

dimeda[®]
SURGICAL INSTRUMENTS



OSTEOSYNTHESE

OSTEOSYNTHESIS

[DAS UNTERNEHMEN]

„Mit unseren Instrumenten wird nicht gespielt, sie retten Leben.“

„Our instruments are not to play, they save lives.“

[DEUTSCH]

Seit 1976 sind wir erfolgreich in der Medizinbranche tätig. Wir bieten ein komplettes Programm chirurgischer Instrumente an. Im Mittelpunkt aller Maßnahmen und Aktivitäten unseres Hauses steht der Kunde. Seine Wünsche, Ansprüche und Anforderungen sind für uns eine tägliche Herausforderung. Deshalb ist absolute Kundenorientierung für uns oberstes Prinzip. Sie prägt unsere Geschäftspolitik und ist jederzeit Ansporn für das Handeln und Denken unserer Mitarbeiter. Daher sind wir stets für morgen gerüstet. Unser Qualitätsmanagement ist ein essentieller Bestandteil unserer langfristigen Unternehmensstrategie, in die jeder einzelne Mitarbeiter eingebunden ist und die von einem Wir-Gefühl getragen wird. Unabhängig vom jeweiligen Arbeitsplatz, fühlt sich jeder DIMEDA-Mitarbeiter für die Einhaltung der Qualität verantwortlich.

Wir verfügen über modernste Logistik. Unser umfassendes Lager garantiert schnelle Lieferzeiten. Sollten Artikel nicht lagermäßig vorrätig sein, so können diese durch einen speziellen Service kurzfristig zur Verfügung gestellt und versendet werden. Alle Instrumente und Geräte aus unserem Sortiment werden von geschulten und erfahrenen Fachkräften mit handwerklichem Geschick unter Einsatz modernster Maschinen und Anlagen hergestellt. Dabei kommen ausnahmslos Materialien zum Einsatz, die unseren besonders hohen Qualitätsstandards genügen. Unsere Produktpalette mit mehr als 23.000 verschiedenen Standardinstrumenten für die Human-, Dental und Veterinärmedizin wird durch die enge Zusammenarbeit mit unseren Kunden, Ärzten und Wissenschaftlern im In- und Ausland ständig erweitert und nach dem neuesten Stand der Technik optimiert.

[ENGLISH]

Since 1976 we have been working successfully in the medical field. The focus of all our measures and activities is the customer. His wishes, demands and requirements are a daily challenge for us. Therefore, customer service is our top priority. It effects our business policy and is a permanent task for every member of our team. For this reason we are prepared for the future at any time. Our Quality Management is an essential component in our long-term company strategy in which every single employee is involved and which is supported by a common feeling. Every DIMEDA employee feels himself responsible for observance of quality no matter in which department he is working.

Our extensive warehouse guarantees quick delivery times. Articles which are not available ex stock can be supplied in a short time due to a special service. All instruments and devices of our product range are manufactured by well-trained and experienced skilled workers with special craftsmanship and by use of most modern machines and equipment. We only use materials which meet our high quality standards. Our product range with more than 23,000 different standard instruments for Human, Dental and Veterinary medical applications is permanently increased and optimized as per the state of the art by the close cooperation of our domestic and foreign customers, physicians and scientists.

[LOGISTIK]

„Einmal um die ganze Welt“

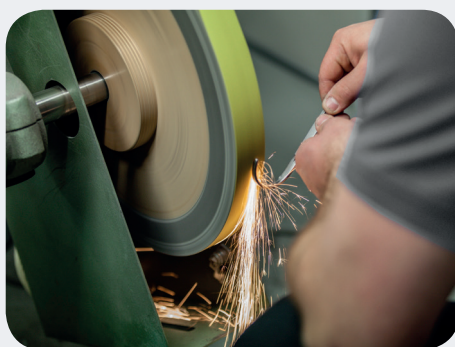
„All around the world.“

[DEUTSCH]

Seit 40 Jahren nutzen Ärzte weltweit unsere chirurgischen Instrumente. Es gibt kaum ein Land, in dem wir nicht vertreten sind. Von unserem Lager bis zu ihrem Bestimmungsort hat unsere Ware oft einen langen Weg hinter sich. Wir setzen logistisch alles daran, dass Ihre Bestellung rechtzeitig und zu Ihrer Zufriedenheit eintrifft.

[ENGLISH]

Since 40 years physicians and surgeons all over the world are using our surgical instruments. There is hardly a country where we do not have a distributor.


























[ORIENTIERUNG]

„Schnell suchen,
schneller finden“

„search fast, find faster.“



- | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| 
gerades Instrument
straight instrument | 
gebogenes Instrument
curved instrument | 
gewinkelt
angled | 
scharfes Instrument
sharp instrument | 
stumpfes Instrument
blunt instrument | 
diamantiertes Maul
diamond coated jaws |
| 
mit Sperre
with lock | 
konisch
conical | 
kurz
short | 
fein schmal
fine narrow | 
sehr fein
very delicate | 
breit
wide |
| 
stumpf stumpf
blunt blunt | 
spitz stumpf
pointed blunt | 
spitz spitz
pointed pointed | 
streamline
streamline | 
s-förmig
s-shaped | 
Kombilöcher
combi holes |
| 
AO-Ansatz
AO coupling | 
Dental-Ansatz
Dental coupling | 
Stryker-Ansatz
Stryker coupling | 
eine Schneide gezahnt
one toothed cutting edge | 
zwei Schneiden gezahnt
two toothed cutting edges | |



mit TC-Einsätzen
TC inserts



TC Schneiden
TC cutting edges



Titan
titanium



Anzahl der Zähne
Number of teeth



De Bakey-Zahnung
De Bakey serration



Atrauma-Zahnung
Atraumatic serration



links
left



rechts
right



Normalprofil
regular profile



Miniprofil
mini profile



Mikroprofil
micro profile



Kreuzschlitz
crosslock



mit Schlitz & Bohrung
single slot & hole



Sechskant
hexagon



Achtkant
octagonal



rund
round

L x B x H

Außenmaß - Länge x Breite x Höhe
outside dimension - length x width x height



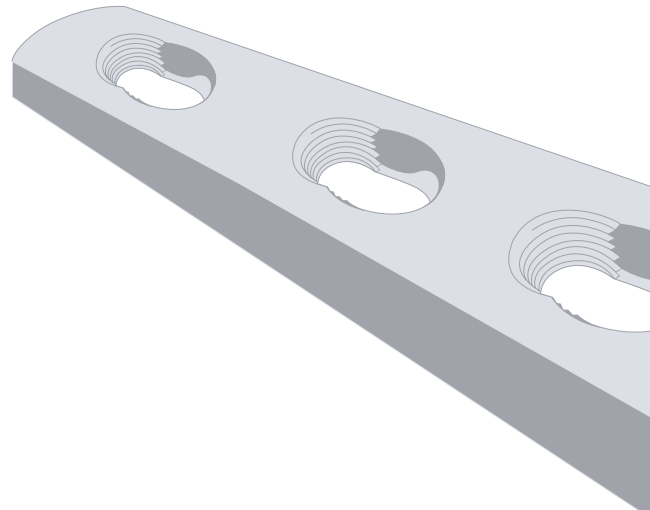
01	TITAN VERRIEGELUNGSPLATTEN-SYSTEM <i>TITANIUM LOCKING PLATE SYSTEM</i>		1 - 38
01.1	KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM <i>SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM</i>		3 - 22
01.1.1	KLEINFRAGMENT-SET 1: IMPLANTATE UND INSTRUMENTE <i>SMALL FRAGMENT SET 1: IMPLANTS UND INSTRUMENTS</i>		4 - 5
01.1.2	KLEINFRAGMENT-SET 2: SCHRAUBEN <i>SMALL FRAGMENT SET 2: SCREWS</i>		6 - 7
01.1.3	KLEINFRAGMENT-SET 3: INSTRUMENTE <i>SMALL FRAGMENT SET 3: INSTRUMENTS</i>		8
01.1.4	TITAN VERRIEGELUNGSPLATTEN <i>TITANIUM LOCKING PLATES</i>		9 - 15
01.1.5	TITAN STANDARDSCHRAUBEN <i>TITANIUM STANDARD SCREWS</i>		16
01.1.6	TITAN VERRIEGELUNGSSCHRAUBEN <i>TITANIUM LOCKING SCREWS</i>		17
01.1.7	KLEINFRAGMENT INSTRUMENTE <i>SMALL FRAGMENT INSTRUMENTS</i>		18 - 22
01.2	GROßFRAGMENT PLATTEN-SYSTEM 5,0 MM <i>LARGE FRAGMENT PLATE SYSTEM 5,0 MM</i>		23 - 38
01.2.1	GROßFRAGMENT-SET 1: SCHRAUBEN <i>LARGE FRAGMENT-SET 1: SCREWS</i>		24
01.2.2	GROßFRAGMENT-SET 2: INSTRUMENTE <i>TITANIUM LARGE FRAGMENT-SET 2: INSTRUMENTS</i>		26
01.2.3	TITAN VERRIEGELUNGSPLATTEN <i>TITANIUM LOCKING PLATES</i>		27 - 29
01.2.4	TITAN STANDARDSCHRAUBEN <i>TITANIUM STANDARD SCREWS</i>		30
01.2.5	TITAN VERRIEGELUNGSSCHRAUBEN <i>TITANIUM LOCKING SCREWS</i>		30
01.2.6	GROßFRAGMENT INSTRUMENTE <i>LARGE FRAGMENT INSTRUMENTS</i>		31 - 38

02	EDELSTAHL PLATTEN-SYSTEM <i>STAINLESS STEEL PLATE SYSTEM</i>		39 - 98
02.1	DHS/DCS IMPLANTAT SYSTEM <i>DHS/DCS IMPLANT SYSTEM</i>		41 - 50
02.1.1	DHS-IMPLANTATE-SET 1: PLATTEN UND SCHRAUBEN <i>DHS-IMPLANT SET 1: PLATES AND SCREWS</i>		42
02.1.2	DHS-IMPLANTATE-SET 2: INSTRUMENTE <i>DHS-IMPLANT SET 2: INSTRUMENTS</i>		43
02.1.3	DHS/DCS PLATTEN <i>DHS/DCS PLATES</i>		44
02.1.4	DHS/DCS SCHRAUBEN <i>DHS/DCS SCREWS</i>		45
02.1.5	DHS/DCS INSTRUMENTE <i>DHS/DCS INSTRUMENTS</i>		46 - 50
02.2	MINIFRAGMENT PLATTEN-SYSTEM 2,0 MM <i>MINI FRAGMENT PLATE SYSTEM 2,0 MM</i>		51 - 62
02.2.1	MINIFRAGMENT-SET: IMPLANTATE UND INSTRUMENTE <i>MINI FRAGMENT-SET: IMPLANTS UND INSTRUMENTS</i>		52 - 53
02.2.2	MINIFRAGMENT PLATTEN <i>MINI FRAGMENT PLATES</i>		54 - 55
02.2.3	MINIFRAGMENT SCHRAUBEN <i>MINI FRAGMENT SCREWS</i>		56
02.2.4	MINIFRAGMENT INSTRUMENTE <i>MINI FRAGMENT INSTRUMENTS</i>		57 - 62
02.3	KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM <i>SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM</i>		63 - 80
02.3.1	KLEINFRAGMENT-SET: IMPLANTATE UND INSTRUMENTE <i>SMALL FRAGMENT-SET: IMPLANTS AND INSTRUMENTS</i>		64 - 65
02.3.2	KLEINFRAGMENT PLATTEN 2,7 MM <i>SMALL FRAGMENT PLATES 2,7 MM</i>		66 - 67
02.3.3	KLEINFRAGMENT PLATTEN 3,5 MM <i>SMALL FRAGMENT PLATES 3,5 MM</i>		68 - 70
02.3.2	KLEINFRAGMENT SCHRAUBEN 2,7 und 3,5 MM <i>SMALL FRAGMENT SCREWS 2,7 AND 3,5 MM</i>		71 - 72
02.3.4	KLEINFRAGMENT INSTRUMENTE <i>SMALL FRAGMENT INSTRUMENTS</i>		73 - 80

02.4	GROßFRAGMENT PLATTEN-SYSTEM 4,5 MM <i>LARGE FRAGMENT PLATE SYSTEM 4,5 MM</i>		81 - 98
02.4.1	GROßFRAGMENT-SET 1: PLATTEN <i>LARGE FRAGMENT-SET 1: PLATES</i>		82
02.4.2	GROßFRAGMENT-SET 2: SCHRAUBEN <i>LARGE FRAGMENT-SET 2: SCREWS</i>		83 - 84
02.4.3	GROßFRAGMENT-SET 3: INSTRUMENTE <i>LARGE FRAGMENT-SET 3: INSTRUMENTS</i>		85
02.4.4	GROßFRAGMENT PLATTEN <i>LARGE FRAGMENT PLATES</i>		86 - 88
02.4.5	GROßFRAGMENT SCHRAUBEN <i>LARGE FRAGMENT SCREWS</i>		89 - 90
02.4.6	GROßFRAGMENT INSTRUMENTE <i>LARGE FRAGMENT INSTRUMENTS</i>		91 - 98
03	DRÄHTE UND DRAHTINSTRUMENTE <i>WIRES AND WIRE INSTRUMENTS</i>		99 - 106
04	OSTEOSYNTHESE INSTRUMENTE <i>OSTEOSYNTHESIS INSTRUMENTS</i>		107 - 128
I	INHALTSVERZEICHNIS <i>INDEX</i>		129 - 132
N	NUMERISCHES VERZEICHNIS <i>NUMERICAL INDEX</i>		133 - 137

01

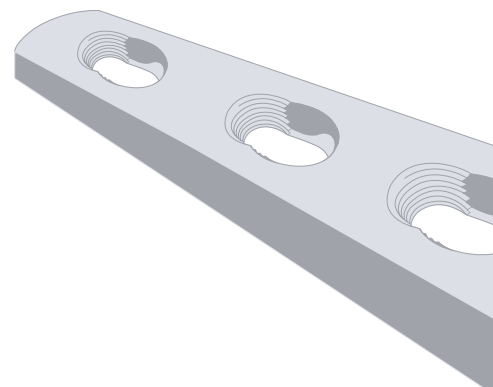
◆ TITAN VERRIEGELUNGSPLATTEN-SYSTEM
TITANIUM LOCKING PLATE SYSTEM



01.1

◆ TITAN KLEINFRAGMENT
VERRIEGELUNGSPLETTEN-SYSTEM
*TITANIUM SMALL FRAGMENT
LOCKING PLATES SYSTEM*

2,7 MM
3,5 MM



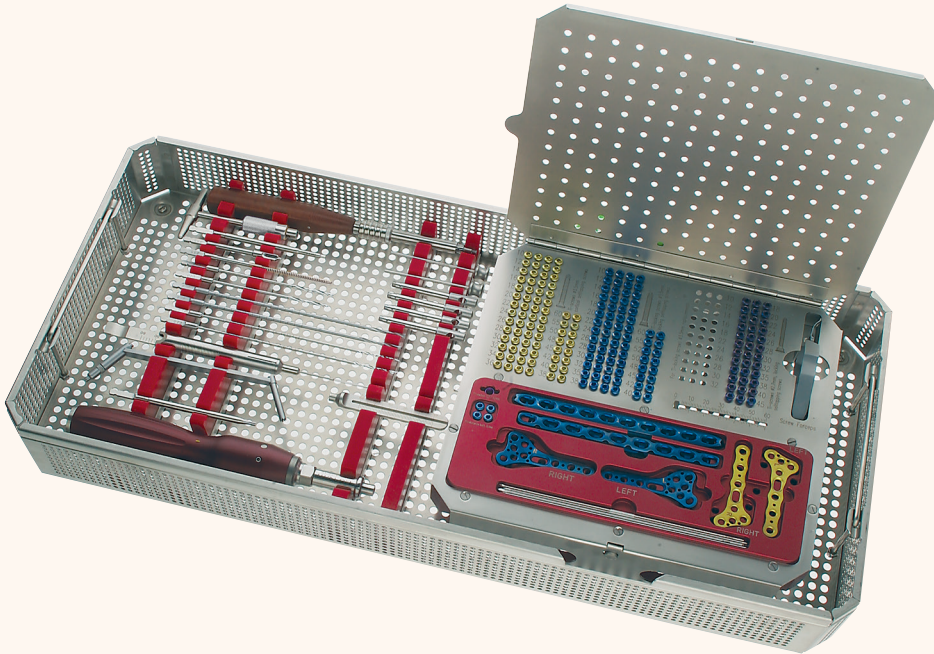
KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM

KLEINFRAGMENT-SET 1

SMALL FRAGMENT SET 1

- Implantate und Instrumente
Implants and instruments



36.00.015 SET

SET - Inhalt
SET - Content

- ◇ Instrumente
Instruments

		Stückzahl Quantity		Stückzahl Quantity	
33.000.20	Behälter Tray	1	33.629.27	Schraubendreherklinge für Verriegelungsschrauben Ø 2,7 / 3,5 mm Screwdriver blades for locking screws Ø 2,7 / 3,5 mm	1
33.625.35	Schraubendreher für Haltehülse, für Standardschrauben Ø 3,5 / 4,0 mm Screwdriver for holding sleeve, for standard screws Ø 3,5 / 4,0 mm	1	33.863.00	Drehmomentbegrenzer 1,5 Nm mit Schnellkupplung für AO-Ansatz Torque limiting attachment 1,5 Nm with quick coupling for AO coupling	1
33.625.00	Haltehülse für 33.625.35 Holding sleeve for 33.625.35	1	33.473.16	Zentrierhülse für Kirschner- Drähte Ø 1,6 mm x 15,0 cm Centering sleeve for Kirschner wires Ø 1,6 mm x 15,0 cm	2
33.866.00	T-Griff mit Schnellkupplung für AO-Ansatz T handle with quick coupling for AO coupling	1	33.476.28	Bohrhülse für Ø 2,8 mm Spiralbohrer 33.357.28CA Threaded drill sleeve for Ø 2,8 mm drill bit 33.357.28CA	2
33.629.25	Schraubendreherklinge für Standardschrauben Ø 3,5 / 4,0 mm Screwdriver blades for standard screws Ø 3,5 / 4,0 mm	1	33.476.20	Bohrhülse für Ø 2,0 mm Spiralbohrer 33.357.20CA Threaded drill sleeve for Ø 2,0 mm drill bit 33.357.20CA	2
33.822.20	Kopfraumfräser für Schrauben 3,5 / 4,0 mm Countersink for screws 3,5 / 4,0 mm	1	33.473.00	Direkt-Messgerät zur Verwendung mit Bohrnhülse Ø 2,8 mm Zentrierhülse Ø 1,6 mm Direct measuring device for use with threaded drill sleeve Ø 2,8 / centering sleeve Ø 1,6 mm	1
33.830.35	Gewindeschneider, Gewindesteigung 1,25 mm für Kortikalisschrauben Ø 3,5 mm Tap, thread pitch 1,25 mm for cortical screws Ø 3,5 mm	1	33.420.16	Kirschner Draht, Trokarspitze, runder Schaft Ø 1,6 mm x 15,0 cm Kirschner wire, trocar point, round shaft Ø 1,6 mm x 15,0 cm	8
33.356.25	Spiralbohrer für Kortikalisschrauben Ø 3,5 mm und Spongiosaschrauben Ø 4,0 mm Drill bit for cortical screws Ø 3,5 mm and cancellous screws Ø 4,0 mm	2	33.839.09	Schraubenpinzette Screw forceps	1
33.357.28CA	Spiralbohrer kalibriert für Kortikalisschrauben Ø 3,5 mm Drill bit calibrated for cortical screws Ø 3,5 mm	2	36.645.00	Distanzstopfen Ø 3,5 mm Titanium locking distance bolt Ø 3,5 mm	4
33.357.20CA	Spiralbohrer kalibriert für Kortikalisschrauben Ø 2,7 mm Drill bit calibrated for cortical screws Ø 2,7 mm	2	36.646.00	Unterlegscheibe Titanium washer	4
33.828.01	Tiefenmessgerät für Schrauben bis zu 60,0 mm für Schrauben Ø 2,7 / 3,5 / 4,0 mm Depth gauge for screws up to 60mm for screws Ø 2,7 / 3,5 / 4,0 mm	1			
33.890.35	Universalbohrbüchse für Neutral- und Kompressionsstellung, für Gewindeschneider Ø 3,5 mm und Spiralbohrer Ø 2,5 mm Universal drill guide for neutral and compression position, for tap Ø 3,5 mm and drill bit Ø 2,5 mm	1			

◇ Verriegelungsplatten
Locking plates

	Länge Length		Lochanzahl Number of holes	Stückzahl Quantity
36.650.06	3,5 mm	85,0 mm	6	1
36.650.07	3,5 mm	98,0 mm	7	1
36.650.08	3,5 mm	111,0 mm	8	1
36.650.09	3,5 mm	124,0 mm	9	1
36.650.10	3,5 mm	137,0 mm	10	1

◇ Rekonstruktions-Verriegelungsplatten
Reconstruction locking plates

	Länge Length		Lochanzahl Number of holes	Stückzahl Quantity
36.652.06	3,5 mm	85,0 mm	6	1
36.652.07	3,5 mm	99,5 mm	7	1
36.652.08	3,5 mm	114,0 mm	8	1
36.652.09	3,5 mm	128,5 mm	9	1

◇ T-Verriegelungsplatten
T locking plates

	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	Stückzahl Quantity
36.653.04	63,0 mm	4 + 3	1
36.654.04	63,0 mm	4 + 3	1

◇ Kortikalis-Verriegelungsschrauben Ø 2,7 mm
Cortical locking screws Ø 2,7 mm

	Länge Length		Stückzahl Quantity
36.630.18ST	Ø 2,7 mm	18,0 mm	3
36.630.20ST	Ø 2,7 mm	20,0 mm	3
36.630.22ST	Ø 2,7 mm	22,0 mm	3
36.630.24ST	Ø 2,7 mm	24,0 mm	3
36.630.26ST	Ø 2,7 mm	26,0 mm	3
36.630.28ST	Ø 2,7 mm	28,0 mm	3
36.630.30ST	Ø 2,7 mm	30,0 mm	3
36.630.32ST	Ø 2,7 mm	32,0 mm	3
36.630.35ST	Ø 2,7 mm	35,0 mm	3
36.630.38ST	Ø 2,7 mm	38,0 mm	3
36.630.40ST	Ø 2,7 mm	40,0 mm	3
36.630.45ST	Ø 2,7 mm	45,0 mm	3

◇ Radius-Verriegelungsplatten
Radius locking plates

	Länge Length		Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	Stückzahl Quantity
36.656.03	3,5 mm	85,0 mm	3 + 6	1
36.657.03	3,5 mm	98,0 mm	3 + 6	1

◇ Kortikalisschrauben Ø 3,5 mm
Cortical screws Ø 3,5 mm

	Länge Length		Stückzahl Quantity
36.624.10ST	Ø 3,5 mm	10,0 mm	4
36.624.12ST	Ø 3,5 mm	12,0 mm	4
36.624.14ST	Ø 3,5 mm	14,0 mm	4
36.624.16ST	Ø 3,5 mm	16,0 mm	4
36.624.18ST	Ø 3,5 mm	18,0 mm	4
36.624.20ST	Ø 3,5 mm	20,0 mm	4
36.624.22ST	Ø 3,5 mm	22,0 mm	4
36.624.24ST	Ø 3,5 mm	24,0 mm	4
36.624.26ST	Ø 3,5 mm	26,0 mm	4
36.624.28ST	Ø 3,5 mm	28,0 mm	4
36.624.30ST	Ø 3,5 mm	30,0 mm	4
36.624.32ST	Ø 3,5 mm	32,0 mm	4
36.624.34ST	Ø 3,5 mm	34,0 mm	4
36.624.36ST	Ø 3,5 mm	36,0 mm	4
36.624.38ST	Ø 3,5 mm	38,0 mm	2
36.624.40ST	Ø 3,5 mm	40,0 mm	2
36.624.42ST	Ø 3,5 mm	42,0 mm	2
36.624.45ST	Ø 3,5 mm	45,0 mm	2
36.624.48ST	Ø 3,5 mm	48,0 mm	2
36.624.50ST	Ø 3,5 mm	50,0 mm	2
36.624.55ST	Ø 3,5 mm	55,0 mm	2
36.624.60ST	Ø 3,5 mm	60,0 mm	2

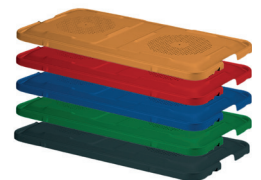
◇ Kortikalis-Verriegelungsschrauben Ø 3,5 mm
Cortical locking screws Ø 3,5 mm

	Länge Length		Stückzahl Quantity
36.640.10ST	Ø 3,5 mm	10,0 mm	4
36.640.12ST	Ø 3,5 mm	12,0 mm	4
36.640.14ST	Ø 3,5 mm	14,0 mm	4
36.640.16ST	Ø 3,5 mm	16,0 mm	4
36.640.18ST	Ø 3,5 mm	18,0 mm	4
36.640.20ST	Ø 3,5 mm	20,0 mm	4
36.640.22ST	Ø 3,5 mm	22,0 mm	4
36.640.24ST	Ø 3,5 mm	24,0 mm	4
36.640.26ST	Ø 3,5 mm	26,0 mm	4
36.640.28ST	Ø 3,5 mm	28,0 mm	4
36.640.30ST	Ø 3,5 mm	30,0 mm	4
36.640.32ST	Ø 3,5 mm	32,0 mm	4
36.640.35ST	Ø 3,5 mm	35,0 mm	4
36.640.38ST	Ø 3,5 mm	38,0 mm	4
36.640.40ST	Ø 3,5 mm	40,0 mm	4
36.640.42ST	Ø 3,5 mm	42,0 mm	4
36.640.45ST	Ø 3,5 mm	45,0 mm	4
36.640.48ST	Ø 3,5 mm	48,0 mm	4
36.640.50ST	Ø 3,5 mm	50,0 mm	4
36.640.55ST	Ø 3,5 mm	55,0 mm	4
36.640.60ST	Ø 3,5 mm	60,0 mm	4

● Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	☐
88.600.12	580 x 280 x 135 mm	☐
88.600.13	580 x 280 x 135 mm	☐
88.600.14	580 x 280 x 135 mm	☐
88.600.15	580 x 280 x 135 mm	☐
88.600.16	580 x 280 x 135 mm	☐



KLEINFRAGMENT-SET 2

SMALL FRAGMENT SET 2

Schrauben
Screws



36.00.017 SET

SET - Inhalt
SET - Content

		Stückzahl Quantity
33.000.22	Behälter Tray	1

Kortikalisschrauben Ø 3,5 mm
Cortical screws Ø 3,5 mm

	Länge Length	Stückzahl Quantity
36.624.10ST	Ø 3,5 mm 10,0 mm	4
36.624.12ST	Ø 3,5 mm 12,0 mm	4
36.624.14ST	Ø 3,5 mm 14,0 mm	4
36.624.16ST	Ø 3,5 mm 16,0 mm	4
36.624.18ST	Ø 3,5 mm 18,0 mm	4
36.624.20ST	Ø 3,5 mm 20,0 mm	4
36.624.22ST	Ø 3,5 mm 22,0 mm	4
36.624.24ST	Ø 3,5 mm 24,0 mm	4
36.624.26ST	Ø 3,5 mm 26,0 mm	4
36.624.28ST	Ø 3,5 mm 28,0 mm	4
36.624.30ST	Ø 3,5 mm 30,0 mm	4
36.624.32ST	Ø 3,5 mm 32,0 mm	4
36.624.34ST	Ø 3,5 mm 34,0 mm	4
36.624.36ST	Ø 3,5 mm 36,0 mm	4
36.624.38ST	Ø 3,5 mm 38,0 mm	2
36.624.40ST	Ø 3,5 mm 40,0 mm	2
36.624.42ST	Ø 3,5 mm 42,0 mm	2
36.624.45ST	Ø 3,5 mm 45,0 mm	2
36.624.48ST	Ø 3,5 mm 48,0 mm	2
36.624.50ST	Ø 3,5 mm 50,0 mm	2
36.624.55ST	Ø 3,5 mm 55,0 mm	2
36.624.60ST	Ø 3,5 mm 60,0 mm	2

Kortikalis-Verriegelungsschrauben Ø 2,7 mm
Cortical locking screws Ø 2,7 mm

	Länge Length	Stückzahl Quantity
36.630.20ST	Ø 2,7 mm 20,0 mm	3
36.630.22ST	Ø 2,7 mm 22,0 mm	3
36.630.24ST	Ø 2,7 mm 24,0 mm	3
36.630.26ST	Ø 2,7 mm 26,0 mm	3
36.630.28ST	Ø 2,7 mm 28,0 mm	3
36.630.30ST	Ø 2,7 mm 30,0 mm	3
36.630.32ST	Ø 2,7 mm 32,0 mm	3
36.630.35ST	Ø 2,7 mm 35,0 mm	3
36.630.38ST	Ø 2,7 mm 38,0 mm	3
36.630.40ST	Ø 2,7 mm 40,0 mm	3
36.630.45ST	Ø 2,7 mm 45,0 mm	3

Kortikalis-Verriegelungsschrauben Ø 3,5 mm
Cortical locking screws Ø 3,5 mm

	Länge Length	Stückzahl Quantity
36.640.10ST	Ø 3,5 mm 10,0 mm	4
36.640.12ST	Ø 3,5 mm 12,0 mm	4
36.640.14ST	Ø 3,5 mm 14,0 mm	4
36.640.16ST	Ø 3,5 mm 16,0 mm	4
36.640.18ST	Ø 3,5 mm 18,0 mm	4
36.640.20ST	Ø 3,5 mm 20,0 mm	4
36.640.22ST	Ø 3,5 mm 22,0 mm	4
36.640.24ST	Ø 3,5 mm 24,0 mm	4
36.640.26ST	Ø 3,5 mm 26,0 mm	4
36.640.28ST	Ø 3,5 mm 28,0 mm	4
36.640.30ST	Ø 3,5 mm 30,0 mm	4
36.640.32ST	Ø 3,5 mm 32,0 mm	4
36.640.35ST	Ø 3,5 mm 35,0 mm	4
36.640.38ST	Ø 3,5 mm 38,0 mm	4
36.640.40ST	Ø 3,5 mm 40,0 mm	4
36.640.42ST	Ø 3,5 mm 42,0 mm	4
36.640.45ST	Ø 3,5 mm 45,0 mm	4
36.640.48ST	Ø 3,5 mm 48,0 mm	4
36.640.50ST	Ø 3,5 mm 50,0 mm	4
36.640.55ST	Ø 3,5 mm 55,0 mm	4
36.640.60ST	Ø 3,5 mm 60,0 mm	4

◇ Spongiosaschrauben Ø 4,0 mm
Cancellous screws Ø 4,0 mm

	Länge Length		Stückzahl Quantity
36.627.10T	Ø 4,0 mm	10,0 mm	5
36.627.12T	Ø 4,0 mm	12,0 mm	5
36.627.14T	Ø 4,0 mm	14,0 mm	5
36.627.16T	Ø 4,0 mm	16,0 mm	5
36.627.18T	Ø 4,0 mm	18,0 mm	5
36.627.20T	Ø 4,0 mm	20,0 mm	5
36.627.22T	Ø 4,0 mm	22,0 mm	5
36.627.24T	Ø 4,0 mm	24,0 mm	5
36.627.26T	Ø 4,0 mm	26,0 mm	5
36.627.28T	Ø 4,0 mm	28,0 mm	5
36.627.30T	Ø 4,0 mm	30,0 mm	5
36.627.32T	Ø 4,0 mm	32,0 mm	5
36.627.34T	Ø 4,0 mm	34,0 mm	5
36.627.35T	Ø 4,0 mm	36,0 mm	5
36.627.36T	Ø 4,0 mm	38,0 mm	5
36.627.38T	Ø 4,0 mm	40,0 mm	5
36.627.40T	Ø 4,0 mm	42,0 mm	5
36.627.45T	Ø 4,0 mm	45,0 mm	5
36.627.50T	Ø 4,0 mm	50,0 mm	5
36.627.55T	Ø 4,0 mm	55,0 mm	5
36.627.60T	Ø 4,0 mm	60,0 mm	5

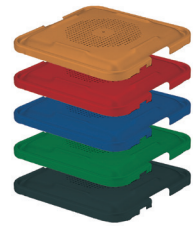
◇ Instrumente
Instruments

		Stückzahl Quantity
36.645.00	Distanz-Verriegelungsstopfen Ø 3,5 mm, Titan Titanium locking distance bolt Ø 3,5 mm	1
36.646.00	Unterlegscheibe, Titan Titanium washer	1
33.839.09	Schraubenpinzette 8,0 cm, selbsthaltend, für Ø 3,5 mm - 6,5 mm Schrauben Screw forceps 8,0 cm, self-holding, for Ø 3,5 mm - 6,5 mm screws	1

◆ Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.01	285 x 280 x 100 mm	☐
88.620.02	285 x 280 x 100 mm	☐
88.620.03	285 x 280 x 100 mm	☐
88.620.04	285 x 280 x 100 mm	☐
88.620.05	285 x 280 x 100 mm	☐
88.620.06	285 x 280 x 100 mm	☐



KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM
 SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM

KLEINFRAGMENT-SET 3

SMALL FRAGMENT SET 3

Instrumente
 Instruments



36.00.016 SET

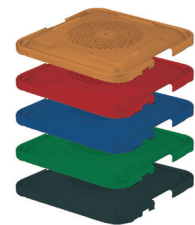
SET - Inhalt
 SET - Content

		Stückzahl Quantity			Stückzahl Quantity
33.000.21	Behälter Tray	1			
33.625.35	Schraubendreher für Haltehülse für Standardschrauben Ø 3,5 / 4,0 mm Screwdriver for holding sleeve for standard screws Ø 3,5 / 4,0 mm	1	33.890.35	Universalbohrbüchse für Neutral- und Kompressionsstellung für Gewindeschneider Ø 3,5 mm und Spiralbohrer Ø 2,5 mm Universal drill guide for neutral and compression position for tap Ø 3,5 mm and drill bit Ø 2,5 mm	1
33.625.00	Haltehülse für 33.625.35 Holding sleeve for 33.625.35	1	33.629.27	Schraubendreherklinge für Verriegelungsschrauben Ø 2,7 / 3,5 mm Screwdriver blades for locking screws Ø 2,7 / 3,5 mm	2
33.866.00	T-Griff mit Schnellkupplung für AO-Ansatz T handle with quick coupling for AO coupling	1	33.863.00	Drehmomentbegrenzer 1,5 Nm mit Schnellkupplung für AO-Ansatz Torque limiting attachment 1,5 Nm with quick coupling for AO coupling	1
33.629.25	Schraubendreherklinge für Standardschrauben Ø 3,5 / 4,0 mm Screwdriver blades for standard screws Ø 3,5 / 4,0 mm	1	33.473.16	Zentrierhülse für Kirschner- Drähte Ø 1,6 mm x 15,0 cm Centering sleeve for Kirschner wires Ø 1,6 mm x 15,0 cm	2
33.822.20	Kopfraumfräser für Schrauben Ø 3,5 / 4,0 mm Countersink for screws Ø 3,5 / 4,0 mm	1	33.476.28	Bohrhülse für Ø 2,8 mm Spiralbohrer 33.357.28CA Threaded drill sleeve for Ø 2,8 mm drill bit 33.357.28CA	2
33.830.35	Gewindeschneider für Kortikalisschrauben Ø 3,5 mm Gewindesteigung 1,25 mm Tap for cortical screws Ø 3,5 mm thread pitch 1,25 mm	1	33.476.20	Bohrhülse für Ø 2,0 mm Spiralbohrer 33.357.20CA Threaded drill sleeve for Ø 2,0 mm drill bit 33.357.20CA	2
33.356.25	Spiralbohrer für Kortikalisschrauben Ø 3,5 mm und Spongiosaschrauben Ø 4,0 mm Drill bit for cortical screws Ø 3,5 mm and cancellous screws Ø 4,0 mm	2	33.473.00	Direkt-Messgerät zur Verwendung mit Bohrhülse Ø 2,8 mm Zentrierhülse Ø 1,6 mm Direct measuring device for use with threaded drill sleeve Ø 2,8 / centering sleeve Ø 1,6 mm	1
33.357.28CA	Spiralbohrer kalibriert für Kortikalisschrauben Ø 3,5 mm Drill bit calibrated for cortical screws Ø 3,5 mm	2	33.420.16	Kirschner Draht, Trokarspitze, runder Schaft Ø 1,6 mm x 15,0 cm Kirschner wire trocar point, round shaft Ø 1,6 mm x 15,0 cm	4
33.357.20CA	Spiralbohrer kalibriert für Kortikalisschrauben Ø 2,7 mm Drill bit calibrated for cortical screws Ø 2,7 mm	2	33.839.09	Schraubenpinzette Screw forceps	1
33.828.01	Tiefenmessgerät für Schrauben bis zu 60,0 mm für Schrauben Ø 2,7 / 3,5 / 4,0 mm Depth gauge for screws up to 60,0 mm for screws Ø 2,7 / 3,5 / 4,0 mm	1			

Passende Sterilisationscontainer
 Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.01	285 x 280 x 100 mm	Orange
88.620.02	285 x 280 x 100 mm	Red
88.620.03	285 x 280 x 100 mm	Blue
88.620.04	285 x 280 x 100 mm	Green
88.620.05	285 x 280 x 100 mm	Black
88.620.06	285 x 280 x 100 mm	Black



TITAN VERRIEGELUNGSPLETTEN 3,5 MM

TITANIUM LOCKING PLATES 3,5 MM

Verriegelungsplatten Locking plates

gerade straight	✓	Plattenstärke Plate thickness	3,0 mm
Low touch Low touch	✓	Plattenbreite Plate width	11,0 mm
		Lochabstand Hole spacing	12,0 mm



	Länge Length	Lochanzahl Number of holes			Länge Length	Lochanzahl Number of holes		
36.650.04	59,0 mm	4	■		36.650.09	124,0 mm	9	■
36.650.05	72,0 mm	5			36.650.10	137,0 mm	10	
36.650.06	85,0 mm	6			36.650.11	150,0 mm	11	
36.650.07	98,0 mm	7			36.650.12	163,0 mm	12	
36.650.08	111,0 mm	8						

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Rekonstruktions-Verriegelungsplatten Reconstruction locking plates

gerade straight	✓	Plattenbreite Plate width	10,0 mm
Plattenstärke Plate thickness	2,8 mm	Lochabstand Hole spacing	12,0 mm



	Länge Length	Lochanzahl Number of holes			Länge Length	Lochanzahl Number of holes		
36.651.05	58,0 mm	5	■		36.651.12	142,0 mm	12	■
36.651.06	70,0 mm	6			36.651.14	166,0 mm	14	
36.651.07	82,0 mm	7			36.651.16	190,0 mm	16	
36.651.08	94,0 mm	8			36.651.18	214,0 mm	18	
36.651.09	106,0 mm	9			36.651.20	238,0 mm	20	
36.651.10	118,0 mm	10			36.651.22	262,0 mm	22	

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

gerade straight	✓	Plattenbreite Plate width	10,0 mm
Plattenstärke Plate thickness	2,8 mm	Lochabstand Hole spacing	14,5 mm



	Länge Length	Lochanzahl Number of holes			Länge Length	Lochanzahl Number of holes		
36.652.05	70,5 mm	5	■		36.652.12	172,0 mm	12	■
36.652.06	85,0 mm	6			36.652.14	201,0 mm	14	
36.652.07	99,5 mm	7			36.652.16	230,0 mm	16	
36.652.08	114,0 mm	8			36.652.18	259,0 mm	18	
36.652.09	128,5 mm	9			36.652.20	288,0 mm	20	
36.652.10	143,0 mm	10			36.652.22	317,0 mm	22	

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM

Anatomische T-Verriegelungsplatten Anatomic T locking plates

schrägwinklig oblique angled	✓	Plattenstärke Plate thickness	1,5 mm
Niedrigprofil Low profile	✓	Plattenbreite Plate width	10,0 mm



	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	←
36.653.03	51,0 mm	3 + 3	
36.653.04	63,0 mm	4 + 3	
36.653.05	75,0 mm	5 + 3	

	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	→
36.654.03	51,0 mm	3 + 3	
36.654.04	63,0 mm	4 + 3	
36.654.05	75,0 mm	5 + 3	

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

gewinkelt angled	✓	Plattenstärke Plate thickness	1,5 mm
Niedrigprofil Low profile	✓	Plattenbreite Plate width	10,0 mm



	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	■
36.655.33	50,0 mm	3 + 3	
36.655.43	62,0 mm	4 + 3	
36.655.53	74,0 mm	5 + 3	
36.655.34	50,0 mm	3 + 4	
36.655.44	62,0 mm	4 + 4	
36.655.64	86,0 mm	6 + 4	

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Anatomisch vorgebogene Radius-Verriegelungsplatten Pre-bent anatomic radius locking plates

Niedrigprofil Low profile	✓	Plattenstärke Plate thickness	1,5 mm
		Plattenbreite Plate width	10,0 mm



	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	←	→
36.656.03	62,0 mm	3 + 6		
36.656.04	72,0 mm	4 + 6		
36.657.03	62,0 mm	3 + 6		
36.657.04	72,0 mm	4 + 6		

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

◆ Anatomisch vorgebogene Radius-Verriegelungsplatten
Pre-bent anatomic radius locking plates

Niedrigprofil
Low profile ✓

Plattenstärke
Plate thickness 1,5 mm
Plattenbreite
Plate width 9,0 mm



	Länge <i>Length</i>	Löcher (Schaft) + Löcher (Kopf) <i>Holes (shaft) + holes (head)</i>	←
36.679.36	60,0 mm	3 + 6	
36.679.46	70,0 mm	4 + 6	
36.679.56	80,0 mm	5 + 6	
36.679.66	90,0 mm	6 + 6	

	Länge <i>Length</i>	Löcher (Schaft) + Löcher (Kopf) <i>Holes (shaft) + holes (head)</i>	→
36.680.36	60,0 mm	3 + 6	
36.680.46	70,0 mm	4 + 6	
36.680.56	80,0 mm	5 + 6	
36.680.66	90,0 mm	6 + 6	

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

◆ Calcaneus-Verriegelungsplatten
Calcaneus locking plates

Niedrigprofil
Low profile ✓

Plattenstärke
Plate thickness 1,5 mm
Plattenbreite
Plate width 10,0 mm



	Lochanzahl <i>Number of holes</i>	←
36.659.08	8	
36.659.10	10	

	Lochanzahl <i>Number of holes</i>	→
36.660.08	8	
36.660.10	10	

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

◆ Calcaneus-Verriegelungsplatten B-Typ
Calcaneus locking plates B-type

Plattenstärke - Schaft
Plate thickness - shaft 1,6 mm
Plattenstärke - Gewinde
Plate thickness - thread 2,2 mm

