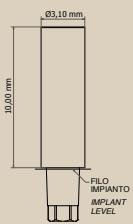


Linea CONO-IN[®], Componenti Protetiche

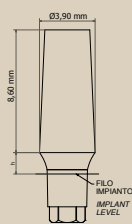
CONO-IN[®] line, Prosthetic Components

MONCONI VITE PASSANTE - PASS-THROUGH ABUTMENTS

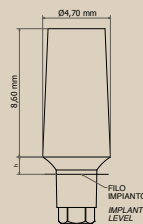
MONCONI VITE PASSANTE CONO-MORSE 1°+1°
PASS-THROUGH ABUTMENTS CONO-MORSE 1°+1°



Ø3.0



SMALL



MEDIUM

Inclinazione / Inclination

0°

8°

10°

15°

20°

25°



Ø3.0	Ø 3.0	25 N	500176		500177		500178
SMALL	Ø≥3.4	35 N	500020	500023		500021	500022
MEDIUM	Ø≥3.4	35 N	500150	500153		500151	500152

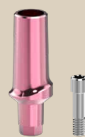
MONCONE MEDIUM CON SPALLA
MEDIUM ABUTMENT WITH SHOULDER

Inclinazione / Inclination

0°

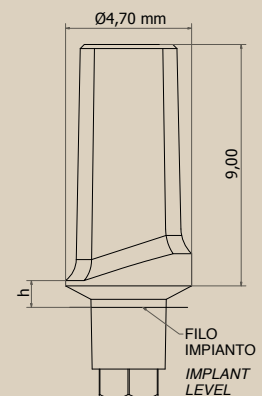
15°

25°



Spalla/Shoulder

1.0 mm	Ø≥3.4	35 N	500154	500158	
1.5 mm	Ø≥3.4	35 N			500162
3.0 mm	Ø≥3.4	35 N	500156	500160	500164



Ø 3.0 Per Cono-In[®] Ø 3.0
For Cono-In[®] Ø 3.0

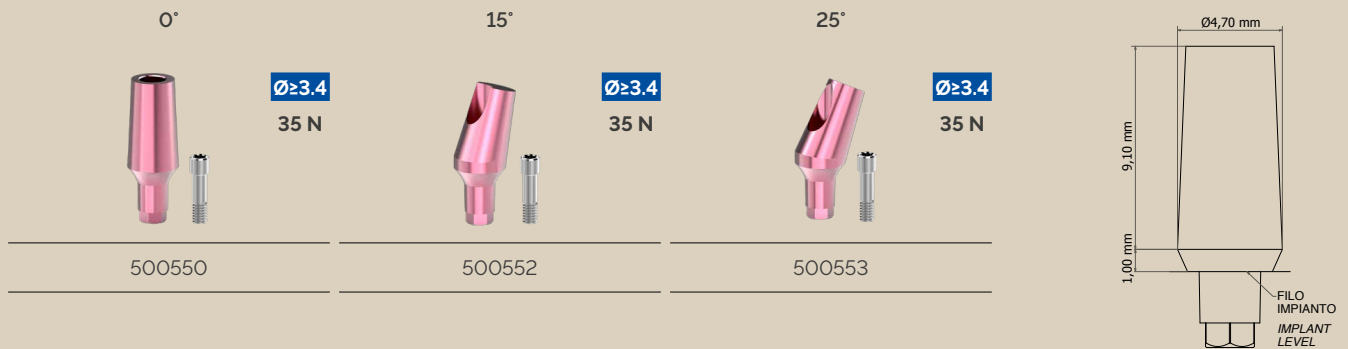
25 N Le viti vanno strette a 25 Newton · cm
Screws are to be tightened to 25 Newton · cm

Ø≥3.4 Per Cono-In[®] Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In[®] Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

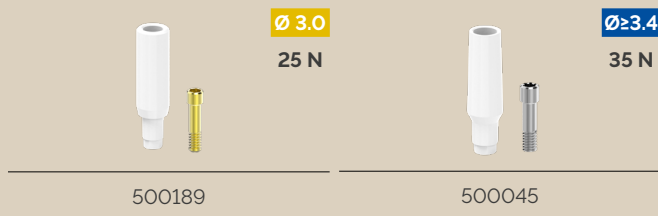
35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

MONCONI MEDIUM FLAT (NO CONO-MORSE)

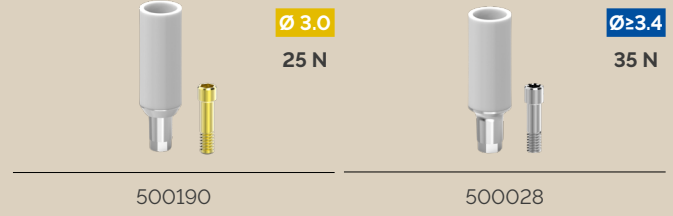
MEDIUM FLAT ABUTMENTS (NO CONO-MORSE CONNECTION)



