

Cross table for Club Championship 2022-23

Name	Hunter, Norman, K A	Ibn Saifullah, A	Hutchinson, Norman N	Robbins, Trevor T	Volovich, Julia J	Bramley, Tom T D	Cattermole, David D	Fallon, Philip P	Jeffreys, Stuart S	Bay-Petersen, Ole O	Palucha, Szymon S	Waller, Dan D	Phillips, Benjamin B	Kamali, Amin A	Daugman, John D J	Pride, Stephen S	Skelton, Jason S J	Rodzik, Marcin R M	Total
Hunter, Kelvin	x	1(w)0(b)												1(b)1(w)				1(b)1(w)	5
Norman, Alan PH	0(b)1(w) x													1(b)1(w)				1(b)1(w)	5
Ibn Saifullah, Anas		x							1(b)1(w)				$\frac{1}{2}$ (b) $\frac{1}{2}$ (w)		1(b)1(w)				5
Hutchinson, Norman A			x	1(w) $\frac{1}{2}$ (b)				1(w)1(b)			0(b)	1(w)							4 $\frac{1}{2}$
Robbins, Trevor			0(b) $\frac{1}{2}$ (w)	x	0(w)0(b)			$\frac{1}{2}$ (b)0(w)			$\frac{1}{2}$ (b)1(w)	1(w)1(b)							4 $\frac{1}{2}$
Volovich, Julia					1(b)1(w) x			1(b) $\frac{1}{2}$ (w)			1(w)	0(w)							4 $\frac{1}{2}$
Bramley, Tom						x	$\frac{1}{2}$ (w) $\frac{1}{2}$ (b)		1(b) $\frac{1}{2}$ (w)								1(b) $\frac{1}{2}$ (w)		4
Cattermole, David						$\frac{1}{2}$ (b) $\frac{1}{2}$ (w)	x		$\frac{1}{2}$ (b) $\frac{1}{2}$ (w)								1(w)1(b)		4
Fallon, Philip S			0(b)0(w)	$\frac{1}{2}$ (w)1(b)	0(w) $\frac{1}{2}$ (b)			x			$\frac{1}{2}$ (w)	1(b)0(w)							3 $\frac{1}{2}$
Jeffreys, Stuart J						0(w) $\frac{1}{2}$ (b)	$\frac{1}{2}$ (w) $\frac{1}{2}$ (b)	x									$\frac{1}{2}$ (w)1(b)		3
Bay-Petersen, Ole		0(w)0(b)							x				$\frac{1}{2}$ (w) $\frac{1}{2}$ (b)		1(b) $\frac{1}{2}$ (w)				2 $\frac{1}{2}$
Palucha, Szymon			1(w)	$\frac{1}{2}$ (w)0(b)	0(b)			$\frac{1}{2}$ (b)			x								2
Waller, Dan			0(b)	0(b)0(w)	1(b)			0(w)1(b)				x							2
Phillips, Benjamin U		$\frac{1}{2}$ (w) $\frac{1}{2}$ (b)							$\frac{1}{2}$ (b) $\frac{1}{2}$ (w)				x		0(b)				2
Kamali, Amin	0(w)0(b)	0(w)0(b)												x				$\frac{1}{2}$ (b)1(w)	1 $\frac{1}{2}$
Daugman, John G		0(w)0(b)							0(w) $\frac{1}{2}$ (b)				1(w)		x				1 $\frac{1}{2}$
Pride, Stephen C					0(w) $\frac{1}{2}$ (b)	0(b)0(w)		$\frac{1}{2}$ (b)0(w)								x			1
Skelton, Jason																	x	1(b)	1
Rodzik, Marcin	0(w)0(b)	0(w)0(b)												$\frac{1}{2}$ (w)0(b)		0(w)	x		$\frac{1}{2}$