



# azure™

A ZimVie Brand

*Uw verbinding voor elke verbinding*

PRODUCTCATALOGUS 2023



*Multiplatform prothetische oplossingen*

## Multiplatform implantaatsystemen

	<b>ANTHOGYR AXIOM®</b> AA-CONICAL	<b>04</b>
	<b>ASTRA TECH IMPLANT SYSTEM™ EV</b> DAEV-CONICAL	<b>06</b>
	<b>ASTRA TECH OSSEOSPEED™</b> DATX-INTERNAL	<b>12</b>
	<b>BEGO SEMADOS®</b> BS-INTERNAL	<b>18</b>
	<b>BIOHORIZONS® EXTERNAL</b> BHEX-EXTERNAL	<b>20</b>
	<b>BIOHORIZONS® INTERNAL</b> BHI-INTERNAL	<b>24</b>
	<b>BIOTECH KONTACT®</b> BK-CONICAL	<b>28</b>
	<b>BTI®</b> BI-INTERNAL	<b>30</b>
	<b>CAMLOG®</b> CCA-INTERNAL	<b>32</b>
	<b>CONELOG®</b> CCO-CONICAL	<b>36</b>
	<b>DENTIUM SUPERLINE™ en IMPLANTIUM®</b> DT-CONICAL	<b>40</b>
	<b>DENTSPLY ANKYLOS® C/X</b> DA-INTERNAL	<b>44</b>
	<b>DENTSPLY FRIADENT XIVE®</b> DX-INTERNAL	<b>48</b>
	<b>GLOBALD IN-KONE®</b> GD-CONICAL	<b>54</b>
	<b>MEDENTIS ICX®</b> MI-CONICAL	<b>56</b>
	<b>MEGAGEN AnyRidge®</b> MA-CONICAL	<b>60</b>

	<b>MIS° C1 Internal</b> MSC-CONICAL	<b>64</b>
	<b>MIS° SEVEN</b> MSH-INTERNAL	<b>66</b>
	<b>MIS° V3</b> MSV-CONICAL	<b>72</b>
	<b>NEODENT° GRAND MORSE</b> NG-CONICAL	<b>74</b>
	<b>NOBELACTIVE° en NOBELREPLACE°</b> NAC-CONICAL	<b>78</b>
	<b>NOBEL BRÅNEMARK°</b> NB-EXTERNAL	<b>84</b>
	<b>NOBEL REPLACE SELECT™</b> NRT-TRILOBE	<b>90</b>
	<b>OSSTEM° TS / HIOSSEN° ET</b> OH-CONICAL	<b>96</b>
	<b>PHIBO° TSH°</b> PB-EXTERNAL	<b>100</b>
	<b>STRAUMANN° BLX</b> SBLX-CONICAL	<b>102</b>
	<b>STRAUMANN° BONE LEVEL</b> SBL-CONICAL	<b>106</b>
	<b>STRAUMANN° SOFT TISSUE LEVEL en synOcta°</b> STL-TISSUE	<b>112</b>
	<b>ZimVie CERTAIN°</b> ZC-CERTAIN°	<b>118</b>
	<b>ZimVie EXTERNAL HEX</b> ZEX-EXTERNAL	<b>124</b>
	<b>ZimVie TSV°</b> ZTSV-INTERNAL	<b>130</b>
	<b>OverdenSURE° ATTACHMENTCOMPONENTEN</b>	<b>134</b>
	<b>HOUDERS VOOR BLANKS</b>	<b>136</b>
	<b>TOOLS</b>	<b>138</b>
	<b>KLINISCHE SCHROEVENA ANBEVOLEN AANDRAAIMOMENT</b>	<b>142</b>

AA-CONICAL compatibel met

# Anthogyr AXIOM®

○ non-engaging

⬡ engaging



## Scanbody's

Implantaatniveau

ARAA-ISB34

Ti-Base-niveau

Aantal. 10 

ARTB-DSBNH35X10

Aantal. 10 

ARTBT-DSBH35X10



## Digitale analogen

ARAA-DA34



Platform met kleurcodering

## Gipsanalogen

ARAA-SA34



Platform met kleurcodering

## Titanium Ti-Bases

(Ti-Base-T)

2,9 mm (GH) 

ARAA-TBTNH3429

2,9 mm (GH) 

ARAA-TBTH3429



**Gietbare cilinders**

(Ti-Base-T)

Aantal. 5



ARTBT-CAPNHUX5

Aantal. 5



ARTBT-CAPHUX5

**Schroeven**

(1,18 mm hex)

Ti Aantal. 10

ARAA-SHTi2735X10

TiN

ARAA-SHTin11846

Abutmentniveau

Ti

ARMU-SHTi11846

TiN

ARMU-SHTin11846

**Voorgefreesde  
blanks van  
titanium\***



10 mm (D)

ARAA-BTH3410





DAEV-CONICAL compatibel met

# Astra Tech Implant System™ EV

-  non-engaging
-  engaging



		3,0 mm (P)	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)	5,4 mm (P)
<b>Scanbody's</b>		EV	EV	EV	EV	EV
<i>Implantaatniveau</i>		ARDAEV-ISB3	ARDAEV-ISB36	ARDAEV-ISB42	ARDAEV-ISB48	-
<i>Ti-Base-niveau</i>						
<i>Aantal. 10</i>		ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
<i>Aantal. 10</i>		ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



		3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
<b>Digitale analoog</b>		EV	EV	EV
		ARDAEV-DA36	ARDAEV-DA42	ARDAEV-DA48



Platform met kleurcodering

Extra opties voor platformen van 3,0 mm en 5,4 mm zijn binnenkort beschikbaar.

		3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
<b>Gipsanalogen</b>		EV	EV	EV
		ARDAEV-DA36	ARDAEV-DA42	ARDAEV-DA48



Platform met kleurcodering

Extra opties voor platformen van 3,0 mm en 5,4 mm zijn binnenkort beschikbaar.

Tijdelijke cilinders	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV
○	ARDAEV-TCNH36	ARDAEV-TCH42	ARDATX-TCNH48
⬡	ARDAEV-TCH36	-	ARDAEV-TCH48



OverdenSURE® attachments (Alleen Verenigde Staten)	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV
1,0 mm (GH)	ODSA-DAEV361	ODSA-DAEV421	ODSA-DAEV481
2,0 mm (GH)	ODSA-DAEV362	ODSA-DAEV422	ODSA-DAEV482
3,0 mm (GH)	ODSA-DAEV363	ODSA-DAEV423	ODSA-DAEV483
4,0 mm (GH)	ODSA-DAEV364	ODSA-DAEV424	ODSA-DAEV484



OverdenSURE® attachments (Alle markten buiten de Verenigde Staten)	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV
1,0 mm (GH)	ODS-DAEV361	ODS-DAEV421	ODS-DAEV481
2,0 mm (GH)	ODS-DAEV362	ODS-DAEV422	ODS-DAEV482
3,0 mm (GH)	ODS-DAEV363	ODS-DAEV423	ODS-DAEV483
4,0 mm (GH)	ODS-DAEV364	ODS-DAEV424	ODS-DAEV484



**Titanium  
Ti-Bases**  
(Ti-Base-T)

		3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
		EV	EV	EV
1,0 mm (GH)	○	ARDAEV-TBTNH361	ARDAEV-TBTNH421	ARDAEV-TBTNH481
3,0 mm (GH)	○	ARDAEV-TBTNH363	ARDAEV-TBTNH423	ARDAEV-TBTNH483
1,0 mm (GH)	⬡	ARDAEV-TBTH361	ARDAEV-TBTH421	ARDAEV-TBTH481
3,0 mm (GH)	⬡	ARDAEV-TBTH363	ARDAEV-TBTH423	ARDAEV-TBTH483



Extra opties voor platformmaat van 5,4 mm zijn binnenkort beschikbaar.

**Gietbare  
cilinders**  
(Ti-Base-T)

		3,6 mm (P)	4,2 mm (P)	4,8 mm (P)	5,4 mm (P)
		EV	EV	EV	EV
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt  
schroefkanaal**  
(Ti-Base-A)

		3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
		EV	EV	EV
○		ARDAEV-TBANH36	ARDAEV-TBANH42	ARDAEV-TBANH48
⬡		ARDAEV-TBAH36	ARDAEV-TBAH42	ARDAEV-TBAH48





**Gietbare cilinders**  
(Ti-Base-A)

	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV
Aantal. 5 0°	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5 10°	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5 20°	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**  
(Ti-Base-A)

	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV
Ti	ARNAC-STRXTITA36	ARDAEV-STXTITA42	ARDAEV-STXTITA48



Extra opties voor platform van 3,0 mm zijn binnenkort beschikbaar.

**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



Schroeven (1,27 mm, hex)	3,0 mm (P)	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)	5,4 mm (P)
	EV	EV	EV	EV	EV
Ti	ARDAEV-SHTi1273	ARDAEV-SHTi12736	ARDAEV-SHXTi2742	ARDAEV-SHTi12748	ARDAEV-SHTi12748
TiN	-	ARDAEV-SHTin2736*	ARDAEV-SHTin2742*	ARDAEV-SHTin2748*	ARDAEV-SHTin2748*

Voorgefreesde blanks van titanium	3,0 mm (P)	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV	EV
10 mm (D)	ARDAEV-BTH310	ARDAEV-BTH3610	ARDAEV-BTH4210	ARDAEV-BTH4810
14 mm (D)	-	ARDAEV-BTH3614	ARDAEV-BTH4214	ARDAEV-BTH4814



Extra opties voor platformmaat van 5,4 mm zijn binnenkort beschikbaar.

Kobaltchroom gietbare cilinders	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV
○	ARDAEV-CACNH36	ARDAEV-CACNH42	ARDAEV-CACNH48
⬡	ARDAEV-CACH36	ARDAEV-CACH42	ARDAEV-CACH48





Gietbare cilinders*	3,6 mm (P)	4,2 mm (P)	4,8 mm (P)
	EV	EV	EV
○	ARDAEV-CAPNH36	ARDAEV-CAPNH42	ARDAEV-CAPNH48







	3,0 mm (P)	3,5/4,0 mm (P)	4,5/5,0 mm (P)
<b>Scanbody's</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>
<i>Implantaatniveau</i>	AR DATX- ISB3	AR DATX- ISB35	AR DATX- ISB45
<i>Ti-Base-niveau</i>			
Aantal. 10 	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,0 mm (P)	3,5/4,0 mm (P)	4,5/5,0 mm (P)
<b>Digitale analoog</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>
	AR DATX- DA3	AR DATX- DA35	AR DATX- DA45



Platform met kleurcodering

	3,0 mm (P)	3,5/4,0 mm (P)	4,5/5,0 mm (P)
<b>Gipsanalogen</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>
Aantal. 10	AR DATX- SA3	AR DATX- SA35	AR DATX- SA45
	-	AR DATX- SA35X10	AR DATX- SA45X10



Platform met kleurcodering

**Tijdelijke cilinders**

Aantal: 10

	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	RP	WP
	AR DATX-TCNH354	AR DATX-TCNH455
	AR DATX-TCH354	AR DATX-TCH455



**OverdenSURE® attachments**

(Alleen Verenigde Staten)

- 1,0 mm (GH)
- 2,0 mm (GH)
- 3,0 mm (GH)
- 4,0 mm (GH)

	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	RP	WP
	ODSA-DATX351	ODSA-DATX451
	ODSA-DATX352	ODSA-DATX452
	ODSA-DATX353	ODSA-DATX453
	ODSA-DATX354	ODSA-DATX454



**OverdenSURE® attachments**

(Alle markten buiten de Verenigde Staten)

- 1,0 mm (GH)
- 2,0 mm (GH)
- 3,0 mm (GH)
- 4,0 mm (GH)

	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	RP	WP
	ODS-DATX351	ODS-DATX451
	ODS-DATX352	ODS-DATX452
	ODS-DATX353	ODS-DATX453
	ODS-DATX354	ODS-DATX454



**Titanium  
Ti-Bases**  
(Ti-Base-T)

		3,0 mm (P)	3,5/4,0 mm (P)	4,5/5,0 mm (P)
		NP	RP	WP
0,9 mm (GH)	○	-	-	AR DATX-TBTNH4509
1,0 mm (GH)	○	AR DATX-TBTNH311	-	-
1,1 mm (GH)	○	-	AR DATX-TBTNH3511	-
2,0 mm (GH)	○	-	AR DATX-TBTNH352	AR DATX-TBTNH452
3,0 mm (GH)	○	-	AR DATX-TBTNH353	AR DATX-TBTNH453
0,9 mm (GH)	⬡	-	-	AR DATX-TBTH4509
1,0 mm (GH)	⬡	AR DATX-TBTH311	-	-
1,1 mm (GH)	⬡	-	AR DATX-TBTH3511	-
2,0 mm (GH)	⬡	AR DATX-TBTH32	AR DATX-TBTH352	AR DATX-TBTH452
3,0 mm (GH)	⬡	AR DATX-TBTH33	AR DATX-TBTH353	AR DATX-TBTH453



**Gietbare  
cilinders**  
(Ti-Base-T)

		3,0 mm (P)	3,5/4,0 mm (P)	4,5/5,0 mm (P)
		NP	RP	WP
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)



**3,5/4,0 mm (P)**      **4,5/5,0 mm (P)**

	<b>RP</b>	<b>WP</b>
	ARDATX-TBANH35	ARDATX-TBANH45
	ARDATX-TBAH35	ARDATX-TBAH45



**Gietbare cilinders**

(Ti-Base-A)

Aantal. 5    0°

Aantal. 5    10°

Aantal. 5    20°

**3,5/4,0 mm (P)**      **4,5/5,0 mm (P)**

	<b>RP</b>	<b>WP</b>
	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

Ti

**3,5/4,0 mm (P)**      **4,5/5,0 mm (P)**

	<b>RP</b>	<b>WP</b>
	ARNAC-STRXTITA36	ARDATX-STXTITA45



Torx® kogelaandrijver	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



Cementeerbare abutments	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	RP	WP
0°	ARDATEX-CRA35	ARDATEX-CRA45
15°	ARDATEX-CR15A35*	ARDATEX-CR15A45*
25°	ARDATEX-CR25A35*	-



Schroeven (1,27 mm, hex)	3,0 mm (P)	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	NP	RP	WP
Ti	ARDATEX-SHTI1273	ARDATEX-SHTI1274	ARDATEX-SHTI12745
TiN	ARDATEX-SHTIN1273*	ARDATEX-SHTIN1274*	ARDATEX-SHTIN2745*





**Voorgefreesde  
blanks van  
titanium**

	3,0 mm (P)	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	NP	RP	WP
10 mm (D)	ARDATX-BTH310	ARDATX-BTH3510	ARDATX-BTH4510
14 mm (D)	-	ARDATX-BTH3514	ARDATX-BTH4514



**Kobaltchroom  
gietbare cilinders**

	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	RP	WP
○	ARDATX-CACNH35	ARDATX-CACNH45
⬡	ARDATX-CACH35	ARDATX-CACH45



**Gietbare  
cilinders\***

	3,5/4,0 mm (P)	4,5/5,0 mm (P)
	RP	WP
○	ARDATX-CAPNH35	ARDATX-CAPNH45
Aantal. 10	ARDATX-CPNH35X10	ARDATX-CPNH45X10
⬡	ARDATX-CAPH35	ARDATX-CAPH45
Aantal. 10	ARDATX-CAPH35X10	ARDATX-CAPH45X10



BS-INTERNAL compatibel met

# Bego Semados®

○ non-engaging

⬡ engaging



	3,25/3,75 mm (P)	4,1 mm (P)	4,5 mm (P)	5,5 mm (P)
<b>Scanbody's</b>	-	-	-	-
<i>Implantaatniveau</i>	ARBS-ISB325	-	-	-
<i>Ti-Base-niveau</i>				
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Extra opties voor platformen van 4,1 mm, 4,5 mm en 5,5 mm zijn binnenkort beschikbaar.

<b>Digitale analogen</b>	3,25/3,75 mm (P)
	-
	ARBS-ISB325



Extra opties voor platformen van 4,1 mm, 4,5 mm en 5,5 mm zijn binnenkort beschikbaar.

Platform met kleurcodering

<b>Gipsanalogen</b>	3,25/3,75 mm (P)
	-
	ARBS-SA325



Extra opties voor platformen van 4,1 mm, 4,5 mm en 5,5 mm zijn binnenkort beschikbaar.

Platform met kleurcodering

**Titanium  
Ti-Bases\***  
(Ti-Base-T)

		3,25/3,75 mm (P)	4,1 mm (P)	4,5 mm (P)	5,5 mm (P)
		-	-	-	-
0,7 mm (GH)	○	-	-	ARBS-TBTNH325	ARBS-TBTNH5506
0,9 mm (GH)	○	-	ARBS-TBTNH325	-	-
1,1 mm (GH)	○	ARBS-TBTNH325	-	-	-
0,7 mm (GH)	⬡	-	-	ARBS-TBTH325	ARBS-TBTH5506
0,9 mm (GH)	⬡	-	ARBS-TBTH325	-	-
1,1 mm (GH)	⬡	ARBS-TBTH325	-	-	-


**Gietbare  
cilinders**  
(Ti-Base-T)

		3,25/3,75 mm (P)	4,1 mm (P)	4,5 mm (P)	5,5 mm (P)
		-	-	-	-
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5


**Schroeven\***  
(1,27 mm, hex)

		3,25/3,75 mm (P)	4,1 mm (P)	4,5 mm (P)	5,5 mm (P)
		-	-	-	-
Ti		ARBS-SHTI127U	ARBS-SHTI127U	ARBS-SHTI127U	ARBS-SHTI127U
TiN		ARBS-SHTIN127U	ARBS-SHTIN127U	ARBS-SHTIN127U	ARBS-SHTIN127U


**Voorgefreesde  
blanks van  
titanium\***

		3,25/3,75 mm (P)	4,1 mm (P)	4,5 mm (P)	5,5 mm (P)
		-	-	-	-
10 mm (D)		ARBS-BTH32510	ARBS-BTH510	ARBS-BTH5510	ARBS-BTH6510



BHEX-EXTERNAL compatibel met

# BioHorizons® External

○ non-engaging  
 ⬡ engaging



Scanbody's	3,7 mm (P)	4,2 mm (P)	5,2 mm (P)
	NP	RP	WP
Implantaatniveau	ARBHEX-ISB37	ARBHEX-ISB42	ARBHEX-ISB52
Ti-Base-niveau			
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Digitale analogen	4,2 mm (P)	5,2 mm (P)
	RP	WP
	ARBHEX-DA42	ARBHEX-DA52



Extra opties voor platformmaat van 3,7 mm zijn binnenkort beschikbaar.

Platform met kleurcodering

Gipsanalogen	4,2 mm (P)	5,2 mm (P)
	RP	WP
	ARBHEX-SA42	ARBHEX-SA52
Aantal. 10	ARBHEX-SA42X10	-



Platform met kleurcodering

Extra opties voor platformmaat van 3,7 mm zijn binnenkort beschikbaar.

Tijdelijke cilinders*	4,2 mm (P)	5,2 mm (P)
	RP	WP
○	ARBHEX-TCNH42	ARBHEX-TCNH52
⬡	ARBHEX-TCH42	ARBHEX-TCH52



Extra opties voor platformmaat van 3,7 mm zijn binnenkort beschikbaar.

