



IMPLANTES MAMARIOS  
**MONOBLOC® SILICONE SOFTONE®**

CATÁLOGO  
MICRO TEXTURADO Y LISO



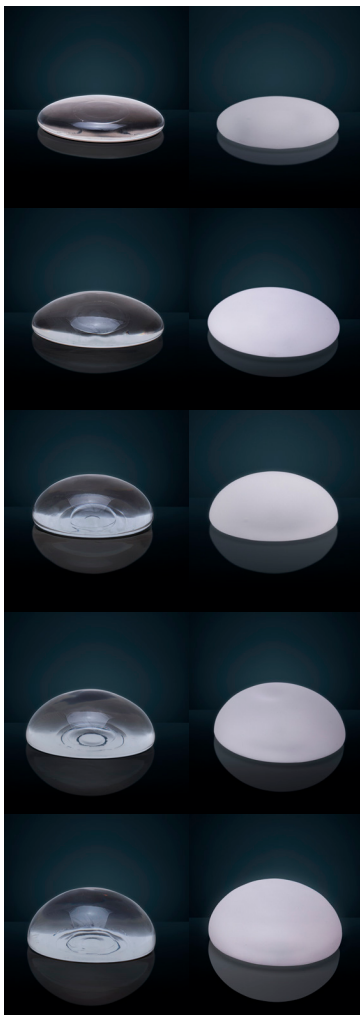
CRÉATEURS DE  
BEAUTÉ NATURELLE

## EL SISTEMA MONOBLOC®

- Los envoltorios de los implantes Monobloc constan de 5 capas cruzadas de elastómero de silicona biocompatible de las cuales 2 capas internas impiden la perspiración (anti-bleeding).
- El sistema Monobloc® es tecnológicamente de una fiabilidad revolucionaria y de un acabado único.
- El parche está soldado al envoltorio de manera autógena. No hay riesgo de aflojamiento o rotura en comparación con los parches convencionales pegados al envoltorio.
- Alargamiento progresivo del parche y del envoltorio. Fiabilidad del parche Monobloc y regularidad del envoltorio.

