

9 OCT 2021		CAD FEM	CAD MAS	JUV. FEM.		JUV. MAS.		ABS. FEM.			ABS. MAS.			ABS. MIX.	VET. FEM.			VET. MAS.			VET. MIX.		TO-TAL
CLUBES		C2X	C2X	C2X	C4X+	C2X	C4X+	C1X	C2X	C4X+	C1X	C2X	C4X+	C2X	C1X	C2X	C4X+	C1X	C2X	C4X+	C2X	C4X+	
TOTAL...		9	9	1	3	3	2	1	2	2	12	4	5	6	4	7	2	8	11	6	6	5	108
1	ARKOTE ARRAUN TALDEA					1					1		1						2				5
2	CLUB DE REM BADALONA														1	1							2
3	CLUB NATACION BANYOLES (RCM BARCELONA)														1				1				2
4	REAL CLUB MARITIM BARCELONA														2	2	1	1					6
5	CLUB NAUTIC BÉTULO																				1		1
6	CLUB DE REMO CABO DA CRUZ										2							1					3
7	SDR CASTREÑA (ASTILLERO, RCM BARCELONA)																				1	1	2
8	CLUB DE MAR CLOT DE ILLOT EL CAMPELLO										1												1
9	DEUSTO ARRAUN TALDEA																	1	1				2
10	DONOSTIA ARRAUN LAGUNAK / HONDARRIBIA																					1	1
11	DONOSTIARRA KAIARRIBA ARRAUN ELKARTEA								1														1
12	ENDAIKA ARRAUN ELKARTEA													1								1	2
13	CR ARRILUZE DE GETXO										1	1											2
14	HONDARRIBIA ARRAUN ELKARTEA																	1					1
15	CDN ITSAS LAGUNAK							1						1						1		1	4
16	LUTXANA ARRAUN ELKARTEA								1														1
17	CLUB MADRID VELOCIDAD																	1					1
18	CLUB NAUTICO DE NAVARRA											1								1	1		3
19	CLUB MARITIMO LINENSE	2	1																				3
20	C.E. OLIMPIC BARCELONA	2							1			1		1		1					1		7
21	ONDARRU ARRAUN ELKARTEA																	1					1
22	PASAI DONIBANE KOXTAPE ARRAUN ELKARTEA										1												1
23	RASPAS DEL EMBARCADERO																	1					1
24	CLUB DE REMO SAN PANTALEON		1								1	1											3
25	SANTIAGOTARRAK																		1	1			2
26	S.D. SANTOÑA CLUB DE REMO		2		1																1		4
27	REAL CLUB NAUTICO TARRAGONA															1	1	1				1	4
28	CLUB DE REMO TORREVIEJA															1			1			1	3
29	CLUB DE REMO VIGO	1	2	1	1	1	1			1	3		2	3					3				19
30	UR YOKO ARRAUN ELKARTEA	2	2								1							1	2			1	10
31	SOCIEDAD DEPORTIVA NAUTICA UR KIROLAK	2	1		1	1	1				1		1			1					1		10
TOTAL...		9	9	1	3	3	2	1	2	2	12	4	5	6	4	7	2	8	11	6	6	5	108
		C2X	C2X	C2X	C4X+	C2X	C4X+	C1X	C2X	C4X+	C1X	C2X	C4X+	C2X	C1X	C2X	C4X+	C1X	C2X	C4X+	C2X	C4X+	
		CAD FEM	CAD MAS	JUV FEM		JUV MAS		ABS FEM			ABS MAS			ABS MIX	VET FEM			VET MAS			VET MIX		TO-TAL