Titanium Ti-Bases* (Ti-Base-T)	3,7 mm (P)	4,2 mm (P)	5,2 mm (P)
	NP	RP	WP
0,3 mm (GH) ○	ARBHEX-TBTN3703	ARBHEX-TBTN4203	ARBHEX-TBTN52
0,3 mm (GH) ⬡	ARBHEX-TBTH3703	ARBHEX-TBTH4203	ARBHEX-TBTH5203



Gietbare cilinders (Ti-Base-T)	3,7 mm (P)	4,2 mm (P)	5,2 mm (P)
	NP	RP	WP
Aantal. 5 ○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5 ⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



Cementeerbare abutments*	4,2 mm (P)	5,2 mm (P)
	RP	WP
0°	ARBHEX-CR42	ARBHEX-CR52
15°	ARBHEX-CR15A42	-



Extra opties voor platformmaat van 3,7 mm zijn binnenkort beschikbaar.

Schroeven* (1,27 mm, hex)	3,7 mm (P)	4,2 mm (P)	5,2 mm (P)
	NP	RP	WP
Ti	ARBHEX-SHTI12737	ARBHEX-SHTI12745	ARBHEX-SHTI2745
Ti Aantal. 10	-	ARBHEX-SHTI45X10	ARBHEX-SHTI45X10
TiN	ARBHEX-SHTIN2737	ARBHEX-SHTIN2745	ARBHEX-SHTIN2745



Voorgefreesde blanks van titanium*	4,2 mm (P)	5,2 mm (P)
	RP	WP
10 mm (D)	ARBHEX-BTH4210	ARBHEX-BTH5210



Extra opties voor platformmaat van 3,7 mm zijn binnenkort beschikbaar.

Gietbare cilinders*	3,7 mm (P)	4,2 mm (P)	5,2 mm (P)
	NP	RP	WP
○	ARBHEX-CAPNH37	ARBHEX-CAPNH42	-
Aantal. 10 ○	-	ARBHEX-CPNH42X10	-
⬡	ARBHEX-CAPH37	-	ARBHEX-CAPH52
Aantal. 10 ⬡	-	ARBHEX-CAPH42X10	-



Extra opties voor platformmaat van 4,2 mm zijn binnenkort beschikbaar.



BHI-INTERNAL compatibel met

# BioHorizons® Internal

○ non-engaging

⬡ engaging



	3,0 mm (P)	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
<b>Scanbody's</b>	-	NP	RP	WP
<i>Implantaatniveau</i>	ARBHI-ISB3	ARBHI-ISB35	ARBHI-ISB45	ARBHI-ISB57
<i>Ti-Base-niveau</i>				
Aantal. 10	-	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10	-	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,0 mm (P)	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
<b>Digitale analogen</b>	-	NP	RP	WP
	ARBHI-DA3	ARBHI-DA35	ARBHI-DA45	ARBHI-DA57



Platform met kleurcodering

	3,0 mm (P)	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
<b>Gipsanalogen</b>	-	NP	RP	WP
	ARBHI-SA3	ARBHI-SA35	ARBHI-SA45	ARBHI-SA57



Platform met kleurcodering



**OverdenSURE®  
attachments**

(Alleen Verenigde Staten)

	3,5 mm (P)	4,5 mm (P)
	NP	RP
1,0 mm (GH)	ODSA-BHI351	ODSA-BHIA451
2,5 mm (GH)	ODSA-BHI3525	ODSA-BHI4525
3,5 mm (GH)	ODSA-BHI3535	ODSA-BHI4535
4,5 mm (GH)	ODSA-BHI3545	ODSA-BHI4545
5,5 mm (GH)	ODSA-BHI3555	-



**OverdenSURE®  
attachments**

(Alle markten buiten de Verenigde Staten)

	3,5 mm (P)	4,5 mm (P)
	NP	RP
1,0 mm (GH)	ODS-BHI351	ODS-BHIA451
2,5 mm (GH)	ODS-BHI3525	ODS-BHI4525
3,5 mm (GH)	ODS-BHI3535	ODS-BHI4535
4,5 mm (GH)	ODS-BHI3545	ODS-BHI4545
5,5 mm (GH)	ODS-BHI3555	-



**Titanium  
Ti-Bases**

(Ti-Base-T)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
0,3 mm (GH) ○	-	ARBHI-TBTNH4503	ARBHI-TBTNH5703
0,8 mm (GH) ○	ARBHI-TBTNH3508	-	-
0,3 mm (GH) ⬡	-	ARBHI-TBTH4503	ARBHI-TBTH5703
0,8 mm (GH) ⬡	ARBHI-TBTH3508	-	-



**Gietbare  
cilinders**

(Ti-Base-T)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
Aantal. 5 ○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5 ⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)



	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
	ARBHI-TBASNH35	ARBHI-TBASNH45	ARBHI-TBASNH57
	ARBHI-TBASH35	ARBHI-TBASH45	ARBHI-TBAH57



**Gietbare cilinders**

(Ti-Base-A)

- Aantal. 5 0°
- Aantal. 5 10°
- Aantal. 5 20°

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Cerec® - compatibel met Ti-Bases**

(Ti-Base-C)

- 0,5 mm (GH)
- 3,0 mm (GH)
- 0,5 mm (GH)
- 3,0 mm (GH)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
	ARBHI-TBCNH3505	ARBHI-TBCNH4505	ARBHI-TBCNH5705
	ARBHI-TBCNH353	ARBHI-TBCNH453	ARBHI-TBCNH573
	ARBHI-TBCH3505	ARBHI-TBCH4505	ARBHI-TBCH5705
	ARBHI-TBCH353	ARBHI-TBCH453	ARBHI-TBCH573



Standaardschroef inbegrepen.  
Bibliotheken beschikbaar voor RealGUIDE™, Exocad™ en 3Shape.

**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

Ti

Extra optie voor platform van 3,0 mm is binnenkort beschikbaar.

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
Ti	ARBHI-STRXTITA35	ARBHI-STRXTITA35	ARBHI-STRXTITA35



**Torx® kogelaandrijver**

Ti

	20 mm	24 mm	30 mm	35 mm
Ti	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



**Schroeven (1,27 mm, hex)**

Ti

TiN

	3,0 mm (P)	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	-	NP	RP	WP
Ti	ARBHI-SHXTI127U	ARBHI-SHXTI127U	ARBHI-SHXTI127U	ARBHI-SHXTI127U
TiN	ARBHI-SHTIN2730*	ARBHI-SHTIN2730*	ARBHI-SHTIN2730*	ARBHI-SHTIN2730*



**Voorgefreesde blanks van titanium**

10 mm (D)

14 mm (D)

	3,0 mm (P)	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	-	NP	RP	WP
10 mm (D)	ARBHI-BTH310	ARBHI-BTH3510	ARBHI-BTH4510	ARBHI-BTH5710
14 mm (D)	-	-	ARBHI-BTH4514	ARBHI-BTH5714



○ non-engaging

⬡ engaging



## Scanbody's

Implantaatniveau

ARBK-ISB36

Ti-Base-niveau

Aantal. 10 ○

ARTB-DSBNH35X10

Aantal. 10 ⬡

ARTBT-DSBH35X10



## Digitale analogen

ARBK-DA36



## Gipsanalogen

ARBK-SA36





**Titanium  
Ti-Bases\***  
(Ti-Base-T)



-
ARBK-TBTNH3632
ARBK-TBTH3632



**Gietbare  
cilinders**  
(Ti-Base-T)

Aantal. 5   
Aantal. 5 

-
ARTBT-CAPNHUX5
ARTBT-CAPHUX5



**Schroeven\***  
(1,18 mm hex)

*Ti*  
*TiN*

	-	NP	RP
<i>Ti</i>	ARBK-SHTI12236	-	-
<i>TiN</i>	-	ARBK-SHTIN12241	ARBK-SHTIN12236



**Voorgefreesde  
blanks van  
titanium**

10 mm (D) *Ti*

-
ARBK-BTH3610*



BI-INTERNAL compatibel met

**BTI®**

○ non-engaging

⬡ engaging



	4,1 mm (P)	
<b>Scanbody's</b>	-	
Implantaatniveau	ARBI-ISB41	
Ti-Base-niveau		
Aantal. 10	ARTB-DSBNH35X10	
Aantal. 10	ARTBT-DSBH35X10	

	4,1 mm (P)	
<b>Digitale analogen</b>	-	
	ARBI-DA41	
		Platform met kleurcodering

	4,1 mm (P)	
<b>Gipsanalogen</b>	-	
	ARBI-DA41	
		Platform met kleurcodering

**Titanium  
Ti-Bases\***  
(Ti-Base-T)

Implantaatniveau



	4,1 mm (P)	Multi IM*
	-	-
ARBI-TBTNH415		-
ARBI-TBTH415		-



**Gietbare  
cilinders**  
(Ti-Base-T)

Aantal. 5



Aantal. 5



	4,1 mm (P)	Multi IM*
	-	-
ARTBT-CAPNHUX5		-
ARTBT-CAPHUX5		-



**Schroeven\***  
(1,22 mm, hex)

Ti

TiN

	4,1 mm (P)
	-
ARBI-SHXTI12241	
ARBI-SHTIN12241	





	3,3 mm (P)	3,8 mm (P)	4,3 mm (P)	5,0 mm (P)
<b>Scanbody's</b>	-	-	-	-
<i>Implantaatniveau</i>	ARCCA-ISB33	ARCCA-ISB38	ARCCA-ISB43	ARCCA-ISB5
<i>Ti-Base-niveau</i>				
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,3 mm (P)	3,8 mm (P)	4,3 mm (P)	5,0 mm (P)
<b>Digitale analogen</b>	-	-	-	-
	ARCCA-DA33	ARCCA-DA38	ARCCA-DA43	ARCCA-DA5



Platform met kleurcodering

	3,3 mm (P)	3,8 mm (P)	4,3 mm (P)	5,0 mm (P)
<b>Gipsanalogen</b>	-	-	-	-
	ARCCA-SA33	ARCCA-SA38	ARCCA-SA43	ARCCA-SA5



Platform met kleurcodering

	3,8 mm (P)	4,3 mm (P)
<b>Tijdelijke cilinders</b>	-	-
○	ARCCA-TCNH38	ARCCA-TCNH43
⬡	ARCCA-TCH38	ARCCA-TCH43





**OverdenSURE®  
attachments**

(Alleen Verenigde Staten)

	3,8 mm (P)	4,3 mm (P)
	-	-
1,0 mm (GH)	ODSA-CCA381	ODSA-CCA431
2,0 mm (GH)	ODSA-CCA382	ODSA-CCA432
3,0 mm (GH)	ODSA-CCA383	ODSA-CCA433
4,0 mm (GH)	ODSA-CCA384	ODSA-CCA434



**OverdenSURE®  
attachments**

(Alle markten buiten de Verenigde Staten)

	3,8 mm (P)	4,3 mm (P)
	-	-
1,0 mm (GH)	ODS-CCA381	ODS-CCA431
2,0 mm (GH)	ODS-CCA382	ODS-CCA432
3,0 mm (GH)	ODS-CCA383	ODS-CCA433
4,0 mm (GH)	ODS-CCA384	ODS-CCA434



**Titanium  
Ti-Bases**

(Ti-Base-T)

	3,3 mm (P)	3,8 mm (P)	4,3 mm (P)	5,0 mm (P)
	-	-	-	-
0,3 mm (GH) ○	-	ARCCA-TBTNH3803	ARCCA-TBTNH4303	ARCCA-TBTNH503
0,5 mm (GH) ○	ARCCA-TBTNH3305	-	-	-
1,5 mm (GH) ○	-	ARCCA-TBTNH3815	ARCCA-TBTNH4315	-
3,0 mm (GH) ○	-	ARCCA-TBTNH383	ARCCA-TBTNH433	-
0,3 mm (GH) ⬡	-	ARCCA-TBTH3803	ARCCA-TBTH4303	ARCCA-TBTH503
0,5 mm (GH) ⬡	ARCCA-TBTH3305	-	-	-
1,5 mm (GH) ⬡	-	ARCCA-TBTH3815	ARCCA-TBTH4315	-
3,0 mm (GH) ⬡	-	ARCCA-TBTH383	-	-



**Gietbare  
cilinders**

(Ti-Base-T)

	3,3 mm (P)	3,8 mm (P)	4,3 mm (P)	5,0 mm (P)
	-	-	-	-
Aantal. 5 ○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5 ⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)



	3,8 mm (P)	4,3 mm (P)
	-	-
	ARCCA-TBANH38	ARCCA-TBANH43
	ARCCA-TBAH38	ARCCA-TBAH43



**Gietbare cilinders**

(Ti-Base-A)

- Aantal. 5 0°
- Aantal. 5 10°
- Aantal. 5 20°

	3,8 mm (P)	4,3 mm (P)
	-	-
	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

	3,8 mm (P)	4,3 mm (P)
	-	-
	ARNG-STRXTITA34	ARNG-STRXTITA34



**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



	3,3 mm (P)	3,8 mm (P)	4,3 mm (P)	5,0 mm (P)
<b>Schroeven</b> (1,27 mm, hex)	-	-	-	-
<i>Ti</i>	ARCCA-SHTI12734	ARCCA-SHTI12734	ARCCA-SHTI12734	ARCCA-SHXTI1275
<i>TiN</i>	ARCCA-SHTIN12734*	ARCCA-SHTIN12734*	ARCCA-SHTIN12734*	ARCCA-SHTIN1275*



	3,3 mm (P)	3,8 mm (P)	4,3 mm (P)	5,0 mm (P)
<b>Voorgefreesde blanks van titanium</b>	-	-	-	-
10 mm (D) <i>Ti</i>	ARCCA-BTH3310	ARCCA-BTH3810	ARCCA-BTH4310	ARCCA-BTH510
14 mm (D) <i>Ti</i>	-	ARCCA-BTH3814	ARCCA-BTH4314	ARCCA-BTH514





	3,8 mm (P)	4,3 mm (P)
<b>Kobaltchroom gietbare cilinders</b>	-	-
○	ARCCA-CACNH38	ARCCA-CACNH43
⬡	ARCCA-CACH38	ARCCA-CACH43



	3,8 mm (P)	4,3 mm (P)
<b>Gietbare cilinders*</b>	-	-
○	ARCCA-CAPNH38	ARCCA-CAPNH43





Scanbody's	3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
Implantaatniveau	ARCCO-ISB33	ARCCO-ISB38	ARCCO-ISB5
Ti-Base-niveau			
Aantal. 10 	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Digitale analogen	3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
	ARCCO-DA33	ARCCO-DA38	ARCCO-DA5



Platform met kleurcodering

Gipsanalogen	3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
	ARCCO-SA33	ARCCO-SA38	ARCCO-SA5



Platform met kleurcodering

**Titanium  
Ti-Bases\***  
(Ti-Base-T)

		3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
		NP	RP	WP
1,4 mm (GH)	○	ARCCO-TBTNH3314	ARCCO-TBTNH3414	ARCCO-TBTNH514
3,0 mm (GH)	○	ARCCO-TBTNH333	ARCCO-TBTNH343	ARCCO-TBTNH53
1,4 mm (GH)	⬡	ARCCO-TBTH3314	ARCCO-TBTH3414	ARCCO-TBTH514
3,0 mm (GH)	⬡	ARCCO-TBTH333	ARCCO-TBTH343	ARCCO-TBTH53


**Gietbare  
cilinders**  
(Ti-Base-A)

		3,8 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
		NP	RP	WP
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5


**Ti-Bases met gehoekt  
schroefkanaal\***  
(Ti-Base-A)

		3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
		NP	RP	WP
	○	ARCCO-TBANH33	ARCCO-TBANH38	ARCCO-TBANH5
	⬡	ARCCO-TBAH33	ARCCO-TBAH38	ARCCO-TBAH5


**Gietbare  
cilinders**  
(Ti-Base-A)

		3,8 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
		NP	RP	WP
Aantal. 5	0° ○	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5	10° ⬡	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5	20° ⬡	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Cerec®-  
compatibel  
met Ti-Bases\***  
(Ti-Base-C)

	3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
1,0 mm (GH) ○	ARCCO-TBCNH331	ARCCO-TBCNH381	ARCCO-TBCNH51
2,1 mm (GH) ○	ARCCO-TBCNH3321	ARCCO-TBCNH4821	ARCCO-TBCNH21
1,0 mm (GH) ⬡	ARCCO-TBCH331	ARCCO-TBCH381	ARCCO-TBCH51
2,1 mm (GH) ⬡	ARCCO-TBCH3321	ARCCO-TBCH3821	ARCCO-TBCH521



Standaardschroef inbegrepen.  
Bibliotheken beschikbaar voor RealGUIDE™, Exocad™ en 3Shape.