## MODELO REDONDO

---



**LP** p3  
Perfil Bajo

**HP** p5  
Perfil Alto

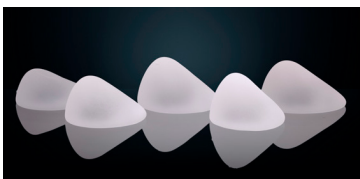
**IP** p7  
Perfil Intermedio

**XP** p9  
Perfil Extra Alto

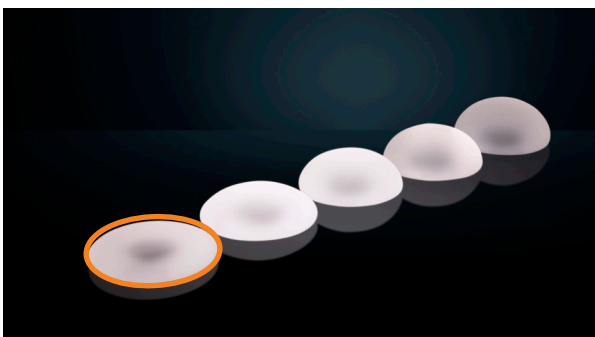
**XXP** p9  
Perfil Ultra Alto

## MODELO ANATÓMICO

---



**AN - AX - A2X** p11  
**A2XH - A2XS**  
Perfil Anatómico



LP Perfil Bajo Micro Texturado



LP Perfil Bajo Liso

# MONOBLOC® SILICONE SOFTONE® REDONDO

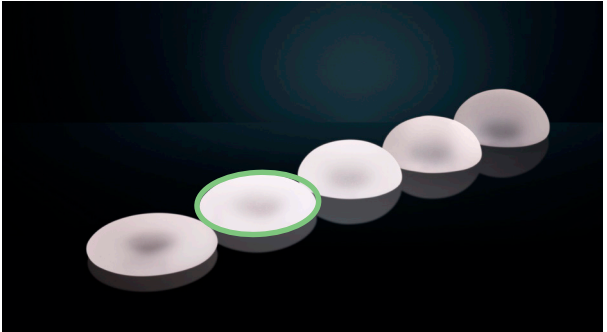


## Perfil Bajo

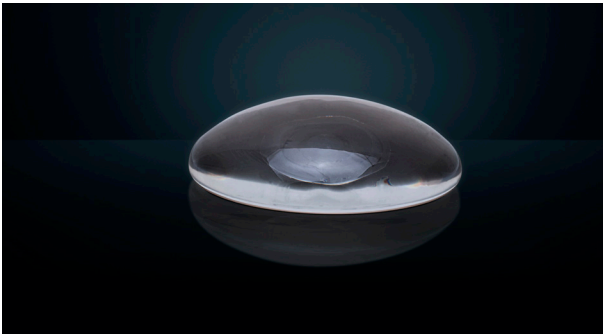
MICRO TEXTURADO (MT)  
LISO (L)

| REF              | PROY | DIAM | VOL | ARC |
|------------------|------|------|-----|-----|
| GS - LP-115-MT/L | 25   | 90   | 115 | 51  |
| GS - LP-120-MT/L | 25   | 92   | 120 | 51  |
| GS - LP-130-MT/L | 28   | 92   | 130 | 54  |
| GS - LP-140-MT/L | 28   | 94   | 140 | 55  |
| GS - LP-145-MT/L | 28   | 99   | 145 | 56  |
| GS - LP-150-MT/L | 29   | 99   | 150 | 57  |
| GS - LP-160-MT/L | 29   | 102  | 160 | 58  |
| GS - LP-165-MT/L | 29   | 105  | 165 | 59  |
| GS - LP-180-MT/L | 30   | 105  | 180 | 60  |
| GS - LP-195-MT/L | 31   | 106  | 195 | 61  |
| GS - LP-200-MT/L | 31   | 110  | 200 | 62  |
| GS - LP-225-MT/L | 31   | 113  | 225 | 63  |
| GS - LP-230-MT/L | 31   | 116  | 230 | 64  |
| GS - LP-260-MT/L | 31   | 125  | 260 | 67  |
| GS - LP-265-MT/L | 31   | 127  | 265 | 67  |
| GS - LP-305-MT/L | 32   | 131  | 305 | 69  |
| GS - LP-310-MT/L | 35   | 125* | 310 | 71  |
| GS - LP-325-MT/L | 35   | 131  | 325 | 72  |
| GS - LP-385-MT/L | 36   | 134  | 385 | 74  |

\*modelo especial



HP Perfil Alto Micro Texturado



HP Perfil Alto Liso

# MONOBLOC® SILICONE SOFTONE® REDONDO

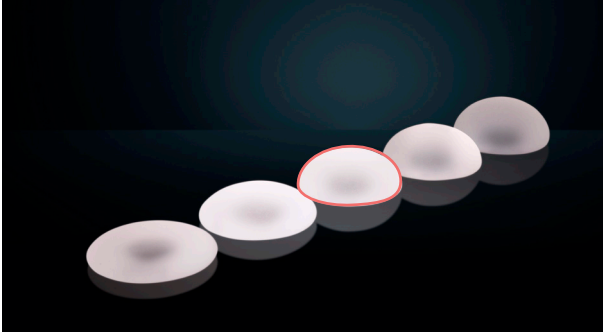
## Perfil Alto

MICRO TEXTURADO (MT)

LISO (L)

