
	<b>ANNEX 6.1 – EXAMPLE OF LABELS</b>	
	Rev.3	Page 1 di 26

## **EXAMPLE OF LABELS OF DELTA SYSTEM**

Label of the first code of each kind of device for Delta Systems following reported. For each label, all the information which changes in the other labels of the same device is showed.

The labels are reported as follows:

Section 1	Example of labels for DELTA TT Cup (Ti6Al4V)
Section 2	Example of labels for DELTA PF Cup (Ti6Al4V + PoroTi + HA)
Section 3	Example of labels for DELTA PF Cup (Ti6Al4V + PoroTi)
Section 4	Example of labels for DELTA Fins Cup (Ti6Al4V + PoroTi + HA)
Section 5	Example of labels for DELTA ST-C Cups (Ti6Al4V + PoroTi) and (Ti6Al4V + PoroTi+ HA)
Section 6	Example of labels for DELTA One TT Cup (Ti6Al4V)
Section 7	Example of labels for DELTA Multihole TT Cup (Ti6Al4V)
Section 8	Example of labels for DELTA Revision Cup (Ti)
Section 9	Example of labels for DELTA Revision TT Cup (Ti+PoroTi)
Section 10	Example of labels for DELTA Hemispheric Modules (Ti6Al4V)
Section 11	Example of labels for DELTA BioloX <sup>®</sup> Delta Liners
Section 12	Example of labels for DELTA Neutral Liners (UHMWPE X-LIMA + Ti6Al4V)
Section 13	Example of labels for DELTA Protruded Liners (UHMWPE X-LIMA + Ti6Al4V)
Section 14	Example of labels for DELTA Neutral Liners (UHMWPE + Ti6Al4V)
Section 15	Example of labels for DELTA Protruded Liners (UHMWPE + Ti6Al4V)
Section 16	Example of labels for DELTA Spacers (Ti6Al4V)
Section 18	Example of labels for DELTA Dual Mobility liners (CoCrMo)
Section 19	Example of labels for DELTA Mobile Liners (UHMWPE)
Section 20	Example of labels for DELTA LimaVit neutral liners
Section 21	Example of labels for DELTA LimaVit protruded liners
Section 22	Example of labels for DELTA LimaVit mobile liners
Section 23	Example of labels for DELTA Neutral Liners (UHMWPE X-LIMA + Ti6Al4V) without ring

	<b>ANNEX 6.1 – EXAMPLE OF LABELS</b>	
	Rev.3	Page 2 di 26

### STERILIZATION – DATA ON THE LABELS

The information about the sterilization method for the device is reported on the labels. The external cardboard box (first label in each of the following pages) indicates only the possible sterilization methods:



- **STERILE R:** sterilization by **irradiation** (Beta rays or Gamma rays according to the applicable sterilization method).



- **STERILE EO:** sterilization by **ethylene oxide**.

Labels provided below are here included as example. For the sterilization method applicable to each product refer to Chapter 1.2.3.1.

\*The components of Delta System have different colored band on labels according to the size of the device, in order to help the surgeon to combine the components of the same size: the S size has a green band, the M size has a pink band while the L size has a white band.

**SECTION 1 – Example of labels for DELTA TT cup (Ti6Al4V)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Diameter
5552.15.440	S	44
5552.15.460	S	46
5552.15.480	S	48
5552.15.500	M	50
5552.15.520	M	52
5552.15.540	M	54
5552.15.560	L	56
5552.15.580	L	58
5552.15.600	L	60
5552.15.620	L	62
5552.15.640	L	64
5552.15.660	L	66
5552.15.680	L	68
5552.15.700	L	70
5552.15.720	L	72
5552.15.740	L	74
5552.15.760	L	76



