

UTF[™]Reduced Stem Femoral Hip System

Surgical Technique Guide

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Device Description

UTF (United Tapered Fit) Reduced Stem –

The dual taper wedge stem is designed for primary hip replacement surgery. The UTF reduced stem characterizes refined proximal M/L width to maximize metaphyseal fitting. A slim body and broach-only technique enables minimal bone removal.

Provides surgeons with a variety of fits for individual anatomines:

- 16 available sizes
- Standard and high offset options
- Up to 12 head neck length selections

INDICATIONS

This device is indicated for use in total hip replacement or bipolar hip replacement undergoing primary and revision surgery for the following conditions:

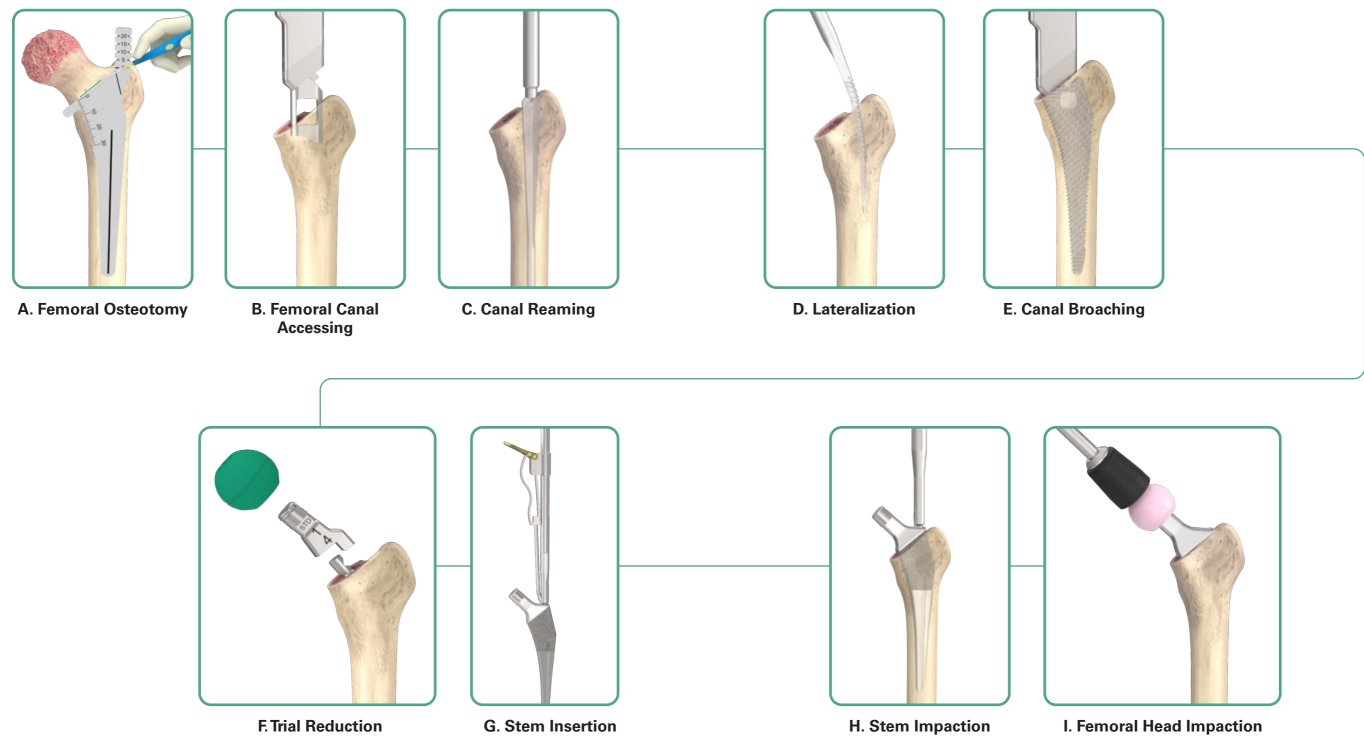
1. Non-inflammatory degenerative joint disease such as osteoarthritis, avascular necrosis, ankylosis, protrusion acetabuli, and painful hip dysplasia.

