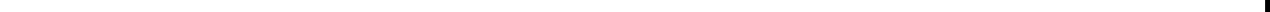




Osteosynthese
Osteosynthesis



Dieser Katalog bleibt ausschließlich Eigentum der Firma Dimeda Instrumente GmbH. Der Nachdruck, auch auszugsweise, ist nicht gestattet.

This catalogue remains exclusive property of the company Dimeda Instrumente GmbH. Reprinting, even partially, is not allowed.

Osteosynthese Osteosynthesis

DIMEDA Instrumente GmbH
Gänsäcker 54-58 · D-78532 Tuttlingen
Tel. +49 (0) 74 62-94 61-0 · Fax +49 (0) 74 62-94 61-33
e-mail: info@dimeda.de · <http://www.dimeda.de>

dimeda[®]

SURGICAL INSTRUMENTS

dimeda[®]

SURGICAL INSTRUMENTS

dimeda[®]

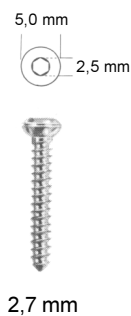
SURGICAL INSTRUMENTS



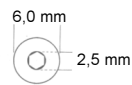
Länge mm Length mm	Artikel Nr. Cat. No.
6	36.200.06
7	36.200.07
8	36.200.08
9	36.200.09
10	36.200.10
11	36.200.11
12	36.200.12
14	36.200.14
16	36.200.16
18	36.200.18
20	36.200.20



Länge mm Length mm	Artikel Nr. Cat. No.
6	36.201.06
8	36.201.08
10	36.201.10
12	36.201.12
14	36.201.14
16	36.201.16
18	36.201.18
20	36.201.20
22	36.201.22
24	36.201.24
26	36.201.26
28	36.201.28
30	36.201.30
32	36.201.32
34	36.201.34
36	36.201.36
38	36.201.38

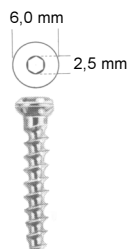


Länge mm Length mm	Artikel Nr. Cat. No.
6	36.202.06
8	36.202.08
10	36.202.10
12	36.202.12
14	36.202.14
16	36.202.16
18	36.202.18
20	36.202.20
22	36.202.22
24	36.202.24
26	36.202.26
28	36.202.28
30	36.202.30
32	36.202.32
34	36.202.34
36	36.202.36
38	36.202.38
40	36.202.40



3,5 mm

Länge mm Length mm	Artikel Nr. Cat. No.
8	36.204.08
10	36.204.10
12	36.204.12
14	36.204.14
16	36.204.16
18	36.204.18
20	36.204.20
22	36.204.22
24	36.204.24
26	36.204.26
28	36.204.28
30	36.204.30
32	36.204.32
34	36.204.34
36	36.204.36
40	36.204.40
45	36.204.45
50	36.204.50
55	36.204.55
60	36.204.60
65	36.204.65
70	36.204.70
75	36.204.75
80	36.204.80
85	36.204.85
90	36.204.90
95	36.204.95



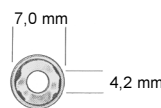
3,5 mm

Länge mm Length mm	Artikel Nr. Cat. No.
8	36.206.08
10	36.206.10
12	36.206.12
14	36.206.14
16	36.206.16
18	36.206.18
20	36.206.20
22	36.206.22
24	36.206.24
26	36.206.26
28	36.206.28
30	36.206.30
32	36.206.32
34	36.206.34
36	36.206.36
40	36.206.40
45	36.206.45
50	36.206.50
55	36.206.55
60	36.206.60
65	36.206.65



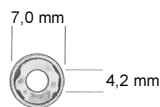
4,0 mm

Länge mm Length mm	Gewindelänge mm Length of thread mm	Artikel Nr. Cat. No.
10	5	36.207.10
12	5	36.207.12
14	5	36.207.14
16	6	36.207.16
18	7	36.207.18
20	8	36.207.20
22	9	36.207.22
24	10	36.207.24
26	12	36.207.26
28	14	36.207.28
30	14	36.207.30
35	14	36.207.35
40	14	36.207.40
45	15	36.207.45
50	15	36.207.50



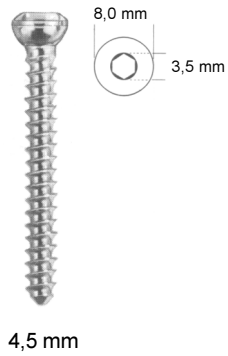
Unterlagscheibe
Washer

36.219.98



Unterlagscheibe
Washer

36.219.98



Mutter
Nut

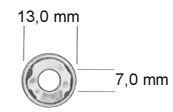
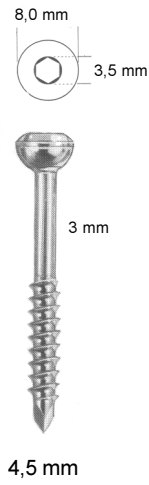
36.219.96

Länge mm Length mm	Artikel Nr. Cat. No.
14	36.214.14
16	36.214.16
18	36.214.18
20	36.214.20
22	36.214.22
24	36.214.24
26	36.214.26
28	36.214.28
30	36.214.30
32	36.214.32
34	36.214.34
36	36.214.36
38	36.214.38
40	36.214.40
42	36.214.42
44	36.214.44
46	36.214.46
48	36.214.48
50	36.214.50
52	36.214.52
54	36.214.54
56	36.214.56
60	36.214.60
62	36.214.62
64	36.214.64
70	36.214.70
80	36.214.80



Schraubenschlüssel
Wrench

36.608.80

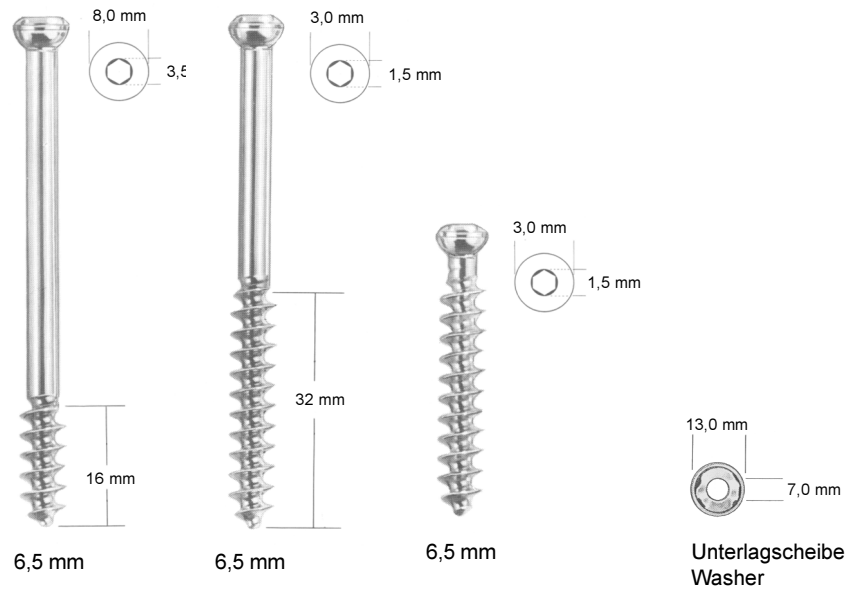


Unterlagscheibe
Washer

36.219.99

Länge mm Length mm	Artikel Nr. Cat. No.
20	36.215.20
25	36.215.25
30	36.215.30
35	36.215.35
40	36.215.40
45	36.215.45
50	36.215.50
55	36.215.55
60	36.215.60
65	36.215.65
70	36.215.70
80	36.215.80

Spongiaschrauben, groß
Large Cancellous Screws



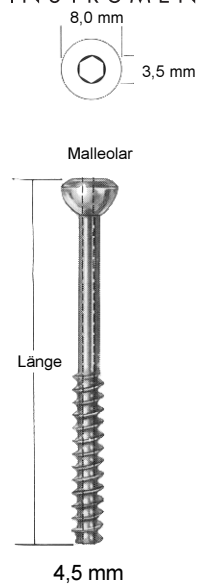
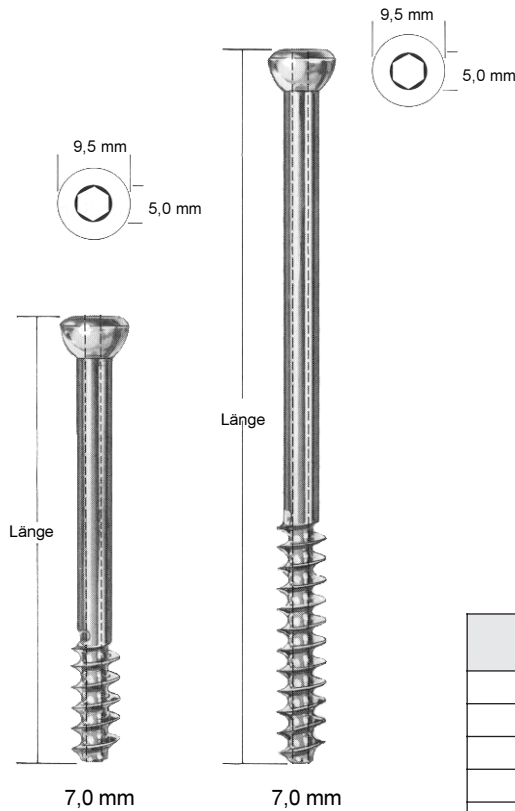
36.219.99

Länge mm Length mm	Artikel Nr. Cat. No.	Artikel Nr. Cat. No.	Artikel Nr. Cat. No.
25			36.218.25
30	36.216.30		36.218.30
35	36.216.35		36.218.35
40	36.216.40		36.218.40
45	36.216.45	36.217.45	36.218.45
50	36.216.50	36.217.50	36.218.50
55	36.216.55	36.217.55	36.218.55
60	36.216.60	36.217.60	36.218.60
65	36.216.65	36.217.65	36.218.65
70	36.216.70	36.217.70	36.218.70
75	36.216.75	36.217.75	36.218.75
80	36.216.80	36.217.80	36.218.80
85	36.216.85	36.217.85	36.218.85
90	36.216.90	36.217.90	36.218.90
95	36.216.95	36.217.95	36.218.95
100	36.216.00	36.217.00	36.218.00
105	36.216.05	36.217.05	36.218.05
110	36.216.10	36.217.10	36.218.10
115	36.216.15	36.217.15	
120	36.216.20	36.217.20	

Hohlschrauben
Cannulated Screws

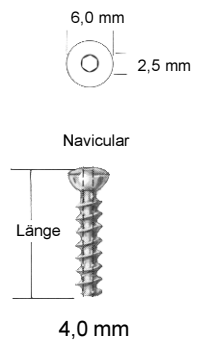
dimed®

SURGICAL INSTRUMENTS



Länge mm Length mm	Gewindelänge mm Thread Length mm	Artikel Nr. Cat. No.
25	12	36.115.25
30	15	36.115.30
35	18	36.115.35
40	20	36.115.40
45	22	36.115.45
50	24	36.115.50
55	26	36.115.55

Länge mm Length mm	Artikel Nr. Cat. No.	Artikel Nr. Cat. No.
25	36.116.25	
30	36.116.30	
35	36.116.35	
40	36.116.40	36.118.40
45	36.116.45	36.118.45
50	36.116.50	36.118.50
55	36.116.55	36.118.55
60	36.116.60	36.118.60
65	36.116.65	36.118.65
70	36.116.70	36.118.70
75	36.116.75	36.118.75
80	36.116.80	36.118.80
85	36.116.85	36.118.85
90	36.116.90	36.118.90
95	36.116.95	36.118.95
100	36.117.00	36.119.00
105	36.117.05	36.119.05
110	36.117.10	36.119.10
115	36.117.15	36.119.15
120	36.117.20	36.119.20

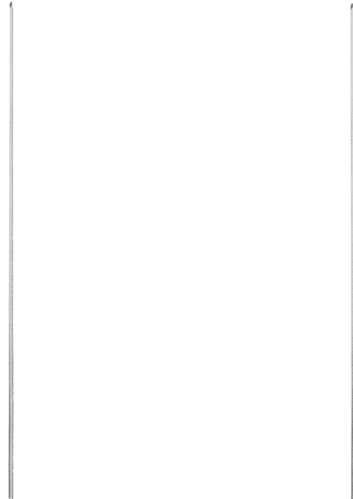


Länge mm Length mm	Gewindelänge mm Thread Length mm	Artikel Nr. Cat. No.
10	4	36.107.10
12	4	36.107.12
14	4	36.107.14
16	5	36.107.16
18	6	36.107.18
20	7	36.107.20
22	8	36.107.22
24	9	36.107.24
26	10	36.107.26
28	10	36.107.28
30	10	36.107.30



Unterlagscheibe für Hohlschrauben
Washer for cannulated screws

- 36.120.13** \varnothing 13 mm
- 36.120.16** \varnothing 16 mm
- 36.120.19** \varnothing 19 mm



Führungsspieß ø 1,6 mm
 für Hohlschrauben ø 7,0 mm
 Guide wire ø 1.6 mm
 for hollow screws ø 7.0 mm

33.722.10 100 mm
33.722.15 150 mm
33.722.20 200 mm

Führungsspieß ø 1,0 mm für
 Malleolar- und Navicularschrauben
 Guide wire ø 1.0 mm for
 Malleolar and Navicular screws

33.724.10 100 mm
33.724.15 150 mm



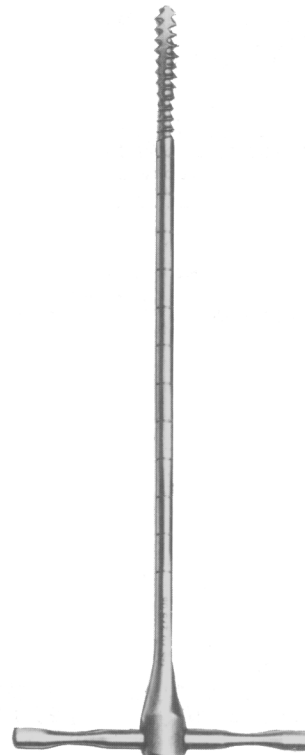
Corticalfräser
 Cortex Reamer

33.802.45 ø 4,5 mm
33.802.70 ø 7,0 mm



Flachbohrer ø 5,0 mm
 Flat Drill ø 5.0 mm

33.810.05



Gewindeschneider ø 4,5 mm - ø 7,0 mm
 Tap ø 4.5 mm - ø 7.0 mm

33.812.45 ø 4,5 mm
33.812.70 ø 7,0 mm



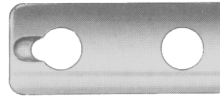
Gewebeschutzhülse
Tissue Protector Sleeve

33.820.00

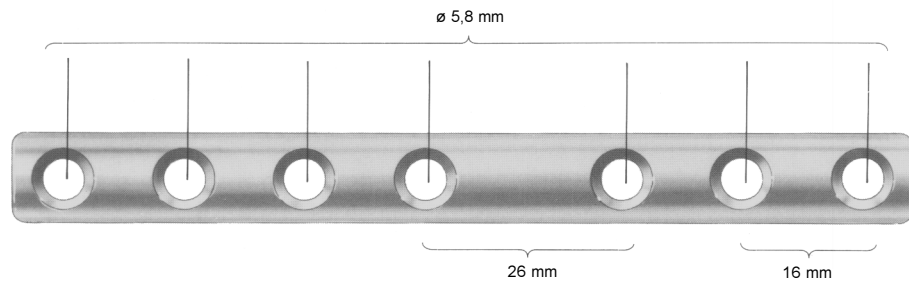
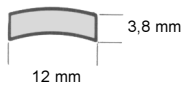


