



Materials for implantology products

Date: 10/2024

Product groups	REF	Product	Composition	
Planning aids	tioLogic® ST / tioLogic® TWINFIT			
	381-422-00	Guide sleeve titanium L 6.0 mm	3.7065	
	381-428-00	Drill for guide sleeve tungsten carbide	Tungsten carbide	
pOosition for tioLogic® Planning and accessories	tioLogic® ST / tioLogic® TWINFIT			
	381-133-00	Drill for basic sleeve ø 3.3 mm	Tungsten carbide	
	381-137-00	Drill for basic sleeve ø 3.7 mm	Tungsten carbide	
	381-142-00	Drill for basic sleeve ø 4.2 mm	Tungsten carbide	
	381-148-00	Drill for basic sleeve ø 4.8 mm	Tungsten carbide	
	381-155-00	Drill for basic sleeve ø 5.5 mm	Tungsten carbide	
	381-233-00	Holder for basic sleeve ø 3.3 mm	3.7165	
	381-237-00	Holder for basic sleeve ø 3.7 mm	3.7165	
	381-242-00	Holder for basic sleeve ø 4.2 mm	3.7165	
	381-248-00	Holder for basic sleeve ø 4.8 mm	3.7165	
	381-255-00	Holder for basic sleeve ø 5.5 mm	3.7165	
	381-333-00	Set inner sleeve ø 3.3 mm	3.7165 / 1.4301 / Silicone	
	381-337-00	Set inner sleeve ø 3.7 mm	3.7165 / 1.4301 / Silicone	
	381-342-00	Set inner sleeve ø 4.2 mm	3.7165 / 1.4301 / Silicone	
	381-348-00	Set inner sleeve ø 4.8 mm	3.7165 / 1.4301 / Silicone	
	381-355-00	Set inner sleeve ø 5.5 mm	3.7165 / 1.4301 / Silicone	
	381-500-00	Holder for inner sleeve	1.4310	
	381-533-00	Basic sleeve ø 3.3 mm	3.7165	
	381-537-00	Basic sleeve ø 3.7 mm	3.7165	
	381-542-00	Basic sleeve ø 4.2 mm	3.7165	
	381-548-00	Basic sleeve ø 4.8 mm	3.7165	
	381-555-00	Basic sleeve ø 5.5 mm	3.7165	
	381-733-00	Positioning pin for basic sleeve ø 3.3 mm	3.7165	
	381-737-00	Positioning pin for basic sleeve ø 3.7 mm	3.7165	
	381-742-00	Positioning pin for basic sleeve ø 4.2 mm	3.7165	
	381-748-00	Positioning pin for basic sleeve ø 4.8 mm	3.7165	
	381-755-00	Positioning pin for basic sleeve ø 5.5 mm	3.7165	
	Rotating instruments	tioLogic® ST / tioLogic® TWINFIT / CITO mini®		
		382-015-00	Marking drill	1.4197
		pOosition for tioLogic®		
		382-320-07	Depth drill pOosition, L 7.0 mm	1.4197
		382-320-09	Depth drill pOosition, L 9.0 mm	1.4197
		382-320-11	Depth drill pOosition, L 11.0 mm	1.4197
382-320-13		Depth drill pOosition, L 13.0 mm	1.4197	
382-320-15		Depth drill pOosition, L 15.0 mm	1.4197	
382-333-00		Gingiva cutter pOosition ø 3.3 mm	1.4197	
382-337-00		Gingiva cutter pOosition ø 3.7 mm	1.4197	
382-342-00		Gingiva cutter pOosition ø 4.2 mm	1.4197	
382-348-00		Gingiva cutter pOosition ø 4.8 mm	1.4197	
382-355-00		Gingiva cutter pOosition ø 5.5 mm	1.4197	
382-333-09		Stepped countersink pOosition ø 3.3 mm, L 9.0 mm	1.4197	
382-333-11		Stepped countersink pOosition ø 3.3 mm, L 11.0 mm	1.4197	
382-333-13		Stepped countersink pOosition ø 3.3 mm, L 13.0 mm	1.4197	
382-333-15		Stepped countersink pOosition ø 3.3 mm, L 15.0 mm	1.4197	
382-337-07		Stepped countersink pOosition ø 3.7 mm, L 7.0 mm	1.4197	
382-337-09		Stepped countersink pOosition ø 3.7 mm, L 9.0 mm	1.4197	
382-337-11		Stepped countersink pOosition ø 3.7 mm, L 11.0 mm	1.4197	
382-337-13		Stepped countersink pOosition ø 3.7 mm, L 13.0 mm	1.4197	
382-337-15		Stepped countersink pOosition ø 3.7 mm, L 15.0 mm	1.4197	
382-342-07		Stepped countersink pOosition ø 4.2 mm, L 7.0 mm	1.4197	
382-342-09		Stepped countersink pOosition ø 4.2 mm, L 9.0 mm	1.4197	
382-342-11		Stepped countersink pOosition ø 4.2 mm, L 11.0 mm	1.4197	
382-342-13		Stepped countersink pOosition ø 4.2 mm, L 13.0 mm	1.4197	
382-342-15		Stepped countersink pOosition ø 4.2 mm, L 15.0 mm	1.4197	