MONCONE CALCINABILE
CASTABLE ABUTMENT



MONCONE DA SOVRAFUSIONE BASE CR/CO
CAST-ON ABUTMENT WITH CR/CO BASE

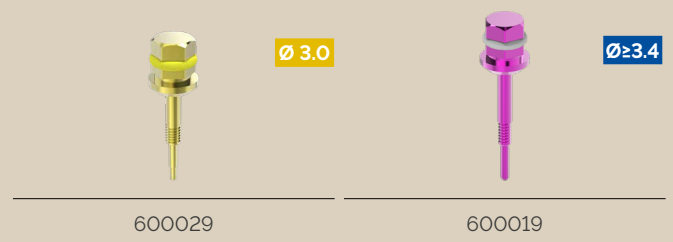


ESTRAZIONE - EXTRACTION

VITE ESTRAZIONE
EXTRACTION SCREW



CONNESSIONE VITE ESTRAZIONE
EXTRACTION SCREW CONNECTION



Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø ≥ 3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

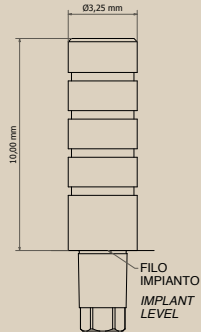
25 N Le viti vanno strette a 25 Newton · cm
Screws are to be tightened to 25 Newton · cm

35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

MONCONI PROVVISORI - TEMPORARY ABUTMENTS

MONCONE PROVVISORIO CON ESAGONO

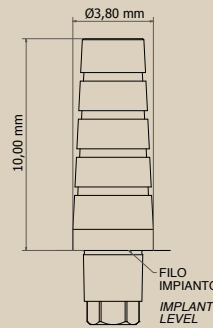
TEMPORARY ABUTMENT WITH HEXAGON



Peek

Ø 3.0
25 N

500191



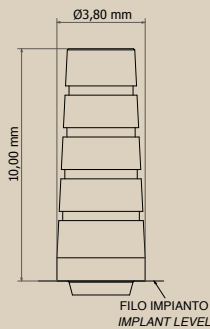
Peek

Ø≥3.4
35 N

500120

MONCONE PROVVISORIO SENZA ESAGONO

TEMPORARY ABUTMENT WITHOUT HEXAGON



Titanium/Titanium

Ø≥3.4
35 N

500027

VITE A TESTA ALTA PER MONCONI

HIGH-PROFILE SCREWS FOR ABUTMENTS



Ø 3.0
25 N

500094



Ø≥3.4
35 N

500097

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

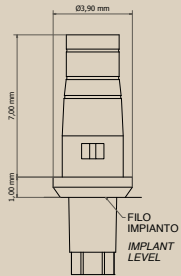
Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

25 N Le viti vanno strette a 25 Newton · cm
Screws are to be tightened to 25 Newton · cm

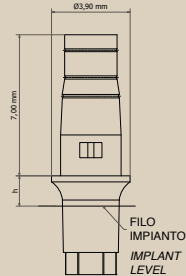
35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

PROTESICA DIGITALE - DIGITAL PROSTHETIC

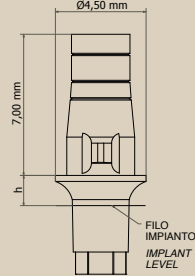
MONCONI T-BASE T-BASE ABUTMENTS



Ø3.0



SMALL



MEDIUM



	H1,5	H3
Ø 3.0	500518	
Ø≥3.4	500519	500533
Ø≥3.4	500519 CM (Cono-Morse)	500533 CM (Cono-Morse)

T-BASE SMALL - CONO MORSE 1°+1°

H1,5



500518CM

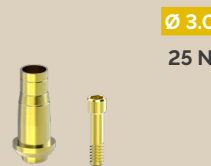
H3



500532CM

T-BASE MULTI

H1,5



500521

H1,5



500520

Ø 3.0

Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4

Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

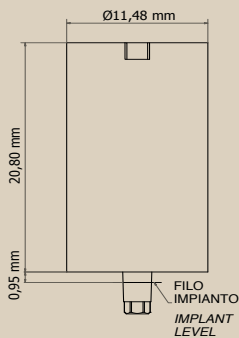
25 N

Le viti vanno strette a 25 Newton · cm
Screws are to be tightened to 25 Newton · cm

