

# Go:Vet



2.4 | 2.7

## Sistema de Placas e Parafusos Bloqueados

*Plates and Screws Locking System*

*Sistema de Placas y Tornillos con Bloqueo*



**AÇO INOXIDÁVEL**

STAINLESS STEEL  
ACERO INOXIDABLE

**PERFIL BAIXO**

LOW PROFILE  
PERFIL BAJO

**BAIXO CONTATO**

LOW CONTACT  
BAJO CONTACTO

**ANATÔMICAS**

ANATOMICAL  
ANATÔMICAS

## 2.4 | 2.7mm Sistema Bloqueado

Locking System | Sistema de Bloqueo

### Ø 2.4mm Autorroscante\*

Self-Tapping | Autorroscante



Ø Rosca 2.4mm  
Thread | Rosca  
Ø Alma 1.7mm  
Core | Alma  
Passo 1.0mm  
Pitch | Paso

CORTICAL	BLOQUEIO	COMPR.
CORTICAL   CORTICAL	LOCKING   BLOQUEO	LENGTH   LONGITUD
1124-00101008	1124-02101008	8mm
1124-00101010	1124-02101010	10mm
1124-00101012	1124-02101012	12mm
1124-00101014	1124-02101014	14mm
1124-00101016	1124-02101016	16mm
1124-00101018	1124-02101018	18mm
1124-00101020	1124-02101020	20mm
1124-00101022	1124-02101022	22mm
1124-00101024	1124-02101024	24mm
1124-00101026	1124-02101026	26mm
1124-00101028	1124-02101028	28mm
1124-00101030	1124-02101030	30mm

### Ø 2.7mm Autorroscante

Self-Tapping | Autorroscante



Ø Rosca 2.7mm  
Thread | Rosca  
Ø Alma 1.9mm  
Core | Alma  
Passo 1.0mm  
Pitch | Paso



CORTICAL	BLOQUEIO	COMPR.
CORTICAL   CORTICAL	LOCKING   BLOQUEO	LENGTH   LONGITUD
1127-00101008	1127-02101008	8mm
1127-00101010	1127-02101010	10mm
1127-00101012	1127-02101012	12mm
1127-00101014	1127-02101014	14mm
1127-00101016	1127-02101016	16mm
1127-00101018	1127-02101018	18mm
1127-00101020	1127-02101020	20mm
1127-00101022	1127-02101022	22mm
1127-00101024	1127-02101024	24mm
1127-00101026	1127-02101026	26mm
1127-00101028	1127-02101028	28mm
1127-00101030	1127-02101030	30mm
* 1127-00101032	1127-02101032	32mm
* 1127-00101034	1127-02101034	34mm
* 1127-00101036	1127-02101036	36mm

### Fio de Kirschner

Kirschner Wire | Aguja de Kirschner



REF.	Ø x COMPR.	PONTA
	Ø x LENGTH Ø x LONGITUD	TIP PUNTA
1501-01121002	1.2 x 100mm	Trocar
1501-01121502	1.2 x 150mm	Trocar

### Tampão

Plug | Tapón



REF.
1127-02301001

### Retas

Straight | Rectas



REF.	FUROS	COMPR.
	HOLES AGUJEROS	LENGTH LONGITUD
1327-03001006	6	56mm
1327-03001008	8	72mm
1327-03001010	10	88mm
1327-03001012	12	104mm
* 1327-03001014	14	120mm
* 1327-03001016	16	136mm

### Placa Acetabular\*

Acetabular Plate | Placa Acetabular



REF.	FUROS HASTE	COMPR.
	HOLES SHAFT AGUJEROS VÁSTAGO	LENGTH LONGITUD
1327-03290006	6	45mm

### Retas com Ponte

Straight Bridge | Rectas con Puente



REF.	FUROS	COMPR.	PONTE
	HOLES AGUJEROS	LENGTH LONGITUD	BRIDGE PUENTE
1327-03012404	4	48mm	24mm
1327-03013205	5	64mm	32mm
1327-03014006	6	80mm	40mm
1327-03015606	6	96mm	56mm
1327-03017206	6	112mm	72mm
* 1327-03018806	6	128mm	88mm
** 1327-03039206	6	144mm	104mm

