














Article #	Description English	Dimensions LxW	Product	Thickness (mm)	Location of use	Indications	Design	Material	Implants Associated to this plate
180-52	VOLAR FLP VERSALOCK PLATE SMALL LEFT	50x25mm	Wrist	2.0	Volar Distal Radius	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: wrist.		Ti6Al4V - ASTM F136	
180-53	VOLAR FLP VERSALOCK PLATE SMALL RIGHT	50x25mm							
180-54	VOLAR FLP VERSALOCK PLATE LARGE LEFT	62x25mm							
180-55	VOLAR FLP VERSALOCK PLATE LARGE RIGHT	62x25mm							
180-64-Ti6	MINI FRAGMENTS VERSALOCK PLATE Y 8H	67x17mm	Wrist and Hand	1.6	Mini fragments of the hand and wrist	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: hand and wrist.		Ti6Al4V - ASTM F136	
180-65-Ti6	MINI FRAGMENTS VERSALOCK PLATE Y 5H	46x17mm							
180-70-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 45x21mm	45x21mm	Wrist	2.0	Volar Distal Radius	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: wrist.		Ti6Al4V - ASTM F136	
180-74-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 56x21mm	56x21mm							
180-78-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 70x21mm	70x21mm							
180-84-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 100x21mm	100x21mm							
180-30-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 45x23mm	45x23mm							
180-76-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 56x23mm	56x23mm							
180-80-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 70x23mm	70x23mm							
180-86-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 100x23mm	100x23mm							
180-72-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 45x27mm	45x27mm							
180-34-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 56x27mm	56x27mm							
180-82-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 70x27mm	70x27mm							
180-31-Ti6	BABY FOOT VOLAR VERSALOCK PLATE LEFT 100x27mm	100x27mm							


223-27-XX-BP 08-40mm / 223-24-XX-BP 08-40mm / 223-24-XX-C 08-40mm / 223-27-XX-C 08-40mm

Article #	Description English	Dimensions LxW	Product	Thickness (mm)	Location of use	Indications	Design	Material	Implants Associated to this plate
180-71-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 45x21mm	45x21mm	Wrist	2.0	Volar Distal Radius	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: wrist.		Ti6Al4V - ASTM F136	223-27-XX-BP 08-40mm / 223-24-XX-BP 08-40mm / 223-24-XX-C 08-40mm / 223-27-XX-C 08-40mm
180-75-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 56x21mm	56x21mm							
180-79-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 70x21mm	70x21mm							
180-85-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 100x21mm	100x21mm							
180-25-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 45x23mm	45x23mm							
180-77-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 56x23mm	56x23mm							
180-81-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 70x23mm	70x23mm							
180-87-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 100x23mm	100x23mm							
180-73-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 45x27mm	45x27mm							
180-29-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 56x27mm	56x27mm							
180-83-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 70x27mm	70x27mm							
180-26-Ti6	BABY FOOT VOLAR VERSALOCK PLATE RIGHT 100x27mm	100x27mm							
169-113V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 2x6H LEFT	40x12mm	Wrist and Hand	1.6	Mini fragments of the hand and wrist	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: hand and wrist.		Ti6Al4V - ASTM F136	308-20-XX-C 04-24mm / 308-20-XX-B 04-24mm 223-27-XX-BP 08-40mm / 223-24-XX-BP 08-40mm / 223-24-XX-C 08-40mm / 223-27-XX-C 08-40mm
169-114V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 2x8H LEFT	49x12mm							
169-111V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 2x6H RIGHT	40x12mm							
169-112V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 2x8H RIGHT	49x12mm							
169-108-Ti6	MINI FRAGMENTS VERSALOCK SUPPORT PLATE 10H	55x6mm		1.5					
169-71V-Ti6	MINI FRAGMENTS VERSALOCK SUPPORT PLATE 8H	48x6mm							
169-72V-Ti6	MINI FRAGMENTS VERSALOCK PLATE T 3x6H	39x16mm		1.6					
169-110V-Ti6	MINI FRAGMENTS VERSALOCK PLATE T 3x8H	49x16mm							
169-79V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 3x8H RIGHT	49x16.8mm	Wrist and Hand	1.6	Mini fragments of the hand and wrist	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: hand and wrist.		Ti6Al4V - ASTM F136	223-27-XX-BP 08-40mm / 223-24-XX-BP 08-40mm / 223-24-XX-C 08-40mm / 223-27-XX-C 08-40mm
169-106V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 3x6H RIGHT	39.5x16.8mm							
169-80V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 3x8H LEFT	49x16.8mm							
169-107V-Ti6	MINI FRAGMENTS VERSALOCK PLATE L 3x6H LEFT	39.5x16.8mm							
308-260	MICRO VERSA HOOK PLATE 1.5mm 2H	9x7mm	Wrist	0.6	Distal Radius and hand bones			Titanium Grade 2 ASTM F67	180-52 / 180-53 / 180-54 / 180-55 / 308-15-XX-C
308-261	MICRO VERSA HOOK PLATE 1.5mm 4H	19x7mm							