**Torx®  
kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



**Schroeven\***  
 (1,27 mm, hex)

	3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
<i>Ti</i>	ARCCO-SHTI12733	ARCCO-SHTI12733	ARCCO-SHXTI1275
<i>TiN</i>	ARCCO-SHTIN12734	ARCCO-SHTIN12734	ARCCO-SHTIN1275


**Voorgefreesde  
blanks van  
titanium\***

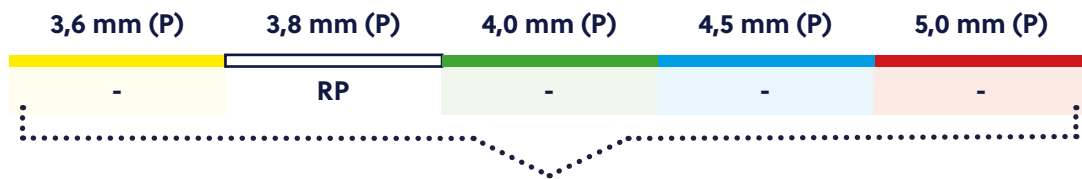
	3,3 mm (P)	3,8/4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
10 mm (D)	ARCCO-BTH3310	ARCCO-BTH3410	ARCCO-BTH510
14 mm (D)	ARCCO-BTH3314	ARCCO-BTH3414	-



DT-CONICAL compatibel met

# Dentium Superline™ en Implantium®

○ non-engaging  
 ⬡ engaging



## Scanbody's

Implantaatniveau

ARDT-ISBU

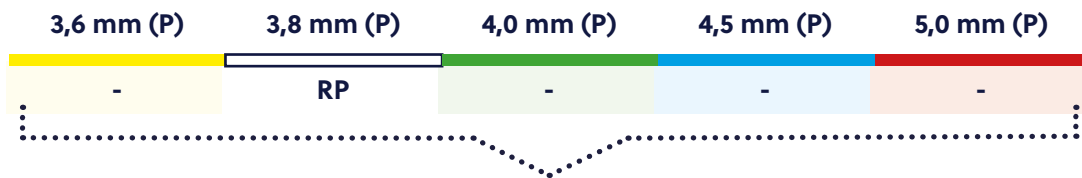
Ti-Base-niveau

Aantal. 10 ○

ARTB-DSBNH35X10

Aantal. 10 ⬡

ARTBT-DSBH35X10



## Digitale analogen

ARDT-DAU



Platform met kleurcodering



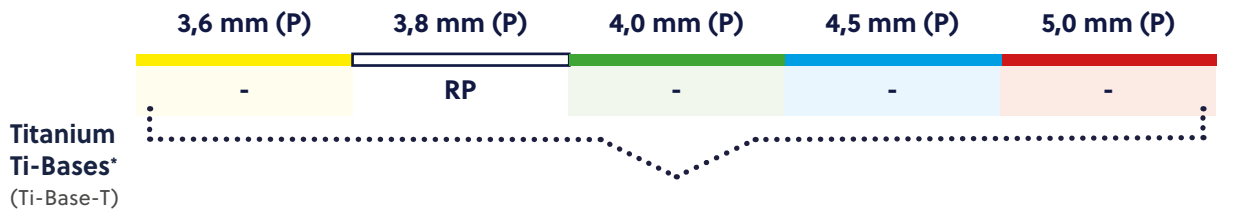
## Gipsanalogen

ARDT-SAU



Platform met kleurcodering





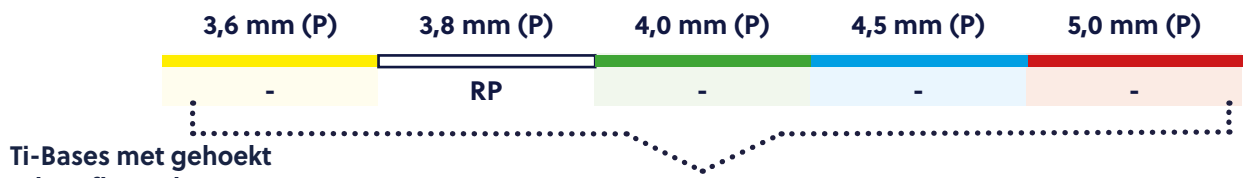
**Titanium Ti-Bases\***  
(Ti-Base-T)

0,9 mm (GH)	○	ARDT-TBTNHU09
1,5 mm (GH)	○	ARDT-TBTNHU15
3,0 mm (GH)	○	ARDT-TBTNHU3
0,9 mm (GH)	⬡	ARDT-TBTHU09
1,5 mm (GH)	⬡	ARDT-TBTHU15
3,0 mm (GH)	⬡	ARDT-TBTHU3



**Gietbare cilinders**  
(Ti-Base-A)

Aantal. 5	○	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal\***  
(Ti-Base-A)

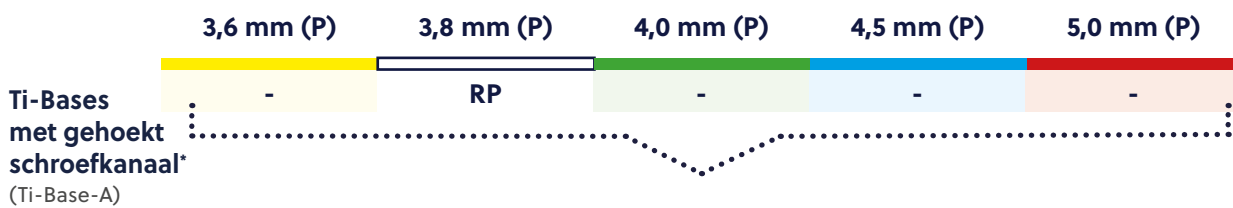
○	ARDT-TBCNHU
⬡	ARDT-TBAHU



**Gietbare cilinders**  
(Ti-Base-A)

Aantal. 5	0°	ARTBA-CAPNH35X5
Aantal. 5	10°	ARTBA-CAP10H35X5
Aantal. 5	20°	ARTBA-CAP20H35X5





**Ti-Bases met gehoekt schroefkanaal\***  
(Ti-Base-A)

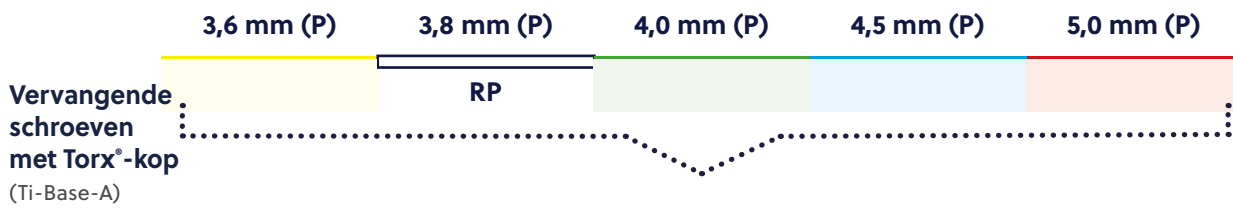


ARDT-TBCNHU  
ARDT-TBAHU



**Gietbare cilinders**  
(Ti-Base-A)

Aantal. 5	0°	ARTBA-CAPNH35X5
Aantal. 5	10°	ARTBA-CAP10H35X5
Aantal. 5	20°	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**  
(Ti-Base-A)

ARNRT-STRXTiTA41




**Torx® kogaandrijver**


<b>20 mm</b>	<b>24 mm</b>	<b>30 mm</b>	<b>35 mm</b>
ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06




	3,6 mm (P)	3,8 mm (P)	4,0 mm (P)	4,5 mm (P)	5,0 mm (P)
<b>Schroeven*</b> (1,27 mm, hex)	-	RP	-	-	-
<i>TiN</i>			ARDT-SHXTi128U ARDT-SHTin128U		




	3,6 mm (P)	3,8 mm (P)	4,0 mm (P)	4,5 mm (P)	5,0 mm (P)
<b>Voorgefreesde blanks van titanium*</b>	-	RP	-	-	-
10 mm (D)			ARDT-BTHU10		
14 mm (D)			ARDT-BTHU14		



	3,6 mm (P)	3,8 mm (P)	4,0 mm (P)	4,5 mm (P)	5,0 mm (P)
<b>Kobaltchroom gietbare cilinders*</b>	-	RP	-	-	-
○			ARDT-CACNHU		
⬡			ARDT-CACHU		



	3,6 mm (P)	3,8 mm (P)	4,0 mm (P)	4,5 mm (P)	5,0 mm (P)
<b>Gietbare cilinders*</b>	-	RP	-	-	-
○			ARDT-CAPNHU		
⬡			ARDT-CAPHU		



DA-INTERNAL compatibel met

# Dentsply Ankylos® C/X

○ non-engaging  
◡ engaging



## Scanbody's

Implantaatniveau

ARDA-ISB35

Ti-Base-niveau

Aantal. 10



ARTB-DSBNH35X10

Aantal. 10



ARTBT-DSBH35X10



## Digitale analogen

3,5 mm (P)

ARDA-DA35

4,5 mm (P)

ARDA-DA45



## Gipsanalogen

3,5 mm (P)

ARDA-SA35

Aantal. 10

ARDA-SA35X10

4,5 mm (P)

ARDA-SA45

Aantal. 10

ARDA-SA45X10



## Tijdelijke cilinders

1,5 mm (GH)



ARDA-TCNH3515

2,5 mm (GH)



ARDA-TCNH3525

1,5 mm (GH)



ARDA-TCH3515

2,5 mm (GH)



ARDA-TCH3525



**OverdenSURE®  
attachments**

(Alleen Verenigde Staten)

2,0 mm (GH)

ODSA-DA352

3,0 mm (GH)

ODSA-DA353

4,0 mm (GH)

ODSA-DA354



**OverdenSURE®  
attachments**

(Alle markten buiten de Verenigde Staten)

2,0 mm (GH)

ODS-DA352

3,0 mm (GH)

ODS-DA353

4,0 mm (GH)

ODS-DA354



**Titanium  
Ti-Bases**

(Ti-Base-T)

1,5 mm (GH)



ARDA-TBTNH3515

2,5 mm (GH)



ARDA-TBTNH3525

1,5 mm (GH)



ARDA-TBTH3515

2,5 mm (GH)



ARDA-TBTH3525



**Cerec® –  
compatibel  
met Ti-Bases**  
(Ti-Base-C)

- 1,4 mm (GH) ○
- 2,5 mm (GH) ○
- 1,4 mm (GH) ⬡
- 2,5 mm (GH) ⬡

- ARDA-TBCNH3514
- ARDA-TBCNH3525
- ARDA-TBCH3514
- ARDA-TBCH3525



**Gietbare cilinder**  
(Ti-Base-T)

- Aantal. 5 ○
- Aantal. 5 ⬡

- ARTBT-CAPNHUX5\*
- ARTBT-CAPHUX5\*



**Vervangende  
schroeven**  
(Ti-Base-C)

- ARDA-SHTITC134



**Cementeerbare  
abutments**

- 1,5 mm (GH) 0°
- 2,5 mm (GH) 0°
- 1,5 mm (GH) 15°
- 2,5 mm (GH) 15°
- 1,5 mm (GH) 25°
- 2,5 mm (GH) 25°

- ARDA-CRA3515
- ARDA-CRA3525
- ARDA-CR15A3515\*
- ARDA-CR15A3525\*
- ARDA-CR25A3515\*
- ARDA-CR25A3525\*



**Schroeven**

(1,00 mm, hex)

Ti		ARDA-SHXTI10034
Ti	Aantal. 10	ARDA-SHTI134X10
TiN		ARDA-SHTIN10034*



**Voorgefreesde  
blanks van  
titanium**

10 mm (D)	Ti	ARDA-BTH3410
-----------	----	--------------



**Kobaltchroom  
gietbare  
cilinders**

1,5 mm (GH)	○	ARDA-CACNH3515
2,5 mm (GH)	○	ARDA-CACNH3525
1,5 mm (GH)	⬡	ARDA-CACH3515
2,5 mm (GH)	⬡	ARDA-CACH3525



**Gietbare  
cilinders\***

1,5 mm (GH)	○	ARDA-CAPNH3515
2,5 mm (GH)	○	ARDA-CAPNH3525



DX-INTERNAL compatibel met

# DENTSPLY FRIADENT XIVE®

○ non-engaging  
 ⬡ engaging



	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
<b>Scanbody's</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	<b>-</b>
<i>Implantaatniveau</i>	ARDX-ISB34	ARDX-ISB38	ARDX-ISB45	ARDX-ISB55
<i>Ti-Base-niveau</i>				
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
<b>Digitale analogen</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	<b>-</b>
	ARDX-DA34	ARDX-DA38	ARDX-DA45	ARDX-DA55

*Dit analoogplatform is niet geanodiseerd.*



Platform met kleurcodering

	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
<b>Gipsanalogen</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	<b>-</b>
	ARDX-SA34	ARDX-SA38	ARDX-SA45	ARDX-SA55
Aantal. 10	-	ARDX-SA38X10	-	-

*Dit analoogplatform is niet geanodiseerd.*



Platform met kleurcodering



Tijdelijke cilinders	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)
	NP	RP	WP
○	ARDX-TCNH34	ARDX-TCNH38	ARDX-TCNH45
⬡	ARDX-TCH34	ARDX-TCH38	ARDX-TCH45



### OverdenSURE® attachments

(Alleen Verenigde Staten)

	3,4 mm (P)	3,8 mm (P)
	NP	RP
1,0 mm (GH)	ODSA-DX341	ODSA-DX381
2,0 mm (GH)	ODSA-DX342	ODSA-DX382
3,0 mm (GH)	ODSA-DX343	ODSA-DX383
4,0 mm (GH)	ODSA-DX344	-



### OverdenSURE® attachments

(Alle markten buiten de Verenigde Staten)

	3,4 mm (P)	3,8 mm (P)
	NP	RP
1,0 mm (GH)	ODS-DX341	ODS-DX381
2,0 mm (GH)	ODS-DX342	ODS-DX382
3,0 mm (GH)	ODS-DX343	ODS-DX383
4,0 mm (GH)	ODS-DX344	-



Titanium Ti-Bases (Ti-Base-T)		3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
		NP	RP	WP	-
0,3 mm (GH)	○	ARDX-TBTNH3403	ARDX-TBTNH3803	ARDX-TBTNH4503	ARDX-TBTNH5503
1,5 mm (GH)	○	ARDX-TBTNH3415	ARDX-TBTNH3815	ARDX-TBTNH4515	ARDX-TBTNH5515
3,0 mm (GH)	○	ARDX-TBTNH343	ARDX-TBTNH383	ARDX-TBTNH453	ARDX-TBTNH553
0,3 mm (GH)	⬡	ARDX-TBTH3403	ARDX-TBTH3803	ARDX-TBTH4503	ARDX-TBTH5503
1,5 mm (GH)	⬡	ARDX-TBTH3415	ARDX-TBTH3815	ARDX-TBTH4515	ARDX-TBTH5515
3,0 mm (GH)	⬡	ARDX-TBTH343	ARDX-TBTH383	ARDX-TBTH453	ARDX-TBTH553



Gietbare cilinders (Ti-Base-T)		3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
		NP	RP	WP	-
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)		3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
		NP	RP	WP	-
	○	ARDX-TBANH34	ARDX-TBANH38	ARDX-TBANH45	ARDX-TBTNH5503
	⬡	ARDX-TBAH34	ARDX-TBAH38	ARDX-TBAH45	ARDX-TBTNH5515



Gietbare cilinders (Ti-Base-A)		3,4 mm (P)	3,8 mm (P)	4,5 mm (P)
		NP	RP	WP
		ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
		ARTBA-CAPNH35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
		ARTBA-CAPNH35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**  
(Ti-Base-A)

3,4 mm (P)	3,8 mm (P)	4,5 mm (P)
NP	RP	WP
ARZEX-STRXTITA3	ARZEX-STRXTITA3	ARZEX-STRXTITA3



**Torx® kogelaandrijver**

20 mm	24 mm	30 mm	35 mm
ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



**Cementeerbare abutments**

	3,4 mm (P)	3,8 mm (P)	4,3 mm (P)
	NP	RP	WP
0°	ARDX-CRA34	ARDX-CRA38	ARDX-CRA45
15°	ARDX-CR15A34*	ARDX-CR15A38*	ARDX-CR15A45*
25°	-	ARDX-CR25A38*	-



**Schroeven**  
(1,22 mm, hex)

	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
	NP	RP	WP	-
Ti	ARDX-SHTI122U	ARDX-SHTI122U	ARDX-SHTI122U	ARDX-SHTI122U
Ti Aantal. 10	ARDX-SHTI22UX10	ARDX-SHTI22UX10	ARDX-SHTI22UX10	ARDX-SHTI22UX10
TiN	ARDX-SHTIN122U*	ARDX-SHTIN122U*	ARDX-SHTIN122U*	ARDX-SHTIN122U*



**Voorgefreese  
blanks van  
titanium**

	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)	5,5 mm (P)
	NP	RP	WP	-
10 mm (D)	ARDX-BTH3410	ARDX-BTH3810	ARDX-BTH4510	ARDX-BTH5510
14 mm (D)	-	ARDX-BTH3814	ARDX-BTH4514	ARDX-BTH5514



**Kobaltchroom  
gietbare cilinders**

	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)
	NP	RP	WP
○	ARDX-CACNH34	ARDX-CACNH38	ARDX-CACNH45
⬡	ARDX-CACH34	ARDX-CACH38	ARDX-CACH45



**Gietbare cilinders\***

	3,4 mm (P)	3,8 mm (P)	4,5 mm (P)
	NP	RP	WP
○	ARDX-CAPNH34	ARDX-CAPNH38	ARDX-CAPNH45
Aantal. 10	-	ARDX-CAPNH38X10	-
⬡	ARDX-CAPH34	ARDX-CAPH38	ARDX-CAPH45
Aantal. 10	-	ARDX-CAPH38X10	-





GD-CONICAL compatibel met

# GlobalD IN-KONE®

○ non-engaging


⬡ engaging



## Scanbody's

Implantaatniveau

Ti-Base-niveau

Aantal. 10 

Aantal. 10 

ARGD-ISB35

ARTB-DSBNH35X10

ARTBT-DSBH35X10



## Digitale analogen

ARGD-DA35



## Gipsanalogen

ARGD-SA35



**Titanium  
Ti-Bases\***  
(Ti-Base-T)



ARGD-TBTNH35  
ARGD-TBTH35



**Gietbare  
cilinders**  
(Ti-Base-T)

Aantal. 5   
Aantal. 5 

ARTBT-CAPNHUX5  
ARTBT-CAPHUX5



**Schroeven\***  
(1,22 mm, hex)

Ti  
TiN

ARGD-SHXTi12235  
ARGD-SHTin12235



\*Niet beschikbaar in de Verenigde Staten en Canada



### Scanbody's

Implantaatniveau

Ti-Base-niveau

Aantal. 10 ○

Aantal. 10 ⬡

ARMI-ISBU

ARTB-DSBNH35X10

ARTBT-DSBH35X10



### Digitale analogen

ARMI-DAU



### Gipsanalogen

ARMI-SAU



### Titanium Ti-Bases\*

(Ti-Base-T)

○

⬡

ARMI-TBTNHU22

ARMI-TBTHU





**Gietbare cilinders**

(Ti-Base-T)

Aantal. 5



ARTBT-CAPNHUX5

Aantal. 5



ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal\***

(Ti-Base-A)

0,9 mm (GH)



2,2 mm (GH)

ARMI-TBANHU22

ARMI-TBANHU09

2,2 mm (GH)



0,9 mm (GH)

ARMI-TBANHU09

ARMI-TBANHU22

0,9 mm (GH)



2,2 mm (GH)

ARMI-TBAHU22

ARMI-TBAHU09

2,2 mm (GH)



0,9 mm (GH)

ARMI-TBAHU09

ARMI-TBAHU22



**Gietbare cilinders**

(Ti-Base-A)

Aantal. 5 0°

ARTBA-CAPNH35X5

Aantal. 5 10°

ARTBA-CAP10H35X5

Aantal. 5 20°

ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)



ARNG-STRXTITA34

ARSBL-STRXTITA34



**Torx® kogelaandrijver**

**20 mm**

**24 mm**

**30 mm**

**35 mm**

ARA-DT20TB06

ARA-DT24TB06

ARA-DT30TB06

ARA-DT35TB06



**Voorgefreesde blanks van titanium\***

10 mm (D)

14 mm (D)

ARMI-BTHU10

ARMI-BTHU14



**Schroeven\***

(1,40 mm, hex)

Ti

TiN

ARMI-SHTi140U

ARMI-SHTin140U



*Inclusief twee (2) schroeven voor open en gesloten afdruktechnieken.*



MA-CONICAL compatibel met

# Megagen AnyRidge®

○ non-engaging  
⬡ engaging



## Scanbody's

Implantaatniveau

Ti-Base-niveau

Aantal. 10 ○

Aantal. 10 ⬡

ARMA-ISBU

ARTB-DSBNH35X10

ARTBT-DSBH35X10



## Digitale analogen

ARMA-DAU



Platform met kleurcodering

## Gipsanalogen

ARMA-SAU



Platform met kleurcodering

## Titanium Ti-Bases

(Ti-Base-T)



ARMA-TBTNHU2

ARMA-TBTNHU3

ARMA-TBTHU2

ARMA-TBTHU3



**Gietbare cilinders**

(Ti-Base-T)

Aantal. 5



ARTBT-CAPNHUX5

Aantal. 5



ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)



ARMA-TBANHU



ARMA-TBAHU



**Gietbare cilinders**

(Ti-Base-A)

Aantal. 5 0°

Aantal. 5 10°

Aantal. 5 20°

ARTBA-CAPNH35X5

ARTBA-CAP10H35X5

ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

ARDAEV-STXTITA42



**Torx® kogelaandrijver**

20 mm

24 mm

30 mm

35 mm

ARA-DT20TB06

ARA-DT24TB06

ARA-DT30TB06

ARA-DT35TB06



**Voorgefreesde blanks van titanium**

10 mm (D)

ARMA-BTHU10



**Schroeven**

(1,20 mm, hex)