Plattenbreite - Schaft
Plate width - shaft 4,0 mm
Plattenbreite - Gewinde
Plate width - thread 8,0 mm



	Länge <i>Length</i>	Lochanzahl <i>Number of holes</i>	←
36.661.15	69,0 mm	15	

	Länge <i>Length</i>	Lochanzahl <i>Number of holes</i>	→
36.662.15	69,0 mm	15	

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM

◆ Humerus-Verriegelungsplatten

Humeral locking plates

proximal <i>proximal</i>	✓
Plattenstärke <i>Plate thickness</i>	3,0 mm

Plattenbreite - Schaft <i>Plate width - shaft</i>	12,0 mm
Plattenbreite - Kopf <i>Plate width - head</i>	20,0 mm



	Länge <i>Length</i>	Löcher Schaft <i>Holes shaft</i>
36.658.03	90,0 mm	3
36.658.05	110,0 mm	5
36.658.09	150,0 mm	9
36.658.12	180,0 mm	12

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

◆ Distale Humerus-Verriegelungsplatten

Distal humeral locking plates

medial <i>medial</i>	✓
-------------------------	---

Plattenstärke <i>Plate thickness</i>	4,0 mm
Plattenbreite <i>Plate width</i>	11,5 mm



	Länge <i>Length</i>	Lochanzahl <i>Number of holes</i>
36.663.07	80,0 mm	7
36.663.09	106,0 mm	9
36.663.11	132,0 mm	11
36.663.13	158,0 mm	13
36.663.15	184,0 mm	15

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

medial anatomisch <i>medial anatomic</i>	✓
---------------------------------------------	---

Plattenstärke <i>Plate thickness</i>	2,5 mm
Plattenbreite <i>Plate width</i>	11,4 mm



	Länge <i>Length</i>	Löcher Schaft <i>Holes shaft</i>
36.664.03	59,0 mm	3
36.664.05	84,0 mm	5
36.664.07	110,0 mm	7
36.664.09	136,0 mm	9
36.664.14	201,0 mm	14

	Länge <i>Length</i>	Löcher Schaft <i>Holes shaft</i>
36.665.03	59,0 mm	3
36.665.05	84,0 mm	5
36.665.07	110,0 mm	7
36.665.09	136,0 mm	9
36.665.14	201,0 mm	14

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Distale Humerus-Verriegelungsplatten
Distal humeral locking plates

dorsolateral anatomisch
dorsolateral anatomic



Plattenstärke Plate thickness	2,5 mm
Plattenbreite Plate width	11,4 mm



	Länge Length	Löcher Schaft Holes shaft			
36.666.03	65,0 mm	3			
36.666.05	91,0 mm	5			
36.666.07	117,0 mm	7			
36.666.09	143,0 mm	9			
36.666.14	208,0 mm	14			

	Länge Length	Löcher Schaft Holes shaft			
36.667.03	65,0 mm	3			
36.667.05	91,0 mm	5			
36.667.07	117,0 mm	7			
36.667.09	143,0 mm	9			
36.667.14	208,0 mm	14			

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Olecranon-Verriegelungsplatten
Olecranon locking plates

anatomisch
anatomic



Plattenstärke Plate thickness	3,0 mm
Plattenbreite Plate width	10,0 mm



	Länge Length	Löcher Schaft Holes shaft			
36.668.02	86,0 mm	2			
36.668.04	112,0 mm	4			
36.668.06	138,0 mm	6			
36.668.08	164,0 mm	8			
36.668.10	190,0 mm	10			
36.668.12	216,0 mm	12			

	Länge Length	Löcher Schaft Holes shaft			
36.669.02	86,0 mm	2			
36.669.04	112,0 mm	4			
36.669.06	138,0 mm	6			
36.669.08	164,0 mm	8			
36.669.10	190,0 mm	10			
36.669.12	216,0 mm	12			

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Distale Tibia-Verriegelungsplatten
Distal tibia locking plates

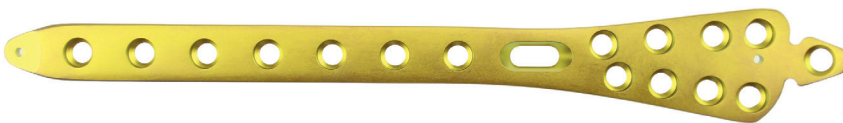
medial
medial



Plattenstärke
Plate thickness

4,0 mm

Plattenbreite - Schaft Plate width - shaft	12,0 mm
Plattenbreite - Kopf Plate width - head	23,0 mm
Lochabstand - Schaft Hole spacing - shaft	13,0 mm



	Länge Length	Löcher Schaft Holes shaft		
36.670.04	117,0 mm	4		
36.670.06	144,0 mm	6		
36.670.08	171,0 mm	8		
36.670.10	198,0 mm	10		
36.670.12	225,0 mm	12		
36.670.14	252,0 mm	14		

	Länge Length	Löcher Schaft Holes shaft		
36.671.04	117,0 mm	4		
36.671.06	144,0 mm	6		
36.671.08	171,0 mm	8		
36.671.10	198,0 mm	10		
36.671.12	225,0 mm	12		
36.671.14	252,0 mm	14		

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM

Distale Tibia-Verriegelungsplatten

Distal tibia locking plates

anterolateral	✓
anterolateral	

Plattenstärke Plate thickness	4,0 mm
Plattenbreite Plate width	13,0 mm



	Länge Length	Löcher Schaft Holes shaft		
36.674.05	80,0 mm	5		
36.674.07	106,0 mm	7		
36.674.09	132,0 mm	9		
36.674.11	158,0 mm	11		
36.674.13	184,0 mm	13		
36.674.15	210,0 mm	15		
36.674.17	236,0 mm	17		
36.674.19	262,0 mm	19		
36.674.21	288,0 mm	21		

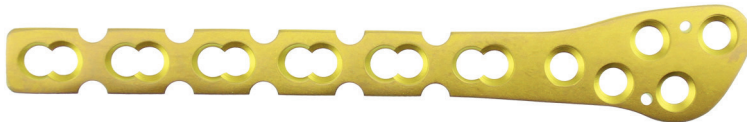
	Länge Length	Löcher Schaft Holes shaft		
36.675.05	80,0 mm	5		
36.675.07	106,0 mm	7		
36.675.09	132,0 mm	9		
36.675.11	158,0 mm	11		
36.675.13	184,0 mm	13		
36.675.15	210,0 mm	15		
36.675.17	236,0 mm	17		
36.675.19	262,0 mm	19		
36.675.21	288,0 mm	21		

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Distale Fibula-Verriegelungsplatten

Distal fibula locking plates

Plattenstärke Plate thickness	3,0 mm
Plattenbreite Plate width	11,0 mm



	Länge Length	Löcher Schaft Holes shaft		
36.672.03	73,0 mm	3		
36.672.04	86,0 mm	4		
36.672.05	99,0 mm	5		
36.672.06	112,0 mm	6		
36.672.07	125,0 mm	7		
36.672.09	151,0 mm	9		
36.672.11	177,0 mm	11		

	Länge Length	Löcher Schaft Holes shaft		
36.673.03	73,0 mm	3		
36.673.04	86,0 mm	4		
36.673.05	99,0 mm	5		
36.673.06	112,0 mm	6		
36.673.07	125,0 mm	7		
36.673.09	151,0 mm	9		
36.673.11	177,0 mm	11		

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm


Drittelrohr-Verriegelungsplatten

One-third tubular locking plates

Lochabstand Hole spacing	12,0 / 16,0 mm
-----------------------------	----------------

Plattenstärke Plate thickness	2,0 mm
Plattenbreite Plate width	9,0 mm



	Länge Length	Lochanzahl Number of holes	
36.676.02	25,0 mm	2	
36.676.03	37,0 mm	3	
36.676.04	49,0 mm	4	
36.676.05	61,0 mm	5	
36.676.06	73,0 mm	6	
36.676.07	85,0 mm	7	

	Länge Length	Lochanzahl Number of holes	
36.676.08	97,0 mm	8	
36.676.09	109,0 mm	9	
36.676.10	121,0 mm	10	
36.676.11	133,0 mm	11	
36.676.12	145,0 mm	12	




► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm






Clavicula Haken-Verriegelungsplatten
 Clavicle hook locking plates

Plattenstärke Plate thickness	3,6 mm
Plattenbreite Plate width	10,0 mm



	Lochanzahl x Hakentiefe Number of holes x hook depth	  
36.677.45	4 x 15,0 mm	
36.677.48	4 x 18,0 mm	
36.677.55	5 x 15,0 mm	
36.677.58	5 x 18,0 mm	
36.677.65	6 x 15,0 mm	
36.677.68	6 x 18,0 mm	
36.677.85	8 x 15,0 mm	
36.677.88	8 x 18,0 mm	

	Lochanzahl x Hakentiefe Number of holes x hook depth	  
36.678.45	4 x 15,0 mm	
36.678.48	4 x 18,0 mm	
36.678.55	5 x 15,0 mm	
36.678.58	5 x 18,0 mm	
36.678.65	6 x 15,0 mm	
36.678.68	6 x 18,0 mm	
36.678.85	8 x 15,0 mm	
36.678.88	8 x 18,0 mm	

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
 for screws Ø 2,7 / 3,5 / 4,0 mm

Distanz-Verriegelungsstopfen
 Locking distance bolt

Schraubenkopf Ø Screw head Ø	6,0 mm
Torx Torx	10 gemäß/acc. ASTM F543-02 Tabelle/Table A6.8
Kopfgewinde Head thread	M5
Gewindesteigung Thread pitch	0,8 mm



36.645.00 

TITAN STANDARDSCHRAUBEN
TITANIUM STANDARD SCREWS

● **Kortikalisschrauben Ø 3,5 mm**
Cortical screws Ø 3,5 mm

selbstschneidend self-tapping	✓
Vollgewinde Full thread	✓
Schraubenkopf Ø Screw head Ø	6,0 mm

Innensechskantbreite Hex socket width	2,5 mm
Kern Ø Gewinde Core Ø thread	2,4 mm
Gewindesteigung Thread pitch	1,25 mm



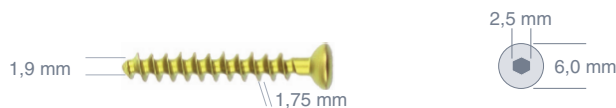
36.624.10ST	10,0 mm	■
36.624.12ST	12,0 mm	■
36.624.14ST	14,0 mm	■
36.624.16ST	16,0 mm	■
36.624.18ST	18,0 mm	■
36.624.20ST	20,0 mm	■
36.624.22ST	22,0 mm	■
36.624.24ST	24,0 mm	■
36.624.26ST	26,0 mm	■
36.624.28ST	28,0 mm	■
36.624.30ST	30,0 mm	■
36.624.32ST	32,0 mm	■
36.624.34ST	34,0 mm	■

36.624.36ST	36,0 mm	■
36.624.38ST	38,0 mm	■
36.624.40ST	40,0 mm	■
36.624.42ST	42,0 mm	■
36.624.45ST	45,0 mm	■
36.624.48ST	48,0 mm	■
36.624.50ST	50,0 mm	■
36.624.55ST	55,0 mm	■
36.624.60ST	60,0 mm	■
36.624.65ST	65,0 mm	■
36.624.70ST	70,0 mm	■
36.624.75ST	75,0 mm	■
36.624.80ST	80,0 mm	■

● **Spongiaschrauben Ø 4,0 mm**
Cancellous screws Ø 4,0 mm

Vollgewinde Full thread	✓
Schraubenkopf Ø Screw head Ø	6,0 mm

Innensechskantbreite Hex socket width	2,5 mm
Kern Ø Gewinde Core Ø thread	1,9 mm
Gewindesteigung Thread pitch	1,75 mm

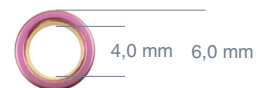


36.627.10T	10,0 mm	■
36.627.12T	12,0 mm	■
36.627.14T	14,0 mm	■
36.627.16T	16,0 mm	■
36.627.18T	18,0 mm	■
36.627.20T	20,0 mm	■
36.627.22T	22,0 mm	■
36.627.24T	24,0 mm	■
36.627.26T	26,0 mm	■
36.627.28T	28,0 mm	■
36.627.30T	30,0 mm	■

36.627.32T	32,0 mm	■
36.627.34T	34,0 mm	■
36.627.35T	35,0 mm	■
36.627.36T	36,0 mm	■
36.627.38T	38,0 mm	■
36.627.40T	40,0 mm	■
36.627.45T	45,0 mm	■
36.627.50T	50,0 mm	■
36.627.55T	55,0 mm	■
36.627.60T	60,0 mm	■

● **Unterlegscheibe**
Washer

Außen Ø Outside Ø	6,0 mm
Innen Ø Inside Ø	4,0 mm



36.646.00	■
-----------	---

▶ für Schrauben Ø 3,5 mm
 for screws Ø 3,5 mm



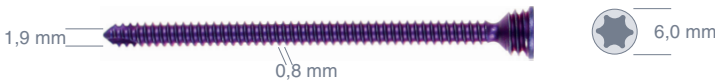
TITAN VERRIEGELUNGSSCHRAUBEN
TITANIUM LOCKING SCREWS

Kortikalisschrauben Ø 2,7 mm
Cortical screws Ø 2,7 mm

01.1

winkelstabil <i>angle-stable</i>	✓
selbstschneidend <i>self-tapping</i>	✓
Vollgewinde <i>Full thread</i>	✓
Schraubenkopf Ø <i>Screw head Ø</i>	6,0 mm

Torx <i>Torx</i>	10 gemäß/acc. ASTM F543-02 Tabelle/Table A6.8
Kopfgewinde <i>Head thread</i>	M5
Kern Ø Gewinde <i>Core Ø thread</i>	1,9 mm
Gewindesteigung <i>Thread pitch</i>	0,8 mm



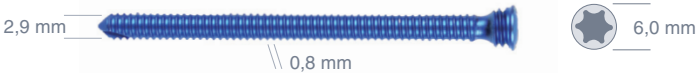
36.630.10ST	10,0 mm	■
36.630.12ST	12,0 mm	■
36.630.14ST	14,0 mm	■
36.630.16ST	16,0 mm	■
36.630.18ST	18,0 mm	■
36.630.20ST	20,0 mm	■
36.630.22ST	22,0 mm	■
36.630.24ST	24,0 mm	■
36.630.26ST	26,0 mm	■
36.630.28ST	28,0 mm	■

36.630.30ST	30,0 mm	■
36.630.32ST	32,0 mm	■
36.630.35ST	35,0 mm	■
36.630.38ST	38,0 mm	■
36.630.40ST	40,0 mm	■
36.630.45ST	45,0 mm	■
36.630.50ST	50,0 mm	■
36.630.55ST	55,0 mm	■
36.630.60ST	60,0 mm	■

Kortikalisschrauben Ø 3,5 mm
Cortical screws Ø 3,5 mm

winkelstabil <i>angle-stable</i>	✓
selbstschneidend <i>self cutting</i>	✓
Vollgewinde <i>Full thread</i>	✓
Schraubenkopf Ø <i>Screw head Ø</i>	6,0 mm

Torx <i>Torx</i>	10 gemäß/acc. ASTM F543-02 Tabelle/Table A6.8
Kopfgewinde <i>Head thread</i>	M5
Kern Ø Gewinde <i>Core Ø thread</i>	2,9 mm
Gewindesteigung <i>Thread pitch</i>	0,8 mm



36.640.10ST	10,0 mm	■
36.640.12ST	12,0 mm	■
36.640.14ST	14,0 mm	■
36.640.16ST	16,0 mm	■
36.640.18ST	18,0 mm	■
36.640.20ST	20,0 mm	■
36.640.22ST	22,0 mm	■
36.640.24ST	24,0 mm	■
36.640.26ST	26,0 mm	■
36.640.28ST	28,0 mm	■
36.640.30ST	30,0 mm	■
36.640.32ST	32,0 mm	■

36.640.35ST	35,0 mm	■
36.640.38ST	38,0 mm	■
36.640.40ST	40,0 mm	■
36.640.42ST	42,0 mm	■
36.640.45ST	45,0 mm	■
36.640.48ST	48,0 mm	■
36.640.50ST	50,0 mm	■
36.640.52ST	52,0 mm	■
36.640.55ST	55,0 mm	■
36.640.60ST	60,0 mm	■
36.640.65ST	65,0 mm	■
36.640.70ST	70,0 mm	■

KLEINFRAGMENT INSTRUMENTE
 SMALL FRAGMENT INSTRUMENTS

Schraubendreher
 Screwdriver

sechskant hexagonal	2,5 mm
------------------------	--------



33.625.35 20,0 cm 8"

▶ für Standardschrauben Ø 3,5 / 4,0 mm
 for standard screws Ø 3,5 / 4,0 mm

Haltehülse
 Holding sleeve



33.625.00

Drehmomentbegrenzer, für AO-Ansatz
 Torque limiting attachment, for AO coupling

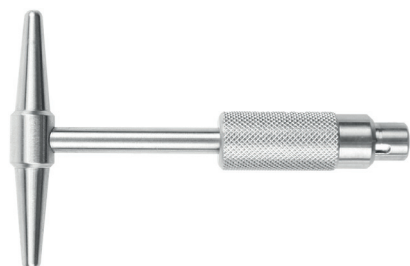
Schnellkupplung Quick coupling	✓
Drehmoment Torque limiting	1,5 Nm



33.863.00 20,0 cm 8"

T-Griff, für AO-Ansatz
 T handle, for AO coupling

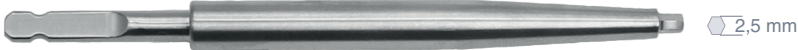
Schnellkupplung Quick coupling	✓
-----------------------------------	---



33.866.00 8,5 cm 3¼"

◆ Schraubendreherklinge, mit AO-Ansatz
Screwdriver blade, with AO coupling

sechskant hexagonal	2,5 mm
------------------------	--------



33.629.25	10,0 cm 4"	!
-----------	------------	---

- ▶ für Standardschrauben Ø 3,5 / 4,0 mm
for standard screws Ø 3,5 / 4,0 mm

Torx Bit Torx bit	T 10
----------------------	------



33.629.27	10,0 cm 4"	!
-----------	------------	---

- ▶ für Verriegelungsschrauben Ø 2,7 / 3,5 mm
for locking screws Ø 2,7 / 3,5 mm

◆ Kopfraumfräser mini, mit AO-Ansatz
Countersink mini, with AO coupling



	Ø	Länge Length	!
33.822.20	2,0 mm	7,0 cm 2¾"	!

- ▶ für Kortikalisschrauben Ø 2,7 / 3,5 / 4,0 mm
for cortical screws Ø 2,7 / 3,5 / 4,0 mm

◆ Gewindeschneider, mit AO-Ansatz
Taps, with AO coupling



	Ø	Länge Length	Gewindesteigung Thread pitch	!
33.830.35	3,5 mm	11,0 cm 4¼"	1,25 mm	!

- ▶ für Kortikalisschrauben Ø 3,5 mm
for cortical screws Ø 3,5 mm

	Ø	Länge Length	Gewindesteigung Thread pitch
33.830.40	4,0 mm	11,0 cm 4¼"	1,75 mm

- ▶ für Spongiaschrauben Ø 4,0 mm
for cancellous screws Ø 4,0 mm

◆ Spiralbohrer, mit AO-Ansatz
Drill bits, with AO coupling



	Ø	Länge Length	Spirallänge Twist length	Nutzlänge Useable length	!
33.356.25	2,5 mm	11,0 cm 4¼"	30,0 mm	85,0 mm	!
33.357.25	2,5 mm	14,5 cm 7"	50,0 mm	155,0 mm	!

- ▶ für Schrauben Ø 3,5 / 4,0 mm
for screws Ø 3,5 / 4,0 mm

kalibriert calibrated	✓
--------------------------	---



	Ø	Länge Length	Nutzlänge Useable length	!
33.357.20CA	2,0 mm	16,5 cm 6½"	140,0 mm	!

- ▶ für Schrauben Ø 2,7 mm
for screws Ø 2,7 mm

	Ø	Länge Length	Nutzlänge Useable length	!
33.357.28CA	2,8 mm	16,5 cm 6½"	140,0 mm	!

- ▶ für Schrauben Ø 3,5 mm
for screws Ø 3,5 mm

KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM

- Tiefenmessgerät, bis zu 60,0 mm
Depth gauge up to 60,0 mm

Schutzhülse
Protection sleeve



33.828.01 18,0 cm 7"

- ▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

- Universalbohrbüchse für Neutral- und Kompressionsstellung
Universal drill guide for neutral and compression position



33.890.35 14,0 cm 5½"

- ▶ für Bohrer Ø 2,5 mm und Gewindeschneider Ø 3,5 mm
for drill bits Ø 2,5 mm and tap Ø 3,5 mm

- Zentrierhülse
Centering sleeve



	Ø	Länge Length
33.473.16	1,6 mm	7,0 cm 2¾"

- ▶ für Kirschner Drähte Ø 1,6 mm
for Kirschner wires Ø 1,6 mm

- Bohrhülsen
Threaded drill sleeves



	Ø	Länge Length
33.476.20	2,0 mm	6,0 cm 2¼"

- ▶ für Spiralbohrer 33.357.20CA
for drill bit 33.357.20CA



	Ø	Länge Length
33.476.28	2,8 mm	6,0 cm 2¼"

- ▶ für Spiralbohrer 33.357.28CA
for drill bit 33.357.28CA



◆ Scharfer Haken
Sharp hook



33.842.39 16,0 cm 6¼"



◆ Direkt-Messgerät
Direct measuring device



33.473.00 8,0 cm 3¼"

▶ für Kirschner Drähte Ø 1,6 mm
 for Kirschner wires Ø 1,6 mm

◆ Kirschner Draht
Kirschner wire

Trokarspitze <i>Trocar point</i>	✓
runder Schaft <i>round shaft</i>	✓



	Ø	Länge <i>Length</i>	10
33.420.16	1,6 mm	15,0 cm 6"	

◆ Schraubenpinzette
Screw forceps

selbsthaltend <i>self-holding</i>	✓
--------------------------------------	---



33.839.08 8,0 cm 3¼"

▶ für Schrauben Ø 1,5 mm - 2,7 mm
 for screws Ø 1,5 mm - 2,7 mm

33.839.09 8,0 cm 3¼"

▶ für Schrauben Ø 3,5 mm - 6,5 mm
 for screws Ø 3,5 mm - 6,5 mm

KLEINFRAGMENT PLATTEN-SYSTEM 2,7 MM UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 MM AND 3,5 MM

Schränkeisen Bending iron

Links
Left



33.643.01 14,0 cm 5½"

▶ für kleine Knochenplatten 2,7 / 3,5 mm; zur Anwendung mit 33.643.02
for small bone plates 2,7 / 3,5 mm; for use with 33.643.02

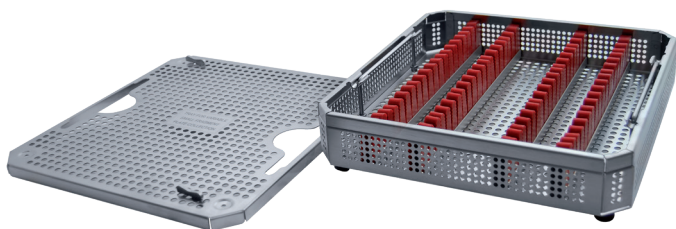
Rechts
Right



33.643.02 14,0 cm 5½"

▶ für kleine Knochenplatten 2,7 / 3,5 mm; zur Anwendung mit 33.643.01
for small bone plates 2,7 / 3,5 mm; for use with 33.643.01

Lagerungsrack für variable Platten Rack for variable plates collection



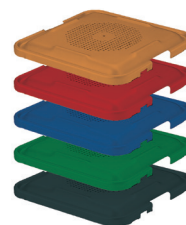
Maße B x T x H
Dimensions W x D x H

33.000.23 246 x 256 x 60 mm

Sterilisationscontainer Sterilization container



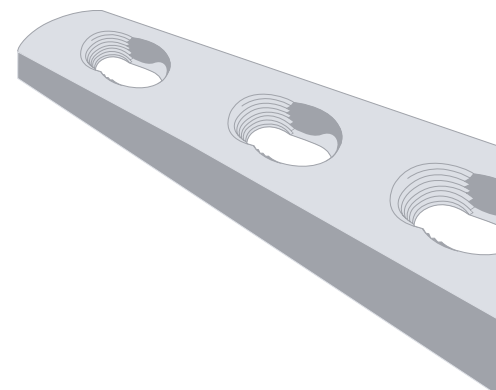
	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.01	285 x 280 x 100 mm	weiß
88.620.02	285 x 280 x 100 mm	orange
88.620.03	285 x 280 x 100 mm	rot
88.620.04	285 x 280 x 100 mm	blau
88.620.05	285 x 280 x 100 mm	grün
88.620.06	285 x 280 x 100 mm	schwarz



01.2

◆ TITAN GROßFRAGMENT
VERRIEGELUNGSPLETTEN-SYSTEM
*TITANIUM LARGE FRAGMENT
LOCKING PLATE SYSTEM*

5,0 MM



GROßFRAGMENT-SET 1
 LARGE FRAGMENT SET 1

Schrauben
 Screws



36.00.025 SET

SET - Inhalt
 SET - Content

		Stückzahl Quantity
33.000.25	Behälter Tray	1
33.839.09	Schraubenpinzette 8,0 cm, selbsthaltend, für Ø 3,5 mm - 6,5 mm Schrauben Screw forceps 8,0 cm, self-holding, for Ø 3,5 mm - 6,5 mm screws	1

		Stückzahl Quantity
36.745.00	Distanz-Verriegelungsstopfen Ø 5 mm, Titan Titanium locking distance bolt Ø 5 mm	10
36.746.00	Unterlegscheibe Titan, Außen-Ø 13,0 mm, Innen-Ø 7,0 mm für Standardschrauben Titan Ø 4,5/6,5mm Titanium washer Ø 5 mm, outside Ø 13,0 mm, inside Ø 7,0 mm for standard titanium screws Ø 4,5/6,5 mm	6

Kortikalisschrauben Ø 4,5 mm
 Cortical screws Ø 4,5 mm

	Länge Length	Stückzahl Quantity
36.700.14ST	Ø 4,5 mm 14,0 mm	6
36.700.16ST	Ø 4,5 mm 16,0 mm	6
36.700.18ST	Ø 4,5 mm 18,0 mm	6
36.700.20ST	Ø 4,5 mm 20,0 mm	6
36.700.22ST	Ø 4,5 mm 22,0 mm	6
36.700.24ST	Ø 4,5 mm 24,0 mm	6
36.700.26ST	Ø 4,5 mm 26,0 mm	7
36.700.28ST	Ø 4,5 mm 28,0 mm	7
36.700.30ST	Ø 4,5 mm 30,0 mm	14
36.700.32ST	Ø 4,5 mm 32,0 mm	14
36.700.34ST	Ø 4,5 mm 34,0 mm	14
36.700.36ST	Ø 4,5 mm 36,0 mm	14
36.700.38ST	Ø 4,5 mm 38,0 mm	7
36.700.40ST	Ø 4,5 mm 40,0 mm	14
36.700.42ST	Ø 4,5 mm 42,0 mm	7
36.700.44ST	Ø 4,5 mm 44,0 mm	7
36.700.46ST	Ø 4,5 mm 46,0 mm	7
36.700.48ST	Ø 4,5 mm 48,0 mm	3
36.700.52ST	Ø 4,5 mm 52,0 mm	3
36.700.56ST	Ø 4,5 mm 56,0 mm	3
36.700.60ST	Ø 4,5 mm 60,0 mm	3
36.700.65ST	Ø 4,5 mm 65,0 mm	3
36.700.70ST	Ø 4,5 mm 70,0 mm	3

Kortikalis-Verriegelungsschrauben Ø 5,0 mm
 Cortical locking screws Ø 5,0 mm

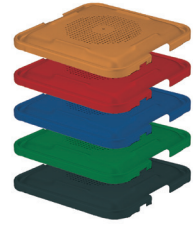
	Länge Length	Stückzahl Quantity
36.730.14ST	Ø 5,0 mm 14,0 mm	5
36.730.16ST	Ø 5,0 mm 16,0 mm	5
36.730.18ST	Ø 5,0 mm 18,0 mm	5
36.730.20ST	Ø 5,0 mm 20,0 mm	5
36.730.22ST	Ø 5,0 mm 22,0 mm	5
36.730.24ST	Ø 5,0 mm 24,0 mm	5
36.730.26ST	Ø 5,0 mm 26,0 mm	5
36.730.28ST	Ø 5,0 mm 28,0 mm	5
36.730.30ST	Ø 5,0 mm 30,0 mm	5
36.730.32ST	Ø 5,0 mm 32,0 mm	5
36.730.34ST	Ø 5,0 mm 34,0 mm	5
36.730.36ST	Ø 5,0 mm 36,0 mm	5
36.730.38ST	Ø 5,0 mm 38,0 mm	5
36.730.40ST	Ø 5,0 mm 40,0 mm	5
36.730.42ST	Ø 5,0 mm 42,0 mm	5
36.730.44ST	Ø 5,0 mm 44,0 mm	5
36.730.46ST	Ø 5,0 mm 46,0 mm	5
36.730.48ST	Ø 5,0 mm 48,0 mm	5
36.730.50ST	Ø 5,0 mm 50,0 mm	5
36.730.55ST	Ø 5,0 mm 55,0 mm	5
36.730.60ST	Ø 5,0 mm 60,0 mm	5
36.730.65ST	Ø 5,0 mm 65,0 mm	5
36.730.70ST	Ø 5,0 mm 70,0 mm	5
36.730.75ST	Ø 5,0 mm 75,0 mm	5
36.730.80ST	Ø 5,0 mm 80,0 mm	5
36.730.85ST	Ø 5,0 mm 85,0 mm	5
36.730.90ST	Ø 5,0 mm 90,0 mm	5



Passende Sterilisationscontainer
 Recommended sterilization container



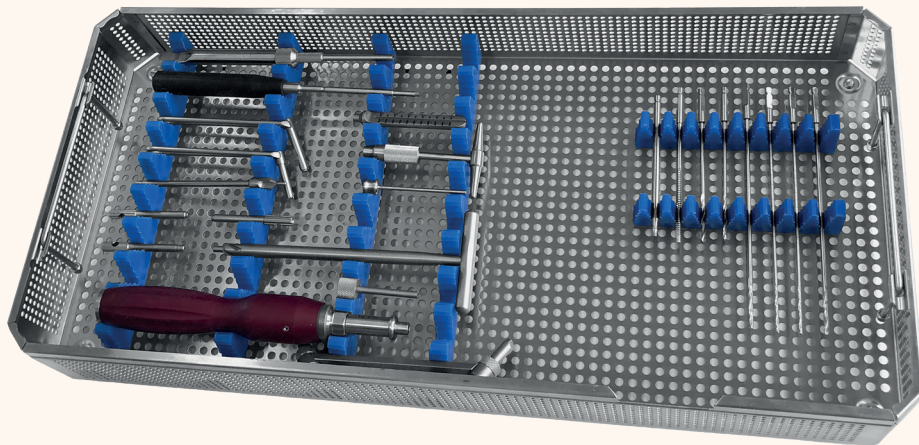
	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.31	285 x 280 x 200 mm	weiß
88.620.32	285 x 280 x 200 mm	orange
88.620.33	285 x 280 x 200 mm	rot
88.620.34	285 x 280 x 200 mm	blau
88.620.35	285 x 280 x 200 mm	grün
88.620.36	285 x 280 x 200 mm	schwarz



GROßFRAGMENT-SET 2

LARGE FRAGMENT SET 2

Instrumente
Instruments



36.00.024 SET

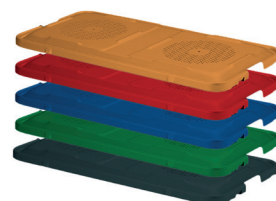
SET - Inhalt
SET - Content

		Stückzahl Quantity			Stückzahl Quantity
33.000.24	Behälter Tray	1	33.630.36	Haltehülse für 33.630.35 Holding sleeve for 33.630.35	1
33.356.32	Spiralbohrer für Kortikalisschrauben Ø 4,5 mm Drill bit for cortical screws Ø 4,5 mm	2	33.889.45	Gewebeschtzhülse für Gewindeschneider Ø 4,5 mm, auch anwendbar als Bohrbüchse für Spiralbohrer Ø 4,5 mm Tap sleeve for tap Ø 4,5 mm, also applicable as a drill guide for drill bit Ø 4,5 mm	1
33.356.45	Spiralbohrer für Gleitloch Ø 4,5 mm Drill bit for sliding hole Ø 4,5 mm	2	33.829.01	Tiefenmessgerät für Schrauben bis zu 120 mm, für Schrauben Ø 4,5 / 6,5 mm Depth gauge for screws up to 120 mm for screws Ø 4,5 / 6,5 mm	1
33.826.45	Kopfraumfräser, mit T-Griff für Schrauben Ø 4,5 mm/6,5 mm Countersink, with T handle for screws Ø 4,5 / 6,5 mm	1	33.420.20	Kirschner Draht, Trokarspitze, runder Schaft Ø 2,0 mm x 190 mm Kirschner-wire trocar point, round shaft Ø 2,0 mm x 190 mm	10
33.832.45	Gewindeschneider für Kortikalisschrauben Ø 4,5 mm Gewindesteigung 1,75 mm Tap for cortical screws Ø 4,5 mm thread pitch 1,75 mm	1	33.357.43CA	Spiralbohrer kalibriert für Kortikalisschrauben Ø 5,0 mm Drill bit calibrated for cortical screws Ø 5,0 mm	2
33.874.45	Steckbohrbüchse für Spiralbohrer Ø 3,2 mm Insert drill sleeve for drill bit Ø 3,2 mm	1	33.476.43	Bohrhülse für Ø 4,3 mm Spiralbohrer 33.357.43CA Threaded drill sleeve for Ø 4,3 mm drill bit 33.357.43CA	2
33.866.00	T-Griff mit Schnellkupplung für AO-Ansatz T handle with quick coupling for AO coupling	1	33.473.20	Zentrierhülse für Kirschner- Drähte Ø 2,0 mm x 190 mm Centering sleeve for Kirschner wires Ø 2,0 mm x 190 mm	2
33.885.35	Gewebeschtzhülse für Gewindeschneider Ø 3,5 mm, auch anwendbar als Bohrbüchse für Spiralbohrer Ø 3,2 mm Tap sleeve for tap Ø 3,5 mm, also applicable as a drill guide for drill bit Ø 3,2 mm	1	33.474.00	Direkt-Messgerät zur Verwendung mit Bohrhülse Ø 4,3 / Zentrierhülse Ø 2,0 mm Direct measuring device for used with threaded drill sleeve Ø 4,3 / centering sleeve Ø 2,0 mm	1
33.629.35	Schraubendreherklinge für Kortikalisschrauben Ø 4,5 mm/6,5 mm und Verriegelungsschrauben Ø 5,0 mm Screwdriver blades for cortical screws Ø 4,5 mm/ 6,5 mm and locking screws Ø 5,0 mm	1	33.863.25	Drehmomentbegrenzer 2,5 Nm mit Schnellkupplung für AO-Ansatz Torque limiting attachment 2,5 Nm with quick coupling for AO coupling	1
33.630.35	Schraubendreher für Haltehülse für Kortikalisschrauben Ø 4,5 mm und Verriegelungsschrauben Ø 5,0 mm Screwdriver for holding sleeve for cortical screws Ø 4,5 mm and locking screws Ø 5,0 mm	1			

Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	☐
88.600.12	580 x 280 x 135 mm	☐
88.600.13	580 x 280 x 135 mm	☐
88.600.14	580 x 280 x 135 mm	☐
88.600.15	580 x 280 x 135 mm	☐
88.600.16	580 x 280 x 135 mm	☐





TITAN VERRIEGELUNGSPLETTEN 5,0 MM
TITANIUM LOCKING PLATES 5,0 MM

Verriegelungsplatten
Locking plates

breit <i>broad</i>	✓
gerade <i>straight</i>	✓
Low touch <i>Low touch</i>	✓

Plattenstärke <i>Plate thickness</i>	5,2 mm
Plattenbreite <i>Plate width</i>	17,5 mm
Lochabstand <i>Hole spacing</i>	18,0 mm



	Länge <i>Length</i>	Lochanzahl <i>Number of holes</i>		
36.749.08	152,0 mm	8		
36.749.09	170,0 mm	9		
36.749.10	188,0 mm	10		
36.749.11	206,0 mm	11		

	Länge <i>Length</i>	Lochanzahl <i>Number of holes</i>		
36.749.12	224,0 mm	12		
36.749.14	260,0 mm	14		
36.749.16	306,0 mm	16		

▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

schmal <i>narrow</i>	✓
gerade <i>straight</i>	✓
Low touch <i>Low touch</i>	✓

Plattenstärke <i>Plate thickness</i>	4,3 mm
Plattenbreite <i>Plate width</i>	13,5 mm
Lochabstand <i>Hole spacing</i>	18,0 mm



	Länge <i>Length</i>	Lochanzahl <i>Number of holes</i>		
36.750.05	98,0 mm	5		
36.750.06	116,0 mm	6		
36.750.07	134,0 mm	7		
36.750.08	152,0 mm	8		

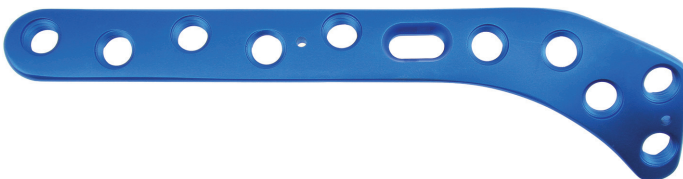
	Länge <i>Length</i>	Lochanzahl <i>Number of holes</i>		
36.750.09	170,0 mm	9		
36.750.10	188,0 mm	10		
36.750.12	224,0 mm	12		
36.750.14	260,0 mm	14		

▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

Distale Tibia-Verriegelungsplatten
Distal tibia locking plates

lateral <i>lateral</i>	✓
Plattenstärke <i>Plate thickness</i>	3,7 mm

Plattenbreite <i>Plate width</i>	15,0 mm
Lochabstand <i>Hole spacing</i>	15,0 mm



	Länge <i>Length</i>	Löcher Schaft <i>Holes shaft</i>		
36.764.05	121,0 mm	5		
36.764.06	136,0 mm	6		
36.764.08	166,0 mm	8		

	Länge <i>Length</i>	Löcher Schaft <i>Holes shaft</i>		
36.765.05	121,0 mm	5		
36.765.06	136,0 mm	6		
36.765.08	166,0 mm	8		

▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

Zusatzkennzeichnungen
Additional icons



links
left



rechts
right

GROßFRAGMENT PLATTEN-SYSTEM 5,0 MM

LARGE FRAGMENT LOCKING PLATE SYSTEM 5,0 MM

Distale Femur-Verriegelungsplatten

Distal femur locking plates

Plattenstärke Plate thickness	5,6 mm
Plattenbreite Plate width	16,0 mm
Lochabstand Hole spacing	20,0 mm



	Länge Length	Löcher Schaft Holes shaft	←
36.766.05	159,0 mm	5	
36.766.07	199,0 mm	7	
36.766.09	239,0 mm	9	
36.766.11	279,0 mm	11	
36.766.13	319,0 mm	13	

	Länge Length	Löcher Schaft Holes shaft	→
36.767.05	159,0 mm	5	
36.767.07	199,0 mm	7	
36.767.09	239,0 mm	9	
36.767.11	279,0 mm	11	
36.767.13	319,0 mm	13	

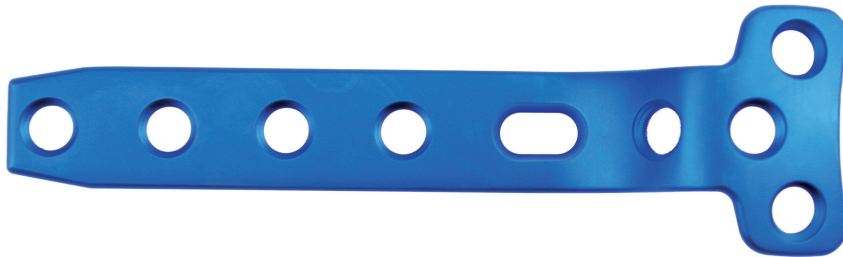
▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

Tibia T-Verriegelungsplatten

Tibia T locking plates

proximal proximal	✓
Plattenstärke Plate thickness	2,5 mm

Plattenbreite Plate width	16,7 mm
Lochabstand Hole spacing	16,0 mm



	Länge Length	Löcher Schaft Holes shaft	■
36.771.04	85,0 mm	4	
36.771.06	117,0 mm	6	
36.771.08	149,0 mm	8	

▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm



• Tibia Verriegelungsplatten
Tibia locking plates

lateral lateral	✓
proximal proximal	✓

Plattenstärke Plate thickness	2,9 mm
Plattenbreite Plate width	16,0 mm
Lochabstand Hole spacing	15,0 mm



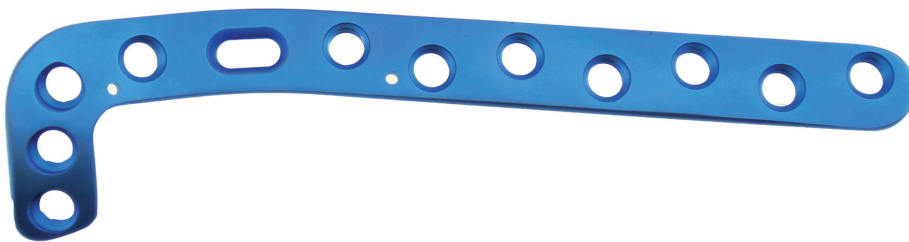
	Länge Length	Löcher Schaft Holes shaft	
36.772.05	115,0 mm	5	←
36.772.07	145,0 mm	7	
36.772.09	175,0 mm	9	
36.772.11	205,0 mm	11	
36.772.13	235,0 mm	13	

	Länge Length	Löcher Schaft Holes shaft	
36.773.05	115,0 mm	5	→
36.773.07	145,0 mm	7	
36.773.09	175,0 mm	9	
36.773.11	205,0 mm	11	
36.773.13	235,0 mm	13	

▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

medial medial	✓
proximal proximal	✓

Plattenstärke Plate thickness	2,9 mm
Plattenbreite Plate width	14,7 mm
Lochabstand Hole spacing	15,0 mm



	Länge Length	Löcher Schaft Holes shaft	
36.774.04	101,0 mm	4	←
36.774.06	131,0 mm	6	
36.774.08	161,0 mm	8	
36.774.10	191,0 mm	10	

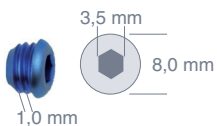
	Länge Length	Löcher Schaft Holes shaft	
36.775.04	101,0 mm	4	→
36.775.06	131,0 mm	6	
36.775.08	161,0 mm	8	
36.775.10	191,0 mm	10	

▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

• Distanz-Verriegelungsstopfen
Locking distance bolt

Schraubenkopf Ø Screw head Ø	8,0 mm
Innensechskantbreite Hex socket width	3,5 mm

Kopfgewinde Head thread	M7
Gewindesteigung Thread pitch	1,0 mm



36.745.00

TITAN STANDARDSCHRAUBEN

TITANIUM STANDARD SCREWS

Kortikalisschrauben Ø 4,5 mm Cortical screws Ø 4,5 mm

selbstschneidend self cutting	✓
Vollgewinde Full thread	✓
Schraubenkopf Ø Screw head Ø	8,0 mm

Innensechskantbreite Hex socket width	3,5 mm
Kern Ø Gewinde Core Ø for thread	3,2 mm
Gewindesteigung Thread pitch	1,75 mm



36.700.12ST	12,0 mm	■
36.700.14ST	14,0 mm	■
36.700.16ST	16,0 mm	■
36.700.18ST	18,0 mm	■
36.700.20ST	20,0 mm	■
36.700.22ST	22,0 mm	■
36.700.24ST	24,0 mm	■
36.700.26ST	26,0 mm	■
36.700.28ST	28,0 mm	■
36.700.30ST	30,0 mm	■

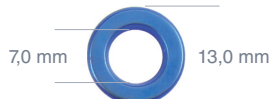
36.700.32ST	32,0 mm	■
36.700.34ST	34,0 mm	■
36.700.38ST	38,0 mm	■
36.700.40ST	40,0 mm	■
36.700.42ST	42,0 mm	■
36.700.44ST	44,0 mm	■
36.700.46ST	46,0 mm	■
36.700.48ST	48,0 mm	■
36.700.50ST	50,0 mm	■
36.700.52ST	52,0 mm	■

36.700.54ST	54,0 mm	■
36.700.56ST	56,0 mm	■
36.700.58ST	58,0 mm	■
36.700.60ST	60,0 mm	■
36.700.62ST	62,0 mm	■
36.700.64ST	64,0 mm	■
36.700.65ST	65,0 mm	■
36.700.70ST	70,0 mm	■
36.700.75ST	75,0 mm	■

36.700.80ST	80,0 mm	■
36.700.85ST	85,0 mm	■
36.700.90ST	90,0 mm	■
36.700.95ST	95,0 mm	■
36.701.00ST	100,0 mm	■
36.701.05ST	105,0 mm	■
36.701.10ST	110,0 mm	■
36.701.15ST	115,0 mm	■
36.701.20ST	120,0 mm	■

Unterlegscheibe Washer

Außen Ø Outside Ø	13,0 mm
Innen Ø Inside Ø	7,0 mm



36.746.00 ■

► für Schrauben Ø 4,5 mm
 for screws Ø 4,5 mm

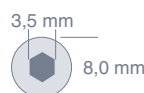
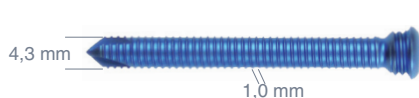
TITAN VERRIEGELUNGSSCHRAUBEN

TITANIUM LOCKING SCREWS

Kortikalisschrauben Ø 5,0 mm Cortical screws Ø 5,0 mm

winkelstabil angle-stable	✓
selbstschneidend self cutting	✓
Vollgewinde Full thread	✓
Schraubenkopf Ø Screw head Ø	8,0 mm

Innensechskantbreite Hex socket width	3,5 mm
Kopfgewinde Head thread	M7
Kern Ø Gewinde Core Ø thread	4,3 mm
Gewindesteigung Thread pitch	1,0 mm



36.730.14ST	14,0 mm	■
36.730.16ST	16,0 mm	■
36.730.18ST	18,0 mm	■
36.730.20ST	20,0 mm	■
36.730.22ST	22,0 mm	■
36.730.24ST	24,0 mm	■
36.730.26ST	26,0 mm	■
36.730.28ST	28,0 mm	■

36.730.30ST	30,0 mm	■
36.730.32ST	32,0 mm	■
36.730.34ST	34,0 mm	■
36.730.36ST	36,0 mm	■
36.730.38ST	38,0 mm	■
36.730.40ST	40,0 mm	■
36.730.42ST	42,0 mm	■

36.730.44ST	44,0 mm	■
36.730.46ST	46,0 mm	■
36.730.48ST	48,0 mm	■
36.730.50ST	50,0 mm	■
36.730.55ST	55,0 mm	■
36.730.60ST	60,0 mm	■
36.730.65ST	65,0 mm	■

36.730.70ST	70,0 mm	■
36.730.75ST	75,0 mm	■
36.730.80ST	80,0 mm	■
36.730.85ST	85,0 mm	■
36.730.90ST	90,0 mm	■
36.730.95ST	95,0 mm	■
36.731.00ST	100,0 mm	■

◇ GROßFRAGMENT INSTRUMENTE
 LARGE FRAGMENT INSTRUMENTS

- ◆ Schraubendreher
 Screwdriver



33.628.35 20,0 cm 8"

▶ für Schrauben Ø 4,5 / 5,0 mm
 for screws Ø 4,5 / 5,0 mm

3,5 mm

- ◆ Haltehülse
 Holding sleeve



33.630.36

- ◆ T-Griff, für AO-Ansatz
 T handle, for AO coupling

Schnellkupplung
 Quick coupling



33.866.00 8,5 cm 3¼"

- ◆ Drehmomentbegrenzer, für AO-Ansatz
 Torque limiting attachment, for AO coupling

Schnellkupplung
 Quick coupling

Drehmoment
 Torque limiting 2,5 Nm



33.863.25 20,0 cm 8"

GROßFRAGMENT PLATTEN-SYSTEM 5,0 MM

LARGE FRAGMENT LOCKING PLATE SYSTEM 5,0 MM

- Schraubendreherklinge, mit AO-Ansatz
Screwdriver blade, with AO coupling

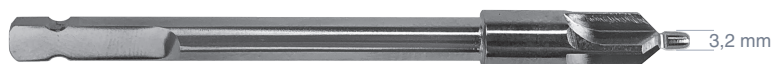
sechskant hexagonal	3,5 mm
------------------------	--------



33.629.35	10,0 cm 4"	
-----------	------------	--

- für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

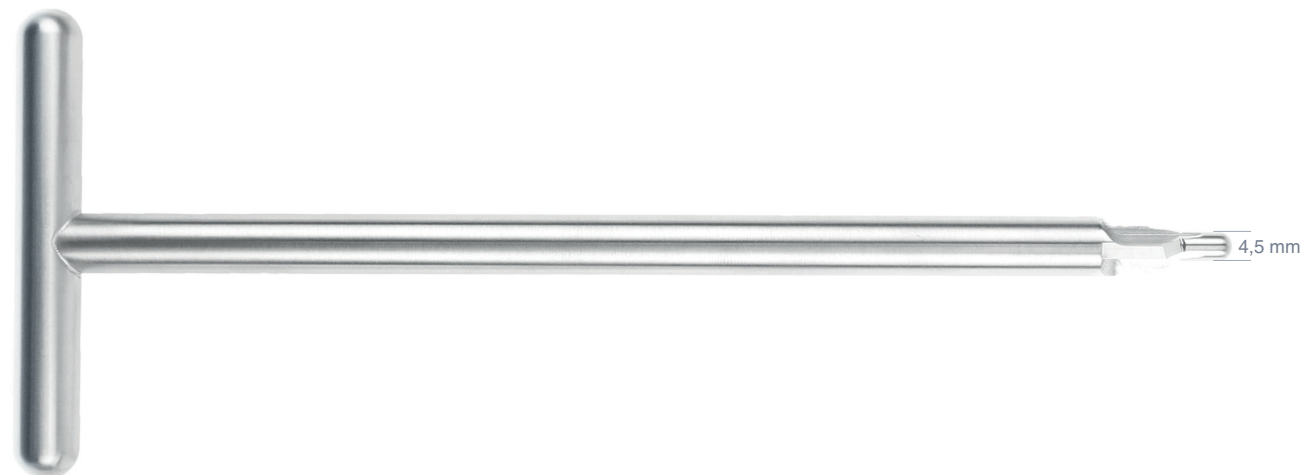
- Kopfraumfräser
Countersink



	Ø	Länge Length	
33.824.32	3,2 mm	12,0 cm 4¾"	

- für Kortikalisschrauben Ø 4,5 mm
for cortical screws Ø 4,5 mm

- Kopfraumfräser, mit T-Griff
Countersink, with T handle



	Ø	Länge Length
33.826.45	4,5 mm	18,0 cm 7"

- für Schrauben Ø 4,5 / 6,5 mm
for screws Ø 4,5 / 6,5 mm



• Gewindeschneider, mit AO-Ansatz
Taps, with AO coupling

langes Gewinde
long thread ✓



	Ø	Länge Length	Gewindesteigung Thread pitch	!
33.832.45	4,5 mm	12,5 cm 5"	1,75 mm	

▶ für Kortikalisschrauben Ø 4,5 mm
for cortical screws Ø 4,5 mm

01.2

• Spiralbohrer, mit AO-Ansatz
Drill bits, with AO coupling



	Ø	Länge Length	Spirallänge Twist length	Nutzlänge Useable length	!
33.356.32	3,2 mm	14,5 cm 5¾"	48,0 mm	120,0 mm	
33.356.45	4,5 mm	14,5 cm 5¾"	50,0 mm	120,0 mm	

▶ für Kortikalisschrauben Ø 4,5 mm
for cortical screws Ø 4,5 mm

kalibriert
calibrated ✓



	Ø	Länge Length	Nutzlänge Useable length	!
33.357.43CA	4,3 mm	19,5 cm 7¾"	170,0 mm	

▶ für Verriegelungsschrauben Ø 5,0 mm
for locking screws Ø 5,0 mm

• Doppelbohrbüchse
Double drill guide



33.883.65 14,0 cm 5½"

▶ für Bohrer Ø 3,2 mm und Gewindeschneider Ø 6,5 mm
for drill bits Ø 3,2 mm and taps Ø 6,5 mm

GROßFRAGMENT PLATTEN-SYSTEM 5,0 MM

LARGE FRAGMENT LOCKING PLATE SYSTEM 5,0 MM

◆ Gewebeschutzhülsen *Protection sleeves*



	Ø	Länge Length
33.885.35	3,5 mm	11,0 cm 4¼"

- ▶ für Bohrer Ø 3,2 mm und Gewindeschneider Ø 2,7 / 3,5 mm
for drill bits Ø 3,2 mm and taps Ø 2,7 / 3,5 mm



	Ø	Länge Length
33.889.45	4,5 mm	11,0 cm 4¼"

- ▶ für Bohrer Ø 4,5 mm und Gewindeschneider Ø 4,5 mm
for drill bits Ø 4,5 mm and taps Ø 4,5 mm

◆ Bohrbüchse, für Rundlochplatten *Drill guide, for round-hole plates*



	Ø	Länge Length
34.105.40	3,2 mm	11,5 cm 4½"

- ▶ für Bohrer Ø 3,2 mm
for drill bits Ø 3,2 mm

◆ Zielgerät mit Spitze *Pointed drill guide*



	Ø	Länge Length
33.881.45	4,5 mm	16,0 cm 6¼"

- ▶ für Gewebeschutzhülse Ø 4,5 mm
for protection sleeve Ø 4,5 mm

Bohrhülse
Threaded drill sleeve



	Ø	Länge Length
33.476.43	4,3 mm	6,0 cm 2¼"

► für Spiralbohrer 33.357.43CA
for drill bit 33.357.43CA

Zentrierhülse
Centering sleeve



	Ø	Länge Length
33.473.20	2,0 mm	7,0 cm 2¾"

► für Kirschner Drähte Ø 2,0 mm
for Kirschner wires Ø 2,0 mm

Steckbohrbüchse
Insert drill sleeve



	Außen Ø Outside Ø	Länge Length
33.874.45	4,5 mm	5,0 cm 2"

► für Bohrer Ø 3,2 mm
for drill bits Ø 3,2 mm

Direkt-Messgerät
Direct measuring device



33.474.00	12,0 cm 4¾"
-----------	-------------

► für Kirschner Drähte Ø 2,0 mm
for Kirschner wires Ø 2,0 mm

Kirschner Draht
Kirschner wire

Trokarspitze Trocar point	✓
runder Schaft round shaft	✓



	Ø	Länge Length	10
33.420.20	2,0 mm	19,0 cm 7½"	

GROßFRAGMENT PLATTEN-SYSTEM 5,0 MM LARGE FRAGMENT LOCKING PLATE SYSTEM 5,0 MM

- Tiefenmessgerät, bis zu 110,0 mm
Depth gauge, up to 110,0 mm

Schutzhülse
Protection sleeve ✓

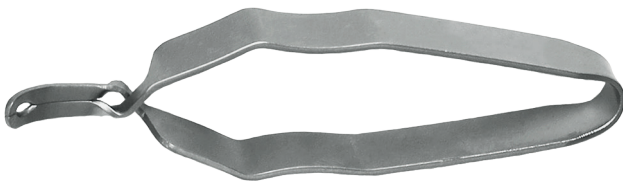


33.829.01 28,0 cm 11"

- ▶ für Schrauben Ø 4,5 / 5,0 mm
for screws Ø 4,5 / 5,0 mm

- Schraubenpinzette
Screw forceps

selbsthaltend
self-holding ✓



33.839.09 8,0 cm 3¼"

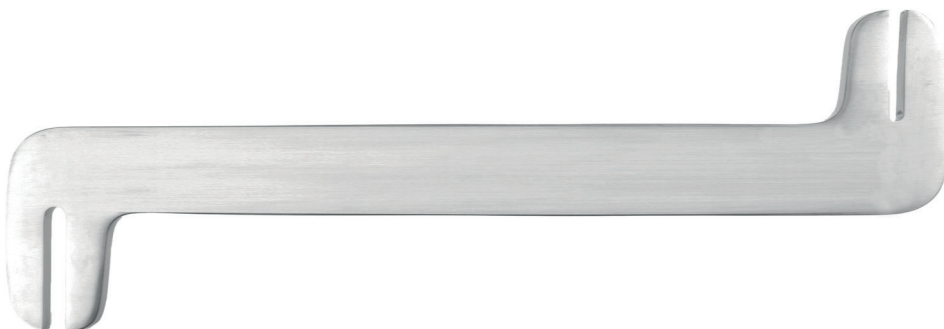
- ▶ für Schrauben Ø 3,5 mm - 6,5 mm
for screws Ø 3,5 mm - 6,5 mm

- Scharfer Haken
Sharp hook



33.842.39 16,0 cm 6¼"

- Schränkeisen
Bending iron



33.645.00 25,0 cm 10"

- ▶ für große Knochenplatten 4,5 / 6,0 mm
for large bone plates 4,5 / 6,0 mm



◆ Biegezange
Bending pliers



33.652.22 22,5 cm 8¾"

01.2

◆ Biegepresse für Knochenplatten
Plate bending press

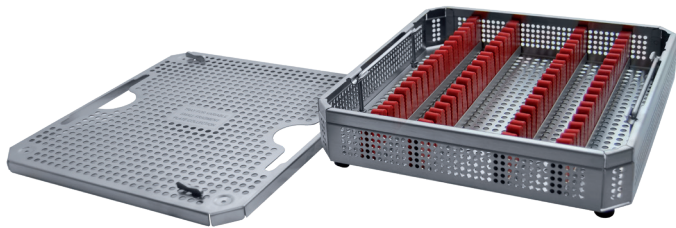


33.670.00 43,0 cm 17"

▶ für große Platten bis 6,0 mm
for large plates up to 6,0 mm

GROßFRAGMENT PLATTEN-SYSTEM 5,0 MM LARGE FRAGMENT LOCKING PLATE SYSTEM 5,0 MM

- Lagerungsrack für variable Platten
Rack for variable plates collection

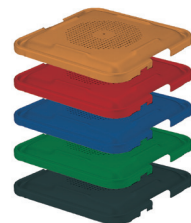


	Maße B x T x H Dimensions W x D x H
33.000.23	246 x 256 x 60 mm

- Sterilisationscontainer
Sterilization container

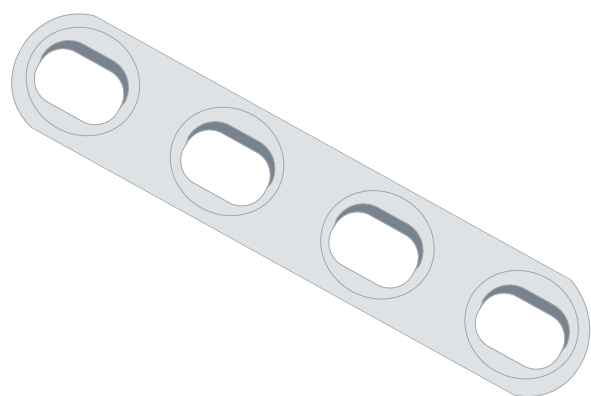


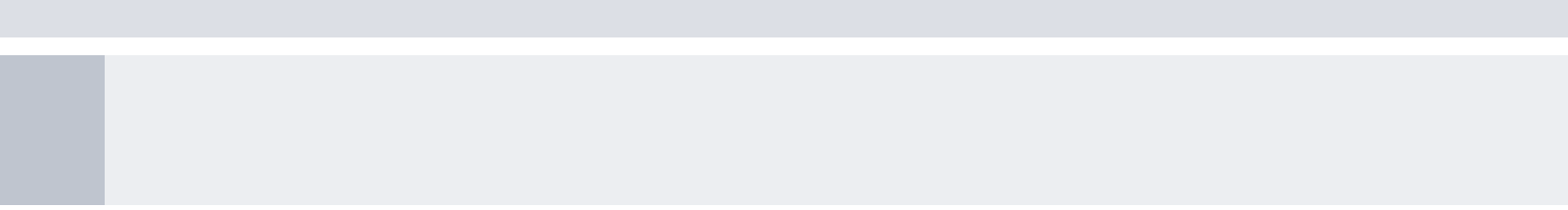
	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.01	285 x 280 x 100 mm	weiß
88.620.02	285 x 280 x 100 mm	orange
88.620.03	285 x 280 x 100 mm	rot
88.620.04	285 x 280 x 100 mm	blau
88.620.05	285 x 280 x 100 mm	grün
88.620.06	285 x 280 x 100 mm	schwarz



02

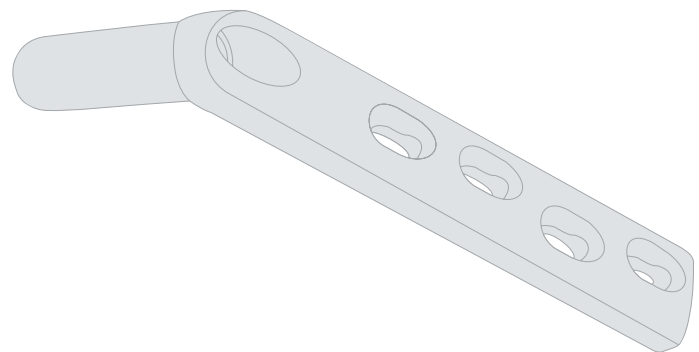
◆ EDELSTAHL PLATTEN-SYSTEM
STAINLESS STEEL PLATE SYSTEM





02.1

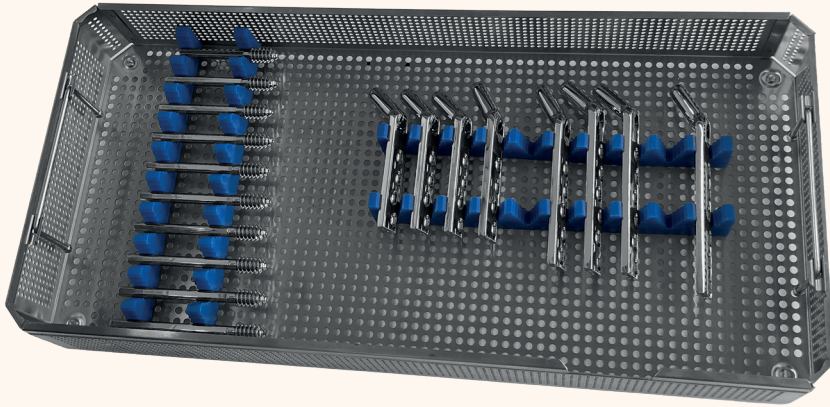
◆ DHS/DCS PLATTEN-SYSTEM
DHS/DCS PLATE SYSTEM



DHS-IMPLANTATE-SET 1

DHS-IMPLANT SET 1

- Platten und Schrauben
Plates and screws



36.00.021 SET

SET - Inhalt
SET - Content

		Stückzahl Quantity
33.000.65	Behälter Tray	1

Dynamische Hüftschraubenplatte (DHS) Dynamic hip screw plates (DHS)

	Grad Degree	Zylinderlänge Barrel length	Lochanzahl Number of holes	Stückzahl Quantity
36.901.04	135°	38,0 mm	4	3
36.901.05	135°	38,0 mm	5	2
36.901.06	135°	38,0 mm	6	2
36.904.04	150°	38,0 mm	4	1
36.904.05	150°	38,0 mm	5	1
36.904.06	150°	38,0 mm	6	1

- gewinkelt
angled

DHS Kompressions-Schrauben DHS compression screws

	Länge Length	Stückzahl Quantity
36.913.36	36,0 mm	3

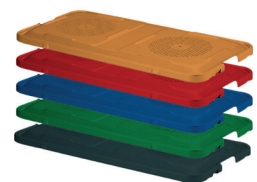
DHS Zugschrauben DHS lag screws

	Gewinde Ø Thread Ø	Gewindelänge Thread length	Länge Length	Stückzahl Quantity
36.908.65	12,7 mm	22,4 mm	65,0 mm	1
36.908.70	12,7 mm	22,4 mm	70,0 mm	1
36.908.75	12,7 mm	22,4 mm	75,0 mm	1
36.908.80	12,7 mm	22,4 mm	80,0 mm	1
36.908.85	12,7 mm	22,4 mm	85,0 mm	2
36.908.90	12,7 mm	22,4 mm	90,0 mm	2
36.908.95	12,7 mm	22,4 mm	95,0 mm	2
36.909.00	12,7 mm	22,4 mm	100,0 mm	2
36.909.05	12,7 mm	22,4 mm	105,0 mm	1
36.909.10	12,7 mm	22,4 mm	110,0 mm	1
36.909.15	12,7 mm	22,4 mm	115,0 mm	1

- Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	weiß
88.600.12	580 x 280 x 135 mm	orange
88.600.13	580 x 280 x 135 mm	rot
88.600.14	580 x 280 x 135 mm	blau
88.600.15	580 x 280 x 135 mm	grün
88.600.16	580 x 280 x 135 mm	schwarz

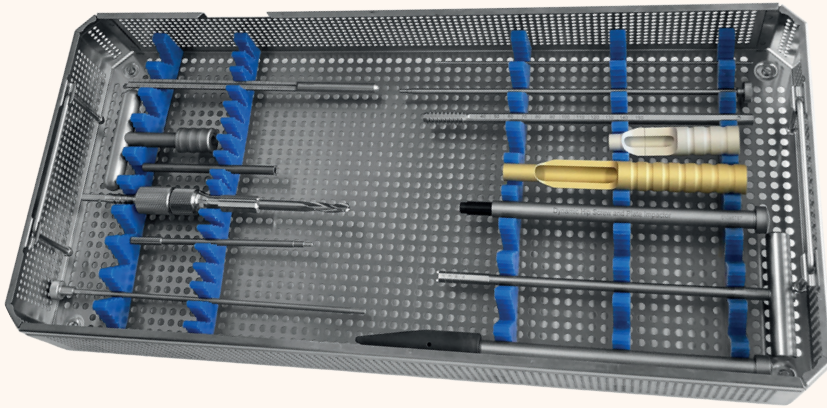




DHS-IMPLANTATE-SET 2

DHS-IMPLANTS SET 2

Instrumente Instruments



36.00.020 SET

SET - Inhalt
SET - Content

		Stückzahl Quantity			Stückzahl Quantity
33.000.67	Behälter Tray	1			
36.915.00	DHS Zielgerät verstellbar DHS drill guide adjustable	1	36.926.00	DHS Führungsschaft DHS guide shaft	1
36.916.65	DHS Führungsdraht kalibriert mit Gewinde DHS calibrated guide pin, with thread	10	36.928.00	DHS Kupplungsschraube DHS coupling screw	1
36.918.00	DHS Messhülse DHS measuring gauge	1	36.926.02	DHS Kupplungsschraube, für Führungsschaft DHS coupling screw, for guide shaft	1
36.920.00	DHS Dreifach Fräser DHS triple reamer	1	36.930.00	DHS Schlüssel DHS wrench	1
36.922.00	DHS Gewindeschneider DHS tap	1	36.932.00	DHS Einschläger DHS impactor	1
36.924.01	DHS Gewebeschutzhülse, kurz DHS guide sleeve, short	1	36.934.00	DHS T-Griff mit Futter DHS T handle with chuck	1
36.924.03	Gewebeschutzhülse - neu Guide sleeve - new	1			

Passende Sterilisationscontainer Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	White
88.600.12	580 x 280 x 135 mm	Orange
88.600.13	580 x 280 x 135 mm	Red
88.600.14	580 x 280 x 135 mm	Blue
88.600.15	580 x 280 x 135 mm	Green
88.600.16	580 x 280 x 135 mm	Black



DHS/DCS PLATTEN

DHS/DCS PLATES

DHS Platten DHS plates

gewinkelt angled	✓
Plattendicke Plate thickness	6,0 mm
Plattenbreite Plate width	19,0 mm

Lochabstand Hole spacing	16,0 mm
Zylinderlänge Cylinder length	38,0 mm



	Grad Degree	Lochanzahl Number of holes
36.906.04	125°	4
36.906.05	125°	5
36.906.06	125°	6
36.907.04	130°	4
36.907.05	130°	5
36.907.06	130°	6

	Grad Degree	Lochanzahl Number of holes
36.901.02	135°	2
36.901.04	135°	4
36.901.05	135°	5
36.901.06	135°	6
36.901.08	135°	8
36.901.10	135°	10
36.901.12	135°	12
36.901.14	135°	14
36.901.16	135°	16

	Grad Degree	Lochanzahl Number of holes
36.902.04	140°	4
36.902.05	140°	5
36.902.06	140°	6
36.903.04	145°	4
36.903.05	145°	5
36.903.06	145°	6

	Grad Degree	Lochanzahl Number of holes
36.904.02	150°	2
36.904.04	150°	4
36.904.05	150°	5
36.904.06	150°	6
36.904.08	150°	8
36.904.10	150°	10
36.904.12	150°	12

kurzer Zylinder short barrel	✓
Plattendicke Plate thickness	6,0 mm
Plattenbreite Plate width	19,0 mm

Lochabstand Hole spacing	16,0 mm
Zylinderlänge Cylinder length	25,0 mm



	Grad Degree	Lochanzahl Number of holes
36.901.04S	135°	4
36.901.05S	135°	5
36.901.06S	135°	6

DCS Suprakondyläre Platten DCS supracondylar plates

Plattendicke Plate thickness	6,0 mm
Plattenbreite Plate width	19,0 mm

Lochabstand Hole spacing	16,0 mm
Zylinderlänge Cylinder length	38,0 mm



	Grad Degree	Lochanzahl Number of holes
36.905.06	95°	6
36.905.08	95°	8
36.905.10	95°	10

	Grad Degree	Lochanzahl Number of holes
36.905.12	95°	12
36.905.14	95°	14
36.905.16	95°	16

	Grad Degree	Lochanzahl Number of holes
36.905.18	95°	18
36.905.20	95°	20
36.905.22	95°	22



◇ DHS/DCS SCHRAUBEN
DHS/DCS SCREWS

● DHPS Zugschrauben
DHPS lag screws

Gewinde Ø Thread Ø	12,7 mm
Gewindelänge Thread length	22,4 mm



36.908.50	50,0 mm	36.909.00	100,0 mm
36.908.55	55,0 mm	36.909.05	105,0 mm
36.908.60	60,0 mm	36.909.10	110,0 mm
36.908.65	65,0 mm	36.909.15	115,0 mm
36.908.70	70,0 mm	36.909.20	120,0 mm
36.908.75	75,0 mm	36.909.25	125,0 mm
36.908.80	80,0 mm	36.909.30	130,0 mm
36.908.85	85,0 mm	36.909.35	135,0 mm
36.908.90	90,0 mm	36.909.40	140,0 mm
36.908.95	95,0 mm	36.909.45	145,0 mm

● DHPS Kompressions-Schraube
DHPS compression screw



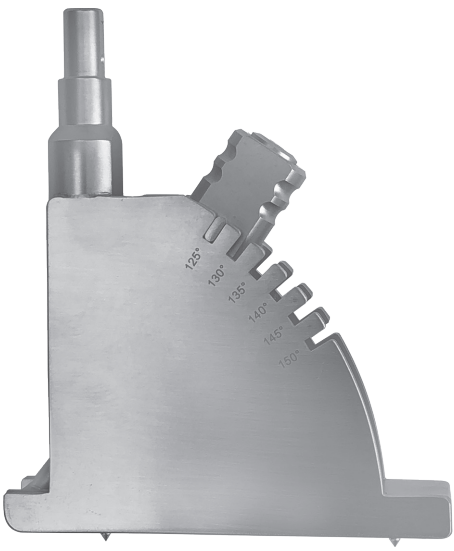
36.913.36	36,0 mm
-----------	---------



DHS/DCS INSTRUMENTE
DHS/DCS INSTRUMENTS

Zielgerät
Drill guide

verstellbar
adjustable 135° | 140° | 145° | 150°



36.915.00

Führungsdraht
Guide pin



	Ø	Länge Length
36.916.65	2,5 mm	23,0 cm 9"

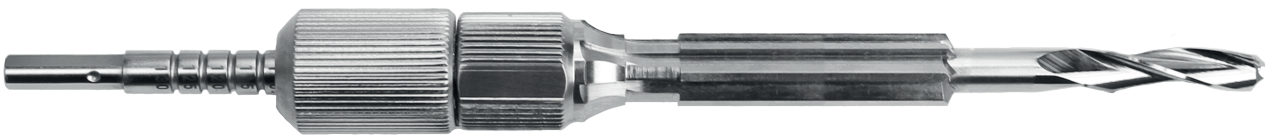
▶ kalibriert, mit 10,0 mm Gewinde
calibrated, with 10,0 mm thread

Messhülse
Measuring gauge



36.918.00

Dreifach Fräser
Triple reamer



36.920.00



● Gewindeschneider
Tap



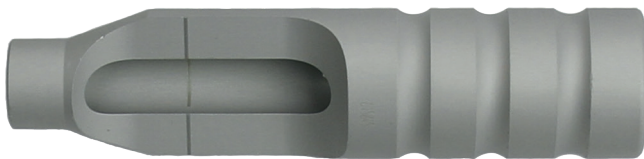
36.922.00 23,0 cm 9"

- ▶ mit Skalierung
with scale

02.1

● Gewebeschutzhülsen
Guide sleeves

kurz
short



36.924.01 8,5 cm 3 1/4"

- ▶ zum Gewindeschneiden
for tapping

lang
long



36.924.02 16,0 cm 6 1/4"

- ▶ zum Verschrauben
for screwing

● DHS Führungsschaft
DHS guide shaft



36.926.00

- ▶ für Kupplungsschrauben
for coupling screws



DHS/DCS PLATTEN-SYSTEM
DHS/DCS PLATE SYSTEM

◆ **Kupplungsschrauben**
Coupling screws

kurz
short ✓



36.926.02

▶ für Führungsschaft (36.926.00)
for guide shaft (36.926.00)



36.928.00

▶ für Schlüssel (36.930.00)
for wrench (36.930.00)



36.928.01

▶ für Schlüssel (36.930.01)
for wrench (36.930.01)

◆ **Schlüssel**
Wrench



36.930.00

▶ für Kupplungsschrauben
for coupling screws



36.930.01

▶ für Kupplungsschrauben
for coupling screws



◆ Einschläger
Impactors

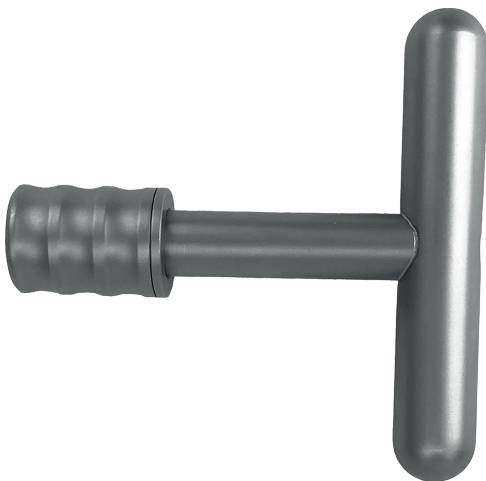


36.932.00



36.932.01

◆ DHS T-Griff
DHS T handle



36.934.00

▶ mit Schnellkupplung
with quick coupling

◆ Zielgerät
Drill guide

gewinkelt
angled

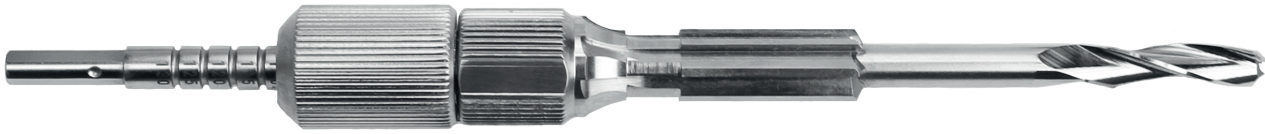


36.944.05

▶ für DCS-Platten
for DCS plates

DHS/DCS PLATTEN-SYSTEM
DHS/DCS PLATE SYSTEM

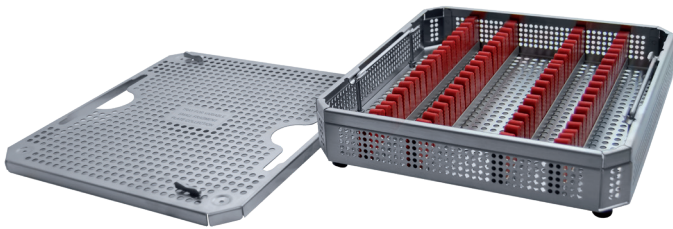
◆ **Dreifach Fräser**
Triple reamer



36.946.00

▶ für DCS-Platten
for DCS plates

◆ **Lagerungsrack für variable Platten**
Rack for variable plates collection



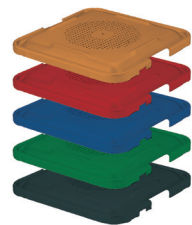
Maße B x T x H
Dimensions W x D x H

33.000.23 246 x 256 x 60 mm

◆ **Sterilisationscontainer**
Sterilization container



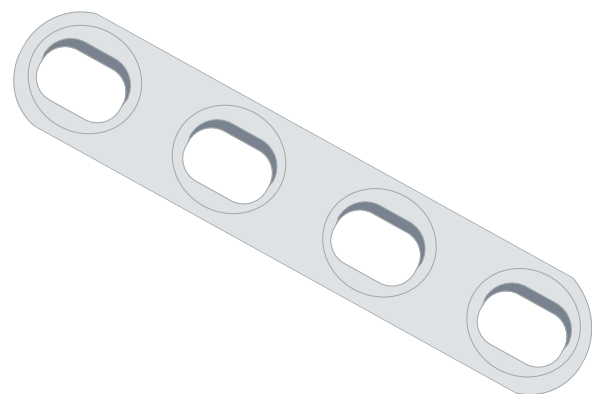
	Maße B x T x H <i>Dimensions W x D x H</i>	Deckelfarbe <i>Lid colour</i>
88.620.01	285 x 280 x 100 mm	☐
88.620.02	285 x 280 x 100 mm	☐
88.620.03	285 x 280 x 100 mm	☐
88.620.04	285 x 280 x 100 mm	☐
88.620.05	285 x 280 x 100 mm	☐
88.620.06	285 x 280 x 100 mm	☐



02.2

◆ MINIFRAGMENT PLATTEN-SYSTEM
MINI FRAGMENT PLATE SYSTEM

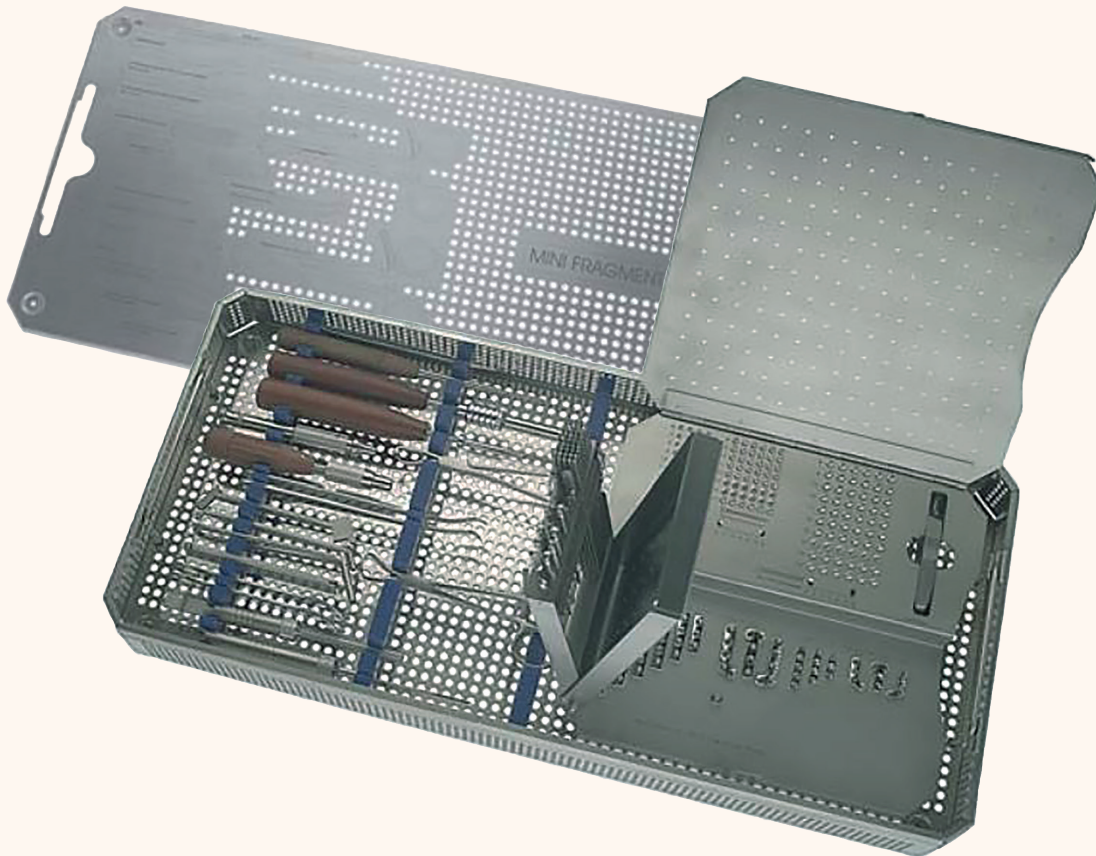
1,5 MM
2,0 MM



MINIFRAGMENT-SET

MINI FRAGMENT SET

- Implantate und Instrumente
Implants and instruments



36.00.040 SET

SET - Inhalt
SET - Content

		Stückzahl Quantity
33.000.50	Behälter Tray	1

Mini DCP-Platten *Mini DCP plates*

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.243.13	2,0 mm 17,0 mm	3	1,0 mm	2
36.243.14	2,0 mm 23,0 mm	4	1,0 mm	2
36.243.15	2,0 mm 29,0 mm	5	1,0 mm	2

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.243.55	2,0 mm 27,0 mm	5	1,0 mm	2
36.243.56	2,0 mm 32,0 mm	6	1,0 mm	2
36.243.67	2,0 mm 37,0 mm	7	1,0 mm	2
36.243.68	2,0 mm 42,0 mm	8	1,0 mm	2

L-Platten *L plates*

	Länge Length	Löcher Schaft Holes shaft	Stückzahl Quantity
36.242.33	2,7 mm 34,5 mm	3	2
36.242.34	2,7 mm 34,5 mm	3	2

Mini L-Platten *Mini L plates*

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.243.33	2,0 mm 20,0 mm	2	1,0 mm	2
36.243.34	2,0 mm 20,0 mm	2	1,0 mm	2

T-Platten *T plates*

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.242.41	2,7 mm 32,0 mm	3	1,2 mm	4

Mini T-Platten *Mini T plates*

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.243.41	2,0 mm 18,0 mm	2	1,0 mm	4



◊ Kortikalisschrauben Ø 1,5 mm
Cortical screws Ø 1,5 mm

	Gewinde Ø Thread Ø	Gewindesteigung Thread pitch	Länge Length	Stückzahl Quantity
36.200.06	1,5 mm	0,5 mm	5,0 mm	4
36.200.07	1,5 mm	0,5 mm	7,0 mm	4
36.200.08	1,5 mm	0,5 mm	8,0 mm	4
36.200.09	1,5 mm	0,5 mm	9,0 mm	4
36.200.10	1,5 mm	0,5 mm	10,0 mm	4
36.200.12	1,5 mm	0,5 mm	12,0 mm	4
36.200.14	1,5 mm	0,5 mm	14,0 mm	4
36.200.16	1,5 mm	0,5 mm	16,0 mm	4

◊ Kortikalisschrauben Ø 2,0 mm
Cortical screws Ø 2,0 mm

	Gewinde Ø Thread Ø	Gewindesteigung Thread pitch	Länge Length	Stückzahl Quantity
36.201.06	2,0 mm	0,6 mm	6,0 mm	6
36.201.08	2,0 mm	0,6 mm	8,0 mm	6
36.201.10	2,0 mm	0,6 mm	10,0 mm	6
36.201.12	2,0 mm	0,6 mm	12,0 mm	6
36.201.14	2,0 mm	0,6 mm	14,0 mm	6
36.201.16	2,0 mm	0,6 mm	16,0 mm	6
36.201.18	2,0 mm	0,6 mm	18,0 mm	6
36.201.20	2,0 mm	0,6 mm	20,0 mm	6

◊ Kortikalisschrauben Ø 2,7 mm
Cortical screws Ø 2,7 mm

	Gewinde Ø Thread Ø	Gewindesteigung Thread pitch	Länge Length	Stückzahl Quantity
36.202.06	2,7 mm	1,0 mm	6,0 mm	6
36.202.08	2,7 mm	1,0 mm	8,0 mm	6
36.202.10	2,7 mm	1,0 mm	10,0 mm	6
36.202.12	2,7 mm	1,0 mm	12,0 mm	6
36.202.14	2,7 mm	1,0 mm	14,0 mm	6
36.202.16	2,7 mm	1,0 mm	16,0 mm	6
36.202.18	2,7 mm	1,0 mm	18,0 mm	6
36.202.20	2,7 mm	1,0 mm	20,0 mm	6
36.202.22	2,7 mm	1,0 mm	22,0 mm	6
36.202.24	2,7 mm	1,0 mm	24,0 mm	6