Eindrehschlüssel
T-Handle

33.816.25 - 33.816.50

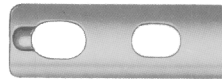


Beide Plattenenden mit Nut zum Einhängen des Plattenspanners
Both end are notched to hold tension device

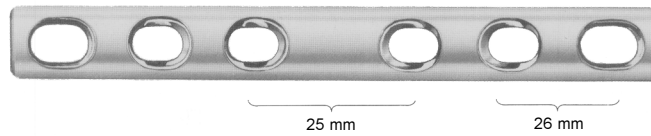
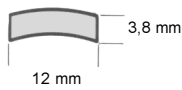


Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
39	2	36.223.02
55	3	36.223.03
71	4	36.223.04
87	5	36.223.05
103	6	36.223.06
119	7	36.223.07
135	8	36.223.08
151	9	36.223.09
167	10	36.223.10
183	11	36.223.11
199	12	36.223.12
215	13	36.223.13
231	14	36.223.14
247	15	36.223.15
263	16	36.223.16
279	17	36.223.17
295	18	36.223.18

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80
Malleolar ø 4,5 mm	36.215.20 - 36.215.80
Spongiosa ø 6,5 mm	36.216.00 - 36.216.95
Cancellous ø 6,5 mm	36.217.00 - 36.217.95
	36.218.00 - 36.218.95

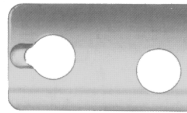


Beide Plattendenen mit Nut zum Einhängen des Plattenspanners
Both end are notched to hold tension device

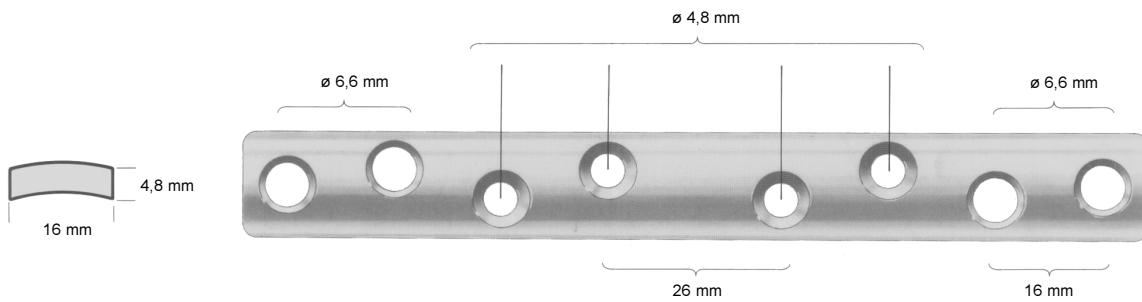


Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
39	2	36.224.02
55	3	36.224.03
71	4	36.224.04
87	5	36.224.05
103	6	36.224.06
119	7	36.224.07
135	8	36.224.08
151	9	36.224.09
167	10	36.224.10
183	11	36.224.11
199	12	36.224.12
215	13	36.224.13
231	14	36.224.14
247	15	36.224.15
263	16	36.224.16

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80
Malleolar ø 4,5 mm	36.215.20 - 36.215.80
Spongiosa ø 6,5 mm	36.216.00 - 36.216.95
Cancellous ø 6,5 mm	36.217.00 - 36.217.95
	36.218.00 - 36.218.95

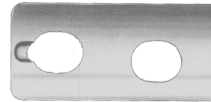


Beide Plattenenden mit Nut zum Einhängen des Plattenspanners
Both end are notched to hold tension device

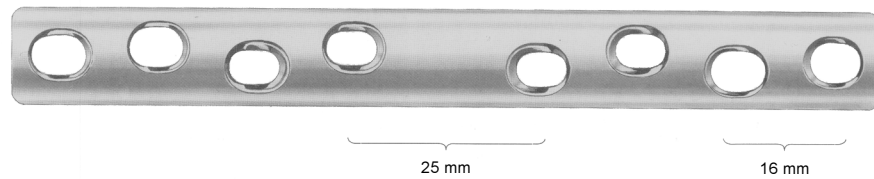
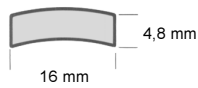


Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
103	6	36.225.06
119	7	36.225.07
135	8	36.225.08
151	9	36.225.09
167	10	36.225.10
183	11	36.225.11
199	12	36.225.12
215	13	36.225.13
231	14	36.225.14
247	15	36.225.15
263	16	36.225.16
295	18	36.225.18

Passende Schrauben / Recommended Screws:	
Kortikal \varnothing 4,5 mm	36.214.14 - 36.214.80
Malleolar \varnothing 4,5 mm	36.215.20 - 36.215.80
Spongiosa \varnothing 6,5 mm	36.216.00 - 36.216.95
Cancellous \varnothing 6,5 mm	36.217.00 - 36.217.95
	36.218.00 - 36.218.95

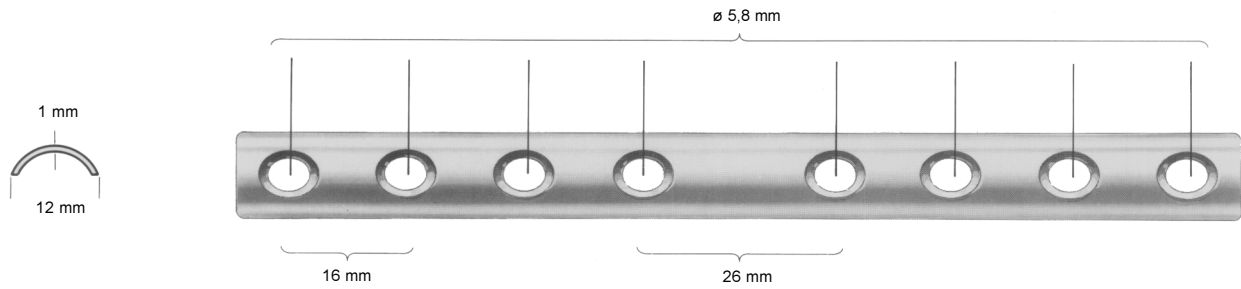


Beide Plattenenden mit Nut zum Einhängen des Plattenspanners
Both end are notched to hold tension device



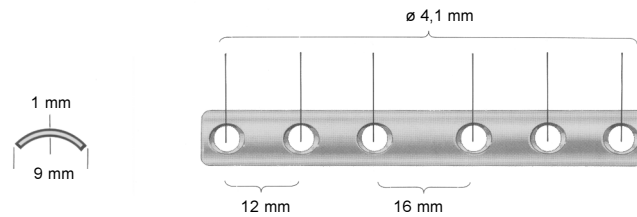
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
103	6	36.226.06
119	7	36.226.07
135	8	36.226.08
151	9	36.226.09
167	10	36.226.10
183	11	36.226.11
199	12	36.226.12
215	13	36.226.13
231	14	36.226.14
247	15	36.226.15
263	16	36.226.16
295	18	36.226.18

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80
Malleolar ø 4,5 mm	36.215.20 - 36.215.80
Spongiosa ø 6,5 mm	36.216.00 - 36.216.95
Cancellous ø 6,5 mm	36.217.00 - 36.217.95
	36.218.00 - 36.218.95



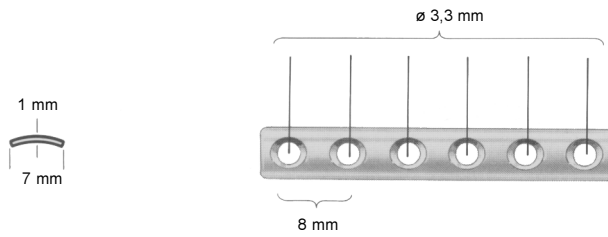
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
39	2	36.222.02
55	3	36.222.03
71	4	36.222.04
87	5	36.222.05
103	6	36.222.06
119	7	36.222.07
135	8	36.222.08
151	9	36.222.09
167	10	36.222.10
183	11	36.222.11
199	12	36.222.12

Passende Schrauben / Recommended Screws:	
Kortikal $\varnothing 4,5$ mm	36.214.14 - 36.214.80
Malleolar $\varnothing 4,5$ mm	36.215.20 - 36.215.80



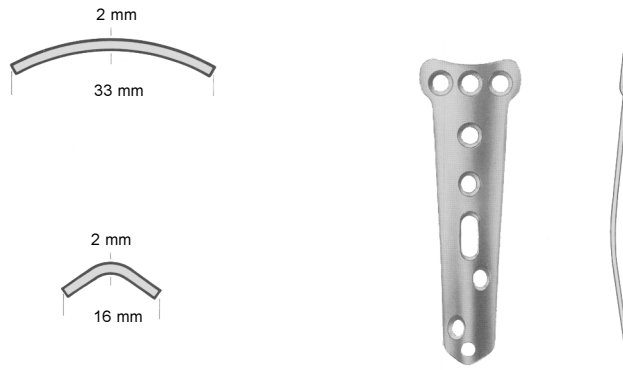
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
25	2	36.241.02
37	3	36.241.03
49	4	36.241.04
61	5	36.241.05
73	6	36.241.06
85	7	36.241.07
97	8	36.241.08

Passende Schrauben / Recommended Screws:	
Kortikal ø 3,5 mm	36.204.14 - 36.204.85
Spongiosa ø 3,5 mm Cancellous ø 3,5 mm	36.206.08 - 36.206.60
Spongiosa ø 4,0 mm Cancellous ø 4,0 mm	36.207.10 - 36.207.50



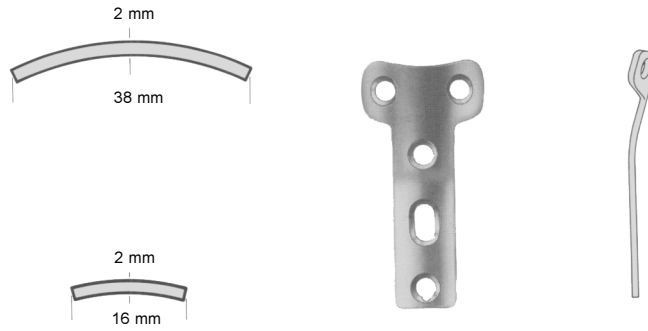
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
23	3	36.242.13
31	4	36.242.14
39	5	36.242.15
47	6	36.242.16
55	7	36.242.17
63	8	36.242.18
71	9	36.242.19

Passende Schrauben / Recommended Screws:	
Kortikal ø 2,7 mm	36.202.06 - 36.202.40



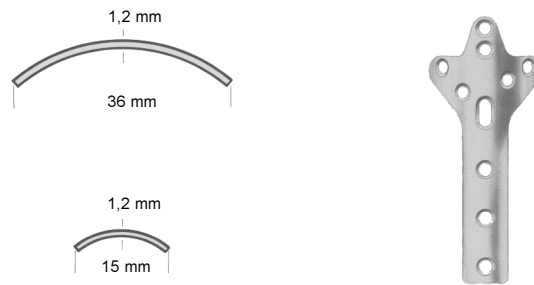
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
100	5	36.510.05
120	6	36.512.06

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80



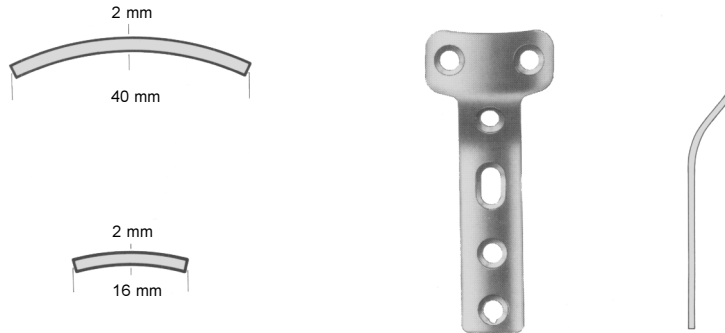
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
68	3	36.516.03
84	4	36.516.04
105	5	36.516.05
116	6	36.516.06
148	8	36.516.08

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80



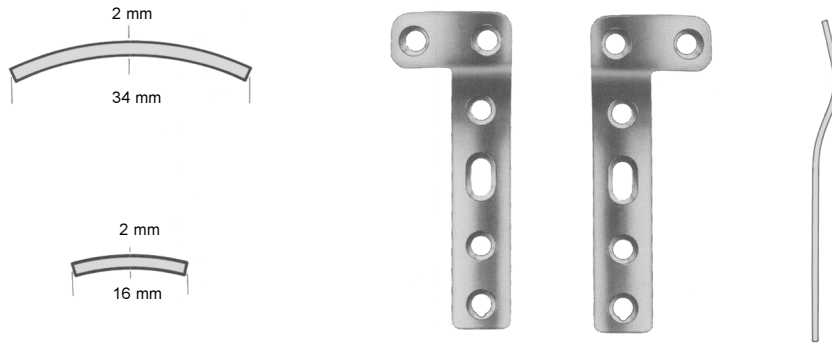
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
88	3	36.520.03
105	4	36.520.04

Passende Schrauben / Recommended Screws:	
Kopf / Head	
Spongiosa ø 3,5 mm Cancellous ø 3,5 mm	36.206.08 - 36.206.65
Schaft / Shaft	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80



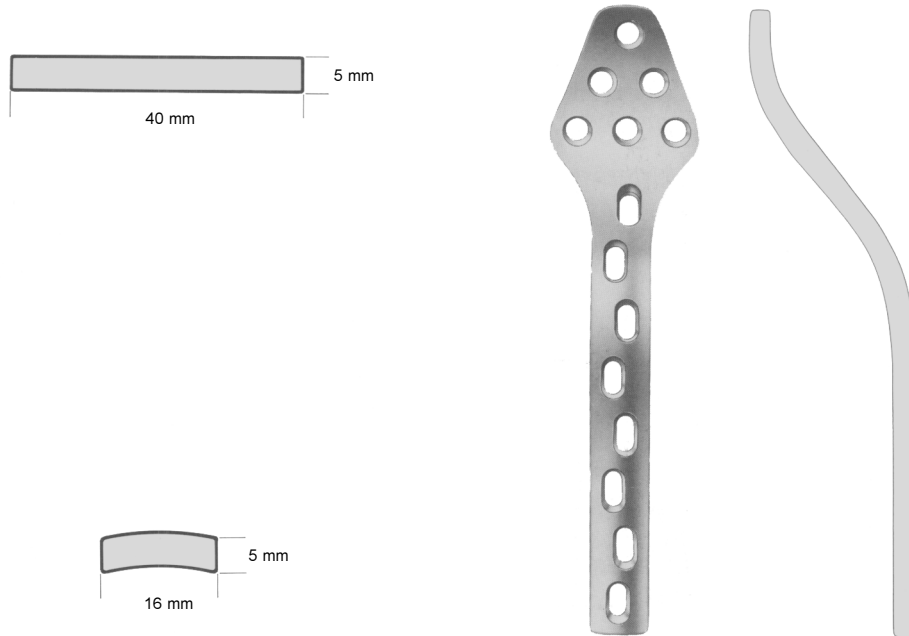
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
80	4	36.526.04
103	5	36.526.05
116	6	36.526.06