Ti

ARMI-SHTi1204

TiN

ARMI-SHTin1204\*







MSC-CONICAL compatibel met  
**Mis® C1 Internal**

○ non-engaging  
 ⬡ engaging



Scanbody's	NP	SP	WP
Implantaatniveau	ARMSC-ISB33	ARMSCV-ISB375	ARMSC-ISB5
Ti-Base-niveau			
Aantal. 10 	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Digitale analogen	NP	SP	WP
	ARMSC-DA33	ARMSCV-DA37	ARMSC-DA5



Platform met kleurcodering

Gipsanalogen	NP	SP	WP
Standaard Multi-Unit	ARMSC-SA33	ARMSCV-SA37	ARMSC-DA5



Platform met kleurcodering



**Titanium  
Ti-Bases\***  
(Ti-Base-T)

		NP	SP	WP
0,3 mm (GH)	○	-	-	-
1,0 mm (GH)	○	ARMSC-TBTNH331	ARMSCV-TBTNH375	ARMSC-TBTNH51
0,3 mm (GH)	⬡	-	-	-
1,0 mm (GH)	⬡	ARMSC-TBTH331	ARMSCV-TBTH3751	ARMSC-TBTH51


**Gietbare  
cilinders**  
(Ti-Base-T)

		NP	SP	WP
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5

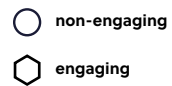

**Schroeven\***  
(1,27 mm, hex)

		NP	SP	WP
Ti		ARMS-SHTi12733N	ARMS-SHXTi12733	ARMS-SHXTi12733
Ti		-	-	-
TiN		ARMS-SHTin12733N	ARMS-SHTin12733	ARMS-SHTin12733
TiN		-	-	-


**Voorgefreesde  
blanks van  
titanium\***

		NP	SP	WP
10 mm (D)		ARMSC-BTH3310	ARMSCV-BTH3710	ARMSC-BTH510





	3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)
<b>Scanbody's</b>	<b>NP</b>	<b>SP</b>	<b>WP</b>
<i>Implantaatniveau</i>	ARMSH-ISB33	ARMSH-ISB34	ARMSH-ISB56
<i>Ti-Base-niveau</i>			
Aantal. 10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,75/4,2 mm (P)	5,0/6,0 mm (P)
<b>Digitale analogen</b>	<b>SP</b>	<b>WP</b>
	ARMSH-DA37	ARMSH-DA45



	3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)
<b>Gipsanalogen</b>	<b>NP</b>	<b>SP</b>	<b>WP</b>
	ARMSH-SA33	ARMSH-SA37	ARMSH-SA45
Aantal. 10	-	ARMSH-SA37X10	ARMSH-SA45X10





Tijdelijke cilinders*	3,75/4,2 mm (P)	5,0/6,0 mm (P)
	SP	WP
○	ARMSH-TCNH375	ARMSH-TCNH45
⬡	ARMSH-TCH375	ARMSH-TCH45



Titanium Ti-Bases (Ti-Base-T)		3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)
		NP	SP	WP
0,3 mm (GH)	○	-	-	ARMSH-TBTNH4503*
0,8 mm (GH)	○	ARMSH-TBTNH3308*	ARMSH-TBTNH37508	-
1,5 mm (GH)	○	ARMSH-TBTNH3315*	ARMSH-TBTNH37515	ARMSH-TBTNH4515
3,0 mm (GH)	○	ARMSH-TBTNH333*	ARMSH-TBTNH3753	ARMSH-TBTNH453
0,3 mm (GH)	⬡	-	-	ARMSH-TBTH4503*
0,8 mm (GH)	⬡	ARMSH-TBTH3308*	ARMSH-TBTH37508	-
1,5 mm (GH)	⬡	ARMSH-TBTH3315*	ARMSH-TBTH37515	ARMSH-TBTH4515*
3,0 mm (GH)	⬡	ARMSH-TBTH333*	ARMSH-TBTH3753	ARMSH-TBTH453*





**Gietbare cilinders**  
(Ti-Base-T)

		3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)	4,8 mm (P)
		NP	SP	WP	Multi-Unit
Aantal. 5		ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5		ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**  
(Ti-Base-A)

		3,75/4,2 mm (P)	5,0/6,0 mm (P)
		SP	WP
		ARMSH-TBANH34	ARMSH-TBANH45
		ARMSH-TBAH34	ARMSH-TBAH45



**Gietbare cilinders**  
(Ti-Base-A)

		3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)	4,8 mm (P)
		NP	SP	WP	Multi-Unit
Aantal. 5 0°		ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5 10°		ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5 20°		ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**  
(Ti-Base-A)

		3,75/4,2 mm (P)	5,0/6,0 mm (P)
		SP	WP
		ARMSH-STRXTITA37	ARMSH-STRXTITA37



Torx® kogelaandrijver	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



Cementeerbare abutments*	3,75/4,2 mm (P)	5,0/6,0 mm (P)
	SP	WP
0°	ARMSH-CRA375	ARMSH-CRA45
15°	ARMSH-CR15A45	ARMSH-CR15A45
25°	ARMSH-CR25A375	-



Schroeven* (1,27 mm, hex)	3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)	4,8 mm (P)
	NP	SP	WP	Multi-Unit
Ti	ARMS-SHTi12733N	ARMS-SHXTi12733	ARMS-SHXTi12733	ARMU-SHTi12748
TiN	ARMS-SHTin12733N	ARMS-SHTin12733	ARMS-SHTin12733	-
Ti	-	-	-	ARMSMU-SHTi12748
TiN	-	-	-	ARMSMU-SHTin2748



**Voorgefreese  
blanks van  
titanium\***

10 mm (D)

	3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)
	NP	SP	WP
	ARMSH-BTH3310	ARMSH-BTH3710	ARMSH-BTH4510



**Kobaltchroom  
gietbare  
cilinders\***



	3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)
	NP	SP	WP
	ARMSH-CACNH33	ARMSH-CACNH37	ARMSH-CACNH45
	ARMSH-CACH33	ARMSH-CACH37	ARMSH-CACH45



**Gietbare  
cilinders\***

Aantal. 10

Aantal. 10



	3,3 mm (P)	3,75/4,2 mm (P)	5,0/6,0 mm (P)
	NP	SP	WP
	ARMSH-CAPNH57	ARMSH-CAPNH37	ARMSH-CAPNH45
	-	ARZTSV-CPNH35X10	ARZTSV-CPNH45X10
	ARMSH-CAPH57	ARMSH-CAPH37	ARMSH-CAPH45
	-	ARZTSV-CAPH35X10	ARZTSV-CAPH45X10





MSV-CONICAL compatibel met

# Mis® V3

○ non-engaging  
 ⬡ engaging



Scanbody's		NP	SP
<i>Implantaatniveau</i>		ARMSV-ISB275	ARMSCV-ISB375
<i>Ti-Base-niveau</i>			
Aantal. 10	○	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10	⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Digitale analogen	SP
	ARMSCV-DA37



Platform met kleurcodering

Gipsanalogen	NP	SP
<i>Standaard Multi-Unit</i>	ARMSV-SA27	ARMSCV-SA37



Platform met kleurcodering

Titanium Ti-Bases*		NP	SP
<i>(Ti-Base-T)</i>			
1,0 mm (GH)	○	ARMSV-TBTNH2751	ARMSCV-TBTNH3751
1,0 mm (GH)	⬡	ARMSV-TBTH2751	ARMSCV-TBTH3751





**Gietbare cilinders**

(Ti-Base-T)

Aantal. 5



	NP	SP
Aantal. 5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	ARTBT-CAPHUX5	ARTBT-CAPHUX5

Aantal. 5

**Schroeven\***

(1,27 mm, hex)

Ti

	NP	SP
Ti	ARMS-SHTi12733N	ARMS-SHXTi12733
TiN	ARMS-SHTin12733N	ARMS-SHTin12733

TiN

**Voorgefreesde  
blanks van  
titanium**

10 mm (P)

	NP	SP
10 mm (P)	ARMSV-BTH2710*	ARMSCV-BTH3710



NG-CONICAL compatibel met

# Neodent® Grand Morse®

○ non-engaging  
⬡ engaging



## Scanbody's

Implantaatniveau

Ti-Base-niveau

Aantal. 10 ○

Aantal. 10 ⬡

### Brutomarge

ARNG-ISB3

ARTB-DSBNH35X10

ARTBT-DSBH35X10



## Digitale analogen

### Brutomarge

ARNG-DA3



Platform met  
kleurcodering

## Gipsanalogen

### Brutomarge

ARNG-SA3



Platform met  
kleurcodering

## Titanium Ti-Bases

(Ti-Base-T)

0,8 mm (GH) ○

1,5 mm (GH) ○

2,5 mm (GH) ○

0,8 mm (GH) ⬡

1,5 mm (GH) ⬡

2,5 mm (GH) ⬡

### Brutomarge

ARNG-TBTNH308

ARNG-TBTNH315

ARNG-TBTNH325

ARNG-TBTH308



ARNG-TBTH315

ARNG-TBTH325



**Gietbare cilinders**

(Ti-Base-T)

- Aantal. 5 
- Aantal. 5 

**Brutomarge**

- ARTBT-CAPNHUX5
- ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)

- 2,5 mm (GH) 
- 2,5 mm (GH) 

**Brutomarge**

- ARNG-TBANH325
- ARNG-TBAH325



**Gietbare cilinders**

(Ti-Base-A)

- Aantal. 5 0°
- Aantal. 5 10°
- Aantal. 5 20°

**Brutomarge**

- ARTBA-CAPNH35X5
- ARTBA-CAP10H35X5
- ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

**Brutomarge**

ARNG-STRXTITA34



**Torx® kogelaandrijver**

**20 mm**

**24 mm**

**30 mm**

**35 mm**

ARA-DT20TB06

ARA-DT24TB06

ARA-DT30TB06

ARA-DT35TB06



**Schroef NEO**

**Brutomarge**

ARNG-SNEOTI3



**Voorgefreesde blanks van titanium**

10 mm (D)

Ti

14 mm (D)

Ti

**Brutomarge**

ARNG-BTH310

ARNG-BTH314





NAC-CONICAL compatibel met

# NobelActive® en NOBELREPLACE®

○ non-engaging  
 ⬡ engaging



	3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
<b>Scanbody's</b>	-	NP	RP	WP
<i>Implantaatniveau</i>	ARNAC-ISB3	ARNAC-ISB35	ARNAC-ISB43	ARNAC-ISB55
<i>Ti-Base-niveau</i>				
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
<b>Digitale analogen</b>	-	NP	RP	WP
	ARNAC-DA3	ARNAC-DA35	ARNAC-DA43	ARNAC-DA55



Kleurcodering platform

	3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
<b>Gipsanalogen</b>	-	NP	RP	WP
	ARNAC-SA3	ARNAC-SA35	ARNAC-SA43	ARNAC-SA5
Aantal. 10	-	ARNAC-SA35X10	ARNAC-SA43X10	-



Kleurcodering platform

Tijdelijke cilinders	3,5 mm (P)	4,3/5,0 mm (P)
	NP	RP
○	ARNAC-TCNH35	ARNAC-TCNH43
⬡	ARNAC-TCH35	ARNAC-TCH43



OverdenSURE® attachments (Alleen Verenigde Staten)	3,5 mm (P)	4,3/5,0 mm (P)
	NP	RP
1,0 mm (GH)	ODSA-NAC351	ODSA-NAC431
2,0 mm (GH)	ODSA-NAC352	ODSA-NAC432
3,0 mm (GH)	ODSA-NAC353	ODSA-NAC433
4,0 mm (GH)	ODSA-NAC354	ODSA-NAC434



OverdenSURE® attachments (Alle markten buiten de Verenigde Staten)	3,5 mm (P)	4,3/5,0 mm (P)
	NP	RP
1,0 mm (GH)	ODS-NAC351	ODS-NAC431
2,0 mm (GH)	ODS-NAC352	ODS-NAC432
3,0 mm (GH)	ODS-NAC353	ODS-NAC433
4,0 mm (GH)	ODS-NAC354	ODS-NAC434



Titanium Ti-Bases (Ti-Base-T)		3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
		-	NP	RP	WP
1,2 mm (GH)	○	-	ARNAC-TBTNH3512	ARNAC-TBTNH4312	-
1,5 mm (GH)	○	ARNAC-TBTNH315	-	-	ARNAC-TBTNH5515
2,0 mm (GH)	○	-	ARNAC-TBTNH352	ARNAC-TBTNH432	-
3,0 mm (GH)	○	-	ARNAC-TBTNH353	ARNAC-TBTNH433	-
1,2 mm (GH)	⬡	-	ARNAC-TBTH3512	ARNAC-TBTH4312	-
1,5 mm (GH)	⬡	ARNAC-TBTH315	-	-	ARNAC-TBTH5515
2,0 mm (GH)	⬡	-	ARNAC-TBTH352	ARNAC-TBTH432	-
3,0 mm (GH)	⬡	-	ARNAC-TBTH353	ARNAC-TBTH433	-



Gietbare cilinders (Ti-Base-T)		3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
		-	NP	RP	WP
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)		3,5 mm (P)	4,3/5,0 mm (P)
		NP	RP
	○	ARNAC-TBANH35	ARNAC-TBANH43
	⬡	ARNAC-TBAH35	ARNAC-TBAH43






Cerec® – compatibel met Ti-Bases (Ti-Base-C)		3,5 mm (P)	4,3/5,0 mm (P)
		NP	RP
0,8 mm (GH)	○	ARNAC-TBCNH3508	ARNAC-TBCNH4308
3,0 mm (GH)	○	ARNAC-TBTCNH353	ARNAC-TBCNH433
0,8 mm (GH)	⬡	ARNAC-TBCH3508	ARNAC-TBCH4308
3,0 mm (GH)	⬡	ARNAC-TBCH353	ARNAC-TBTCH433





**Gietbare cilinders**

(Ti-Base-A)

		3,5 mm (P)	4,3/5,0 mm (P)
		NP	RP
Aantal. 5	0° 	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5	10° 	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5	20° 	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

	3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
	-	NP	RP	WP
	-	ARNAC-STRXTITA36	ARNAC-STRXTITA45	-



**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



**Cementeerbare abutments**

	3,5 mm (P)	4,3/5,0 mm (P)
	NP	RP
0°	ARNAC-CRA35	ARNAC-CRA43
15°	ARNAC-CR15A35*	ARNAC-CR15A43*
25°	-	ARNAC-CR25A43*



	3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
<b>Uni-Grip schroeven (UG)</b>	-	<b>NP</b>	<b>RP</b>	<b>WP</b>
Ti	ARNAC-SUGTi3	ARNAC-SUGTi35	ARNAC-SUGTi43	ARNAC-SUGTi43
Ti Aantal. 10	-	ARNAC-SUGTi35X10	ARNAC-SUGTi43X10	ARNAC-SUGTi43X10
DLC	ARNAC-SUGDLC3*	ARNAC-SUGDLC35	ARNAC-SUGDLC43	ARNAC-SUGDLC43
TiN	ARNAC-SUGTin3*	ARNAC-SUGTin35*	ARNAC-SUGTin43*	ARNAC-SUGTin43*



	3,0 mm (P)	3,5 mm (P)	4,3/5,0 mm (P)	5,5 mm (P)
<b>Voorgefreesde blanks van titanium</b>	-	<b>NP</b>	<b>RP</b>	<b>WP</b>
10 mm (D)	ARNAC-BTH310	ARNAC-BTH3510	ARNAC-BTH4510	ARNAC-BTH5510
14 mm (D)	-	ARNAC-BTH3514	ARNAC-BTH4514	ARNAC-BTH5514



	3,5 mm (P)	4,3/5,0 mm (P)
<b>Kobaltchroom gietbare cilinders</b>	<b>NP</b>	<b>RP</b>
Aantal. 10 ○	ARNAC-CACNH35	ARNAC-CACNH43
Aantal. 10 ⬡	ARNAC-CACH35	ARNAC-CACH43



	3,5 mm (P)	4,3/5,0 mm (P)
<b>Gietbare cilinders*</b>	<b>NP</b>	<b>RP</b>
○	ARNAC-CAPNHE35	ARNAC-CAPNHE43
Aantal. 10 ○	ARNAC-CAPNH35X10	ARNAC-CAPNH43X10
⬡	ARNAC-CAPH35	ARNAC-CAPH43
Aantal. 10 ⬡	ARNAC-CAPH35X10	ARNAC-CAPH43X10





NB-EXTERNAL compatibel met

**Nobel Brånemark®**

○ non-engaging

⬡ engaging



Scanbody's	5,1 mm (P)	3,5 mm (P)	4,1 mm (P)
	WP	NP	RP
Implantaatniveau	ARNB-ISB35	ARNB-ISB41	ARNB-ISB51
Ti-Base-niveau			
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Digitale analogen	3,5 mm (P)	4,1 mm (P)	5,1 mm (P)
	NP	RP	WP
	ARNB-DA35	ARNB-DA41	ARNB-DA51



Kleurcodering platform

Gipsanalogen	3,5 mm (P)	4,1 mm (P)	5,1 mm (P)
	NP	RP	WP
	ARNB-DA35	ARNB-DA41	ARNB-DA51
Aantal. 10	-	ARNB-SA41x10	-



Kleurcodering platform

Tijdelijke cilinders	3,5 mm (P)	4,1 mm (P)	5,1 mm (P)
	NP	RP	WP
○	ARNB-TCNH35	ARNB-TCNH41	ARNB-TCNH51
⬡	ARNB-TCH35	ARNB-TCH41	ARNB-TCH51



**OverdenSURE®  
attachments**

(Alleen Verenigde Staten)

	3,5 mm (P)	4,1 mm (P)
	NP	RP
1,0 mm (GH)	ODSA-NB351	ODSA-NB411
2,0 mm (GH)	ODSA-NB352	ODSA-NB412
3,0 mm (GH)	ODSA-NB353	ODSA-NB413
4,0 mm (GH)	-	ODSA-NB414
5,0 mm (GH)	-	ODSA-NB415



**OverdenSURE®  
attachments**

(Alle markten buiten  
de Verenigde Staten)

	3,5 mm (P)	4,1 mm (P)
	NP	RP
1,0 mm (GH)	ODS-NB351	ODS-NB411
2,0 mm (GH)	ODS-NB352	ODS-NB412
3,0 mm (GH)	ODS-NB353	ODS-NB413
4,0 mm (GH)	-	ODS-NB414
5,0 mm (GH)	-	ODS-NB415



**Titanium  
Ti-Bases**

(Ti-Base-T)

		3,5 mm (P)	4,1 mm (P)	5,1 mm (P)
		NP	RP	WP
0,3 mm (GH)	○	ARNB-TBTNH3503	ARNB-TBTNH4103	ARNB-TBTNH5103
1,5 mm (GH)	○	ARNB-TBTNH3515	ARNB-TBTNH4115	ARNB-TBTNH5115
3,0 mm (GH)	○	ARNB-TBTNH353	ARNB-TBTNH413	ARNB-TBTNH513
0,3 mm (GH)	⬡	ARNB-TBTH3503	ARNB-TBTH4103	ARNB-TBTH5103
1,5 mm (GH)	⬡	ARNB-TBTH3515	ARNB-TBTH4115	ARNB-TBTH5115
3,0 mm (GH)	⬡	ARNB-TBTH353	ARNB-TBTH413	ARNB-TBTH513



**Gietbare  
cilinders**

(Ti-Base-T)

		3,5 mm (P)	4,1 mm (P)	5,1 mm (P)
		NP	RP	WP
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt  
schroefkanaal**

(Ti-Base-A)

		3,5 mm (P)	4,1 mm (P)
		NP	RP
0,3 mm (GH)	○	ARNB-TBANH35	ARNB-TBANH4103
1,5 mm (GH)	○	ARNB-TBANH3515	ARNB-TBANH4115
2,5 mm (GH)	○	ARNB-TBANH3525	ARNB-TBANH4125
0,3 mm (GH)	⬡	ARNB-TBAH3503	ARNB-TBAH4103
1,5 mm (GH)	⬡	ARNB-TBAH3515	ARNB-TBAH4115
2,5 mm (GH)	⬡	ARNB-TBAH3525	ARNB-TBAH4125



**Gietbare cilinders**

(Ti-Base-A)

		3,5 mm (P)	4,1 mm (P)
		NP	RP
Aantal. 5	0° ○	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5	10° ⬡	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5	20° ⬡	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Cerec® – compatibel met Ti-Bases**

(Ti-Base-C)

		3,5 mm (P)	4,1 mm (P)
		NP	RP
1,5 mm (GH)	○	ARNB-TBCNH3515	ARNB-TBCNH4115
3,0 mm (GH)	○	ARNB-TBCNH353	ARNB-TBCNH413
0,6 mm (GH)	⬡	ARNB-TBCH3506	ARNB-TBCH4106
1,5 mm (GH)	⬡	ARNB-TBCH3515	ARNB-TBCH4115
3,0 mm (GH)	⬡	ARNB-TBCH353	ARNB-TBCH413



Standaard Schroef inbegrepen. Bibliotheken beschikbaar voor RealGUIDE™, Exocad™ en 3Shape.

