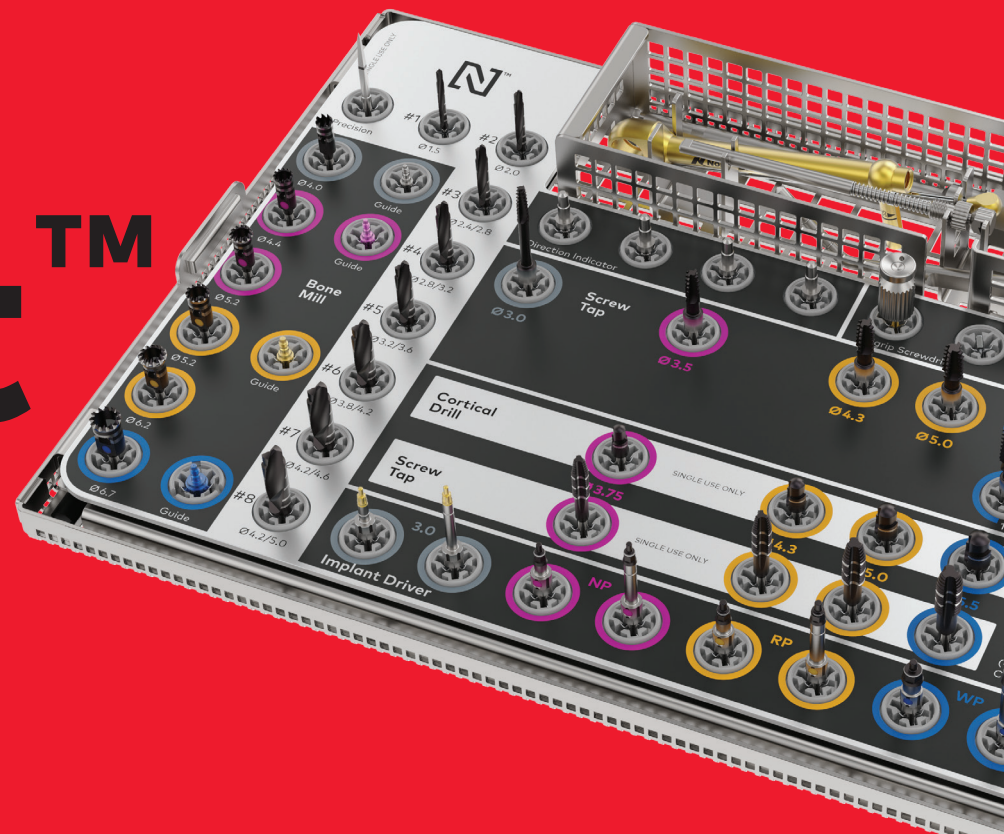


PureSet™

Descripción de producto



Contenido

Cirugía convencional

Nobel Biocare N1™ PureSet 87293

NobelActive® PureSet 87294

NobelParallel™ CC PureSet 87295

NobelReplace® CC PureSet 87296

NobelSpeedy® Groovy PureSet 87297

Brånemark System® PureSet 87298

Replace Select™ TC PureSet 87299

NobelZygoma™ PureSet 88521

Cirugía guiada

NobelActive® Guided PureSet 87305

NobelParallel™ CC Guided PureSet 87306

NobelReplace® CC Guided PureSet 87307

Prótesis

Prosthetic PureSet Basic 87301

Prosthetic PureSet Nobel Biocare N1™ 87302

Prosthetic PureSet 87353

Accesorios

Accesorios para la bandeja PureSet

PureSet™

Los kits PureSet para cirugía convencional y cirugía guiada están disponibles para NobelActive, NobelParallel CC, NobelReplace CC y Nobel Biocare N1 system.

Los kits PureSet NobelSpeedy Groovy, Brånemark System, Replace Select TC y NobelZygoma están disponibles para cirugía convencional.

Para lograr una eficacia todavía mayor durante la cirugía convencional, dos de los sistemas de implantes líderes de Nobel Biocare, NobelActive y NobelParallel CC, se pueden almacenar en una misma bandeja, de modo que se requiere menos instrumental gracias a que sus protocolos de fresado son similares.

Sencillez, rapidez e higiene, todo en uno con PureSet

DISEÑOS SENCILLOS E INTUITIVOS

Ideado para reflejar los procedimientos quirúrgicos y facilitar la identificación de los componentes

RETENCIÓN SEGURA DEL INSTRUMENTAL

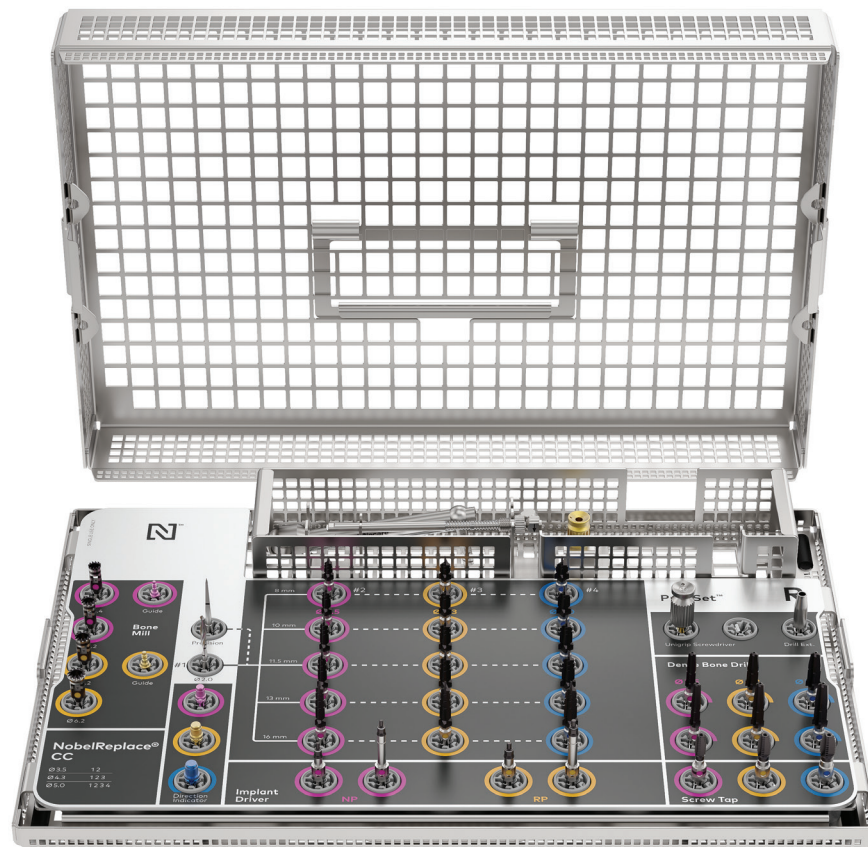
El instrumental quirúrgico está protegido y sujeto con resortes metálicos especiales.

HIGIENE INSUPERABLE

Las bandejas PureSet están fabricadas en acero inoxidable¹ y diseñadas para una limpieza automatizada con pocos pasos manuales

AHORRO IMPORTANTE DE TIEMPO

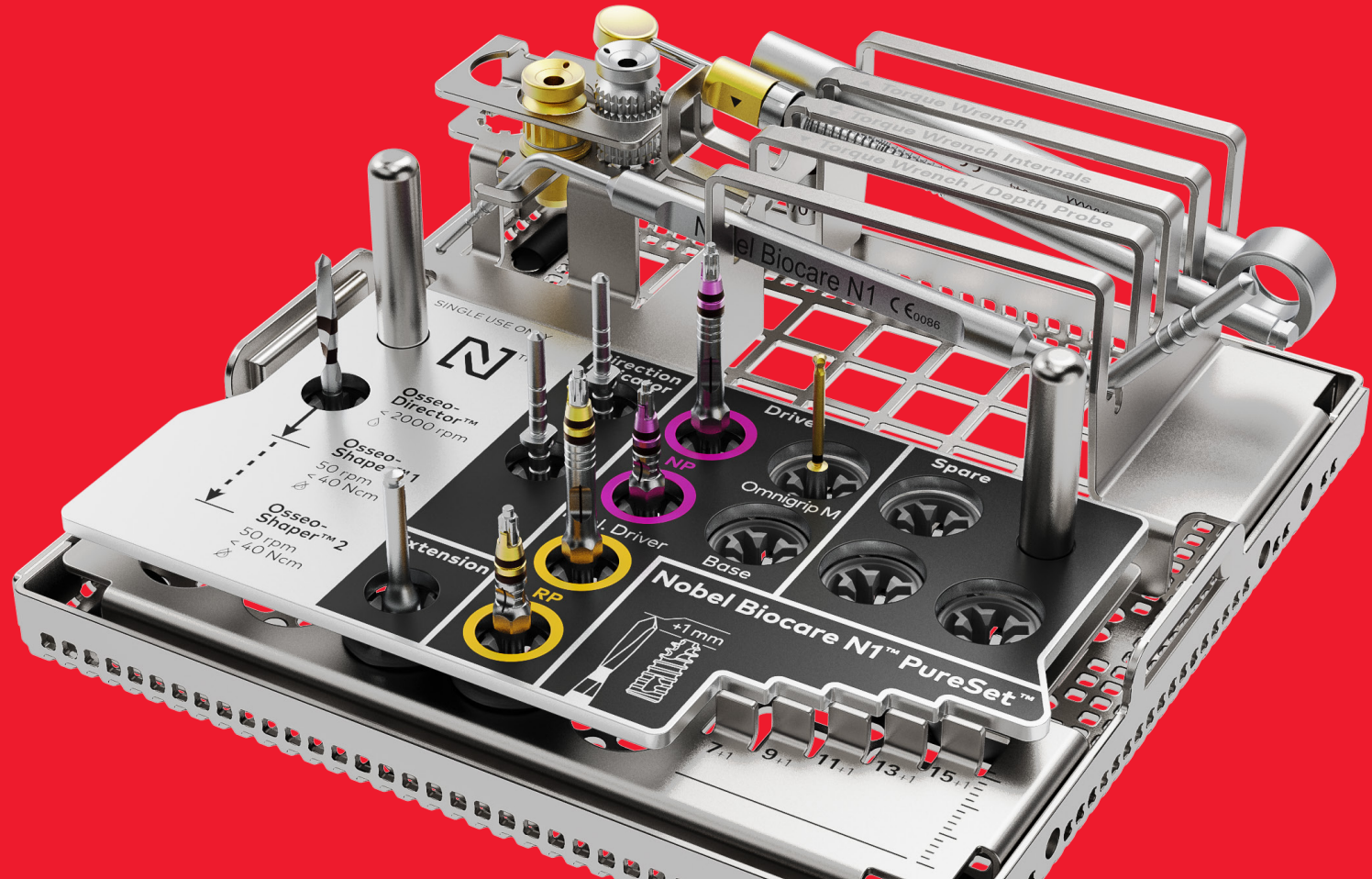
Ahorro importante de tiempo ya que la bandeja y el instrumental permanecen juntos durante la limpieza y la esterilización



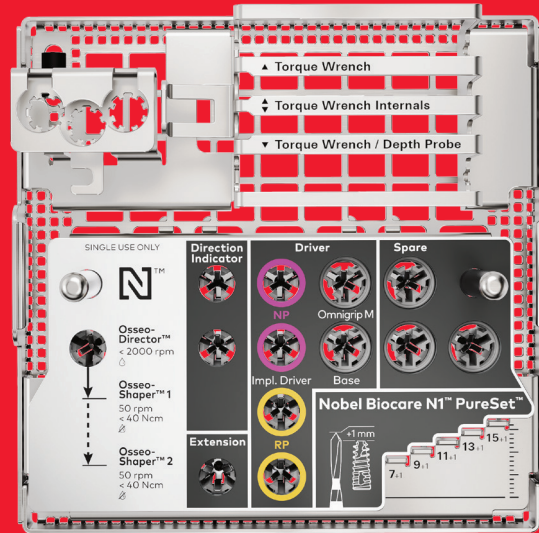
¹ Las bandejas PureSet están fabricadas en acero inoxidable, excepto las placas y las arandelas PureSet.

Cirugía

CONVENCIONAL



Nobel Biocare N1™ PureSet



Nobel Biocare N1™ PureSet 87293

PUR0400 Nobel Biocare N1 PureSet Tray

301074 Radiographic Template Nobel Biocare N1

301075 Wall Chart Nobel Biocare N1 PureSet

INCLUIDO EN EL KIT

Implant Driver Nobel Biocare N1™ TCC NP Short

28 mm 300905



Implant Driver Nobel Biocare N1™ TCC NP Long

37 mm 300906



Implant Driver Nobel Biocare N1™ TCC RP Short

28 mm 300907



Implant Driver Nobel Biocare N1™ TCC RP Long

37 mm 300908



Direction Indicator Nobel Biocare N1™

300918



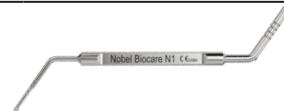
Prolongador de OsseoShaper™ Nobel Biocare N1™

300923



Depth Probe Nobel Biocare N1™

300924



Manual Torque Wrench Surgical Nobel Biocare N1™

301083



Destornillador mecánico Omnigrip™ Mini

28 mm 300853



Screwdriver Machine Nobel Biocare N1™ Base

28 mm 300903



Handle for Machine Instruments

29161



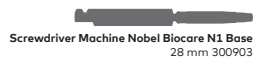
Nobel Biocare N1™ PureSet 87293



Handle for Machine Instruments
29161



Manual Torque Wrench Surgical NB N1
301083



Screwdriver Machine Nobel Biocare N1 Base
28 mm 300903



OsseoShaper Extension NB N1
300923



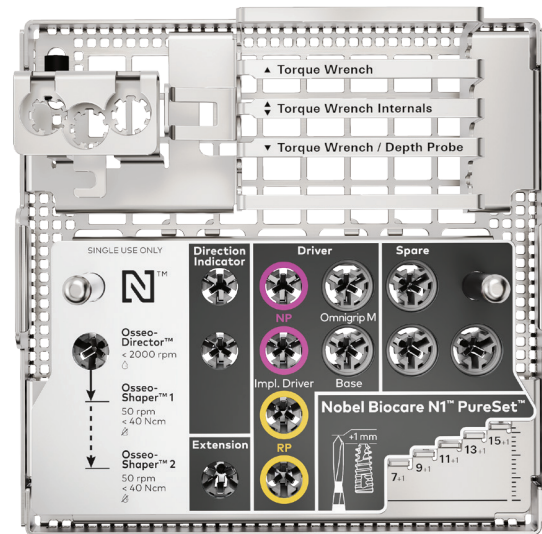
Direction Indicator NB N1
300918



Depth Probe NB N1
300924



Screwdriver Machine Omnigrip Mini
28 mm 300853



Implant Driver NB N1 TCC NP Short
28 mm 300905



Implant Driver NB N1 TCC NP Long
37 mm 300906



Implant Driver NB N1 TCC RP Short
28 mm 300907



Implant Driver NB N1 TCC RP Short
37 mm 300908

Nobel Biocare N1™ PureSet 87293

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Instrumental de preparación del lecho del implante

