



twinKon® UNIVERSAL Implants

Diameter	Ø 3.5 mm	Ø 4 mm	Ø 4.5 mm
Length			
6 mm		DPTWKCT4L6	DPTWKCT4.5L6
8.5 mm	DPTWKCT3.5L8.5	DPTWKCT4L8.5	DPTWKCT4.5L8.5
10 mm	DPTWKCT3.5L10	DPTWKCT4L10	DPTWKCT4.5L10
11.5 mm	DPTWKCT3.5L11.5	DPTWKCT4L11.5	DPTWKCT4.5L11.5
13 mm	DPTWKCT3.5L13	DPTWKCT4L13	DPTWKCT4.5L13

Each implant is delivered with a Ø5 H2.6 mm healing screw

twinKon®4 Implants

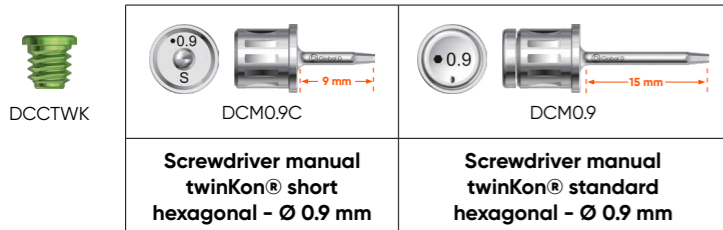
Diameter	Ø 4 mm	Ø 4.5 mm
Length		
4 mm	DPTWKCT4L4	DPTWKCT4.5L4

Each implant is delivered with a cover screw

* For cases of severe bone atrophy in the posterior mandibular region. Screw-retained prosthesis only.

Cover screw - Tightening torque: manual or 10 N.cm

Specific screwdrivers :



Screwdriver manual twinKon® short hexagonal - Ø 0.9 mm

Screwdriver manual twinKon® standard hexagonal - Ø 0.9 mm

Healing screws - Tightening torque: manual or 10 N.cm

Parodontal height	Ø 5.0	Ø 6.5
2.6 mm	DVCITWK5H2.6	DVCITWK6.5H2.6
4 mm	DVCITWK5H4	DVCITWK6.5H4

Multiple screw-retained prosthesis

Ø5.4 straight conical abutments - Tightening torque: 20 N.cm

Conical abutments	Cover screw	Impression copings	Analog	Abutments	Screws for impression copings	Screw for prosthesis	Guide screw for conical abutment
H 2.4 mm DPCCEH1	 DCCVCE	Short impression coping DTCIPICVCE	 DAICE	Titanium abutment DGTIVCE	Short DVTICIPICE	 DVPIICE	 DVTIPIICE
H 3.4 mm DPCCEH2		Long impression coping DTIPIICE		Burnable abutment DGCIVCE	Long DVTIPIICE		
Extra-long impression coping DTLIPICVCE		Hybrid abutment DGMIVCE		Extra-long DVTLIPICE			

Ø4.3 straight conical abutment - Tightening torque: 20 N.cm

Conical abutment	Cover screw	Impression copings	Analog	Abutments	Screw for impression coping	Screw for prosthesis	Guide screw for conical abutment		
H 2.9 mm DPCTWK4.3	 DCCVTWK4.3	Pick-up impression coping DTIPICVTWK4.3	 DAITWK4.3N	Titanium abutment DGTIVTWK4.3	 DVTIPICTWK4.3	 DVPITWK4.3	 Per unit (22 mm height) DVPILAB4.3H22		
		Pop-up impression coping DTIPIOPTWK4.3		Burnable abutment DGCIVTWK4.3			 DVTIPICTWK4.3	 DVPITWK4.3	 Pack of 8 (22 mm height) DVPILAB4.3H22-8
		Titanium scan body DTNPCTWK4.3		Hybrid abutment DGMIVTWK4.3					
				Base DEVPTWK4.3					



