

Torneio SCP 2016  
C10 HS



Place	Name	Nr.	Club								Res.	Innerten
1	DIOGO Goncalo	10273	SCP	102.2	104.1	102.0	102.1	104.4	101.4	616.2	(38x)	
2	CARVALHO Afonso	10274	GCP	101.8	99.4	103.5	102.8	101.1	100.0	608.6	(29x)	
3	FERREIRA Helder	10309	ADRCB	101.9	100.8	99.4	100.1	102.4	100.1	604.7	(32x)	
4	CAZASSA Marcelo	13649	AF	99.4	103.4	101.5	99.2	98.6	102.4	604.5	(30x)	
5	DIOGO Antonio	10272	SCP	101.5	98.6	95.9	98.5	94.5	100.6	589.6	(23x)	
6	GINETE Rui	4220	ADRCB	100.1	99.7	94.2	98.6	96.2	99.5	588.3	(18x)	
7	TEIXEIRA Jose	1687	ETE	94.7	97.7	94.8	99.8	98.0	96.9	581.9	(21x)	
8	MARTINS Joao	641	SCP	92.3	100.0	96.9	98.7	94.6	94.6	577.1	(13x)	
9	MARQUES João	13712	GCF	79.1	89.0	74.2	85.8	82.1	87.1	497.3	(8x)	
	VENÂNCIO António	12497	EDP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	(0x)	DNS
	TELES André	13587	ARDBA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	(0x)	DNS

Torneio SCP 2016  
C10 HJ



Place	Name	Nr.	Club								Res.	Innerten
1	MARQUES João	13711	GCF	94.9	94.3	100.6	93.5	98.3	99.1	580.7	(20x)	
2	CRUZ João	12401	CPC	91.0	93.1	91.6	95.9	98.6	95.3	565.5	(17x)	
3	BASTOS Tomas	13307	SCP	93.2	94.4	94.2	93.6	86.6	89.4	551.4	(8x)	
4	ANTUNES DIOGO	13850	SCP	92.3	80.4	95.5	88.3	91.6	93.6	541.7	(11x)	
5	TEIXEIRA Pedro	13590	SCP	84.5	88.7	88.5	82.3	84.9	87.8	516.7	(8x)	
6	RUIVO Tiago	13978	CPC	89.4	87.5	80.4	89.0	85.6	83.6	515.5	(3x)	
7	ROSARIO Elgar	13588	SCP	85.5	80.1	89.8	84.2	84.9	79.3	503.8	(3x)	

Torneio SCP 2016  
C10 SS



Place	Name	Nr.	Club						Res.	Innerten
1	SANTOS Sofia	2703	SCP	102.9	103.8	103.2	101.0		410.9	(29x)
2	ANTUNES Sara	533	GCP	101.9	103.5	100.5	100.4		406.3	(20x)
3	SILVA Marta	11383	SCP	99.9	101.5	101.0	96.2		398.6	(16x)
4	ROMAO Fernanda	3080	SCP	95.4	96.2	96.6	94.8		383.0	(6x)
5	BOTICA Catarina	14009	CPC	93.1	95.2	95.8	95.2		379.3	(8x)
6	BASTOS Marta	12247	SCP	91.1	95.5	88.3	84.7		359.6	(3x)

Torneio SCP 2016  
C10 SJ



Place	Name	Nr.	Club							Res.	Innerten
1	SANCHES Celia	13139	CMBcp		98.1	99.3	95.5	97.0		389.9	(13x)

Torneio SCP 2016  
Tiro Adaptado R5



Place	Name	Nr.	Club							Res.	Innerten	
1	VALENTIM Bruno	11376	BFC		101.8	103.9	104.0	102.1	104.0	105.7	621.5	(48x)