

TIMETABLE: FRIDAY 2nd JUNE 2023

Donington National Circuit Testing



09.00	Powerbikes/MRO 600/TB Ultra/EVO
09.15	R600 & R1000/R TB Sport/R Minitwins
09.30	MRO MT/TB Spt/TB Ex/STwin/BHGP/Senior Ninja
09.45	Junior Ninja/YPM/MZ/400/GPF
10.00	Powerbikes/MRO 600/TB Ultra/EVO
10.15	R600 & R1000/R TB Sport/R Minitwins
10.30	MRO MT/TB Spt/TB Ex/STwin/BHGP/Senior Ninja
10.45	Junior Ninja/YPM/MZ/400/GPF
11.00	Powerbikes/MRO 600/TB Ultra/EVO
11.15	R600 & R1000/R TB Sport/R Minitwins
11.30	MRO MT/TB Spt/TB Ex/STwin/BHGP/Senior Ninja
11.45	Junior Ninja/YPM/MZ/400/GPF
12pm	LUNCH
1.00	Orange – Sidecars
1.15	Powerbikes/MRO 600/TB Ultra/EVO
1.30	R600 & R1000/R TB Sport/R Minitwins
1.45	MRO MT/TB Spt/TB Ex/STwin/BHGP/Senior Ninja
2.00	Junior Ninja/YPM/MZ/400/GPF
2.15	Orange Group – Sidecars
2.30	Powerbikes/MRO 600/TB Ultra/EVO
2.45	R600 & R1000/R TB Sport/R Minitwins
3.00	MRO MT/TB Spt/TB Ex/STwin/BHGP/Senior Ninja
3.15	Junior Ninja/YPM/MZ/400/GPF
3.30	Orange Group – Sidecars
3.45	Powerbikes/MRO 600/TB Ultra/EVO
4.00	R600 & R1000/R TB Sport/R Minitwins
4.15	MRO MT/TB Spt/TB Ex/STwin/BHGP/Senior Ninja
4.30	Junior Ninja/YPM/MZ/400/GPF
4.45	Orange Group – Sidecars
5.00	FINISH

98db Drive-By
see overleaf....

Noise Testing is in the Collecting Area at the Melbourne Loop
PLEASE ARRIVE IN GOOD TIME TO BE TESTED BEFORE YOUR FIRST SESSION
Static noise limit is 105dba.
There is no further Technical Inspection on Bemsee Testdays

Flag-Off will be at the end of the Start-Finish Straight before Redgate Bend. Careful as this is soon after the chequered flag - this is the usual flag-off position for the whole race weekend.

Practice Starts are not possible at this circuit, due to the flag-off position

Technical Inspection for the weekend will be available in the Technical Inspection bay from 3.00 to 6.00 approx.
You may then sign-on in Race Office on Friday for the weekend. You may continue to test after Inspection/Sign-on.

If you are **Hiring a Transponder** for the weekend, they are available from **Saturday morning in the Race Office.**