		Stückzahl Quantity
32.783.03	Raspatorium Kunstst.Griff 18,0 cm Periostotome plastic handle 18,0, cm	1
32.811.06	HOHMANN mini Knochenhebel 6,0 mm 16,0 cm HOHMANN mini bone lever 6,0 mm 16,0 cm	1
32.811.08	HOHMANN mini Knochenhebel 8,0 mm 16,0 cm HOHMANN mini bone lever 8,0 mm 16,0 cm	1
33.839.09	Schraubenzange 8,0 cm, selbsthaltend, für Ø 3,5 mm - 6,5 mm Schrauben Screw forceps 8,0 cm, self-holding, for Ø 3,5 mm - 6,5 mm screws	1
33.842.39	Haken 16,0 cm, scharf Hook 16,0 cm, sharp	1
32.409.13	Knochenhaltepinzette 13,5 cm, lange Sperre Bone holding forceps 13,5 cm, long ratchet	1

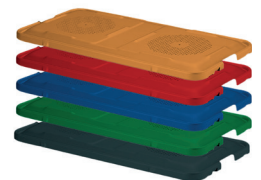
◊ Instrumente
Instruments

		Stückzahl Quantity
33.864.00	Handstück mit Schnellkupplung 11,0 cm (AO) Handle with quick coupling 11,0 cm for AO shaft	1
33.868.00	Handstück mit Dentalkupplung 10,5 cm Handle with Dental coupling 10,5 cm	1
33.629.25	Schraubendreherklinge 10 cm, sechskant 2,5 mm, AO- Schaft, Verwendung für Ø 3,5/4,0 mm Schrauben Screwdriver blades 10 cm, hexagonal 2,5 mm, AO- shaft, used for Ø 3,5/4,0 mm screws	1
33.630.25	Schraubendreher 2,5 mm SW m.Halt. 19,5 cm, für 2,7/3,5/4,0 mm Schrauben Screwdriver 2,5 mm w.scr.holder 19,5 cm, for 2,7/3,5/4,0 mm screws	1
33.642.00	Schränkeisen für Mini Knochenplatten Bending iron for mini bone Plate	1
33.820.11	Kopfraumfräser mini 1,1 mm 5,5 cm, für Ø 1,5/2,0 mm Schrauben Countersink mini 1,1 mm 5,5 cm for Ø 1,5/2,0 mm screws	1
33.830.15	Gewindeschneider 1,5 mm, 5,0 cm, mit Dentalschaft Tap 1,5 mm, 5,0 cm, with dental shaft	1
33.830.20	Gewindeschneider 2,0 mm, 5,5 cm, mit Dentalschaft Tap 2,0 mm, 5,5 cm, with dental shaft	1
33.830.27	Gewindeschneider 2,7 mm, 10,0 cm Tap 2,7 mm, 10,0 cm	2
33.356.11	Spiralbohrer Ø 1,1 mm, AO Schaft, Gesamtlänge 6,0 cm, Spirallänge 20,0 mm, Nutzlänge 35,0 mm Drill bit Ø 1,1 mm, AO shaft, total length 6,0 cm, twist length 20,0 mm, useable length 35,0 mm	2
33.356.15	Spiralbohrer Ø 1,5 mm, AO Schaft, Gesamtlänge 8,5 cm, Spirallänge 30,0 mm, Nutzlänge 6,0 cm Drill bit Ø 1,5 mm, AO shaft, total length 8,5 cm, twist length 30,0 mm, useable length 6,0 mm	2
33.356.20	Spiralbohrer Ø 2,0 mm, AO Schaft, Gesamtlänge 10,0 cm, Spirallänge 30,0 mm, Nutzlänge 75,0 mm Drill bit Ø 2,0 mm, AO shaft, total length 10,0 cm, twist length 30,0 mm, useable length 75,0 mm	2
33.356.27	Spiralbohrer Ø 1,1 mm, AO Schaft, Gesamtlänge 6,0 cm, Spirallänge 20,0 mm, Nutzlänge 35,0 mm Drill bit Ø 1,1 mm, AO shaft, total length 6,0 cm, twist length 20,0 mm, useable length 35,0 mm	2
33.828.00	Messgerät für kleine Schrauben 16,0 cm, bis zu 5,0 cm, für 2,7/3,5/4,0mm Schrauben Depth gauge for small screws 16,0 cm, up to 5,0 cm, for 2,7/3,5/4,0 mm screws	1
33.829.01	Tiefenmessgerät 28,0 cm, mit Schutzhülse, bis zu 110,0 mm, für 4,5/5,0/6,5 mm Schrauben Depth gauge 28,0 cm, with protection sleeve, up to 110,0 mm, for 4,5/5,0/6,5 mm screws	1
33.870.15	Bohrbüchse mini 1,1 + 1,5 mm 10,5 cm Drill sleeve mini 1,1 + 1,5 mm 10,5 cm	1
33.872.20	Ziel- und Plattenbohrbüchse für Bohrer 2,0 mm Drill guide and sleeve 2,0 mm	1
33.885.35	Gewebeschutzhülse 11,0 cm, Ø 3,5 mm anwendbar für Ø 3,2 mm Bohrer und Ø 3,5 mm Gewindeschneide Protection sleeve 11,0 cm, Ø 3,5 mm, applicable for Ø 3,2 mm drill bit and Ø 3,5 mm tap	1
33.416.10	Kirschner Draht Trok.Sp.fl.E 160,0x1,0 mm Kirschner wire troc. point flat end 160,0x1,0 mm	10
33.416.12	Kirschner Draht Trok.Sp.fl.E 160,0x1,2 mm Kirschner wire troc. point flat end 160,0x1,2 mm	10
33.416.16	Kirschner Draht Trok.Sp.fl.E 160,0x1,6 mm Kirschner wire troc. point flat end 160,0x1,6 mm	10
33.434.10	Kirschner Draht Trok.Sp.fl.E 100,0x1,0 mm Kirschner wire troc. point flat end 100,0x1,0 mm	10
33.450.08	Kirschner Draht Tr/Tr-Spitze 70,0x0,8 mm Kirschner wire tr/tr-point 70,0x0,8 mm	10

● Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	Orange
88.600.12	580 x 280 x 135 mm	Red
88.600.13	580 x 280 x 135 mm	Blue
88.600.14	580 x 280 x 135 mm	Green
88.600.15	580 x 280 x 135 mm	Black
88.600.16	580 x 280 x 135 mm	Black





MINIFRAGMENT PLATTEN-SYSTEM 2,0 MM

MINI FRAGMENT PLATE SYSTEM 2,0 MM

MINIFRAGMENT PLATTEN

MINI FRAGMENT PLATES

DCP-Platten

DCP plates

Plattendicke Plate thickness	1,0 mm
Plattenbreite Plate width	5,0 mm
Lochabstand Hole spacing	6,0 mm



	Länge Length	Löcher Holes
36.243.13	17,0 mm	3
36.243.14	23,0 mm	4
36.243.15	29,0 mm	5
36.243.16	35,0 mm	6

Plattendicke Plate thickness	1,0 mm
Plattenbreite Plate width	5,0 mm



	Länge Length	Löcher Holes
36.243.54	22,0 mm	4
36.243.55	27,0 mm	5
36.243.56	32,0 mm	6
36.243.67	37,0 mm	7
36.243.68	42,0 mm	8

Adaptions Platte

Adaptation plate

Plattendicke Plate thickness	1,0 mm
Plattenbreite Plate width	5,0 mm
Lochabstand Hole spacing	5,0 mm



	Länge Length	Löcher Holes
36.243.17	10,0 cm	20

T-Platten

T plates

Plattendicke Plate thickness	1,0 mm
Plattenbreite Plate width	5,0 mm
Lochabstand Hole spacing	6,0 mm



	Länge Length	Löcher Holes
36.243.41	18,0 mm	2

Plattendicke Plate thickness	1,2 mm
Plattenbreite Plate width	5,0 mm
Lochabstand Hole spacing	5,0 mm



	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)
36.243.22	45,0 mm	8 + 3
36.243.23	50,0 mm	9 + 3
36.243.24	50,0 mm	9 + 4



● L-Platten
L plates

Plattendicke <i>Plate thickness</i>	1,0 mm
Plattenbreite <i>Plate width</i>	5,0 mm
Lochabstand <i>Hole spacing</i>	6,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>shaft</i>	←
36.243.31	18,0 mm	2		

	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>shaft</i>	→
36.243.32	18,0 mm	2		

schräg <i>oblique</i>	✓
Plattendicke <i>Plate thickness</i>	1,0 mm
Plattenbreite <i>Plate width</i>	5,0 mm
Lochabstand <i>Hole spacing</i>	6,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>shaft</i>	←
36.243.33	20,0 mm	2		

	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>shaft</i>	→
36.243.34	20,0 mm	2		



MINIFRAGMENT PLATTEN-SYSTEM 2,0 MM

MINI FRAGMENT PLATE SYSTEM 2,0 MM

MINIFRAGMENT SCHRAUBEN

MINI FRAGMENT SCREWS

● Kortikalisschrauben Ø 1,5 mm

Cortical screws Ø 1,5 mm

Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	1,5 mm
Kern Ø Gewinde Core Ø thread	1,0 mm
Schraubenkopf Ø Screw head Ø	3,0 mm
Innensechskantweite Ø Hexsocket width Ø	1,5 mm
Gewindesteigung Thread pitch	0,5 mm

selbstschneidend self-tapping	✓
Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	1,5 mm
Kern Ø Gewinde Core Ø thread	1,0 mm
Schraubenkopf Ø Screw head Ø	3,0 mm
Innensechskantweite Ø Hexsocket width Ø	1,5 mm
Gewindesteigung Thread pitch	0,5 mm



36.200.06	6,0 mm
36.200.07	7,0 mm
36.200.08	8,0 mm
36.200.09	9,0 mm
36.200.10	10,0 mm
36.200.11	11,0 mm
36.200.12	12,0 mm
36.200.14	14,0 mm
36.200.16	16,0 mm
36.200.18	18,0 mm
36.200.20	20,0 mm

36.200.06S	6,0 mm
36.200.07S	7,0 mm
36.200.08S	8,0 mm
36.200.09S	9,0 mm
36.200.10S	10,0 mm
36.200.11S	11,0 mm
36.200.12S	12,0 mm
36.200.14S	14,0 mm
36.200.16S	16,0 mm
36.200.18S	18,0 mm
36.200.20S	20,0 mm

● Kortikalisschrauben Ø 2,0 mm

Cortical screws Ø 2,0 mm

Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	2,0 mm
Kern Ø Core Ø	1,3 mm
Schraubenkopf Ø Screw head Ø	4,0 mm
Innensechskantweite Ø Hexsocket width Ø	1,5 mm
Gewindesteigung Thread pitch	0,6 mm

selbstschneidend self-tapping	✓
Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	2,0 mm
Kern Ø Core Ø	1,3 mm
Schraubenkopf Ø Screw head Ø	4,0 mm
Innensechskantweite Ø Hexsocket width Ø	1,5 mm
Gewindesteigung Thread pitch	0,6 mm



36.201.06	6,0 mm
36.201.08	8,0 mm
36.201.10	10,0 mm
36.201.12	12,0 mm
36.201.14	14,0 mm
36.201.16	16,0 mm
36.201.18	18,0 mm
36.201.20	20,0 mm
36.201.22	22,0 mm
36.201.24	24,0 mm
36.201.26	26,0 mm
36.201.28	28,0 mm
36.201.30	30,0 mm
36.201.32	32,0 mm
36.201.34	34,0 mm
36.201.36	36,0 mm
36.201.38	38,0 mm

36.201.06S	6,0 mm
36.201.08S	8,0 mm
36.201.10S	10,0 mm
36.201.12S	12,0 mm
36.201.14S	14,0 mm
36.201.16S	16,0 mm
36.201.18S	18,0 mm
36.201.20S	20,0 mm
36.201.22S	22,0 mm
36.201.24S	24,0 mm
36.201.26S	26,0 mm
36.201.28S	28,0 mm
36.201.30S	30,0 mm
36.201.32S	32,0 mm
36.201.34S	34,0 mm
36.201.36S	36,0 mm
36.201.38S	38,0 mm



MINIFRAGMENT INSTRUMENTE
MINIFRAGMENT INSTRUMENTS

Schraubendreher
Screwdriver

Haltehülse Holding sleeve	✓
sechskant hexagonal	2,5 mm

Haltehülse Holding sleeve	✓
sechskant hexagonal	1,5 mm



33.630.25 19,5 cm 8"

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

33.630.20 19,5 cm 8"

► für Schrauben Ø 1,5 / 2,0 mm
for screws Ø 1,5 / 2,0 mm

2,5 mm 1,5 mm

02.2

Schraubendrehergriff, für AO-Ansatz
Screwdriver handle, for AO coupling

Schnellkupplung Quick coupling	✓
-----------------------------------	---



33.864.00 11,0 cm 4 1/4"

Schraubendrehergriff, für Dental-Ansatz
Screwdriver, for dental coupling



33.868.00 10,5 cm 4 1/4"

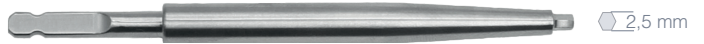
Schraubendreherklinge, mit Dental-Ansatz
Screwdriver blade, with dental coupling



33.629.15 5,5 cm 2" 

► für Schrauben Ø 1,5 / 2,0 mm
for screws Ø 1,5 / 2,0 mm

Schraubendreherklinge, mit AO-Ansatz
Screwdriver blade, with AO coupling



33.629.25 10,0 cm 4" 


► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Kopfraumfräser
Countersink



	Ø	Länge Length	
33.820.11	1,1 mm	5,5 cm 2"	

► für Schrauben Ø 1,5 / 2,0 mm
for screws Ø 1,5 / 2,0 mm

	Ø	Länge Length	
33.822.20	2,0 mm	7,0 cm 2 3/4"	

► für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm



MINIFRAGMENT PLATTEN-SYSTEM 2,0 MM

MINI FRAGMENT PLATE SYSTEM 2,0 MM

Gewindeschneider

Taps



	Ø	Länge Length	
33.830.15	1,5 mm	5,0 cm 2"	
33.830.20	2,0 mm	5,5 cm 2"	

	Ø	Länge Length	
33.830.27	2,7 mm	10,0 cm 4"	

Spiralbohrer, mit AO-Ansatz

Drill bits, with AO coupling



	Ø	Länge Length	Spirallänge Twist length	Nutzlänge Useable length	
33.356.11	1,1 mm	6,0 cm 2¼"	20,0 mm	35,0 mm	
33.356.15	1,5 mm	8,5 cm 3¼"	30,0 mm	60,0 mm	
33.356.20	2,0 mm	10,0 cm 4"	30,0 mm	75,0 mm	
33.356.27	2,7 mm	10,0 cm 4"	30,0 mm	75,0 mm	

Bohrbüchse mini

Drill sleeve mini



	Länge Length
33.870.15	10,5 cm 4¼"

▶ für Bohrer Ø 1,1 / 1,5 mm
for drill bits Ø 1,1 / 1,5 mm

Bohrbüchse

Drill sleeve



34.125.27 Ø 2,7 mm

▶ für Gewindeschneider Ø 2,7 mm und Bohrer Ø 2,0 mm
for taps Ø 2,7 mm and drill bits Ø 2,0 mm

Ziel- und Plattenbohrbüchse

Drill guide and drill sleeve



	Länge Length
33.872.20	10,5 cm 4¼"

▶ für Bohrer Ø 2,0 mm
for drill bits Ø 2,0 mm



● Gewebeschutzhülsen
Protection sleeves



	Ø	Länge Length
33.885.35	3,5 mm	11,0 cm 4¼"

- ▶ für Bohrer Ø 3,2 mm und Gewindeschneider Ø 2,7 / 3,5 mm
for drill bit Ø 3,2 mm and tap Ø 2,7 / 3,5 mm

02.2

● Kirschner Drähte
Kirschner wires



33.450.08 70 x 0,8 mm 10

- ▶ Trokarspitze / Trokarende
Trocar point / trocar end



33.434.10 100 x 1,0 mm 10

- ▶ Trokarspitze / Rundschaft
Trocar point / round shaft



33.416.10 160 x 1,0 mm 10
33.416.12 160 x 1,2 mm
33.416.16 160 x 1,6 mm

- ▶ Trokarspitze / flacher Schaft
Trocar point / flat shaft

● Schraubenpinzette
Screw forceps

selbsthaltend
self-holding



33.839.08 8,0 cm 3¼"

- ▶ für Schrauben Ø 1,5 mm - 2,7 mm
for screws Ø 1,5 mm - 2,7 mm

33.839.09 8,0 cm 3¼"

- ▶ für Schrauben Ø 3,5 mm - 6,5 mm
for screws Ø 3,5 mm - 6,5 mm



MINIFRAGMENT PLATTEN-SYSTEM 2,0 MM MINI FRAGMENT PLATE SYSTEM 2,0 MM

- ◆ Tiefenmessgerät, bis zu 30,0 mm
Depth gauge, up to 30,0 mm



33.827.00 11,0 cm 4¼"

- ▶ für Schrauben Ø 1,5 / 2,0 mm
for screws Ø 1,5 / 2,0 mm

- ◆ Tiefenmessgerät, bis zu 50,0 mm
Depth gauge, up to 50,0 mm



33.828.00 16,0 cm 6¼"

- ▶ für Ø 2,7 / 3,5 / 4,0 mm Schrauben, mit Schutzhülse
for Ø 2,7 / 3,5 / 4,0 mm screws, with protection sleeve

- ◆ Tiefenmessgerät, bis zu 110,0 mm
Depth gauge, up to 110,0 mm



33.829.01 28,0 cm 11"

- ◆ Scharfer Haken
Sharp hook



33.842.39 16,0 cm 6¼"

- ◆ Schränkeisen
Bending iron



33.642.00 12,5 cm 5"

- ▶ für mini Knochenplatten 1,5 / 2,0 mm
for mini bone plates 1,5 / 2,0 mm



◆ Biegezange
Bending forceps




33.650.14 13,5 cm 5¼"

► für mini Knochenplatten 1,5 / 2,0 mm
for mini bone plates 1,5 / 2,0 mm

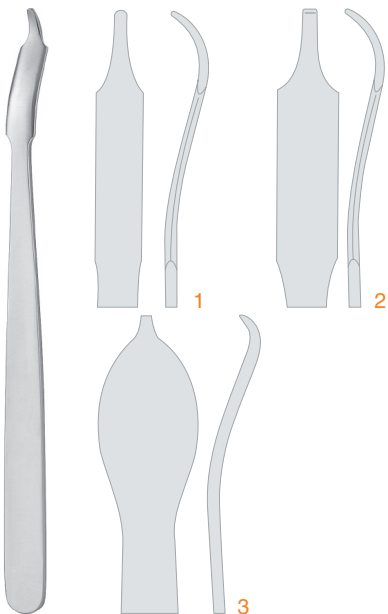
◆ Raspatorium
Periostotome



32.783.03 18,0 cm 7" 3,0 mm 

02.2

◆ Knochenhebel
Bone levers



HOHMANN mini

32.811.06	16,0 cm 6¼"	6,0 mm	1
32.811.08	16,0 cm 6¼"	8,0 mm	2
32.811.15	16,0 cm 6¼"	15,0 mm	3



32.539.16 12,0 cm 4¾" 16,0 mm



MINIFRAGMENT PLATTEN-SYSTEM 2,0 MM MINI FRAGMENT PLATE SYSTEM 2,0 MM

Repositionszangen *Reposition forceps*



32.306.12 13,5 cm 5¼"

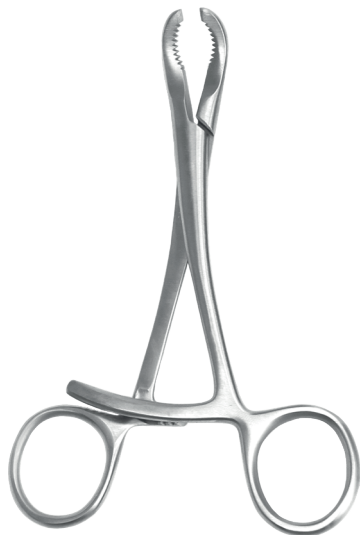
▶ mit langer Sperre
with long ratchet



32.409.13 13,5 cm 5¼"

▶ mit langer Sperre
with long ratchet

Knochenhaltezange *Bone holding forceps*



32.308.14 14,0 cm 5½"

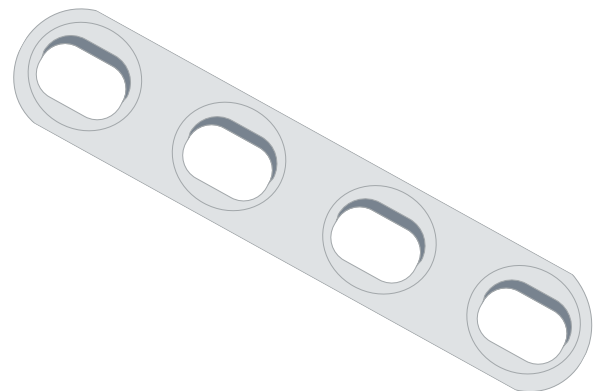
02.3

◆ KLEINFRAGMENT PLATTEN-SYSTEM
SMALL FRAGMENT PLATE SYSTEM

2,7 MM

3,5 MM

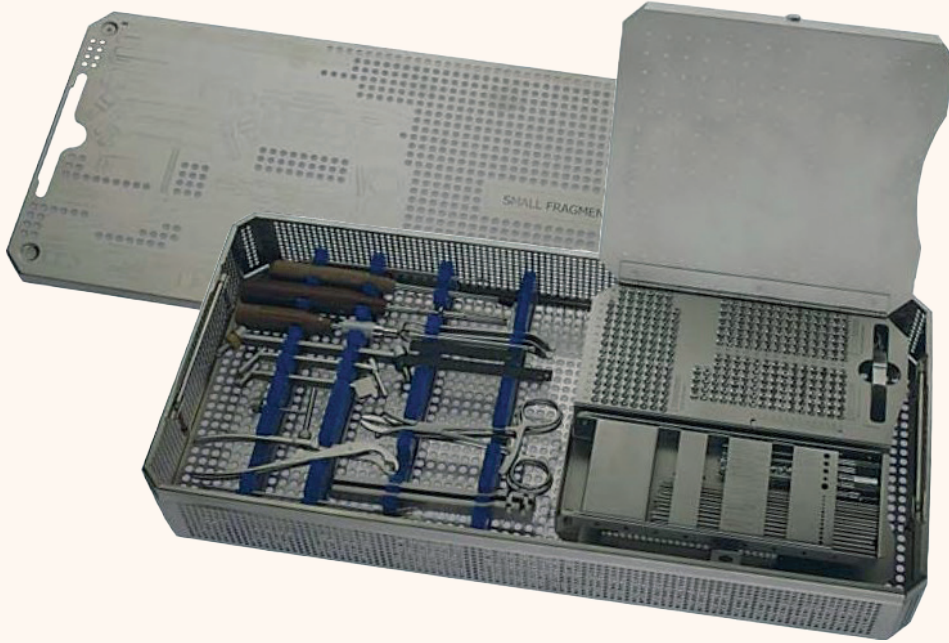
4,0 MM



KLEINFRAGMENT-SET 1

SMALL FRAGMENT SET 1

- Implantate und Instrumente
Implants and instruments



36.00.045 SET

SET - Inhalt
 SET - Content

		Stückzahl Quantity
33.000.40	Behälter Tray	1

◇ Kleeblatt Platten
Cloverleaf plates

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.520.03	3,5 mm 88,0 mm	3	2,0 mm	1
36.520.04	3,5 mm 104,0 mm	4	2,0 mm	1

◇ DCP Kompressions-Platten
DCP compression plates

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.248.06	3,5 mm 74,0 mm	6	3,4 mm	2
36.248.07	3,5 mm 86,0 mm	7	3,4 mm	2
36.248.08	3,5 mm 98,0 mm	8	3,4 mm	2
36.248.10	3,5 mm 122,0 mm	10	3,4 mm	2

◇ Drittelrohr Platten
One-third tubular plates

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.241.02	3,5 mm 25,0 mm	2	1,1 mm	1
36.241.03	3,5 mm 37,0 mm	3	1,1 mm	1
36.241.04	3,5 mm 49,0 mm	4	1,1 mm	1
36.241.05	3,5 mm 61,0 mm	5	1,1 mm	2
36.241.06	3,5 mm 73,0 mm	6	1,1 mm	2
36.241.07	3,5 mm 85,0 mm	7	1,1 mm	1
36.241.08	3,5 mm 97,0 mm	8	1,1 mm	1

◇ Kortikalisschrauben Ø 3,5 mm
Cortical screws Ø 3,5 mm

	Gewinde Ø Thread Ø	Länge Length	Stückzahl Quantity
36.204.10	3,5 mm	10,0 mm	8
36.204.12	3,5 mm	12,0 mm	8
36.204.14	3,5 mm	14,0 mm	8
36.204.16	3,5 mm	16,0 mm	8
36.204.18	3,5 mm	18,0 mm	8
36.204.20	3,5 mm	20,0 mm	8
36.204.22	3,5 mm	22,0 mm	8
36.204.24	3,5 mm	24,0 mm	8
36.204.26	3,5 mm	26,0 mm	8
36.204.28	3,5 mm	28,0 mm	8
36.204.32	3,5 mm	32,0 mm	8
36.204.36	3,5 mm	36,0 mm	8
36.204.40	3,5 mm	40,0 mm	8
36.204.45	3,5 mm	45,0 mm	6
36.204.50	3,5 mm	50,0 mm	6

◇ T-Platten
T plates

	Länge Length	Plattendicke Plate thickness	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	Stückzahl Quantity
36.340.39	3,5 mm 50,0 mm	1,0 mm	3 + 3	1
36.340.56	3,5 mm 56,0 mm	1,0 mm	4 + 4	1

	Länge Length	Plattendicke Plate thickness	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)	Stückzahl Quantity
36.341.39	3,5 mm 52,0 mm	1,5 mm	3 + 3	1
36.341.47	3,5 mm 73,0 mm	1,5 mm	5 + 3	1



◇ Spongiosaschrauben Ø 3,5 mm
Cancellous screws Ø 3,5 mm

	Gewinde Ø Thread Ø	Länge Length	Stückzahl Quantity
36.206.14	3,5 mm	14,0 mm	6
36.206.16	3,5 mm	16,0 mm	6
36.206.18	3,5 mm	18,0 mm	6
36.206.20	3,5 mm	20,0 mm	6
36.206.22	3,5 mm	22,0 mm	6
36.206.24	3,5 mm	24,0 mm	6
36.206.26	3,5 mm	26,0 mm	6
36.206.28	3,5 mm	28,0 mm	6
36.206.30	3,5 mm	30,0 mm	6
36.206.32	3,5 mm	32,0 mm	6
36.206.36	3,5 mm	36,0 mm	6
36.206.40	3,5 mm	40,0 mm	6
36.206.45	3,5 mm	45,0 mm	6
36.206.50	3,5 mm	50,0 mm	6
36.206.55	3,5 mm	55,0 mm	4
36.206.60	3,5 mm	60,0 mm	4

◇ Spongiosaschrauben Ø 4,0 mm
Cancellous screws Ø 4,0 mm

	Gewinde Ø Thread Ø	Gewindelänge Thread length	Länge Length	Stückzahl Quantity
36.207.12	4,0 mm	5,0 mm	12,0 mm	6
36.207.14	4,0 mm	5,0 mm	14,0 mm	6
36.207.16	4,0 mm	6,0 mm	16,0 mm	6
36.207.18	4,0 mm	7,0 mm	18,0 mm	6
36.207.20	4,0 mm	8,0 mm	20,0 mm	6
36.207.22	4,0 mm	9,0 mm	22,0 mm	6
36.207.24	4,0 mm	10,0 mm	24,0 mm	6
36.207.26	4,0 mm	12,0 mm	26,0 mm	6
36.207.28	4,0 mm	14,0 mm	28,0 mm	6
36.207.30	4,0 mm	14,0 mm	30,0 mm	6
36.207.35	4,0 mm	14,0 mm	35,0 mm	6
36.207.40	4,0 mm	16,0 mm	40,0 mm	6
36.207.45	4,0 mm	16,0 mm	45,0 mm	6
36.207.50	4,0 mm	16,0 mm	50,0 mm	6

◇ Instrumente
Instruments

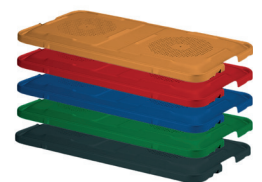
	Stückzahl Quantity
33.864.00	1
33.630.25	1
33.629.25	1
33.830.35	1
33.830.40	1
33.822.20	1
33.356.25	2
33.356.35	2
33.312.44	1
34.125.35	1
33.872.20	1
33.887.35	1
33.643.01	1

	Stückzahl Quantity
33.643.02	1
33.674.12	1
33.674.15	1
33.829.01	1
33.414.12	10
33.414.16	10
33.414.20	10
32.779.06	1
32.811.06	1
32.811.08	1
32.811.15	1
33.839.09	1
33.842.39	1
32.308.14	1
32.391.15	1
32.409.13	1
36.219.98	6

◇ Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	Orange
88.600.12	580 x 280 x 135 mm	Red
88.600.13	580 x 280 x 135 mm	Blue
88.600.14	580 x 280 x 135 mm	Green
88.600.15	580 x 280 x 135 mm	Black
88.600.16	580 x 280 x 135 mm	Black





KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

KLEINFRAGMENT PLATTEN 2,7 MM

SMALL FRAGMENT PLATES 2,7 MM

Drittelrohr Platten

One-third tubular plates

Plattendicke Plate thickness	1,1 mm	Lochabstand Hole spacing	12,0 mm
Plattenbreite Plate width	9,0 mm	Lochabstand Mitte Hole spacing middle	16,0 mm



	Länge Length	Löcher Holes
36.241.02	25,0 mm	2
36.241.03	37,0 mm	3
36.241.04	49,0 mm	4
36.241.05	61,0 mm	5
36.241.06	73,0 mm	6
36.241.07	85,0 mm	7
36.241.08	97,0 mm	8

DCP Kompressions-Platten

DCP compression plates

Plattendicke Plate thickness	2,0 mm
Plattenbreite Plate width	8,0 mm
Lochabstand Hole spacing	8,0 mm
Lochabstand Mitte Hole spacing middle	11,0 mm



	Länge Length	Löcher Holes
36.244.02	20,0 mm	2
36.244.04	36,0 mm	4
36.244.05	44,0 mm	5
36.244.06	52,0 mm	6

Plattendicke Plate thickness	2,5 mm
Plattenbreite Plate width	8,0 mm
Lochabstand Hole spacing	8,0 mm
Lochabstand Mitte Hole spacing middle	11,0 mm



	Länge Length	Löcher Holes
36.244.07	60,0 mm	7
36.244.08	68,0 mm	8
36.244.09	76,0 mm	9
36.244.10	84,0 mm	10
36.244.12	100,0 mm	12

Rekonstruktions-Platten

Reconstructive plates

gerade straight	✓	Plattenbreite Plate width	8,0 mm
Plattendicke Plate thickness	3,1 mm	Lochabstand Hole spacing	8,0 mm



	Länge Length	Löcher Holes		Länge Length	Löcher Holes
36.533.06	48,0 mm	6	36.533.16	128,0 mm	16
36.533.08	64,0 mm	8	36.533.18	144,0 mm	18
36.533.10	80,0 mm	10	36.533.20	160,0 mm	20
36.533.12	96,0 mm	12	36.533.22	176,0 mm	22
36.533.14	112,0 mm	14	36.533.24	192,0 mm	24



Rekonstruktions-Platten
Reconstructive plates

gebogen <i>curved</i>	✓
Plattendicke <i>Plate thickness</i>	3,6 mm

Plattenbreite <i>Plate width</i>	10,0 mm
Lochabstand <i>Hole spacing</i>	12,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>
36.535.06	70,0 mm	6
36.535.08	94,0 mm	8
36.535.10	118,0 mm	10

	Länge <i>Length</i>	Löcher <i>Holes</i>
36.535.12	142,0 mm	12
36.535.14	166,0 mm	14
36.535.16	190,0 mm	16

02.3

L-Platten
L plates

Plattendicke <i>Plate thickness</i>	1,2 mm
Plattenbreite <i>Plate width</i>	7,0 mm
Lochabstand <i>Hole spacing</i>	8,0 mm
Grad <i>Degree</i>	90°

schräg <i>oblique</i>	✓
Plattendicke <i>Plate thickness</i>	1,2 mm
Plattenbreite <i>Plate width</i>	7,2 mm
Lochabstand <i>Hole spacing</i>	8,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>Shaft</i>
36.242.31	32,0 mm	3	←
36.242.32	32,0 mm	3	→

	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>Shaft</i>
36.242.33	34,5 mm	3	←
36.242.34	34,5 mm	3	→

T-Platten
T plates

Plattendicke <i>Plate thickness</i>	1,2 mm
Plattenbreite <i>Plate width</i>	7,0 mm
Lochabstand <i>Hole spacing</i>	8,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>Shaft</i>
36.242.41	32,0 mm	3	
36.242.42	40,0 mm	4	
36.242.43	48,0 mm	5	

	Länge <i>Length</i>	Löcher <i>Holes</i>	Schaft <i>Shaft</i>
36.242.44	56,0 mm	6	
36.242.45	64,0 mm	7	
36.242.46	72,0 mm	8	



KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

KLEINFRAGMENT PLATTEN 3,5 MM

SMALL FRAGMENT PLATES 3,5 MM

Drittelrohr Platten

One-third tubular plates

Plattendicke Plate thickness	1,1 mm
Plattenbreite Plate width	9,0 mm

Lochabstand Hole spacing	12,0 mm
Lochabstand Mitte Hole spacing middle	16,0 mm



	Länge Length	Löcher Holes
36.241.02	25,0 mm	2
36.241.03	37,0 mm	3
36.241.04	49,0 mm	4
36.241.05	61,0 mm	5
36.241.06	73,0 mm	6

	Länge Length	Löcher Holes
36.241.07	85,0 mm	7
36.241.08	97,0 mm	8
36.241.10	121,0 mm	10
36.241.12	109,0 mm	12

DCP Kompressions-Platten

DCP compression plates

Plattendicke Plate thickness	3,4 mm
Plattenbreite Plate width	16,0 mm

Lochabstand Hole spacing	12,0 mm
Lochabstand Mitte Hole spacing middle	16,0 mm



	Länge Length	Löcher Holes
36.248.02	26,0 mm	2
36.248.03	38,0 mm	3
36.248.04	50,0 mm	4
36.248.05	62,0 mm	5

	Länge Length	Löcher Holes
36.248.06	74,0 mm	6
36.248.07	86,0 mm	7
36.248.08	98,0 mm	8
36.248.10	122,0 mm	10

	Länge Length	Löcher Holes
36.248.12	146,0 mm	12
36.248.14	170,0 mm	14
36.248.16	194,0 mm	16

LC/DCP Kompressions-Platten

LC/DCP compression plates

Plattendicke Plate thickness	4,5 mm
Plattenbreite Plate width	11,5 mm

Lochabstand Hole spacing	12,0 mm
-----------------------------	---------



	Länge Length	Löcher Holes
36.249.04	51,0 mm	4
36.249.05	64,0 mm	5
36.249.06	77,0 mm	6
36.249.07	90,0 mm	7
36.249.08	103,0 mm	8

	Länge Length	Löcher Holes
36.249.09	116,0 mm	9
36.249.10	129,0 mm	10
36.249.11	142,0 mm	11
36.249.12	155,0 mm	12



● LC/DCP Kompressions-Platten
LC/DCP compression plates

Plattendicke <i>Plate thickness</i>	4,5 mm
Plattenbreite <i>Plate width</i>	11,5 mm

Lochabstand <i>Hole spacing</i>	12,0 mm
------------------------------------	---------



	Länge <i>Length</i>	Löcher <i>Holes</i>
36.250.02	26,0 mm	2
36.250.03	38,0 mm	3
36.250.04	50,0 mm	4
36.250.05	62,0 mm	5
36.250.06	74,0 mm	6
36.250.07	86,0 mm	7

	Länge <i>Length</i>	Löcher <i>Holes</i>
36.250.08	98,0 mm	8
36.250.09	110,0 mm	9
36.250.10	122,0 mm	10
36.250.11	134,0 mm	11
36.250.12	146,0 mm	12

02.3

● Rekonstruktions-Platten
Reconstructive plates

Plattendicke <i>Plate thickness</i>	2,8 mm
Plattenbreite <i>Plate width</i>	10,0 mm
Lochabstand <i>Hole spacing</i>	12,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>
36.534.03	34,0 mm	3
36.534.04	46,0 mm	4
36.534.05	58,0 mm	5
36.534.06	70,0 mm	6
36.534.07	82,0 mm	7
36.534.08	94,0 mm	8

	Länge <i>Length</i>	Löcher <i>Holes</i>
36.534.09	106,0 mm	9
36.534.10	118,0 mm	10
36.534.11	130,0 mm	11
36.534.12	142,0 mm	12
36.534.13	154,0 mm	13
36.534.14	166,0 mm	14

	Länge <i>Length</i>	Löcher <i>Holes</i>
36.534.15	178,0 mm	15
36.534.16	190,0 mm	16
36.534.18	214,0 mm	18
36.534.20	238,0 mm	20
36.534.22	262,0 mm	22



KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

● Kleeblatt Platten Cloverleaf plates

Plattendicke Plate thickness	2,0 mm
Plattenbreite Plate width	15,0 mm
Breite T Width T	39,5 mm



	Länge Length	Löcher Holes		Länge Length	Löcher Holes
36.520.03	88,0 mm	3	36.520.06	136,0 mm	6
36.520.04	104,0 mm	4	36.520.07	152,0 mm	7
36.520.05	120,0 mm	5	36.520.08	168,0 mm	8

● T-Platten T plates

rechtwinklig right angled	✓
Plattendicke Plate thickness	1,0 mm
Plattenbreite Plate width	10,0 mm

Breite T bei 3-Loch Width T for 3 hole	24,0 mm
Breite T bei 4-Loch Width T for 4 hole	31,0 mm



	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)
36.340.39	50,0 mm	3 + 3
36.340.56	56,0 mm	4 + 4
36.340.47	67,0 mm	5 + 3
36.340.78	78,0 mm	6 + 4

schräg oblique	✓
Plattendicke Plate thickness	1,5 mm

Plattenbreite Plate width	10,0 mm
Breite T Width T	23,0 mm



	Länge Length	Löcher (Schaft) + Löcher (Kopf) Holes (shaft) + holes (head)
36.341.39	52,0 mm	3 + 3
36.341.41	63,0 mm	4 + 3
36.341.47	73,0 mm	5 + 3



KLEINFRAGMENT SCHRAUBEN
SMALL FRAGMENT SCREWS

Kortikalisschrauben Ø 2,7 mm
Cortical screws Ø 2,7 mm

Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	2,7 mm
Kern Ø Core Ø	1,9 mm
Schraubenkopf Ø Screw head Ø	5,0 mm
Innensechskantweite Ø Hexsocket width Ø	2,5 mm
Gewindesteigung Thread pitch	1,0 mm

selbstschneidend self-tapping	✓
Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	2,7 mm
Kern Ø Core Ø	1,9 mm
Schraubenkopf Ø Screw head Ø	5,0 mm
Innensechskantweite Ø Hexsocket width Ø	2,5 mm
Gewindesteigung Thread pitch	1,0 mm



36.202.06	6,0 mm	36.202.24	24,0 mm
36.202.08	8,0 mm	36.202.26	26,0 mm
36.202.10	10,0 mm	36.202.28	28,0 mm
36.202.12	12,0 mm	36.202.30	30,0 mm
36.202.14	14,0 mm	36.202.32	32,0 mm
36.202.16	16,0 mm	36.202.34	34,0 mm
36.202.18	18,0 mm	36.202.36	36,0 mm
36.202.20	20,0 mm	36.202.38	38,0 mm
36.202.22	22,0 mm	36.202.40	40,0 mm

36.202.06S	6,0 mm	36.202.24S	24,0 mm
36.202.08S	8,0 mm	36.202.26S	26,0 mm
36.202.10S	10,0 mm	36.202.28S	28,0 mm
36.202.12S	12,0 mm	36.202.30S	30,0 mm
36.202.14S	14,0 mm	36.202.32S	32,0 mm
36.202.16S	16,0 mm	36.202.34S	34,0 mm
36.202.18S	18,0 mm	36.202.36S	36,0 mm
36.202.20S	20,0 mm	36.202.38S	38,0 mm
36.202.22S	22,0 mm	36.202.40S	40,0 mm

Kortikalisschrauben Ø 3,5 mm
Cortical screws Ø 3,5 mm

Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	3,5 mm
Kern Ø Core Ø	2,4 mm
Schraubenkopf Ø Screw head Ø	6,0 mm
Innensechskantweite Ø Hexsocket width Ø	2,5 mm
Gewindesteigung Thread pitch	1,25 mm

selbstschneidend self-tapping	✓
Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	3,5 mm
Kern Ø Core Ø	2,4 mm
Schraubenkopf Ø Screw head Ø	6,0 mm
Innensechskantweite Ø Hexsocket width Ø	2,5 mm
Gewindesteigung Thread pitch	1,25 mm



36.204.10	10,0 mm	36.204.38	38,0 mm
36.204.12	12,0 mm	36.204.40	40,0 mm
36.204.14	14,0 mm	36.204.42	42,0 mm
36.204.16	16,0 mm	36.204.45	45,0 mm
36.204.18	18,0 mm	36.204.50	50,0 mm
36.204.20	20,0 mm	36.204.55	55,0 mm
36.204.22	22,0 mm	36.204.60	60,0 mm
36.204.24	24,0 mm	36.204.65	65,0 mm
36.204.26	26,0 mm	36.204.70	70,0 mm
36.204.28	28,0 mm	36.204.75	75,0 mm
36.204.30	30,0 mm	36.204.80	80,0 mm
36.204.32	32,0 mm	36.204.85	85,0 mm
36.204.34	34,0 mm	36.204.90	90,0 mm
36.204.36	36,0 mm	36.204.95	95,0 mm

36.204.10S	10,0 mm	36.204.38S	38,0 mm
36.204.12S	12,0 mm	36.204.40S	40,0 mm
36.204.14S	14,0 mm	36.204.45S	45,0 mm
36.204.16S	16,0 mm	36.204.50S	50,0 mm
36.204.18S	18,0 mm	36.204.55S	55,0 mm
36.204.20S	20,0 mm	36.204.60S	60,0 mm
36.204.22S	22,0 mm	36.204.65S	65,0 mm
36.204.24S	24,0 mm	36.204.70S	70,0 mm
36.204.26S	26,0 mm	36.204.75S	75,0 mm
36.204.28S	28,0 mm	36.204.80S	80,0 mm
36.204.30S	30,0 mm	36.204.85S	85,0 mm
36.204.32S	32,0 mm	36.204.90S	90,0 mm
36.204.34S	34,0 mm	36.204.95S	95,0 mm
36.204.36S	36,0 mm		



KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

Spongiosaschrauben Ø 3,5 mm

Cancellous screws Ø 3,5 mm

Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	3,5 mm
Kern Ø Core Ø	2,4 mm
Schraubenkopf Ø Screw head Ø	6,0 mm
Innensechskantweite Ø Hexsocket width Ø	2,5 mm
Gewindesteigung Thread pitch	1,75 mm



36.206.08	8,0 mm	36.206.34	34,0 mm
36.206.10	10,0 mm	36.206.36	36,0 mm
36.206.12	12,0 mm	36.206.38	38,0 mm
36.206.14	14,0 mm	36.206.40	40,0 mm
36.206.16	16,0 mm	36.206.42	42,0 mm
36.206.18	18,0 mm	36.206.44	44,0 mm
36.206.20	20,0 mm	36.206.45	45,0 mm
36.206.22	22,0 mm	36.206.46	46,0 mm
36.206.24	24,0 mm	36.206.48	48,0 mm
36.206.26	26,0 mm	36.206.50	50,0 mm
36.206.28	28,0 mm	36.206.55	55,0 mm
36.206.30	30,0 mm	36.206.60	60,0 mm
36.206.32	32,0 mm		

Vollgewinde Full thread	✓
Gewinde Ø Thread Ø	4,0 mm
Kern Ø Core Ø	1,9 mm
Schraubenkopf Ø Screw head Ø	6,0 mm
Innensechskantweite Ø Hexsocket width Ø	2,5 mm
Gewindesteigung Thread pitch	1,75 mm



36.208.10	10,0 mm	36.208.34	34,0 mm
36.208.12	12,0 mm	36.208.36	36,0 mm
36.208.14	14,0 mm	36.208.38	38,0 mm
36.208.16	16,0 mm	36.208.40	40,0 mm
36.208.18	18,0 mm	36.208.42	42,0 mm
36.208.20	20,0 mm	36.208.44	44,0 mm
36.208.22	22,0 mm	36.208.46	46,0 mm
36.208.24	24,0 mm	36.208.48	48,0 mm
36.208.26	26,0 mm	36.208.50	50,0 mm
36.208.28	28,0 mm	36.208.55	55,0 mm
36.208.30	30,0 mm	36.208.60	60,0 mm
36.208.32	32,0 mm		

Spongiosaschrauben Ø 4,0 mm

Cancellous screws Ø 4,0 mm

Kurzgewinde Short thread	✓
Gewinde Ø Thread Ø	4,0 mm
Kern Ø Core Ø	1,9 mm

Schraubenkopf Ø Screw head Ø	6,0 mm
Innensechskantweite Ø Hexsocket width Ø	2,5 mm
Gewindesteigung Thread pitch	1,75 mm



	Länge Length	Gewindelänge Thread length
36.207.10	10,0 mm	5,0 mm
36.207.12	12,0 mm	5,0 mm
36.207.14	14,0 mm	5,0 mm
36.207.16	16,0 mm	6,0 mm
36.207.18	18,0 mm	7,0 mm
36.207.20	20,0 mm	8,0 mm
36.207.22	22,0 mm	9,0 mm
36.207.24	24,0 mm	10,0 mm
36.207.26	26,0 mm	12,0 mm

	Länge Length	Gewindelänge Thread length
36.207.28	28,0 mm	14,0 mm
36.207.30	30,0 mm	14,0 mm
36.207.32	32,0 mm	14,0 mm
36.207.34	34,0 mm	14,0 mm
36.207.35	35,0 mm	14,0 mm
36.207.36	36,0 mm	16,0 mm
36.207.38	38,0 mm	16,0 mm
36.207.40	40,0 mm	16,0 mm

	Länge Length	Gewindelänge Thread length
36.207.42	42,0 mm	16,0 mm
36.207.44	44,0 mm	16,0 mm
36.207.45	45,0 mm	16,0 mm
36.207.46	46,0 mm	16,0 mm
36.207.48	48,0 mm	16,0 mm
36.207.50	50,0 mm	16,0 mm
36.207.55	55,0 mm	16,0 mm
36.207.60	60,0 mm	16,0 mm

Unterlegscheibe

Washer

Außen Ø Outside Ø	7,0 mm
Innen Ø Inside Ø	4,0 mm



36.219.98



KLEINFRAGMENT INSTRUMENTE
 SMALL FRAGMENT INSTRUMENTS

Schraubendreher
 Screwdriver

Haltehülse Holding sleeve	✓
sechskant hexagonal	2,5 mm



33.630.25 19,5 cm 8"

▶ für Schrauben Ø 3,5 / 4,0 mm
 for screws Ø 3,5 / 4,0 mm

Schraubendrehergriff, für AO-Ansatz
 Screwdriver handle, for AO coupling

Schnellkupplung Quick coupling	✓
-----------------------------------	---



33.864.00 11,0 cm 4¼"

Schraubendreherklinge
 Screwdriver blade

sechskant hexagonal	2,5 mm
------------------------	--------



33.629.25 10,0 cm 4"

▶ für Schrauben Ø 3,5 / 4,0 mm
 for screws Ø 3,5 / 4,0 mm

Kopfraumfräser, mit AO-Ansatz
 Countersink, with AO coupling



	Ø	Länge Length	
33.822.20	2,0 mm	7,0 cm 2¾"	

▶ für Schrauben Ø 2,7 / 3,5 / 4,0 mm
 for screws Ø 2,7 / 3,5 / 4,0 mm



KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

Gewindeschneider, mit AO-Ansatz

Taps, with AO coupling



	Ø	Gewindesteigung Thread pitch	Länge Length	!
33.830.27	2,7 mm	1,00 mm	10,0 cm 4"	
33.830.35	3,5 mm	1,25 mm	11,0 cm 4¼"	

▶ für Kortikalisschrauben Ø 2,7 / 3,5 / 4,0 mm
for cortical screws Ø 2,7 / 3,5 / 4,0 mm

	Ø	Gewindesteigung Thread pitch	Länge Length
33.840.35	3,5 mm	1,75 mm	11,0 cm 4¼"
33.830.40	4,0 mm	1,75 mm	11,0 cm 4¼"

▶ für Spongiaschrauben Ø 3,5 / 4,0 mm, mit T-Griff
for cancellous screws Ø 3,5 / 4,0 mm, with T handle

Spiralbohrer, mit AO-Ansatz

Drill bits, with AO coupling



	Ø	Länge Length	Spirallänge Twist length	Nutzlänge Useable length	!
33.356.20	2,0 mm	10,0 cm 4"	30,0 mm	75,0 mm	
33.356.25	2,5 mm	11,0 cm 4¼"	30,0 mm	85,0 mm	
33.356.35	3,5 mm	11,0 cm 4¼"	50,0 mm	83,0 mm	

Gewebeschutzhülse und Bohrbüchse

Tissue protector and tap sleeve



33.887.35

für Bohrer Ø 2,5 mm und Gewindeschneider Ø 3,5 mm
for drill bits Ø 2,5 mm and tap Ø 3,5 mm



◆ Ziel- und Plattenbohrbüchse
Drill guide and drill sleeve



	Länge Length
33.872.20	10,5 cm 4¼"

▶ für Bohrer Ø 2,0 mm
for drill bits Ø 2,0 mm

◆ Steckbohrhülse
Insert drill sleeve



33.312.44	10,5 cm 4¼"
-----------	-------------

▶ für Bohrer Ø 2,5 / 2,7 mm und Schrauben Ø 2,7 / 3,5 mm
zur Anwendung mit 33.887.35
for drill bits Ø 2,5 / 2,7 mm and screws Ø 2,7 / 3,5 mm
for use with 33.887.35

◆ Bohrbüchse
Drill sleeve



34.125.35	Ø 3,5 mm
-----------	----------

▶ für Bohrer Ø 2,5 mm and Schrauben Ø 3,5 mm
for drill bits Ø 2,5 mm and screws Ø 3,5 mm

◆ Kirschner Drähte
Kirschner wires

	Ø	Länge Length
33.414.12	1,2 mm	14,0 cm 5½"
33.414.16	1,6 mm	14,0 cm 5½"
33.414.20	2,0 mm	14,0 cm 5½"

10

▶ Trokarspitze / flacher Schaft
Trocar point / flat shaft



KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM

SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

Schraubenpinzette

Screw forceps

selbsthaltend
self-holding



33.839.09 8,0 cm 3¼"

für Schrauben Ø 3,5 mm - 6,5 mm
for screws Ø 3,5 mm - 6,5 mm

Tiefenmessgerät, bis zu 50,0 mm

Depth gauge, up to 50,0 mm,



33.828.00 16,0 cm 6¼"

für Ø 2,7 / 3,5 / 4,0 mm Schrauben, mit Schutzhülse
for Ø 2,7 / 3,5 / 4,0 mm screws, with protection sleeve

Tiefenmessgerät, bis zu 110,0 mm

Depth gauge, up to 110,0 mm



33.829.01 28,0 cm 11"

für Schrauben Ø 3,5 - 5,0 mm, mit Schutzhülse
for screws Ø 3,5 - 5,0 mm, with protection sleeve

Scharfer Haken

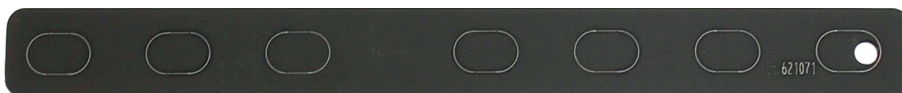
Sharp hook



33.842.39 16,0 cm 6¼"

Biegeschablonen

Bending templates



	Länge Length	Löcher Holes
33.674.12	120,0 mm	7
33.674.15	150,0 mm	9

	Länge Length	Löcher Holes
33.676.06	60,0 mm	5
33.676.08	85,0 mm	7



◆ Schränkeisen
Bending iron

Links
Left



33.643.01 14,0 cm 5½"

- ▶ für kleine Knochenplatten 2,7 / 3,5 mm; zur Anwendung mit 33.643.02
for small bone plates 2,7 / 3,5 mm; for use with 33.643.02

Rechts
Right



33.643.02 14,0 cm 5½"

- ▶ für kleine Knochenplatten 2,7 / 3,5 mm; zur Anwendung mit 33.643.01
for small bone plates 2,7 / 3,5 mm; for use with 33.643.01

◆ Raspatorium
Periostotome

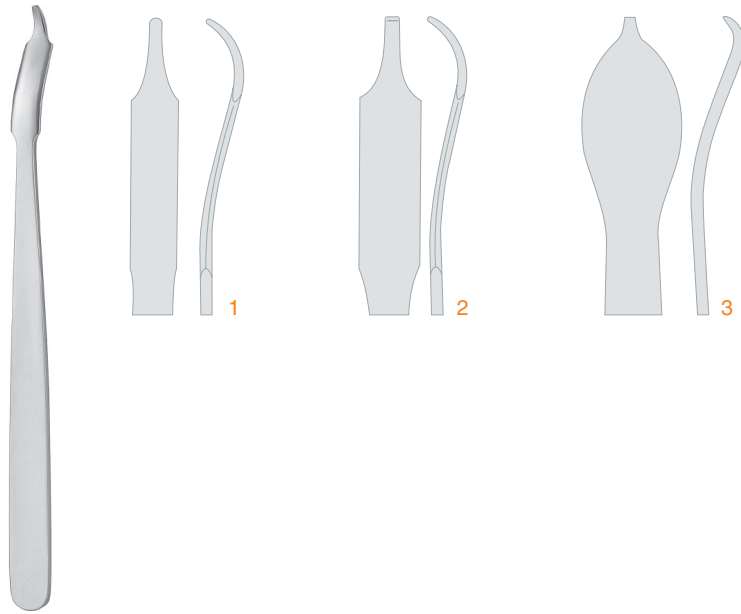


32.779.06 18,0 cm 7" 6,0 mm



KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

◆ Knochenhebel *Bone levers*



HOHMANN mini

32.811.06	16,0 cm 6¼"	6,0 mm	1
32.811.08	16,0 cm 6¼"	8,0 mm	2
32.811.15	16,0 cm 6¼"	15,0 mm	3

◆ Repositionszange *Reposition forceps*

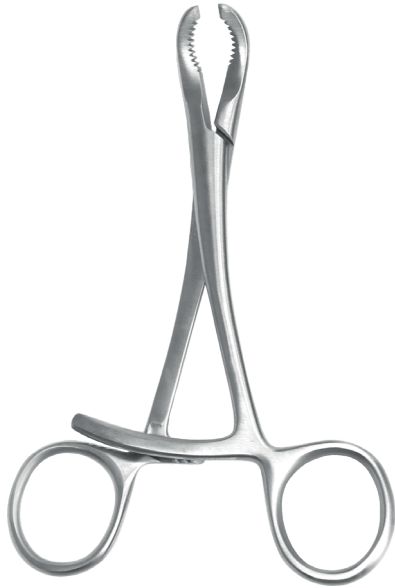


32.409.13 13,5 cm 5¼"

▶ mit langer Sperre
with long ratchet



◆ Knochenhaltezange
 Bone holding forceps



32.308.14 14,0 cm 5½"

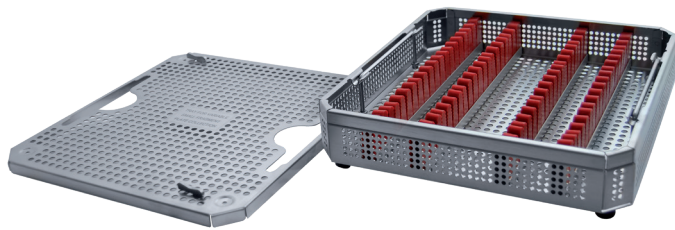


32.391.15 15,0 cm 6"

▶ selbstzentrierend
 self-centering

02.3

◆ Lagerungsrack für variable Platten
 Rack for variable plates collection



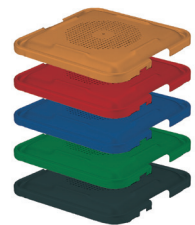
Maße B x T x H
 Dimensions W x D x H

33.000.23 246 x 256 x 60 mm

◆ Sterilisationscontainer
 Sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.01	285 x 280 x 100 mm	White
88.620.02	285 x 280 x 100 mm	Orange
88.620.03	285 x 280 x 100 mm	Red
88.620.04	285 x 280 x 100 mm	Blue
88.620.05	285 x 280 x 100 mm	Green
88.620.06	285 x 280 x 100 mm	Black



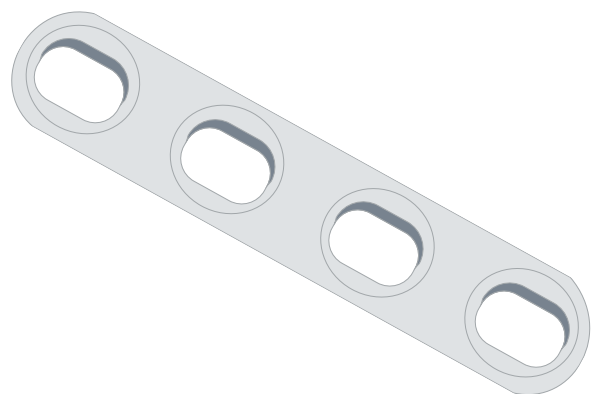


KLEINFRAGMENT PLATTEN-SYSTEM 2,7 UND 3,5 MM
SMALL FRAGMENT PLATE SYSTEM 2,7 AND 3,5 MM

02.4

◆ GROßFRAGMENT PLATTEN-SYSTEM
LARGE FRAGMENT PLATE SYSTEM

4,5 MM
6,5 MM



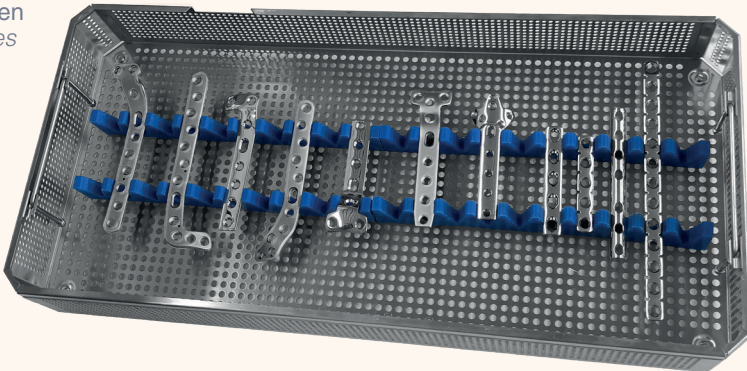
GROßFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM

LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

GROßFRAGMENT-SET 1

LARGE FRAGMENT SET 1

Platten
Plates



36.00.052 SET

SET - Inhalt
SET - Content

		Stückzahl Quantity
33.000.62	Behälter Tray	1

DCP Kompressions-Platten
DCP compression plates

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.224.04	4,5 mm 71,0 mm	4	4,0 mm	2
36.224.05	4,5 mm 87,0 mm	5	4,0 mm	2
36.224.06	4,5 mm 103,0 mm	6	4,0 mm	4
36.224.07	4,5 mm 119,0 mm	7	4,0 mm	2
36.224.08	4,5 mm 135,0 mm	8	4,0 mm	2
36.224.09	4,5 mm 151,0 mm	9	4,0 mm	2
36.224.10	4,5 mm 167,0 mm	10	4,0 mm	1
36.224.12	4,5 mm 199,0 mm	12	4,0 mm	1
36.226.06	4,5 mm 103,0 mm	6	4,0 mm	2
36.226.07	4,5 mm 119,0 mm	7	4,0 mm	2
36.226.08	4,5 mm 135,0 mm	8	4,0 mm	2
36.226.09	4,5 mm 151,0 mm	9	4,0 mm	1
36.226.10	4,5 mm 167,0 mm	10	4,0 mm	1
36.226.12	4,5 mm 199,0 mm	12	4,0 mm	1
36.226.14	4,5 mm 231,0 mm	14	4,0 mm	1

Halbrohr Platten
Semi tubular plates

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Stückzahl Quantity
36.222.04	4,5 mm 71,0 mm	4	1,1 mm	2
36.222.05	4,5 mm 87,0 mm	5	1,1 mm	2
36.222.06	4,5 mm 103,0 mm	6	1,1 mm	2
36.222.07	4,5 mm 119,0 mm	7	1,1 mm	1

T-Platten
T plates

	Länge Length	Plattendicke Plate thickness	Löcher (Schaft) Holes (shaft)	Stückzahl Quantity
36.516.04	4,5 mm 84,0 mm	2,0 mm	4	1
36.516.06	4,5 mm 116,0 mm	2,0 mm	6	1
36.516.08	4,5 mm 148,0 mm	2,0 mm	8	1

T-Abstützplatten
T buttress plates

	Länge Length	Plattendicke Plate thickness	Löcher (Schaft) Holes (shaft)	Stückzahl Quantity
36.526.04	4,5 mm 84,0 mm	2,0 mm	4	1

L-Abstützplatten
L buttress plates

	Länge Length	Plattendicke Plate thickness	Löcher (Schaft) Holes (shaft)	Stückzahl Quantity
36.528.04	4,5 mm 87,0 mm	2,0 mm	4	1
36.529.04	4,5 mm 87,0 mm	2,0 mm	4	1

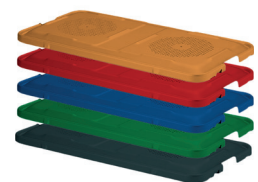
Löffelplatten
Spoon plates

	Länge Length	Lochanzahl Number of holes	Plattendicke Plate thickness	Kopfbreite Head width	Stückzahl Quantity
36.510.05	4,5 mm 10,0 mm	5	2,0 mm	34,0 mm	1
36.512.06	4,5 mm 12,0 mm	6	2,0 mm	34,0 mm	1

Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	☐
88.600.12	580 x 280 x 135 mm	☐
88.600.13	580 x 280 x 135 mm	☐
88.600.14	580 x 280 x 135 mm	☐
88.600.15	580 x 280 x 135 mm	☐
88.600.16	580 x 280 x 135 mm	☐





GROßFRAGMENT-SET 2 LARGE FRAGMENT SET 2

Schrauben
Screws



36.00.050 SET

SET - Inhalt
SET - Content

	Inhalt Content	Stückzahl Quantity
36.219.99	Unterlegscheibe außen Ø 13,0 mm, innen Ø 6,8 mm Washer outside Ø 13,0 mm, inside Ø 6,8 mm	6
33.000.25	Behälter für Großfragment Schrauben Tray for large fragment screws	1

Kortikalisschrauben Ø 4,5 mm Cortical screws Ø 4,5 mm

	Gewinde Ø Thread Ø	Gewindesteigung Thread pitch	Länge Length	Stückzahl Quantity
36.214.14	4,5 mm	1,75 mm	14,0 mm	6
36.214.16	4,5 mm	1,75 mm	16,0 mm	6
36.214.18	4,5 mm	1,75 mm	18,0 mm	6
36.214.20	4,5 mm	1,75 mm	20,0 mm	6
36.214.22	4,5 mm	1,75 mm	22,0 mm	6
36.214.24	4,5 mm	1,75 mm	24,0 mm	6
36.214.26	4,5 mm	1,75 mm	26,0 mm	7
36.214.28	4,5 mm	1,75 mm	28,0 mm	7
36.214.30	4,5 mm	1,75 mm	30,0 mm	14
36.214.32	4,5 mm	1,75 mm	32,0 mm	14
36.214.34	4,5 mm	1,75 mm	34,0 mm	14
36.214.36	4,5 mm	1,75 mm	36,0 mm	14

	Gewinde Ø Thread Ø	Gewindesteigung Thread pitch	Länge Length	Stückzahl Quantity
36.214.38	4,5 mm	1,75 mm	38,0 mm	7
36.214.40	4,5 mm	1,75 mm	40,0 mm	14
36.214.42	4,5 mm	1,75 mm	42,0 mm	6
36.214.44	4,5 mm	1,75 mm	44,0 mm	6
36.214.46	4,5 mm	1,75 mm	46,0 mm	6
36.214.48	4,5 mm	1,75 mm	48,0 mm	3
36.214.52	4,5 mm	1,75 mm	52,0 mm	3
36.214.56	4,5 mm	1,75 mm	56,0 mm	3
36.214.60	4,5 mm	1,75 mm	60,0 mm	3
36.214.64	4,5 mm	1,75 mm	64,0 mm	3
36.214.70	4,5 mm	1,75 mm	70,0 mm	3

Malleolarschrauben Ø 4,5 mm Malleolar screws Ø 4,5 mm

	Gewinde Ø Thread Ø	Gewindesteigung Thread pitch	Gewindelänge Thread length	Länge Length	Stückzahl Quantity
36.215.25	4,5 mm	2,75 mm	12,0 mm	25,0 mm	1
36.215.30	4,5 mm	2,75 mm	15,0 mm	30,0 mm	1
36.215.35	4,5 mm	2,75 mm	18,0 mm	35,0 mm	1
36.215.40	4,5 mm	2,75 mm	20,0 mm	40,0 mm	1
36.215.45	4,5 mm	2,75 mm	22,0 mm	45,0 mm	2
36.215.50	4,5 mm	2,75 mm	24,0 mm	50,0 mm	2
36.215.55	4,5 mm	2,75 mm	26,0 mm	55,0 mm	2
36.215.60	4,5 mm	2,75 mm	28,0 mm	60,0 mm	2
36.215.65	4,5 mm	2,75 mm	30,0 mm	65,0 mm	1
36.215.70	4,5 mm	2,75 mm	32,0 mm	70,0 mm	1

GROßFRAGMENT-SET 2 - Schrauben

LARGE FRAGMENT SET 2 - screws

Spongiosaschrauben Ø 6,5 mm
 Cancellous screws Ø 6,5 mm

	Gewinde Thread	Gewindesteigung Thread pitch	Gewindelänge Thread length	Länge Length	Stückzahl Quantity
36.216.30	Ø 6,5 mm	2,75 mm	16,0 mm	30,0 mm	2
36.216.35	Ø 6,5 mm	2,75 mm	16,0 mm	35,0 mm	2
36.216.40	Ø 6,5 mm	2,75 mm	16,0 mm	40,0 mm	2
36.216.45	Ø 6,5 mm	2,75 mm	16,0 mm	45,0 mm	2
36.216.50	Ø 6,5 mm	2,75 mm	16,0 mm	50,0 mm	2
36.216.55	Ø 6,5 mm	2,75 mm	16,0 mm	55,0 mm	2
36.216.60	Ø 6,5 mm	2,75 mm	16,0 mm	60,0 mm	2
36.216.65	Ø 6,5 mm	2,75 mm	16,0 mm	65,0 mm	2
36.216.70	Ø 6,5 mm	2,75 mm	16,0 mm	70,0 mm	2
36.216.75	Ø 6,5 mm	2,75 mm	16,0 mm	75,0 mm	2
36.216.80	Ø 6,5 mm	2,75 mm	16,0 mm	80,0 mm	2
36.216.85	Ø 6,5 mm	2,75 mm	16,0 mm	85,0 mm	2
36.216.90	Ø 6,5 mm	2,75 mm	16,0 mm	90,0 mm	2
36.216.95	Ø 6,5 mm	2,75 mm	16,0 mm	95,0 mm	2
36.216.00	Ø 6,5 mm	2,75 mm	16,0 mm	100,0 mm	2
36.216.05	Ø 6,5 mm	2,75 mm	16,0 mm	105,0 mm	2
36.216.10	Ø 6,5 mm	2,75 mm	16,0 mm	110,0 mm	2

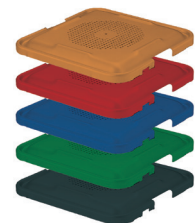
	Gewinde Thread	Gewindesteigung Thread pitch	Gewindelänge Thread length	Länge Length	Stückzahl Quantity
36.217.45	Ø 6,5 mm	2,75 mm	32,0 mm	45,0 mm	3
36.217.50	Ø 6,5 mm	2,75 mm	32,0 mm	50,0 mm	3
36.217.55	Ø 6,5 mm	2,75 mm	32,0 mm	55,0 mm	3
36.217.60	Ø 6,5 mm	2,75 mm	32,0 mm	60,0 mm	3
36.217.65	Ø 6,5 mm	2,75 mm	32,0 mm	65,0 mm	3
36.217.70	Ø 6,5 mm	2,75 mm	32,0 mm	70,0 mm	3
36.217.75	Ø 6,5 mm	2,75 mm	32,0 mm	75,0 mm	3
36.217.80	Ø 6,5 mm	2,75 mm	32,0 mm	80,0 mm	3
36.217.85	Ø 6,5 mm	2,75 mm	32,0 mm	85,0 mm	3
36.217.90	Ø 6,5 mm	2,75 mm	32,0 mm	90,0 mm	3
36.217.95	Ø 6,5 mm	2,75 mm	32,0 mm	95,0 mm	3
36.217.00	Ø 6,5 mm	2,75 mm	32,0 mm	100,0 mm	3
36.217.05	Ø 6,5 mm	2,75 mm	32,0 mm	105,0 mm	3
36.217.10	Ø 6,5 mm	2,75 mm	32,0 mm	110,0 mm	3

	Gewinde Thread	Gewindesteigung Thread pitch	Länge Length	Stückzahl Quantity
36.218.25	Ø 6,5 mm	2,75 mm	25,0 mm	4
36.218.30	Ø 6,5 mm	2,75 mm	30,0 mm	4
36.218.35	Ø 6,5 mm	2,75 mm	35,0 mm	4
36.218.40	Ø 6,5 mm	2,75 mm	40,0 mm	4
36.218.45	Ø 6,5 mm	2,75 mm	45,0 mm	2
36.218.50	Ø 6,5 mm	2,75 mm	50,0 mm	2
36.218.55	Ø 6,5 mm	2,75 mm	55,0 mm	2
36.218.60	Ø 6,5 mm	2,75 mm	60,0 mm	2
36.218.65	Ø 6,5 mm	2,75 mm	65,0 mm	2
36.218.70	Ø 6,5 mm	2,75 mm	70,0 mm	2
36.218.75	Ø 6,5 mm	2,75 mm	75,0 mm	2
36.218.80	Ø 6,5 mm	2,75 mm	80,0 mm	2
36.218.85	Ø 6,5 mm	2,75 mm	85,0 mm	2
36.218.90	Ø 6,5 mm	2,75 mm	90,0 mm	2
36.218.95	Ø 6,5 mm	2,75 mm	95,0 mm	2
36.218.00	Ø 6,5 mm	2,75 mm	100,0 mm	2
36.218.05	Ø 6,5 mm	2,75 mm	105,0 mm	2
36.218.10	Ø 6,5 mm	2,75 mm	110,0 mm	2

Passende Sterilisationscontainer
 Recommended sterilization container



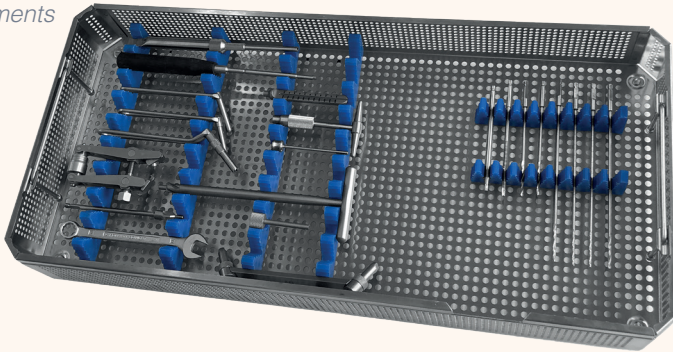
	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.31	285 x 280 x 200 mm	White
88.620.32	285 x 280 x 200 mm	Orange
88.620.33	285 x 280 x 200 mm	Red
88.620.34	285 x 280 x 200 mm	Blue
88.620.35	285 x 280 x 200 mm	Green
88.620.36	285 x 280 x 200 mm	Black





GROßFRAGMENT-SET 3
LARGE FRAGMENT SET 3

Instrumente
Instruments



36.00.054 SET

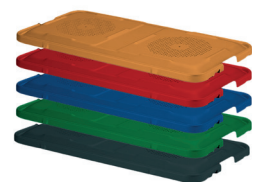
SET - Inhalt
SET - Content

		Stückzahl Quantity		Stückzahl Quantity
33.000.64	Behälter Tray	1		
33.630.35	Schraubendreher 20,0 cm, sechskant 3,5 mm, für Haltehülse, Verwendung für Ø 4,5/5,0 mm Schrauben Screwdriver 20,0 cm, hexagonal 3,5 mm, for holding sleeve, used for Ø 4,5/5,0 mm screws	1	33.889.45	Gewebeschutzhülse 11,0 cm, Ø 4,5 mm, anwendbar für Ø 4,5 mm Bohrer und Ø 4,5 mm Gewindeschneider Protection sleeve 11,0 cm/4¼", Ø 4,5 mm, applicable for Ø 4,5 mm drill bit and Ø 4,5 mm tap
33.866.00	T-Griff 8,5 cm für AO-Ansatz, mit Schnellkupplung T handle 8,5 cm for AO coupling, with quick coupling	1	34.105.40	Bohrbüchse für Rundlochplatten 11,5 cm, Ø 3,2 mm, anwendbar für Ø 3,2 mm Bohrer Drill guide for round-hole plates 11,5 cm/4½", Ø 3,2 mm, applicable for Ø 3,2 mm drill bit
33.629.35	Schraubendreherklinge 10,0 cm, sechskant 3,5 mm, AO-Schaft, Verwendung für Ø 4,5/5,0 mm Schrauben Screwdriver blades 10,0 cm, hexagonal 3,5 mm, AO-shaft, used for Ø 4,5/5,0 mm screws	1	34.127.45	Bohrbüchse 40,0 mm neutr./exzent. 16,5 cm drill guide 40,0 mm neutr./eccent 16,5 cm
33.830.65	Gewindeschneider Ø 6,5 mm 20,0 cm lang, Steigung 2,75 mm Tap Ø 6,5 mm 20,0 cm long, pitch 2,75 mm	1	34.115.11	Kardanschlüssel 18,5 cm, Schlüsselweite 11,0 mm, anwendbar für 34.111.16 Cardanic wrench 18,5 cm/7¼", width across flats 11,0 mm, applicable for 34.111.16
33.832.45	Gewindeschneider, langes Gewinde, 125,0 mm, AO-Schaft, für Kortikalisschrauben Ø 4,5 mm Tap, long thread, 125,0 mm, AO-shaft, for cortical screws Ø 4,5 mm	2	34.116.11	Gabelschlüssel 15,0 cm, Schlüsselweite 11,0 mm Wrench 15,0 cm/6", width across flats 11,0 mm
33.824.32	Kopfraumfräser 12,0 cm, Ø 3,2 mm, AO-Schaft, für Ø 4,5 mm Kortikalisschrauben Countersink 12,0 cm, Ø 3,2 mm, AO-shaft, for Ø 4,5 mm cortical screws	1	33.674.09	Biegeschablone für 5 Loch 90,0 mm Bending templates for 5 hole 90,0 mm
33.826.45	Kopfraumfräser, mit T-Griff 18,0 cm Countersink, with T handle 18,0 cm	1	33.674.12	Biegeschablone für 7 Loch 120,0 mm Bending templates for 7 hole 120,0 mm
33.356.32	Spiralbohrer Ø 3,2 mm, AO Schaft, Gesamtlänge 145,0 mm, Spirallänge 48,0 mm, Nutzlänge 120,0 mm Drill bit Ø 3,2 mm, AO shaft, total length 145,0 mm, twist length 48,0 mm, useable length 120,0 mm	3	33.674.15	Biegeschablone für 9 Loch 150,0 mm Bending templates for 9 hole 150,0 mm
33.356.45	Spiralbohrer Ø 4,5 mm, AO Schaft, Gesamtlänge 145,0 mm, Spirallänge 5,0 cm, Nutzlänge 120,0 mm Drill bit Ø 4,5 mm, AO shaft, total length 145,0 mm, twist length 5,0 cm, useable length 120,0 mm	2	33.829.01	Tiefenmessgerät 28,0 cm, mit Schutzhülse, bis zu 110,0 mm, für 4,5/5,0/6,5 mm Schrauben Depth gauge 28,0 cm/11", with protection sleeve, up to 110,0 mm, for 4,5/5,0/6,5 mm screws
33.874.45	Steckbohrbüchse 5,0 cm, Ø 4,5 mm, anwendbar für Bohrer Ø 3,2 mm Insert drill sleeve 5,0 cm/2", Ø 4,5 mm, applicable for drill bit Ø 3,2 mm	1	33.839.09	Schraubenzange 8,0 cm, selbsthaltend, für Ø 3,5 mm - 6,5 mm Schrauben Screw forceps 8,0 cm/3¼", self-holding, for Ø 3,5 mm - 6,5 mm screws
33.885.35	Gewebeschutzhülse 11,0 cm, Ø 3,5 mm, anwendbar für Ø 3,2 mm Bohrer und Ø 3,5 mm Gewindeschneider Protection sleeve 11,0 cm/4¼", Ø 3,5 mm, applicable for Ø 3,2 mm drill bit and Ø 3,5 mm tap	1	33.842.39	Haken 16,0 cm, scharf Hook 16,0 cm/6¼", sharp
			36.219.99	Unterlegscheibe außen Ø 13,0 mm, innen Ø 6,8 mm, für Spongiaschrauben Ø 6,5 mm Washer outside Ø 13,0 mm, inside Ø 6,8 mm, for cancellous screws Ø 6,5 mm
			34.111.16	Extensionsvorrichtung 9,0 cm, Spannweite 20,0 mm Tension device 9,0 cm, Span 20,0 mm

Passende Sterilisationscontainer
Recommended sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.600.11	580 x 280 x 135 mm	Orange
88.600.12	580 x 280 x 135 mm	Red
88.600.13	580 x 280 x 135 mm	Blue
88.600.14	580 x 280 x 135 mm	Green
88.600.15	580 x 280 x 135 mm	Black
88.600.16	580 x 280 x 135 mm	Black





GROßFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM

LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

GROßFRAGMENT PLATTEN

LARGE FRAGMENT PLATES

Halbrohr-Platten

Semi tubular plates

Plattendicke Plate thickness	1,1 mm
Plattenbreite Plate width	12,0 mm

Lochabstand Hole spacing	16,0 mm
Lochabstand Mitte Hole spacing middle	26,0 mm



	Länge Length	Löcher Holes
36.222.02	39,0 mm	2
36.222.03	55,0 mm	3
36.222.04	71,0 mm	4
36.222.05	87,0 mm	5
36.222.06	103,0 mm	6
36.222.07	119,0 mm	7

	Länge Length	Löcher Holes
36.222.08	135,0 mm	8
36.222.09	151,0 mm	9
36.222.10	167,0 mm	10
36.222.11	183,0 mm	11
36.222.12	199,0 mm	12


DCP Kompressions-Platten


DCP compression plates

schmal narrow	✓
Plattendicke Plate thickness	4,0 mm
Plattenbreite Plate width	12,0 mm

Lochabstand Hole spacing	16,0 mm
Lochabstand Mitte Hole spacing middle	25,0 mm



	Länge Length	Löcher Holes	
36.224.02	39,0 mm	2	
36.224.03	55,0 mm	3	
36.224.04	71,0 mm	4	
36.224.05	87,0 mm	5	
36.224.06	103,0 mm	6	
36.224.07	119,0 mm	7	
36.224.08	135,0 mm	8	
36.224.09	151,0 mm	9	


	Länge Length	Löcher Holes	
36.224.10	167,0 mm	10	
36.224.11	183,0 mm	11	
36.224.12	199,0 mm	12	
36.224.13	215,0 mm	13	
36.224.14	231,0 mm	14	
36.224.15	247,0 mm	15	
36.224.16	263,0 mm	16	

breit broad	✓
Durchmesser Ø Thread Ø	4,5 mm
Plattendicke Plate thickness	5,0 mm

Plattenbreite Plate width	16,2 mm
Lochabstand Hole spacing	16,0 mm
Lochabstand Mitte Hole spacing middle	25,0 mm



	Länge Length	Löcher Holes	
36.226.06	103,0 mm	6	
36.226.07	119,0 mm	7	
36.226.08	135,0 mm	8	
36.226.09	151,0 mm	9	
36.226.10	167,0 mm	10	
36.226.11	183,0 mm	11	

	Länge Length	Löcher Holes	
36.226.12	199,0 mm	12	
36.226.13	215,0 mm	13	
36.226.14	231,0 mm	14	
36.226.15	247,0 mm	15	
36.226.16	263,0 mm	16	



Rekonstruktions-Platten
Reconstructive plates

gerade <i>straight</i>	✓
Durchmesser Ø <i>Thread Ø</i>	4,5 mm
Plattendicke <i>Plate thickness</i>	2,9 mm

Plattenbreite <i>Plate width</i>	12,0 mm
Lochabstand <i>Hole spacing</i>	16,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>
36.536.05	77,0 mm	5
36.536.06	93,0 mm	6
36.536.07	109,0 mm	7
36.536.08	125,0 mm	8
36.536.09	141,0 mm	9
36.536.10	157,0 mm	10

	Länge <i>Length</i>	Löcher <i>Holes</i>
36.536.11	173,0 mm	11
36.536.12	189,0 mm	12
36.536.13	205,0 mm	13
36.536.14	221,0 mm	14
36.536.15	237,0 mm	15
36.536.16	253,0 mm	16

LC/DCP Kompressions-Platten
LC/DCP compression plates

schmal <i>narrow</i>	✓
Plattendicke <i>Plate thickness</i>	4,2 mm

Plattenbreite <i>Plate width</i>	13,5 mm
Lochabstand <i>Hole spacing</i>	18,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>	I
36.227.02	34,0 mm	2	
36.227.03	52,0 mm	3	
36.227.04	70,0 mm	4	
36.227.05	88,0 mm	5	
36.227.06	106,0 mm	6	
36.227.07	124,0 mm	7	
36.227.08	142,0 mm	8	

	Länge <i>Length</i>	Löcher <i>Holes</i>	I
36.227.09	160,0 mm	9	
36.227.10	178,0 mm	10	
36.227.11	196,0 mm	11	
36.227.12	214,0 mm	12	
36.227.14	250,0 mm	14	
36.227.16	286,0 mm	16	

Löffelplatten
Spoon plates

Plattendicke <i>Plate thickness</i>	2,0 mm
Kopfbreite <i>Head width</i>	34,0 mm



	Länge <i>Length</i>	Löcher <i>Holes</i>
36.510.05	100,0 mm	5
36.512.06	120,0 mm	6



GROBFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM

LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

L-Abstützplatte

L buttress plates

Plattendicke Plate thickness	2,0 mm
Plattenbreite Plate width	16,0 mm

Lochabstand Hole spacing	16,0 mm
Kopfbreite Head width	33,0 mm



	Länge Length	Löcher Holes	←
36.529.04	87,0 mm	4	
36.529.06	119,0 mm	6	
36.529.08	151,0 mm	8	

	Länge Length	Löcher Holes	→
36.528.04	87,0 mm	4	
36.528.06	119,0 mm	6	
36.528.08	151,0 mm	8	

links abgewinkelt für rechtes Bein
left angled for right leg

rechts abgewinkelt für linkes Bein
right angled for left leg

T-Platten

T plates

Plattendicke Plate thickness	2,0 mm
Plattenbreite Plate width	17,0 mm

Lochabstand Hole spacing	33,0 mm
Lochabstand Mitte Hole spacing middle	16,0 mm



	Länge Length	Löcher Holes
36.516.03	68,0 mm	3
36.516.04	84,0 mm	4
36.516.05	100,0 mm	5
36.516.06	116,0 mm	6
36.516.08	148,0 mm	8

T-Abstützplatten

T buttress plates

Plattendicke Plate thickness	2,0 mm
Plattenbreite Plate width	17,0 mm

Lochabstand Hole spacing	33,0 mm
Lochabstand Mitte Hole spacing middle	16,0 mm



	Länge Length	Löcher Holes
36.526.04	84,0 mm	4
36.526.05	100,0 mm	5
36.526.06	116,0 mm	6



GROßFRAGMENT SCHRAUBEN

LARGE FRAGMENT SCREWS

Kortikalisschrauben Ø 4,5 mm Cortical screws Ø 4,5 mm

Vollgewinde Full thread	✓
Kern Ø Core Ø	3,0 mm
Schraubenkopf Ø Screw head Ø	8,0 mm
Innensechskantweite Ø Hexsocket width Ø	3,5 mm
Gewindesteigung Thread pitch	1,75 mm

