

Anjou Vélo Vintage

La rando vélo rétro

28

30

JUIN
2024



PRACTICAL INFORMATION


GERMAIN DUCHEMIN

35 km - Saturday, June 29th - 10:45am



Refer to our practical information to ensure that your hiking experience goes off without a hitch!

GET REGISTERED

 **Cale Mayaud** in Saumur near the vintage village ([see map](#)).



When? Friday June 28th 4pm - 9pm

or Saturday, June 29th 8am - 10:15am.



Please bring your **ticket and ID**.



Collect your participant kit.

NB: It is possible to register another participant by presenting these supporting documents.

START THE TOUR



Park your car in one of the 5 parking lots ([see map](#)), and cycle to the start line!



Come to the Quai Lucien Gautier start line at **10:30am**.



Your participant kit includes the following essentials:

- A vintage saddle bag
- A tasting glass
- A passeport with tickets for checkpoints.
- A control bracelet and a bicycle frame plate must remain visible on your wrist and handlebars, respectively.

ON THE ROAD



The route is sign posted, so follow the arrows!



6 check-points to discover local specialities.



Small troubleshooting workshops. Please note that your bike needs to be serviced before you set off. No major repairs will be carried out by our teams.

As a reminder, a vintage bike is essential to taking part in the cycling tour.



Plastic bottles have disappeared from the routes. You will find water points to fill your water bottle... Remember to bring your own! The official Anjou Vélo Vintage water bottle is available for sale in the village.



VILLAGE ET FESTIVAL VINTAGE

Discover 140 exhibitors' village, flea market, (fashion, antiques, gastronomy, etc.) Vibrate with 200 artists in a crazy guinguette atmosphere.



Place de la République in Saumur. **Free access.**



Friday: 4pm to midnight - Saturday: 9am to midnight - Sunday: 9 am-8 pm

Un événement

SAUMUR
VAL DE LOIRE
AGGLOMÉRATION

SAUMUR
Ville de

Avec le concours de

DESTINATION
SAUMUR
VAL DE LOIRE

Produit par

LÉO
Organisateur d'événements