

RACE CALENDAR 2019



SWS Sprint Race
February 11
International with Bus Stop Circuit



SWS Sprint Race
February 25
The Drop Circuit



Round 1 DUBAI KARTDROME **12HOURS** دبي كارت دروم
ENDURANCE CHAMPIONSHIP
March 1 - 2
The Links Circuit



SWS Sprint Race
March 18
Speedway Circuit



SWS Sprint Race
April 1
The Hill Circuit



SWS Sprint Race
April 15
International with Double Bus Stop



Round 2 DUBAI KARTDROME **600LAPS** دبي كارت دروم
ENDURANCE CHAMPIONSHIP
April 26 - 27
Switch Back with Double Bus Stop



RAMADAN CHALLENGE Round 1
May 6
Speedway with Bus Stop Circuit



RAMADAN CHALLENGE Round 2
May 13
The Drop Circuit



RAMADAN CHALLENGE Round 3
May 20
Monaco Circuit



RAMADAN CHALLENGE Round 4
May 27
International with Double Bus Stop



DUBAI KARTDROME **SUMMER ENDURO CUP** دبي كارت دروم **Round 1**
June 17
Reverse Hill Circuit



DUBAI KARTDROME **SUMMER ENDURO CUP** دبي كارت دروم **Round 2**
July 1
Speedway with Bus Stop Circuit



SWS Sprint Race
July 8
Reverse International



DUBAI KARTDROME **SUMMER ENDURO CUP** دبي كارت دروم **Round 3**
July 22
Switch Back Circuit



SWS Sprint Race
August 5
The Drop Circuit



SWS Sprint Race
August 19
Speedway Circuit



DUBAI KARTDROME **SUMMER ENDURO CUP** دبي كارت دروم **Round 4**
September 2
International with Bus Stop Circuit



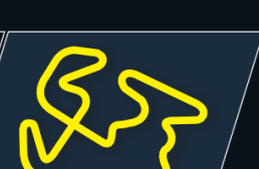
SWS Sprint Race
September 16
Monaco Circuit



DUBAI KARTDROME **SUMMER ENDURO CUP** دبي كارت دروم **Round 5**
September 30
The Links Circuit



SWS Sprint Race
October 7
International Circuit



SWS Sprint Race
October 14
Speedway with Double Bus Stop



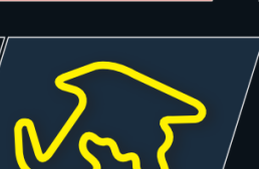
Round 3 DUBAI KARTDROME **700KMS** دبي كارت دروم
ENDURANCE CHAMPIONSHIP
October 18-19
Reverse Switch Back Circuit



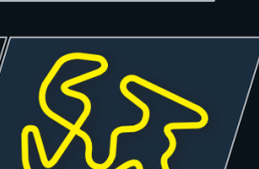
SWS Sprint Race
November 4
International with Hill Circuit



SWS Sprint Race
November 18
The Drop Circuit



SWS Sprint Race
December 2
Monaco Circuit



Round 4 DUBAI KARTDROME **24HOURS** دبي كارت دروم
ENDURANCE CHAMPIONSHIP
December 13-14
Monaco Circuit



SWS Sprint Race
December 16
Reverse International Circuit

