



9876567855  
info@get2italy.com

## Glider flight experience on Lake Como



**Location:** Milan **Night(s):** 2 HRS **Language:** Italiano, English

### Overview:

? Initial briefing on flying and piloting techniques as, if you wish, you can actually pilot the glider, as it is equipped with dual controls. ? Moment of towing from a plane until you reach the necessary altitude (800 m) before you can disengage. ? Start of the 70-minute gliding flight in constant pursuit of the updrafts, being able to admire Lake Como from a unique perspective. ? The flight will last between 60 and 70 actual minutes.

### Inclusion

Inclusion bbbb

#### **Exclusion**

Sunglasses

#### **Meeting Point:**

Alzate Brianza, CO

#### **Ending Point:**

Alzate Brianza, CO

**Price:** \$ 316.251

#### **FAQ**

##### **Is there a free trial available?**

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Elementum sagittis vitae et leo duis ut. Ut tortor pretium viverra suspendisse

##### **Is there a free trial gfgdgdd?**

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Elementum sagittis vitae et leo duis ut. Ut tortor pretium viverra suspendisse

##### **How do I book a dated experience?**

Check the experience calendar to find out the available dates. Select the day(s) you are interested in to proceed with the online booking. NB: when present, you must also select the start time of the experience before proceeding.

##### **Can I participate in an experience that includes lunch/dinner even if I have intolerances, allergies or special requests?**

Absolutely yes! All our professionals do their best to accommodate special requests for food and drink consumption, such as gluten-free, vegetarian, vegan and other foods. It will be sufficient to give prior notification of any allergies or intolerances (at least 96 hours in advance) to allow suppliers to correctly supply the materials.