**SECTION 2 – Example of labels for DELTA PF cup (Ti6Al4V + PoroTi + HA)**

**Data Legend**

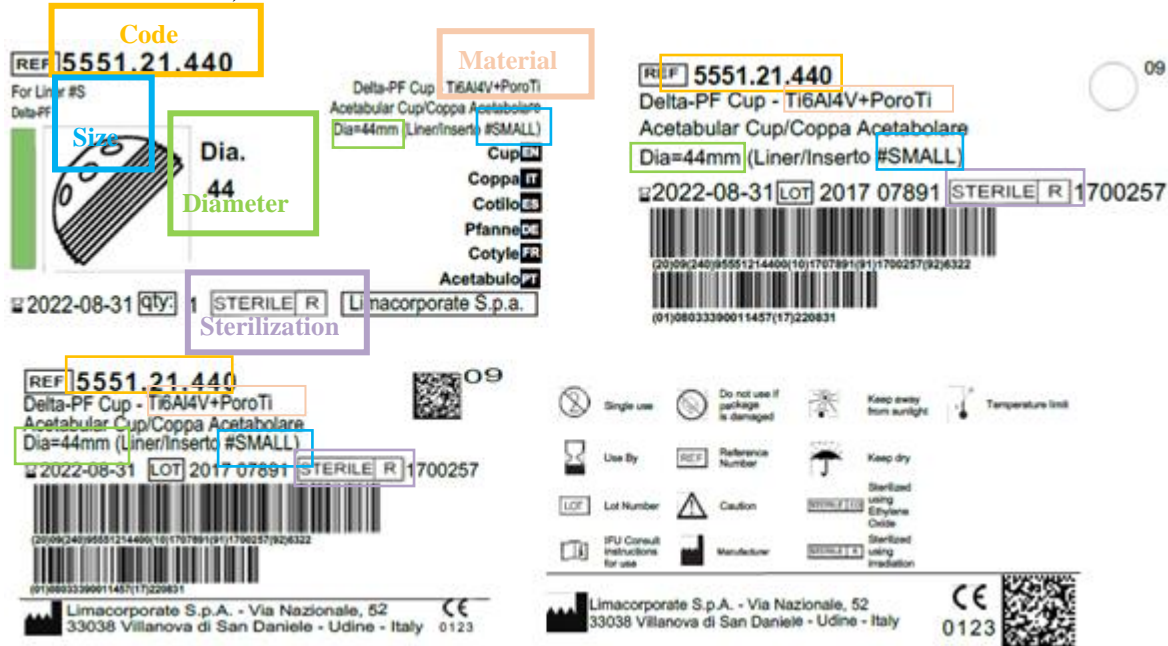
(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Diameter	Material
5551.25.440	S	44	Ti6Al4V + PoroTi + HA
5551.25.460	S	46	Ti6Al4V + PoroTi + HA
5551.25.480	S	48	Ti6Al4V + PoroTi + HA
5551.25.500	M	50	Ti6Al4V + PoroTi + HA
5551.25.520	M	52	Ti6Al4V + PoroTi + HA
5551.25.540	M	54	Ti6Al4V + PoroTi + HA
5551.25.501	L	50	Ti6Al4V + PoroTi + HA
5551.25.521	L	52	Ti6Al4V + PoroTi + HA
5551.25.541	L	54	Ti6Al4V + PoroTi + HA
5551.25.560	L	56	Ti6Al4V + PoroTi + HA
5551.25.580	L	58	Ti6Al4V + PoroTi + HA
5551.25.600	L	60	Ti6Al4V + PoroTi + HA
5551.25.620	L	62	Ti6Al4V + PoroTi + HA
5551.25.640	L	64	Ti6Al4V + PoroTi + HA
5551.25.660	L	66	Ti6Al4V + PoroTi + HA
5551.25.680	L	68	Ti6Al4V + PoroTi + HA
5551.25.700	L	70	Ti6Al4V + PoroTi + HA
5551.25.720	L	72	Ti6Al4V + PoroTi + HA

**SECTION 3 – Example of labels for DELTA PF cup (Ti6Al4V + PoroTi)**  
**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

