



WAY IMPLANT SYSTEM
PROSTHETIC SOLUTIONS
TRADITIONAL AND GUIDED SURGERY

CATALOG 2025



Legend

Material

 Inox	Stainless steel	 PEEK	Polyetheretherketone	 PP	Polypropylene
 Al	Aluminium	 PA	Polyamide	 PU	Polyurethane
 WC	Tungsten carbide	 PPSU	Polyphenylsulphone	 SI	Silicone
 CoCr	Cobalt chrome	 PMMA	Polymethylmethacrylate	 TI	Titanium
 EVA	Ethylene vinyl acetate	 POM	Polyoxymethylene		

Handling instruments

 microesam	 equator	 stepper
--	--	--

Restorative components

 non rotating	 rotating
---	---

Abbreviations

H	height	L	length
∅	diameter	p.	platform

The measurements shown in the catalog are expressed in mm.
The images shown are exclusively representative of the products.

Index

2	Key
4	Way implant system
5	Packaging
6	Color code
6	Surgical protocol
6	Preparation of the implant site
10	Removal of implant
11	Implant insertion
12	Tightening of the cover screw
13	Instruments
13	Surgical organizers
17	Surgical planning
17	Drills
24	Equipment for implantology
25	Spanners and inserts
32	way Mix
34	way Extra
36	Prosthetic components way Mix and way Extra
48	way Slim
48	Prosthetic components way Slim
51	Digitals
52	Gedrive
57	Performa
60	Advanced
62	Warnings and sales conditions

way



way|miX

The implant which acts on the key factors of the **esthetic result**: maintenance of bone levels, effective conditioning of the soft tissues, creation of an esthetically guided restoration.



way|extra

Designed for the rehabilitation of **post-extractive** sites with contemporaneous placement of the implant: extra aggressive, extra stable.



way|slim

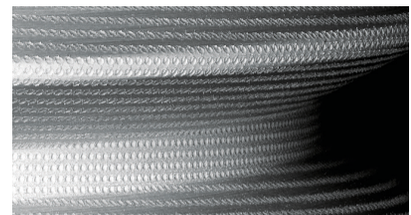
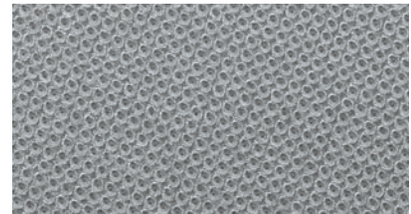
The implant with 3 mm diameter, designed for **reduced anatomical** spaces such as the inferior incisors and the upper laterals, not treatable with traditional diameters.

◆ Synthegra laser surface

Synthegra is the innovative implant surface **patented** by Geass and applied to all the way implants, created to **satisfy two requirements at the same time**: to reduce the risk of peri-implant infections and to promote osseointegration.

Synthegra offers extraordinary results because it has an extremely smooth nature, able to obstacle **bacterial adhesion**, which at the same time acts like a rough surface, **favoring osseointegration**.

Synthegra is the safe and avantgarde answer to **reduce the risk of peri-implantitis** and to achieve the new challenge of **long term osseointegration**.



◆ Implant Guarantee

A guarantee for reliability that Geass is able to offer **for life on a range of implants and components** thanks to:

- technical **reliability** from **thirty years of know how**;
- clinical reliability from a **protocol which has been applied for over 20 years**.

Packaging

The packaging of the implants is characterized by:

- **blister** in PETG and Tyvek® to guarantee sterility;
- **informative label** placed on the back of the blister
- **sealing sticker** which, as well as guaranteeing that the packaging is not damaged, has a color code for the diameter and length of the implant.



Information label



	Manufacturer		Non reusable
	Manufacture date		Usable before the date
	Catalogue number		Read instructions for use
	Batch code		Medical Device
	Sterilised with ionising rays		Unique Device Identifier
	Single sterile barrier system with internal protective packaging		Compliance of medical devices with the Medical Devices Regulation (EU) 2017/745
	Non resterilisable		

Sterilization

The implants are sterilized with **ionizing radiation** according to the protocol validated based on current regulations. All of the other products are supplied decontaminated in non sterilizable packaging.



Color code

way miX					} Prosthetic components unique connection  small profile  large profile
		∅ 3.4	∅ 3.8	∅ 4.5	
way extra					
		∅ 3.4	∅ 3.8	∅ 4.5	
way slim					} Prosthetic components  p.3.0
		∅ 3.0			

Preparation of the implant site

The modalities and instruments for the preparation of the implant site are the same for all of the way lines and only depend on the diameter of the implant and the type of bone*.

- D1

Dense cortical bone which requires further widening of the site for some implant lengths. After the standard sequence, the surgical protocol requires the use of a final drill of the same diameter of the implant but shorter, to be sunk until the definitive depth.
 
- D2-D3

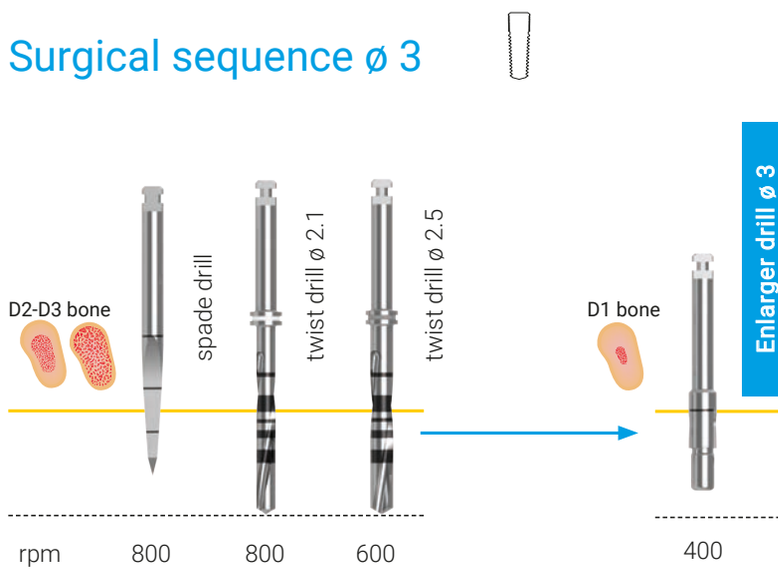
Dense/porous cortical bone, with a tight trabecular structure, or thin and porous cortical bone, with a sparse trabecular structure.
 
- D4**

Practically non-existent cortical bone, with a sparse trabecular structure which requires the site to be underprepared. The surgical sequence requires that the last final drill is the shortest available.
 

*The classification is the one created by Misch (Bone character: second vital implant criterion, Dent Today 7:39-40,1998), which distinguishes four types of bone density based on the macroscopic characteristics of the cortical and trabecular bone of the edentulous portion to be treated.

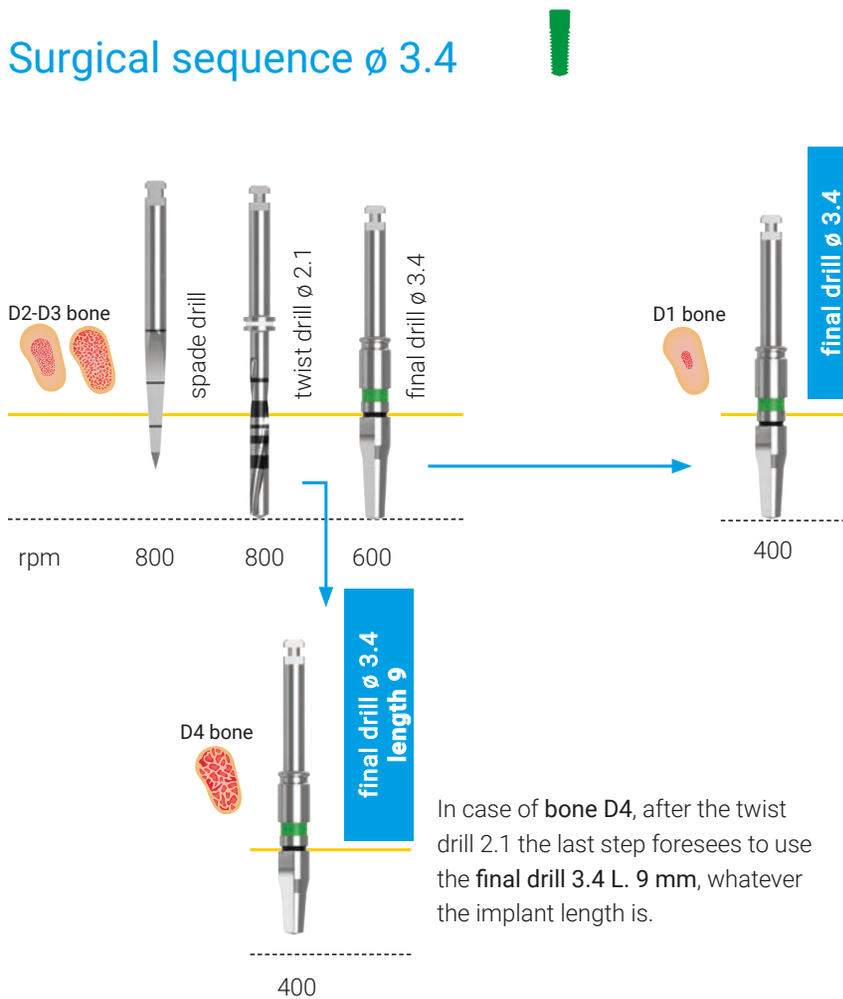
** The use of way Slim and way Short implants is not foreseen in cases of D4 bone.

Surgical sequence $\varnothing 3$

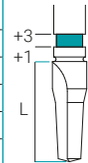


In case of **compact bone**, after the standard sequence widen the perforation with the **enlarger drill**, sinking it up to the mark.

Surgical sequence $\varnothing 3.4$



implant length	length last drill	additional depth
10	9	1
11	10	1
12	9	3
13	10	3
15	12	3



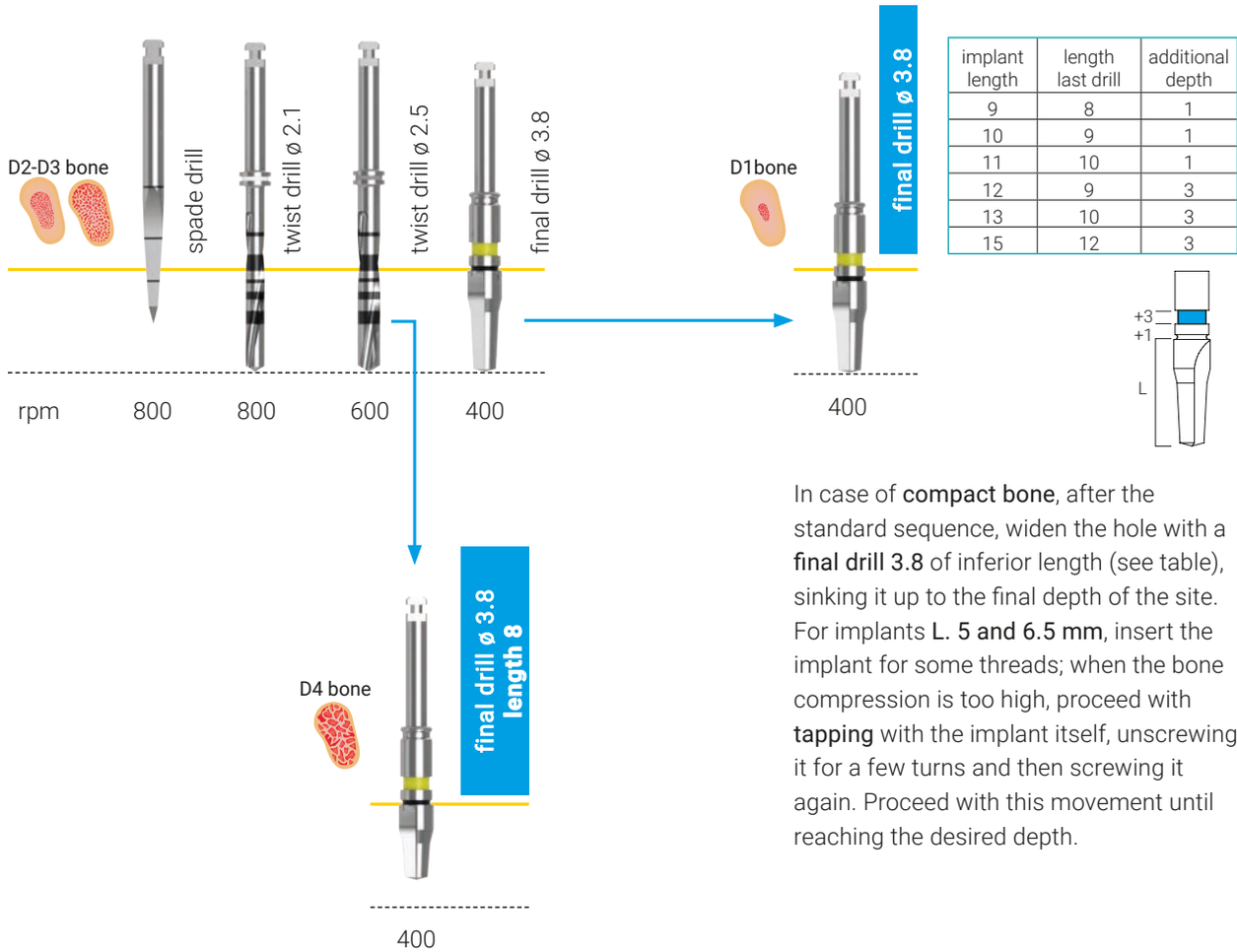
In case of **compact bone**, after the standard sequence, widen the hole with a **final drill 3.4** of inferior length (see table), sinking it up to the final depth of the site.

In case of **bone D4**, after the twist drill 2.1 the last step foresees to use the **final drill 3.4 L. 9 mm**, whatever the implant length is.

