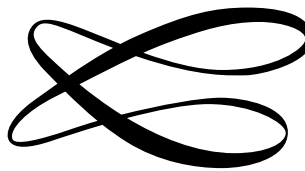


Cabasse



Since 1950

MASTERPIECES



LA SPHERE 4 VOIES | 4 WAYS

AUDIO
Maximum sound level:
Low frequency (bass): 119 dB SPL (100Hz)
Low midrange: 114 dB SPL
High midrange: 108 dB SPL
High frequency (treble): 103 dB SPL

SPEAKERS | DRIVERS
Tri-Coaxial TCA x1
Woofer: 1 x 55ND

RÉPONSE EN FRÉQUENCE | FREQUENCY RESPONSE (-6dB):
Low frequency (bass): 16 Hz to 165 Hz
Low midrange: 165 Hz to 800 Hz
High midrange: 800 Hz to 3000 Hz
High frequency (treble): 3000 Hz to 27,000 Hz

AMPLIFICATION POWER
Cabasse BCRev600 x 8
Woofer: 2x 600 W RMS at 4 Ohms / 0.1% THD+Noise
Low midrange: 2x 600 W RMS at 4 Ohms / 0.1% THD+Noise
High midrange: 2x 600 W RMS at 4 Ohms / 0.1% THD+Noise
Treble: 2x 600 W RMS at 4 Ohms / 0.1% THD+Noise

DIMENSIONS & WEIGHT
Dimensions (H x W x D): 140 x 70 x 70 cm
Total weight: 98 kg

«CHEF D'OEUVRE ACOUSTIQUE»



LA SPHERE EVO 4 VOIES | 4 WAYS

AUDIO
Maximum sound level:
Low frequency (bass): 121 dB SPL (100Hz)
Low midrange: 122 dB SPL
High midrange: 121 dB SPL
High frequency (treble): 117 dB SPL

SPEAKERS | DRIVERS
Tri-Coaxial TCA x1
Woofer: 2 x 30HELD

RÉPONSE EN FRÉQUENCE | FREQUENCY RESPONSE (-6dB):
Low frequency (bass): 10 Hz to 170 Hz
Low midrange: 170 Hz to 900 Hz
High midrange: 900 Hz to 3400 Hz
High frequency (treble): 3400 Hz to 27,000 Hz

AMPLIFICATION POWER
Woofer: 1: 1200 W RMS at 4 Ohms / 0.1% THD+Noise
Woofer: 2: 1200 W RMS at 4 Ohms / 0.1% THD+Noise
Low midrange: 1200 W RMS at 4 Ohms / 0.1% THD+Noise
High midrange: 1200 W RMS at 4 Ohms / 0.1% THD+Noise
Treble: 300 W RMS at 4 Ohms / 0.1% THD+Noise

DIMENSIONS & WEIGHT
Dimensions (H x W x D): 134.2 x 62 x 62 cm
Total weight: 60 kg

WIRELESS MASTERPIECE

HI-FI SANS FIL | WIRELESS HIFI

THE PEARL COLLECTION



THE PEARL PELEGRINA

4 VOIES | 4 WAYS

134 dB stereo | 10 - 27 000 Hz
Medium-tweeter | Midrange-tweeter TCA
Woofer: 30 cm HELD
Aigu | Treble: 300 W RMS / 520 W crête | peak
Medium | Midrange: 300 W RMS / 520 W crête | peak
Bas-medium | Low Midrange: 1250 W RMS / 2500 W crête | peak
Grave | Low: 1850 W RMS / 3700 W crête | peak

480 x 480 x 1284 mm | 45 kg



THE PEARL

3 VOIES | 3 WAYS

118 dB mono | 124 dB stereo | 14 - 27 000 Hz
Medium-tweeter | Midrange-tweeter 13 cm coaxial BCI
Woofer: 25 cm HELD
Aigu | Treble: 300 W RMS / 600 W crête | peak
Medium | Midrange: 300 W RMS / 600 W crête | peak
Grave | Low: 1000 W RMS / 2000 W crête | peak

326 x 327 x 323 mm | 18 kg



THE PEARL AKOYA

3 VOIES | 3 WAYS

115 dB mono | 121 dB stereo | 14 - 27 000 Hz
Medium-tweeter | Midrange-tweeter 13 cm coaxial BCI
Woofer: 17 cm HELD
Aigu | Treble: 300 W RMS / 600 W crête | peak
Medium | Midrange: 300 W RMS / 600 W crête | peak
Grave | Low: 450 W RMS / 900 W crête | peak

220 x 220 x 220 mm | 8 kg



THE PEARL MYUKI

Mono 99 dB RMS / 103 dB crête | peak

Stereo 109 dB crête | peak
30 - 23 000 Hz
Medium-tweeter | Midrange-tweeter Dôme 45 mm
Woofer: 2 x 12 cm
Aigu | Treble: 44 W RMS / 65 W crête | peak
Medium Aigu | Midrange: 44 W RMS / 65 W crête | peak
Grave | Low: 2 x 27 W RMS / 2 x 38 W crête | peak