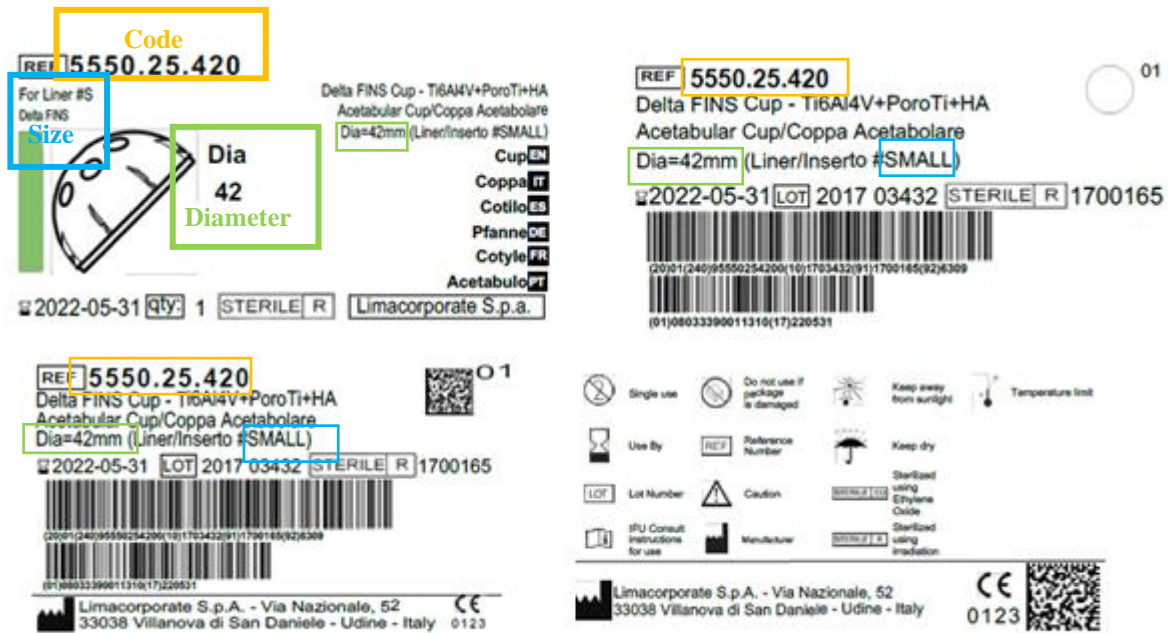


Code	Size	Diameter	Material	Applicable sterilization
5551.21.440	S	44	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.460	S	46	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.480	S	48	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.500	M	50	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.520	M	52	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.540	M	54	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.501	L	50	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.521	L	52	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.541	L	54	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.560	L	56	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.580	L	58	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.600	L	60	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.620	L	62	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.640	L	64	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.660	L	66	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.680	L	68	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.700	L	70	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5551.21.720	L	72	Ti6Al4V + PoroTi	EtO/Beta/Gamma

**SECTION 4 – Example of labels for DELTA Finsa cup (Ti6Al4V + PoroTi + HA)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