Surgical sequence ϕ 3.8



way Mix way Extra



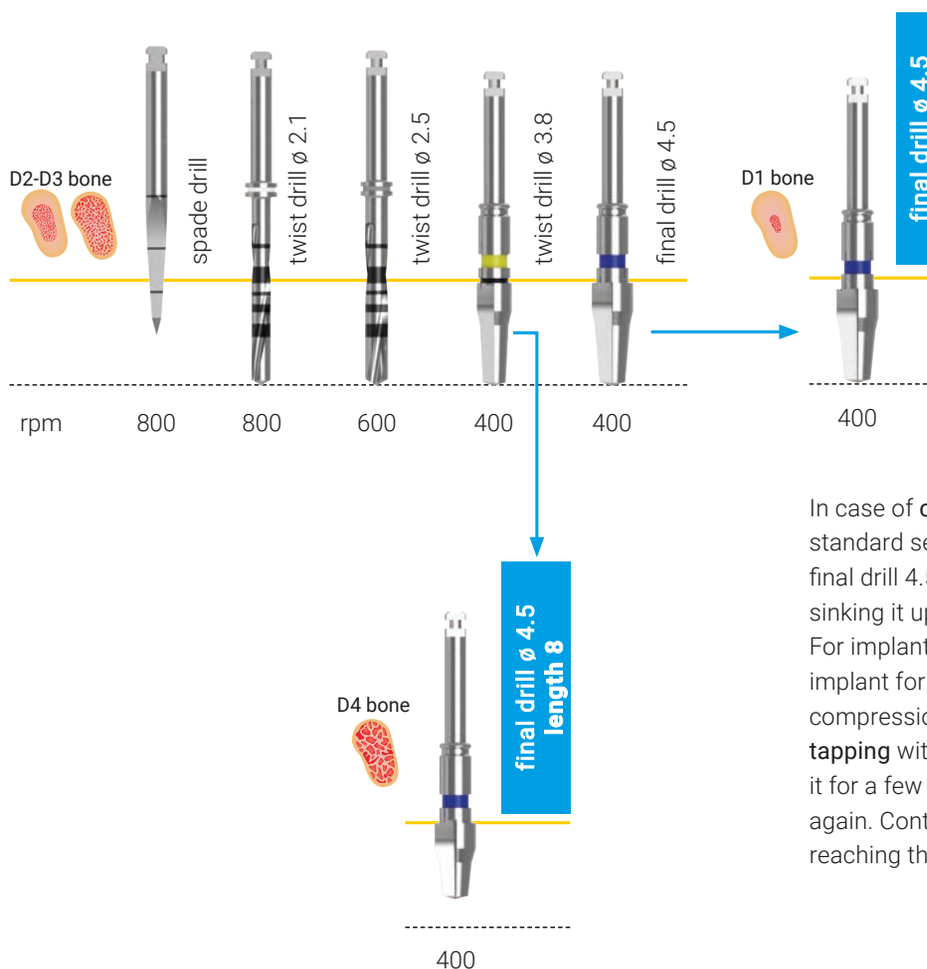
In case of **compact bone**, after the standard sequence, widen the hole with a **final drill 3.8** of inferior length (see table), sinking it up to the final depth of the site. For implants **L. 5 and 6.5 mm**, insert the implant for some threads; when the bone compression is too high, proceed with **tapping** with the implant itself, unscrewing it for a few turns and then screwing it again. Proceed with this movement until reaching the desired depth.

In case of **bone D4**, after the twist drill 2.5 the last step foresees the use of the **final drill 3.8 L. 8 mm**, whatever the implant length is

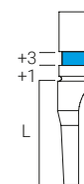
Surgical sequence ϕ 4.5



way Mix way Extra



implant length	length last drill	additional depth
9	8	1
10	9	1
11	10	1
12	9	3
13	10	3
15	12	3



In case of **compact bone**, after the standard sequence, widen the hole with a final drill 4.5 of inferior length (see table), sinking it up to the final depth of the site. For implants L. 5 and 6.5 mm, insert the implant for some threads; when the bone compression is too high, proceed with **tapping** with the implant itself, unscrewing it for a few turns and then screwing it again. Continue with this movement until reaching the desired depth.

In case of **bone D4**, after the final drill 3.8 the last step foresees the use of the **final drill 4.5 L 8 mm**, whatever the implant length is.

Removal of implant

Touch&go

The touch&go functional solution is an innovative system which allows for the **removal of the implant in a rapid and sure** fashion without compromising its sterility. Its special ergonomics allows you to block the implant in place, facilitating coupling between the implant seat and the insert.



Before **opening the implant packaging**, check on the label on its back that the diameter and length measurements of the implant are suitable to the intervention. Opening of the blister must be carried out according to the clinician's own procedure to **maintain sterility**.



Keep touch&go in a vertical position and remove the upper part which contains the cover screw.



Press the extruding parts so that the two titanium sheets move towards each other, always keeping touch&go in a vertical position; in this way the implant is stable.

With the other hand, **introduce the driver or the insert** in the implant seat and match the two devices, slightly.

Reduce the pressure on touch&go and **remove the implant**.



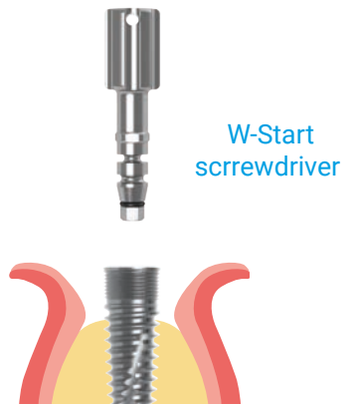
Remove the cover screw contained in the upper body of the touch&go using the driver or **Microesam** terminal.



Implant insertion



Manual insertion



Remove the implant from the touch&go holder using the W-Start screwdriver, identifiable by the presence of the **o-ring**. Insert the implant for a **few threads** into the implant site.



Complete the insertion of the implant **at crest level**, using the ratchet wrench with the W-Fix insert. do not exceed the **torque of 50 Ncm**. Verify through the hexagons of the inserts that the **orientation of the implant seat** promotes the correct use of abutments.

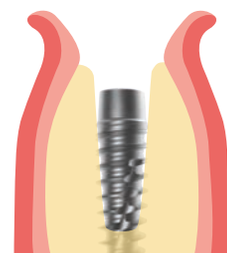
Insertion with micromotor



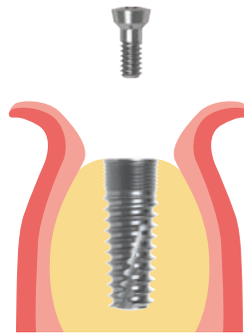
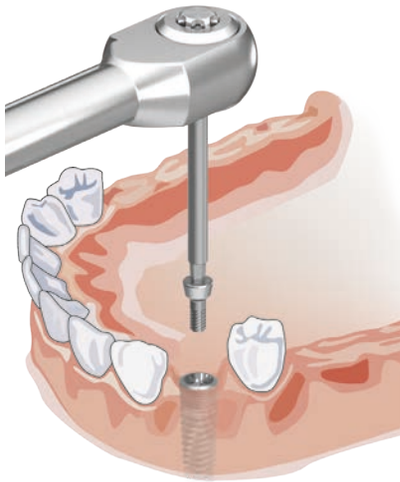
Remove the implant from the touch&go holder using the W-Start driver, identifiable by the presence of the **o-ring**. Insert the implant, keeping below **15 rpm**; do not exceed the **torque of 50 Ncm**.

Way Extra is indicated exclusively for rehabilitations which foresee the insertion of the implant at the same time as dental extraction (post extractive sites). In these clinical situations, it is necessary to take some other aspects into consideration:

- it is necessary to confirm the **presence of 3-4 mm** of native bone apically to the alveolar, essentially for the retention of the implant;
- to achieve excellent esthetic results, it is recommended that you position the implant **1 to 3 mm below the crestal margin**;
- the way Extra implant makes it possible to **slightly modify the insertion axes**during placement, in order to achieve an excellent prosthetic orientation.



Tightening of the cover screw



Remove the cover screw from the upper part of the touch&go holder, using a spanner with the Microesam tip. After having cleaned the implant seat, tighten the cover screw, with a maximum torque of **15 Ncm**.

Surgical organizers

way organizer

instruments not included 34910

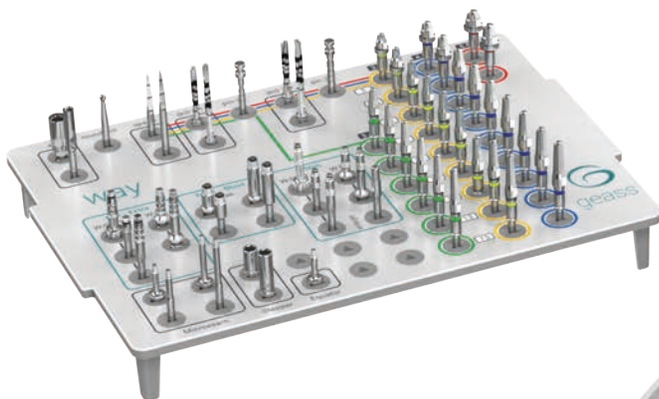


All instruments of way lines, including way Slim, are hosted in a unique tray, organized according to a logical and intuitive path.

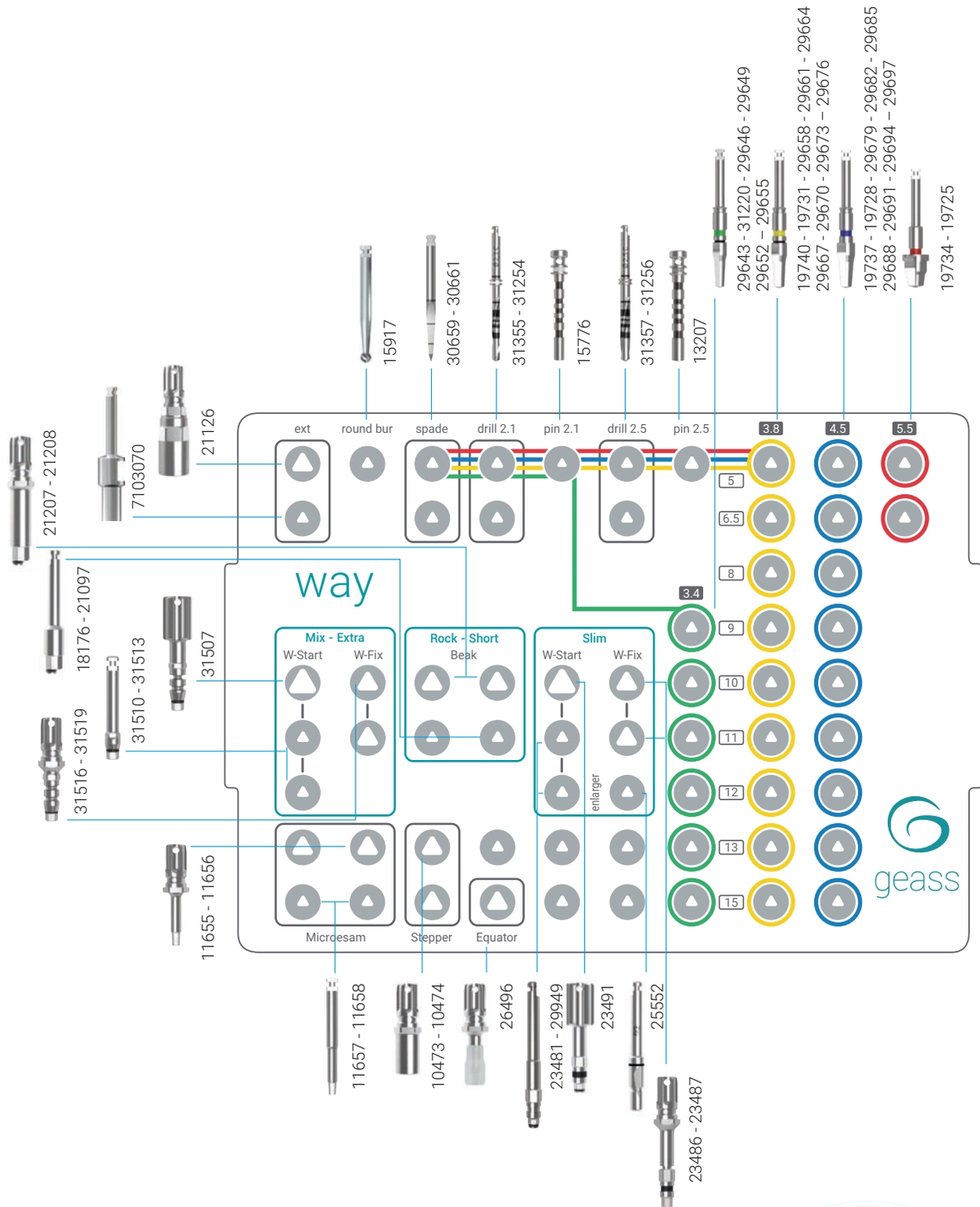
Main characteristics:

- **functional:** thanks to the hinged lid, it is possible to incline it and to easily take the instruments;
- **rational:** in the tray there are the rotary instruments and the inserts; on bottom of the tray, the wrenches are accommodated;
- **safe:** once closed, the tray remains blocked to avoid any movement of the instruments;
- steam sterilisable up to 134°C

Supplied with x-ray template.



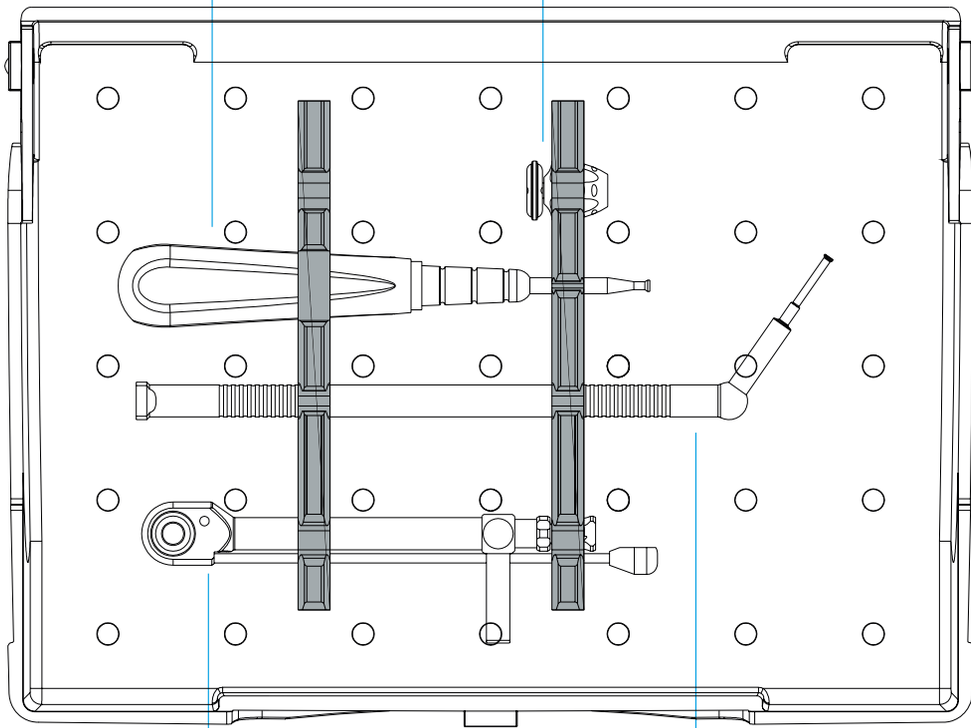
Arrangement of instruments inside way organizer



