

AUDIO SERVICE						Audifonos	
Familia	Tecnologia	Modelo	Fuente	Potencia	Gama	1	2
16 G5	STILINE BT	RIC	Rec	STANDARD	alta	20000	35000
8 G5	STILINE BT	RIC	Rec	STANDARD	alta	14000	23000
12 G5	STILINE	RIC	Rec	STANDARD	alta	16000	29000
8 G5	STILINE	RIC	Rec	STANDARD	alta	13000	21000
12 G5	DUO	BTE	13	STANDARD	alta	14000	24000
12 G5	MOOD	RIC		STANDARD	alta	15000	26000
12 G5	SUN	Itc		STANDARD	alta	15000	26000
8 G5	MOOD	Ric		STANDARD	alta	12000	19000
8 G5	DUO	Bte	13	STANDARD	alta	11000	18000
8 G5	P	Bte	13	STANDARD	alta	11000	18000
4 G5 Li	MOOD	RIC	Rec	STANDARD	alta	11000	17000
4 G5 Li	DUO	Bte	Rec	STANDARD	alta	11000	17000
CROS	CROS G5	RIC		STANDARD	alta	11000	18000
CROS	CROS G4	RIC		STANDARD	media	10000	17000
6 G5	P	Bte	13	STANDARD	media	9000	15000
6 G5	DUO	Bte	13	STANDARD	media	9000	15000
6 G5	STILINE	Ric	Rec	STANDARD	media	11000	19000
6 G4	QUIX	Itc		STANDARD	media	9000	14000
6 G4	HP	Bte	675	STANDARD	media	8000	12000
6 G4	ICON	Itc		STANDARD	media	9000	14000
4 G5	MOOD	RIC		STANDARD	media	9000	14000
4 G5	STILINE	Ric	Rec	STANDARD	standard	9000	16000
4 G4	QUIX	Itc		STANDARD	standard	7000	12000
4 G4	P	Bte	13	STANDARD	standard	6000	10000
4 G4	DUO	Bte	13	STANDARD	standard	6000	10000
4 G4	ICON	Itc		STANDARD	standard	7000	11000
4 G4	RIXX	Itc		STANDARD	standard	7000	12000
4 G4	MOOD	RIC		STANDARD	standard	7000	12000
3 G4	HP	Bte	675	STANDARD	standard	6000	9000
3 G4	P	Bte	13	STANDARD	standard	6000	9000
3 G4	DUO	Bte	13	STANDARD	standard	6000	9000
VOLTA C		Bte	13	STANDARD	standard	6000	9000

STARKEY						Audifonos	
Familia	Tecnologia	Modelo	Fuente	Potencia	Gama	1	2
LIVIO AI	2400	RIC	R	STANDARD	alta	17000	30000
LIVIO AI	2400	RIC	312	STANDARD	alta	17000	30000
LIVIO AI	2400	BTE	13	STANDARD	alta	16000	29000
LIVIO AI	2000	RIC	R	STANDARD	alta	16000	28000
LIVIO AI	2000	RIC	312	STANDARD	alta	16000	27000
LIVIO AI	2000	BTE	R	STANDARD	alta	16000	28000
LIVIO AI	2000	BTE	13	STANDARD	alta	16000	27000
LIVIO AI	1600	RIC	R	STANDARD	alta	14000	25000
LIVIO AI	1600	RIC	312	STANDARD	alta	14000	23000
LIVIO AI	1600	BTE	13	STANDARD	alta	14000	25000
LIVIO AI	1600	BTE	R	STANDARD	alta	14000	23000