Article #	Description English	Dimensions LxW	Product	Thickness (mm)	Location of use	Indications	Design	Material	Implants Associated to this plate						
223-24-08-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x8mm	Ø2.4x8mm	Wrist	2.4	Fracture fixation (wrist)	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: wrist.		Ti6Al4V - ASTM F136	Not applicable						
223-24-10-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x10mm	Ø2.4x10mm													
223-24-12-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x12mm	Ø2.4x12mm													
223-24-14-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x14mm	Ø2.4x14mm													
223-24-16-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x16mm	Ø2.4x16mm													
223-24-18-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x18mm	Ø2.4x18mm													
223-24-20-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x20mm	Ø2.4x20mm													
223-24-22-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x22mm	Ø2.4x22mm													
223-24-24-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x24mm	Ø2.4x24mm													
223-24-26-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x26mm	Ø2.4x26mm													
223-24-28-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x28mm	Ø2.4x28mm													
223-24-30-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x30mm	Ø2.4x30mm													
223-24-32-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x32mm	Ø2.4x32mm													
223-24-34-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x34mm	Ø2.4x34mm													
223-24-36-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x36mm	Ø2.4x36mm													
223-24-38-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x38mm	Ø2.4x38mm													
223-24-40-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,4x40mm	Ø2.4x40mm													
223-27-08-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x8mm	Ø2.7x8mm								Wrist	2.7	Fracture fixation (wrist)		Ti6Al4V - ASTM F136	Not applicable
223-27-10-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x10mm	Ø2.7x10mm													
223-27-12-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x12mm	Ø2.7x12mm													
223-27-14-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x14mm	Ø2.7x14mm													
223-27-16-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x16mm	Ø2.7x16mm													
223-27-18-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x18mm	Ø2.7x18mm													
223-27-20-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x20mm	Ø2.7x20mm													
223-27-22-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x22mm	Ø2.7x22mm													
223-27-24-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x24mm	Ø2.7x24mm													
223-27-26-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x26mm	Ø2.7x26mm													
223-27-28-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x28mm	Ø2.7x28mm													
223-27-30-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x30mm	Ø2.7x30mm													
223-27-32-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x32mm	Ø2.7x32mm													
223-27-34-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x34mm	Ø2.7x34mm													
223-27-36-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x36mm	Ø2.7x36mm													
223-27-38-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x38mm	Ø2.7x38mm													
223-27-40-C	MINI VERSA SCREW TORXDRIVE TI T7 Ø2,7x40mm	Ø2.7x40mm													

