

SIAN

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86





EMI EARRINGS	THE EMI EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.
IVA RING	THE IVA RING IS CHARACTERIZED BY THE TRANSITION OF THE INNER SMOOTH SURFACE INTO AN OUTER LATTICE SHELL. SMOOTH BECOMES ROUGH AND OPAQUE BECOMES TRANSPARENT.
NETA PENDANT (L)	THE NETA PENDANT CONSISTS OF TWO CONTINUOUS INTERLOCKED GRID SHELLS THAT TWIST AND TURN WHILE NEVER TOUCHING EACH OTHER. AT TOP AND BOTTOM THEY MERGE INTO ONE SMOOTH SURFACE.
IVA BANGLE	MATCHING THE IVA RING, THIS BANGLE IS CHARACTERIZED BY THE TRANSITION OF THE INNER SMOOTH SURFACE INTO AN OUTER LATTICE SHELL. SMOOTH BECOMES ROUGH AND OPAQUE BECOMES TRANSPARENT.
INA EARRINGS (L)	THE LARGE INA EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.
IVA BANGLE WIDE	MATCHING THE IVA RING, THIS BANGLE IS CHARACTERIZED BY THE TRANSITION OF THE INNER SMOOTH SURFACE INTO AN OUTER LATTICE SHELL. SMOOTH BECOMES ROUGH AND OPAQUE BECOMES TRANSPARENT.
AVI BANGLE	THIS BANGLE MATCHES THE AVI RING. WHEN WORN, ONLY THE FINE STITCHES ALONG THE EDGES GIVE AN INDICATION OF THE FILIGREE INNER STRUCTURE.
INA EARRINGS (S)	THE SMALL INA EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.
NIO RING	MATCHING THE THE NIO EARRINGS THIS RING IS MADE FROM TWO INTERWOVEN STRANDS THAT FORM A CONTINUOUS BAND.
SANA BRACELET	THE SANA BRACELET IS MADE FROM TWO CONTINUOUS INTERLOCKED GRID SHELLS GENTLY TOUCHING EACH OTHER ALONG THE EDGES.
EMI COCKTAIL RING	THE EMI COCKTAIL RING IS CHARACTERIZED BY TWO CONTINUOUS DOUBLE CURVED GRID SHELLS THAT BECOME WIDER AT THE TOP.
NETA PENDANT (S)	THE SMALL NETA PENDANT CONSISTS OF TWO CONTINUOUS INTERLOCKED GRID SHELLS THAT TWIST AND TURN WHILE NEVER TOUCHING EACH OTHER. AT TOP AND BOTTOM THEY MERGE INTO ONE SMOOTH SURFACE.
AVI RING	THE INVERTED TWIN OF THE IVA RING. WHEN WORN, ONLY THE FINE STITCHES ALONG THE EDGES GIVE AN INDICATION OF THE FILIGREE INNER STRUCTURE.
NETA STUD EARRINGS (L)	THE LARGE NETA STUD EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED CAPS.
NIO EARRINGS (S)	THE NIO EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.
NETA EARRINGS	TWO SMALL NETA PENDANTS EACH ON A 55MM LONG ROUND ANCHOR CHAIN FORM OUR NETA EARRINGS.
NIO EARRINGS (L)	THE LARGE NIO EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.
IVA STUD EARRINGS	THE IVA STUD EARRINGS ARE CHARACTERIZED BY THE TRANSITION A SMOOTH SURFACE INTO A LATTICE SHELL.
INA BANGLE	THE INA BANGLE IS CHARACTERIZED BY AN INNER SMOOTH SURFACE AND TWO INTERWOVEN GRID SHELLS ON THE OUTSIDE.
NETA STUD EARRINGS (S)	THE NETA STUD EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED CAPS.



THE EMI EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.



EMI EARRINGS

IVA RING

THE IVA RING IS CHARACTERIZED BY THE TRANSITION OF THE INNER SMOOTH SURFACE INTO AN OUTER LATTICE SHELL. SMOOTH BECOMES ROUGH AND OPAQUE BECOMES TRANSPARENT.



