

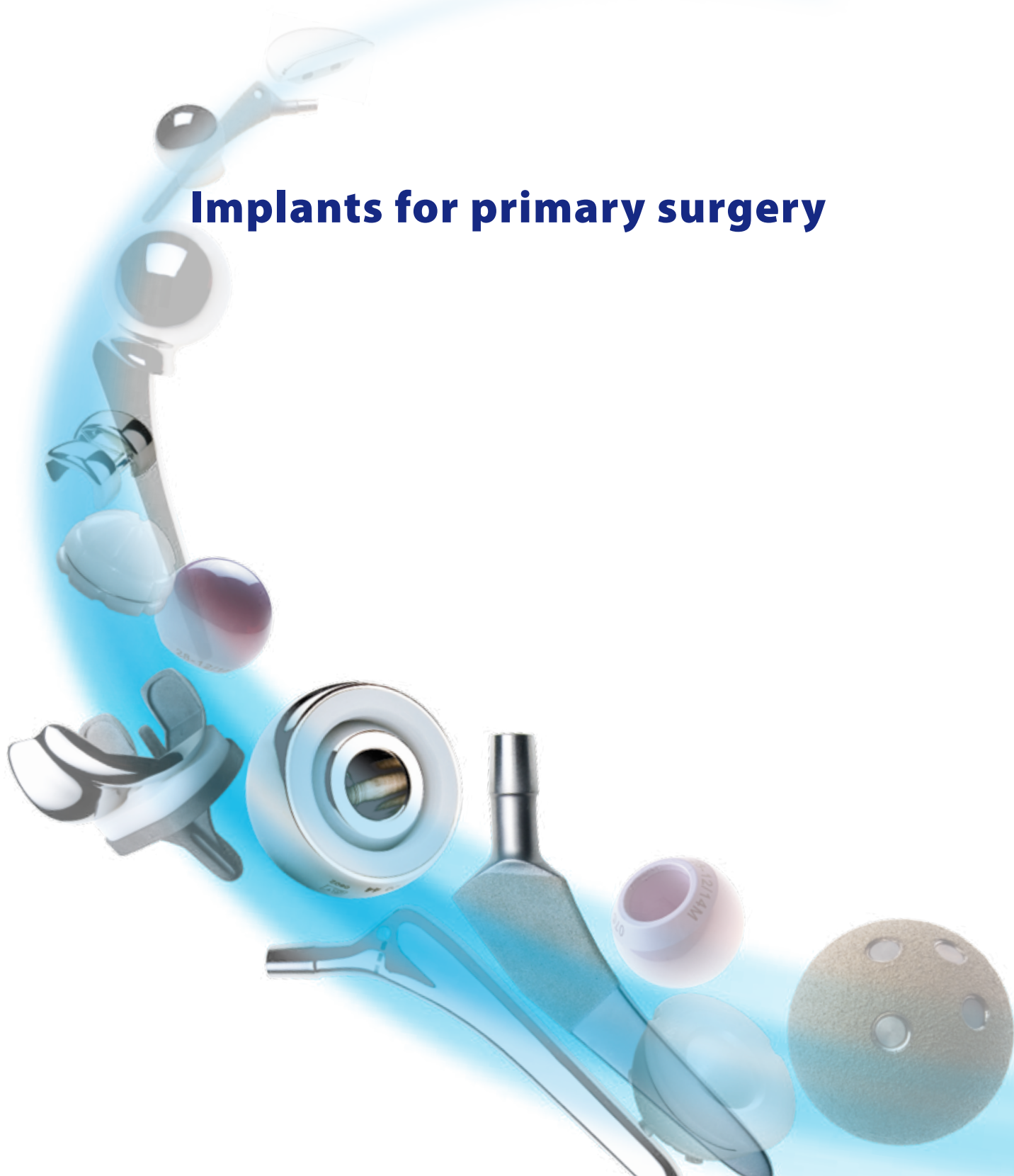


BEZNOSKA

We bring back joy to movement



Implants for primary surgery



List of materials

MATERIAL	ISO	ČSN	DIN	ASTM
Stainless steel	5832-1	17350	17 443 W.Nr. 1.4441	F 138 Grade 2
Wrought high nitrogen stainless steel	5832-9			
Unalloyed titanium	5832-2		17 850 W.Nr. 3.7035	F 67 Grade 1
Wrought titanium Ti6Al4V alloy	5832-3		17 851 W.Nr. 3.7165	F 136 TI-6Al-4V E.L-I.
Co-Cr-Mo casting alloy	5832-4			F 75
Wrought Co-Cr-Mo alloy	5832-12			
Ultra-high molecular weight polyethylene	5834-2			F 648
Crosslinked ultra-high molecular weight polyethylene	5834-2			F 648
Polymethylmethacrylate (PMMA)				
Ceramic BIOLOX [®] delta	6474			

■ **Contents**

HIP

- List of implants 4 - 5
- Femoral components 6 - 16
- Plugs and collar washers 17
- Acetabular components 18 - 22
- Heads 23 - 24

KNEE

- List of implants 25 - 26
- Femoral components 27
- Tibial components 27 - 29
- Inserts 30 - 33
- Patellar components 33

SHOULDER 34 - 35

RADIAL HEAD 36 - 37

FINGER 38 - 41

■ Hemiarthroplasty



type POLDI
(see page 6)



type CSB
one - piece
(see page 7)



type CSB
modular
(see page 8)

■ Cemented femoral stems



type CSC
(see page 9)



type POLDI
(see page 10)



type BEZNOSKA TRIO
cemented
(see page 11)

■ Cementless femoral stems



type
BEZNOSKA TRIO
cementless
(see page 12)



type
BEZNOSKA TRIO
cementless HA
(see page 13)



type
BEZNOSKA TRIO
modular
(see page 14)



typ
BEZNOSKA TRIO
modular HA
(see page 15)



type SF
(see page 16)

■ Cemented cups



type 02
(see page 18)



type POLDI
(see page 19)

■ Cementless shells



type SF
(see pages 20-22)

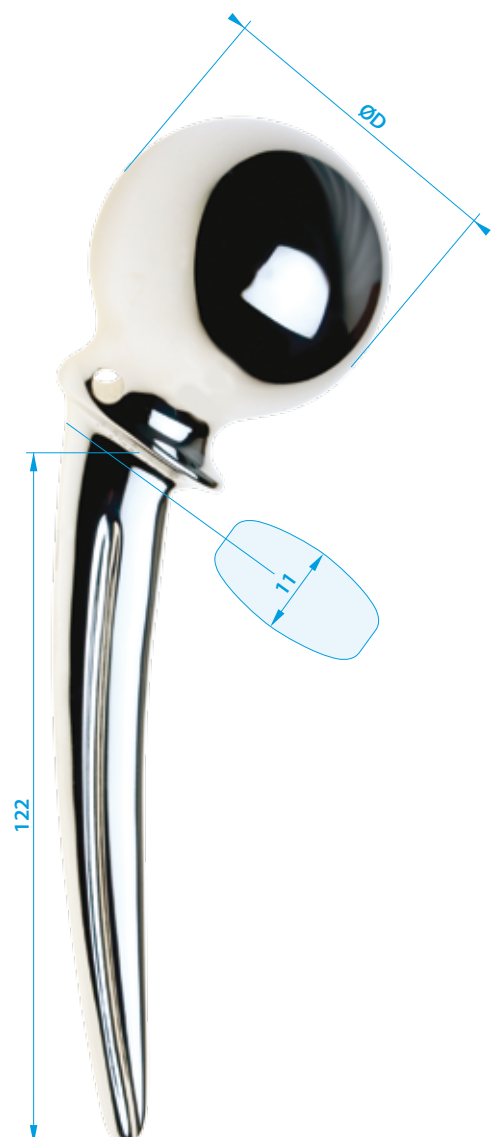
■ Hip joint head replacements

- Metal (see page 23)
- Cobalt (see page 23)
- Ceramic (see page 24)
- Hemiarthroplasty (see page 24)
- Biarticular (see page 24)



■ Cemented hip hemiarthroplasty - type Poldi

Material: Stainless steel (ISO 5832-1)

