



Dirección General de Aviación Civil

DIRECCION GENERAL DE AVIACION CIVIL

ANEXO I

FORMATO REGISTRO TARIFAS PASAJEROS SERVICIO AEREO REGULAR Y NO REGULAR TIEMPO FUJO

COMPANÍA DE AVIACION: AIR EUROPA

TARIFAS EN LA RUTA: GYE-MAD

VIGENCIA MES: FEBRERO 2026

AÑO: 2026

Documento de referencia

RUTA	FARE/BASIS	TARIFA		CARGO COMBUSTIBLE		IVA		TOTAL IMPUESTOS		TOTAL		ED		WT		QI		QB		JD		OG		QV		TOTAL IMPUESTOS ESPAÑA (D/OG/QV)			
		OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT	OW	RT
JYOA	2899			550		517.35		96.14		4062.49		50.00		6.54		5													
YYOAW	2573			230		420.45		96.14		3319.59		50.00		6.54		5													
CYOA	2398			550		442.20		96.14		3486.34		50.00		6.54		5													
JYRA		4460			1100			834.00		124.54			6518.54		50.00		6.54						23.30		0.70		4.40	28.40	
DYOA	2008			550		383.70		96.14		3037.84		50.00		6.54		5													
YYOA	2023			230		337.95		96.14		2687.09		50.00		6.54		5													
CYOA	2048			550		389.70		96.14		3083.84		50.00		6.54		5													
LLYOW	1685			230		287.25		96.14		2298.39		50.00		6.54		5													
DYOA	1698			550		331.20		96.14		2635.34		50.00		6.54		5													
YYRAW		4170			460			694.50		124.54			5449.04		50.00		6.54						23.30		0.70		4.40	28.40	
IYOA	1618			550		325.20		96.14		2589.34		50.00		6.54		5							23.30		0.70		4.40	28.40	
CYRA					1100			742.50		124.54			5817.04		50.00		6.54								0.70		4.40	28.40	
DYRA					1100			652.50		124.54			5127.04		50.00		6.54								0.70		4.40	28.40	
BLYOW	1949			230		326.85		96.14		2601.99		50.00		6.54		5													
MLYOW	1817			230		307.05		96.14		2450.19		50.00		6.54		5													
BLYOW	1699			230		289.35		96.14		2314.49		50.00		6.54		5													
ELYOW	1553			230		267.45		96.14		2146.59		50.00		6.54		5													
OYOA	1423			550		295.95		96.14		2365.09		50.00		6.54		5													
IYOA	1268			550		272.70		96.14		2186.84		50.00		6.54		5													
CYRAE		3150			1100			637.50		124.54			5012.04		50.00		6.54							23.30		0.70		4.40	28.40
IYRA		2650			1100			562.50		124.54			4437.04		50.00		6.54								0.70		4.40	28.40	
YYRA		3070			460			529.50		124.54			4184.04		50.00		6.54								0.70		4.40	28.40	
IYOA	1228			550		286.70		96.14		2140.84		50.00		6.54		5													
KLYOW	1421			230		247.65		96.14		1994.79		50.00		6.54		5													
IYOA	1423			550		295.95		96.14		2365.09		50.00		6.54		5													
DYRAE		2550			1100			547.50		124.54			4322.04		50.00		6.54							23.30		0.70		4.40	28.40
MLYOT	1567			230		269.55		96.14		2162.69		50.00		6.54		5													
BLYOW	1479			230		256.35		96.14		2081.49		50.00		6.54		5													
LLYOT	1435			230		249.75		96.14		2010.89		50.00		6.54		5													
BLYRW		3220			460			552.00		124.54			4356.54		50.00		6.54									0.70		4.40	28.40
MLYRW		3020			460			522.00		124.54			4126.54		50.00		6.54									0.70		4.40	28.40
LLYRW		2820			460			492.00		124.54			3896.54		50.00		6.54									0.70		4.40	28.40
IYARA		2350			1100			517.50		124.54			4092.04		50.00		6.54									0.70		4.40	28.40
BLYOA	1399			230		244.35		96.14		1969.49		50.00		6.54		5													
OYOA	1098			550		247.20		96.14		1991.34		50.00		6.54		5													
IYOA	1073			550		243.45		96.14		1962.59		50.00		6.54		5													
BLYOL	1339			230		235.35		96.14		1900.49		50.00		6.54		5													
MLYOH	1347			230		236.55		96.14		1909.69		50.00		6.54		5													
MLYRT		2520			460			447.00		124.54			3551.54		50.00		6.54									0.70		4.40	28.40
OYRAH		2350			1100			517.50		124.54			4092.04		50.00		6.54									0.70		4.40	28.40
BLYRT		2720			460			477.00		124.54			3781.54		50.00		6.54									0.70		4.40	28.40
MLYOA	1267			230		224.55		96.14		1817.69		50.00		6.54		5													
IYRAH		2050			1100			472.50		124.54			3747.04		50.00		6.54									0.70		4.40	28.40
VLYOW	1354			230		237.60		96.14		1917.74		50.00		6.54		5													
ELYOT	1303			230		229.95		96.14		1859.09		50.00		6.54		5													
HLYOW	1274			230		225.60		96.14		1825.74		50.00		6.54		5													
MLYOL	1207			230		215.55		96.14		1748.69		50.00		6.54		5													
LLYOH	1215			230		216.75		96.14		1757.89		50.00		6.54		5													
IYRAE		1950			1100			457.50		124.54			3632.04		50.00		6.54									0.70		4.40	28.40
OYRAH		1550			1100			397.50		124.54			3172.04		50.00		6.54									0.70		4.40	28.40
IYOA	878			550		214.20		90.04		1732.24		43.90		6.54		5													
OYARA		1850			1100			442.50		124.54			3517.04		50.00		6.54									0.70		4.40	28.40
BLYRH		2280			460			411.00		124.54			3275.54		50.00		6.54									0.70		4.40	28.40
ELYRW		2620			460			462.00		124.54			3666.54		50.00		6.54									0.70		4.40	28.40
SLYOW	1193			550		261.45		96.14		2100.59		50.00		6.54		5													
KLYOT	1171			230		210.15		96.14		1707.29		50.00		6.54															