301077		OsseoDirector Nobel Biocare N1 Ø 1,8-2,4 x 8-14 mm
301401		OsseoDirector Nobel Biocare N1 Ø 1,8-2,4 x 8-18 mm
301081		Guided Pilot Drill Nobel Biocare N1 Ø 2,0 mm
301402		Guided Pilot Drill Nobel Biocare N1 Ø 2,0 x 8-18 mm
301078	Ø 3,5	Twist Step Drill Ø 2,5/3,4 x 10-14 mm
301421	Ø 3,5	Twist Step Drill Ø 2,5/3,4 x 10-18 mm
301079	Ø 4,0	Twist Step Drill Ø 3,3/3,8 x 8-14 mm
301422	Ø 4,0	Twist Step Drill Ø 3,3/3,8 x 8-18 mm
301080	Ø 4,8	Twist Step Drill Ø 4,2/4,4 x 8-18 mm



OsseoShaper™ 2 Nobel Biocare N1™

300892	Ø 3,5	3,5 x 9 mm
300893	Ø 3,5	3,5 x 11 mm
300894	Ø 3,5	3,5 x 13 mm
301178	Ø 3,5	3,5 x 15 mm
300895	Ø 4,0	4,0 x 7 mm
300896	Ø 4,0	4,0 x 9 mm
300897	Ø 4,0	4,0 x 11 mm
300898	Ø 4,0	4,0 x 13 mm
301179	Ø 4,0	4,0 x 15 mm
300899	Ø 4,8	4,8 x 7 mm
300900	Ø 4,8	4,8 x 9 mm
300901	Ø 4,8	4,8 x 11 mm



Bone Mill Nobel Biocare N1™ TCC

	NP	RP
Ø 4,0	300909	
Ø 5,2	300910	300910



Bone Mill Guide Nobel Biocare N1™ TCC

	NP	RP
Ø 4,0	300911	
Ø 5,2	300915	300916



Nobel Biocare N1™ PureSet 87293

Destornilladores

300852	Screwdriver Machine Omnigrip Mini 20 mm
300854	Screwdriver Machine Omnigrip Mini 36 mm
300855	Screwdriver Manual Omnigrip Mini 20 mm
300856	Screwdriver Manual Omnigrip Mini 36 mm
300904	Screwdriver Machine Nobel Biocare N1 Base 36 mm
301135	Screwdriver Manual Nobel Biocare N1 Base 28 mm
301136	Screwdriver Manual Nobel Biocare N1 Base 36 mm
29158	Screwdriver Machine Multi-unit 21 mm
29156	Screwdriver Manual Multi-unit 25 mm



Llave de torque protésica

301082	Manual Torque Wrench Prosthetic Nobel Biocare N1
--------	--



NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Abutment Retrieval Tool Nobel Biocare N1™ TCC

	Short	Long
NP	301533	301521
RP	301534	301522



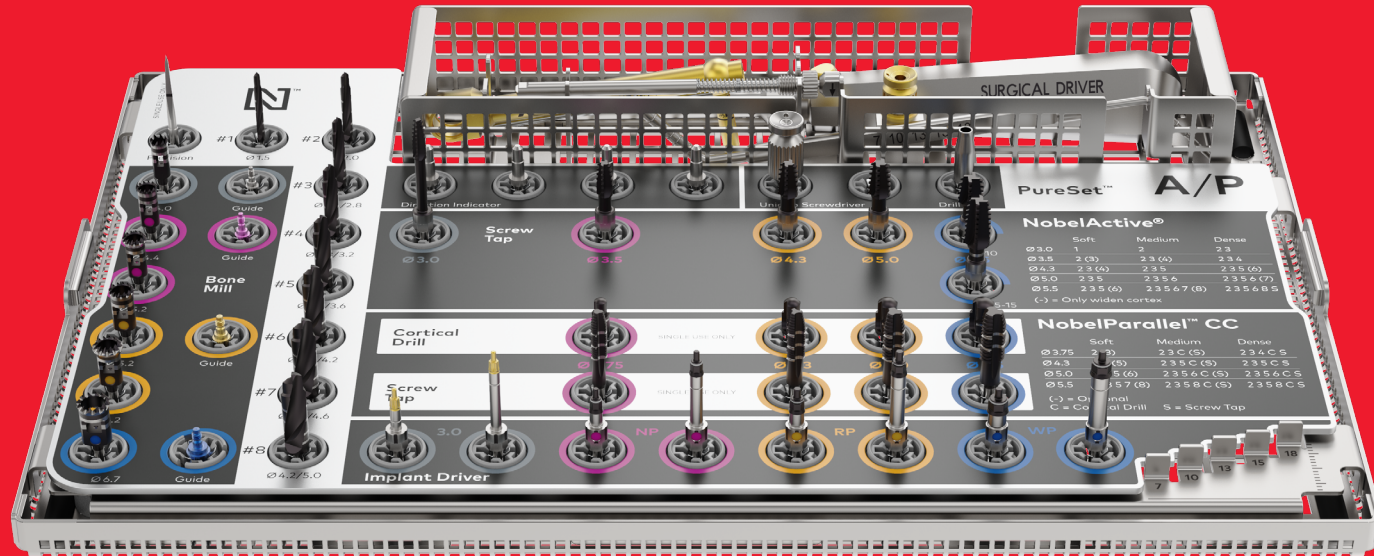
Instrumentos de rescate de tornillos de pilar

Abutment Screw Retrieval Instrument CC 3,0/NP & TCC NP/RP	301297
Abutment Screw Retrieval Reverse Drill CC 3,0/NP & TCC NP/RP	301296
Rescue Drill Guide Nobel Biocare N1 TCC NP	300919
Rescue Drill Guide Nobel Biocare N1 TCC RP	300920
Screw Tap Repair Tool Nobel Biocare N1 TCC NP	301151
Screw Tap Repair Tool Nobel Biocare N1 TCC RP	301152
N1 Base Screw Removal Tool NP/RP	301702



NobelActive® PureSet
87294

NobelParallel™ CC PureSet
87295



NobelActive® PureSet 87294

PUR0200	NobelActive/NobelParallel CC PureSet Tray
34584	NobelActive Manual Torque Wrench Surgical*
32180	Surgical Driver
32112	Direction Indicator Ø 2/Ø 2,4-2,8 mm × 4
37791	Depth Probe 7-18 mm Z-shaped
29149	Screwdriver Manual Unigrip 28 mm
300352	Implant Package Organizer
37887	NobelActive Radiographic Template
300781	NobelActive/NobelParallel CC PureSet Tray Wall Chart

Implant Drivers

	3,0	NP	RP	WP
28 mm	36773	36718	36720	37859
37 mm	36774	36719	36721	37860



NobelParallel™ CC PureSet 87295

PUR0200	NobelActive/NobelParallel CC PureSet Tray
28839	NobelReplace Manual Torque Wrench Surgical*
32112	Direction Indicator Ø 2/Ø 2,4-2,8 mm × 4
37791	Depth Probe 7-18 mm Z-shaped
29149	Screwdriver Manual Unigrip 28 mm
300352	Implant Package Organizer
37792	NobelParallel Radiographic Template
300781	NobelActive/NobelParallel CC PureSet Tray Wall Chart

Implant Drivers

	NP	RP	WP
28 mm	36718	36720	37859
37 mm	36719	36721	37860



INCLUIDO EN EL KIT

Shank Extension

KI589B.204.



* Artículo que se debe desmontar para su limpieza

NobelActive® PureSet

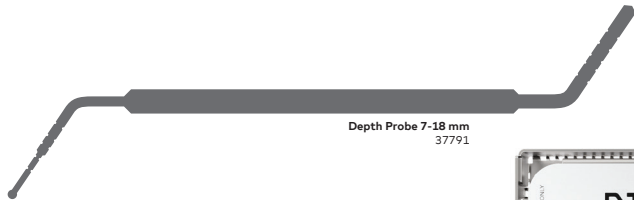
87294

NobelParallel™ CC PureSet

87295

- * Artículo no incluido en este kit
- ** Artículo que se debe desmontar para su limpieza
- *** Destornilladores disponibles en otras longitudes

- A Especifico de NobelActive
- P Especifico de NobelParallel



Depth Probe 7-18 mm
37791



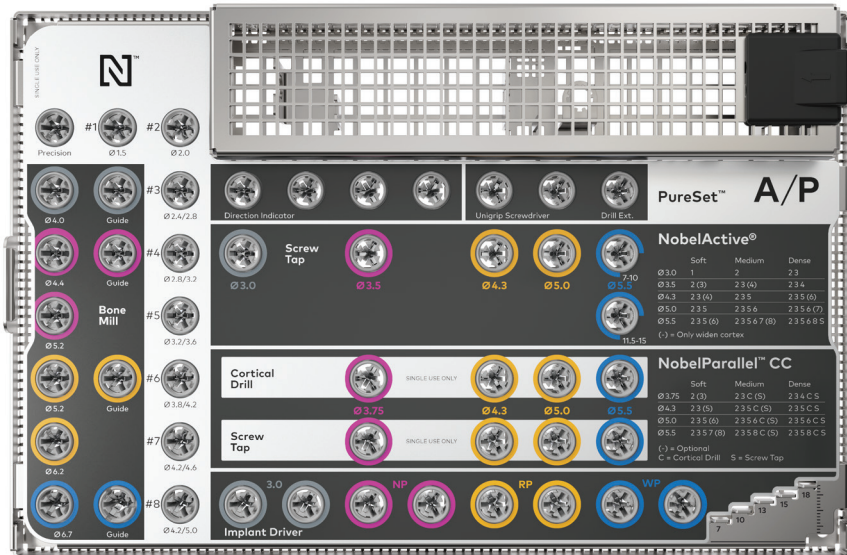
Precision Drill
36118*



Bone Mill (with Guide) CC
3,0 Ø 4,0 37861A*
NP Ø 4,4 37863*
RP Ø 5,2 37864*
RP Ø 5,2 37866*
RP Ø 6,2 37867*
WP Ø 6,7 37869*



Bone Mill Guide CC
3,0 37862-A
NP 37865*
RP 37868*
WP 37870*



Twist Step Drill
Ø 1,5 37295A
Ø 2 33297*

Twist Step Drill
Ø 2,4/2,8 mm 32611*
Ø 2,8/3,2 mm 34658*
Ø 3,6/4,0 mm 32774*
Ø 3,8/4,2 mm 32774*
Ø 4,2/4,6 mm 34592*
Ø 4,2/5,0 mm 37874*



Implant Driver 3,0
28 mm 36720
37 mm 36774



Implant Driver NP
28 mm 36719



Implant Driver RP
28 mm 36720
37 mm 36721



Implant Driver WP
28 mm 37859
37 mm 37860



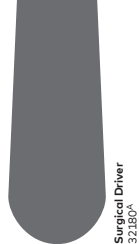
Direction Indicator
32112



Screwdriver
manual Unigrip 28 mm
29149***



Shank Extension
K1589B,204.



Surgical Driver
32180*



NobelActive Manual
Torque Wrench Surgical
34584A**



NobelReplace Manual
Torque Wrench Surgical
28839P**



Screw Tap^A
Ø 3,0 36816*
NP 3,5 36236*
RP 4,3 36237*
RP 5,0 36238*
WP 5,5 (7-10) 37871*
WP 5,5 (11,5-15) 37872*



Cortical Drill^P
NP 3,75 38000*
RP 4,3 38001*
RP 5,0 38002*
WP 5,5 38003*



Screw Tap^P
NP 3,75 (7-13) 37990*
NP 3,75 (7-18) 37991*
RP 4,3 (7-13) 37992*
RP 4,3 (7-18) 37993*
RP 5,0 (7-13) 37994*
RP 5,0 (7-18) 37995*
WP 5,5 (7-10) 37996*
WP 5,5 (7-15) 37997*

NobelActive® PureSet

87294

NobelParallel™ CC PureSet

87295

Fresas

Precisión	36118			
Ø 1,5	31278 (7-15 mm) ^A			
Ø 2,0	32296 (7-10 mm)	32297 (7-15 mm)	32299 (10-18 mm)	
Ø 2,4/2,8	32260 (7-10 mm)	32261 (7-15 mm)	32262 (10-18 mm)	
Ø 2,8/3,2	37873 (7-10 mm)	34638 (7-15 mm)	34639 (10-18 mm)	
Ø 3,2/3,6	32263 (7-10 mm) ^P	32264 (7-15 mm)	32265 (10-18 mm)	
Ø 3,8/4,2	32275 (7-10 mm) ^P	32276 (7-15 mm)	32277 (10-18 mm)	
Ø 4,2/4,6	37874 (7-10 mm)	34582 (7-15 mm)	34583 (10-18 mm)	
Ø 4,2/5,0	37875 (7-10 mm)	37876 (7-15 mm)		



Bone Mill Guides

3,0	NP	RP	WP
37862 ^A	37865	37868	37870



Screw Taps NobelActive®

	3,0	NP	RP	WP
Ø 3,0	36816			
Ø 3,5		36236		
Ø 4,3			36237	
Ø 5,0			36238	
Ø 5,5				37871 (7-10 mm) 37872 (11,5-15 mm)



Screw Taps NobelParallel™ CC

	NP	RP	WP
Ø 3,75	37990 (7-13 mm) 37991 (7-18 mm)		
Ø 4,3		37992 (7-13 mm) 37993 (7-18 mm)	
Ø 5,0		37994 (7-13 mm) 37995 (7-18 mm)	
Ø 5,5			37996 (7-10 mm) 37997 (7-15 mm)



NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Cortical Drills NobelParallel™ CC