35 N

Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

PROTESICA DIGITALE - DIGITAL PROSTHETIC



PREMILLING PIENO SOLID PRE-MILLING



Ø 3.0

500526



Ø≥3.4

500527

PREMILLING CON VITE PASSANTE PRE-MILLING WITH THROUGH SCREW



Ø 3.0

25 N

500528



Ø≥3.4

35 N

500529

PREMILLING ATTACCO CILINDRICO 8 mm PREMILLING CYLINDRICAL ATTACHMENT 8 mm



Ø 3.0

25 N

500542



Ø≥3.4

35 N

500541

PREMILLING ATTACCO IVOCLAR PREMILLING ATTACHMENT IVOCLAR



Ø 3.0

25 N

500544



Ø≥3.4

35 N

500543

SCANBODY



Ø 3.0

500168



Ø≥3.4

500169

ANALOGO DIGITALE DIGITAL ANALOGUE



Ø 3.0

500388



Ø≥3.4

500385

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

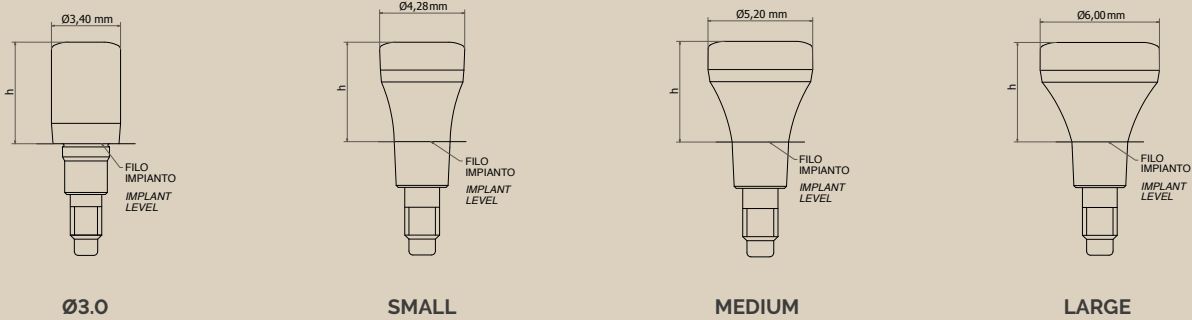
25 N Le viti vanno strette a 25 Newton · cm
Screws are to be tightened to 25 Newton · cm

35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

MONCONI DI GUARIGIONE - HEALING ABUTMENTS

MONCONI DI GUARIGIONE

HEALING ABUTMENTS



H3

H5

H7



Titanio/Titanium

Ø3.0	Ø 3.0	500192	500193	500194
SMALL	Ø≥3.4	500050	500051	500052
MEDIUM	Ø≥3.4	500053	500057	500058
LARGE	Ø≥3.4	500054	500055	500056

H3

H5



Peek

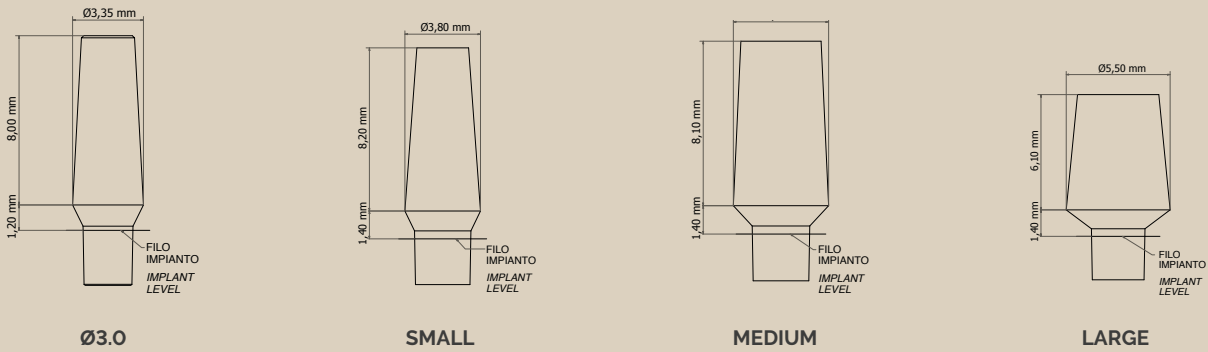
SMALL	Ø≥3.4	500110	500111
MEDIUM	Ø≥3.4	500114	500115
LARGE	Ø≥3.4	500112	500113

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

MONCONI PIENI CONO-MORSE 1°+1° - CONO-MORSE 1°+1° SOLID ABUTMENTS

MONCONE PIENO SOLID ABUTMENT



Inclinazione / Inclination

0°

15°

25°

35°

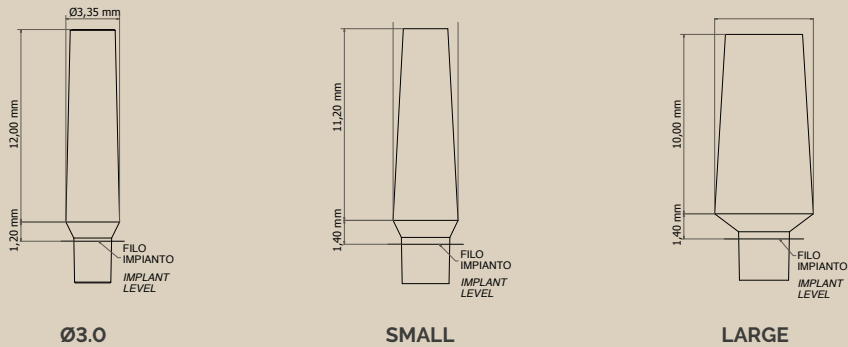


Ø3.0	Ø 3.0	500170	500171	500172	
SMALL	Ø≥3.4	500001	500002	500003	500004
MEDIUM	Ø≥3.4	500014	500018	500019	
LARGE	Ø≥3.4	500006	500007	500008	