487ICE



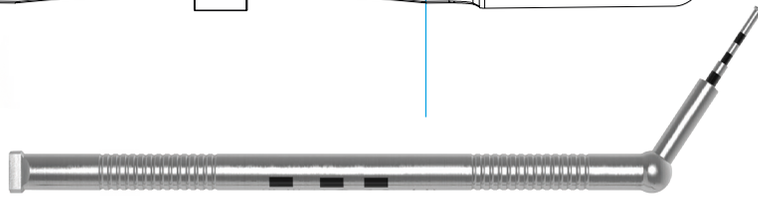
14242



34935



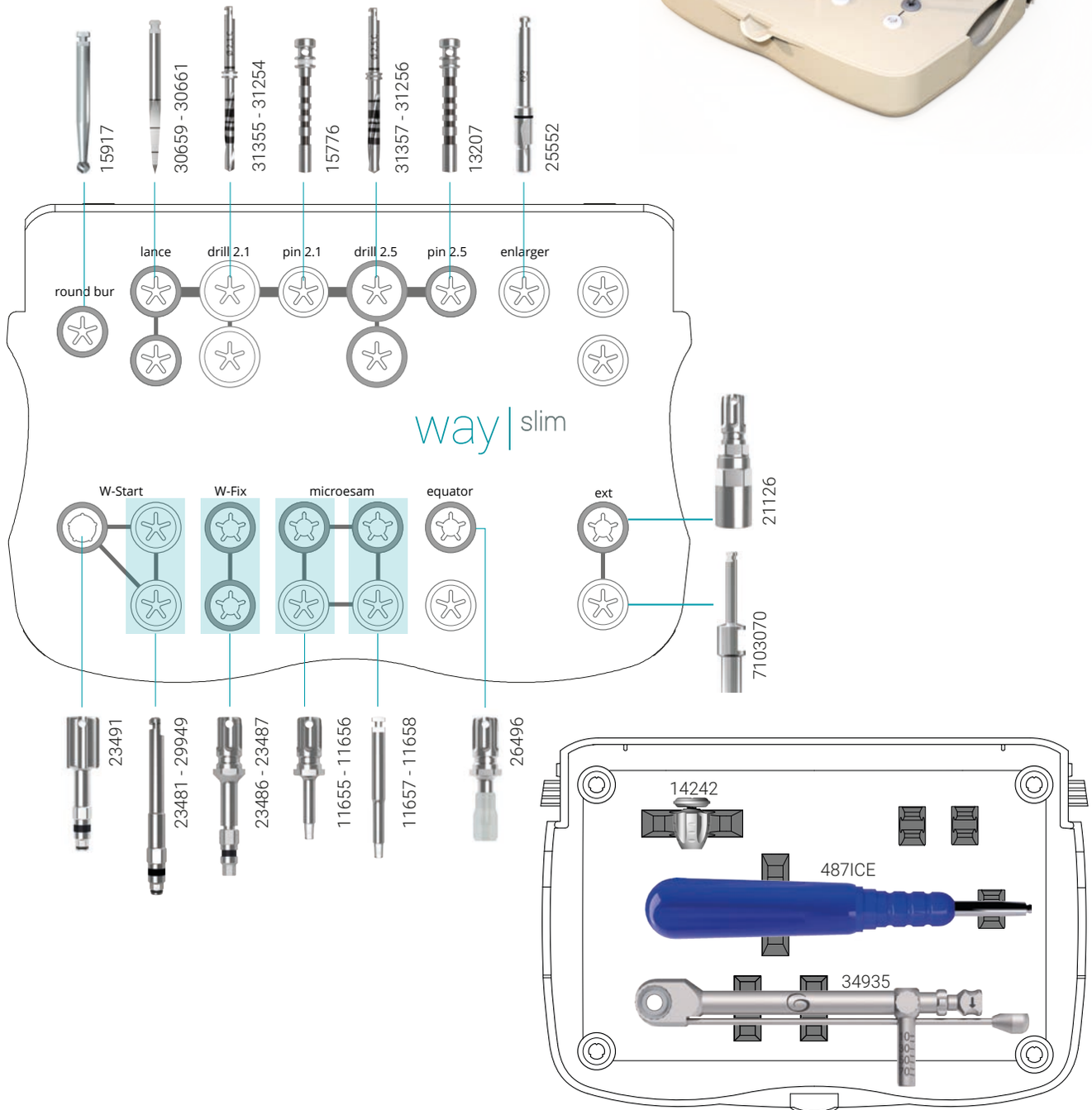
29993



way Slim organizer

In a single organizer, all of the surgical and restorative instruments for way Slim implants. Supplied with x-ray template.

instruments not included 30665

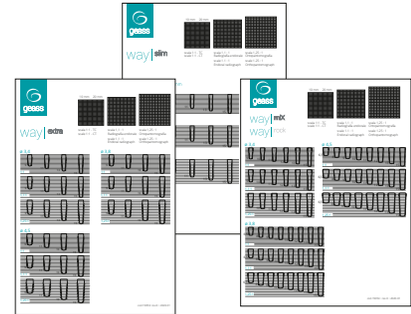


Surgical planning

X-ray template

way Mix	19054
way Extra	19053
way Slim	19465

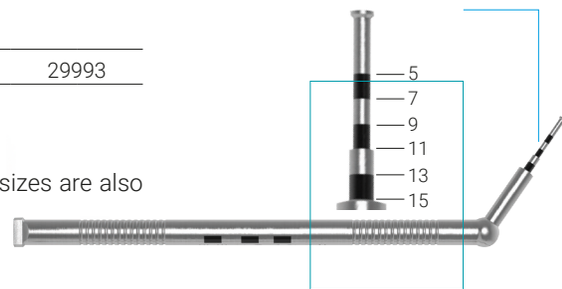
It shows all the implant sizes, according to the following scales:
 1:1 Computerized Tomography (CT); 1,1:1 Endoral radiography
 1,25:1 Orthopantomogram (OPG)



Depth probe

	29993
Ti	

Ideal instrument to verify the depth of the osteotomy; the various sizes are also reported on the shank to facilitate the reading.



Drills

The **visual references** present on the drills allow you to evaluate the depth drilled based on the length of the implant chosen.

The drilling phases must be carried out with **an up and down movement, without exceeding the maximum speed indicated** in each phase of the protocol. The use of the Drill Controller for the twist drills and the Stop for the final drills facilitates the perforation.

Do not use drills which result as damaged, are not sharp or which have been used for more than 4 applications in order to reduce risks of overheating and bone trauma which may compromise the osseointegration process.

Drill extension

	7103070
Inox	

To be used with rotating instruments in order to easily reach the intervention regions between two dental elements.



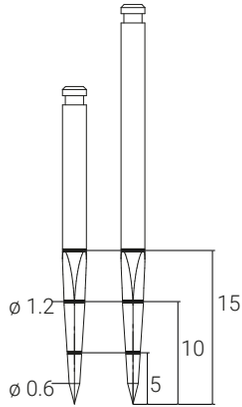
Round bur

	15917
Inox	WC

To be used as an alternative to the lance drill or to level any small unevenness on the bone crest.



Spade drill



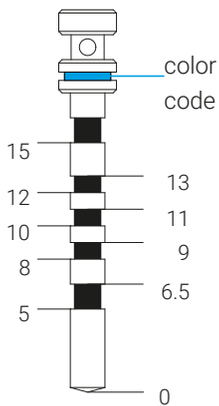
short	30659
long	30661



This creates a **niche on the cortical bone** for the subsequent drills. It creates a **precise entrance point** thanks to its perfect centering
 Do not sink the instrument up to the final length of the implant to be inserted; use the reference notches to always maintain a margin of at least 2 mm between the depth of the drill and that of the implant site.



Indicator pin



ø 2.1	□	15776
ø 2.5	■	13207



Inserted into the implant site being created, it **indicates axis and depth** thanks to the notch, as shown in the side diagram.



Enlarger drill ø 3

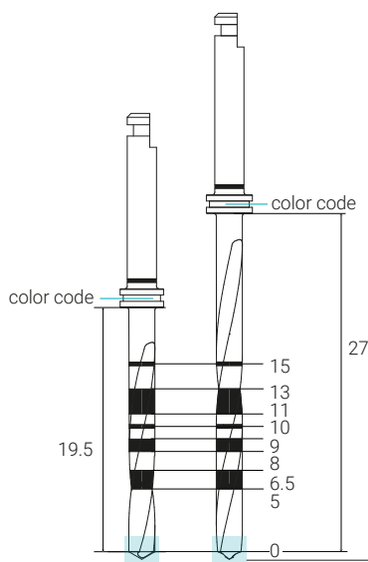
	33175
--	-------



To be used for **way Slim implants in case of D1 bone**; it should be sunk up to the mark, regardless of the implant length.



Twist drill



	∅ 2.1	short	31355
	∅ 2.1	long	31254
	∅ 2.5	short	31357
	∅ 2.5	long	31256



This prepares the implant site based on the length of the chosen implant. The measurements indicated by the notches do not include the tip of the drill, about 0.7 mm. It is therefore advisable to consider this difference when planning the perforation phases. The drills are to be matched only with the dedicated stops, shown in the current catalogue; do not use other stops, as an implant site with wrong dimensions could thus be created, with serious risks for the patient.

Final drill

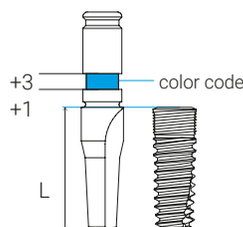
	5	6.5	8	9	10	11	12	13	15
				29643	31220	29646	29649	29652	29655
	19740	19731	29658	29661	29664	29667	29670	29673	29676
	19737	19728	29679	29682	29685	29688	29691	29694	29697
	19734	19725							



It allows you to complete the implant site with widening suitable for the dimensions of the implant.

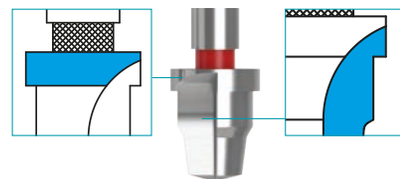
The nominal depth of the drill (tip included) corresponds with the notch where the working part of the drill finishes.

The inferior limit of the coloured band corresponds to a depth increase of 1 mm; the upper limit corresponds to a depth increase of 3 mm.



The final drills L.5 and 6.5 mm come equipped with integrated drill stop, beyond which you must not descend.

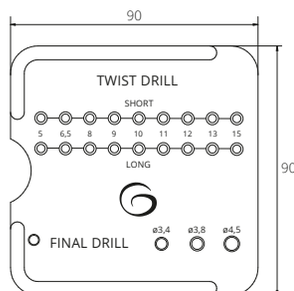
On one side the stop has been milled with a longer cutting edge making it possible to level the bone crest.



Drill controller

It contains stops for the twist drill, for which it facilitates the insertion, and stops for the final drill, allowing easy removal.

The lid provides a millimetric graded scale, to be always used to verify that the working part of the drill is of the correct length.



stops not included	31549
--------------------	-------



graduated scale

Stop for twist drill



Designed to reach the **planned depth** with the twist drills in a precise, safe and controlled manner, safeguarding the anatomical respect zones. Stops dedicated to long drills are distinguished by letter "L".

	Implant length								
	5	6.5	8	9	10	11	12	13	15
short drill	31259	31262	31265	31268	31271	31274	31277	31280	31283



	Implant length								
	5	6.5	8	9	10	11	12	13	15
long drill	31286	31289	31292	31295	31298	31301	31304	31307	31310



! They must be exclusively used with the twist drills shown on the current catalogue, otherwise serious risks can be caused to the patient

Stop for final drill

	16549
	10953
	10954



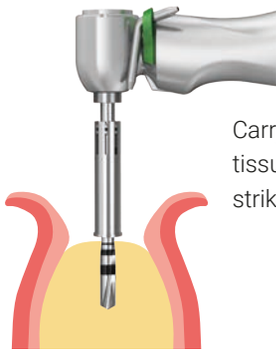
It makes it possible to control the perforation depth during the **last phase of drilling**, reducing risks to the anatomical respect zones.

The final drill stops must not be used with 5 and 6.5 mm drills as the stop is integrated into the drill itself.

▶ Protocol of use Stop for twist drill



Having fixed the drill to the handpiece, insert it in the drill controller, selecting the stop on the basis of the length of the implant to be inserted. Push the drill into the stop until it is fully inserted. Once insertion has been carried out, remove the drill. Verify that the stop inserted is the correct one, using the references printed on the lid of the drill controller; the length of the working part of the drill must correspond to that of the implant chosen.

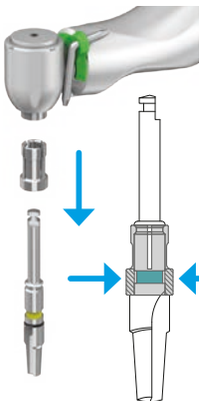


Carry out the perforation in the bone tissue, pushing the drill until the stop strikes the cortical bone.



Once finished the perforation, remove the stop, with attention to the cutting edge of the drill.

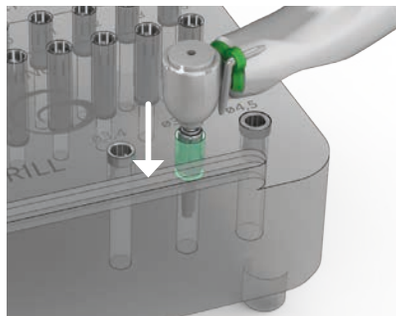
◆ Protocol of use Stop for final drill



Insert the stop on the drill from above, following the indicated direction. Fix the drill to the handpiece. Press the device in the part indicated by the arrows and push until it clicks into position.



Carry out the perforation in the bone tissue, pushing the drill until the stop strikes the cortical bone.



When the use is completed, insert again the drill (still fixed to the handpiece) in the drill controller, in the specific hole corresponding to the diameter of the stop. Press the drill downwards; the groove inside the hole allows you to release the stop. Remove the drill from the handpiece and consequently the stop.

Guide for drill inclination

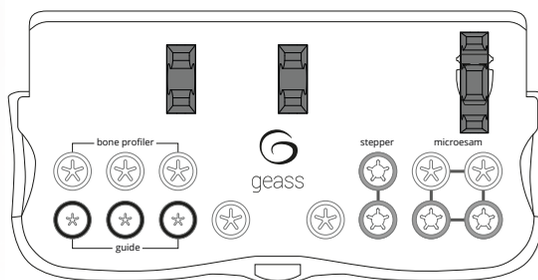
	62588
Inox	



Bone Profiler organizer

	31541
PPSU	SI

It hosts all the instruments Bone Profiler, besides the spanners and inserts necessary to the restoration with Mua abutments, thus avoiding to sterilise the complete surgical kit.



Bone Profiler

H 1	30720
H 3	30722
Inox	

It allows to level the bone crest, thus creating the necessary space to correctly place the Mua abutment.

It must be used **in combination with the guide**, into which it must be correctly inserted, before being started. Maximum speed of use: 200 rpm. Choose the instrument, based on the height of the Mua abutment to be used.



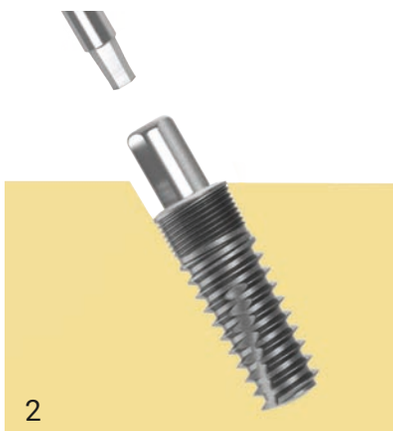
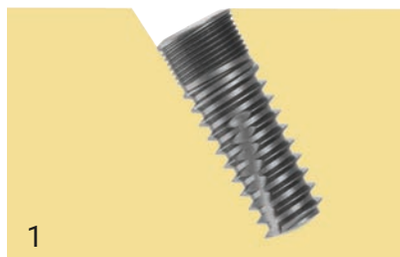
Bone Profiler guide

	30727
Ti	

It keeps the bone profiler in the correct axis during its use, thus protecting the implant connection. Before using the bone profiler, screw the guide into the implant, tightening it with the Microesam instruments at 15 Ncm.