	NP	RP	WP
Ø 3,75	38000		
Ø 4,3		38001	
Ø 5,0		38002	
Ø 5,5			38003



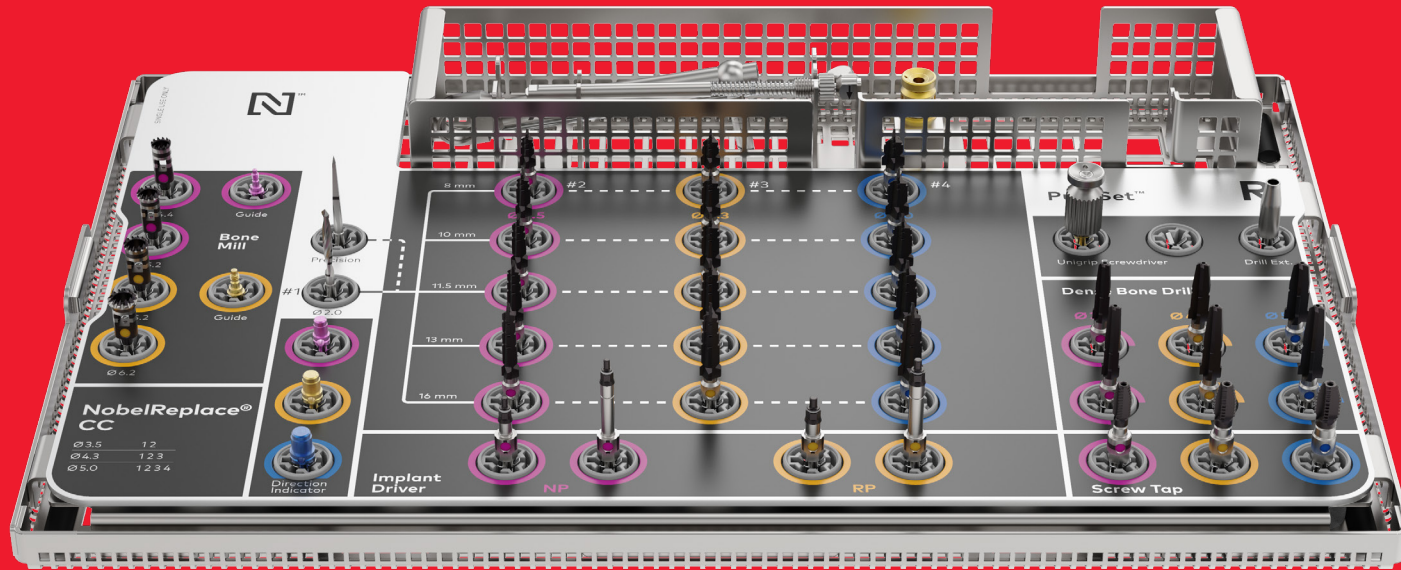
Bone Mills with Guide

	3,0	NP	RP	WP
Ø 4,0	37861 ^A			
Ø 4,4		37863		
Ø 5,2		37864	37866	
Ø 6,2			37867	
Ø 6,7				37869



A Especifico de NobelActive
P Especifico de NobelParallel

NobelReplace® CC PureSet 87296



NobelReplace® CC PureSet 87296

INCLUIDO EN EL KIT

PUR0300	NobelReplace CC PureSet Tray
28839	NobelReplace Manual Torque Wrench Surgical*
29149	Screwdriver Manual Unigrip 28 mm
300352	Implant Package Organizer
2042	Irrigation Needle
37320	NobelReplace Radiographic Template
300567	NobelReplace CC PureSet Wall Chart

Fresas

	NP Ø 3,5	RP Ø 4,3	RP Ø 5,0
8 mm	32075	32076	32077
10 mm	29367	29370	29373
11,5 mm	36113	36114	36115
13 mm	29368	29371	29374
16 mm	29369	29372	29375



Dense Bone Drills

	NP Ø 3,5	RP Ø 4,3	RP Ø 5,0
13 mm	29377	29380	29383
16 mm	29378	29381	29384



Direction Indicators

NP	RP	WP
32255	32256	32257



Screw Taps

NP	RP	WP
36717	32090	32091



Implant Drivers

	NP	RP
28 mm	36718	36720
37 mm	36719	36721




Shank Extension


KI589B.204.	
-------------	--

* Artículo que se debe desmontar para su limpieza

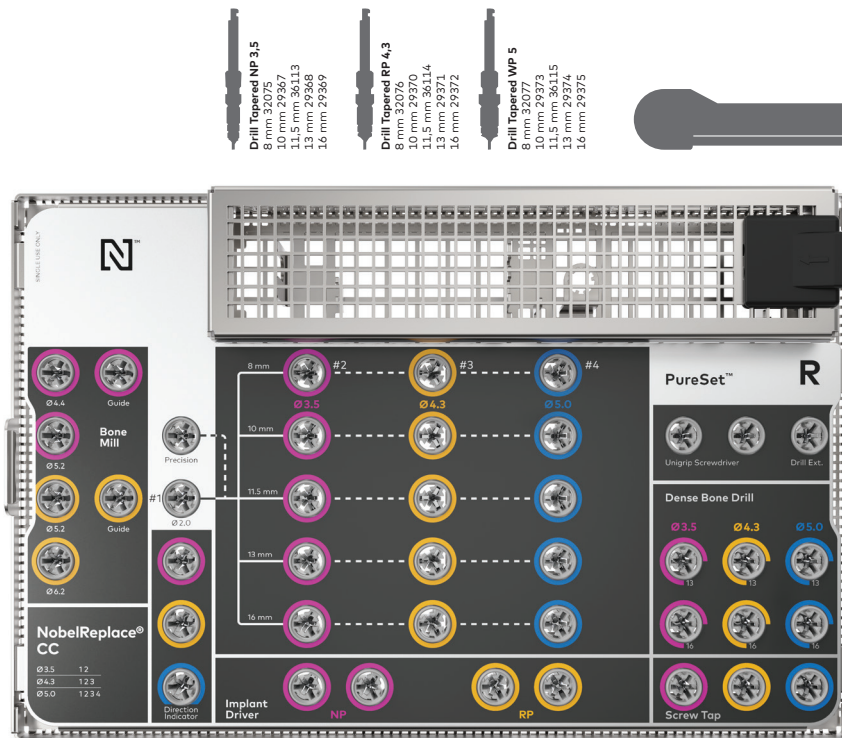
NobelReplace® CC PureSet 87296

 Precision Drill
36118*

 Drill with Tip
Tapered 2 mm
36117*

 Bone Mill (with Guide) CC
NP Ø 4,4 37863*
NP Ø 5,2 37864*
RP Ø 5,2 37866*
RP Ø 6,2 37867*

 Bone Mill Guide CC
NP 37865*
RP 37868*




NobelReplace Manual
Torque Wrench Surgical
28839**

 Screwdriver
manual Unigrip 28 mm
29149***

 Shank Extension
K1589B.204.


 Dense Bone Drill
Tapered 13 mm
NP 3,5 29377
RP 4,3 29380
WP 5,0 29383

 Dense Bone Drill
Tapered 16 mm
NP 3,5 29378
RP 4,3 29381
WP 5,0 29384

 Direction Indicator
Tapered
NP 32255
RP 32256
WP 32257

 Implant Driver NP
28 mm 36718
RP 37 mm 36719

 Implant Driver RP
28 mm 36720
RP 37 mm 36721

 Screw Tap Tapered
NP 3,5 32090
RP 4,3 32090
WP 5,0 32091

* Artículo no incluido en este kit

** Artículo que se debe desmontar para su limpieza

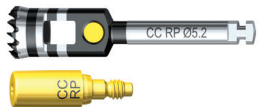
*** Destornilladores disponibles en otras longitudes

NobelReplace® CC PureSet 87296

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Bone Mills with Guide

	NP	RP
Ø 4,4	37863	
Ø 5,2	37864	37866
Ø 6,2		37867





Bone Mill Guides

NP	RP
37865	37868



Fresas

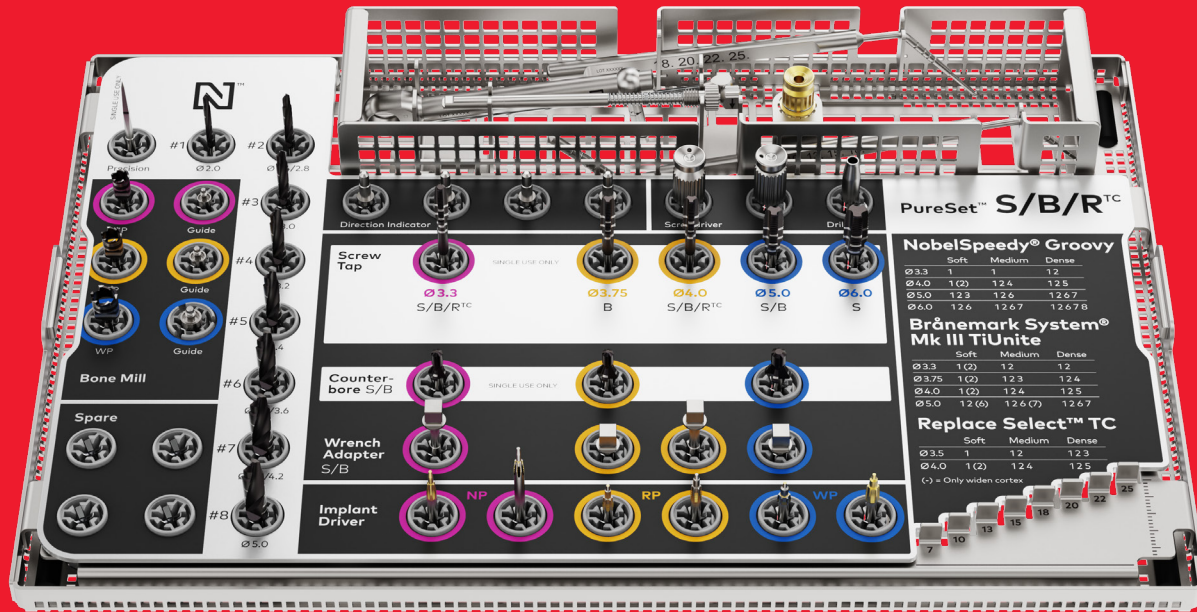
36117	Drill with Tip Tapered 2 mm	
36118	Precision Drill	

NobelSpeedy® Groovy PureSet

87297

Brånemark System® PureSet

87298



NobelSpeedy® Groovy PureSet

87297

Brånemark System® PureSet

87298

INCLUIDO EN EL KIT

PUR0900	NobelSpeedy Groovy/Brånemark System/ Replace Select TC PureSet Tray
DIB 097-0	Cover Screw Driver Brånemark System Hexagon
32110	Brånemark System Manual Torque Wrench Surgical*
32112	Direction Indicator Ø 2 / Ø 2,4 – 2,8 mm × 4
37791	Depth Probe 7–18 mm Z-shaped
29149	Screwdriver Manual Unigrip 28 mm
300352	Implant Package Organizer
37628	NobelSpeedy Groovy Radiographic Template 7-25 mm**
33097	Brånemark System/NobelSpeedy Radiographic Template***
301381	NobelSpeedy Groovy/Brånemark System PureSet Wall Chart

Implant Drivers

	NP	RP	WP
21 mm		29129	29134**
26 mm	29126**	29130	29135**
34 mm	29127**		



Implant Driver Wrench

	NP	RP	WP
12 mm		29132	29136**
21 mm	29128**		



Shank Extension

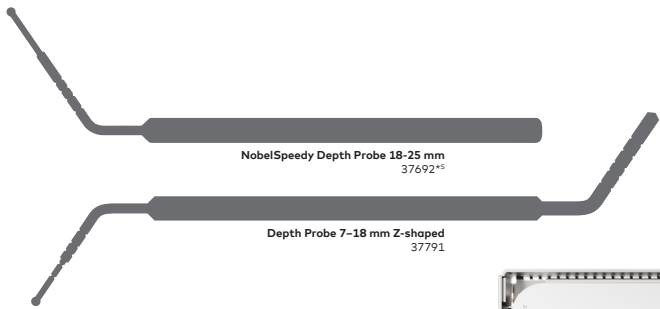
KI589B.204. 

* Artículo que se debe desmontar para su limpieza
 ** Artículo incluido solo en NobelSpeedy Groovy PureSet
 *** Artículo incluido solo en Brånemark System PureSet

NobelSpeedy® Groovy PureSet 87297

Brånemark System® PureSet 87298

- * Artículo no incluido en este kit
- ** Artículo que se debe desmontar para su limpieza
- *** Destornilladores disponibles en otras longitudes
- B Especifico de Brånemark System
- S Especifico de NobelSpeedy Groovy



NobelSpeedy Depth Probe 18-25 mm
37692**

Depth Probe 7-18 mm Z-shaped
37791



Precision Drill
36118*



Bone Mill (with Guide)
Brånemark System
NP Ø 4,5 33392*
RP Ø 5,1 33393*
WP Ø 6,5 33495*



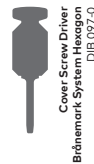
Bone Mill Guide
Brånemark System
NP 33496*
RP 33497*
WP 33498*



Direction Indicator
Ø 2/Ø 2,4** 32112



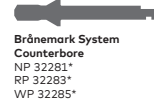
Screwdriver
manual Unigrip 28 mm
29149**



Cover Screw Driver
Brånemark System Hexagon
DIB 0977-O



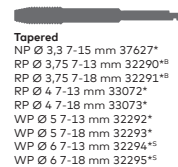
Brånemark System Manual
Torque Wrench Surgical
32110**



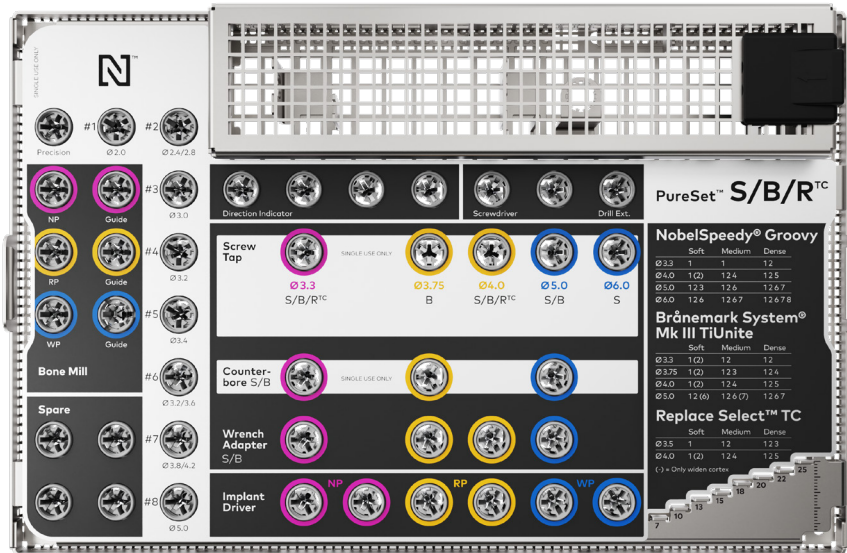
Brånemark System
Counterbore
NP 32281*
RP 32283*
WP 32285*



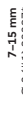
Shank Extension
K1589B.204.



