

TBAR

Patent Pending



TBAR

Patent Pending

Barra telescopica per carico immediato

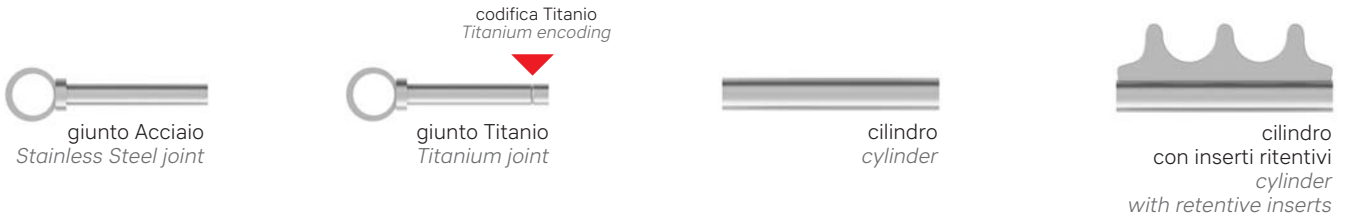
Barra telescopica ideata da Laser Tech per il carico immediato con la quale si possono creare strutture avvitate senza tensioni su impianti, con inserti (opzionali) per la ritenzione dei denti mediante la tecnica di incollaggio senza fusioni e saldature. Utilizzabile anche per ponti avvitati. Disponibile in acciaio medico e in titanio grado 5. Nella versione in titanio è possibile saldare i giunti alle torrette degli impianti.

Telescopic bar for immediate loading

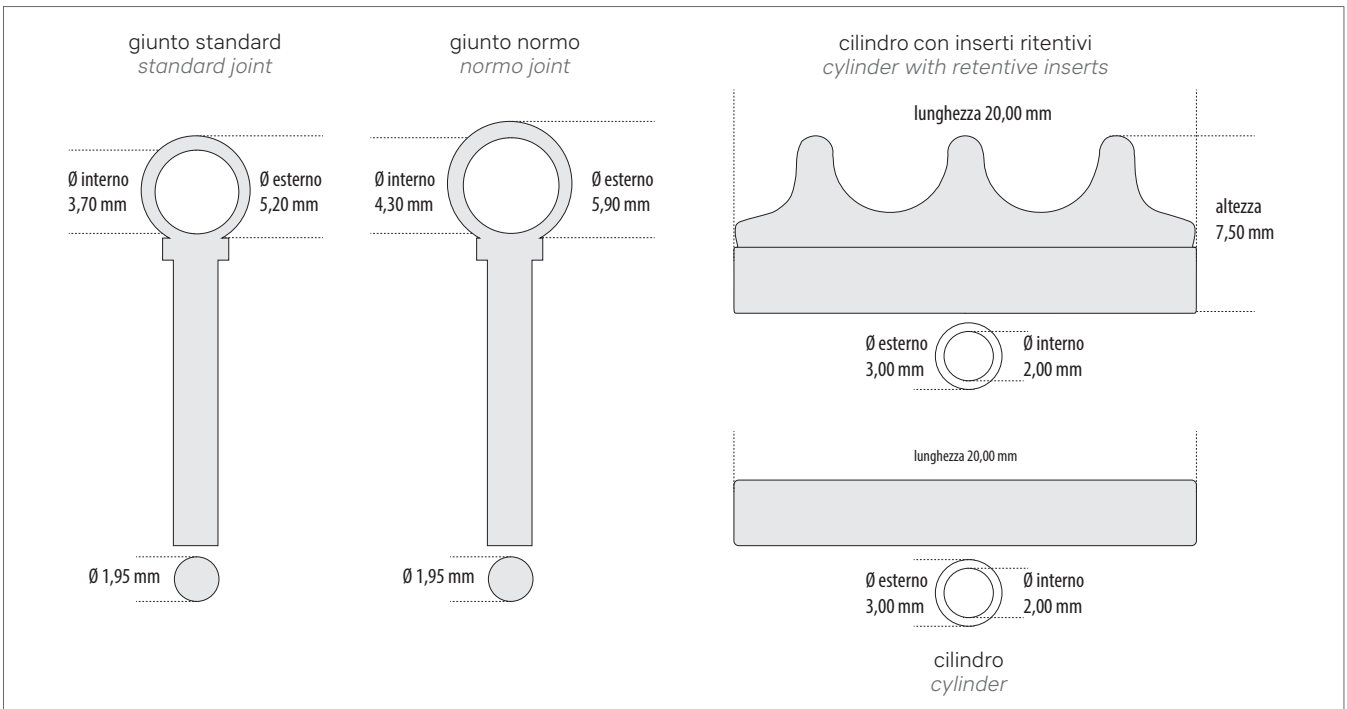
Telescopic bar designed by Laser Tech for immediate loading, with which it is possible to create structures that are screwed without strain on implants, with inserts (optional) for tooth retention using the gluing technique without fusions and welds. It can also be used for screwed bridges. Available in medical steel, and Grade 5 Titanium. In the Titanium version, it is possible to weld the joints to the turrets of the implants.

