Vollgewinde Full thread	✓
selbstschneidend self-tapping	✓
Kern Ø Core Ø	3,0 mm
Schraubenkopf Ø Screw head Ø	8,0 mm
Innensechskantweite Ø Hexsocket width Ø	3,5 mm
Gewindesteigung Thread pitch	1,75 mm



36.214.14	14,0 mm
36.214.16	16,0 mm
36.214.18	18,0 mm
36.214.20	20,0 mm
36.214.22	22,0 mm
36.214.24	24,0 mm
36.214.26	26,0 mm
36.214.28	28,0 mm
36.214.30	30,0 mm
36.214.32	32,0 mm
36.214.34	34,0 mm
36.214.36	36,0 mm
36.214.38	38,0 mm
36.214.40	40,0 mm
36.214.42	42,0 mm
36.214.44	44,0 mm
36.214.46	46,0 mm
36.214.48	48,0 mm

36.214.50	50,0 mm
36.214.52	52,0 mm
36.214.54	54,0 mm
36.214.55	55,0 mm
36.214.56	56,0 mm
36.214.58	58,0 mm
36.214.60	60,0 mm
36.214.62	62,0 mm
36.214.64	64,0 mm
36.214.66	66,0 mm
36.214.68	68,0 mm
36.214.70	70,0 mm
36.214.72	72,0 mm
36.214.74	74,0 mm
36.214.76	76,0 mm
36.214.78	78,0 mm
36.214.80	80,0 mm

36.214.14S	14,0 mm
36.214.16S	16,0 mm
36.214.18S	18,0 mm
36.214.20S	20,0 mm
36.214.22S	22,0 mm
36.214.24S	24,0 mm
36.214.26S	26,0 mm
36.214.28S	28,0 mm
36.214.30S	30,0 mm
36.214.32S	32,0 mm
36.214.34S	34,0 mm
36.214.36S	36,0 mm
36.214.38S	38,0 mm
36.214.40S	40,0 mm
36.214.42S	42,0 mm
36.214.44S	44,0 mm
36.214.45S	45,0 mm
36.214.46S	46,0 mm
36.214.48S	48,0 mm
36.214.50S	50,0 mm
36.214.52S	52,0 mm
36.214.54S	54,0 mm

36.214.55S	55,0 mm
36.214.56S	56,0 mm
36.214.58S	58,0 mm
36.214.60S	60,0 mm
36.214.62S	62,0 mm
36.214.64S	64,0 mm
36.214.65S	65,0 mm
36.214.66S	66,0 mm
36.214.68S	68,0 mm
36.214.70S	70,0 mm
36.214.72S	72,0 mm
36.214.74S	74,0 mm
36.214.75S	75,0 mm
36.214.76S	76,0 mm
36.214.78S	78,0 mm
36.214.80S	80,0 mm
36.214.85S	85,0 mm
36.214.90S	90,0 mm
36.214.95S	95,0 mm
36.214.00S	100,0 mm
36.214.05S	105,0 mm
36.214.10S	110,0 mm

Malleolarschrauben Ø 4,5 mm Malleolar screws Ø 4,5 mm

Kurzgewinde Short thread	✓
Gewinde Ø Thread Ø	4,5 mm
Kern Ø Core Ø	3,0 mm
Schraubenkopf Ø Screw head Ø	8,0 mm
Innensechskantweite Ø Hexsocket width Ø	3,5 mm



	Länge Length	Gewindelänge Thread length
36.215.20	20,0 mm	9,0 mm
36.215.25	25,0 mm	12,0 mm
36.215.30	30,0 mm	15,0 mm
36.215.35	35,0 mm	18,0 mm
36.215.40	40,0 mm	20,0 mm
36.215.45	45,0 mm	22,0 mm
36.215.50	50,0 mm	24,0 mm

	Länge Length	Gewindelänge Thread length
36.215.55	55,0 mm	26,0 mm
36.215.60	60,0 mm	28,0 mm
36.215.65	65,0 mm	30,0 mm
36.215.70	70,0 mm	32,0 mm
36.215.75	75,0 mm	34,0 mm
36.215.80	80,0 mm	36,0 mm



GROBFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM

LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

Spongiosaschrauben Ø 6,5 mm

Cancellous screws Ø 6,5 mm

Gewinde Ø Thread Ø	6,5 mm
Gewindelänge Thread	16,0 mm
Kern Ø Core Ø	3,0 mm

Schraubenkopf Ø Screw head Ø	8,0 mm
Innensechskantweite Ø Hexsocket width Ø	3,5 mm
Gewindesteigung Thread pitch	2,75 mm



36.216.25	25,0 mm
36.216.30	30,0 mm
36.216.35	35,0 mm
36.216.40	40,0 mm
36.216.45	45,0 mm
36.216.50	50,0 mm
36.216.55	55,0 mm
36.216.60	60,0 mm
36.216.65	65,0 mm
36.216.70	70,0 mm

36.216.75	75,0 mm
36.216.80	80,0 mm
36.216.85	85,0 mm
36.216.90	90,0 mm
36.216.95	95,0 mm
36.216.00	100,0 mm
36.216.05	105,0 mm
36.216.10	110,0 mm
36.216.15	115,0 mm
36.216.20	120,0 mm

Gewinde Ø Thread Ø	6,5 mm
Gewindelänge Thread	32,0 mm
Kern Ø Core Ø	3,0 mm

Schraubenkopf Ø Head Ø	8,0 mm
Innensechskantweite Ø Hexsocket width Ø	3,5 mm
Gewindesteigung Thread pitch	2,75 mm



36.217.45	45,0 mm
36.217.50	50,0 mm
36.217.55	55,0 mm
36.217.60	60,0 mm
36.217.65	65,0 mm
36.217.70	70,0 mm
36.217.75	75,0 mm
36.217.80	80,0 mm

36.217.85	85,0 mm
36.217.90	90,0 mm
36.217.95	95,0 mm
36.217.00	100,0 mm
36.217.05	105,0 mm
36.217.10	110,0 mm
36.217.15	115,0 mm
36.217.20	120,0 mm

Gewinde Ø Thread Ø	6,5 mm
Kern Ø Core Ø	3,0 mm
Schraubenkopf Ø Screw head Ø	8,0 mm

Innensechskant Ø Hex Ø	3,5 mm
Gewindesteigung Thread pitch	2,75 mm



36.218.25	25,0 mm
36.218.30	30,0 mm
36.218.35	35,0 mm
36.218.40	40,0 mm
36.218.45	45,0 mm
36.218.50	50,0 mm
36.218.55	55,0 mm
36.218.60	60,0 mm

36.218.65	65,0 mm
36.218.70	70,0 mm
36.218.75	75,0 mm
36.218.80	80,0 mm
36.218.85	85,0 mm
36.218.90	90,0 mm
36.218.95	95,0 mm
36.218.10	100,0 mm

Unterlegscheiben

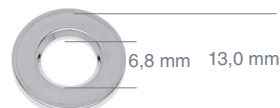
Washers

Außen Ø Outside Ø	10,0 mm
Innen Ø Inside Ø	5,0 mm



36.219.97

Außen Ø Outside Ø	13,0 mm
Innen Ø Inside Ø	6,8 mm



36.219.99



GROßFRAGMENT INSTRUMENTE
LARGE FRAGMENT INSTRUMENTS

Schraubendreher
Screwdriver

sechskant
 hexagonal 3,5 mm



33.628.35 25,0 cm 9¾"

► für Schrauben Ø 4,5 / 6,5 mm
 for screws Ø 4,5 / 6,5 mm

Schraubendrehergriff, für AO-Ansatz
Screwdriver handle, for AO coupling

Schnellkupplung
 Quick coupling ✓



33.864.00 11,0 cm 4¼"

T-Griff, für AO-Ansatz
T handle, for AO coupling

Schnellkupplung
 Quick coupling ✓



33.866.00 8,5 cm 3¼"

Schraubendreherklinge, mit AO-Ansatz
Screwdriver blade, with AO coupling

sechskant
 hexagonal 3,5 mm



33.629.35 10,0 cm 4" 

► für Schrauben Ø 4,5 / 6,5 mm
 for screws Ø 4,5 / 6,5 mm

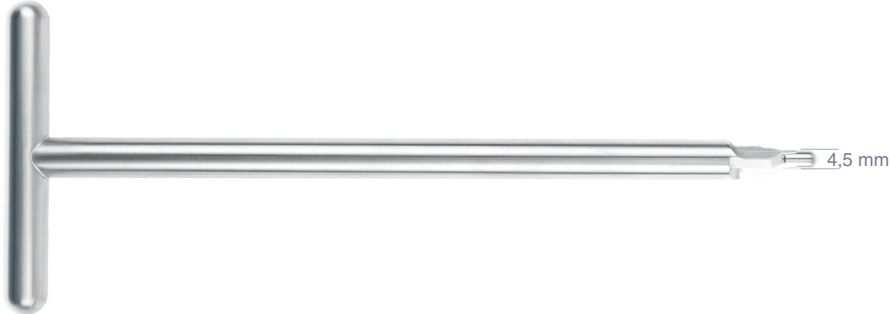


GROBFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM

LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

Kopfraumfräser Countersink

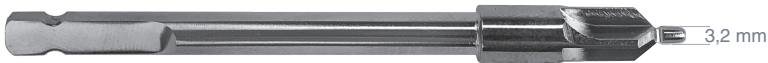
T-Griff ✓
T handle



	Ø	Länge Length
33.826.45	4,5 mm	18,0 cm 7"

▶ für Schrauben Ø 4,5 / 6,5 mm, mit T-Griff
for screws Ø 4,5 / 6,5 mm, with T handle

Kopfraumfräser, mit AO-Ansatz Countersink, with AO coupling

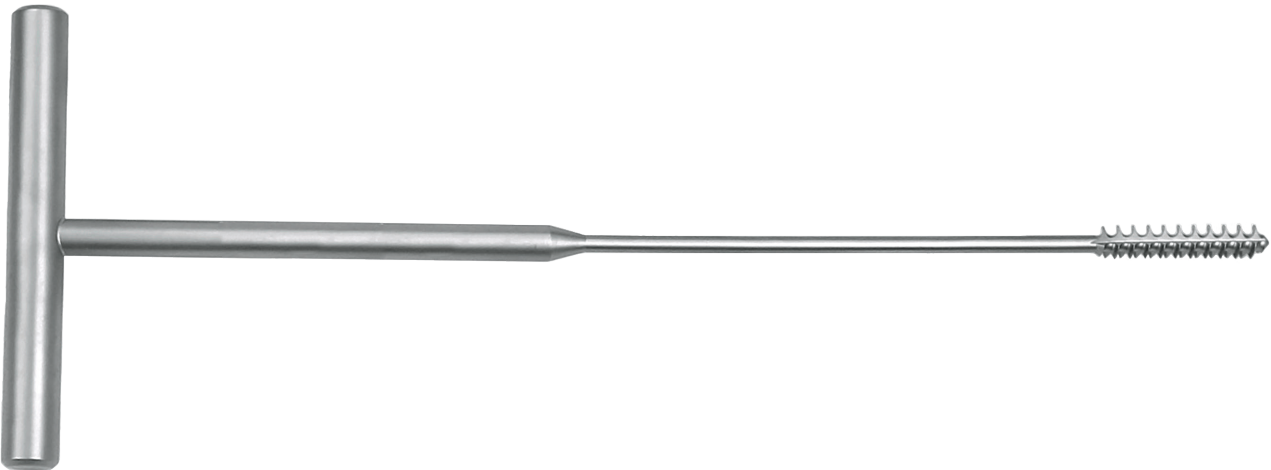


	Ø	Länge Length	!
33.824.32	3,2 mm	12,0 cm 4¾"	

▶ für Schrauben Ø 4,5 mm
for screws Ø 4,5 mm

Gewindeschneider Tap

T-Griff ✓
T handle



	Ø	Gewindesteigung Thread pitch	Länge Length
33.840.65	6,5 mm	2,75 mm	22,0 cm 8¾"

▶ für Spongiosaschrauben Ø 6,5 mm
for cancellous screws Ø 6,5 mm



◆ Gewindeschneider, mit AO-Ansatz
 Tap, with AO coupling



	Ø	Gewindesteigung Thread pitch	Länge Length	!
33.830.65	6,5 mm	2,75 mm	20,0 cm 8"	

▶ für Spongiosaschrauben Ø 6,5 mm
 for cancellous screws Ø 6,5 mm

◆ Gewindeschneider, mit AO-Ansatz
 Tap, with AO coupling

kurzes Gewinde
 short thread ✓



	Ø	Gewindesteigung Thread pitch	Länge Length	!
33.830.45	4,5 mm	1,75 mm	12,5 cm 5"	

▶ für Kortikalisschrauben Ø 4,5 mm
 for cortical screws Ø 4,5 mm

langes Gewinde
 long thread ✓



	Ø	Gewindesteigung Thread pitch	Länge Length	!
33.832.45	4,5 mm	1,75 mm	12,5 cm 5"	

▶ für Kortikalisschrauben Ø 4,5 mm
 for cortical screws Ø 4,5 mm

◆ Spiralbohrer, mit AO-Ansatz
 Drill bits, with AO coupling



	Ø	Länge Length	Spirallänge Twist length	Nutzlänge Useable length	!
33.356.32	3,2 mm	14,5 cm 5¾"	48,0 mm	120,0 mm	
33.356.45	4,5 mm	14,5 cm 5¾"	50,0 mm	120,0 mm	

02.4



GROßFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

Gewebeschutzhülsen Protection sleeves



	Ø	Länge Length
33.885.35	3,5 mm	11,0 cm 4 1/4"

▶ für Bohrer Ø 3,2 mm und Gewindeschneider Ø 3,5 mm
for drill bit Ø 3,2 mm and tap Ø 3,5 mm



	Ø	Länge Length
33.889.45	4,5 mm	11,0 cm 4 1/4"

▶ für Bohrer Ø 4,5 mm und Gewindeschneider Ø 4,5 mm
for drill bit Ø 4,5 mm and tap Ø 4,5 mm

Bohrbüchse Drill guide



34.105.40	11,5 cm 4 1/2"
-----------	----------------

▶ für Rundlochplatten Ø 3,2 mm
for round-hole plates Ø 3,2 mm

Steckbohrbüchse Insert drill sleeve



	Ø	Länge Length
33.874.45	4,5 mm	5,0 cm 2"

▶ für Bohrer Ø 3,2 mm
for drill bit Ø 3,2 mm



● Zielgerät mit Spitze
 Pointed drill guide



	Ø	Länge Length
33.881.45	4,5 mm	16,0 cm 6¼"

▶ für Gewebeschutzhülse Ø 4,5 mm
 for protection sleeve Ø 4,5 mm

● Neutral- und Spannbohrbüchse
 Neutral and load drill guide



34.127.45	16,5 cm 6½"
-----------	-------------

▶ für Schrauben Ø 4,5 mm
 for screws Ø 4,5 mm

● Schraubenpinzette
 Screw forceps

selbsthaltend self-holding	✓
-------------------------------	---



33.839.09	8,0 cm 3¼"
-----------	------------

▶ für Schrauben Ø 3,5 mm - 6,5 mm
 for screws Ø 3,5 mm - 6,5 mm

● Tiefenmessgerät, bis zu 110,0 mm
 Depth gauge, up to 110,0 mm

Schutzhülse Protection sleeve	✓
----------------------------------	---



33.829.01	28,0 cm 11"
-----------	-------------

▶ für Schrauben Ø 4,5 / 6,5 mm
 for screws Ø 4,5 / 6,5 mm



GROßFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

- ◆ Scharfer Haken
Sharp hook



33.842.39 16,0 cm 6¼"

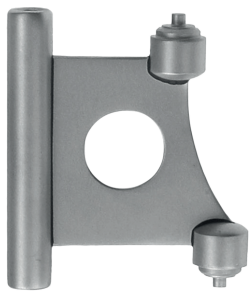
- ◆ Extensionsvorrichtung
Tension device



34.111.16 9,0 cm 3½"

- ▶ Spannweite 20,0 mm
Span 20,0 mm

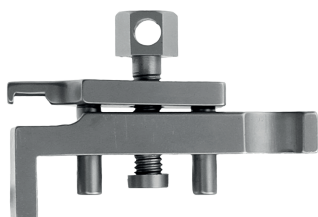
- ◆ Bohrlehre für Extensionsvorrichtung
Drill sleeve for tension device



34.102.32 5,0 cm 2"

- ▶ für Bohrer Ø 3,2 mm
for drill bit Ø 3,2 mm

- ◆ Kompressionsvorrichtung
Compression device



34.110.08 6,0 cm 2¼"



◆ Kardanschlüssel
Cardanic wrench

Schlüsselweite
 Width across flats 11,0 mm



34.115.11 18,5 cm 7¼"

► für 34.110.08 & 34.111.16
 for 34.110.08 & 34.111.16

02.4

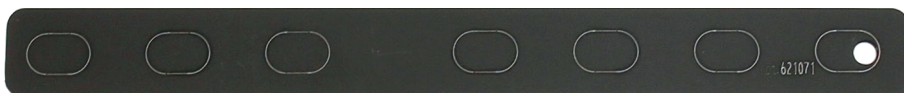
◆ Ring-Maulschlüssel
Ring wrench

Schlüsselweite
 Width across flats 11,0 mm



34.116.11 15,0 cm 6"

◆ Biegeschablonen
Bending templates



	Länge Length	Löcher Holes
33.674.12	120,0 mm	7
33.674.15	150,0 mm	9



GROßFRAGMENT PLATTEN-SYSTEM 4,5 UND 6,5 MM LARGE FRAGMENT PLATE SYSTEM 4,5 AND 6,5 MM

Schränkeisen Bending iron



33.645.00 25,0 cm 9¾"

► für große Knochenplatten 4,5 / 6,0 mm
for large bone plates 4,5 / 6,0 mm

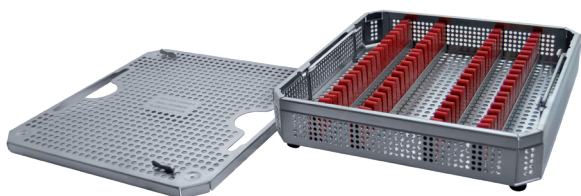
Biegepresse für Knochenplatten Bending press for bone plates



33.670.00 43,0 cm 17"

► für große Platten bis 6,0 mm
for large plates up to 6,0 mm

Lagerungsrack für variable Platten Rack for variable plates collection



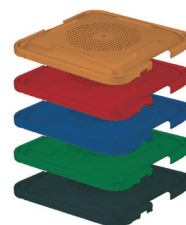
Maße B x T x H
Dimensions W x D x H

33.000.23 246 x 256 x 60 mm

Sterilisationscontainer Sterilization container



	Maße B x T x H Dimensions W x D x H	Deckelfarbe Lid colour
88.620.01	285 x 280 x 100 mm	weiß
88.620.02	285 x 280 x 100 mm	orange
88.620.03	285 x 280 x 100 mm	rot
88.620.04	285 x 280 x 100 mm	blau
88.620.05	285 x 280 x 100 mm	grün
88.620.06	285 x 280 x 100 mm	schwarz



KNOCHENDRAHT UND DRAHTINSTRUMENTE

BONE WIRE AND WIRE INSTRUMENTS

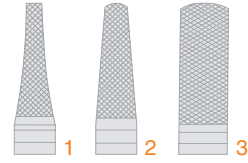
● Knochenraht Bone wire



Durchmesser Diameter	
33.530.02	∅ 0,2 mm
33.530.03	∅ 0,3 mm
33.530.04	∅ 0,4 mm
33.530.05	∅ 0,5 mm
33.530.06	∅ 0,6 mm
33.530.07	∅ 0,7 mm
33.530.08	∅ 0,8 mm
33.530.09	∅ 0,9 mm
33.530.10	∅ 1,0 mm
33.530.12	∅ 1,2 mm
33.530.15	∅ 1,5 mm

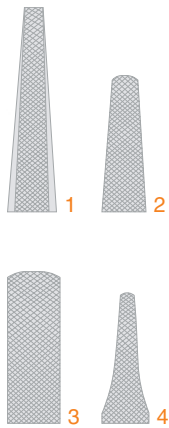
▶ 10 m, weich
10 m, soft

● Flachzangen Flat nose pliers

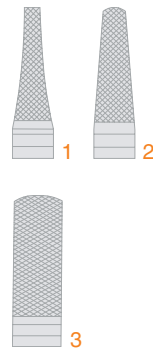


33.532.01	18,0 cm 7"	1
33.532.02	18,0 cm 7"	2
33.532.03	18,0 cm 7"	3

▶ parallel fassend
parallel grip

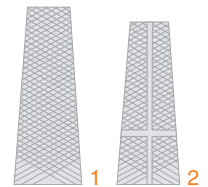


33.537.01	18,0 cm 7"	1
33.537.02	18,0 cm 7"	2
33.537.03	18,0 cm 7"	3
33.537.04	14,5 cm 5¾"	4



33.533.01	18,0 cm 7"	1
33.533.02	18,0 cm 7"	2
33.533.03	18,0 cm 7"	3

▶ parallel fassend
parallel grip



33.538.01	17,5 cm 7"	1
33.538.02	17,0 cm 6¾"	2

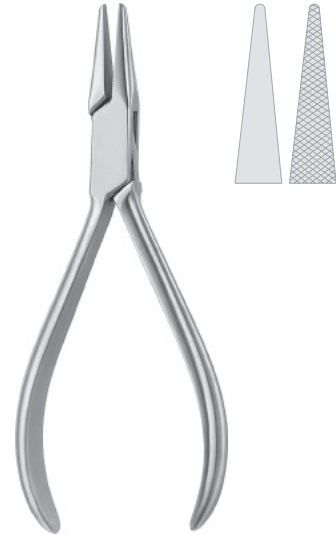
▶ mit Kreuzrille
with crosswise groove



33.538.19 19,5 cm 7¾"



33.568.14 14,0 cm 5½"



GOSLEE

33.569.14 14,0 cm 5½"

◆ Drahtwirbelzangen
Wire twisting forceps



33.528.01 15,0 cm 6" 1
33.528.02 15,0 cm 6" 2
33.528.03 16,0 cm 6¼" 3
33.528.04 18,0 cm 7" 4



33.552.17 17,0 cm 6¾" 1



BAUMGARTNER

33.599.20 20,0 cm 8" 1

DRAHTWIRBELZANGEN UND SEITENSCHNEIDER
WIRE TWISTING FORCEPS AND WIRE CUTTING PLIERS



33.600.15 15,5 cm 6" ■



33.601.15 15,0 cm 6" ■



BERRY
 33.601.19 19,0 cm 7½" ■

► kräftiges Modell
heavy pattern

◆ Seitenschneider, Drahtkneifzangen
Wire cutting pliers



08.831.12 12,0 cm 4¾"



08.835.12 12,0 cm 4¾" ■



HARVEY
 08.838.12 12,5 cm 5"



33.545.16 16,0 cm 6¼" ■



33.545.18 18,0 cm 7" ■



33.545.22 22,5 cm 8¾" ■



33.546.18 17,5 cm 7" ■



REILL

33.547.17 17,5 cm 7" ■



87.574.15 14,0 cm 5½" ■

SEITENSCHNEIDER UND DRAHTKNEIFZANGEN
WIRE CUTTING PLIERS



33.540.16 16,0 cm 6¼"

- ▶ für weiche Drähte bis Ø 2,2 mm und harte Drähte bis Ø 2,0 mm
for soft wires up to Ø 2,2 mm and hard wires up to Ø 2,0 mm



33.544.18 18,5 cm 7¼" ■

- ▶ für weiche Drähte bis Ø 2,5 mm und harte Drähte bis Ø 1,5 mm
for soft wires up to Ø 2,5 mm and hard wires up to Ø 1,5 mm



HARVEY

33.547.23 23,5 cm 9¼" ■

◆ Kirschner Drähte
Kirschner wires

	Länge Length						
	60 mm / 2½"	120 mm / 5"	140 mm / 5½"	150 mm / 6"	160 mm / 6¼"	280 mm / 11"	310 mm / 12¼"
Ø 1,0 mm	33.406.10	33.412.10	33.414.10	-	33.416.10	33.428.10	33.431.10
Ø 1,2 mm	33.406.12	33.412.12	33.414.12	33.418.12	33.416.12	33.428.12	33.431.12
Ø 1,4 mm	33.406.14	33.412.14	33.414.14	33.418.14	33.416.14	-	33.431.14
Ø 1,5 mm	33.406.15	33.412.15	33.414.15	33.418.15	33.416.15	33.428.15	33.431.15
Ø 1,6 mm	33.406.16	33.412.16	33.414.16	33.418.16	33.416.16	-	33.431.16
Ø 1,8 mm	33.406.18	33.412.18	33.414.18	33.418.18	33.416.18	33.428.18	33.431.18
Ø 2,0 mm	33.406.20	33.412.20	33.414.20	-	33.416.20	33.428.20	33.431.20
Ø 2,2 mm	33.406.22	33.412.22	33.414.22	-	33.416.22	-	33.431.22
Ø 2,5 mm	-	-	-	-	33.416.25	33.428.25	33.431.25
Ø 3,0 mm	-	-	-	-	-	33.428.30	-

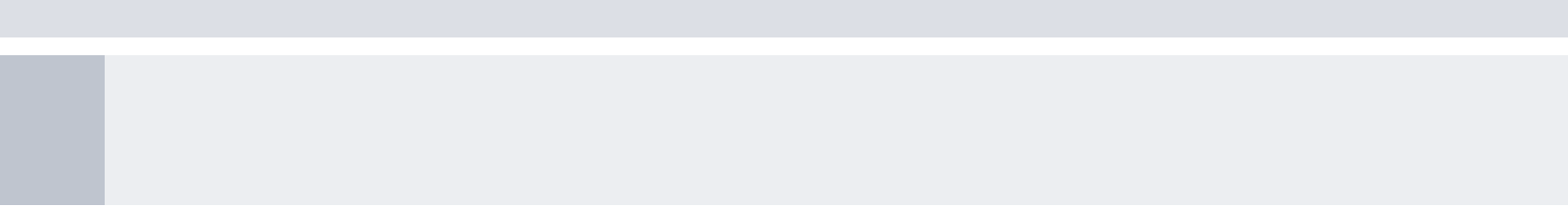
▶ Trokarspitze / flacher Schaft
Trocar point / flat shaft

	Länge Length							
	60 mm / 2½"	100 mm / 4"	120 mm / 5"	140 mm / 5½"	150 mm / 6"	160 mm / 6¼"	280 mm / 11"	310 mm / 12¼"
Ø 0,8 mm	-	-	-	-	33.419.08	-	-	-
Ø 1,0 mm	33.407.10	33.434.10	33.413.10	33.415.10	33.419.10	33.417.10	33.429.10	33.433.10
Ø 1,2 mm	33.407.12	33.434.12	33.413.12	33.415.12	33.419.12	33.417.12	33.429.12	33.433.12
Ø 1,4 mm	33.407.14	33.434.14	33.413.14	33.415.14	33.419.14	33.417.14	-	33.433.14
Ø 1,5 mm	33.407.15	33.434.15	33.413.15	33.415.15	33.419.15	33.417.15	-	33.433.15
Ø 1,6 mm	33.407.16	33.434.16	33.413.16	33.415.16	33.419.16	33.417.16	33.429.16	33.433.16
Ø 1,8 mm	33.407.18	-	33.413.18	33.415.18	-	33.417.18	-	33.433.18
Ø 2,0 mm	33.407.20	-	33.413.20	33.415.20	33.419.20	33.417.20	-	33.433.20
Ø 2,2 mm	33.407.22	-	33.413.22	33.415.22	-	33.417.22	-	33.433.22
Ø 2,5 mm	-	-	-	-	33.419.25	33.417.25	-	33.433.25
Ø 3,0 mm	-	-	-	-	33.419.30	-	-	-

▶ Trokarspitze / Rundschaft
Trocar point / round shaft

	Länge Length						
	60 mm / 2½"	100 mm / 4"	140 mm / 5½"	150 mm / 6"	160 mm / 6¼"	230 mm / 9"	310 mm / 12¼"
Ø 0,8 mm	-	33.455.08	-	-	-	-	33.451.08
Ø 1,0 mm	33.448.10	33.455.10	33.458.10	33.460.10	33.461.10	33.463.10	33.451.10
Ø 1,2 mm	33.448.12	33.455.12	33.458.12	33.460.12	33.461.12	33.463.12	33.451.12
Ø 1,4 mm	33.448.14	33.455.14	33.458.14	-	33.461.14	-	-
Ø 1,5 mm	33.448.15	-	33.458.15	33.460.15	-	-	33.451.15
Ø 1,6 mm	-	33.455.16	-	-	33.461.16	33.463.16	33.451.16
Ø 1,8 mm	-	-	-	33.460.18	33.461.18	-	33.451.18
Ø 2,0 mm	33.448.20	-	-	33.460.20	33.461.20	-	33.451.20
Ø 2,2 mm	-	-	-	-	-	-	33.451.22
Ø 2,5 mm	-	-	-	-	33.461.25	-	33.451.25
Ø 2,8 mm	-	-	-	-	-	-	33.451.28
Ø 3,0 mm	-	-	-	-	33.461.30	-	33.451.30

▶ Trokarspitze / Trokarende
Trocar point / trocar end



KNOCHENHALTE- UND REPOSITIONSZANGEN

BONE HOLDING- AND REPOSITION FORCEPS

Repositionierzangen Reposition forceps



32.306.12 13,5 cm 5¼"

▶ mit langer Sperre
with long lock

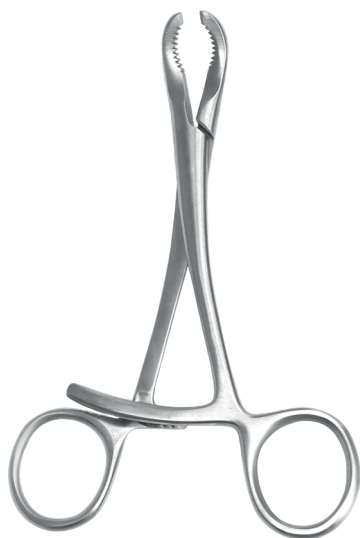


32.403.09 9,5 cm 3¾"



32.413.16 16,0 cm 6¼"
32.413.18 18,0 cm 7"
32.413.20 20,0 cm 8"

Knochenhalte- zangen Bone holding forceps



32.308.14 14,0 cm 5½"



32.309.16 16,0 cm 6¾"
32.309.18 18,0 cm 7"
32.309.22 22,0 cm 8¾"
32.309.24 24,0 cm 9½"

▶ mit Gewindesperre
with thread fixation



32.386.20 20,0 cm 8"



32.391.15	15,0 cm 6"	1
32.391.19	19,0 cm 7½"	2
32.391.24	24,0 cm 9½"	3

▶ selbstzentrierend, mit Gewindeperrle
self-centering, with thread fixation

◆ Knorpelfasszange
Cartilage seizing forceps



LEWIN

32.402.17 17,5 cm 7"



DINGMANN

32.407.19 19,0 cm 7½"



2:2

HOHLMEIßELZANGEN
BONE RONGEURS

● Hohlmeißelzangen
Bone rongeurs



FRIEDMAN mini

32.101.12 12,0 cm 4¾"



FRIEDMAN

32.101.14 14,0 cm 5½"



FRIEDMAN

32.102.15 15,0 cm 6" 



CLEVELAND

32.103.14 14,0 cm 5½"



CLEVELAND

32.105.17 17,0 cm 6¾"



MEAD

32.109.16 16,0 cm 6¼"



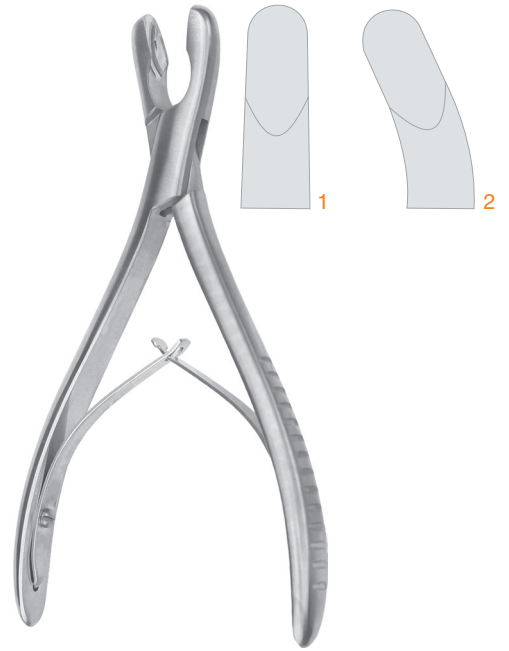
BLUMENTHAL

32.117.15 15,0 cm 6"



LUER

32.131.15 15,0 cm 6"



LUER

32.136.17 17,0 cm 6¾" 1
32.137.17 17,0 cm 6¾" 2



ADSON

32.142.20 20,0 cm 8" 1
32.143.20 20,0 cm 8" 2



LEMPERT

32.150.16 16,0 cm 6¼" 1
32.151.16 16,0 cm 6¼" 2



BEYER

32.201.18 18,0 cm 7"

HOHLMEIßELZANGEN
BONE RONGEURS



ZAUFAL-JANSEN

32.205.18 18,0 cm 7"



RUSKIN

32.216.18 18,0 cm 7" 1
32.217.18 18,0 cm 7" 2



STILLE-LUER

32.230.26 26,0 cm 10¼"



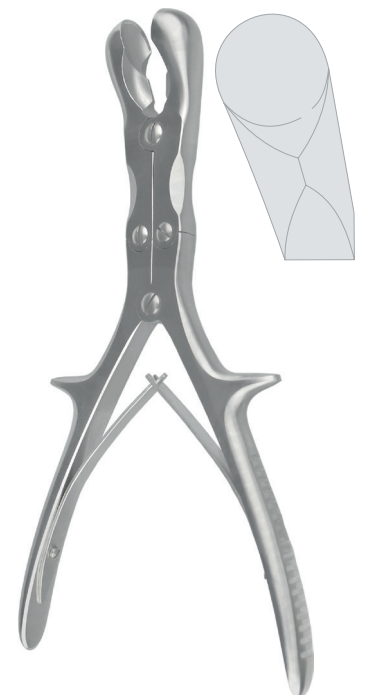
STILLE-LUER

32.235.23 23,0 cm 9"



SAUERBRUCH

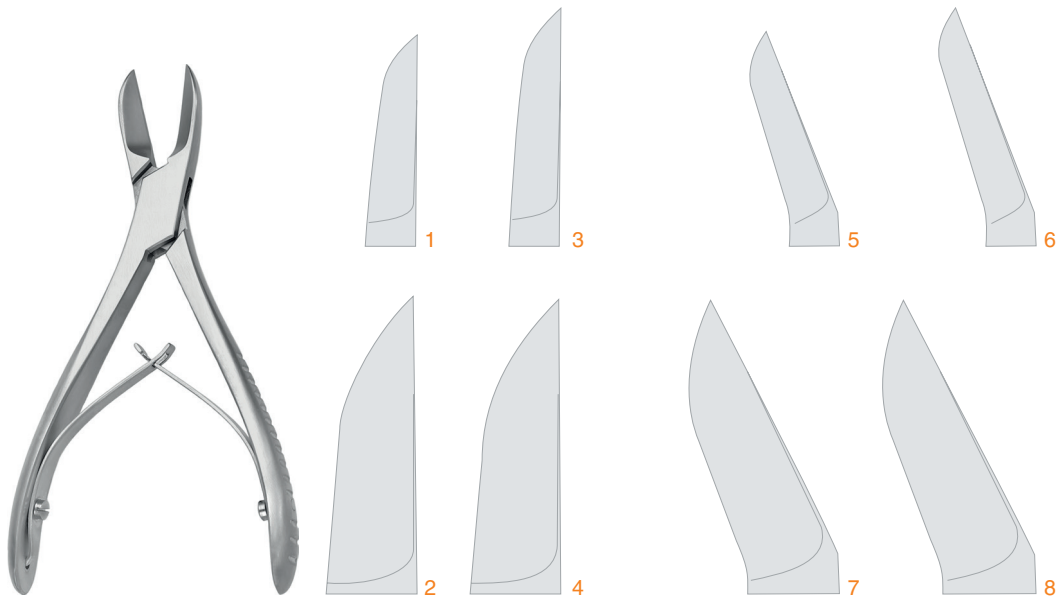
32.241.30 30,0 cm 12" 1
32.243.30 30,0 cm 12" 2



SEMB

32.261.22 23,0 cm 9"

◆ Knochensplitterzangen
Bone cutting forceps



LISTON

32.274.14	14,0 cm 5½"	1
32.274.17	17,0 cm 6¾"	2
32.274.19	19,0 cm 7½"	3
32.274.22	22,0 cm 8¾"	4

32.275.14	14,0 cm 5½"	5
32.275.17	17,0 cm 6¾"	6
32.275.19	19,0 cm 7½"	7
32.275.22	22,0 cm 8¾"	8



BOEHLER

32.280.15	15,0 cm 6"	1
32.281.15	15,0 cm 6"	2



COTTLE-KAZANJIAN

32.282.19	19,0 cm 7½"
-----------	-------------



RUSKIN LISTON

32.286.18	18,0 cm 7"	1
32.289.18	18,0 cm 7"	2

WUNDHAKEN UND KNOCHENHEBEL
RETRACTORS AND BONE LEVERS

● **Wundhaken**
Retractors



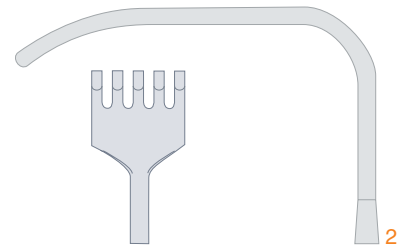
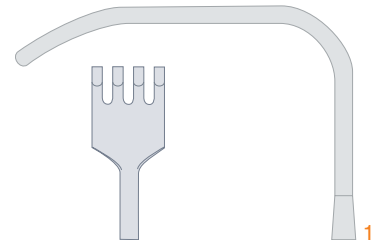
OLLIER

	Länge Length	Abmaße Dimensions	Haken Prongs	
18.360.04	23,0 cm 9"	36 x 60 mm	4	



ISRAEL

	Länge Length	Abmaße Dimensions	Haken Prongs	
18.364.40	25,0 cm 10"	40 x 40 mm	4	1
18.364.50	25,0 cm 10"	45 x 50 mm	5	2



HIBBS

	Länge Length	Abmaße Dimensions	Zähne Teeth	
18.488.23	24,0 cm 9½"	25 x 80 mm	3	1
18.488.24	24,0 cm 9½"	25 x 70 mm	3	2

● **Knochenhebel**
Bone levers



32.539.15 16,0 cm 6¼" 15,0 mm



32.539.16 12,0 cm 4¾" 16,0 mm



HOHMANN

32.805.22 25,5 cm 10" 22,0 mm

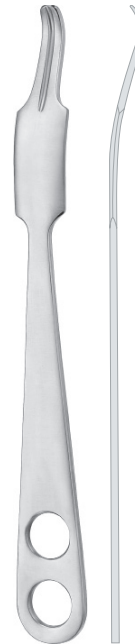
▶ breite Spitze
wide tip



HOHMANN

32.805.33 28,0 cm 11" 33,0 mm

▶ breite Spitze
wide tip

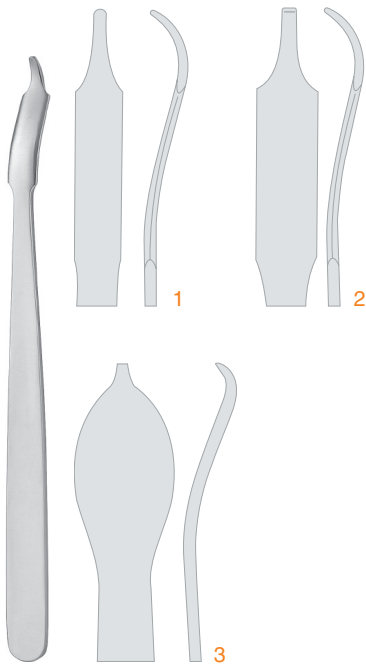


HOHMANN

32.809.22 25,0 cm 10" 22,0 mm

▶ breite Spitze mit Längsrille
wide tip with groove

◆ Kniehaken
Knee retractor



HOHMANN mini

32.811.06 16,0 cm 6¼" 6,0 mm 1
32.811.08 16,0 cm 6¼" 8,0 mm 2
32.811.15 16,0 cm 6¼" 15,0 mm 3

▶ schmale Spitze
small tip



SCHUMACHER

32.812.35 29,0 cm 11¼" 18 x 35 mm

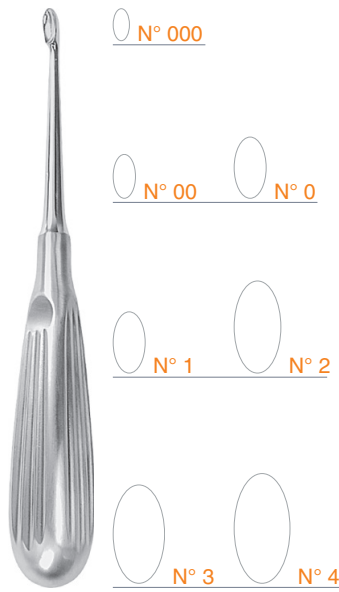
▶ kreuzgerieft
cross serration



BLOUNT

32.825.26 26,0 cm 10¼" 47,0 mm

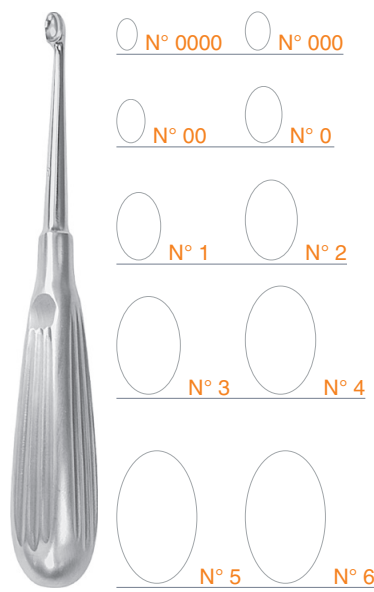
SCHARFE LÖFFEL
BONE CURETTES



SCHEDE

32.467.97	17,0 cm	6¾"	N° 000
32.467.98	17,0 cm	6¾"	N° 000
32.468.00	17,0 cm	6¾"	N° 0
32.468.01	17,0 cm	6¾"	N° 1
32.468.02	17,0 cm	6¾"	N° 2
32.468.03	17,0 cm	6¾"	N° 3
32.468.04	17,0 cm	6¾"	N° 4

