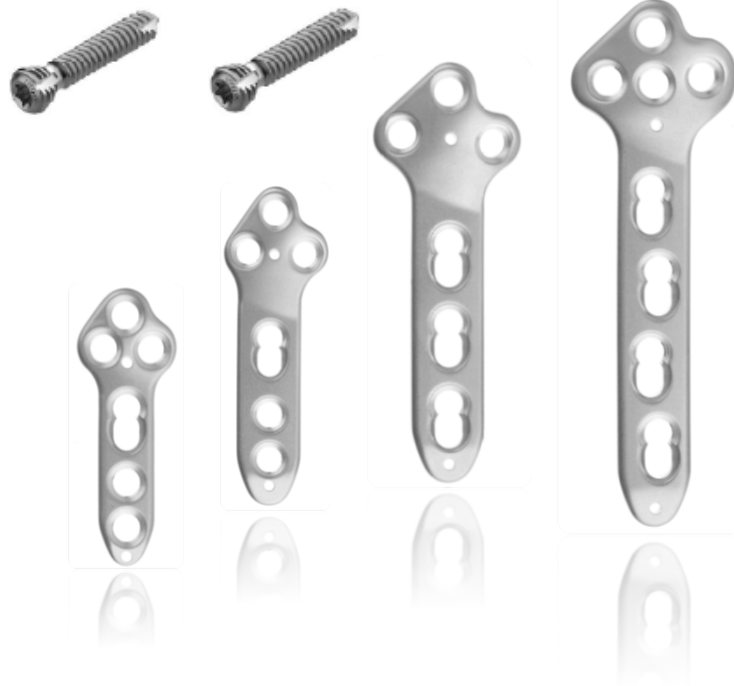


DOG / HUND

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

**Standard Tibial Plateau Leveling Osteotomy (TPLO) System.
For stabilizing osteotomies of the canine proximal tibia.**



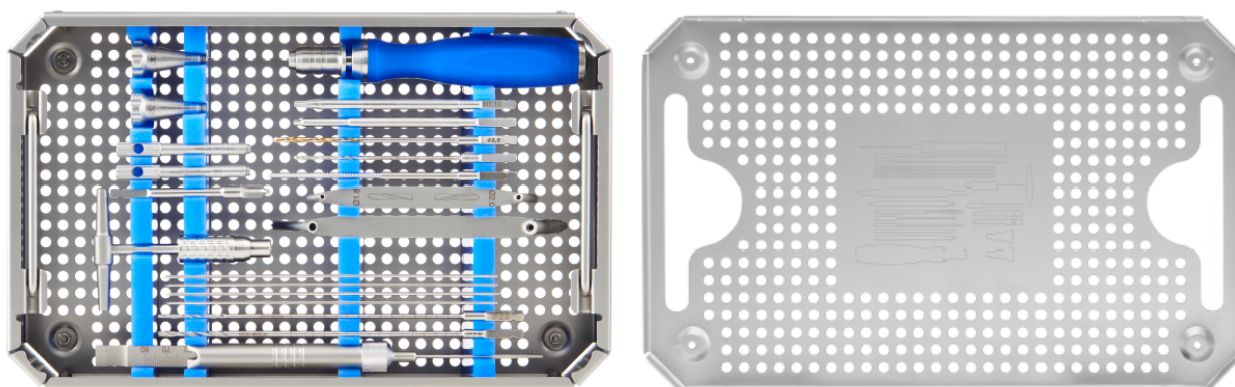
ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

for veterinary

ORLOS VET BASIC INSTRUMENT SET REF.91-006.00VET

FOR 2.7 / 3.5 MM LCP PLATE SYSTEM

SET LISTING - CONTENT FOR SET - REF.91-006.00VET



REF.	DESCRIPTION 1.	DESCRIPTION 2.	PCS.
91-006.01VET	Tray for ORLOS VET. Basic Instrument Set	2.7 / 3.5 mm LCP System SET 91-006.00VET	-1-
100-0130-020VET	Drill Bit AO - Shaft,	dia 2.0mm x length 165mm, calibrated	-1-
100-0130-030VET	Drill Bit AO - Shaft,	dia 2.8mm x length 165mm, calibrated	-1-
100-0140-020VET	Threaded Drill Guide Ø 2.0mm	for Drill Bit REF. 100-0130-020VET	-1-
100-0140-040VET	Threaded Drill Guide Ø 2.8mm	for Drill Bit REF. 100-0130-030VET	-1-
100-0140-020PVET	Polyaxial Threaded Drill Guide	Ø 2.0mm, 20° used for Drill Bit	-1-
100-0140-040PVET	Polyaxial Threaded Drill Guide	Ø 2.8mm, 20° used for Drill Bit	-1-
100-0152-015VET	Small Screw Driver-AO Shaft with	Star Bit 10 used for Dia. 2.7/3.5mm	-1-
92-900.96VET	Silicone handle, Ø 25 x 135 mm	with AO-coupling, blue	-1-
95-169.14VET	Twist Drill for Quick Coupling,	Ø 2.0mm, 100/75mm,	-1-
95-169.15VET	Twist Drill for Quick Coupling,	Ø 2.5 x Length 110mm/85mm	-1-
95-170.04VET	Tap AO Coupling Ø 3.5 x 1.25 mm,	for Ø 3.5mm Cortical Screws	-1-
95-172.01VET	T-Handle with AO - Quickcoupling,	for Taps	-1-
95-173.03VET	Countersink for screws Ø4.0/3.5/2.7mm	quick coupling	-1-
95-174.02VET	Depth Gauge, for small Screws,	Ø 2.7mm - 4.0mm	-1-
95-178.04VET	Screw Driver Element, hexagonal, small,	a/f 2.5mm, for Quick Coupling	-1-
95-187.04VET	Universal Drill Sleeve,	Drill Bit diam. 3,5 mm and 2,5 mm,	-1-
95-233.16VET	KIRSCHNER Drill Wire with Trocar Point,	round End, 1.6 x 150mm	-4-
95-185.138VET	Drill Sleeve for Twist Drills,	Diam. 1.8mm - 2.0mm	-1-

RECOMMENDED STERILIZATION CONTAINER FOR SET REF. 91-006.00VET!



