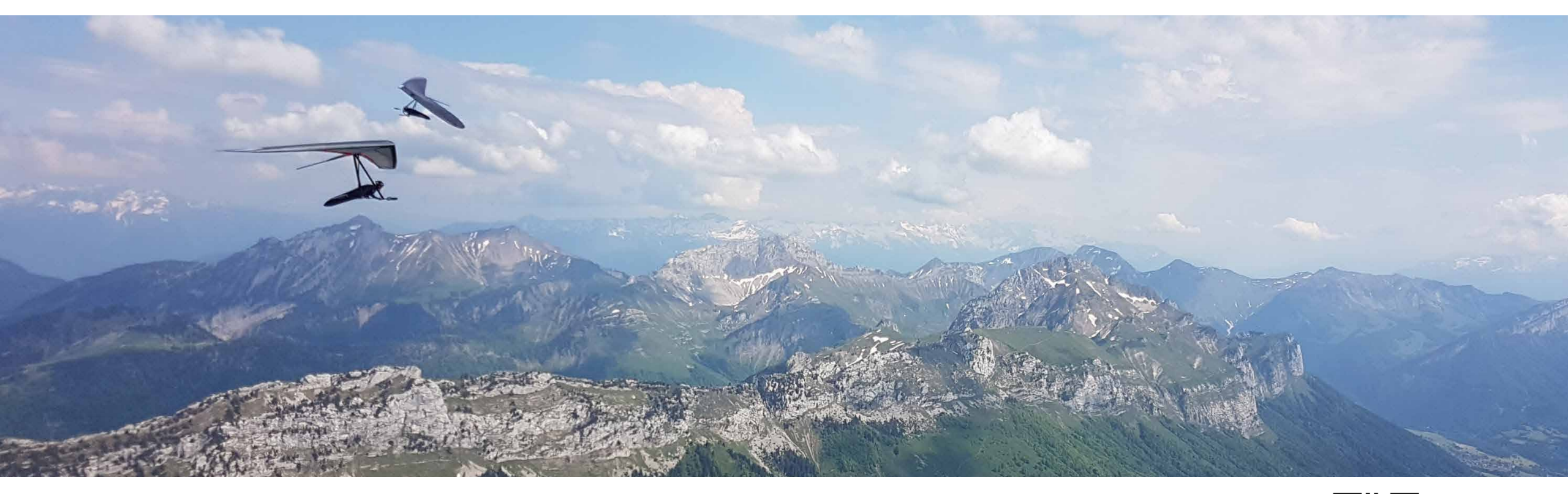












Bologna - ITALY info@digifly.com

