


Festival Italia
14 August 2022 - Brands Hatch Indy
Event Timetable - Issue TWO

Championship/Series	Session	Event	Mins	Down Time	Start	Finish	Signing-on	Scrutineering	Briefing
Pirelli Ferrari Formula Classic	1	Practice	00:20	00:10	10:00	10:20	Online MSVR website - Pre Event	08:30 - In Situ (25% minimum)	09:00 - Briefing Room
Alfa Romeo Championship	2	Qualifying	00:20	00:10	10:30	10:50	Online MSVR website - Pre Event	09:00 - In Situ (25% minimum)	09:30 - Hailwoods
HRDC Classic Alfa Challenge	3	Qualifying	00:15	00:10	11:00	11:15	Online MSVR website - Pre Event	09:30 - In Situ (25% minimum)	10:00 - Hailwoods
Pirelli Ferrari Formula Classic	4	Qualifying	00:20	00:10	11:25	11:45			
F1 Demonstration		Demo	00:15	00:10	11:55	12:10	Online MSV website - Pre Event	N/A	11:00 - Briefing Room
Alfa Romeo Championship	5	Race 1	00:20	00:15	12:20	12:40			
Pirelli Ferrari Formula Classic - Cars to grid from pitlane			00:05		12:55	13:00			
Lunch & Grid Walk (13:00-13:40)			01:00		13:00	14:00			
Pirelli Ferrari Formula Classic - 5 minute board			00:05		14:00	14:05			
Pirelli Ferrari Formula Classic - Green flag			00:05		14:05	14:10			
Pirelli Ferrari Formula Classic	6	Race 2	00:20	00:10	14:10	14:30			
Historic Abarth Demonstration		Demo	00:10	00:10	14:40	14:50			
HRDC Classic Alfa Challenge	7	Race 3	00:30	00:10	15:00	15:30			
F1 Demonstration		Demo	00:15	00:10	15:40	15:55			
Alfa Romeo Championship	8	Race 4	00:20	00:15	16:05	16:25			
Pirelli Ferrari Formula Classic	9	Race 5	00:20	00:15	16:40	17:00			
Italian Car Owners' Parade		Parade	00:15		17:15	17:30			
Garages - Ferrari Owners' Club & F1 demos									
									
<small>ALL TIMES ARE PROVISIONAL & MAY BE CHANGED WITHOUT NOTICE. IT IS THE COMPETITORS RESPONSIBILITY TO WATCH THE PROGRESS OF THE MEETING & TO BE IN THE ASSEMBLY AREA NO LATER THAN 20 MINUTES PRIOR TO THE START OF THE QUALIFYING OR RACE. FAILURE TO COMPLY MAY RESULT IN SPACE BEING GIVEN TO RESERVES. IN IDEAL CONDITIONS THE QUALIFYING OR RACING PROGRAMME MAY BE BROUGHT FORWARD BY UP TO 20 MINUTES.</small>									