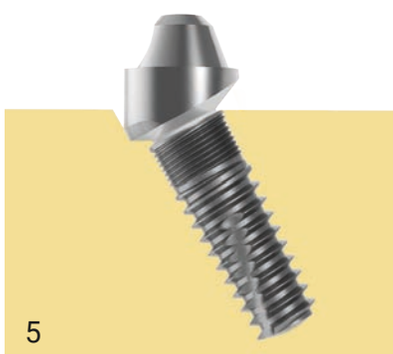
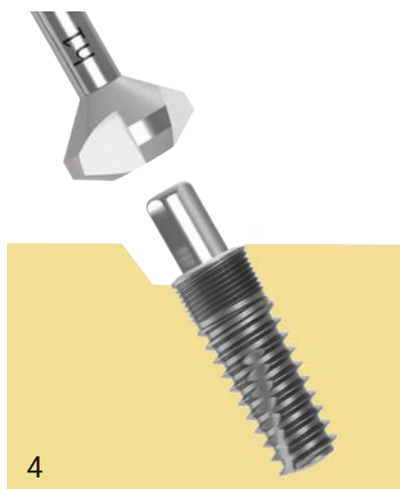
Protocol of Bone Profile



After placement of the implant, tighten the **guide** for bone profiler into the implant seat with the Microsam instruments at **15 Ncm**.



Choose the correct bone profiler, based on the height of the Mua abutment. Insert the bone profiler into the guide and, **only after positioning**, start it at the maximum speed of **200 rpm**. In case of an implant placement particularly under the crest, pay attention to the soft tissues; if necessary, open a flap to avoid damage.



After having leveled the bone crest, remove the guide and place the **Mua** abutment.

◆ Surgical motors

Top quality materials and maximum ease of use, to satisfy the highest standards in implantology and maxillo facial surgery



◆ Piezosurgery

The excellence of ultrasound technology: minimally invasive, thanks to cuttings of extraordinary precision, thus ensuring a fast and painless healing.

◆ Evaluation of implant stability

Solutions to verify the primary stability of the implants inserted and to control osseointegration over time.



Spanners and inserts

To be used for handling the implants and prosthetic components.

All **inserts** can be used **alone or in combination with the screwdriver, the ratchet wrench or the torque wrench**; in the latter cases, verify that the matching between the two devices is correct.

The **drivers** are to be inserted on the handpiece to handle the various devices easily and quickly; ensure that they are effectively retained. A maximum speed of 15rpm is advisable.

For **the tightening of the prosthetic components**, always use a controlled torque wrench, as the use of the screwdriver or of the ratchet wrench can easily lead to excessive torque. When using spanners and inserts, it is important **to avoid lateral bendings**, which may cause the instrument break or the damage of the handled components.

Screwdriver

		14242
<i>o-ring</i>	<i>pack 3pcs</i>	21143
		

It allows you to use the **various inserts manually**, giving you the utmost perception and sensitivity in your handling.

You will feel a **click** when the insert connects with the screwdriver, indicating that insertion has taken place correctly.

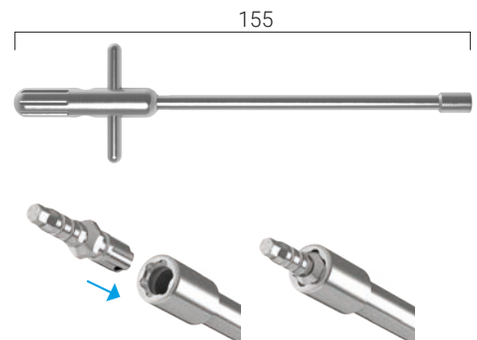


Universal screwdriver

		28641
<i>o-ring</i>	<i>pack 3pcs</i>	21143
		

Matched with the inserts, it allows an easy handling during the implant insertion, thus guaranteeing an excellent control of direction.

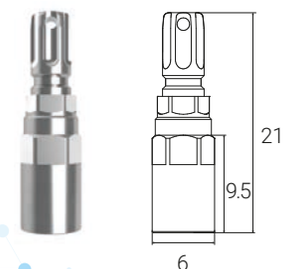
Due to the high torque values it can easily reach, it must **not be used for the tightening of the prosthetic components**.



Insert extension

		21126
<i>o-ring</i>	<i>pack 3pcs</i>	21144
		

To be used with the inserts in order to easily reach the intervention region between **two dental elements**.



Torque wrench

complete	34935
adapter (eplacement)	34871

Inox

SI



This instrument replaces the Newton Torque Wrench, the new Torque Wrench is supplied with a **specific adapter for GEASS inserts** and allows you to screw and unscrew implants and components in two ways:

- ratchet/blocked position (without pre-defined torque)
- torque function (with a calibrated torque)

The adapter is inserted from the bottom until the flange engages and the retentive ring "click" is heard.

Once the insert is chosen, please insert it into the Torque Wrench Adapter and check that the hexagonal profiles of the two devices are correctly matched.



Tightening in torque mode

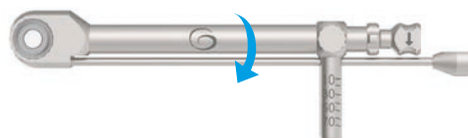
To tighten to a predefined torque value, bend the side lever using the knob. The torque value will be read on the scale by means of the thinner side lever.

The desired value is obtained when the centre of the side lever falls below the appropriate graduation mark.



Tightening in blocked mode

To use the Torque Wrench without a predefined torque value, use the ratchet without handling the side lever but directly on the central body (be careful not to reach excessive torques, which can damage the devices).



Inversion of the direction of rotation

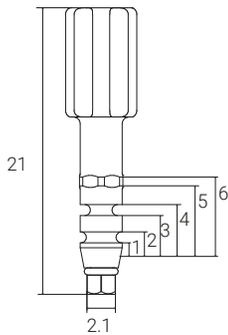
The arrow on the rotating handle indicates the direction of screwing. To reverse it, pull out the turning grip, turn it halfway and release it to return it into place.



Implant placement

way Mix and way Extra

W-Start screwdriver

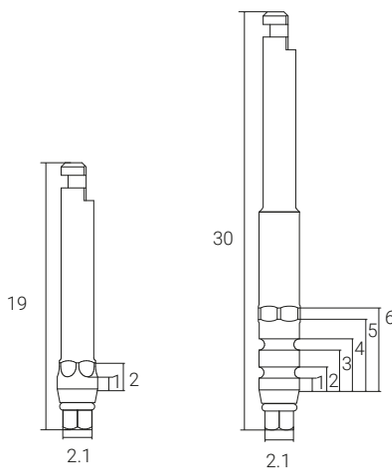


	31507
<i>o-ring</i>	19034
Ti	SI

To remove the implant from touch&go holder and insert it for some threads into the implant site manually. It differs from the W-Fix insert for the presence of the **o-ring** and for the fact that it cannot be used with the torque wrench.



W-Start driver

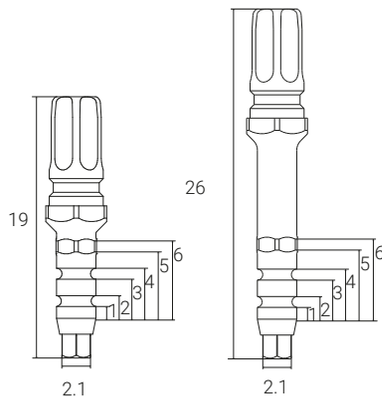


short	31510
long	31513
<i>o-ring</i>	19034
Inox	SI

To remove the implant from touch&go holder and insert it for some threads into the implant site with the micromotor.



W-Fix insert



corto	31516
lungo	31519
Inox	

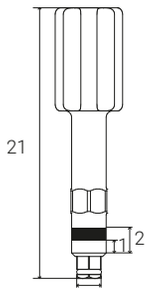
To complete the implant insertion into the implant site, together with the torque wrench.



way Slim

The instruments for way Slim are characterized by a black notch.

W-Start screwdriver $\varnothing 3$



1.9

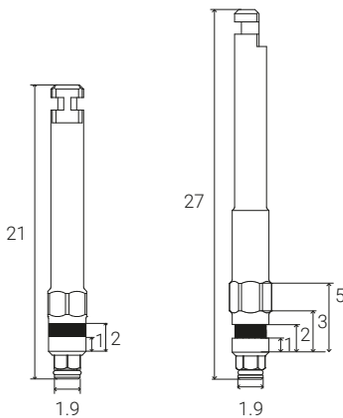
	23491
<i>o-ring</i>	23485



To remove the implant from touch&go holder and insert it for some threads into the implant site manually. It differs from the W-fix insert for the presence of the o-ring and for the fact that it cannot be used with the torque wrench.



W-Start driver $\varnothing 3$



1.9

1.9

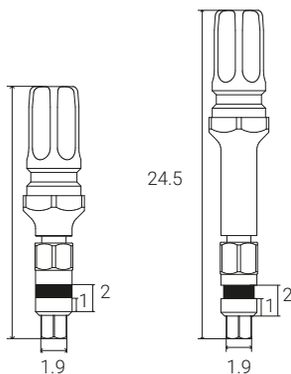
short	23481	
long	29949	
<i>o-ring</i>	<i>pack 3pcs</i>	23485



To remove the implant from touch&go holder and insert it for some threads into the implant site with the micromotor.



W-Fix insert $\varnothing 3$



1.9

1.9

short	23486
long	23487

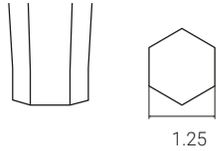


To complete the implant insertion into the implant site, together with the torque wrench.



Tightening prosthetic components

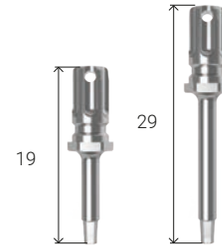
Microesam insert



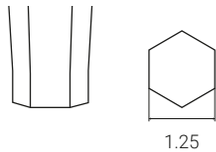
short	11655
long	11656



To be also used with the **majority of the prosthetic components** of way implants.



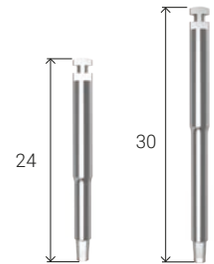
Microesam driver



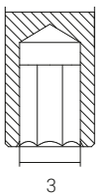
short	11657
long	11658



To be also used with the **majority of the prosthetic components** of way implants.



Stepper insert



short	10473
long	10474



To handle the **Mua straight abutment** (way Mix)



Equator insert

	26496
holder (replacement)	26497



To handle the **Equator abutments**.



Insertion-extractor tool Equator

	487ICE
--	--------



To insert and remove the caps of the Equator system. Autoclavable.



RHEIN83

Synthegra

doubly unique, doubly effective

From Italian research performed by Geass, Synthegra is the safe answer and at the forefront against peri-implantitis, rising up to the new challenge of long term osseointegration.

Synthegra is the only implant surface treated by laser which can boast:

1

- an extremely smooth nature
- lesser bacterial adhesion



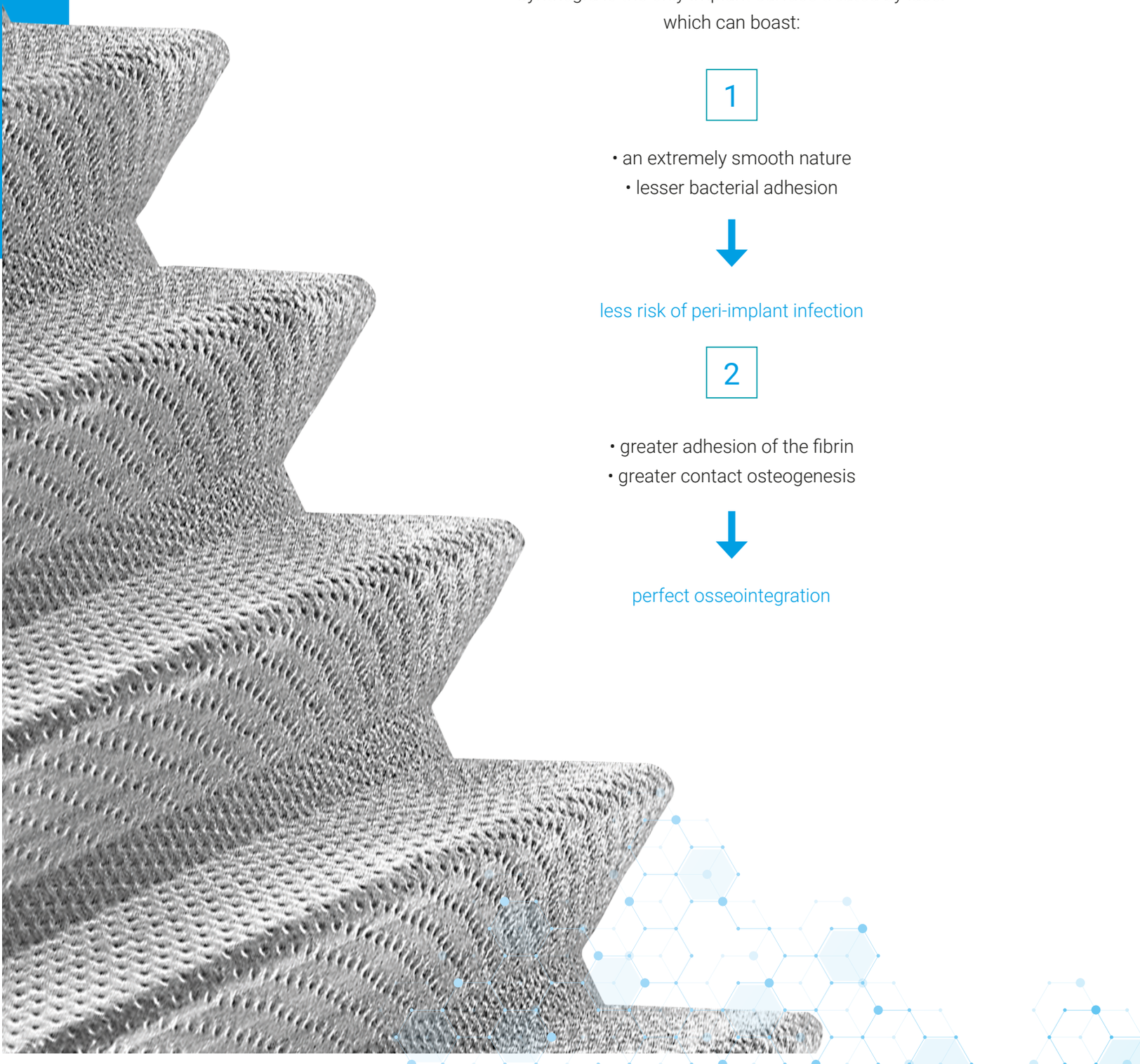
less risk of peri-implant infection

2

- greater adhesion of the fibrin
- greater contact osteogenesis



perfect osseointegration



Way implants

way|slim



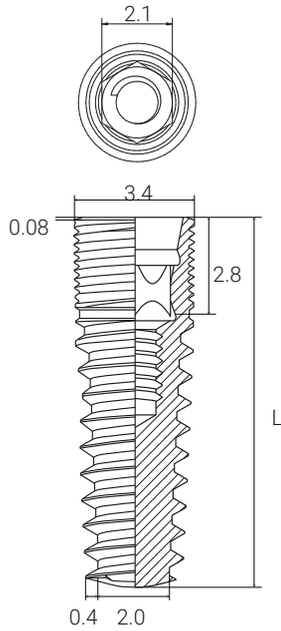
way|miX



way|extra



way | miX

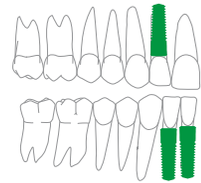


Ø 3.4

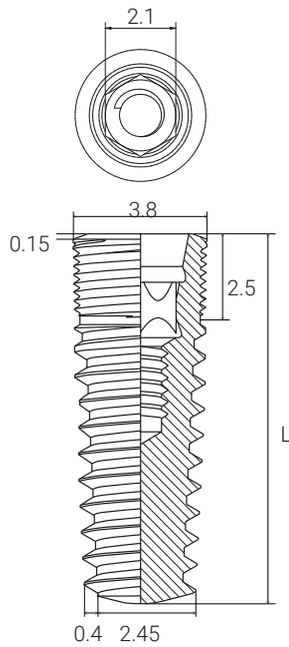
L	
9	29216
10	31217
11	29219
12	29222
13	29225
15	29228