REF. - NO.	DESCRIPTION 1	DESCRIPTION 2
60-560.08VET	Container 310 x 190 x 80 mm,	Bottom perforated / Lid perforated, silver

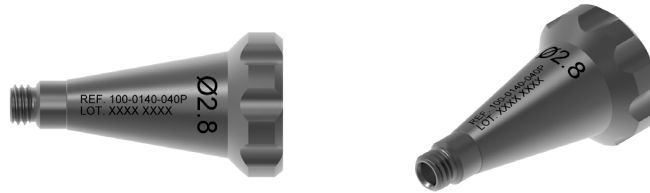
ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM



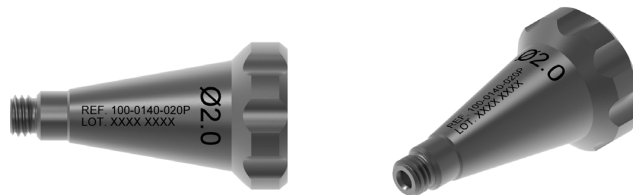
REF. - NO.	DESCRIPTION
100-0130-020VET	Drill Bit AO - Shaft \varnothing 2.0 mm x Length 165 mm calibrated used for \varnothing 2.7 mm cortical Locking Screws
100-0130-030VET	Drill Bit AO - Shaft \varnothing 2.8 mm x Length 165 mm calibrated used for \varnothing 3.5 mm cortical Locking Screws



REF. - NO.	DESCRIPTION
100-0140-040VET	Threaded Drill Guide \varnothing 2.8 mm used for \varnothing 2.8 mm Drill Bit REF.: 100-0130-030VET
100-0140-020VET	Threaded Drill Guide \varnothing 2.0 mm used for \varnothing 2.0 mm Drill Bit REF.: 100-0130-020VET



REF. - NO.	DESCRIPTION
100-0140-040PVET	Polyaxial Threaded Drill Guide \varnothing 2.8mm, 20° used for Drill Bit 100-0130-030PVET



REF. - NO.	DESCRIPTION
100-0140-020PVET	Polyaxial Threaded Drill Guide \varnothing 2.0mm, 20° used for Drill Bit 100-0130-020PVET



REF. - NO.	DESCRIPTION
100-0152-015VET	Small Screw Driver – AO Shaft with Star Bit 10 used for \varnothing 2.7 / \varnothing 3.5 mm Locking Screw



REF. - NO.	DESCRIPTION
92-900.95VET	Silicon Handle \varnothing 25 x 135mm AO Coupling

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

RECOMMENDED TORQUE LIMITER, BUT NOT INCLUDED IN SET REF. 91-006.00VET!



REF. - NO.	DESCRIPTION
92-910.02VET	Torque Limiter Screw Driver 1.5Nm, AO-Quickcoupling and AO Shaft - Adapter (Connection)

Twist Drill for AO / Quick Coupling

2 cutting edges | stainless steel



REF. - NO.	DESCRIPTION
95-169.14VET	Drill Bit AO - Shaft \varnothing 2.0 mm x Length 100 mm / 85 mm used for \varnothing 2.7 mm cortical Screws
95-169.15VET	Drill Bit AO - Shaft \varnothing 2.5 mm x Length 110 mm / 85 mm used for \varnothing 3.5 mm cortical Screws
95-169.15VET	Drill Bit AO - Shaft \varnothing 2.7 mm x Length 100 mm / 75 mm used for \varnothing 2.7 mm compression Hole
95-169.19VET	Drill Bit AO - Shaft \varnothing 3.5 mm x Length 110 mm / 85 mm used for \varnothing 2.7 mm compression Hole



REF. - NO.	DESCRIPTION
95-170.03VET	Tap AO Shaft \varnothing 2.7 mm with cortical Pitch 1.0 mm used for \varnothing 2.7 mm cortical Screws
95-170.04VET	Tap AO Shaft \varnothing 3.5 mm with cortical Pitch 1.25 mm used for \varnothing 3.5 mm cortical Screws
95-170.05VET	Tap AO Shaft \varnothing 3.5 mm with cancellous Pitch 1.75 mm used for \varnothing 3.5 / \varnothing 4.0 mm cancellous Screws



REF. - NO.	DESCRIPTION
95-172.01VET	T-Handle Small with AO - Quickcoupling



REF. - NO.	DESCRIPTION
95-173.03VET	Small Countersink \varnothing 3.5 mm used for 2.7 mm / \varnothing 3.5 mm / \varnothing 4.0 mm Screws

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM



REF. - NO.	DESCRIPTION
95-174.02VET	Depth Gauge used for \varnothing 2.7 mm up to \varnothing 4.0 mm Screws