Product groups	REF	Product	Composition	
Rotating instruments	382-348-07	Stepped countersink pOosition ø 4.8 mm, L 7.0 mm	1.4197	
	382-348-09	Stepped countersink pOosition ø 4.8 mm, L 9.0 mm	1.4197	
	382-348-11	Stepped countersink pOosition ø 4.8 mm, L 11.0 mm	1.4197	
	382-348-13	Stepped countersink pOosition ø 4.8 mm, L 13.0 mm	1.4197	
	382-348-15	Stepped countersink pOosition ø 4.8 mm, L 15.0 mm	1.4197	
	382-355-09	Stepped countersink pOosition ø 5.5 mm, L 9.0 mm	1.4197	
	382-355-11	Stepped countersink pOosition ø 5.5 mm, L 11.0 mm	1.4197	
	382-355-13	Stepped countersink pOosition ø 5.5 mm, L 13.0 mm	1.4197	
	382-355-15	Stepped countersink pOosition ø 5.5 mm, L 15.0 mm	1.4197	
	382-533-00	Expander pOosition ø 3.3 mm	1.4197	
	382-537-00	Expander pOosition ø 3.7 mm	1.4197	
	382-542-00	Expander pOosition ø 4.2 mm	1.4197	
	382-548-00	Expander pOosition ø 4.8 mm	1.4197	
	382-555-00	Expander pOosition ø 5.5 mm	1.4197	
	382-833-00	Thread tap pOosition ø 3.3 mm	1.4197	
	382-837-00	Thread tap pOosition ø 3.7mm	1.4197	
	382-842-00	Thread tap pOosition ø 4.2 mm	1.4197	
	382-848-00	Thread tap pOosition ø 4.8 mm	1.4197	
	382-855-00	Thread tap pOosition ø 5.5 mm	1.4197	
		ADVANCED for tioLogic®		
		382-720-15	Depth drill ADVANCED	1.4197
		382-733-00	Surface cutter ADVANCED ø 3.3	1.4197
		382-737-00	Surface cutter ADVANCED ø 3.7	1.4197
		382-742-00	Surface cutter ADVANCED ø 4.2	1.4197
		382-748-00	Surface cutter ADVANCED ø 4.8	1.4197
		382-755-00	Surface cutter ADVANCED ø 5.5	1.4197
		382-733-15	Stepped countersink ADVANCED ø 3.3	1.4197
		382-737-15	Stepped countersink ADVANCED ø 3.7	1.4197
		382-742-15	Stepped countersink ADVANCED ø 4.2	1.4197
		382-748-15	Stepped countersink ADVANCED ø 4.8	1.4197
		382-755-15	Stepped countersink ADVANCED ø 5.5	1.4197
		382-933-15	Expander ADVANCED ø 3.3 mm	1.4197
		382-937-15	Expander ADVANCED ø 3.7 mm	1.4197
		382-942-15	Expander ADVANCED ø 4.2 mm	1.4197
		382-948-15	Expander ADVANCED ø 4.8 mm	1.4197
		382-955-15	Expander ADVANCED ø 5.5 mm	1.4197
		382-933-00	Thread tap ADVANCED ø 3.3 mm	1.4197
		382-937-00	Thread tap ADVANCED ø 3.7 mm	1.4197
	382-942-00	Thread tap ADVANCED ø 4.2 mm	1.4197	
	382-948-00	Thread tap ADVANCED ø 4.8 mm	1.4197	
	382-955-00	Thread tap ADVANCED ø 5.5 mm	1.4197	
	CITO mini®			
	302-118-00	Stepped drill for ø 1.8 mm	1.4197	
	302-122-00	Stepped drill for ø 2.2 mm	1.4197	
	302-125-00	Stepped drill for ø 2.5 mm	1.4197	
Implants		tioLogic® ST		
		383-133-09	tioLogic® implant ST ø 3.3 mm, L 9.0 mm	3.7165
		383-133-11	tioLogic® implant ST ø 3.3 mm, L 11.0 mm	3.7165
		383-133-13	tioLogic® implant ST ø 3.3 mm, L 13.0 mm	3.7165
		383-133-15	tioLogic® implant ST ø 3.3 mm, L 15.0 mm	3.7165
		383-137-07	tioLogic® implant ST ø 3.7 mm, L 7.0 mm	3.7165
		383-137-09	tioLogic® implant ST ø 3.7 mm, L 9.0 mm	3.7165
		383-137-11	tioLogic® implant ST ø 3.7 mm, L 11.0 mm	3.7165
		383-137-13	tioLogic® implant ST ø 3.7 mm, L 13.0 mm	3.7165
		383-137-15	tioLogic® implant ST ø 3.7 mm, L 15.0 mm	3.7165
		383-142-07	tioLogic® implant ST ø 4.2 mm, L 7.0 mm	3.7165
		383-142-09	tioLogic® implant ST ø 4.2 mm, L 9.0 mm	3.7165

Product groups	REF	Product	Composition	
Implants	383-142-11	tioLogic® implant ST ø 4.2 mm, L 11.0 mm	3.7165	
	383-142-13	tioLogic® implant ST ø 4.2 mm, L 13.0 mm	3.7165	
	383-142-15	tioLogic® implant ST ø 4.2 mm, L 15.0 mm	3.7165	
	383-148-07	tioLogic® implant ST ø 4.8 mm, L 7.0 mm	3.7065	
	383-148-09	tioLogic® implant ST ø 4.8 mm, L 9.0 mm	3.7065	
	383-148-11	tioLogic® implant ST ø 4.8 mm, L 11.0 mm	3.7065	
	383-148-13	tioLogic® implant ST ø 4.8 mm, L 13.0 mm	3.7065	
	383-148-15	tioLogic® implant ST ø 4.8 mm, L 15.0 mm	3.7065	
	383-155-09	tioLogic® implant ST ø 5.5 mm, L 9.0 mm	3.7065	
	383-155-11	tioLogic® implant ST ø 5.5 mm, L 11.0 mm	3.7065	
	383-155-13	tioLogic® implant ST ø 5.5 mm, L 13.0 mm	3.7065	
	383-155-15	tioLogic® implant ST ø 5.5 mm, L 15.0 mm	3.7065	
		tioLogic® TWINFIT		
		343-033-09	Implant tioLogic® TWINFIT ø 3.3 mm, L 9.0 mm	3.7165
		343-033-11	Implant tioLogic® TWINFIT ø 3.3 mm, L 11.0 mm	3.7165
		343-033-13	Implant tioLogic® TWINFIT ø 3.3 mm, L 13.0 mm	3.7165
		343-033-15	Implant tioLogic® TWINFIT ø 3.3 mm, L 15.0 mm	3.7165
		343-037-07	Implant tioLogic® TWINFIT ø 3.7 mm, L 7.0 mm	3.7165
		343-037-09	Implant tioLogic® TWINFIT ø 3.7 mm, L 9.0 mm	3.7165
		343-037-11	Implant tioLogic® TWINFIT ø 3.7 mm, L 11.0 mm	3.7165
		343-037-13	Implant tioLogic® TWINFIT ø 3.7 mm, L 13.0 mm	3.7165
		343-037-15	Implant tioLogic® TWINFIT ø 3.7 mm, L 15.0 mm	3.7165
		343-042-07	Implant tioLogic® TWINFIT ø 4.2 mm, L 7.0 mm	3.7165
		343-042-09	Implant tioLogic® TWINFIT ø 4.2 mm, L 9.0 mm	3.7165
		343-042-11	Implant tioLogic® TWINFIT ø 4.2 mm, L 11.0 mm	3.7165
		343-042-13	Implant tioLogic® TWINFIT ø 4.2 mm, L 13.0 mm	3.7165
		343-042-15	Implant tioLogic® TWINFIT ø 4.2 mm, L 15.0 mm	3.7165
		343-048-07	Implant tioLogic® TWINFIT ø 4.8 mm, L 7.0 mm	3.7065
		343-048-09	Implant tioLogic® TWINFIT ø 4.8 mm, L 9.0 mm	3.7065
		343-048-11	Implant tioLogic® TWINFIT ø 4.8 mm, L 11.0 mm	3.7065
		343-048-13	Implant tioLogic® TWINFIT ø 4.8 mm, L 13.0 mm	3.7065
		343-048-15	Implant tioLogic® TWINFIT ø 4.8 mm, L 15.0 mm	3.7065
		343-055-09	Implant tioLogic® TWINFIT ø 5.5 mm, L 9.0 mm	3.7065
	343-055-11	Implant tioLogic® TWINFIT ø 5.5 mm, L 11.0 mm	3.7065	
	343-055-13	Implant tioLogic® TWINFIT ø 5.5 mm, L 13.0 mm	3.7065	
	343-055-15	Implant tioLogic® TWINFIT ø 5.5 mm, L 15.0 mm	3.7065	
	CITO mini®			
	303-018-11	CITO mini® implant ø 1.8, L 11.0 mm	3.7165	
	303-018-13	CITO mini® implant ø 1.8, L 13.0 mm	3.7165	
	303-022-11	CITO mini® implant ø 2.2, L 11.0 mm	3.7165	
	303-022-13	CITO mini® implant ø 2.2, L 13.0 mm	3.7165	
	303-025-11	CITO mini® implant ø 2.5, L 11.0 mm	3.7165	
	303-025-13	CITO mini® implant ø 2.5, L 13.0 mm	3.7165	
Closure screws	tioLogic® ST			
	383-110-00	Closure screw implant S	3.7165	
	383-210-00	Closure screw implant M	3.7165	
	383-310-00	Closure screw implant L	3.7165	
	tioLogic® TWINFIT			
	343-110-00	Closure screw S, tioLogic® TWINFIT, platform	3.7165	
343-210-00	Closure screw M, tioLogic® TWINFIT, platform	3.7165		
343-310-00	Closure screw L, tioLogic® TWINFIT, platform	3.7165		
Gingiva former	tioLogic® ST			
	384-110-00	Gingiva former S, conical, GH 1.5 mm	3.7165	
	384-112-00	Gingiva former S, conical, GH 3.0 mm	3.7165	
	384-114-00	Gingiva former S, conical, GH 4.5 mm	3.7165	
	384-116-00	Gingiva former S, conical, GH 6.0 mm	3.7165	

