

C-04

CHM®

INTRAMEDULLARY NAILS GWOŹDZIE ŚRÓDSZPIKOWE

CHARFIX system

CHARFIX system 2

Charfix Femoral Nail
ChFN system

Charfix Femoral Nail
ChFN system 2



HOW TO READ CATALOGUE	LOCKING ELEMENTS
JAK CZYTAĆ KATALOG	ELEMENTY BLOKUJĄCE
CHARFIX2 ANATOMICAL FEMORAL NAIL SHORT	ChFN TROCHANTERIC NAIL
CHARFIX2 GWÓZDŹ UDOWY ANATOMICZNY KRÓTKI.....	ChFN GWÓZDŹ KRĘTARZOWY.....
CHARFIX2 ANATOMICAL FEMORAL NAIL	LOCKING ELEMENTS
CHARFIX2 GWÓZDŹ UDOWY ANATOMICZNY	ELEMENTY BLOKUJĄCE
LOCKING ELEMENTS	FEMORAL NAIL FOR DEROTATIONAL OSTEOTOMY
ELEMENTY BLOKUJĄCE	GWÓZDŹ UDOWY DO OSTEOTOMII DEROTACYJNEJ
CHARFIX2 FN NAIL - FEMUR	LOCKING ELEMENTS
CHARFIX2 FN GWÓZDŹ - UDO	ELEMENTY BLOKUJĄCE
CHARFIX2 FN NAIL - TIBIA	CHARFIX TIBIAL NAIL
CHARFIX2 FN GWÓZDŹ - PISZCZEL	CHARFIX GWÓZDŹ PISZCZELOWY
CHARFIX2 FN DISTANCE	LOCKING ELEMENTS
CHARFIX2 FN DISTANCE	ELEMENTY BLOKUJĄCE
CHARFIX2 FN DYSTANS	CHARFIX RETROGRADE TIBIAL NAIL
CHARFIX2 FN DISTANCE 20x21	CHARFIX GWÓZDŹ PISZCZELOWY WSTECZNY
CHARFIX2 FN DYSTANS 20x21	LOCKING ELEMENTS
LOCKING ELEMENTS	ELEMENTY BLOKUJĄCE
ELEMENTY BLOKUJĄCE	CHARFIX COMPRESSION HUMERAL NAIL
ChFN2 TROCHANTERIC NAIL	LOCKING ELEMENTS
ChFN2 GWÓZDŹ KRĘTARZOWY	ELEMENTY BLOKUJĄCE
LOCKING ELEMENTS	CHARFIX RECONSTRUCTION HUMERAL NAIL
ELEMENTY BLOKUJĄCE	CHARFIX GWÓZDŹ RAMIENNY REKONSTRUKCYJNY
CHARFIX2 CONDYLAR RETROGRADE FEMORAL NAIL	CHARFIX RECONSTRUCTION HUMERAL NAIL
CHARFIX2 GWÓZDŹ UDOWY WSTECZNY KONDYLARNY	CHARFIX GWÓZDŹ RAMIENNY REKONSTRUKCYJNY
CHARFIX2 TIBIAL NAIL	LOCKING ELEMENTS
CHARFIX2 GWÓZDŹ PISZCZELOWY	ELEMENTY BLOKUJĄCE
LOCKING ELEMENTS	CHARFIX FOREARM AND FIBULA NAIL
ELEMENTY BLOKUJĄCE	CHARFIX GWÓZDŹ KOŚCI PRZEDRAMIENIA I STRZAŁKOWEJ
CHARFIX2 RETROGRADE TIBIAL NAIL	CHARFIX FOREARM AND FIBULA NAIL
CHARFIX2 GWÓZDŹ PISZCZELOWY WSTECZNY	CHARFIX GWÓZDŹ KOŚCI PRZEDRAMIENIA I STRZAŁKOWEJ
LOCKING ELEMENTS	LOCKING ELEMENTS
ELEMENTY BLOKUJĄCE	ELEMENTY BLOKUJĄCE
CHARFIX2 CALCANEAL NAIL	TELESCOPIC FEMORAL NAIL
CHARFIX2 GWÓZDŹ PIĘTOWY	GWÓZDŹ TELESKOPOWY UDOWY
LOCKING ELEMENTS	TELESCOPIC FEMORAL NAIL - SLEEVE
ELEMENTY BLOKUJĄCE	GWÓZDŹ TELESKOPOWY UDOWY – TULEJA
CHARFIX2 HUMERAL NAIL	TELESCOPIC TIBIAL NAIL
CHARFIX2 GWÓZDŹ RAMIENNY	GWÓZDŹ TELESKOPOWY PISZCZELOWY
LOCKING ELEMENTS	TELESCOPIC TIBIAL NAIL-SLEEVE
ELEMENTY BLOKUJĄCE	GWÓZDŹ TELESKOPOWY PISZCZELOWY – TULEJA
CHARFIX2 RADIAL NAIL L-50	LOCKING ELEMENTS
CHARFIX2 GWÓZDŹ PROMIENIOWY L-50	ELEMENTY BLOKUJĄCE
CHARFIX2 RADIAL NAIL L-61	INTRAMEDULLARY REAMERS
CHARFIX2 GWÓZDŹ PROMIENIOWY L-61	ROZWIERTAKI ŚRÓDSZPIKOWE
CHARFIX2 RADIAL NAIL L-68	MODULAR INTRAMEDULLARY REAMER
CHARFIX2 GWÓZDŹ PROMIENIOWY L-68	ROZWIERTAK ŚRÓDSZPIKOWY MODUŁOWY
CHARFIX2 RADIAL NAIL L-79	EXTRACTOR
CHARFIX2 GWÓZDŹ PROMIENIOWY L-79	EKSTRAKTOR
CHARFIX2 RADIAL NAIL L-68	INDEX
CHARFIX2 GWÓZDŹ PROMIENIOWY L-68	INDEKS
CHARFIX2 RADIAL NAIL L-86	
CHARFIX2 GWÓZDŹ PROMIENIOWY L-86	
CHARFIX2 RADIAL NAIL L-85	
CHARFIX2 GWÓZDŹ PROMIENIOWY L-85	
CHARFIX2 RADIAL NAIL L-96	
CHARFIX2 GWÓZDŹ PROMIENIOWY L-96	
CHARFIX2 RADIAL NAIL L-103	
CHARFIX2 GWÓZDŹ PROMIENIOWY L-103	
LOCKING ELEMENTS	
ELEMENTY BLOKUJĄCE	
CHARFIX FEMORAL NAIL	
CHARFIX GWÓZDŹ UDOWY	

	Pure titanium Czysty tytan
	Titanium alloy Stop tytanu
	Cobalt alloy Stop kobaltu
	Steel Stal
	Left Lewy
	Right Prawy
	Universal version Wersja uniwersalna
	Length Długość
	Recommended length range for a particular nail Zakres długości zalecany przy użyciu z danym gwoździem
	Diameter Średnica

	Torx drive Gniazdo torx
	Torx drive, cannulated Gniazdo torx, kaniulowany
	Hexagonal drive Gniazdo sześciokątne
	Hexagonal drive cannulated Gniazdo sześciokątne kaniulowane
	Locking Blokowany
	Cannulated Kaniulowany
	Angle Kąt
	Available in sterile/ non- sterile condition Dostępny w wersji sterylny/ niesterylny
	See surgical technique Patrz technika operacyjna

ChM®

Locking elements
Elementy blokujące

Icons describing the implant
Ikony opisujące implant

ChFn2 TROCHANTERIC NAIL
ChFn2 GWÓZDZ KRĘTARZOWY

Chordix Femoral Nail
ChFx system 2

Recommended Z-screws

Catalogue no.
Nr katalogowy

Available dimensions
Dostępne rozmiary

Locking elements
Elementy blokujące

Use with instrument set no. 40.6340.600 40.6340.510 or 40.6340.700 + 40.6340.710
Używać z instrumentem 40.6340.600 40.6340.510 lub 40.6340.700 + 40.6340.710

3.5159.5xx T25 5.0 30-60
3.5805.0xx T25 5.0 70-110
3.5804.0xx T25 ✓ 10.5 80-120
3.5161.003 T25 ✓
3.5961.0xx T25 ✓ 10.5 80-120
3.5962.0xx T25
3.5808.000 T25
3.5161.6xx T25 ✓ 0-15

Paleta do gwózdzików krętowych (bez implantów)
Paleta for trochanteric nails (implants not included)
40.4681.100

04.15

Catalogue no. / xxx should be replaced with a desired locking elements length
Nr katalogowy / W miejscu xxx należy wstawić numer odpowiadający długości elementu blokującego

ChM®

LOCKING ELEMENTS
ELEMENTY BLOKUJĄCE

CHARFIX DIGITAL SCREW 3.5
CHARFIX WKRĘT BLOKUJĄCY 3.5

CHARFIX DIGITAL SCREW 4.5
CHARFIX WKRĘT BLOKUJĄCY 4.5

CHARFIX DIGITAL SCREW 5.0
CHARFIX WKRĘT BLOKUJĄCY 5.0

Length
Długość

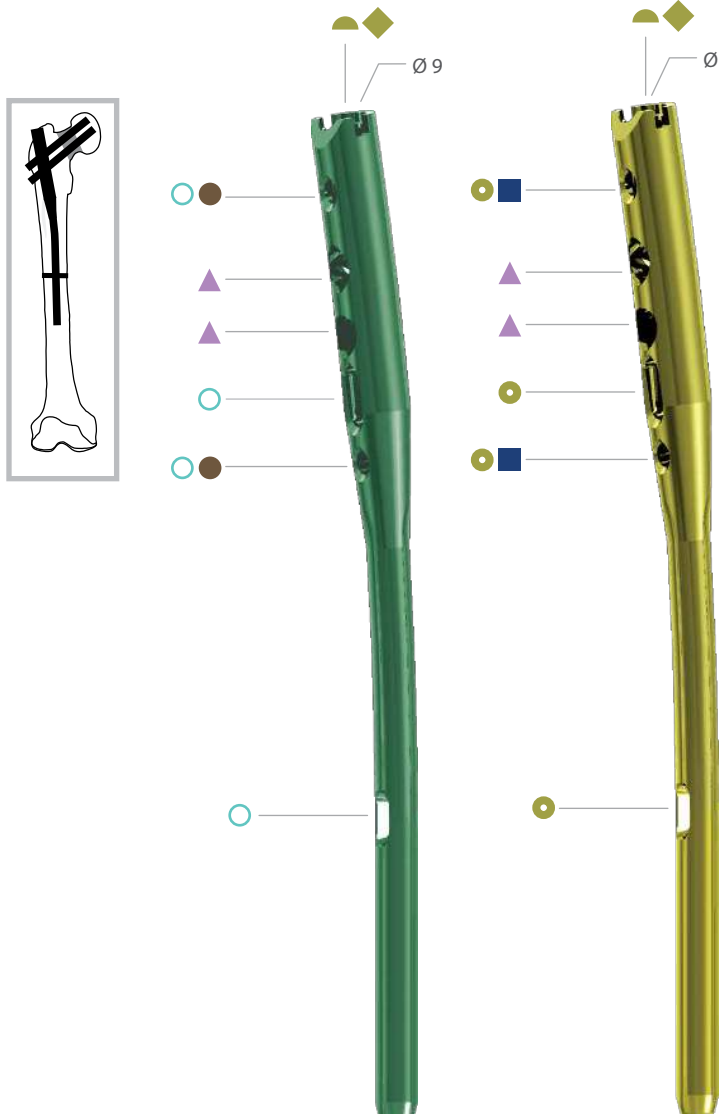
Icons describing the implant
Ikony opisujące implant

Available also in steel with a catalogue number that starts with a number 1 (instead of 3)
Dostępne również w wersji stalowej o numerze katalogowym zaczynającym się cyfrą 1 (zamiast 3)

CHARFIX END CAP M7
CHARFIX SRUBA ZASŁEPIAJĄCA M7

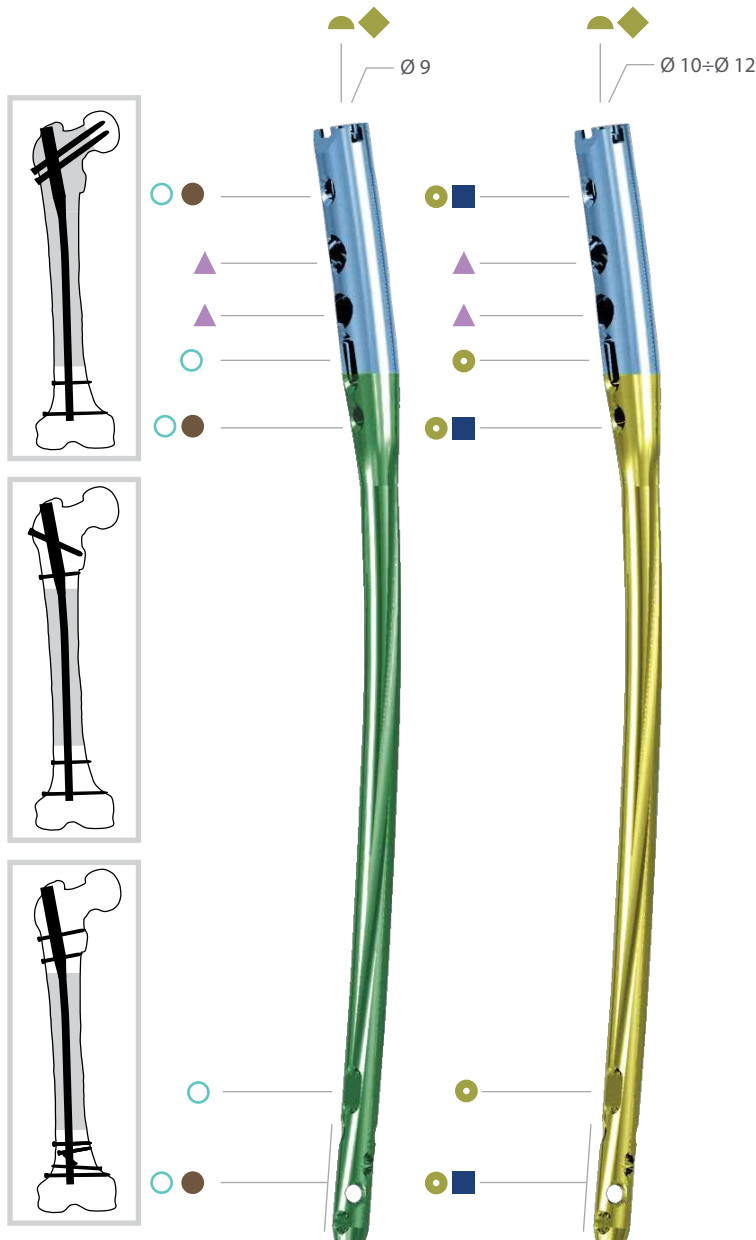
CHARFIX END CAP M7
CHARFIX SRUBA ZASŁEPIAJĄCA M7

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



Use with instrument set no. **40.5500.500** or **40.5500.600**
Stosować z instrumentarium **40.5500.500** lub **40.5500.600**

	TiA					
	▲	3.5168.xxx	T30	✓	7.5	50÷120
	■	3.5160.xxx	T25	✓	5.5	30÷90
	●	3.5159.xxx	T25		5.0	30÷90
	●	3.5170.xxx	T25	✓	4.5	30÷90
	○	3.5169.xxx	T25		4.0	30÷90
	▲	3.5162.000	T30			
	◆	3.5161.xxx	T30	✓		0÷15



	TiA	Len	L	R			
9		340	3.5103.340	3.5104.340			
		360	3.5103.360	3.5104.360			
		380	3.5103.380	3.5104.380			
		400	3.5103.400	3.5104.400			
		420	3.5103.420	3.5104.420			
		440	3.5103.440	3.5104.440			
		460	3.5103.460	3.5104.460			
		340	3.5105.340	3.5106.340			
		360	3.5105.360	3.5106.360			
		380	3.5105.380	3.5106.380			
10		400	3.5105.400	3.5106.400			
		420	3.5105.420	3.5106.420			
		440	3.5105.440	3.5106.440			
		460	3.5105.460	3.5106.460			
		340	3.5107.340	3.5108.340			
		360	3.5107.360	3.5108.360			
		380	3.5107.380	3.5108.380			
11		400	3.5107.400	3.5108.400			
		420	3.5107.420	3.5108.420			
		440	3.5107.440	3.5108.440			
		460	3.5107.460	3.5108.460			
		340	3.5109.340	3.5110.340			
		360	3.5109.360	3.5110.360			
		380	3.5109.380	3.5110.380			
12		400	3.5109.400	3.5110.400			
		420	3.5109.420	3.5110.420			
		440	3.5109.440	3.5110.440			
		460	3.5109.460	3.5110.460			

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

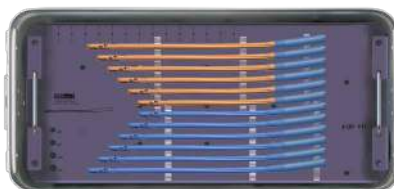
For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

 ST-34 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **40.5500.500** or **40.5500.600 + 40.5500.610**
Stosować z instrumentarium **40.5500.500** lub **40.5500.600 + 40.5500.610**

	TIA					
	▲	3.5168.xxx	T30	✓	7.5	50÷120
	■	3.5160.xxx	T25	✓	5.5	30÷90
	●	3.5159.xxx	T25		5.0	30÷90
	●	3.5170.xxx	T25	✓	4.5	30÷90
	○	3.5169.xxx	T25		4.0	30÷90
	■	3.5162.000	T30			
	◆	3.5161.xxx	T30	✓		0÷15



40.5752.000

Stand for anatomical femoral nails
(set with a box without implants)
Statyw na gwoździe anatomiczne
(komplet z puszką bez implantów)

CHARFIX system 2

CHARFIX2 DISTAL SCREW 5.0
CHARFIX2 WKRĘT BLOKUJĄCY 5,0

	T25
Len	TiA
30	3.5159.030
35	3.5159.035
40	3.5159.040
45	3.5159.045
50	3.5159.050
55	3.5159.055
60	3.5159.060
65	3.5159.065
70	3.5159.070
75	3.5159.075
80	3.5159.080
85	3.5159.085
90	3.5159.090

CHARFIX2 DISTAL SCREW 5.5
CHARFIX2 WKRĘT BLOKUJĄCY 5,5

	T25
Len	TiA
30	3.5160.030
35	3.5160.035
40	3.5160.040
45	3.5160.045
50	3.5160.050
55	3.5160.055
60	3.5160.060
65	3.5160.065
70	3.5160.070
75	3.5160.075
80	3.5160.080
85	3.5160.085
90	3.5160.090

CHARFIX2 DISTAL SCREW 4.0
CHARFIX2 WKRĘT BLOKUJĄCY 4,0

	T25
Len	TiA
30	3.5169.030
35	3.5169.035
40	3.5169.040
45	3.5169.045
50	3.5169.050
55	3.5169.055
60	3.5169.060
65	3.5169.065
70	3.5169.070
75	3.5169.075
80	3.5169.080
85	3.5169.085
90	3.5169.090

CHARFIX2 DISTAL SCREW 4.5
CHARFIX2 WKRĘT BLOKUJĄCY 4,5

	T25
Len	TiA
30	3.5170.030
35	3.5170.035
40	3.5170.040
45	3.5170.045
50	3.5170.050
55	3.5170.055
60	3.5170.060
65	3.5170.065
70	3.5170.070
75	3.5170.075
80	3.5170.080
85	3.5170.085
90	3.5170.090

CHARFIX2 RECONSTRUCTION CANNULATED SCREW 7.5
CHARFIX2 WKRĘT REKONSTRUKCYJNY KANIULOWANY 7,5

	T30
Len	TiA
50	3.5168.050
55	3.5168.055
60	3.5168.060
65	3.5168.065
70	3.5168.070
75	3.5168.075
80	3.5168.080
85	3.5168.085
90	3.5168.090
95	3.5168.095
100	3.5168.100
105	3.5168.105
110	3.5168.110
115	3.5168.115
120	3.5168.120

CHARFIX2 END CAP M10X1.5
CHARFIX2 ŚRUBA ZAŚLEPIAJĄCA M10X1,5

	T30
A	TiA
0	3.5161.700
+5	3.5161.705
+10	3.5161.710
+15	3.5161.715

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

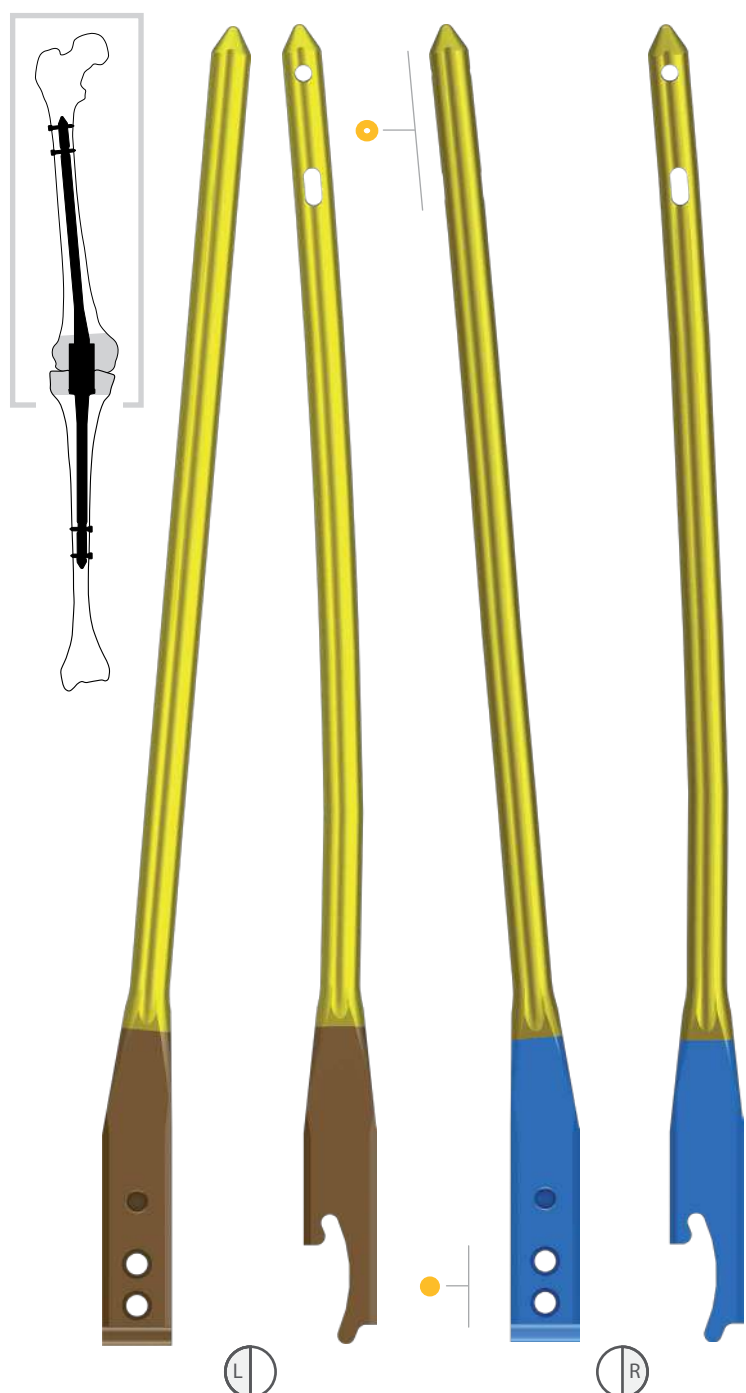
ST-34 See surgical technique
Patrz technika operacyjna

Stand for CHARFIX2 nail locking elements (set with a box without implants)
Statyw na elementy blokujące gwoździe CHARFIX2 (komplet z puszką bez implantów)

40.5058.200

Stand for CHARFIX2 anatomical femoral nails and screws
(set with a box without implants)
Statyw na wkręty i gwoździe udowe anatomiczne CHARFIX2
(komplet z puszką bez implantów)

15.0421.600

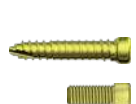


CHARFIX system 2

	TiA	Len	L	R
10		180 3.6319.180	3.6320.180	
		200 3.6319.200	3.6320.200	
		220 3.6319.220	3.6320.220	
		240 3.6319.240	3.6320.240	
		260 3.6319.260	3.6320.260	
		280 3.6319.280	3.6320.280	
		300 3.6319.300	3.6320.300	
		320 3.6319.320	3.6320.320	
		340 3.6319.340	3.6320.340	
		360 3.6319.360	3.6320.360	
		380 3.6319.380	3.6320.380	
		400 3.6319.400	3.6320.400	
		420 3.6319.420	3.6320.420	
		440 3.6319.440	3.6320.440	
		460 3.6319.460	3.6320.460	
		480 3.6319.480	3.6320.480	
11		180 3.6321.180	3.6322.180	
		200 3.6321.200	3.6322.200	
		220 3.6321.220	3.6322.220	
		240 3.6321.240	3.6322.240	
		260 3.6321.260	3.6322.260	
		280 3.6321.280	3.6322.280	
		300 3.6321.300	3.6322.300	
		320 3.6321.320	3.6322.320	
		340 3.6321.340	3.6322.340	
		360 3.6321.360	3.6322.360	
		380 3.6321.380	3.6322.380	
		400 3.6321.400	3.6322.400	
		420 3.6321.420	3.6322.420	
		440 3.6321.440	3.6322.440	
		460 3.6321.460	3.6322.460	
		480 3.6321.480	3.6322.480	
12		180 3.6323.180	3.6324.180	
		200 3.6323.200	3.6324.200	
		220 3.6323.220	3.6324.220	
		240 3.6323.240	3.6324.240	
		260 3.6323.260	3.6324.260	
		280 3.6323.280	3.6324.280	
		300 3.6323.300	3.6324.300	
		320 3.6323.320	3.6324.320	
		340 3.6323.340	3.6324.340	
		360 3.6323.360	3.6324.360	
		380 3.6323.380	3.6324.380	
		400 3.6323.400	3.6324.400	
		420 3.6323.420	3.6324.420	
		440 3.6323.440	3.6324.440	
		460 3.6323.460	3.6324.460	
		480 3.6323.480	3.6324.480	