| REF              | PROY | DIAM | VOL | ARC |
|------------------|------|------|-----|-----|
| GS - HP-085-MT/L | 29   | 74   | 85  | 50  |
| GS - HP-100-MT/L | 31   | 76   | 100 | 53  |
| GS - HP-115-MT/L | 32   | 81   | 115 | 55  |
| GS - HP-120-MT/L | 34   | 84   | 120 | 58  |
| GS - HP-130-MT/L | 35   | 86   | 130 | 60  |
| GS - HP-140-MT/L | 35   | 87   | 140 | 60  |
| GS - HP-155-MT/L | 35   | 91   | 155 | 61  |
| GS - HP-160-MT/L | 36   | 93   | 160 | 63  |
| GS - HP-175-MT/L | 36   | 96   | 175 | 63  |
| GS - HP-180-MT/L | 36   | 99   | 180 | 64  |
| GS - HP-185-MT/L | 36   | 100  | 185 | 65  |
| GS - HP-195-MT/L | 37   | 101  | 195 | 66  |
| GS - HP-200-MT/L | 37   | 102  | 200 | 66  |
| GS - HP-225-MT/L | 38   | 103  | 225 | 67  |
| GS - HP-230-MT/L | 38   | 106  | 230 | 68  |
| GS - HP-240-MT/L | 39   | 108  | 240 | 70  |
| GS - HP-265-MT/L | 39   | 111  | 265 | 71  |
| GS - HP-275-MT/L | 40   | 112  | 275 | 72  |
| GS - HP-280-MT/L | 40   | 115  | 280 | 73  |
| GS - HP-310-MT/L | 42   | 118  | 310 | 76  |
| GS - HP-320-MT/L | 43   | 125  | 320 | 79  |
| GS - HP-350-MT/L | 44   | 126  | 350 | 80  |
| GS - HP-390-MT/L | 44   | 127  | 390 | 80  |
| GS - HP-420-MT/L | 45   | 133  | 420 | 83  |
| GS - HP-490-MT/L | 45   | 134  | 490 | 83  |
| GS - HP-520-MT/L | 48   | 135  | 520 | 87  |

HP



IP Perfil Intermedio Micro Texturado



IP Perfil Intermedio Liso



# MONOBLOC® SILICONE SOFTONE® REDONDO

## Perfil Intermedio

MICRO TEXTURADO (MT)

LISO (L)

| REF            | PROY | DIAM | VOL | ARC |
|----------------|------|------|-----|-----|
| GS-IP-160-MT/L | 36   | 92   | 160 | 62  |
| GS-IP-175-MT/L | 37   | 95   | 175 | 64  |
| GS-IP-200-MT/L | 39   | 99   | 200 | 67  |
| GS-IP-225-MT/L | 40   | 103  | 225 | 69  |
| GS-IP-245-MT/L | 41   | 106  | 245 | 71  |
| GS-IP-265-MT/L | 42   | 109  | 265 | 73  |
| GS-IP-280-MT/L | 43   | 111  | 280 | 75  |
| GS-IP-310-MT/L | 45   | 115  | 310 | 78  |
| GS-IP-325-MT/L | 46   | 117  | 325 | 79  |
| GS-IP-350-MT/L | 47   | 120  | 350 | 81  |
| GS-IP-380-MT/L | 48   | 123  | 380 | 83  |
| GS-IP-400-MT/L | 49   | 125  | 400 | 85  |
| GS-IP-420-MT/L | 50   | 127  | 420 | 86  |
| GS-IP-440-MT/L | 51   | 129  | 440 | 88  |
| GS-IP-490-MT/L | 52   | 134  | 490 | 90  |
| GS-IP-525-MT/L | 54   | 137  | 525 | 93  |
| GS-IP-570-MT/L | 55   | 141  | 570 | 95  |
| GS-IP-620-MT/L | 57   | 145  | 620 | 98  |

IP

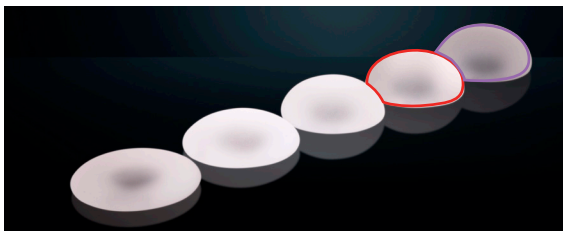
# MONOBLOC® SILICONE SOFTONE® REDONDO

## Perfil Extra Alto

MICRO TEXTURADO (MT)