Ti



1:1

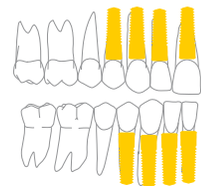


Ø 3.8

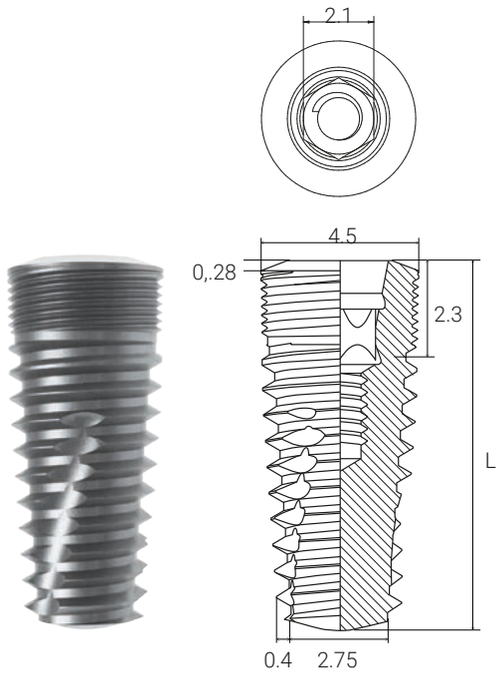
L	
6.5	31223
8	29231
9	29234
10	29237
11	29240
12	29243
13	29246
15	29249



Ti

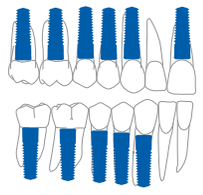


1:1

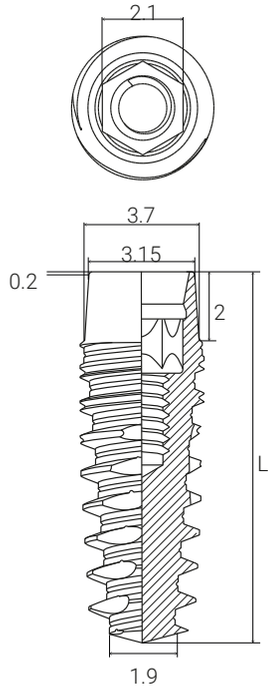


ø 4.5 

L	
6.5	31226
8	29252
9	29255
10	29258
11	29261
12	29264
13	29267
15	29270

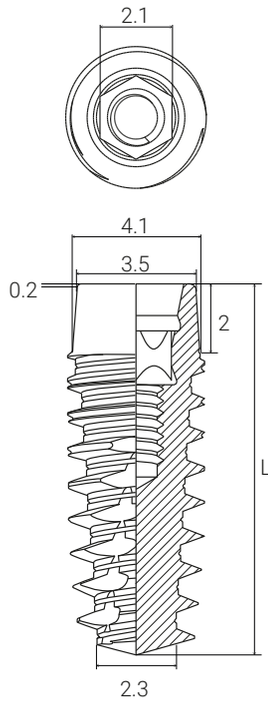
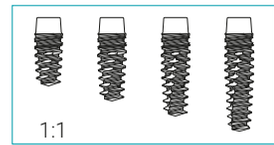
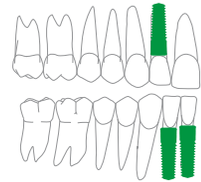


way | extra



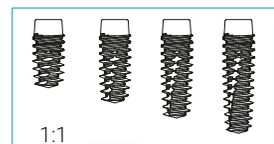
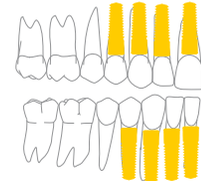
ø 3.4

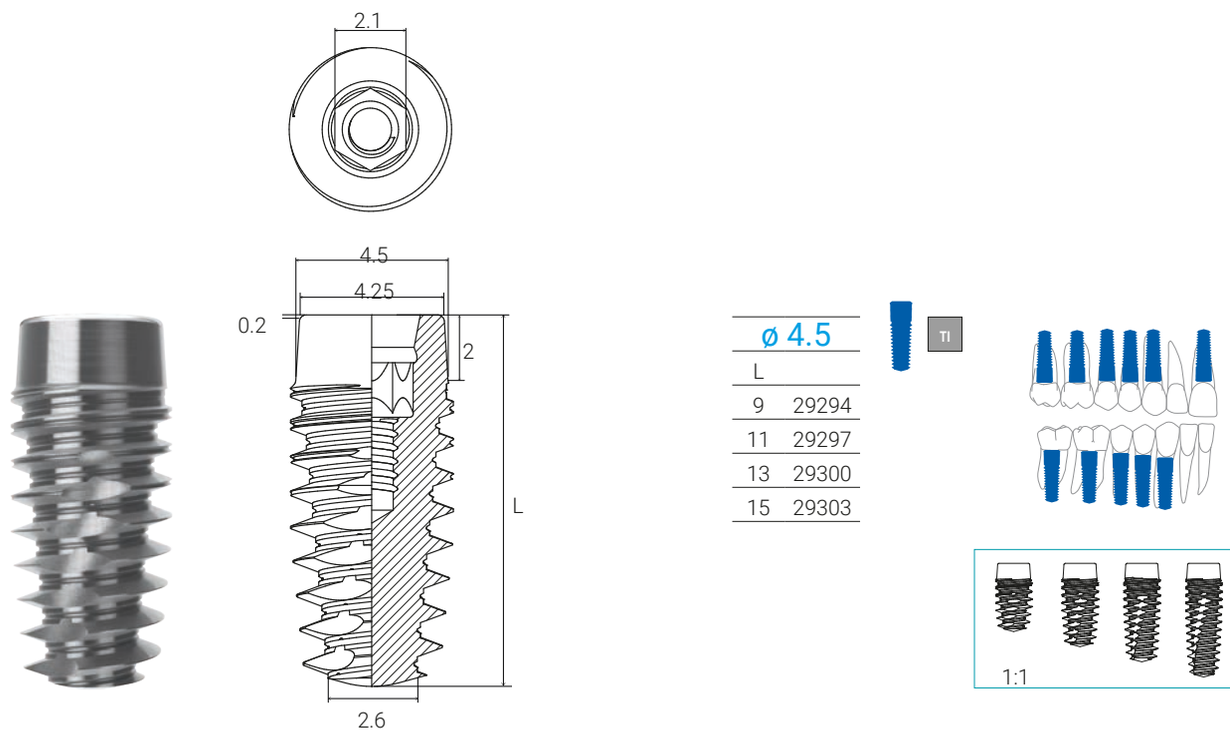
L	
9	27281
11	27283
13	27285
15	27287



ø 3.8

L	
9	23164
11	23055
13	23058
15	23061

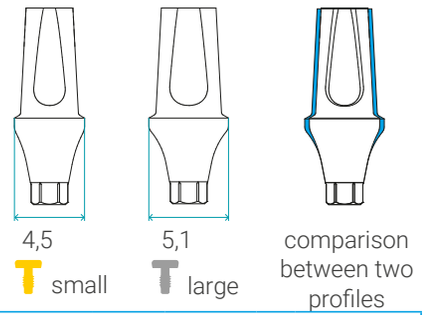




The implants way Extra d. 4.5 prior to 2020 (code 23167 - 23064 - 23067 – 23070) presented a different connection, equal to the implants way Milano d 4.5 and 5.5 mm.

As the external morphology has not been modified, if both the new and previous version are present in the clinic, great attention must be paid to use the correct prosthetic components.

Prosthetic components way Mix and way Extra



Use way Mix restorative line for way Extra implants

Healing	 Fit fixing screw		 Fixing screw h 0.6		 Healing abutment		 Wide healing abutment					
	single elements			Bridges		Structures						
Impression	 Pick-up coping		 Fine Pick-up coping		 Basic coping		 Pick-up coping		 Basic coping		 Overdenture coping	
	 Temporary abutment Single-Temp		 Temporary abutment Esthetic-Temp		 Temporary abutment Multi-Temp							
Definitive restoration	Cemented		 Precision abutment		 Custom abutment		 Roller abutment		 Elpy abutment		 Moncone a finire	
	Screwed		 Fusion CoCr abutment		 Abutment for bar		 Fusion CoCr abutment		 Toronto abutment		 Abutment for bar	
				 Mua abutment		 Mua abutment		 Equator abutment				

Fixing screw is always supplied with the prosthetic components; this screw is to be used for the definitive fixing only.

Management of soft tissues

Fit screw

Supplied with the implant.
It is ideal for cases with **thin gingival biotype**, as it closes flush with the implant seat, thus avoiding to hinder the healing of the soft tissues.

31335		
Ti	15 N•cm	pack 3 pcs



Cover screw h 0.6

Can be bought separately.
To be used in cases of adequate mucous thickness. The slight protrusion as compared with the implant seat prevents the growth of bone tissue over the screw itself, thus avoiding the subsequent difficulties of removal, in case the implant has been positioned below the crest.

31336		
Ti	15 N•cm	pack 3 pcs



Healing abutment

To guide the healing of periimplant soft tissues.

H	T	T
2	30191	29441
3	31342	31345
4	30193	29444
6	30195	29447
8	30197	29450

Ti	15 N•cm
----	---------

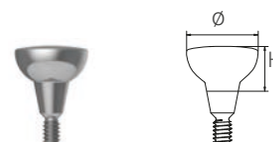


Wide healing abutment

In cases of high mucous trait.

∅	H	T	T
6.5	4	29459	
6.5	6	29462	

Ti	15 N•cm
----	---------



Temporary abutment Single-Temp

For single temporary elements.

H	T	T
1	30207	29465
3	30209	29468
5	30211	29471
<i>short screw</i>		15833
<i>long screw</i>		33102



 15 N•cm



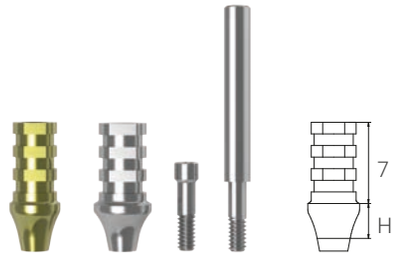
Temporary abutment Multi-Temp

For temporary restoration on multiple elements.

H	T	T
1	30213	29474
3	30215	29477
5	30217	29480
<i>short screw</i>		15833
<i>long screw</i>		33102



 15 N•cm



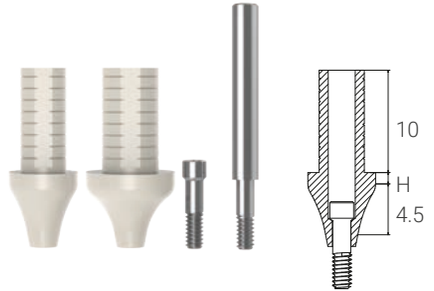
Temporary abutment Esthetic-Temp

Ideal for esthetic areas.

H	T	T
1	31227	29483
3	31228	29486
<i>short screw</i>		15833
<i>long screw</i>		33102




 15 N•cm



Impression

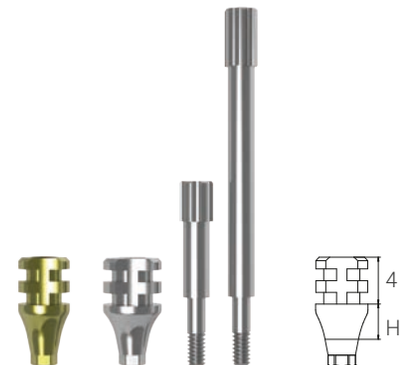
Pick-up coping

For custom impression tray.

H	T	T
3	30219	29489
<i>screw</i>		31544
7	30221	29492
<i>screw</i>		30869
<i>screw extra long</i>		29352



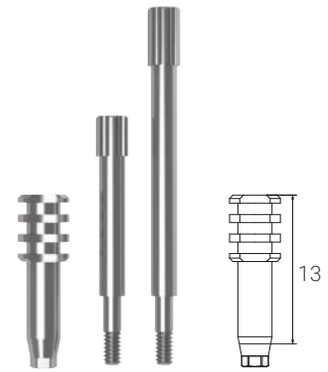
 15 N•cm



Fine Pick-up coping

For custom impression tray, in cases of very near adjacent teeth.

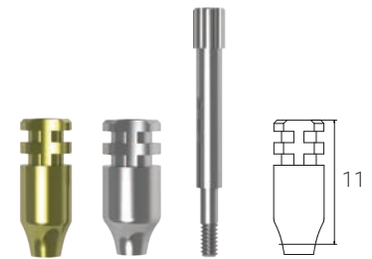
	T	T
	31339	
screw	30869	
screw extra long	29352	
Ti		 15 N·cm



Overdenture coping

For custom impression tray, it facilitates the impression taking in case of structures thanks to the absence of antirotational index.

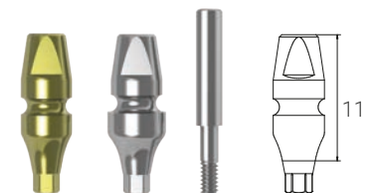
	T	T
	30223	29564
screw	30869	
Ti		 15 N·cm



Basic coping

For standard impression tray.

	T	T
	31532	31535
screw	17225	
Ti		 15 N·cm



Cap for Basic coping

To be used with Basic coping to increase the accuracy of the impression, in specific cases of disparallelism.

	16390
POM	<i>pack 10 pcs</i>



Analog

It reproduces the position of the implant in the plaster model.