Use with instrument set no. **15.0427.100** or **15.0427.101 + 15.0427.102**
Stosować z instrumentarium **15.0427.100** lub **15.0427.101 + 15.0427.102**



3.5159.xxx T25 5.0 26÷100
3.6300.000 T25



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj
się z naszym Działem Sprzedaży

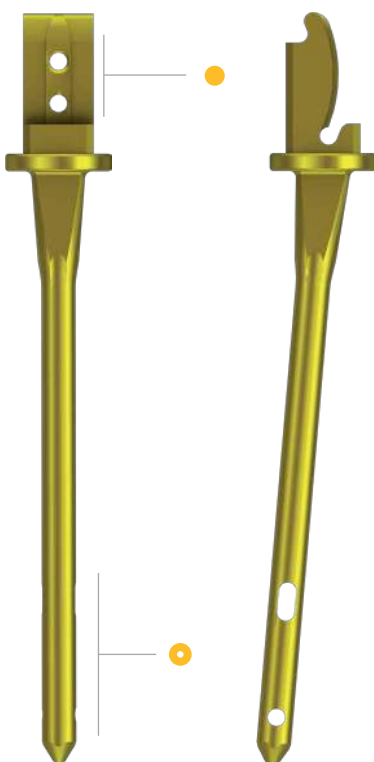
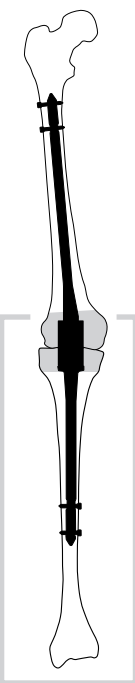


ST-69 See surgical technique
Patrz technika operacyjna



10				
11				
12				

CHARFIX system 2



	TiA	Len	L / R
10		180 3.6343.180	
		200 3.6343.200	
		220 3.6343.220	
		240 3.6343.240	
		260 3.6343.260	
		280 3.6343.280	
		300 3.6343.300	
		320 3.6343.320	
		340 3.6343.340	
		360 3.6343.360	
		380 3.6343.380	
		400 3.6343.400	
		420 3.6343.420	
		440 3.6343.440	
		460 3.6343.460	
		480 3.6343.480	
		180 3.6344.180	
		200 3.6344.200	
		220 3.6344.220	
		240 3.6344.240	
		260 3.6344.260	
		280 3.6344.280	
		300 3.6344.300	
		320 3.6344.320	
		340 3.6344.340	
		360 3.6344.360	
		380 3.6344.380	
		400 3.6344.400	
		420 3.6344.420	
		440 3.6344.440	
		460 3.6344.460	
		480 3.6344.480	
		180 3.6345.180	
		200 3.6345.200	
		220 3.6345.220	
		240 3.6345.240	
		260 3.6345.260	
		280 3.6345.280	
		300 3.6345.300	
		320 3.6345.320	
		340 3.6345.340	
		360 3.6345.360	
		380 3.6345.380	
		400 3.6345.400	
		420 3.6345.420	
		440 3.6345.440	
		460 3.6345.460	
		480 3.6345.480	



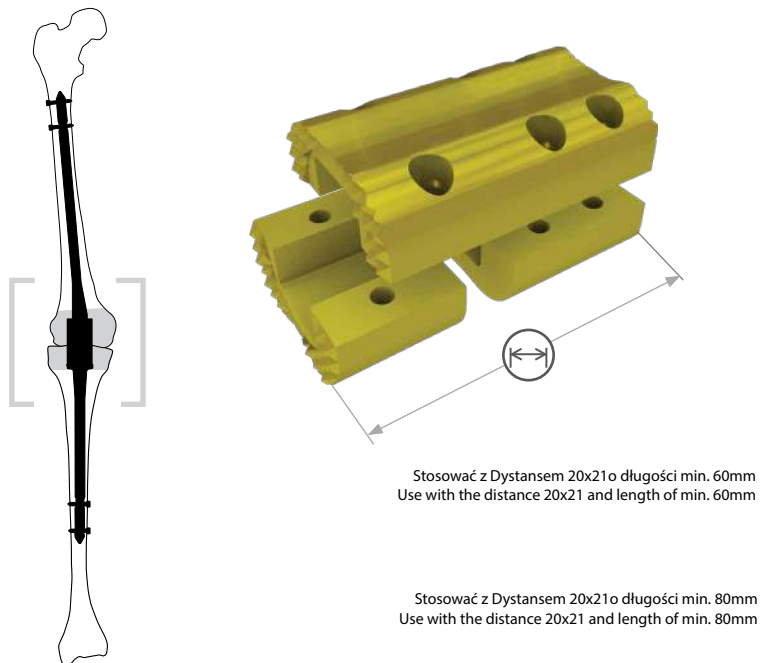
Use with instrument set no. **15.0427.100** or **15.0427.101 + 15.0427.102**
Stosować z instrumentarium **15.0427.100** lub **15.0427.101 + 15.0427.102**

 For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

 ST-69 See surgical technique
Patrz technika operacyjna

				
		3.5159.xxx	T25	5.0 26÷100
		3.6300.000	T25	

	10	
	11	
	12	

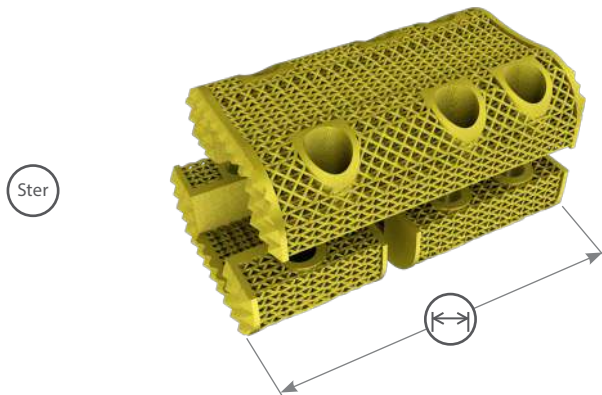


				Number of T-screws Ilość śrub T (cat. no. nr kat. 3.6300.000)*
20	3.6367.020			2
25	3.6367.025			2
30	3.6367.030			2
40	3.6367.040			4
50	3.6367.050			4
60	3.6367.060			4
70	3.6367.070			6
80	3.6367.080			6
90	3.6367.090			6
100	3.6367.100			6
110	3.6367.110			6
120	3.6367.120			8
130	3.6367.130			8
140	3.6367.140			8
150	3.6367.150			8
160	3.6367.160			8
170	3.6367.170			10
180	3.6367.180			10



* Not provided with the distance.
Brak w zestawie z dystansem.

CHARFIX2 FN DISTANCE CHARFIX2 FN DYSTANS



				Number of T-screws Ilość śrub T (cat. no. nr kat. 3.6300.000)*
20	3.6380.020S			2
25	3.6380.025S			2
30	3.6380.030S			2
40	3.6380.040S			4
50	3.6380.050S			4
60	3.6380.060S			4
70	3.6380.070S			6
80	3.6380.080S			6
90	3.6380.090S			6
100	3.6380.100S			6

The sterile version includes the suffix „S” in the catalog

number, e.g. 3.6380.050S

Wersja sterylna zawiera w numerze katalogowym sufiks „S”,
np. 3.6380.050S



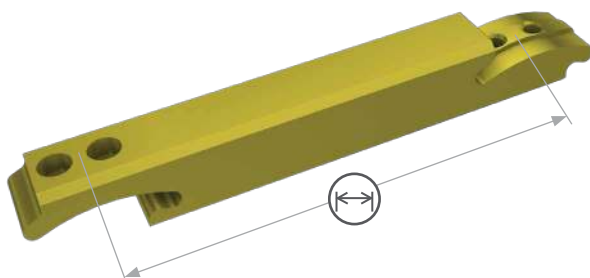
Caution! Available only in a sterile version!
Uwaga! Dostępny wyłącznie w wersji sterylnej!



* Not provided with the distance.
Brak w zestawie z dystansem.

- For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży
- ST-69 See surgical technique
Patrz technika operacyjna
- Use with instrument set no. **15.0427.100** or **15.0427.101 + 15.0427.102**
Stosować z instrumentarium **15.0427.100** lub **15.0427.101 + 15.0427.102**

CHARFIX system 2



Number of T-screws
Ilość śrub T
(cat. no. nr kat. 3.6300.000)*

60	3.6379.060	4
80	3.6379.080	4
100	3.6379.100	4
120	3.6379.120	4
140	3.6379.140	4

* Install the distance 20x21 with femoral and tibial nails using 4 T screws (cat. no. 3.6300.000).
Dystans 20x21 montować z gwoździami, udowym i piszczelowym, przy użyciu 4szt śrub T (nr kat. 3.6300.000).



* Not provided with the distance.
Brak w zestawie z dystansem.

LOCKING ELEMENTS
ELEMENTY BLOKUJĄCE

CHARFIX2 DISTAL SCREW 5.0
CHARFIX2 WKŁĘT BLOKUJĄCY 5,0



Len	T25	TiA
30	3.5159.030	
35	3.5159.035	
40	3.5159.040	
45	3.5159.045	
50	3.5159.050	
55	3.5159.055	
60	3.5159.060	
65	3.5159.065	
70	3.5159.070	
75	3.5159.075	
80	3.5159.080	
85	3.5159.085	
90	3.5159.090	

CHARFIX2 FN SCREW T
CHARFIX2 FN ŚRUBA T



T25	TiA
	3.6300.000



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



ST-69 See surgical technique
Patrz technika operacyjna

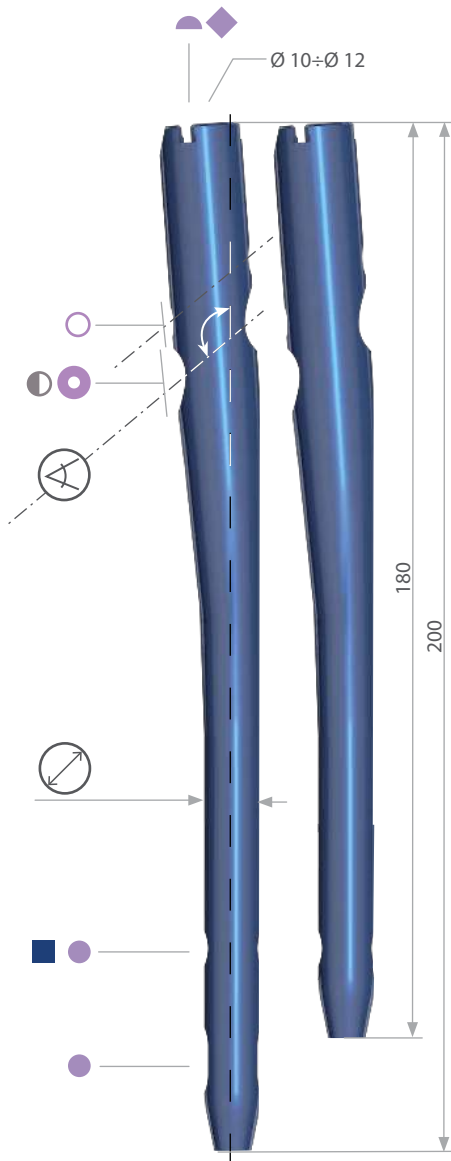
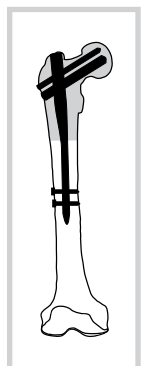
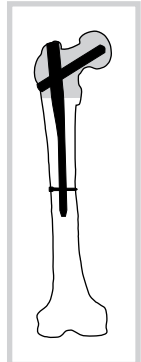


Use with instrument set no. 15.0427.100 or 15.0427.101 + 15.0427.102
Stosować z instrumentarium 15.0427.100 lub 15.0427.101 + 15.0427.102

Stand for CHARFIX2 nail locking elements
(set with a box without implants)
Staw na elementy blokujące gwoździe CHARFIX2
(komplet z puszką bez implantów)

40.5058.200



Recommended
Zalecane

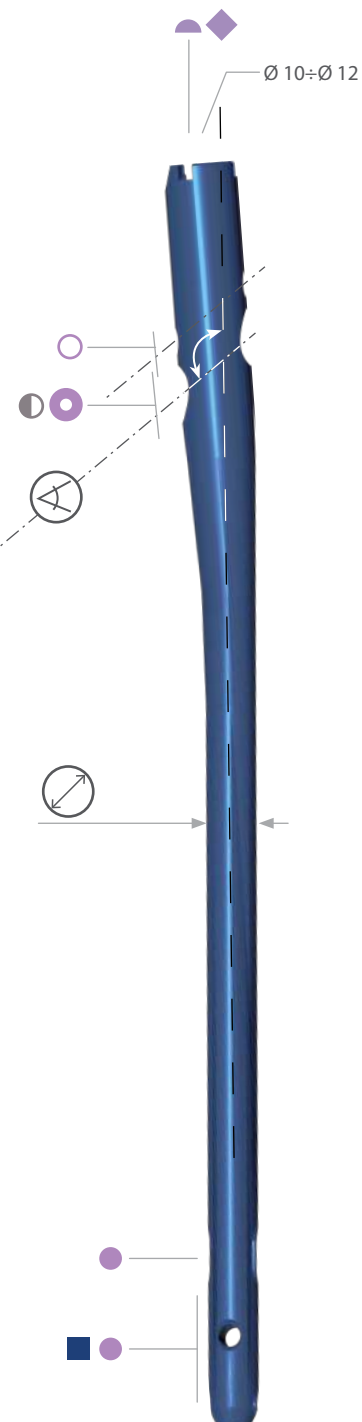
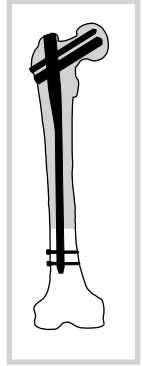
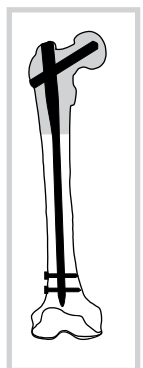
	TiA	Len	L/R
125°	10	180 200	3.5639.180 3.5639.200
	11	180 200	3.5640.180 3.5640.200
	12	180 200	3.5641.180 3.5641.200
	10	180 200	3.5651.180 3.5651.200
	11	180 200	3.5652.180 3.5652.200
	12	180 200	3.5653.180 3.5653.200
130°	10	180 200	3.5663.180 3.5663.200
	11	180 200	3.5664.180 3.5664.200
	12	180 200	3.5665.180 3.5665.200
	10	180 200	3.5180.180S np. 3.5180.180S
	11	180 200	3.5180.180S np. 3.5180.180S
	12	180 200	3.5180.180S np. 3.5180.180S

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży
 ST-52 See surgical technique
Patrz technika operacyjna
Use with instrument set no. 40.6340.600 or 40.6340.700
Stosować z instrumentarium 40.6340.600 lub 40.6340.700

	TiA				
	3.5159.5xx	T25	5.0	30-60	
	3.5160.xxx	T25	5.5	30-90	
	3.5805.xxx	T25	5.0	70-110	
	3.5804.xxx		✓	10.5	80-120
	3.5161.003	T25	✓		
	3.5961.xxx		✓	10.5	80-120
	3.5962.000	T25			
	3.5808.000	T25			
	3.5161.6xx	T25	✓	0-15	



		TIA	Len	L	R
10	340	3.5737.340	3.5738.340		
	360	3.5737.360	3.5738.360		
	380	3.5737.380	3.5738.380		
	400	3.5737.400	3.5738.400		
	420	3.5737.420	3.5738.420		
	340	3.5739.340	3.5740.340		
	360	3.5739.360	3.5740.360		
	380	3.5739.380	3.5740.380		
	400	3.5739.400	3.5740.400		
	420	3.5739.420	3.5740.420		
125°	340	3.5741.340	3.5742.340		
	360	3.5741.360	3.5742.360		
	380	3.5741.380	3.5742.380		
	400	3.5741.400	3.5742.400		
	420	3.5741.420	3.5742.420		
	340	3.5761.340	3.5762.340		
	360	3.5761.360	3.5762.360		
	380	3.5761.380	3.5762.380		
	400	3.5761.400	3.5762.400		
	420	3.5761.420	3.5762.420		
130°	340	3.5763.340	3.5764.340		
	360	3.5763.360	3.5764.360		
	380	3.5763.380	3.5764.380		
	400	3.5763.400	3.5764.400		
	420	3.5763.420	3.5764.420		
	340	3.5765.340	3.5766.340		
	360	3.5765.360	3.5766.360		
	380	3.5765.380	3.5766.380		
	400	3.5765.400	3.5766.400		
	420	3.5765.420	3.5766.420		
135°	340	3.5785.340	3.5786.340		
	360	3.5785.360	3.5786.360		
	380	3.5785.380	3.5786.380		
	400	3.5785.400	3.5786.400		
	420	3.5785.420	3.5786.420		
	340	3.5787.340	3.5788.340		
	360	3.5787.360	3.5788.360		
	380	3.5787.380	3.5788.380		
	400	3.5787.400	3.5788.400		
	420	3.5787.420	3.5788.420		
12	340	3.5789.340	3.5790.340		
	360	3.5789.360	3.5790.360		
	380	3.5789.380	3.5790.380		
	400	3.5789.400	3.5790.400		
	420	3.5789.420	3.5790.420		

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufix "S", np. 3.5180.180S

For other sizes, please contact our Sales Department

W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

 ST-52 See surgical technique
Patrz technika operacyjna



Use with instrument set no. 40.6340.600 + 40.6340.510

or 40.6340.700 + 40.6340.710

Stosować z instrumentarium 40.6340.600 + 40.6340.510

lub 40.6340.700 + 40.6340.710



	TIA				
3.5159.5xx	●	T25	5.0	30-60	
3.5160.fff	■	T25	5.5	30-90	
3.5805.fff	○	T25	5.0	70-110	
3.5804.fff	●		✓	10.5	80-120
3.5161.003		T25	✓		
3.5961.fff	○		✓	10.5	80-120
3.5962.000		T25			
3.5808.000	○	T25			
3.5161.6xx	◆	T25	✓	0-15	



Paleta do gwoździ krętarzowych (bez implantów)
Palette for trochanteric nails (implants not included)

40.4681.100

Cherfix Femoral Nail
ChFN system 2CHFN2 JOIN TELESCOPIC SCREW 10.5
CHFN2 ŚRUBA ZESPALAJĄCA TELESKOPOWA 10,5

80	3.5961.080
85	3.5961.085
90	3.5961.090
95	3.5961.095
100	3.5961.100
105	3.5961.105
110	3.5961.110
115	3.5961.115
120	3.5961.120

CHFN2 COMPRESSION SCREW
CHFN2 ŚRUBA KOMPRESYJNA

3.5962.000

CHFN2 JOIN SCREW 5.0
CHFN2 ŚRUBA ZESPALAJĄCA 5,0

70	3.5805.070
75	3.5805.075
80	3.5805.080
85	3.5805.085
90	3.5805.090
95	3.5805.095
100	3.5805.100
105	3.5805.105
110	3.5805.110

CHFN2 JOIN SCREW 10.5
CHFN2 ŚRUBA ZESPALAJĄCA 10,5

80	3.5804.080
85	3.5804.085
90	3.5804.090
95	3.5804.095
100	3.5804.100
105	3.5804.105
110	3.5804.110
115	3.5804.115
120	3.5804.120

CHARFIX2 END CAP M8
CHARFIX2 ŚRUBA ZAŚLEPIAJĄCA M8

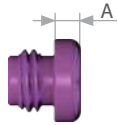
+3 3.5161.003

CHARFIX2 DISTAL SCREW 5.5
CHARFIX2 WKRĘT BLOKUJĄCY 5,5

30	3.5160.030
35	3.5160.035
40	3.5160.040
45	3.5160.045
50	3.5160.050
55	3.5160.055
60	3.5160.060
65	3.5160.065
70	3.5160.070
75	3.5160.075
80	3.5160.080
85	3.5160.085
90	3.5160.090

CHARFIX2 DISTAL SCREW 5.0
CHARFIX2 WKRĘT BLOKUJĄCY 5,0

30	3.5159.530
35	3.5159.535
40	3.5159.540
45	3.5159.545
50	3.5159.550
55	3.5159.555
60	3.5159.560
65	3.5159.565
70	3.5159.570
75	3.5159.575
80	3.5159.580

CHFN2 END CAP M12X1.75
CHFN2 ŚRUBA ZAŚLEPIAJĄCA M12X1,75

0	3.5161.600
+5	3.5161.605
+10	3.5161.610
+15	3.5161.615

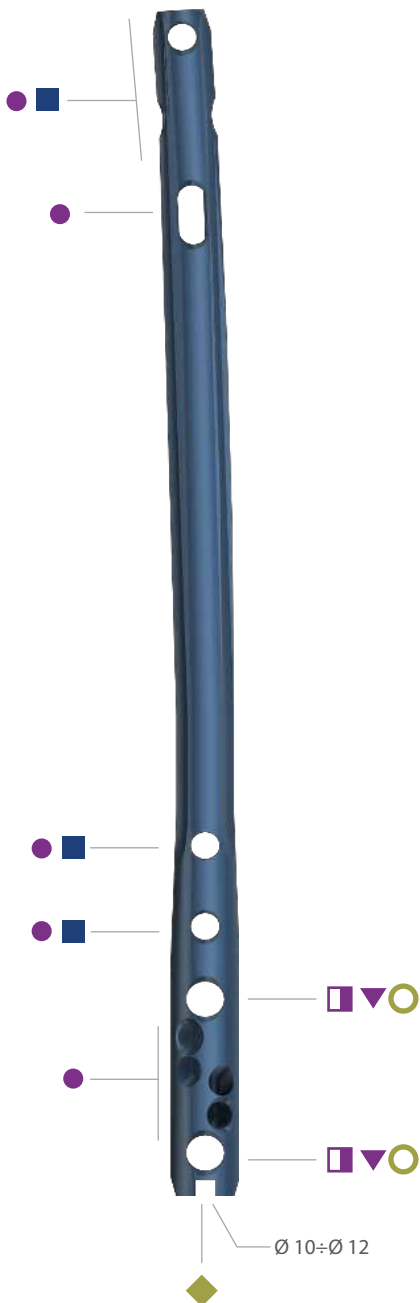
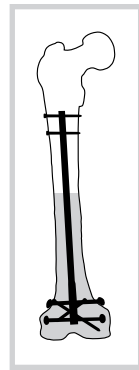
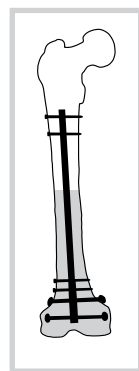
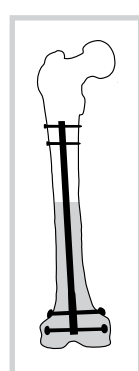
CHFN2 SETTING SCREW M6
CHFN2 ŚRUBA USTALAJĄCA M6

3.5808.000

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180SFor other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem SprzedażyStand for ChFN2 trochanteric nails
(set with a container without implants)
Statyw do gwoździ krętarzowych ChFN2
(komplet z puszką bez implantów)

40.6328.000

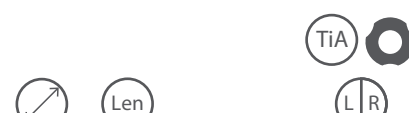
CHARFIX system 2



Use with instrument set no. **40.5860.500** or **40.5860.600 + 40.5860.610**
Stosować z instrumentarium **40.5860.500** lub **40.5860.600 + 40.5860.610**



	TiA					
3.5158.xxx	T25		6.5	50÷90		
3.5151.xxx	T25		6.5	50÷120		
3.5172.000		S10				
3.5160.xxx	T25	✓	5.5	30÷90		
3.5159.5xx	T25		5.0	30÷90		
3.5161.006	T25					



10	TiA	Len	L/R			
	180			3.5602.180		
	200			3.5602.200		
	220			3.5602.220		
	240			3.5602.240		
	260			3.5602.260		
	280			3.5602.280		
	300			3.5602.300		
	320			3.5602.320		
	340			3.5602.340		
11	360			3.5602.360		
	380			3.5602.380		
	400			3.5602.400		
	420			3.5602.420		
	180			3.5603.180		
	200			3.5603.200		
	220			3.5603.220		
	240			3.5603.240		
	260			3.5603.260		
	280			3.5603.280		
12	300			3.5603.300		
	320			3.5603.320		
	340			3.5603.340		
	360			3.5603.360		
	380			3.5603.380		
	400			3.5603.400		
	420			3.5603.420		
	180			3.5604.180		
	200			3.5604.200		
	220			3.5604.220		

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department

W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



ST-49

See surgical technique
Patrz technika operacyjna

CHARFIX2 DISTAL SCREW 5.0
CHARFIX2 WKRĘT BLOKUJĄCY 5,0

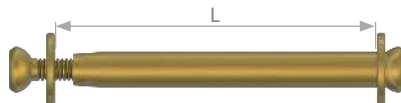
Len	T25	TiA
30	3.5159.530	
35	3.5159.535	
40	3.5159.540	
45	3.5159.545	
50	3.5159.550	
55	3.5159.555	
60	3.5159.560	
65	3.5159.565	
70	3.5159.570	
75	3.5159.575	
80	3.5159.580	
85	3.5159.585	
90	3.5159.590	