Componentistica T-BAR T-BAR Components







Dimensioni accessori T-BAR T-BAR accessory dimensions

















cod.	descrizione • description	confezione • package		
BA2i	Barra per 2 impianti con inserti ritentivi Bar for 2 Implants with retentive inserts	2 giunti standard • joints standard  acciaio medicale • medical steel	1 cilindro ritentivo retentive cylinder	 acciaio medicale medical steel
BA4	Barra per 4 impianti Bar for 4 Implants	6 giunti standard • joints standard  acciaio medicale • medical steel	3 cilindri cylinders	 acciaio medicale medical steel
BA4+	Barra per 4 impianti Cantilever Bar for 4 Implants with Cantilever	8 giunti standard • joints standard  acciaio medicale • medical steel	3 cilindri cylinders	 acciaio medicale medical steel
BA4i	Barra per 4 impianti con inserti ritentivi Bar for 4 Implants with retentive inserts	6 giunti standard • joints standard  acciaio medicale • medical steel	3 cilindri ritentivi retentive cylinders	 acciaio medicale medical steel
BA6	Barra per 6 impianti Bar for 6 Implants	10 giunti standard • joints standard  acciaio medicale • medical steel	5 cilindri cylinders	 acciaio medicale medical steel
BA6+	Barra per 6 impianti Cantilever Bar for 6 Implants with Cantilever	12 giunti standard • joints standard  acciaio medicale • medical steel	5 cilindri cylinders	 acciaio medicale medical steel
BA6i	Barra per 6 impianti con inserti ritentivi Bar for 6 Implants with retentive inserts	10 giunti standard • joints standard  acciaio medicale • medical steel	5 cilindri ritentivi retentive cylinders	 acciaio medicale medical steel





T-BAR ACCIAIO MEDICALE 316L RICAMBI • T-BAR MEDICAL STEEL 316L SPARE PARTS

cod.	descrizione • description	confezione • package		
G80A	Giunti standard int. Ø 3,7mm - est. Ø 5,2 Joints standard int. Ø 3,7mm - ext. Ø 5,2	4 giunti standard • joints standard		acciaio medicale medical steel
G81A	Giunti normo int. Ø 4,3mm - est. Ø 5,9 Joints normo int. Ø 4,3mm - est. Ø 5,9	4 giunti normo • joints normo		acciaio medicale medical steel
T20A	Cilindri Cylinders	4 cilindri • cylinders		acciaio medicale medical steel
T20Ai	Cilindri ritentivi Retentive cylinders	4 cilindri ritentivi • retentive cylinders		acciaio medicale medical steel


T-BAR TITANIO • T-BAR TITANIUM

cod.	descrizione • description	confezione • package		
BT2i	Barra per 2 impianti con inserti ritentivi Bar for 2 Implants with retentive inserts	2 giunti standard • joints standard  titanio • titanium	1 cilindro ritentivo retentive cylinder	 acciaio medicale medical steel
BT4	Barra per 4 impianti Bar for 4 Implants	6 giunti standard • joints standard  titanio • titanium	3 cilindri cylinders	 acciaio medicale medical steel
BT4+	Barra per 4 impianti Cantilever Bar for 4 Implants with Cantilever	8 giunti standard • joints standard  titanio • titanium	3 cilindri cylinders	 acciaio medicale medical steel
BT4i	Barra per 4 impianti con inserti ritentivi Bar for 4 Implants with retentive inserts	6 giunti standard • joints standard  titanio • titanium	3 cilindri ritentivi retentive cylinders	 acciaio medicale medical steel
BT6	Barra per 6 impianti Bar for 6 Implants	10 giunti standard • joints standard  titanio • titanium	5 cilindri cylinders	 acciaio medicale medical steel
BT6+	Barra per 6 impianti Cantilever Bar for 6 Implants with Cantilever	12 giunti standard • joints standard  titanio • titanium	5 cilindri cylinders	 acciaio medicale medical steel
BT6i	Barra per 6 impianti con inserti ritentivi Bar for 6 Implants with retentive inserts	10 giunti standard • joints standard  titanio • titanium	5 cilindri ritentivi retentive cylinders	 acciaio medicale medical steel