	T	T
	31247	
Ti		



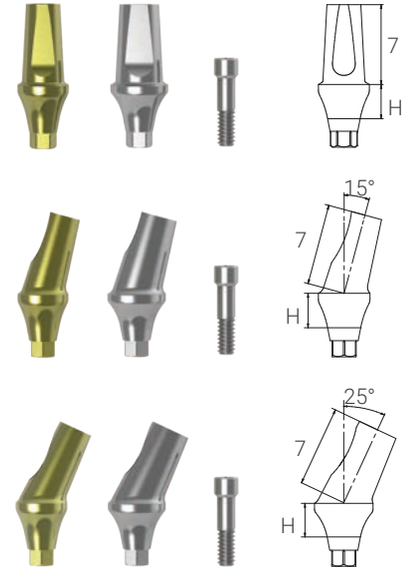
Definitive restoration

Precision abutment

The versatile conformation makes them suitable for a wide variety of restorative solutions.

H	T	T
straight		
1	30225	29498
3	30227	29501
5	30229	29504
angulated 15°		
1	30231	29507
3	30233	29510
5	30235	29513
angulated 25°		
1	30237	29516
3	30239	29519
5	30241	29522
screw		15833

Ti 25 N·cm

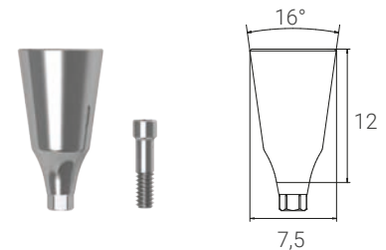


Custom abutment

The possibility to shape a personalized abutment allows a great flexibility of use, while at the same time maintaining the precision of the industrial coupling.

	T	T
	30243	
screw	15833	

Ti 25 N·cm

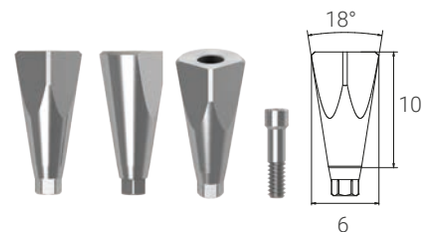


Milled Custom abutment

The specific morphology optimizes the milling operations; in some techniques, it can also be used as coping.

	T	T
	31337	
screw	15833	

Ti 25 N·cm



Elpy abutment

It allows to start the preparation of the crown as near as possible to the implant platform.

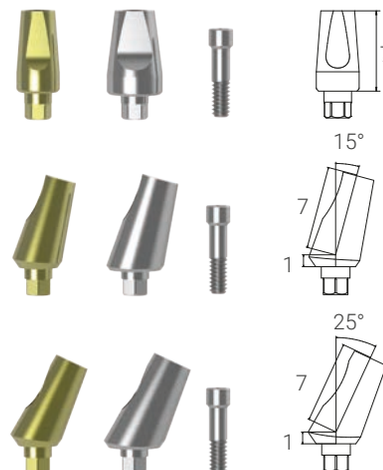
It cannot be used with way Extra implants.

The Small version is dedicated to implants d. 3.4 and 3.8 mm.

The Large version is to be used exclusively on implants d. 4.5 mm

	T	T
straight	29568	29552
angulated 15°	29453	29555
angulated 25°	29456	29558
screw	15833	

Ti  25 N•cm

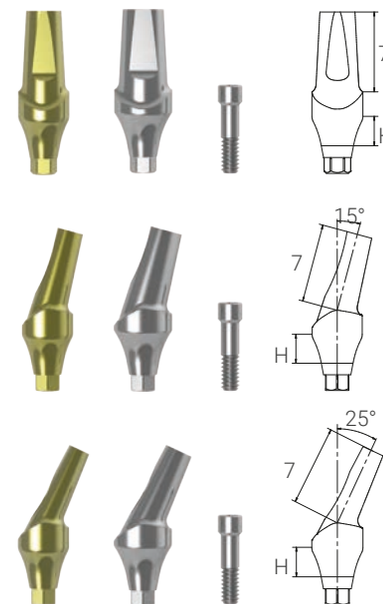


Roller abutment

The particular design of the collar enhances and respects the anatomical profile of the soft tissues on the esthetic zones, while the pre-shaped margins facilitate laboratory works, reducing production times. The profile of the collar is oriented according to the position of the implant seat, which can be planned by using the W-fix insert.

H	T	T
	straight	
1	30245	29525
3	30247	29528
5	30249	29531
	angulated 15°	
1	30251	29534
3	30253	29537
5	30255	29540
	angulated 25°	
1	30257	29543
3	30259	29546
5	30261	29549
screw	15833	

Ti   25 N•cm



Shoulderless abutment

Specific for the vertical preparation technique

	T	T
	30263	29561
screw	15833	

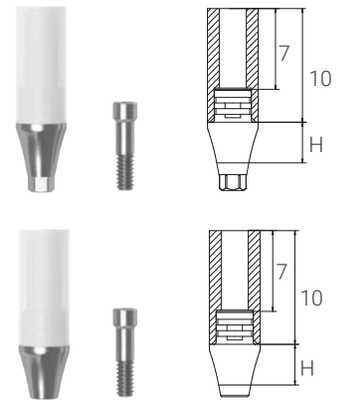
Ti   25 N•cm



Fusion abutment CoCr

For the creation of restorations with the casting technique.

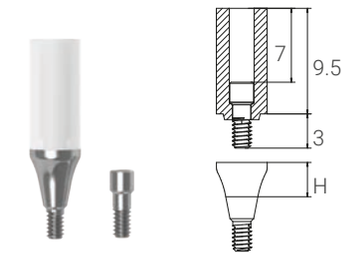
H	T	T
	non rotating 	
1		31319
3		31322
	rotating 	
1		31313
3		31316
<i>vite</i>		15833
		abutment  25 N•cm
	screw	



Abutment for bar

Specific for overdenture restoration with bars.

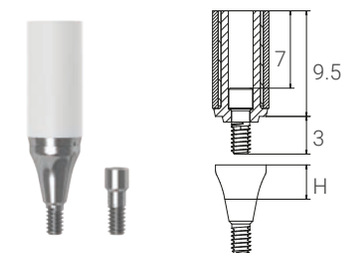
H	T	T
1		31231
3		31232
<i>screw</i>		33101
<i>castable</i>		 
4 N•cm in lab 25 N•cm definitive element		
<i>base</i>		 W-FIX 25 N•cm



Toronto abutment

Ideal for the creation of the toronto-bridge, ensuring perfect structure fit in the oral cavity.

H	T	T
1		31233
3		31234
<i>screw</i>		33101
<i>castable spacer</i>	33103	
<i>cylinder</i>		   
4 N•cm in lab 25 N•cm definitive element		
<i>base</i>		 W-FIX 25 N•cm

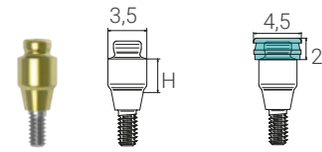


Equator abutment

To be used with the dedicated caps, to anchor the removable prostheses.

H	T	T
1		31235
2		31236
3		31237
4		31238
5		31239
6		31240

Ti    25 N•cm



Equator cap

It allows to correct disparallelism up to 25°.

Each pack contains:

1 container for caps in titanium

1 black cap for lab use

1 protective disk

4 retentive caps (1 for each retention grade)

		192ECE
--	--	--------

Ti  



Smartbox kit

It allows to correct disparallelism up to 50°.

Each pack contains:

1 container with cap for lab

1 pink protective disk

4 retentive caps (1 for each retention grade)

		335SBC
--	--	--------

Ti  



Spare containers



		Smartbox (with cap)
141CAE	141CTE	330SBE
<i>pack 2 pcs</i>		<i>pack 1 pc</i>

Spare caps



white/clear	yellow	pink	violet	black	black Smartbox
Standard 1800g	Extra-soft 600g	Soft 1200g	Strong 2700g	Only for lab	Only for lab
140CET	140CEG	140CER	140CEV	140CEN	335CSB
<i>pack 4 pcs</i>					

Equator accessories are Rhein products

RHEIN83

Mua

Created for the **total fixed rehabilitation on distally tilted implants**, the MUA components allow the emerging parts of inclined implants in posterior sectors to be parallel, thus simplifying the prosthesis positioning, fitting and fixing. Available in the **straight** version and **angulated** at **17°** and **27°**, the range allows to choose between two **collar heights (1 and 3mm)**.

The use of MUA abutments requires dedicated prosthetic components. In order to correctly place the MUA abutments, in many cases it is necessary to use the bone profiler to level the bone crest and create the necessary space (see page 31).



Mua straight abutment

For easy handling, there is an accessory in peek in the pack. Once the straight abutment is positioned, simply bend and remove the accessory, pulling it out; then, fix the abutment with the Stepper insert at the indicated torque.

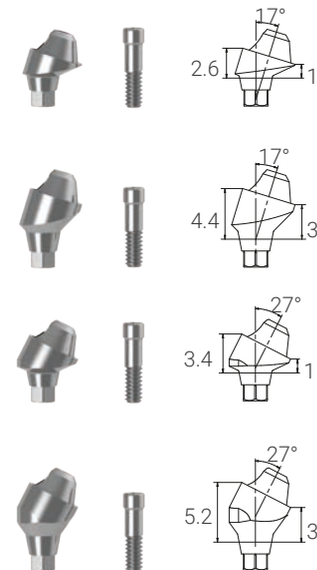
H	T	T
1		31241
3		31242



Mua angulated abutment

It includes a titanium pre-mounted accessory, which facilitates the positioning and allows to verify the direction of the prosthetic axis. Once tightened the angulated abutment with the Microesam insert at the indicated torque, remove the accessory by unscrewing it for a few rounds.

H	T	T
angulated 17°		
1		31243
3		31244
angulated 27°		
1		31245
3		31246
		screw 25868



Mua healing abutment

Used during the healing phase of soft tissues.

	T	T
25848		



Mua analog

It recreates the position of the implant, on which the Mua abutment has been fixed.

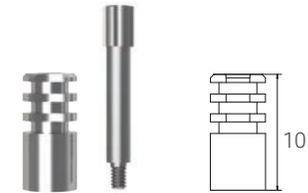
	T	T
	25851	
Ti		



Mua Pick-up coping

For custom impression tray.

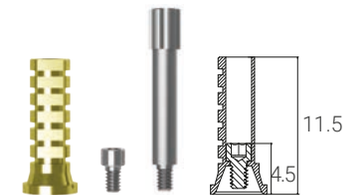
	T	T
	29970	
screw	25974	
Ti		 15 N·cm



Mua App abutment

It may act as temporary abutment, coping or as definitive solution.

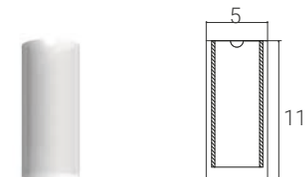
	T	T
	25854	
short screw	25865	
long screw	25974	
Ti		 15 N·cm



Mua App accessories

It consists of castable part and spacer, to create a definitive restoration with the App abutment.

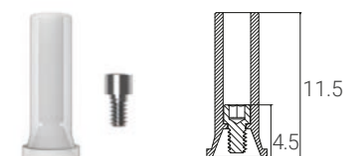
	T	T
	26871	
PMMA	PEEK	



Mua castable

To create the definitive restoration.

	T	T
	25862	
screw	25865	
PMMA	Ti	  4 N·cm in lab 15 N·cm definitive element



Syal

The Syal components allow to shift the prosthetic platform at the level of the soft tissues, thus preserving them during all the phases, following the implant insertion.

Synthegra laser treatment on the Syal bases obstacles bacterial adhesion in the part which comes into contact with the gingiva, thus reducing the formation of biofilm and the risk of peri-implant infections.

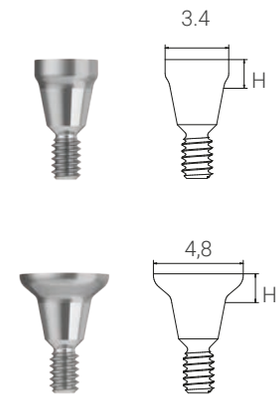
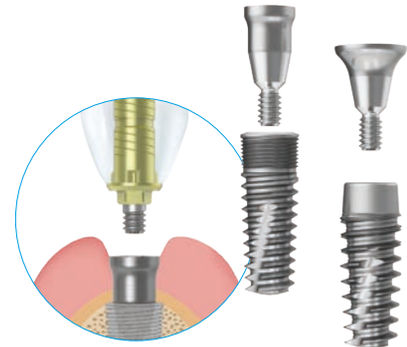
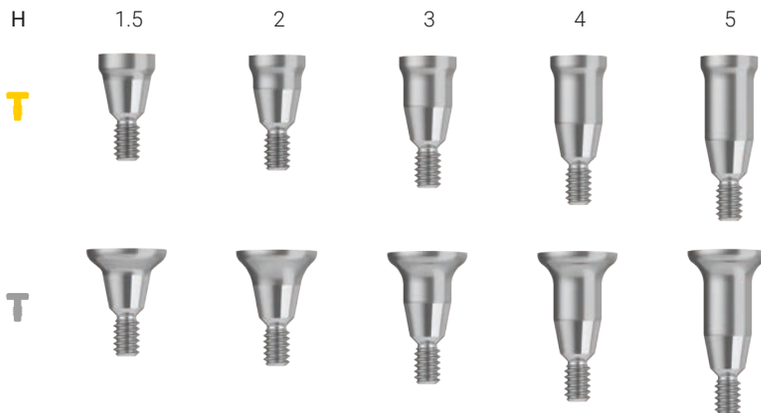


Syal base

H	T	T
1.5	32224	32242
2	32227	32245
3	32230	32248
4	32233	32251
5	32236	32254

TI
PEEK

 W-FIX 25 N·cm



It is placed during implant insertion, leaving the soft tissues undisturbed from the healing to the definitive phase. The various heights allow to manage various gingival thicknesses.

For easy handling, there is an accessory in peek in the pack. Once the base has been positioned in the implant seat, simply bend and remove the accessory, pulling it out; then, fix the base with the W-fix insert at the indicated torque.

Syal healing abutment

Used during the healing phase of soft tissues.

	T	T
	32323	32326

TI

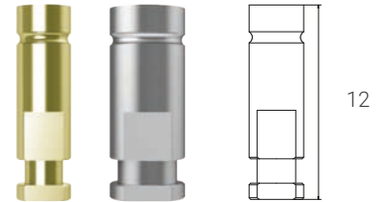
 15 N·cm



Syal analog

It recreates the position of the implant, on which the abutment has been fixed.

	T	T
	32263	32266
Ti		



Syal Trasferitore Pick-up

For custom impression tray.

	T	T
	engaging	
	32290	
screw	32302	
Ti		
	15 N·cm	



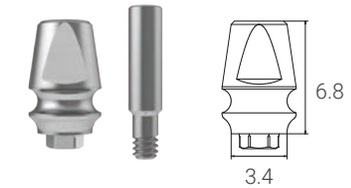
	T	T
	non engaging	
	32296	
screw	32302	
Ti		
	15 N·cm	



Syal Basic coping

For standard impression tray.

