

APPARECCHI ACUSTICI ENDOAURICOLARI PHONAK

aggiornato 09/04/2010

CEI 29-5 Accoppiatore 711

Modello	Pila	Batteria	Gain dB	Gain dB	OSPL 90	OSPL 90	Banda Hz	Distors. .5/.8/1.6	Cont.	Cat.	Ric.
		Consumo	(picco)	(medio)	dB SPL	(media)					

LINEA CORE
ENDO



Modelli Petite= Antenna Wireless non disponibile
Modelli P= Power

Vz/dAZ= Modelli Direzionali

MC= Minicanal

HS= conca/mezza conca (half shell)

FS= Conca Piena (Full Shell)

AUDEO ZIP IX/V/III	312	1.0mA	50	41	119	113	150-7900	2%/2%/2%	Dig.		1
Exélia ART CIC MC Petite*	10	1.2mA	45	38	123	117	150-7000	1.5%/1%/1%	Dig.		1
Exélia ART CIC MC P Petite*	10	1.1mA	65	59	125	119	140-6600	1.9%/3.2%/1.7%	Dig.		1
Exélia ART ITC HS*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Exélia ART ITC HS Petite*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Exélia ART ITC HS VZ/VZ Petite*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Exélia ART ITC HS P Petite*	312	1.1mA	66	59	126	120	<100-6900	2.5%/3%/1%	Dig.		1
Exélia ART ITCHS VZ P*	312	1.1mA	66	59	126	120	<100-6900	2.5%/3%/1%	Dig.		1
Exélia ART FSP*	13	1.2mA	63	56	130	124	100-5600	2%/1.5%/1.5%	Dig.		1
Versata ART CIC MC Petite*	10	0.9mA	45	38	123	117	150-7000	1.5%/1%/1%	Dig.		1
Versata ART CIC MC P Petite*	10	1.1mA	65	59	125	119	140-6600	1.9%/3.2%/1.7%	Dig.		1
Versata ART ITC HS*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Versata ART ITC HS Petite*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Versata ART ITC HS P Petite*	312	1.1mA	66	59	126	120	<100-6900	2.5%/3%/1%	Dig.		1
Versata ART ITC HS VZ P*	312	1.1mA	66	59	126	120	<100-6900	2.5%/3%/1%	Dig.		1
Versata ART ITC HS VZ/VZ Petite*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Versata ART FSP*	13	1.2mA	63	56	130	124	100-5600	2%/1.5%/1.5%	Dig.		1
Certena ART CIC MC Petite*	10	0.9mA	45	38	123	117	150-7000	1.5%/1%/1%	Dig.		1
Certena ART CIC MC P Petite*	10	1.1mA	65	59	125	119	140-6600	1.9%/3.2%/1.7%	Dig.		1
Certena ART ITC HS*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Certena ART ITC HS Petite*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Certena ART ITC HS P Petite*	312	1.1mA	66	59	126	120	<100-6900	2.5%/3%/1%	Dig.		1
Certena ART ITC HS VZ P*	312	1.1mA	66	59	126	120	<100-6900	2.5%/3%/1%	Dig.		1
Certena ART ITC HS VZ/VZ PETITE*	312	1.2mA	59	53	123	117	150-6800	2%/1.5%/1.5%	Dig.		1
Certena ART FSP*	13	1.2mA	63	56	130	124	100-5600	2%/1.5%/1.5%	Dig.		1
Milo Plus CIC/ MC	10	0.9mA	45	38	123	117	<100-7000	1.5/1/1	Dig.		1
Milo Plus ITC/HS dAZ	312	1.2mA	58	52	123	117	<100-6600	1.5/1/1	Dig.		1
Milo Plus FSP dAZ	13	1.2mA	63	56	130	124	<100-5500	2/1.5/1.5	Dig.		1

Novita'/Nuovi inserimenti

Gain dB (Guadagno di picco)

OSPL90 (Uscita massima di picco)

Cont. (Controlli Trimmer o Programmabili)

Cat. (Categoria Nomenclatore Tariffario.)

Ric (Categoria Nomenclatore Tariffario per riconducibilità)

APPARECCHI ACUSTICI ENDOAURICOLARI PHONAK

aggiornato 21/05/2009

CEI 29-5 Accoppiatore 711

Modello	Pila	Batteria	Gain dB (picco)	Gain dB (medio)	OSPL 90 dB SPL	OSPL 90 (media)	Banda Hz	Distors. .5/.8/1.6	Cont.	Cat.	Ric.
		Consumo									

LINEA BIONICA



Eleva 11 CIC/MC	10	0.6mA	45	38	123	116	150-6500	<1.5%	Dig.		1
Eleva 11 CIC/MC RC	10	1.1mA	45	38	123	116	150-6500	<1.5%	Dig.		1
Eleva 22	312	1.1mA	58	47	123	117	150-6500	<1.5%	Dig.		1
Eleva 22 dAZ	312	1.1mA	58	47	123	117	150-6500	<1.5%	Dig.		1
Eleva 33 FS CONCA	13	1.1mA	60	49	125	119	150-5400	<1.5%	Dig.		1
EXTRA 11 CIC	10	0.6mA	45	38	123	116	150-6500	<1.5%	Dig.		1
EXTRA 22	312	1.1mA	58	47	123	117	150-6500	<1.5%	Dig.		1
EXTRA 22 AZ	312	1.1mA	58	47	123	117	150-6500	<1.5%	Dig.		1
EXTRA 33 CONCA	13	1.1mA	60	49	125	119	150-6500	<1.5%	Dig.		1
UNA CIC/MC	10	0.9mA	45	38	123	116	150-6500	<1.5%	Dig.		1
UNA ITC/HS	312	1.1mA	58	47	123	117	150-6500	<1.5%	Dig.		1
UNA FS P CONCA	13	1.1mA	63	51	130	126	150-5400	<1.5%	Dig.		1

Gain dB (Guadagno di picco)

Cont. (Controlli Trimmer o Programmabili)

Ric (Categoria Nomenclatore Tariffario per

OSPL90 (Uscita massima di picco)

Cat. (Categoria Nomenclatore Tariffario.)

riconducibilità)