CHARFIX2 DISTAL SCREW 5.5
CHARFIX2 WKRĘT BLOKUJĄCY 5,5

Len	T25	TiA
30	3.5160.030	
35	3.5160.035	
40	3.5160.040	
45	3.5160.045	
50	3.5160.050	
55	3.5160.055	
60	3.5160.060	
65	3.5160.065	
70	3.5160.070	
75	3.5160.075	
80	3.5160.080	
85	3.5160.085	
90	3.5160.090	

CHARFIX2 DISTAL SCREW 6.5
CHARFIX2 WKRĘT BLOKUJĄCY 6,5

Len	T25	TiA
50	3.5151.050	
55	3.5151.055	
60	3.5151.060	
65	3.5151.065	
70	3.5151.070	
75	3.5151.075	
80	3.5151.080	
85	3.5151.085	
90	3.5151.090	
95	3.5151.095	
100	3.5151.100	
105	3.5151.105	
110	3.5151.110	
115	3.5151.115	
120	3.5151.120	

CHARFIX2 LOCKING SET 6.5
CHARFIX2 ZESTAW BLOKUJĄCY 6,5

Len	Range Zakres	T25	TiA
50	50-65	3.5158.050	
60	60-75	3.5158.060	
70	70-85	3.5158.070	
80	80-95	3.5158.080	
90	90-105	3.5158.090	

CHARFIX2 END CAP M8 SPEC
CHARFIX2 ŚRUBA ZAŚLEPIAJĄCA M8 SPEC

T25	TiA
	3.5161.006

CHARFIX2 NUT 6,5
CHARFIX2 NAKRĘTKA 6,5

S10	TiA
	3.5172.000

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



Stand for CHARFIX2 nail locking elements
(set with box without implants)
Statyw na elementy blokujące gwoździe CHARFIX2
(komplet z puszką bez implantów)

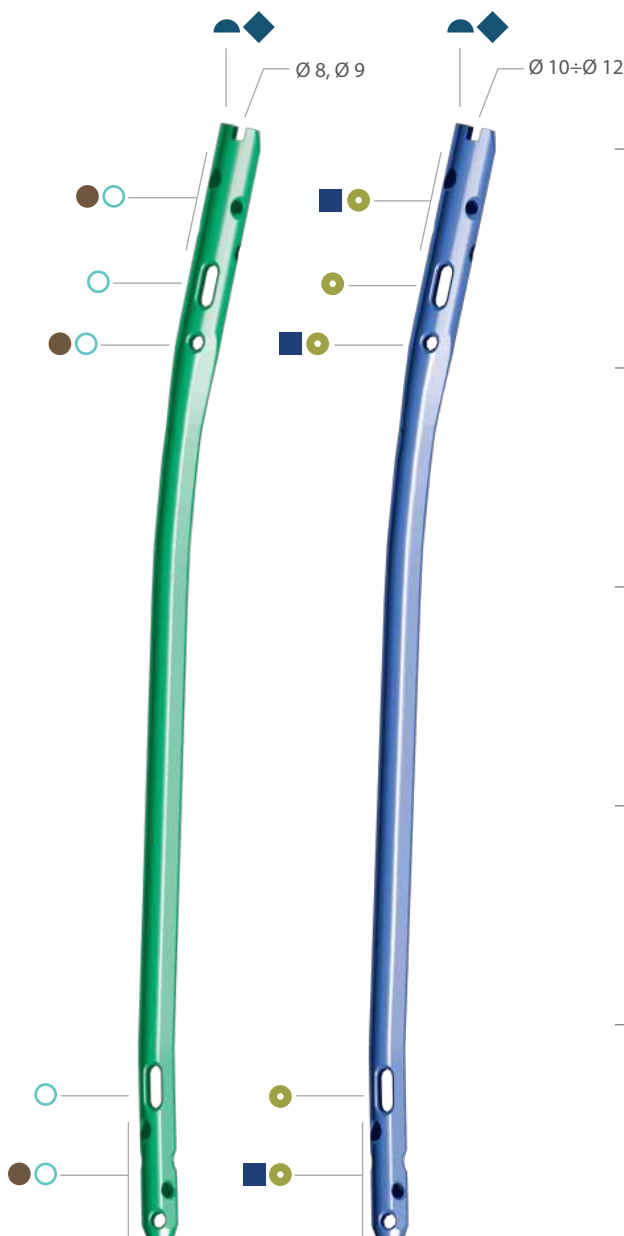
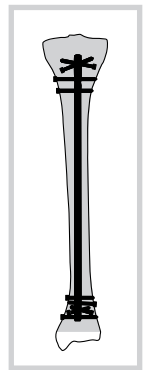
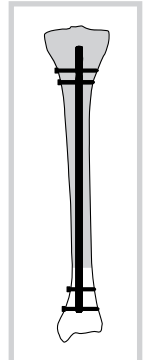
40.5058.200



Stand for CHARFIX2 condylar retrograde femoral nails and screws
(set with a box without implants)
Statyw na wkręty i gwoździe udowe wsteczne kondylarne CHARFIX2
(komplet z puszką bez implantów)

15.0423.600

CHARFIX system 2



TiA	Len		
8	270	3.2651.270	3.2665.270
	285	3.2651.285	3.2665.285
	300	3.2651.300	3.2665.300
	315	3.2651.315	3.2665.315
	330	3.2651.330	3.2665.330
	345	3.2651.345	3.2665.345
	360	3.2651.360	3.2665.360
	375	3.2651.375	3.2665.375
	390	3.2651.390	3.2665.390
	270	3.2652.270	3.2666.270
9	285	3.2652.285	3.2666.285
	300	3.2652.300	3.2666.300
	315	3.2652.315	3.2666.315
	330	3.2652.330	3.2666.330
	345	3.2652.345	3.2666.345
	360	3.2652.360	3.2666.360
	375	3.2652.375	3.2666.375
	390	3.2652.390	3.2666.390
	270	3.2653.270	3.2667.270
	285	3.2653.285	3.2667.285
10	300	3.2653.300	3.2667.300
	315	3.2653.315	3.2667.315
	330	3.2653.330	3.2667.330
	345	3.2653.345	3.2667.345
	360	3.2653.360	3.2667.360
	375	3.2653.375	3.2667.375
	390	3.2653.390	3.2667.390
	270	3.2654.270	
	285	3.2654.285	
	300	3.2654.300	
11	315	3.2654.315	
	330	3.2654.330	
	345	3.2654.345	
	360	3.2654.360	
	375	3.2654.375	
12	390	3.2654.390	
	270	3.2655.270	
	285	3.2655.285	
	300	3.2655.300	
	315	3.2655.315	
	330	3.2655.330	
	345	3.2655.345	
	360	3.2655.360	
	375	3.2655.375	
	390	3.2655.390	

The sterile version includes the suffix "S" in the catalog

number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S",
np. 3.5180.180S



For other sizes, please contact our Sales Department

W celu uzyskania informacji o innych rozmiarach skontaktuj
się z naszym Działem Sprzedaży



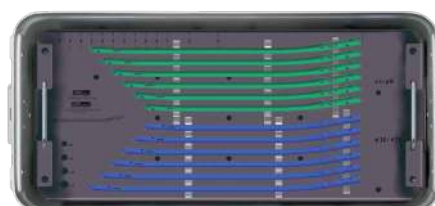
ST-38 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **40.5300.500** or **40.5300.650**
Stosować z instrumentarium **40.5300.500** lub **40.5300.650**



3.5160.xxx	T25	✓	5.5	30÷90
3.5159.xxx	T25		5.0	30÷90
3.5170.xxx	T25	✓	4.5	25÷80
3.5169.xxx	T25		4.0	25÷80
3.5162.002	T25			
3.5161.1xx	T25	✓	0÷15	



Stand for tibial nails CHARFIX/CHARFIX2 (implants not included)
Statyw do gwoździ piszczelowych CHARFIX/CHARFIX2 (bez implantów)

40.5750.000

CHARFIX system 2

CHARFIX2 DISTAL SCREW 4.0
CHARFIX2 WKRĘT BLOKUJĄCY 4,0


	T25
Len	TiA
25	3.5169.025
30	3.5169.030
35	3.5169.035
40	3.5169.040
45	3.5169.045
50	3.5169.050
55	3.5169.055
60	3.5169.060
65	3.5169.065
70	3.5169.070
75	3.5169.075
80	3.5169.080

CHARFIX2 DISTAL SCREW 4.5
CHARFIX2 WKRĘT BLOKUJĄCY 4,5

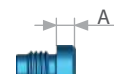

	T25
Len	TiA
25	3.5170.025
30	3.5170.030
35	3.5170.035
40	3.5170.040
45	3.5170.045
50	3.5170.050
55	3.5170.055
60	3.5170.060
65	3.5170.065
70	3.5170.070
75	3.5170.075
80	3.5170.080

CHARFIX2 DISTAL SCREW 5.0
CHARFIX2 WKRĘT BLOKUJĄCY 5,0


	T25
Len	TiA
30	3.5159.030
35	3.5159.035
40	3.5159.040
45	3.5159.045
50	3.5159.050
55	3.5159.055
60	3.5159.060
65	3.5159.065
70	3.5159.070
75	3.5159.075
80	3.5159.080
85	3.5159.085
90	3.5159.090

CHARFIX2 DISTAL SCREW 5.5
CHARFIX2 WKRĘT BLOKUJĄCY 5,5


	T25
Len	TiA
30	3.5160.030
35	3.5160.035
40	3.5160.040
45	3.5160.045
50	3.5160.050
55	3.5160.055
60	3.5160.060
65	3.5160.065
70	3.5160.070
75	3.5160.075
80	3.5160.080
85	3.5160.085
90	3.5160.090

CHARFIX2 END CAP M8
CHARFIX2 ŚRUBA ZASLEPIAJĄCA M8


A	T25
	Len
0	3.5161.100
+5	3.5161.105
+10	3.5161.110
+15	3.5161.115

CHARFIX2 COMPRESSION SCREW M8
CHARFIX2 ŚRUBA KOMPRESYJNA M8


	T25
	Len
	3.5162.002

 The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

 For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

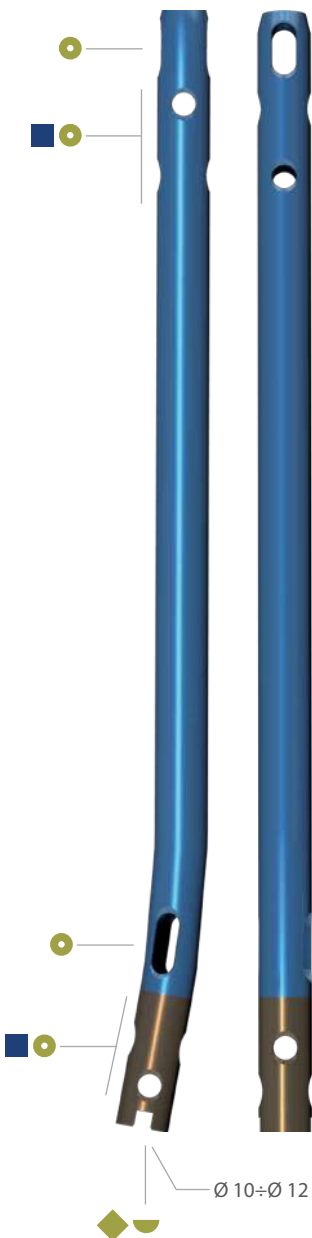
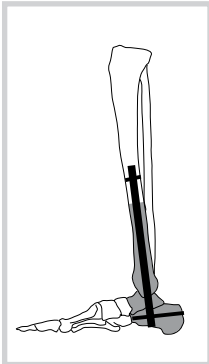


Stand for CHARFIX2 nail locking elements
(set with a box without implants)
Stały na elementy blokujące gwoździe CHARFIX2
(komplet z puszką bez implantów)



Stand for CHARFIX2 tibial nails and screws
(set with a box without implants)
Stały na wkręty i gwoździe piszczelowe CHARFIX2
(komplet z puszką bez implantów)

CHARFIX system 2



Use with instrument set no. **40.5300.500** with **40.5380.500**
or **40.5300.600 + 40.5300.610** with **40.5380.500**
Stosować z instrumentarium **40.5300.500** wraz z **40.5380.500**
lub **40.5300.600 + 40.5300.610** wraz z **40.5380.500**

	TiA				
3.5160.xxx	3.5160.xxx	T25	✓	5.5	30÷100
3.5159.xxx	3.5159.xxx	T25		5.0	30÷100
3.5162.006	3.5162.006	T25	✓		
3.5161.006	3.5161.006	T25			

	TiA	Len	L	R
10	180	3.5679.180	3.5680.180	
	200	3.5679.200	3.5680.200	
	220	3.5679.220	3.5680.220	
	240	3.5679.240	3.5680.240	
	260	3.5679.260	3.5680.260	
	280	3.5679.280	3.5680.280	
	300	3.5679.300	3.5680.300	
	320	3.5679.320	3.5680.320	
11	180	3.5681.180	3.5682.180	
	200	3.5681.200	3.5682.200	
	220	3.5681.220	3.5682.220	
	240	3.5681.240	3.5682.240	
	260	3.5681.260	3.5682.260	
	280	3.5681.280	3.5682.280	
	300	3.5681.300	3.5682.300	
	320	3.5681.320	3.5682.320	
12	180	3.5683.180	3.5684.180	
	200	3.5683.200	3.5684.200	
	220	3.5683.220	3.5684.220	
	240	3.5683.240	3.5684.240	
	260	3.5683.260	3.5684.260	
	280	3.5683.280	3.5684.280	
	300	3.5683.300	3.5684.300	
	320	3.5683.320	3.5684.320	

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-46 See surgical technique
Patrz technika operacyjna



Stand for tibial nails CHARFIX/CHARFIX2
(implants not included)
Stały do gwóździ piszczelowych CHARFIX/CHARFIX2
(bez implantów)

40.5750.000

CHARFIX2 DISTAL SCREW 5.0
CHARFIX2 WKRĘT BLOKUJĄCY 5,0

	T25	Len	TiA
26		3.5159.026	
28		3.5159.028	
30		3.5159.030	
35		3.5159.035	
40		3.5159.040	
45		3.5159.045	
50		3.5159.050	
55		3.5159.055	
60		3.5159.060	
65		3.5159.065	
70		3.5159.070	
75		3.5159.075	
80		3.5159.080	
85		3.5159.085	
90		3.5159.090	

CHARFIX2 DISTAL SCREW 5.5
CHARFIX2 WKRĘT BLOKUJĄCY 5,5

	T25	Len	TiA
26		3.5160.026	
28		3.5160.028	
30		3.5160.030	
35		3.5160.035	
40		3.5160.040	
45		3.5160.045	
50		3.5160.050	
55		3.5160.055	
60		3.5160.060	
65		3.5160.065	
70		3.5160.070	
75		3.5160.075	
80		3.5160.080	
85		3.5160.085	
90		3.5160.090	

CHARFIX2 END CAP M8 SPEC.
CHARFIX2 ŚRUBA ZAŚLEPIĄCA M8 SPEC.

T25	Len	TiA
		3.5161.006

CHARFIX2 COMPRESSION SCREW M7X1
CHARFIX2 ŚRUBA KOMPRESYJNA M7X1

T25	Len	TiA
		3.5162.006

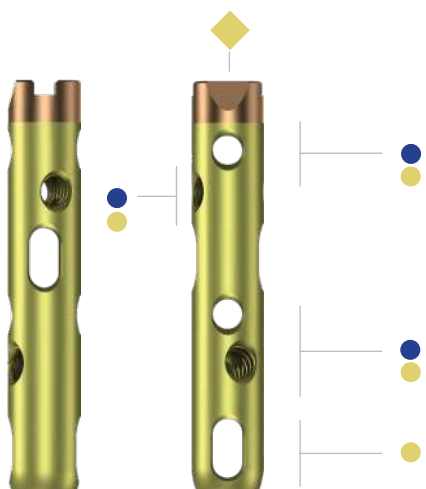
The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180SFor other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem SprzedażyStand for CHARFIX2 nail locking elements
(set with a box without implants)
Staływ na elementy blokujące gwoździe CHARFIX2
(komplet z puszką bez implantów)

40.5058.200

Stand for CHARFIX2 tibial nails and screws
(set with a box without implants)
Staływ na wkręty i gwoździe piszczelowe CHARFIX2
(komplet z puszką bez implantów)

15.0424.600

CHARFIX system 2

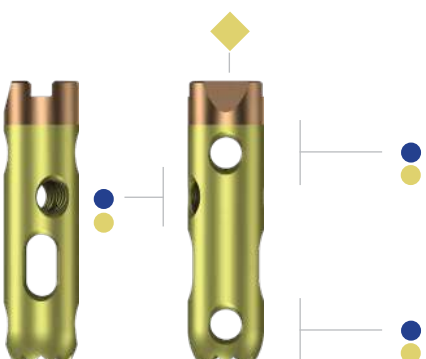
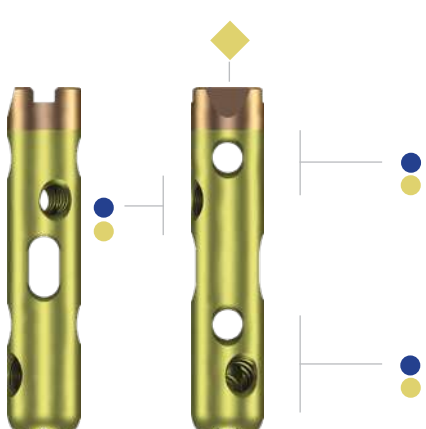


		TiA	
	Len		
10	45	3.6385.045	3.6386.045
	55	3.6385.055	3.6386.055
	70	3.6385.070	3.6386.070
12	45	3.6389.045	3.6390.045
	55	3.6389.055	3.6390.055
	70	3.6389.070	3.6390.070

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

i For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-83 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **15.0428.100**
Stosować z instrumentarium **15.0428.100**



	3.5155.xxx	T25	✓	5,0	20-60
	3.5156.xxx	T25	✓	5,5	20-60
	3.5161.8xx	T25	✓	0-20	

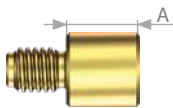
CHARFIX system 2

CHARFIX2 DISTAL SCREW 5.0
CHARFIX2 WKRĘT BLOKUJĄCY 5,0

		T25
Len		TiA
20	3.5155.020	
22	3.5155.022	
24	3.5155.024	
26	3.5155.026	
28	3.5155.028	
30	3.5155.030	
32	3.5155.032	
34	3.5155.034	
36	3.5155.036	
38	3.5155.038	
40	3.5155.040	
42	3.5155.042	
45	3.5155.045	
50	3.5155.050	
55	3.5155.055	
60	3.5155.060	

CHARFIX2 DISTAL SCREW 5.5
CHARFIX2 WKRĘT BLOKUJĄCY 5,5

		T25
Len		TiA
20	3.5156.020	
22	3.5156.022	
24	3.5156.024	
26	3.5156.026	
28	3.5156.028	
30	3.5156.030	
32	3.5156.032	
34	3.5156.034	
36	3.5156.036	
38	3.5156.038	
40	3.5156.040	
42	3.5156.042	
45	3.5156.045	
50	3.5156.050	
55	3.5156.055	
60	3.5156.060	

CHARFIX2 END CAP M6
CHARFIX2 ŚRUBA ZAŚLEPIAJĄCA M6

		T25
A		TiA
0	3.5161.800	
+5	3.5161.805	
+10	3.5161.810	
+15	3.5161.815	
+20	3.5161.820	



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



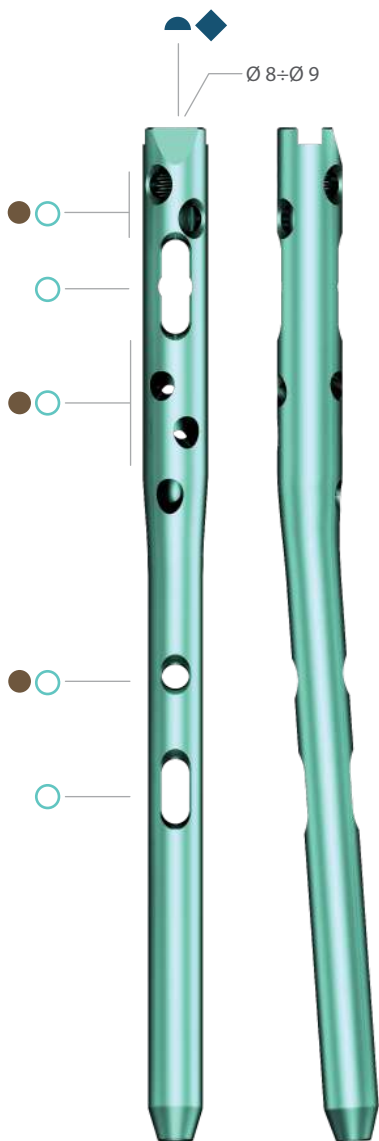
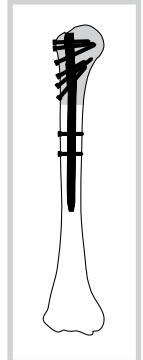
For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



Stand for calcaneal nails
Statyw na gwoździe piętowe

15.0428.601

CHARFIX system 2



TiA	
Len	8
150	9
	3.2978.150
	3.2979.150

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

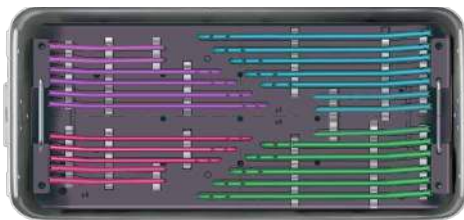
i For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-43 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **40.5880.600** or **40.5880.700**
Stosować z instrumentarium **40.5880.600** lub **40.5880.700**

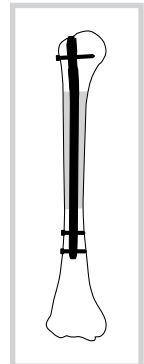
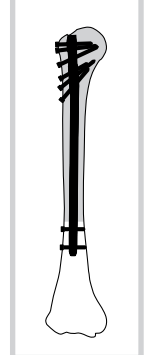
	TiA				
3.5170.xxx	T25	✓	4.5	25÷70	
3.5169.xxx	T25		4.0	25÷70	
3.5162.004	T25				
3.5161.2xx	T25	✓	0÷5		



Stand for humeral nails (implants not included)
Statyw na gwoździe ramienne (bez implantów)

40.5751.000

CHARFIX system 2



	TiA	Len	L/R
6	180	3.2956.180	
	200	3.2956.200	
	220	3.2956.220	
	240	3.2956.240	
	260	3.2956.260	
	280	3.2956.280	
	300	3.2956.300	
	320	3.2956.320	
	180	3.2957.180	
	200	3.2957.200	
7	220	3.2957.220	
	240	3.2957.240	
	260	3.2957.260	
	280	3.2957.280	
	300	3.2957.300	
	320	3.2957.320	
	180	3.2958.180	
	200	3.2958.200	
	220	3.2958.220	
	240	3.2958.240	
8	260	3.2958.260	
	280	3.2958.280	
	300	3.2958.300	
	320	3.2958.320	
	180	3.2959.180	
	200	3.2959.200	
	220	3.2959.220	
	240	3.2959.240	
	260	3.2959.260	
	280	3.2959.280	
9	300	3.2959.300	
	320	3.2959.320	
	180	3.2959.180	
	200	3.2959.200	

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

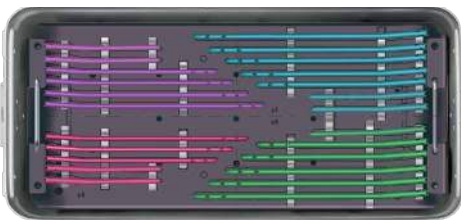
ST-43 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **40.5880.600** or **40.5880.700 + 40.5880.710**
Stosować z instrumentarium **40.5880.600** lub **40.5880.700 + 40.5880.710**



	● 3.5170.xxx	T25	✓	4.5	25÷70
	○ 3.5169.xxx	T25		4.0	25÷70
	○ 3.5173.xxx	T25		3.0	20÷50
	○ 3.5162.004	T25			
	○ 3.5161.2xx	T25	✓	0÷5	



Stand for humeral nails (implants not included)
Stawy na gwoździe ramienne (bez implantów)

40.5751.000

CHARFIX system 2

CHARFIX2 DISTAL SCREW 4.0
CHARFIX2 WKRĘT BLOKUJĄCY 4,0

	T25	
Len		TiA
25	3.5169.025	
30	3.5169.030	
35	3.5169.035	
40	3.5169.040	
45	3.5169.045	
50	3.5169.050	
55	3.5169.055	
60	3.5169.060	
65	3.5169.065	
70	3.5169.070	

CHARFIX2 DISTAL SCREW 4.5
CHARFIX2 WKRĘT BLOKUJĄCY 4,5

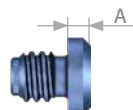
	T25	
Len		TiA
25	3.5170.025	
30	3.5170.030	
35	3.5170.035	
40	3.5170.040	
45	3.5170.045	
50	3.5170.050	
55	3.5170.055	
60	3.5170.060	
65	3.5170.065	
70	3.5170.070	

CHARFIX2 DISTAL SCREW 3.0
CHARFIX2 WKRĘT BLOKUJĄCY 3,0

	T25	
Len		TiA
20	3.5173.020	
25	3.5173.025	
30	3.5173.030	
35	3.5173.035	
40	3.5173.040	
45	3.5173.045	
50	3.5173.050	

CHARFIX2 COMPRESSION SCREW M6X1
CHARFIX2 ŚRUBA KOMPRESYJNA M6X1

	T25	
		TiA
3.5162.004		

CHARFIX2 END CAP M6
CHARFIX2 ŚRUBA ZASLEPIAJĄCA M6

	A	
		T25
A		TiA
0	3.5161.200	
+2.5	3.5161.202	
+5	3.5161.205	



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



Stand for CHARFIX2 nail locking elements
(set with a box without implants)
Statyw na elementy blokujące gwoździe CHARFIX2
(komplet z puszką bez implantów)