NETA PENDANT (L)

THE NETA PENDANT CONSISTS OF TWO CONTINUOUS INTERLOCKED GRID SHELLS THAT TWIST AND TURN WHILE NEVER TOUCHING EACH OTHER. AT TOP AND BOTTOM THEY MERGE INTO ONE SMOOTH SURFACE.



IVA BANGLE

MATCHING THE IVA RING, THIS BANGLE IS CHARACTERIZED BY THE TRANSITION OF THE INNER SMOOTH SURFACE INTO AN OUTER LATTICE SHELL. SMOOTH BECOMES ROUGH AND OPAQUE BECOMES TRANSPARENT.





THE LARGE INA EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.

INA EARRINGS (L)



IVA BANGLE WIDE

MATCHING THE IVA RING, THIS BANGLE IS CHARACTERIZED BY THE TRANSITION OF THE INNER SMOOTH SURFACE INTO AN OUTER LATTICE SHELL. SMOOTH BECOMES ROUGH AND OPAQUE BECOMES TRANSPARENT.





AVI BANGLE

THIS BANGLE MATCHES THE AVI RING. WHEN WORN, ONLY THE FINE STITCHES ALONG THE EDGES GIVE AN INDICATION OF THE FILIGREE INNER STRUCTURE.





INA EARRINGS (S)

THE SMALL INA EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.





MATCHING THE THE NIO EARRINGS THIS RING IS MADE FROM TWO INTERWOVEN STRANDS THAT FORM A CONTINUOUS BAND.

NIO RING



SANA BRACELET

THE SANA BRACELET IS MADE FROM TWO CONTINUOUS INTERLOCKED GRID SHELLS GENTLY TOUCHING EACH OTHER ALONG THE EDGES.





EMI COCKTAIL RING

THE EMI COCKTAIL RING IS CHARACTERIZED BY TWO CONTINUOUS DOUBLE CURVED GRID SHELLS THAT BECOME WIDER AT THE TOP.



NETA PENDANT (S)

THE SMALL NETA PENDANT CONSISTS OF TWO CONTINUOUS INTERLOCKED GRID SHELLS THAT TWIST AND TURN WHILE NEVER TOUCHING EACH OTHER. AT TOP AND BOTTOM THEY MERGE INTO ONE SMOOTH SURFACE.



AVI RING

THE INVERTED TWIN OF THE IVA RING. WHEN WORN, ONLY THE FINE STITCHES ALONG THE EDGES GIVE AN INDICATION OF THE FILIGREE INNER STRUCTURE.



NETA STUD EARRINGS (L) THE LARGE NETA STUD EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED CAPS.



THE NIO EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.

NIO EARRINGS (S)



NETA EARRINGS

TWO SMALL NETA PENDANTS EACH ON A 55MM LONG ROUND ANCHOR CHAIN FORM OUR NETA EARRINGS.



THE LARGE NIO EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED TIPS.

NIO EARRINGS (L)



IVA STUD EARRINGS

THE IVA STUD EARRINGS ARE CHARACTERIZED BY THE TRANSITION A SMOOTH SURFACE INTO A LATTICE SHELL.



INA BANGLE

THE INA BANGLE IS CHARACTERIZED BY AN INNER SMOOTH SURFACE AND TWO INTERWOVEN GRID SHELLS ON THE OUTSIDE.



NETA STUD EARRINGS (S) THE NETA STUD EARRINGS ARE MADE FROM TWO INTERWOVEN STRANDS THAT FORM A FINE CONTINUOUS BAND WITH SMOOTHLY POLISHED CAPS.





SIAN DESIGN GBR FREY + VORHAMMER
HECHTSEESTRASSE 29
81671 MUNICH, GERMANY

P 00 49 (0)89 46 13 2795
W WWW.SIAN-DESIGN.COM
M CONTACT@SIAN-DESIGN.COM

PRESS INQUIRIES
PRESS@SIAN-DESIGN.COM
INSTAGRAM: @SIAN_DESIGN

MANAGING PARTNERS
DIPL. ING. ARCHITECT ANTONIA FREY-VORHAMMER
DIPL. ING. SIMON VORHAMMER

IMAGES
PHILIPPE ARLT
WWW.PHILIPPEARLT.DE

GRAPHIC DESIGN AND ART DIRECTION
ABSOLUTE ATTITUDE
WWW.ABSOLUTEATTITUDE.ORG