T-BAR TITANIO RICAMBI • T-BAR TITANIUM PARTS

cod.	descrizione • description	confezione • package		
G80T	Giunti standard int. Ø 3,7mm - est. Ø 5,2 Joints standard int. Ø 3,7mm - ext. Ø 5,2	4 giunti standard • joints standard		titanio • titanium
G81T	Giunti normo int. Ø 4,3mm - est. Ø 5,9 Joints normo int. Ø 4,3mm - est. Ø 5,9	4 giunti normo • joints normo		titanio • titanium
T20T	Cilindri Cylinders	4 cilindri • cylinders		titanio • titanium
T20Ti	Cilindri ritentivi Retentive cylinders	4 cilindri ritentivi • retentive cylinders		titanio • titanium

ADATTATORI T-BAR • ADAPTERS T-BAR

cod.	descrizione • description	confezione • package		
T-APLUS	Universale per barre Universal for bars	1 coppia • pair		acciaio medicale medical steel

SYSTEMBAR

Barre in titanio per carico immediato • Sezione Tonda

Barre in Titanio grado 2 medicale per carico immediato. Da utilizzare con filo laser in Titanio Grado 1 in tutti quei casi dove è necessaria una unione dei pilastri implantari.

Titanium bars for immediate loading • Round Section

Medical grade 2 titanium bars for immediate loading. To be used with Titanium Grade 1 laser wire in all those cases where a union of the implant abutments is required.

Sezione Tonda • Round Section

cod.	descrizione/description	diametro/diameter	qty	lun. tot./long. tot.
LTBT15	Barra in Titanio Gr. 2 Titanium Bar Gr.2	1.50 mm	5 pcs da/of 5 cm	25 cm
LTBT20	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.00 mm	5 pcs da/of 5 cm	25 cm
LTBT25	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.50 mm	5 pcs da/of 5 cm	25 cm
LTBT30	Barra in Titanio Gr. 2 Titanium Bar Gr.2	3.00 mm	5 pcs da/of 5 cm	25 cm
LTBT15/10	Barra in Titanio Gr. 2 Titanium Bar Gr.2	1.50 mm	5 pcs da/of 10 cm	50 cm
LTBT20/10	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.00 mm	5 pcs da/of 10 cm	50 cm
LTBT25/10	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.50 mm	5 pcs da/of 10 cm	50 cm
LTBT30/10	Barra in Titanio Gr. 2 Titanium Bar Gr.2	3.00 mm	5 pcs da/of 10 cm	50 cm
LTBT15/15	Barra in Titanio Gr. 2 Titanium Bar Gr.2	1.50 mm	5 pcs da/of 15 cm	75 cm
LTBT20/15	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.00 mm	5 pcs da/of 15 cm	75 cm
LTBT25/15	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.50 mm	5 pcs da/of 15 cm	75 cm
LTBT30/15	Barra in Titanio Gr. 2 Titanium Bar Gr.2	3.00 mm	5 pcs da/of 15 cm	75 cm
LTBT15/20	Barra in Titanio Gr. 2 Titanium Bar Gr.2	1.50 mm	5 pcs da/of 20 cm	100 cm
LTBT20/20	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.00 mm	5 pcs da/of 20 cm	100 cm
LTBT25/20	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.50 mm	5 pcs da/of 20 cm	100 cm
LTBT30/20	Barra in Titanio Gr. 2 Titanium Bar Gr.2	3.00 mm	5 pcs da/of 20 cm	100 cm
LTBT15/25	Barra in Titanio Gr. 2 Titanium Bar Gr.2	1.50 mm	5 pcs da/of 25 cm	125 cm
LTBT20/25	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.00 mm	5 pcs da/of 25 cm	125 cm
LTBT25/25	Barra in Titanio Gr. 2 Titanium Bar Gr.2	2.50 mm	5 pcs da/of 25 cm	125 cm
LTBT30/25	Barra in Titanio Gr. 2 Titanium Bar Gr.2	3.00 mm	5 pcs da/of 25 cm	125 cm