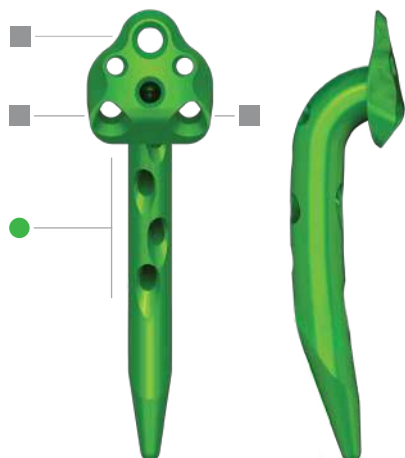
40.5058.200

Stand for CHARFIX2 humeral nails and screws
(set with a box without implants)
Statyw na wkręty i gwoździe ramienne CHARFIX2
(komplet z puszką bez implantów)

15.0426.600

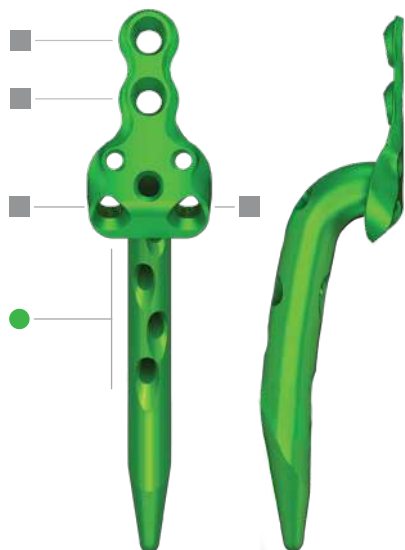


CHARFIX system 2



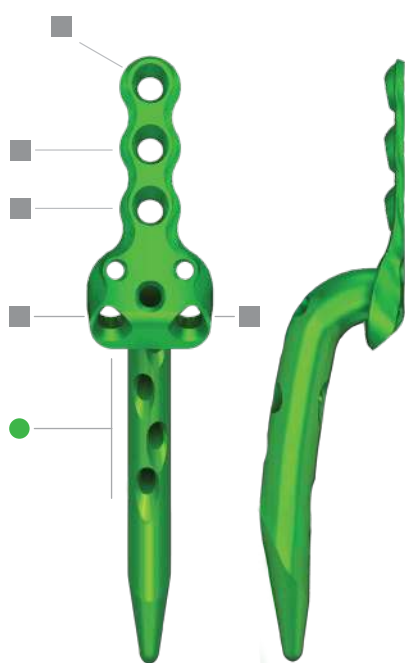
Len	50	TiA	3.5321.000
-----	----	-----	------------

3.5332.xxx	✓	T8	2.4	12÷50
4.5235.xxx	✓	T8	2.4	8÷38

CHARFIX2 RADIAL NAIL L-61
CHARFIX2 GWÓŹDŹ PROMIENIOWY L-61

Len	61	Ti	3.5321.002
-----	----	----	------------

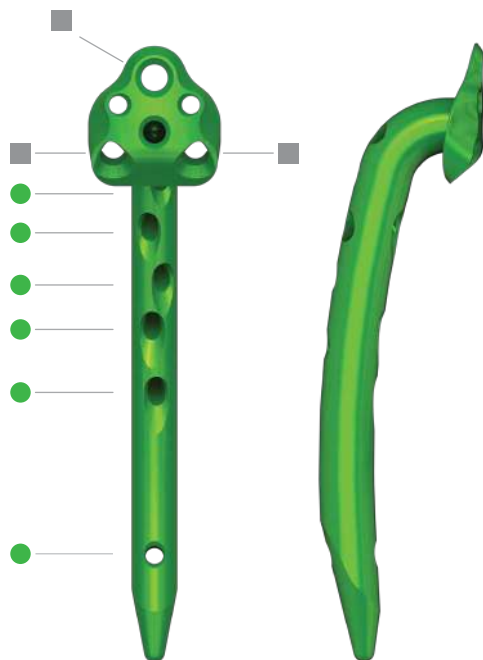
3.5332.xxx	✓	T8	2.4	12÷50
4.5235.xxx	✓	T8	2.4	8÷38

CHARFIX2 RADIAL NAIL L-68
CHARFIX2 GWÓŹDŹ PROMIENIOWY L-68

Len	68	Ti	3.5321.003
-----	----	----	------------

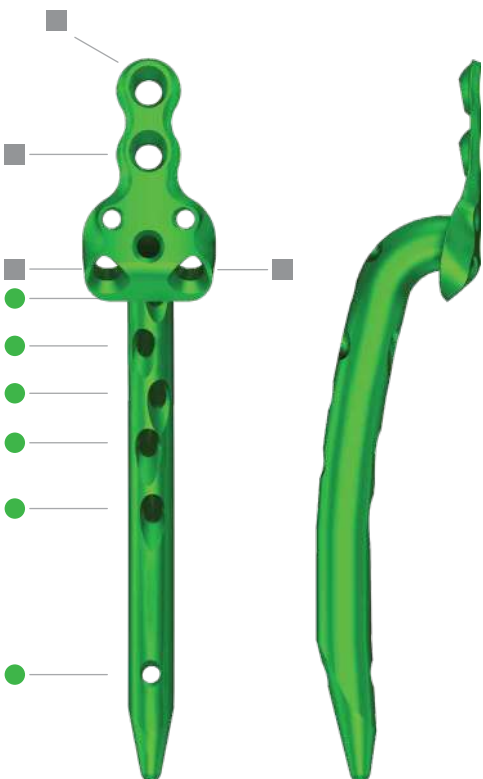
3.5332.xxx	✓	T8	2.4	12÷50
4.5235.xxx	✓	T8	2.4	8÷38

CHARFIX system 2



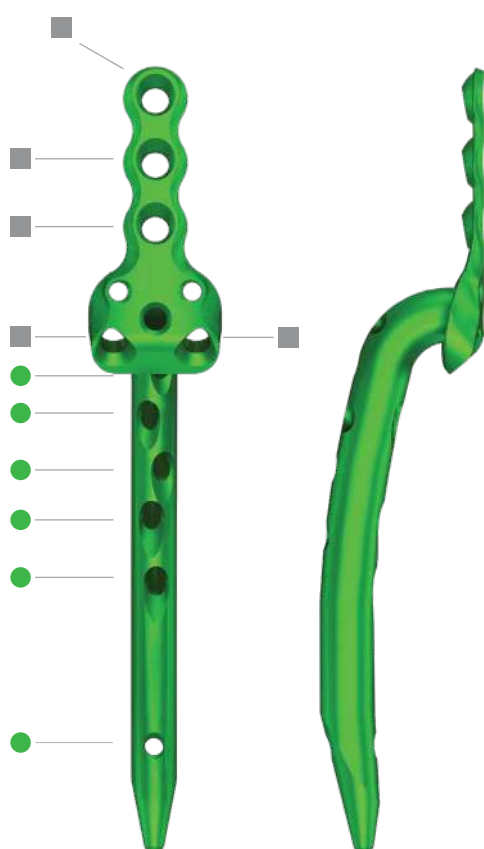
Len 68 3.5322.000

	TiA	Co	Co	T8	2.4	12÷50
3.5332.xxx	✓			T8	2.4	12÷50
4.5235.xxx		✓		T8	2.4	8÷38

CHARFIX2 RADIAL NAIL L-79
CHARFIX2 GWÓŹDŹ PROMIENIOWY L-79

Len 79 3.5322.002

	TiA	Co	Co	T8	2.4	12÷50
3.5332.xxx	✓			T8	2.4	12÷50
4.5235.xxx		✓		T8	2.4	8÷38

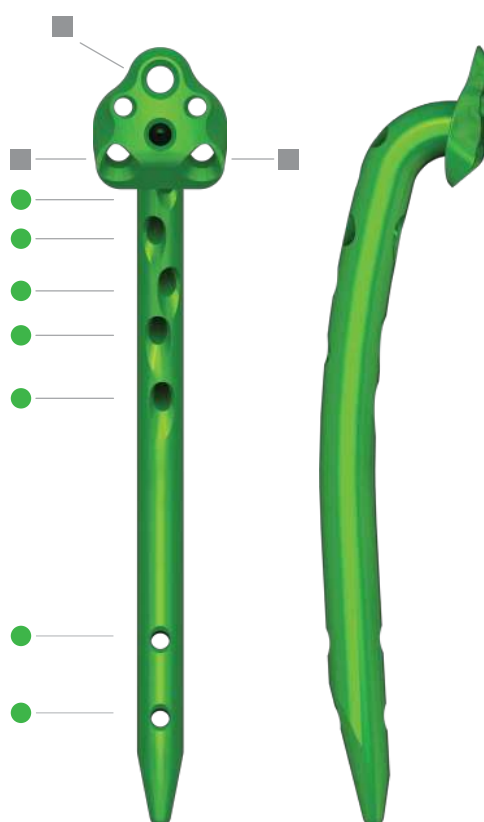


CHARFIX system 2

Len	Ti
86	3.5322.003

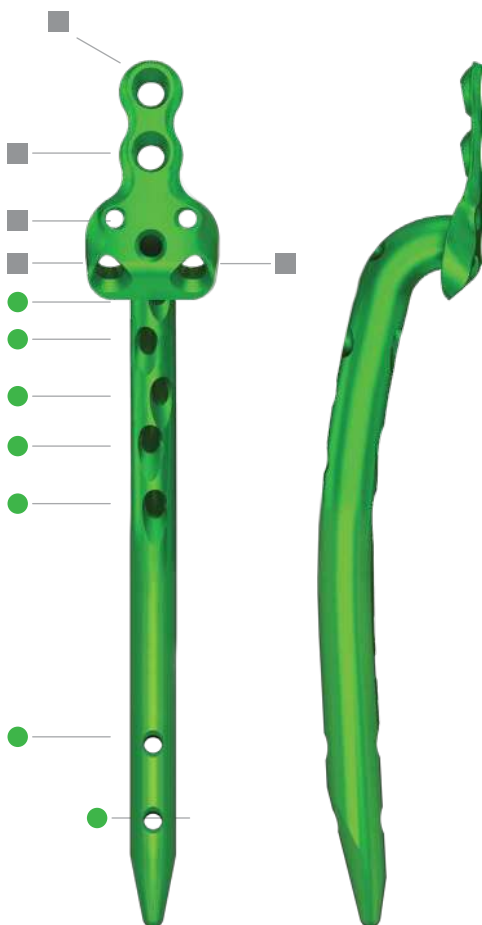
	3.5332.xxx	✓	T8	2.4	12÷50
	4.5235.xxx	✓	T8	2.4	8÷38

CHARFIX2 RADIAL NAIL L-85
CHARFIX2 GWÓŹDŹ PROMIENIOWY L-85

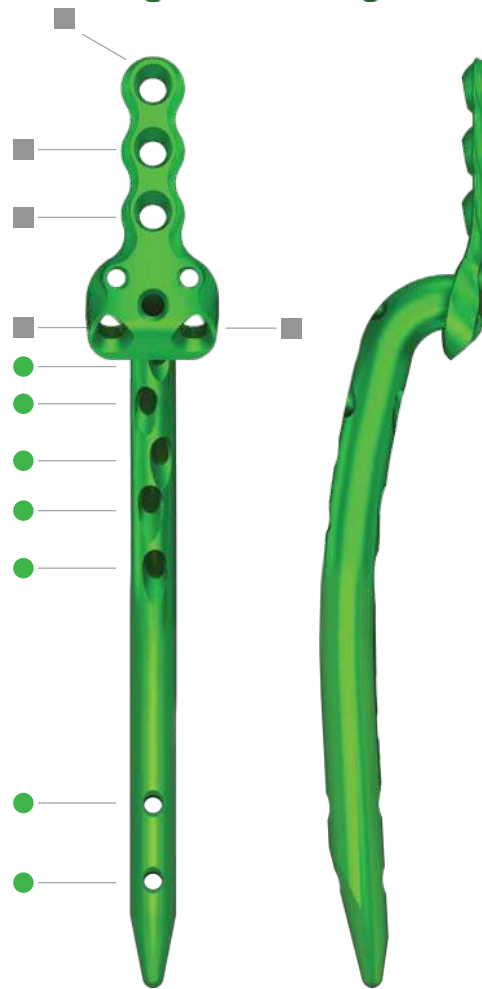


Len	TiA
85	3.5324.000

	3.5332.xxx	✓	T8	2.4	12÷50
	4.5235.xxx	✓	T8	2.4	8÷38



Len	Ti
96	3.5324.002
TiA	Co
3.5332.xxx	✓
4.5235.xxx	✓
T8	2.4
T8	2.4
12÷50	8÷38



CHARFIX2 RADIAL NAIL L-103
CHARFIX2 GWÓŹDŹ PROMIENIOWY L-103

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem
Sprzedaży

ST-85 See surgical technique
Patrz technika operacyjna



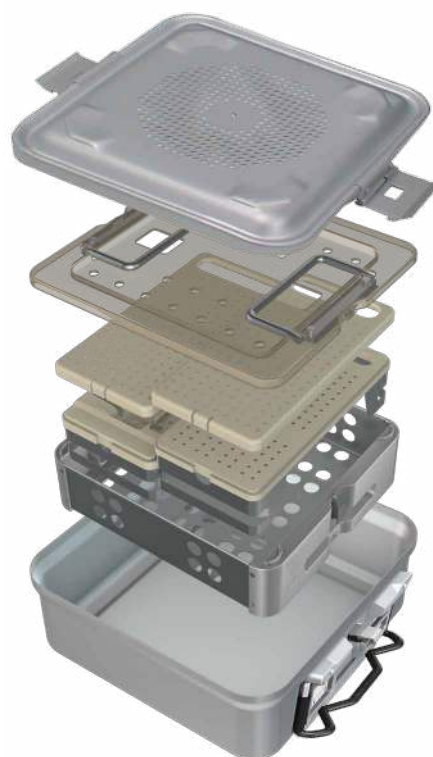
Use with instrument set no. **15.0429.100**
Stosować z instrumentarium **15.0429.100**

CHARFIX system 2

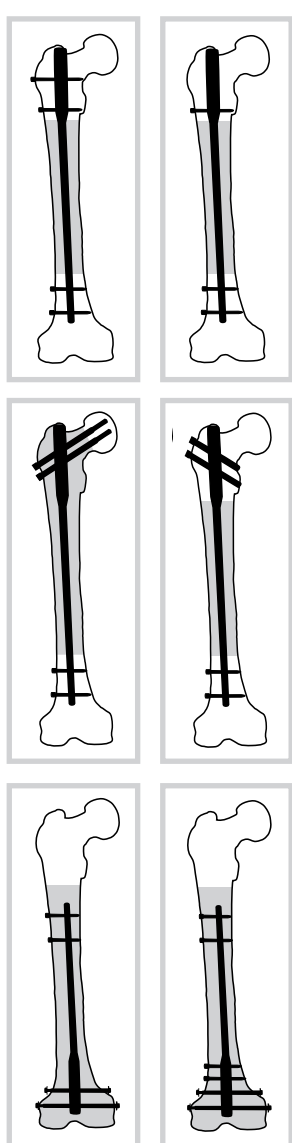
CHARFIX2 LOCKING SCREW 2,4
CHARFIX2 WKRĘT BLOKUJĄCY 2,44.0CHLP SCREW VA 2.4
4,0CHLP WKRĘT VA 2,4

	T8
Len	TiA
12	3.5332.012
14	3.5332.014
16	3.5332.016
18	3.5332.018
20	3.5332.020
22	3.5332.022
24	3.5332.024
26	3.5332.026
28	3.5332.028
30	3.5332.030
32	3.5332.032
34	3.5332.034
36	3.5332.036
38	3.5332.038
40	3.5332.040
42	3.5332.042
44	3.5332.044
46	3.5332.046
48	3.5332.048
50	3.5332.050

	T8
Len	Co
8	4.5235.008
10	4.5235.010
12	4.5235.012
14	4.5235.014
16	4.5235.016
18	4.5235.018
20	4.5235.020
22	4.5235.022
24	4.5235.024
26	4.5235.026
28	4.5235.028
30	4.5235.030
32	4.5235.032
34	4.5235.034
36	4.5235.036
38	4.5235.038

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180SFor other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem SprzedażyStand for implants and radial nails
Statyw na implanty i gwoździe promieniowe

15.0429.600



CHARFIX system

	TiA	Len	L	R	
9		200 3.2855.200 220 3.2855.220 240 3.2855.240 260 3.2855.260 280 3.2855.280 300 3.2855.300 320 3.2855.320 340 3.2855.340 360 3.2855.360 380 3.2855.380 400 3.2855.400 420 3.2855.420 440 3.2855.440 460 3.2855.460 200 3.2857.200 220 3.2857.220 240 3.2857.240 260 3.2857.260 280 3.2857.280 300 3.2857.300 320 3.2857.320 340 3.2857.340 360 3.2857.360 380 3.2857.380 400 3.2857.400 420 3.2857.420 440 3.2857.440 460 3.2857.460 200 3.2859.200 220 3.2859.220 240 3.2859.240 260 3.2859.260 280 3.2859.280 300 3.2859.300 320 3.2859.320 340 3.2859.340 360 3.2859.360 380 3.2859.380 400 3.2859.400 420 3.2859.420 440 3.2859.440 460 3.2859.460 200 3.2861.200 220 3.2861.220 240 3.2861.240 260 3.2861.260 280 3.2861.280 300 3.2861.300 320 3.2861.320 340 3.2861.340 360 3.2861.360 380 3.2861.380 400 3.2861.400 420 3.2861.420 440 3.2861.440 460 3.2861.460	3.2854.200 3.2854.220 3.2854.240 3.2854.260 3.2854.280 3.2854.300 3.2854.320 3.2854.340 3.2854.360 3.2854.380 3.2854.400 3.2854.420 3.2854.440 3.2854.460 3.2856.200 3.2856.220 3.2856.240 3.2856.260 3.2856.280 3.2856.300 3.2856.320 3.2856.340 3.2856.360 3.2856.380 3.2856.400 3.2856.420 3.2856.440 3.2856.460 3.2858.200 3.2858.220 3.2858.240 3.2858.260 3.2858.280 3.2858.300 3.2858.320 3.2858.340 3.2858.360 3.2858.380 3.2858.400 3.2858.420 3.2858.440 3.2858.460 3.2860.200 3.2860.220 3.2860.240 3.2860.260 3.2860.280 3.2860.300 3.2860.320 3.2860.340 3.2860.360 3.2860.380 3.2860.400 3.2860.420 3.2860.440 3.2860.460		
10					
11					
12					



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufix "S", np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



ST-24 See surgical technique
Patrz technika operacyjna

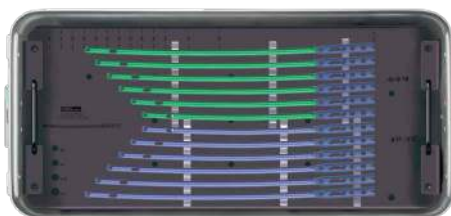


Use with instrument set no. **40.5090.600, 40.5390.500**
or **40.5090.700 + 40.5090.710**
Stosować z instrumentarium **40.5090.600, 40.5390.500**
lub **40.5090.700 + 40.5090.710**



	3.1651.xxx	S3.5	6.5	40÷110
	3.1652.xxx	S5.0	✓	6.5 60÷120
	3.2109.xxx	S3.5	6.5	50÷90
	3.1654.xxx	S3.5	4.5	30÷90
	3.2106.007	S3.5		
	3.2104.002	S3.5		
	3.2104.3xx	S5.0	✓	0÷15

St



Stand for universal femoral nails (implants not included)
Stawy na gwoździe udowe uniwersalne (bez implantów)

40.5753.000

CHARFIX DISTAL SCREW 4.5
CHARFIX WKŁĘT BLOKUJĄCY 4,5

Len	S3.5
30	3.1654.030
35	3.1654.035
40	3.1654.040
45	3.1654.045
50	3.1654.050
55	3.1654.055
60	3.1654.060
65	3.1654.065
70	3.1654.070
75	3.1654.075
80	3.1654.080
85	3.1654.085
90	3.1654.090
95	3.1654.095
100	3.1651.100
105	3.1651.105
110	3.1651.110

St

CHARFIX DISTAL SCREW 6.5
CHARFIX WKŁĘT BLOKUJĄCY 6,5

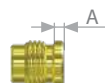
Len	S3.5
40	3.1651.040
45	3.1651.045
50	3.1651.050
55	3.1651.055
60	3.1651.060
65	3.1651.065
70	3.1651.070
75	3.1651.075
80	3.1651.080
85	3.1651.085
90	3.1651.090
95	3.1651.095
100	3.1651.100
105	3.1651.105
110	3.1651.110

St

CHARFIX RECONSTRUCTION CANNULATED SCREW 6.5
CHARFIX WKŁĘT REKONSTRUKCYJNY KANIULOWANY 6,5

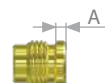
L	L ₁	S5.0
60	25	3.1652.060
65	25	3.1652.065
70	25	3.1652.070
75	25	3.1652.075
80	25	3.1652.080
85	25	3.1652.085
90	25	3.1652.090
95	32	3.1652.095
100	32	3.1652.100
105	32	3.1652.105
110	32	3.1652.110
115	32	3.1652.115
120	32	3.1652.120

St

CHARFIX END CAP M10X1
CHARFIX ŚRUBA ZAŚLEPIAJĄCA M10X1

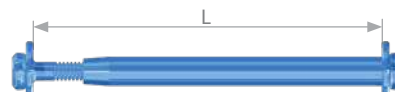
A	S3.5
2	3.2104.002

St

CHARFIX END CAP M10X1
CHARFIX ŚRUBA ZAŚLEPIAJĄCA M10X1

A	S5.0
0	3.2104.300
+5	3.2104.305
+10	3.2104.310
+15	3.2104.315

St

CHARFIX LOCKING SET 6.5
CHARFIX ZESTAW BLOKUJĄCY 6,5

L	Range Zakres	S3.5
50	50-65	3.2109.050
60	60-75	3.2109.060
70	70-85	3.2109.070
80	80-95	3.2109.080
90	90-105	3.2109.090

St

CHARFIX COMPRESSION SCREW M10X1
CHARFIX ŚRUBA KOMPRESYJNA M10X1

S3.5
3.2106.007

St

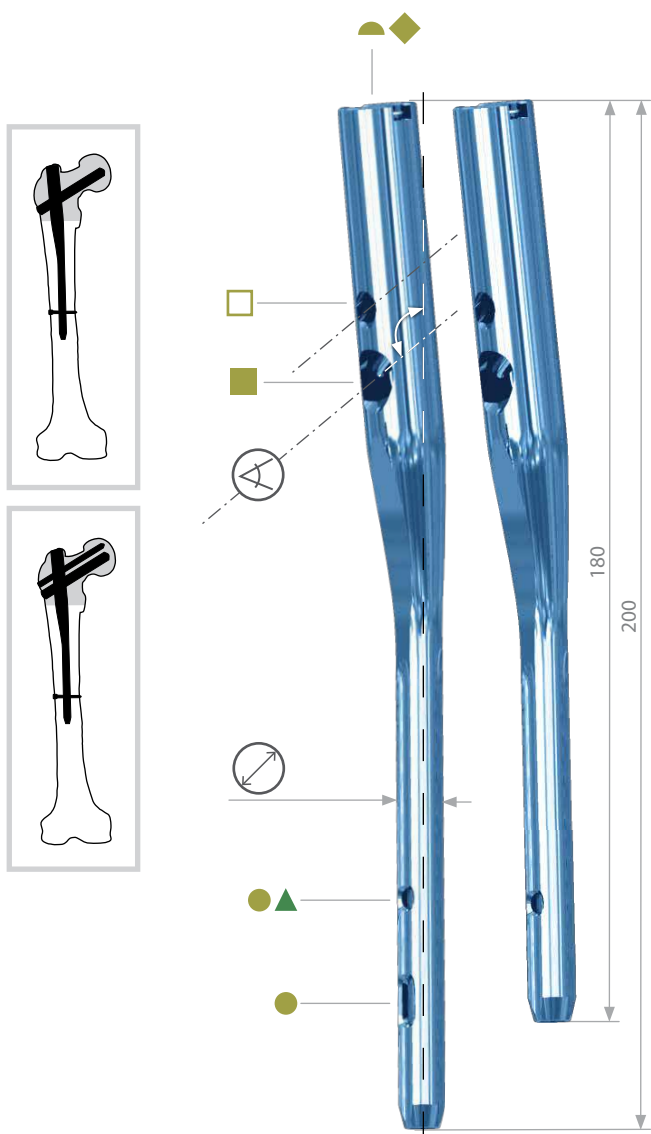
Ster Non Ster The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem SprzedażyStand for CHARFIX nail locking elements
(set with a box without implants)
Statyw na elementy blokujące gwoździe CHARFIX
(komplet z puszką bez implantów)

40.4686.200

Stand for CHARFIX femoral screws and nails
(set with a box without implants)
Statyw na wkłęty i gwoździe udowe CHARFIX
(komplet z puszką bez implantów)

15.0411.600



Charfix Femoral Nail
ChFN system

	TiA	Len	L/R
125°	10	180 200	3.4864.180 3.4864.200
	11	180 200	3.4865.180 3.4865.200
	12	180 200	3.4866.180 3.4866.200
130°	10	180 200	3.4876.180 3.4876.200
	11	180 200	3.4877.180 3.4877.200
	12	180 200	3.4878.180 3.4878.200
135°	10	180 200	3.4888.180 3.4888.200
	11	180 200	3.4889.180 3.4889.200
	12	180 200	3.4890.180 3.4890.200