Article #	Description English	Dimensions LxW	Product	Thickness (mm)	Location of use	Indications	Design	Material	Implants Associated to this plate
223-24-08-BP	VERSALOCK SCREW Ti T7 Ø2,4x8mm	Ø2.4x8mm	Wrist	2.4	Fracture fixation (wrist)	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: wrist.		Ti6Al4V - ASTM F136	Not applicable
223-24-10-BP	VERSALOCK SCREW Ti T7 Ø2,4x10mm	Ø2.4x10mm							
223-24-12-BP	VERSALOCK SCREW Ti T7 Ø2,4x12mm	Ø2.4x12mm							
223-24-14-BP	VERSALOCK SCREW Ti T7 Ø2,4x14mm	Ø2.4x14mm							
223-24-16-BP	VERSALOCK SCREW Ti T7 Ø2,4x16mm	Ø2.4x16mm							
223-24-18-BP	VERSALOCK SCREW Ti T7 Ø2,4x18mm	Ø2.4x18mm							
223-24-20-BP	VERSALOCK SCREW Ti T7 Ø2,4x20mm	Ø2.4x20mm							
223-24-22-BP	VERSALOCK SCREW Ti T7 Ø2,4x22mm	Ø2.4x22mm							
223-24-24-BP	VERSALOCK SCREW Ti T7 Ø2,4x24mm	Ø2.4x24mm							
223-24-26-BP	VERSALOCK SCREW Ti T7 Ø2,4x26mm	Ø2.4x26mm							
223-24-28-BP	VERSALOCK SCREW Ti T7 Ø2,4x28mm	Ø2.4x28mm							
223-24-30-BP	VERSALOCK SCREW Ti T7 Ø2,4x30mm	Ø2.4x30mm							
223-24-32-BP	VERSALOCK SCREW Ti T7 Ø2,4x32mm	Ø2.4x32mm							
223-24-34-BP	VERSALOCK SCREW Ti T7 Ø2,4x34mm	Ø2.4x34mm							
223-24-36-BP	VERSALOCK SCREW Ti T7 Ø2,4x36mm	Ø2.4x36mm							
223-24-38-BP	VERSALOCK SCREW Ti T7 Ø2,4x38mm	Ø2.4x38mm							
223-24-40-BP	VERSALOCK SCREW Ti T7 Ø2,4x40mm	Ø2.4x40mm							
223-27-08-BP	VERSALOCK SCREW Ti T7 Ø2,7x8mm	Ø2.7x8mm	Wrist	2.7	Fracture fixation (wrist)		Ti6Al4V - ASTM F136	Not applicable	
223-27-10-BP	VERSALOCK SCREW Ti T7 Ø2,7x10mm	Ø2.7x10mm							
223-27-12-BP	VERSALOCK SCREW Ti T7 Ø2,7x12mm	Ø2.7x12mm							
223-27-14-BP	VERSALOCK SCREW Ti T7 Ø2,7x14mm	Ø2.7x14mm							
223-27-16-BP	VERSALOCK SCREW Ti T7 Ø2,7x16mm	Ø2.7x16mm							
223-27-18-BP	VERSALOCK SCREW Ti T7 Ø2,7x18mm	Ø2.7x18mm							
223-27-20-BP	VERSALOCK SCREW Ti T7 Ø2,7x20mm	Ø2.7x20mm							
223-27-22-BP	VERSALOCK SCREW Ti T7 Ø2,7x22mm	Ø2.7x22mm							
223-27-24-BP	VERSALOCK SCREW Ti T7 Ø2,7x24mm	Ø2.7x24mm							
223-27-26-BP	VERSALOCK SCREW Ti T7 Ø2,7x26mm	Ø2.7x26mm							
223-27-28-BP	VERSALOCK SCREW Ti T7 Ø2,7x28mm	Ø2.7x28mm							
223-27-30-BP	VERSALOCK SCREW Ti T7 Ø2,7x30mm	Ø2.7x30mm							
223-27-32-BP	VERSALOCK SCREW Ti T7 Ø2,7x32mm	Ø2.7x32mm							
223-27-34-BP	VERSALOCK SCREW Ti T7 Ø2,7x34mm	Ø2.7x34mm							
223-27-36-BP	VERSALOCK SCREW Ti T7 Ø2,7x36mm	Ø2.7x36mm							
223-27-38-BP	VERSALOCK SCREW Ti T7 Ø2,7x38mm	Ø2.7x38mm							
223-27-40-BP	VERSALOCK SCREW Ti T7 Ø2,7x40mm	Ø2.7x40mm							