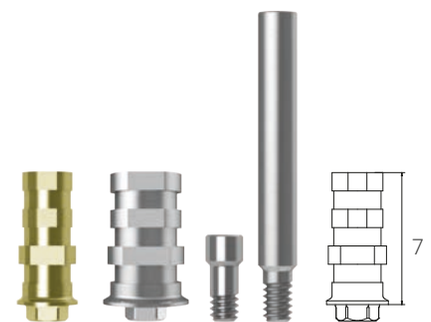
	T	T
	32359	
screw	34471	
Ti		
	15 N·cm	



Syal Single-temp abutment

For single temporary elements.

	T	T
	32269	32272
short screw	32287	
long screw	22989	
Ti		
	15 N·cm	



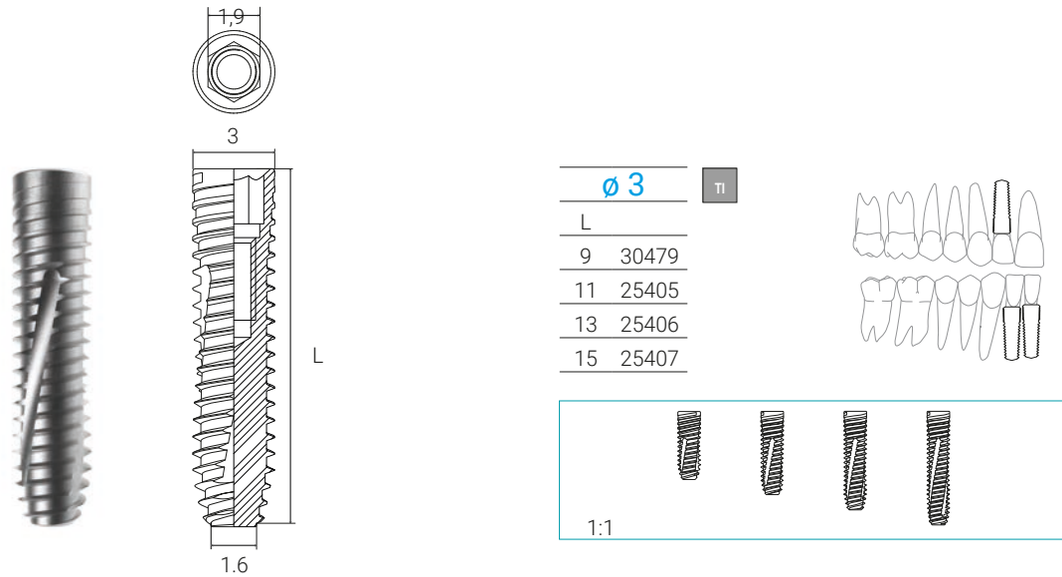
Syal Multi-temp abutment

For temporary restoration on multiple elements.

	T	T
	32275	32278
short screw	32287	
long screw	22989	
Ti		
	15 N·cm	



way | slim



way Slim prosthetic components

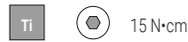
Healing	Healing abutment 		
Impression	Pick-up coping 		
Temporary restoration	Temporary abutment Single-Temp 	Temporary abutment Multi-Temp 	
Definitive restoration	Precision abutment 		Equator abutment 

Fixing screw is always supplied with the prosthetic components; this screw is to be used for the definitive fixing only.

Management of soft tissues

Cover screw

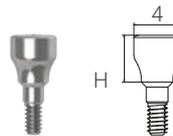
Supplied with the implant.



Healing abutment

To guide the healing of periimplant soft tissues.

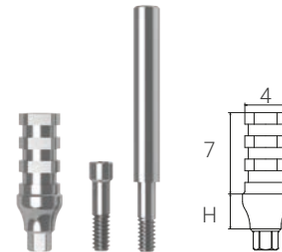
H	
2	23475
4	23476
6	23477



Temporary abutment Single -Temp

For single temporary elements.

H	
1	23452
3	23455
<i>screw short</i>	<i>15833</i>
<i>screw long</i>	<i>33102</i>



Temporary abutment Multi -Temp

For temporary restoration on multiple elements.

H	
1	20561
3	20564
<i>screw short</i>	<i>15833</i>
<i>screw long</i>	<i>33102</i>

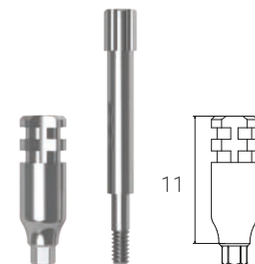


Impression

Pick-up coping

For custom impression tray.

	23478
<i>screw</i>	<i>30869</i>



Analog

It reproduces the position of the implant on the plaster model.

	25408
--	-------



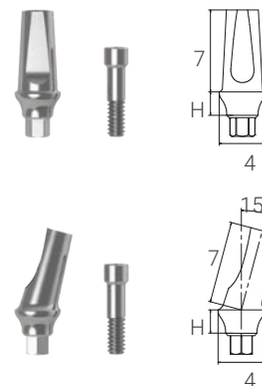
Definitive restoration

Precision abutment

Suitable for a wide variety of restorative solutions.

H	
dritto	
1	23458
2	23461
4	23464
angolato 15°	
1	23467
2	23470
4	23473
vite	15833

Ti   25 N·cm

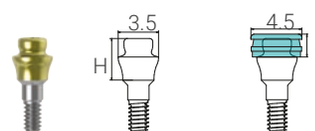


Equator abutment

To be used for rehabilitation with removable prostheses, together with the caps and the dedicated accessories (see page 43).

H	
1	26472
2	26475
3	26478
5	26481

Ti   25 N·cm



digitals

The digital solutions proposed by IESS Group constitute an **open, flexible and economical system** that allows you to:

- acquire a complete digital flow;
- utilise **innovative technologies** that are **adaptable** to any IT system;
- implement your own digital structure with **versatile equipment and instruments**;
- define an **effective surgery-laboratory work flow**.

IESS Group is able to offer **complete, professional service** for your informed investment in the digital world, with **specific consultancy, operational support** in your surgery and in the lab, **events and training courses** and **after-sales assistance** on-site and remotely.

◆ Digital impression taking

Intraoral impression Several kind of intraoral scanners, selected among the best on the market

Facial scanner To allow a complete evaluation of the smile and an effective communication with the patient

Virtual articulator It accurately rebuilds the relation between arcades and it reproduces their movements



◆ Computer assisted surgery

Software The most widespread and reliable planning softwares

Instruments The most complete kits and tools to carry out the intervention

Digital pack A flexible solution to eliminate fixed costs and investments



◆ Personalized prosthesis

Lab Scanner Scanners and softwares for all needs, selected among the top on the market

3D Printing Equipments and materials to produce models, bites and guides in laboratory

Chairside solutions Systems for the clinic to print certified prosthetic restorations in 3D

Performa The CAD-CAM milling center, active since 2015



Gedrive

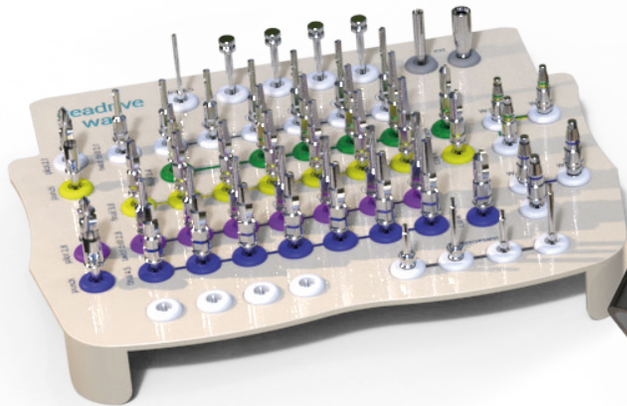
Gedrive way organizer

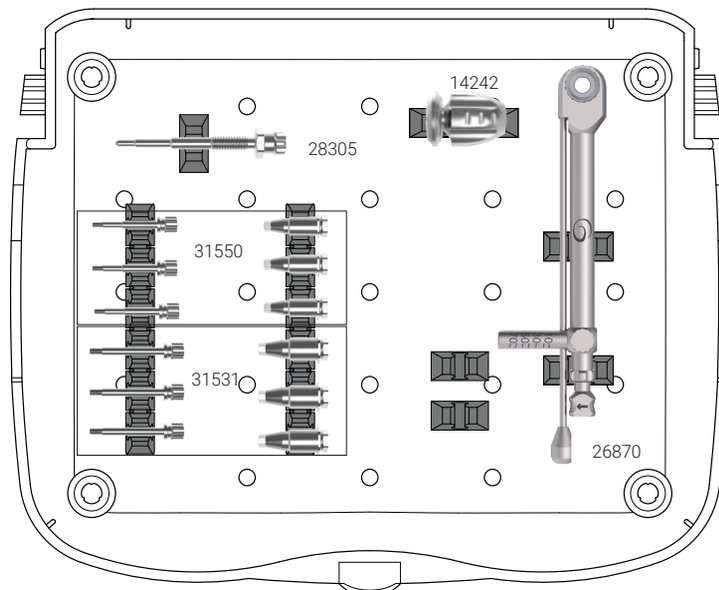
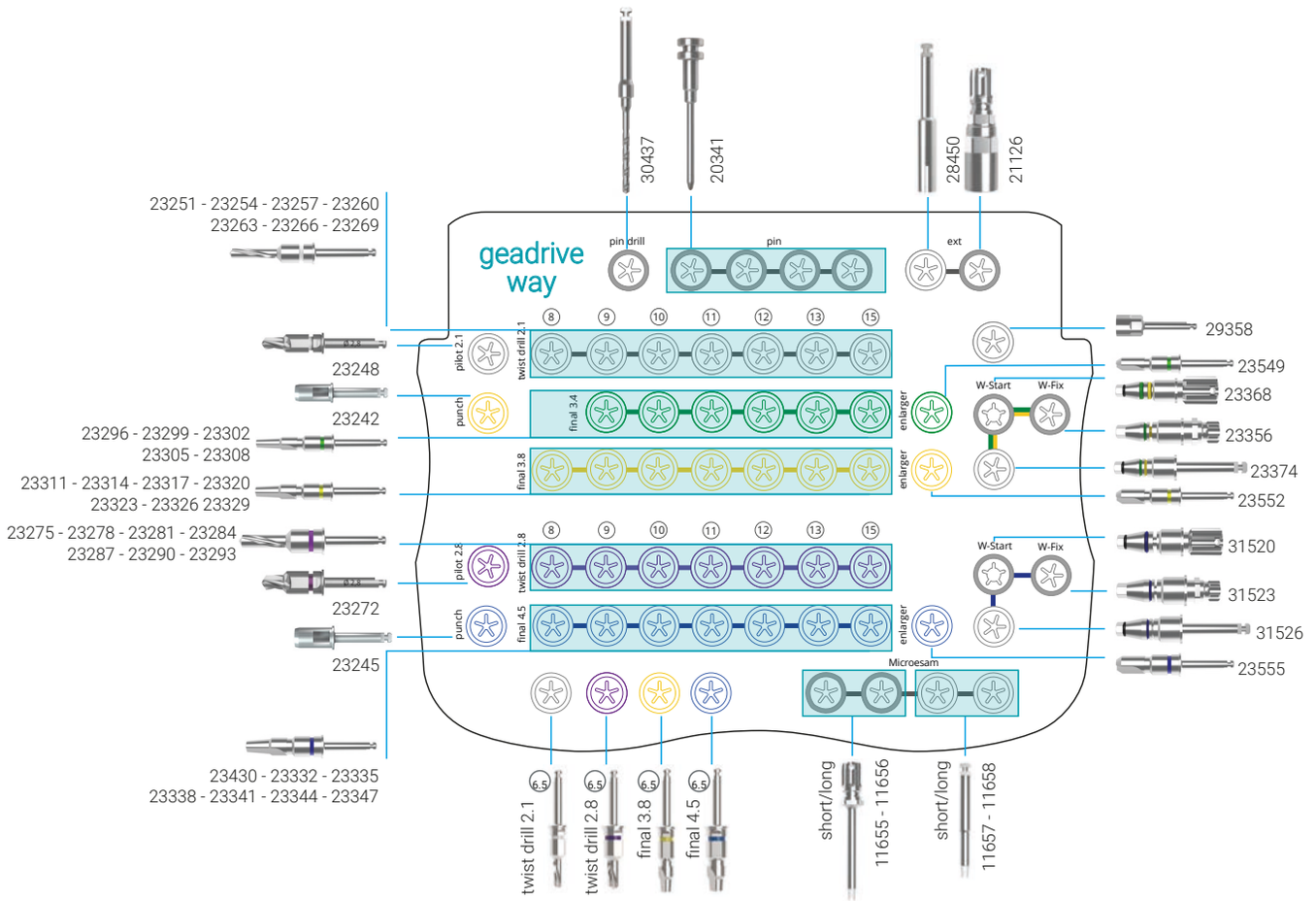
instruments not included 28475

PPSU SI

Gedrive Bluebox is an organizer designed to contain in a rational and functional manner:

- the **Gedrive Start** drills, to carry out guided surgery in the initial phases;
- the drills, wrenches and inserts of the **Final Gedrive**, to be assisted right up to implant placement.





Drill for pin

	30437
--	-------



Allows you to create a seat for the fixing pins.; maximum speed: 500 rpm



Fixing pin

	20341
--	-------



Allows you to fix the surgical guide.



Mucotome

∅ 3.8	23242
∅ 4.5	23245



To incise and remove the soft tissues; maximum speed: 40 rpm.



Centering drill

∅ 2.1		23248
∅ 2.8		23272



It creates the first osteotomy to facilitate the precise centering and positioning for the subsequent drills, thus levelling the bone crest at the same time, if necessary. Maximum speed: 400 rpm.



Twist drill

		6,5	8	9	10	11	12	13	15
∅ 2.1		32407	23251	23254	23257	23260	23263	23266	23269
∅ 2.8		32410	23275	23278	23281	23284	23287	23290	23293



For the initial preparation of implant site; the integrated stop guarantees more safety. Maximum speed: 400 rpm.



Final drill

	6.5	8	9	10	11	12	13	15
			23296	32413	23299	23302	23305	23308
	32416	23311	23314	23317	23320	23323	23326	23329
	32419	23430	23332	23335	23338	23341	23344	23347

 Inox

The final drill allows you to complete the implant site with widening adequate to the dimensions of the implant; maximum speed: 300 rpm.



Enlarger drill

	23549
	23552
	23555

 Inox

To be used in cases of D1 bone; maximum speed: 300 rpm.



W-Start screwdriver

		
23368		31520
<i>o-ring. (3 pcs)</i>	15928	15928

 Ti
  SI
  PU

To remove the implant from touch&go holder and insert it for some threads into the implant site. It differs from the W-Fix insert for the presence of the o-ring and for the fact that it cannot be used with the Newton screwdriver.



W-Start driver

		
23374		31526
<i>o-ring. (3 pcs)</i>	15928	15929

 Inox
  SI
  PU

To remove the implant from touch&go holder and insert it for some threads into the implant site. It differs from the W-Fix insert for the presence of the o-ring.



W-Fix insert

		
23356		31523

 Inox
  PU

To be used with the screwdriver and the Newton torque wrench to complete the implant insertion into the implant site.



The other instruments hosted in the Geadrive organizer are in common with the traditional surgery (pages 17 to 29).

Contra angle adapter

	29358
<i>o-ring. (3 pcs)</i>	21144

Inox SI

To handle the mounters with the micromotor.