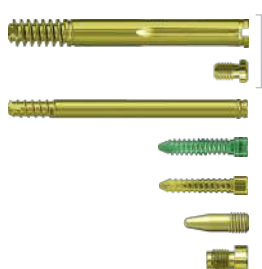
The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

 ST-28 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **40.5520.600**
Stosować z instrumentarium **40.5520.600**

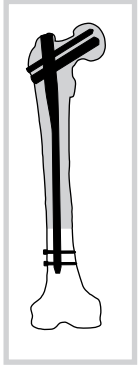
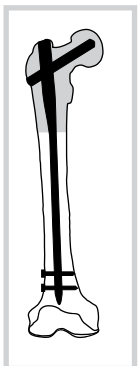


TiA					
	3.1938.xxx	✓	11	70÷120	
	3.2104.003	S3.5	✓		
	3.1935.xxx	S4	✓	6.5	70÷120
	3.1657.xxx	S3.5	✓	5.0	30÷60
	3.1654.xxx	S3.5		4.5	30÷60
	3.2106.008	S4			
	3.2104.6xx	S4	✓	0÷15	

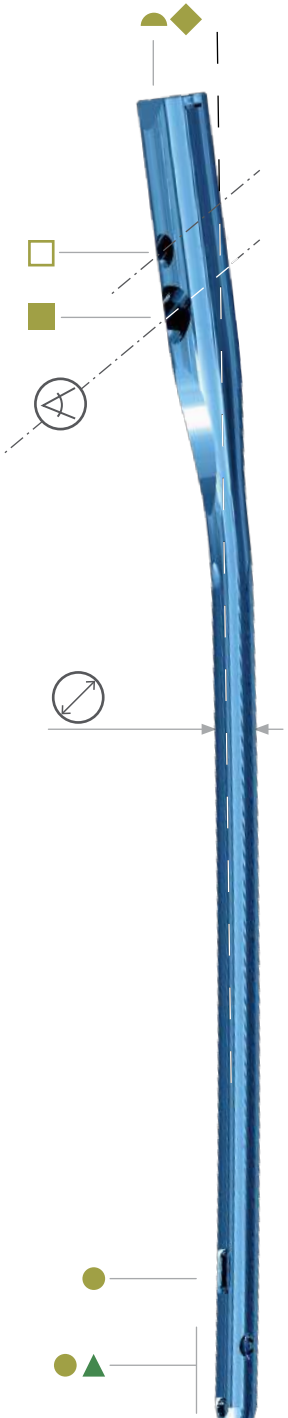


Stand for ChFN trochanteric nails
(set with a box without implants)
Statyw do gwoździ krętarzowych ChFN
(komplet z puszką bez implantów)

40.4687.200



Use with instrument set no. **40.5520.600**
Stosować z instrumentarium **40.5520.600**



	TiA					
	3.1938.xxx		✓	11	70÷120	
3.2104.003	S3.5		✓			
3.1935.xxx	S4.0		✓	6.5	70÷120	
3.1657.xxx	S3.5	✓		5.0	30÷60	
3.1654.xxx	S3.5			4.5	30÷60	
3.2106.008	S4.0					
3.2104.6xx	S4.0		✓		0÷15	

	TiA					
10	340	3.4927.340		3.4926.340		
	360	3.4927.360		3.4926.360		
	380	3.4927.380		3.4926.380		
	400	3.4927.400		3.4926.400		
	420	3.4927.420		3.4926.420		
	340	3.4929.340		3.4928.340		
	360	3.4929.360		3.4928.360		
125°	380	3.4929.380		3.4928.380		
	400	3.4929.400		3.4928.400		
	420	3.4929.420		3.4928.420		
	340	3.4931.340		3.4930.340		
	360	3.4931.360		3.4930.360		
12	380	3.4931.380		3.4930.380		
	400	3.4931.400		3.4930.400		
	420	3.4931.420		3.4930.420		
	340	3.4951.340		3.4950.340		
	360	3.4951.360		3.4950.360		
10	380	3.4951.380		3.4950.380		
	400	3.4951.400		3.4950.400		
	420	3.4951.420		3.4950.420		
	340	3.4953.340		3.4952.340		
	360	3.4953.360		3.4952.360		
130°	380	3.4953.380		3.4952.380		
	400	3.4953.400		3.4952.400		
	420	3.4953.420		3.4952.420		
	340	3.4955.340		3.4954.340		
	360	3.4955.360		3.4954.360		
12	380	3.4955.380		3.4954.380		
	400	3.4955.400		3.4954.400		
	420	3.4955.420		3.4954.420		
	340	3.4975.340		3.4974.340		
	360	3.4975.360		3.4974.360		
10	380	3.4975.380		3.4974.380		
	400	3.4975.400		3.4974.400		
	420	3.4975.420		3.4974.420		
	340	3.4977.340		3.4976.340		
	360	3.4977.360		3.4976.360		
135°	380	3.4977.380		3.4976.380		
	400	3.4977.400		3.4976.400		
	420	3.4977.420		3.4976.420		
	340	3.4979.340		3.4978.340		
	360	3.4979.360		3.4978.360		
12	380	3.4979.380		3.4978.380		
	400	3.4979.400		3.4978.400		
	420	3.4979.420		3.4978.420		

The sterile version includes the suffix "S" in the catalog number,
e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S",
np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj
się z naszym Działem Sprzedaży



ST-28 See surgical technique
Patrz technika operacyjna



Palette for trochanteric nails (implants not included)
Paleta do gwoździ krętarzowych (bez implantów)

40.4681.100



CHFN JOIN CANNULATED TROCHANTERIC
SCREW COLLAR 6,5
CHFN ŚRUBA ZESPALAJĄCA KANIULOWANA
KRĘTARZOWA Z KOŁNIERZEM 6,5



	S4.0
Len	TiA
70	3.1935.070
75	3.1935.075
80	3.1935.080
85	3.1935.085
90	3.1935.090
95	3.1935.095
100	3.1935.100
105	3.1935.105
110	3.1935.110
115	3.1935.115
120	3.1935.120

CHARFIX DISTAL SCREW 4,5
CHARFIX WKRĘT BLOKUJĄCY 4,5



	S3.5
Len	TiA
30	3.1654.030
35	3.1654.035
40	3.1654.040
45	3.1654.045
50	3.1654.050
55	3.1654.055
60	3.1654.060
65	3.1654.065
70	3.1654.070
75	3.1654.075
80	3.1654.080

CHARFIX DISTAL SCREW 5,0
CHARFIX WKRĘT BLOKUJĄCY 5,0



	S3.5
Len	TiA
30	3.1657.030
35	3.1657.035
40	3.1657.040
45	3.1657.045
50	3.1657.050
55	3.1657.055
60	3.1657.060
65	3.1657.065
70	3.1657.070
75	3.1657.075
80	3.1657.080

CHFN JOIN CANNULATED TROCHANTERIC
SCREW COLLAR 11
CHFN ŚRUBA ZESPALAJĄCA KANIULOWANA
KRĘTARZOWA Z KOŁNIERZEM 11



	O	TiA
70	3.1938.070	
75	3.1938.075	
80	3.1938.080	
85	3.1938.085	
90	3.1938.090	
95	3.1938.095	
100	3.1938.100	
105	3.1938.105	
110	3.1938.110	
115	3.1938.115	
120	3.1938.120	

CHFN END CAP M8X1.25
CHFN ŚRUBA ZAŚLEPIAJĄCA M8X1,25



	S3.5
	TiA
	3.2104.003

CHFN END CAP M12X1.75
CHFN ŚRUBA ZAŚLEPIAJĄCA M12X1,75



	S4.0
A	TiA
0	3.2104.600
+5	3.2104.605
+10	3.2104.610
+15	3.2104.615

CHFN COMPRESSION SCREW M8X1.25
CHFN ŚRUBA KOMPRESYJNA M8X1,25



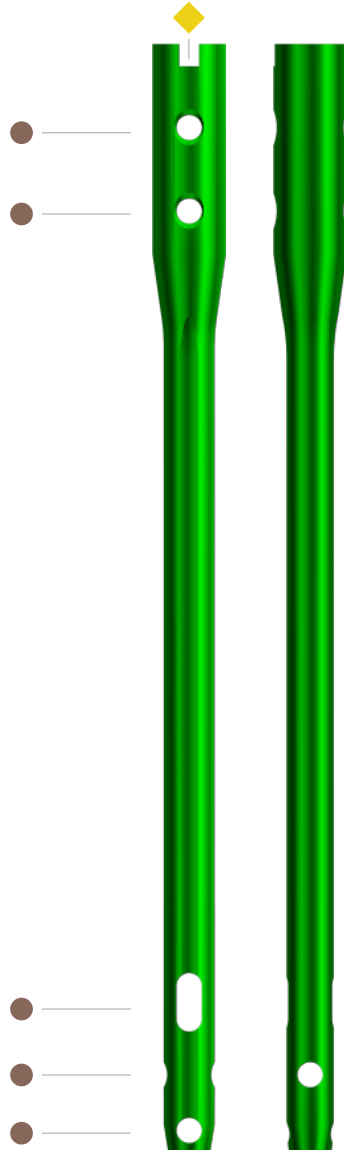
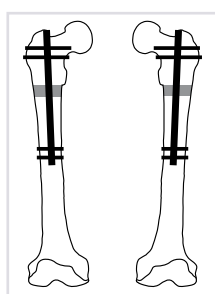
	S4.0
	TiA
	3.2106.008



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



		Len	TiA	L R	kolory
9	180	3.2070.180			
	200	3.2070.200			
10	180	3.2071.180			
	200	3.2071.200			
11	180	3.2072.180			
	200	3.2072.200			



For other sizes, please contact our Sales Department

W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



ST-114

See surgical technique
Patrz technika operacyjna



Use with instrument set no. **15.0411.100**
Stosować z instrumentarium **15.0411.100**



3.5706.xxx

T25

4.5 25÷80



3.2104.xxx

S5

✓

0÷15

END CAP M10X1
ŚRUBA ZAŚLEPIAJĄCA M10X1

A	SS	TiA
0	3.2104.300	
+5	3.2104.305	
+10	3.2104.310	
+15	3.2104.315	

DISTAL SCREW 6.5
WKRĘT BLOKUJĄCY 4,5

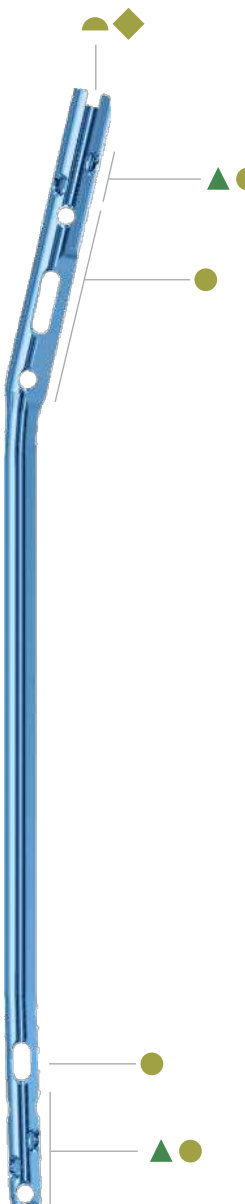
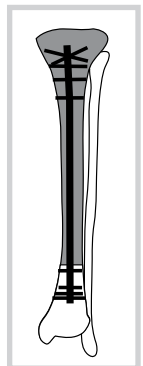
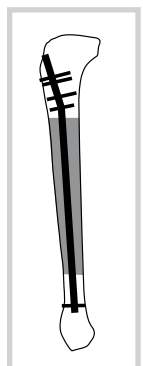
Len	T25	TiA
25	3.5706.025	
30	3.5706.030	
35	3.5706.035	
40	3.5706.040	
45	3.5706.045	
50	3.5706.050	
55	3.5706.055	
60	3.5706.060	
65	3.5706.065	
70	3.5706.070	
75	3.5706.075	
80	3.5706.080	



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



The sterile version includes the suffix "S" in the catalog number,
e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S",
np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj
się z naszym Działem Sprzedaży



See surgical technique
Patrz technika operacyjna



Use with instrument set no. **40.5000.100, 40.5000.500, 40.5000.600**
Stosować z instrumentarium **40.5000.100, 40.5000.500, 40.5000.600**

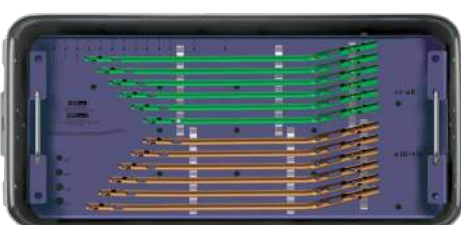
TiA					
-----	--	--	--	--	--

	3.1657.xxx	S3.5	✓	5.0	26÷80
	3.1654.xxx	S3.5		4.5	25÷80
	3.2106.002	S3.5			
	3.2104.1xx	S3.5	✓	0÷15	

St

		TiA	
8		Len	
		L/R	
	270	3.2623.270	3.2637.270
	285	3.2623.285	3.2637.285
	300	3.2623.300	3.2637.300
	315	3.2623.315	3.2637.315
	330	3.2623.330	3.2637.330
	345	3.2623.345	3.2637.345
	360	3.2623.360	3.2637.360
	375	3.2623.375	3.2637.375
9	390	3.2623.390	3.2637.390
	270	3.2624.270	3.2638.270
	285	3.2624.285	3.2638.285
	300	3.2624.300	3.2638.300
	315	3.2624.315	3.2638.315
	330	3.2624.330	3.2638.330
	345	3.2624.345	3.2638.345
	360	3.2624.360	3.2638.360
	375	3.2624.375	3.2638.375
	390	3.2624.390	3.2638.390
10	270	3.2625.270	3.2639.270
	285	3.2625.285	3.2639.285
	300	3.2625.300	3.2639.300
	315	3.2625.315	3.2639.315
	330	3.2625.330	3.2639.330
	345	3.2625.345	3.2639.345
	360	3.2625.360	3.2639.360
	375	3.2625.375	3.2639.375
	390	3.2625.390	3.2639.390
	270	3.2626.270	
11	285	3.2626.285	
	300	3.2626.300	
	315	3.2626.315	
	330	3.2626.330	
	345	3.2626.345	
	360	3.2626.360	
	375	3.2626.375	
	390	3.2626.390	
	270	3.2627.270	
	285	3.2627.285	
12	300	3.2627.300	
	315	3.2627.315	
	330	3.2627.330	
	345	3.2627.345	
	360	3.2627.360	
	375	3.2627.375	
	390	3.2627.390	
	270	3.2628.270	
	285	3.2628.285	
	300	3.2628.300	

St



Stand for tibial nails CHARFIX/CHARFIX2
(implants not included)
Stojak do gwóździ piszczelowych CHARFIX/CHARFIX2
(bez implantów)

40.5750.000

CHARFIX DISTAL SCREW 4.5
CHARFIX WKRĘT BLOKUJĄCY 4,5

		S3.5
Len		TiA
25	3.1654.025	
30	3.1654.030	
35	3.1654.035	
40	3.1654.040	
45	3.1654.045	
50	3.1654.050	
55	3.1654.055	
60	3.1654.060	
65	3.1654.065	
70	3.1654.070	
75	3.1654.075	
80	3.1654.080	
St		



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

CHARFIX DISTAL SCREW 5.0
CHARFIX WKRĘT BLOKUJĄCY 5,0

		S3.5
Len		TiA
30	3.1657.030	
35	3.1657.035	
40	3.1657.040	
45	3.1657.045	
50	3.1657.050	
55	3.1657.055	
60	3.1657.060	
65	3.1657.065	
70	3.1657.070	
75	3.1657.075	
80	3.1657.080	
St		

CHARFIX COMPRESSION SCREW M8X1.25
CHARFIX ŚRUBA KOMPRESYJNA M8X1,25

		S3.5
		TiA
		3.2106.002
St		

CHARFIX END CAP M8
CHARFIX ŚRUBA ZAŚLEPIAJĄCA M8

		S3.5
A		TiA
0	3.2104.100	
+5	3.2104.105	
+10	3.2104.110	
+15	3.2104.115	
St		



Stand for CHARFIX nail locking elements
(set with a box without implants)
Statyw na elementy blokujące gwoździe CHARFIX
(komplet z puszką bez implantów)

40.4686.200



	TiA	Len	L/R	L/R
10	160	3.2492.160	3.2482.160	
	180	3.2492.180	3.2482.180	
	200	3.2492.200	3.2482.200	
	220	3.2492.220	3.2482.220	
	240	3.2492.240	3.2482.240	
	260	3.2492.260	3.2482.260	
	280	3.2492.280	3.2482.280	
	300	3.2492.300	3.2482.300	
	160	3.2493.160	3.2483.160	
	180	3.2493.180	3.2483.180	
11	200	3.2493.200	3.2483.200	
	220	3.2493.220	3.2483.220	
	240	3.2493.240	3.2483.240	
	260	3.2493.260	3.2483.260	
	280	3.2493.280	3.2483.280	
	300	3.2493.300	3.2483.300	
	160	3.2494.160	3.2484.160	
	180	3.2494.180	3.2484.180	
	200	3.2494.200	3.2484.200	
	220	3.2494.220	3.2484.220	
12	240	3.2494.240	3.2484.240	
	260	3.2494.260	3.2484.260	
	280	3.2494.280	3.2484.280	
	300	3.2494.300	3.2484.300	

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
 Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
 W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-27 See surgical technique
 Patrz technika operacyjna



Use with instrument set no. **40.5000.100, 40.5000.500, 40.5000.600 ***
 Stosować z instrumentarium **40.5000.100, 40.5000.500, 40.5000.600 ***

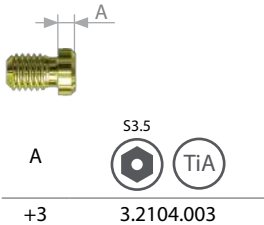
	3.1654.xxx	S3.5	4.5	25÷100	
	3.2104.003	S3.5	✓		

* Use with instrument set **40.5000.600**, with targeter B-D **40.5372**, lateral targeter **40.5378**, or with instrument set **40.5000.100/40.5000.500**, with angular targeter **90° 40.5007.000** – left, **40.5007.100** – right, connecting screw M8x1,25 **40.5008**, targeter D **40.5010**.

Stosować z instrumentarium **40.5000.600**, z celownikiem B-D **40.5372**, celownikiem bocznym **40.5378**, lub z instrumentarium **40.5000.100/40.5000.500**, z celownikiem kątowym **90° 40.5007.000** - lewym, **40.5007.100** - prawym, śrubą łączącą M8x1,25 **40.5008**, celownikiem D **40.5010**.

CHARFIX DISTAL SCREW 4.5
CHARFIX WKRĘT BLOKUJĄCY 4,5

Len	S3.5
25	3.1654.025
30	3.1654.030
35	3.1654.035
40	3.1654.040
45	3.1654.045
50	3.1654.050
55	3.1654.055
60	3.1654.060
65	3.1654.065
70	3.1654.070
75	3.1654.075
80	3.1654.080
85	3.1654.085
90	3.1654.090
95	3.1654.095
100	3.1654.100

CHFN END CAP M8X1.25
CHFN ŚRUBA ZAŚLEPIAJĄCA M8X1,25

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

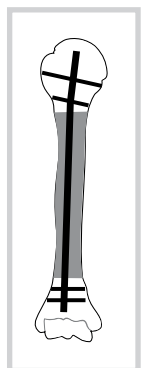


For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



Stand for CHARFIX nail locking elements
(set with a box without implants)
Statyw na elementy blokujące gwoździe CHARFIX
(komplet z puszką bez implantów)

40.4686.200



CHARFIX system

	TiA	Len	L/R	L/R
6	180	3.2383.180	3.2099.180	
	200	3.2383.200	3.2099.200	
	220	3.2383.220	3.2099.220	
	240	3.2383.240	3.2099.240	
	260	3.2383.260	3.2099.260	
	280	3.2383.280	3.2099.280	
	300	3.2383.300	3.2099.300	
	320	3.2383.320	3.2099.320	
7	180	3.2384.180	3.2100.180	
	200	3.2384.200	3.2100.200	
	220	3.2384.220	3.2100.220	
	240	3.2384.240	3.2100.240	
	260	3.2384.260	3.2100.260	
	280	3.2384.280	3.2100.280	
	300	3.2384.300	3.2100.300	
	320	3.2384.320	3.2100.320	
8	180	3.2095.180	3.2097.180	
	200	3.2095.200	3.2097.200	
	220	3.2095.220	3.2097.220	
	240	3.2095.240	3.2097.240	
	260	3.2095.260	3.2097.260	
	280	3.2095.280	3.2097.280	
	300	3.2095.300	3.2097.300	
	320	3.2095.320	3.2097.320	
9	180	3.2096.180	3.2098.180	
	200	3.2096.200	3.2098.200	
	220	3.2096.220	3.2098.220	
	240	3.2096.240	3.2098.240	
	260	3.2096.260	3.2098.260	
	280	3.2096.280	3.2098.280	
	300	3.2096.300	3.2098.300	
	320	3.2096.320	3.2098.320	

St



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



ST-04 See surgical technique
Patrz technika operacyjna

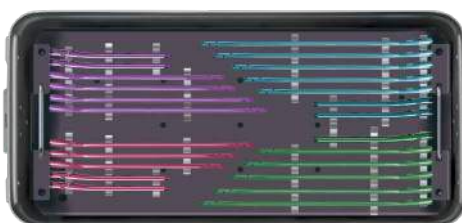


Use with instrument set no. **40.5020.500**
Stosować z instrumentarium **40.5020.500**



3.1654.xxx	S3.5	4.5	25÷80
3.1655.xxx	S3.5	3.5	20÷50
3.2106.004	S3.5		
3.2104.5xx	S3.5	✓	0÷5

St



Stand for humeral nails (implants not included)
Stawty na gwoździe ramienne (bez implantów)

40.5751.000

CHARFIX DISTAL SCREW 3.5
CHARFIX WKRĘT BLOKUJĄCY 3,5

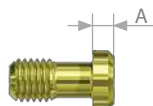
Len	S3.5	TiA
20	3.1655.020	
25	3.1655.025	
30	3.1655.030	
35	3.1655.035	
40	3.1655.040	
45	3.1655.045	
50	3.1655.050	
St		

CHARFIX DISTAL SCREW 4.5
CHARFIX WKRĘT BLOKUJĄCY 4,5

Len	S3.5	TiA
25	3.1654.025	
30	3.1654.030	
35	3.1654.035	
40	3.1654.040	
45	3.1654.045	
50	3.1654.050	
55	3.1654.055	
60	3.1654.060	
65	3.1654.065	
70	3.1654.070	
80	3.1654.080	
St		

CHARFIX COMPRESSION SCREW M7X1
CHARFIX ŚRUBA KOMPRESYJNA M7X1

S3.5	TiA
	3.2106.004

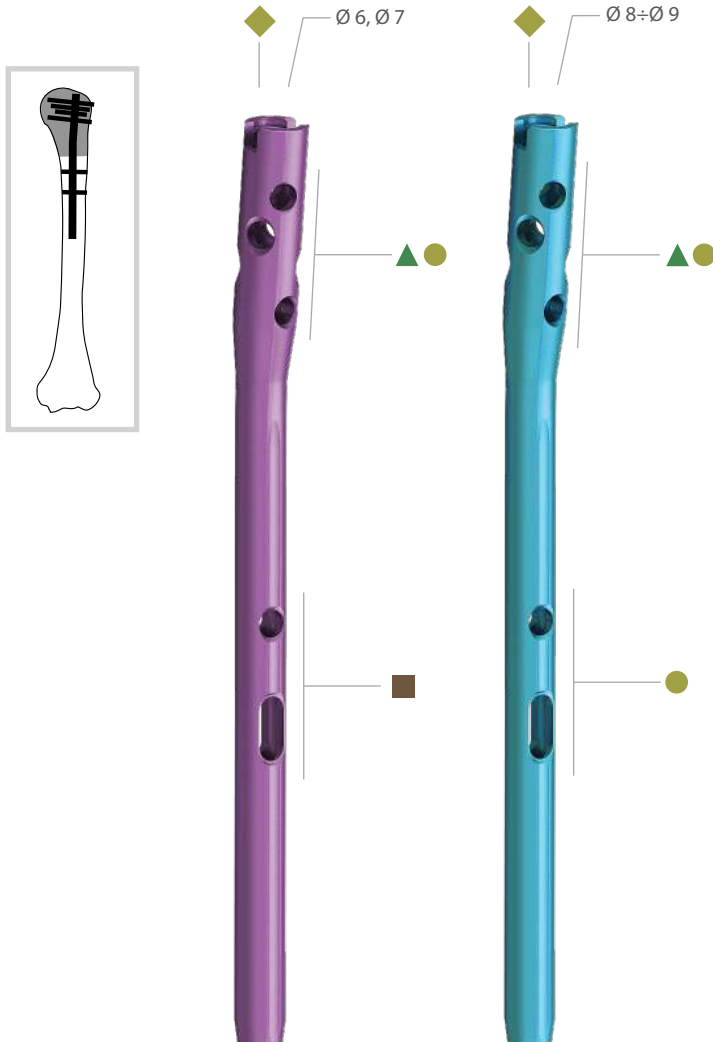
CHARFIX END CAP M7
CHARFIX ŚRUBA ZAŚLEPIAJĄCA M7

A	S3.5	TiA
0	3.2104.500	
+5	3.2104.505	

St

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180SFor other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem SprzedażyStand for CHARFIX nail locking elements
(set with a box without implants)
Statyw na elementy blokujące gwoździe CHARFIX
(komplet z puszką bez implantów)

40.4686.200



TiA		
Len		
7	150	3.2432.150
	180	3.2432.180
8	150	3.2434.150
	180	3.2434.180
9	150	3.2436.150
	180	3.2436.180
St		

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-04 See surgical technique
Patrz technika operacyjna