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80



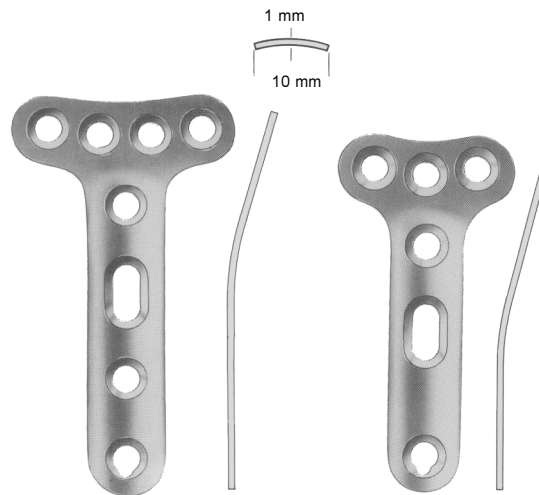
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
87	4 links, left	36.529.01
87	4 rechts, right	36.529.02

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80

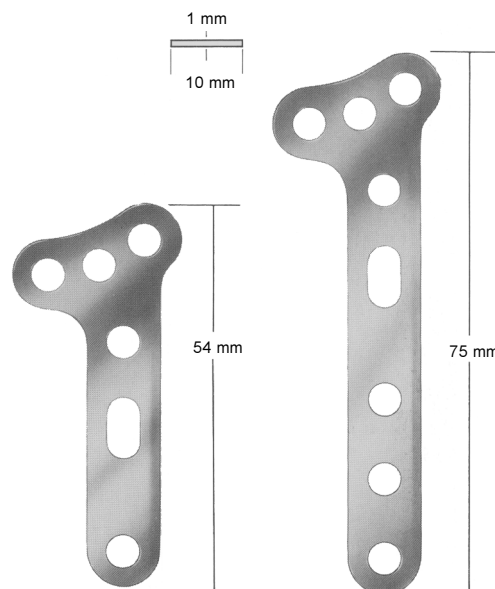


Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
170	8	36.445.08
186	9	36.445.09
202	10	36.445.10
218	11	36.445.11

Passende Schrauben / Recommended Screws:	
Kortikal ø 3,5 mm	36.214.14 - 36.214.80
Malleolar ø 4,5 mm	36.215.20 - 36.215.80
Spongiosa ø 6,5 mm	36.216.00 - 36.216.95
Cancellous ø 6,5 mm	36.217.00 - 36.217.95
	36.218.00 - 36.218.95



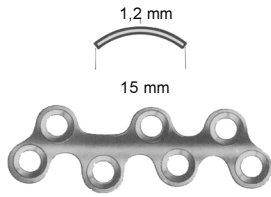
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
45	3 x 3	36.340.39
58	4 x 4	36.340.56
66	3 x 5	36.340.47
78	4 x 6	36.340.78



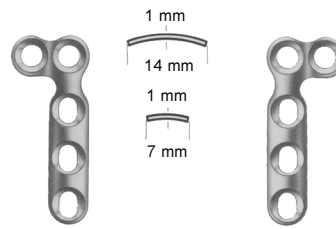
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
54	3 x 3	36.341.39
75	3 x 5	36.341.47

Passende Schrauben / Recommended Screws:

Kortikal ø 3,5 mm	36.204.10 - 36.204.95
-------------------	------------------------------

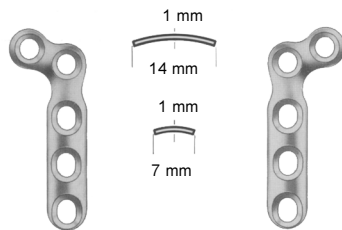


36.345.45



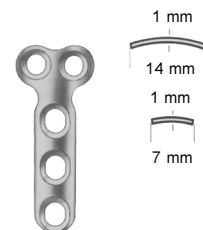
36.242.31
 32 mm
 links
 left

36.242.32
 32 mm
 rechts
 right



36.242.33
 35 mm
 schräg links
 oblique left

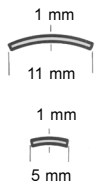
36.242.34
 35 mm
 schräg rechts
 oblique right



36.242.41



Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
17	3	36.243.13
23	4	36.243.14
29	5	36.243.15
35	6	36.243.16



36.243.33
 20 mm
 schräg links
 oblique left



36.243.34
 20 mm
 schräg rechts
 oblique right



36.243.31
 19 mm
 links
 left



36.243.32
 19 mm
 rechts
 right

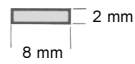
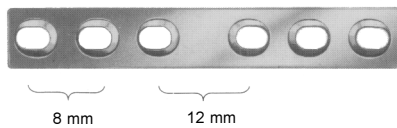


36.243.41

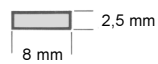
Passende Schrauben / Recommended Screws:

Kortikal ø 2,0 mm

36.201.06 - 36.201.38



36.244.02 - 36.244.06

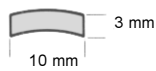


36.244.07 - 36.244.12

Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
20	2	36.244.02
36	4	36.244.04
44	5	36.244.05
52	6	36.244.06
60	7	36.244.07
68	8	36.244.08
76	9	36.244.09
84	10	36.244.10
100	12	36.244.12

Passende Schrauben / Recommended Screws:

Kortikal ø 2,7 mm	36.202.06 - 36.202.40
-------------------	------------------------------



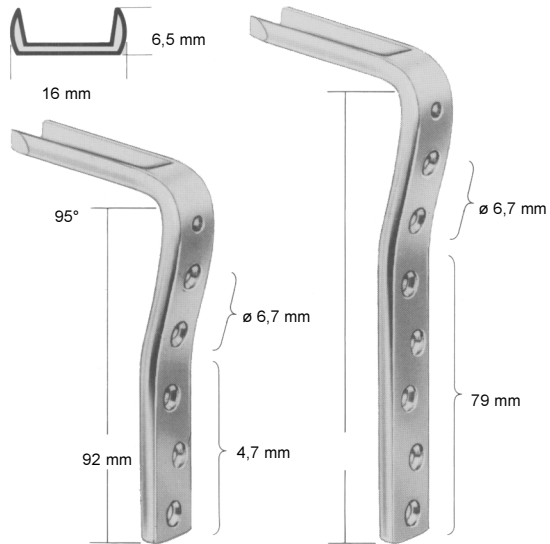
Länge mm Length mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
25	2	36.248.02
37	3	36.248.03
49	4	36.248.04
61	5	36.248.05
73	6	36.248.06
85	7	36.248.07
97	8	36.248.08
121	10	36.248.10
145	12	36.248.12

Passende Schrauben / Recommended Screws:	
Kortikal ø 3,5 mm	36.204.10 - 36.204.95
Spongiosa ø 3,5 mm	36.206.08 - 36.206.65

Winkelplatten, Kondylenplatten 95°
Condylar Plates 95°

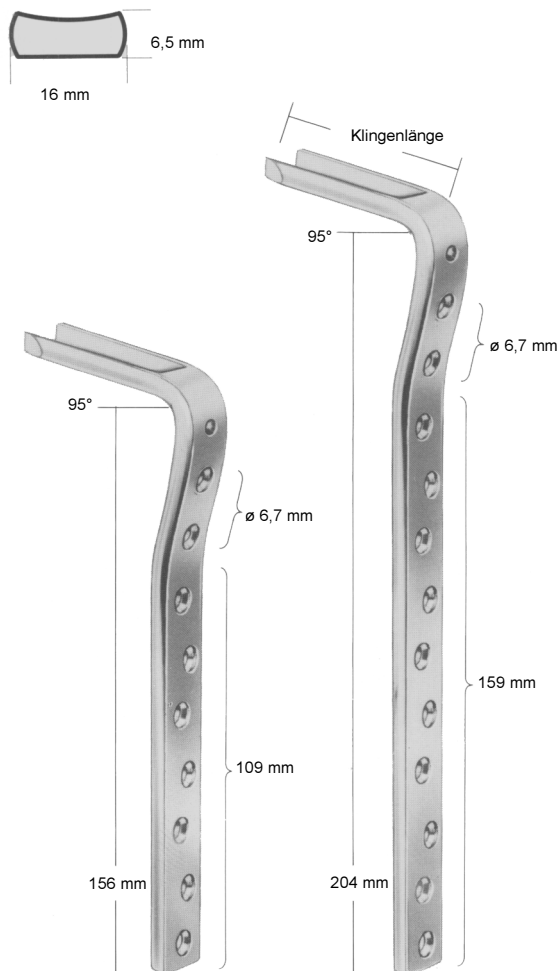
dimed®

SURGICAL INSTRUMENTS



Plattenlänge 92 mm · Length of plate 92 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	5	36.231.50
60	5	36.231.52
70	5	36.231.54
80	5	36.231.56

Plattenlänge 124 mm · Length of plate 124 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	7	36.231.70
60	7	36.231.72
70	7	36.231.74
80	7	36.231.76



Plattenlänge 156 mm · Length of plate 156 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	9	36.231.90
60	9	36.231.92
70	9	36.231.94
80	9	36.231.96

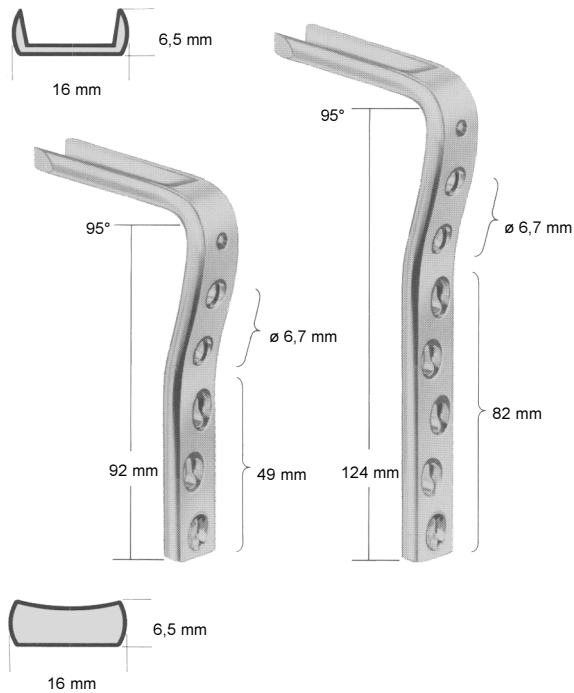
Plattenlänge 204 mm · Length of plate 204 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	12	36.231.20
60	12	36.231.22
70	12	36.231.24
80	12	36.231.26

Passende Schrauben / Recommended Screws:	
Kortikal \varnothing 4,5 mm	36.214.14 - 36.214.80
Malleolar \varnothing 4,5 mm	36.215.20 - 36.215.80
Spongiosa / Cancellous \varnothing 6,5 mm	für die oberen 2 Löcher geeignet the 2 holes next blade accepted

Winkelplatten, Kondylenplatten 95°
Condylar Plates 95°

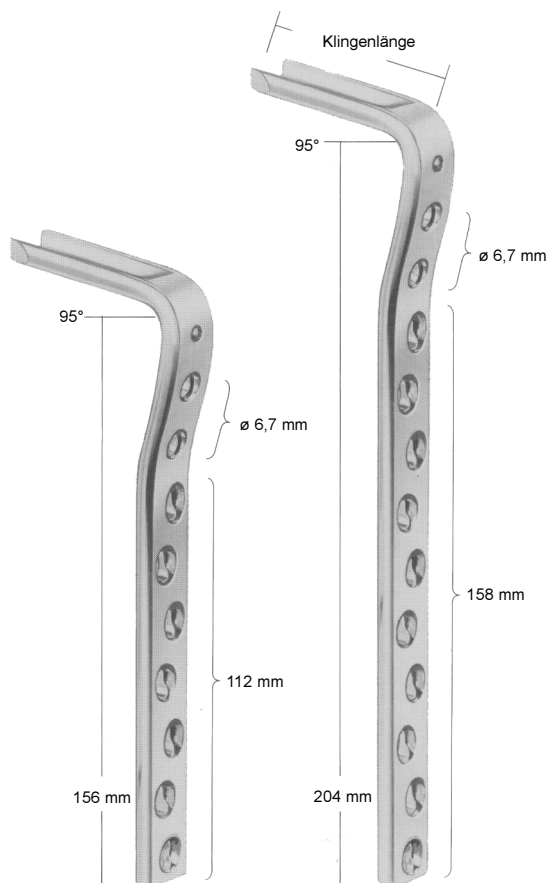
dimed®

SURGICAL INSTRUMENTS



Plattenlänge 92 mm · Length of plate 92 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	5	36.237.50
60	5	36.237.52
70	5	36.237.54
80	5	36.237.56

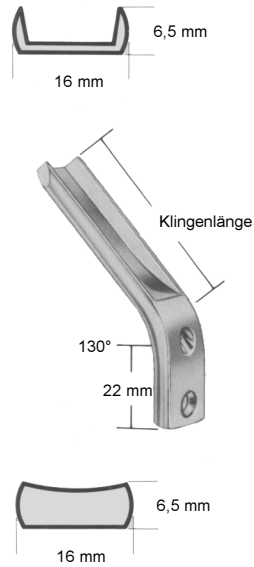
Plattenlänge 124 mm · Length of plate 124 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	7	36.237.70
60	7	36.237.72
70	7	36.237.74
80	7	36.237.76



Plattenlänge 156 mm · Length of plate 156 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	9	36.237.90
60	9	36.237.92
70	9	36.237.94
80	9	36.237.96

Plattenlänge 204 mm · Length of plate 204 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	12	36.237.20
60	12	36.237.22
70	12	36.237.24
80	12	36.237.26

Passende Schrauben / Recommended Screws:	
Kortikal \varnothing 4,5 mm	36.214.14 - 36.214.80
Malleolar \varnothing 4,5 mm	36.215.20 - 36.215.80
Spongiosa / Cancellous \varnothing 6,5 mm	für die oberen 2 Löcher geeignet the 2 holes next blade accepted



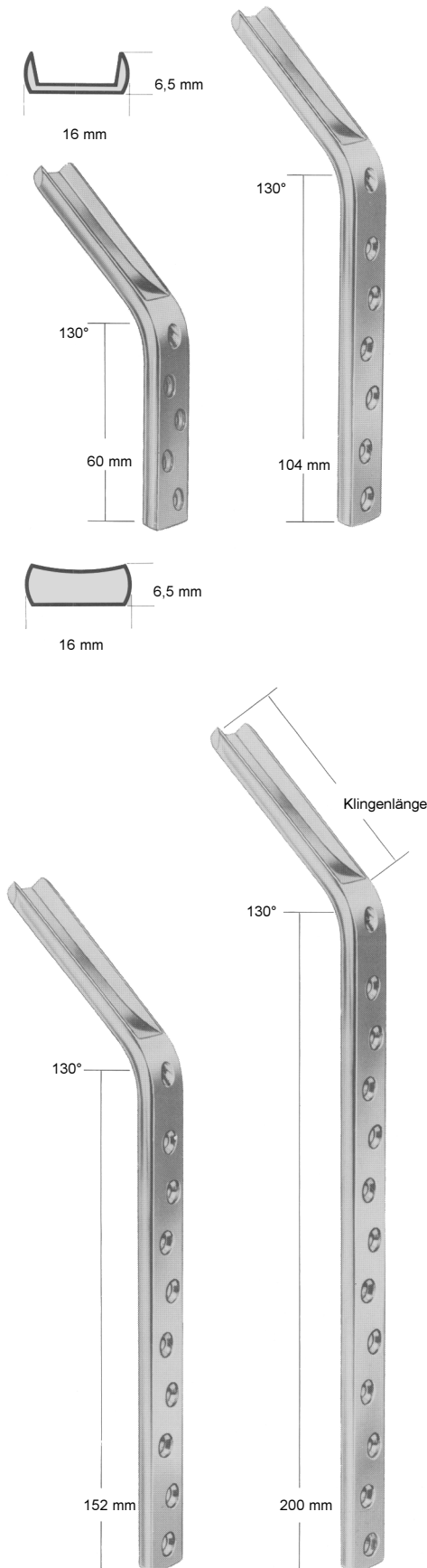
Klingenlänge mm Length of blades mm	Artikel Nr. Cat. No.
70	36.239.70
75	36.239.75
80	36.239.80
85	36.239.85
90	36.239.90
95	36.239.95
100	36.240.00
105	36.240.05
110	36.240.10