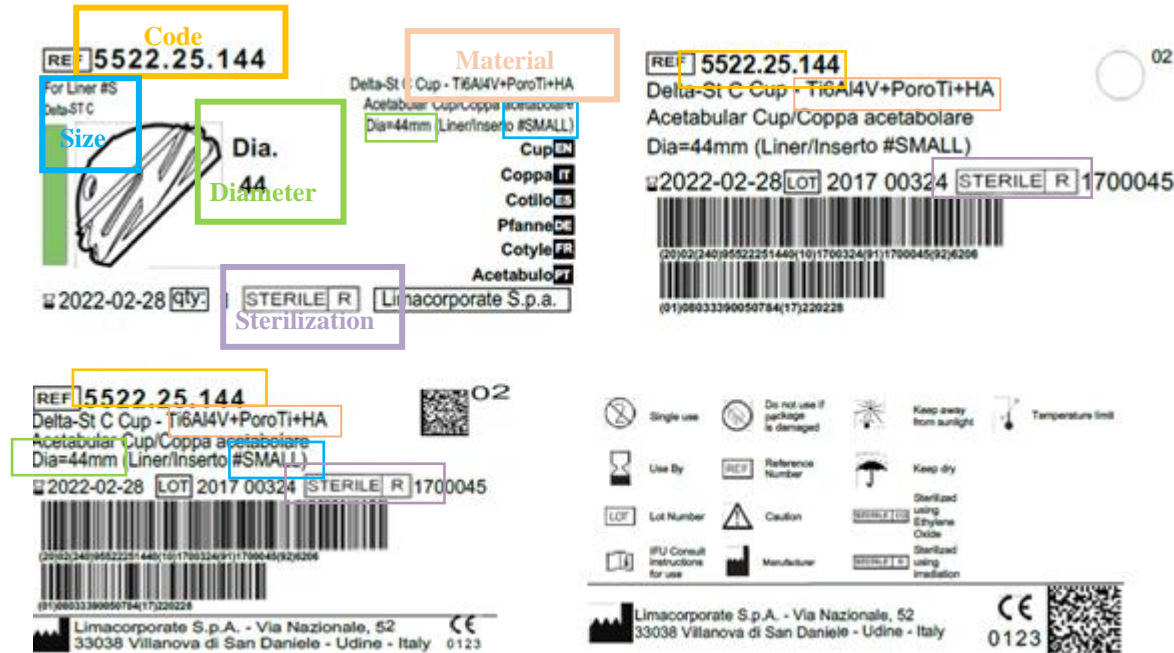


Code	Size	Diameter
5550.25.420	S	42
5550.25.440	S	44
5550.25.460	S	46
5550.25.480	S	48
5550.25.500	M	50
5550.25.520	M	52
5550.25.541	L	54
5550.25.560	L	56
5550.25.580	L	58
5550.25.600	L	60
5550.25.620	L	62
5550.25.640	L	64
5550.25.660	L	66

**SECTION 5 – Example of labels for DELTA ST-C cups (Ti6Al4V + PoroTi) and (Ti6Al4V + PoroTi+ HA)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Diameter	Material	Applicable sterilization
5522.25.144	S	44	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.146	S	46	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.148	S	48	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.050	M	50	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.052	M	52	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.154	L	54	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.156	L	56	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.158	L	58	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.160	L	60	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.25.162	L	62	Ti6Al4V + PoroTi+ HA	Beta/Gamma
5522.21.144	S	44	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.146	S	46	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.148	S	48	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.050	M	50	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.052	M	52	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.154	L	54	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.156	L	56	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.158	L	58	Ti6Al4V + PoroTi	EtO/Beta/Gamma
5522.21.160	L	60	Ti6Al4V + PoroTi	EtO/Beta/Gamma



Code	Size	Diameter	Material	Applicable sterilization
5522.21.162	L	62	Ti6Al4V + PoroTi	EtO/Beta/Gamma

**SECTION 6 – Example of labels for DELTA One TT cup (Ti6Al4V)**
**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Diameter
5549.14.440	S	44
5549.14.460	S	46
5549.14.480	S	48
5549.14.501	L	50
5549.14.521	L	52
5549.14.541	L	54
5549.14.560	L	56
5549.14.580	L	58
5549.14.600	L	60
5549.14.620	L	62
5549.14.640	L	64
5549.14.660	L	66

**SECTION 7 – Example of labels for DELTA Multihole TT cup (Ti6Al4V)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Diameter
5548.14.440	S	44
5548.14.460	S	46
5548.14.480	S	48
5548.14.500	L	50
5548.14.520	L	52
5548.14.540	L	50
5548.14.560	XL	52
5548.14.580	XL	58
5548.14.600	XL	60
5548.14.620	XL	62
5548.14.640	XL	64
5548.14.660	XL	66
5548.14.680	XL	68
5548.14.700	XL	70
5548.14.720	XL	72
5548.14.740	XL	74
5548.14.760	XL	76

**SECTION 8 – Example of labels for DELTA Revision TT Cup (Ti)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Diameter
5533.38.050	L	50
5533.38.054	L	54
5533.38.058	L	58
5533.38.062	L	62
5533.38.066	L	66