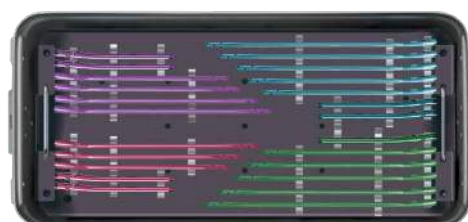


Use with instrument set no. **40.5020.500**
Stosować z instrumentarium **40.5020.500**

TiA				
-----	--	--	--	--

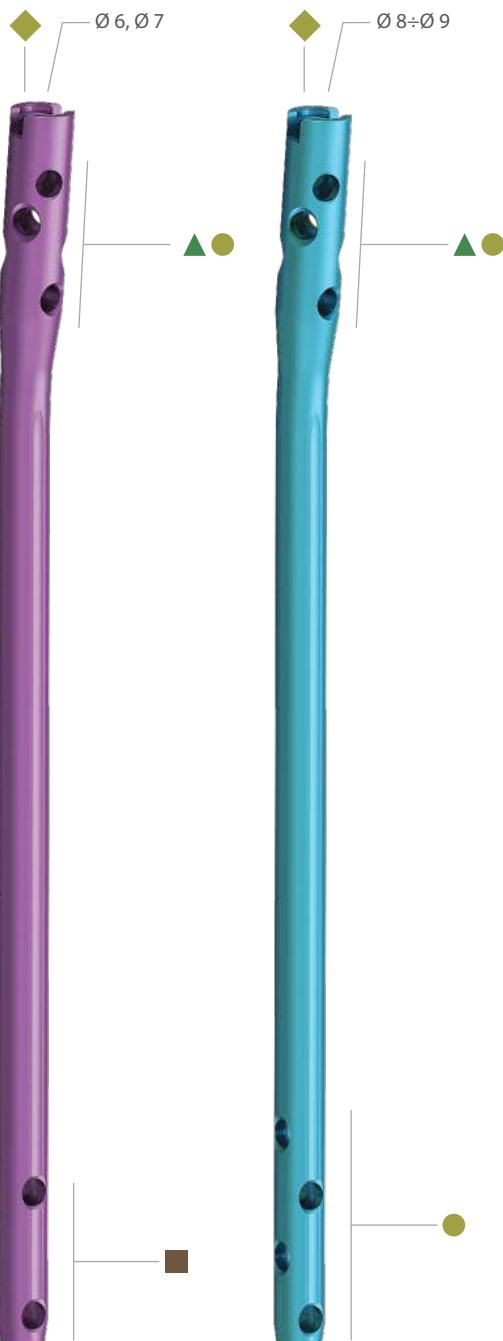
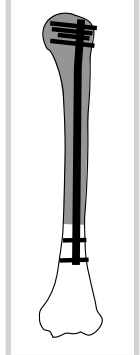
	3.1657.xxx	S3.5	✓	5.0	30÷70
	3.1654.xxx	S3.5		4.5	25÷80
	3.1655.xxx	S3.5		3.5	20÷50
	3.2104.2xx	S3.5	✓	0÷5	

St



Stand for humeral nails (implants not included)
Stojak na gwoździe ramienne (bez implantów)

40.5751.000



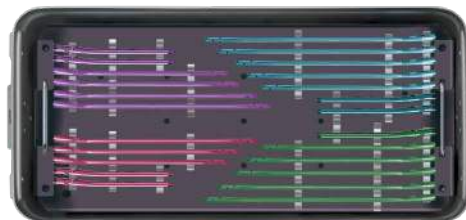
Use with instrument set no. **40.5020.500**
Stosować z instrumentarium **40.5020.500**

	TiA					
3.1657.xxx	S3.5	✓	5.0	30÷70		
3.1654.xxx	S3.5		4.5	25÷80		
3.1655.xxx	S3.5		3.5	20÷50		
3.2104.2xx	S3.5	✓		0÷5		

St

Stand for humeral nails (implants not included)
Statyw na gwoździe ramienne (bez implantów)

40.5751.000



CHARFIX DISTAL SCREW 3.5
CHARFIX WKRĘT BLOKUJĄCY 3,5

Len	S3.5	TiA
20	3.1655.020	
25	3.1655.025	
30	3.1655.030	
35	3.1655.035	
40	3.1655.040	
45	3.1655.045	
50	3.1655.050	

St

CHARFIX DISTAL SCREW 4.5
CHARFIX WKRĘT BLOKUJĄCY 4,5

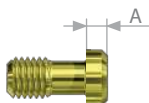
Len	S3.5	TiA
25	3.1654.025	
30	3.1654.030	
35	3.1654.035	
40	3.1654.040	
45	3.1654.045	
50	3.1654.050	
55	3.1654.055	
60	3.1654.060	
65	3.1654.065	
70	3.1654.070	
80	3.1654.080	

St

CHARFIX DISTAL SCREW 5.0
CHARFIX WKRĘT BLOKUJĄCY 5,0

Len	S3.5	TiA
30	3.1657.030	
35	3.1657.035	
40	3.1657.040	
45	3.1657.045	
50	3.1657.050	
55	3.1657.055	
60	3.1657.060	
65	3.1657.065	
70	3.1657.070	

St

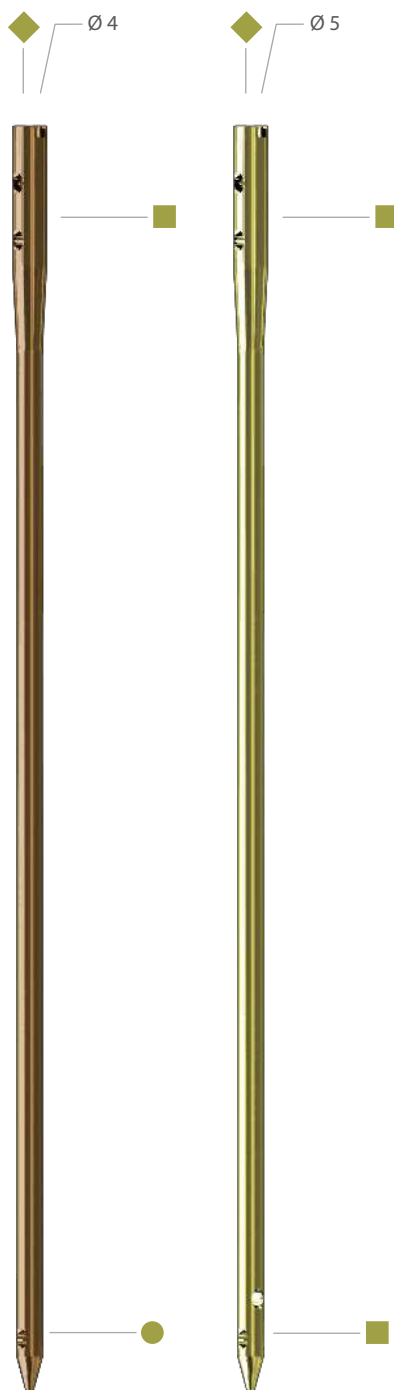
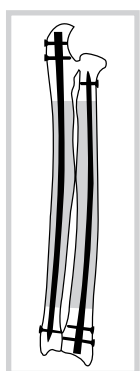
CHARFIX END CAP M7
CHARFIX ŚRUBA ZAŚLEPIAJĄCA M7

A	S3.5	TiA
0	3.2104.200	
+5	3.2104.205	

St

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180SFor other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem SprzedażyStand for CHARFIX nail locking elements
(set with a box without implants)
Stawik na elementy blokujące gwoździe CHARFIX
(komplet z puszką bez implantów)

40.4686.200



Use with instrument set no. **40.4580.500, 15.0417.100**
Stosować z instrumentarium **40.4580.500, 15.0417.100**

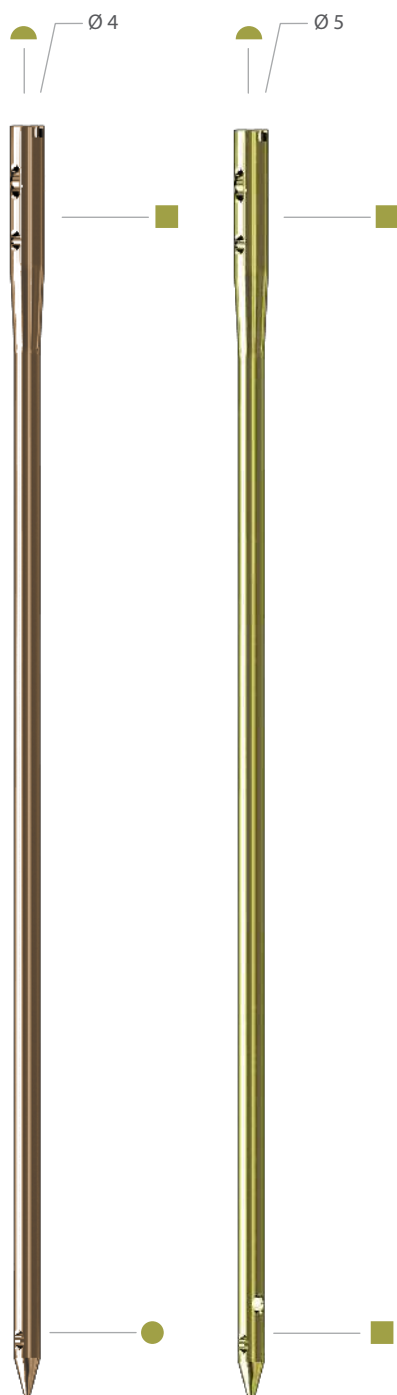
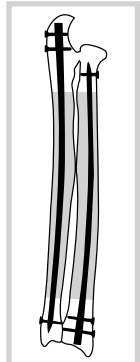
	TiA			
	3.1203.xxx	S2.5	2.7	16÷34
	3.1022.xxx	S2.5	1.5/2.7	16÷26
	3.2104.004	S2.5		

	TiA
	Len
4	180 3.2102.180
	200 3.2102.200
	220 3.2102.220
	240 3.2102.240
	260 3.2102.260
5	180 3.2103.180
	200 3.2103.200
	220 3.2103.220
	240 3.2103.240
	260 3.2103.260

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-07 See surgical technique
Patrz technika operacyjna



	TiA	
	Len	
4		3.2360.180
		3.2360.200
220		3.2360.220
240		3.2360.240
260		3.2360.260
180		3.2361.180
200		3.2361.200
5		3.2361.220
220		3.2361.240
240		3.2361.260
260		

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-07 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **40.4580.500, 15.0417.100**
Stosować z instrumentarium **40.4580.500, 15.0417.100**

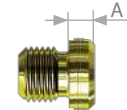
	TiA			
	3.1203.xxx	S2.5	2.7	16÷34
	3.1022.xxx	S2.5	1.5/2.7	16÷26
	3.2106.006	S2.5		

CORTICAL SELF - TAPPING SCREW 2.7
WKRĘT KOROWY SAMOGWINTUJĄCY 2,7

	S2.5
Len	TiA
16	3.1203.016
18	3.1203.018
20	3.1203.020
22	3.1203.022
24	3.1203.024
26	3.1203.026
28	3.1203.028
30	3.1203.030
32	3.1203.032
34	3.1203.034

CORTEX SELF - TAPPING SCREW 1.5/2.7
WKRĘT KOROWY SAMOGWINTUJĄCY 1,5/2,7

	S2.5
Len	TiA
16	3.1022.016
18	3.1022.018
20	3.1022.020
22	3.1022.022
24	3.1022.024
26	3.1022.026

CHARFIX END CAP M4X0.7
CHARFIX ŚRUBA ZAŚLEPIAJĄCA M4X0,7

A	2.5	3.2104.004
---	-----	------------

CHARFIX COMPRESSION SCREW M4
CHARFIX ŚRUBA KOMPRESYJNA M4

S2.5
TiA
3.2106.006



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

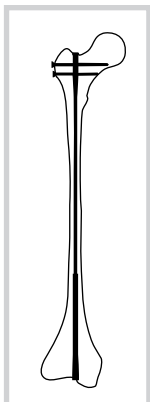


For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



Stand for forearm nails (set with container without implants)
Stojak do gwoździ przedramienia (komplet z puszką bez implantów)

40.8538.000



St



L

R

180	1.2512.180
190	1.2512.190
200	1.2512.200
210	1.2512.210
220	1.2512.220
230	1.2512.230
3.5	240 1.2512.240
	250 1.2512.250
	260 1.2512.260
	270 1.2512.270
	280 1.2512.280
	290 1.2512.290
	300 1.2512.300
4	180 1.2513.180
	190 1.2513.190
	200 1.2513.200
	210 1.2513.210
	220 1.2513.220
	230 1.2513.230
	240 1.2513.240
	250 1.2513.250
	260 1.2513.260
	270 1.2513.270
	280 1.2513.280
	290 1.2513.290
	300 1.2513.300
	180 1.2514.180
	190 1.2514.190
	200 1.2514.200
	210 1.2514.210
	220 1.2514.220
	230 1.2514.230
	240 1.2514.240
	250 1.2514.250
	260 1.2514.260
	270 1.2514.270
	280 1.2514.280
	290 1.2514.290
	300 1.2514.300

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

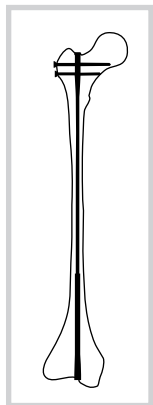


For other sizes, please contact our Sales Department

W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

ST-17 See surgical technique
Patrz technika operacyjnaUse with instrument set no. **40.5080.500 + 15.0417.100** or **40.4580.500**
Stosować z instrumentarium **40.5080.500 + 15.0417.100** lub **40.4580.500**

1.1203.xxx	S2.5	2.7	6±45
1.2104.004	S2.5		



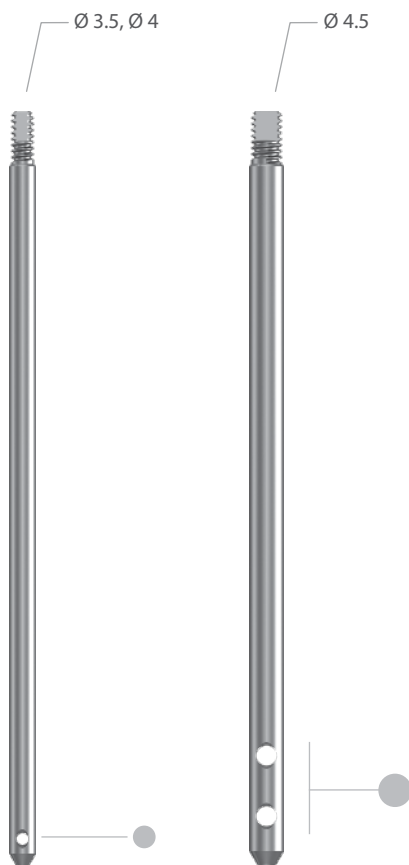
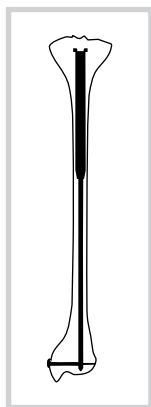
Use with instrument set no. **40.5080.500 + 15.0417.100** or **40.4580.500**
Stosować z instrumentarium **40.5080.500 + 15.0417.100** lub **40.4580.500**



1.2530.000

S2.5

		St
	Len	
		L/R
	120	1.2522.120
	125	1.2522.125
	130	1.2522.130
3.5	135	1.2522.135
	140	1.2522.140
	145	1.2522.145
	150	1.2522.150
	120	1.2523.120
	125	1.2523.125
	130	1.2523.130
4	135	1.2523.135
	140	1.2523.140
	145	1.2523.145
	150	1.2523.150
	120	1.2524.120
	125	1.2524.125
	130	1.2524.130
4.5	135	1.2524.135
	140	1.2524.140
	145	1.2524.145
	150	1.2524.150
The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S		
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S		
 For other sizes, please contact our Sales Department W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży		
 ST-17 See surgical technique Patrz technika operacyjna		



3.5	180	1.2533.180
	190	1.2533.190
	200	1.2533.200
	210	1.2533.210
	220	1.2533.220
	230	1.2533.230
	240	1.2533.240
	250	1.2533.250
	260	1.2533.260
	270	1.2533.270
4	280	1.2533.280
	290	1.2533.290
	300	1.2533.300
	180	1.2534.180
	190	1.2534.190
	200	1.2534.200
	210	1.2534.210
	220	1.2534.220
	230	1.2534.230
	240	1.2534.240
4.5	250	1.2534.250
	260	1.2534.260
	270	1.2534.270
	280	1.2534.280
	290	1.2534.290
	300	1.2534.300
	180	1.2535.180
	190	1.2535.190
	200	1.2535.200
	210	1.2535.210
5	220	1.2535.220
	230	1.2535.230
	240	1.2535.240
	250	1.2535.250
	260	1.2535.260
	270	1.2535.270
	280	1.2535.280
	290	1.2535.290
	300	1.2535.300

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



For other sizes, please contact our Sales Department

W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży



ST-17 See surgical technique
Patrz technika operacyjna



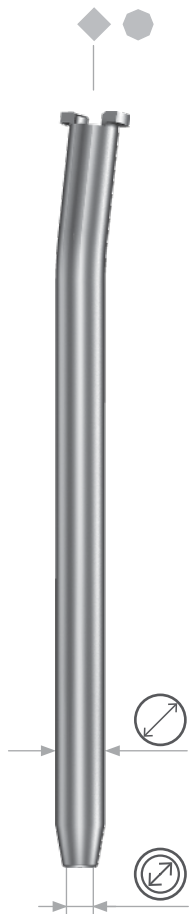
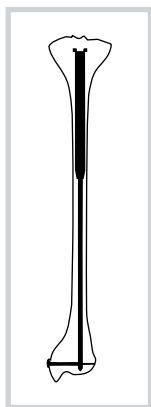
Use with instrument set no. **40.5080.500 + 15.0417.100** or **40.4580.500**
Stosować z instrumentarium **40.5080.500 + 15.0417.100** lub **40.4580.500**



1.1022.xxx S2.5 1.5/2.7 10÷70



1.1203.xxx S2.5 2.7 6÷45



		St	
6.5	3.5	Len	L R
80	1.2543.080		
90	1.2543.090		
100	1.2543.100		
110	1.2543.110		
120	1.2543.120		
130	1.2543.130		
140	1.2543.140		
150	1.2543.150		
80	1.2544.080		
90	1.2544.090		
100	1.2544.100		
110	1.2544.110		
120	1.2544.120		
130	1.2544.130		
140	1.2544.140		
150	1.2544.150		
80	1.2545.080		
90	1.2545.090		
100	1.2545.100		
110	1.2545.110		
120	1.2545.120		
130	1.2545.130		
140	1.2545.140		
150	1.2545.150		

The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S

Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S

 For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

 ST-17 See surgical technique
Patrz technika operacyjna



Use with instrument set no. **15.0417.000 + 40.5080.500**
Stosować z instrumentarium **15.0417.000 + 40.5080.500**

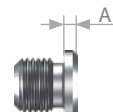
	St		
		Len	
	1.2530.000	S2.5	
	1.2529.005	S2.5	

CORTICAL SELF - TAPPING SCREW 2.7
WKŁĘT KOROWY SAMOGWINTUJĄCY 2,7

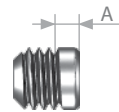
	S2.5
Len	St
8	1.1203.008
10	1.1203.010
12	1.1203.012
14	1.1203.014
16	1.1203.016
18	1.1203.018
20	1.1203.020
22	1.1203.022
24	1.1203.024
26	1.1203.026
28	1.1203.028
30	1.1203.030
32	1.1203.032
34	1.1203.034
36	1.1203.036
38	1.1203.038
40	1.1203.040
45	1.1203.045

CORTEX SELF-TAPPING SCREW 1.5/2.7
WKŁĘT KOROWY SAMOGWIN. 1,5/2,7

	S2.5
Len	St
12	1.1022.012
14	1.1022.014
16	1.1022.016
18	1.1022.018
20	1.1022.020
22	1.1022.022
24	1.1022.024
26	1.1022.026
28	1.1022.028
30	1.1022.030

CHARFIX END CAP M4X0.7
CHARFIX ŚRUBA ZAŚLEPIAJĄCA M4X0,7

	S2.5
Len	St
+2.5	1.2104.004

END CAP M5
ŚRUBA ZAŚLEPIAJĄCA M5

	S2.5
A	St
+2.5	1.2530.000

LIMITER SCREW M5
ŚRUBA OGRANICZAJĄCA M5

	S2.5
	St
	1.2529.005



The sterile version includes the suffix "S" in the catalog number, e.g. 3.5180.180S
Wersja sterylna zawiera w numerze katalogowym sufiks "S", np. 3.5180.180S



For other sizes, please contact our Sales Department
W celu uzyskania informacji o innych rozmiarach skontaktuj się z naszym Działem Sprzedaży

leading
czołowy

Len

 Len	DIN with nut DIN z nakrętką	DIN without nut DIN bez nakrętki	AO	Harris	Hudson	Stryker / Zimmer / Trinkle
6.0 390	40.5103.000	40.5103.100	40.5103.200	40.5103.300	40.5103.400	40.5103.500
6.5 390	40.5104.000	40.5104.100	40.5104.200	40.5104.300	40.5104.400	40.5104.500
7.0 390	40.4541.000	40.4541.100	40.4541.200	40.4541.300	40.4541.400	40.4541.500
7.5 390	40.5105.000	40.5105.100	40.5105.200	40.5105.300	40.5105.400	40.5105.500
8.0 480	40.4542.000	40.4542.100	40.4542.200	40.4542.300	40.4542.400	40.4542.500
8.5 480	40.5106.000	40.5106.100	40.5106.200	40.5106.300	40.5106.400	40.5106.500
9.0 480	40.4543.000	40.4543.100	40.4543.200	40.4543.300	40.4543.400	40.4543.500
9.5 480	40.5107.000	40.5107.100	40.5107.200	40.5107.300	40.5107.400	40.5107.500
10.0 480	40.4544.000	40.4544.100	40.4544.200	40.4544.300	40.4544.400	40.4544.500
10.5 480	40.5108.000	40.5108.100	40.5108.200	40.5108.300	40.5108.400	40.5108.500
11.0 480	40.4545.000	40.4545.100	40.4545.200	40.4545.300	40.4545.400	40.4545.500
11.5 480	40.5109.000	40.5109.100	40.5109.200	40.5109.300	40.5109.400	40.5109.500
12.0 480	40.4546.000	40.4546.100	40.4546.200	40.4546.300	40.4546.400	40.4546.500
12.5 480	40.5110.000	40.5110.100	40.5110.200	40.5110.300	40.5110.400	40.5110.500
13.0 480	40.4547.000	40.4547.100	40.4547.200	40.4547.300	40.4547.400	40.4547.500
13.5 480	40.5111.000	40.5111.100	40.5111.200	40.5111.300	40.5111.400	40.5111.500
14.0 480	40.4548.000	40.4548.100	40.4548.200	40.4548.300	40.4548.400	40.4548.500
14.5 480	40.5112.000	40.5112.100	40.5112.200	40.5112.300	40.5112.400	40.5112.500
15.0 480	40.5113.000	40.5113.100	40.5113.200	40.5113.300	40.5113.400	40.5113.500
15.5 480	40.5114.000	40.5114.100	40.5114.200	40.5114.300	40.5114.400	40.5114.500
16.0 480	40.5115.000	40.5115.100	40.5115.200	40.5115.300	40.5115.400	40.5115.500
16.5 480	40.5116.000	40.5116.100	40.5116.200	40.5116.300	40.5116.400	40.5116.500
17.0 480	40.5117.000	40.5117.100	40.5117.200	40.5117.300	40.5117.400	40.5117.500
17.5 480	40.5118.000	40.5118.100	40.5118.200	40.5118.300	40.5118.400	40.5118.500
18.0 480	40.5119.000	40.5119.100	40.5119.200	40.5119.300	40.5119.400	40.5119.500

available connections
dostępne typy zamocowań

40.xxxx.000



DIN with coupling nut

40.xxxx.100



DIN without coupling nut

40.xxxx.200



AO

40.xxxx.300



Harris

40.xxxx.400

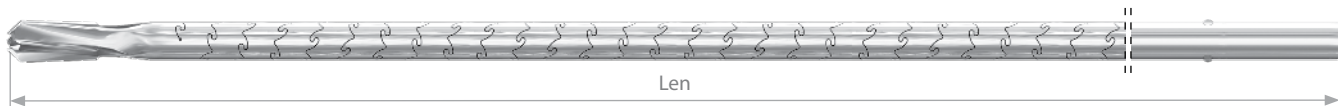


Hudson

40.xxxx.500



Stryker / Zimmer / Trinkle

leading
czolowy

	Len	DIN	AO	Harris	Stryker/Zimmer/Trinkle
6.0	390	40.5103.110	40.5103.210	40.5103.310	40.5103.510
6.5	390	40.5104.110	40.5104.210	40.5104.310	40.5104.510
7.0	390	40.4541.110	40.4541.210	40.4541.310	40.4541.510
7.5	390	40.5105.110	40.5105.210	40.5105.310	40.5105.510
8.0	480	40.4542.110	40.4542.210	40.4542.310	40.4542.510
8.5	480	40.5106.110	40.5106.210	40.5106.310	40.5106.510
9.0	480	40.4543.110	40.4543.210	40.4543.310	40.4543.510
9.5	480	40.5107.110	40.5107.210	40.5107.310	40.5107.510
10.0	480	40.4544.110	40.4544.210	40.4544.310	40.4544.510
10.5	480	40.5108.110	40.5108.210	40.5108.310	40.5108.510
11.0	480	40.4545.110	40.4545.210	40.4545.310	40.4545.510
11.5	480	40.5109.110	40.5109.210	40.5109.310	40.5109.510
12.0	480	40.4546.110	40.4546.210	40.4546.310	40.4546.510
12.5	480	40.5110.110	40.5110.210	40.5110.310	40.5110.510
13.0	480	40.4547.110	40.4547.210	40.4547.310	40.4547.510
13.5	480	40.5111.110	40.5111.210	40.5111.310	40.5111.510
14.0	480	40.4548.110	40.4548.210	40.4548.310	40.4548.510
14.5	480	40.5112.110	40.5112.210	40.5112.310	40.5112.510
15.0	480	40.5113.110	40.5113.210	40.5113.310	40.5113.510
15.5	480	40.5114.110	40.5114.210	40.5114.310	40.5114.510
16.0	480	40.5115.110	40.5115.210	40.5115.310	40.5115.510
16.5	480	40.5116.110	40.5116.210	40.5116.310	40.5116.510
17.0	480	40.5117.110	40.5117.210	40.5117.310	40.5117.510
17.5	480	40.5118.110	40.5118.210	40.5118.310	40.5118.510
18.0	480	40.5119.110	40.5119.210	40.5119.310	40.5119.510

available connections
dostępne typy zamocowań

40.xxxx.110

40.xxxx.210

40.xxxx.310

40.xxxx.510



DIN



AO



Harris

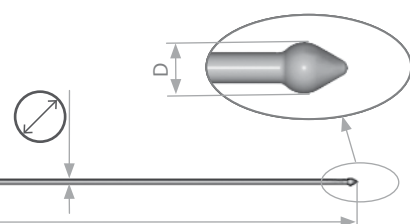


Stryker/Zimmer/Trinkle

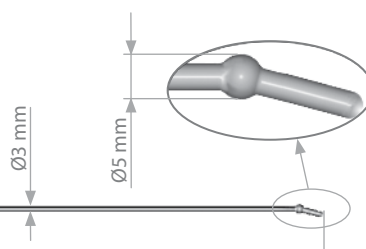
Reamer diameter 6-7.5mm
Średnica rozwieraka 6-7,5mmThe maximum torque is 3Nm
Maksymalny moment obrotowy wynosi 3NmReamer diameter 8-18mm
Średnica rozwieraka 8-18mmThe maximum torque is 10Nm
Maksymalny moment obrotowy wynosi 10Nm