LISO (L)

| REF             | PROY | DIAM | VOL | ARC |
|-----------------|------|------|-----|-----|
| GS-XP-170-MT/L  | 40   | 92   | 170 | 66  |
| GS-XP-185-MT/L  | 41   | 95   | 185 | 68  |
| GS-XP-200- MT/L | 43   | 99   | 200 | 71  |
| GS-XP-230- MT/L | 44   | 103  | 230 | 73  |
| GS-XP-265- MT/L | 46   | 106  | 265 | 76  |
| GS-XP-280- MT/L | 47   | 109  | 280 | 78  |
| GS-XP-300- MT/L | 48   | 111  | 300 | 80  |
| GS-XP-330-MT/L  | 50   | 115  | 330 | 83  |
| GS-XP-350- MT/L | 51   | 117  | 350 | 84  |
| GS-XP-380-MT/L  | 52   | 120  | 380 | 86  |
| GS-XP-415- MT/L | 53   | 123  | 415 | 88  |
| GS-XP-425-MT/L  | 54   | 125  | 425 | 90  |
| GS XP-450-MT/L  | 55   | 127  | 450 | 91  |
| GS-XP-485- MT/L | 56   | 129  | 485 | 93  |
| GS XP-520-MT/L  | 57   | 132  | 520 | 95  |
| GS XP-550-MT/L  | 58   | 134  | 550 | 96  |
| GS-XP-595- MT/L | 59   | 137  | 595 | 98  |



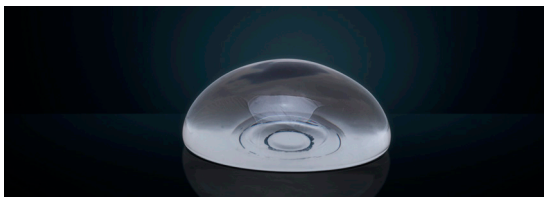
XP Perfil Extra Alto Micro Texturado

XXP Perfil Ultra Alto Micro Texturado

## Perfil Ultra Alto

MICRO TEXTURADO (MT)  
LISO (L)

| REF             | PROY | DIAM | VOL | ARC |
|-----------------|------|------|-----|-----|
| GS-XXP-265-MT/L | 50   | 100  | 265 | 79  |
| GS-XXP-300-MT/L | 51   | 106  | 300 | 81  |
| GS-XXP-340-MT/L | 52   | 109  | 340 | 83  |
| GS-XXP-360-MT/L | 54   | 113  | 360 | 86  |
| GS-XXP-395-MT/L | 56   | 116  | 395 | 89  |
| GS-XXP-410-MT/L | 57   | 118  | 410 | 91  |
| GS-XXP-440-MT/L | 58   | 120  | 440 | 92  |
| GS-XXP-475-MT/L | 60   | 122  | 475 | 95  |
| GS-XXP-500-MT/L | 61   | 124  | 500 | 96  |
| GS-XXP-530-MT/L | 62   | 127  | 530 | 98  |
| GS-XXP-560-MT/L | 64   | 129  | 560 | 101 |
| GS-XXP-600-MT/L | 65   | 132  | 600 | 103 |
| GS-XXP-650-MT/L | 66   | 136  | 650 | 105 |



XP Perfil Extra Alto Liso



XXP Perfil Ultra Alto Liso

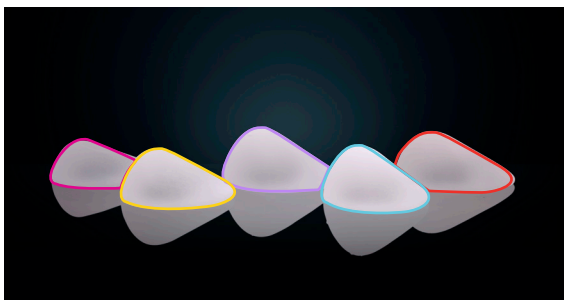
XP - XXP

# MONOBLOC® SILICONE SOFTONE® ANATÓMICO

## Perfil Anatómico AN

MICRO TEXTURADO (MT)