- 2. Inflammatory degenerative joint disease such as rheumatoid arthritis.
- 3. Correction of functional deformity.
- 4. Treatment of non-union, femoral neck fracture and trochanteric fractures of the proximal femur with head involvement,
- unmanageable using other techniques.
- 5. Revision procedures where other treatments or devices have failed.
- 6. This device is designed for cementless use.



Please refer to the package inserts for important product information, including, but not limited to contraindications, warnings, precautions, and adverse effects.

Surgical Overview



IV

Preoperative Planning and Templating

Preoperative planning is essential for determining the optimal stem size, neck resection level and the appropriate neck length. Making an accurate femoral component selection begins with thorough radiographic evaluation of the affected femur, both the A/P view and lateral view. The A/P radiographic image should include bilateral hip joints to help evaluate the affected side. These radiographs provide an estimation of leg length discrepancy, femoral offset and center of rotation needed to reconstruct hip biomechanics.

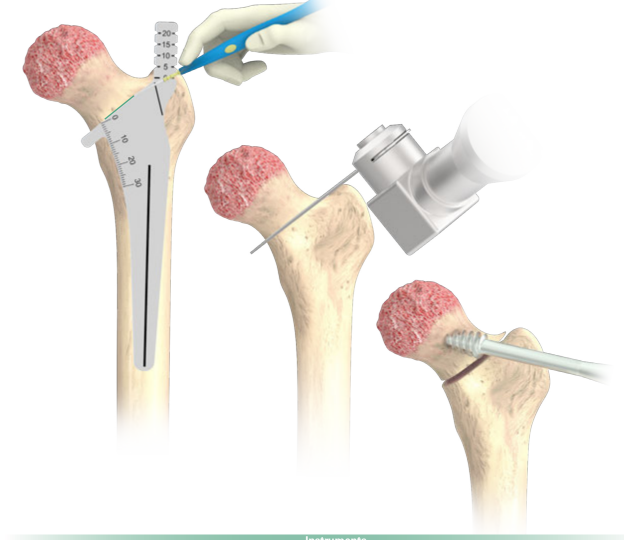
The UTF Reduced stem is designed to provide immediate geometrical stability through contact with the medial and lateral cortex. Standard and high offset options are available. It is recommended to pre-operatively template the prosthesis size that best fits the metaphysis canal area. Templates show the neck length and offset for each of the head/ neck combinations (-3 to +10 mm, depending on head material and diameter).

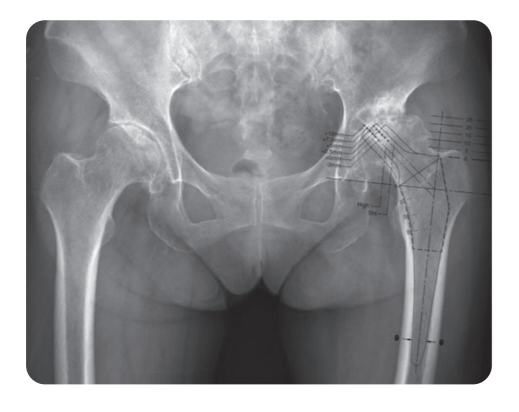
The final determination of implant choice should take into account the acetabular cup position, cup size, and hip center.

A.Femoral Osteotomy

During preoperative templating, determine the neck resection level by referencing the distance above the lesser trochanter (about 10~15 mm)

Intra-operatively, align the **Neck Resection Guide** with the anatomical axis of the femoral canal. Mark the cut line using electrocautery, then complete the femoral neck resection with a power saw. Connect the **Femoral Head Extractor** with **Modular T-Handle** or power tool then remove the femoral head.







Neck Resection Guide

F-Handle Femor

Femoral Head Extractor

B.Femoral Canal Accessing

C.Canal Reaming

Utilize the modular Femoral Cutting Chisel with Broach Handle for adequate lateral/posterior piriformis fossa initial entry into femoral canal.

The Starter Reamer is used with the Modular T-Handle or power tool to open the femoral canal and to help ensure the correct reamer alignment within the femoral anatomical axis.



Straight Broach Handle

Offset Broach Handle Dual Offset Broach Handle



Modular T-Handle

Starter Reamen

Femoral Cutting Chisel



D.Lateralization

Appropriate lateralization of the canal entry when needed is important to prevent medial shift alignment of the prosthetic stem during insertion. Utilize the **Canal Finder Rasp** manually to enlarge the canal laterally beneath the greater trochanter. This step helps to guide the axis of the femur for subsequent broaching and stem implantation.