Product groups	REF	Product	Composition	
Gingiva former	384-120-00	Gingiva former S, cylindrical, GH 1.5 mm	3.7165	
	384-122-00	Gingiva former S, cylindrical, GH 3.0 mm	3.7165	
	384-124-00	Gingiva former S, cylindrical, GH 4.5 mm	3.7165	
	384-126-00	Gingiva former S, cylindrical, GH 6.0 mm	3.7165	
	384-210-00	Gingiva former M, conical, GH 1.5 mm	3.7165	
	384-212-00	Gingiva former M, conical, GH 3.0 mm	3.7165	
	384-214-00	Gingiva former M, conical, GH 4.5 mm	3.7165	
	384-216-00	Gingiva former M, conical, GH 6.0 mm	3.7165	
	384-220-00	Gingiva former M, cylindrical, GH 1.5 mm	3.7165	
	384-222-00	Gingiva former M, cylindrical, GH 3.0 mm	3.7165	
	384-224-00	Gingiva former M, cylindrical, GH 4.5 mm	3.7165	
	384-226-00	Gingiva former M, cylindrical, GH 6.0 mm	3.7165	
	384-310-00	Gingiva former L, conical, GH 1.5 mm	3.7165	
	384-312-00	Gingiva former L, conical, GH 3.0 mm	3.7165	
	384-314-00	Gingiva former L, conical, GH 4.5 mm	3.7165	
	384-316-00	Gingiva former L, conical, GH 6.0 mm	3.7165	
	384-320-00	Gingiva former L, cylindrical, GH 1.5 mm	3.7165	
	384-322-00	Gingiva former L, cylindrical, GH 3.0 mm	3.7165	
	384-324-00	Gingiva former L, cylindrical, GH 4.5 mm	3.7165	
	384-326-00	Gingiva former L, cylindrical, GH 6.0 mm	3.7165	
		tioLogic® TWINFIT		
		344-110-00	Gingiva former S, tioLogic® TWINFIT, cylindrical, platform, GH 2.0	3.7165
		344-112-00	Gingiva former S, tioLogic® TWINFIT, cylindrical, platform, GH 4.0	3.7165
		344-210-00	Gingiva former M, tioLogic® TWINFIT, cylindrical, platform, GH 2.0	3.7165
		344-212-00	Gingiva former M, tioLogic® TWINFIT, cylindrical, platform, GH 4.0	3.7165
		344-214-00	Gingiva former M, tioLogic® TWINFIT, cylindrical, platform, GH 6.0	3.7165
		344-310-00	Gingiva former L, tioLogic® TWINFIT, cylindrical, platform, GH 2.0	3.7165
		344-312-00	Gingiva former L, tioLogic® TWINFIT, cylindrical, platform, GH 4.0	3.7165
		344-314-00	Gingiva former L, tioLogic® TWINFIT, cylindrical, platform, GH 6.0	3.7165
		344-120-00	Gingiva former S, tioLogic® TWINFIT, anatomical, platform, GH 4.0	3.7165
		344-220-00	Gingiva former M, tioLogic® TWINFIT, anatomical, platform, GH 4.0	3.7165
		344-222-00	Gingiva former M, tioLogic® TWINFIT, anatomical, platform, GH 6.0	3.7165
		344-320-00	Gingiva former L, tioLogic® TWINFIT, anatomical, platform, GH 4.0	3.7165
		344-322-00	Gingiva former L, tioLogic® TWINFIT, anatomical, platform, GH 6.0	3.7165
	Temporary abutments		tioLogic® ST	
		384-130-00	Temporary abutment S	PEEK
		384-230-00	Temporary abutment M	PEEK
		384-330-00	Temporary abutment L	PEEK
			tioLogic® TWINFIT	
344-130-00		Temporary abutment S, tioLogic® TWINFIT, platform, GH 3.0 mm	PEEK	
344-230-00		Temporary abutment M, tioLogic® TWINFIT, platform, GH 3.0 mm	PEEK	
344-330-00	Temporary abutment L, tioLogic® TWINFIT, platform, GH 3.0 mm	PEEK		
	384-910-00	Screw for temporary abutment	3.7165	
Impression taking		tioLogic® ST		
	385-110-00	Impression post S, open, short, incl. screw with shortened thread	3.7165 / VMQ	
	385-112-00	Impression post S, open, long, incl. screw with shortened thread	3.7165 / VMQ	
	385-210-00	Impression post M, open, short, incl. screw with shortened thread	3.7165 / VMQ	
	385-212-00	Impression post M, open, long, incl. screw with shortened thread	3.7165 / VMQ	
	385-310-00	Impression post L, open, short, incl. screw with shortened thread	3.7165 / VMQ	
	385-312-00	Impression post L, open, long, incl. screw with shortened thread	3.7165 / VMQ	
	385-120-00	Impression post S, closed, incl. impression cap and retaining screw	3.7165 / POM	
	385-122-00	Impression cap S	POM	
	385-220-00	Impression post M, closed, incl. impression cap and retaining screw	3.7165 / POM	
	385-222-00	Impression cap M	POM	
	385-320-00	Impression post L, closed, incl. impression cap and retaining screw	3.7165 / POM	
	385-322-00	Impression cap L	POM	