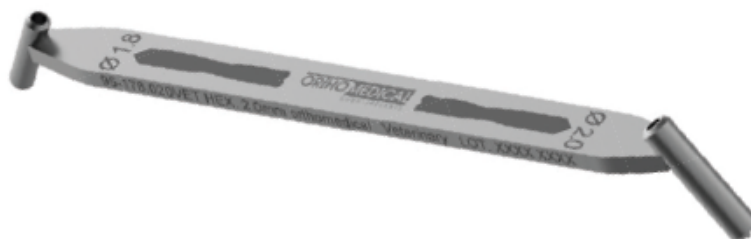
REF. - NO.	DESCRIPTION
95-178.04VET	Small Hexagonal Screw Driver - AO Shaft (hexagonal Flats 2.5 mm) used for \varnothing 2.7 / \varnothing 3.5 / \varnothing 4.0 mm Screws



REF. - NO.	DESCRIPTION
95-187.04VET	Universal Drill Guide 3.5 mm / 2.5 mm used for Tap \varnothing 3.5 mm and Drill Bit \varnothing 2.5 mm



REF. - NO.	DESCRIPTION
95-233.16VET	K - Wire with Trocar Point and Round Shaft End \varnothing 1.6 mm x Length 150 mm



REF. - NO.	DESCRIPTION
95-185.138VET	Drill Sleeve for Twist Drills, Diameter 1.8mm - 2.0mm

RECOMMENDED ADDITIONAL INSTRUMENTS, BUT NOT INCLUDED IN SET REF. 91-006.00VET!



REF. - NO.	DESCRIPTION
95-193.00VET	Screws Forceps

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

RECOMMENDED ADDITIONAL INSTRUMENTS, BUT NOT INCLUDED IN SET REF. 91-006.00VET!



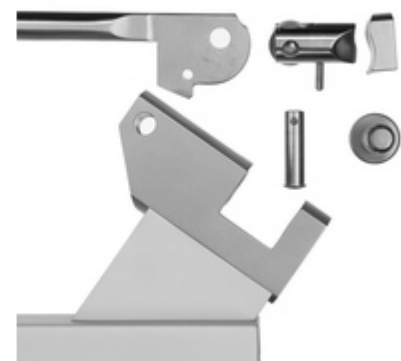
REF. - NO.	DESCRIPTION
95-178.010VET	Small Hexagonal Screw Driver for Self Holding Sleeve (hexagonal Flats 2.5 mm) used for \varnothing 3.5 / 4.0 mm Screws



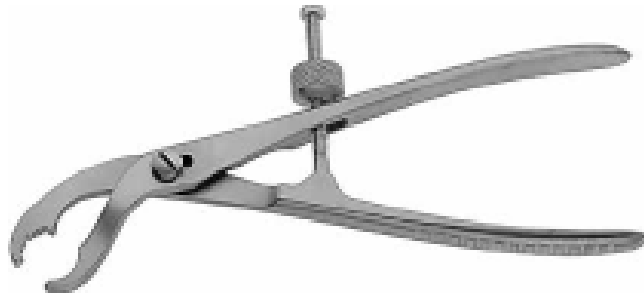
REF. - NO.	DESCRIPTION
95-178.012VET	Coupling Self-Holding Sleeve for Screw Driver REF.: 95-178-010



REF. - NO.	DESCRIPTION
95-192.00VET	Bending Forceps, for small and Mini Plates
95-192.02VET	Bending Forceps for big Plates up to 3 mm



REF. - NO.	DESCRIPTION
95-191.01VET	Plate Bending Press, Length 30cm for Plates up to 3.2mm



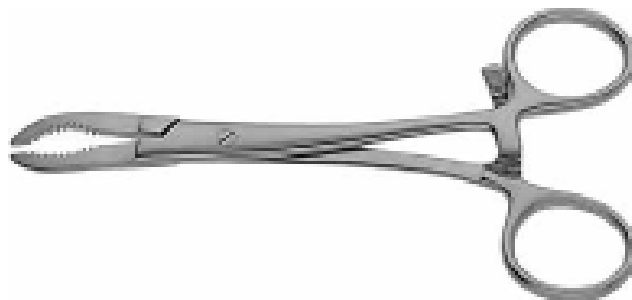
REF. - NO.	DESCRIPTION
95-295.09VET	Bone Holding Forceps, self-centring, 150mm with Thread Lock, Jaw 9mm



REF. - NO.	DESCRIPTION
95-298.00VET	Reposition Forceps with Points and Ratchet, 135mm



REF. - NO.	DESCRIPTION
95-197.00VET	Holding Forceps for small Plates



REF. - NO.	DESCRIPTION
95-299.00VET	Reposition Forceps with Ratchet, 145mm

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM



REF. - NO.	DESCRIPTION
95-321.00VET	Bone Lever, 6mm width x Length 16cm, short narrow Tip
95-322.00VET	Bone Lever, 8mm width x Length 16cm, short narrow Tip



REF. - NO.	DESCRIPTION
95-323.00VET	Bone Lever with wide Blade 16mm x Length 12cm



REF. - NO.	DESCRIPTION
95-327.01VET	Raspatory, straight cutting, 3mm width, curved with Ferrozell-Handle, Length 18,5cm



REF. - NO.	DESCRIPTION
95-175.00VET	Sharp Hook



REF. - NO.	DESCRIPTION
95-195.00VET	Wire Bending Pliers for Bending and Holding of Wires, Length 15 cm



REF. - NO.	DESCRIPTION
95-196.00VET	Bending Bolt, for Kirschner Wires Ø 1,25 to Ø 2,5mm

**Standard Tibial Plateau Leveling Osteotomy (TPLO) System.
For stabilizing osteotomies of the canine proximal tibia.**



The Standard Ortho-Medical Tibial Plateau Leveling Osteotomy (TPLO) plate is part of a stainless-implant steel ISO 5832-1, steel plate and screw veterinary implant system that merges monoaxial monoaxial - and polyaxial locking screw technology with conventional plating techniques. The TPLO plate has many similarities to existing bone fixation plates, with a few important improvements. The technical innovation of mono - and polyaxial locking screws and an anatomical contour provide the ability to create a fixed-angle construct to familiar AO plating principles.