**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

		3,5 mm (P)	4,1 mm (P)
		NP	RP
		ARNB-TBCNH3515	ARNB-TBCNH4115


**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06


**Cementeerbare abutments**

	3,5 mm (P)	4,1 mm (P)	5,1 mm (P)
	NP	RP	WP
0°	ARNB-CRA35	ARNB-CRA41	ARNB-CRA51
15°	ARNB-CR15A35*	ARNB-CR15A41*	ARNB-CR15A51*
25°	-	ARNB-CR25A41*	-



**Uni-Grip**

**schroeven (UG)**

Ti

Ti Aantal. 10

DLC

TiN

**3,5 mm (P)**

**4,1 mm (P)**

**5,1 mm (P)**

**NP**

**RP**

**WP**

ARNAC-SUGTi35

ARNB-SUGTi41

ARNB-SUGTi51

ARNAC-SUGTi35X10

ARNB-SUGTi41X10

ARNB-SUGTi51X10

ARNAC-SUGDLC35

ARNB-SUGDLC41

ARNB-SUGDLC51

ARNAC-SUGTin35\*

ARNB-SUGTin41\*

ARNB-SUGTin51\*



**Voorgefreesde  
blanks van  
titanium**

10 mm (D)

**3,5 mm (P)**

**4,1 mm (P)**

**5,1 mm (P)**

**NP**

**RP**

**WP**

ARNB-BTH3510

ARNB-BTH410

ARNB-BTH510



**Kobaltchroom  
gietbare  
cilinders**

Aantal. 10



Aantal. 10



**3,5 mm (P)**

**4,1 mm (P)**

**5,1 mm (P)**

**NP**

**RP**

**WP**

ARNB-CACNH35

ARNB-CACNH41

ARNB-CACNH51

ARNB-CACH35

ARNB-CACH41

ARNB-CACH51

**Voor lasertechnieken**



-

ARNB-CAWCNH41\*

-



**Gietbare  
cilinders\***

Aantal. 10



Aantal. 10



**3,5 mm (P)**

**4,1 mm (P)**

**5,1 mm (P)**

**NP**

**RP**

**WP**

ARNB-CAPNH35

ARNB-CAPNH41

ARNB-CAPNH51

-

ARNB-CAPNH41X10

-

ARNB-CAPH35

ARNB-CAPH41

ARNB-CAPH51

-

ARNB-CAPH41X10

-







NRT-TRILOBE compatibel met

# NobelReplace Select™

○ non-engaging  
 ⬡ engaging



	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
<b>Scanbody's</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	-
<i>Implantaatniveau</i>	ARNRT-ISB35	ARNRT-ISB43	ARNRT-ISB5	ARNRT-ISB6
<i>Ti-Base-niveau</i>				
<i>Aantal. 10</i> ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
<i>Aantal. 10</i> ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
<b>Digitale analogen</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	-
	ARNRT-DA35	ARNRT-DA43	ARNRT-DA5	ARNRT-DA6



Platform met kleurcodering

	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
<b>Gipsanalogen</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	-
	ARNRT-SA35	ARNRT-SA43	ARNRT-SA5	ARNRT-SA6
<i>Aantal. 10</i>	ARNRT-SA35X10	ARNRT-SA43X10	-	-



Platform met kleurcodering

Tijdelijke cilinders	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
○	ARNRT-TCNH35	ARNRT-TCNH43	ARNRT-TCNH5
⬡	ARNRT-TCH35	ARNRT-TCH43	ARNRT-TCH5



OverdenSURE® attachments (Alleen Verenigde Staten)	3,5 mm (P)	4,3 mm (P)
	NP	RP
1,0 mm (GH)	ODSA-NRT351	ODSA-NRT431
2,0 mm (GH)	ODSA-NRT352	ODSA-NRT432
3,0 mm (GH)	ODSA-NRT353	ODSA-NRT433
4,0 mm (GH)	ODSA-NRT354	ODSA-NRT434



OverdenSURE® attachments (Alle markten buiten de Verenigde Staten)	3,5 mm (P)	4,3 mm (P)
	NP	RP
1,0 mm (GH)	ODS-NRT351	ODS-NRT431
2,0 mm (GH)	ODS-NRT352	ODS-NRT432
3,0 mm (GH)	ODS-NRT353	ODS-NRT433
4,0 mm (GH)	ODS-NRT354	ODS-NRT434



Titanium Ti-Bases (Ti-Base-T)		3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
		NP	RP	WP	-
0,3 mm (GH)	○	ARNRT-TBTNH3503	ARNRT-TBTNH4303	ARNRT-TBTNH503	ARNRT-TBTNH603
1,5 mm (GH)	○	ARNRT-TBTNH3515	ARNRT-TBTNH4315	ARNRT-TBTNH515	-
3,0 mm (GH)	○	ARNRT-TBTNH353	ARNRT-TBTNH433	ARNRT-TBTNH53	-
0,3 mm (GH)	⬡	ARNRT-TBTH3503	ARNRT-TBTH4303	ARNRT-TBTH503	ARNRT-TBTH603
1,5 mm (GH)	⬡	ARNRT-TBTH3515	ARNRT-TBTH4315	ARNRT-TBTH515	-
3,0 mm (GH)	⬡	ARNRT-TBTH353	ARNRT-TBTH433	ARNRT-TBTH53	-



Gietbare cilinders (Ti-Base-T)		3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
		NP	RP	WP	-
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)		3,5 mm (P)	4,3 mm (P)	5,0 mm (P)
		NP	RP	WP
	○	ARNRT-TBANH35	ARNRT-TBANH43	ARNRT-TBANH5
	⬡	ARNRT-TBAH35	ARNRT-TBAH43	ARNRT-TBAH5



Gietbare cilinders (Ti-Base-A)		3,5 mm (P)	4,3 mm (P)	5,0 mm (P)
		NP	RP	WP
Aantal. 5	0°	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5	10°	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5	20°	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Cerec® –  
compatibel  
met Ti-Bases**  
(Ti-Base-C)

		3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
		NP	RP	WP	-
0,4 mm (GH)	○	ARNRT-TBCNH3504	-	ARNRT-TBCNH504	ARNRT-TBCNH604
0,5 mm (GH)	○	-	ARNRT-TBCNH4305	-	-
1,5 mm (GH)	○	ARNRT-TBCNH3515	ARNRT-TBCNH4315	ARNRT-TBCNH515	-
3,0 mm (GH)	○	ARNRT-TBCNH353	ARNRT-TBCNH433	ARNRT-TBCNH53	-
0,4 mm (GH)	⬡	ARNRT-TBCH3504	-	ARNRT-TBCH504	ARNRT-TBCH604
0,5 mm (GH)	⬡	-	ARNRT-TBCH4305	-	-
1,5 mm (GH)	⬡	ARNRT-TBCH3515	ARNRT-TBCH4315	ARNRT-TBCH515	-
3,0 mm (GH)	⬡	ARNRT-TBCH353	ARNRT-TBCH433	ARNRT-TBCH53	-



Standaardschroef inbegrepen. Bibliotheken beschikbaar voor RealGUIDE™, Exocad™ en 3Shape.

**Vervangende  
schroeven  
met Torx®-kop**  
(Ti-Base-A)

		3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
		NP	RP	WP	-
Ti		ARNRT-STRXTITA35	ARNRT-STRXTITA41	ARNRT-STRXTITA41	ARNRT-TBCNH604



**Torx®  
kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)
	NP	RP	WP
0°	ARNRT-CRA35	ARNRT-CRA43	ARNRT-CRA5
15°	ARNRT-CR15A35*	ARNRT-CR15A43*	ARNRT-CR15A5*
25°	-	ARNRT-CR25A43*	-





	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
<b>Uni-Grip schroeven (UG)</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	-
Ti	ARNRT-SUGTi35	ARNRT-SUGTi45	ARNRT-SUGTi45	ARNRT-SUGTi45
Ti Aantal. 10	ARNRT-SUGTi35X10	ARNRT-SUGTi45X10	ARNRT-SUGTi45X10	ARNRT-SUGTi45X10
DLC	ARNRT-SUGDLC35	ARNRT-SUGDLC5	ARNRT-SUGDLC5	ARNRT-SUGDLC5
TiN	ARNRT-SUGTin35*	ARNRT-SUGTin45*	ARNRT-SUGTin45*	ARNRT-SUGTin45*







	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)	6,0 mm (P)
<b>Voorgefreesde blanks van titanium</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>	-
10 mm (D)	ARNRT-BTH3510	ARNRT-BTH4310	ARNRT-BTH510	ARNRT-BTH610
14 mm (D)	-	ARNRT-BTH4314	ARNRT-BTH514	ARNRT-BTH614



	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)
<b>Kobaltchroom gietbare cilinders</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>
Aantal. 10 	ARNRT-CACNH35	ARNRT-CACNH43	ARNRT-CACNH5
Aantal. 10 	ARNRT-CACH35	ARNRT-CACH43	ARNRT-CACH5



	3,5 mm (P)	4,3 mm (P)	5,0 mm (P)
<b>Gietbare cilinders*</b>	<b>NP</b>	<b>RP</b>	<b>WP</b>
	ARNRT-CAPNH35	ARNRT-CAPNH43	ARNRT-CAPNH5
Aantal. 10 	ARNRT-CAPNH35X10	ARNRT-CAPNH43X10	-
	ARNRT-CAPH35	ARNRT-CAPH43	ARNRT-CAPH5
Aantal. 10 	ARNRT-CAPH35X10	ARNRT-CAPH43X10	-







	Mini	Standaard
<b>Scanbody's</b>	-	STD
<i>Implantaatniveau</i>	AROH-ISB3	AROH-ISB4
<i>Ti-Base-niveau</i>		
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10





	Mini	Standaard
<b>Digitale analogen</b>	-	STD
	AROH-DA3	AROH-DA4



	Mini	Standaard
<b>Gipsanalogen</b>	-	STD
	AROH-SA3	AROH-SA4





		Mini	Standaard	
<b>Tijdelijke cilinders</b>		-	STD	
	○	AROH-TCNH3	AROH-TCNH4	
	⬡	AROH-TCH3	AROH-TCH4	
<b>Titanium Ti-Bases</b> (Ti-Base-T)		Mini	Standaard	
		-	STD	
1,0 mm (GH)	○	AROH-TBTNH31	AROH-TBTNH41	
3,0 mm (GH)	○	AROH-TBTNH33	AROH-TBTNH43	
1,0 mm (GH)	⬡	AROH-TBTH31	AROH-TBTH41	
3,0 mm (GH)	⬡	AROH-TBTH33	AROH-TBTH43	
<b>Gietbare cilinders</b> (Ti-Base-T)		Mini	Standaard	
		-	STD	
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	

**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)



	Mini	Standaard
	-	STD
	AROH-TBANH3	AROH-TBANH4
	AROH-TBAH3	AROH-TBAH4



**Cerec® – compatibel met Ti-Bases**

(Ti-Base-C)

1,0 mm (GH)



3,0 mm (GH)



1,0 mm (GH)



3,0 mm (GH)



	Mini	Standaard
	-	STD
	AROH-TBCNH31	AROH-TBCNH41
	AROH-TBCNH33*	AROH-TBCNH43*
	AROH-TBCH31	AROH-TBCH41
	AROH-TBCH33	AROH-TBCH43



**Gietbare cilinders**

(Ti-Base-A)

Aantal. 5 0°



Aantal. 5 10°



Aantal. 5 20°



	Mini	Standaard
	-	STD
	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

	Mini	Standaard
	-	STD
	ARNG-STRXTiTA34	ARDAEV-STXTiTA48



**Torx®  
kogelaandrijver**

20 mm	24 mm	30 mm	35 mm
ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06

**Schroeven**

(1,22 mm, hex)

*Ti**TiN*

	Mini	Standaard
	-	STD
<i>Ti</i>	AROH-SHTi12233	AROH-SHXTi12240
<i>TiN</i>	AROH-SHTin12233*	AROH-SHTin1224*

**Voorgefreesde  
blanks van  
titanium**

10 mm (D)

14 mm (D)

	Mini	Standaard
	-	STD
10 mm (D)	AROH-BTH310	AROH-BTHU10
14 mm (D)	AROH-BTH314	AROH-BTHU14

**Kobaltchroom  
gietbare cilinders**

	Mini	Standaard
	-	STD
○	AROH-CACNH31	AROH-CACNH41
⬡	AROH-CACH31	AROH-CACH41



PB-EXTERNAL compatibel met

**PHIBO® TSH®**

○ non-engaging

⬡ engaging



Scanbody's	S2	S3-S4	S5
	NP	RP	WP
Implantaatniveau	-	ARPB-ISB4	ARPB-ISB5
Ti-Base-niveau			
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Gipsanalogen	S2	S3-S4	S5
	NP	RP	WP
	ARPB-SA33	ARPB-SA4	ARPB-SA5



Ti-Bases met gehoekt schroefkanaal* (Ti-Base-A)	S2	S3-S4	S5
	NP	RP	WP
○	ARPB-TBANH3303	ARPB-TBANH403	ARPB-TBANH503
○	-	ARPB-TBANH415	-
⬡	-	ARPB-TBAH415	-
⬡	ARPB-TBAH3325	-	-



<b>Gietbare cilinders</b> (Ti-Base-A)	<b>S2</b>	<b>S3-S4</b>	<b>S5</b>
	<b>NP</b>	<b>RP</b>	<b>WP</b>
Aantal. 5 0°	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5 10°	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5 20°	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



<b>Vervangende schroeven met Torx®-kop</b> (Ti-Base-A)	<b>S2</b>	<b>S3-S4</b>	<b>S5</b>
	<b>NP</b>	<b>RP</b>	<b>WP</b>
Ti	-	ARNB-STRXTITA41	ARNB-STRXTITA41



<b>Torx® kogelaandrijver</b>	<b>20 mm</b>	<b>24 mm</b>	<b>30 mm</b>	<b>35 mm</b>
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



SBLX-CONICAL compatibel met

# Straumann® BLX

○ non-engaging  
 ⬡ engaging



## Scanbody's

**RB/WB**

Implantaatniveau

ARSBLX-ISB35

Ti-Base-niveau

Aantal. 10 ○

ARTB-DSBNH35X10

Aantal. 10 ⬡

ARTBT-DSBH35X10



## Digitale analogen

**3,5 mm (P)**

**4,5 mm (P)**

**RB**

**WB**

ARSBLX-DA35

ARSBLX-DA45



Platform met  
kleurcodering

## Gipsanalogen

**3,5 mm (P)**

**4,5 mm (P)**

**RB**

**WB**

ARSBLX-SA35

ARSBLX-SA45



Platform met  
kleurcodering

**Titanium  
Ti-Bases**  
(Ti-Base-T)

		3,5 mm (P)	4,5 mm (P)	
		RB	WB	RB/WB
0,8 mm (GH)	○	-	ARSBLX-TBTNH4508	-
1,5 mm (GH)	○	ARSBLX-TBTNH3515	ARSBLX-TBTNH4515	ARSBLX-TBTNH3515
2,5 mm (GH)	○	ARSBLX-TBTNH3525	-	ARSBLX-TBTNH3525
3,5 mm (GH)	○	ARSBLX-TBTNH3535	-	ARSBLX-TBTNH3535
0,8 mm (GH)	⬡	-	ARSBLX-TBTH4508	-
1,5 mm (GH)	⬡	ARSBLX-TBTH3515	ARSBLX-TBTH4515	ARSBLX-TBTH3515
2,5 mm (GH)	⬡	ARSBLX-TBTH3525	-	ARSBLX-TBTH3525
3,5 mm (GH)	⬡	ARSBLX-TBTH3535	-	ARSBLX-TBTH3535



**Gietbare  
cilinders**  
(Ti-Base-T)

		3,5 mm (P)	4,5 mm (P)	
		RB	WB	RB/WB
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt  
schroefkanaal**  
(Ti-Base-A)

		3,5 mm (P)	4,5 mm (P)	
		RB	WB	RB/WB
1,5 mm (GH)	○	ARSBLX-TBANH3515	ARSBLX-TBANH4515	ARSBLX-TBANH3515
1,5 mm (GH)	⬡	ARSBLX-TBAH3515	ARSBLX-TBAH4515	ARSBLX-TBAH3515



**Gietbare cilinders**

(Ti-Base-A)

	3,5 mm (P)		4,5 mm (P)
	RB	WB	RB/WB
Aantal. 5 0°	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5 10°	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5 20°	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

	3,5 mm (P)		4,5 mm (P)
	RB	WB	RB/WB
	ARNAC-STRXTITA36	ARNAC-STRXTITA36	ARNAC-STRXTITA36



**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06





**Vervangende schroeven met Torx®-kop**  
(Ti-Base-A)

	3,5 mm (P)	4,5 mm (P)	
	RB	WB	RB/WB
Ti	ARSBLX-STRXTI34	ARSBLX-STRXTI34	ARSBLX-STRXTI34
TiN	ARSBLX-STRXTIN34*	ARSBLX-STRXTIN34*	ARSBLX-STRXTIN34*



**Voorgefreesde blanks van titanium**

	4,5 mm (P)		
	WB	RB/WB	
10 mm (D)	-	ARSBLX-BTH3510	
14 mm (D)	ARSBLX-BTH4514	-	



SBL-CONICAL compatibel met

# Straumann® Bone Level

○ non-engaging  
 ⬡ engaging



Scanbody's	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
Implantaatniveau	ARSBL-ISB33	ARSBL-ISB41
Ti-Base-niveau		
Aantal. 10 ○	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 ⬡	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Digitale analogen	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
	ARSBL-DA33	ARSBL-DA41



Gipsanalogen	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
	ARSBL-SA33	ARSBL-SA41
Aantal. 10	ARSBL-SA33X10	ARSBL-SA41X10