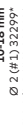
Tapered
NP Ø 3,3 7-15 mm 37627*
RP Ø 3,75 7-18 mm 32290**
RP Ø 3,75 7-18 mm 32291**
RP Ø 4 7-13 mm 33072*
RP Ø 4 7-18 mm 33073*
WP Ø 5 7-13 mm 32292*
WP Ø 5 7-18 mm 32293*
WP Ø 6 7-13 mm 32294**
WP Ø 6 7-18 mm 32295**



Tapered
7-10 mm
Ø 2 (F1) 32296*
Ø 2,4/2,8 (F2) 32260*
Ø 2,8 (F3) 32261*
Ø 3 (F4) 32269*
Ø 3,4 (F5) 32272*
Ø 3,7/3,6 (F6) 32263*
Ø 3,6/4,2 (F7) 32275*
Ø 5 (F8) 32278**



Tapered
7-15 mm
Ø 2 (F1) 32297*
Ø 2,4/2,8 (F2) 32261*
Ø 3 (F3) 32267*
Ø 3,2 (F4) 32270*
Ø 3,3/3,4 (F5) 32273*
Ø 3,6/4,2 (F7) 32276*
Ø 5 (F8) 32279**



Tapered
10-18 mm
Ø 2 (F1) 32299*
Ø 2,4/2,8 (F2) 32262*
Ø 3 (F3) 32271*
Ø 3,4 (F4) 32274*
Ø 3,7/3,6 (F6) 32265*
Ø 3,6/4,2 (F7) 32277*
Ø 5 (F8) 32280**



Tapered
18-25 mm
Ø 2,0 (H1) 37614**
Ø 2,15 (H1) 37619**
Ø 2,4/2,8 (H2) 37618**
Ø 3,2 (H4) 37616**
Ø 3,4 (H5) 37617**



Implant Driver Brånemark
System
NP 26 mm 29129
RP 26 mm 29127
RP 21 mm 29129
RP 26 mm 29130
RP 34 mm 29131
WP 21 mm 29134
WP 26 mm 29135



Implant Driver Wrench Adapter
Brånemark System
NP 12 mm 29132
RP 12 mm 29133
RP 21 mm 29133
WP 12 mm 29136

NobelSpeedy® Groovy

	Soft	Medium	Dense
Ø 3,3	1	12	
Ø 4,0	1(2)	124	125
Ø 5,0	123	126	126*
Ø 6,0	126	126*	126*

Brånemark System® Mk III TiUnit

	Soft	Medium	Dense
Ø 3,3	1(2)	12	12
Ø 3,75	1(2)	123	124
Ø 4,0	(2)	124	125
Ø 5,0	12	124(2)	124*

Replace Select™ TC

	Soft	Medium	Dense
Ø 3,5	1	12	123
Ø 4,0	1(2)	124	125

(*) = Only wider cortex

NobelSpeedy® Groovy PureSet

87297

Brånemark System® PureSet

87298

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Drills

Precisión	36118				
Ø 2,0	32296 (7-10 mm)	32297 (7-15 mm)	32299 (10-18 mm)	37614 (18-25 mm) ^S	37619 (18-25 mm) LS ^S
Ø 2,4/2,8	32260 (7-10 mm)	32261 (7-15 mm)	32262 (10-18 mm)	37618 (18-25 mm) ^S	37620 (18-25 mm) LS ^S
Ø 3,0	32266 (7-10 mm)	32267 (7-15 mm)	32268 (10-18 mm)		
Ø 3,2	32269 (7-10 mm)	32270 (7-15 mm)	32271 (10-18 mm)	37616 (18-25 mm) ^S	
Ø 3,4	32272 (7-10 mm)	32273 (7-15 mm)	32274 (10-18 mm)	37617 (18-25 mm) ^S	
Ø 3,2/3,6	32263 (7-10 mm)	32264 (7-15 mm)	32265 (10-18 mm)		
Ø 3,8/4,2	32275 (7-10 mm)	32276 (7-15 mm)	32277 (10-18 mm)		
Ø 5,0	32278 (7-10 mm) ^S	32279 (7-15 mm) ^S	32280 (10-18 mm) ^S		



Bone Mills (with Guide) Brånemark System

	NP	RP	WP
Ø 4,5	33392		
Ø 5,1		33393	
Ø 6,5			33495



Bone Mill Guides Brånemark System

NP	RP	WP
33496	33497	33498



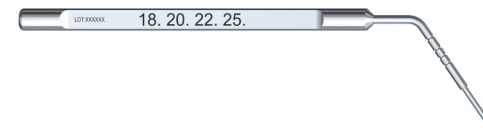
Brånemark System® Counterbore

NP	RP	WP
32281	32283	32285



NobelSpeedy® Depth Probe 18-25 mm

37692^S



B Especifico de Brånemark System
S Especifico de NobelSpeedy Groovy

* Artículo que se debe extraer antes de colocar la tapa en la bandeja

NobelSpeedy® Groovy PureSet

87297

Brånemark System® PureSet

87298

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Implant Drivers

	NP	RP	WP
21 mm			29134*
26 mm	29126*		29135*
34 mm	29127*	29131	



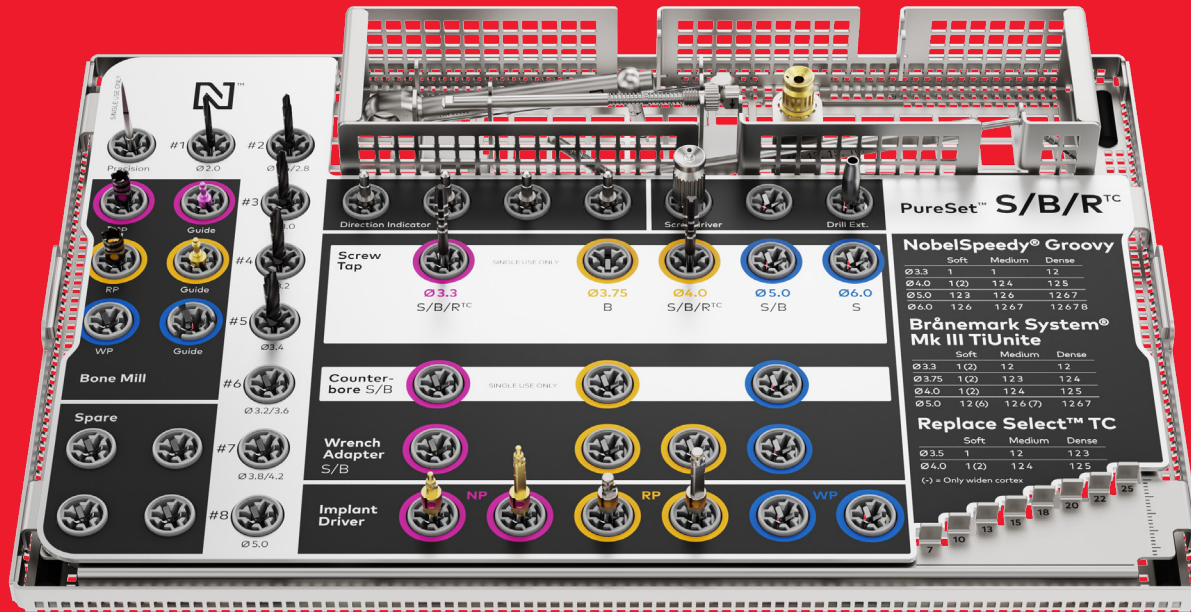
Implant Driver Wrench

	NP	RP	WP
12 mm			29136*
21 mm	29128*	29133	



* Artículo incluido solo en NobelSpeedy Groovy PureSet

Replace Select™ TC PureSet 87299



PureSet™ S/B/R^{TC}

NobelSpeedy® Groovy

	Soft	Medium	Dense
Ø3.3	1	1	12
Ø4.0	1 (2)	12.4	12.5
Ø5.0	12.3	12.6	12.6.7
Ø6.0	12.6	12.6.7	12.6.7.8

Brånemark System® Mk III TiUnite

	Soft	Medium	Dense
Ø3.3	1 (2)	12	12
Ø3.75	1 (2)	12.3	12.4
Ø4.0	1 (2)	12.4	12.5
Ø5.0	12 (6)	12.6 (7)	12.6.7

Replace Select™ TC

	Soft	Medium	Dense
Ø3.5	1	12	12.3
Ø4.0	1 (2)	12.4	12.5

(-) = Only widen cortex

7 10 13 15 18 20 22 25

Replace Select™ TC PureSet 87299

INCLUIDO EN EL KIT

PUR0900	NobelSpeedy Groovy/Brånemark System/ Replace Select TC PureSet Tray
28839	NobelReplace Manual Torque Wrench Surgical*
29149	Screwdriver Manual Unigrip 28 mm
32112	Direction Indicator Ø 2 / Ø 2,4 – 2,8 mm × 4
37791	Depth Probe 7–18 mm Z-shaped
300352	Implant Package Organizer
71580	Radiographic Template - Replace Select TC
301382	Replace Select™ TC PureSet Wall Chart

Implant Drivers NobelReplace® (Instrumentos de inserción)

	NP	RP
28 mm	36124	36126

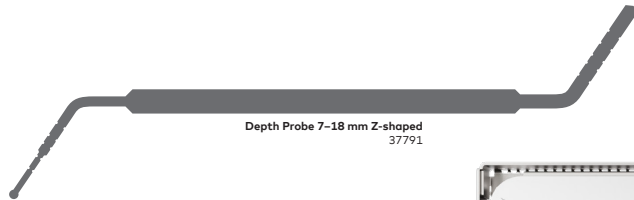


Shank Extension

KI589B.204. 

* Artículo que se debe desmontar para su limpieza

Replace Select™ TC PureSet 87299



Depth Probe 7-18 mm Z-shaped
37791



Precision Drill
36118*

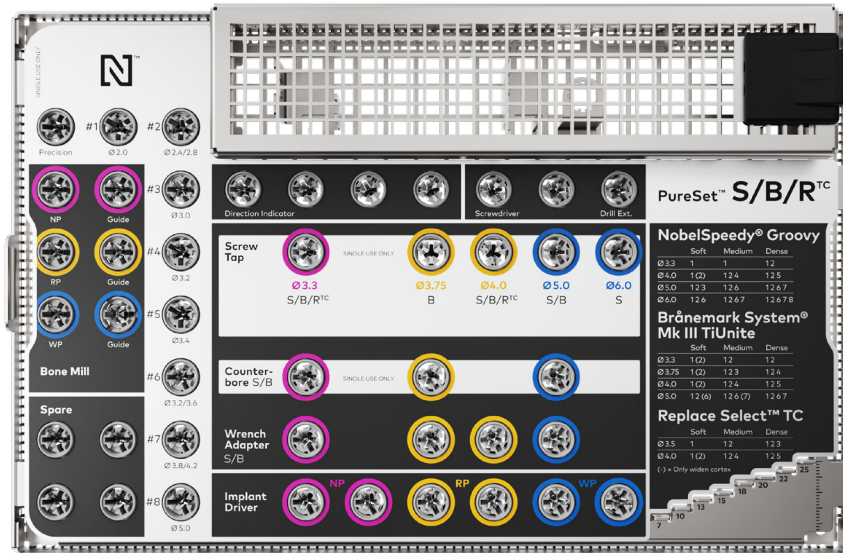


Bone Mill with Guide NobelReplace
NP Ø 4,6 36830*
RP Ø 5,3 36831*

- * Artículo no incluido en este kit
- ** Artículo que se debe desmontar para su limpieza
- ** Destornilladores disponibles en otras longitudes



- Tapered**
- Ø 2 (H1) 32296*
 - Ø 2,4/2,8 (H2) 32260*
 - Ø 3 (H3) 32266*
 - Ø 3,2 (H4) 32269*
 - Ø 3,4 (H5) 32272*
- 7-15 mm**
- Ø 2 (H1) 32297*
 - Ø 2,4/2,8 (H2) 32261*
 - Ø 3 (H3) 32267*
 - Ø 3,2 (H4) 32270*
 - Ø 3,4 (H5) 32273*
- 10-18 mm**
- Ø 2 (H1) 32299*
 - Ø 2,4/2,8 (H2) 32262*
 - Ø 3 (H3) 32268*
 - Ø 3,2 (H4) 32271*
 - Ø 3,4 (H5) 32274*



Brånemark System Manual
Torque Wrench Surgical
32110**



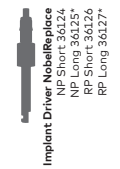
Screwdriver
manual Unigrp 28 mm
29149***



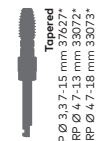
Shank Extension
K1589B.204.



Direction Indicator
Ø 2/Ø 2,4-2,8 mm
32112



Implant Driver NobelReplace
NP Short 36124
NP Long 36125*
RP Short 36126
RP Long 36127*



Tapered
NP Ø 3,7-15 mm 37627*
RP Ø 4,7-13 mm 38072*
RP Ø 4,7-18 mm 38073*

Screw Tap		Counter-bore S/B		Wrench Adapter S/B		Implant Driver	
Ø 3.3 S/B/R ^{TC}	Ø 3.75 B	Ø 4.0 S/B/R ^{TC}	Ø 5.0 S/B	Ø 6.0 S	NP	RP	WP

NobelSpeedy® Groovy			
	Soft	Medium	Dense
Ø 3.3	1	1	12
Ø 4.0	1(2)	124	125
Ø 5.0	123	126	126*
Ø 6.0	126	126*	126*

Brånemark System® Mk III TiUnit			
	Soft	Medium	Dense
Ø 3.3	1(2)	12	12
Ø 3.75	1(2)	123	124
Ø 4.0	1(2)	124	125
Ø 5.0	12 (6)	124 (7)	126*

Replace Select™ TC			
	Soft	Medium	Dense
Ø 3.5	1	12	133
Ø 4.0	1(2)	124	125

(*) = Only wider cortex

Replace Select™ TC PureSet 87299

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Drills

Precisión	36118		
Ø 2,0	32296 (7-10 mm)	32297 (7-15 mm)	32299 (10-18 mm)
Ø 2,4/2,8	32260 (7-10 mm)	32261 (7-15 mm)	32262 (10-18 mm)
Ø 3,0	32266 (7-10 mm)	32267 (7-15 mm)	32268 (10-18 mm)
Ø 3,2	32269 (7-10 mm)	32270 (7-15 mm)	32271 (10-18 mm)
Ø 3,4	32272 (7-10 mm)	32273 (7-15 mm)	32274 (10-18 mm)



Screw Taps

	NP	RP
Ø 3,3	37627 (7-15 mm)	
Ø 4,0		33072 (7-13 mm)
		33073 (7-18 mm)



