



Integrity

ROUND MATRIX

The same base in 4 projections



Full projection / LSM RF



Moderate projection / LSM RM



Semi-moderate projection / LSM RS



Low projection / LSM RL

IMPORTANT

This document is intended for health professionals.
According to the Medical Device Directive 93/42/EEC, mammary implants are Class III and sizers for mammary implants are Class IIa medical devices. They are intended to be used in the context of plastic, reconstructive and cosmetic surgery. GROUPE SEBBIN reserves the use of its devices for physicians trained in the techniques of plastic, reconstructive and cosmetic surgery.
Please read the instructions for use carefully before use. They are available in private access on www.mysebbin.com.
Sebbin mammary implants and sizers for mammary implants are CE marked by the notified body mdc medical device certification GmbH number 0483.
Dimensions of our implants may present slight variations to the ones mentioned into this document.
*GROUPE SEBBIN follows the Standard FR EN ISO 14607: 2018 for the surfaces classification of its mammary implants.

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SALES CATALOGUE

INTEGRITY round matrix mammary implants

SEMI-SMOOTH* SURFACE

EVERLASTGEL



Integrity

ROUND MATRIX

GS161-A-V06-2021/07 - Photo credit: Shutterstock - Creation: Sharing

INTEGRITY round matrix mammary implants - semi-smooth*



BASE (mm)	LOW PROJECTION				SEMI-MODERATE PROJECTION				MODERATE PROJECTION				FULL PROJECTION			
	Proj. (mm)	Arc (mm)	Vol. (ml)	Reference	Proj. (mm)	Arc (mm)	Vol. (ml)	Reference	Proj. (mm)	Arc (mm)	Vol. (ml)	Reference	Proj. (mm)	Arc (mm)	Vol. (ml)	Reference
85	20	53	80	LSM RL 080	22	54	85	LSM RS 085	30	59	115	LSM RM 115	39	65	130	LSM RF 130
90	21	56	100	LSM RL 100	24	57	105	LSM RS 105	32	62	130	LSM RM 130	40	68	150	LSM RF 150
95	22	59	120	LSM RL 120	27	61	130	LSM RS 130	35	66	155	LSM RM 155	42	72	190	LSM RF 190
100	23	62	140	LSM RL 140	30	65	170	LSM RS 170	38	70	190	LSM RM 190	43	74	215	LSM RF 215
102,5	-	-	-	-	-	-	-	-	-	-	-	-	45	77	240	LSM RF 240
105	25	65	160	LSM RL 160	31	68	190	LSM RS 190	39	73	220	LSM RM 220	46	79	275	LSM RF 275
110	26	68	180	LSM RL 180	32	71	210	LSM RS 210	40	76	240	LSM RM 240	48	82	305	LSM RF 305
112,5	-	-	-	-	-	-	-	-	-	-	-	-	50	85	330	LSM RF 330
115	27	71	200	LSM RL 200	34	75	235	LSM RS 235	42	80	275	LSM RM 275	51	87	360	LSM RF 360
120	28	74	220	LSM RL 220	35	78	270	LSM RS 270	44	83	310	LSM RM 310	53	90	390	LSM RF 390
122,5	-	-	-	-	36	80	300	LSM RS 300	45	85	345	LSM RM 345	54	92	420	LSM RF 420
125	29	77	245	LSM RL 245	37	82	330	LSM RS 330	46	87	380	LSM RM 380	55	94	460	LSM RF 460
130	30	80	270	LSM RL 270	38	85	360	LSM RS 360	47	90	415	LSM RM 415	57	97	500	LSM RF 500
135	31	83	300	LSM RL 300	40	88	390	LSM RS 390	49	93	450	LSM RM 450	58	100	545	LSM RF 545
140	32	86	330	LSM RL 330	43	91	450	LSM RS 450	51	96	500	LSM RM 500	59	103	595	LSM RF 595
145	33	89	370	LSM RL 370	44	94	490	LSM RS 490	52	99	550	LSM RM 550	61	106	650	LSM RF 650
150	34	92	410	LSM RL 410	45	97	530	LSM RS 530	53	102	610	LSM RM 610	-	-	-	-
155	36	95	460	LSM RL 460	46	100	600	LSM RS 600	54	105	670	LSM RM 670	-	-	-	-
160	37	98	510	LSM RL 510	-	-	-	-	-	-	-	-	-	-	-	-
165	38	101	560	LSM RL 560	-	-	-	-	-	-	-	-	-	-	-	-

- The sizer code is created by replacing LSM with GAB. E.g. LSM RL 080 => GAB RL 080. The sizers are prefilled with silicone gel with a smooth shell. They are delivered sterile, for single-use.
- The arc is the length from the highest point of projection to the implant base.