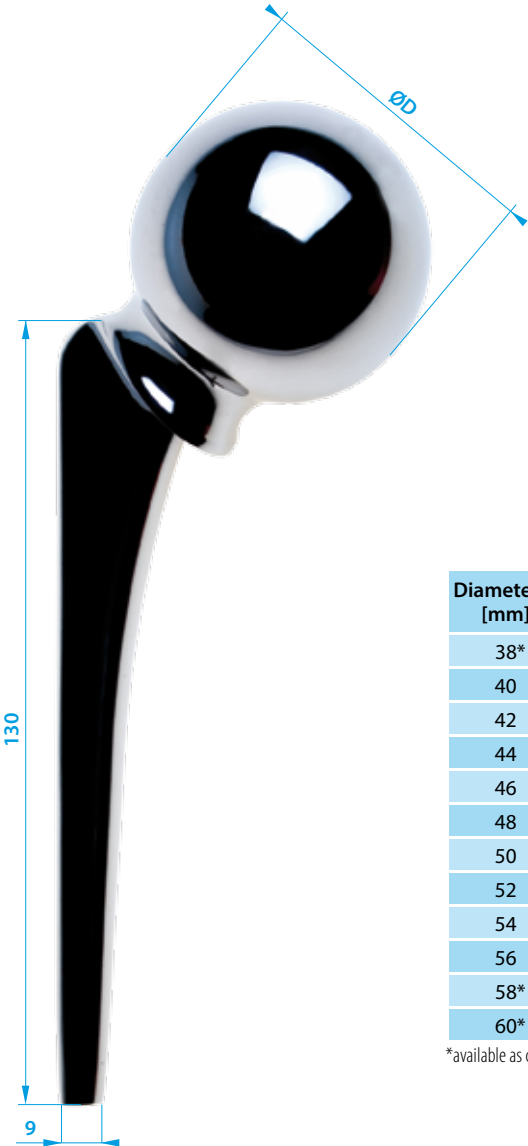


Diameter D [mm]	Order number
38	314900
40	315000
42	315100
44	315200
46	315300
48	315400
50	315500
52	315600
54	315700
56	315800

Note: CCD angle - 140°

■ Cemented hip hemiarthroplasty - type CSB

Material: **Stem** - Stainless steel (ISO 5832-1)
 Centralizer - PMMA



Diameter D [mm]	Order number
38*	315900
40	315902
42	315904
44	315906
46	315908
48	315910
50	315912
52	315914
54	315916
56	315918
58*	315920
60*	315922

*available as custom-made option only

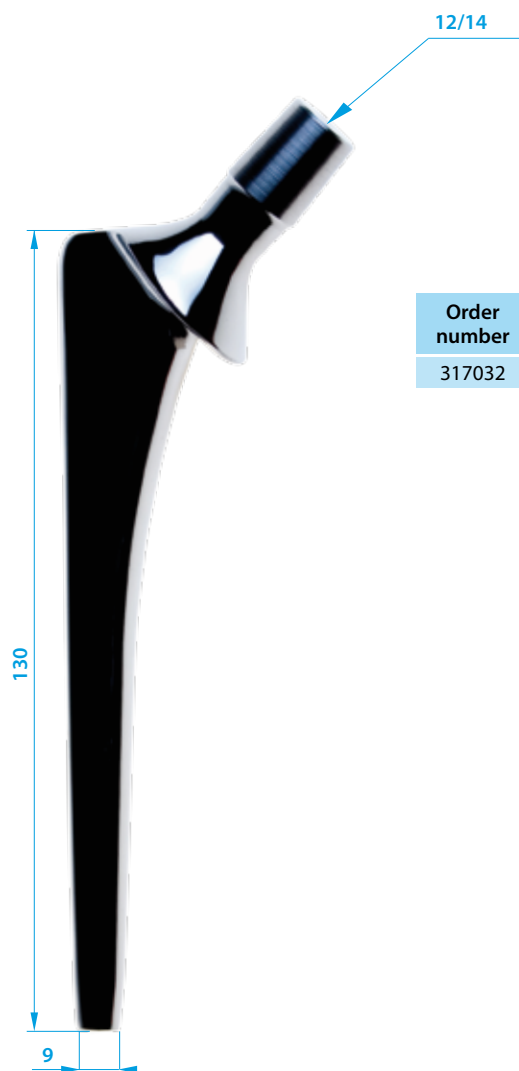


Size of centralizer	Order number
2	317012

Note: CCD angle - 135°

■ Cemented stem - type CSB

Material: Stem - Wrought high nitrogen stainless steel (ISO 5832-9)
Centralizer - PMMA

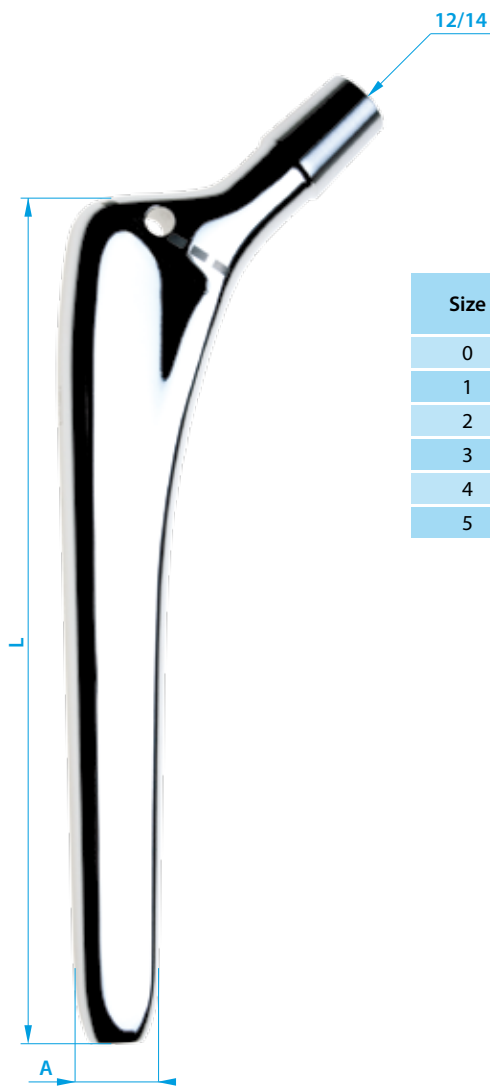


Size of centralizer	Order number
2	317012

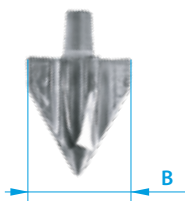
Note: CCD angle - 135°

■ Cemented stem - type CSC

Material: Stem - Wrought high nitrogen stainless steel (ISO 5832-9)
 Centralizer - PMMA



Size	A [mm]	L [mm]	Order number
0	7,5	108	317000
1	8	119	317001
2	9	130	317002
3	10	136	317003
4	12	142	317004
5	14	148	317005

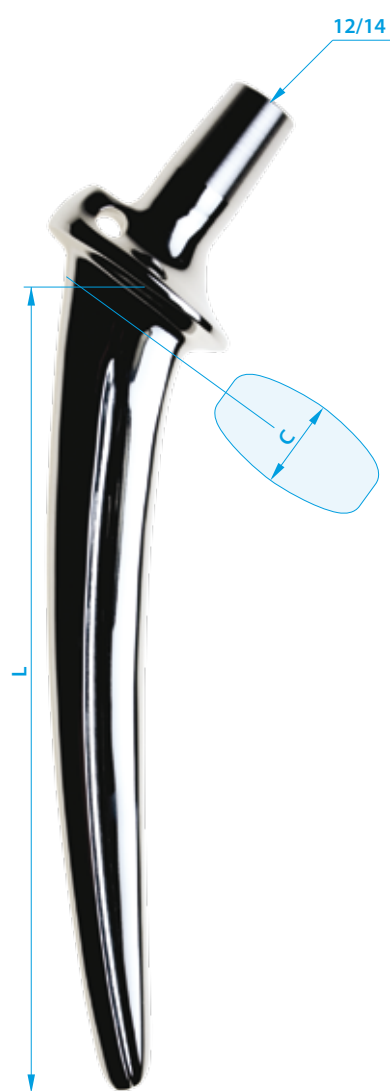


Size of centralizer	Size of stem	B [mm]	Order number
1	0/1	10	317011
2	2	12	317012
3	3	14	317013
4	4	16	317014
5	5	18	317015

Note: CCD angle - 135°

■ Cemented stem - type Poldi

Material: Wrought high nitrogen stainless steel (ISO 5832-9)

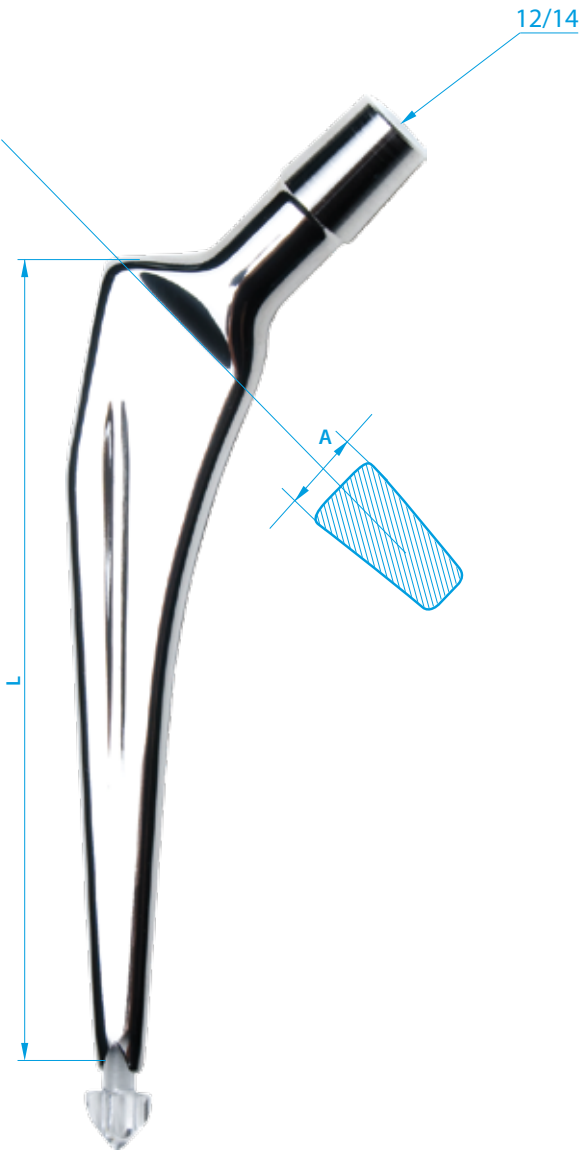


Size	L [mm]	C [mm]	Order number
1-N	93	9,5	310905
1-S		11	310910
2-N	110	9,5	310915
2-S		11	310920
2-B		12,5	310925
3-N	132	11	310930
3-S		12,5	310935
3-B		14	310940

