



**RX2 INTERNATIONAL SERIES  
PRESENTED BY COOPER TIRES  
ROUND 2 // 25-27 MAY // SILVERSTONE (GBR)  
COOPER TIRES WORLD RX OF GREAT BRITAIN**



DOCUMENT No:

RX2

RX2 - 08

**Result after Q 2**

Pos.	No.	Driver Competitor/Entrant	Nat. Car	Q1	Q2	Q3	Q4	Q Sum	Int. Pt.	SF1	SF2	Final	Ch. Pt.	Ch Sum
1	16	Oliver ERIKSSON Olsbergs Mse	SWE RX2	45 (2.) 2:58.548	50 (1.) 2:54.868			95						
2	96	Guillame DE RIDDER Olsbergs MSE	BEL RX2	50 (1.) 2:57.792	45 (2.) 2:55.525			95						
3	69	Sondre EVJEN JC Raceteknik	NOR RX2	39 (5.) 2:59.651	39 (5.) 2:57.840			78						
4	55	Vasily GRYAZIN Sport Racing Technologies	LVA RX2	37 (7.) 3:00.733	40 (4.) 2:56.503			77						
5	22	Sami-Matti TROGEN Set Promotion	FIN RX2	34 (10.) 3:02.368	42 (3.) 2:56.400			76						
6	6	William NILSSON JC Raceteknik	SWE RX2	40 (4.) 2:59.485	36 (8.) 2:58.677			76						
7	77	Henrik KROGSTAD JC Raceteknik	NOR RX2	42 (3.) 2:59.301	31 (13.) 3:02.060			73						
8	9	Glenn HAUG Glen Haug	NOR RX2	35 (9.) 3:01.671	37 (7.) 2:58.648			72						
9	12	Anders MICHALAK Anders Michalak	SWE RX2	33 (11.) 3:02.689	38 (6.) 2:57.985			71						
10	65	Jami KALLIOMAKI Set Promotion	FIN RX2	36 (8.) 3:01.253	35 (9.) 2:59.198			71						
11	21	Conner MARTELL Team Faren	USA RX2	38 (6.) 2:59.800	33 (11.) 3:00.298			71						
12	8	Simon SYVERSEN Set Promotion	NOR RX2	31 (13.) 3:04.049	34 (10.) 2:59.774			65						
13	53	Cole KEATTS Olsbergs Mse	USA RX2	32 (12.) 3:03.821	32 (12.) 3:00.627			64						
14	66	Albert LLOVERA Albert Llovera	ESP RX2	30 (14.) 3:05.675	29 (15.) 3:04.967			59						
15	2	Ben-Philip GUNDERSEN JC Raceteknik	NOR RX2	27 (17.) 3:17.530	30 (14.) 3:03.593			57						
16	52	Simon OLOFSSON Simon Olofsson	SWE RX2	29 (15.) 3:06.494	28 (16.) 3:06.792			57						
17	50	Nathan HEATHCOTE Team Faren	GBR RX2	28 (16.) 3:08.231	26 (17.) DNF			54						

17 drivers

These results are provisional until the conclusion of any judicial and technical inquiries.

Silverstone(972)

<b>ISSUED AT:</b>	Clerk of the Course	Timekeeper	
	Ian WATSON	Attila BOROS	

Printed: 5/26/2018 4:55:19 PM

Page 1 of 1