**SECTION 9 – Example of labels for DELTA Revision Cup (Ti+Poroti)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

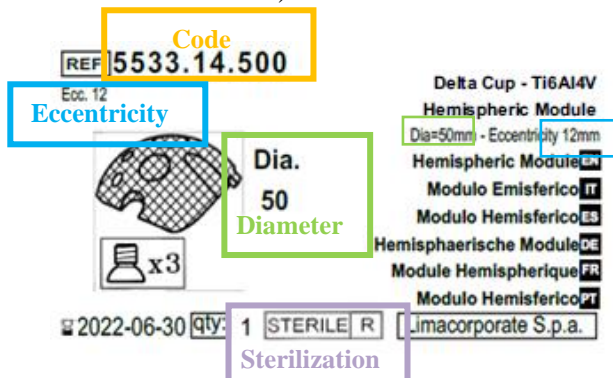


Code	Size	Diameter
5533.21.050	L	50
5533.21.054	L	54
5533.21.058	L	58
5533.21.062	L	62
5533.21.066	L	66

**SECTION 10 – Example of labels for DELTA Hemispheric Modules (Ti6Al4V)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Eccentricity	Diameter
5533.14.500	12	50
5533.14.502	18	52
5533.14.540	12	54
5533.14.542	18	54
5533.14.580	12	58
5533.14.582	18	58
5533.14.620	12	62
5533.14.622	18	62
5533.14.660	12	66
5533.14.662	18	66

**SECTION 11 – Example of labels for DELTA Biolox ® Delta Liners**

**Data Legend**

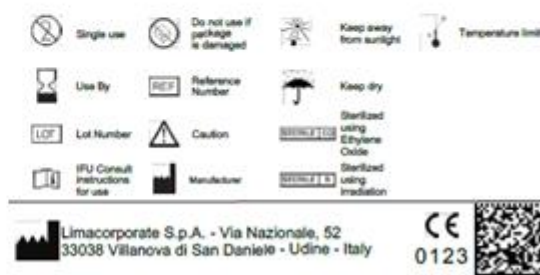
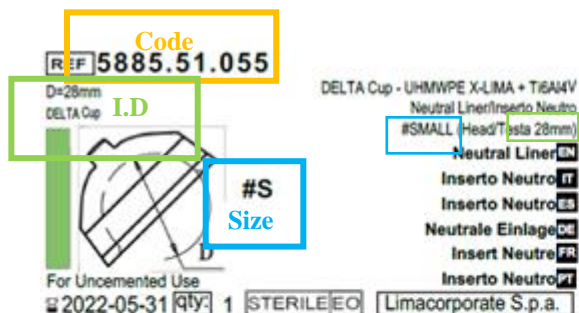
(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	ID	Applicable sterilization
5885.42.052	XS	28	EtO/Beta/Gamma
5885.42.155	S	32	EtO/Beta/Gamma
5885.42.258	M	36	EtO/Beta/Gamma
5885.42.260	L	36	EtO/Beta/Gamma
5885.42.262	L	40	EtO/Beta/Gamma

**SECTION 12 – Example of labels for DELTA Neutral Liners (UHMWPE X-LIMA + Ti6Al4V)**
**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



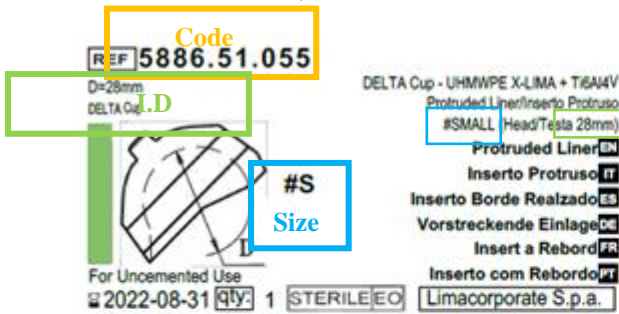
Code	Size	I.D
5885.51.055	S	28
5885.51.058	M	28
5885.51.158	M	32
5885.51.060	L	28
5885.51.160	L	32
5885.51.260	L	36
5885.51.070	XL	28
5885.51.170	XL	32
5885.51.270	XL	36
5885.51.272	XL	40



**SECTION 13 – Example of labels for DELTA Protruded Liners (UHMWPE X-LIMA + Ti6Al4V)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