186 x 174 x 180 mm | 1.8 kg



THE PEARL KESHI

115 dB stereo (en crête) | 30 - 23 000 Hz

Medium-tweeter: Dôme 55
Woofer: 17 cm HELD
Canaux: 300 W RMS / 600 W crête
Grave: 450 W RMS / 900 W crête
Subwoofer: 237 x 220 x 266 mm | 6 kg
Satellites: 101 x 80 x 80 mm | 550 g

186 x 174 x 180 mm | 1.8 kg



THE PEARL SUB

100 dB / 112 stereo (en crête)

14 - 180 Hz
Woofer: 1 x 25 cm HELD
Canaux: 300 W RMS / 600 W crête
Grave: 1000 W RMS / 2000 W crête

338 x 320 x 368 mm | 20 kg

HI-FI

BIBLIOTHÈQUES | BOOKSHELVES



MURANO

2-Voies
Medium-Tweeter coaxial BC13
Grave | Woofer: 1 x 17 cm 17ND36
Nid d'abeille | Honeycomb membrane
48 - 24 000 Hz
87 dB | 150 W
38,5 x 24,8 x 30 cm | 14 kg

48 - 24 000 Hz



MINORCA MC40

3 Voies | Ways
Medium-Tweeter coaxial BC10
Grave | Woofer: 1 x 17 cm 17ND36
Nid d'abeille | Honeycomb membrane
48 - 24 000 Hz
87 dB | 175 W
40 x 23 x 28 cm | 8,5 kg

40 x 23 x 28 cm | 8,5 kg



ANTIGUA MC170

3 Voies | Ways
Medium-Tweeter coaxial BC10
Grave | Woofer: 1 x 17 cm 17ND36
Nid d'abeille | Honeycomb membrane
48 - 24 000 Hz
87 dB | 175 W
40 x 23 x 28 cm | 8,5 kg

40 x 23 x 28 cm | 8,5 kg



BALTIC 5 SUR PIED FLOORSTANDING

3 Voies | Ways
1 x coaxial TCA
75 - 25,000 Hz
91 dB
250 W / 1210 W
128 x 40 x 42,4 cm
19 kg

128 x 40 x 42,4 cm



BALTIC 5 SUR SOCLE ON BASE

27,8 x 27,3 x 27,3 cm
6 kg

27,8 x 27,3 x 27,3 cm



RICA 2 SUR PIED FLOORSTANDING

2 Voies | Ways
1 x coaxial BC17
95 - 20 000 Hz
90 dB
150 W / 1000 W
123 x 34 x 39 cm
10,4 kg

123 x 34 x 39 cm



RICA 2 SUR SOCLE ON BASE

22,4 x 22 x 21 cm
5,5 kg

22,4 x 22 x 21 cm



IO3 SUR PIED FLOORSTANDING

2 Voies | Ways
13 cm Duocell
150 - 20 000 Hz
90 dB
80 W / 580 W
112 x 33 x 33 cm
6 kg

112 x 33 x 33 cm



IO3 SUR SOCLE ON BASE

20,6 x 16 x 18,8 cm
1,8 kg

20,6 x 16 x 18,8 cm



RIALTO

121 dB stereo
30 - 27 000 Hz
13 cm coaxial BCI
Woofer: 17 cm HELD
Aigu | Treble: 300 W RMS / 600 W crête | peak
Medium | Midrange: 300 W RMS / 600 W crête | peak
Grave | Low: 450 W RMS / 900 W crête | peak

260 x 206 x 239 mm | 15,2 kg m chacun | each



AMP 240 S

CLASS D STEREO AMP
2 x 215 W RMS / 4 ohms
2 x 120 W RMS / 8 ohms
Total Harmonic Distortion + Noise
0.005% (1W, 4 Ohm)
Passe caecque | Helmet output

97 x 245 x 238 mm | 3,5 kg

COLONNES | FLOORSTANDING SPEAKERS



MURANO ALTO

3 Voies | Ways
Medium-Tweeter coaxial BC13
Grave | Woofer: 2 x 17 cm 17ND36
Nid d'abeille | Honeycomb membrane
32/38 - 24 000 Hz
89 dB | 175 W
102,6 x 27,5 x 37,5 cm
28 kg

102,6 x 27,5 x 37,5 cm



JAVA MC40

3 Voies | Ways
Medium-Tweeter coaxial BC10
Grave | Woofer: 2 x 17MD18LB1 Duocell
32/38 - 24 000 Hz
90 dB | 175 W
110 x 25 x 35 cm
24 kg

110 x 25 x 35 cm



JERSEY MC170

3 Voies | Ways
Medium + Tweeter coaxial 10T15MC
Grave | Woofer: 2 x 17 cm 17TN20
57 - 20 000 Hz
90 dB | 100 W
99 x 21 x 30 cm
15 kg