### T-Ponte

T-Bridge | T-Puente



REF.	FUROS HASTE	COMPR.
	HOLES SHAFT AGUJEROS VÁSTAGO	LENGTH LONGITUD
* 1327-03230303	3	45mm
* 1327-03230305	5	61mm
1327-03230307	7	77mm

### Reconstrução

Reconstruction | Reconstrucción



REF.	FUROS	COMPR.
	HOLES AGUJEROS	LENGTH LONGITUD
* 1327-03260006	6	48mm
1327-03260012	12	96mm

### L 90°

L 90° | L 90°



REF.	LADO	FUROS HASTE	COMPR.
	SIDE LADO	HOLES SHAFT AGUJEROS VÁSTAGO	LENGTH LONGITUD
* 1327-03200203	L ←	3	40mm
* 1327-03210203	← → R	3	40mm
1327-03200223	L ←	3	48mm
1327-03210223	← → R	3	48mm

## L Oblíqua

L Oblique | L Oblicua



REF.	LADO SIDE LADO	FUROS HASTE HOLES SHAFT AGUJEROS VÁSTAGO	COMPR. LENGTH LONGITUD
* 1327-03201202	L ←	2	36mm
* 1327-03211202	→ R	2	36mm
1327-03201304	L ←	4	59mm
1327-03211304	→ R	4	59mm
* 1327-03201305	L ←	5	67mm
* 1327-03211305	→ R	5	67mm
1327-03201306	L ←	6	75mm
1327-03211306	→ R	6	75mm

## TPLO

TPLO | TPLO



REF.	LADO SIDE LADO	FUROS HASTE HOLES SHAFT AGUJEROS VÁSTAGO	COMPR. LENGTH LONGITUD
*** 1327-03300303	L ←	3	50mm
*** 1327-03310303	→ R	3	50mm

\* Disponível no Kit Completo 2.4 | 2.7mm  
Available in the Complete Kit 2.4 | 2.7mm  
Disponibile en el Kit Completo 2.4 | 2.7mm

Espessura 2.5mm  
Thickness | Espesor  
Largura 7.5mm  
Width | Anchura

\*\* Espessura 3.0mm  
Thickness | Espesor  
\*\* Largura 8.0mm  
Width | Anchura

\*\*\* Espessura 2.5mm  
Thickness | Espesor  
\*\*\* Largura 8.5mm  
Width | Anchura

## Kit 2.4 | 2.7mm

## Kit Inicial 2.7mm








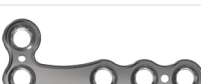










Start Kit 2.7mm

1327-03001006		✓	✓
1327-03001008		✓	✓
1327-03001010		✓	✓
1327-03001012		✓	✓
1327-03001014		✓	—
1327-03001016		✓	—
1327-03012404		✓	✓
1327-03013205		✓	✓
1327-03014006		✓	✓
1327-03015606		✓	✓
1327-03017206		✓	✓
1327-03018806		✓	—
1327-03039206		✓	—
1327-03260006		✓	—
1327-03260012		✓	✓

















Kit 2.4 | 2.7mm

Kit Inicial 2.7mm

Start Kit 2.7mm

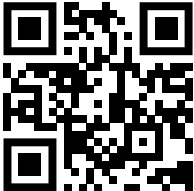
1327-03290006		✓	—
1327-03200203		✓	—
1327-03200223		✓	✓
1327-03201202		✓	—
1327-03201304		✓	✓
1327-03201305		✓	—
1327-03201306		✓	✓
1327-03210203		✓	—
1327-03210223		✓	✓
1327-03211202		✓	—
1327-03211304		✓	✓
1327-03211305		✓	—
1327-03211306		✓	✓
1327-03230303		✓	—
1327-03230305		✓	—
1327-03230307		✓	✓
1327-03300303		✓	✓
1327-03310303		✓	✓