Bone Mill with Guide NobelReplace®

	NP	RP
Ø 4,6	36830	
Ø 5,3		36831

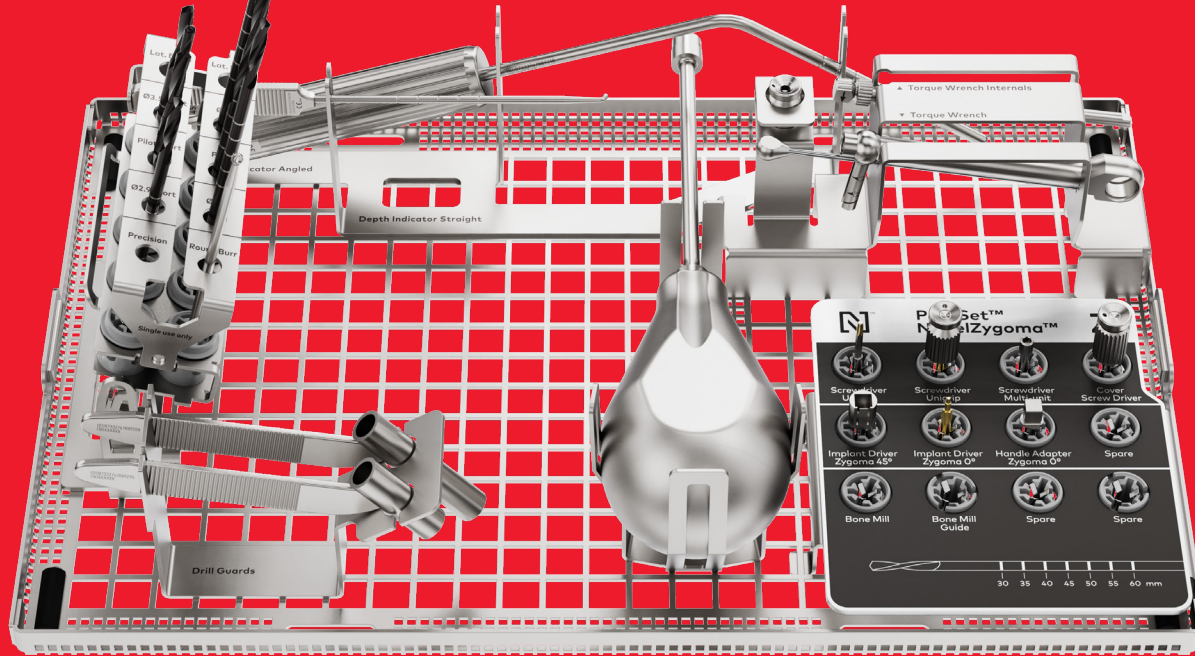


Implant Drivers NobelReplace® (Instrumentos de inserción)

	NP	RP
37 mm	36125	36127



NobelZygoma™ PureSet 88521



NobelZygoma™ PureSet 88521

INCLUIDO EN EL KIT

General

PUR1000	NobelZygoma PureSet Tray
301711	NobelZygoma PureSet Wallchart
37786	Zygoma Handle
29165	Manual Torque Wrench Prosthetic*



Indicador de profundidad

37789	Zygoma Depth Indicator Straight
37790	Zygoma Depth Indicator Angled



Destornilladores

29081	Connection to Handpiece
29149	Screwdriver Manual Unigrip 28 mm
29152	Screwdriver Machine Unigrip 25 mm
DIB 097-0	Cover Screw Driver Brånemark System Hexagon
29158	Screwdriver Machine Multi-unit 21 mm
29129	Implant Driver Brånemark System RP 21 mm
29132	Implant Driver Wrench Adapter Brånemark System RP 12 mm



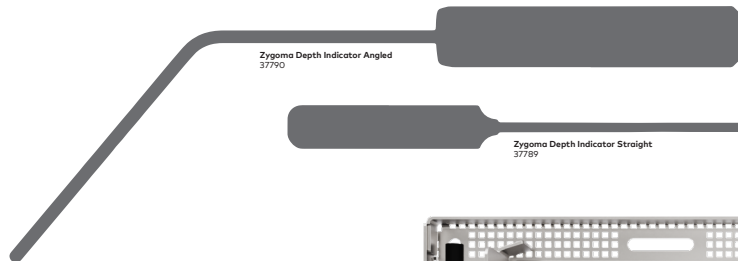
Drill Guard

37787	Zygoma Drill Guard
37788	Zygoma Drill Guard Short



* Artículo que se debe desmontar para su limpieza

NobelZygoma™ PureSet 88521

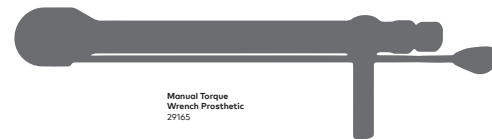


Zygoma Depth Indicator Angled
37790

Zygoma Depth Indicator Straight
37789



Manual Torque Wrench
Adapter Prosthetic
29167



Manual Torque Wrench Prosthetic
29165



Brånemark System Zygoma Pilot Drill 3,5 mm
32630 short 32791



Brånemark System Zygoma Twist Drill 2,9 mm
32628 (short 32629)

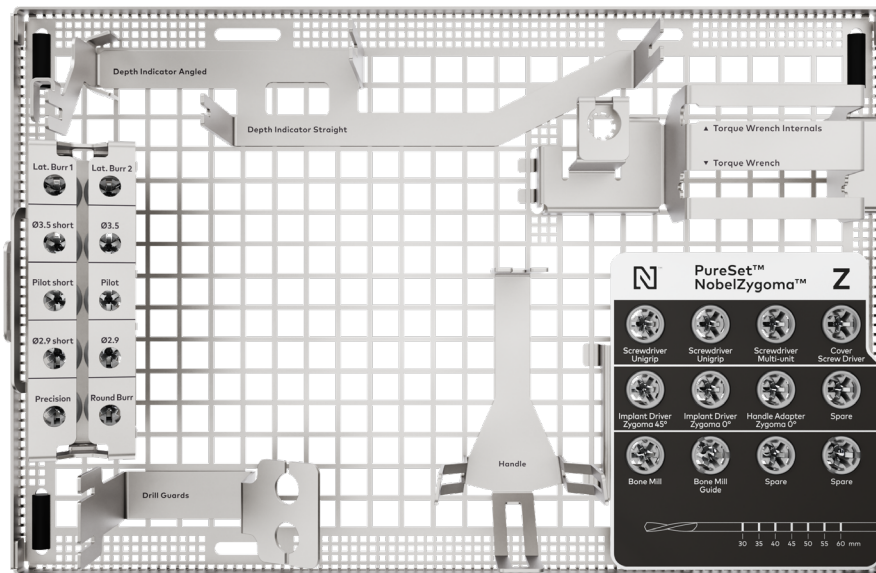
Brånemark System Zygoma Twist Drill 3,5 mm
32631 (short 32632)

NobelZygoma 0° Twist Drill 4,0 mm
37770 (short 37771)

NobelZygoma 0° Twist Drill 4,4 mm
37772 (short 37773)



Brånemark System Zygoma Round Bur
DIA 578-0



Lat. Burr 1

Lat. Burr 2

Ø3,5 short

Ø3,5

Pilot short

Pilot

Ø2,9 short

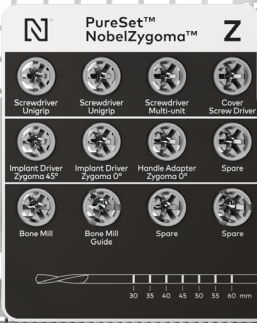
Ø2,9

Precision

Round Burr

Drill Guards

Handle



Screwdriver Unigrip
29169 Manual 28 mm
29162 Machine 25 mm



Screwdriver Machine
Multi-unit 21 mm
29158



Cover Screw Driver Brånemark System
Heaggen DIB 097-0



Connection to Handpiece
(Implant Driver Zygoma 0°)
29081



Implant Driver Bmk Syst RP 21 mm
(Implant Driver Zygoma 0°)
29129

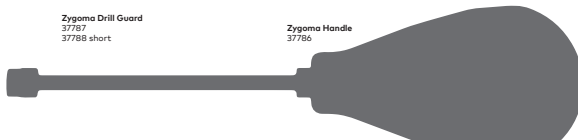


Implant Driver Wrench
Adapter Brånemark System
RP 12 mm
(Handle Adapter Zygoma 0°)
29132



Zygoma Drill Guard
37787
37788 short

Zygoma Handle
37786


















- * Artículo no incluido en este kit
- ** Artículo que se debe desmontar para su limpieza
- *** Destornilladores disponibles en otras longitudes

NobelZygoma™ PureSet 88521

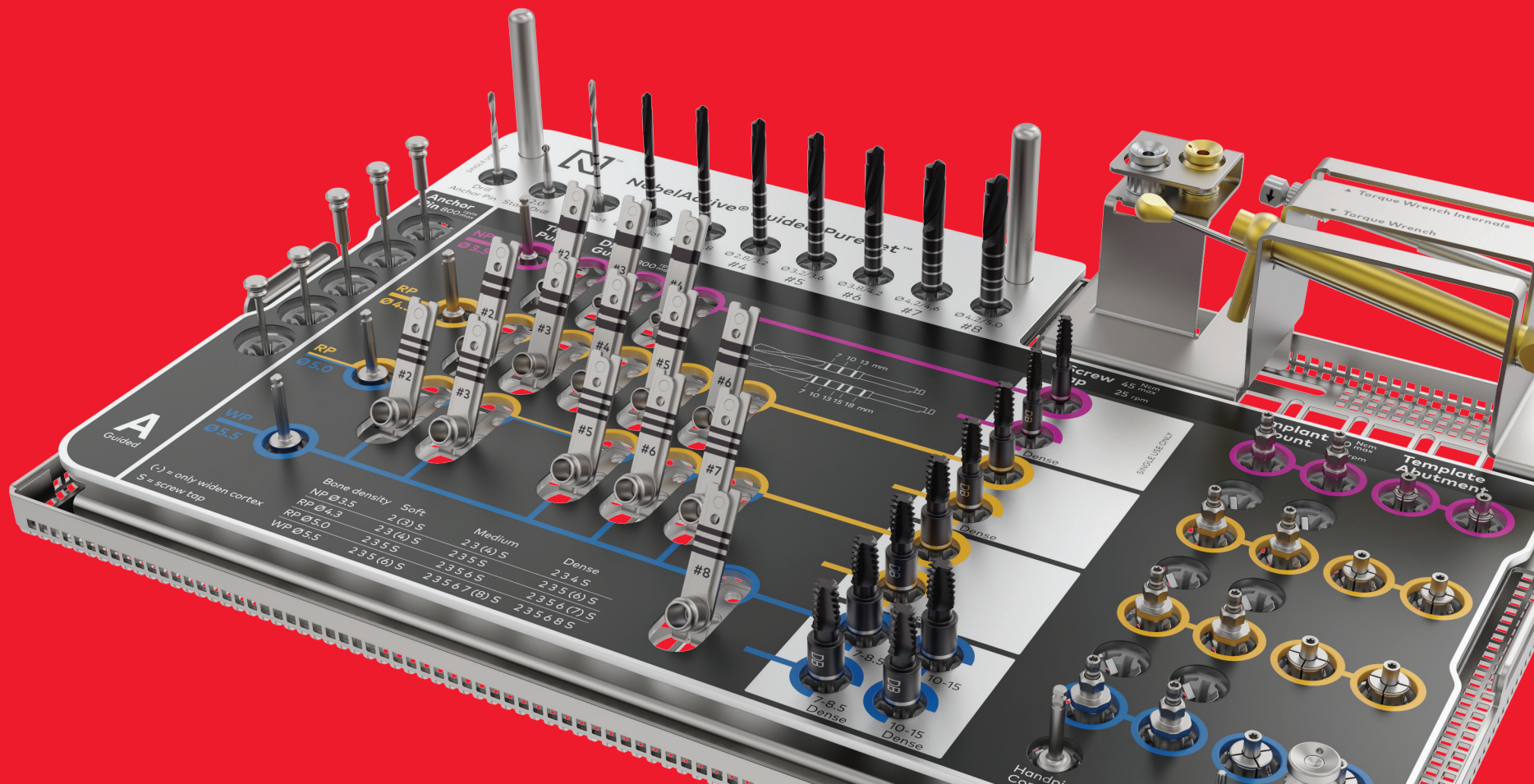
NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Drills

DIA 578-0	Brånemark System Zygoma Round Bur	
32630	Brånemark System Zygoma Pilot Drill 3,5 mm	
32791	Brånemark System Zygoma Pilot Drill 3,5 mm Short	
32628	Brånemark System Zygoma Twist Drill 2,9 mm	
37766	NobelZygoma 0° Twist Drill 2,9 mm	
32629	Brånemark System Zygoma Twist Drill 2,9 mm Short	
37767	NobelZygoma 0° Twist Drill 2,9 mm Short	
32631	Brånemark System Zygoma Twist Drill 3,5 mm	
37768	NobelZygoma 0° Twist Drill 3,5 mm	
32632	Brånemark System Zygoma Twist Drill 3,5 mm Short	
37769	NobelZygoma 0° Twist Drill 3,5 mm Short	
37770	NobelZygoma 0° Twist Drill 4,0 mm	
37771	NobelZygoma 0° Twist Drill 4,0 mm Short	
37772	NobelZygoma 0° Twist Drill 4,4 mm	
37773	NobelZygoma 0° Twist Drill 4,4 mm Short	

Guiado

GUIADA



A
Guided

(-) = only widen cortex
S = screw top

Bone density	Soft	Medium	Dense
NP Ø3.5	2(3) S	23(3) S	234 S
RP Ø4.3	23(4) S	235 S	235(4) S
RP Ø5.0	235 S	2356 S	2356(7) S
WP Ø5.5	235(8) S	23567(8) S	23568 S

NobelActive® Guided Puret™

Screw
IP 4.5
Nom 5 mm
25 mm

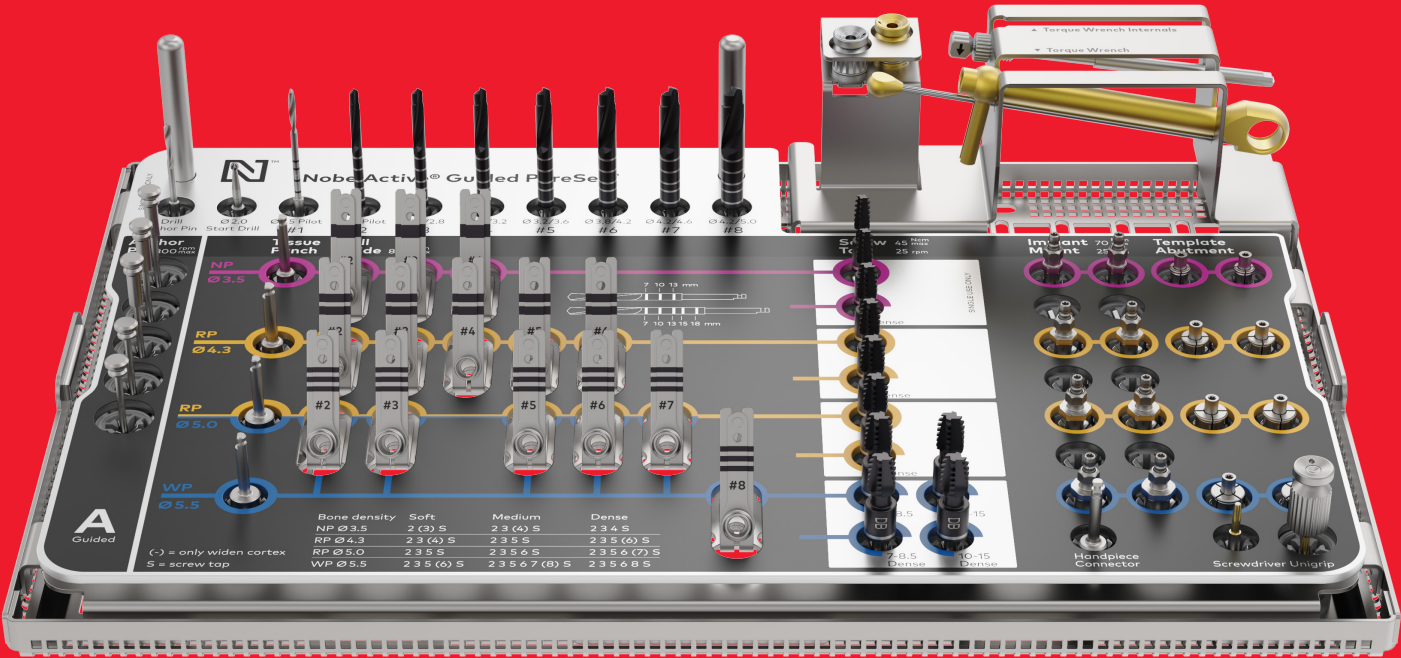
Implant Point
Nom 5 mm
10 mm

Template Adjustment

Torque Wrench Internals
Torque Wrench

Handpiece

NobelActive® Guided PureSet 87305



NobelActive® Guided PureSet 87305

INCLUIDO EN EL KIT

PUR0600	NobelActive Guided PureSet Tray
30909	Guided Anchor Pin Ø 1,5 mm
33065	Handpiece Connector
29149	Screwdriver Manual Unigrip 28 mm
29151	Screwdriver Machine Unigrip 20 mm
29167	Manual Torque Wrench Adapter Prosthetic*
34584	NobelActive Manual Torque Wrench Surgical
301165	NobelActive Guided PureSet Wall Chart