GUIDE ROD
DRUT PROWADZĄCY

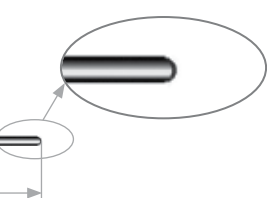
			D
1.8	600	4	40.4749.600
2.5	500	5	40.4747.500
3.0	700	5	40.3929.000
2.5	1000	4	40.1350.000
3.0	1000	4	40.3924.001
3.0	1000	5	40.3929.001



			D
3.0	1000	5	40.3930.000



			Len
3.0	600	40.3925.000	
3.5	600	40.3926.000	
4.0	600	40.3927.000	
5.0	600	40.3928.000	

Protective guide
Prowadnica ochronna

40.6375.000

Hand
Pokrętło

40.3232.000

Stand for reamers (set with container)
Stawy na rozwieraki (komplet z kontenerem)

40.5762.200

Stand insert for reamers (internal tray only)
Wkładka stawy na rozwieraki (tylko taca wewnętrzna)

40.5762.300

Reamer
Rozwiertak

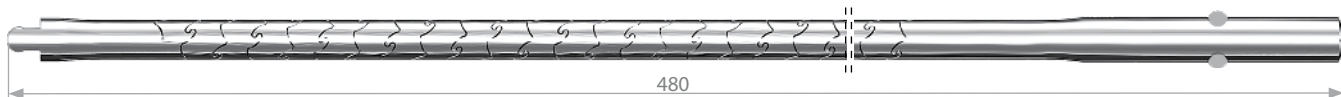
8.0	40.8834.000
8.5	40.8835.000
9.0	40.8836.000
9.5	40.8837.000
10.0	40.8838.000
10.5	40.8839.000
11.0	40.8840.000



11.5	40.8841.000
12.0	40.8842.000
12.5	40.8843.000
13.0	40.8844.000
13.5	40.8845.000
14.0	40.8846.000
14.5	40.8847.000



15.0	40.8848.000
15.5	40.8849.000
16.0	40.8850.000
16.5	40.8851.000
17.0	40.8852.000
17.5	40.8853.000
18.0	40.8854.000

Reamer handle
Uchwyt rozwiertakaavailable connections
dostępne typy zamocowań

DIN

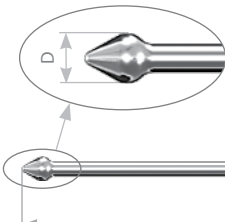
AO

Harris

Stryker/Zimmer/Trinkle



480	40.8833.100
	40.8833.200
	40.8833.300
	40.8833.500

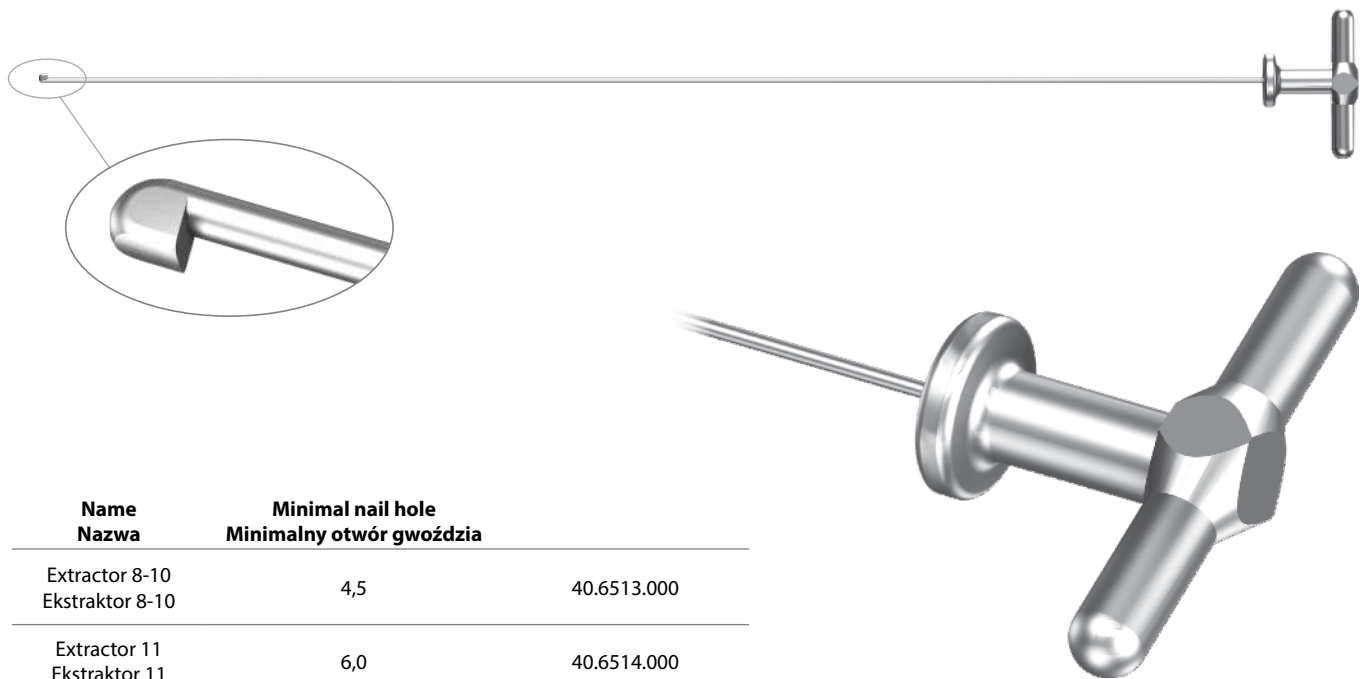
Drut prowadzący
Guide rod

580

3.0	580	5.0	40.3929.580
1.8	580	4.0	40.4749.580

Stand for reamers (set with container)
Statyw na rozwiertaki (komplet z kontenerem)

40.8832.000



Name Nazwa	Minimal nail hole Minimalny otwór gwoździa	
Extractor 8-10 Ekstraktor 8-10	4,5	40.6513.000
Extractor 11 Ekstraktor 11	6,0	40.6514.000

Catalogue no. Nr katalogowy	Page Strona	Catalogue no. Nr katalogowy	Page Strona	Catalogue no. Nr katalogowy	Page Strona	Catalogue no. Nr katalogowy	Page Strona
1.1022.012	56	1.2522.145	53	1.2545.080	55	3.1657.030	39, 41, 48
1.1022.014	56	1.2522.150	53	1.2545.090	55	3.1657.035	39, 41, 48
1.1022.016	56	1.2523.120	53	1.2545.100	55	3.1657.040	39, 41, 48
1.1022.018	56	1.2523.125	53	1.2545.110	55	3.1657.045	39, 41, 48
1.1022.020	56	1.2523.130	53	1.2545.120	55	3.1657.050	39, 41, 48
1.1022.022	56	1.2523.135	53	1.2545.130	55	3.1657.055	39, 41, 48
1.1022.024	56	1.2523.140	53	1.2545.140	55	3.1657.060	39, 41, 48
1.1022.026	56	1.2523.145	53	1.2545.150	55	3.1657.065	39, 41, 48
1.1022.028	56	1.2523.150	53	3.1022.016	51	3.1657.070	39, 41, 48
1.1022.030	56	1.2524.120	53	3.1022.018	51	3.1657.075	39, 41
1.1203.008	56	1.2524.125	53	3.1022.020	51	3.1657.080	39, 41
1.1203.010	56	1.2524.130	53	3.1022.022	51	3.1935.070	39
1.1203.012	56	1.2524.135	53	3.1022.024	51	3.1935.075	39
1.1203.014	56	1.2524.140	53	3.1022.026	51	3.1935.080	39
1.1203.016	56	1.2524.145	53	3.1203.016	51	3.1935.085	39
1.1203.018	56	1.2524.150	53	3.1203.018	51	3.1935.090	39
1.1203.020	56	1.2529.005	56	3.1203.020	51	3.1935.095	39
1.1203.022	56	1.2530.000	56	3.1203.022	51	3.1935.100	39
1.1203.024	56	1.2533.180	54	3.1203.024	51	3.1935.105	39
1.1203.026	56	1.2533.190	54	3.1203.026	51	3.1935.110	39
1.1203.028	56	1.2533.200	54	3.1203.028	51	3.1935.115	39
1.1203.030	56	1.2533.210	54	3.1203.030	51	3.1935.120	39
1.1203.032	56	1.2533.220	54	3.1203.032	51	3.1938.070	39
1.1203.034	56	1.2533.230	54	3.1203.034	51	3.1938.075	39
1.1203.036	56	1.2533.240	54	3.1651.040	36	3.1938.080	39
1.1203.038	56	1.2533.250	54	3.1651.045	36	3.1938.085	39
1.1203.040	56	1.2533.260	54	3.1651.050	36	3.1938.090	39
1.1203.045	56	1.2533.270	54	3.1651.055	36	3.1938.095	39
1.2104.004	56	1.2533.280	54	3.1651.060	36	3.1938.100	39
1.2512.180	52	1.2533.290	54	3.1651.065	36	3.1938.105	39
1.2512.190	52	1.2533.300	54	3.1651.070	36	3.1938.110	39
1.2512.200	52	1.2534.180	54	3.1651.075	36	3.1938.115	39
1.2512.210	52	1.2534.190	54	3.1651.080	36	3.1938.120	39
1.2512.220	52	1.2534.200	54	3.1651.085	36	3.2070.180	18
1.2512.230	52	1.2534.210	54	3.1651.090	36	3.2070.200	18
1.2512.240	52	1.2534.220	54	3.1651.100	36	3.2071.180	18
1.2512.250	52	1.2534.230	54	3.1651.105	36	3.2071.200	18
1.2512.260	52	1.2534.240	54	3.1651.110	36	3.2072.180	18
1.2512.270	52	1.2534.250	54	3.1652.060	36	3.2072.200	18
1.2512.280	52	1.2534.260	54	3.1652.065	36	3.2095.180	44
1.2512.290	52	1.2534.270	54	3.1652.070	36	3.2095.200	44
1.2512.300	52	1.2534.280	54	3.1652.075	36	3.2095.220	44
1.2513.180	52	1.2534.290	54	3.1652.080	36	3.2095.240	44
1.2513.190	52	1.2534.300	54	3.1652.085	36	3.2095.260	44
1.2513.200	52	1.2535.180	54	3.1652.090	36	3.2095.280	44
1.2513.210	52	1.2535.190	54	3.1652.095	36	3.2095.300	44
1.2513.220	52	1.2535.200	54	3.1652.100	36	3.2095.320	44
1.2513.230	52	1.2535.210	54	3.1652.105	36	3.2096.180	44
1.2513.240	52	1.2535.220	54	3.1652.110	36	3.2096.200	44
1.2513.250	52	1.2535.230	54	3.1652.115	36	3.2096.220	44
1.2513.260	52	1.2535.240	54	3.1652.120	36	3.2096.240	44
1.2513.270	52	1.2535.250	54	3.1654.025	41, 43, 45, 48	3.2096.260	44
1.2513.280	52	1.2535.260	54	3.1654.030	36, 39, 41, 43, 45, 48	3.2096.280	44
1.2513.290	52	1.2535.270	54	3.1654.035	36, 39, 41, 43, 45, 48	3.2096.300	44
1.2513.300	52	1.2535.280	54	3.1654.040	36, 39, 41, 43, 45, 48	3.2096.320	44
1.2514.180	52	1.2535.290	54	3.1654.045	36, 39, 41, 43, 45, 48	3.2097.180	44
1.2514.190	52	1.2535.300	54	3.1654.050	36, 39, 41, 43, 45, 48	3.2097.200	44
1.2514.200	52	1.2543.080	55	3.1654.055	36, 39, 41, 43, 45, 48	3.2097.220	44
1.2514.210	52	1.2543.090	55	3.1654.060	36, 39, 41, 43, 45, 48	3.2097.240	44
1.2514.220	52	1.2543.100	55	3.1654.065	36, 39, 41, 43, 45, 48	3.2097.260	44
1.2514.230	52	1.2543.110	55	3.1654.070	36, 39, 41, 43, 45, 48	3.2097.280	44
1.2514.240	52	1.2543.120	55	3.1654.075	36, 39, 41, 43	3.2097.300	44
1.2514.250	52	1.2543.130	55	3.1654.080	36, 39, 41, 43, 45, 48	3.2097.320	44
1.2514.260	52	1.2543.140	55	3.1654.085	36, 43	3.2098.180	44
1.2514.270	52	1.2543.150	55	3.1654.090	36, 43	3.2098.200	44
1.2514.280	52	1.2544.080	55	3.1654.100	43	3.2098.220	44
1.2514.290	52	1.2544.090	55	3.1655.020	45, 48	3.2098.240	44
1.2514.300	52	1.2544.100	55	3.1655.025	45, 48	3.2098.260	44
1.2522.120	53	1.2544.110	55	3.1655.030	45, 48	3.2098.280	44
1.2522.125	53	1.2544.120	55	3.1655.035	45, 48	3.2098.300	44
1.2522.130	53	1.2544.130	55	3.1655.040	45, 48	3.2098.320	44
1.2522.135	53	1.2544.140	55	3.1655.045	45, 48	3.2099.180	44
1.2522.140	53	1.2544.150	55	3.1655.050	45, 48	3.2099.200	44

Catalogue no.	Page						
Nr katalogowy	Strona						
3.2099.220	44	3.2384.220	44	3.2493.240	42	3.2638.375	40
3.2099.240	44	3.2384.240	44	3.2493.260	42	3.2638.390	40
3.2099.260	44	3.2384.260	44	3.2493.280	42	3.2639.270	40
3.2099.280	44	3.2384.280	44	3.2493.300	42	3.2639.285	40
3.2099.300	44	3.2384.300	44	3.2494.160	42	3.2639.300	40
3.2099.320	44	3.2384.320	44	3.2494.180	42	3.2639.315	40
3.2100.180	44	3.2431.200	47	3.2494.200	42	3.2639.330	40
3.2100.200	44	3.2431.220	47	3.2494.220	42	3.2639.345	40
3.2100.220	44	3.2431.240	47	3.2494.240	42	3.2639.360	40
3.2100.240	44	3.2431.260	47	3.2494.260	42	3.2639.375	40
3.2100.260	44	3.2431.280	47	3.2494.280	42	3.2639.390	40
3.2100.280	44	3.2431.300	47	3.2494.300	42	3.2651.270	21
3.2100.300	44	3.2431.320	47	3.2623.270	40	3.2651.285	21
3.2100.320	44	3.2432.150	46	3.2623.285	40	3.2651.300	21
3.2102.180	49	3.2433.200	47	3.2623.300	40	3.2651.315	21
3.2102.200	49	3.2433.220	47	3.2623.315	40	3.2651.330	21
3.2102.220	49	3.2433.240	47	3.2623.330	40	3.2651.345	21
3.2102.240	49	3.2433.260	47	3.2623.345	40	3.2651.360	21
3.2102.260	49	3.2433.280	47	3.2623.360	40	3.2651.375	21
3.2103.180	49	3.2433.300	47	3.2623.375	40	3.2651.390	21
3.2103.200	49	3.2433.320	47	3.2623.390	40	3.2652.270	21
3.2103.220	49	3.2434.150	46	3.2624.270	40	3.2652.285	21
3.2103.240	49	3.2435.200	47	3.2624.285	40	3.2652.300	21
3.2103.260	49	3.2435.220	47	3.2624.300	40	3.2652.315	21
3.2104.002	36	3.2435.240	47	3.2624.315	40	3.2652.330	21
3.2104.003	39, 43	3.2435.260	47	3.2624.330	40	3.2652.345	21
3.2104.004	51	3.2435.280	47	3.2624.345	40	3.2652.360	21
3.2104.100	41	3.2435.300	47	3.2624.360	40	3.2652.375	21
3.2104.105	41	3.2435.320	47	3.2624.375	40	3.2652.390	21
3.2104.110	41	3.2436.150	46	3.2624.390	40	3.2653.270	21
3.2104.115	41	3.2437.200	47	3.2625.270	40	3.2653.285	21
3.2104.200	48	3.2437.220	47	3.2625.285	40	3.2653.300	21
3.2104.205	48	3.2437.240	47	3.2625.300	40	3.2653.315	21
3.2104.300	19, 36	3.2437.260	47	3.2625.315	40	3.2653.330	21
3.2104.305	19, 36	3.2437.280	47	3.2625.330	40	3.2653.345	21
3.2104.310	19, 36	3.2437.300	47	3.2625.345	40	3.2653.360	21
3.2104.315	19, 36	3.2437.320	47	3.2625.360	40	3.2653.375	21
3.2104.450	45	3.2482.160	42	3.2625.375	40	3.2653.390	21
3.2104.505	45	3.2482.180	42	3.2625.390	40	3.2654.270	21
3.2104.600	39	3.2482.200	42	3.2626.270	40	3.2654.285	21
3.2104.605	39	3.2482.220	42	3.2626.285	40	3.2654.300	21
3.2104.610	39	3.2482.240	42	3.2626.300	40	3.2654.315	21
3.2104.615	39	3.2482.260	42	3.2626.315	40	3.2654.330	21
3.2106.002	41	3.2482.280	42	3.2626.330	40	3.2654.345	21
3.2106.004	45	3.2482.300	42	3.2626.345	40	3.2654.360	21
3.2106.006	51	3.2483.160	42	3.2626.360	40	3.2654.375	21
3.2106.007	36	3.2483.180	42	3.2626.375	40	3.2654.390	21
3.2106.008	39	3.2483.200	42	3.2626.390	40	3.2655.270	21
3.2109.050	36	3.2483.220	42	3.2627.270	40	3.2655.285	21
3.2109.060	36	3.2483.240	42	3.2627.285	40	3.2655.300	21
3.2109.070	36	3.2483.260	42	3.2627.300	40	3.2655.315	21
3.2109.080	36	3.2483.280	42	3.2627.315	40	3.2655.330	21
3.2109.090	36	3.2483.300	42	3.2627.330	40	3.2655.345	21
3.2360.180	50	3.2484.160	42	3.2627.345	40	3.2655.360	21
3.2360.200	50	3.2484.180	42	3.2627.360	40	3.2655.375	21
3.2360.220	50	3.2484.200	42	3.2627.375	40	3.2655.390	21
3.2360.240	50	3.2484.220	42	3.2627.390	40	3.2665.270	21
3.2360.260	50	3.2484.240	42	3.2637.270	40	3.2665.285	21
3.2361.180	50	3.2484.260	42	3.2637.285	40	3.2665.300	21
3.2361.200	50	3.2484.280	42	3.2637.300	40	3.2665.315	21
3.2361.220	50	3.2484.300	42	3.2637.315	40	3.2665.330	21
3.2361.240	50	3.2492.160	42	3.2637.330	40	3.2665.345	21
3.2361.260	50	3.2492.180	42	3.2637.345	40	3.2665.360	21
3.2383.180	44	3.2492.200	42	3.2637.360	40	3.2665.375	21
3.2383.200	44	3.2492.220	42	3.2637.375	40	3.2665.390	21
3.2383.220	44	3.2492.240	42	3.2637.390	40	3.2666.270	21
3.2383.240	44	3.2492.260	42	3.2638.270	40	3.2666.285	21
3.2383.260	44	3.2492.280	42	3.2638.285	40	3.2666.300	21
3.2383.280	44	3.2492.300	42	3.2638.300	40	3.2666.315	21
3.2383.300	44	3.2493.160	42	3.2638.315	40	3.2666.330	21
3.2383.320	44	3.2493.180	42	3.2638.330	40	3.2666.345	21
3.2384.180	44	3.2493.200	42	3.2638.345	40	3.2666.360	21
3.2384.200	44	3.2493.220	42	3.2638.360	40	3.2666.375	21

Catalogue no. Nr katalogowy	Page Strona						
3.2666.390	21	3.2858.340	35	3.2959.180	28	3.4953.340	38
3.2667.270	21	3.2858.360	35	3.2959.200	28	3.4953.360	38
3.2667.285	21	3.2858.380	35	3.2959.220	28	3.4953.380	38
3.2667.300	21	3.2858.400	35	3.2959.240	28	3.4953.400	38
3.2667.315	21	3.2858.420	35	3.2959.260	28	3.4953.420	38
3.2667.330	21	3.2858.440	35	3.2959.280	28	3.4954.340	38
3.2667.345	21	3.2858.460	35	3.2959.300	28	3.4954.360	38
3.2667.360	21	3.2859.200	35	3.2959.320	28	3.4954.380	38
3.2667.375	21	3.2859.220	35	3.2978.150	27	3.4954.400	38
3.2667.390	21	3.2859.240	35	3.2979.150	27	3.4954.420	38
3.2854.200	35	3.2859.260	35	3.4864.180	37	3.4955.340	38
3.2854.220	35	3.2859.280	35	3.4864.200	37	3.4955.360	38
3.2854.240	35	3.2859.300	35	3.4865.180	37	3.4955.380	38
3.2854.260	35	3.2859.320	35	3.4865.200	37	3.4955.400	38
3.2854.280	35	3.2859.340	35	3.4866.180	37	3.4955.420	38
3.2854.300	35	3.2859.360	35	3.4866.200	37	3.4974.340	38
3.2854.320	35	3.2859.380	35	3.4876.180	37	3.4974.360	38
3.2854.340	35	3.2859.400	35	3.4876.200	37	3.4974.380	38
3.2854.360	35	3.2859.420	35	3.4877.180	37	3.4974.400	38
3.2854.380	35	3.2859.440	35	3.4877.200	37	3.4974.420	38
3.2854.400	35	3.2859.460	35	3.4878.180	37	3.4975.340	38
3.2854.420	35	3.2860.200	35	3.4878.200	37	3.4975.360	38
3.2854.440	35	3.2860.220	35	3.4888.180	37	3.4975.380	38
3.2854.460	35	3.2860.240	35	3.4888.200	37	3.4975.400	38
3.2855.200	35	3.2860.260	35	3.4889.180	37	3.4975.420	38
3.2855.220	35	3.2860.280	35	3.4889.200	37	3.4976.340	38
3.2855.240	35	3.2860.300	35	3.4890.180	37	3.4976.360	38
3.2855.260	35	3.2860.320	35	3.4890.200	37	3.4976.380	38
3.2855.280	35	3.2860.340	35	3.4926.340	38	3.4976.400	38
3.2855.300	35	3.2860.360	35	3.4926.360	38	3.4976.420	38
3.2855.320	35	3.2860.380	35	3.4926.380	38	3.4977.340	38
3.2855.340	35	3.2860.400	35	3.4926.400	38	3.4977.360	38
3.2855.360	35	3.2860.420	35	3.4926.420	38	3.4977.380	38
3.2855.380	35	3.2860.440	35	3.4927.340	38	3.4977.400	38
3.2855.400	35	3.2860.460	35	3.4927.360	38	3.4977.420	38
3.2855.420	35	3.2861.200	35	3.4927.380	38	3.4978.340	38
3.2855.440	35	3.2861.220	35	3.4927.400	38	3.4978.360	38
3.2855.460	35	3.2861.240	35	3.4927.420	38	3.4978.380	38
3.2856.200	35	3.2861.260	35	3.4928.340	38	3.4978.400	38
3.2856.220	35	3.2861.280	35	3.4928.360	38	3.4978.420	38
3.2856.240	35	3.2861.300	35	3.4928.380	38	3.4979.340	38
3.2856.260	35	3.2861.320	35	3.4928.400	38	3.4979.360	38
3.2856.280	35	3.2861.340	35	3.4928.420	38	3.4979.380	38
3.2856.300	35	3.2861.360	35	3.4929.340	38	3.4979.400	38
3.2856.320	35	3.2861.380	35	3.4929.360	38	3.4979.420	38
3.2856.340	35	3.2861.400	35	3.4929.380	38	3.5103.340	8
3.2856.360	35	3.2861.420	35	3.4929.400	38	3.5103.360	8
3.2856.380	35	3.2861.440	35	3.4929.420	38	3.5103.380	8
3.2856.400	35	3.2861.460	35	3.4930.340	38	3.5103.400	8
3.2856.420	35	3.2956.180	28	3.4930.360	38	3.5103.420	8
3.2856.440	35	3.2956.200	28	3.4930.380	38	3.5103.440	8
3.2856.460	35	3.2956.220	28	3.4930.400	38	3.5103.460	8
3.2857.200	35	3.2956.240	28	3.4930.420	38	3.5104.340	8
3.2857.220	35	3.2956.260	28	3.4931.340	38	3.5104.360	8
3.2857.240	35	3.2956.280	28	3.4931.360	38	3.5104.380	8
3.2857.260	35	3.2956.300	28	3.4931.380	38	3.5104.400	8
3.2857.280	35	3.2956.320	28	3.4931.400	38	3.5104.420	8
3.2857.300	35	3.2957.180	28	3.4931.420	38	3.5104.440	8
3.2857.320	35	3.2957.200	28	3.4950.340	38	3.5104.460	8
3.2857.340	35	3.2957.220	28	3.4950.360	38	3.5105.340	8
3.2857.360	35	3.2957.240	28	3.4950.380	38	3.5105.360	8
3.2857.380	35	3.2957.260	28	3.4950.400	38	3.5105.380	8
3.2857.400	35	3.2957.280	28	3.4950.420	38	3.5105.400	8
3.2857.420	35	3.2957.300	28	3.4951.340	38	3.5105.420	8
3.2857.440	35	3.2957.320	28	3.4951.360	38	3.5105.440	8
3.2857.460	35	3.2958.180	28	3.4951.380	38	3.5105.460	8
3.2858.200	35	3.2958.200	28	3.4951.400	38	3.5106.340	8
3.2858.220	35	3.2958.220	28	3.4951.420	38	3.5106.360	8
3.2858.240	35	3.2958.240	28	3.4952.340	38	3.5106.380	8
3.2858.260	35	3.2958.260	28	3.4952.360	38	3.5106.400	8
3.2858.280	35	3.2958.280	28	3.4952.380	38	3.5106.420	8
3.2858.300	35	3.2958.300	28	3.4952.400	38	3.5106.440	8
3.2858.320	35	3.2958.320	28	3.4952.420	38	3.5106.460	8