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6 mm		DPTWKCT4L6	DPTWKCT4.5L6
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10 mm	DPTWKCT3.5L10	DPTWKCT4L10	DPTWKCT4.5L10
11.5 mm	DPTWKCT3.5L11.5	DPTWKCT4L11.5	DPTWKCT4.5L11.5
13 mm	DPTWKCT3.5L13	DPTWKCT4L13	DPTWKCT4.5L13

Each implant is delivered with a Ø5 H2.6 mm healing screw

Cover screw - Tightening torque: manual or 10 N.cm

Specific screwdrivers :



DCCTWK

Screwdriver manual twinKon® short hexagonal - Ø 0.9 mm	Screwdriver manual twinKon® standard hexagonal - Ø 0.9 mm

Healing screws - Tightening torque: manual or 10 N.cm

Parodontal height	Ø 5.0	Ø 6.5
2.6 mm	DVCITWK5H2.6	DVCITWK6.5H2.6
4 mm	DVCITWK5H4	DVCITWK6.5H4

Provisional restoration - Tightening torque: manual or 15 N.cm

Parodontal height	0.5 mm	2 mm
	DFMPVCE	DFMPVCEH2

Cemented restorations with direct implant impression

Direct implant impression taking - Tightening torque: Manual

Direct implant impression copings	Pick-Up + screw DTPICVTWK	Pop-Up + screw DTPOPVTWK	Ø5 mm titanium scan body + screw DTNVTWK5	Ø6.5 mm titanium scan body + screw DTNVTWK6.5
Screw only	DVPICTWK	DVTOPTWK	DVPCE	DVPCE

Standard abutments - Tightening torque: 20 N.cm

	Indexed	Non-indexed
	DFMVCE	DFMRVCE
	DFMAVCE-75	DFMARVCE-75
	DFMAVCE-15	DFMARVCE-15

Anatomical abutments - Tightening torque: 20 N.cm

	Indexed	Non-indexed
	DFMAICVCE	DFMAICRVCE
	DFMAILVCE	DFMAILRVCE
	DFMAPMVCE	DFMAPMRVCE
	DFMAMVCE	DFMAMRVCE
	DFMAMLVCE	DFMAMLRVCE

Customised prosthesis - Tightening torque: 20 N.cm

Bases	Base height	Ø 5 mm	Ø 6.5 mm	Pre-milled	CEREC Tibases*
	1.1	DEVTWK5H1.1	DEVTWK6.5H1.1		
	1.8	DEVTWK5H1.8	DEVTWK6.5H1.8	DLABMPVTWK	DEVCTWK5H2.7L

Analog 2 in 1

DATWKN

Cylindrical abutments Tight. torque: 20 N.cm

Ø 5 mm	Ø 6,5 mm
DFMDVTWK5	DFMDVTWK6.5

Screw

Screw for prosthesis

DVPCE

Bases indicated for the manufacturing of screw-retained teeth or custom abutments via the CEREC® system. Library Equivalence to select : BC 4.1

(* CEREC is a registered trademark of Sirona Dental Systems GmbH, order the scanbody from DENTSPLY-SIRONA.

Instruments

	Designation	Reference
	Torque wrench 40N.cm (Medical device manufactured and CE marked by Josef Ganter Feinmechanik GmbH. Please read the instruction manual before use.)	DCDYN-2
	Extractor for twinKon® abutments Standard & conical abutments Ø 4.3 mm	DEMCE
	Extractor for twinKon® abutments Long & conical abutments Ø 4.3 mm	DEMCE-L
	Extractor for twinKon® abutments Ø 5.4 mm	DPEPCCE
	Manual activator for conical abutments twinKon® Ø 4.3 mm	DAMPCTWK4.3

	Designation	Reference
	Short manual hexagonal screwdriver 1.2 mm	DCM1.2C
	Standard manual hexagonal screwdriver 1.2 mm	DCM1.2
	Long manual hexagonal screwdriver 1.2 mm	DCM1.2L
	Short contra-angle hexagonal screwdriver	DCCA1.2C
	Contra-angle hexagonal screwdriver	DCCA1.2

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