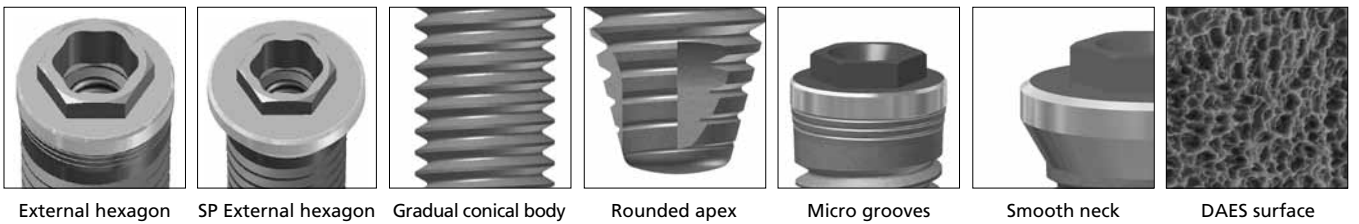
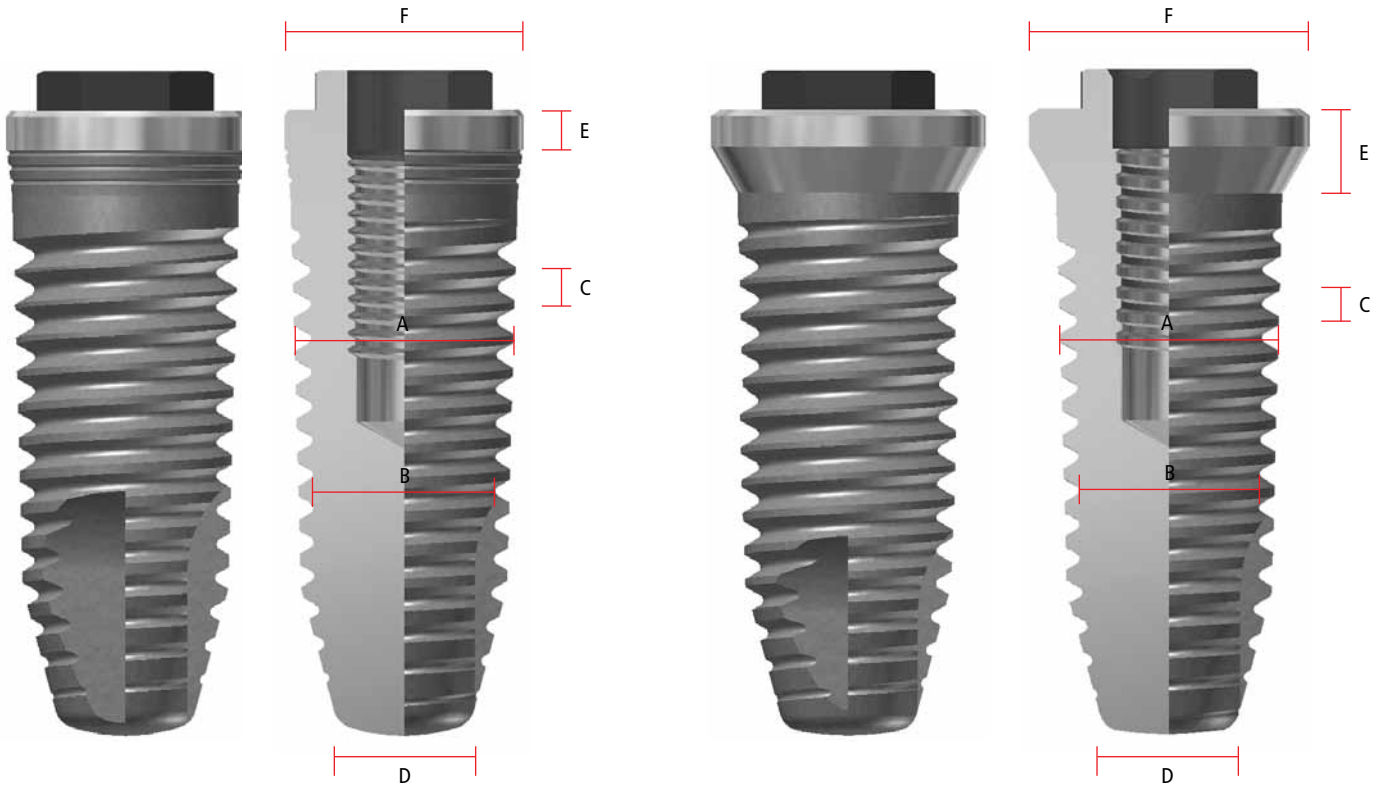


