



NAC CHAMPIONSHIP ENTRY FORM

21st FAI EUROPEAN HANG GLIDING CLASS 1 CHAMPIONSHIP

Sigillo (PG), Italy – July 05-18, 2020

All pilots must be validated by their NAC and registered in the online FAI Sporting Licence Database prior to the start of the Championship.

NACs should nominate the pilots they wish to enter in the Championship on the form below by (date), with the pilot's CIVL ID number. An authorised NAC representative must sign this form, with official stamp if applicable.

Please see Local Regulations for further information. Please note that individual pilots will be required to complete an additional online entry form providing all the personal details required.

Send completed form to: info@italy2020.eu

Name of National Aero Club _____

Address _____

Tel/email _____

We wish to enter the following competitors who qualify under the
FAI Nationality or Residence Rules (General Section 3.1.3):

Pilot Name, Surname	Nat/Res	Age	Sex	Comp. Class	CIVL Pilot ID	Pilot Qualification IPPI card

There is no limit on the number of qualified pilots who may be nominated by a NAC. The maximum number of each gender that may be entered by a NAC is stated in the Local Regulations. The maximum number of pilots constituting a national team is stated in the Local Regulations. If an allocation system is used, pilots will be accepted in the order stated above (gender permitting). Accepted pilots may be substituted with eligible pilots validated by the NAC up to the start of the Championship.

Name and email of Team Leader (if appointed)

Names/number of Assistants (if known)

ENTRY FEES

For each pilot	500,00 Euro
For the Team Leader/each assistant	200,00 Euro

Total _____

Deadline for payment of pilot fees is: See Local Regulations for payment details.

I/We declare that the above information is true, and that all the pilots meet the required qualifications for entry to this competition as per Section 7 and the Local Regulations.

Signed _____

Name _____ Position in NAC _____

Date _____



COMUNE DI SIGILLO
REGIONE UMBRIA