ORLOS_VET_TPLO_PLUS standard system includes the 2.7, 3.5 small, 3.5 and 3.5 broad TPLO plates.

Features - Advantages

- Available in 2.7, 3.5mm small, 3.5 and 3.5 broad version
- Available in right and left version
- User either conventional or mono - and polyaxial locking screws technique
- Precontoured for anatomic fit
- Plate head specifically designed to engage more bone
- Screw trajectory in plate head holes is designed to minimize likelihood of penetrating articular surface and osteotomy
- Locking screws are designed for using it mono -and polyaxial fixation



ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

TPLO PLUS PLATES 2.7, SMALL VERSION

Product Description:

Technical Dimension: Length 43mm x Broad 9mm x Thickness 2.5mm

Material: Stainless Steel ISO 5832-1



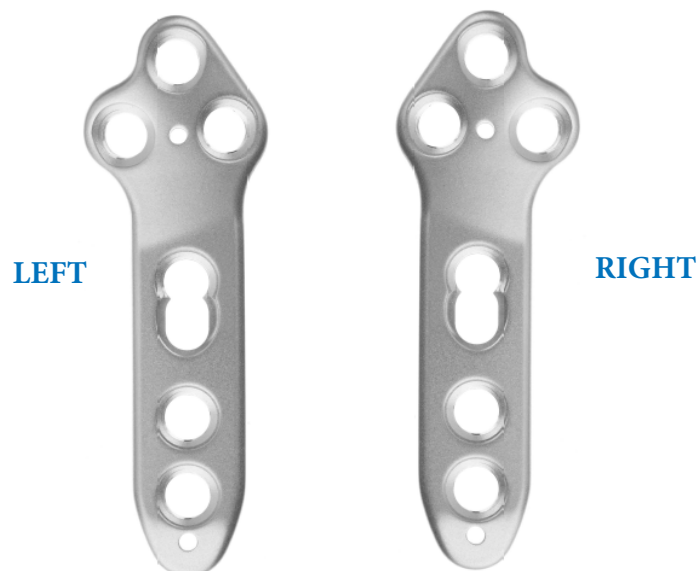
REF. - NO.	DESCRIPTION
95-156.30VET	2.7 Small Version, 3 Hole in Shaft / 3 Hole in Head x Length 43mm, LEFT
95-156.40VET	2.7 Small Version, 3 Hole in Shaft / 3 Hole in Head x Length 43mm, RIGHT

TPLO PLUS PLATES 3.5, SMALL VERSION

Product Description:

Technical Dimension: Length 54mm x Broad 11mm x Thickness 3.7mm

Material: Stainless Steel ISO 5832-1



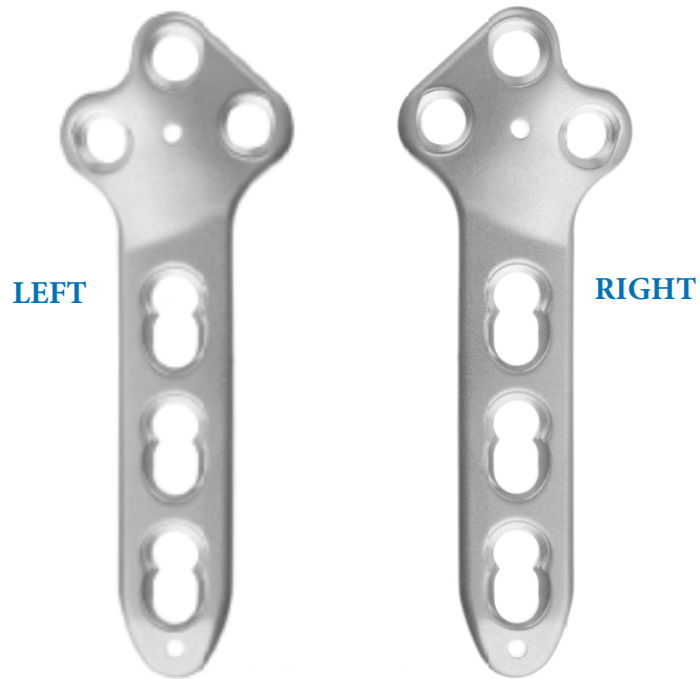
REF. - NO.	DESCRIPTION
95-156.31VET	3.5 Small Version, 3 Hole in Shaft / 3 Hole in Head x Length 54mm, LEFT
95-156.41VET	3.5 Small Version, 3 Hole in Shaft / 3 Hole in Head x Length 54mm, RIGHT

TPLO PLUS PLATES 3.5, SMALL VERSION

Product Description:

Technical Dimension: Length 63mm x Broad 11mm x Thickness 3.7mm

Material: Stainless Steel ISO 5832-1



REF. - NO.	DESCRIPTION
95-156.32VET	3.5 Small Version, 3 Hole in Shaft / 3 Hole in Head x Length 63mm, LEFT
95-156.42VET	3.5 Small Version, 3 Hole in Shaft / 3 Hole in Head x Length 63mm, RIGHT

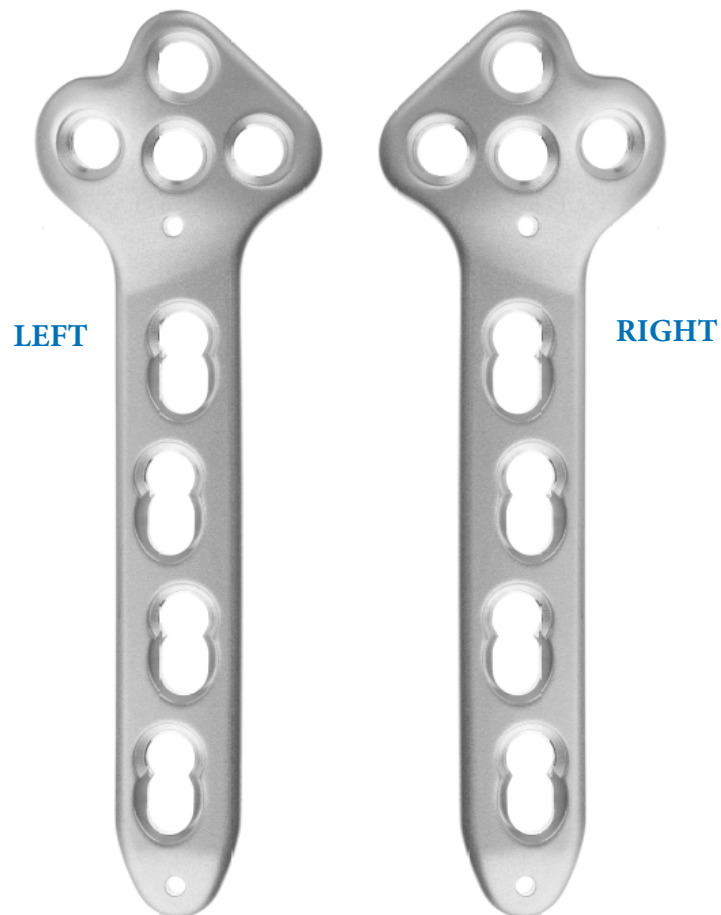
ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

TPLO PLUS PLATES 3.5, BROAD VERSION

Product Description:

Technical Dimension: Length 78mm x Broad 11mm x Thickness 3.7mm

Material: Stainless Steel ISO 5832-1



REF. - NO.	DESCRIPTION
95-156.33VET	3.5 Broad Version, 3 Hole in Shaft / 3 Hole in Head x Length 78mm, LEFT
95-156.43VET	3.5 Broad Version, 3 Hole in Shaft / 3 Hole in Head x Length 78mm, RIGHT

Product - Description:

Steel Polyaxial Locking Fullthreaded – Cortical Screws Ø 2.7mm, self-tapping

Important Technical Dimensions:

Head Diameter Ø5.2 mm

Star Bit Socket = Bit 10 according to ASTM F543-02

Table A6.8 Head Thread M5 / Pitch 0.8 mm

Core Diameter Ø1.9 mm

Thread Pitch 0.8mm

Applicable Drill Bit for Thread Hole Ø2.0 mm Note!

Tapping is not applicable

Material: Stainless Steel ISO 5832-1



REF. - NO.	DIAMETER AND COMPLETE LENGHT
100-0030-010SSTPVET	Ø 2.7 mm length 10 mm
100-0030-012SSTPVET	Ø 2.7 mm length 12 mm
100-0030-014SSTPVET	Ø 2.7 mm length 14 mm
100-0030-016SSTPVET	Ø 2.7 mm length 16 mm
100-0030-018SSTPVET	Ø 2.7 mm length 18 mm
100-0030-020SSTPVET	Ø 2.7 mm length 20 mm
100-0030-022SSTPVET	Ø 2.7 mm length 22 mm
100-0030-024SSTPVET	Ø 2.7 mm length 24 mm
100-0030-026SSTPVET	Ø 2.7 mm length 26 mm
100-0030-028SSTPVET	Ø 2.7 mm length 28 mm
100-0030-030SSTPVET	Ø 2.7 mm length 30 mm
100-0030-032SSTPVET	Ø 2.7 mm length 32 mm
100-0030-034SSTPVET	Ø 2.7 mm length 34 mm
100-0030-036SSTPVET	Ø 2.7 mm length 36 mm
100-0030-038SSTPVET	Ø 2.7 mm length 38 mm
100-0030-040SSTPVET	Ø 2.7 mm length 40 mm
100-0030-042SSTPVET	Ø 2.7 mm length 42 mm
100-0030-044SSTPVET	Ø 2.7 mm length 44 mm
100-0030-046SSTPVET	Ø 2.7 mm length 46 mm
100-0030-048SSTPVET	Ø 2.7 mm length 48 mm
100-0030-050SSTPVET	Ø 2.7 mm length 50 mm

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

Product - Description:

Steel Polyaxial Locking Fullthreaded – Cortical Screws Ø 3.5 mm, self-tapping

Important Technical Dimensions:

Head Diameter Ø5.2 mm

Star Bit Socket = Bit 10 according to ASTM F543-02

Table A6.8 Head Thread M5 / Pitch 0.8 mm

Core Diameter Ø2.9 mm

Thread Pitch 0.8mm

Applicable Drill Bit for Thread Hole Ø2.8 mm Note!