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

MONCONE PIENO LUNGO
LONG SOLID ABUTMENTS



Inclinazione / Inclination

0°

15°

25°

35°



Ø3.0	Ø 3.0	500173	500174	500175	
SMALL	Ø≥3.4	500032	500034	500036	500038
LARGE	Ø≥3.4	500044	500046	500047	

MONCONE PIENO SMALL CON ESAGONO
SMALL SOLID ABUTMENTS WITH HEXAGON

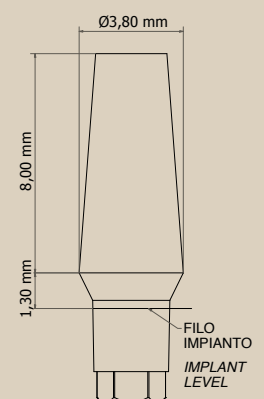
Inclinazione / Inclination

0°

15°

25°

35°



Ø≥3.4	500010	500011	500012	500013
--------------	--------	--------	--------	--------

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

ANALOGHI E TRANSFER - ANALOGUES AND TRANSFERS

ANALOGO ANALOGUE



Ø 3.0

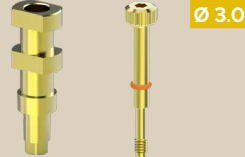
500197



Ø≥3.4

500049

TRANSFER DA IMPRONTA CON VITE PICK-UP TRANSFER WITH SCREW



Ø 3.0

500195

VITE LUNGA L 24 PER TRANSFER LONG SCREW L 24 FOR TRANSFER



Ø 3.0

500257

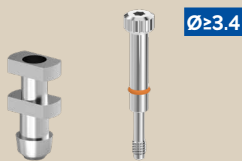
TRANSFER LUNGO DA IMPRONTA CON VITE PICK-UP LONG TRANSFER WITH SCREW



Ø≥3.4

500220

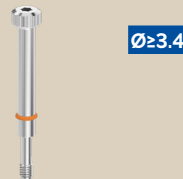
TRANSFER SENZA INGAGGIO DA IMPRONTA CON VITE PICK-UP TRANSFER WITHOUT ENGAGEMENT WITH SCREW



Ø≥3.4

500221

VITE LUNGA L 24 PER TRANSFER LONG SCREW L 24 FOR TRANSFER



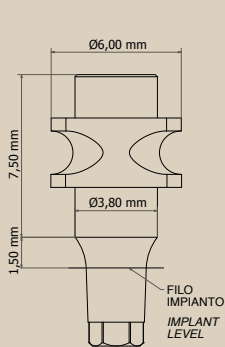
Ø≥3.4

500099

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

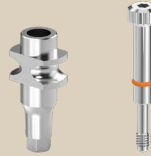
Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

TRANSFER CON VITE
TRANSFER WITH SCREW

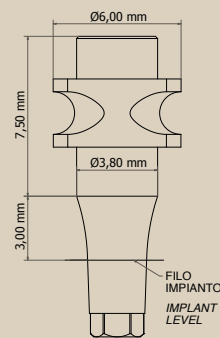


H1,5

Ø±3.4

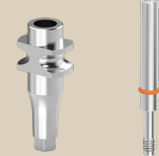


500222



H3,0

Ø±3.4



500223

TRANSFER A STRAPPO CON VITE
CLOSED TRAY TRANSFER WITH SCREW



Ø 3.0

500196



Ø±3.4

500043

CAPPETTA PER TRANSFER A STRAPPO
CAP FOR CLOSED TRAY TRANSFER



Ø 3.0

500210



Ø±3.4

500211

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

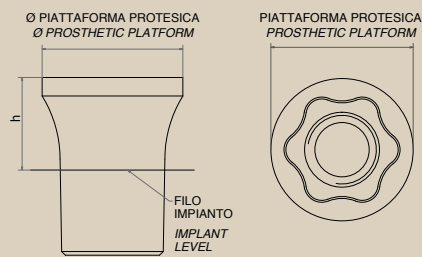
Ø±3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

"La soluzione definitiva
per spostare la connessione
da **BONE Level** a **TISSUE Level**"

"The definitive solution for moving the connection
from **BONE LEVEL** to **TISSUE LEVEL**"

TLC TISSUE LEVEL CONNECTOR

BASE TLC PER ELEMENTI MULTIPLI TLC BASE FOR MULTIPLE ELEMENTS



Piattaforma protesica
Prosthetic platform

3,8

3,8

4,7



Ø 3.0



Ø≥3.4



Ø≥3.4

H1,5		501000	501010
H2,0	501090		
H2,5		501001	501011
H3,0	501091		
H3,5		501002	501012
H4,0	501092		
H4,5		501003	501013