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80

Winkelplatten 130°
Angled Blade Plates 130°

dimedia®

SURGICAL INSTRUMENTS



Plattenlänge 60 mm · Length of plate 60 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	4	36.233.36
60	4	36.233.38
70	4	36.233.44
75	4	36.233.45
80	4	36.233.46
85	4	36.233.47
90	4	36.233.48
95	4	36.233.49
100	4	36.233.40
105	4	36.233.41
110	4	36.233.42

Plattenlänge 104 mm · Length of plate 104 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	6	36.233.60
60	6	36.233.62
70	6	36.233.64
80	6	36.233.66
90	6	36.233.68

Plattenlänge 152 mm · Length of plate 152 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
70	9	36.233.94
80	9	36.233.96
90	9	36.233.98

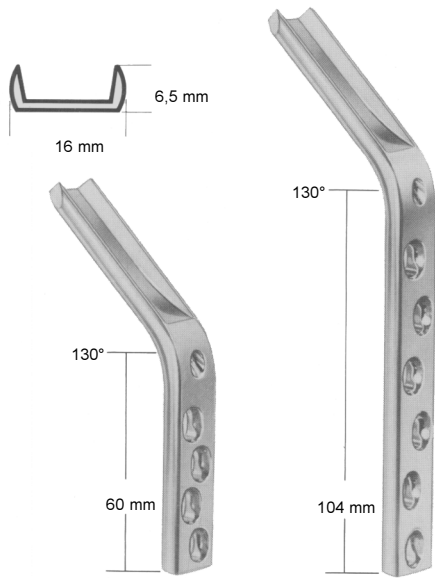
Plattenlänge 200 mm · Length of plate 200 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
70	12	36.233.24
80	12	36.233.26
90	12	36.233.28

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80

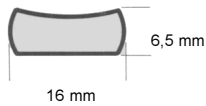
Winkel-Kompressionsplatten 130°
Angled Compression Blade Plates 130°

dimed®

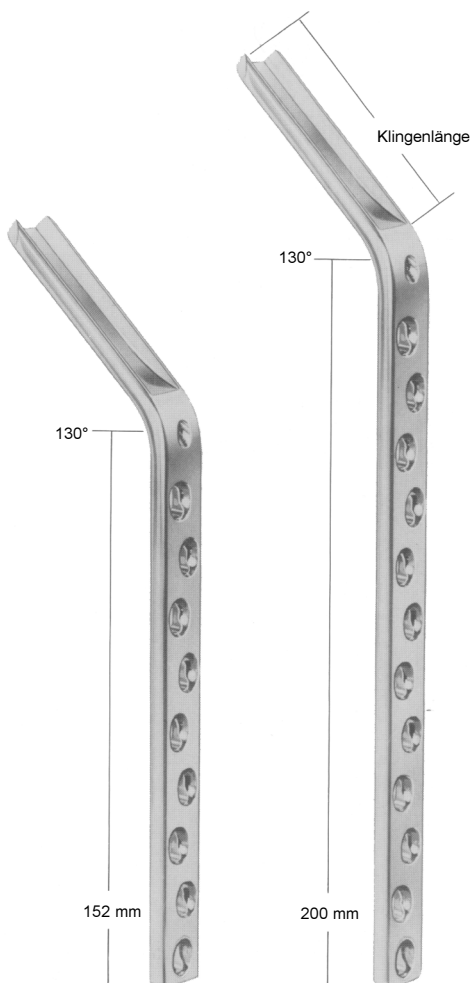
SURGICAL INSTRUMENTS



Plattenlänge 60 mm · Length of plate 60 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	4	36.238.36
60	4	36.238.38
70	4	36.238.44
75	4	36.238.45
80	4	36.238.46
85	4	36.238.47
90	4	36.238.48
95	4	36.238.49
100	4	36.238.40
105	4	36.238.41
110	4	36.238.42



Plattenlänge 104 mm · Length of plate 104 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
50	6	36.238.60
60	6	36.238.62
70	6	36.238.64
80	6	36.238.66
90	6	36.238.68

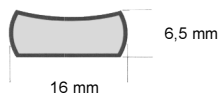
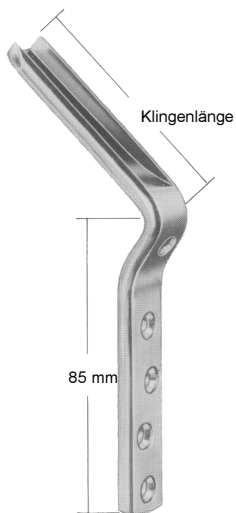
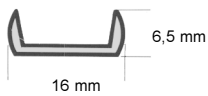
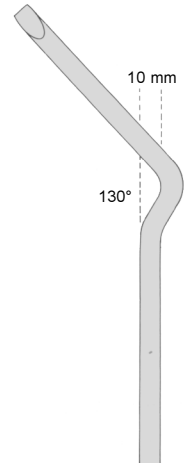
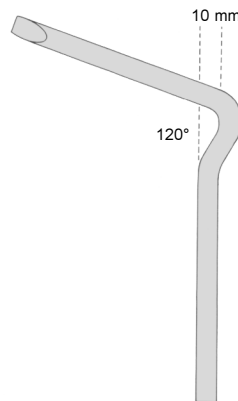
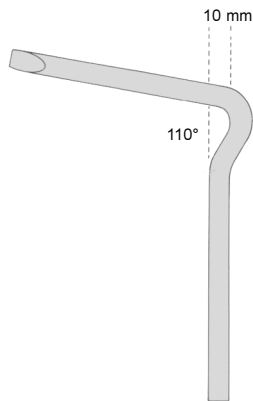


Plattenlänge 152 mm · Length of plate 152 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
70	9	36.238.94
80	9	36.238.96
90	9	36.238.98

Plattenlänge 200 mm · Length of plate 200 mm		
Klingenlänge mm Length of blades mm	Lochanzahl No. of holes	Artikel Nr. Cat. No.
70	12	36.238.24
80	12	36.238.26
90	12	36.238.28

Passende Schrauben / Recommended Screws:	
< Cortikal ø 4,5 mm	36.214.14 - 36.214.80

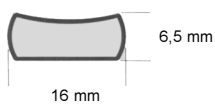
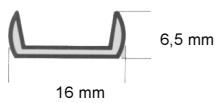
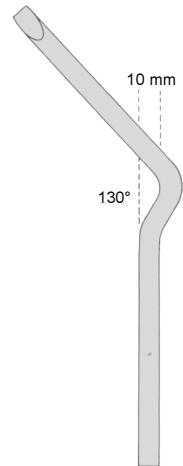
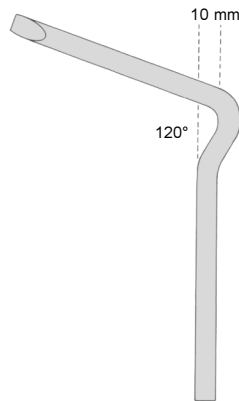
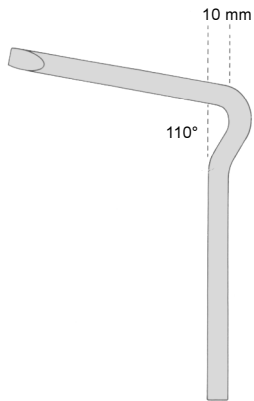
Winkelplatten 110°, 120°, 130°
 Angled Blade Plates 110°, 120°, 130°



Klingenlänge mm Length of blades mm	110°	120°	130°
65	36.363.65	36.365.65	36.367.65
70			36.367.10
75	36.363.75	36.365.75	36.367.75
80			36.367.80
85	36.363.85	36.365.85	36.367.85
90			36.367.90
95			36.367.96
100			36.368.00
105			36.368.05
110			36.368.70

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80

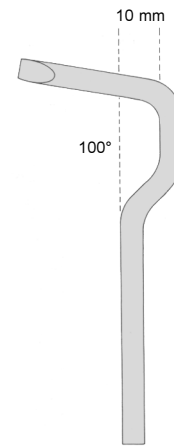
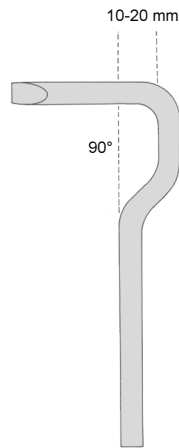
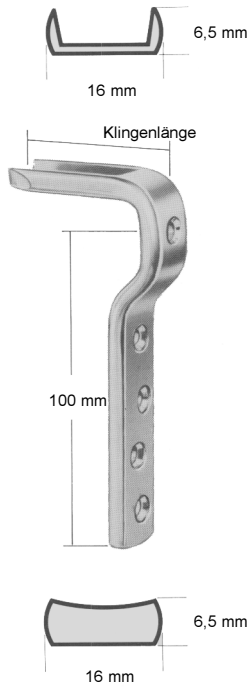
Winkel-Kompressionsplatten 110°, 120°, 130°
 Angled Compression Blade Plates 110°, 120°, 130°



Klingenlänge mm Length of blades mm	110°	120°	130°
65	36.373.65	36.375.65	36.377.65
70			36.377.70
75	36.373.75	36.375.75	36.377.75
80			36.377.80
85	36.373.85	36.375.85	36.377.85
90			36.377.90
95			36.377.96
100			36.378.00
105			36.378.05
110			36.378.70

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80

Winkelplatten 90°, 100°
 Angled Blade Plates 90°, 100°



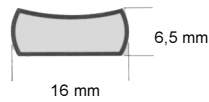
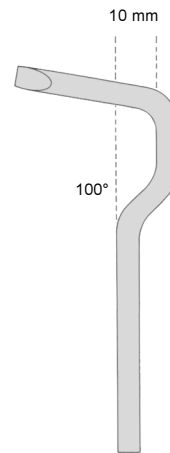
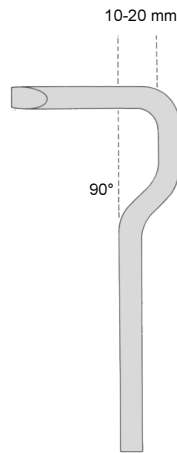
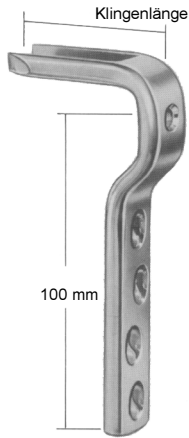
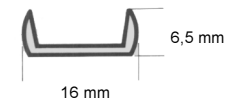
Klingenlänge mm Length of blades mm	Bogentiefe Displacement	90°	100°
40	10	36.408.40	
50	15	36.408.50	
60	15	36.408.60	
60	20	36.409.60	
60	10		36.410.60

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80

Winkel-Kompressionsplatten 90°, 100°
 Angled Compression Blade Plates 90°, 100°

dimed[®]

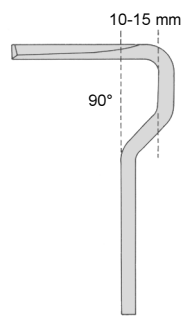
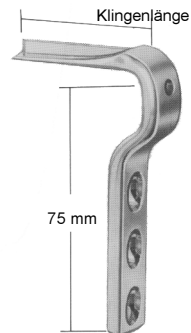
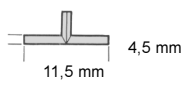
SURGICAL INSTRUMENTS



Klingenlänge mm Length of blades mm	Bogentiefe Displacement	90°	100°
40	10	36.418.40	
50	15	36.418.50	
60	15	36.418.60	
60	20	36.419.60	
60	10		36.420.60

Passende Schrauben / Recommended Screws:

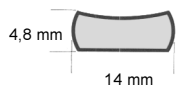
Kortikal ø 4,5 mm	36.214.14 - 36.214.80
-------------------	------------------------------



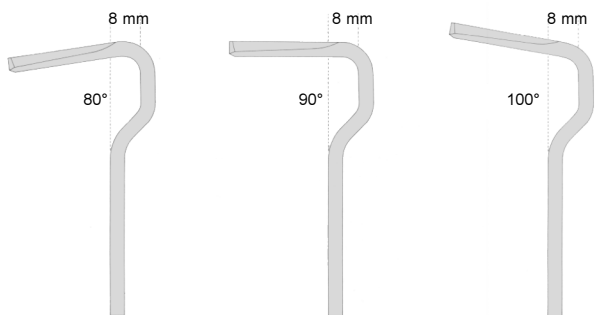
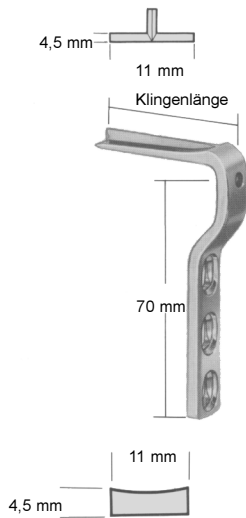
Klingenlänge mm Length of blades mm	Bogentiefe Displacement	90°
40	10	36.440.40
50	10	36.440.50
40	15	36.441.40
50	15	36.441.50

Passende Schrauben / Recommended Screws:

Kortikal ø 4,5 mm	36.214.14 - 36.214.80
-------------------	------------------------------



Winkel-Kompressionsplatten 80°, 90°, 100°
 Angled Compression Blade Plates 80°, 90°, 100°



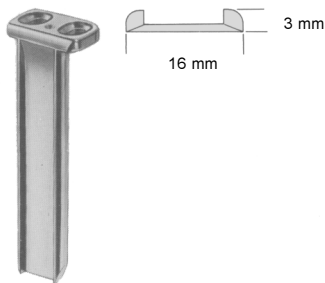
Klingenlänge mm Length of blades mm	80°	90°	100°
35	36.433.35	36.434.35	36.435.35
45	36.433.45	36.434.45	36.435.45

Passende Schrauben / Recommended Screws:	
Kortikal ø 4,5 mm	36.214.14 - 36.214.80
Malleolar ø 4,5 mm	36.215.20 - 36.215.80