Tapping is not applicable

Material: Stainless Steel ISO 5832-1



REF. - NO.	DIAMETER AND COMPLETE LENGTH
100-0040-010SSTPVET	Ø 3.5 mm length 10 mm
100-0040-012SSTPVET	Ø 3.5 mm length 12 mm
100-0040-014SSTPVET	Ø 3.5 mm length 14 mm
100-0040-016SSTPVET	Ø 3.5 mm length 16 mm
100-0040-018SSTPVET	Ø 3.5 mm length 18 mm
100-0040-020SSTPVET	Ø 3.5 mm length 20 mm
100-0040-022SSTPVET	Ø 3.5 mm length 22 mm
100-0040-024SSTPVET	Ø 3.5 mm length 24 mm
100-0040-026SSTPVET	Ø 3.5 mm length 26 mm
100-0040-028SSTPVET	Ø 3.5 mm length 28 mm
100-0040-030SSTPVET	Ø 3.5 mm length 30 mm
100-0040-032SSTPVET	Ø 3.5 mm length 32 mm
100-0040-034SSTPVET	Ø 3.5 mm length 34 mm
100-0040-036SSTPVET	Ø 3.5 mm length 36 mm
100-0040-038SSTPVET	Ø 3.5 mm length 38 mm
100-0040-040SSTPVET	Ø 3.5 mm length 40 mm
100-0040-042SSTPVET	Ø 3.5 mm length 42 mm
100-0040-044SSTPVET	Ø 3.5 mm length 44 mm
100-0040-046SSTPVET	Ø 3.5 mm length 46 mm
100-0040-048SSTPVET	Ø 3.5 mm length 48 mm
100-0040-050SSTPVET	Ø 3.5 mm length 50 mm
100-0040-055SSTPVET	Ø 3.5 mm length 55 mm
100-0040-060SSTPVET	Ø 3.5 mm length 60 mm

Product - Description:



Steel Fullthreaded – Cortical Screws Ø 2.7 mm, self-tapping

Important Technical Dimensions:

Head Diameter ø 5.0 mm

Hexalobe Socked width 2.5 mm

Core Diameter for Cortical Thread ø 1.9 mm

Cortical Thread Pitch 1.0 mm

Applicable Drill Bit for Thread Hole ø 2.0 mm Applicable

Drill Bit for Compression Hole ø 2.7 mm Applicable Tap ø 2.7

mm with 1.0 mm Cortical Pitch Note: Tapping is not

necessary!

Material: Stainless Steel ISO 5832-1

REF. - NO.	DIAMETER AND COMPLETE LENGHT
95-126.06STVET	ø 2.7 mm x length 6 mm
95-126.07STVET	ø 2.7 mm x length 7 mm
95-126.08STVET	ø 2.7 mm x length 8 mm
95-126.10STVET	ø 2.7 mm x length 10 mm
95-126.11STVET	ø 2.7 mm x length 11 mm
95-126.12STVET	ø 2.7 mm x length 12 mm
95-126.14STVET	ø 2.7 mm x length 14 mm
95-126.16STVET	ø 2.7 mm x length 16 mm
95-126.18STVET	ø 2.7 mm x length 18 mm
95-126.20STVET	ø 2.7 mm x length 20 mm
95-126.22STVET	ø 2.7 mm x length 22 mm
95-126.24STVET	ø 2.7 mm x length 24 mm
95-126.26STVET	ø 2.7 mm x length 26 mm
95-126.28STVET	ø 2.7 mm x length 28 mm
95-126.30STVET	ø 2.7 mm x length 30 mm
95-126.32STVET	ø 2.7 mm x length 32 mm
95-126.34STVET	ø 2.7 mm x length 34 mm
95-126.36STVET	ø 2.7 mm x length 36 mm
95-126.38STVET	ø 2.7 mm x length 38 mm
95-126.40STVET	ø 2.7 mm x length 40 mm

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

Product - Description:

Steel Fullthreaded – Cortical Screws Ø 3.5 mm, self-tapping



Important Technical Dimensions:

Head Diameter ø 6.0 mm

Hexalobe Socked width 2.5 mm

Core Diameter for Cortical Thread ø 2.4 mm

Cortical Thread Pitch 1.25 mm

Applicable Drill Bit for Thread Hole ø 2.5 mm Applicable

Drill Bit for Compression Hole ø 3.5 mm Applicable Tap ø 3.5 mm with 1.25 mm Cortical Pitch Note: Tapping is not necessary!

