

# ADAC MASTERS WEEKEND RED BULL RING

## 18.LAUF ATS FORMEL-3-CUP

**12.08.2012 - Red Bull Ring**  
**21 Runden á 4,326 km = 90,846 km**

### NENNUNGSLISTE RENNEN 3

Nr	Nation	Fahrer	Bewerber	Fahrzeug / Motor	
1		AUT Rene Binder	Van Amersfoort Racing	Dallara F308/006 VW Power Engine	
2		AUT Lucas Auer	Van Amersfoort Racing	Dallara F308/007 VW Power Engine	
3		NED Dennis van de Laar	Van Amersfoort Racing	Dallara F308/011 VW Power Engine	
9		GER Luca Stolz	Performance Racing	Dallara F310/002 VW Power Engine	
11		SUI Yannick Mettler	Performance Racing	Dallara F308/020 VW Power Engine	
14		SWE Jimmy Eriksson	Lotus	Dallara F308/099 VW Power Engine	
15		RUS Artem Markelov	Lotus	Dallara F311/002 VW Power Engine	
16		JPN Kimiya Sato	Lotus	Dallara F308/098 VW Power Engine	
17		GBR Sheban Siddiqi	Lotus	Dallara F308/096 VW Power Engine	
18		ITA Michela Cerruti	EuroInternational	Dallara F308/057 VW Power Engine	
19		GBR Tom Blomqvist	EuroInternational	Dallara F311/001 VW Power Engine	
20		ITA <i>Michela Cerruti</i>	<i>EuroInternational</i>	<i>Dallara F308/057 VW Power Engine</i>	<i>dna</i>
25		AUS Mitchell Gilbert	Performance Racing	Dallara F308/092 VW Power Engine	
27		ISR Alon Day	ADM Motorsport	Dallara F308/072 VW Power Engine	
28		SUI <a href="#">Zoel Amberg</a>	<a href="#">ADM Motorsport</a>	<a href="#">Dallara F308/029 VW Power Engine</a>	<a href="#">dns</a>
<b>ATS Formel-3-Trophy</b>					
52		ITA Luca Iannaccone	Rhino's Leipert Motorsport	Dallara F304/012 Opel	
54		BEL Jordi Weckx	APEX Engineering	Dallara F305/034 OPC-Challenge	
58		SUI Dominik Kocher	Rennsport Rössler	Dallara F306/016 OPC-Challenge	
64		<i>N.N.</i>	<i>HS Engineering</i>	<i>Dallara F305/037 Volkswagen</i>	<i>dna</i>
66		GER André Rudersdorf	ma-con	Dallara F305/030 Volkswagen	
72		GER Maximilian Hackl	Franz Wöss Racing	Dallara F305/062 OPC-Challenge	
73		FIN <i>Jani Tammi</i>	<i>Franz Wöss Racing</i>	<i>Dallara F306/002 Mercedes</i>	<i>dna</i>
78		FRA Sylvain Warnecke	Franz Wöss Racing	Dallara F302/033 Opel	

# 28 Teilnahme nur am freien Training