BT EVO DL **EXT**

Gradual conical implant with internal hexagon connection, traditional and Switching Platform (SP)









A	B	C	D	E	F	
IMPLANT DIAMETER	IMPLANT BODY DIAMETER	THREAD PITCH	TIP DIAMETER	SMOOTH NECK	PLATFORM	THREADING
3,3	2,7	0,55	2	0,7	3,4	M 1,8
3,3 SP	2,7	0,55	2	1,5	3,7	M 1,8
4	3,2	0,6	2,45	0,7	4,1	M 2,0
4 SP	3,2	0,6	2,45	1,5	4,6	M 2,0
5	4,0	0,75	2,95	0,7	5,0	M 2,0
5 SP	4,0	0,75	2,95	1,5	5,6	M 2,0





















All measurements are in millimeters

BT KONIC EXT ADVANTAGES ARE:

- Gradual coning morfology for easy insertion
- Switching platform concept to respect soft tissues and to preserve crestal bone
- No mounting device for agile insertion procedure and precise implant guide
- Colour coding for implants and prosthetics for easy identification and precise coupling
- All prosthetics devices are laser marked

DIAMETER / CONNECTION	NOMINAL LENGHT	REFERENCE	DESCRIPTION	RENDERING
3,3 EN	8,5	111EN33J	BT EVO DL IMPLANT Ø3,3MM EN X 8,5MM	
	10	111EN33L	BT EVO DL IMPLANT Ø3,3MM EN X 10MM	
	11,5	111EN33M	BT EVO DL IMPLANT Ø3,3MM EN X 11,5MM	
	13	111EN33P	BT EVO DL IMPLANT Ø3,3MM EN X 13MM	
	15	111EN33R	BT EVO DL IMPLANT Ø3,3MM EN X 15MM	
4 ER	7	111ER40I	BT EVO DL IMPLANT Ø4MM ER X 7MM	
	8,5	111ER40J	BT EVO DL IMPLANT Ø4MM ER X 8,5MM	
	10	111ER40L	BT EVO DL IMPLANT Ø4MM ER X 10MM	
	11,5	111ER40M	BT EVO DL IMPLANT Ø4MM ER X 11,5MM	
	13	111ER40P	BT EVO DL IMPLANT Ø4MM ER X 13MM	
	15	111ER40R	BT EVO DL IMPLANT Ø4MM ER X 15MM	
5 EW	7	111EW50I	BT EVO DL IMPLANT Ø5MM EW X 7MM	
	8,5	111EW50J	BT EVO DL IMPLANT Ø5MM EW X 8,5MM	
	10	111EW50L	BT EVO DL IMPLANT Ø5MM EW X 10MM	
	11,5	111EW50M	BT EVO DL IMPLANT Ø5MM EW X 11,5MM	
	13	111EW50P	BT EVO DL IMPLANT Ø5MM EW X 13MM	
	15	111EW50R	BT EVO DL IMPLANT Ø5MM EW X 15MM	
DIAMETER / CONNECTION	NOMINAL LENGHT	REFERENCE	DESCRIPTION	RENDERING
3,3 SP EN	8,5	113EN33J	BT EVO DL IMPLANT Ø3,3MM EN X 8,5MM SP	
	10	113EN33L	BT EVO DL IMPLANT Ø3,3MM EN X 10MM SP	
	11,5	113EN33M	BT EVO DL IMPLANT Ø3,3MM EN X 11,5MM SP	
	13	113EN33P	BT EVO DL IMPLANT Ø3,3MM EN X 13MM SP	
	15	113EN33R	BT EVO DL IMPLANT Ø3,3MM EN X 15MM SP	
4 SP ER	7	113ER40I	BT EVO DL IMPLANT Ø4MM ER X 7MM SP	
	8,5	113ER40J	BT EVO DL IMPLANT Ø4MM ER X 8,5MM SP	
	10	113ER40L	BT EVO DL IMPLANT Ø4MM ER X 10MM SP	
	11,5	113ER40M	BT EVO DL IMPLANT Ø4MM ER X 11,5MM SP	
	13	113ER40P	BT EVO DL IMPLANT Ø4MM ER X 13MM SP	
	15	113ER40R	BT EVO DL IMPLANT Ø4MM ER X 15MM SP	
5 SP EW	7	113EW50I	BT EVO DL IMPLANT Ø5MM EW X 7MM SP	
	8,5	113EW50J	BT EVO DL IMPLANT Ø5MM EW X 8,5MM SP	
	10	113EW50L	BT EVO DL IMPLANT Ø5MM EW X 10MM SP	
	11,5	113EW50M	BT EVO DL IMPLANT Ø5MM EW X 11,5MM SP	
	13	113EW50P	BT EVO DL IMPLANT Ø5MM EW X 13MM SP	
	15	113EW50R	BT EVO DL IMPLANT Ø5MM EW X 15MM SP	