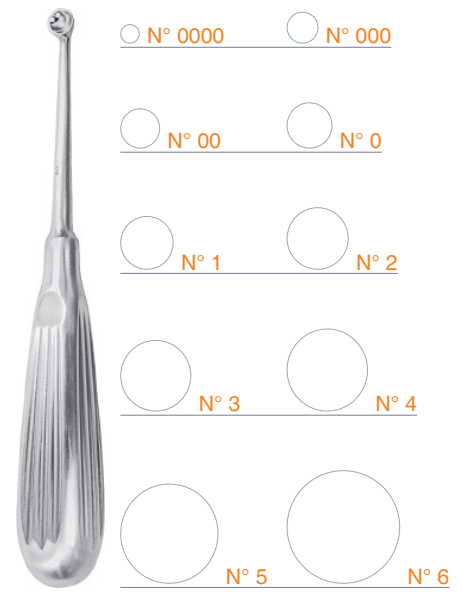
▶ oval, mit Hohlheft
oval, with hollow handle



VOLKMANN

32.469.96	17,0 cm	6¾"	N° 0000
32.469.97	17,0 cm	6¾"	N° 000
32.469.98	17,0 cm	6¾"	N° 000
32.470.00	17,0 cm	6¾"	N° 0
32.470.01	17,0 cm	6¾"	N° 1
32.470.02	17,0 cm	6¾"	N° 2
32.470.03	17,0 cm	6¾"	N° 3
32.470.04	17,0 cm	6¾"	N° 4
32.470.05	17,0 cm	6¾"	N° 5
32.470.06	17,0 cm	6¾"	N° 6

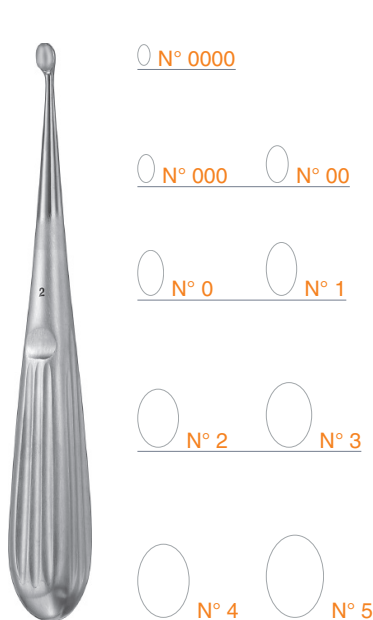
▶ oval, mit Hohlheft
oval, with hollow handle



BRUNS

32.471.96	17,0 cm	6¾"	N° 0000
32.471.97	17,0 cm	6¾"	N° 000
32.471.98	17,0 cm	6¾"	N° 000
32.472.00	17,0 cm	6¾"	N° 0
32.472.01	17,0 cm	6¾"	N° 1
32.472.02	17,0 cm	6¾"	N° 2
32.472.03	17,0 cm	6¾"	N° 3
32.472.04	17,0 cm	6¾"	N° 4
32.472.05	17,0 cm	6¾"	N° 5
32.472.06	17,0 cm	6¾"	N° 6

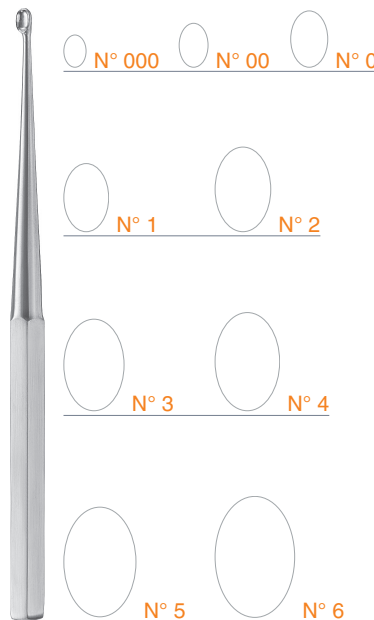
▶ rund, mit Hohlheft
round, with hollow handle



SPRATT

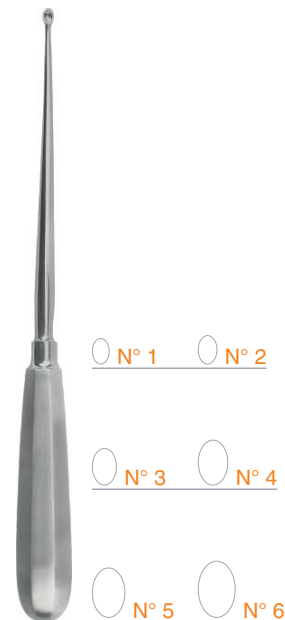
32.474.96	17,0 cm	6¾"	N° 0000
32.474.97	17,0 cm	6¾"	N° 000
32.474.98	17,0 cm	6¾"	N° 000
32.475.00	17,0 cm	6¾"	N° 0
32.475.01	17,0 cm	6¾"	N° 1
32.475.02	17,0 cm	6¾"	N° 2
32.475.03	17,0 cm	6¾"	N° 3
32.475.04	17,0 cm	6¾"	N° 4
32.475.05	17,0 cm	6¾"	N° 5

▶ oval, mit Hohlheft
oval, with hollow handle



BRUNS

32.480.97	23,0 cm	9"	N° 000
32.480.98	23,0 cm	9"	N° 000
32.481.00	23,0 cm	9"	N° 0
32.481.01	23,0 cm	9"	N° 1
32.481.02	23,0 cm	9"	N° 2
32.481.03	23,0 cm	9"	N° 3
32.481.04	23,0 cm	9"	N° 4
32.481.05	23,0 cm	9"	N° 5
32.481.06	23,0 cm	9"	N° 6



SIMON

32.485.01	24,0 cm	9½"	N° 1
32.485.02	24,0 cm	9½"	N° 2
32.485.03	24,0 cm	9½"	N° 3
32.485.04	24,0 cm	9½"	N° 4
32.485.05	24,0 cm	9½"	N° 5
32.485.06	24,0 cm	9½"	N° 6



LAMBOTTE

32.650.06	24,0 cm 9½"	6,5 mm
32.650.15	24,0 cm 9½"	15,0 mm
32.650.20	24,0 cm 9½"	20,0 mm
32.650.25	24,0 cm 9½"	25,0 mm
32.650.30	24,0 cm 9½"	30,0 mm
32.650.38	24,0 cm 9½"	38,0 mm
32.650.44	24,0 cm 9½"	44,0 mm



LAMBOTTE

32.651.06	24,0 cm 9½"	6,5 mm
32.651.15	24,0 cm 9½"	15,0 mm
32.651.20	24,0 cm 9½"	20,0 mm
32.651.25	24,0 cm 9½"	25,0 mm
32.651.30	24,0 cm 9½"	30,0 mm
32.651.38	24,0 cm 9½"	38,0 mm
32.651.44	24,0 cm 9½"	44,0 mm



LAMBOTTE mini

32.654.03	12,5 cm 5"	3,0 mm
32.654.04	12,5 cm 5"	4,0 mm
32.654.06	12,5 cm 5"	6,0 mm
32.654.08	12,5 cm 5"	8,0 mm
32.654.10	12,5 cm 5"	10,0 mm
32.654.12	12,5 cm 5"	12,0 mm
32.654.15	12,5 cm 5"	15,0 mm

◆ Flachmeißel
Bone chisel



SMITH-PETERSEN

32.634.06	20,0 cm 8"	6,0 mm
32.634.09	20,0 cm 8"	9,0 mm
32.634.13	20,0 cm 8"	13,0 mm
32.634.16	20,0 cm 8"	16,0 mm
32.634.19	20,0 cm 8"	19,0 mm
32.634.25	20,0 cm 8"	25,0 mm
32.634.32	20,0 cm 8"	32,0 mm



STILLE

32.632.10	20,0 cm 8"	10,0 mm
32.632.12	20,0 cm 8"	12,0 mm
32.632.15	20,0 cm 8"	15,0 mm
32.632.20	20,0 cm 8"	20,0 mm
32.632.25	20,0 cm 8"	25,0 mm
32.632.30	20,0 cm 8"	30,0 mm



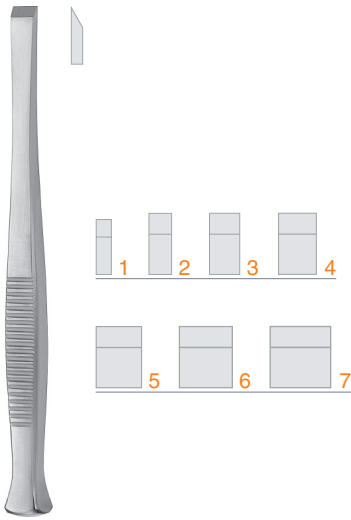
STILLE

32.630.10	20,0 cm 8"	10,0 mm
32.630.12	20,0 cm 8"	12,0 mm
32.630.15	20,0 cm 8"	15,0 mm
32.630.20	20,0 cm 8"	20,0 mm
32.630.25	20,0 cm 8"	25,0 mm
32.630.30	20,0 cm 8"	30,0 mm

FLACHMEIßEL, HOHLMEIßEL, OSTEOTOME

BONE CHISELS, GOUGES, OSTEOTOMES

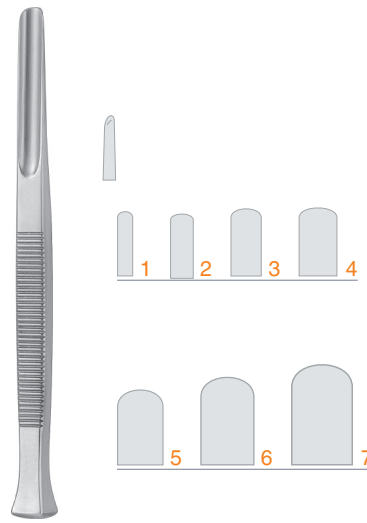
Flachmeißel Bone chisel



PARTSCH

32.620.02	13,5 cm 5¼"	2,0 mm	1	32.622.02	17,0 cm 6¾"	2,0 mm	1
32.620.03	13,5 cm 5¼"	3,0 mm	2	32.622.03	17,0 cm 6¾"	3,0 mm	2
32.620.04	13,5 cm 5¼"	4,0 mm	3	32.622.04	17,0 cm 6¾"	4,0 mm	3
32.620.05	13,5 cm 5¼"	5,0 mm	4	32.622.05	17,0 cm 6¾"	5,0 mm	4
32.620.06	13,5 cm 5¼"	6,0 mm	5	32.622.06	17,0 cm 6¾"	6,0 mm	5
32.620.07	13,5 cm 5¼"	7,0 mm	6	32.622.07	17,0 cm 6¾"	7,0 mm	6
32.620.08	13,5 cm 5¼"	8,0 mm	7	32.622.08	17,0 cm 6¾"	8,0 mm	7

Hohlmeißel Gouges



PARTSCH

32.623.02	13,5 cm 5¼"	2,0 mm	1	32.625.02	17,0 cm 6¾"	2,0 mm	1
32.623.03	13,5 cm 5¼"	3,0 mm	2	32.625.03	17,0 cm 6¾"	3,0 mm	2
32.623.04	13,5 cm 5¼"	4,0 mm	3	32.625.04	17,0 cm 6¾"	4,0 mm	3
32.623.05	13,5 cm 5¼"	5,0 mm	4	32.625.05	17,0 cm 6¾"	5,0 mm	4
32.623.06	13,5 cm 5¼"	6,0 mm	5	32.625.06	17,0 cm 6¾"	6,0 mm	5
32.623.07	13,5 cm 5¼"	7,0 mm	6	32.625.07	17,0 cm 6¾"	7,0 mm	6
32.623.08	13,5 cm 5¼"	8,0 mm	7	32.625.08	17,0 cm 6¾"	8,0 mm	7

Osteotome Osteotomes



LEXER

32.660.05	20,0 cm 8"	5,0 mm
32.660.07	20,0 cm 8"	7,0 mm
32.660.10	20,0 cm 8"	10,0 mm
32.660.15	20,0 cm 8"	15,0 mm
32.660.20	20,0 cm 8"	20,0 mm
32.660.25	20,0 cm 8"	25,0 mm
32.660.30	20,0 cm 8"	30,0 mm



LEXER mini

32.664.04	18,0 cm 7"	5,0 mm
32.664.06	18,0 cm 7"	7,0 mm
32.664.08	18,0 cm 7"	10,0 mm
32.664.10	18,0 cm 7"	15,0 mm
32.664.12	18,0 cm 7"	20,0 mm

Hohlmeißel Gouges



LEXER

32.661.05	20,0 cm 8¾"	5,0 mm
32.661.07	20,0 cm 8¾"	7,0 mm
32.661.10	20,0 cm 8¾"	10,0 mm
32.661.15	20,0 cm 8¾"	15,0 mm
32.661.20	20,0 cm 8¾"	20,0 mm
32.661.25	20,0 cm 8¾"	25,0 mm
32.661.30	20,0 cm 8¾"	30,0 mm



LEXER mini

32.665.04	18,0 cm 7"	5,0 mm
32.665.06	18,0 cm 7"	7,0 mm
32.665.08	18,0 cm 7"	10,0 mm
32.665.10	18,0 cm 7"	15,0 mm
32.665.12	18,0 cm 7"	20,0 mm



HAJEK

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.687.22	22,0 cm 8¾"	140 g	Ø 27,0 mm



COTTLE

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.689.24	19,0 cm 7½"	300 g	Ø 30,0 mm

► eine Seite plan
one side plane



	Länge Length	Gewicht Weight	Durchmesser Diameter
32.691.14	18,5 cm 7¼"	135 g	Ø 25,0 mm

32.691.99 1

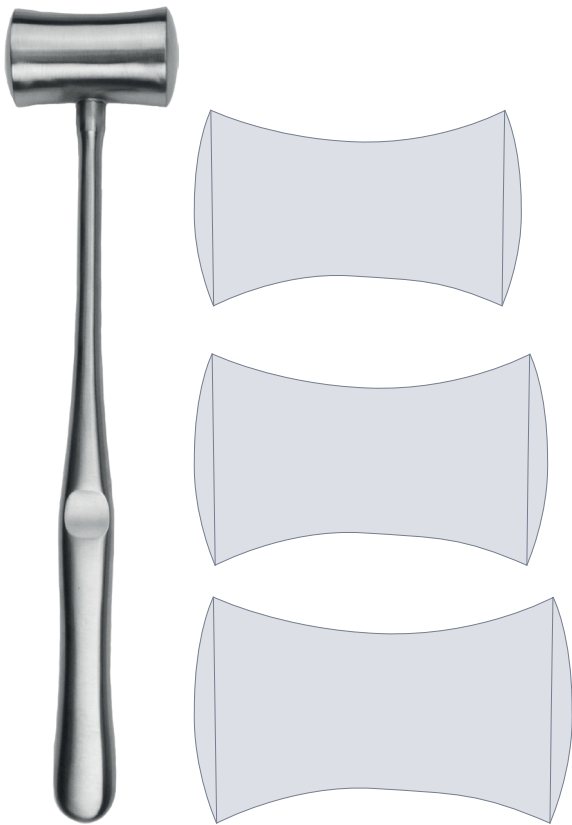
► Ersatzbacken-Paar aus Kunststoff
Plastic replacement discs



COLLIN

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.692.22	20,0 cm 8"	220 g	Ø 30,0 mm

HAMMER
MALLETS



WILLIGER

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.694.30	24,0 cm 9½"	300 g	Ø 26,0 mm
32.694.34	24,0 cm 9½"	340 g	Ø 28,0 mm
32.694.40	24,0 cm 9½"	400 g	Ø 30,0 mm



	Länge Length	Gewicht Weight	Durchmesser Diameter
32.696.19	19,0 cm 7½"	165 g	Ø 22,0 mm

▶ bleigefüllt
lead filled



MEAD

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.696.32	17,0 cm 6¾"	320 g	Ø 27,0 mm



32.697.02

▶ Ersatzbacken-Paar aus Kunststoff
Plastic replacement discs



33.642.00 12,5 cm 5"

- ▶ für mini Knochenplatten 1,5 / 2,0 mm
for mini bone plates 1,5 / 2,0 mm

Links
Left



33.643.01 14,0 cm 5½"

- ▶ für kleine Knochenplatten 2,7 / 3,5 mm; zur Anwendung mit 33.643.02
for small bone plates 2,7 / 3,5 mm; for use with 33.643.02

Rechts
Right



33.643.02 14,0 cm 5½"

- ▶ für kleine Knochenplatten 2,7 / 3,5 mm; zur Anwendung mit 33.643.01
for small bone plates 2,7 / 3,5 mm; for use with 33.643.01



33.645.00 25,0 cm 10"

- ▶ für große Knochenplatten 4,5 / 6,0 mm
for large bone plates 4,5 / 6,0 mm

◆ **Biegezangen**
Bending forceps



33.650.14 13,5 cm 5¼"

▶ für mini Knochenplatten 1,5 / 2,0 mm
for mini bone plates 1,5 / 2,0 mm

◆ **Biegezange**
Bending pliers



33.652.22 22,5 cm 8¾"

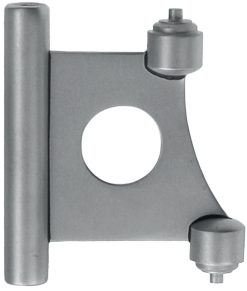
▶ für kleine Platten bis 3,5 mm
for small plates up to 3,5 mm



33.670.00 43,0 cm 17"

▶ für große Knochenplatten bis 6,0 mm
for large plates up to 6,0 mm

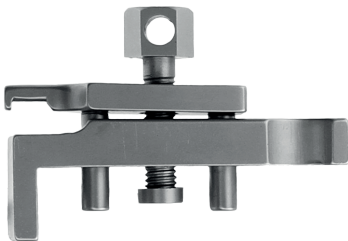
Bohrlehre für Extensionsvorrichtung
Drill sleeve for tension device



34.102.32 5,0 cm 2"

für Bohrer Ø 3,2 mm
for drill bit Ø 3,2 mm

Kompressionsvorrichtung
Compression device



34.110.08 6,0 cm 2 1/4"

Extensionsvorrichtung
Tension device



34.111.16 9,0 cm 3 1/2"

Spannweite 20,0 mm
Span 20,0 mm

Kardanschlüssel
Cardanic wrench

Schlüsselweite
Width across flats 11,0 mm



34.115.11 18,5 cm 7 1/4"

für 34.110.08
for 34.110.08

Ring-Maulschlüssel
Ring wrench

Schlüsselweite
Width across flats 11,0 mm



34.116.11 15,0 cm 6"



DRILL MACHINE STANDARD

Handstück Abmessungen <i>Handpiece dimensions</i>	137 x 93 x 197 mm
Handstückgewicht mit Kraftpaket <i>Handpiece weight with powerpack</i>	1660 g
stufenlos regelbare Motordrehzahl <i>infinitely variable motor speed</i>	0-1000 rpm
Kanülierung <i>Cannulation</i>	4,3 mm
Schutzklasse <i>Protection class</i>	B, EN 60601-1
Netzteil <i>Power supply</i>	Interner Akku <i>Internal rechargeable battery</i>

diMAGNI5-D

33.301.00

- ▶ Bitte beachten Sie: PowerPack muss separat bestellt werden
Please note: PowerPack has to be ordered separately



DRILL&REAM MACHINE

Handstück Abmessungen <i>Handpiece dimensions</i>	162 x 93 x 198 mm
Handstückgewicht mit Kraftpaket <i>Handpiece weight with powerpack</i>	1850 g
stufenlos regelbare Motordrehzahl <i>infinitely variable motor speed</i>	0-1000 rpm (drill mode) 0-250 rpm (ream mode)
Kanülierung <i>Cannulation</i>	4,3 mm
Schutzklasse <i>Protection class</i>	B, EN 60601-1
Netzteil <i>Power supply</i>	Interner Akku <i>Internal rechargeable battery</i>

diMAGNI5-DR

33.301.01

- ▶ Bitte beachten Sie: PowerPack muss separat bestellt werden
Please note: PowerPack has to be ordered separately



SAGITTAL OSCILLATING SAW

Handstück Abmessungen <i>Handpiece dimensions</i>	163 x 93 x 202 mm
Handstückgewicht mit Kraftpaket <i>Handpiece weight with powerpack</i>	1760 g
stufenlos regelbare Motordrehzahl <i>infinitely variable motor speed</i>	0-9000 rpm (level I) 0-11000 rpm (level II)
Schutzklasse <i>Protection class</i>	B, EN 60601-1
Netzteil <i>Power supply</i>	Interner Akku <i>Internal rechargeable battery</i>

- ▶ für Sägeblätter Synthes AO
for saw blades Synthes AO

diMAGNI5-OS

33.301.03

33.301.02 2° angle of deflection

- ▶ Bitte beachten Sie: PowerPack muss separat bestellt werden
Please note: PowerPack has to be ordered separately



POWERPACK

33.301.10

Abmessungen <i>Dimensions</i>	89 x 87 x 102 mm
Gewicht Powerpack <i>Weight powerpack</i>	760 g
Art <i>Type</i>	Li-ion
max. Stromspannung <i>max. voltage</i>	16,6 V
Betriebsspannung (Nennspannung) <i>Operating voltage (nominal voltage)</i>	14,4 V
Kapazität <i>Capacity</i>	2,1 Ah
typische Ladezeit <i>typical charging time</i>	< 90 min

- Motor: Der integrierte elektronische Motor treibt alle PowerTools an
Motor: The integrated electronic motor drives all PowerTools
Kontroll-LEDs: Die integrierten LEDs zeigen verschiedene Fehlermeldungen sowie den Ladezustand des Akkus an
Control LED's: The integrated LEDs show various error messages as well as the charging status of the battery
- Sensoren: Durch elektronische Sensoren erkennt das PowerPack automatisch, in welches PowerTool das PowerPack eingesetzt ist
Sensors: Through electronical sensors the PowerPack automatically recognizes



BATTERY CHARGER 1 SLOT

33.301.11

- ▶ ohne Ladekabel
without charging cable

Handbohrapparat
Hand drill

längsdurchbohrt longitudinally bored	✓
Spannweite Ø Opening Ø	6,35 mm



RALK

33.280.00

mit Jacobsfutter und Spanschlüssel
with Jacobs chuck and wrench

Handbohrer mit T-Handgriff
Hand drill with T handle

längsdurchbohrt longitudinally bored	✓
Schnellspannfutter Quick-action chuck	✓
Spannweite Ø Opening Ø	4,0 mm



33.294.00

längsdurchbohrt longitudinally bored	✓
Jacobsfutter Jacobs chuck	✓
Spannweite Ø Opening Ø	6,35 mm



33.296.00

SCHRAUBENDREHER SCREWDRIVERS

- Schraubendrehergriff, für AO-Ansatz
Screwdriver handle, for AO coupling

Schnellkupplung <i>Quick coupling</i>	✓
------------------------------------------	---



33.864.00 11,0 cm 4¼

- Schraubendrehergriff, für Dental-Ansatz
Screwdriver, for dental coupling



33.868.00 10,5 cm 4¼

- Schraubendreher
Screwdriver

sechskant <i>hexagonal</i>	2,5 mm
-------------------------------	--------



33.625.35 20,0 cm 8"

- für Schrauben Ø 2,7 / 3,5 / 4,0 mm
for screws Ø 2,7 / 3,5 / 4,0 mm

Haltehülse <i> Holding sleeve</i>	✓
sechskant <i>hexagonal</i>	3,5 mm



33.628.35 25,0 cm 9¾"

- für Schrauben Ø 4,5 / 5,0 / 6,5 mm
for screws Ø 4,5 / 5,0 / 6,5 mm

- Drehmomentbegrenzer, für AO-Ansatz
Torque limiting attachment, for AO coupling

Schnellkupplung <i>Quick coupling</i>	✓
Drehmoment <i>Torque limiting</i>	1,5 Nm



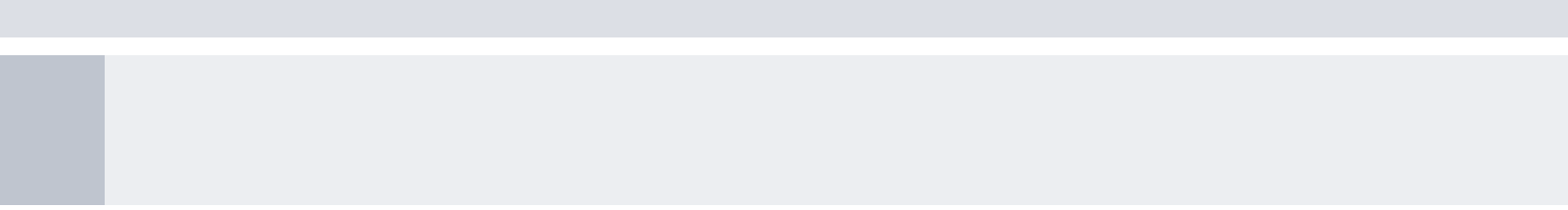
33.863.00 20,0 cm 8"

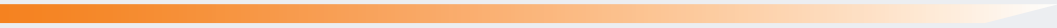
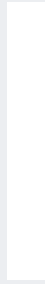
Schnellkupplung <i>Quick coupling</i>	✓
------------------------------------------	---

Drehmoment <i>Torque limiting</i>	2,5 Nm
--------------------------------------	--------

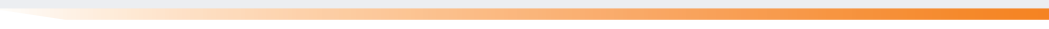


33.863.25 20,0 cm 8"



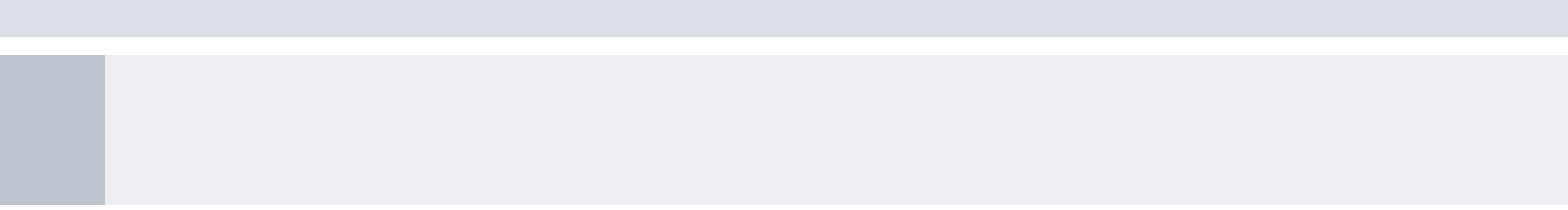


INHALTSVERZEICHNIS
INDEX



A		
Adaptions Platte	54	
Anatomische T-Verriegelungsplatten	10	
Anatomisch vorgebogene Radius- Verriegelungsplatten.....	10, 11	
B		
Biegepresse für Knochenplatten	37, 98	
Biegeschablonen	76, 97	
Biegezange.....	37, 61, 122	
Bohrbüchse	58, 75, 94	
Bohrbüchse, für Rundlochplatten	34	
Bohrbüchse mini	58	
Bohrhülse	20, 35	
Bohrlehre für Extensionsvorrichtung	96, 123	
C		
Calcaneus-Verriegelungsplatten	11	
Calcaneus-Verriegelungsplatten B-Typ.....	11	
Clavicula Haken-Verriegelungsplatten	15	
D		
DCP Kompressions-Platten.....	66, 68, 86	
DCP-Platten.....	54	
DCS Suprakondyläre Platten	44	
DHPS Kompressions-Schraube	45	
DHPS Zugschrauben	45	
DHS/DCS Instrumente	46	
DHS/DCS Platten	44	
DHS/DCS Schrauben.....	45	
DHS Führungsschaft	47	
DHS-Implantate-Set 1	42	
DHS-Implantate-Set 2	43	
DHS Platten.....	44	
DHS T-Griff	49	
Direkt-Messgerät	21, 35	
Distale Femur-Verriegelungsplatten	28	
Distale Fibula-Verriegelungsplatten	14	
Distale Humerus-Verriegelungsplatten.....	12, 13	
Distale Tibia-Verriegelungsplatten	13, 14, 27	
Distanz-Verriegelungsstopfen	15, 29	
Doppelbohrbüchse	33	
Drahtwirbelzangen.....	101	
Drehmomentbegrenzer, für AO-Ansatz ..	18, 31, 127	
Dreifach Fräser.....	46, 50	
Drittelrohr Platten	66, 68	
Drittelrohr-Verriegelungsplatten.....	14	
E		
Einschläger.....	49	
Extensionsvorrichtung	96, 123	
F		
Flachmeißel	117, 118	
Flachzangen.....	100	
Führungsdraht	46	
G		
Gewebeschutzhülsen	34, 47, 59, 94	
Gewebeschutzhülse und Bohrbüchse	74	
Gewindeschneider.....	47, 58, 92	
Gewindeschneider, mit AO-Ansatz	19, 33, 74, 93	
Großfragment Instrumente	31, 91	
Großfragment Platten	86	
Großfragment Schrauben.....	89	
Großfragment-Set 1	24, 82	
Großfragment-Set 2	26, 83 - 84	
Großfragment-Set 3	85	
H		
Halbrohr-Platten	86	
Haltehülse	18, 31	
Handbohrapparat.....	125	
Handbohrer mit T-Handgriff.....	125	
Hohlmeißel	118	
Hohlmeißelzangen.....	110	
Humerus-Verriegelungsplatten.....	12	
K		
Kardanschlüssel	97, 123	
Kirschner Drähte	21, 35, 59, 75, 105	
Kleblatt Platten	70	
Kleinfragment Instrumente	18, 73	
Kleinfragment Platten 2,7 mm.....	66	
Kleinfragment Platten 3,5 mm.....	68	
Kleinfragment Schrauben.....	71	
Kleinfragment-Set 1.....	4, 64	
Kleinfragment-Set 2.....	6	
Kleinfragment-Set 3.....	8	
Kniehaken.....	115	
Knochendraht.....	100	
Knochenhaltezange.....	62, 79, 108	
Knochenheber.....	61, 78, 114	
Knochensplitterzangen.....	113	
Knorpelfasszange.....	109	
Kompressionsvorrichtung.....	96, 123	
Kopfraumfräser.....	32, 57, 92	
Kopfraumfräser mini, mit AO-Ansatz.....	19	
Kopfraumfräser, mit AO-Ansatz	73, 92	
Kopfraumfräser, mit T-Griff	32	
Kortikalisschrauben Ø 1,5 mm	56	
Kortikalisschrauben Ø 2,0 mm	56	
Kortikalisschrauben Ø 2,7 mm	17, 71	
Kortikalisschrauben Ø 3,5 mm	16, 17, 71	
Kortikalisschrauben Ø 4,5 mm	30, 89	
Kortikalisschrauben Ø 5,0 mm	30	
Kupplungsschrauben.....	48	
L		
L-Abstützplatte.....	88	
Lagerungsrack für variable Platten.....	22, 38, 50, 79, 98	
LC/DCP Kompressions-Platten	68, 69, 87	
Löffelplatten	87	
L-Platten	55, 67	
M		
Malleolarschrauben Ø 4,5 mm	89	
Messhülse	46	
Minifragment Instrumente.....	57	
Minifragment Platten	54	
Minifragment Schrauben	56	
Minifragment-Set	52	
N		
Neutral- und Spannbohrbüchse	95	
O		
Olecranon-Verriegelungsplatten.....	13	
Osteotome	118	
R		
Raspatorium	61, 77	
Rekonstruktions-Platten	66, 67, 69, 87	
Rekonstruktions-Verriegelungsplatten.....	9	
Repositionszange	78, 62, 108	
Ring-Maulschlüssel	97, 123	
S		
Scharfer Haken	21, 36, 60, 76, 96	
Schlüssel	48	
Schränkeisen.....	22, 36, 60, 77, 98	
Schraubendreher	18, 31, 57, 73, 91, 126	
Schraubendrehergriff, für AO-Ansatz.....	57, 73, 91, 126	
Schraubendrehergriff, für Dental-Ansatz.....	57, 126	
Schraubendreherklinge	73	
Schraubendreherklinge, mit AO-Ansatz	19, 32, 57, 91	
Schraubendreherklinge, mit Dental-Ansatz.....	57	
Schraubenpinzette.....	21, 36, 59, 76, 95	
Seitenschneider, Drahtkneifzangen	102	
Spiralbohrer, mit AO-Ansatz.....	19, 33, 58, 74, 93	
Spongiaschrauben Ø 3,5 mm.....	72	
Spongiaschrauben Ø 4,0 mm.....	16, 72	
Spongiaschrauben Ø 6,5 mm.....	90	
Steckbohrbüchse.....	35, 75, 94	
Sterilisationscontainer	22, 38, 50, 79, 98	
T		
T-Abstützplatten	88	
T-Griff, für AO-Ansatz.....	18, 31, 91	
Tibia T-Verriegelungsplatten	28	
Tibia Verriegelungsplatten	29	
Tiefenmessgerät, bis zu 30,0 mm	60	
Tiefenmessgerät, bis zu 50,0 mm	60, 76	
Tiefenmessgerät, bis zu 60,0 mm	20	
Tiefenmessgerät, bis zu 110,0 mm.....	36, 60, 76, 95	
Titan Standardschrauben	16, 30	
Titan Verriegelungsplatten 3,5 mm	9	
Titan Verriegelungsplatten 5,0 mm	27	
Titan Verriegelungsschrauben	17, 30	
T-Platten	54, 67, 70, 88	
U		
Universalbohrbüchse für Neutral- und Kompressionsstellung	20	
Unterlegscheibe.....	16, 30, 72, 90	
V		
Verriegelungsplatten.....	9, 27	
W		
Wundhaken	114	
Z		
Zentrierhülse	20, 35	
Zielgerät.....	46, 49	
Zielgerät mit Spitze.....	34, 95	
Ziel- und Plattenbohrbüchse	58, 75	

A			
Adaptation plate.....	54		
Anatomic T locking plates.....	10		
B			
Bending forceps.....	61, 122		
Bending iron.....	22, 36, 60, 77, 98		
Bending pliers.....	37, 122		
Bending press for bone plates.....	98		
Bending templates.....	76, 97		
Bone chisel.....	117, 118		
Bone cutting forceps.....	113		
Bone holding forceps.....	62, 79, 108		
Bone levers.....	61, 78, 114		
Bone rongeurs.....	110		
Bone wire.....	100		
C			
Calcaneus locking plates.....	11		
Calcaneus locking plates B-type.....	11		
Cancellous screws Ø 3,5 mm.....	72		
Cancellous screws Ø 4,0 mm.....	16, 72		
Cancellous screws Ø 6,5 mm.....	90		
Cardanic wrench.....	97, 123		
Cartilage seizing forceps.....	109		
Centering sleeve.....	20, 35		
Clavicle hook locking plates.....	15		
Cloverleaf plates.....	70		
Compression device.....	96, 123		
Cortical screws Ø 1,5 mm.....	56		
Cortical screws Ø 2,0 mm.....	56		
Cortical screws Ø 2,7 mm.....	17, 71		
Cortical screws Ø 3,5 mm.....	16, 17, 71		
Cortical screws Ø 4,5 mm.....	30, 89		
Cortical screws Ø 5,0 mm.....	30		
Countersink.....	32, 57, 92		
Countersink mini, with AO coupling.....	19		
Countersink, with AO coupling.....	73, 92		
Countersink, with T handle.....	32		
Coupling screws.....	48		
D			
DCP compression plates.....	66, 68, 86		
DCP plates.....	54		
DCS supracondylar plates.....	44		
Depth gauge, up to 30,0 mm.....	60		
Depth gauge, up to 50,0 mm.....	60, 76		
Depth gauge up to 60,0 mm.....	20		
Depth gauge, up to 110,0 mm.....	36, 60, 76, 95		
DHPS compression screw.....	45		
DHPS lag screws.....	45		
DHS/DCS instruments.....	46		
DHS/DCS plates.....	44		
DHS/DCS screws.....	45		
DHS guide shaft.....	47		
DHS-Implant set 1.....	42		
DHS-Implant set 2.....	43		
DHS plates.....	44		
DHS T handle.....	49		
Direct measuring device.....	21, 35		
Distal femur locking plates.....	28		
Distal fibula locking plates.....	14		
Distal humeral locking plates.....	12, 13		
Distal tibia locking plates.....	13, 14, 27		
Double drill guide.....	33		
Drill bits, with AO coupling.....	19, 33, 58, 74, 93		
Drill guide.....	46, 49, 94		
Drill guide and drill sleeve.....	58, 75		
Drill guide, for round-hole plates.....	34		
Drill sleeve.....	58, 75		
Drill sleeve for tension device.....	96, 123		
Drill sleeve mini.....	58		
F			
Flat nose pliers.....	100		
G			
Gouges.....	118		
Guide pin.....	46		
Guide sleeves.....	47		
H			
Hand drill.....	125		
Hand drill with T handle.....	125		
Holding sleeve.....	18, 31		
Humeral locking plates.....	12		
I			
Impactors.....	49		
Insert drill sleeve.....	35, 75, 94		
K			
Kirschner wires.....	21, 35, 59, 75, 105		
Knee retractor.....	115		
L			
Large fragment instruments.....	31, 91		
Large fragment plates.....	86		
Large fragment screws.....	89		
Large fragment set 1.....	24, 82		
Large fragment set 2.....	26, 83		
Large fragment set 2 - screws.....	84		
Large fragment set 3.....	85		
L buttress plates.....	88		
LC/DCP compression plates.....	68, 69, 87		
Locking distance bolt.....	15, 29		
Locking plates.....	9, 27		
L plates.....	55, 67		
M			
Malleolar screws Ø 4,5 mm.....	89		
Measuring gauge.....	46		
Mini fragment instruments.....	57		
Mini fragment plates.....	54		
Mini fragment screws.....	56		
Mini fragment set.....	52		
N			
Neutral and load drill guide.....	95		
O			
Olecranon locking plates.....	13		
One-third tubular locking plates.....	14		
One-third tubular plates.....	66, 68		
Osteotomes.....	118		
P			
Periostotome.....	61, 77		
Plate bending press.....	37		
Pointed drill guide.....	34, 95		
Pre-bent anatomic radius locking plates.....	10, 11		
Protection sleeves.....	34, 59, 94		
R			
Rack for variable plates collection.....	22, 38, 50, 79, 98		
Radius locking plates.....	5		
Reconstruction locking plates.....	9		
Reconstructive plates.....	66, 67, 69, 87		
Reposition forceps.....	62, 78, 108		
Retractors.....	114		
Ring wrench.....	97, 123		
S			
Screwdriver.....	18, 31, 57, 73, 91, 126		
Screwdriver blade.....	73		
Screwdriver blade, with AO coupling.....	19, 32, 57, 91		
Screwdriver blade, with dental coupling.....	57		
Screwdriver, for dental coupling.....	57, 126		
Screwdriver handle, for AO coupling.....	57, 73, 91, 126		
Screw forceps.....	21, 36, 59, 76, 95		
Semi tubular plates.....	86		
Sharp hook.....	21, 36, 60, 76, 96		
Small fragment instruments.....	18, 73		
Small fragment plates 2,7 mm.....	66		
Small fragment plates 3,5 mm.....	68		
Small fragment screws.....	71		
Small fragment set 1.....	4, 64		
Small fragment set 2.....	6		
Small fragment set 3.....	8		
Spoon plates.....	87		
Sterilization container.....	22, 38, 50, 79, 98		
T			
Taps.....	47, 58, 92		
Taps, with AO coupling.....	19, 33, 74, 93		
T buttress plates.....	88		
Tension device.....	96, 123		
T handle, for AO coupling.....	18, 31, 91		
Threaded drill sleeve.....	20, 35		
Tibia locking plates.....	29		
Tibia T locking plates.....	28		
Tissue protector and tap sleeve.....	74		
Titanium locking plates 3,5 mm.....	9		
Titanium locking plates 5,0 mm.....	27		
Titanium locking screws.....	17, 30		
Titanium standard screws.....	16, 30		
Torque limiting attachment, for AO coupling.....	18, 32, 127		
T plates.....	54, 67, 70, 88		
Triple reamer.....	46, 50		
U			
Universal drill guide for neutral and compression position.....	20		
W			
Washers.....	16, 30, 72, 90		
Wire cutting pliers.....	102		
Wire twisting forceps.....	101		
Wrench.....	48		