LIVIO AI	1200	RIC	R	STANDARD	alta	13000	22000
LIVIO AI	1200	RIC	312	STANDARD	alta	12000	20000
LIVIO AI	1200	BTE	13	STANDARD	alta	13000	22000
LIVIO AI	1200	BTE	R	STANDARD	alta	12000	20000
LIVIO AI	1000	RIC	R	STANDARD	alta	12000	20000
LIVIO AI	1000	RIC	312	STANDARD	alta	11000	18000
LIVIO AI	1000	BTE	13	STANDARD	alta	12000	20000
LIVIO AI	1000	BTE	R	STANDARD	alta	11000	18000
LIVIO	2400	RIC	R	STANDARD	alta	16000	29000
LIVIO	2400	RIC	312	STANDARD	alta	16000	28000
LIVIO	2400	BTE	13	STANDARD	alta	16000	29000
LIVIO	2400	BTE	R	STANDARD	alta	16000	28000
LIVIO	2000	RIC	R	STANDARD	alta	16000	27000
LIVIO	2000	RIC	312	STANDARD	alta	15000	26000
LIVIO	2000	BTE	13	STANDARD	alta	16000	27000
LIVIO	2000	BTE	R	STANDARD	alta	15000	26000
LIVIO	1600	RIC	R	STANDARD	alta	14000	24000
LIVIO	1600	RIC	312	STANDARD	alta	13000	23000
LIVIO	1600	BTE	13	STANDARD	alta	14000	24000
LIVIO	1600	BTE	R	STANDARD	alta	11000	18000
LIVIO	1200	RIC	R	STANDARD	media	12000	21000
LIVIO	1200	RIC	312	STANDARD	media	11000	19000
LIVIO	1200	BTE	13	STANDARD	media	12000	21000
LIVIO	1200	BTE	R	STANDARD	media	11000	19000
LIVIO	1000	RIC	R	STANDARD	standard	10000	17000
LIVIO	1000	RIC	312	STANDARD	standard	9000	16000
LIVIO	1000	BTE	13	STANDARD	standard	10000	17000
LIVIO	1000	BTE	R	STANDARD	standard	9000	16000
LIVIO	1000a	RIC	312	STANDARD	standard	8000	13000
LIVIO	1000a	MRIC	312	STANDARD	standard	8000	13000
LIVIO	1000a	BTE	13	STANDARD	standard	8000	13000
MUSE IQ	i2400	BTE	312	STANDARD	alta	15000	26000
MUSE IQ	i2400	BTE	13	POWERPLUS	alta	15000	26000
MUSE IQ	i2000	BTE	312	STANDARD	alta	15000	26000
MUSE IQ	i2000	BTE	13	POWERPLUS	alta	15000	26000
MUSE IQ	i1600	BTE	312	STANDARD	alta	14000	23000
MUSE IQ	i1600	BTE	13	POWERPLUS	alta	14000	23000
MUSE IQ	i1200	BTE	312	STANDARD	alta	13000	22000
MUSE IQ	i1200	BTE	13	POWERPLUS	alta	13000	22000
MUSE IQ	i1000	BTE	13	POWERPLUS	alta	11000	18000
MUSE	i2400	ITC	312	STANDARD	alta	13000	23000
MUSE	i2400	ITE	13	POWER	alta	13000	23000
MUSE	i2400	CIC	10	STANDARD	alta	13000	23000
MUSE	i2400	CIC	10	POWER	alta	13000	23000
MUSE	i2000	ITC	312	STANDARD	alta	12000	20000
MUSE	i2000	ITE	13	POWER	alta	12000	20000
MUSE	i2000	CIC	10	STANDARD	alta	12000	20000

MUSE	i1600	ITC	312	STANDARD	alta	12000	19000
MUSE	i1600	ITE	13	POWER	alta	12000	19000
MUSE	i1600	CIC	10	STANDARD	alta	12000	19000
MUSE	i1200	ITC	312	STANDARD	media	11000	18000
MUSE	i1200	ITC	312	POWER	media	11000	18000
MUSE	i1200	ITE	13	POWER	media	11000	18000
MUSE	i1200	CIC	10	STANDARD	media	11000	18000
MUSE	i1200	CIC	10	POWER	media	11000	18000
MUSE	2400	ITC	312	STANDARD	alta	13000	22000
MUSE	2400	ITC	312	POWER	alta	13000	22000
MUSE	2400	CIC	10	STANDARD	alta	13000	22000
MUSE	2400	CIC	10	POWER	alta	13000	22000
MUSE	2000	CIC	10		alta	14000	24000
MUSE	2000	ITC	312	STANDARD	alta	12000	20000
MUSE	2000	ITC	312	POWER	alta	12000	20000
MUSE	1600	CIC	10		alta	13000	23000
MUSE	1600	ITC	312	STANDARD	alta	12000	19000
MUSE	1600	CIC	10	STANDARD	alta	12000	19000
MUSE	1200	ITC	312	STANDARD	media	10000	17000
MUSE	1200	ITC	312	POWER	media	10000	17000
MUSE	1200	ITE	13	POWER	media	10000	17000
MUSE	1200	CIC	10	STANDARD	media	10000	17000
MUSE	1200	CIC	10	POWER	media	10000	17000
MUSE	1000	ITC	312	STANDARD	standard	8000	14000
MUSE	1000	ITC	312	POWER	standard	8000	14000
MUSE	1000	ITE	13	POWER	standard	8000	14000
MUSE	1000	CIC	10	STANDARD	standard	8000	14000
MUSE	1000	CIC	10	POWER	standard	8000	14000