BASE TLC CON ESAGONO (PER ELEMENTI SINGOLI) TLC BASE WITH HEXAGON (FOR SINGLE ITEMS)

Piattaforma protesica
Prosthetic platform

3,8

4,7



Ø≥3.4



Ø≥3.4

H1,5	501004	501014
H2,5	501005	501015
H3,5	501006	501016
H4,5	501007	501017




Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2


PROVVISORIO
TEMPORARY

Piattaforma protesica <i>Prosthetic platform</i>	CLASSICO / <i>TRADITIONAL</i>		DA SALDATURA / <i>WELDABLE</i>	
	3,8	4,7	3,8	4,7
	 35 N	 35 N	 35 N	 35 N
Con ingaggio <i>With engagement</i>	 501050	501052		
Senza ingaggio <i>Without engagement</i>	 501051	501053	501058	501059

UNIVERSALE
UNIVERSAL

Piattaforma protesica <i>Prosthetic platform</i>	3,8	4,7
		 35 N
Con ingaggio <i>With engagement</i>	 501070	501074
Senza ingaggio <i>Without engagement</i>	 501072	501076

ESTETIC CON INGAGGIO
ESTHETIC WITH ENGAGEMENT

Ø3,8	Ø4,7
 35 N	 35 N
501078	501080

35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

TLC TISSUE LEVEL CONNECTOR

ANALOGO ANALOGUE

Ø3,8



501030

Ø4,7



501032

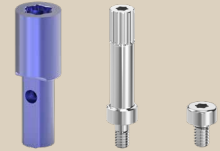
ANALOGO DIGITALE DIGITAL ANALOGUE

Ø3,8



501031

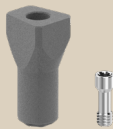
Ø4,7



501033

SCANBODY

Ø3,8



501045

Ø4,7



501046

VITE PROTESICA PROSTHETIC SCREW

con ingaggio / with engagement senza ingaggio / without engagement

35 N



501020

35 N



501029

VITE DI GUARIGIONE HEALING SCREW

Piattaforma protesica
Prosthetic platform

3,8



501021

4,7



501024

H1,5

H2,5

501022

501025

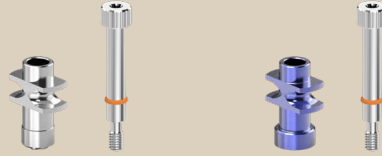
35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

TRANSFER CON VITE
TRANSFER WITH SCREW

Piattaforma protesica
Prosthetic platform

3,8

4,7



Con ingaggio
With engagement

501035

501037

Senza ingaggio
Without engagement

501036

501038

TRANSFER A CUCCHIAIO CHIUSO
CLOSED SPOON TRANSFER

Ø3,8

Ø4,7



501040



501041

ESTRAZIONE - EXTRACTION

VITE ESTRAZIONE
EXTRACTION SCREW

Ø 3.0

Ø≥3.4



600103

501100

CONNESSIONE VITE ESTRAZIONE
EXTRACTION SCREW CONNECTION

Ø 3.0

Ø≥3.4



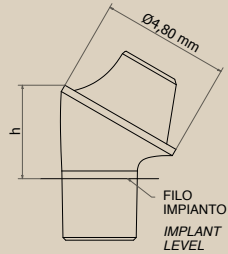
600102

501101

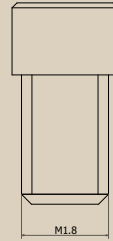
Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

MONCONI ACW (Assiati) - ACW ABUTMENTS (Assembled)



MONCONE / ABUTMENT



VITE / SCREW

Inclinazione / Inclination



	0°		17°		30°	
	Ø 3.0 ACW	Ø ≥ 3.4	Ø 3.0 ACW	Ø ≥ 3.4	Ø 3.0 ACW	Ø ≥ 3.4
H1,5	500126	500356				
H2,5		500357	500129	500360		
H3,0	500127				500124	
H3,5		500358	500128	500361		500364
H4,5					500125	500365

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø ≥ 3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

ACW I monconi ACW Ø3,0 hanno possibilità di estrazione solo tramite pinza e non tramite estrattore.
The ACW Ø3.0 abutments can only be removed using pliers and not with an extractor.