Product groups	REF	Product	Composition
Impression taking	tioLogic® TWINFIT		
	345-110-00	Impression post S, tioLogic® TWINFIT, platform, open, short, incl. screw with shortened thread	3.7165 / VMQ
	345-112-00	Impression post S, tioLogic® TWINFIT, platform, open, long, incl. screw with shortened thread	3.7165 / VMQ
	345-210-00	Impression post M, tioLogic® TWINFIT, platform, open, short, incl. screw with shortened thread	3.7165 / VMQ
	345-212-00	Impression post M, tioLogic® TWINFIT, platform, open, long, incl. screw with shortened thread	3.7165 / VMQ
	345-310-00	Impression post L, tioLogic® TWINFIT, platform, open, short, incl. screw with shortened thread	3.7165 / VMQ
	345-312-00	Impression post L, tioLogic® TWINFIT, platform, open, long, incl. screw with shortened thread	3.7165 / VMQ
	345-120-00	Impression post S, tioLogic® TWINFIT, platform, closed, incl. impression cap and retaining screw	3.7165 / POM
	345-122-00	Impression cap S, tioLogic® TWINFIT	POM
	345-220-00	Impression post M, tioLogic® TWINFIT, platform, closed, incl. impression cap and retaining screw	3.7165 / POM
	345-222-00	Impression cap M, tioLogic® TWINFIT	POM
	345-320-00	Impression post L, tioLogic® TWINFIT, platform, closed, incl. impression cap and retaining screw	3.7165 / POM
	345-322-00	Impression cap L, tioLogic® TWINFIT	POM
	tioLogic® ST / tioLogic® TWINFIT		
		Screw with shortened thread for impression post, open, short	3.7165 / VMQ
		Screw with shortened thread for impression post, open, long	3.7165 / VMQ
	386-932-00	Retaining screw with shortened thread	3.7165 / VMQ
	385-124-00	Positioning aid S	1.4197
	385-224-00	Positioning aid M	1.4197
	385-324-00	Positioning aid L	1.4197
	Laboratory implants	tioLogic® ST	
385-132-00		Laboratory implant S, tioLogic® for printed and cast models	3.7165
385-232-00		Laboratory implant M, tioLogic® for printed and cast models	3.7165
385-332-00		Laboratory implant L, tioLogic® for printed and cast models	3.7165
tioLogic® TWINFIT			
345-130-00		Laboratory implant S, tioLogic® TWINFIT	3.7165
345-230-00		Laboratory implant M, tioLogic® TWINFIT	3.7165
345-330-00		Laboratory implant L, tioLogic® TWINFIT	3.7165
345-132-00		Laboratory implant S, tioLogic® TWINFIT for printed and cast models	3.7165
345-232-00		Laboratory implant M, tioLogic® TWINFIT for printed and cast models	3.7165
345-332-00	Laboratory implant L, tioLogic® TWINFIT for printed and cast models	3.7165	
Titanium abutments	tioLogic® ST		
	386-130-00	Titanium abutment S, GH 1.0 mm	3.7165
	386-131-00	Titanium abutment S, GH 2.5 mm	3.7165
	386-132-00	Titanium abutment S, GH 4.0 mm	3.7165
	386-135-00	Titanium abutment S, GH 1.5 mm, 15°	3.7165
	386-136-00	Titanium abutment S, GH 3.0 mm, 15°	3.7165
	386-138-00	Titanium abutment S, adjustable, cylindrical	3.7165
	386-139-00	Titanium abutment S, adjustable, anatomical	3.7165
	386-230-00	Titanium abutment M, GH 1.0 mm	3.7165
	386-231-00	Titanium abutment M, GH 2.5 mm	3.7165
	386-232-00	Titanium abutment M, GH 4.0 mm	3.7165
	386-235-00	Titanium abutment M, GH 1.5 mm, 20°	3.7165
	386-236-00	Titanium abutment M, GH 3.0 mm, 20°	3.7165
	386-238-00	Titanium abutment M, adjustable, cylindrical	3.7165
	386-239-00	Titanium abutment M, adjustable, anatomical	3.7165
	386-330-00	Titanium abutment L, GH 1.0 mm	3.7165
	386-331-00	Titanium abutment L, GH 2.5 mm	3.7165

Product groups	REF	Product	Composition	
Titanium abutments	386-332-00	Titanium abutment L, GH 4.0 mm	3.7165	
	386-335-00	Titanium abutment L, GH 1.5 mm, 20°	3.7165	
	386-336-00	Titanium abutment L, GH 3.0 mm, 20°	3.7165	
	386-338-00	Titanium abutment L, adjustable, cylindrical	3.7165	
	386-339-00	Titanium abutment L, adjustable, anatomical	3.7165	
	tioLogic® TWINFIT			
	346-130-01	Titanium abutment S, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165	
	346-130-02	Titanium abutment S, tioLogic® TWINFIT, platform, GH 1.0 mm	3.7165	
	346-131-01	Titanium abutment S, tioLogic® TWINFIT, conical, GH 2.5 mm	3.7165	
	346-131-02	Titanium abutment S, tioLogic® TWINFIT, platform, GH 2.5 mm	3.7165	
	346-132-01	Titanium abutment S, tioLogic® TWINFIT, conical, GH 4.0 mm	3.7165	
	346-132-02	Titanium abutment S, tioLogic® TWINFIT, platform, GH 4.0 mm	3.7165	
	346-135-01	Titanium abutment S, tioLogic® TWINFIT, conical, GH 1.5 mm, 15°	3.7165	
	346-135-02	Titanium abutment S, tioLogic® TWINFIT, platform, GH 1.5 mm, 15°	3.7165	
	346-136-01	Titanium abutment S, tioLogic® TWINFIT, conical, GH 3.0 mm, 15°	3.7165	
	346-136-02	Titanium abutment S, tioLogic® TWINFIT, platform, GH 3.0 mm, 15°	3.7165	
	346-139-01	Titanium abutment S, tioLogic® TWINFIT, conical, GH 2.5 mm, adjustable, anatomical	3.7165	
	346-139-02	Titanium abutment S, tioLogic® TWINFIT, platform, GH 2.5 mm, adjustable, anatomical	3.7165	
	346-230-01	Titanium abutment M, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165	
	346-230-02	Titanium abutment M, tioLogic® TWINFIT, platform, GH 1.0 mm	3.7165	
	346-231-01	Titanium abutment M, tioLogic® TWINFIT, conical, GH 2.5 mm	3.7165	
	346-231-02	Titanium abutment M, tioLogic® TWINFIT, platform, GH 2.5 mm	3.7165	
	346-232-01	Titanium abutment M, tioLogic® TWINFIT, conical, GH 4.0 mm	3.7165	
	346-232-02	Titanium abutment M, tioLogic® TWINFIT, platform, GH 4.0 mm	3.7165	
	346-235-01	Titanium abutment M, tioLogic® TWINFIT, conical, GH 1.5 mm, 20°	3.7165	
	346-235-02	Titanium abutment M, tioLogic® TWINFIT, platform, GH 1.5 mm, 20°	3.7165	
	346-236-01	Titanium abutment M, tioLogic® TWINFIT, conical, GH 3.0 mm, 20°	3.7165	
	346-236-02	Titanium abutment M, tioLogic® TWINFIT, platform, GH 3.0 mm, 20°	3.7165	
	346-239-01	Titanium abutment M, tioLogic® TWINFIT, conical, GH 2.5 mm, adjustable, anatomical	3.7165	
	346-239-02	Titanium abutment M, tioLogic® TWINFIT, platform, GH 2.5 mm, adjustable, anatomical	3.7165	
	346-330-01	Titanium abutment L, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165	
	346-330-02	Titanium abutment L, tioLogic® TWINFIT, platform, GH 1.0 mm	3.7165	
	346-331-01	Titanium abutment L, tioLogic® TWINFIT, conical, GH 2.5 mm	3.7165	
	346-331-02	Titanium abutment L, tioLogic® TWINFIT, platform, GH 2.5 mm	3.7165	
	346-332-01	Titanium abutment L, tioLogic® TWINFIT, conical, GH 4.0 mm	3.7165	
	346-332-02	Titanium abutment L, tioLogic® TWINFIT, platform, GH 4.0 mm	3.7165	
	346-335-01	Titanium abutment L, tioLogic® TWINFIT, conical, GH 1.5 mm, 20°	3.7165	
	346-335-02	Titanium abutment L, tioLogic® TWINFIT, platform, GH 1.5 mm, 20°	3.7165	
	346-336-01	Titanium abutment L, tioLogic® TWINFIT, conical, GH 3.0 mm, 20°	3.7165	
	346-336-02	Titanium abutment L, tioLogic® TWINFIT, platform, GH 3.0 mm, 20°	3.7165	
	346-339-01	Titanium abutment L, tioLogic® TWINFIT, conical, GH 2.5 mm, adjustable, anatomical	3.7165	
	346-339-02	Titanium abutment L, tioLogic® TWINFIT, platform, GH 2.5 mm, adjustable, anatomical	3.7165	
	CAD/CAM components	tioLogic® ST		
		386-113-00	CAD/CAM titanium base S	3.7165
		386-195-00	CAD/CAM titanium base S, CEREC, Sirona	3.7165
		386-197-00	CAD/CAM titanium block S, PreForm	3.7165
		386-213-00	CAD/CAM titanium base M	3.7165
		386-295-00	CAD/CAM titanium base M, CEREC, Sirona	3.7165
		386-297-00	CAD/CAM titanium block M, PreForm	3.7165
		386-313-00	CAD/CAM titanium base L	3.7165
		386-395-00	CAD/CAM titanium base L, CEREC, Sirona	3.7165