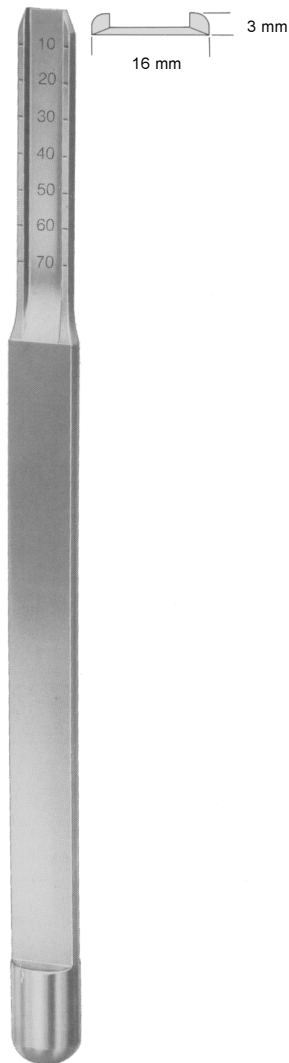
Klingenlänge mm Length of blades mm	Bogentiefe Displacement	90°
25	7	36.436.25
32	7	36.436.32
25	12	36.438.25
32	12	36.438.32

Passende Schrauben / Recommended Screws:	
Kortikal ø 3,5 mm	36.204.08 - 36.204.95
Spongiosa ø 4,0 mm Cancellous ø 4,0 mm	36.207.10 - 36.207.50



Klingenplatten
Blade Plates

36.800.50 50 mm
36.800.60 60 mm
36.800.70 70 mm



Klingenmeißel
Seating Chisel

36.810.30
30,0 cm / 12"



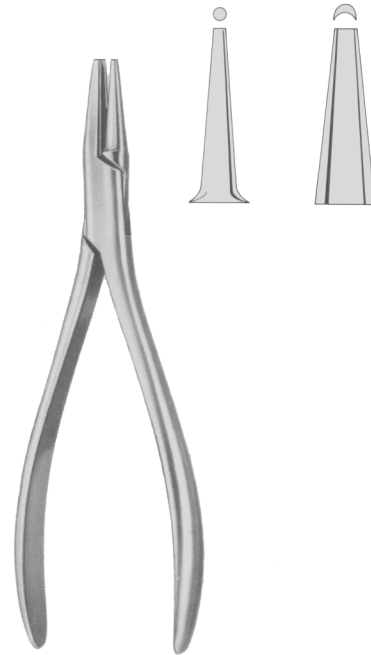
Einschlaginstrument
Final Impactor

33.588.21
21,0 cm / 8½"



Kneifzange
Wire Cutter

33.545.22 TC
22,0 cm / 8½"
Für Drähte bis ø 2,5 mm
For wires up to ø 2.5 mm



STADLER
Drahtbiegezange
Wire Bending Plier

33.726.16
16,0 cm / 6¼"



Knochendraht Ringe á 10 m
Wire coils of 10 m

33.530.02 - 33.530.15
weich, soft

33.531.03 - 33.531.10
hart, hard

ø mm	weich soft	hart hard
0,2	33.530.02	
0,3	33.530.03	33.531.03
0,4	33.530.04	33.531.04
0,5	33.530.05	
0,6	33.530.06	33.531.06
0,7	33.530.07	
0,8	33.530.08	33.531.08
0,9	33.530.09	
1,0	33.530.10	33.531.10
1,2	33.530.12	
1,5	33.530.15	



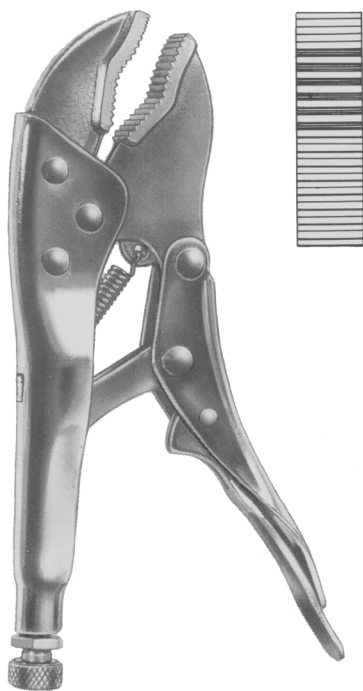
Drahtwirbelzange
Twisting Pliers

33.600.20 TC
20,0 cm / 8"



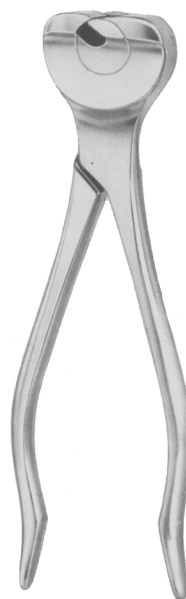
Flachzange
Flat Pliers

33.532.17
17,0 cm / 6½"



Gripzange
Vise Grip

33.533.18
18,0 cm / 7"



Kopfschneider
Wire Cutting Plier

33.540.16
16,0 cm / 6¼"



Drahteführungsinstrument
Wire Passer

33.529.45
45 mm

Drahteführungsinstrument
Wire Passer

33.529.70
70 mm



88.402.08 - 88.402.25

Bohrdrahtlänge Wire Length	ø 0,8 mm	ø 1,0 mm	ø 1,2 mm	ø 1,4 mm	ø 1,5 mm	ø 1,6 mm	ø 2,0 mm	ø 2,2 mm	ø 2,5 mm
16,0 cm / 6¼"	88.402.08	88.402.10	88.402.12	88.402.14	88.402.15	88.402.16	88.402.20	88.402.22	88.402.25
31,0 cm / 12¼"	88.404.08	88.404.10	88.404.12	88.404.14	88.404.15	88.404.16	88.404.20	88.404.22	88.404.25



88.404.08 - 88.404.25

Kirschner Trokarspitze - flacher Schaft / Kirschner Trocar point - flat end



ø mm	Länge · Length				
	60 mm / 2½"	120 mm / 5"	140 mm / 5½"	160 mm / 6¼"	310 mm / 12¼"
1,0	33.406.10	33.412.10	33.414.10	33.416.10	33.431.10
1,2	33.406.12	33.412.12	33.414.12	33.416.12	33.431.12
1,4	33.406.14	33.412.14	33.414.14	33.416.14	33.431.14
1,5	33.406.15	33.412.15	33.414.15	33.416.15	33.431.15
1,6	33.406.16	33.412.16	33.414.16	33.416.16	33.431.16
1,8	33.406.18	33.412.18	33.414.18	33.416.18	33.431.18
2,0	33.406.20	33.412.20	33.414.20	33.416.20	33.431.20
2,2	33.406.22	33.412.22	33.414.22	33.416.22	33.431.22
2,5				33.416.25	33.431.25

Kirschner Trokarspitze - Rundschaft / Kirschner Trocar point - round end



ø mm	Länge · Length				
	60 mm / 2½"	120 mm / 5"	140 mm / 5½"	160 mm / 6¼"	310 mm / 12¼"
1,0	33.407.10	33.413.10	33.415.10	33.417.10	33.433.10
1,2	33.407.12	33.413.12	33.415.12	33.417.12	33.433.12
1,4	33.407.14	33.413.14	33.415.14	33.417.14	33.433.14
1,5	33.407.15	33.413.15	33.415.15	33.417.15	33.433.15
1,6	33.407.16	33.413.16	33.415.16	33.417.16	33.433.16
1,8	33.407.18	33.413.18	33.415.18	33.417.18	33.433.18
2,0	33.407.20	33.413.20	33.415.20	33.417.20	33.433.20
2,2	33.407.22	33.413.22	33.415.22	33.417.22	33.433.22
2,5				33.417.25	33.433.25

Kirschner Lanzettenspitze - flacher Schaft / Kirschner Lancet point - flat end



ø mm	Länge · Length
	310 mm / 12¼"
1,0	33.432.10
1,2	33.432.12
1,5	33.432.15
1,6	33.432.16
1,8	33.432.18
2,0	33.432.20
2,2	33.432.22
2,5	33.432.25

Kirschner Trokarspitze - Rundschaft / Kirschner Trocar point - round end



KIRSCHNER

33.434.10	1,0 x 100 mm
33.434.12	1,2 x 100 mm
33.434.14	1,4 x 100 mm
33.434.16	1,6 x 100 mm

Pck. 10 Stück
Package of 10 pieces



Flachzange
Extraction Plier

33.481.01 TC
18,0 cm / 7"



PALMER
Einschlaginstrument
Impactor

33.481.02
15,0 cm / 6"



PALMER
Nachschlaginstrument
Impactor

33.481.03
17,5 cm / 7"



STEINMANN

33.490.14	14,0 cm / 5½"
33.490.16	16,0 cm / 6¼"
33.490.18	18,0 cm / 7"
33.490.20	20,0 cm / 8"



PALMER ø 1,5 mm
36.094.15 - 36.094.70

PALMER

36.094.15	15 mm
36.094.20	20 mm
36.094.25	25 mm
36.094.30	30 mm
36.094.35	35 mm
36.094.40	40 mm
36.094.45	45 mm
36.094.50	50 mm
36.094.55	55 mm
36.094.60	60 mm
36.094.65	65 mm
36.094.70	70 mm



BÖHLER
ø 18,0 mm

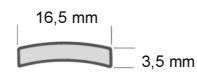
36.060.80	80 mm
36.060.85	85 mm
36.060.90	90 mm
36.060.95	95 mm
36.061.00	100 mm
36.061.05	105 mm
36.061.10	110 mm
36.061.15	115 mm
36.061.20	120 mm
36.061.30	130 mm
36.061.40	140 mm
36.061.50	150 mm



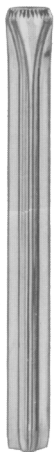
36.059.02



36.059.03



SMITH-PETERSEN
36.059.00



SMITH-PETERSEN
ø 12,7 mm

36.050.70	70 mm
36.050.75	75 mm
36.050.80	80 mm
36.050.85	85 mm
36.050.90	90 mm
36.050.95	95 mm
36.051.00	100 mm
36.051.05	105 mm
36.051.10	110 mm
36.051.15	115 mm
36.051.20	120 mm
36.051.25	125 mm
36.051.30	130 mm
36.051.35	135 mm
36.051.40	140 mm
36.051.45	145 mm
36.051.50	150 mm
36.051.60	160 mm
36.051.70	170 mm



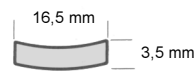
36.058.01



36.058.02



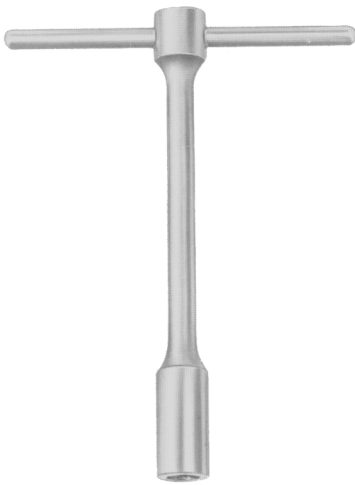
36.058.03



McLAUGHLIN
36.058.00

Passende Schrauben / Recommended Screws:

Kortikal ø 4,5 mm	36.214.14 - 36.214.80
Malleolar ø 4,5 mm	36.215.20 - 36.215.80



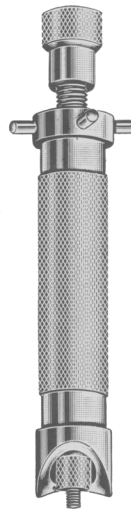
Steckschlüssel
Wrench

33.602.13



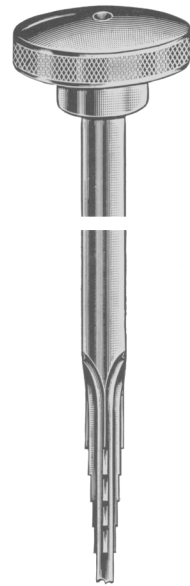
LLOYD
Vorschläger
Impactor

33.602.18



LLOYD
Vorschläger, Nagelzieher
Impactor-Extractor

33.602.20



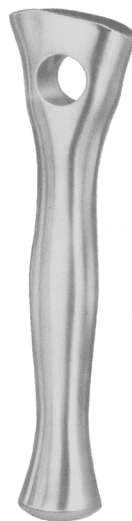
RITCHEY
Vorböhrer
Nail Starter

33.302.22



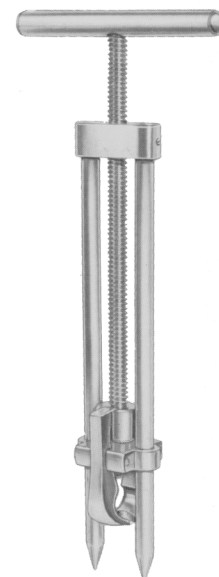
SVEN JOHANSSON
Vorschläger
Impactor

33.602.30



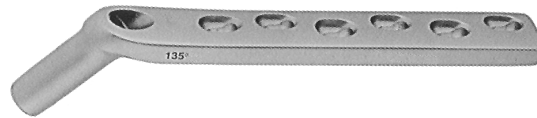
SVEN JOHANSSON
Nachschläger
Impactor

33.602.34



Nagelzieher
Nail Extractor

33.602.50



Hüftschraubenplatten / Hip Screw Plates									
Lochzahl Holes	2	4	5	6	8	10	12	14	16
135°	36.901.02	36.901.04	36.901.05	36.901.06	36.901.08	36.901.10	36.901.12	36.901.14	36.901.16
140°		36.902.04	36.902.05	36.902.06					
145°		36.903.04	36.903.05	36.903.06					
150°	36.904.02	36.904.04	36.904.05	36.904.06	36.904.08	36.904.10	36.904.12		

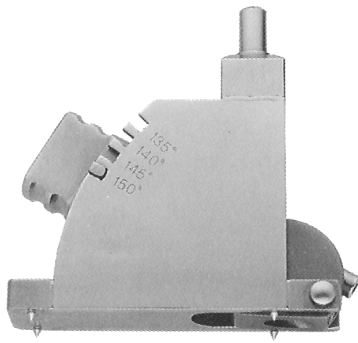


Länge mm Length mm	50	55	60	65	70	75	80	85
	36.908.50	36.908.55	36.908.60	36.908.65	36.908.70	36.908.75	36.908.80	36.908.85
Länge mm Length mm	90	95	100	105	110	115	120	125
	36.908.90	36.908.95	36.909.00	36.909.05	36.909.10	36.909.15	36.909.20	36.909.25
Länge mm Length mm	130	135	140	145				
	36.909.30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



Kompressionschraube
Compression Screw

36.913.36



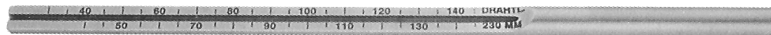
Zielgerät verstellbar 135°, 140°, 145°, 150°
Drill Guide adjustable to 135°, 140°, 145°, 150°

36.915.00



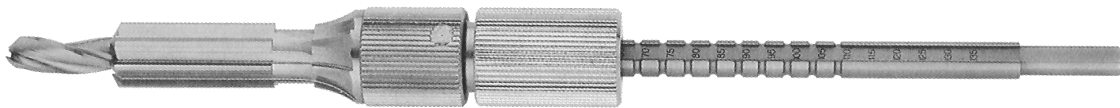
Führungsdraht kalibriert \varnothing 2,5 mm / 230 mm / 10 mm Gewinde
Calibrated Threaded Guide Pin \varnothing 2.5 mm / 230 mm / 10 mm Thread