Note: CCD angle - 140°

■ Cemented stem - type BEZNOSKA TRIO

Material: Stem - Wrought high nitrogen stainless steel (ISO 5832-9)
 Centralizer - PMMA



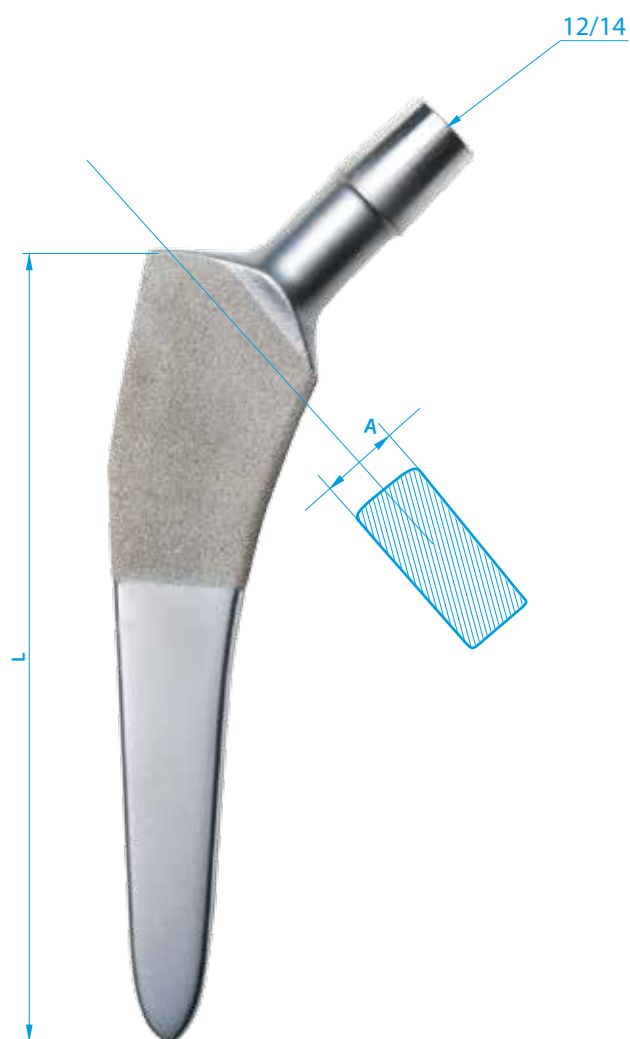
Cemented stem			
Size	L [mm]	A [mm]	Order number
01	115	11,0	321999
0	115	11,5	322000
1	115	11,0	322001
2	120	11,5	322002
3	125	11,7	322003
4	130	12,0	322004
5	135	12,3	322005
6	140	12,5	322006
7	145	13,0	322007
8	150	13,5	322008

Centralizer PMMA	
Size	Order number
01	317019
0	317020
1	317021
2	317022
3	317023
4	317024
5	317025
6	317026
7	317027
8	317028

Note: CCD angle - 135°

■ Cementless stem - type BEZNOSKA TRIO

Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3)

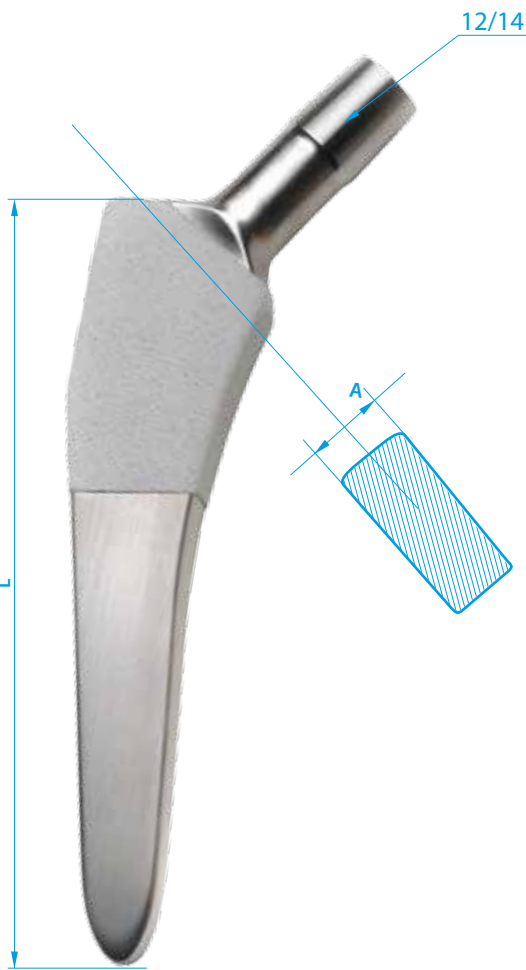


Size	L [mm]	A [mm]	Order number
01	115	12,0	322013
0	115	12,5	322014
1	115	13,0	322015
2	120	13,5	322016
3	125	14,0	322017
4	130	14,5	322018
5	135	15,0	322019
6	140	15,5	322020
7	145	16,0	322021
8	150	16,5	322022

Note: CCD angle - 135°

■ Cementless stem type BEZNOSKA TRIO HA

Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3)



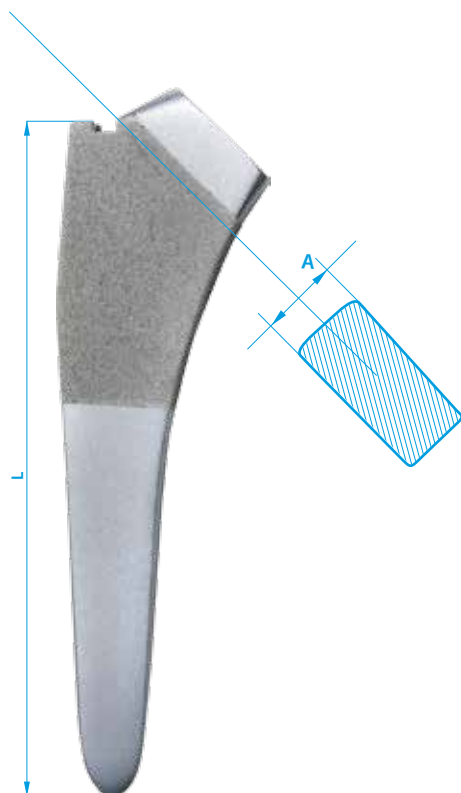
Size	L [mm]	A [mm]	Order number
01	115	12,0	321913
0	115	12,5	321914
1	115	13,0	321915
2	120	13,5	321916
3	125	14,0	321917
4	130	14,5	321918
5	135	15,0	321919
6	140	15,5	321920
7	145	16,0	321921
8	150	16,5	321922

Note: CCD angle - 135°

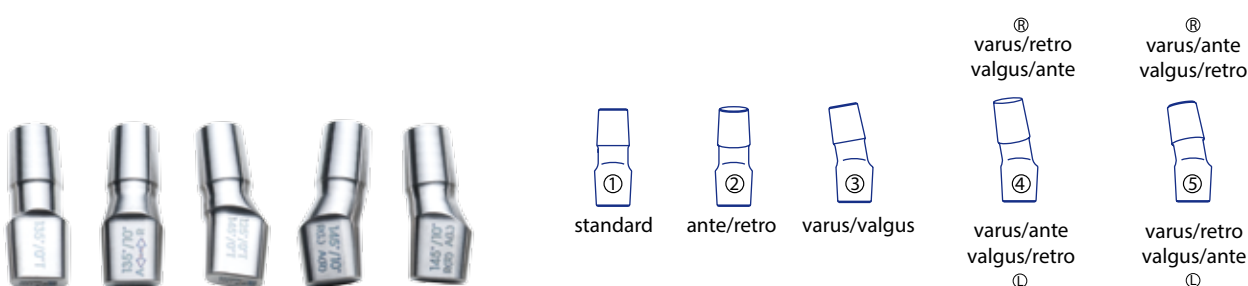
■ Cementless modular stem - type BEZNOSKA TRIO

Material: Stem - Wrought titanium Ti6Al4V alloy (ISO 5832-3)

Neck - Wrought titanium Ti6Al4V alloy (ISO 5832-3)