Tijdelijke cilinders	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
○	ARSBL-TCNH33	ARSBL-TCNH41
⬡	ARSBL-TCH33	ARSBL-TCH41



OverdenSURE® attachments (Alleen Verenigde Staten)	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
1,0 mm (GH)	-	ODSA-SBL411
2,0 mm (GH)	ODSA-SBL332	ODSA-SBL412
3,0 mm (GH)	ODSA-SBL333	ODSA-SBL413
4,0 mm (GH)	ODSA-SBL334	ODSA-SBL414



OverdenSURE® attachments (Alle markten buiten de Verenigde Staten)	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
1,0 mm (GH)	-	ODS-SBL411
2,0 mm (GH)	ODS-SBL332	ODS-SBL412
3,0 mm (GH)	ODS-SBL333	ODS-SBL413
4,0 mm (GH)	ODS-SBL334	ODS-SBL414



Titanium Ti-Bases (Ti-Base-T)		3,3 mm (P)	4,1-4,8 mm (P)
		NP/NC	RP/RC
1,2 mm (GH)	○	ARSBL-TBTNH3312	ARSBL-TBTNH4112
2,0 mm (GH)	○	ARSBL-TBTNH332	ARSBL-TBTNH412
3,0 mm (GH)	○	ARSBL-TBTNH333	ARSBL-TBTNH413
1,2 mm (GH)	⬡	ARSBL-TBTH3312	ARSBL-TBTH4112
2,0 mm (GH)	⬡	ARSBL-TBTH332	ARSBL-TBTH412
3,0 mm (GH)	⬡	ARSBL-TBTH333	ARSBL-TBTH412



Gietbare cilinders (Ti-Base-T)		3,3 mm (P)	4,1-4,8 mm (P)
		NP/NC	RP/RC
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	○	ARTBT-CAPHUX5	ARTBT-CAPHUX5



Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)		3,3 mm (P)	4,1-4,8 mm (P)
		NP/NC	RP/RC
	○	ARSBL-TBANH33	ARSBL-TBANH41
	⬡	ARSBL-TBAH3325	ARSBL-TBAH41



Gietbare cilinders (Ti-Base-A)		3,3 mm (P)	4,1-4,8 mm (P)
		NP/NC	RP/RC
Aantal. 5	0°	○	ARTBA-CAPNH35X5    ARTBA-CAPNH35X5
Aantal. 5	10°	⬡	ARTBA-CAP10H35X5    ARTBA-CAP10H35X5
Aantal. 5	20°	⬡	ARTBA-CAP20H35X5    ARTBA-CAP20H35X5



Cerec® – compatibel met Ti-Bases (Ti-Base-C)		3,3 mm (P)	4,1-4,8 mm (P)
		NP/NC	RP/RC
0,7 mm (GH)	○	ARSBL-TBCNH3307*	ARSBL-TBCNH4107
3,0 mm (GH)	○	ARSBL-TBCNH333	ARSBL-TBCNH413
0,7 mm (GH)	⬡	ARSBL-TBCH3307	ARSBL-TBCH4107
3,0 mm (GH)	⬡	ARSBL-TBCH333	ARSBL-TBCH413



Vervangende schroeven met Torx®-kop (Ti-Base-A)	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
	ARSBL-STRXTITA34	ARSBL-STRXTITA34



Torx® kogelaandrijver	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



Cementeerbare abutments	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
0°	ARSBL-CRA33	ARSBL-CRA41
15°	ARSBL-CR15A33*	ARSBL-CR15A41*



Vervangende schroeven met Torx®-kop	3,3 mm (P)	4,1-4,8 mm (P)	-
	NP/NC	RP/RC	NC/NP/RC/RP
Ti	ARSBL-STRXTi33N	ARSBL-STRXTi44	ARSBL-STRXTi34
Ti Aantal. 10	ARSBL-STXTi33X10	ARSBL-STXTi44X10	ARSBL-STXTi34X10
TiN	ARSBL-STRXTin33*	ARSBL-STRXTin44*	ARSBL-STRXTin34*
Ti	-	-	ARSBLMU-STRXTi4*
TiN	-	-	ARSBLMU-STRXTi34*



Voorgefreesde blanks van titanium	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
10 mm (D)	ARSBL-BTH3310	ARSBL-BTH4110
14 mm (D)	ARSBL-BTH3314	ARSBL-BTH4114



Kobaltchroom gietbare cilinders	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
○	ARSBL-CACNH33	ARSBL-CACNH41
○	ARSBL-CACH33	ARSBL-CACH41



Gietbare cilinders*	3,3 mm (P)	4,1-4,8 mm (P)
	NP/NC	RP/RC
○	ARSBL-CAPNH33	ARSBL-CAPNH41
○	ARSBL-CAPNH33X10	ARSBL-CAPNH41X10
⬡	ARSBL-CAPH33	ARSBL-CAPH41
⬡	ARSBL-CAPH33X10	ARSBL-CAPH41X10



STL-TISSUE compatibel met

# Straumann® Soft Tissue Level en synOcta®

○ non-engaging  
 ⬡ engaging



Scanbody's	3,5 mm (P)	4,1/4,8 mm (P)	4,8/6,5 mm (P)
	NNC	RN	WN
Implantaatniveau	52.070	ARSTL-ISB41	ARSTL-ISB48
Ti-Base-niveau			
Aantal. 10/5 ○	ARTB-DSBNH35X10	ARTB-DSBNH41X5	ARTB-DSBNH48X5
Aantal. 10/5 ⬡	ARTBT-DSBH35X10	ARTB-DSBH41X5	ARTB-DSBH48X5




Digitale analogen	3,5 mm (P)	4,1/4,8 mm (P)	4,8/6,5 mm (P)
	NNC	RN	WN
	ARSTL-DA35	ARSTL-DA41	ARSTL-DA48





Gipsanalogen	3,5 mm (P)	4,1/4,8 mm (P)	4,8/6,5 mm (P)
	NNC	RN	WN
Aantal. 10	ARSTL-SA35	ARSTL-SA41	ARSTL-SA46





Tijdelijke cilinders	4,1/4,8 mm (P)		4,8/6,5 mm (P)
	RN	WN	
○	ARSTL-TCNH41	ARSTL-TCNH46	
⬡	ARSTL-TCH41	ARSTL-TCH46	

OverdenSURE® attachments (Alleen Verenigde Staten)	4,1/4,8 mm (P)	
	RN	
1,0 mm (GH)	ODSA-STL411	
2,0 mm (GH)	ODSA-STL412	
3,0 mm (GH)	ODSA-STL413	
4,0 mm (GH)	ODSA-STL414	

OverdenSURE® attachments (Alle markten buiten de Verenigde Staten)	4,1/4,8 mm (P)	
	RN	
1,0 mm (GH)	ODS-STL411	
2,0 mm (GH)	ODS-STL412	
3,0 mm (GH)	ODS-STL413	
4,0 mm (GH)	ODA-STL414	

**Titanium Ti-Bases**

(Ti-Base-T)

		3,5 mm (P)	4,1/4,8 mm (P)	4,8/6,5 mm (P)
		NNC	RN	WN
0,3 mm (GH)	○	-	-	ARSTL-TBTNH4603
0,4 mm (GH)	○	-	ARSTL-TBTNH4104	-
0,5 mm (GH)	○	ARSTL-TBTNH3505	-	-
0,3 mm (GH)	⬡	-	-	ARSTL-TBTH4603
0,4 mm (GH)	⬡	-	ARSTL-TBTH4104	-
0,5 mm (GH)	⬡	ARSTL-TBTH3505	-	-



**Gietbare cilinders**

(Ti-Base-T)

		3,3 mm (P)	4,1-4,8 mm (P)	4,8/6,5 mm (P)
		NNC	RN	WN
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNH41X5	ARTBT-CAPNH48X5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPMH41X5	ARTBT-CAPH46X5



**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)

		4,1/4,8 mm (P)	4,8/6,5 mm (P)
		RN	WN
	○	ARSTL-TBANH41	ARSTL-TBANH48
	⬡	ARSTL-TBAH41	ARSTL-TBAH48



**Gietbare cilinders**  
(Ti-Base-A)

- Aantal. 5 0° ○
- Aantal. 5 10° ○
- Aantal. 5 20° ○

**4,1/4,8 mm (P) 4,8/6,5 mm (P)**

	<b>RN</b>	<b>WN</b>
	ARTBA-CAPNH41X5	ARTBA-CAPNH48X5
	ARTBA-CAP10H41X5	ARTBA-CAP10H48X5
	ARTBA-CAPNH41X5	ARTBA-CAP20H48X5



**Cerec® –  
compatibel  
met Ti-Bases**  
(Ti-Base-C)

- 1,0 mm (GH) ○
- 2,0 mm (GH) ○
- 1,0 mm (GH) ○
- 2,0 mm (GH) ○

**4,1/4,8 mm (P) 4,8/6,5 mm (P)**

	<b>RN</b>	<b>WN</b>
	ARSTL-TBCNH411	-
	-	ARSTL-TBCNH4812
	ARSTL-TBCH411	-
	-	ARSTL-TBCH4812



**Vervangende schroeven  
met Torx®-kop**  
(Ti-Base-A)

**3,5 mm (P) 4,1/4,8 mm (P) 4,8/6,5 mm (P)**

	<b>NNC</b>	<b>RN</b>	<b>WN</b>
	ARSBLX-STXTITA36	ARSTL-STRXTITA41	ARSTL-STRXTITA41



**Torx®  
kogelaandrijver**

	<b>20 mm</b>	<b>24 mm</b>	<b>30 mm</b>	<b>35 mm</b>
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



**Cementeerbare abutments** **4,1/4,8 mm (P)**

	<b>RN</b>
0°	ARSTL-CRA41
15°	ARSTL-CR15A41*
25°	ARSTL-CR25A41*



**Vervangende schroeven met Torx®-kop**

	<b>3,5 mm (P)</b>	<b>4,1/4,8 mm (P)</b>	<b>4,8/6,5 mm (P)</b>
	<b>NNC</b>	<b>RN</b>	<b>WN</b>

Ti	ARSTL-STRXTi35	ARSTL-STRXTi44	ARSTL-STRXTi44
Ti <i>Aantal. 10</i>	-	ARSTL-STXTi44X10	ARSTL-STXTi44X10
TiN	ARSTL-STRXTin33*	ARSTL-STRXTin44*	ARSTL-STRXTin44*



**Voorgefreesde blanks van titanium**

	<b>3,5 mm (P)</b>	<b>4,1/4,8 mm (P)</b>	<b>4,8/6,5 mm (P)</b>
	<b>NNC</b>	<b>RN</b>	<b>WN</b>

10 mm (D)	ARSTL-BTH3510	ARSTL-BTH4110	ARSTL-BTH4810
14 mm (D)	-	ARSTL-BTH4114	ARSTL-BTH4814



Kobaltchroom gietbare cilinders		4,1/4,8 mm (P)	4,8/6,5 mm (P)
		RN	WN
	○	ARSTL-CACNH41	ARSTL-CACNH48
	⬡	ARSTL-CACH41	ARSTL-CACH48
<hr/>			
Voor lasertechnieken			
	○	ARSTL-CAWCNH41*	ARSTL-CAWCNH48*
	⬡	ARSTL-CAWCH41*	ARSTL-CAWCH48*



Gietbare cilinders*		4,1/4,8 mm (P)	4,8/6,5 mm (P)
		RN	WN
	○	-	ARSTL-CAPNH48
Aantal. 10	○	ARSTL-CAPNH41X10	-
	⬡	ARSTL-CAPH41	ARSTL-CAPH48
Aantal. 10	⬡	ARSTL-CAPH41X10	-





ZC-CERTAIN® compatibel met

# ZimVie CERTAIN®

○ non-engaging

⬡ engaging



	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Scanbody's	NP	RP	WP
Implantaatniveau	ARZC-ISB34	ARZC-ISB41	ARZC-ISB5
Ti-Base-niveau			
Aantal. 10 	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Digitale analogen	NP	RP	WP
	ARZC-DA34	ARZC-DA41	ARZC-DA5





Platform met kleurcodering

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Gipsanalogen	NP	RP	WP
	ARZC-SA34	ARZC-SA41	ARZC-SA5
Aantal. 10	-	ARZC-SA41X10	-



Platform met kleurcodering

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Tijdelijke cilinders	NP	RP	WP
	ARZC-TCNH34	ARZC-TCNH41	ARZC-TCNH5
	ARZC-TCH34	ARZC-TCH41	ARZC-TCH5



**OverdenSURE®  
attachments**

(Alleen Verenigde Staten)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
1,0 mm (GH)	ODSA-CERT301	ODSA-CERT401	ODSA-CERT501
2,0 mm (GH)	ODSA-CERT302	ODSA-CERT402	ODSA-CERT502
3,0 mm (GH)	ODSA-CERT303	ODSA-CERT403	ODSA-CERT503
4,0 mm (GH)	ODSA-CERT304	ODSA-CERT404	ODSA-CERT504
5,0 mm (GH)	ODSA-CERT305	ODSA-CERT405	ODSA-CERT505
6,0 mm (GH)	ODSA-CERT306	ODSA-CERT406	ODSA-CERT506



**OverdenSURE®  
attachments**

(Alle markten buiten  
de Verenigde Staten)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
1,0 mm (GH)	ODS-CERT301	ODS-CERT401	ODS-CERT501
2,0 mm (GH)	ODS-CERT302	ODS-CERT402	ODS-CERT502
3,0 mm (GH)	ODS-CERT303	ODS-CERT403	ODS-CERT503
4,0 mm (GH)	ODS-CERT304	ODS-CERT404	ODS-CERT504
5,0 mm (GH)	ODS-CERT305	ODS-CERT405	ODS-CERT505
6,0 mm (GH)	ODS-CERT306	ODS-CERT406	ODS-CERT506



**Titanium  
Ti-Bases**

(Ti-Base-T)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
0,3 mm (GH) ○	ARZC-TBTNH3403	ARZC-TBTNH4103	ARZC-TBTNH503
1,5 mm (GH) ○	ARZC-TBTNH3415	ARZC-TBTNH4115	ARZC-TBTNH515
3,0 mm (GH) ○	ARZC-TBTNH343	ARZC-TBTNH413	ARZC-TBTNH53
0,3 mm (GH) ⬡	ARZC-TBTH3403	ARZC-TBTH4103	ARZC-TBTH503
1,5 mm (GH) ⬡	ARZC-TBTH3415	ARZC-TBTH4115	ARZC-TBTH515
3,0 mm (GH) ⬡	ARZC-TBTH343	ARZC-TBTH413	ARZC-TBTH53



**Gietbare cilinders**  
(Ti-Base-T)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
Aantal. 5	○	ARTBT-CAPNHUX5*	ARTBT-CAPNHUX5*	ARTBT-CAPNHUX5*
Aantal. 5	⬡	ARTBT-CAPHUX5*	ARTBT-CAPHUX5*	ARTBT-CAPHUX5*



**Ti-Bases met gehoekt schroefkanaal**  
(Ti-Base-A)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
	○	ARZC-TBANH34	ARZC-TBANH41	ARZC-TBANH5
	⬡	ARZC-TBAH34	ARZC-TBAH41	ARZC-TBAH5



**Gietbare cilinders**  
(Ti-Base-A)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
Aantal. 5	0°	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5	10°	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5	20°	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5



**Cerec® – compatibel met Ti-Bases**  
(Ti-Base-C)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
0,4 mm (GH)	○	ARZC-TBCNH3404	ARZC-TBCNH4104	-
0,5 mm (GH)	○	-	-	ARZC-TBCNH505
1,5 mm (GH)	○	ARZC-TBCNH3415	ARZC-TBCNH4115	ARZC-TBCNH515
3,0 mm (GH)	○	ARZC-TBCNH343	ARZC-TBCNH413	ARZC-TBCNH53
0,4 mm (GH)	⬡	ARZC-TBCH3404	ARZC-TBCH4104	-
0,5 mm (GH)	⬡	-	-	ARZC-TBCH505
1,5 mm (GH)	⬡	ARZC-TBCH3415	ARZC-TBCH4115	ARZC-TBCH515
3,0 mm (GH)	⬡	ARZC-TBCH343	ARZC-TBCH413	ARZC-TBCH53





**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
	ARZEX-STRXTITA3	ARZEX-STRXTITA3	ARZEX-STRXTITA3



**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



**Cementeerbare abutments**

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
0°	ARZC-CRA34	ARZC-CRA41	ARZC-CRA57
15°	ARZC-CR15A34*	ARZC-CR15A41*	ARZC-CR15A5*
25°	-	ARZC-CR25A41*	-



**Schroeven**

(1,22 mm, hex)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
Ti	ARZC-SHTi1203	ARZC-SHTi1203	ARZC-SHTi1203
Ti	ARZC-SHTi1203X10	ARZC-SHTi1203X10	ARZC-SHTi1203X10
TiN	ARZC-SHTin1203	ARZC-SHTin1203	ARZC-SHTin1203



Voorgefreesde blanks van titanium	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
10 mm (D)	ARZC-BTH3410	ARZC-BTH4110	ARZC-BTH510
14 mm (D)	-	ARZC-BTH4114	ARZC-BTH514



Kobaltchroom gietbare cilinders	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
○	ARZC-CACNH34	ARZC-CACNH41	ARZC-CACNH5
⬡	ARZC-CACH34	ARZC-CACH41	ARZC-CACH5



Gietbare cilinders*	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
○	ARZC-CAPNH34	ARZC-CAPNH41	ARZC-CAPNH5
○	-	ARZC-CAPNH41X10	-
⬡	ARZC-CAPH34	ARZC-CAPH41	ARZC-CAPH5
⬡	-	ARZC-CAPH41X10	-

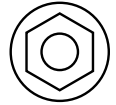






ZEX-EXTERNAL compatibel met

# ZimVie EXTERNAL HEX

○ non-engaging  
 ⬡ engaging



	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Scanbody's	NP	RP	WP
Implantaatniveau	ARZEX-ISB34	ARZEX-ISB41	ARZEX-ISB5
Ti-Base-niveau			
Aantal. 10 	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10 	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10





	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Digitale analogen	NP	RP	WP
	ARZEX-DA34	ARZEX-DA41	ARZEX-DA5



	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Gipsanalogen	NP	RP	WP
	ARZEX-SA34	ARZEX-SA41	ARZEX-SA5
Aantal. 10		ARZEX-SA41X10	



	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
Tijdelijke cilinders	NP	RP	WP
	ARZEX-TCNH34	ARZEX-TCNH41	ARZEX-TCNH5
	ARZEX-TCH34	ARZEX-TCH41	ARZEX-TCH5



**OverdenSURE®  
attachments**

(Alleen Verenigde Staten)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
1,0 mm (GH)	ODSA-EXHEX301	ODSA-EXHEX401	ODSA-EXHEX501
2,0 mm (GH)	ODSA-EXHEX302	ODSA-EXHEX402	ODSA-EXHEX502
3,0 mm (GH)	ODSA-EXHEX303	ODSA-EXHEX403	ODSA-EXHEX503
4,0 mm (GH)	ODSA-EXHEX304	ODSA-EXHEX404	ODSA-EXHEX504
5,0 mm (GH)	ODSA-EXHEX305	ODSA-EXHEX405	ODSA-EXHEX505
6,0 mm (GH)	ODSA-EXHEX306	ODSA-EXHEX406	ODSA-EXHEX506