Product groups	REF	Product	Composition
CAD/CAM components	386-397-00	CAD/CAM titanium block L, PreForm	3.7165
	386-179-00	Scan abutment titanium S, tioLogic® incl. retaining screw	3.7065 / 3.7165
	386-279-00	Scan abutment titanium M, tioLogic® including fixing screw	3.7065 / 3.7165
	386-379-00	Scan abutment titanium L, tioLogic® including fixing screw	3.7065 / 3.7165
	386-176-00	Scan cap bar titanium	3.7065 / 3.7165
	386-177-00	Scan cap bridge titanium	3.7065 / 3.7165
	386-178-00	Scan cap AngleFix titanium	3.7065 / 3.7165
	tioLogic® TWINFIT		
	346-113-01	CAD/CAM titanium base S, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165
	346-213-01	CAD/CAM titanium base M, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165
	346-313-01	CAD/CAM titanium base L, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165
	346-113-02	CAD/CAM titanium base S, tioLogic® TWINFIT, platform, GH 0.5 mm	3.7165
	346-213-02	CAD/CAM titanium base M, tioLogic® TWINFIT, platform, GH 0.5 mm	3.7165
	346-313-02	CAD/CAM titanium base L, tioLogic® TWINFIT, platform, GH 0.5 mm	3.7165
	346-114-01	CAD/CAM titanium base S, tioLogic® TWINFIT, conical, GH 1.5 mm, angulated screw aperture	3.7165
	346-214-01	CAD/CAM titanium base M, tioLogic® TWINFIT, conical, GH 1.5 mm, angulated screw aperture	3.7165
	346-314-01	CAD/CAM titanium base L, tioLogic® TWINFIT, conical, GH 1.5 mm, angulated screw aperture	3.7165
	346-197-01	CAD/CAM titanium block S, tioLogic® TWINFIT, conical, PreForm	3.7165
	346-297-01	CAD/CAM titanium block M, tioLogic® TWINFIT, conical, PreForm	3.7165
	346-397-01	CAD/CAM titanium block L, tioLogic® TWINFIT, conical, PreForm	3.7165
	346-197-02	CAD/CAM titanium block S, tioLogic® TWINFIT, platform, PreForm	3.7165
	346-297-02	CAD/CAM titanium block M, tioLogic® TWINFIT, platform, PreForm	3.7165
	346-397-02	CAD/CAM titanium block L, tioLogic® TWINFIT, platform, PreForm	3.7165
	346-195-01	CAD/CAM titanium base S, tioLogic® TWINFIT, CEREC, Sirona, conical, GH 1.5 mm	3.7165
	346-295-01	CAD/CAM titanium base M, tioLogic® TWINFIT, CEREC, Sirona, conical, GH 1.5 mm	3.7165
	346-395-01	CAD/CAM titanium base L, tioLogic® TWINFIT, CEREC, Sirona, conical, GH 1.5 mm	3.7165
	346-195-02	CAD/CAM titanium base S, tioLogic® TWINFIT, CEREC, Sirona, platform, GH 0.5 mm	3.7165
	346-295-02	CAD/CAM titanium base M, tioLogic® TWINFIT, CEREC, Sirona, platform, GH 0.5 mm	3.7165
	346-395-02	CAD/CAM titanium base L, tioLogic® TWINFIT, CEREC, Sirona, platform, GH 0.5 mm	3.7165
	346-199-02	CAD/CAM titanium adhesive base S, tioLogic® TWINFIT	3.7165
	346-299-02	CAD/CAM titanium adhesive base M, tioLogic® TWINFIT	3.7165
	346-399-02	CAD/CAM titanium adhesive base L, tioLogic® TWINFIT	3.7165
	346-190-02	Scan abutment titanium S, tioLogic® TWINFIT, platform incl. retaining screw	3.7065 / 3.7165
	346-290-02	Scan abutment titanium M, tioLogic® TWINFIT, platform incl. retaining screw	3.7065 / 3.7165
	346-390-02	Scan abutment titanium L, tioLogic® TWINFIT, platform incl. retaining screw	3.7065 / 3.7165
	346-430-00	Scan cap 4Base titanium, tioLogic® TWINFIT	3.7065 / 3.7165
	tioLogic® ST / tioLogic® TWINFIT		
	386-196-00	Modelling sleeve for CAD CAM titanium base S, adjustable	PC
	386-296-00	Modelling sleeve for CAD CAM titanium base M, adjustable	PC
	386-396-00	Modelling sleeve for CAD CAM titanium base L, adjustable	PC
Bar abutments and Accessory components	tioLogic® ST		
	386-140-00	Bar abutment S, GH 1.0 mm	3.7165
	386-141-00	Bar abutment S, GH 2.5 mm	3.7165
	386-142-00	Bar abutment S, GH 4.0 mm	3.7165
	386-143-00	Bar abutment S, GH 5.5 mm	3.7165
	386-240-00	Bar abutment M, GH 1.0 mm	3.7165
	386-241-00	Bar abutment M, GH 2.5 mm	3.7165
	386-242-00	Bar abutment M, GH 4.0 mm	3.7165