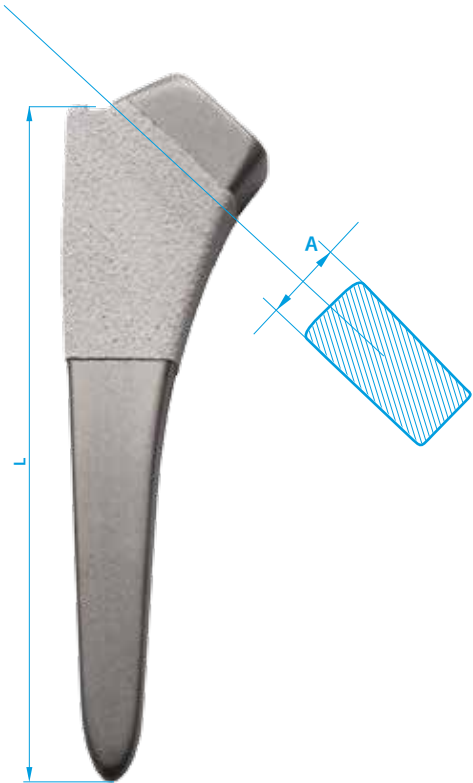
Size	L [mm]	A [mm]	Order number
01	115	12,0	322033
0	115	12,5	322034
1	115	13,0	322035
2	120	13,5	322036
3	125	14,0	322037
4	130	14,5	322038
5	135	15,0	322039
6	140	15,5	322040
7	145	16,0	322041
8	150	16,5	322042



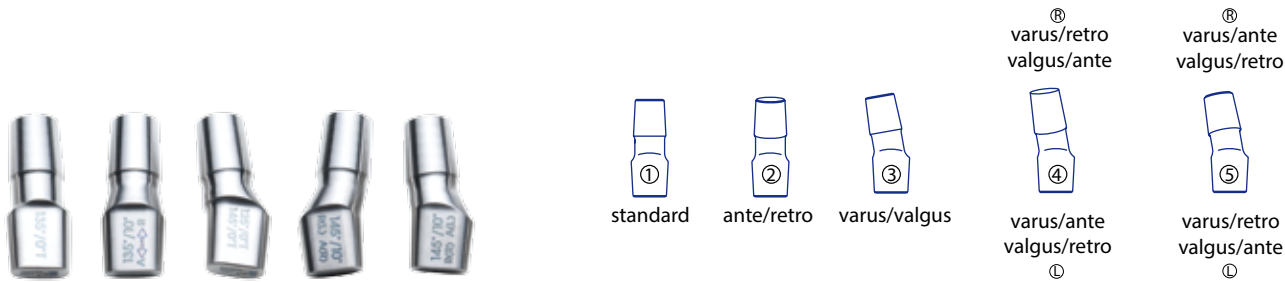
Neck type	Neck description		Implant reference		Order number
1	STANDARD		135°/ 0° T		321991
2	ANTE/RETRO		135°/ 10°	A ↔ R	321992
3	VARUS/VALGUS		125°/ 0° T	145°/ 0° T	321993
4	® VARUS/RETRO VALGUS/ANTE	Ⓐ VARUS/ANTE VALGUS/RETRO	125°/ 10° A (L) R (R)	145°/ 10° R (L) A (R)	321994
5	® VARUS/ANTE VALGUS/RETRO	Ⓐ VARUS/RETRO VALGUS/ANTE	125°/ 10° A (R) R (L)	145°/ 10° R (R) A (L)	321995

■ Cementless Modular Stem Type Beznoska TRIO HA

Material: Stem - Wrought titanium Ti6Al4V alloy (ISO 5832-3)
 Krček - Kobalt-chrom-molybdenová slitina (ISO 5832-12)



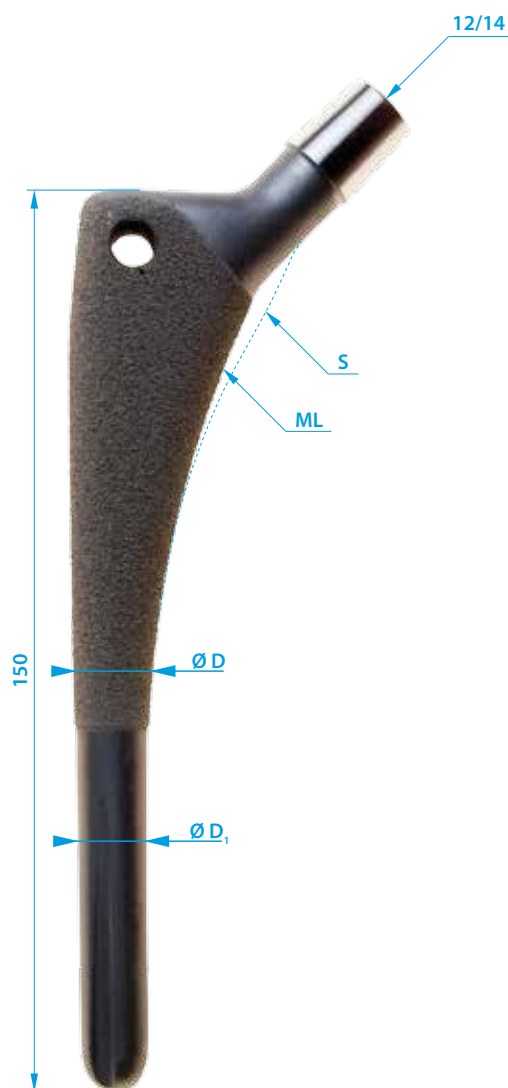
Size	L [mm]	A [mm]	Order number
01	115	12,0	321933
0	115	12,5	321934
1	115	13,0	321935
2	120	13,5	321936
3	125	14,0	321937
4	130	14,5	321938
5	135	15,0	321939
6	140	15,5	321940
7	145	16,0	321941
8	150	16,5	321942



Neck type	Neck description		Implant reference		Order number
1	STANDARD		135°/ 0° T		321981
2	ANTE/RETRO		135°/ 10°	A ↔ R	321982
3	VARUS/VALGUS		125°/ 0° T	145°/ 0° T	321983
4	® VARUS/RETRO VALGUS/ANTE	Ⓐ VARUS/ANTE VALGUS/RETRO	125°/ 10° A (L) R (R)	145°/ 10° R (L) A (R)	321984
5	® VARUS/ANTE VALGUS/RETRO	Ⓐ VARUS/RETRO VALGUS/ANTE	125°/ 10° A (R) R (L)	145°/ 10° R (R) A (L)	321985

■ Cementless stem - type SF

Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3)



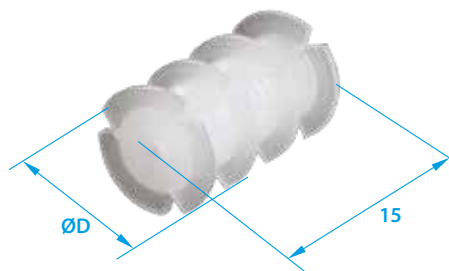
S – standard		
Size	ØD / ØD ₁ [mm]	Order number
10/S	10,5 / 10	322210
11/S	11,5 / 11	322220
12/S	12,5 / 12	322230
13/S	13,5 / 13	322240
14/S	14,5 / 14	322250
15/S	15,5 / 15	322260
16/S	16,5 / 16	322270
17/S	17,5 / 17	322280
18/S	18,5 / 18	322290

ML – tapered mediolaterally		
Size	ØD / ØD ₁ [mm]	Order number
10/ML	10,5 / 10	322410
11/ML	11,5 / 11	322420
12/ML	12,5 / 12	322430
13/ML	13,5 / 13	322440
14/ML	14,5 / 14	322450
15/ML	15,5 / 15	322460
16/ML	16,5 / 16	322470
17/ML	17,5 / 17	322480
18/ML	18,5 / 18	322490

Note: CCD angle - 135°

■ Plug under cemented femoral stem

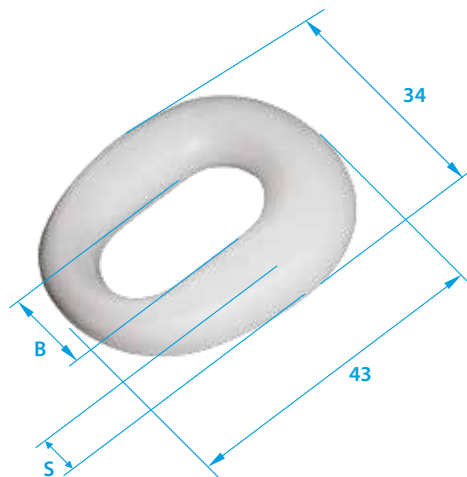
Material: UHMWPE (ISO 5834-2)



ØD [mm]	Order number
8	316000
10	316002
12	316004
14	316006
16	316008
18	316010

■ Femoral stem collar washer

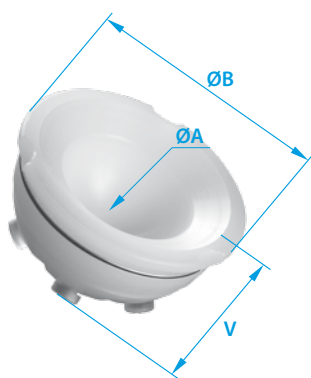
Material: UHMWPE (ISO 5834-2)