Guided Drill Guides

	NP	RP
Ø 2,0	32814	32815
Ø 2,8	32817	32818
Ø 3,2	35882	32822
Ø 3,6		35883
Ø 4,2		35884



Guided Implant Mounts

NP	RP
35887	35888



Guided Template Abutments

NP	RP
35890	35891



Guided Tissue Punches

NP	RP
37153	37154



* Artículo que se debe desmontar para su limpieza

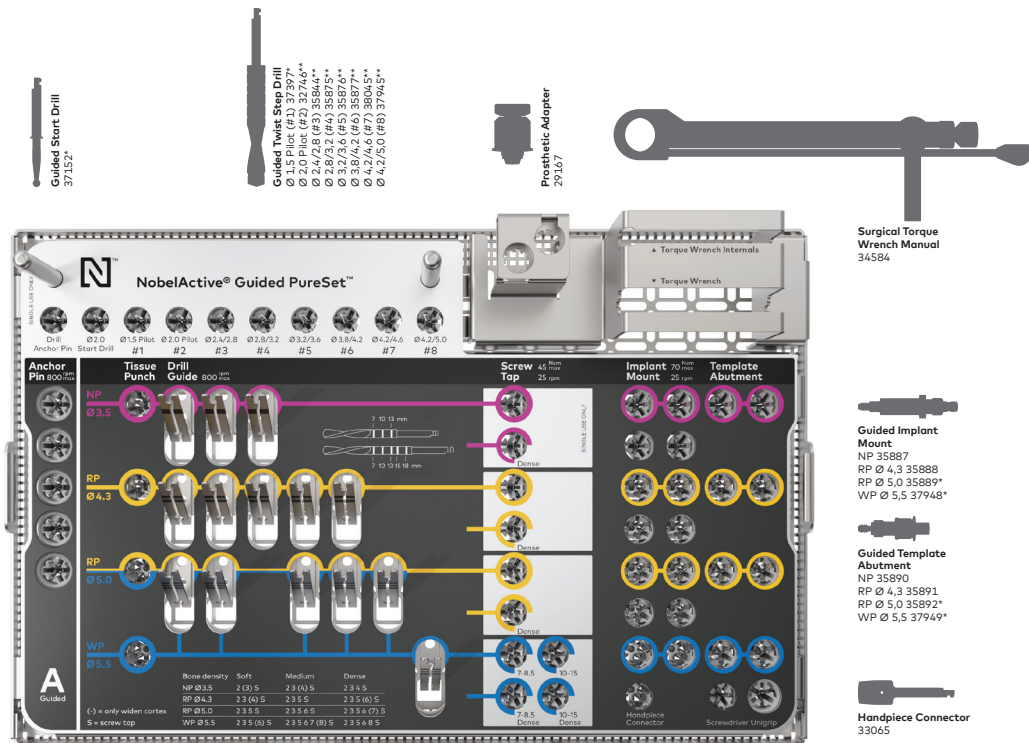
NobelActive® Guided PureSet 87305

Guided Twist Drill
Ø 1,5 x 20 mm
33066*

Guided Anchor Pin
Ø 1,5 mm
30909

Guided Anchor Pin
Ø 1,5 mm short shaft
34761*

Guided Tissue Punch
NP 37153
RP 37154
WP/6,0 (5,0) 37155**
WP/6,0 (5,5) 38060*



- * Artículo no incluido en este kit
- ** Artículo no incluido en este kit y disponible además en otras longitudes
- *** Destornilladores disponibles en otras longitudes

NobelActive® Guided PureSet 87305

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Guided Twist Drill

Ø 1,5 x 20 mm	33066	
---------------	-------	---

Guided Pilot Twist Drills

Ø 1,5 (10+) 10-15 mm	37397	
----------------------	-------	---

Ø 2,0 (10+) 7-13 mm	33107	
---------------------	-------	---

Ø 2,0 (10+) 7-18 mm	32746	
---------------------	-------	---

Guided Screw Tap

	NP	RP	WP
--	----	----	----

Ø 3,5 mm	35878 (8,5-10 mm)		
----------	-------------------	--	--

Ø 4,3 mm		35879 (8,5-10 mm)	
----------	--	-------------------	--

Ø 5,0 mm		35880 (8,5-10 mm)	
----------	--	-------------------	--

Ø 5,5 mm			37946 (7-8,5 mm) 37947 (10-15 mm)
----------	--	--	--------------------------------------



Guided Implant Mounts

RP	WP
----	----

35889	37948
-------	-------



Guided Tissue Punches

RP	WP
----	----

37155	38060
-------	-------



Handle for Guided Drill Guide

32813



Guided Dense Bone Screw Tap

	NP	RP	WP
--	----	----	----

Ø 3,5 mm	38179 (8,5-18 mm)		
----------	-------------------	--	--

Ø 4,3 mm		38180 (8,5-18 mm)	
----------	--	-------------------	--

Ø 5,0 mm		38181 (8,5-18 mm)	
----------	--	-------------------	--

Ø 5,5 mm			38182 (7-8,5 mm) 38183 (10-15 mm)
----------	--	--	--------------------------------------



Guided Drill Guides

	RP	WP
--	----	----

Ø 2,0 mm	32816	32816
----------	-------	-------

Ø 2,8 mm	38046	38046
----------	-------	-------

Ø 3,2 mm	35885	35885
----------	-------	-------

Ø 3,6 mm	32825	32825
----------	-------	-------

Ø 4,2 mm	35886	35886
----------	-------	-------

Ø 5,0 mm	32826	
----------	-------	--



Guided Twist Step Drills

	7-13 mm	7-18 mm
--	---------	---------

Ø 2,4/2,8 (10+)	35839	35844
-----------------	-------	-------

Ø 2,8/3,2 (10+)	35840	35875
-----------------	-------	-------

Ø 3,2/3,6 (10+)	35841	35876
-----------------	-------	-------

Ø 3,8/4,2 (10+)	35842	35877
-----------------	-------	-------

Ø 4,2/4,6 (10+)	35843	38045
-----------------	-------	-------

Ø 4,2/5,0 (10+)	37934	37945
-----------------	-------	-------



Guided Start Drill

Ø 2,0 (10+)	37152
-------------	-------



Guided Template Abutments

RP	WP
----	----

35892	37949
-------	-------

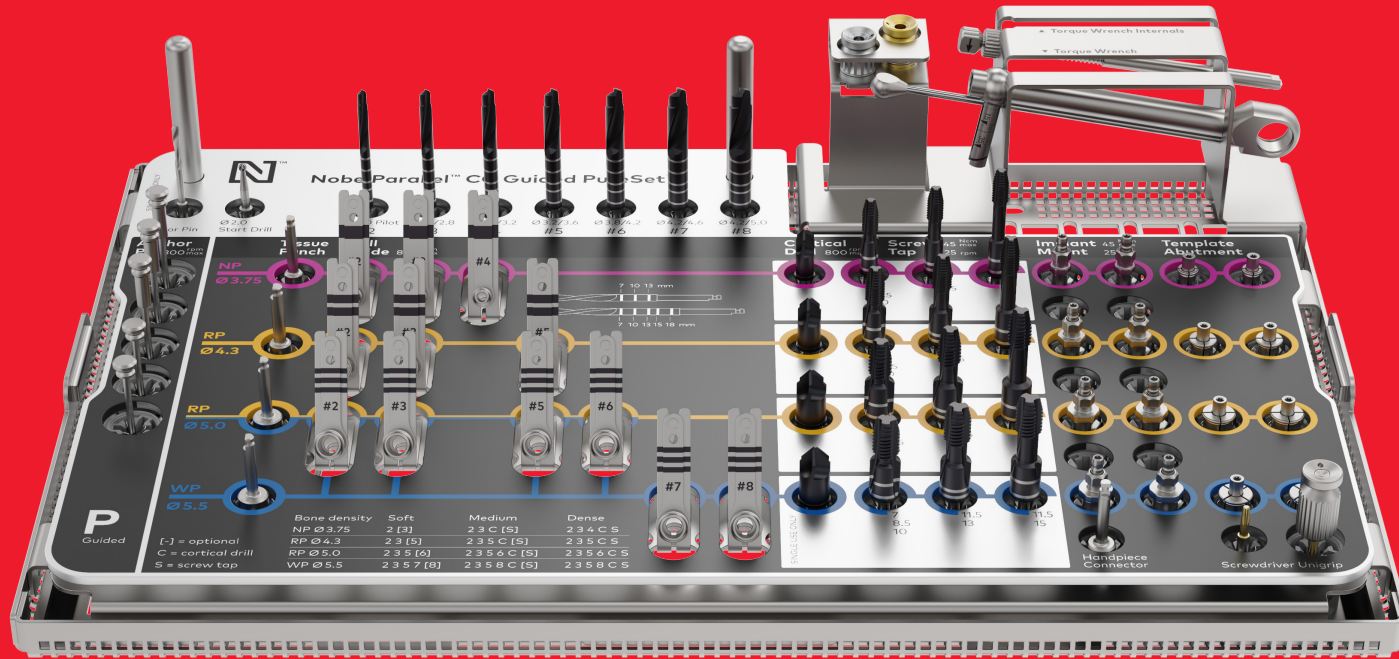


Tornillos de anclaje guiados

Ø 1,5 mm Short Shaft	34761
----------------------	-------



NobelParallel™ CC Guided PureSet 87306



NobelParallel™ CC Guided PureSet 87306

INCLUIDO EN EL KIT

PUR0700	NobelParallel CC Guided PureSet Tray
30909	Guided Anchor Pin Ø 1,5 mm
29149	Screwdriver Manual Unigrip 28 mm
29151	Screwdriver Machine Unigrip 20 mm
28839	Manual Torque Wrench Surgical*
29167	Manual Torque Wrench Adapter Prosthetic
33065	Handpiece Connector
301166	NobelParallel CC Guided PureSet Wall Chart

Guided Drill Guides

	NP	RP
Ø 2,0 mm	32814	32815
Ø 2,8 mm	32817	32818
Ø 3,2 mm	35882	
Ø 3,6 mm		35883



Guided Tissue Punches

NP	RP
38059	37154



Guided Implant Mounts

NP	RP
38065	38066



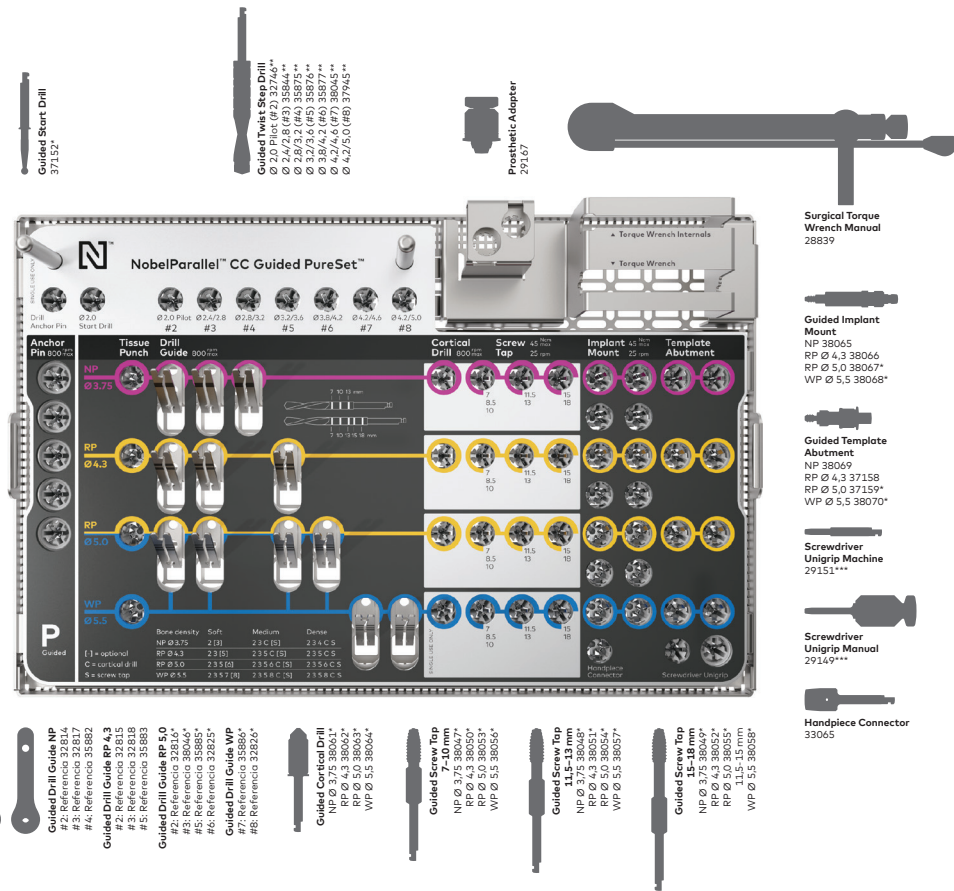
Guided Template Abutments

NP	RP
38069	37158



* Artículo que se debe desmontar para su limpieza

NobelParallel™ CC Guided PureSet 87306



- * Artículo no incluido en este kit
- ** Artículo no incluido en este kit y disponible además en otras longitudes
- *** Destornilladores disponibles en otras longitudes