36.916.65



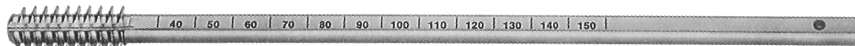
Messhülse
Measuring Gauge

36.918.00



Dreifach Fräser
Triple Reamer

36.920.00



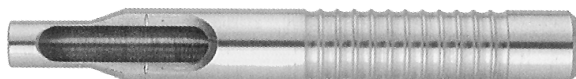
Gewindeschneider
Tap

36.922.00



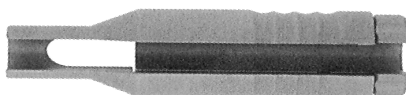
Gewebeschutzhülse, kurz, zum Gewindeschneiden
Guide Sleeve, short for tapping

36.924.01



Gewebeschutzhülse, lang, zum Verschrauben
Guide Sleeve, long for screwing

36.924.02



Neue Geweschutzhülse
New Guide Sleeve

36.924.03



Führungsschaft
Guide shaft

36.926.00



Kupplungsschraube
Coupling Screw

36.926.02



Kupplungsschraube
Coupling Screw

36.928.00



Neue Kupplungsschraube
New Coupling Screw

36.928.01



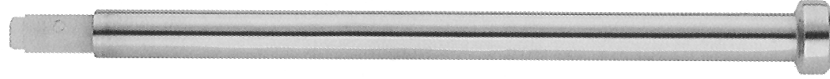
Schlüssel
Wrench

36.930.00



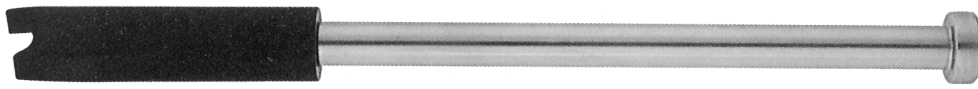
Neuer Schlüssel
New Wrench

36.930.01



Einschläger
Impactor

36.932.00



Neuer Einschläger
New Impactor

36.932.01



Griff
Handle

36.934.00



Lochzahl Holes	Länge mm Length mm	Artikel Nr. Cat. No.
6	100	36.905.06
8	130	36.905.08
10	163	36.905.10
12	198	36.905.12
14	225	36.905.14
16	260	36.905.16
18	306	36.905.18
20	338	36.905.20
22	370	36.905.22

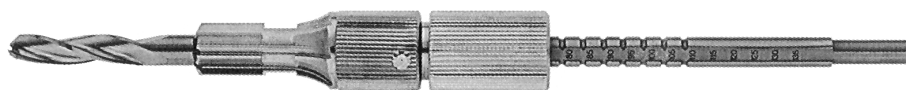


Länge mm Length mm	50	55	60	65	70	75	80	85
	36.908.50	36.908.55	36.908.60	36.908.65	36.908.70	36.908.75	36.908.80	36.908.85



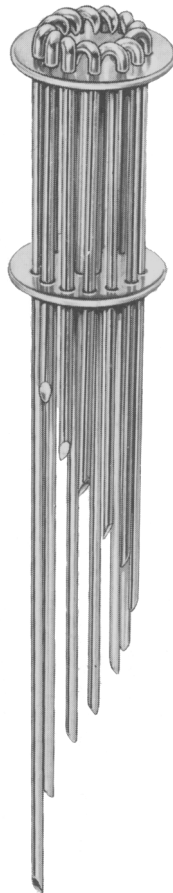
Zielgerät
Drill Guide

36.944.05



Dreifach Fräser
Triple Reamer

36.946.00



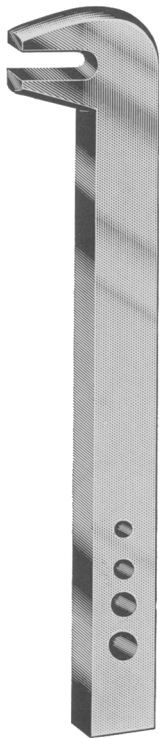
	Satz · Set			
	36.002.00	36.003.00	36.004.00	36.006.00
Länge mm	ø 2,4 mm	ø 3,2 mm	ø 4,8 mm	ø 6,4 mm
25	36.002.25			
30	36.002.30			
40	36.002.40			
45	36.002.45			
50	36.002.50			
60	36.002.60			
65	36.002.65			
70	36.002.70			
75	36.002.75			
85	36.002.85			
90	36.002.90			
95	36.002.95			
100	36.002.99	36.003.10		
120		36.003.12		
130		36.003.13		
140		36.003.14		
150		36.003.15		
160		36.003.16		
180		36.003.18		
190		36.003.19		
200		36.003.20	36.004.20	
210		36.003.21		
220			36.004.22	
230		36.003.23		
240		36.003.24	36.004.24	
250		36.003.25		
260			36.004.26	
280			36.004.28	36.006.28
290				36.006.29
300			36.004.30	
320			36.004.32	36.006.32
340			36.004.34	36.006.34
360			36.004.36	36.006.36
370				36.006.37
390				36.006.39
410				36.006.41
430				36.006.43

36.002.00	Satz mit 13 Nägeln und Halter / Set with 13 Nails für Finger, Fuß, Clavicula und Condylen / for Finger, Foot, Clavice and Condylen
36.002.25 - 36.002.99	Nägel einzeln / Pins per piece
36.003.00	Satz mit 13 Nägeln und Halter / Set with 13 Nails für Unterarm und Clavicula / for Forearm and Clavicula
36.003.10 - 36.003.25	Nägel einzeln / Pins per piece
36.004.00	Satz mit 9 Nägeln und Halter / Set with 9 Nails für Unterschenkel und Oberarm / for Tibia and Humerus
36.004.20 - 36.004.36	Nägel einzeln / Pins per piece
36.006.00	Satz mit 9 Nägeln und Halter / Set with 9 Nails für Oberschenkel und Unterschenkel / for Tibia and Femur
36.006.28 - 36.006.43	Nägel einzeln / Pins per piece



Halter
 Rack

- | | |
|------------------|---|
| 33.798.02 | für / for \varnothing 2,4 mm Marknägel / pins |
| 33.798.03 | für / for \varnothing 3,2 mm Marknägel / pins |
| 33.798.04 | für / for \varnothing 4,8 mm Marknägel / pins |
| 33.798.06 | für / for \varnothing 6,4 mm Marknägel / pins |



Biegehebel
 Bending Iron

33.558.00

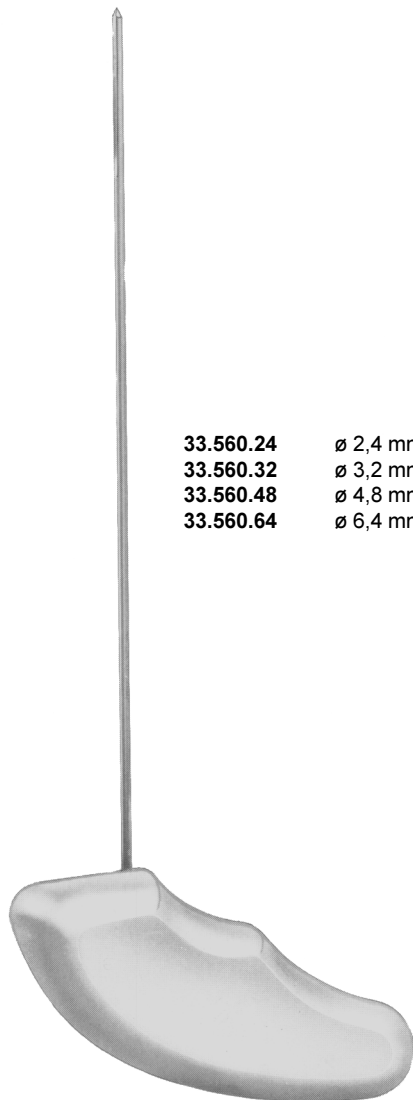


Ein- und Ausschlaginstrument
 Driver and Extractor

33.562.24
 für Marknägel \varnothing 2,4 mm
 for Intramedullary Pins \varnothing 2,4 mm



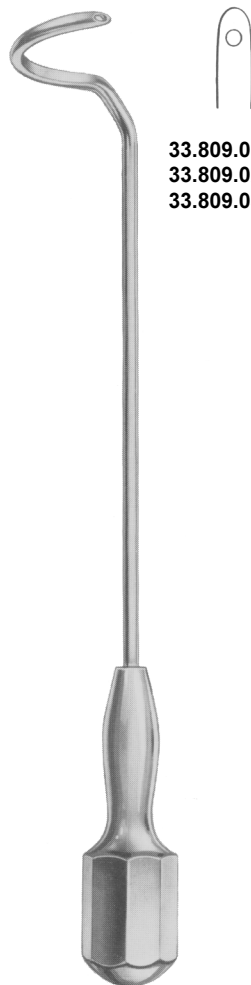
33.562.32
 für Marknägel \varnothing 3,2 mm
 for Intramedullary Pins \varnothing 3,2 mm



33.560.24 ø 2,4 mm
 33.560.32 ø 3,2 mm
 33.560.48 ø 4,8 mm
 33.560.64 ø 6,4 mm

Vorbohrer
 Rush Awl and Reamer

33.560.24 - 33.560.64



33.809.01
 33.809.02
 33.809.03

klein / small
 mittel / medium
 groß / large

Drahtführungsinstrument
 Wire Guide

33.809.01 - 33.809.03



33.562.48
 für Marknägel
 ø 4,8 mm
 for Intramedullary
 Pins ø 4,8 mm



33.562.64
 für Marknägel
 ø 6,4 mm
 for Intramedullary
 Pins ø 6,4 mm



Länge cm Length cm	ø 8,0 mm	ø 9,0 mm	ø 10,0 mm	ø 11,0 mm	ø 12,0 mm	ø 13,0 mm	ø 14,0 mm	ø 15,0 mm	ø 16,0 mm
30	36.018.30	36.019.30	36.020.30	36.021.30					
32	36.018.32	36.019.32	36.020.32	36.021.32					
34	36.018.34	36.019.34	36.020.34	36.021.34	36.022.34	36.023.34			
35			36.020.35	36.021.35	36.022.35	36.023.35			
36	36.018.36	36.019.36	36.020.36	36.021.36	36.022.36	36.023.36	36.024.36	36.025.36	36.026.36
37			36.020.37	36.021.37	36.022.37	36.023.37	36.024.37		
38	36.018.38	36.019.38	36.020.38	36.021.38	36.022.38	36.023.38	36.024.38	36.025.38	36.026.38
39			36.020.39	36.021.39	36.022.39	36.023.39	36.024.39		
40	36.018.40	36.019.40	36.020.40	36.021.40	36.022.40	36.023.40	36.024.40	36.025.40	36.026.40
41			36.020.41	36.021.41	36.022.41	36.023.41			
42	36.018.42	36.019.42	36.020.42	36.021.42	36.022.42	36.023.42	36.024.42	36.025.42	36.026.42
43				36.021.43	36.022.43	36.023.43			
44	36.018.44	36.019.44	36.020.44	36.021.44	36.022.44	36.023.44	36.024.44	36.025.44	36.026.44
46	36.018.46	36.019.46	36.020.46	36.021.46	36.022.46	36.023.46	36.024.46	36.025.46	36.026.46
48	36.018.48	36.019.48	36.020.48	36.021.48	36.022.48	36.023.48	36.024.48	36.025.48	36.026.48
50	36.018.50	36.019.50	36.020.50	36.021.50	36.022.50	36.023.50	36.024.50		
52				36.021.52	36.022.52				

Küntscher Marknägel für Tibia und Humerus
Küntscher Intramedullary Nails for Tibia and Humerus



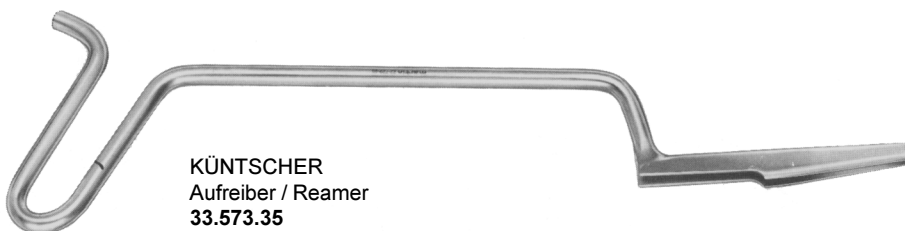
Länge cm Length cm	ø 6,0 mm	ø 7,0 mm	ø 8,0 mm	ø 9,0 mm	ø 10,0 mm	ø 11,0 mm	ø 12,0 mm	ø 13,0 mm	ø 14,0 mm
18	36.036.18	36.037.18	36.038.18	36.039.18	36.040.18	36.041.18			
19		36.037.19	36.038.19	36.039.19	36.040.19	36.041.19			
20	36.036.20	36.037.20	36.038.20	36.039.20	36.040.20	36.041.20			
21		36.037.21	36.038.21	36.039.21	36.040.21	36.041.21			
22	36.036.22	36.037.22	36.038.22	36.039.22	36.040.22	36.041.22			
23		36.037.23	36.038.23	36.039.23	36.040.23	36.041.23			
24	36.036.24	36.037.24	36.038.24	36.039.24	36.040.24	36.041.24	36.042.24		
25		36.037.25	36.038.25	36.039.25	36.040.25	36.041.25	36.042.25		
26	36.036.26	36.037.26	36.038.26	36.039.26	36.040.26	36.041.26	36.042.26		
27		36.037.27	36.038.27	36.039.27	36.040.27	36.041.27	36.042.27	36.043.27	
28	36.036.28	36.037.28	36.038.28	36.039.28	36.040.28	36.041.28	36.042.28	36.043.28	36.044.28
29		36.037.29	36.038.29	36.039.29	36.040.29	36.041.29	36.042.29	36.043.29	36.044.29
30	36.036.30	36.037.30	36.038.30	36.039.30	36.040.30	36.041.30	36.042.30	36.043.30	36.044.30
31		36.037.31	36.038.31	36.039.31	36.040.31	36.041.31	36.042.31	36.043.31	36.044.31
32		36.037.32	36.038.32	36.039.32	36.040.32	36.041.32	36.042.32	36.043.32	36.044.32
33		36.037.33	36.038.33	36.039.33	36.040.33	36.041.33	36.042.33	36.043.33	36.044.33
34		36.037.34	36.038.34	36.039.34	36.040.34	36.041.34	36.042.34	36.043.34	36.044.34
35		36.037.35	36.038.35	36.039.35	36.040.35	36.041.35	36.042.35	36.043.35	36.044.35
36		36.037.36	36.038.36	36.039.36	36.040.36	36.041.36	36.042.36	36.043.36	36.044.36
37		36.037.37	36.038.37	36.039.37	36.040.37	36.041.37	36.042.37	36.043.37	36.044.37
38		36.037.38	36.038.38	36.039.38	36.040.38	36.041.38	36.042.38	36.043.38	36.044.38
39			36.038.39	36.039.39	36.040.39	36.041.39	36.042.39	36.043.39	36.044.39
40			36.038.40	36.039.40	36.040.40	36.041.40	36.042.40	36.043.40	36.044.40