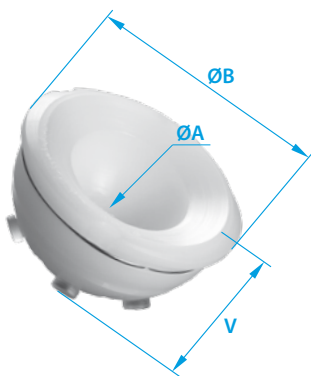
S [mm]	B [mm]	Order number
4	10	343010
	11,5	343110
	13	343210
	14,5	343310
6	10	343020
	11,5	343120
	13	343220
	14,5	343320
8	10	343030
	11,5	343130
	13	343230
	14,5	343330
10	10	343040
	11,5	343140
	13	343240
	14,5	343340

Cemented cup - type 02

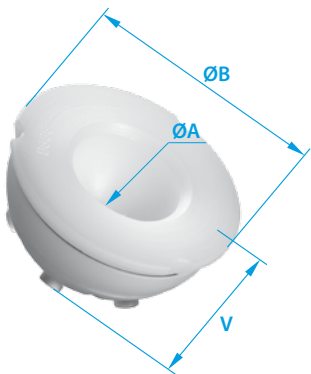
Material: Cup - Crosslinked UHMWPE (ISO 5834-2)
Centralizers - PMMA



Standard (N)								
ØA = 28 mm			ØA = 32 mm			ØA=36 mm		
ØB [mm]	V [mm]	Order number	ØB [mm]	V [mm]	Order number	ØB [mm]	V [mm]	Order number
44	25	330880	48	29	330931	54	32	330838
46	26	330881	50	30	330932	56	33	330839
48	27	330882	52	31	330933	58	34	330840
50	28	330883	54	32	330934	60	35	330841
52	29	330884	56	33	330935	62	36	330842
54	30	330885	58	34	330936	64	37	330843
56	31	330886	60	35	330937	66	38	330844
58	32	330887						
60	33	330888						



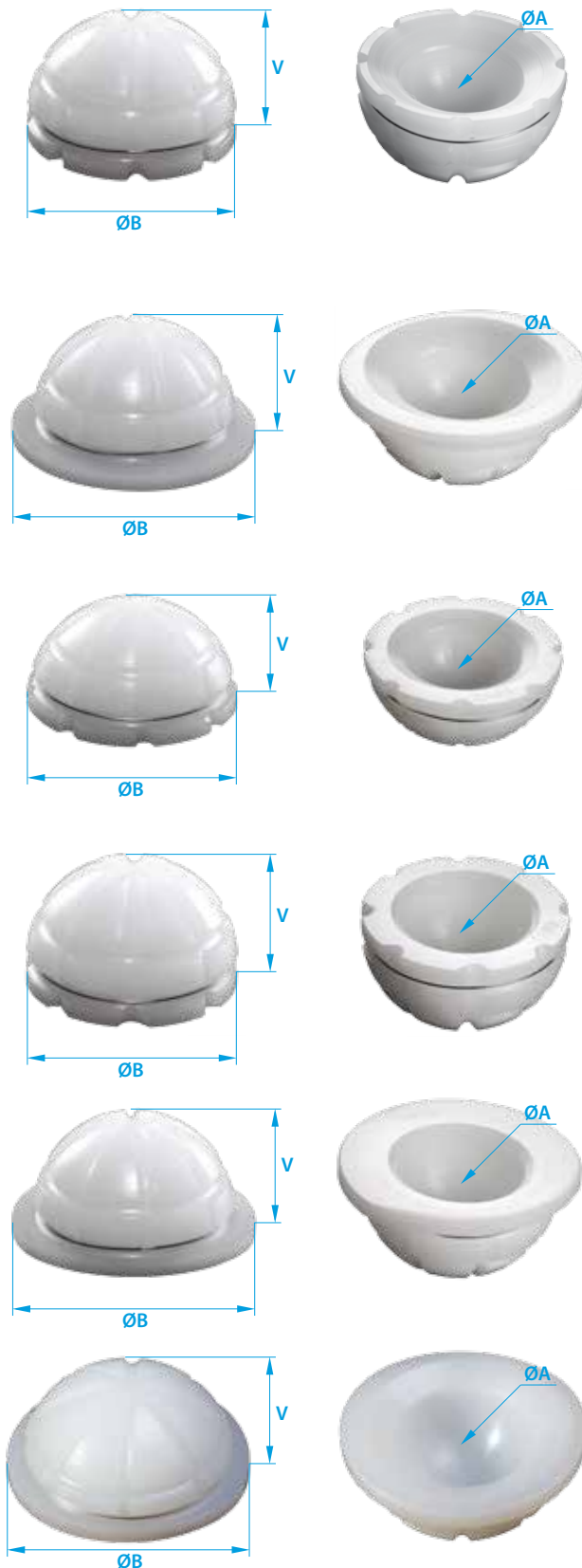
Offset (10)								
ØA = 28 mm			ØA = 32 mm			ØA=36 mm		
ØB [mm]	V [mm]	Order number	ØB [mm]	V [mm]	Order number	ØB [mm]	V [mm]	Order number
44	25	330890	48	29	330941	54	32	330846
46	26	330891	50	30	330942	56	33	330847
48	27	330892	52	31	330943	58	34	330848
50	28	330893	54	32	330944	60	35	330849
52	29	330894	56	33	330945	62	36	330850
54	30	330895	58	34	330946	64	37	330851
56	31	330896	60	35	330947	66	38	330852
58	32	330897						
60	33	330898						



Antiluxation (A)								
ØA = 28 mm			ØA = 32 mm			ØA=36 mm		
ØB [mm]	V [mm]	Order number	ØB [mm]	V [mm]	Order number	ØB [mm]	V [mm]	Order number
46	26	330901	48	29	330951	54	32	330854
48	27	330902	50	30	330952	56	33	330855
50	28	330903	52	31	330953	58	34	330856
52	29	330904	54	32	330954	60	35	330857
54	30	330905	56	33	330955	62	36	330858
56	31	330906	58	34	330956	64	37	330859
58	32	330907	60	35	330957	66	38	330860
60	33	330908						

■ Cemented cup - type Poldi

Material: UHMWPE (ISO 5834-2)



Standard				
ØA [mm]	Size	ØB [mm]	V [mm]	Order number
32	M	49	29,5	327100
	L	54	33,5	327200
28	S	44	27,5	329000
	M	49	29,5	329100
	L	54	33,5	329200

With rim				
ØA [mm]	Size	ØB [mm]	V [mm]	Order number
32	M	59	29,5	327600
	L	64	33,5	327700
28	S	49	27,5	329800
	M	59	29,5	329900
	L	64	33,5	330000

Flat				
ØA [mm]	Size	ØB [mm]	V [mm]	Order number
32	M	49	24	327300
	L	54	25	327400
28	S	44	23	329300
	M	49	24	329400

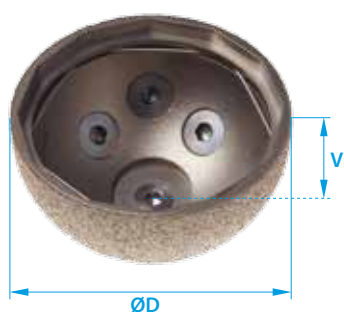
Antiluxation				
ØA [mm]	Size	ØB [mm]	V [mm]	Order number
32	M	49	29,5	328400
	L	54	33,5	328500
28	S	44	27,5	329500
	M	49	29,5	329600
	L	54	33,5	329700

Antiluxation with rim				
ØA [mm]	Size	ØB [mm]	V [mm]	Order number
32	M	59	29,5	328100
	L	64	33,5	328200

Flat with rim				
ØA [mm]	Size	ØB [mm]	V [mm]	Order number
28	S	49	24	330100
	M	54	24	330200

■ Cementless shell - type SF

Material: Unalloyed titanium (ISO 5832-2)



Cementless shell - standard

ØD [mm]	V [mm]	Order number
40	23	332328
42	24	332329
44	25	332330
46	26	332332
48	27	332334
50	28	332336
52	29	332338
54	30	332340
56	31	332342
58	32	332344
60	33	332346
62	34	332348
64	35	332350
66	36	332352
68	37	332354



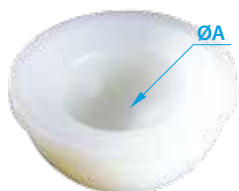
Cementless shell - flat

ØD [mm]	V [mm]	Order number
48	22,5	332420
50	23,5	332422
52	24,5	332424
54	25,5	332426
56	26,5	332428
58	27,5	332430
60	28,5	332432

Cementless insert - type SF

Material:

Crosslinked UHMWPE (ISO 5834-2)