Catalogue no.	Page	Catalogue no.	Page	Catalogue no.	Page	Catalogue no.	Page
Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona
3.5107.340	8	3.5156.055	26	3.5162.002	22	3.5332.016	34
3.5107.360	8	3.5156.060	26	3.5162.004	29	3.5332.018	34
3.5107.380	8	3.5158.050	20	3.5162.006	23, 24	3.5332.020	34
3.5107.400	8	3.5158.060	20	3.5168.050	9	3.5332.022	34
3.5107.420	8	3.5158.070	20	3.5168.055	9	3.5332.024	34
3.5107.440	8	3.5158.080	20	3.5168.060	9	3.5332.026	34
3.5107.460	8	3.5158.090	20	3.5168.065	9	3.5332.028	34
3.5108.340	8	3.5159.026	24	3.5168.070	9	3.5332.030	34
3.5108.360	8	3.5159.028	24	3.5168.075	9	3.5332.032	34
3.5108.380	8	3.5159.030	9, 13, 22, 24	3.5168.080	9	3.5332.034	34
3.5108.400	8	3.5159.035	9, 13, 22, 24	3.5168.085	9	3.5332.036	34
3.5108.420	8	3.5159.040	9, 13, 22, 24	3.5168.090	9	3.5332.038	34
3.5108.440	8	3.5159.045	9, 13, 22, 24	3.5168.095	9	3.5332.040	34
3.5108.460	8	3.5159.050	9, 13, 22, 24	3.5168.100	9	3.5332.042	34
3.5109.340	8	3.5159.055	9, 13, 22, 24	3.5168.105	9	3.5332.044	34
3.5109.360	8	3.5159.060	9, 13, 22, 24	3.5168.110	9	3.5332.046	34
3.5109.380	8	3.5159.065	9, 13, 22, 24	3.5168.115	9	3.5332.048	34
3.5109.400	8	3.5159.070	9, 13, 22, 24	3.5168.120	9	3.5332.050	34
3.5109.420	8	3.5159.075	9, 13, 22, 24	3.5169.025	22, 29	3.5602.180	17
3.5109.440	8	3.5159.080	9, 13, 22, 24	3.5169.030	9, 22, 29	3.5602.200	17
3.5109.460	8	3.5159.085	9, 13, 22, 24	3.5169.035	9, 22, 29	3.5602.220	17
3.5110.340	8	3.5159.090	9, 13, 22, 24	3.5169.040	9, 22, 29	3.5602.240	17
3.5110.360	8	3.5159.530	16, 20	3.5169.045	9, 22, 29	3.5602.260	17
3.5110.380	8	3.5159.535	16, 20	3.5169.050	9, 22, 29	3.5602.280	17
3.5110.400	8	3.5159.540	16, 20	3.5169.055	9, 22, 29	3.5602.300	17
3.5110.420	8	3.5159.545	16, 20	3.5169.060	9, 22, 29	3.5602.320	17
3.5110.440	8	3.5159.550	16, 20	3.5169.065	9, 22, 29	3.5602.340	17
3.5110.460	8	3.5159.555	16, 20	3.5169.070	9, 22, 29	3.5602.360	17
3.5151.050	20	3.5159.560	16, 20	3.5169.075	9, 22	3.5602.380	17
3.5151.055	20	3.5159.565	16, 20	3.5169.080	9, 22	3.5602.400	17
3.5151.060	20	3.5159.570	16, 20	3.5169.085	9	3.5602.420	17
3.5151.065	20	3.5159.575	16, 20	3.5169.090	9	3.5603.180	17
3.5151.070	20	3.5159.580	16, 20	3.5170.025	22, 29	3.5603.200	17
3.5151.075	20	3.5159.585	20	3.5170.030	9, 22, 29	3.5603.220	17
3.5151.080	20	3.5159.590	20	3.5170.035	9, 22, 29	3.5603.240	17
3.5151.085	20	3.5160.026	24	3.5170.040	9, 22, 29	3.5603.260	17
3.5151.090	20	3.5160.028	24	3.5170.045	9, 22, 29	3.5603.280	17
3.5151.095	20	3.5160.030	9, 16, 20, 22, 24	3.5170.050	9, 22, 29	3.5603.300	17
3.5151.100	20	3.5160.035	9, 16, 20, 22, 24	3.5170.055	9, 22, 29	3.5603.320	17
3.5151.105	20	3.5160.040	9, 16, 20, 22, 24	3.5170.060	9, 22, 29	3.5603.340	17
3.5151.110	20	3.5160.045	9, 16, 20, 22, 24	3.5170.065	9, 22, 29	3.5603.360	17
3.5151.115	20	3.5160.050	9, 16, 20, 22, 24	3.5170.070	9, 22, 29	3.5603.380	17
3.5151.120	20	3.5160.055	9, 16, 20, 22, 24	3.5170.075	9, 22	3.5603.400	17
3.5155.020	26	3.5160.060	9, 16, 20, 22, 24	3.5170.080	9, 22	3.5603.420	17
3.5155.022	26	3.5160.065	9, 16, 20, 22, 24	3.5170.085	9	3.5604.180	17
3.5155.024	26	3.5160.070	9, 16, 20, 22, 24	3.5170.090	9	3.5604.200	17
3.5155.026	26	3.5160.075	9, 16, 20, 22, 24	3.5172.000	20	3.5604.220	17
3.5155.028	26	3.5160.080	9, 16, 20, 22, 24	3.5173.020	29	3.5604.240	17
3.5155.030	26	3.5160.085	9, 16, 20, 22, 24	3.5173.025	29	3.5604.260	17
3.5155.032	26	3.5160.090	9, 16, 20, 22, 24	3.5173.030	29	3.5604.280	17
3.5155.034	26	3.5161.003	16	3.5173.035	29	3.5604.300	17
3.5155.036	26	3.5161.006	20, 23, 24	3.5173.040	29	3.5604.320	17
3.5155.038	26	3.5161.100	22	3.5173.045	29	3.5604.340	17
3.5155.040	26	3.5161.105	22	3.5173.050	29	3.5604.360	17
3.5155.042	26	3.5161.110	22	3.5177.180	7	3.5604.380	17
3.5155.045	26	3.5161.115	22	3.5177.200	7	3.5604.400	17
3.5155.050	26	3.5161.200	29	3.5178.180	7	3.5604.420	17
3.5155.055	26	3.5161.202	29	3.5178.200	7	3.5639.180	14
3.5155.060	26	3.5161.205	29	3.5179.180	7	3.5639.200	14
3.5156.020	26	3.5161.600	16	3.5179.200	7	3.5640.180	14
3.5156.022	26	3.5161.605	16	3.5180.180	7	3.5641.180	14
3.5156.024	26	3.5161.610	16	3.5180.200	7	3.5651.180	14
3.5156.026	26	3.5161.615	16	3.5321.000	30	3.5651.200	14
3.5156.028	26	3.5161.700	9	3.5321.002	30	3.5652.180	14
3.5156.030	26	3.5161.705	9	3.5321.003	30	3.5652.200	14
3.5156.032	26	3.5161.710	9	3.5322.000	31	3.5653.180	14
3.5156.034	26	3.5161.715	9	3.5322.002	31	3.5653.200	14
3.5156.036	26	3.5161.800	26	3.5322.003	32	3.5663.180	14
3.5156.038	26	3.5161.805	26	3.5324.000	32	3.5663.200	14
3.5156.040	26	3.5161.810	26	3.5324.002	33	3.5664.180	14
3.5156.042	26	3.5161.815	26	3.5324.003	33	3.5664.200	14
3.5156.045	26	3.5161.820	26	3.5332.012	34	3.5665.180	14
3.5156.050	26	3.5162.000	9	3.5332.014	34	3.5665.200	14

Catalogue no.	Page						
Nr katalogowy	Strona						
3.5679.180	23	3.5739.400	15	3.5790.360	15	3.6321.320	10
3.5679.200	23	3.5739.420	15	3.5790.380	15	3.6321.340	10
3.5679.220	23	3.5740.340	15	3.5790.400	15	3.6321.360	10
3.5679.240	23	3.5740.360	15	3.5790.420	15	3.6321.380	10
3.5679.260	23	3.5740.380	15	3.5804.080	16	3.6321.400	10
3.5679.280	23	3.5740.400	15	3.5804.085	16	3.6321.420	10
3.5679.300	23	3.5740.420	15	3.5804.090	16	3.6321.440	10
3.5679.320	23	3.5741.340	15	3.5804.095	16	3.6321.460	10
3.5680.180	23	3.5741.360	15	3.5804.100	16	3.6321.480	10
3.5680.200	23	3.5741.380	15	3.5804.105	16	3.6322.180	10
3.5680.220	23	3.5741.400	15	3.5804.110	16	3.6322.200	10
3.5680.240	23	3.5741.420	15	3.5804.115	16	3.6322.220	10
3.5680.260	23	3.5742.340	15	3.5804.120	16	3.6322.240	10
3.5680.280	23	3.5742.360	15	3.5805.070	16	3.6322.260	10
3.5680.300	23	3.5742.380	15	3.5805.075	16	3.6322.280	10
3.5680.320	23	3.5742.400	15	3.5805.080	16	3.6322.300	10
3.5681.180	23	3.5742.420	15	3.5805.085	16	3.6322.320	10
3.5681.200	23	3.5761.340	15	3.5805.090	16	3.6322.340	10
3.5681.220	23	3.5761.360	15	3.5805.095	16	3.6322.360	10
3.5681.240	23	3.5761.380	15	3.5805.100	16	3.6322.380	10
3.5681.260	23	3.5761.400	15	3.5805.105	16	3.6322.400	10
3.5681.280	23	3.5761.420	15	3.5805.110	16	3.6322.420	10
3.5681.300	23	3.5762.340	15	3.5808.000	16	3.6322.440	10
3.5681.320	23	3.5762.360	15	3.5961.080	16	3.6322.460	10
3.5682.180	23	3.5762.380	15	3.5961.085	16	3.6322.480	10
3.5682.200	23	3.5762.400	15	3.5961.090	16	3.6323.180	10
3.5682.220	23	3.5762.420	15	3.5961.095	16	3.6323.200	10
3.5682.240	23	3.5763.340	15	3.5961.100	16	3.6323.220	10
3.5682.260	23	3.5763.360	15	3.5961.105	16	3.6323.240	10
3.5682.280	23	3.5763.380	15	3.5961.110	16	3.6323.260	10
3.5682.300	23	3.5763.400	15	3.5961.115	16	3.6323.280	10
3.5682.320	23	3.5763.420	15	3.5961.120	16	3.6323.300	10
3.5683.180	23	3.5764.340	15	3.5962.000	16	3.6323.320	10
3.5683.200	23	3.5764.360	15	3.6300.000	13	3.6323.340	10
3.5683.220	23	3.5764.380	15	3.6319.180	10	3.6323.360	10
3.5683.240	23	3.5764.400	15	3.6319.200	10	3.6323.380	10
3.5683.260	23	3.5764.420	15	3.6319.220	10	3.6323.400	10
3.5683.280	23	3.5765.340	15	3.6319.240	10	3.6323.420	10
3.5683.300	23	3.5765.360	15	3.6319.260	10	3.6323.440	10
3.5683.320	23	3.5765.380	15	3.6319.280	10	3.6323.460	10
3.5684.180	23	3.5765.400	15	3.6319.300	10	3.6323.480	10
3.5684.200	23	3.5765.420	15	3.6319.320	10	3.6324.180	10
3.5684.220	23	3.5766.340	15	3.6319.340	10	3.6324.200	10
3.5684.240	23	3.5766.360	15	3.6319.360	10	3.6324.220	10
3.5684.260	23	3.5766.380	15	3.6319.380	10	3.6324.240	10
3.5684.280	23	3.5766.400	15	3.6319.400	10	3.6324.260	10
3.5684.300	23	3.5766.420	15	3.6319.420	10	3.6324.280	10
3.5684.320	23	3.5785.340	15	3.6319.440	10	3.6324.300	10
3.5706.025	19	3.5785.360	15	3.6319.460	10	3.6324.320	10
3.5706.030	19	3.5785.380	15	3.6319.480	10	3.6324.340	10
3.5706.035	19	3.5785.400	15	3.6320.180	10	3.6324.360	10
3.5706.040	19	3.5785.420	15	3.6320.200	10	3.6324.380	10
3.5706.045	19	3.5786.340	15	3.6320.220	10	3.6324.400	10
3.5706.050	19	3.5786.360	15	3.6320.240	10	3.6324.420	10
3.5706.055	19	3.5786.380	15	3.6320.260	10	3.6324.440	10
3.5706.060	19	3.5786.400	15	3.6320.280	10	3.6324.460	10
3.5706.065	19	3.5786.420	15	3.6320.300	10	3.6324.480	10
3.5706.070	19	3.5787.340	15	3.6320.320	10	3.6343.180	11
3.5706.075	19	3.5787.360	15	3.6320.340	10	3.6343.200	11
3.5706.080	19	3.5787.380	15	3.6320.360	10	3.6343.220	11
3.5737.340	15	3.5787.400	15	3.6320.380	10	3.6343.240	11
3.5737.360	15	3.5787.420	15	3.6320.400	10	3.6343.260	11
3.5737.380	15	3.5788.340	15	3.6320.420	10	3.6343.280	11
3.5737.400	15	3.5788.360	15	3.6320.440	10	3.6343.300	11
3.5737.420	15	3.5788.380	15	3.6320.460	10	3.6343.320	11
3.5738.340	15	3.5788.400	15	3.6320.480	10	3.6343.340	11
3.5738.360	15	3.5788.420	15	3.6321.180	10	3.6343.360	11
3.5738.380	15	3.5789.340	15	3.6321.200	10	3.6343.380	11
3.5738.400	15	3.5789.360	15	3.6321.220	10	3.6343.400	11
3.5738.420	15	3.5789.380	15	3.6321.240	10	3.6343.420	11
3.5739.340	15	3.5789.400	15	3.6321.260	10	3.6343.440	11
3.5739.360	15	3.5789.420	15	3.6321.280	10	3.6343.460	11
3.5739.380	15	3.5790.340	15	3.6321.300	10	3.6343.480	11

Catalogue no.	Page	Catalogue no.	Page	Catalogue no.	Page	Catalogue no.	Page
Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona	Nr katalogowy	Strona
3.6344.180	11	3.6390.045	25	40.4545.100	57	40.5105.310	58
3.6344.200	11	3.6390.055	25	40.4545.110	58	40.5105.400	57
3.6344.220	11	3.6390.070	25	40.4545.200	57	40.5105.500	57
3.6344.240	11	4.5235.008	34	40.4545.210	58	40.5105.510	58
3.6344.260	11	4.5235.010	34	40.4545.300	57	40.5106.000	57
3.6344.280	11	4.5235.012	34	40.4545.310	58	40.5106.100	57
3.6344.300	11	4.5235.014	34	40.4545.400	57	40.5106.110	58
3.6344.320	11	4.5235.016	34	40.4545.500	57	40.5106.200	57
3.6344.340	11	4.5235.018	34	40.4545.510	58	40.5106.210	58
3.6344.360	11	4.5235.020	34	40.4546.000	57	40.5106.300	57
3.6344.380	11	4.5235.022	34	40.4546.100	57	40.5106.310	58
3.6344.400	11	4.5235.024	34	40.4546.110	58	40.5106.400	57
3.6344.420	11	4.5235.026	34	40.4546.200	57	40.5106.500	57
3.6344.440	11	4.5235.028	34	40.4546.210	58	40.5106.510	58
3.6344.460	11	4.5235.030	34	40.4546.300	57	40.5107.000	57
3.6344.480	11	4.5235.032	34	40.4546.310	58	40.5107.100	57
3.6345.180	11	4.5235.034	34	40.4546.400	57	40.5107.110	58
3.6345.200	11	4.5235.036	34	40.4546.500	57	40.5107.200	57
3.6345.220	11	4.5235.038	34	40.4546.510	58	40.5107.210	58
3.6345.240	11	15.0421.600	9	40.4547.000	57	40.5107.300	57
3.6345.260	11	15.0428.601	26	40.4547.100	57	40.5107.310	58
3.6345.280	11	15.0429.600	34	40.4547.110	58	40.5107.400	57
3.6345.300	11	40.1350.000	59	40.4547.200	57	40.5107.500	57
3.6345.320	11	40.3924.001	59	40.4547.210	58	40.5107.510	58
3.6345.340	11	40.3925.000	59	40.4547.300	57	40.5108.000	57
3.6345.360	11	40.3926.000	59	40.4547.310	58	40.5108.100	57
3.6345.380	11	40.3927.000	59	40.4547.400	57	40.5108.110	58
3.6345.400	11	40.3928.000	59	40.4547.500	57	40.5108.200	57
3.6345.420	11	40.3929.000	59	40.4547.510	58	40.5108.210	58
3.6345.440	11	40.3929.001	59, 60	40.4548.000	57	40.5108.300	57
3.6345.460	11	40.3929.580	60	40.4548.100	57	40.5108.310	58
3.6345.480	11	40.3930.000	59	40.4548.110	58	40.5108.400	57
3.6367.020	12	40.4541.000	57	40.4548.200	57	40.5108.500	57
3.6367.025	12	40.4541.100	57	40.4548.210	58	40.5108.510	58
3.6367.030	12	40.4541.110	58	40.4548.300	57	40.5109.000	57
3.6367.040	12	40.4541.200	57	40.4548.310	58	40.5109.100	57
3.6367.050	12	40.4541.210	58	40.4548.400	57	40.5109.110	58
3.6367.060	12	40.4541.300	57	40.4548.500	57	40.5109.200	57
3.6367.070	12	40.4541.310	58	40.4548.510	58	40.5109.210	58
3.6367.080	12	40.4541.400	57	40.4681.100	15, 38	40.5109.300	57
3.6367.090	12	40.4541.500	57	40.4686.200	36, 41, 43, 45, 48	40.5109.310	58
3.6367.100	12	40.4541.510	58	40.4687.200	37	40.5109.400	57
3.6367.110	12	40.4542.000	57	40.4747.500	59	40.5109.500	57
3.6367.120	12	40.4542.100	57	40.4749.580	60	40.5109.510	58
3.6367.130	12	40.4542.110	58	40.4749.600	59, 60	40.5110.000	57
3.6367.140	12	40.4542.200	57	40.5007.100	42	40.5110.100	57
3.6367.150	12	40.4542.210	58	40.5058.200	9, 13, 20, 22, 24, 29, 36	40.5110.110	58
3.6367.160	12	40.4542.300	57	40.5103.000	57	40.5110.200	57
3.6367.170	12	40.4542.310	58	40.5103.100	57	40.5110.210	58
3.6367.180	12	40.4542.400	57	40.5103.110	58	40.5110.300	57
3.6379.060	13	40.4542.500	57	40.5103.200	57	40.5110.310	58
3.6379.080	13	40.4542.510	58	40.5103.210	58	40.5110.400	57
3.6379.100	13	40.4543.000	57	40.5103.300	57	40.5110.500	57
3.6379.120	13	40.4543.100	57	40.5103.310	58	40.5110.510	58
3.6379.140	13	40.4543.110	58	40.5103.400	57	40.5111.000	57
3.6380.0205	12	40.4543.200	57	40.5103.500	57	40.5111.100	57
3.6380.0255	12	40.4543.210	58	40.5103.510	58	40.5111.110	58
3.6380.0305	12	40.4543.300	57	40.5104.000	57	40.5111.200	57
3.6380.0405	12	40.4543.310	58	40.5104.100	57	40.5111.210	58
3.6380.0505	12	40.4543.400	57	40.5104.110	58	40.5111.300	57
3.6380.0605	12	40.4543.500	57	40.5104.200	57	40.5111.310	58
3.6380.0705	12	40.4543.510	58	40.5104.210	58	40.5111.400	57
3.6380.0805	12	40.4544.000	57	40.5104.300	57	40.5111.500	57
3.6380.0905	12	40.4544.100	57	40.5104.310	58	40.5111.510	58
3.6380.1005	12	40.4544.110	58	40.5104.400	57	40.5112.000	57
3.6385.045	25	40.4544.200	57	40.5104.500	57	40.5112.100	57
3.6385.055	25	40.4544.210	58	40.5104.510	58	40.5112.110	58
3.6385.070	25	40.4544.300	57	40.5105.000	57	40.5112.200	57
3.6386.045	25	40.4544.310	58	40.5105.100	57	40.5112.210	58
3.6386.055	25	40.4544.400	57	40.5105.110	58	40.5112.300	57
3.6389.045	25	40.4544.500	57	40.5105.200	57	40.5112.310	58
3.6389.055	25	40.4544.510	58	40.5105.210	58	40.5112.400	57
3.6389.070	25	40.4545.000	57	40.5105.300	57	40.5112.500	57

Catalogue no. Nr katalogowy	Page Strona	Catalogue no. Nr katalogowy	Page Strona
40.5112.510	58	40.5753.000	27, 35, 44, 46, 47
40.5113.000	57	40.6328.000	16
40.5113.100	57	40.6513.000	61
40.5113.110	58	40.6514.000	61
40.5113.200	57	40.8538.000	51, 59, 60
40.5113.210	58	40.8832.000	60
40.5113.300	57	40.8833.100	60
40.5113.310	58	40.8833.200	60
40.5113.400	57	40.8833.300	60
40.5113.500	57	40.8833.500	60
40.5113.510	58	40.8834.000	60
40.5114.000	57	40.8835.000	60
40.5114.100	57	40.8836.000	60
40.5114.110	58	40.8837.000	60
40.5114.200	57	40.8838.000	60
40.5114.210	58	40.8839.000	60
40.5114.300	57	40.8840.000	60
40.5114.310	58	40.8841.000	60
40.5114.400	57	40.8842.000	60
40.5114.500	57	40.8843.000	60
40.5114.510	58	40.8844.000	60
40.5115.000	57	40.8845.000	60
40.5115.100	57	40.8846.000	60
40.5115.110	58	40.8847.000	60
40.5115.200	57	40.8848.000	60
40.5115.210	58	40.8849.000	60
40.5115.300	57	40.8850.000	60
40.5115.310	58	40.8851.000	60
40.5115.400	57	40.8852.000	60
40.5115.500	57	40.8853.000	60
40.5115.510	58	40.8854.000	60
40.5116.000	57		
40.5116.100	57		
40.5116.110	58		
40.5116.200	57		
40.5116.210	58		
40.5116.300	57		
40.5116.310	58		
40.5116.400	57		
40.5116.500	57		
40.5116.510	58		
40.5117.000	57		
40.5117.100	57		
40.5117.110	58		
40.5117.200	57		
40.5117.210	58		
40.5117.300	57		
40.5117.310	58		
40.5117.400	57		
40.5117.500	57		
40.5117.510	58		
40.5118.000	57		
40.5118.100	57		
40.5118.110	58		
40.5118.200	57		
40.5118.210	58		
40.5118.300	57		
40.5118.310	58		
40.5118.400	57		
40.5118.500	57		
40.5118.510	58		
40.5119.000	57		
40.5119.100	57		
40.5119.110	58		
40.5119.200	57		
40.5119.210	58		
40.5119.300	57		
40.5119.310	58		
40.5119.400	57		
40.5119.500	57		
40.5119.510	58		
40.5750.000	21, 23, 40		
40.5751.000	27, 28, 46, 47		

ChM sp. z o.o.
Lewickie 3b
16-061 Juchnowiec Kościelny
Poland
tel. +48 85 86 86 100
fax +48 85 86 86 101
chm@chm.eu
www.chm.eu

