

S2100

Tabella comparativa

A-S2100 comparison 1

	A-S3000	A-S2100	A-S2000	A-S1000
SRP	€ 4,200	€ 1,999	€ 1,599	€ 1,049
Output Power (8 Ω, 20Hz-20kHz, 0.07%THD)	100+100 (L : 90W + 90W)	90+90	90+90	90+90
Front Panel	height : 160mm thickness : 7mm	height : 140mm thickness : 5mm	height : 120mm thickness : 5mm	height : 120mm thickness : 5mm
Top panel	Aluminum	Coated steel plate	Coated steel plate	Coated steel plate
Level meter	Yes (Peak/ VU) Glass window	Yes (Peak/ VU) Acrylic window	No	No
Lever / small knob	Plastic + Aluminum cap	Painted plastic	Painted plastic	Painted plastic

A-S2100 comparison 2

	A-S3000	A-S2100	A-S2000	A-S1000
Transformer	Troidal	EI	EI	EI
Main chassis	Copper plating	Zinc plating	Zinc plating	Zinc plating
Power amp device	MOS FET	MOS FET	Power transistor	Power transistor
Full discrete AMP	Yes (TC Flat)	Yes (TC Flat)	No	No
High quality Electronic volume	Yes (JRC)	Yes (JRC)	No	No
Balance (XLR)	2 (Phase SW x 2) (Attenuator SW x 2)	1 (Phase SW x 1) (Attenuator SW x 1)	1	No
Auto Power Standby	Yes	Yes	No	No

CD-S2100 comparison 1

	CD-S3000	CD-S2100	CD-S2000	CD-S1000
SRP	€ 3,850	€ 1,899	€ 1,399	€ 969
Panel height	height : 125mm thickness : 7mm	height : 120mm thickness : 5mm	height : 120mm thickness : 5mm	height : 120mm thickness : 5mm
Top panel	Aluminum	Coated steel plate	Coated steel plate	Coated steel plate
FL window	Glass half-mirror finish	Acrylic half-mirror finish	Acrylic	Acrylic
Main chassis	Copper plating	Zinc plating	Zinc plating	Zinc plating
Lever / small knob	Plastic + Aluminum cap	Painted plastic	Painted plastic	Painted plastic
Anchor Loader mechanism	Machined steel block	Plate	No	No

CD-S2100 comparison 2

	CD-S3000	CD-S2100	CD-S2000	CD-S1000
SA-CD	Yes	Yes	Yes	Yes
Transformer	Toroidal x 2	Toroidal + EI	Toroidal + EI	EI x 1
Symmetry board layout	Yes	Yes	No	No
DAC	192k/32bit ESS (ES9018)	192k/32bit ESS (ES9016)	192k/24bit TI	192k/24bit TI
USB DAC	Yes (DSD)	Yes (DSD)	No	No
Digital Input	Yes	Yes	No	No
Auto Power Standby	Yes	Yes	No	No