| REF            | ANCH | ALT | PROY | VOL | ARC |
|----------------|------|-----|------|-----|-----|
| GS - AN-125-MT | 98   | 91  | 34   | 125 | 47  |
| GS - AN-145-MT | 102  | 95  | 34   | 145 | 48  |
| GS - AN-165-MT | 106  | 99  | 37   | 165 | 49  |
| GS - AN-185-MT | 110  | 103 | 38   | 185 | 50  |
| GS - AN-215-MT | 115  | 107 | 40   | 215 | 54  |
| GS - AN-235-MT | 119  | 110 | 41   | 235 | 55  |
| GS - AN-265-MT | 123  | 114 | 43   | 265 | 59  |
| GS - AN-285-MT | 126  | 117 | 44   | 285 | 60  |
| GS - AN-305-MT | 130  | 122 | 45   | 305 | 63  |
| GS - AN-335-MT | 132  | 123 | 46   | 335 | 64  |
| GS - AN-380-MT | 139  | 129 | 48   | 380 | 68  |
| GS - AN-480-MT | 149  | 139 | 52   | 480 | 73  |



AN Cohesividad Simple

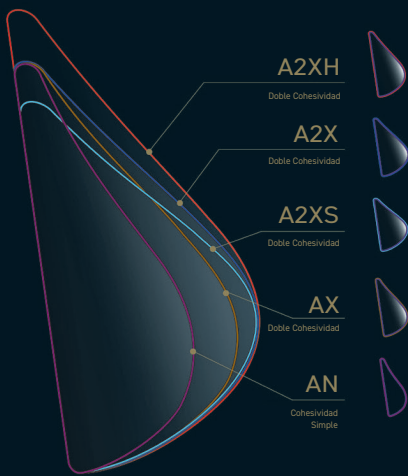
AX Doble Cohesividad

A2X Doble Cohesividad

A2XS Doble Cohesividad

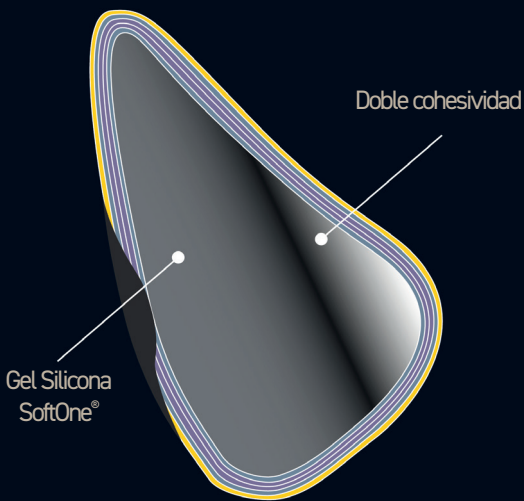
A2XH Doble Cohesividad

Matriz anatómica Monobloc® Arion



PERSPECTIVA DE LOS PERFILES ANATÓMICOS

Monobloc® Silicona AX Doble Cohesividad



DOBLE COHESIVIDAD

AN

# MONOBLOC® SILICONE SOFTONE® ANATÓMICO

## Perfil anatómico AX doble cohesividad

MICRO TEXTURADO (MT)

| REF           | ANCH | ALT | PROY | VOL | ARC |
|---------------|------|-----|------|-----|-----|
| GS- AX-170-MT | 102  | 95  | 42   | 170 | 54  |
| GS- AX-210-MT | 110  | 103 | 45   | 210 | 57  |
| GS- AX-260-MT | 119  | 110 | 49   | 260 | 63  |
| GS- AX-290-MT | 123  | 114 | 51   | 290 | 65  |
| GS- AX-320-MT | 126  | 117 | 52   | 320 | 67  |
| GS- AX-350-MT | 130  | 122 | 54   | 350 | 69  |
| GS- AX-370-MT | 132  | 123 | 55   | 370 | 71  |
| GS- AX-390-MT | 136  | 127 | 56   | 390 | 72  |
| GS- AX-425-MT | 139  | 129 | 57   | 425 | 74  |
| GS- AX-450-MT | 141  | 130 | 58   | 450 | 76  |
| GS- AX-500-MT | 146  | 136 | 60   | 500 | 80  |
| GS- AX-535-MT | 149  | 139 | 61   | 535 | 82  |