ESTRAZIONE - EXTRACTION

VITE ESTRAZIONE EXTRACTION SCREW



Ø≥3.4

600103

CONNESSIONE VITE ESTRAZIONE EXTRACTION SCREW CONNECTION



Ø≥3.4

600102

PROTESICA ACW - ACW PROSTHETIC

CILINDRO CLASSICO CLASSIC CYLINDER



Ø 3.0

Ø≥3.4

35 N

500147

CILINDRO DA SALDATURA WELDING CYLINDER



Ø 3.0

Ø≥3.4

35 N

500148

CILINDRO CALCINABILE CALCINABLE CYLINDER



Ø 3.0

Ø≥3.4

35 N

500141

Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

CAPPETTA DI GUARIGIONE

HEALING CAP

Derlin 5 pz

Ø 3.0

Ø≥3.4



500142

Titanio H5/
Titanium H5 2 pz

Ø 3.0

Ø≥3.4



500350

Titanio H6/
Titanium H6 2 pz

Ø 3.0

Ø≥3.4



500351

Titanio H8/
Titanium H8 2 pz

Ø 3.0

Ø≥3.4



500354

ANALOGO

ANALOGUE

Ø 3.0

Ø≥3.4



500140

CILINDRO TRANSFER

TRANSFER CYLINDER

Ø 3.0

Ø≥3.4



500146

SCANBODY

Ø 3.0

Ø≥3.4



500531

VITE CORTA ACW

ACW SHORT SCREW

Ø 3.0

Ø≥3.4

35 N



500144

VITE PER TRANSFER L 15

SCREWS FOR TRANSFER L 15

Ø 3.0

Ø≥3.4



500143

VITE STOP

STOP SCREW

Peek 10 pz

Ø 3.0

Ø≥3.4



500149

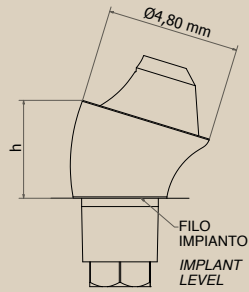
Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2

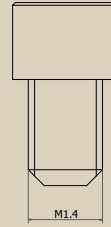
35 N

Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

MONCONI MRS - MRS ABUTMENTS



MONCONE / ABUTMENT



VITE / SCREW

Inclinazione / Inclination

0°

17°

30°



H1,5	500080		
H2,5		500082	
H3,0	500081		
H3,5		500083	500085
H4,5			500086

PROTESICA MRS - MRS PROSTHETIC

CILINDRO CLASSICO CLASSIC CYLINDER



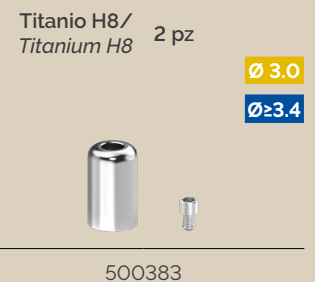
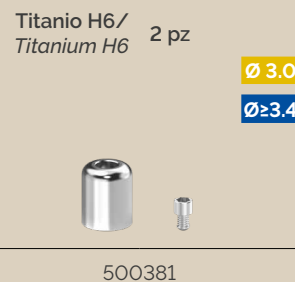
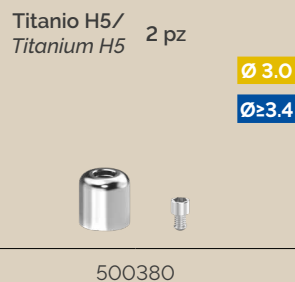
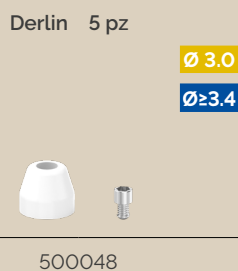
CILINDRO DA SALDATURA WELDING CYLINDER



CILINDRO CALCINABILE CALCINABLE CYLINDER



CAPPETTA DI GUARIGIONE HEALING CAP



$\text{Ø} 3.0$ Per Cono-In® $\text{Ø} 3.0$
For Cono-In® $\text{Ø} 3.0$

$\text{Ø} \geq 3.4$ Per Cono-In® $\text{Ø} 3.4 - \text{Ø} 3.8 - \text{Ø} 4.5 - \text{Ø} 5.0 - \text{Ø} 6.2$
For Cono-In® $\text{Ø} 3.4 - \text{Ø} 3.8 - \text{Ø} 4.5 - \text{Ø} 5.0 - \text{Ø} 6.2$

15 N Le viti vanno strette a 15 Newton · cm
Screws are to be tightened to 15 Newton · cm

ANALOGO
ANALOGUE



$\varnothing \geq 3.4$

500031

CILINDRO TRANSFER
TRANSFER CYLINDER



$\varnothing \geq 3.4$

500041

SCANBODY



$\varnothing \geq 3.4$

500530

VITE CORTA MRS
SHORT SCREW MRS



$\varnothing \geq 3.4$

15 N

500098

VITE PER MRS ANGOLATI
SCREWS FOR MRS ANGLED



$\varnothing \geq 3.4$

25 N

700224

VITE PER TRANSFER L.20
SCREWS FOR TRANSFER L.20



$\varnothing \geq 3.4$

500252

VITE STOP
STOP SCREW

Peek 10 pz



$\varnothing \geq 3.4$

500109

$\varnothing 3.0$

Per Cono-In® $\varnothing 3.0$
For Cono-In® $\varnothing 3.0$

$\varnothing \geq 3.4$

Per Cono-In® $\varnothing 3.4 - \varnothing 3.8 - \varnothing 4.5 - \varnothing 5.0 - \varnothing 6.2$
For Cono-In® $\varnothing 3.4 - \varnothing 3.8 - \varnothing 4.5 - \varnothing 5.0 - \varnothing 6.2$