Product groups	REF	Product	Composition	
Bar abutments and Accessory components	386-243-00	Bar abutment M, GH 5.5 mm	3.7165	
	386-340-00	Bar abutment L, GH 1.0 mm	3.7165	
	386-341-00	Bar abutment L, GH 2.5 mm	3.7165	
	386-342-00	Bar abutment L, GH 4.0 mm	3.7165	
	386-343-00	Bar abutment L, GH 5.5 mm	3.7165	
	386-410-00	Closure screw bar	3.7165	
	386-412-00	Impression post bar, open	3.7165 / 1.4305 / VMQ	
	386-417-00	Laboratory implant bar, for printed and cast models	3.7165	
	386-420-00	Plastic cap bar	PC / 3.7165	
	386-422-00	Titanium cap bar	3.7165	
	386-426-00	Titanium cap bar, adhesive technique	3.7165	
	386-430-00	Temporary titanium cap bar	3.7165	
		tioLogic® ST		
		386-144-00	AngleFix abutment S, GH 1.0 mm	3.7165
		386-146-00	AngleFix abutment S, GH 2.5 mm, 18°	3.7165
		386-148-00	AngleFix abutment S, GH 2.5 mm, 32°	3.7165
		386-244-00	AngleFix abutment M, GH 1.0 mm	3.7165
		386-246-00	AngleFix abutment M, GH 2.5 mm, 18°	3.7165
		386-248-00	AngleFix abutment M, GH 2.5 mm, 32°	3.7165
		386-344-00	AngleFix abutment L, GH 1.0 mm	3.7165
		386-346-00	AngleFix abutment L, GH 2.5 mm, 18°	3.7165
		386-348-00	AngleFix abutment L, GH 2.5 mm, 32°	3.7165
		386-452-00	AngleFix impression post, open	3.7165 / 1.4305 / VMQ
		386-454-00	AngleFix impression post, closed	3.7165
		386-457-00	AngleFix laboratory implant, for printed and cast models	3.7165
		386-458-00	AngleFix plastic cap	PC / 3.7165
		386-460-00	AngleFix titanium cap	3.7165
		386-462-00	AngleFix impression cap	POM
		386-468-00	Cylindrical pin for screw aperture	PTFE
	Bridge abutments and Accessory components		tioLogic® ST	
		386-157-00	Bridge abutment S, GH 1.0 mm	3.7165
		386-158-00	Bridge abutment S, GH 2.5 mm	3.7165
		386-159-00	Bridge abutment S, GH 4.0 mm	3.7165
386-257-00		Bridge abutment M, GH 1.0 mm	3.7165	
386-258-00		Bridge abutment M, GH 2.5 mm	3.7165	
386-259-00		Bridge abutment M, GH 4.0 mm	3.7165	
386-357-00		Bridge abutment L, GH 1.0 mm	3.7165	
386-358-00		Bridge abutment L, GH 2.5 mm	3.7165	
386-359-00		Bridge abutment L, GH 4.0 mm	3.7165	
386-470-00		Closure screw bridge	3.7165	
386-472-00		Impression post bridge, open	3.7165 / 1.4305 / VMQ	
386-474-00		Impression post bridge, closed	3.7165	
386-477-00		Laboratory implant bridge for printed and cast models	3.7165	
386-478-00		Plastic cap bridge	PC / 3.7165	
386-480-00		Titanium cap bridge	3.7165	
4Base abutments and Accessory components			tioLogic® TWINFIT	
	346-140-02	4Base abutment S, tioLogic® TWINFIT, platform, GH 1.5 mm	3.7165	
	346-141-02	4Base abutment S, tioLogic® TWINFIT, platform, GH 2.5 mm	3.7165	
	346-142-02	4Base abutment S, tioLogic® TWINFIT, platform, GH 4.0 mm	3.7165	
	346-145-02	4Base abutment S, tioLogic® TWINFIT, platform, GH 3.2 mm, 20°	3.7165 / PEEK	
	346-146-02	4Base abutment S, tioLogic® TWINFIT, platform, GH 3.2 mm, 30°	3.7165 / PEEK	
	346-240-02	4Base abutment M, tioLogic® TWINFIT, platform, GH 1.5 mm	3.7165	
	346-241-02	4Base abutment M, tioLogic® TWINFIT, platform, GH 2.5 mm	3.7165	
	346-242-02	4Base abutment M, tioLogic® TWINFIT, platform, GH 4.0 mm	3.7165	
	346-245-02	4Base abutment M, tioLogic® TWINFIT, platform, GH 3.2 mm, 20°	3.7165 / PEEK	
	346-246-02	4Base abutment M, tioLogic® TWINFIT, platform, GH 3.2 mm, 30°	3.7165 / PEEK	
346-340-02	4Base abutment L, tioLogic® TWINFIT, platform, GH 1.5 mm	3.7165		

Product groups	REF	Product	Composition	
4Base abutments and Accessory components	346-341-02	4Base abutment L, tioLogic® TWINFIT, platform, GH 2.5 mm	3.7165	
	346-342-02	4Base abutment L, tioLogic® TWINFIT, platform, GH 4.0 mm	3.7165	
	346-345-02	4Base abutment L, tioLogic® TWINFIT, platform, GH 3.2 mm, 20°	3.7165 / PEEK	
	346-346-02	4Base abutment L, tioLogic® TWINFIT, platform, GH 3.2 mm, 30°	3.7165 / PEEK	
	346-140-01	4Base abutment S, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165	
	346-141-01	4Base abutment S, tioLogic® TWINFIT, conical, GH 2.5 mm	3.7165	
	346-142-01	4Base abutment S, tioLogic® TWINFIT, conical, GH 4.0 mm	3.7165	
	346-145-01	4Base abutment S, tioLogic® TWINFIT, conical, GH 3.2 mm, 20°	3.7165 / PEEK	
	346-146-01	4Base abutment S, tioLogic® TWINFIT, conical, GH 3.2 mm, 30°	3.7165 / PEEK	
	346-240-01	4Base abutment M, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165	
	346-241-01	4Base abutment M, tioLogic® TWINFIT, conical, GH 2.5 mm	3.7165	
	346-242-01	4Base abutment M, tioLogic® TWINFIT, conical, GH 4.0 mm	3.7165	
	346-245-01	4Base abutment M, tioLogic® TWINFIT, conical, GH 3.2 mm, 20°	3.7165 / PEEK	
	346-246-01	4Base abutment M, tioLogic® TWINFIT, conical, GH 3.2 mm, 30°	3.7165 / PEEK	
	346-340-01	4Base abutment L, tioLogic® TWINFIT, conical, GH 1.5 mm	3.7165	
	346-341-01	4Base abutment L, tioLogic® TWINFIT, conical, GH 2.5 mm	3.7165	
	346-342-01	4Base abutment L, tioLogic® TWINFIT, conical, GH 4.0 mm	3.7165	
	346-345-01	4Base abutment L, tioLogic® TWINFIT, conical, GH 3.2 mm, 20°	3.7165 / PEEK	
	346-346-01	4Base abutment L, tioLogic® TWINFIT, conical, GH 3.2 mm, 30°	3.7165 / PEEK	
	346-410-00	4Base closure screw, tioLogic® TWINFIT	3.7165	
	346-412-00	4Base impression post, tioLogic® TWINFIT, open	3.7165 / 1.4305 / VMQ	
	346-414-00	4Base impression post, tioLogic® TWINFIT, closed, incl. impression cap	3.7165 / POM	
	346-416-00	4Base impression cap, tioLogic® TWINFIT	POM	
	346-432-00	4Base laboratory implant, tioLogic® TWINFIT for printed and cast models	3.7165	
	346-420-00	4Base plastic cap, tioLogic® TWINFIT,	PC / 3.7165	
	346-422-00	4Base titanium cap, tioLogic® TWINFIT adhesive technique	3.7165	
	346-424-00	4Base titanium cap, tioLogic® TWINFIT, lasering technique	3.7165	
	346-430-00	4Base CAD / CAM scan cap titanium, tioLogic® TWINFIT	3.7165	
	346-428-00	4Base tioLOC cap, tioLogic® TWINFIT	3.7165	
	tioLOC abutments and Accessory components	tioLogic® ST		
		386-151-00	tioLOC abutment S, GH 1.0	3.7165
		386-152-00	tioLOC abutment S, GH 2.0	3.7165
386-153-00		tioLOC abutment S, GH 3.0	3.7165	
386-154-00		tioLOC abutment S, GH 4.0	3.7165	
386-251-00		tioLOC abutment M, GH 1.0	3.7165	
386-252-00		tioLOC abutment M, GH 2.0	3.7165	
386-253-00		tioLOC abutment M, GH 3.0	3.7165	
386-254-00		tioLOC abutment M, GH 4.0	3.7165	
386-351-00		tioLOC abutment L, GH 1.0	3.7165	
386-352-00		tioLOC abutment L, GH 2.0	3.7165	
386-353-00		tioLOC abutment L, GH 3.0	3.7165	
386-354-00		tioLOC abutment L, GH 4.0	3.7165	
tioLogic® TWINFIT				
346-151-02		tioLOC abutment S, tioLogic® TWINFIT, platform, GH 1.5 mm	3.7165	
346-152-02		tioLOC abutment S, tioLogic® TWINFIT, platform, GH 3.0 mm	3.7165	
346-153-02		tioLOC abutment S, tioLogic® TWINFIT, platform, GH 4.5 mm	3.7165	
346-251-02		tioLOC abutment M, tioLogic® TWINFIT, platform, GH 1.5 mm	3.7165	
346-252-02		tioLOC abutment M, tioLogic® TWINFIT, platform, GH 3.0 mm	3.7165	
346-253-02		tioLOC abutment M, tioLogic® TWINFIT, platform, GH 4.5mm	3.7165	
346-351-02		tioLOC abutment L, tioLogic® TWINFIT, platform, GH 1.5 mm	3.7165	
346-352-02		tioLOC abutment L, tioLogic® TWINFIT, platform, GH 3.0 mm	3.7165	
346-353-02	tioLOC abutment L, tioLogic® TWINFIT, platform, GH 4.5 mm	3.7165		
Ball abutments and Accessory components	tioLogic® ST			
	386-160-00	Ball abutment S, GH 1.5 mm	3.7165	
	386-161-00	Ball abutment S, GH 3.0 mm	3.7165	
	386-162-00	Ball abutment S, GH 4.5 mm	3.7165	