Insert - type SF - standard

Shell diameter - D [mm]	Ø A [mm]	Order number	Shell diameter - D [mm]	Ø A [mm]	Order number
40	22	332498	50	32	332606
42		332499	52		332608
44		332500	54		332610
46	28	332502	56		332612
48		332504	58		332614
50		332506	60		332616
52		332508	62		332618
54		332510	64		332620
56		332512	66		332622
58		332514	68		332624
60		332516	54	36	332581
62		332518	56		332582
64		332520	58		332583
66		332522	60		332584
68		332524	62		332585
			64		332586
			66		332587
			68		332588

Insert - type SF with offset 10°

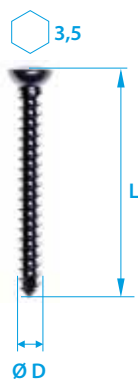
Shell diameter - D [mm]	Ø A [mm]	Order number	Shell diameter - D [mm]	Ø A [mm]	Order number
40	22	332528	50	32	332636
42		332529	52		332638
44		332530	54		332640
46	28	332532	56		332642
48		332534	58		332644
50		332536	60		332646
52		332538	62		332648
54		332540	64		332650
56		332542	66		332652
58		332544	68		332654
60		332546	54	36	332591
62		332548	56		332592
64		332550	58		332593
66		332552	60		332594
68		332554	62		332595
			64		332596
			66		332597
			68		332598

Insert - type SF - flat

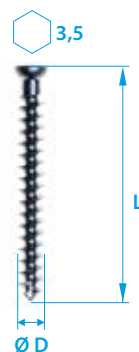
Shell diameter - D [mm]	Ø A [mm]	Order number
48	28	332564
50		332566
52		332568
54		332570
56		332572
58		332574
60		332576

Screw - type SF

Material: Wrought titanium alloy Ti6Al4V (ISO 5832-3)



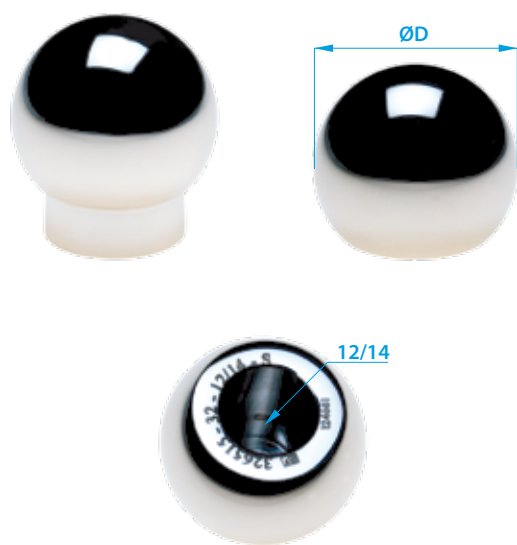
Cortical screw for cementless shell - type SF		
ØD [mm]	L [mm]	Order number
4,5	15	331906
	20	331908
	25	331910
	30	331912
	35	331914
	40	331916
	45	331918
	55	331922



Cancellous screw for cementless shell - type SF		
ØD [mm]	L [mm]	Order number
6,5	25	331950
	30	331952
	35	331954
	40	331956
	45	331958
	55	331962

■ Hip joint head replacements

Material: **Metal head Ak** - Wrought high nitrogen stainless steel (ISO 5832-9)
 Cobalt head CoCrMo - Wrought Co-Cr-Mo alloy (ISO 5832-12)



Metal head AK		
ØD [mm]	Neck length	Order number
28	S	326560
	M	326555
	L	326550
	XL	326547
	XXL	326545
32	S	326515
	M	326510
	L	326505
	XL	326502
	XXL	326500
36	S	326520
	M	326521
	L	326522
	XL	326523
	XXL	326524



Cobalt head CoCrMo		
ØD [mm]	Neck length	Order number
22	M	326722
	L	326724
28	S	326760
	M	326755
	L	326750
	XL	326747
	XXL	326745
32	S	326770
	M	326772
	L	326774
	XL	326776
	XXL	326778
36	S	326740
	M	326741
	L	326742
	XL	326743
	XXL	326744

■ Hip joint head replacements

Material:

Ceramic head:

BIOLOX(R) delta

Hemiarthroplasty head:

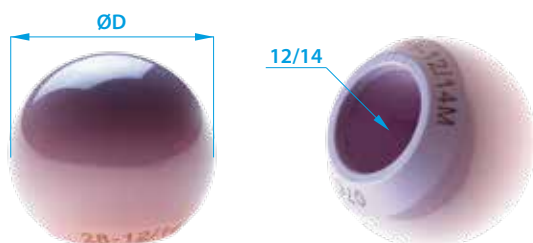
Stainless steel (ISO 5832-1)

Biarticular head:

Head cover - Stainless steel (ISO 5832-1)

Head inner - Wrought high nitrogen stainless steel (ISO 5832-9)

Head liner - UHMWPE (ISO 5834-2)



Ceramic head		
ØD [mm]	Neck length	Order number
28	S	38 49 7175 445 00
	M	38 49 7175 455 00
	L	38 49 7175 465 00
32	S	38 49 7175 665 00
	M	38 49 7175 675 00
	L	38 49 7175 685 00
36	S	38 49 7179 275 00
	M	38 49 7179 285 00
	L	38 49 7179 295 00



Hemiarthroplasty head	
ØD [mm]	Order number
38	324600
40	324602
42	324604
44	324606
46	324608
48	324610
50	324612
52	324614
54	324616
56	324618



Biarticular head	
ØD [mm]	Order number
42	324915
44	324920
46	324925
48	324930
50	324935
52	324940
54	324945
56	324950

■ List of implants

Total knee joint replacement:

- type SVL (with LCP)
- type SVS (without LCP)
- type SVL/N (computer assisted)

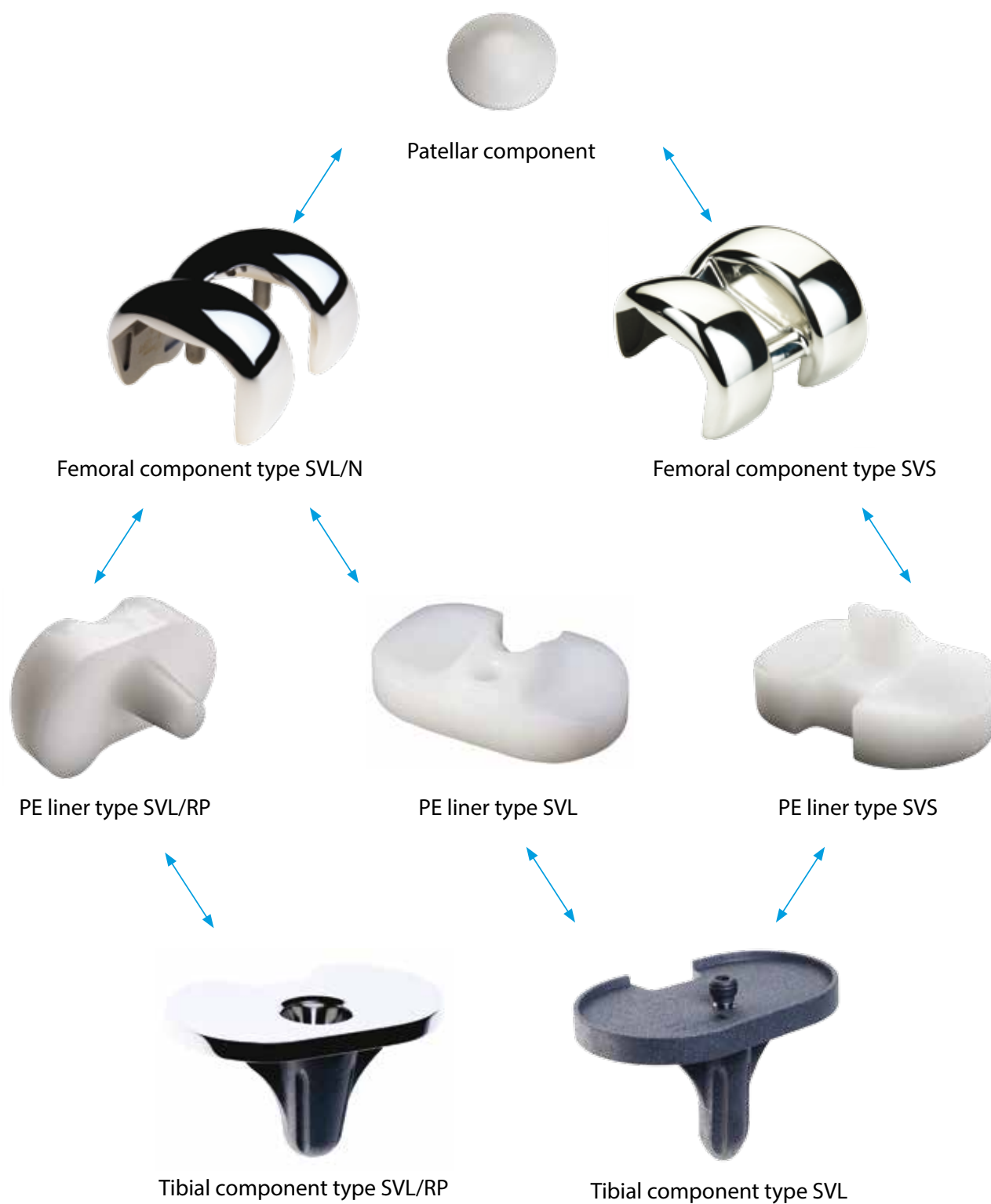


Total knee joint replacement:

- type SVL/RP (with rotary tibial plateau)

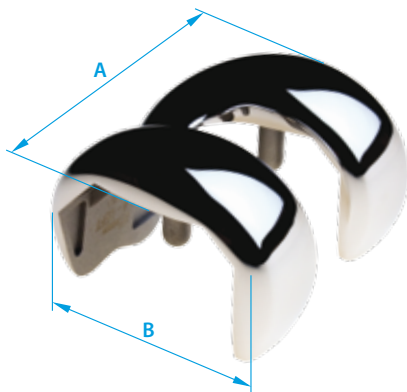


- Admissible combinations of SVL components with other knee replacement components made by BEZNOSKA Ltd.