15 N

Le viti vanno strette a 15 Newton · cm
Screws are to be tightened to 15 Newton · cm

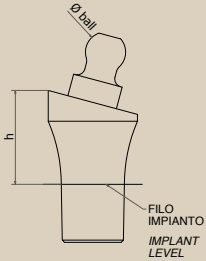
25 N

Le viti vanno strette a 25 Newton · cm
Screws are to be tightened to 25 Newton · cm

MONCONI OTK - OTK ABUTMENTS

MONCONE OTK MICRO (BALL Ø1.8)

OTK MICRO ABUTMENT (BALL Ø1.8)



Inclinazione / Inclination

0°



Ø 3.0

25 N

Ø≥3.4

35 N

15°



Ø 3.0

Ø≥3.4

25°



Ø 3.0

Ø≥3.4

H1	500180			
H2		500060	500183	500063
H3	500181			500186 500066
H4		500061	500184	500064
H5	500182			500187 500067
H6		500062	500185	500065
H7				500188 500068

MONCONE OTK NORMO (BALL Ø2.5)

OTK NORMO ABUTMENT (BALL Ø2.5)

H0



500121

Ø≥3.4

35 N

H2



500122

Ø≥3.4

35 N

H4



500123

Ø≥3.4

35 N

H6



500119

Ø≥3.4

35 N







Ø 3.0 Per Cono-In® Ø 3.0
For Cono-In® Ø 3.0

Ø≥3.4 Per Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2
For Cono-In® Ø 3.4 - Ø 3.8 - Ø 4.5 - Ø 5.0 - Ø 6.2



25 N Le viti vanno strette a 25 Newton · cm
Screws are to be tightened to 25 Newton · cm

35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

MONCONI OT EQUATOR - OT EQUATOR ABUTMENTS

H1.2	H2	H3	H4	H5	H6
$\text{Ø} \geq 3.4$ 35 N	$\text{Ø} \geq 3.4$ 35 N	$\text{Ø} \geq 3.4$ 35 N	$\text{Ø} \geq 3.4$ 35 N	$\text{Ø} \geq 3.4$ 35 N	$\text{Ø} \geq 3.4$ 35 N
					
200016	200019	200018	200021	200022	200023

ACCESSORI - ACCESSORIES

	Cappette Gialle <i>Yellow caps</i>	Cappette Rosa <i>Pink caps</i>	Cappette Viola <i>Purple caps</i>	Box Acciaio <i>Steel box</i>
				
MICRO	200002 6 pz	200003 6 pz		200004 2 pz
NORMO	200032 6 pz	200031 6 pz		200033 2 pz
OT EQUATOR	200063 4 pz	200057 4 pz	200056 4 pz	200058 2 pz

CAPPETTA OTK MICRO CHIUSE OTK MICRO CAP



200025

RICAMBI ORING (4 pz) ORING SPARES (4 pcs)



200026

SMART BOX SMART BOX



200061

CHIAVE QUADRATA OT EQUATOR OT EQUATOR SQUARE KEY



200017

$\text{Ø} \geq 3.4$ Per Cono-In® $\text{Ø} 3.4 - \text{Ø} 3.8 - \text{Ø} 4.5 - \text{Ø} 5.0 - \text{Ø} 6.2$
For Cono-In® $\text{Ø} 3.4 - \text{Ø} 3.8 - \text{Ø} 4.5 - \text{Ø} 5.0 - \text{Ø} 6.2$

35 N Le viti vanno strette a 35 Newton · cm
Screws are to be tightened to 35 Newton · cm

Strumentario CONO-IN®

CONO-IN, Instruments

FRESA INIZIALE A LANCIA
INITIAL LANCEOLATE DRILL



100100

PIN DI PARALLELISMO (2 pz)
PARALLELISM PINS (2 PCS)