ø mm	Länge mm Length mm	Artikel Nr. Cat. No.
6,0	350	33.400.60
6,5	350	33.400.65
7,0	350	33.400.70
7,5	350	33.400.75
8,0	470	33.400.80
8,5	470	33.400.85
9,0	470	33.400.90
9,5	470	33.400.95
10,0	470	33.401.00
10,5	480	33.401.05
11,0	480	33.401.10
11,5	480	33.401.15
12,0	480	33.401.20
12,5	480	33.401.25
13,0	480	33.401.30
13,5	480	33.401.35
14,0	480	33.401.40
14,5	480	33.401.45
15,0	480	33.401.50
15,5	480	33.401.55
16,0	480	33.401.60
16,5	480	33.401.65
17,0	480	33.401.70
17,5	480	33.401.75
18,0	480	33.401.80



KÜNTSCHER
Vorbohrer / Diamond Point Awl
33.571.26



KÜNTSCHER
Aufreiber / Reamer
33.573.35



Führungsspieß / GuidePin
33.581.35 - 33.585.60

cm	inch	ø 2,5 mm	ø 3,0 mm	ø 3,5 mm	ø 4,0 mm	ø 5,0 mm
35	13¾	33.581.35	33.582.35	33.583.35	33.584.35	33.585.35
46	18	33.581.46	33.582.46	33.583.46	33.584.46	33.585.46
60	23½			33.583.60	33.584.60	33.585.60



KÜNTSCHER, Extraktor / Nail Extractor
33.590.00



33.590.11



33.590.01



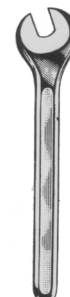
33.590.02



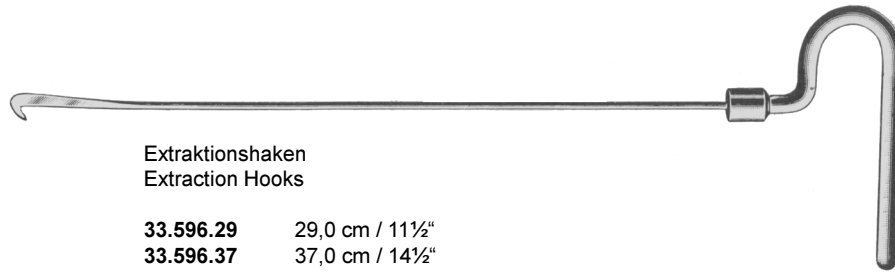
33.590.03



33.590.04

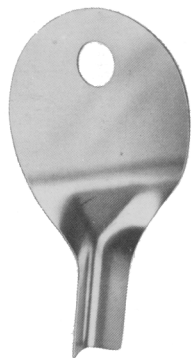


33.590.10



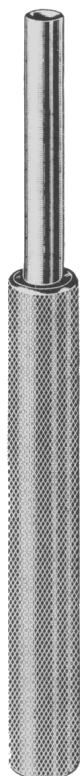
Extraktionshaken
 Extraction Hooks

- | | |
|------------------|----------------|
| 33.596.29 | 29,0 cm / 11½" |
| 33.596.37 | 37,0 cm / 14½" |
| 33.596.42 | 42,0 cm / 16½" |
| 33.596.49 | 49,0 cm / 19¼" |



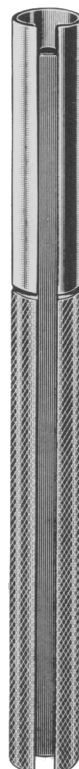
Hautschutzplatte
 Skin Protector

36.049.02



KÜNTSCHER
 Vorschläger
 Nail Driver

33.586.21



KÜNTSCHER
 Vorschläger geschlitzt
 Slotted Nail Driver

33.587.21



KÜNTSCHER
 Einschlaginstrument
 Final Impactor

33.588.21



Schlitzhammer
 Slotted Hammer

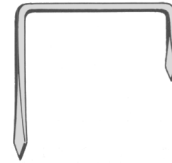
33.598.30



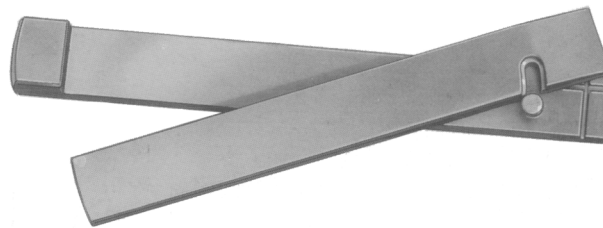
WILBERG
33.669.16
16 mm



WILBERG
33.669.19
19 mm

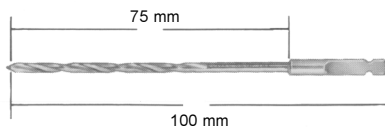


WILBERG
33.669.22
22 mm



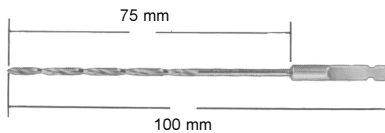
Einschlaginstrument
Impactor

33.669.00
16,5 cm / 6½"



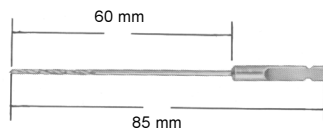
Spiralbohrer ø 2,7 mm
Drill Bits ø 2.7 mm

33.356.27



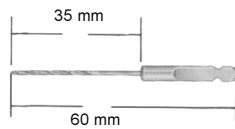
Spiralbohrer ø 2,0 mm
Drill Bits ø 2.0 mm

33.356.20



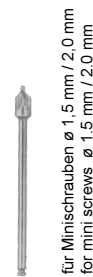
Spiralbohrer ø 1,5 mm
Drill Bits ø 1.5 mm

33.356.15



Spiralbohrer ø 1,1 mm
Drill Bits ø 1.1 mm

33.356.11



für Minischrauben ø 1,5 mm / 2,0 mm
for mini screws ø 1.5 mm / 2.0 mm

Kopfraumfräser
Small Countersink
5,5 cm / 2¼"
ø 1,1 mm

33.820.11



für kleine Schrauben ø 2,7 mm / 3,5 mm / ø 4,0 mm
for small screws ø 2.7 mm / 3.5 mm / ø 4.0 mm

Kopfraumfräser
Countersink
7,0 cm / 2¾"
ø 2,0 mm

33.822.20



Handstück
Tap Handle
10,5 cm / 4¼"

33.868.00



Gewindeschneider
Tap
5,0 cm / 2" ø 1,5 mm

33.830.15



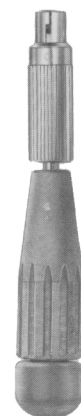
Gewindeschneider
Tap
5,5 cm / 2¼" ø 2,0 mm

33.830.20



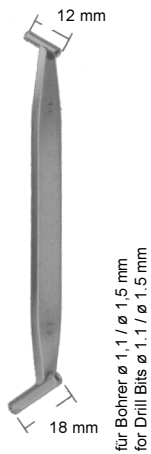
Gewindeschneider
Tap
10,0 cm / 2" ø 2,7 mm

33.830.27



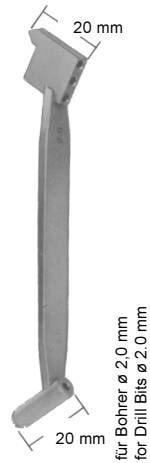
Handstück
Tap Handle
11,0 cm / 4¼"

33.864.00



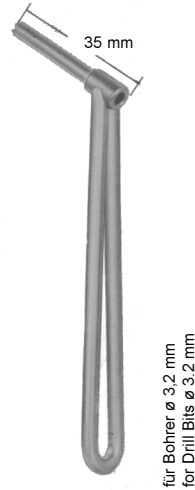
Bohrbüchse
Drill Guide

33.870.15
10,5 cm / 4¹/₄"



Ziel- und Plattenbohrbüchse
Drill Guide and Drill Sleeve

33.872.20



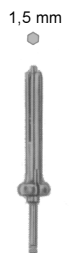
Gewebeschutzhülse
Drill Sleeve

33.885.35
11,0 cm / 4¹/₂"

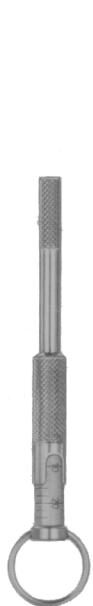


Schraubenzieher-Einsatz
Hexagonal Screw driver shaft

33.629.25
10,0 cm / 4"



33.629.15
5,5 cm / 2¹/₄"



Mini-Schraubenmeßgerät
Mini Screw Depth Gauge

33.827.00
11,0 cm / 4¹/₂"



Schraubenmeßgerät
Screw Depth Gauge

33.828.00
16,0 cm / 6¹/₄"



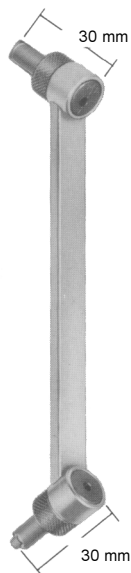
Scharfer Haken
Sharp Hook

33.842.39
16,0 cm / 6¹/₄"



Schraubenpinzette
Screw Forceps

33.839.09
8,0 cm / 3¹/₂"



Bohrbüchse
Drill Guide

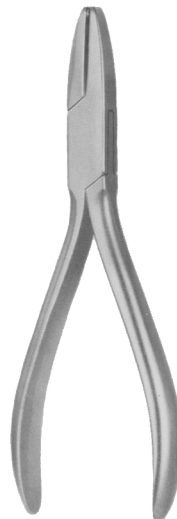
33.125.27

für Bohrer \varnothing 2,0 mm · for Drill Bit \varnothing 2,0 mm
für Kortikalschrauben \varnothing 2,7 mm · for Cortical screws \varnothing 2,7 mm



Schränkeisen
Bending Iron

33.642.00
13,0 cm / 5"



Biegezange für kleine Platten
Bending Plier for small plates

33.650.14
13,5 cm / 5½"



Raspatorium
Periosteal Elevator

32.783.03
18,0 cm · 3 mm



HOHMANN
Knochenheber
Retractor

32.811.06
6 mm



HOHMANN
Knochenheber
Retractor

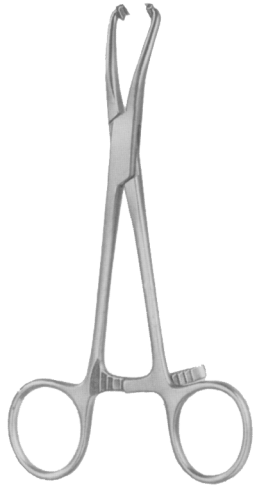
32.811.08
8 mm



Knochenheber
Retractor

32.539.16
16 mm

Haltezangen für kleine Platten
Holding Forceps for small plates



32.398.99
12,0 cm / 4¾"



32.306.12
12,0 cm / 4¾"

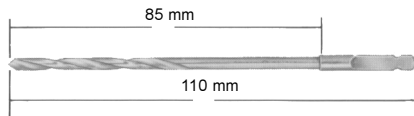
Repositionszangen
Reduction Forceps



32.308.14
13,5 cm / 5¼"

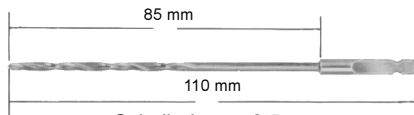


32.409.13
13,5 cm / 5¼"



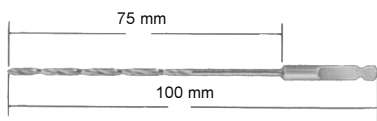
Spiralbohrer \varnothing 3,5 mm
Drill Bits \varnothing 3.5 mm

33.356.35



Spiralbohrer \varnothing 2,5 mm
Drill Bits \varnothing 2.5 mm

33.356.25



Spiralbohrer \varnothing 2,0 mm
Drill Bits \varnothing 2.0 mm

33.356.20



Handstück
Tap Handle

33.864.00
11,0 cm / 4 1/2"



für kleine Schrauben \varnothing 2,7 mm / \varnothing 3,0 mm / \varnothing 4,0 mm
for small screws \varnothing 2.7 mm / \varnothing 3.0 mm / \varnothing 4.0 mm

Kopfraumfräser
Countersink

33.822.20
7,0 cm / 2 3/4" \varnothing 2,0 mm



Steigung 1,25 mm · thread pitch 1,25 mm
für Kortikalschrauben · for Cortical screws

Gewindeschneider
Tap

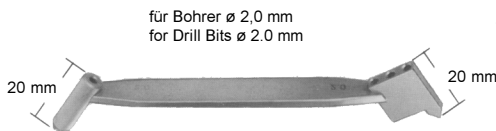
33.830.35
11,0 cm / 4 1/2" \varnothing 3,5 mm



Steigung 1,75 mm · thread pitch 1,75 mm
für Spongiosaschrauben · for Cancellous screws

Gewindeschneider
Tap

33.840.35
11,0 cm / 4 1/2" \varnothing 3,5 mm



für Bohrer \varnothing 2,0 mm
for Drill Bits \varnothing 2.0 mm

Ziel- und Plattenbohrhülse
Drill Guide and Sleeve

33.872.20



für Bohrer \varnothing 2,5 mm / \varnothing 2,7 mm
for Drill Bits \varnothing 2.5 mm / \varnothing 2.7 mm

für Schrauben \varnothing 2,7 mm / 3,5 mm
for screws \varnothing 2.7 mm / 3.5 mm

Steckbohrbüchse
Insert Drill Sleeve

33.312.44



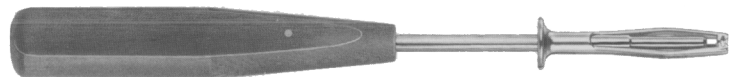
für Bohrer \varnothing 2,5 mm
for Drill Bits \varnothing 2.5 mm

für Kortikalschrauben \varnothing 3,5 mm
for Cortical Screws \varnothing 3.5 mm

für Gewindeschneider \varnothing 3,5 mm
for Tap \varnothing 3.5 mm

Gewebeschutzhülse und Bohrbüchse
Tap Sleeve and Drill Sleeve

33.887.35



Schraubenzieher
Hexagonal Screwdriver

2,5 mm

33.630.25
19,5 cm / 7 3/4"



Schraubenzieher-Einsatz
Hexagonal Screwdriver Shaft

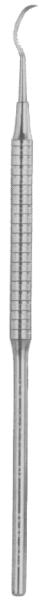
2,5 mm

33.629.25
10,0 cm / 4"



Schraubenmeßgerät
Screw Depth Gauge

33.828.00
16,0 cm / 6¼"



Scharfer Haken
Sharp Hook

33.842.39
16,0 cm / 6¼"



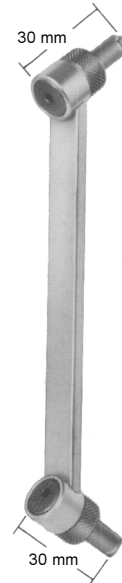
Halteklammer
Plate Holding Clip

33.842.35



Schraubenpinzette
Screw Forceps

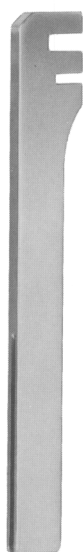
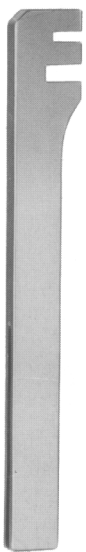
33.839.09
8,0 cm / 3½"



Bohrbüchse
Drill Guide

34.125.35

für Bohrer ø 2,5 mm · for Drill Bit ø 2,5 mm
für Kortikalschrauben ø 3,5 mm · for Cortical screws ø 3,5 mm