**OverdenSURE®  
attachments**

(Alle markten buiten de Verenigde Staten)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
1,0 mm (GH)	ODS-EXHEX301	ODS-EXHEX401	ODS-EXHEX501
2,0 mm (GH)	ODS-EXHEX302	ODS-EXHEX402	ODS-EXHEX502
3,0 mm (GH)	ODS-EXHEX303	ODS-EXHEX403	ODS-EXHEX503
4,0 mm (GH)	ODS-EXHEX304	ODS-EXHEX404	ODS-EXHEX504
5,0 mm (GH)	ODS-EXHEX305	ODS-EXHEX405	ODS-EXHEX505
6,0 mm (GH)	ODS-EXHEX306	ODS-EXHEX406	ODS-EXHEX506



**Titanium  
Ti-Bases**

(Ti-Base-T)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
0,3 mm (GH)	○	ARZEX-TBTNH3403	ARZEX-TBTNH4103	ARZEX-TBTNH503
1,5 mm (GH)	○	ARZEX-TBTNH3415	ARZEX-TBTNH4115	ARZEX-TBTNH515
3,0 mm (GH)	○	ARZEX-TBTNH343	ARZEX-TBTNH413	ARZEX-TBTNH53
0,3 mm (GH)	⬡	ARZEX-TBTH3403	ARZEX-TBTH4103	ARZEX-TBTH503
1,5 mm (GH)	⬡	ARZEX-TBTH3415	ARZEX-TBTH4115	ARZEX-TBTH515
3,0 mm (GH)	⬡	ARZEX-TBTH343	ARZEX-TBTH413	ARZEX-TBTH53



**Gietbare cilinders**

(Ti-Base-T)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**

(Ti-Base-A)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
0,3 mm (GH)	○	ARZEX-TBANH34	ARZEX-TBANH41	ARZEX-TBANH503
1,5 mm (GH)	○	ARZEX-TBANH3415	ARZEX-TBANH4115	-
2,5 mm (GH)	○	ARZEX-TBANH3425	ARZEX-TBANH4125	-
0,3 mm (GH)	⬡	ARZEX-TBAH34	ARZEX-TBAH4103	ARZEX-TBAH503
1,5 mm (GH)	⬡	ARZEX-TBAH3415	ARZEX-TBAH4115	-
2,5 mm (GH)	⬡	ARZEX-TBAH3425	-	-



**Cerec® – compatibel met Ti-Bases**

(Ti-Base-C)

		3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
		NP	RP	WP
1,5 mm (GH)	○	ARZEX-TBCNH3415	ARZEX-TBCNH4115	ARZEX-TBCNH515
3,0 mm (GH)	○	ARZEX-TBCNH343	ARZEX-TBCNH413	ARZEX-TBCNH53
0,6 mm (GH)	⬡	-	ARZEX-TBCH4106	ARZEX-TBCH506
1,5 mm (GH)	⬡	-	ARZEX-TBCH4115	ARZEX-TBCH515
3,0 mm (GH)	⬡	-	ARZEX-TBCH413	ARZEX-TBCH453



Standaard Schroef inbegrepen. Bibliotheken beschikbaar voor RealGUIDE™, Exocad™ en 3Shape.

**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
	ARZC-STRXTITA41	ARZC-STRXTITA41	ARZC-STRXTITA41



**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06



**Cementeerbare abutments**

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
0°	ARZEX-CRA34	ARZEX-CRA41	ARZEX-CRA5
15°	ARZEX-CR15A34	ARZEX-CR15A41*	ARZEX-CR15A5*
25°	-	ARZEX-CR25A41*	-



**Schroeven**

(1,20 mm, hex)

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
Ti	ARZEX-SHXTi1203	ARZEX-SHXTi1203	ARZEX-SHXTi1203
Ti Aantal. 10	ARZEX-SHTi203X10	ARZEX-SHTi203X10	ARZEX-SHTi203X10
TiN	ARZEX-SHTin12034*	ARZEX-SHTin12034*	ARZEX-SHTin12034*



**Voorgefreesde  
blanks van  
titanium**

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
10 mm (D)	ARZEX-BTH3410	ARZEX-BTH4110	ARZEX-BTH510



**Kobaltchroom  
gietbare cilinders**

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
○	ARZEX-CACNH34	ARZEX-CACHN41	ARZEX-CACHN5
⬡	ARZEX-CACH34	ARZEX-CACH41	ARZEX-CACH5



**Gietbare  
cilinders\***

	3,4 mm (P)	4,1 mm (P)	5,0 mm (P)
	NP	RP	WP
○	ARZEX-CAPNH34	ARZEX-CAPNH41	ARZEX-CAPNH5
Aantal. 10	-	ARNB-CAPNH41X10	-
⬡	ARZEX-CAPH34	ARZEX-CAPH41	ARZEX-CAPH5
Aantal. 10	-	ARNB-CAPH41X10	-







ZTSV-INTERNAL compatibel met

# ZimVie TSV®

○ non-engaging  
 ⬡ engaging



Scanbody's	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
Implantaatniveau	ARZTSV-ISB35	ARZTSV-ISB45	ARZTSV-ISB57
Ti-Base-niveau			
Aantal. 10	ARTB-DSBNH35X10	ARTB-DSBNH35X10	ARTB-DSBNH35X10
Aantal. 10	ARTBT-DSBH35X10	ARTBT-DSBH35X10	ARTBT-DSBH35X10



Digitale analogen	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
	ARZTSV-DA35	ARZTSV-DA45	ARZTSV-DA57



Platform met kleurcodering

Gipsanalogen	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
	ARZTSV-SA35	ARZTSV-SA45	ARZTSV-SA57
	ARZTSV-SA35X10	ARZTSV-SA45X10	-



Platform met kleurcodering

Tijdelijke cilinders	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
	ARZTSV-TCNH35	ARZTSV-TCNH45	ARZTSV-TCNH57
	ARZTSV-TCH35	ARZTSV-TCH45	ARZTSV-TCH57



**OverdenSURE®  
attachments**

(Alleen Verenigde Staten)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
1,0 mm (GH)	ODSA-TSV301	ODSA-TSV402	ODSA-TSV501
2,0 mm (GH)	ODSA-TSV302	ODSA-TSV403	ODSA-TSV502
3,5 mm (GH)	ODSA-TSV303	ODSA-TSV403	ODSA-TSV503
4,0 mm (GH)	ODSA-TSV304	ODSA-TSV404	ODSA-TSV504
5,0 mm (GH)	ODSA-TSV305	ODSA-TSV405	ODSA-TSV505
6,5 mm (GH)	ODSA-TSV306	ODSA-TSV406	ODSA-TSV506



**OverdenSURE®  
attachments**

(Alle markten buiten de Verenigde Staten)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
1,0 mm (GH)	ODS-TSV301	ODS-TSV402	ODS-TSV501
2,5 mm (GH)	ODS-TSV302	ODS-TSV403	ODS-TSV502
3,5 mm (GH)	ODS-TSV303	ODS-TSV403	ODS-TSV503
4,5 mm (GH)	ODS-TSV304	ODS-TSV404	ODS-TSV504
5,5 mm (GH)	ODS-TSV305	ODS-TSV405	ODS-TSV505
6,5 mm (GH)	ODS-TSV306	ODS-TSV406	ODS-TSV506



**Titanium  
Ti-Bases**

(Ti-Base-T)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
0,3 mm (GH) ○	-	ARZTSV-TBTNH4503	ARZTSV-TBTNH5703
0,8 mm (GH) ○	ARZTSV-TBTNH3508	-	-
1,5 mm (GH) ○	ARZTSV-TBTNH3515	ARZTSV-TBTNH4515	ARZTSV-TBTNH5715
3,0 mm (GH) ⬡	ARZTSV-TBTNH353	ARZTSV-TBTNH453	ARZTSV-TBTNH573
0,3 mm (GH) ⬡	-	ARZTSV-TBTH4503	ARZTSV-TBTH5703
0,8 mm (GH) ⬡	ARZTSV-TBTH3508	-	-
1,5 mm (GH) ⬡	ARZTSV-TBTH3515	ARZTSV-TBTH4515	ARZTSV-TBTH5715
3,0 mm (GH) ⬡	ARZTSV-TBTH353	ARZTSV-TBTH453	ARZTSV-TBTH573



**Gietbare cilinders**  
(Ti-Base-T)

		3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
		NP	RP	WP
Aantal. 5	○	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5
Aantal. 5	⬡	ARTBT-CAPHUX5	ARTBT-CAPHUX5	ARTBT-CAPHUX5



**Ti-Bases met gehoekt schroefkanaal**  
(Ti-Base-A)

		3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
		NP	RP	WP
	○	ARZTSV-TBANH35	ARZTSV-TBANH45	ARZTSV-TBANH57
	⬡	ARZTSV-TBAH35	ARZTSV-TBAH45	ARZTSV-TBAH57



**Cerec® – compatibel met Ti-Bases**  
(Ti-Base-C)

		3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
		NP	RP	WP
0,5 mm (GH)	○	ARZTSV-TBCNH3505	ARZTSV-TBCNH4505	ARZTSV-TBCNH5705
1,5 mm (GH)	○	ARZTSV-TBCNH3515	ARZTSV-TBCNH4515	ARZTSV-TBCNH5715
3,0 mm (GH)	○	ARZTSV-TBCNH353	ARZTSV-TBCNH453	ARZTSV-TBCNH573
0,5 mm (GH)	⬡	ARZTSV-TBCH3505	ARZTSV-TBCH4505	ARZTSV-TBCH5705
1,5 mm (GH)	⬡	ARZTSV-TBCH3515	ARZTSV-TBCH4515	ARZTSV-TBCH5715
3,0 mm (GH)	⬡	ARZTSV-TBCH353	ARZTSV-TBCH453	ARZTSV-TBCH573



**Gietbare cilinders**

(Ti-Base-A)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
Aantal. 5 0°	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5
Aantal. 5 10°	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5
Aantal. 5 20°	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5	ARTBA-CAP20H35X5

**Vervangende schroeven met Torx®-kop**

(Ti-Base-A)

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
	ARBHI-STRXTITA35	ARBHI-STRXTITA35	ARBHI-STRXTITA35

**Torx® kogelaandrijver**

	20 mm	24 mm	30 mm	35 mm
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06

**Cementeerbare abutments**

	3,5 mm (P)	4,5 mm (P)	5,7 mm (P)
	NP	RP	WP
0°	ARZTSV-CRA35	ARZTSV-CRA45	ARZTSV-CRA57
15°	ARZTSV-CR15A35*	ARTSV-CR15A45*	ARTSV-CR15A57*
25°	ARZTSV-CR25A35*	ARTSV-CR25A45*	-



# OverdenSURE®

## ATTACHMENTCOMPONENTEN

### Afdrukstiften

Aantal. 1

ODS-IC01

Aantal. 4

ODS-IC04

Aantal. 10

ODS-IC010



### Analogen

Aantal. 1

ODS-AA01

Aantal. 4

ODS-AA04

Aantal. 10

ODS-AA010



### Steg- attachment

Aantal. 1

ODS-BARATT01

Aantal. 4

ODS-BARATT02



Aantal. 10

ODS-BARATT04



**Retentiekits**

(Alleen Verenigde Staten)

Retentiekit 20° aantal 1 set	ODSZ-RIKIT2001	
Retentiekit 20° aantal 2 sets	ODSZ-RIKIT2002	
Retentiekit 40° aantal 1 set	ODSZ-RIKIT4001	
Retentiekit 40° aantal 2 sets	ODSZ-RIKIT4002	
Blauw retentie-inzetstuk 20° aantal 4	ODSZ-RIB2004	
Roze retentie-inzetstuk 20° aantal 4	ODSZ-RIP2004	
Transparant retentie-inzetstuk 20° aantal 4	ODSZ-RIC2004	
Rood retentie-inzetstuk 40° aantal 4	ODSZ-RIR4004	
Geel retentie-inzetstuk 40° aantal 4	ODSZ-RIY4004	
Groen retentie-inzetstuk 40° aantal 4	ODSZ-RIG4004	

**Retentie-inzetstukken**

(Alle markten buiten de Verenigde Staten)

Retentiekit	20°	Aantal. 1 set	ODS-RIKIT2001	
Retentiekit	20°	Aantal. 2 sets	ODS-RIKIT2002	
Retentiekit	40°	Aantal. 1 set	ODS-RIKIT4001	
Retentiekit	40°	Aantal. 2 sets	ODS-RIKIT4002	
Blauw retentie-inzetstuk	20°	Aantal. 4	ODS-RIB2004	
Roze retentie-inzetstuk	20°	Aantal. 4	ODS-RIP2004	
Transparant retentie-inzetstuk	20°	Aantal. 4	ODS-RIC2004	
Rood retentie-inzetstuk	40°	Aantal. 4	ODS-RIR4004	
Geel retentie-inzetstuk	40°	Aantal. 4	ODS-RIY4004	
Groen retentie-inzetstuk	40°	Aantal. 4	ODS-RIG4004	

**Speciale tools**

Rechtstreeks op Nobel Biocare™-momentsleutel	ODS-AD8NB	
Rechtstreeks op Straumann®-momentsleutel	ODS-AD7ST	
OverdenSURE®-tool voor vierkante momentsleutel	ODS-DRVR	
Adapter van Straumann®-momentsleutel naar vierkante verbinding	ARA-SQD7	
Nobel Biocare™-adapter van 8 mm voor vierkante verbinding	ARA-SQD8	

## Houders voor blanks



### ARS-BH

Voor standaard  
Schijfmachines van 98 mm

Meest industriële freesmachine  
met een schijfhouder van 98 mm:  
Arum  
Dmg  
Datron  
Haas  
Robodrill



### ARI-BH

Voor Imes-Icore®  
-machines

Coritec 150i pro  
Coritec 245i touch  
Coritec 250i touch  
Coritec 350i/Coritec 250i-lader  
Coritec 450i  
Coritec 550i  
Coritec 650i/Coritec 650i-lader



### ARVHF-BHS125K5

Voor VHF®

VHF® S1  
VHF® S2  
VHF® K5  
VHF® S5



### ARY-BHD61543N

Voor Yenadent®

D6  
D15  
D43N



### ARVHF-BHN4

Voor VHF®

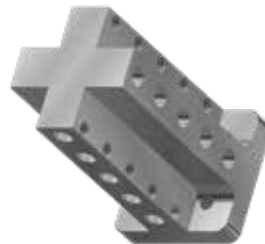
VHF® N4



### ARVHF-BHZ4

Voor VHF®

VHF® Z4



### ARY-BHSC

Voor machines met  
ondersteuning/wisselaar 3R

D14P





# Tools

	18 mm (l)	20 mm (l)	24 mm (l)	30 mm (l)	35 mm (l)	compatibel met
<b>Aandrijvertips</b>						
0,90 mm, hex	-	ARA-DTC20H090	ARA-DTC24H090	-	-	Neodent® CM
1,00 mm, hex	-	ARA-DTC20H100	ARA-DTC24H100	-	ARA-DTC35H100	Dentsply Ankylos® C/X
1,20 mm, hex	ARA-DTC18H120	ARA-DT2H20	ARA-DTC24H120	ARA-DTC30H120	ARA-DTC35H120	ZimVie External Hex, Neodent® CM en GM, ZimVie Certain®, Megagen AnyRidge®, Dentsply Friadent Xive®, Osstem® TS, GlobalD®, BTi®, Biotech Kontakt®
1,22 mm, hex	-	ARA-DT2H22	ARA-DTC24H122	-	ARA-DTC35H122	
1,25 mm, hex	-	ARA-DTC20H125	ARA-DTC24H125	-	-	
1,27 mm, hex	-	ARA-DTC20H127	ARA-DTC24H127	ARA-DTC30H127	ARA-DTC35H127	Astra Tech™, OsseosSpeed™, ZimVie TSV en Mis® Seven/C1 en V3, BioHorizons®, AstraTech Implant System EV™, Camlog®, Bego Semados®
1,30 mm, hex	-	ARA-DTC20H130	ARA-DTC24H130	-	-	
1,50 mm, hex	-	ARA-DTC20H150	ARA-DTC24H150	-	-	
1,70 mm, hex	-	ARA-DTC20H170	ARA-DTC24H170	-	-	
1,75 mm, hex	-	ARA-DTC20H175	DTC24H175	-	-	Astra Tech™ EV, UniAbutment®



	20 mm (l)	24 mm (l)	30 mm (l)	35 mm (l)	compatibel met
<b>Aandrijvertips</b>					
	ARA-DT20TC06	ARA-DT24TC06	ARA-DT30TC06	ARA-DT35TC06	Straumann® Soft Tissue Level en synOcta® Straumann® Bone Level



	20 mm (l)	24 mm (l)	30 mm (l)	35 mm (l)	compatibel met
<b>Aandrijvertips</b>					
	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06	Ti-Base-A



	20 mm (l)	24 mm (l)	30 mm (l)	35 mm (l)	
<b>UG</b>					<b>compatibel met</b>
	ARA-DT20U	ARA-DT24U	ARA-DT30U	ARA-DT35U	Nobel Brånemark®, NobelReplace®, Select™, NobelActive™ en NobelReplace®, Multi-Unit®



	24 mm (l)	30 mm (l)	35 mm (l)	
<b>NEO</b>				<b>compatibel met</b>
	ARA-DT24NG	ARA-DT30NG	ARA-DT35NG	Neodent® Grand Morse®



	20 mm (l)	24 mm (l)
<b>Vierkant</b>		
1,30 mm	ARA-DT20S130	ARA-DT24S130



## Tool momentsleutel

Type Straumann, 7 mm

ARA-TW7STR

Type Nobel, 8 mm

ARA-TW8NBL





## Speciale tools





Multi-Unit® RP	ARA-MUAD48
Multi-Unit® WP	ARA-MUAD65
UniAbutment® (Astra Tech Osseospeed™)	ARA-UAD
Octagon	ARA-OAD
Adapter momentsleutel	ARA-DTSQ
OverdenSURE®-tool voor vierkante verbinding	ODS-DRVR
Adapter van 7 mm naar Straumann® momentsleutel voor vierkante verbinding	ARA-SQD7
Straumann®-adapter van 8 mm voor vierkante verbinding	ARA-DT7STR
Rechtstreeks op Nobel Biocare TM-momentsleutel van 8 mm	ODS-AD8NB
Rechtstreeks op Straumann®-momentsleutel van 7 mm	ODS-AD7ST
Straumann®-momentsleutel	ARA-CA7STR
Schroevendraaiertipadapter van Nobel Biocare TM-momentsleutel	ARA-SQD8
Schroevendraaiertipadapter van Nobel Biocare TM-momentsleutel	ARA-DT8NBL
Nobel Biocare TM-adapter met hoekstuk	ARA-CA8NBL
Handstukadapter voor vierkante verbinding	ARA-SDISO
Handmatige aandrijver voor intraorale scanabutments	ARA-ISBTD
Handmatige tool voor intraorale scanabutments	ARA-ISBPD