500071

PROLUNGA PER FRESE
EXTENSION FOR DRILL



600020

MANOPOLA PER LAVORAZIONE EXTRAORALE MONCONI PIENI
KNOB FOR EXTRAORAL PROCESSING SOLID ABUTMENTS



200020

FRESA PILOTA
PILOT DRILL

Ø1,75

Ø2,0

Ø2,8



FRESA PILOTA / *PILOT DRILL*

100152

FRESA PILOTA CON STOP / *PILOT DRILL WITH STOP*

100070

100071

FRESA PILOTA LUNGA / *LONG PILOT DRILL*

100069

100068

BOCCOLA STOP
SLEEVE STOP

H6

H8

H10

H12

H14

H16



100072

100073

100074

100075

100076

100077

FRESA FINALE

FINAL DRILL

Ø3,0



Ø3,4



Ø3,8



Ø4,5



Ø5,0



OSSO/BONE D2

600024

601005

600010

600011

600012

FRESA FINALE LUNGA

LONG FINAL DRILL

Ø3,0



Ø3,4



Ø3,8



Ø4,5



Ø5,0



OSSO/BONE D1

600083

600084

600085

600086

600087

MUCOTOMO

MUCOTOME

Ø3,5



600201

Ø5,0

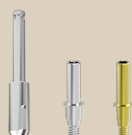


100019

OSTEOTOMO

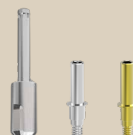
OSTEOTOME

SMALL



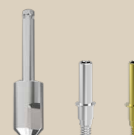
600400

MEDIUM



600401

LARGE



600402

CONNESSIONE IMPIANTO
SYSTEM CONNECTION

	H10	H12	H15	H19	H22	H26	H35
DA CRICCHETTO / TORQUE RATCHET	$\varnothing 3.0$	600031		600032			
DA MANIPOLO / HANDPIECE	$\varnothing 3.0$					600033	600034
DA CRICCHETTO / TORQUE RATCHET	$\varnothing \geq 3.4$	600014	600015		600016		
DA MANIPOLO / HANDPIECE	$\varnothing \geq 3.4$					600017	600018

CONNESSIONE ES.3 DA CRICCHETTO
HEX.3 TORQUE RATCHET CONNECTION

H5	H10
100013	100014

CONNESSIONE ES.3 DA MANIPOLO
HEX.3 CONNECTION FROM HANDPIECE

600036

CONNESSIONE PER MRS OTK
CONNECTION FOR MRS OTK

600005

CHIAVE QUADRATA OT EQUATOR
OT EQUATOR SQUARE KEY

200017

CAMPANA PER CONNESSIONE DA MANIPOLO
BELL FOR CONNECTION TO HANDPIECE

600000

$\varnothing 3.0$ Per Cono-In® $\varnothing 3.0$
For Cono-In® $\varnothing 3.0$

$\varnothing \geq 3.4$ Per Cono-In® $\varnothing 3.4 - \varnothing 3.8 - \varnothing 4.5 - \varnothing 5.0 - \varnothing 6.2$
For Cono-In® $\varnothing 3.4 - \varnothing 3.8 - \varnothing 4.5 - \varnothing 5.0 - \varnothing 6.2$

ADATTATORE DA MANIPOLO A CRICCHETTO
HANDPIECE TO TORQUE RATCHET ADAPTER



600110

AVVITATORE ANGOLATO DA MANIPOLO
ANGLED SCREWDRIVER WITH HANDPIECE

H26



600420

H32



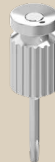
600421

CONNESSIONE PER VITI
SCREW CONNECTION

H10



H12



H17



H26



H32



MANUALE / *MANUAL*

600059

600030

DA CRICCHETTO / *TORQUE RATCHET*

600003

600004

DA MANIPOLO / *HANDPIECE*

600027

600028

CONNESSIONE VITE ESTRAZIONE DA CRICCHETTO
TORQUE RATCHET CONNECTION EXTRACTION SCREW

Misura / *Dimension*

Ø3,0



Ø3,8



ACW
 BASE TLC Ø3,0



BASE TLC



VITE ESTRAZIONE /
EXTRACTION SCREWS

500095

500096

600103

501100

CONNESSIONE VITE ESTRAZIONE /
CONNECTION EXTRACTION SCREW

600029

600019

600102

501101

FRESA IN TUNGSTENO

TUNGSTEN DRILL

Ø0,16 10 pz



200007

Ø0,18 10 pz



200008

Ø0,20 10 pz



200009

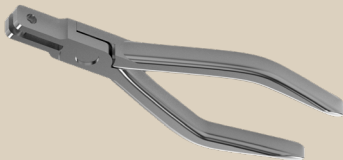
Ø0,23 10 pz



200010

PINZA PER FORO Ø3,5

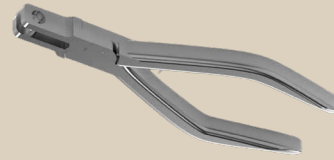
PLIERS FOR HOLE Ø3.5



100029

PINZA PER FORO Ø5

PLIERS FOR HOLE Ø5



100027

PINZA DI HOW

HOW'S PLIERS



100021

TRONCHESI TC

TC CUTTING PLIERS



100028

CRICCHETTO

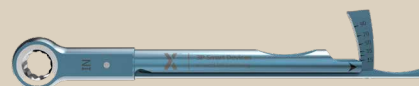
TORQUE RATCHET



100011

CRICCHETTO DINAMOMETRICO

DYNAMOMETER TORQUE RATCHET



600035

CACCIAVITE
SCREWDRIVER



100012

PROFONDIMETRO
DEPTH GAUGE



100026

BATTITORE MANUALE
MANUAL BEATER

DRITTO / STRAIGHT



600025

ANGOLATO / ANGLED



600026

CHIODINI - PINS

BOX CHIODINI
PINS BOX

3 mm 8 pz



100116

3,6 mm 8 pz



100117

4 x 3 mm + 4 x 3,6 mm



100118

BATTITORE CHIODINI
PINS DRIVER

DRITTO / STRAIGHT



100110

ANGOLATO / ANGLED



100111