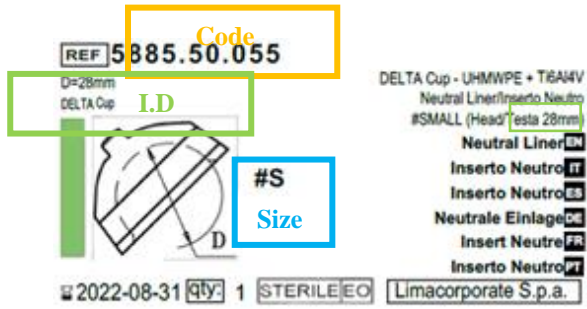


Code	Size	I.D
5886.51.055	S	28
5886.51.058	M	28
5886.51.158	M	32
5886.51.060	L	28
5886.51.160	L	32
5886.51.260	L	36
5886.51.070	XL	28
5886.51.170	XL	32
5886.51.270	XL	36
5886.51.272	XL	40

**SECTION 14 – Example of labels for DELTA Neutral Liners (UHMWPE + Ti6Al4V)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	I.D
5885.50.055	S	28
5885.50.058	M	28
5885.50.060	L	28

**SECTION 15 – Example of labels for DELTA Protruded Liners (UHMWPE + Ti6Al4V)**
**Data Legend**

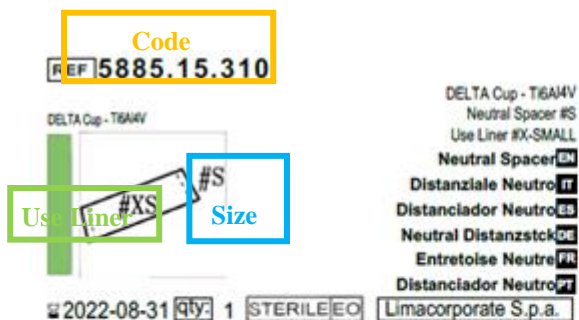
(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	I.D
5886.50.055	S	28
5886.50.058	M	28
5886.50.060	L	28

**SECTION 16 – Example of labels for DELTA Spacers (Ti6Al4V)**
**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

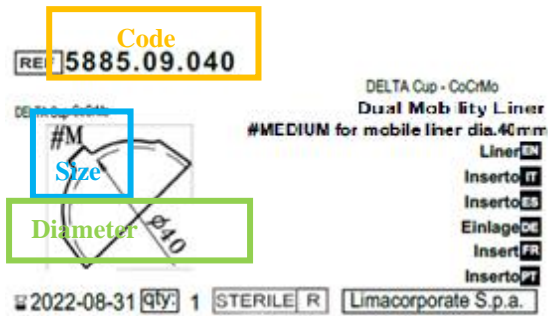


Code	Size	Use Liner
5885.15.310	S	XS
5885.15.320	S+5	XS
5886.15.300	S	XS
5886.15.310	S	XS
5885.15.420	M+5	S
5885.15.510	L	M
5885.15.520	L+5	M
5886.15.500	L	M
5886.15.510	L	M
5886.15.505	L+5	M
5886.15.520	L+5	M
5885.15.610	XL	L
5885.15.620	XL+5	L
5886.15.600	XL	L
5886.15.610	XL	L
5886.15.605	XL+5	L
5886.15.620	XL+5	L

**SECTION 18 – Example of labels for DELTA Dual Mobility liner (CoCrMo)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