Guided Twist Drill
Ø 1,5 x 20 mm
33066*

Guided Anchor
Pin Ø 1,5 mm
30909

Guided Anchor Pin
Ø 1,5 mm short shaft
34761*

Guided Tissue Punch
NP 38059
RP 37154
WP/6.0 (S.0) 37155*
WP/6.0 (S.5) 38060*

Guided Drill Guide NP
#3: Referencia 32817
#4: Referencia 35882

Guided Drill Guide RP 4.3
#2: Referencia 32815
#3: Referencia 35883
#5: Referencia 35883

Guided Drill Guide RP 5.0
#2: Referencia 38046*
#3: Referencia 38046*
#4: Referencia 35885*
#5: Referencia 35885*
#6: Referencia 32823*

Guided Drill Guide WP
#8: Referencia 32826*

Guided Cortical Drill
NP Ø 3,75 38061*
RP Ø 4,3 38062*
WP Ø 5,0 38063*
WP Ø 5,5 38064*

Guided Screw Tap
7-10 mm
NP Ø 3,75 38067*
RP Ø 4,3 38067*
RP Ø 5,0 38051*
WP Ø 5,5 38056*

Guided Screw Tap
1,5-13 mm
NP Ø 3,75 38051*
RP Ø 4,3 38051*
RP Ø 5,0 38054*
WP Ø 5,5 38057*

Guided Screw Tap
15-18 mm
NP Ø 3,75 38052*
RP Ø 4,3 38052*
RP Ø 5,0 38052*
WP Ø 5,5 38058*

Surgical Torque
Wrench Manual
28839

Guided Implant
Mount
NP 38065
RP Ø 4,3 38066
RP Ø 5,0 38067*
WP Ø 5,5 38068*

Guided Template
Abutment
NP 38069
RP Ø 4,3 37158
RP Ø 5,0 37159*
WP Ø 5,5 38070*

Screwdriver
Unigrp Machine
29151***




Screwdriver
Unigrp Manual
29149***

Handpiece Connector
33065

NobelParallel™ CC Guided PureSet 87306

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Guided Twist Drills

Ø 1,5 x 20 mm	33066	
Ø 2,0 (10+) 7-13 mm	33107	
Ø 2,0 (10+) 7-18 mm	32746	

Guided Drill Guides

	RP	WP
Ø 2,0 mm	32816	32816
Ø 2,8 mm	38046	38046
Ø 3,6 mm	35885	35885
Ø 4,2 mm	32825	32825
Ø 4,6 mm		35886
Ø 5,0 mm		32826



Guided Implant Mounts

RP	WP
38067	38068



Guided Template Abutments

RP	WP
37159	38070



Guided Screw Tap

	NP	RP	WP
Ø 3,75	38047 (7-10 mm)		
	38048 (11,5-13 mm)		
	38049 (15-18 mm)		
Ø 4,3		38050 (7-10 mm)	
		38051 (11,5-13 mm)	
		38052 (15-18 mm)	
Ø 5,0		38053 (7-10 mm)	
		38054 (11,5-13 mm)	
		38055 (15-18 mm)	
Ø 5,5			38056 (7-10 mm)
			38057 (11,5-13 mm)
			38058 (11,5-15 mm)



Handle for Guided Drill Guide

32813	
-------	--

Guided Tissue Punches

RP	WP
37155	38060



Guided Start Drill

Ø 2,0 (10+)	37152
-------------	-------



Tornillos de anclaje guiados

Ø 1,5 mm Short Shaft	34761
----------------------	-------



Guided Cortical Drills

Ø 3,75	38061
Ø 4,3	38062
Ø 5,0	38063
Ø 5,5	38064

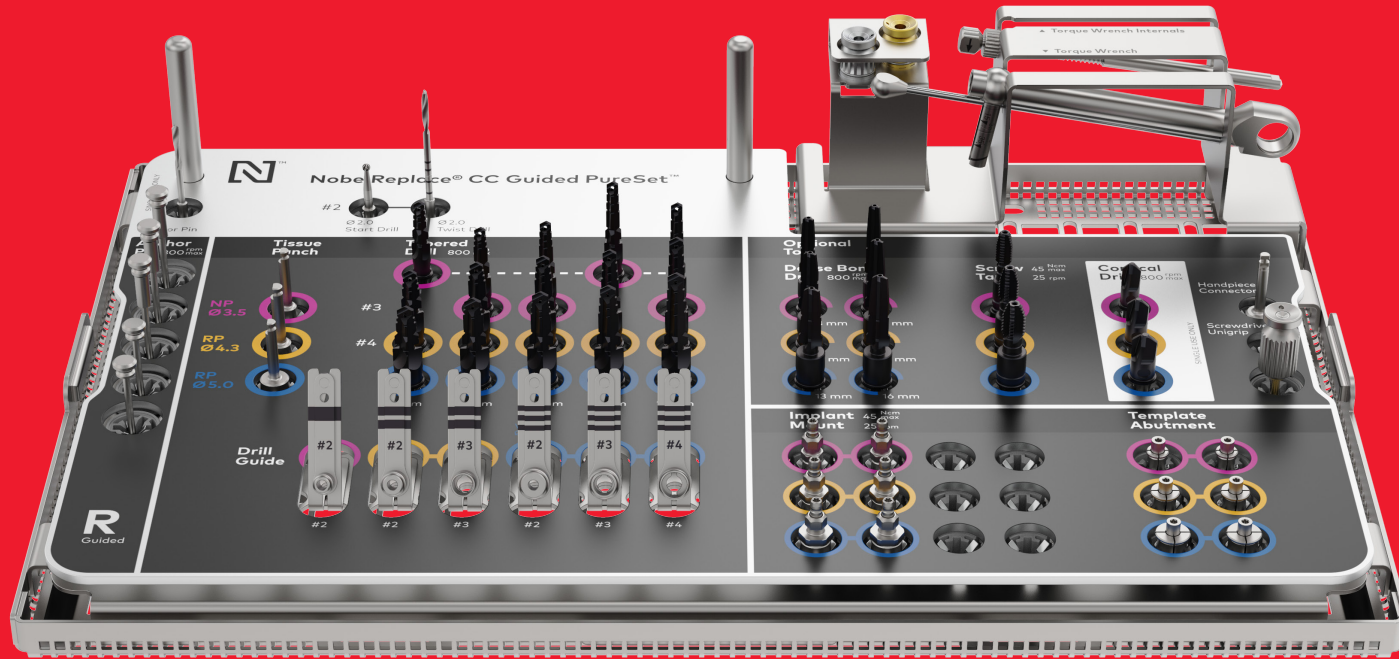


Guided Twist Step Drills

	7-13 mm	7-18 mm
Ø 2,4/2,8 (10+)	35839	35844
Ø 2,8/3,2 (10+)	35840	35875
Ø 3,2/3,6 (10+)	35841	35876
Ø 3,8/4,2 (10+)	35842	35877
Ø 4,2/4,6 (10+)	35843	38045
Ø 4,2/5,0 (10+)	37934	37945



NobelReplace® CC Guided PureSet 87307





NobelReplace® CC Guided PureSet 87307

INCLUIDO EN EL KIT

PUR0800	NobelReplace CC Guided PureSet Tray
30909	Guided Anchor Pin Ø 1,5 mm
29149	Screwdriver Manual Unigrip 28 mm
29151	Screwdriver Machine Unigrip 20 mm
33065	Handpiece connector
28839	Manual Torque Wrench Surgical*
29167	Manual Torque Wrench Adapter Prosthetic
301167	NobelReplace CC Guided PureSet Wall Chart

Guided Drill Guides

	NP	RP	
Ø 2,0 mm	32814	32815	
RP a NP		33018	

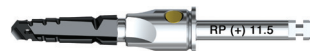
Guided Dense Bone Drills Tapered

	NP	RP
13 mm	32844	32847
16 mm	32845	32848



Guided Drills Tapered

	NP	RP
(+) 8 mm	32827	32831
(+) 10 mm	32828	32832
(+) 11,5 mm	36119	36120
(+) 13 mm	32829	32833
(+) 16 mm	32830	32834



Guided Implant Mounts

NP	RP
37149	37150



Guided Template Abutments

NP	RP
37157	37158



Guided Tissue Punches

NP	RP
37153	37154



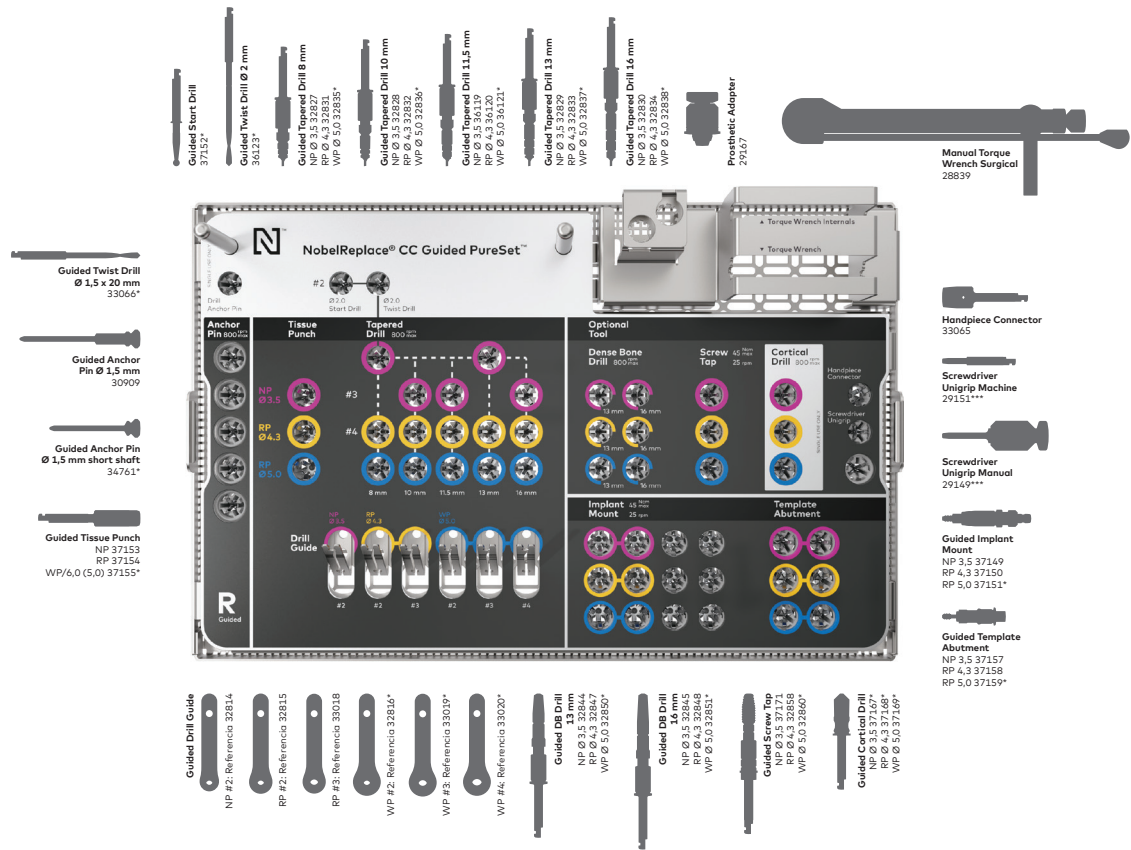
Guided Screw Taps Tapered

NP	RP
37171	32858



* Artículo que se debe desmontar para su limpieza

NobelReplace® CC Guided PureSet 87307



- * Artículo no incluido en este kit
- ** Artículo no incluido en este kit y disponible además en otras longitudes
- *** Destornilladores disponibles en otras longitudes




NobelReplace® CC Guided PureSet 87307

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Guided Twist Drills

Ø 1,5 x 20 mm	33066	
Ø 2,0 (10+) 8-16 mm	36123	

Guided Drill Guides

	RP	
Ø 2,0 mm	32816	
WP a NP	33019	
WP a RP	33020	

Handle for Guided Drill Guide

32813	
-------	---

Guided Drills Tapered


	WP	
(+) 8 mm	32835	
(+) 10 mm	32836	
(+) 11,5 mm	36121	
(+) 13 mm	32837	
(+) 16 mm	32838	




