# INVITATION MRCZ 1/12 Belgium Cup 11 November 2018

Dear racer,

The Belgian Electric section decided last year to organize two 1/12<sup>th</sup> promo races. The first race was hosted on the track of Velocitatem (April), the second race will be hosted on the famous indoor track of MRCZ (Zwevegem). We are proud to organize one of both races.

When those promo races are a success there is a big chance that Belgian driver(s) regain an official 1/12<sup>th</sup> championship.

No license required.

We look forward seeing you, Pieter Saelens, Rico Claeys Board members MRCZ

#### Location

# MRCZ OC De Brug Otegemstraat 238 8550 Zwevegem Belgium

## **Classes**

#### General

Due the lack of space on our indoor track (8m x 25m), qualifications and finals will be driven with a max of 6 drivers.

#### **Additives**

One odorless additives are allowed.

# 1/12 Stock 17.5 Blinky

- Run on EFRA rules
- 3mm ride hide
- max voltage 4.20 Volts
- Min weight: 730 grams
- No outlaw motors allowed!

#### 1/12 Stock 13.5 Blinky

- Run on EFRA rules
- 3mm ride hide
- max voltage 4.20 Volts
- Min weight: 730 grams
- No outlaw motors allowed!

# **GT12 13.5 Blinky**

- 3mm ride hide
- max voltage 4.20 Volts
- Min weight: 930 grams
- No outlaw motors allowed!

# General

# **Catering**

- Wide choice of drinks
- Croque Monsieur

# **Circuit - Pits**

- Electricity 220V with distribution center/powerstrips
- Tables and chairs available
- Air compressor
- The circuit is a flat black ETS carpet track (dimensions: 25 x 8m).

## **Entrance fee**

Entry fee : 10€

https://www.myrcm.ch/myrcm/main?hld[1]=bkg&dld[E]=42535&pLa=en

\*\*\* 1/12 Stock 17.5 Blinky will be available from 20/10/2018. \*\*\*

#### **Bank account**

MRCZ vzw Otegemstraat 238/8 8550 Zwevegem Belgium

BNP Paribas Fortis BE84001177983659

**BIC: GEBABEBB** 

# **Time registration - Referees**

- MyLaps RC4 decoder system powered by RCM Ultimate
- (personal) transponder obligatory. PT use is at own responsibility for correct time registration
- "old" MRT –transponder doesn't count anymore!