

# Welcome to Gothenburg



## December 6 - 7 2014

### Production 24 - Open 12 - Eurosport 24

---

<b>Time schedule</b>	<b>Friday</b>	15.00 - 22.00	Practice
	<b>Saturday</b>	08.00 - 09.30 09.00 - 09.45 10.00	Practice Production Tech. inspection Start

After the Production race there will be 1 hour Open 12 practice and then the Open 12 race will start. Time schedule may change depending on number of entrants.

<b>Sunday</b>	08.00 - 09.30 09.00 - 09.45 10.00	Practice Eurosport Tech. inspection Start
---------------	---	---

Last day for registration: November 23<sup>rd</sup> 2014  
Registration & Information: [info@go-69.net](mailto:info@go-69.net)

Lodging arrangements at hostel near the track:

Partille Vandrarhem Bed & Breakfast  
Landvettervägen, Åstebo, 43349 Partille

[www.partillevandrarhem.com](http://www.partillevandrarhem.com) (website also in English)

+ 46 - 31 44 65 01

(GPS: 57.71773, 12.14251)

4-bed: 550 SEK / room    2-bed: 350 SEK / room



# Rules

<b>Race system:</b>	Prod 24 & O 12: Qualification 1 min. All run 8 x 3 min. Win from any group. ES 24: Qualification 1 min, Semis 8 x 3 min and Final 8 x 5 min.
<b>Starting fee:</b>	Prod 24 & O 12: 100 SEK / class (10 EUR / class) ES 24: 200 SEK (20 EUR)
<b>Prices:</b>	Trophies to 1 - 2 - 3 place. Prize money to Eurosport finalists.

## Production 24

<b>Bodies:</b>	<b>Attan:</b> ISRA Volvo <b>BPA:</b> Volvo S60, Octavia <b>Easy Slot:</b> Mercedes CLK <b>Red Fox:</b> Ford Fusion, Mercedes DTM, BMW 320 WTC, Audi
<b>Technical rules:</b>	ISRA (free motorbrace) <b>JK X-24 chassies are allowed for this race.</b>
<b>Motor:</b>	X-12, BB allowed, only full-size ceramic single magnets, no aluminium endbell. Only 2 mm motor axle.

## Open 12

<b>Bodies:</b>	<b>BPA:</b> Bentley, Lola <b>Red Fox:</b> Lola B2K Maximum height 38 mm.
<b>Motor:</b>	X-12, BB allowed, only full-size ceramic single magnets, no aluminium endbell. Only 2 mm motor axle.

## Eurosport 24

<b>Bodies:</b>	<b>BPA:</b> Cadillac <b>Red Fox:</b> Audi LMP
<b>Technical rules:</b>	ISRA



