

Bugatti Owners Club / FASSI - 2023 Classic Speed Championship



Competitor/Class	Loton R1	Prescott R2	Shelsley R3	Loton R4	Prescott R5	Gurston R6	Prescott R7	Harewood R8	Curborough R9	Prescott R10	Total	Dropped	2023 Final
	Points	Points	Points	Points	Points	Points	Points	Points	Points	Points	Points	Points	Score
Saloon Cars													
Alistair Clark	4	7	7	12	12		12		7	9	70	18	52
John Louch				9	4		9	9	12	12	55	4	51
Stephen Akers	4	12	5	7	4	12	4		4	4	56	16	40
Mark Hobbs	12	6	6		4	9	4				41	4	37
Steve Louch				5	6			7	9	7	34		34
Ben Thorne	7			6	7		6		4	6	36	4	32
Matt Clarke	5			4	4	5		12		4	34	4	30
David Fripp	6	4	9	4			1			4	28	1	27
John Barber		9			9		4			4	26		26
Leigh Carter		4	12	4			1			4	25		25
Dave Parr	4		4	4	5		7		4		28	4	24
Martin Saunders		4	4	4	4	7	5		4	4	36	12	24
Piers Thynne		4	4					6	6	4	24		24
Andy Clarke	4				4	6		5	4	1	24	1	23
Peter Cooper		5	4				4		5	4	22		22
Simon Braithwaite		4	4	4	4		4			4	24	4	20
Mark Maynard		4			4		4		4	4	20		20
Brian Ashley		4			4		4		4		16		16
Andrew Cairney				4	4		4			4	16		16
Peter Baker	9									4	13		13
Phil Fisher						4	4			5	13		13
Graham Hill					3		4				7		7
Ian Stringer			4								4		4
Sports Cars													
Ben Cross	12	3		6				6	12	12	51	3	48
Tim Cross	9	3		8	4			8	9	9	50	7	43
Ian Beattie		7	9		9		6			4	35		35
Garry Cox	7	9	6	5	5	6	7	5		5	55	20	35
Steve Phennah	6		7		6		9		6	7	41	6	35
Ian Stainburn			12		4		12			6	34		34
Henry Mitchell		12							7		19		19
Tim Brook			4		12						16		16
Terry Cox			5		4		5				14		14
Ted Elwes					7		4				11		11
Mike Hawley					4						4		4
Racing & Sports Racing Cars													
Jeremy Rivers-Fletcher		8			12		12			6	38		38
Peter Thurston		6			6		6		8	9	35		35
Ben Fisher				6		6	7		6	3	28		28
Ian Baxter			6		9					12	27		27
Martin Jones				5	7		5			7	24		24
Mike White		5			5		9				19		19
Briony Serrell			5								5		5

Overall Champion

1st Saloon

2nd Saloon

3rd Saloon

1st Sportscar

2nd Sportscar

3rd Sportscar - Tiebreak 5 points

Tiebreak 4 points

Tiebreak 4 points

1st Racing car

2nd Racing car

3rd Racing car