SUMMARY

		IMPLANT PLATFORM	EN			
		IMPLANT DIAMETER	3.25	3.3	3.3 SP	3.25 PL
IMPLANTS AND PROSTHETICS		HEALING SCREWS	201EN2A0 (Flare 4,5 H=2 mm) 201EN3A0 (Flare 4,5 H=3 mm) 201EN4A0 (Flare 4,5 H=4 mm) 202EN4A0 (Flare 4,7 H=4 mm) ^{SP}			201ER2A0 (Flare 5,0 H=2 mm) 201ER3A0 (Flare 5,0 H=3 mm) 201ER4A0 (Flare 5,0 H=4 mm)
		CAP TRANSFER	320EN0A0 ◊			
		PICK-UP TRANSFER	319EN0A0 (Not rotating)* 319EN0R0 (Rotating)* 321EN0A0 (Not rotating)* ^{SP} 321EN0R0 (Rotating)* ^{SP}			
		REPLICAS	301EN0A0 302EN0A0 ^{SP}			
		STRAIGHT ABUTMENTS	220EN1A0 (Flare 4,5 H=1 mm) • 220EN2A0 (Flare 4,5 H=2 mm) • 220EN3A0 (Flare 4,5 H=3 mm) • 220EN4A0 (Flare 4,5 H=4 mm) • 221EN4A0 (Flare 4,7 H=4 mm) • ^{SP}			220ER2A1 (Flare 5,0 H=2 mm) • 220ER4A0 (Flare 5,0 H=4 mm) •
		ANGLED ABUTMENTS				220ER2D0 (15° H=2 mm) • 220ER4D0 (15° H=4 mm) •
		TEMPORARY ABUTMENTS	210EN2A0 (Not rotating) • 210EN2R0 (Rotating) •			
		AESTHETIC ABUTMENTS	219EN0A0 •			
		GOLD BASES	245EN1A0 (Not rotating) • 245EN1R0 (Rotating) •			
		PLASTIC ABUTMENTS	205EN1A1 (Not rotating) • 205EN1R1 (Rotating) • 205EN1A0.10 (Not rotating - 10 pezzi) • 205EN1R1.10 • (Rotating - 10 pezzi) • 206EN1A0 (Not rotating) • ^{SP} 206EN1R0 (Rotating) • ^{SP}			205ER2A0 (Not rotating) • 205ER2A1 (Rotating) •
		TITANIUM BASES FOR ZIRCONIA				
		TITANIUM BASES FOR ZIRCONIA WITH PLASTIC ABUTMENTS				
		MILLABLE ABUTMENT				
	BALL ATTACHMENT		STRAIGHT ABUTMENTS	SPHERO BLOCK NORMO SPHERE Ø 2,5	002KOR331R (H=1 mm) 002KOR332R (H=2 mm) 002KOR333R (H=3 mm)	002KOR334R (H=4 mm) 002KOR335R (H=5 mm) [^] 002KOR336R (H=6 mm) [^]
		SPHERO BLOCK MICRO SPHERE Ø 1,8		003KOR331R (H=1 mm) 003KOR332R (H=2 mm) 003KOR333R (H=3 mm)	003KOR334R (H=4 mm) 003KOR335R (H=5 mm) [^] 003KOR336R (H=6 mm) [^]	SPHERO BLOCK MICRO SPHERE Ø 1,8
		SPHERO FLEX SPHERE Ø 2,5		109KOR331R (H=1 mm) 109KOR332R (H=2 mm) 109KOR333R (H=3 mm)	109KOR334R (H=4 mm) 109KOR335R (H=5 mm) [^] 109KOR336R (H=6 mm) [^]	SPHERO FLEX SPHERE Ø 2,5
		MANUAL WRENCH 771CEF				
LOCATOR		STRAIGHT ABUTMENTS				260ER1A0 (H=1 mm) 260ER2A0 (H=2 mm)
		METALLIC CAP KIT + BLOCK OUT SPACER + RETENTIVE CAPS				
		METALLIC CAP KIT + BLOCK OUT SPACER				
		REDUCED ANGLE RETENTIVE CAPS KIT (20°)				
		WIDE ANGLE RETENTIVE CAPS KIT (40°)				
		TEMPORARY RETENTIVE CAPS KIT				
		CAP FOR RETENTIVE WRENCH				
		"3 IN 1" CORE TOOL				
		DIRECT TRANSFER				
		REPLICA				