99 x 21 x 30 cm



SANTORIN 30-500
1 Voie | Way
1 x 30 cm 30ND40
22 - 200 Hz
115 dB
500 W / 1000 W
43 x 38 x 47 cm
28 kg

43 x 38 x 47 cm



SANTORIN 30-200
1 Voie | Way
1 x 30 cm 30ND40
24 - 200 Hz
112 dB
200 W / 400 W
33 x 33 x 35 cm
25 kg

33 x 33 x 35 cm



SANTORIN 25
1 Voie | Way
25 cm 25SD20
26 - 174 Hz
111 dB RMS
200 W / 400 W
41,5 x 30,5 x 43 cm
17 kg

41,5 x 30,5 x 43 cm



SANTORIN 21
1 Voie | Way
21 cm 21MT3
26 - 174 Hz
108 dB
200 W / 400 W
33 x 33 x 35 cm
9,3 kg

33 x 33 x 35 cm



LIPARI 21
1 Voie | Way
21 cm 21MT3
26 - 174 Hz
108 dB
200 W / 400 W
39 x 39 x 15 cm
9 kg

39 x 39 x 15 cm



ORION
1 Voie | Way
21 cm 21MT3
26 - 174 Hz
108 dB
200 W / 400 W
41,5 x 30,5 x 43 cm
16,5 kg

41,5 x 30,5 x 43 cm

SYSTÈMES SANS FIL | WIRELESS SYSTEMS



THE PEARL SUB

121 dB stereo



RICA 2

121 dB stereo



THE PEARL SUB IO3

121 dB stereo



THE PEARL SUB MURANO

121 dB stereo



THE PEARL SUB MINORCA

121 dB stereo

HOME CINEMA | HOME THEATER

HOME CINEMA SANS FIL 5.1 | 5.1 HIFI WIRELESS HOME THEATER

THE PEARL THEATER



1 Sub: 110 dB SPL
2 Sub: 116 dB SPL
Sub: 28Hz 220Hz
Sat: 180Hz / 24KHz
3 X 100W sous 4 Ohms
Ampli sans fil | Surround Amplifier
50W sous 4 Ohms

Subwoofer: 338 x 320 x 368 mm
Satellites: 101 x 80 x 80 mm
45 kg

Dolby Atmos DTSX Dolby Digital Plus DTS-HD Master Audio DTS-HD High Resolution Audio Dolby Digital DTS Digital Surround HDMI eARC

HOME CINEMA



PACK 5.1 EOLE 4

LIPARI 21
5xEOLE4



PACK 5.1 ALCYONE 3

SANTORIN 17M2
5xALCYONE



SYSTÈME 5.1 MC40

2xMINORCA MC40
2xJAVA MC40
CABRERA
SANTORIN 25



SYSTÈME 5.1 MC170

2xJERSEY MC170
2xANTIGUA MC170
SOCOA MC170
ORION

MADE IN FRANCE

INTEGRATION | CUSTOM INSTALL

MURS | ON-WALL



BALTIC 5 MURALE
3 voies
75 - 25 000 Hz
91 dB | 250 W



RICA 2 MURALE
2 voies
150 - 22 000 Hz
95 dB | 150 W



IO3 MURALE
2 voies
150 - 22 000 Hz
93 dB | 150 W



ALCYONE 3
1 voie
160 - 20 000 Hz
87 dB | 150 W



EOLE 4 MURALE
2 voies
150 - 22 000 Hz
90 dB | 170 W



ZEF17 - ZEF 17TR
2 voies
70 - 22 000 Hz
86 dB | 160 W



ZEF17 - ZEF 17TR
2 voies
67 - 22 000 Hz
89 dB | 90 W

PLAFOND | IN CEILING



IO3 PLAFOND
1 voie
150 - 22 000 Hz
93 dB | 180 W



EOLE 4 PLAFOND
2 voies
160 - 20 000 Hz
90 dB | 170 W



ALCYONE 2 PLAFOND
1 voie
160 - 20 000 Hz
87 dB | 150 W



ARCHIPEL 13 ICD
2 voies
73 Hz - 22 000 Hz



ARCHIPEL 13 ICP TR
2 voies
65 Hz - 21 500 Hz



ARCHIPEL 13 ICP TR
2 voies
80 - 21 500 Hz
84,5 dB | 100



ARCHIPEL 17 ICD
2 voies
58 Hz - 22 000 Hz



ARCHIPEL 17 ICP
2 voies
48 - 21 500 Hz
87,5 dB | 135 W

ARCHIPEL 17 ICP
2 x 2 voies
40 Hz - 19 000 Hz

A ENCASTRER | IN-WALL



MINORCA IW
2 voies
53 - 22 400 Hz
88 dB | 40 W



ANTIGUA IW
3 voies
57 - 22 400 Hz
89,5 dB | 40 W