■ Femoral component - type SVL/N

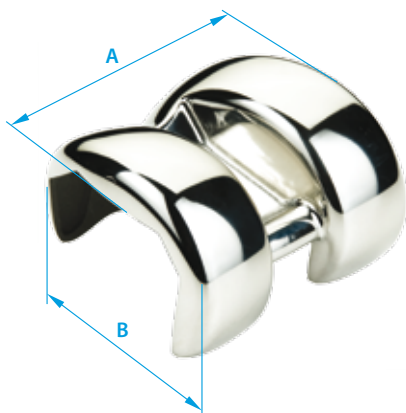
Material: Co-Cr-Mo casting alloy (ISO 5832-4)



Size	Left (L) / right (R)	A transverse [mm]	B anteroposterior [mm]	Order number
1	L	57	52	350001
	R			350011
2	L	64	56	350002
	R			350012
3	L	70	60	350003
	R			350013
4	L	72	64	350004
	R			350014
5	L	76	68	350005
	R			350015
6	L	82	74	350006
	R			350016

■ Femoral component - type SVS

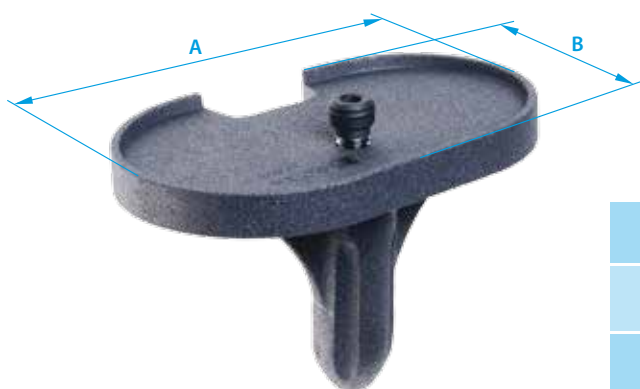
Material: Co-Cr-Mo casting alloy (ISO 5832-4)



Size	Left (L) / right (R)	A transverse [mm]	B anteroposterior [mm]	Order number
1	L	57	52	351201
	R			352201
2	L	64	56	351202
	R			352202
3	L	68	60	351203
	R			352203
4	L	72	64	351204
	R			352204
5	L	76	68	351205
	R			352205
6	L	82	74	351206
	R			352206

■ Tibial component - type SVL

Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3)



Size	Left (L) / right (R)	A transverse [mm]	B anteroposterior [mm]	Order number
1	L	65	43	357001
	R			358001
2	L	70	47	357002
	R			358002
3	L	74	50	357003
	R			358003
4	L	80	53	357004
	R			358004
5	L	84	57	357005
	R			358005
6	L	89	60	357006
	R			358006

■ Tibial component modular - type SVL

Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3)



Size	Left (L) / right (R)	A transverse [mm]	B anteroposterior [mm]	Order number
1	L	65	43	357031
	R			358031
2	L	70	47	357032
	R			358032
3	L	74	50	357033
	R			358033
4	L	80	53	357034
	R			358034
5	L	84	57	357035
	R			358035
6	L	89	60	357036
	R			358036

■ Tibial component - type SVL/RP

Material: Co-Cr-Mo casting alloy (ISO 5832-4)



Size	A transverse [mm]	B anteroposterior [mm]	Order number
2	66	42	356202
3	70	45	356203
4	74	49	356204
5	79	53	356205
6	84	57	356206

■ Stem of tibial component - type SVL

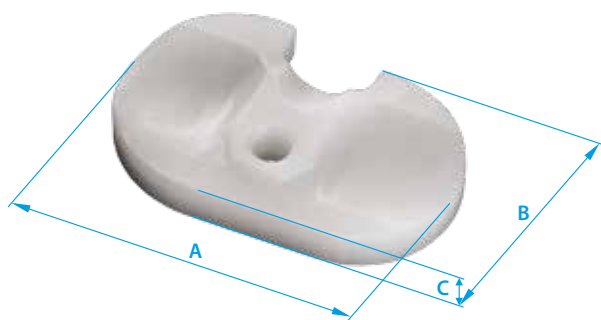
Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3)



ØD [mm]	Length mm	Order number
12	25	360971
12	50	360972
15	25	360975
15	50	360976

■ Insert - type SVL

Material: UHMWPE (ISO 5834-2)



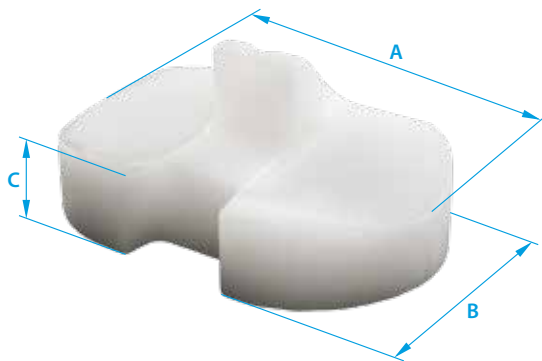
Left insert				
Size	Thickness C [mm]	A [mm]	B [mm]	Order number
1	8	62	40	357041
	10			357042
	12			357043
	15			357044
	18			357045
2	8	67	44	357051
	10			357052
	12			357053
	15			357054
	18			357055
3	8	71	47	357061
	10			357062
	12			357063
	15			357064
	18			357065
4	8	77	50	357071
	10			357072
	12			357073
	15			357074
	18			357075
5	8	81	54	357081
	10			357082
	12			357083
	15			357084
	18			357085
6	8	86	57	357091
	10			357092
	12			357093
	15			357094
	18			357095

Right insert				
Size	Thickness C [mm]	A [mm]	B [mm]	Order number
1	8	62	40	358041
	10			358042
	12			358043
	15			358044
	18			358045
2	8	67	44	358051
	10			358052
	12			358053
	15			358054
	18			358055
3	8	71	47	358061
	10			358062
	12			358063
	15			358064
	18			358065
4	8	77	50	358071
	10			358072
	12			358073
	15			358074
	18			358075
5	8	81	54	358081
	10			358082
	12			358083
	15			358084
	18			358085
6	8	86	57	358091
	10			358092
	12			358093
	15			358094
	18			358095



■ Insert - type SVS

Material: UHMWPE (ISO 5834-2)

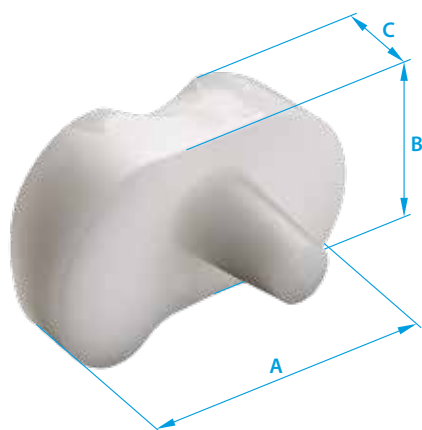


Left insert				
Size	Thickness C [mm]	A [mm]	B [mm]	Order number
1	8	62	40	351221
	10			351222
	12			351223
	15			351224
	18			351225
2	8	67	44	351231
	10			351232
	12			351233
	15			351234
	18			351235
3	8	71	47	351241
	10			351242
	12			351243
	15			351244
	18			351245
4	8	77	50	351251
	10			351252
	12			351253
	15			351254
	18			351255
5	8	81	54	351261
	10			351262
	12			351263
	15			351264
	18			351265
6	8	86	57	351271
	10			351272
	12			351273
	15			351274
	18			351275

Right insert				
Size	Thickness C [mm]	A [mm]	B [mm]	Order number
1	8	62	40	352221
	10			352222
	12			352223
	15			352224
	18			352225
2	8	67	44	352231
	10			352232
	12			352233
	15			352234
	18			352235
3	8	71	47	352241
	10			352242
	12			352243
	15			352244
	18			352245
4	8	77	50	352251
	10			352252
	12			352253
	15			352254
	18			352255
5	8	81	54	352261
	10			352262
	12			352263
	15			352264
	18			352265
6	8	86	57	352271
	10			352272
	12			352273
	15			352274
	18			352275

■ Insert - type SVL/RP

Material: UHMWPE (ISO 5834-2)