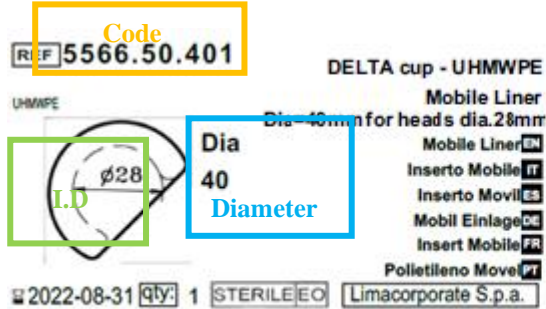


Code	Size	Diameter
5885.09.040	M	40
5885.09.042	L	42

**SECTION 19 – Example of labels for DELTA Mobile Liners (UHMWPE)**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

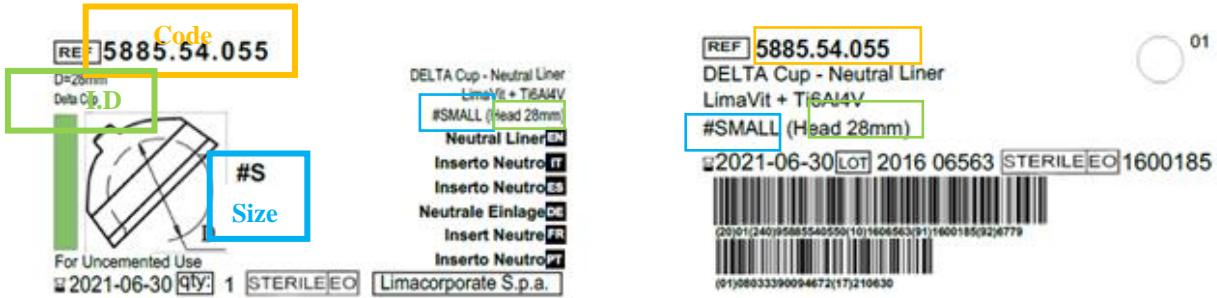


Code	Diameter	I.D
5566.50.401	40	28
5566.50.420	42	28

**SECTION 20 – Example of labels for DELTA LimaVit neutral liners**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

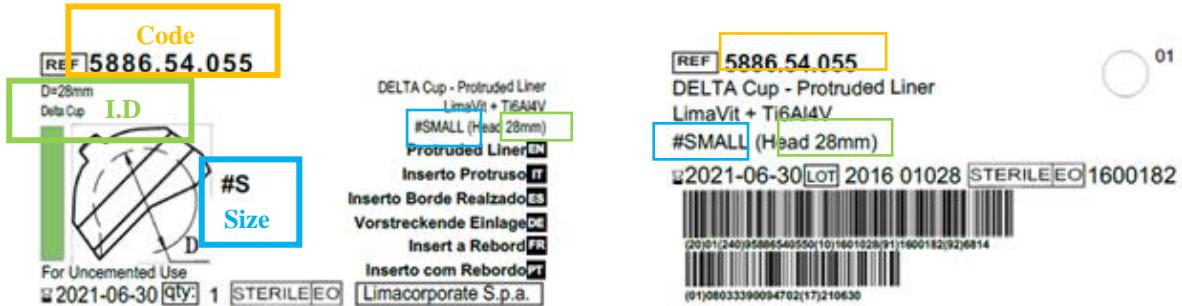


Code	Size	I.D
5885.54.055	S	28
5885.54.058	M	28
5885.54.060	L	28
5885.54.070	XL	28
5885.54.155	S	32
5885.54.158	M	32
5885.54.160	L	32
5885.54.170	XL	32
5885.54.258	M	36
5885.54.260	L	36
5885.54.270	XL	36
5885.54.262	L	40
5885.54.272	XL	40

**SECTION 21 – Example of labels for DELTA LimaVit protruded liners**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



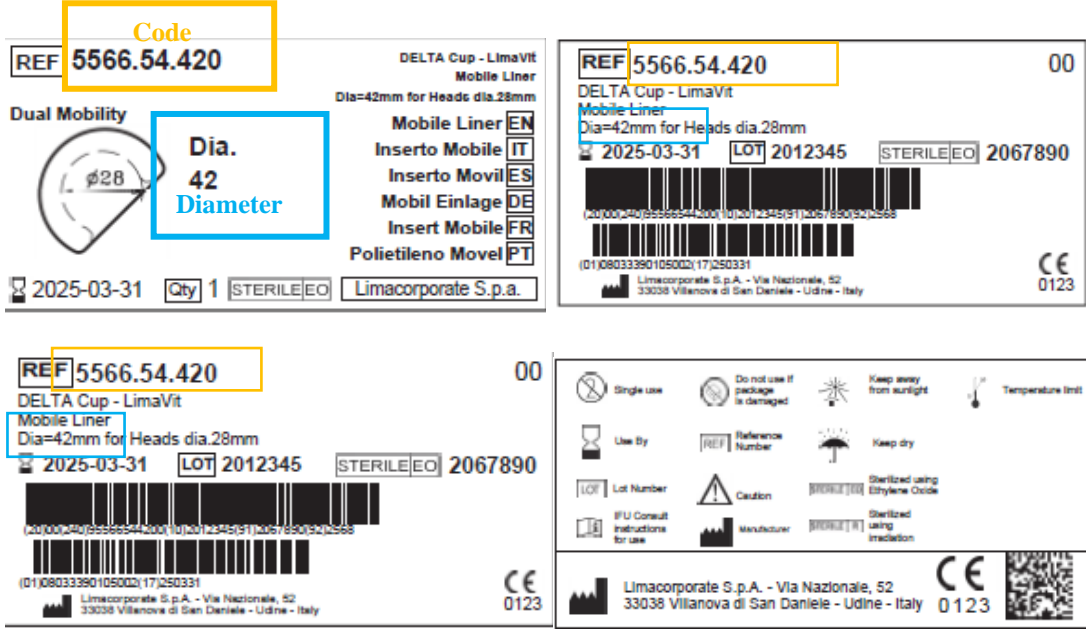
Code	Size	I.D
5886.54.055	S	28
5886.54.058	M	28
5886.54.060	L	28
5886.54.070	XL	28
5886.54.158	M	32
5886.54.160	L	32
5886.54.170	XL	32
5886.54.260	L	36
5886.54.270	XL	36
5886.54.272	XL	40