Canal Finder Rasp

E.Canal Broaching

Multiple broach handle options are provided to accommodate different surgical approaches for hip replacement.

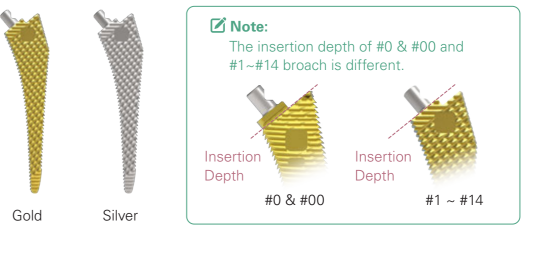
A Starter Broach can be utilized to provide an initial reference for the direction of subsequent femoral broaching.

Attach the smallest **UTF Broach, Reduced** to the proper Broach handle. Start broaching along the axis of the femur maintaining the appropriate orientation of the broach until the cutting edge is fully seated under the resection line.

Gradually enlarge the broach size until the planned template size is achieved. Confirm the axial and rotational stability of the final broach.

Two types of broaches are provided:

- UTF Broach, Reduced (Gold) the interference between implant and broach is 0.5 mm per side.
- UTF Broach, Reduced, ML 0 mm (Silver) the ML dimension of the broach is identical to the implant.



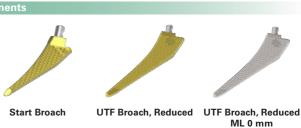


Straight Broach Handle

Offset Broach Dual Offset Broach Handle

Handle





F.Trial Reduction

Assemble the corresponding size standard or high offset UTF Neck Trial onto the broach. Perform the trial reduction using the Femoral Head Trial with the desired diameter and neck length.

	Neck Trial		
	STD	НО	
	#0 - #00*	#0	
Broach	#1 - #4		
Size	#5 - #8 #9 - #12		
	#13 - #14		

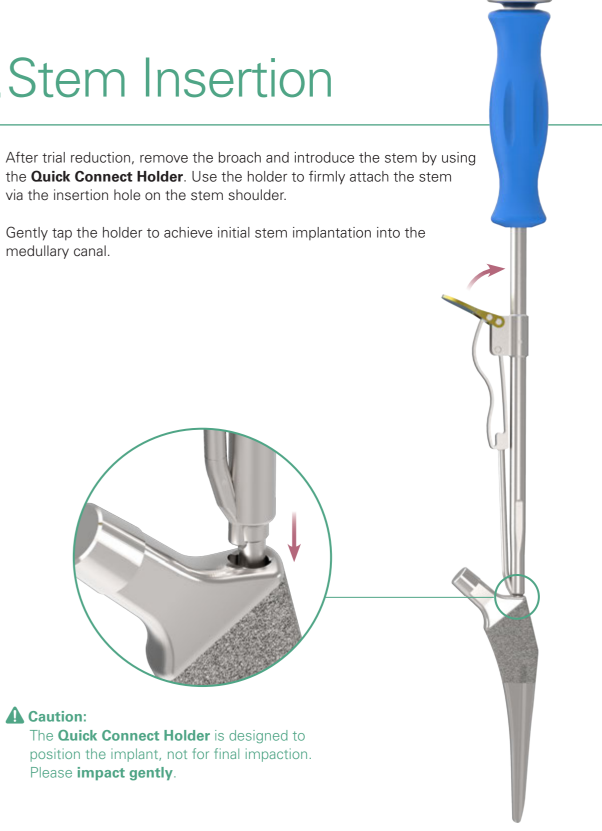
*#0-00 only for UTF Standard Neck Trial



G.Stem Insertion

via the insertion hole on the stem shoulder.

medullary canal.



A Caution:

The **Quick Connect Holder** is designed to position the implant, not for final impaction. Please impact gently.



Quick Connect Holder

UTF Broach, Reduced UTF Broach, Reduced UTF Neck Trial Reduced ML 0 mm

Femoral Head Trial

H.Stem Impaction

Use Straight or Curved Stem Impactors to further advance the stem into the canal. The prosthesis should be seated until the most proximal portion of the coating surface is in line with the neck resection level.