Product groups	REF	Product	Composition	
Ball abutments and Accessory components	386-260-00	Ball abutment M, GH 1.5 mm	3.7165	
	386-261-00	Ball abutment M, GH 3.0 mm	3.7165	
	386-262-00	Ball abutment M, GH 4.5 mm	3.7165	
	386-360-00	Ball abutment L, GH 1.5 mm	3.7165	
	386-361-00	Ball abutment L, GH 3.0 mm	3.7165	
	386-362-00	Ball abutment L, GH 4.5 mm	3.7165	
	tioLogic® TWINFIT			
	346-160-02	Ball abutment S, tioLogic® TWINFIT, platform, GH 1.5 mm, ø 2.25 mm	3.7165	
	346-161-02	Ball abutment S, tioLogic® TWINFIT, platform, GH 3.0 mm, ø 2.25 mm	3.7165	
	346-162-02	Ball abutment S, tioLogic® TWINFIT, platform, GH 4.5 mm, ø 2.25 mm	3.7165	
	346-260-02	Ball abutment M, tioLogic® TWINFIT, platform, GH 1.5 mm, ø 2.25 mm	3.7165	
	346-261-02	Ball abutment M, tioLogic® TWINFIT, platform, GH 3.0 mm, ø 2.25 mm	3.7165	
	346-262-02	Ball abutment M, tioLogic® TWINFIT, platform, GH 4.5 mm, ø 2.25 mm	3.7165	
	346-360-02	Ball abutment L, tioLogic® TWINFIT, platform, GH 1.5 mm, ø 2.25 mm	3.7165	
	346-361-02	Ball abutment L, tioLogic® TWINFIT, platform, GH 3.0 mm, ø 2.25 mm	3.7165	
	346-362-02	Ball abutment L, tioLogic® TWINFIT, platform, GH 4.5 mm, ø 2.25 mm	3.7165	
	tioLogic® ST / tioLogic® TWINFIT			
	386-614-00	Ball abutment laboratory implant	Al alloy	
	CITO mini®			
	306-614-00	Ball abutment laboratory implant	Al alloy	
	306-616-00	O-ring matrix 1 CITO mini®, 0 - 25°	3.7165 / NBR	
306-618-00	O-ring matrix 2 CITO mini®, 0 - 15°	3.7165 / NBR		
306-620-00	O-ring matrix 3 CITO mini®, 0 - 5°	3.7165 / NBR		
306-626-00	O-ring for matrix 1 CITO mini®	NBR		
306-628-00	O-ring for matrix 2 + 3 CITO mini®	NBR		
AnoTite/Prosthetic screws	tioLogic® ST / tioLogic® TWINFIT			
	386-910-00	AnoTite screw, M 1.6, L 9.0 mm	3.7165	
	386-912-00	AnoTite screw, M 1.6, L 6.0 mm	3.7165	
	386-914-00	Prosthetic screw, M 1.6, L 9.0 mm	3.7165	
	386-916-00	Prosthetic screw, M 1.6, L 6.0 mm	3.7165	
	386-924-00	AnoTite screw, M 1.6, L 8.5 mm	3.7165	
	386-926-00	Prosthetic screw, M 1.6, L 8.5 mm	3.7165	
	386-928-00	AnoTite screw, M 1.6, L 5.5 mm	3.7165	
	386-930-00	Prosthetic screw, M 1.6, L 5.5 mm	3.7165	
	386-932-00	Retaining screw with shortened thread, M 1.6, L 9.0 mm	3.7165	
Accessories	tioLogic® ST			
	387-515-00	Hex key – ISO shank hexagon, 2.5, L 19.0 mm	1.4305	
	387-517-00	Hex key – ISO shank hexagon, 2.5, L 25.0 mm	1.4305	
	387-519-00	Hex key – ratchet, 2.5 mm, L 8.0 mm	1.4305	
	387-520-00	Hex key – ratchet, 2.5 mm, L 13.0 mm	1.4305	
	387-522-00	Hex key – ratchet, 2.5 mm, L 23.0 mm	1.4305	
	387-523-00	Implant insertion key S	1.4197	
	387-524-00	Implant insertion key M	1.4197	
	387-525-00	Implant insertion key L	1.4197	
	387-604-00	Locking key for insertion aid	1.4310	
	387-606-00	Screw removal set S	1.4305 / 3.7165 / 1.4108	
	387-607-00	Screw removal set M	1.4305 / 3.7165 / 1.4108	
	387-608-00	Screw removal set L	1.4305 / 3.7165 / 1.4108	
	387-642-00	Insertion key bar /AngleFix /bridge abutment, short	1.4197 / 1.4305 / VMQ	
	387-644-00	Insertion key bar /AngleFix /bridge abutment, long	1.4197 / 1.4305 / VMQ	
	387-514-00	Paralleling pin	3.7165	
	tioLogic® TWINFIT			
		Depth-stop sleeves	PC USP Class 6	
	347-514-00	Paralleling pin, tioLogic® TWINFIT	3.7165	
	387-526-00	Insertion key S – ISO shank, tioLogic® TWINFIT, L 26.5 mm	1.4197 / 1.4310	
387-527-00	Insertion key M – ISO shank, tioLogic® TWINFIT, L 26.5 mm	1.4197 / 1.4310		
387-528-00	Insertion key L – ISO shank, tioLogic® TWINFIT, L 26.5 mm	1.4197 / 1.4310		

