2025 BRSCC 24HOUR - Silverstone GP

2-4 May 2025 - Provisional Timetable (V1 - Issued 25/03/2025)



Friday 2nd

START	PERIOD	FINISH		EVENT	SCRUTII	NEERING
09:00	03:10	12:10	Silverstone Circuit Testing - Book Direct (Off Permit)	Testing		
12:25	00:25	12:50	The Wera Tools F4 British Championship certified by FIA	Qualifying	10:30	11:00
13:05	03:45	16:50	Silverstone Circuit Testing - Book Direct (Off Permit)	Testing		
17:05	00:20	17:25	The Wera Tools F4 British Championship certified by FIA	Race 1		
18:00	01:30	19:30	BRSCC 24HOUR	Qualifying	16:00	17:30
19:30	01:30	21:00	TEA BREAK			
21:00	01:30	22:30	BRSCC 24HOUR	Night Practice		

Saturday 3rd

START	PERIOD	FINISH		EVENT	SCRUTIN	EERING
09:00	00:20	09:20	P4 Emergency Lighting CGRC	Qualifying	07:00	07:30
09:35	00:25	10:00	SW Motorsports ClubSport Trophy	Qualifying	07:30	08:00
10:15	00:20	10:35	Britcar Endurance Championship & Supercar Challenge	Qualifying	08:00	08:30
10:50	00:20	11:10	The Wera Tools F4 British Championship certified by FIA	Race 2		
11:25	00:25	11:50	P4 Emergency Lighting CGRC	Race 3		
12:05	00:45	12:50	SW Motorsports ClubSport Trophy	Race 4		
12:50	01:00	13:50	LUNCH BREAK			
13:50	01:30	15:20	Britcar Endurance Championship & Supercar Challenge	Race 5		
15:35	00:25	16:00	The Wera Tools F4 British Championship certified by FIA	Race 6		
16:15	00:25	16:40	P4 Emergency Lighting CGRC	Race 7		
16:40	00:30	17:10	TEA BREAK			
17:10	00:22	17:32	BRSCC 24HOUR	Start Procedure		
17:32	80:00	17:40	BRSCC 24HOUR	Pace Lap		
17:40	24HRS		BRSCC 24HOUR - Scheduled Start	Race 8		

Sunday 4th

START	PERIOD	FINISH						EVENT	SCRUTINEERING
	24HRS	17:40 BRSCC 24HOUR - Scheduled Finish						Race 8	
Racing Club		Silverla	ake	entrish Wera	Poul Tec Sporie d	Britcar	Supercar	SYVENOR	runyourfleet

All times are provisional and subject to change without notice. Competitors are responsible for monitoring the progress of the meeting and must arrive in the race assembly area no later than 20 minutes before the race start. Failure to comply may result in the space being allocated to reserves