

The official track records of Nokwood

###

The original power source of Nokwood (from march '03 to march '12): unregulated voltage (about 14...15 V)

New power source (since 22.3.2012): Regulated voltage

1/32-Scale Fin Cup -classes

Historic Rally (2016 ->)

	Lap time	Lane	Manufacturer	Car	Motor	Magnet	Driver	Date	Voltage
	10,444	green	SCX	Fiat Abarth 131	RX-42		Kai Kivekäs	3.2.2018	13,5 V
DTM	9,301	yellow	Slot.it	Opel Calibra V6	Slot.It MX15 V12/4 21K		Kai Kivekäs	15.3.2025	13,5 V
Group 5	9,151	green	Siddeways	Lancia Stratos			Otto Valtamo	2.3.2024	13,5 V
GT/P	8,079	green	SCX Pro	Audi R8	Slot.It Flat 6RS		Kai Kivekäs	10.12.2016	13,5 V

1/24 Model Cars

1/24 FSC BRM

1/24 FSC/DSC Touring / GT

1/24 FSC/DSC Prototypes

1/24 GT

1/24 P

1/24 Scaleauto (handout tyres)

1/24 GT (handout tyres)

1/24 P (handout tyres)

	Lap time	Lane	Chassis	Body	Motor	Magnet	Driver	Date	Voltage
	9,497		BRM	Alfa Romeo 1300 GTA Junior	BRM-S417 (19K)		Kai Kivekäs	6.3.2025	12,0 V
	8,683	black	Werks	Ford Capri Gr.2	Fox 10		Aleksi Salminen	14.12.2019	12,0 V
	8,509		MoMo MP06.2	Ferrari 312P '69 (Bert)	Proslot Euro 26K		Kai Kivekäs	9.10.2010	
	7,295	green	DoSlot OBG 77 1.5	P4/5 Competizione (Fola)	SRP 30k		Kai Kivekäs	23.1.2014	12,5 V
	7,327	red	DoSlot GT/C LMP	Oreca 03 LMP2 (Arsca)	SRP 40k		Jussi Kokki	9.1.2014	12,5 V
	7,689	yellow	Scaleauto	SRT Viper GTS-R	Scaleauto SC-25B		Kai Kivekäs	9.2.2019	12,5 V
	7,634	red	Ortmann	Mercedes SLS	SRP 30k		Jussi Kokki	9.2.2019	12,5 V
	7,937		Slot Norris LMP MkII	Oreca 03 LMP2 (Arsca)	Proslot Euro Competition		Kai Kivekäs	13.4.2013	13,5 V

1/24 Scale Cars

EM-24 (G12 production, Eurosport body, under 14 years old driver)

OG-12 (Open Group 12)

	7,243	green	JK Cheetah	Mazda Dyson (JK)	JK Hawk 7		Santeri Savikko	13.10.2012	12,5 V
	7,050	red	Arsca / DoSlot	Audi R8C (JK)	JK Hawk 7		Kai Kivekäs	13.10.2012	12,5 V

1/24 Wing Cars

GT-24 (Vintage Wing Car)

	6,018	yellow	Heikki Virtanen		Mura		Santeri Savikko	15.4.2017	13,5 V
--	-------	--------	-----------------	--	------	--	-----------------	-----------	--------