Note:

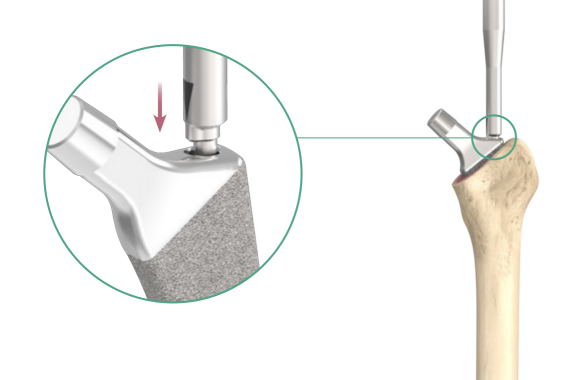
Proper care should be taken to orient the stem with proper alignment and version during implant impaction.

I.Femoral Head Impaction

Perform a final trial reduction to confirm stability and leg length by using the Femoral Head **Trials**. After the appropriate femoral head size has been determined, place it onto the cleaned and dried trunnion by hand.

Connect the Femoral Head Impactor and Universal Handle and moderately impact the femoral head until it is firmly seated.









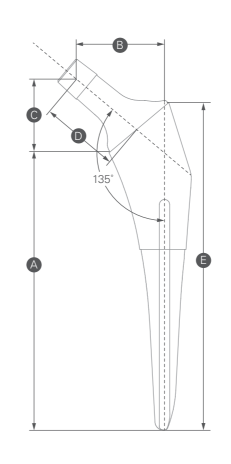




Universal Handle

Order Information

	Catalog Number	Description
Standard		
	1106 - 3099	# 00
\wedge	1106 - 3000	# O
	1106 - 3001	# 1
	1106 - 3002	# 2
	1106 - 3003	# 3
	1106 - 3004	# 4
	1106 - 3005	# 5
	1106 - 3006	# 6
	1106 - 3007	# 7
	1106 - 3008	# 8
	1106 - 3009	# 9
	1106 - 3010	# 10
	1106 - 3011	# 11
	1106 - 3012	# 12
	1106 - 3013	# 13
	1106 - 3014	# 14



	Catalog Number	Description
High Offset		
	1106 - 3200	# O
\frown	1106 - 3201	# 1
	1106 - 3202	# 2
	1106 - 3203	# 3
	1106 - 3204	# 4
	1106 - 3205	# 5
	1106 - 3206	# 6
	1106 - 3207	# 7
and the second se	1106 - 3208	# 8
	1106 - 3209	# 9
	1106 - 3210	# 10
	1106 - 3211	# 11
	1106 - 3212	# 12
	1106 - 3213	# 13
	1106 - 3214	# 14

#7	12
#8	12
#9	12
#10	12
#11	12
#12	13
#13	13
#14	13
#0	10
#1	10
#2	10
#3	11
#4	11
#5	11
#6	11
#7	12
#8	12
#9	12
#10	12
#11	12
#12	13
#13	13
#14	13