Mounter

	31550	31531
--	-------	-------

Inox

It allows to remove the implant from the touch&go holder and to place it into the implant site; it can be used with the screwdriver and the Newton screwdriver.

Do not exceed the torque of 50 Ncm. Left into the implant site, it helps to maintain the surgical guide in the correct position until the end of the intervention.



Mounter extractor

	28305
--	-------

Inox

Screwed into the mouter instead of the screw, it allows to remove it, in case it remains blocked in the implant seat.



Sleeve for guide

ø 4.2	37999
ø 5.2	35002

Ti

Fixed on the surgical guide, it allows to guide the drills so that the osteotomy corresponds to the virtual planning of the treatment. The sleeve d. 4.2 is to be used with the implants d. 3.4 and 3.8 mm; the sleeve d. 5.2 is to be used with the implants d. 4.5 mm.



Sleeve for pin

	28047
--	-------

Ti

Fixed on the surgical guide, it allows to guide the drill for pin.



Performa



Scanbody

To transfer the position of the implant from reality to the CAD software in three dimensions. **They always have to be matched up with Geass library; the use of the matting spray is not required during scanning;**

To tighten with Performa Torque at **4 N•cm**.

As it is **sterilizable**, it can also be used for **intraoral scanning**; in this case use the Performa insert for fixing.

way Mix way Extra	way Slim	Mua	Syal
short 31153	short 25331	32350	32329
long 31154	long 27251		
Ti PEEK	Ti PEEK	PEEK	Ti PEEK



Linker

Bases in titanium, on which it is possible to create CAD-CAM ceramic elements, especially suitable for cases of high **aesthetic value**. Characterised by knurling which facilitates retention of the cement. Colouring is yellow to reduce the metal reflection in transparency and to therefore improve the aesthetic outcome. The **height** of the Linker is easily adaptable to the clinical situation, thanks to the **pre-cut groove** which, finding correspondence in the **libraries**, also facilitates the technician in the design of the prosthesis.

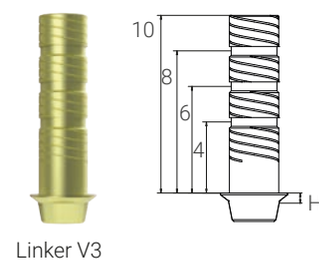
	way Mix way Extra	way Slim	Mua	Syal	
				regular T	wide T
	H0 31156	33846		32335	33841
	H3 31157				
	large H0 33277				
	H3 33278				
	H0 31158	33847	H0 29088	32341	33842
	H3 31159		H1,5 29089		
	large H0 33279				
	H3 33280				
N•cm	25	25	25	25	25

Ti

Linkers are available in two versions::

- V3: for way Mix, way Extra; they have total height 10 mm and three pre-cutting grooves.
- V2: for way and Mua; they have total height 6 mm and a pre-cutting groove at 4 mm.

Always verify the correct matching between the Linker to be used and the respective library



Digital analog

Specific for processing that derive from **taking digital impressions**, it ensures correct repositioning on the 3D printed model thanks to the presence of hexagonal sides, which also facilitate insertion.

The screw, included in the pack, ensures analog stability in the model and in many cases avoids the use of adhesive substances. The screw must be tightened with the Performa Torque tool.

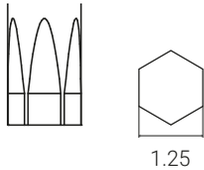
Geass digital analogs are complete with the implant libraries necessary for virtual modelling through the main CAD softwares and for the creation of models using 3D printing.



way Mix way Extra	way Slim	Mua	Syal	
			small	large
31155	28249	28261	32492	33844

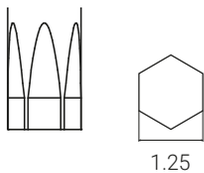
Ti

Performa screwdriver



To be used in the oral cavity to handle the scanbody on the implants.

Performa driver



To be used in the oral cavity to handle Geass scanbody on the implants with micromotor.

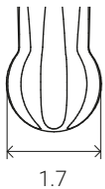
Performa Torque

23788



To be used exclusively in the lab to tighten the scanbody and the PMMA castables on the analogs, at a pre-defined torque of 4 Ncm.

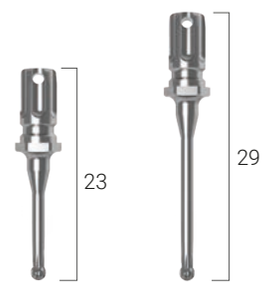
Inclined hole insert



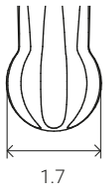
short	25449
long	25112



For tightening screws on tilted holes, used in CAD-CAM prosthesis. The definitive tightening of the screws on tilted holes is foreseen at 25 Ncm, except the screws on Mua which are to be tightened at 15 Ncm.



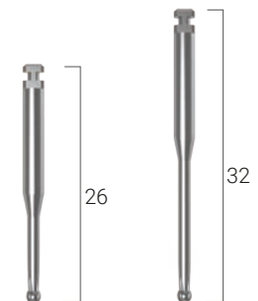
Inclined hole driver



short	25455
long	25452



For tightening screws on tilted holes, used in CAD-CAM prosthesis, with micromotor. The definitive tightening of the screws on tilted holes is foreseen at 25 Ncm, except the screws on Mua which are to be tightened at 15 Ncm.



advanced

Easy Bone Management

EBM organizer

instruments not included 30377

PPSU SI

For storing and organizing EBM drills.

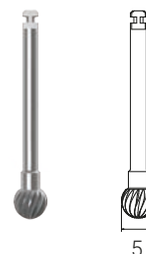


Spherical EBM drill ø 5

29317

Inox WC

For sinus elevation with EBM technique, in compact bone.

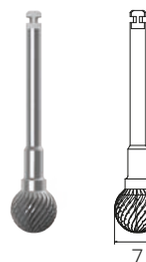


Spherical EBM drill ø 7

29320

Inox WC

For sinus elevation with EBM technique, in soft bone.

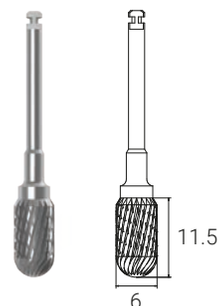


Oval EBM drill ø 6

29323

Inox WC

To model the crestal portion of maxillary bones.



Split crest

Widener organizer

instruments not included 30545

PPSU SI

Tray to effectively store the wideners and the handling instruments. The serigraphy allows to immediately identify the widener and the instruments to be used.

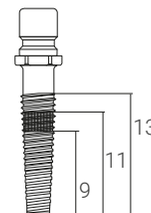


Widener

Nr.		∅ pilot hole	∅	∅	∅	∅	∅	∅
		∅ apical	L. 8	L. 9	L. 10	L. 11	L. 12	L. 13-15
1	15702	2.0	2.20	2.25	2.30	2.35	2.45	2.50
2	15703	2.5	2.60	2.65	2.70	2.75	2.85	2.90
3	15704	2.8	2.95	3.00	3.10	3.15	3.25	3.30
4	15705	3.0	3.15	3.20	3.30	3.35	3.45	3.50
5	15706	3.5	3.60	3.70	3.75	3.85	3.90	4.00
6	15707	4.0	4.15	4.20	4.30	4.35	4.45	4.50

Ti

They allow you to gradually enlarge the crest, expanding the available bone and reducing surgical trauma. They increase the transverse volume in presence of thin edentulous ridges with suitable height.

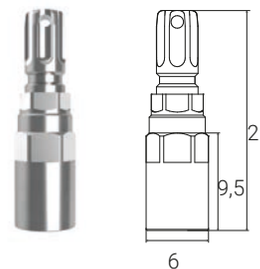


Insert extension

		21126
<i>o-ring</i>	<i>pack 3pcs</i>	21144

Inox SI

It allows you to use the wideners in less accessible areas or between two dental elements.



Sinus lift

Sinus tray

drill extender	DE	advanced start drill	AID
standard pilot drill	SPD	advanced drill h. 2 mm	AD2
standard start drill	SPI	advanced drill h. 3 mm	AD3
standard drill h. 5 mm	SD5	advanced drill h. 4 mm	AD4
standard drill h. 6 mm	SD6	advanced body lift	ABL
standard drill h. 7 mm	SD7	ratchet body lift	RBL
standard drill h. 8 mm	SD8	sinus drill h. 9 mm	SD9
standard body lift	SBL	sinus drill h. 10 mm	SD10
advanced pilot drill	APD	sinus drill h. 11 mm	SD11

Set of surgical tools for the preparation of the implant site near the Schneiderian membrane. Specific for the innovative "crestal sinus lift" technique, which allows obtaining a controlled crestal split osteotomy with an easier lifting of the maxillary sinus membrane, maximum safety and direct fitting of the implant even in crestal residual cases.



Warnings and sales conditions

Warnings

1. Manufacturer responsibility (according to the MDR regulation (EU) 2017/795 and subsequent amendments)

The Way implant-restoration system is made up of a number of medical devices for Dentistry according to the Directive, aimed at dental restoration of the oral cavity of human beings. The instruments and components dedicated for this purpose make up an integral and indispensable part of the system and must therefore always be used for the application of Way dental implants, scrupulously following the instructions and recommendations supplied by the manufacturer (according to the Directive). Every use of the Way system which is different from the one stated or the use of instruments or components in a manner different to the one foreseen or the use of instruments or components which do not belong to the system, produced by third parties, compromises the functionality of the Way system and is considered as 'improper use', exonerating the manufacturer from any obligation or responsibility. Information concerning the use of Geass products is supplied to the user in written form in paper documentation, like the instructions for use, surgical and restorative protocols, in electronic form (audiovisual and IT instruments) or potentially through practical demonstrations (training courses). These correspond to the current state of art recognized on commercialization of the product and only constitute a supplement to a professional education and experience, as they are not sufficient for an immediate use of the Geass implant systems.

2. User responsibility

Choice and application of the product are acts carried out by the Clinician in total autonomy of judgement and according to the knowledge assumed by the acceptance into the medical-health profession and subsequent professional refreshers; no responsibility can be attributed to IESS Group Srl for damages of a nature that derive from such acts. The availability of technical-scientific information supporting the client, in fact, does not exonerate the user from the obligation to personally verify the suitability of the product to the purpose of the foreseen procedures. The user is obliged to continually update his knowledge on the development and the applications of the Geass implantological systems. Any use of the system different from the one given, is considered as 'improper use', exonerating the manufacturer from any obligation or responsibility. For uses not expressly foreseen or advised, the user must contact the manufacturer and obtain explicit authorization. The working, handling, and application of the product is performed outside of the manufacturer's control and therefore the responsibility falls to the user. For endoral application of medical devices, it is advisable to always adopt the necessary precautions (e.g. dental dam) in order to eliminate the risk of accidental inhalation.

3. Guarantee

The manufacturer, within the terms and

conditions of sale, guarantees that the products do not have any defects. IESS Group Srl recognizes a guarantee of twelve months from the delivery date of the product. IESS Group Srl is obliged to substitute the quantity of products recognized as defective due to manufacture or origin. The guarantee is forfeit and any form of recompense from the manufacturer is excluded should there be improper product use, according to the cases listed in paragraph 1 (manufacturer responsibility) and 2 (user responsibility). Returns must be previously agreed on with the manufacturer and accompanied by the specific documentation. Information on the existence of patents, brand protection rights or other intangible goods is not legally binding.

4. Documentation

The brochures and detailed instructions for use for the implantological Geass systems must be requested from our commercial representatives, area dealers or directly from the head office. Customer service: telephone: +39 0432 669191 – fax +39 0432 665323 e-mail: servizioclienti@iess.dental website: www.iess.dental Information herein contained shows the state of the art at the moment of commercialization of the product. This does not exonerate the user from the responsibility of personally verifying that the product is suitable for the purposes and procedures foreseen.

5. Seminars and educational course

IESS Group Srl regularly organizes seminars and educational courses in order to allow users of their products to be informed and refresh their knowledge on the characteristics and on the suitable use of the Geass implant systems.

6. Product identification

All Geass products are identifiable by the article and lot code shown on the accompanying label of the medical devices..

7. Sales packaging

Unless otherwise indicated in the catalog, each product unit identified by the article code is sold in single packaging.

8. Delivery and availability

Geass products are sold to Dentists and Dental laboratories, or for them, according to the relevant competences. Some components may not be available in some Countries or commercial areas.

9. Copyright

Way is a registered brand.

10. Note

For anything not shown in these warnings, see the technical specifications, conditions of use and instructions contained in the Geass informative materials.

Ordering method

1. On placing orders, always refer to the article code.
2. Orders that are received before 12.30 p.m. will be delivered by the end of the following day depending on entity, availability and particular zones.

Sales conditions

1. These terms and conditions of sale are

intended as accepted by the client on delivery of the order. Any variations, the stipulation of which are hereby illustrated, shall only be valid if accepted by IESS Group Srl in writing.

2. Regarding market conditions, IESS Group Srl reserves the right to modify products, contents of catalogs and prices at any time and with no prior forewarning.

3. Freight charges are paid by the customer. Goods are shipped at the customer's risk even when delivered DAP destination.

4. The delivery terms may undergo variations. Any misunderstandings owing to shipping inefficiency cannot be attributed to IESS Group Srl.

5. IESS Group Srl reserves the right to carry out partial delivery.

6. The price list applied is the one valid at the time of the order. Payment of orders must be according to payment method and within the terms established. In the case of default, IESS Group Srl reserves the right to vary the conditions of payment for subsequent supplies or to put into practice every effective or precautionary measure to totally recoup any outstanding credit.

7. Any complaints, relative to a lack of adherence to the terms and conditions of sale, must be communicated in writing to IESS Group Srl Customer Service within 8 (eight) days of receiving the goods.

8. IESS Group Srl offers you the possibility to substitute products purchased under the following conditions:

- product cost equal to or above (payment of any difference by client);
- within 12 months of the invoice date and within 6 months of the product going out of date
- date shown on label;
- residual product whole; original packaging complete and sealed;
- product accompanied by transport documentation and a copy of the purchase invoice;
- should these above mentioned conditions not be fulfilled, the product will not be considered suitable and will be returned to the sender and all shipping costs will be charged. IESS Group Srl recognizes the right of withdrawal within 14 working days from the date of the delivery of the goods.

9. IESS Group Srl declines any responsibility for any involuntary errors in the catalog and price lists.

10. For anything not expressly foreseen in the general terms and conditions of sale, Italian law will be applied. For any disputes, the Court of Udine (Italy) is the competent body.

Document validity

This document substitutes the previous edition.

It is absolutely forbidden to reproduce, even partially, these materials (text and illustrations) without written authorization from IESS Group Srl.





IESS Group is the new international company established in 2021 from the merging of **Geass** and **iRES Group** and which expanded further in 2022 with the entry of **Multysystem**.

In addition to one of **the sector's most extensive product portfolios**, IESS Group also provides a **wide range of services** designed to support the dentist in all professional aspects.

IESS Group Srl

Via Madonna della Salute 23
33050 Pozzuolo del Friuli (UD) Italy
T +39 0432669191 · info@iess.dental

www.iess.dental