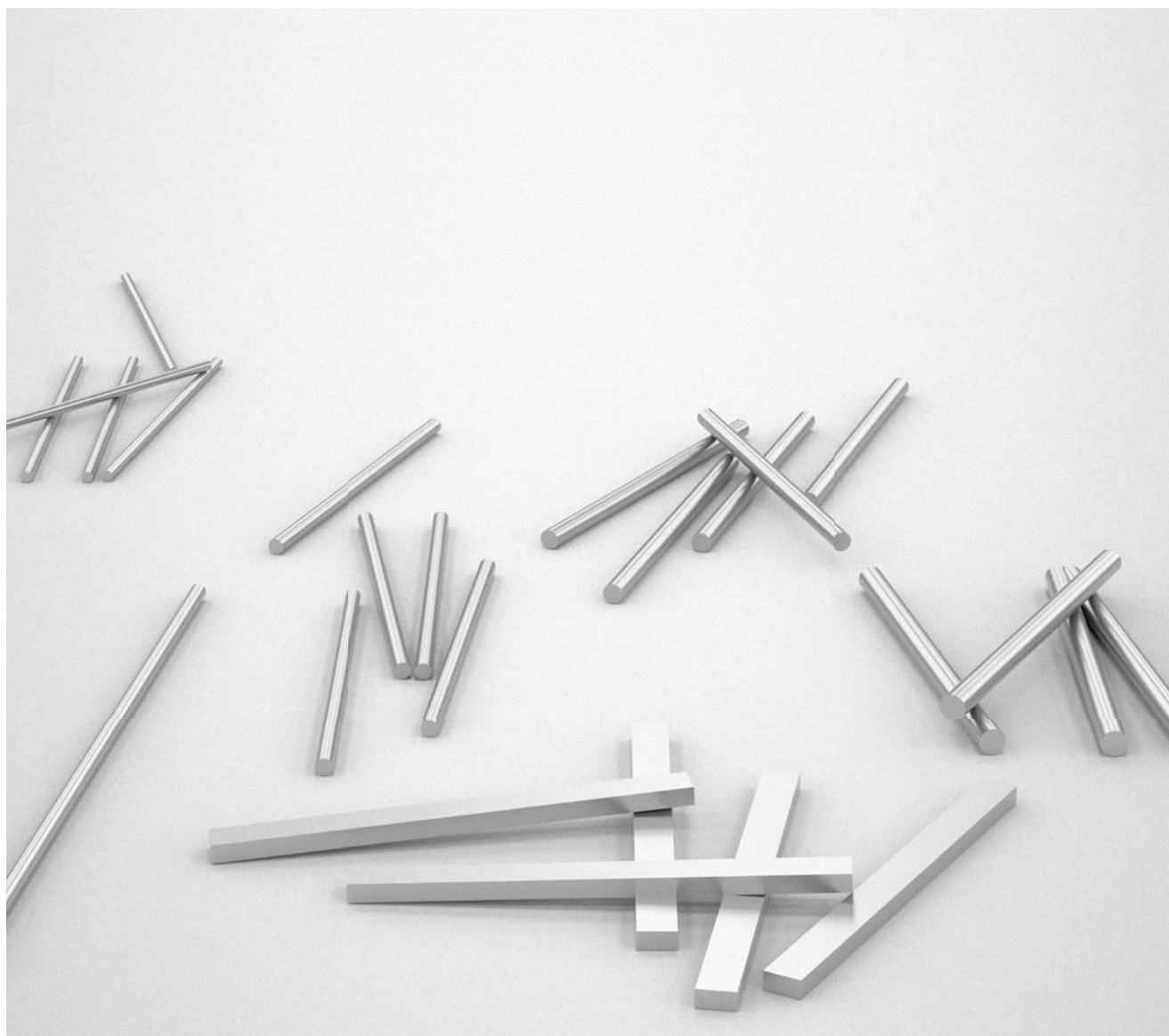
BRT

BARRE RETTANGOLARI IN TITANIO GRADO 5

RECTANGULAR BARS IN TITANIUM GRADE 5

Sezione Rettangolare • *Rectangular Section*

cod.	descrizione/description	sezione/section	qty	lun. tot./long.tot.
BRT 100	Barra in Titanio Gr. 5 Titanium Bar Gr. 2	100 mm 4 mm x 2 mm	5 pcs da 10 cm	50 cm
BRT100M	Barra in Titanio Gr. 5 Titanium Bar Gr. 2	100 mm 4mm x 3 mm	5 pcs da 10 cm	50 cm



BLASER

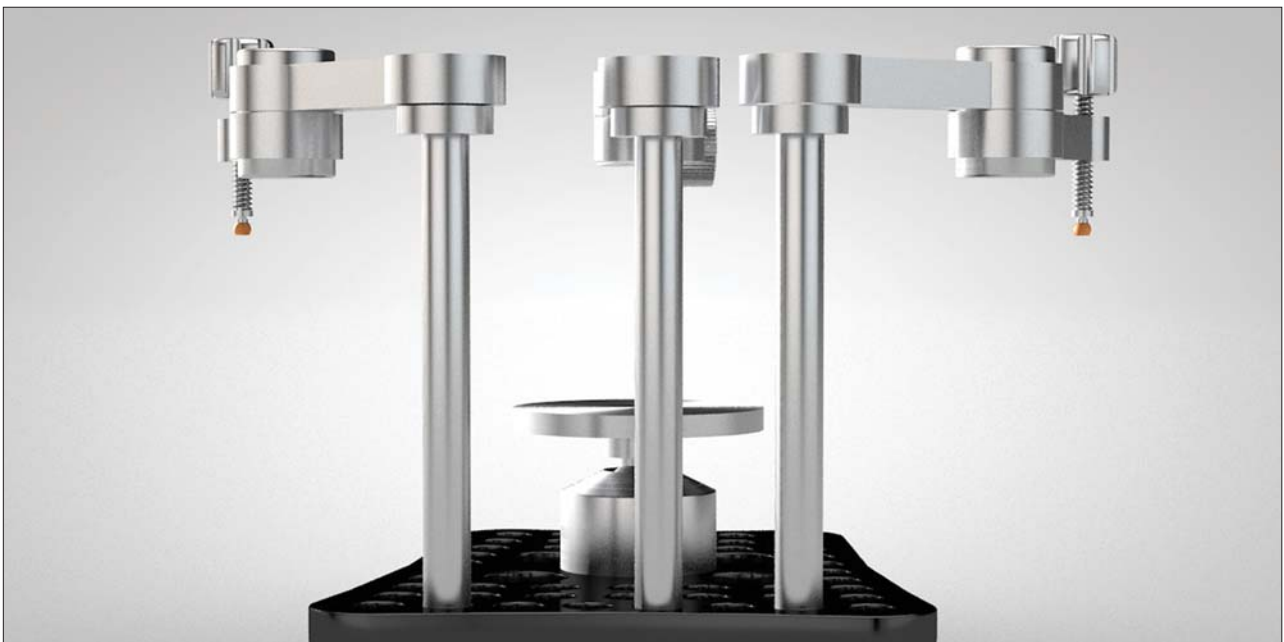


Base per Saldatura Laser

BLaser è una base studiata da Laser Tech per tenere in posizione i pezzi da saldare tenendo le mani dell'operatore libere. BLaser è provvista di piedini snodati per adattarsi alla superficie del manufatto anche quando è rivestito in ceramica o materiali compositi, mediante gommini da inserire sulle sfere auto-paralizzanti.

Laser Welding Base

BLaser is a base studied by Laser Tech to hold the parts to be welded, holding the operator's hands free. BLaser is equipped with adjustable supports to fit the surface of the product even when it is coated in ceramic or composite materials, by rubber to be inserted into the self-paralyzing balls.



Base per Saldatura Laser • Laser Welding Base

cod.	descrizione/description	qty.
BLASER	Base per saldatura Laser Laser Welding Base	1