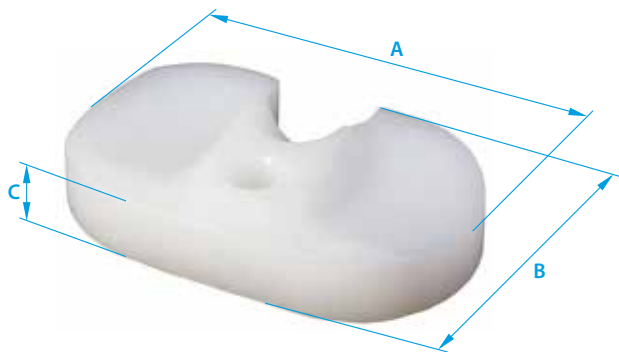


Left insert				
Size	Thickness C [mm]	A [mm]	B [mm]	Order number
1	8	55	32	356301
	10			356302
	12			356303
	15			356304
2	8	62	34	356311
	10			356312
	12			356313
	15			356314
3	8	65	37	356321
	10			356322
	12			356323
	15			356324
4/3	8	69	41	356336
	10			356337
	12			356338
	15			356339
4	8	69	41	356331
	10			356332
	12			356333
	15			356334
5	8	74	45	356341
	10			356342
	12			356343
	15			356344
6	8	79	49	356351
	10			356352
	12			356353
	15			356354

Right insert				
Size	Thoušťka C [mm]	A [mm]	B [mm]	Order number
1	8	55	32	356401
	10			356402
	12			356403
	15			356404
2	8	62	34	356411
	10			356412
	12			356413
	15			356414
3	8	65	37	356421
	10			356422
	12			356423
	15			356424
4/3	8	69	41	356436
	10			356437
	12			356438
	15			356439
4	8	69	41	356431
	10			356432
	12			356433
	15			356434
5	8	74	45	356441
	10			356442
	12			356443
	15			356444
6	8	79	49	356451
	10			356452
	12			356453
	15			356454

■ Insert - type SVL/SVR

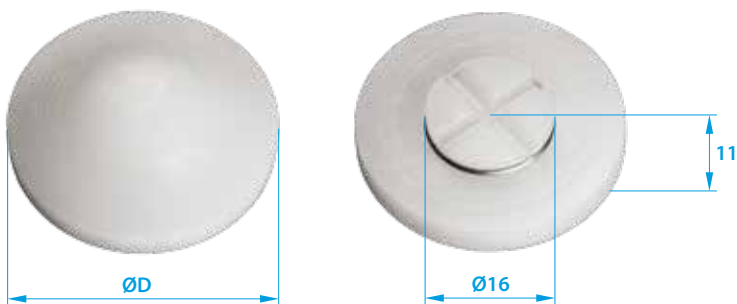
Material: UHMWPE (ISO 5834-2)



Size	Thickness C [mm]	A transverse [mm]	B anteroposterior [mm]	Order number
1	8	60	37	358301
	10			358302
	12			358303
	15			358304
	18			358305
2	8	65	39	358311
	10			358312
	12			358313
	15			358314
	18			358315
3	8	70	42	358321
	10			358322
	12			358323
	15			358324
	18			358325
4	8	75	46	358331
	10			358332
	12			358333
	15			358334
	18			358335
5	8	80	50	358341
	10			358342
	12			358343
	15			358344
	18			358345
6	8	85	54	358351
	10			358352
	12			358353
	15			358354
	18			358355

■ Patellar component

Material: UHMWPE (ISO 5834-2)



Size	ØD [mm]	Order number
1	25	355500
2	28	355502
3	31	355504
4	34	355506

Note: For femoral coponents SVL/N, SVS and SVR.

■ Cemented shoulder hemiarthroplasty

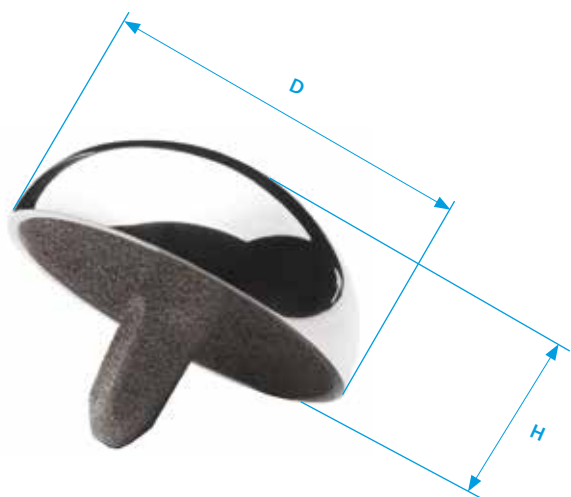
Material: Stainless steel (ISO 5832-1)



Size	ØD [mm]	L [mm]	A [mm]	B [mm]	Order number
1	38	150	9,2	8,2	342500
2	40				342550
3	42	160	10,2	9,2	342600
4	44				342650

■ Humeral head resurfacing

Material: Co-Cr-Mo casting alloy (ISO 5832-4)



Size	D [mm]	H [mm]	Order number
1 nižší	36	13,5	342300
vyšší		15,5	342302
2 nižší	38,8	14,5	342304
vyšší		17	342306
3 nižší	42,5	16	342308
vyšší		18,5	342310
4 nižší	46,5	17,5	342312
vyšší		20,5	342314
5 nižší	50	19	342316
vyšší		22	342318

■ Radial head

Material: Wrought high nitrogen stainless steel (ISO 5832-9)



Ø D [mm]	A [mm]	Marking	Order Number
20	9	20/S	399930
	11	20/M	399932
	13	20/L	399934
22	10	22/S	399940
	12	22/M	399942
	14	22/L	399944
24	11	24/S	399950
	13	24/M	399952
	15	24/L	399954
26	13	26/S	399960
	15	26/M	399962
	17	26/L	399964

■ Radial head stem

Material: Wrought high nitrogen stainless steel (ISO 5832-9)



Ø D [mm]	Stem Angle	Marking	Order Number
5	5°	5/5	399972
	12°	5/12	399974
7	5°	7/5	399976
	12°	7/12	399978
9	5°	9/5	399980
	12°	9/12	399982

■ TMCJ - Cementless stem - type T/II (Ti + HA)

Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3) + HA



Size	L [mm]	A [mm]	Order number
1	26	7	413011
2	27	8	413012
3	29	9	413013
4	30	10	413014
5	32	11	413015

■ TMCJ - Cementless stem - type T

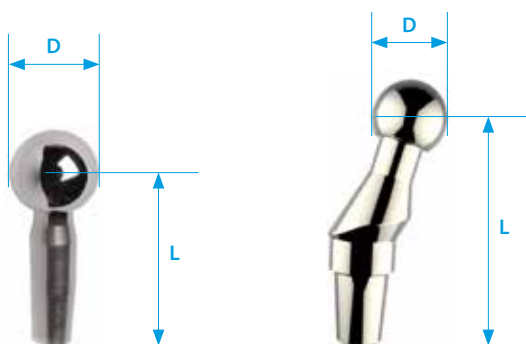
Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3)



Size	L [mm]	A [mm]	Order number
1	26	7	413001
2	27	8	413002
3	29	9	413003
4	30	10	413004
5	32	11	413005

■ TMCJ - Neck - type T/II

Material: Wrought Co-Cr-Mo alloy (ISO 5832-12)



Version	L [mm]	D [mm]	Order number
Straight	12	5	413072
	14		413073
	16		413074
	18		413075
Valg. 15°	12	5	413077
	14		413078
	16		413079
	18		413080

■ TMCJ - Cementless shell - type T/III

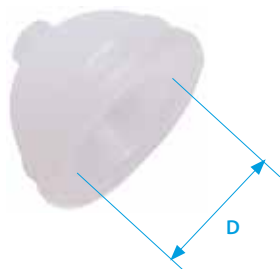
Material: Wrought titanium Ti6Al4V alloy (ISO 5832-3) + HA



D1 [mm]	Order number
9	413171
10	413172

■ TMCJ - Insert of cup - type T/III, for head 5 mm

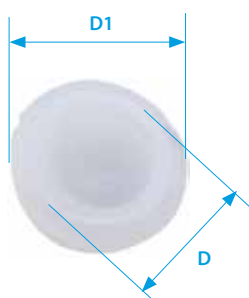
Material: Crosslinked UHMWPE (ISO 5834-2)



D [mm]	Order number
5	413175

■ TMCJ - Cemented cup - type T/II

Material: Crosslinked UHMWPE (ISO 5834-2)



D1 [mm]	D [mm]	Order number
10	5	413082

■ TMCJ - Replacement of trapezium - type TR

Material: Wrought Co-Cr-Mo alloy (ISO 5832-12)



Size A/B - C	Order number
14/15 - 9	413180
15/16 - 10	413181
16/17 - 11	413182

■ TMCJ - Insert of trapezium - type TR

Material: Crosslinked UHMWPE (ISO 5834-2)




Size C/D	D [mm]	Order number
9/5	5	413190
10/5	5	413191
11/5	5	413192





■ Contact

Export:

 tel.: +420 312 811 221