Product groups	REF	Product	Composition	
Accessories	387-536-00	Insertion key S – ISO shank, tioLogic® TWINFIT, L 23.5 mm	1.4197 / 1.4310	
	387-537-00	Insertion key M – ISO shank, tioLogic® TWINFIT, L 23.5 mm	1.4197 / 1.4310	
	387-538-00	Insertion key L – ISO shank, tioLogic® TWINFIT, L 23.5 mm	1.4197 / 1.4310	
	387-531-00	Insertion key S – ratchet, tioLogic® TWINFIT	1.4197 / 1.4305	
	387-532-00	Insertion key M – ratchet, tioLogic® TWINFIT	1.4197 / 1.4305	
	387-533-00	Insertion key L – ratchet, tioLogic® TWINFIT	1.4197 / 1.4305	
	347-646-00	PentaGrip insertion key – ISO shank, tioLogic® TWINFIT	1.4197 / 1.4310	
	347-606-00	Screw removal set S, tioLogic® TWINFIT	1.4305 / 3.7165 / 1.4108	
	347-607-00	Screw removal set M, tioLogic® TWINFIT	1.4305 / 3.7165 / 1.4108	
	347-608-00	Screw removal set L, tioLogic® TWINFIT	1.4305 / 3.7165 / 1.4108	
	CITO mini®			
	307-646-00	PentaGrip insertion key – ISO shank	1.4197 / 1.4310	
	tioLogic® ST / tioLogic® TWINFIT			
	387-112-00	Polishing aid S	3.7165	
	387-212-00	Polishing aid M	3.7165	
	387-312-00	Polishing aid L	3.7165	
	387-415-00	Silicone o-rings	Silicone	
	387-509-00	Drill extension – ISO shank hexagon	1.4197 / 1.4310	
	387-511-00	Adapter – ISO shank hexagon / ratchet	1.4197 / 1.4310	
	387-513-00	Adapter – ISO shank hexagon / ratchet, L 20.0 mm	1.4197 / 1.4310	
	387-610-00	Hex key – ISO shank 1.3, L 20.0 mm	1.4197	
	387-612-00	Hex key – ISO shank 1.3, L 26.0 mm	1.4197	
	387-620-00	Hex key – ratchet, 1.3, L 16.0 mm	1.4197	
	387-622-00	Hex key – ratchet, 1.3, L 26.0 mm	1.4197	
	387-624-00	Hexagonal ball end key for angulated screw aperture 1.3 – ISO shank, L 27.0	1.4108	
	387-626-00	Hexagonal ball end key for angulated screw aperture 1.3 – ISO shank, L 23.0	1.4108	
	387-628-00	Hexagonal ball end key for angulated screw aperture 1.3 – ISO shank, L 32.0	1.4108	
	387-650-00	Insertion key LOCATOR	1.4197	
	387-660-00	Insertion key ball abutment	1.4034	
	tioLogic® ST / tioLogic® TWINFIT / CITO mini®			
	387-602-00	Sure-grip wheel	1.4305 / 1.4310	
	387-800-00	Torque ratchet with blocking function	1.4197	
	330-560-00	X-ray reference sphere	1.4301	
Osteotomes	tioLogic® ST / tioLogic® TWINFIT			
	350-170-00	Osteotome ø 2.0 - 2.5 mm	1.4021	
	350-172-00	Osteotome ø 2.6 - 3.1 mm	1.4021	
	350-174-00	Osteotome ø 3.0 - 3.5 mm	1.4021	
	350-176-00	Osteotome ø 3.5 - 4.0 mm	1.4021	
	350-178-00	Osteotome ø 4.1 - 4.6 mm	1.4021	
	350-180-00	Osteotome ø 4.8 - 5.3 mm	1.4021	

1. Steels

Chemical composition (% by mass)

Material number (DIN, AISI)*	C	Si	Mn	Cr	Mo	Ni	P	S	N	V	W	Other	Fe
1.3343 (HS6-5-2C) DIN EN ISO 4957	0.86–0.94	0.45	0.40	3.80–4.50	4.70–5.20	–	0.030	0.030	–	1.70–2.10	5.90–6.70	–	Rest
1.4021 (X20Cr13) DIN EN ISO 21850-1	0.16–0.25	≤ 1.0	≤ 1.5	12.0–14.0	–	–	≤ 0.04	≤ 0.03	–	–	–	–	Rest
1.4034 (X46Cr13) DIN EN ISO 21850-1	0.43–0.5	≤ 1.0	≤ 1.0	12.5–14.5	–	–	≤ 0.04	≤ 0.03	–	–	–	–	Rest
1.4108 (X30CrMoN15-1) DIN EN ISO 7153-1	0.25–0.35	≤ 1.0	≤ 1.0	14.0–16.0	0.85–1.10	≤ 0.50	–	–	0.30–0.50	–	–	–	Rest
1.4197 (X20CrNiMoS13-1) DIN EN ISO 21850-1	0.20–0.26	≤ 1.0	≤ 2.0	12.5–14.0	1.10–1.50	0.75–1.50	≤ 0.04	0.15–0.27	–	–	–	–	Rest
1.4301 (X5CrNi18-10) DIN EN ISO 21850-1	≤ 0.07	≤ 1.0	≤ 2.0	17.0–19.5	–	8.0–10.5	≤ 0.045	≤ 0.03	–	–	–	N ≤ 0,11	Rest
1.4305 (X8CrNiS18-9) DIN EN ISO 21850-1	≤ 0.10	≤ 1.0	≤ 2.0	17.0–19.0	–	8.0–10.0	≤ 0.045	0.15–0.35	–	–	–	N ≤ 0.11/ Cu ≤ 1,0	Rest
1.4310 (X10CrNi18-8) DIN EN ISO 21850-1	0.05–0.15	≤ 2.0	≤ 2.0	16.0–19.0	≤ 0.8	6.0–9.5	≤ 0.045	≤ 0.015	–	–	–	N ≤ 0,11	Rest
1.4404 (X2CrNiMo 17-12-2) DIN EN ISO 21850-1	≤ 0.03	≤ 2.0	≤ 2.0	16.5–18.5	2.0–2.5	10.0–13.0	≤ 0.045	≤ 0.03	–	–	–	N 0.11	Rest

2. Titanium & titanium alloys

Chemical composition (% by mass)

Material number (DIN, AISI)*	Material Designation	Al	V	Fe	C	N	H	O	Ti
3.7065 (DIN EN ISO 5832-2)	Pure titanium (Ti)	–	–	≤ 0.5	≤ 0.08	≤ 0.05	≤ 0.0125	≤ 0.4	Rest
3.7165 (DIN EN ISO 5832-3)	Titanium alloy (Ti6Al4V)	5.5–6.75	3.5–4.5	≤ 0.3	≤ 0.08	≤ 0.05	≤ 0.015	≤ 0.2	Rest

3. Plastics

Material Designation	Abbreviation (DIN)
Polycarbonate	PC
Polyether ether ketone	PEEK
Polyoxymethylene	POM
Silicone rubber	VMQ
Nitrile butadiene rubber	NBR

Alloy elements

Al	aluminum	N	nitrogen
C	carbon / carbide	Ni	nickel
Cr	chromium	O	oxygen
Cu	copper	P	phosphorus
Fe	iron	S	sulphur
H	hydrogen	Si	silicon
Mn	manganese	Ti	titanium
Mg	magnesium	V	vanadium
Mo	molybdenum	W	tungsten

*Stainless steel with foreign standards which correspond to the DIN material numbers are also acceptable.

Note: The materials listed in tables 1–3 enable easy identification of chemical compositions.
Not all of the listed materials are used by Dentaureum.



CONTACT
DENTAURUM

Dentaurum GmbH & Co. KG



Turnstr. 31
75228 Ispringen · Germany



info@dentaurum.com
www.dentaurum.com



+49 72 31/803-0



ONLINE SHOP
SHOP.DENTAURUM.COM