#00953225.928114#01003226.228125#11053226.528125#21073327.629128#31103428.430131#41133529.331134#51163630.132137#61183731.033140#71203831.834142#81223932.635144#91233932.735146#101264134.337149#111284235.138152#121314336.039.5158#141354537.240161#141353826.332120#141053826.632125#21073927.633128#31104430.137131#41134129.332.6128#31164330.137134#413536.632128#411354536.632128#411553826.632128#42141 <th>Size</th> <th>A Medial Length</th> <th>B Offset</th> <th>C Vertical Height</th> <th>D Neck Length</th> <th>E Lateral Length</th>	Size	A Medial Length	B Offset	C Vertical Height	D Neck Length	E Lateral Length
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#4 113 35 29.3 31 134 #5 116 36 30.1 32 137 #6 118 37 31.0 33 140 #7 120 38 31.8 34 142 #8 122 39 32.6 35 144 #9 123 39 32.7 35 146 #10 126 41 34.3 37 149 #11 128 42 35.1 38 152 #11 128 42 35.1 38 152 #13 133 44 36.7 39.5 158 #14 135 45 37.2 40 161 #14 135 45 37.2 40 161 #14 135 38 26.6 32 125 #2 107 39 27.6 33 128 #3	#2	107	33	27.6	29	128
#5 116 36 30.1 32 137 #6 118 37 31.0 33 140 #7 120 38 31.8 34 142 #8 122 39 32.6 35 144 #9 123 39 32.7 35 146 #10 126 41 34.3 37 149 #11 128 42 35.1 38 152 #11 128 42 35.1 38 155 #13 133 44 36.7 39.5 158 #14 135 45 37.2 40 161 133 44 36.7 39.5 158 #14 135 45 37.2 40 161 140 28.5 34 131 #4 105 38 26.6 32 125 #1 105	#3	110	34	28.4	30	131
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#7 120 38 31.8 34 142 #8 122 39 32.6 35 144 #9 123 39 32.7 35 146 #10 126 41 34.3 37 149 #11 128 42 35.1 38 152 #12 131 43 36.0 39 155 #13 133 44 36.7 39.5 158 #14 135 45 37.2 40 161 Hige Offset #0 100 38 26.3 32 120 #1 105 38 26.6 32 125 #2 107 39 27.6 33 128 #3 110 40 28.5 34 131 #4 113 41 29.3 35 134 #5 116 43 30.1 37	#5	116	36	30.1	32	137
#8 122 39 32.6 35 144 #9 123 39 32.7 35 146 #10 126 41 34.3 37 149 #11 128 42 35.1 38 152 #12 131 43 36.0 39.5 158 #14 133 44 36.7 39.5 158 #14 135 45 37.2 40 161 #14 135 45 37.2 40 161 #14 135 45 37.2 40 161 #14 135 45 37.2 40 161 #14 135 45 37.2 40 161 #14 135 45 37.2 40 161 #11 105 38 26.6 32 125 #2 107 39 27.6 33 134 #3 <td>#6</td> <td>118</td> <td>37</td> <td>31.0</td> <td>33</td> <td>140</td>	#6	118	37	31.0	33	140
#9 123 39 32.7 35 146 #10 126 41 34.3 37 149 #11 128 42 35.1 38 152 #12 131 43 36.0 39 155 #13 133 44 36.7 39.5 158 #14 135 45 37.2 40 161 High Offset #0 100 38 26.3 32 120 #1 105 38 26.6 32 125 #2 107 39 27.6 33 128 #3 110 40 28.5 34 131 #4 113 41 29.3 35 134 #5 116 43 30.1 37 137 #6 118 44 31.0 38 140 #7 120 45 31.8 39	#7	120	38	31.8	34	142
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#11 128 42 35.1 38 152 #12 131 43 36.0 39 155 #13 133 44 36.7 39.5 158 #14 135 45 37.2 40 161 High Offset #0 100 38 26.3 32 120 #1 105 38 26.6 32 125 #2 107 39 27.6 33 128 #3 110 40 28.5 34 131 #4 113 41 29.3 35 134 #5 116 43 30.1 37 137 #6 118 44 31.0 38 140 #7 120 45 31.8 39 142 #8 122 46 32.6 40 144 #9 123 47 32.7 40	#9	123	39	32.7	35	146
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#0 100 38 26.3 32 120 #1 105 38 26.6 32 125 #2 107 39 27.6 33 128 #3 110 40 28.5 34 131 #4 113 41 29.3 35 134 #5 116 43 30.1 37 137 #6 118 44 31.0 38 140 #7 120 45 31.8 39 142 #8 122 46 32.6 40 144 #9 123 47 32.7 40 146 #10 126 49 34.3 42 149 #11 128 50 35.1 43 152 #12 131 51 36.0 44 155	#14	135	45	37.2	40	161
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#3 110 40 28.5 34 131 #4 113 41 29.3 35 134 #5 116 43 30.1 37 137 #6 118 44 31.0 38 140 #7 120 45 31.8 39 142 #8 122 46 32.6 40 144 #9 123 47 32.7 40 146 #10 126 49 34.3 42 149 #11 128 50 35.1 43 152 #12 131 51 36.0 44 155	#1	105	38	26.6	32	125
#41134129.335134#51164330.137137#61184431.038140#71204531.839142#81224632.640144#91234732.740146#101264934.342149#111285035.143152#121315136.044155	#2	107	39	27.6	33	128
#51164330.137137#61184431.038140#71204531.839142#81224632.640144#91234732.740146#101264934.342149#111285035.143152#121315136.044155	#3	110	40	28.5	34	131
#61184431.038140#71204531.839142#81224632.640144#91234732.740146#101264934.342149#111285035.143152#121315136.044155	#4	113	41	29.3	35	134
#71204531.839142#81224632.640144#91234732.740146#101264934.342149#111285035.143152#121315136.044155	#5	116	43	30.1	37	137
#8 122 46 32.6 40 144 #9 123 47 32.7 40 146 #10 126 49 34.3 42 149 #11 128 50 35.1 43 152 #12 131 51 36.0 44 155	#6	118	44	31.0	38	140
#9 123 47 32.7 40 146 #10 126 49 34.3 42 149 #11 128 50 35.1 43 152 #12 131 51 36.0 44 155	#7	120	45	31.8	39	142
#10 126 49 34.3 42 149 #11 128 50 35.1 43 152 #12 131 51 36.0 44 155	#8	122	46	32.6	40	144
#11 128 50 35.1 43 152 #12 131 51 36.0 44 155	#9	123	47	32.7	40	146
#12 131 51 36.0 44 155	#10	126	49	34.3	42	149
	#11	128	50	35.1	43	152
#13 133 52 36.7 45 158	#12	131	51	36.0	44	155
	#13	133	52	36.7	45	158
#141355337.245.5161	#14	135	53	37.2	45.5	161

