

## 30th Anniversary HFTC Jubilee!

### 2016 International Honda Turbo Meeting Friday 26th – Monday 29th August Mons, Belgium.

#### Friday the 26th of August;

- Arrival at the **Youth Hostel** at Mons.
- Sightseeing of the city of Mons.  
(walking distance).
- Turbo talk.



#### Saturday the 27th of August;

- **Breakfast**
- Ride of the total group of participants to the largest and most modern vertical schiplift (near Thieu).
- Film: (construction and operation of the lift). View over the schiplift's driving machinery.



- **Lunch.**
- Toy train ride to the top of the lift (117m high).
- Descending by boat, using the lift.
- Sailing trip over the "Canal du Centre".



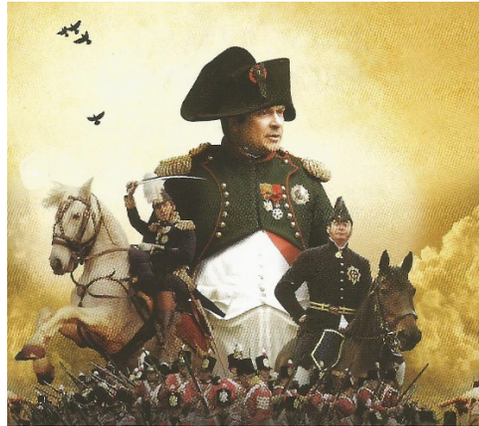
- Passage via locks and an old historic schiplift.
- Return ride to the Youth hostel at Mons.
- **Dinner In the evening**
- a collective buffet and activities/games or whatever.

## Sunday the 29th of August.

Dividing of the participants in a group “North” and a group “South”.

### Group “North”:

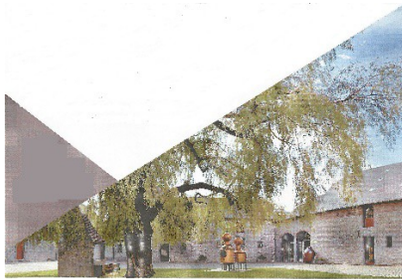
- Ride to **Ronquieres**.  
View from a tower over the “**Inclination**” schiplift.
- Ride to **Waterloo**.



- Visit to the Information Centre.
- Visit to the **Panorama** depicting the battle between the allied- and Napoleon forces.
- Climbing the monument hill, with view over the battle field area.
- Return ride to the Youth hostel at Mons or departure home.

### Group “South”:

- Ride to **Ragnies**, to visit a fortified medieval farm.
- Guided tour through the distillery (with tasting).
- Ride to the lake-area “**Les Lacs de L’Éau d’Heure**”.



- Descend into the barrage (40m deep) to the power-generating installations.
- Return ride to the Youth hostel at Mons or departure home.

## Monday the 29th of August.

The official end of the 2016 International HFTC Honda Turbo Meeting.

Remarks: Mons is well situated to spend a few more days in Belgium.  
**Flanders Fields** and the **Ardennes**.

Think about

Greeting from the organizing committee. Contact ([kovandee@planet.nl](mailto:kovandee@planet.nl)).