

MDSL Handicaps at the start of 2024 - 2025 Season

Silktown A	Handicap	Silktown G	Handicap
Morris Biggar ©	52	Brad Newton (C)	50
Rick Bullock	18	Ant Dingle	36
Richard Podmore	-24	Mick Newton	34
Andy Taylor	2	Shaun Barlow	40
Tom Cason	20	Jack Cotterill	30
Chris Nolan	22		

Silktown B

Mark Hodson	-22
Barry Jones ©	-2
Rick Aimson	-14
Rob Aimson	16
Phil Cockburn	10
Dan Harris	2

Silktown C

Mike Tomlinson ©	-14
Lee Smith	-22
Ank Caudwell	8
Tom Livesley	16
Adam Stevens	-24
Ash Roberts	-30

Silktown D

Tony Styles	10
John Weatherby	-20
Keith Corrie	30
Dave Whalley ©	24
jon Whalley	-2
Mike Peberdy	10

Sunderland St D

Gary Bracegirdle	-8
Rob Clayton ©	-4
Del Lunn	-5
Gary Jones	8
Paul Heath	44
Wayne Reed	46

Sunderland St B

Paul Adcock ©	32
Colin Adcock	52
Pete Blain	-16
Christian	40
Bruce Tulley	-28
Tom Hughes	36
Dave O'Kill	-4
Muhammad Eradjattery	46

Sunderland St F

Simon Barber	-14
Ashley Rutter (C)	10
Steve Rutter	40
Luke Atkins	-2
Jack Banner	4
Dan Burgess	30
Ant Bracgirdle	0

Silktown F

Paul Cotterill (C)	18
Jason Corbett	2
Steve Barratt	30
Darren Greenwood	20
Val Doyle	56

Silktown X

Matt Box ©	2
Liam Byrne	42
Adrian Broadrick	24
Ian Meredith	2
Martin Wheelton	14
George Houseden	46
Ryan Renshaw	24
Josh Wardle-Paylor	32

Pack Horse A

Brian Grooms	38
John Smith	16
Steve Green	46
Tom Gillespie	74
Calum Grooms	46
Andy Hollingsworth	54

Pack Horse B

Kev Brooks ©	14
Brian Gleaves	52
Steve Cotterill	56
Doug Huntbach	2
Harry Jackson	83
Phil Royle	56

The most up to date version of this document will be online at www.macclesfieldsnooker.co.uk

This is based on no minimum/ Maximum handicap

The Maximun handicap that can be applied in any frame of snooker is +55. This is irrespective of whether the 2 players handicaps add up to more.

To enable the Handicaps to be kept as accurate as possible, it's important that Frame scores are recorded on the Results cards. In the case of someone conceding a frame please record at what point they conceded. IE '2 Reds' would indicate 43 points left, 'Brown' would indicate 22 point left on the table.