Article #	Description English	Dimensions LxW	Product	Thickness (mm)	Location of use	Indications	Design	Material	Implants Associated to this plate							
308-15-04-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x4.0mm	Ø1.5x4mm	Hand	1.5	Fracture fixation (hand)	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: hand.		Ti6Al4V - ASTM F136	Not applicable							
308-15-05-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x5.0mm	Ø1.5x5mm														
308-15-06-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x6.0mm	Ø1.5x6mm														
308-15-07-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x7.0mm	Ø1.5x7mm														
308-15-08-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x8.0mm	Ø1.5x8mm														
308-15-09-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x9.0mm	Ø1.5x9mm														
308-15-10-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x10.0mm	Ø1.5x10mm														
308-15-11-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x11.0mm	Ø1.5x11mm														
308-15-12-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x12.0mm	Ø1.5x12mm														
308-15-13-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x13.0mm	Ø1.5x13mm														
308-15-14-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x14.0mm	Ø1.5x14mm														
308-15-15-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x15.0mm	Ø1.5x15mm														
308-15-16-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x16.0mm	Ø1.5x16mm														
308-15-17-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x17.0mm	Ø1.5x17mm														
308-15-18-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x18.0mm	Ø1.5x18mm														
308-15-19-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x19.0mm	Ø1.5x19mm														
308-15-20-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x20.0mm	Ø1.5x20mm														
308-15-21-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x21.0mm	Ø1.5x21mm														
308-15-22-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x22.0mm	Ø1.5x22mm														
308-15-23-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x23.0mm	Ø1.5x23mm														
308-15-24-C	MICRO VERSA SCREW TORXDRIVE TI T4 Ø1.5x24.0mm	Ø1.5x24mm														
308-20-04-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x4.0mm	Ø2.0x4mm								Hand	2.0	Fracture fixation (hand)	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: hand.		Ti6Al4V - ASTM F136	not applicable
308-20-05-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x5.0mm	Ø2.0x5mm														
308-20-06-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x6.0mm	Ø2.0x6mm														
308-20-07-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x7.0mm	Ø2.0x7mm														
308-20-08-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x8.0mm	Ø2.0x8mm														
308-20-09-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x9.0mm	Ø2.0x9mm														
308-20-10-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x10.0mm	Ø2.0x10mm														
308-20-11-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x11.0mm	Ø2.0x11mm														
308-20-12-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x12.0mm	Ø2.0x12mm														
308-20-13-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x13.0mm	Ø2.0x13mm														
308-20-14-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x14.0mm	Ø2.0x14mm														
308-20-15-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x15.0mm	Ø2.0x15mm														
308-20-16-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x16.0mm	Ø2.0x16mm														
308-20-17-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x17.0mm	Ø2.0x17mm														
308-20-18-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x18.0mm	Ø2.0x18mm														
308-20-19-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x19.0mm	Ø2.0x19mm														
308-20-20-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x20.0mm	Ø2.0x20mm														
308-20-21-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x21.0mm	Ø2.0x21mm														
308-20-22-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x22.0mm	Ø2.0x22mm														
308-20-23-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x23.0mm	Ø2.0x23mm														
308-20-24-C	MINI VERSA SCREW TORXDRIVE TI T6 Ø2.0x24.0mm	Ø2.0x24mm														

Article #	Description English	Dimensions LxW	Product	Thickness (mm)	Location of use	Indications	Design	Material	Implants Associated to this plate
308-20-06-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x6.0mm	Ø2.0x6mm	Hand	2.0	Fracture fixation (hand)	Indicated for treatment of fractures, deformities, osteotomies and pseudarthrosis in extremities bones: hand.		Ti6Al4V - ASTM F136	Not applicable
308-20-07-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x7.0mm	Ø2.0x7mm							
308-20-08-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x8.0mm	Ø2.0x8mm							
308-20-09-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x9.0mm	Ø2.0x9mm							
308-20-10-B	MINI VERSALOCK SCREW TORXDRIVE TIT6 Ø2.0x10.0mm	Ø2.0x10mm							
308-20-11-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x11.0mm	Ø2.0x11mm							
308-20-12-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x12.0mm	Ø2.0x12mm							
308-20-13-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x13.0mm	Ø2.0x13mm							
308-20-14-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x14.0mm	Ø2.0x14mm							
308-20-16-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x16.0mm	Ø2.0x16mm							
308-20-18-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x18.0mm	Ø2.0x18mm							
308-20-20-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x20.0mm	Ø2.0x20mm							
308-20-21-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x21.0mm	Ø2.0x21mm							
308-20-22-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x22.0mm	Ø2.0x22mm							
308-20-23-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x23.0mm	Ø2.0x23mm							
308-20-24-B	MINI VERSALOCK SCREW TORXDRIVE TI T6 Ø2.0x24.0mm	Ø2.0x24mm							