Irrigation Needle

2042	
------	---

Guided Template Abutments

RP	
37159	

Guided Screw Tap Tapered


WP	
32860	

Guided Cortical Drills


Ø 3,5	37167
Ø 4,3	37168
Ø 5,0	37169



Guided Implant Mount

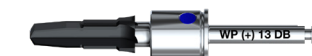
RP	
37151	

Guided Tissue Punch

RP	
37155	

Guided Dense Bone Drills Tapered

	WP	
13 mm	32850	
16 mm	32851	



Guided Start Drill

Ø 2,0 (10+)	37152
-------------	-------

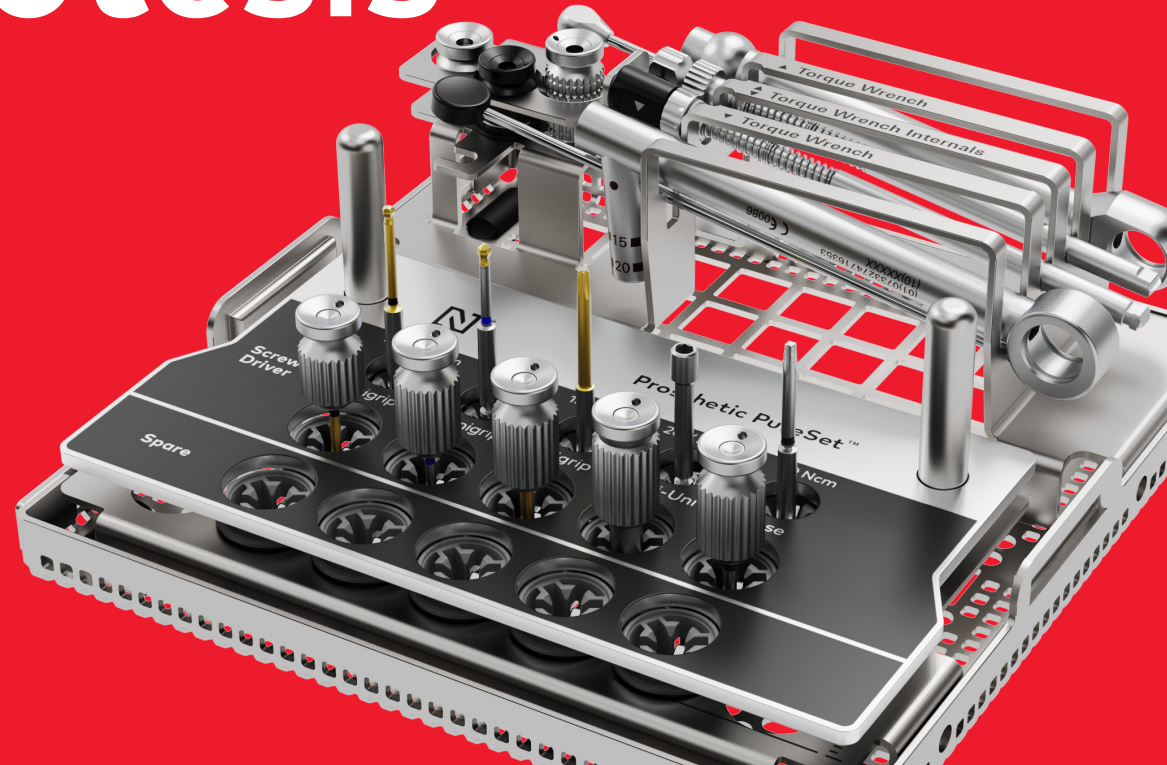


Tornillos de anclaje guiados

Ø 1,5 mm Short Shaft	34761
----------------------	-------



Prótesis



Prosthetic PureSet Basic 87301

PUR0500 Prosthetic PureSet Tray

301232 Wall Chart Prosthetic PureSet Basic

Destornillador mecánico Unigrip™

20 mm 29151



30 mm 29153



Screwdriver Machine Omnigrip™

20 mm 37379



30 mm 37381



Destornillador mecánico Omnigrip™ Mini

28 mm 300853



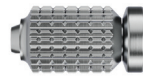
Screwdriver Machine Multi-unit

21 mm 29158



Handle for Machine Instruments

29161



Manual Torque Wrench Prosthetic

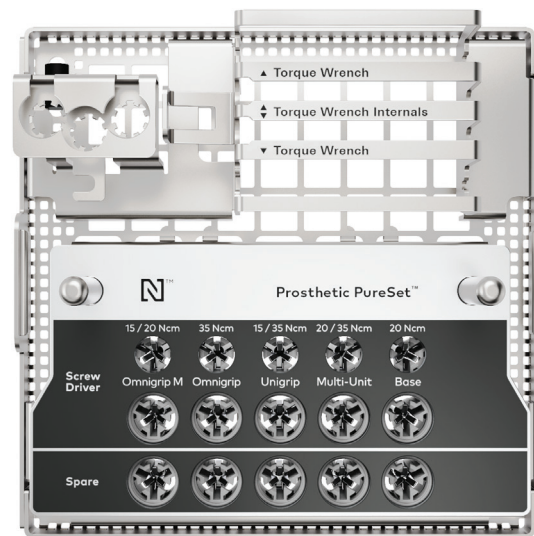
29165



Handle for Machine Instruments
29161



Torque Wrench Prosthetic
29165



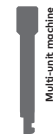
Omnigrip machine*
20 mm 37379
30 mm 37381



Machine Omnigrip Mini
28 mm 300853



Unigrip machine*
20 mm 29151
30 mm 29153



Multi-unit machines
21 mm 29158

* Destornilladores disponibles en otras longitudes

Prosthetic PureSet Nobel Biocare N1™ 87302

PUR0500 Nobel Biocare N1 PureSet Tray

301076 Wall Chart Prosthetic PureSet

Destornillador mecánico Unigrip™

30 mm 29153



Destornillador mecánico Omnigrip™ Mini

28 mm 300853



Screwdriver Machine Nobel Biocare N1™ Base

28 mm 300903



Screwdriver Machine Multi-unit

21 mm 29158



Handle for Machine Instruments

29161



Manual Torque Wrench Prosthetic Nobel Biocare N1™

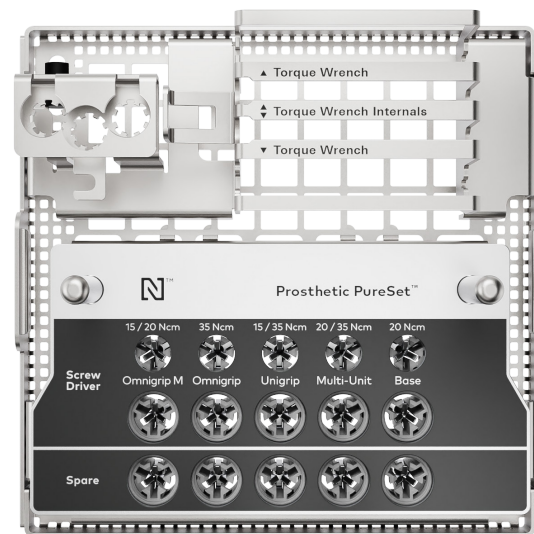
301082



Handle for Machine Instruments
29161



Torque Wrench Prosthetic NB N1
301082



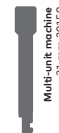
Unigrip machine*
30 mm 29153



Machine Omnigrip Mini
28 mm 300853



Machine NB N1 Base
28 mm 300903



Multi-unit machine
21 mm 29158

* Destornilladores disponibles en otras longitudes

Prosthetic PureSet 87353

PUR0500 Prosthetic PureSet Tray

301076 Wall Chart Prosthetic PureSet

Destornillador mecánico Unigrip™

30 mm 29153



Destornillador mecánico Omnigrip™ Mini

28 mm 300853



Screwdriver Machine Omnigrip™

30 mm 37381



Screwdriver Machine Nobel Biocare N1™ Base

28 mm 300903



Screwdriver Machine Multi-unit

21 mm 29158



* Destornilladores disponibles en otras longitudes

Handle for Machine Instruments

29161



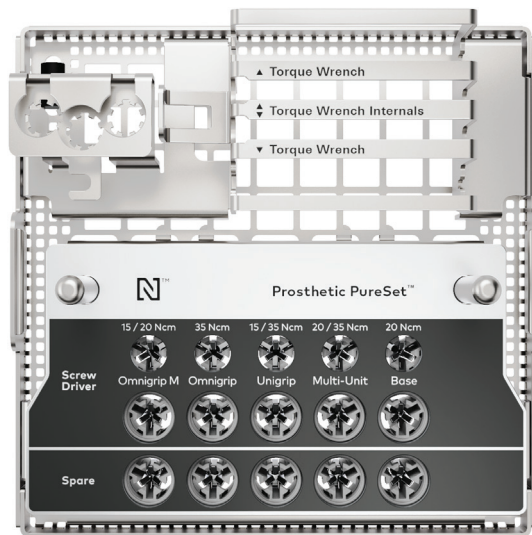
Manual Torque Wrench Prosthetic

29165



Manual Torque Wrench Prosthetic Nobel Biocare N1™

301082



Unigrip machine*
30 mm 29153

Machine Omnigrip Mini
28 mm 300853

Omnigrip machine*
30 mm 37381

Machine NB N1 Base
28 mm 300903

Multi-unit machines
21 mm 29158

Torque Wrench Prosthetic: NB N1
301082

Instrumental protésico adicional

NO INCLUIDO EN EL KIT
(disponible para adquirir por separado)

Destornilladores Omnigrip™ Mini

300852	Screwdriver Machine Omnigrip Mini 20 mm
300854	Screwdriver Machine Omnigrip Mini 36 mm
300855	Screwdriver Manual Omnigrip Mini 20 mm
300856	Screwdriver Manual Omnigrip Mini 36 mm

Screwdrivers Nobel Biocare N1™ Base

300904	Screwdriver Machine Nobel Biocare N1 Base 36 mm
301135	Screwdriver Manual Nobel Biocare N1 Base 28 mm
301136	Screwdriver Manual Nobel Biocare N1 Base 36 mm

Screwdrivers Unigrip™

29148	Screwdriver Manual Unigrip 20 mm
29149	Screwdriver Manual Unigrip 28 mm
29150	Screwdriver Manual Unigrip 36 mm
29151	Screwdriver Machine Unigrip 20 mm
29152	Screwdriver Machine Unigrip 25 mm
29154	Screwdriver Machine Unigrip 35 mm

Screwdrivers Multi-unit

29156	Screwdriver Manual Multi-unit 25 mm
29157	Screwdriver Manual Multi-unit Brånemark System WP 25 mm
29159	Screwdriver Machine Multi-unit Brånemark System WP 20 mm

Screwdrivers Omnigrip™

37376	Omnigrip Screwdriver Manual 20 mm
37377	Omnigrip Screwdriver Manual 28 mm
37378	Omnigrip Screwdriver Manual 36 mm
37379	Omnigrip Screwdriver Machine 20 mm
37380	Omnigrip Screwdriver Machine 25 mm
37382	Omnigrip Screwdriver Machine 35 mm

Screwdrivers On1 Base

38752	On1 Screwdriver Machine 21 mm
38753	On1 Screwdriver Manual 25 mm

Screwdrivers NobelPearl™

300661	NobelPearl Screwdriver RP/WP 19 mm
300678	NobelPearl Screwdriver RP/WP 23 mm
300681	NobelPearl Screwdriver RP/WP 28 mm

Screwdriver Cover Screw Brånemark System®

DIB 097-0	Cover Screw Driver Brånemark System Hexagon
-----------	---

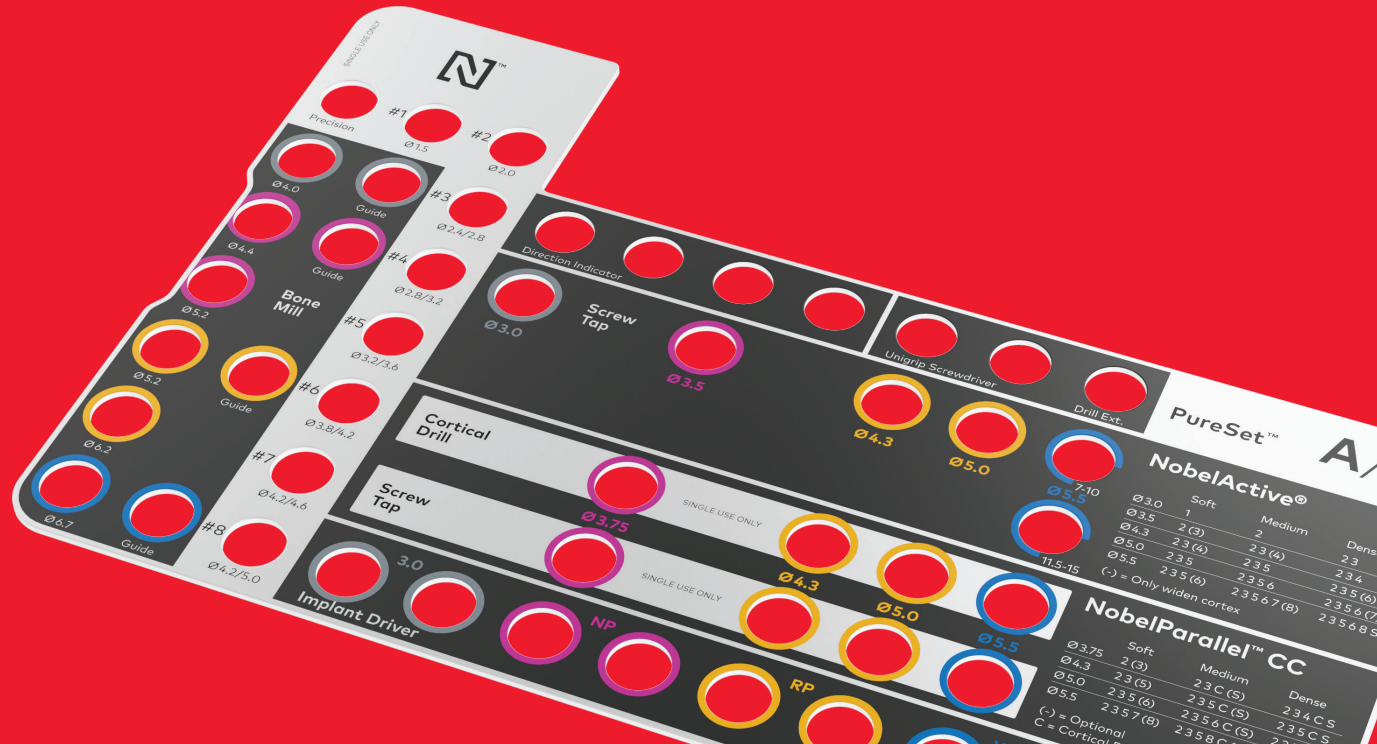
Screwdrivers Locator® System by Zest Dental Solutions and Ball Abutments

REF08008	0,050" (1,25 mm) Hex Latch Driver Torque Wrench
REF08913	Locator Latch Type Torque Wrench Driver 23 mm
REF08914	Locator Latch Type Torque Wrench Driver 29 mm
29026	Screwdriver Manual Ball Abutment 22 mm
29027	Screwdriver Machine Ball Abutment 24 mm

Destornilladores Scan Body de Elos Accurate™

C13485	Elos Accurate Screwdriver Manual Short 0,9 Hex
C13048	Elos Accurate Screwdriver Manual Long 0,9 Hex

Accesorios



Accesorios para la bandeja PureSet

Placas

PUR0201 NobelActive/NobelParallel CC PureSet Plate

PUR0301 NobelReplace CC PureSet Plate

PUR0401 Nobel Biocare N1 PureSet Plate

PUR0501 Prosthetic PureSet Tray Plate

PUR0601 NobelActive Guided PureSet Plate

PUR0701 NobelParallel CC Guided PureSet Plate

PUR0801 NobelReplace CC Guided PureSet Plate

PUR0901 NobelSpeedy Groovy/Brånemark System/
Replace Select TC PureSet Plate

PUR1001 NobelZygoma PureSet Plate



PEDIDOS ONLINE

Solicita la gama completa de nuestros implantes y prótesis prefabricadas durante las 24 horas del día a través de la tienda online de Nobel Biocare.

store.nobelbiocare.es

PEDIDOS POR TELÉFONO

Llama a nuestro Servicio de Atención al Cliente o contacta con tu Delegado Comercial.

GARANTÍA DE POR VIDA

En todos los implantes de Nobel Biocare incluidos los componentes protésicos prefabricados. Para obtener más información, visita:

nobelbiocare.com/warranty

nobelbiocare.com/pureset



GMT89269 ES 2403 Impreso en la UE © Nobel Biocare Services AG, 2024. Reservados todos los derechos. Nobel Biocare, el logotipo de Nobel Biocare y todas las demás marcas comerciales son, a menos que se especifique lo contrario o se deduzca claramente del contexto en algún caso, marcas comerciales de Nobel Biocare. Para obtener más información, visita nobelbiocare.com/trademarks. Las imágenes de los productos no están necesariamente reproducidas a escala. Todas las imágenes de los productos están destinadas solamente a servir como ilustración y pueden no ser una representación exacta del producto. Exención de responsabilidad: puede que no se apruebe o certifique la comercialización de algunos productos en algunos países según la normativa. Contacta con la subsidiaria local de Nobel Biocare para conocer la gama de productos actual y su disponibilidad. La ley federal (Estados Unidos) o la ley en tu jurisdicción puede limitar la venta de este dispositivo a dentistas o médicos o por prescripción facultativa. Consulta toda la información sobre la prescripción, incluidas las indicaciones, contraindicaciones, advertencias y precauciones en las instrucciones de uso.