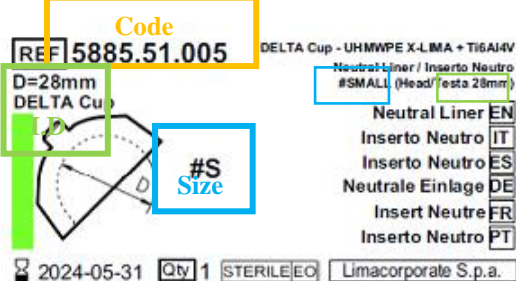
**SECTION 22 – Example of labels for DELTA LimaVit mobile liners**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	O.D.	I.D.
5566.54.401	40	28
5566.54.420	42	28

**SECTION 23 – Example of labels for DELTA Neutral Liners (UHMWPE X-LIMA + Ti6Al4V)**
**Data Legend**


**Code**  
REF 5885.51.005


DELTA Cup - UHMWPE X-LIMA + Ti6Al4V  
 Neutral Liner / Insetto Neutro  
 #SMALL (Head/Testa 28mm)

D=28mm  
DELTA Cup

#S  
Size

Neutral Liner EN  
 Insetto Neutro IT  
 Insetto Neutro ES  
 Neutrale Einlage DE  
 Inset Neutre FR  
 Insetto Neutro PT

2024-05-31 Qty 1 STERILEEO Limacorporate S.p.a.



REF 5885.51.005 03

DELTA Cup - UHMWPE X-LIMA + Ti6Al4V  
 Neutral Liner / Insetto Neutro  
 #SMALL (Head/Testa 28mm)

2024-05-31 LOT 2019 00001 STERILEEO 1900002

(20103(240)95885510050(10)19000019(1)1900002(92)1923  
 (01)08033390013741(17)240531



REF 5885.51.005 03

DELTA Cup - UHMWPE X-LIMA + Ti6Al4V  
 Neutral Liner / Insetto Neutro  
 #SMALL (Head/Testa 28mm)

2024-05-31 LOT 2019 00001 STERILEEO 1900002

(20103(240)95885510050(10)19000019(1)1900002(92)1923  
 (01)08033390013741(17)240531

Limacorporate S.p.A. - Via Nazionale, 52  
 33038 Villanova di San Daniele - Udine - Italy

CE 0123



- Single use
- Do not use if package is damaged
- Keep away from sunlight
- Temperature limit
- Use By
- Reference Number
- Keep dry
- Lot Number
- Caution
- Sterilized using Ethylene Oxide
- IFU Consult instructions for use
- Manufacturer
- Sterilized using irradiation

Limacorporate S.p.A. - Via Nazionale, 52  
 33038 Villanova di San Daniele - Udine - Italy

CE 0123

Code	Size	ID
5885.51.005	S	28
5885.51.008	M	28
5885.51.108	M	32
5885.51.010	L	28
5885.51.110	L	32
5885.51.210	L	36