Material: Stainless Steel ISO 5832-1

REF. - NO.	DIAMETER AND COMPLETE LENGHT
95-127.10STVET	ø 3.5 mm x length 10 mm
95-127.12STVET	ø 3.5 mm x length 12 mm
95-127.14STVET	ø 3.5 mm x length 14 mm
95-127.16STVET	ø 3.5 mm x length 16 mm
95-127.18STVET	ø 3.5 mm x length 18 mm
95-127.20STVET	ø 3.5 mm x length 20 mm
95-127.22STVET	ø 3.5 mm x length 22 mm
95-127.24STVET	ø 3.5 mm x length 24 mm
95-127.26STVET	ø 3.5 mm x length 26 mm
95-127.28STVET	ø 3.5 mm x length 28 mm
95-127.30STVET	ø 3.5 mm x length 30 mm
95-127.32STVET	ø 3.5 mm x length 32 mm
95-127.34STVET	ø 3.5 mm x length 34 mm
95-127.36STVET	ø 3.5 mm x length 36 mm
95-127.38STVET	ø 3.5 mm x length 38 mm
95-127.40STVET	ø 3.5 mm x length 40 mm
95-127.42STVET	ø 3.5 mm x length 42 mm
95-127.44STVET	ø 3.5 mm x length 44 mm
95-127.46STVET	ø 3.5 mm x length 46 mm
95-127.48STVET	ø 3.5 mm x length 48 mm
95-127.50STVET	ø 3.5 mm x length 50 mm
95-127.55STVET	ø 3.5 mm x length 55 mm
95-127.60STVET	ø 3.5 mm x length 60 mm

Product - Description:



Steel Fullthreaded – Cancellous Screws Ø 4.0 mm

Important Technical Dimensions:

Head Diameter ø 6.0 mm

Hexalobe Socked width 2.5 mm

Core Diameter for Cortical Thread ø 1.9 mm

Cancellous Thread Pitch 1.75 mm

Applicable Drill Bit for Thread Hole ø 2.0 mm

Applicable Tap ø 3.5 mm with 1.75 mm Cancellous Pitch

Material: Stainless Steel ISO 5832-1

REF. - NO.	DIAMETER AND COMPLETE LENGHT
95-130.10VET	ø 4.0 mm x length 10 mm
95-130.12VET	ø 4.0 mm x length 12 mm
95-130.14VET	ø 4.0 mm x length 14 mm
95-130.16VET	ø 4.0 mm x length 16 mm
95-130.18VET	ø 4.0 mm x length 18 mm
95-130.20VET	ø 4.0 mm x length 20 mm
95-130.22VET	ø 4.0 mm x length 22 mm
95-130.24VET	ø 4.0 mm x length 24 mm
95-130.26VET	ø 4.0 mm x length 26 mm
95-130.28VET	ø 4.0 mm x length 28 mm
95-130.30VET	ø 4.0 mm x length 30 mm
95-130.32VET	ø 4.0 mm x length 32 mm
95-130.34VET	ø 4.0 mm x length 34 mm
95-130.36VET	ø 4.0 mm x length 36 mm
95-130.38VET	ø 4.0 mm x length 38 mm
95-130.40VET	ø 4.0 mm x length 40 mm
95-130.45VET	ø 4.0 mm x length 45 mm
95-130.50VET	ø 4.0 mm x length 50 mm
95-130.55VET	ø 4.0 mm x length 55 mm
95-130.60VET	ø 4.0 mm x length 60 mm

ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

Product - Description:



Steel – Partial Threaded Cancellous Screws Ø 4.0 mm

Important Technical Dimensions:

Head Diameter ø 6.0 mm

Hexalobe Socked width 2.5 mm

Core Diameter for Cortical Thread ø 1.9 mm

Cancellous Thread Pitch 1.75 mm

Applicable Drill Bit for Thread Hole ø 2.0 mm

Applicable Tap ø 3.5 mm with 1.75 mm Cancellous Pitch

Material: Stainless Steel ISO 5832-1

REF. - NO.	DIAMETER AND COMPLETE LENGHT	PARTIAL THREAD LENGTH
95-129.10VET	ø 4.0 mm x length 10 mm	length 5 mm
95-129.12VET	ø 4.0 mm x length 12 mm	length 5 mm
95-129.14VET	ø 4.0 mm x length 14 mm	length 5 mm
95-129.16VET	ø 4.0 mm x length 16 mm	length 6 mm
95-129.18VET	ø 4.0 mm x length 18 mm	length 7 mm
95-129.20VET	ø 4.0 mm x length 20 mm	length 8 mm
95-129.22VET	ø 4.0 mm x length 22 mm	length 9 mm
95-129.24VET	ø 4.0 mm x length 24 mm	length 10 mm
95-129.26VET	ø 4.0 mm x length 26 mm	length 12 mm
95-129.28VET	ø 4.0 mm x length 28 mm	length 14 mm
95-129.30VET	ø 4.0 mm x length 30 mm	length 14 mm
95-129.32VET	ø 4.0 mm x length 32 mm	length 14 mm
95-129.34VET	ø 4.0 mm x length 34 mm	length 14 mm
95-129.36VET	ø 4.0 mm x length 36 mm	length 14 mm
95-129.38VET	ø 4.0 mm x length 38 mm	length 14 mm
95-129.40VET	ø 4.0 mm x length 40 mm	length 14 mm
95-129.45VET	ø 4.0 mm x length 45 mm	length 15 mm
95-129.50VET	ø 4.0 mm x length 50 mm	length 15 mm
95-129.55VET	ø 4.0 mm x length 55 mm	length 15 mm
95-129.60VET	ø 4.0 mm x length 60 mm	length 15 mm