ER			EW			
3.75	4	4 SP	5	5 SP		
201ER4A1 (Flare 6,0 H=4 mm) 201ER4A2 (Flare 7,5 H=4 mm) 202ER4A0 (Flare 5,6 H=4 mm) ^{SP}	201ER6A0 (Flare 5,0 H=6 mm) 201ER6A1 (Flare 6,0 H=6 mm) 201ER6A2 (Flare 7,5 H=6 mm)	201ER8A0 (Flare 5,0 H=8 mm) 201ER8A1 (Flare 6,0 H=8 mm) 201ER8A2 (Flare 7,5 H=8 mm)	201EW2A0 (Flare 6,0 H=2 mm) 201EW3A0 (Flare 6,0 H=3 mm) 201EW4A0 (Flare 6,0 H=4 mm)	201EW6A0 (Flare 6,0 H=6 mm) 201EW8A0 (Flare 5,5 H=8 mm) 201EW2A1 (Flare 7,5 H=2 mm)	201EW4A1 (Flare 7,5 H=4 mm) 201EW6A1 (Flare 7,5 H=6 mm)	
320ER0A1 ◊			320EW0A1 ◊			
319ER0A0 (Not rotating)* 319ER0R0 (Rotating)* 321ER0A0 (Not rotating)* ^{SP} 321ER0R0 (Rotating)* ^{SP}			319EW0A0 (Not rotating)* 319EW0R0 (Rotating)*			
301ER0A1 302ER0A0 ^{SP}			301EW0A0			
220ER4A1 (Flare 6,0 H=4 mm) • 220ER2A2 (Flare 7,5 H=2 mm) •	220ER2A3 (Flare 6,0 H=2 mm) • 220ER4A2 (Flare 7,5 H=4 mm) • 221ER4A0 (Flare 5,6 H=4 mm) • ^{SP}		220EW2A2 (Flare 5,5 H=2 mm) • 220EW4A2 (Flare 5,5 H=4 mm) •	220EW2A3 (Flare 7,5 H=2 mm) • 220EW4A3 (Flare 7,5 H=4 mm) •		
220ER2F0 (25° H=2 mm) • 220ER4F0 (25° H=4 mm) •						
210ER2A0 (Not rotating) • 210ER2A1 (Rotating) •						
219ER0A0 •			219EW0A0 •			
245ER1A0 (Not rotating) • 245ER1R0 (Rotating) •			245EW1A0 (Not rotating) • 245EW1R0 (Rotating) •			
205ER2A0.10 (Not rotating - 10 pezzi) • 205ER2A1.10 (Rotating - 10 pezzi) •			205EW2A0 (Not rotating) • 205EW2A1 (Rotating) • 205EW2A0.10 (Not rotating - 10 pezzi) • 205EW2A1.10 (Rotating - 10 pezzi) •			
236ER0A0 (Not rotating) • 236ER0A1 (Rotating) •						
