

Kg <12 <12 <12
CONTINENTE MADEIRA AÇORES

ESPÉCIE	ÁREA QUOTA	4K1	4K6	4K9	TOTAL POLIVALENTE <12M	Total Geral (all vessels)
ALB	AN05N	0,004	5,278	26,024	31,306	2564,018
	AS05N				0	9,363
ALF	3X14-	3,943		42,611	46,554	185,577
ANE	552126	336,881			336,881	9140,743
ANF	8C3411	54,655		4,115	58,77	679,035
BET	ATLANT	0,261	111,969	134,034	246,264	3155,445
BFT	AE45WM	0,018	7,113		7,131	71,358
BSF	8910-	0,288		0,131	0,419	2305,228
	C3412-		138,406		138,406	1867,805
BUM	ATLANT	0,002	0,23		0,232	55,979
COD	1/2B.				0	1208,021
	1N2AB.				0	2770,12
	N3M.				0	5245,157
DWS	10-			0,039	0,039	0,04
GFB	1012-			11,908	11,908	17,777
	89-	3,95			3,95	11,533
GHL	N3LMNO				0	1920,655
HAD	1N2AB.				0	87,074
HKE	8C3411	117,603			117,603	1747,389
HKW	N3NO.				0	67,675
JAX	*08C.				0	528,805
	08C.				0	1109,917
	09.	897,075			897,075	25109,158
	341PRT		1,708		1,708	266,793
	X34PRT			550,864	550,864	652,717
LEZ	8C3411	2,851		0,191	3,042	141,951
LIN	6X14.	0,01			0,01	0,076
MAC	8C3411	42,986			42,986	4591,047
NEP	552126	3,365			3,365	247,931
PLE	552095	21,808			21,808	33,809
POK	1N2AB.				0	85,535
POL	93411P	25,611		0,051	25,662	52,261
	552126	3,598		0,034	3,632	8,322
RED	1/2INT				0	791,09
	1N2AB.				0	359,304
	N3LN.				0	2677,095
	N3M.				0	3571,698
	N3O.				0	4051,471
RJC	89-C.	239,179			239,179	761,516
RJH	89-C.	70,51			70,51	205,819
RJN	89-C.	1,802			1,802	10,309
RJU	9-C.	17,141			17,141	33,624
SBR	*678-				0	2,177
	09-	19,861			19,861	73,724
	10-			386,354	386,354	517,226
SKA	N3LNO.				0	229,332
SOO	8CDE34	184,066			184,066	508,358

SQI	N34.				0	11,261
SRX	89-C.	81,21			81,21	198,142
SWO	*AN05N			2,584	2,584	17,856
	AN05N	0,754	1,778	17,904	20,436	1879,518
	AS05N				0	442,554
WHB	8C3411	13,641			13,641	4336,677
WHM	ATLANT	0,57	0,058	0,025	0,653	13,018
WIT	N3NO.				0	146,688
YEL	*C-FRA				0	280,153
Total Geral		2143,643	266,54	1176,869	3587,052	87056,924

de minimis	3%	107,61156
	5%	179,3526
	7%	251,09364