# Klinische schroeven





## Aanbevolen aandraaimoment

	Platformgrootte	Azure REF. Nr.	Aanbevolen andraaimoment (Ncm)	Origineel equivalent REF. Nr.	
<b>NOBELACTIVE® en NOBELREPLACE®</b> NAC-CONICAL 	3,0	ARNAC-SUGTI3	15	Nobel Biocare® 36805	
	3,0	ARNAC-SUGDLC3*	15	Nobel Biocare® 37890	
	3,0	ARNAC-SUGTIN3*	15		
	NP	ARNAC-SUGTI35	35	Nobel Biocare® 31168	
	NP	ARNAC-SUGDLC35	35	Nobel Biocare® 29282	
	NP	-	35		
	NP	-	35		
	NP	ARNAC-SUGTIN35*	35		
	NP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNAC-STRXTITA36	35		
	RP	ARNAC-SUGTI43	35	Nobel Biocare® 28815	
	RP	ARNAC-SUGDLC43	35	Nobel Biocare® 36918	
	RP	-	35		
	RP	ARNAC-SUGTIN43*	35		
	RP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNAC-STRXTITA45	35		
	On1*	-	35	Nobel Biocare® 38751	
	On1*	-	35	Nobel Biocare® 38750	
	On1*	-	35		
	NP op implantaat voor Multi-Unit*	-	35		
	RP op implantaat voor Multi-Unit*	-	35		
<b>NOBELREPLACE SELECT™</b> NRT-TRILOBE 	NP	ARNRT-SUGTI35	35	Nobel Biocare® 31170	
	NP	ARNRT-SUGDLC35	35	Nobel Biocare® 36818	
	NP	ARNRT-STRXTI35	35		
	NP	ARNRT-SUGTIN35*	35		
	NP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNRT-STRXTITA35	35		
	RP/WP/6,0	ARNRT-SUGTI45	35	Nobel Biocare® 29293	
	RP/WP/6,0	ARNRT-SUGDLC5	35	Nobel Biocare® 29475	
	RP/WP/6,0	ARNRT-STRXTI45	35		
	RP/WP/6,0	ARNRT-SUGTIN45*	35		
	RP/WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNRT-STRXTITA41	35		
	NP op implantaat voor Multi-Unit*	-	35		
	RP op implantaat voor Multi-Unit*	-	35		





	Platformgrootte	Azure REF. Nr.	Aanbevolen aandraaimoment (Ncm)	Origineel equivalent REF. Nr.
<b>NOBEL BRÅNEMARK®</b> NB-EXTERNAL 	NP	ARNAC-SUGTI35	35	Nobel Biocare® 31168
	NP	ARNAC-SUGDLC35	35	Nobel Biocare® 29282
	NP	-	35	
	NP	-	35	
	NP	ARNAC-SUGTIN35*	35	
	NP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNB-STRXTITA35	35	
	RP	ARNB-SUGTI41	35	Nobel Biocare® 29290
	RP	ARNB-SUGDLC41	35	Nobel Biocare® 29283
	RP	-	35	
	RP	ARNB-SUGTIN41*	35	
	RP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNB-STRXTITA41	35	
	WP	ARNB-SUGTI51	35	Nobel Biocare® 31169
	WP	ARNB-SUGDLC51	35	Nobel Biocare® 29284
	WP	-	35	
	WP	ARNB-SUGTIN51*	35	
	NP op implantaat voor Multi-Unit®	-	35	
	RP op implantaat voor Multi-Unit®	-	35	
	<b>ZimVie External Hex</b> ZEX-EXTERNAL 	NP/RP/WP	ARZEX-SHXTI1203	20
NP/RP/WP		ARZEX-SHTIN12034	20	
NP/RP/WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)		ARNB-STRXTITA41	20	
RP op implantaat voor Multi-Unit®		-	20	
Low Profile®-abutments, ø 4,8		-	10	ZimVie LPCTSH
<b>ZimVie</b> ZC-CERTAIN® 	NP/RP/WP	ARZC-SHTI1203	20	ZimVie IUNIHT
	NP/RP/WP	ARZC-SHTIN1203	20	
	NP/RP/WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARZEX-STRXTITA3	20	
	Low Profile®-abutments, ø 4,8	-	10	ZimVie LPCTSH
<b>STRAUMANN® SOFT TISSUE LEVEL en synOcta®</b> STL-TISSUE 	NNC	ARSTL-STRXTI35	35	Straumann® AG 048.314
	NNC	ARSTL-STRXTIN33	35	
	RN/WN op implantaat	ARSTL-STRXTI44	35	Straumann® AG 048.356
	RN/WN op implantaat	ARSTL-STRXTI41	35	Straumann® AG 049.181
	RN/WN op implantaat	-	35	
	RN/WN op implantaat	ARSTL-STRXTIN44*	35	
	RN/WN Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARSTL-STRXTITA41	35	






	Platformgrootte	Azure REF. Nr.	Aanbevolen aandraaimoment (Ncm)	Origineel equivalent REF. Nr.
<b>STRAUMANN® BONE LEVEL</b> SBL-CONICAL 	NC op implantaat	ARSBL-STRXTI33N	35	Straumann® AG 025.2908
	NC op implantaat	ARSBL-STRXTIN33*	35	
	RC op implantaat	ARSBL-STRXTI44	35	Straumann® AG 025.4908
	RC op implantaat	ARSBL-STRXTIN44*	35	
	NC/RC op implantaat	ARSBL-STRXTI34	35	Straumann® AG 025.4900
	NC/RC op implantaat	ARSBL-STRXTI34F	35	Straumann® AG 025.4906
	NC/RC Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARSBL-STRXTITA34	35	
	NC/RC op implantaat voor Multi-Unit®	-	35	
	NC/RC op Multi-base® abutments	-	15	Straumann® AG 025.0900-04
	NC/RC op Multi-base® abutments	-	15	
	NC/RC op SRA® abutments	-	15	Straumann® AG 023.4763
<b>STRAUMANN® BLX</b> SBLX-CONICAL 	RB/WB	ARSBLX-STRXTI34	35	
	RB/WB	ARSBLX-STRXTIN34*	35	
	RB/WB Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNAC-STRXTITA36	35	
<b>NEODENT® GRAND MORSE®</b> NG-CONICAL 	Brutomarge	ARNG-SNEOTI3	20	
	GM Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNG-STRXTITA34	20	
<b>ZimVie TSV®</b> ZTSV-INTERNAL 	NP/RP/WP	ARZTSV-SHTI12735	30	ZimVie® URS2
	NP/RP/WP	ARZTSV-SHTI1274L*	30	
	NP/RP/WP	ARZTSV-SHXTI1274	30	ZimVie® MHLAS
	NP/RP/WP	ARZTSV-SHTIN274*	30	
	NP/RP/WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARBHI-STRXTITA35	30	
	NP (MIS®)	-	35	
	NP op implantaat voor Multi-Unit®	-	30	











	Platformgrootte	Azure REF. Nr.	Aanbevolen aandraaimoment (Ncm)	Origineel equivalent REF. Nr.
<b>ASTRA TECH IMPLANT SYSTEM™ EV</b> DAEV-CONICAL  	3,6 op implantaat	ARDAEV-SHTI12736*	25	
	3,6 op implantaat	ARDAEV-SHTIN2736*	25	
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) 3,6	ARNAC-STRXTITA36	25	
	4,2 op implantaat	ARDAEV-SHXTI2742*	25	
	4,2 op implantaat	ARDAEV-SHTIN2742*	25	Astra Tech® 25.205
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) 4,2	ARDAEV-STXTITA42	25	
	4,8 op implantaat	ARDAEV-SHTI12748*	25	
	4,8 op implantaat	ARDAEV-SHTIN2748*	25	
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) 4,8	ARDAEV-STXTITA48	25	
	UniAbutment® EV	-	15	
	UniAbutment® EV	-	15	
<b>ASTRA TECH OSSEOSPEED™</b> DATX-INTERNAL  	NP op implantaat	ARDATX-SHTI1273	15	Dentsply® 24189
	NP op implantaat	ARDATX-SHTIN1273*	15	
	RP op implantaat	ARDATX-SHTI1274	20	Dentsply® 24449
	RP op implantaat	ARDATX-SHTIN1274*	20	
	RP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNAC-STRXTITA36	20	
	WP op implantaat	ARDATX-SHTI12745	25	Dentsply® 24209
	WP op implantaat	ARDATX-SHTIN2745*	25	
	WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARDATX-STXTITA45	25	
	UniAbutment® 20°/45°	-	15	Dentsply® 22435
	UniAbutment® 20°/45°	-	15	
<b>DENTSPLY FRIADENT XIVE®</b> DX-INTERNAL  	NP/RP/WP	ARDX-SHTI122U	24	Dentsply® 454305
	NP/RP/WP	ARDX-SHTIN122U*	24	
	NP/RP/WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARZEX-STRXTITA3	24	
<b>DENTSPLY ANKYLOS® C/X</b> DA-INTERNAL  	Alle platformen	ARDA-SHXTI10034	15	
	Alle platformen	ARDA-SHXTI10034L	15	
	Alle platformen	ARDA-SHTIN10034*	15	

**KLINISCHE SCHROEVEN | AANBEVOLEN AANDRAAIMOMENT**

	Platformgrootte	Azure REF. Nr.	Aanbevolen aandraaimoment (Ncm)	Origineel equivalent REF. Nr.
<b>OSSTEM® TS</b> OH-CONICAL  	Mini op implantaat	AROH-SHTI12233	20	
	Mini op implantaat	AROH-SHTIN12233*	20	
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) mini	ARNG-STRXTITA34	20	
	Standaard op implantaat	AROH-SHXTI12240	30	Osstem® GSABSST
	Standaard op implantaat	AROH-SHTIN1224*	30	
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) standaard	ARDAEV-STXTITA48	30	
<b>CAMLOG®</b> CCA-INTERNAL  	3,3/3,8/4,3 op implantaat	ARCCA-SHTI12734	20	
	3,3/3,8/4,3 op implantaat	ARCCA-SHTIN12734*	20	Camlog® J4005.1601
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) 3,8/4,3	ARNG-STRXTITA34	20	
	5,0 op implantaat	ARCCA-SHXTI1275	20	Camlog® J4005.2001
	5,0 op implantaat	ARCCA-SHTIN1275*	20	
<b>CONOLOG®</b> CCO-CONICAL  	3,3/3,8/4,3 op implantaat	ARCCO-SHTI12733*	20	Camlog® C4005.1601
	3,3/3,8/4,3 op implantaat	ARCCO-SHTIN12734*	20	
	5,0 op implantaat	ARCCO-SHXTI1275*	20	Camlog® C4005.2001
	5,0 op implantaat	ARCCO-SHTIN1275*	20	
<b>BIOHORIZONS® INTERNAL</b> BHI-INTERNAL  	Op het implantaat	ARBHI-SHXTI127U	30	BioHorizons® PXAS
	Op het implantaat	ARBHI-SHXTI127U	30	

	Platformgrootte	Azure REF. Nr.	Aanbevolen aandraaimoment (Ncm)	Origineel equivalent REF. Nr.
<b>BIOHORIZONS® EXTERNAL</b> BHEX-EXTERNAL  	NP	ARBHEX-SHTI12737*	30	BioHorizons® 130-050
	RP/WP	ARBHEX-SHTI12745*	30	BioHorizons® 140-050
<b>MIS® SEVEN</b> MSH-INTERNAL  	NP	ARMS-SHTI12733N*	30	
	NP	ARMS-SHTIN12733N*	30	MIS® MN-S0160
	SP/WP	ARMS-SHXTI12733*	30	MIS® MD-S0220
	SP/WP	ARMS-SHTIN12733*	30	
	SP/WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARBHI-STRXTITA35	30	
	Multi-Unit® MIS®	-	25	
	Multi-Unit® MIS®	-	25	MIS® MU-S0220
<b>MIS® C1</b> MSC-CONICAL  	NP	ARMS-SHTI12733N*	30	
	NP	ARMS-SHTIN12733N*	30	MIS® MN-S0160
	SP/WP	ARMS-SHXTI12733*	30	MIS® MD-S0220
	SP/WP	ARMS-SHTIN12733*	30	
	Multi-Unit® MIS®	-	25	
	Multi-Unit® MIS®	-	25	MIS® MU-S0220
<b>MIS® V3</b> MSV-CONICAL  	NP	ARMS-SHTI12733N*	30	
	NP	ARMS-SHTIN12733N*	30	MIS® MN-S0160
	SP	ARMS-SHXTI12733*	30	MIS® MD-S0220
	SP	ARMS-SHTIN12733*	30	
	Multi-Unit® MIS®	-	25	
	Multi-Unit® MIS®	-	25	MIS® MU-S0220
<b>MEGAGEN AnyRidge®</b> MA-CONICAL  	Alle platformen	ARMI-SHTI1204	35	
	Alle platformen	ARMI-SHTIN1204*	35	Megagen® AANMSF
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) alle platformen	ARDAEV-STXTITA42	35	

	Platformgrootte	Azure REF. Nr.	Aanbevolen andraaimoment (Ncm)	Origineel equivalent REF. Nr.	
<b>ANTHOGYR AXIOM®</b> AA-CONICAL 	Op het implantaat	ARAA-SHTI2735X10*	25	Anthogyr® OPTS161	
	Op het implantaat	ARAA-SHTIN11846*	25		
	Multi-Unit® abutments	-	15		
	Multi-Unit® abutments	-	15		
<b>MEDENTIS ICX®</b> DT-CONICAL 	Op het implantaat	ARMI-SHTI140U*	30	Medentis® C-007-000001-01	
	Op het implantaat	ARMI-SHTIN140U*	30		
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) op het implantaat, H2,2	ARNG-STRXTITA34	30		
	Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) op het implantaat, H0,9	ARSBL-STRXTITA34	30		
<b>GLOBALD IN-KONE®</b> GD-CONICAL 	Op het implantaat	ARGD-SHXTI12235*	15	GlobalD® DVPCI	
	Op het implantaat	ARGD-SHTIN12235*	15		
	Conische abutments, recht	-	15	GlobalD® DVPIINK	
	Conische abutments, recht	-	15		
	Conische abutments, gehoekt	-	15		
	Conische abutments, gehoekt	-	15		
<b>DENTIUM SUPERLINE™ en IMPLANTIUM®</b> CONIC DENT 	Op het implantaat	ARDT-SHXTI128U*	30	Dentium® ASC 2045	
	Op het implantaat	ARDT-SHTIN128U*	30		
	Abutmentniveau	-	10	Dentium® SRS 18T	
	Abutmentniveau	-	10		
<b>BEGO SEMADOS®</b> BS-INTERNAL 	Op het implantaat	ARBS-SHTI127U*	30	Bego® 57.031	
	Op het implantaat	ARBS-SHTIN127U*	30		

	Platformgrootte	Azure REF. Nr.	Aanbevolen aandraaimoment (Ncm)	Origineel equivalent REF. Nr.
<b>BIOTECH KONTACT®</b> BK-CONICAL 	Op het implantaat	ARBK-SHTI12236*	20	Biotech® KVP
	Conische abutments, smal	-	20	
	Conische abutments, smal	ARBK-SHTIN12241*	20	
	Conische abutments, standaard	-	20	Biotech® KECGMV
	Conische abutments, standaard	ARBK-SHTIN12236*	20	
<b>BTI®</b> BI-INTERNAL 	Op het implantaat	ARBI-SHXTI12241*	35	
	Op het implantaat	ARBI-SHTIN12241*	35	
	Multi IM®	-	10	
	Multi IM®	-	10	
<b>PHIBO® TSH®</b> PB-EXTERNAL 	NP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	-	35	
	SP/WP Ti-Bases met gehoekt schroefkanaal (Ti-Base-A)	ARNB-STRXTITA41	35	

**azure**<sup>TM</sup>

*A ZimVie Brand*

Alle Azure-producten worden vervaardigd volgens ISO 9001 en ISO 13485, met CE-markering voor alle producten van klasse IIb

Alle schroeven en schroevendraaiers voor Ti-Bases met gehoekt schroefkanaal (Ti-Base-A) van Azure zijn gebaseerd op de norm ISO 10664

ASTRA TECH™, OsseoSpeed™, ANKYLOS® C/X, XiVE®, FRIADENT®, ASTRATECH implant system™ EV en UniAbutment® Cerec® zijn handelsmerken en/of geregistreerde handelsmerken van DENTSPLY SIRONA Implants

BioHorizons® is een geregistreerd handelsmerk van BioHorizons, Inc.

Brånemark System®, NobelReplace® en Replace Select™, NobelActive™, NobelReplace® NobelSpeedy™ en Multi-Unit® zijn handelsmerken en/of geregistreerde handelsmerken van Nobel Biocare AB

Neodent®, Grand Morse®, Straumann® en synOcta® zijn geregistreerde handelsmerken van Straumann Holding AG, Zwitserland

MIS® is een geregistreerd handelsmerk van MIS Implant Technologies, Ltd.

Tapered Screw-Vent® en SwissPlus® zijn geregistreerde handelsmerken van Zimmer Dental, Inc. USA

Certain® is een geregistreerd handelsmerk van Biomet 3i

Dyna® is een geregistreerd handelsmerk van Dyna Dental Engineering BV

Camlog® en Conelog® zijn geregistreerde handelsmerken van CAMLOG Biotechnologies AG

Megagen® is een geregistreerd handelsmerk van MEGAGEN IMPLANT CO. LTD

Torx® is een geregistreerd handelsmerk van ACUMENT INTELLECTUAL PROPERTIES, LLC

Bego Semados® is een geregistreerd handelsmerk van BEGO GmbH & Co. KG

Anthogyr® is een geregistreerd handelsmerk van Anthogyr SAS

Medentis ICX® is een geregistreerd handelsmerk van Medentis Medical GmbH

Osstem® en Hiossen® zijn geregistreerde handelsmerken van OSSTEM IMPLANT CO. LTD

Dentium® is een geregistreerd handelsmerk van Dentium Co., Ltd.

GOBALD® is een geregistreerd handelsmerk van Global D SASU

Biotech Kontakt® is een geregistreerd handelsmerk van Biotech Dental SAS

BTI® is een geregistreerd handelsmerk van BTI Biotechnology Institute

PHIBO® is een geregistreerd handelsmerk van PHIBO Dental Solutions S.L.

Azure-producten mogen alleen worden gebruikt door erkende tandartsen, artsen en laboratoria.

Gelieve de gebruiksaanwijzing te raadplegen, beschikbaar op de website

**[www.azure dental.com](http://www.azure dental.com)**

of bijgeleverd bij het product.

De vrijgave van producten kan gelimiteerd zijn tot bepaalde landen/regio's.  
Neem contact op met uw lokale distributeur voor meer details.



**FDA**











**azure**™ | A ZimVie Brand

Raadpleeg voor meer informatie [azuredental.com](https://azuredental.com)  
of bel naar: 0800 503 11 (BE)/078 62 92 800(NL)

Tenzij anders aangegeven, zijn alle handelsmerken en intellectuele eigendomsrechten waarnaar in dit document wordt verwezen eigendom van ZimVie Inc. of een gelieerde onderneming. Alle producten worden geproduceerd door een of meer tandheelkundige dochterondernemingen van ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., etc.) en worden verkocht en gedistribueerd door ZimVie Dental en zijn geautoriseerde marketingpartners. Raadpleeg het etiket of de gebruiksaanwijzing van het individuele product voor aanvullende productinformatie. De vrijgave en beschikbaarheid van producten kunnen gelimiteerd zijn tot bepaalde landen/regio's. Dit materiaal is alleen bedoeld voor artsen en bevat geen medisch advies of aanbevelingen. Distributie naar andere ontvangers is verboden. Dit materiaal mag niet worden gekopieerd of herdrukt zonder uitdrukkelijke schriftelijke toestemming van ZimVie. ZVINST0168NL-LAB REV B 08/23 ©2023 ZimVie Inc. Alle rechten voorbehouden.