237ER0A0 (Not rotating) • 237ER0A1 (Rotating) •						
230ER0A0 •						
002TRE37 51R (H=1 mm) 002TRE37 52R (H=2 mm)	002TRE3753R (H=3 mm) 002TRE3754R (H=4 mm)	002TRE3755R (H=5 mm) 002TRE3756R (H=6 mm)	SPHERO BLOCK NORMO SPHERE Ø 2,5	002TRE51R (H=1 mm) 002TRE52R (H=2 mm)	002TRE53R (H=3 mm) 002TRE54R (H=4 mm)	002TRE55R (H=5 mm) 002TRE56R (H=6 mm)
003TRE37 51R (H=1 mm) 003TRE37 52R (H=2 mm)	003TRE3753R (H=3 mm) 003TRE3754R (H=4 mm)	003TRE3755R (H=5 mm) 003TRE3756R (H=6 mm)	SPHERO BLOCK MICRO SPHERE Ø 1,8	003TRE51R (H=1 mm) 003TRE52R (H=2 mm)	003TRE53R (H=3 mm) 003TRE54R (H=4 mm)	003TRE55R (H=5 mm) 003TRE56R (H=6 mm)
109TRE37 51R (H=1 mm) 109TRE37 52R (H=2 mm)	109TRE3753R (H=3 mm) 109TRE3754R (H=4 mm)	109TRE3755R (H=5 mm) 109TRE3756R (H=6 mm)	SPHERO FLEX SPHERE Ø 2,5	109TRE51R (H=1 mm) 109TRE52R (H=2 mm)	109TRE53R (H=3 mm) 109TRE54R (H=4 mm)	109TRE55R (H=5 mm) 109TRE56R (H=6 mm)
771CEF						
260ER3A0 (H=3 mm) 260ER4A0 (H=4 mm)	260ER5A0 (H=5 mm) 260ER6A0 (H=6 mm)		260EW1A0 (H=1 mm) 260EW4A0 (H=4 mm)	260EW2A0 (H=2 mm) 260EW5A0 (H=5 mm)	260EW3A0 (H=3 mm)	
690NA011						
690NA022						
690NA006.04 (680 gr. LOW retention)			690NA008.04 (1361 gr. MEDIUM retention)		690NA010.04 (2268 gr. HIGH retention)	
690NA005.04 (226-680 gr. LOW retention)			690NA007.04 (907 gr. MEDIUM retention)		690NA009.04 (1361-1814 gr. HIGH retention)	
690NA054.04						
690NA020						
502MA004						
321NA0A0						
301NA0A0						

^{SP} SP Only available for SP implants [◊] Available by request