GYE-MAD

MLYR7L		1800		460		339.00		124.54		2723.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
ULY07W	1067		230	460		194.55		36.14		1587.69		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
KLRY7T		1920		460			357.00		124.54		2861.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
VLY07H	884		230			167.10		80.34		1371.44		44.20		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
KLY0AE	871		230			165.15		89.69		1355.84		43.55		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
PLY07W	890		230			168.00		90.64		1378.64		44.50		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
SLY07T	943		230			175.95		93.29		1442.24		47.15		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
LLYRAE		1720		460			327.00		124.54		2631.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
OY8OAH	903		550			217.95		91.29		1762.24		45.15		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
ELYR7H		1680		460			321.00		124.54		2585.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
KLY07L	811		230			156.15		86.69		1283.84		40.55		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
ULY07T	817		230			157.05		86.99		1291.04		40.85		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
VLRY7T		1800		460			339.00		124.54		2723.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
TLY07W	999		230			184.35		96.09		1509.44		49.95		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
OY4RAE		1150		1100			337.50		124.54		2712.04		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
LLYR7L		1600		460			309.00		124.54		2493.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
RLY07T	876		230			165.90		89.94		1361.84		43.80		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
RLYR7W		1960		460			363.00		124.54		2907.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
HLY07H	804		230			155.10		86.34		1275.44		40.20		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
VLY0AE	804		230			155.10		86.34		1275.44		40.20		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
HLRY7T		1680		460			321.00		124.54		2585.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
ELYRAE		1620		460			297.00		124.54		2401.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
ULYR7T		1360		460			273.00		124.54		2217.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
OY8OAE	553		550			165.45		73.79		1342.24		27.65		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
VLY07L	744		230			146.10		83.34		1203.44		37.20		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
KLYR7H		1480		460			291.00		124.54		2355.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
RLYR7T		1460		460			288.00		124.54		2332.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
OY3RAE		1450		1100			382.50		124.54		3057.04		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
SLY07H	723		230			142.95		82.29		1178.24		36.15		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
HLY0AE	724		230			143.10		82.34		1179.44		36.20		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
PLYR7W		1600		460			309.00		124.54		2493.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
ELYR7L		1400		460			279.00		124.54		2283.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
SLYR7T		1560		460			303.00		124.54		2447.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
TLYR7W		1760		460			333.00		124.54		2677.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
VLRY7H		1360		460			273.00		124.54		2217.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
TLY07T	749		230			146.85		83.59		1209.44		37.45		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
HLY07L	664		230			134.10		79.34		1107.44		33.20		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
OYBRAE		850		1100			292.50		117.04		2359.54		42.50		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
TLYR7T		1260		460			258.00		124.54		2102.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
ULYR7H		1320		460			267.00		124.54		2171.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
RLY07H	656		230			132.90		78.94		1097.84		32.80		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
RLYR7H		1020		460			222.00		124.54		1826.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
SLY0AE	643		230			130.95		78.29		1082.24		32.15		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
PLYR7T		1100		460			234.00		124.54		1918.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
HLRY7H		1240		460			255.00		124.54		2079.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
KLYR7L		1200		460			249.00		124.54		2033.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
VLRYAE		1200		460			249.00		124.54		2033.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
SLYR7H		1120		460			237.00		124.54		1941.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
ULY07H	597		230			124.05		75.99		1027.04		29.85		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
SLY07L	583		230			121.95		75.29		1010.24		29.15		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
RLY0AE	576		230			120.90		74.94		1001.84		28.80		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
PLY07T	640		230			130.50		78.14		1078.64		32.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
TLRY7H		820		460			192.00		115.54		1587.54		41.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
HLRY7L		1080		460			231.00		124.54		1895.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
VLRYAE		1080		460			231.00		124.54		1895.54		50.00		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40
TLY07H	529		230			113.85		72.59		945.44		26.45		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
RLY07L	517		230			112.05		71.99		931.04		25.85		6.54		6.54		5		5		34.60		23.30		0.70		4.40		28.40	
ULY0AE	516		230			111.90		71.94		929.84</																					