## Perfil anatómico A2X Ultra Alto doble cohesividad

MICRO TEXTURADO (MT)

| REF            | ANCH | ALT | PROY | VOL | ARC |
|----------------|------|-----|------|-----|-----|
| GS- A2X-195-MT | 102  | 96  | 47   | 195 | 63  |
| GS- A2X-240-MT | 110  | 103 | 50   | 240 | 66  |
| GS- A2X-295-MT | 119  | 110 | 54   | 295 | 70  |
| GS- A2X-320-MT | 122  | 114 | 56   | 320 | 73  |
| GS- A2X-355-MT | 126  | 117 | 58   | 355 | 75  |
| GS- A2X-395-MT | 130  | 122 | 60   | 395 | 80  |
| GS- A2X-420-MT | 133  | 125 | 61   | 420 | 83  |
| GS- A2X-455-MT | 136  | 127 | 62   | 455 | 85  |
| GS- A2X-475-MT | 139  | 129 | 63   | 475 | 87  |
| GS- A2X-510-MT | 141  | 130 | 65   | 510 | 89  |
| GS- A2X-540-MT | 144  | 135 | 66   | 540 | 91  |

## Perfil anatómico A2XS Ultra Alto doble cohesividad

MICRO TEXTURADO (MT)

| REF             | ANCH | ALT | PROY | VOL | ARC |
|-----------------|------|-----|------|-----|-----|
| GS- A2XS-225-MT | 111  | 94  | 51   | 225 | 66  |
| GS- A2XS-275-MT | 119  | 101 | 54   | 275 | 70  |
| GS- A2XS-290-MT | 121  | 103 | 55   | 290 | 74  |
| GS- A2XS-330-MT | 126  | 107 | 58   | 330 | 77  |
| GS- A2XS-355-MT | 130  | 110 | 59   | 355 | 79  |
| GS- A2XS-370-MT | 131  | 111 | 60   | 370 | 80  |
| GS- A2XS-410-MT | 136  | 116 | 62   | 410 | 82  |
| GS- A2XS-435-MT | 139  | 118 | 63   | 435 | 84  |
| GS- A2XS-450-MT | 141  | 120 | 65   | 450 | 85  |
| GS- A2XS-470-MT | 142  | 121 | 66   | 470 | 86  |
| GS- A2XS-510-MT | 146  | 124 | 67   | 510 | 88  |
| GS- A2XS-550-MT | 150  | 127 | 68   | 550 | 90  |

## Perfil anatómico A2XH Ultra Alto doble cohesividad

MICRO TEXTURADO (MT)

| REF             | ANCH | ALT | PROY | VOL | ARC |
|-----------------|------|-----|------|-----|-----|
| GS- A2XH-220-MT | 103  | 109 | 47   | 220 | 64  |
| GS- A2XH-270-MT | 110  | 116 | 50   | 270 | 66  |
| GS- A2XH-290-MT | 113  | 119 | 52   | 290 | 68  |
| GS- A2XH-335-MT | 119  | 125 | 54   | 335 | 71  |
| GS- A2XH-360-MT | 121  | 129 | 55   | 360 | 73  |
| GS- A2XH-405-MT | 126  | 133 | 58   | 405 | 75  |
| GS- A2XH-445-MT | 130  | 138 | 60   | 445 | 78  |
| GS- A2XH-465-MT | 132  | 140 | 61   | 465 | 80  |
| GS- A2XH-515-MT | 136  | 144 | 62   | 515 | 83  |
| GS- A2XH-540-MT | 139  | 147 | 63   | 540 | 85  |
| GS- A2XH-575-MT | 141  | 149 | 65   | 575 | 87  |

## LABORATOIRES ARION

Parc Haute Technologie

694, Av. du Dr Maurice-Donat  
06250 Mougins Sophia -Antipolis  
FRANCIA

☎ +33 (0)4 92 92 39 40

☎ +33 (0)4 92 92 84 04

✉ [commercial@laboratoires-arion.fr](mailto:commercial@laboratoires-arion.fr)

[www.laboratoires-arion.fr](http://www.laboratoires-arion.fr)

NT44 · 2025 · ES · Rev 15