08	32.471.96..... 116	32.650.20..... 117	33.296.00..... 125	33.417.18..... 105	33.461.12..... 105
08.831.12..... 102	32.471.97..... 116	32.650.25..... 117	33.301.00..... 124	33.417.20..... 105	33.461.14..... 105
08.835.12..... 102	32.471.98..... 116	32.650.30..... 117	33.301.01..... 124	33.417.22..... 105	33.461.16..... 105
08.838.12..... 102	32.472.00..... 116	32.650.38..... 117	33.301.02..... 124	33.417.25..... 105	33.461.18..... 105
18	32.472.01..... 116	32.650.44..... 117	33.301.03..... 124	33.418.12..... 105	33.461.20..... 105
18.360.04..... 114	32.472.02..... 116	32.651.06..... 117	33.301.10..... 124	33.418.14..... 105	33.461.25..... 105
18.364.40..... 114	32.472.03..... 116	32.651.15..... 117	33.301.11..... 124	33.418.15..... 105	33.461.30..... 105
18.364.50..... 114	32.472.04..... 116	32.651.20..... 117	33.312.44..... 65, 75	33.418.16..... 105	33.463.10..... 105
18.488.23..... 114	32.472.05..... 116	32.651.25..... 117	33.356.11..... 53, 58	33.418.18..... 105	33.463.12..... 105
18.488.24..... 114	32.472.06..... 116	32.651.30..... 117	33.356.15..... 53, 58	33.419.08..... 105	33.463.16..... 105
32	32.474.96..... 116	32.651.38..... 117	33.356.20..... 53, 58, 74	33.419.10..... 105	33.473.00..... 4, 8, 21
32.101.12..... 110	32.474.97..... 116	32.651.44..... 117	33.356.25.....	33.419.12..... 105	33.473.16..... 4, 8, 20
32.101.14..... 110	32.474.98..... 116	32.654.03..... 117 4, 8, 19, 65, 74	33.419.14..... 105	33.473.20..... 26, 35
32.102.15..... 110	32.475.00..... 116	32.654.04..... 117	33.356.27..... 53, 58	33.419.15..... 105	33.474.00..... 26, 35
32.103.14..... 110	32.475.01..... 116	32.654.06..... 117	33.356.32.....	33.419.16..... 105	33.476.20..... 4, 8, 20
32.105.17..... 110	32.475.02..... 116	32.654.08..... 117 26, 33, 85, 93	33.419.20..... 105	33.476.28..... 4, 8, 20
32.109.16..... 110	32.475.03..... 116	32.654.10..... 117	33.356.35..... 65, 74	33.419.25..... 105	33.476.43..... 26, 35
32.117.15..... 111	32.475.04..... 116	32.654.12..... 117	33.356.45.....	33.419.30..... 105	33.528.01..... 101
32.131.15..... 111	32.475.05..... 116	32.654.15..... 117 26, 33, 85, 93	33.420.16..... 4, 8, 21	33.528.02..... 101
32.136.17..... 111	32.480.97..... 116	32.660.05..... 118	33.357.20CA..... 4, 8, 19	33.420.20..... 26, 35	33.528.03..... 101
32.137.17..... 111	32.480.98..... 116	32.660.07..... 118	33.357.25..... 19	33.428.10..... 105	33.528.04..... 101
32.142.20..... 111	32.481.00..... 116	32.660.10..... 118	33.357.28CA..... 4, 8, 19	33.428.12..... 105	33.530.02..... 100
32.143.20..... 111	32.481.01..... 116	32.660.15..... 118	33.357.43CA..... 26, 33	33.428.15..... 105	33.530.03..... 100
32.150.16..... 111	32.481.02..... 116	32.660.20..... 118	33.406.10..... 105	33.428.18..... 105	33.530.04..... 100
32.151.16..... 111	32.481.03..... 116	32.660.25..... 118	33.406.12..... 105	33.428.20..... 105	33.530.05..... 100
32.201.18..... 111	32.481.04..... 116	32.660.30..... 118	33.406.14..... 105	33.428.25..... 105	33.530.06..... 100
32.205.18..... 112	32.481.05..... 116	32.661.05..... 118	33.406.15..... 105	33.428.30..... 105	33.530.07..... 100
32.216.18..... 112	32.481.06..... 116	32.661.07..... 118	33.406.16..... 105	33.429.10..... 105	33.530.08..... 100
32.217.18..... 112	32.485.01..... 116	32.661.15..... 118	33.406.18..... 105	33.429.12..... 105	33.530.09..... 100
32.230.26..... 112	32.485.02..... 116	32.661.20..... 118	33.406.20..... 105	33.429.16..... 105	33.530.10..... 100
32.235.23..... 112	32.485.03..... 116	32.661.25..... 118	33.406.22..... 105	33.429.18..... 105	33.530.12..... 100
32.241.30..... 112	32.485.04..... 116	32.661.30..... 118	33.407.10..... 105	33.429.20..... 105	33.530.15..... 100
32.243.30..... 112	32.485.05..... 116	32.661.35..... 118	33.407.12..... 105	33.431.10..... 105	33.530.16..... 100
32.261.22..... 112	32.485.06..... 116	32.664.04..... 118	33.407.14..... 105	33.431.12..... 105	33.530.17..... 100
32.274.14..... 113	32.539.15..... 114	32.664.06..... 118	33.407.15..... 105	33.431.14..... 105	33.530.18..... 100
32.274.17..... 113	32.539.16..... 61, 114	32.664.08..... 118	33.407.16..... 105	33.431.15..... 105	33.530.19..... 100
32.274.19..... 113	32.620.02..... 118	32.664.10..... 118	33.407.18..... 105	33.431.16..... 105	33.530.20..... 100
32.274.22..... 113	32.620.03..... 118	32.664.12..... 118	33.407.20..... 105	33.431.18..... 105	33.530.21..... 100
32.275.14..... 113	32.620.04..... 118	32.665.04..... 118	33.407.22..... 105	33.431.20..... 105	33.530.22..... 100
32.275.17..... 113	32.620.05..... 118	32.665.06..... 118	33.412.10..... 105	33.431.22..... 105	33.530.23..... 100
32.275.19..... 113	32.620.06..... 118	32.665.08..... 118	33.412.12..... 105	33.431.25..... 105	33.530.24..... 100
32.275.22..... 113	32.620.07..... 118	32.665.10..... 118	33.412.14..... 105	33.431.28..... 105	33.530.25..... 100
32.280.15..... 113	32.620.08..... 118	32.665.12..... 118	33.412.15..... 105	33.431.30..... 105	33.530.26..... 100
32.281.15..... 113	32.622.02..... 118	32.687.22..... 119	33.412.16..... 105	33.431.32..... 105	33.530.27..... 100
32.282.19..... 113	32.622.03..... 118	32.689.24..... 119	33.412.18..... 105	33.431.34..... 105	33.530.28..... 100
32.286.18..... 113	32.622.04..... 118	32.691.14..... 119	33.412.20..... 105	33.431.36..... 105	33.530.29..... 100
32.289.18..... 113	32.622.05..... 118	32.691.99..... 119	33.412.22..... 105	33.431.38..... 105	33.530.30..... 100
32.306.12..... 62, 108	32.622.06..... 118	32.692.22..... 119	33.413.10..... 105	33.431.40..... 105	33.530.31..... 100
32.308.14.....	32.622.07..... 118	32.694.30..... 120	33.413.12..... 105	33.431.42..... 105	33.530.32..... 100
..... 62, 65, 79, 108	32.622.08..... 118	32.694.34..... 120	33.413.14..... 105	33.431.44..... 105	33.530.33..... 100
32.309.16..... 108	32.623.02..... 118	32.694.40..... 120	33.413.15..... 105	33.431.46..... 105	33.530.34..... 100
32.309.18..... 108	32.623.03..... 118	32.696.19..... 120	33.413.16..... 105	33.431.48..... 105	33.530.35..... 100
32.309.22..... 108	32.623.04..... 118	32.696.32..... 120	33.413.18..... 105	33.431.50..... 105	33.530.36..... 100
32.309.24..... 108	32.623.05..... 118	32.697.02..... 120	33.413.20..... 105	33.431.52..... 105	33.530.37..... 100
32.386.20..... 108	32.623.06..... 118	32.779.06..... 65	33.413.22..... 105	33.431.54..... 105	33.530.38..... 100
32.391.15..... 65, 79, 109	32.623.07..... 118	32.783.03..... 53	33.413.24..... 105	33.431.56..... 105	33.530.39..... 100
32.391.19..... 109	32.623.08..... 118	32.783.03..... 61	33.414.10..... 65, 75, 105	33.431.58..... 105	33.530.40..... 100
32.391.24..... 109	32.625.02..... 118	32.805.22..... 115	33.414.12..... 65, 75, 105	33.431.60..... 105	33.530.41..... 100
32.402.17..... 109	32.625.03..... 118	32.805.33..... 115	33.414.14..... 105	33.431.62..... 105	33.530.42..... 100
32.403.09..... 108	32.625.04..... 118	32.809.22..... 115	33.414.16..... 65, 75, 105	33.431.64..... 105	33.530.43..... 100
32.407.19..... 109	32.625.05..... 118	32.811.06.....	33.414.18..... 105	33.431.66..... 105	33.530.44..... 100
32.409.13.....	32.625.06..... 118 53, 61, 65, 78, 115	33.414.20..... 65, 75, 105	33.431.68..... 105	33.530.45..... 100
..... 53, 62, 65, 78	32.625.07..... 118	32.811.08.....	33.414.22..... 105	33.431.70..... 105	33.530.46..... 100
32.413.16..... 108	32.625.08..... 118 53, 61, 65, 78, 115	33.414.24..... 105	33.431.72..... 105	33.530.47..... 100
32.413.18..... 108	32.630.10..... 117	32.811.15.....	33.414.26..... 105	33.431.74..... 105	33.530.48..... 100
32.413.20..... 108	32.630.12..... 117 61, 65, 78, 115	33.414.28..... 105	33.431.76..... 105	33.530.49..... 100
32.467.97..... 116	32.630.15..... 117	32.812.35..... 115	33.414.30..... 105	33.431.78..... 105	33.530.50..... 100
32.467.98..... 116	32.630.20..... 117	32.825.26..... 115	33.414.32..... 105	33.431.80..... 105	33.530.51..... 100
32.468.00..... 116	32.630.25..... 117	33	33.414.34..... 105	33.431.82..... 105	33.530.52..... 100
32.468.01..... 116	32.630.30..... 117	33.000.20..... 4	33.414.36..... 105	33.431.84..... 105	33.530.53..... 100
32.468.02..... 116	32.632.10..... 117	33.000.21..... 8	33.414.38..... 105	33.431.86..... 105	33.530.54..... 100
32.468.03..... 116	32.632.12..... 117	33.000.22..... 6	33.414.40..... 105	33.431.88..... 105	33.530.55..... 100
32.468.04..... 116	32.632.15..... 117	33.000.23.....	33.414.42..... 105	33.431.90..... 105	33.530.56..... 100
32.469.96..... 116	32.632.20..... 117 22, 38, 50, 79, 98	33.414.44..... 105	33.431.92..... 105	33.530.57..... 100
32.469.97..... 116	32.632.25..... 117	33.000.24..... 26	33.414.46..... 105	33.431.94..... 105	33.530.58..... 100
32.469.98..... 116	32.632.30..... 117	33.000.25..... 24, 83	33.414.48..... 105	33.431.96..... 105	33.530.59..... 100
32.470.00..... 116	32.633.06..... 117	33.000.40..... 64	33.414.50..... 105	33.431.98..... 105	33.530.60..... 100
32.470.01..... 116	32.634.09..... 117	33.000.50..... 52	33.414.52..... 105	33.431.99..... 105	33.530.61..... 100
32.470.02..... 116	32.634.13..... 117	33.000.62..... 82	33.414.54..... 105	33.432.01..... 105	33.530.62..... 100
32.470.03..... 116	32.634.16..... 117	33.000.64..... 85	33.414.56..... 105	33.432.02..... 105	33.530.63..... 100
32.470.04..... 116	32.634.19..... 117	33.000.65..... 42	33.414.58..... 105	33.432.04..... 105	33.530.64..... 100
32.470.05..... 116	32.634.25..... 117	33.000.67..... 43	33.414.60..... 105	33.432.06..... 105	33.530.65..... 100
32.470.06..... 116	32.634.32..... 117	33.280.00..... 125	33.414.62..... 105	33.432.08..... 105	33.530.66..... 100
	32.650.06..... 117	33.294.00..... 125	33.414.64..... 105	33.432.10..... 105	33.530.67..... 100
	32.650.15..... 117		33.414.66..... 105	33.432.12..... 105	33.530.68..... 100
			33.414.68..... 105	33.432.14..... 105	33.530.69..... 100
			33.414.70..... 105	33.432.16..... 105	33.530.70..... 100
			33.414.72..... 105	33.432.18..... 105	33.530.71..... 100
			33.414.74..... 105	33.432.20..... 105	33.530.72..... 100
			33.414.76..... 105	33.432.22..... 105	33.530.73..... 100
			33.414.78..... 105	33.432.24..... 105	33.530.74..... 100
			33.414.80..... 105	33.432.26..... 105	33.530.75..... 100
			33.414.82..... 105	33.432.28..... 105	33.530.76..... 100
			33.414.84..... 105	33.432.30..... 105	33.530.77..... 100
			33.414.86..... 105	33.432.32..... 105	33.530.78..... 100
			33.414.88..... 105	33.432.34..... 105	33.530.79..... 100
			33.414.90..... 105	33.432.36..... 105	33.530.80..... 100
			33.414.92..... 105	33.432.38..... 105	33.530.81..... 100
			33.414.94..... 105	33.432.40..... 105	33.530.82..... 100
			33.414.96..... 105	33.432.42..... 105	33.530.83..... 100
			33.414.98..... 105	33.432.44..... 105	33.530.84..... 100
			33.415.00..... 105	33.432.46..... 105	33.530.85..... 100
			33.415.02..... 105		

33.670.00.....37, 98, 122	36.200.07S.....56	36.202.38.....71	36.207.12.....65, 72	36.214.48.....83, 89	36.217.75.....84, 90
33.674.09.....85	36.200.08.....53, 56	36.202.38S.....71	36.207.14.....65, 72	36.214.48S.....89	36.217.80.....84, 90
33.674.12.....	36.200.08S.....56	36.202.40.....71	36.207.16.....65, 72	36.214.50.....89	36.217.85.....84, 90
.....65, 76, 85, 97	36.200.09.....53, 56	36.202.40S.....71	36.207.18.....65, 72	36.214.50S.....89	36.217.90.....84, 90
33.674.15.....	36.200.09S.....56	36.204.10.....64, 71	36.207.20.....65, 72	36.214.52.....83, 89	36.217.95.....84, 90
.....65, 76, 85, 97	36.200.10.....53, 56	36.204.10S.....71	36.207.22.....65, 72	36.214.52S.....89	36.218.00.....84
33.676.06.....76	36.200.10S.....56	36.204.12.....64, 71	36.207.24.....65, 72	36.214.54.....89	36.218.05.....84
33.676.08.....76	36.200.11.....56	36.204.12S.....71	36.207.26.....65, 72	36.214.54S.....89	36.218.10.....84, 90
33.820.11.....53, 57	36.200.11S.....56	36.204.14.....64, 71	36.207.28.....65, 72	36.214.55.....89	36.218.25.....84, 90
33.822.20.....	36.200.12.....53, 56	36.204.14S.....71	36.207.30.....65, 72	36.214.55S.....89	36.218.30.....84, 90
.....4, 8, 19, 57, 65, 73	36.200.12S.....56	36.204.16.....64, 71	36.207.32.....72	36.214.56.....83, 89	36.218.35.....84, 90
33.824.32.....32, 85, 92	36.200.14.....53, 56	36.204.16S.....71	36.207.34.....72	36.214.56S.....89	36.218.40.....84, 90
33.826.45.....	36.200.14S.....56	36.204.18.....64, 71	36.207.35.....65, 72	36.214.58.....89	36.218.45.....84, 90
.....26, 32, 85, 92	36.200.16.....53, 56	36.204.18S.....71	36.207.36.....72	36.214.58S.....89	36.218.50.....84, 90
33.826.45.....92	36.200.16S.....56	36.204.20.....64, 71	36.207.38.....72	36.214.60.....83, 89	36.218.55.....84, 90
33.827.00.....60	36.200.18.....56	36.204.20S.....71	36.207.40.....65, 72	36.214.60S.....89	36.218.60.....84, 90
33.828.00.....53, 60, 76	36.200.18S.....56	36.204.22.....64, 71	36.207.42.....72	36.214.62.....89	36.218.65.....84, 90
33.828.01.....4, 8, 20	36.200.20.....56	36.204.22S.....71	36.207.44.....72	36.214.62S.....89	36.218.70.....84, 90
33.829.01.....26, 36, 53	36.200.20S.....56	36.204.24.....64, 71	36.207.45.....65, 72	36.214.64.....83, 89	36.218.75.....84, 90
.....60, 65, 76, 85, 95	36.201.06.....53, 56	36.204.24S.....71	36.207.46.....72	36.214.64S.....89	36.218.80.....84, 90
33.830.15.....53, 58	36.201.06S.....56	36.204.26.....64, 71	36.207.48.....72	36.214.65S.....89	36.218.85.....84, 90
33.830.20.....53, 58	36.201.08.....53, 56	36.204.26S.....71	36.207.50.....65, 72	36.214.66.....89	36.218.90.....84, 90
33.830.27.....53, 58	36.201.08S.....56	36.204.28.....64, 71	36.207.55.....72	36.214.66S.....89	36.218.95.....84, 90
33.830.35.4, 8, 19, 65	36.201.10.....53, 56	36.204.28S.....71	36.207.60.....72	36.214.68.....89	36.219.97.....90
33.830.40.....19, 65	36.201.10S.....56	36.204.30.....71	36.208.10.....72	36.214.68S.....89	36.219.98.....65, 72
33.830.45.....93	36.201.12.....53, 56	36.204.30S.....71	36.208.12.....72	36.214.70.....83, 89	36.219.99.....83, 85, 90
33.830.65.....85, 93	36.201.12S.....56	36.204.32.....64, 71	36.208.14.....72	36.214.70S.....89	36.222.02.....86
33.832.45.....	36.201.14.....53, 56	36.204.32S.....71	36.208.16.....72	36.214.72.....89	36.222.03.....86
.....26, 33, 85, 93	36.201.14S.....56	36.204.34.....71	36.208.18.....72	36.214.72S.....89	36.222.04.....82, 86
33.839.08.....21, 59	36.201.16.....53, 56	36.204.34S.....71	36.208.20.....72	36.214.74.....89	36.222.05.....82, 86
33.839.09.....4, 7, 8	36.201.16S.....56	36.204.36.....64, 71	36.208.22.....72	36.214.74S.....89	36.222.06.....82, 86
.....21, 24, 36, 53	36.201.18.....53, 56	36.204.36S.....71	36.208.24.....72	36.214.75S.....89	36.222.07.....82, 86
.....59, 65, 76, 85, 95	36.201.18S.....56	36.204.38.....71	36.208.26.....72	36.214.76.....89	36.222.08.....86
33.840.35.....74	36.201.20.....53, 56	36.204.38S.....71	36.208.28.....72	36.214.76S.....89	36.222.09.....86
33.840.65.....92	36.201.20S.....56	36.204.40.....64, 71	36.208.30.....72	36.214.78.....89	36.222.10.....86
33.842.39.....21, 36, 53	36.201.22.....56	36.204.40S.....71	36.208.32.....72	36.214.78S.....89	36.222.11.....86
.....60, 65, 76, 85, 96	36.201.22S.....56	36.204.42.....71	36.208.34.....72	36.214.80.....89	36.222.12.....86
33.863.00.....	36.201.24.....56	36.204.45.....64, 71	36.208.36.....72	36.214.80S.....89	36.224.02.....86
.....4, 8, 18, 127	36.201.24S.....56	36.204.45S.....71	36.208.38.....72	36.214.85S.....89	36.224.03.....86
33.863.25.26, 31, 127	36.201.26.....56	36.204.50.....64, 71	36.208.40.....72	36.214.90S.....89	36.224.04.....82, 86
33.864.00.....53, 57, 65	36.201.26S.....56	36.204.50S.....71	36.208.42.....72	36.214.95S.....89	36.224.05.....82, 86
.....73, 91, 126	36.201.28.....56	36.204.55.....71	36.208.44.....72	36.215.20.....89	36.224.06.....82, 86
33.866.00.....4, 8, 18	36.201.28S.....56	36.204.55S.....71	36.208.46.....72	36.215.25.....83, 89	36.224.07.....82, 86
.....26, 31, 85, 91	36.201.30.....56	36.204.60.....71	36.208.48.....72	36.215.30.....83, 89	36.224.08.....82, 86
33.868.00.53, 57, 126	36.201.30S.....56	36.204.60S.....71	36.208.50.....72	36.215.35.....83, 89	36.224.09.....82, 86
33.870.15.....53, 58	36.201.32.....56	36.204.65.....71	36.208.55.....72	36.215.40.....83, 89	36.224.10.....82, 86
33.872.20.....	36.201.32S.....56	36.204.65S.....71	36.208.60.....72	36.215.45.....83, 89	36.224.11.....86
.....53, 58, 65, 75	36.201.34.....56	36.204.70.....71	36.214.00S.....89	36.215.50.....83, 89	36.224.12.....82, 86
33.874.45.....	36.201.34S.....56	36.204.70S.....71	36.214.05S.....89	36.215.55.....83, 89	36.224.13.....86
.....26, 35, 85, 94	36.201.36.....56	36.204.75.....71	36.214.10S.....89	36.215.60.....83, 89	36.224.14.....86
33.881.45.....34, 95	36.201.36S.....56	36.204.75S.....71	36.214.14.....83, 89	36.215.65.....83, 89	36.224.15.....86
33.883.65.....33	36.201.38.....56	36.204.80.....71	36.214.14S.....89	36.215.70.....83, 89	36.224.16.....86
33.885.35.....26, 34, 53	36.201.38S.....56	36.204.80S.....71	36.214.16.....83, 89	36.215.75.....89	36.226.06.....82, 86
.....59, 85, 94	36.202.06.....53, 71	36.204.85.....71	36.214.16S.....89	36.215.80.....89	36.226.07.....82, 86
33.887.35.....65, 74	36.202.06S.....71	36.204.85S.....71	36.214.18.....83, 89	36.216.00.....84, 90	36.226.08.....82, 86
33.889.45.....	36.202.08.....53, 71	36.204.90.....71	36.214.18S.....89	36.216.05.....84, 90	36.226.09.....82, 86
.....26, 34, 85, 94	36.202.08S.....71	36.204.90S.....71	36.214.20.....83, 89	36.216.10.....84, 90	36.226.10.....82, 86
33.890.35.....4, 8, 20	36.202.10.....53, 71	36.204.95.....71	36.214.20S.....89	36.216.15.....90	36.226.11.....86
34	36.202.10S.....71	36.204.95S.....71	36.214.22.....83, 89	36.216.20.....90	36.226.12.....82, 86
34.102.32.....123	36.202.12.....53, 71	36.206.08.....72	36.214.22S.....89	36.216.25.....90	36.226.13.....86
34.105.40.....34, 85, 94	36.202.12S.....71	36.206.10.....72	36.214.24.....83, 89	36.216.30.....84, 90	36.226.14.....82, 86
34.110.08.....96, 123	36.202.14.....53, 71	36.206.12.....72	36.214.24S.....89	36.216.35.....84, 90	36.226.15.....86
34.111.16.85, 96, 123	36.202.14S.....71	36.206.14.....65, 72	36.214.26.....83, 89	36.216.40.....84, 90	36.226.16.....86
34.115.11.85, 97, 123	36.202.16.....53, 71	36.206.16.....65, 72	36.214.26S.....89	36.216.45.....84, 90	36.227.02.....87
34.116.11.85, 97, 123	36.202.16S.....71	36.206.18.....65, 72	36.214.28.....83, 89	36.216.50.....84, 90	36.227.03.....87
34.125.27.....58	36.202.18.....53, 71	36.206.20.....65, 72	36.214.28S.....89	36.216.55.....84, 90	36.227.04.....87
34.125.35.....65, 75	36.202.18S.....71	36.206.22.....65, 72	36.214.30.....83, 89	36.216.60.....84, 90	36.227.05.....87
34.127.45.....85, 95	36.202.20.....53, 71	36.206.24.....65, 72	36.214.30S.....89	36.216.65.....84, 90	36.227.06.....87
36	36.202.20S.....71	36.206.26.....65, 72	36.214.32S.....89	36.216.70.....84, 90	36.227.07.....87
36.00.015.....4	36.202.22.....53, 71	36.206.28.....65, 72	36.214.34.....83, 89	36.216.75.....84, 90	36.227.08.....87
36.00.016.....8	36.202.22S.....71	36.206.30.....65, 72	36.214.34S.....89	36.216.80.....84, 90	36.227.09.....87
36.00.017.....6	36.202.24.....53, 71	36.206.32.....65, 72	36.214.36.....89	36.216.85.....84, 90	36.227.10.....87
36.00.020.....43	36.202.24S.....71	36.206.34.....72	36.214.36S.....83, 89	36.216.90.....84, 90	36.227.11.....87
36.00.021.....42	36.202.26.....71	36.206.36.....65, 72	36.214.38.....89	36.216.95.....84, 90	36.227.12.....87
36.00.024.....26	36.202.26S.....71	36.206.38.....72	36.214.38S.....83, 89	36.217.00.....84, 90	36.227.14.....87
36.00.025.....24	36.202.28.....71	36.206.40.....65, 72	36.214.38S.....89	36.217.05.....84, 90	36.227.16.....87
36.00.040.....52	36.202.28S.....71	36.206.42.....72	36.214.40.....83, 89	36.217.10.....84, 90	36.241.02.....64, 66, 68
36.00.045.....64	36.202.30.....71	36.206.44.....72	36.214.40S.....89	36.217.15.....90	36.241.03.....64, 66, 68
36.00.050.....83	36.202.30S.....71	36.206.45.....65, 72	36.214.42.....83, 89	36.217.20.....90	36.241.04.....64, 66, 68
36.00.052.....82	36.202.32.....53, 71	36.206.46.....72	36.214.42S.....89	36.217.45.....84, 90	36.241.05.....64, 66, 68
36.00.054.....85	36.202.32S.....71	36.206.48.....72	36.214.44.....83, 89	36.217.50.....84, 90	36.241.06.....64, 66, 68
36.200.06.....53, 56	36.202.34.....71	36.206.50.....65, 72	36.214.44S.....89	36.217.55.....84, 90	36.241.07.....64, 66, 68
36.200.06S.....56	36.202.34S.....71	36.206.55.....65, 72	36.214.45S.....89	36.217.60.....84, 90	36.241.08.....64, 66, 68
36.200.07.....53, 56	36.202.36.....71	36.206.60.....65, 72	36.214.46.....83, 89	36.217.65.....84, 90	36.241.10.....68
	36.202.36S.....71	36.207.10.....72	36.214.46S.....89	36.217.70.....84, 90	36.241.12.....68

36.242.31.....	67	36.520.06.....	70	36.627.14T.....	7, 16	36.652.05.....	9	36.671.12.....	13	36.700.44ST.....	24, 30
36.242.32.....	67	36.520.07.....	70	36.627.16T.....	7, 16	36.652.06.....	5, 9	36.671.14.....	13	36.700.46ST.....	24, 30
36.242.33.....	52, 67	36.520.08.....	70	36.627.18T.....	7, 16	36.652.07.....	5, 9	36.672.03.....	14	36.700.48ST.....	24, 30
36.242.34.....	52, 67	36.526.04.....	82, 88	36.627.20T.....	7, 16	36.652.08.....	5, 9	36.672.04.....	14	36.700.50ST.....	30
36.242.41.....	52, 67	36.526.05.....	88	36.627.22T.....	7, 16	36.652.09.....	5, 9	36.672.05.....	14	36.700.52ST.....	24, 30
36.242.42.....	67	36.526.06.....	88	36.627.24T.....	7, 16	36.652.10.....	9	36.672.06.....	14	36.700.54ST.....	30
36.242.43.....	67	36.528.04.....	82, 88	36.627.26T.....	7, 16	36.652.12.....	9	36.672.07.....	14	36.700.56ST.....	24, 30
36.242.44.....	67	36.528.06.....	88	36.627.28T.....	7, 16	36.652.14.....	9	36.672.09.....	14	36.700.58ST.....	30
36.242.45.....	67	36.528.08.....	88	36.627.30T.....	7, 16	36.652.16.....	9	36.672.11.....	14	36.700.60ST.....	24, 30
36.242.46.....	67	36.529.04.....	82, 88	36.627.32T.....	7, 16	36.652.18.....	9	36.673.03.....	14	36.700.62ST.....	30
36.243.13.....	52, 54	36.529.06.....	88	36.627.34T.....	7, 16	36.652.20.....	9	36.673.04.....	14	36.700.64ST.....	30
36.243.14.....	52, 54	36.529.08.....	88	36.627.35T.....	7, 16	36.652.22.....	9	36.673.05.....	14	36.700.65ST.....	24, 30
36.243.15.....	52, 54	36.533.06.....	66	36.627.36T.....	7, 16	36.653.03.....	10	36.673.06.....	14	36.700.70ST.....	24, 30
36.243.16.....	54	36.533.08.....	66	36.627.38T.....	7, 16	36.653.04.....	5, 10	36.673.07.....	14	36.700.75ST.....	30
36.243.17.....	54	36.533.10.....	66	36.627.40T.....	7, 16	36.653.05.....	10	36.673.09.....	14	36.700.80ST.....	30
36.243.22.....	54	36.533.12.....	66	36.627.45T.....	7, 16	36.654.03.....	10	36.673.11.....	14	36.700.85ST.....	30
36.243.23.....	54	36.533.14.....	66	36.627.50T.....	7, 16	36.654.04.....	5, 10	36.674.05.....	14	36.700.90ST.....	30
36.243.24.....	54	36.533.16.....	66	36.627.55T.....	7, 16	36.654.05.....	10	36.674.07.....	14	36.700.95ST.....	30
36.243.31.....	55	36.533.18.....	66	36.627.60T.....	7, 16	36.655.33.....	10	36.674.09.....	14	36.701.00ST.....	30
36.243.32.....	55	36.533.20.....	66	36.630.10ST.....	17	36.655.34.....	10	36.674.11.....	14	36.701.05ST.....	30
36.243.33.....	52, 55	36.533.22.....	66	36.630.12ST.....	17	36.655.43.....	10	36.674.13.....	14	36.701.10ST.....	30
36.243.34.....	52, 55	36.533.24.....	66	36.630.14ST.....	17	36.655.44.....	10	36.674.15.....	14	36.701.15ST.....	30
36.243.41.....	52, 54	36.534.03.....	69	36.630.16ST.....	17	36.655.53.....	10	36.674.17.....	14	36.701.20ST.....	30
36.243.54.....	54	36.534.04.....	69	36.630.18ST.....	5, 15	36.655.64.....	10	36.674.19.....	14	36.730.14ST.....	24, 30
36.243.55.....	52, 54	36.534.05.....	69	36.630.20ST.....	5, 6, 17	36.656.03.....	5, 10	36.674.21.....	14	36.730.16ST.....	24, 30
36.243.56.....	52, 54	36.534.06.....	69	36.630.22ST.....	5, 6, 17	36.656.04.....	10	36.675.05.....	14	36.730.18ST.....	24, 30
36.243.67.....	52, 54	36.534.07.....	69	36.630.24ST.....	5, 6, 17	36.657.03.....	5, 10	36.675.07.....	14	36.730.20ST.....	24, 30
36.243.68.....	52, 54	36.534.08.....	69	36.630.26ST.....	5, 6, 17	36.657.04.....	10	36.675.09.....	14	36.730.22ST.....	24, 30
36.244.02.....	66	36.534.09.....	69	36.630.28ST.....	5, 6, 17	36.658.03.....	12	36.675.11.....	14	36.730.24ST.....	24, 30
36.244.04.....	66	36.534.10.....	69	36.630.30ST.....	5, 6, 17	36.658.05.....	12	36.675.13.....	14	36.730.26ST.....	24, 30
36.244.05.....	66	36.534.11.....	69	36.630.32ST.....	5, 6, 17	36.658.09.....	12	36.675.15.....	14	36.730.28ST.....	24, 30
36.244.06.....	66	36.534.12.....	69	36.630.35ST.....	5, 6, 17	36.658.12.....	12	36.675.17.....	14	36.730.30ST.....	24, 30
36.244.07.....	66	36.534.13.....	69	36.630.38ST.....	5, 6, 17	36.659.08.....	11	36.675.19.....	14	36.730.32ST.....	24, 30
36.244.08.....	66	36.534.14.....	69	36.630.40ST.....	5, 6, 17	36.659.10.....	11	36.675.21.....	14	36.730.34ST.....	24, 30
36.244.09.....	66	36.534.15.....	69	36.630.45ST.....	5, 6, 17	36.660.08.....	11	36.676.02.....	14	36.730.36ST.....	24, 30
36.244.10.....	66	36.534.16.....	69	36.630.50ST.....	17	36.660.10.....	11	36.676.03.....	14	36.730.38ST.....	24, 30
36.244.12.....	66	36.534.18.....	69	36.630.55ST.....	17	36.661.15.....	11	36.676.04.....	14	36.730.40ST.....	24, 30
36.248.02.....	68	36.534.20.....	69	36.630.60ST.....	17	36.662.15.....	11	36.676.05.....	14	36.730.42ST.....	24, 30
36.248.03.....	68	36.534.22.....	69	36.640.10ST.....	5, 6, 17	36.663.07.....	12	36.676.06.....	14	36.730.44ST.....	24, 30
36.248.04.....	68	36.535.06.....	67	36.640.12ST.....	5, 6, 17	36.663.09.....	12	36.676.07.....	14	36.730.46ST.....	24, 30
36.248.05.....	68	36.535.08.....	67	36.640.14ST.....	5, 6, 17	36.663.11.....	12	36.676.08.....	14	36.730.48ST.....	24, 30
36.248.06.....	64, 68	36.535.10.....	67	36.640.16ST.....	5, 6, 17	36.663.13.....	12	36.676.09.....	14	36.730.50ST.....	24, 30
36.248.07.....	64, 68	36.535.12.....	67	36.640.18ST.....	5, 6, 17	36.663.15.....	12	36.676.10.....	14	36.730.55ST.....	24, 30
36.248.08.....	64, 68	36.535.14.....	67	36.640.20ST.....	5, 6, 17	36.664.03.....	12	36.676.11.....	14	36.730.60ST.....	24, 30
36.248.10.....	64, 68	36.535.16.....	67	36.640.22ST.....	5, 6, 17	36.664.05.....	12	36.676.12.....	14	36.730.65ST.....	24, 30
36.248.12.....	68	36.536.05.....	87	36.640.24ST.....	5, 6, 17	36.664.07.....	12	36.677.45.....	15	36.730.70ST.....	24, 30
36.248.14.....	68	36.536.06.....	87	36.640.26ST.....	5, 6, 17	36.664.09.....	12	36.677.48.....	15	36.730.75ST.....	24, 30
36.248.16.....	68	36.536.07.....	87	36.640.28ST.....	5, 6, 17	36.664.14.....	12	36.677.55.....	15	36.730.80ST.....	24, 30
36.249.04.....	68	36.536.08.....	87	36.640.30ST.....	5, 6, 17	36.665.03.....	12	36.677.58.....	15	36.730.85ST.....	24, 30
36.249.05.....	68	36.536.09.....	87	36.640.32ST.....	5, 6, 17	36.665.05.....	12	36.677.65.....	15	36.730.90ST.....	24, 30
36.249.06.....	68	36.536.10.....	87	36.640.35ST.....	5, 6, 17	36.665.07.....	12	36.677.68.....	15	36.730.95ST.....	30
36.249.07.....	68	36.536.11.....	87	36.640.38ST.....	5, 6, 17	36.665.09.....	12	36.677.85.....	15	36.731.00ST.....	30
36.249.08.....	68	36.536.12.....	87	36.640.40ST.....	5, 6, 17	36.665.14.....	12	36.677.88.....	15	36.745.00.....	24, 29
36.249.09.....	68	36.536.13.....	87	36.640.42ST.....	5, 6, 17	36.666.03.....	13	36.678.45.....	15	36.746.00.....	24, 29
36.249.10.....	68	36.536.14.....	87	36.640.45ST.....	5, 6, 17	36.666.05.....	13	36.678.48.....	15	36.749.08.....	27
36.249.11.....	68	36.536.15.....	87	36.640.48ST.....	5, 6, 17	36.666.07.....	13	36.678.55.....	15	36.749.09.....	27
36.249.12.....	68	36.536.16.....	87	36.640.50ST.....	5, 6, 17	36.666.09.....	13	36.678.58.....	15	36.749.10.....	27
36.250.02.....	69	36.624.10ST.....	5, 6, 16	36.640.52ST.....	17	36.666.14.....	13	36.678.65.....	15	36.749.11.....	27
36.250.03.....	69	36.624.12ST.....	5, 6, 16	36.640.55ST.....	5, 6, 17	36.667.03.....	13	36.678.68.....	15	36.749.12.....	27
36.250.04.....	69	36.624.14ST.....	5, 6, 16	36.640.60ST.....	5, 6, 17	36.667.05.....	13	36.678.85.....	15	36.749.14.....	27
36.250.05.....	69	36.624.16ST.....	5, 6, 16	36.640.65ST.....	17	36.667.07.....	13	36.678.88.....	15	36.749.16.....	27
36.250.06.....	69	36.624.18ST.....	5, 6, 16	36.640.70ST.....	17	36.667.09.....	13	36.679.36.....	11	36.750.05.....	27
36.250.07.....	69	36.624.20ST.....	5, 6, 16	36.645.00.....	4, 7, 15	36.667.14.....	13	36.679.46.....	11	36.750.06.....	27
36.250.08.....	69	36.624.22ST.....	5, 6, 16	36.646.00.....	4, 7, 16	36.668.02.....	13	36.679.56.....	11	36.750.07.....	27
36.250.09.....	69	36.624.24ST.....	5, 6, 16	36.650.04.....	9	36.668.04.....	13	36.679.66.....	11	36.750.08.....	27
36.250.10.....	69	36.624.26ST.....	5, 6, 16	36.650.05.....	9	36.668.06.....	13	36.680.36.....	11	36.750.09.....	27
36.250.11.....	69	36.624.28ST.....	5, 6, 16	36.650.06.....	5, 9	36.668.08.....	13	36.680.46.....	11	36.750.10.....	27
36.250.12.....	69	36.624.30ST.....	5, 6, 16	36.650.07.....	5, 9	36.668.10.....	13	36.680.56.....	11	36.750.12.....	27
36.340.39.....	64, 70	36.624.32ST.....	5, 6, 16	36.650.08.....	5, 9	36.668.12.....	13	36.680.66.....	11	36.750.14.....	27
36.340.47.....	70	36.624.34ST.....	5, 6, 16	36.650.09.....	5, 9	36.669.02.....	13	36.700.12ST.....	30	36.764.05.....	27
36.340.56.....	64, 70	36.624.36ST.....	5, 6, 16	36.650.10.....	5, 9	36.669.04.....	13	36.700.14ST.....	24, 30	36.764.06.....	27
36.340.78.....	70	36.624.38ST.....	5, 6, 16	36.650.11.....	9	36.669.06.....	13	36.700.16ST.....	24, 30	36.764.08.....	27
36.341.39.....	64, 70	36.624.40ST.....	5, 6, 16	36.650.12.....	9	36.669.08.....	13	36.700.18ST.....	24, 30	36.765.05.....	27
36.341.41.....	70	36.624.42ST.....	5, 6, 16	36.651.05.....	9	36.669.10.....	13	36.700.20ST.....	24, 30	36.765.06.....	27
36.341.47.....	64, 70	36.624.45ST.....	5, 6, 16	36.651.06.....	9	36.669.12.....	13	36.700.22ST.....	24, 30	36.765.08.....	27
36.510.05.....	82, 87	36.624.48ST.....	5, 6, 16	36.651.07.....	9	36.670.04.....	13	36.700.24ST.....	24, 30	36.766.05.....	28
36.512.06.....	82, 87	36.624.50ST.....	5, 6, 16	36.651.08.....	9	36.670.06.....	13	36.700.26ST.....	24, 30	36.766.07.....	28
36.516.03.....	88	36.624.55ST.....	5, 6, 16	36.651.09.....	9	36.670.08.....	13	36.700.28ST.....	24, 30	36.766.09.....	28
36.516.04.....	82, 88	36.624.60ST.....	5, 6, 16	36.651.10.....	9	36.670.10.....	13	36.700.30ST.....	24, 30	36.766.11.....	28
36.516.05.....	88	36.624.65ST.....	16	36.651.12.....	9	36.670.12.....	13	36.700.32ST.....	24, 30	36.766.13.....	28
36.516.06.....	82, 88	36.624.70ST.....	16	36.651.14.....	9	36.670.14.....	13	36.700.34ST.....	24, 30	36.767.05.....	28
36.516.08.....	82, 88	36.624.75ST.....	16	36.651.16.....	9	36.671.04.....	13	36.700.36ST.....	24, 30	36.767.07.....	28
36.520.03.....	64, 70	36.624.80ST.....	16	36.651.18.....	9	36.671.06.....	13	36.700.38ST.....	24, 30	36.767.09.....	28
36											

36.771.04.....	28	36.920.00.....	43, 46
36.771.06.....	28	36.922.00.....	43, 47
36.771.08.....	28	36.924.01.....	43, 47
36.772.05.....	29	36.924.02.....	47
36.772.07.....	29	36.924.03.....	43
36.772.09.....	29	36.926.00.....	43, 47
36.772.11.....	29	36.926.02.....	43, 48
36.772.13.....	29	36.928.00.....	43, 48
36.773.05.....	29	36.928.01.....	48
36.773.07.....	29	36.930.00.....	43, 48
36.773.09.....	29	36.930.01.....	48
36.773.11.....	29	36.932.00.....	43, 49
36.773.13.....	29	36.932.01.....	49
36.774.04.....	29	36.934.00.....	43, 49
36.774.06.....	29	36.944.05.....	49
36.774.08.....	29	36.946.00.....	50
36.774.10.....	29		
36.775.04.....	29		
36.775.06.....	29		
36.775.08.....	29		
36.775.10.....	29		
36.901.02.....	44		
36.901.04.....	42, 44		
36.901.04S.....	44		
36.901.05.....	42, 44		
36.901.05S.....	44		
36.901.06.....	42, 44		
36.901.06S.....	44		
36.901.08.....	44		
36.901.10.....	44		
36.901.12.....	44		
36.901.14.....	44		
36.901.16.....	44		
36.902.04.....	44		
36.902.05.....	44		
36.902.06.....	44		
36.903.04.....	44		
36.903.05.....	44		
36.903.06.....	44		
36.904.02.....	44		
36.904.04.....	42, 44		
36.904.05.....	42, 44		
36.904.06.....	42, 44		
36.904.08.....	44		
36.904.10.....	44		
36.904.12.....	44		
36.905.06.....	44		
36.905.08.....	44		
36.905.10.....	44		
36.905.12.....	44		
36.905.14.....	44		
36.905.16.....	44		
36.905.18.....	44		
36.905.20.....	44		
36.905.22.....	44		
36.906.04.....	44		
36.906.05.....	44		
36.906.06.....	44		
36.907.04.....	44		
36.907.05.....	44		
36.907.06.....	44		
36.908.50.....	45		
36.908.55.....	45		
36.908.60.....	45		
36.908.65.....	42, 45		
36.908.70.....	42, 45		
36.908.75.....	42, 45		
36.908.80.....	42, 45		
36.908.85.....	42, 45		
36.908.90.....	42, 45		
36.908.95.....	42, 45		
36.909.00.....	42, 45		
36.909.05.....	42, 45		
36.909.10.....	42, 45		
36.909.15.....	42, 45		
36.909.20.....	45		
36.909.25.....	45		
36.909.30.....	45		
36.909.35.....	45		
36.909.40.....	45		
36.909.45.....	45		
36.913.36.....	42, 45		
36.915.00.....	43, 46		
36.916.65.....	43, 46		
36.918.00.....	43, 46		

87

87.574.15.....	103
----------------	-----

88

88.600.11.....	5, 26, 42
.....	43, 53, 65, 82, 85
88.600.12.....	5, 26, 42
.....	43, 53, 65, 82, 85
88.600.13.....	5, 26, 42
.....	43, 53, 65, 82, 85
88.600.14.....	5, 26, 42
.....	43, 53, 65, 82, 85
88.600.15.....	5, 26, 42
.....	43, 53, 65, 82, 85
88.600.16.....	5, 26, 42
.....	43, 53, 65, 82, 85
88.620.01.....	7, 8, 22
.....	38, 50, 79, 98
88.620.02.....	7, 8, 22
.....	38, 50, 79, 98
88.620.03.....	7, 8, 22
.....	38, 50, 79, 98
88.620.04.....	7, 8, 22
.....	38, 50, 79, 98
88.620.05.....	7, 8, 22
.....	38, 50, 79, 98
88.620.06.....	7, 8, 22
.....	38, 50, 79, 98
88.620.31.....	25, 84
88.620.32.....	25, 84
88.620.33.....	25, 84
88.620.34.....	25, 84
88.620.35.....	25, 84
88.620.36.....	25, 84



info@dimeda.de
www.dimeda.de

DIMEDA Instrumente GmbH
Gänsäcker 54+58
78532 Tuttlingen
Germany

+49 (0) 7462 | 94 61 - 0
+49 (0) 7462 | 94 61 - 33

© DIMEDA Instrumente GmbH
Art Nr. 99.999.36 | V3
11.2019 | Printed in Germany

Technische Änderungen vorbehalten
subject to technical modifications