Unit : mm

Femoral Head

Femoral Head

U2 Femoral Head



1206 - 1122	* Ø 22	+ 0
1206 - 1322	* Ø 22	+ 3
1206 - 1522	* Ø 22	+ 6
1206 - 1722	* Ø 22	+ 9
1206 - 1026	Ø 26	- 2
1206 - 1126	Ø 26	+ 0
1206 - 1326	Ø 26	+ 3
1206 - 1526	Ø 26	+ 6
1206 - 1726	Ø 26	+ 9
1206 - 1028	Ø 28	- 3
1206 - 1128	Ø 28	+ 0
1206 - 1228	Ø 28	+ 2.5
1206 - 1428	Ø 28	+ 5
1206 - 1628	Ø 28	+ 7.5
1206 - 1828	Ø 28	+ 10
1206 - 1032	Ø 32	- 3
1206 - 1132	Ø 32	+ 0
1206 - 1232	Ø 32	+ 2.5
1206 - 1432	Ø 32	+ 5
1206 - 1632	Ø 32	+ 7.5
1206 - 1832	Ø 32	+ 10
1206 - 1036	Ø 36	- 3
1206 - 1136	Ø 36	+ 0
1206 - 1236	Ø 36	+ 2.5
1206 - 1436	Ø 36	+ 5
1206 - 1636	Ø 36	+ 7.5
1206 - 1836	Ø 36	+ 10

Catalog Number Description (mm)

BIOLOX[®] delta **Ceramic Head**



* The actual spherical diameter of a 22 mm head is 22.2 mm.

BIOLOX® is a registered trademark of the CeramTec Group, Germany

* The actual spherical diameter of a 22 mm head is 22.2 mm.

Catalog Number Description (mm)

1203 - 5022	*Ø 22	S	+ 1
1203 - 5222	*Ø 22	Μ	+ 3
1203 - 5422	*Ø 22	L	+ 5
1203 - 5028	Ø 28	S	- 2.5
1203 - 5228	Ø 28	Μ	+ 1
1203 - 5428	Ø 28	L	+ 4
1203 - 5032	Ø 32	S	- 3
1203 - 5232	Ø 32	Μ	+ 1
1203 - 5432	Ø 32	L	+ 5
1203 - 5632	Ø 32	XL	+ 8
1203 - 5036	Ø 36	S	- 3
1203 - 5236	Ø 36	Μ	+ 1
1203 - 5436	Ø 36	L	+ 5
1203 - 5636	Ø 36	XL	+ 9
1203 - 5040	Ø 40	S	- 3
1203 - 5240	Ø 40	Μ	+ 1
1203 - 5440	Ø 40	L	+ 5
1203 - 5640	Ø 40	XL	+ 9





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The CE mark is valid only if it is also printed on the product label.