ORLOS VET BASIC SCREW SET REF.91-007.00VET

FOR 2.7 / 3.5 MM LCP PLATE SYSTEM

SET LISTING - CONTENT FOR SET - REF.91-007.00VET PAGE 19 UP TO PAGE 20

REF.-NO:	DISCRIPTION 1.	DISCRIPTION 2.	PCS.
91-007.01VET	Tray for ORLOS VET,	Basic Screw Set REF.91-007.00VET	-1-
100-0030-010SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 10 mm	-4-
100-0030-012SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 12 mm	-4-
100-0030-014SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 14 mm	-4-
100-0030-016SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 16 mm	-4-
100-0030-018SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 18 mm	-4-
100-0030-020SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 20 mm	-4-
100-0030-022SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 22 mm	-4-
100-0030-024SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 24 mm	-4-
100-0030-026SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 26 mm	-4-
100-0030-028SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 28 mm	-4-
100-0030-030SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 30 mm	-4-
100-0030-032SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 32 mm	-4-
100-0030-034SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 34 mm	-4-
100-0030-036SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 36 mm	-4-
100-0030-038SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 38 mm	-4-
100-0030-040SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 40 mm	-4-
100-0030-042SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 42 mm	-4-
100-0030-044SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 44 mm	-4-
100-0030-046SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 46 mm	-4-
100-0030-048SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 48 mm	-4-
100-0030-050SSTPVET	Steel Polyaxial Screw,	Ø 2.7 mm length 50 mm	-4-



ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

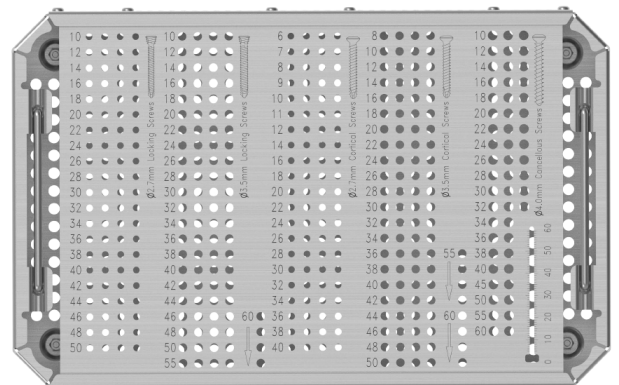
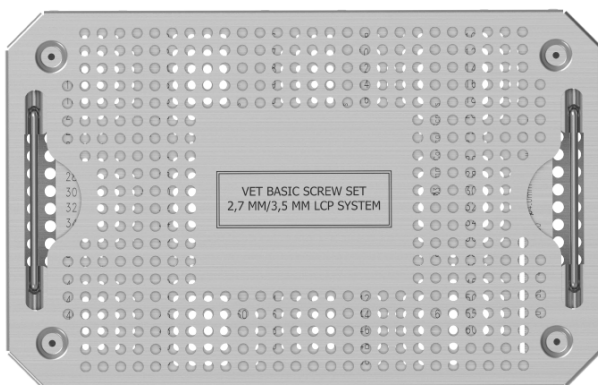
ORLOS VET BASIC SCREW SET REF.91-007.00VET

FOR 2.7 / 3.5 MM LCP PLATE SYSTEM

SET LISTING - CONTENT FOR SET - REF.91-007.00VET PAGE 19 UP TO PAGE 20

REF.-NO:	DISCRIPTION 1.	DISCRIPTION 2.	PCS.
100-0040-010SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 10 mm	-4-
100-0040-012SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 12 mm	-4-
100-0040-014SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 14 mm	-4-
100-0040-016SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 16 mm	-4-
100-0040-018SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 18 mm	-4-
100-0040-020SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 20 mm	-4-
100-0040-022SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 22 mm	-4-
100-0040-024SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 24 mm	-4-
100-0040-026SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 26 mm	-4-
100-0040-028SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 28 mm	-4-
100-0040-030SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 30 mm	-4-
100-0040-032SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 32 mm	-4-
100-0040-034SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 34 mm	-4-
100-0040-036SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 36 mm	-4-
100-0040-038SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 38 mm	-4-
100-0040-040SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 40 mm	-4-
100-0040-042SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 42 mm	-4-
100-0040-044SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 44 mm	-4-
100-0040-046SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 46 mm	-4-
100-0040-048SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 48 mm	-4-
100-0040-050SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 50 mm	-4-
100-0040-055SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 55 mm	-4-
100-0040-060SSTPVET	Steel Polyaxial Screw,	Ø 3.5 mm length 60 mm	-4-

REF. - NO.	DESCRIPTION 1	DESCRIPTION 2
91-007.01VET	Tray for ORLOS VET,	Basic Screw Set REF.91-007.00VET



ORLOS_VET_TPLO_PLUS_2.7/3.5MM_POLYAXIAL_LCP_PLATE_SYSTEM

RECOMMENDED STERILIZATION CONTAINER FOR SET REF. 91-007.00VET!



REF. - NO.	DESCRIPTION 1	DESCRIPTION 2
60-560.10VET	Container 310 x 190 x 100 mm,	Bottom perforated / Lid perforated, silver

RECOMMENDED VET. TRAYS WITH LID AND SILICONE SLIDE INLAYS FOR INDIVIDUAL PLATE AND INSTRUMENT CONFIGURATION !



REF. - NO.	DESCRIPTION 1	DESCRIPTION 2
60-709.035VET	TRAY DENTAL / VET. SIZE	270 mm x 170 mm x 35 mm (Steel)
60-709.050VET	TRAY DENTAL / VET. SIZE	270 mm x 170 mm x 50 mm (Steel)
60-709.070VET	TRAY DENTAL / VET. SIZE	270 mm x 170 mm x 70 mm (Steel)
60-709.090VET	TRAY DENTAL / VET. SIZE	270 mm x 170 mm x 90 mm (Steel)
60-718.027VET	LID DENTAL / VET. SIZE	270 mm x 170 mm x 12 mm (Steel)



B15