# Instrumentos | Instruments | Instrumentos

<b>1001-18100014</b>	<b>Broca Ø1.8 x 100mm, Conexão AO, Helicoidal 30mm, Código Vermelho</b> Drill Bit Ø1.8 x 100mm, AO Coupling, Twist Length 30mm, Red Code Broca Ø1.8 x 100mm, Conexión AO, Helicoidal 30mm, Código Rojo	
<b>1001-20120013</b>	<b>Broca Ø2.0 x 120mm, Conexão AO, Helicoidal 40mm, Código Verde</b> Drill Bit Ø2.0 x 120mm, AO Coupling, Twist Length 40mm, Green Code Broca Ø2.0 x 120mm, Conexión AO, Helicoidal 40mm, Código Verde	
<b>1001-27120010</b>	<b>Broca Ø2.7 x 120mm, Conexão AO, Helicoidal 40mm</b> Drill Bit Ø2.7 x 120mm, AO Coupling, Twist Length 40mm Broca Ø2.7 x 120mm, Conexión AO, Helicoidal 40mm	
<b>1003-27000010</b>	<b>Escareador Ø2.7mm, Conexão AO</b> Countersink Ø2.7mm, AO Coupling Avellanador Ø2.7mm, Conexión AO	
<b>1005-24100004</b>	<b>Macho Ø2.4 x 1.00mm, Cortical, Cabo em T, Código Vermelho</b> Tap Ø2.4 x 1.00mm, Cortical, T-Handle, Red Code Macho Ø2.4 x 1.00mm, Cortical, Mango en T, Código Rojo	
<b>1005-27100003</b>	<b>Macho Ø2.7 x 1.00mm, Cortical, Cabo em T, Código Verde</b> Tap Ø2.7 x 1.00mm, Cortical, T-Handle, Green Code Macho Ø2.7 x 1.00mm, Cortical, Mango en T, Código Verde	
<b>1007-10811010</b>	<b>Ponta de Chave, Torx-8 x 110mm, Conexão AO</b> Shaft Screwdriver, Torx-8 x 110mm, AO Coupling Destornillador, Torx-8 x 110mm, ConexiónAO	
<b>1009-05120015</b>	<b>Cabo, 120mm, Plástico Preto, Conexão AO</b> Handle, 120mm, Plastic Black, AO Coupling Mango, 120mm, Plástico Negro, Conexión AO	
<b>1011-01060000</b>	<b>Medidor de Profundidade 60mm</b> Depth Gauge 60mm Medidor de Profundidad 60mm	
<b>1013-01270000</b>	<b>Dobrador de Placas para Sistemas 2.7mm</b> Plate Bender 2.7mm System Doblador de Placas para Sistemas 2.7mm	
<b>1016-01000001</b>	<b>Pinça para Parafusos Pequena</b> Small Screw Forceps Pinza para Tornillos Pequeña	
<b>1016-05150002</b>	<b>Pinça para Placas e Parafusos 150mm, Angulada, Dentada</b> Plate and Screw Holding Forceps 150mm, Angled-Serrated Jaw Pinza para Placas y Tornillos 150mm, en Ángulo, Dentada	
<b>1020-01272000</b>	<b>Guia de Perfuração Universal Ø2.7/Ø2.0mm</b> Universal Drill Guide Ø2.7/Ø2.0mm Guía de Perforación Universal Ø2.7/Ø2.0mm	
<b>1020-03241800</b>	<b>Guia de Perfuração Duplo Ø2.4/Ø1.8mm</b> Double Drill Guide Ø2.4/Ø1.8mm Guía de Perforación Doble Ø2.4/Ø1.8mm	
<b>1020-04180000</b>	<b>Guia de Perfuração Roscado Ø1.8mm</b> Threaded Drill Guide Ø1.8mm Guía de Perforación Roscado Ø1.8mm	
<b>1020-04200000</b>	<b>Guia de Perfuração Roscado Ø2.0mm</b> Threaded Drill Guide Ø2.0mm Guía de Perforación Roscado Ø2.0mm	



ACESSE NOSSO SITE



GoVet

www.govetpet.com

+55 (19) 3523-1318 +55 (19) 97160-3536

govet@govetpet.com

Avenida P-17, 238, Vila Paulista  
CEP 13506-827 - Rio Claro (SP), Brasil