Schränkeisen für kleine Platten
Bending Iron for small plates

33.643.01
14,5 cm / 5½"

33.643.02
14,5 cm / 5½"



Biegeschablonen
Bending Templates

33.676.06
5-Loch / 5 holes

Biegeschablonen
Bending Templates

33.676.08
7-Loch / 7 holes



Raspatorium klein
Periosteal Elevator

32.774.06
18,0 cm / 6 mm



HOHMANN
Knochenheber
Retractor

32.811.06
6 mm



HOHMANN
Knochenheber
Retractor

32.811.08
8 mm



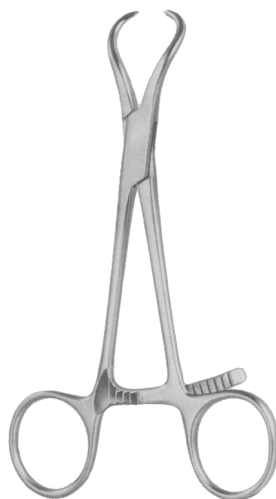
HOHMANN
Knochenheber
Retractor

32.811.15
15 mm



Repositionszange
Bone Reduction Forceps

32.308.14
13,5 cm / 5¼"



Repositionszange
Bone Reduction Forceps

32.409.13
13,5 cm / 5¼"



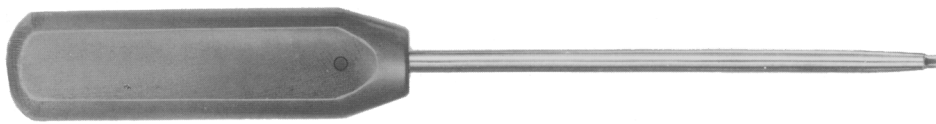
Biegezange für kleine Platten
Bending Plier for small plates

32.650.14
13,5 cm / 5½"



Knochenhaltezeange
Bone Holding Forceps

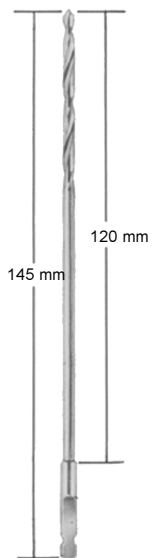
32.391.15
15,0 cm / 6"



Schraubenzieher
Screw driver

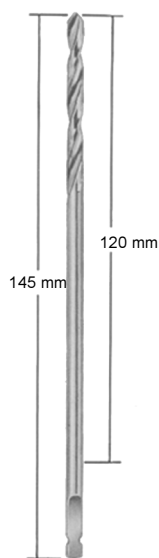
33.628.35
25,0 cm / 10"

3,5 mm



Bohrer
Drill Bits

33.356.32
ø 3,2 mm



Bohrer
Drill Bits

33.356.45
ø 4,5 mm

ø 3,2 mm



für Malleolarschrauben
for Malleolar screws

Kopfraumfräser
Countersink

33.824.32
12,0 cm / 4¾"

ø 4,5 mm



Kopfraumfräser
Countersink

33.826.45
18,0 cm / 7"



Griffstück für
Gewindeschneider
Tap Handle

33.866.00
8,5 cm / 3½"

ø 4,5 mm



Gewindeschneider
Tap

33.830.45
13,0 cm / 5"

ø 4,5 mm



Gewindeschneider
Tap

33.832.45
13,0 cm / 5"

ø 6,5 mm



Gewindeschneider
Tap

33.840.65
20,0 cm / 5"



Gewebeschutzhülse
Drill Sleeve

33.885.35
11,0 cm / 4 1/2"

für Bohrer ø 3,2 mm
for Drill Bits ø 3,2 mm
für Schrauben ø 4,5 mm
for screws ø 4,5 mm



Steck-Bohrbüchse
Insert Drill Sleeve

33.874.45
5,0 cm / 2"

ø 4,5 mm



Gewebeschutzhülse
Drill Sleeve

33.889.45



Zielgerät
Pointed Drill Guide

33.881.45
15,0 cm / 6"

3,5 mm



Schraubendrehereinsatz
Hexagonal Screwdriver

33.629.35
11,5 cm / 4 1/2"



Schraubenmeßgerät
Screw Depth Gauge

33.829.01
22,0 cm / 8 3/4"



Scharfer Haken
Sharp Hook

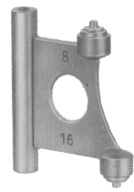
33.842.39
16,0 cm / 6 1/4"



Bohrbüchse
Drill Sleeve

34.105.40
11,5 cm / 4½"

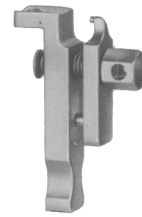
für Bohrer ø 3,2 mm
for Drill Bit ø 3.2 mm



Drill Sleeve for
Tension Device
Bohrlehre für
Plattenspanner

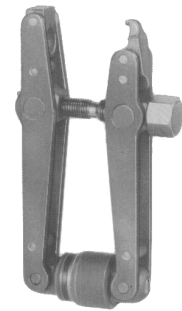
34.102.32
5,0 cm / 2"

für Bohrer ø 3,2 mm
for Drill Bit ø 3.2 mm



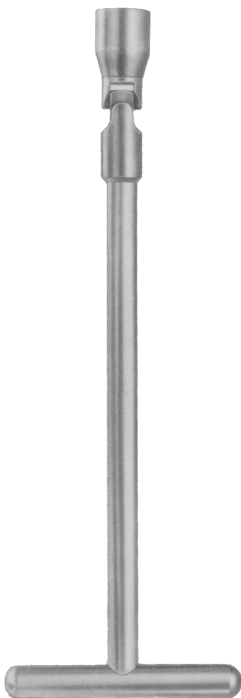
Plattenspanner
Tension Device

34.110.08
6,0 cm / 2½"



Plattenspanner
Tension Device Articulated

34.111.16
9,0 cm / 3½"



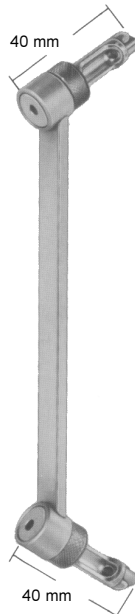
Kardanschlüssel
Socket Wrench

34.115.11
18,5 cm / 7½"



Gabelschlüssel
Wrench

34.116.11
15,0 cm / 6"



Bohrbüchse
Drill Guide

34.127.45
16,5 cm / 6½"

für Bohrer ø 3,2 mm · for Drill Bit ø 3.2 mm
für Kortikalschrauben ø 4,5 mm · for Cortical screws ø 4.5 mm



Biegeschablone 5-Loch
Bending Templates 5 Holes

33.374.09



Biegeschablone 7-Loch
Bending Templates 7 Holes

33.674.12



Biegeschablone 9-Loch
Bending Templates 9 Holes

33.674.15



Biegepresse
Bending Device

33.670.00



Schränkeisen für Standard Platten
Bending Iron for Standard Plates

33.645.00

für Bohrer ø 4,5 mm · for Drill Bit ø 4.5 mm



Zielgerät für Winkelplatten 130°
Triple Drill Guide for all 130° Angled Blade Plates

34.210.13
16,0 cm / 6½"

für Bohrer ø 3,2 mm · for Drill Bit ø 3.2 mm



Bohrbüchse
Drill Sleeve

34.105.60
13,0 cm / 5"

Zapfenfräser ø 4,5 mm
Countersink ø 4.5 mm



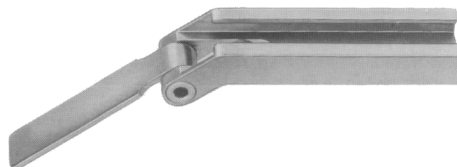
34.212.01
9,0 cm / 3½"

Zapfenfräser ø 4,5 mm
Countersink ø 4.5 mm

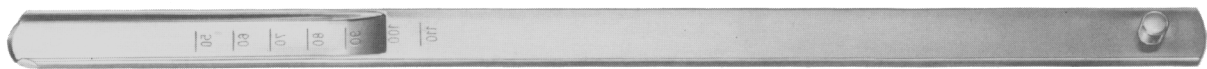
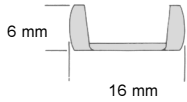


34.212.02
9,0 cm / 3½"

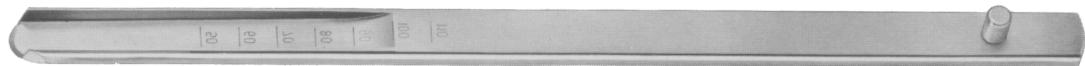
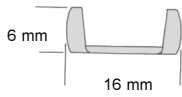
Führungsplatte
Chisel Guide



34.214.00
8,0 cm / 3¼"



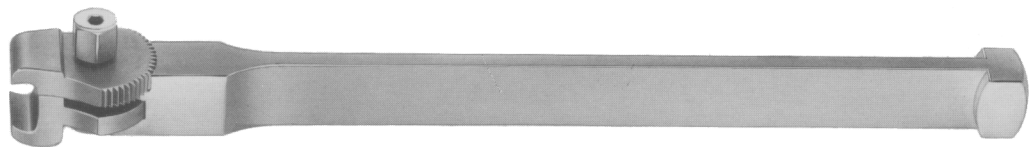
Klingenmeißel
Seating Chisel



34.332.12
32,0 cm / 12½"

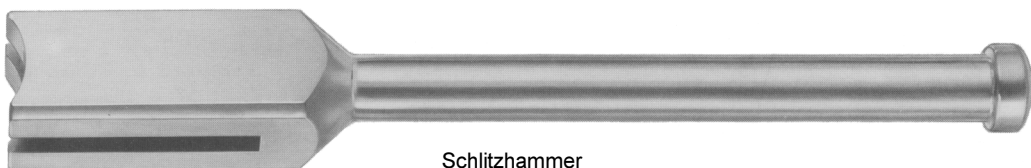
Klingenmeißel
Seating Chisel

34.332.13
28,5 cm / 11½"



Ein- und Ausschlaginstrument
Insertor / Extractor

34.332.15
27,0 cm / 10½"



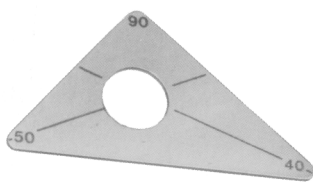
Schlitzhammer
Slotted Hammer

34.332.20
27,0 cm / 10½"



Nachschlaginstrument
Impactor

34.332.21
20,5 cm / 8½"



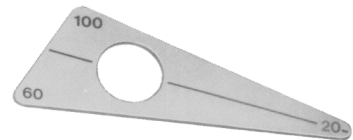
Zielplatte
Triangular Positioning Plate

34.333.01
90°-50°-40°



Zielplatte
Triangular Positioning Plate

34.333.02
80°-70°-30°



Zielplatte
Triangular Positioning Plate

34.333.03
100°-60°-20°



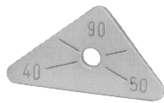
Varisationsosteotomie-Zielgerät
Quadrangular Positioning Plate

34.333.10
110°-90°-90°-70°



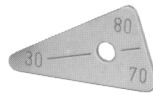
Kondylen Zielgerät
Condylar Plate Guide

34.333.20



Zielplatte für Kinder
Triangular Positioning Plate
for Children

34.333.06
90°-50°-40°



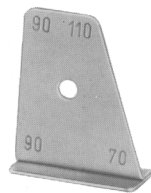
Zielplatte
Triangular Positioning Plate
for Children

34.333.07
80°-70°-30°



Zielplatte
Triangular Positioning Plate
for Children

34.333.08
100°-60°-20°



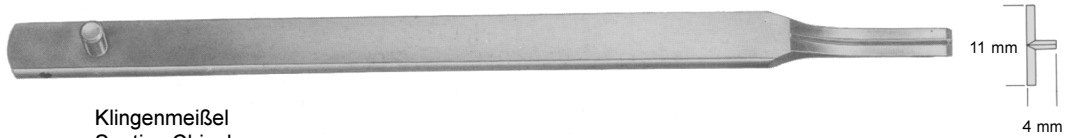
Varisationsosteotomie-Zielgerät
Quadrangular Positioning Plate
for Children

34.333.16
110°-90°-90°-70°



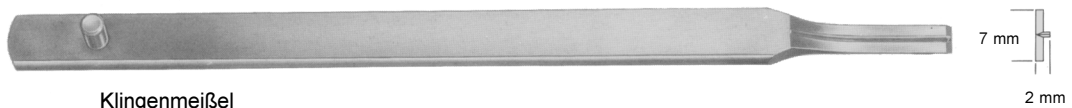
Zapfenfräser \varnothing 4,5 mm
Countersink \varnothing 4.5 mm

34.212.01
9,0 cm / 3½"



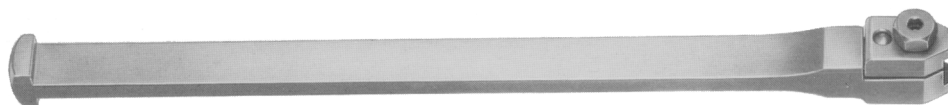
Klingenmeißel
Seating Chisel

34.332.14
25,0 cm / 10"



Klingenmeißel
Seating Chisel

33.332.17
26,0 cm / 10½"



Einschlaginstrument
Insertor

34.332.30 - 34.332.32
27,0 cm / 10½"



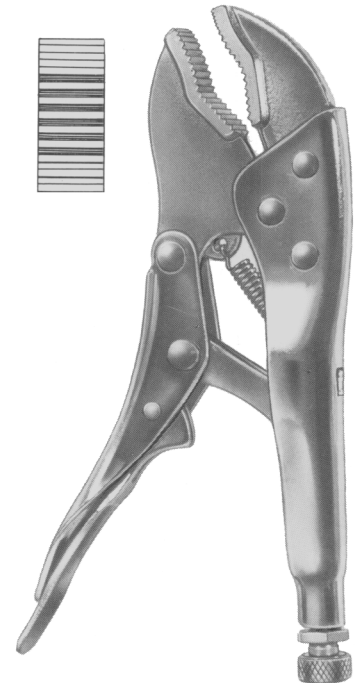
Drahtwirbelzange
Twisting Plier

33.500.20 TC
20,0 cm / 8"



Flachzange
Flat Pliers

33.532.17
17,0 cm / 6½"



Grip Zange
Vise Grip

33.533.18
18,0 cm / 7"



Kopfschneider
Wire Cutting Plier

33.540.16
16,0 cm / 6¼"



Kneifzange für Drähte bis ø 2,5 mm
Wire Cutter for wire up to ø 2.5 mm

33.545.22 TC
22,0 cm / 8½"



Drahteinführungsinstrument
Wire Passer

33.529.45
45 mm



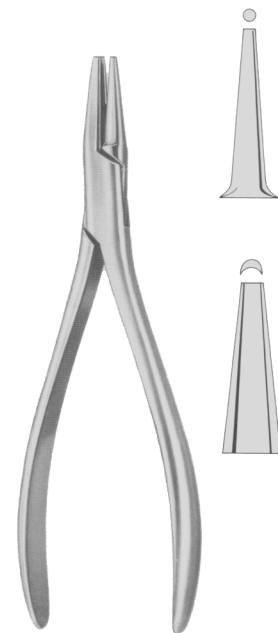
Drahteinführungsinstrument
Wire Passer

33.529.70
70 mm



Draht, weich \varnothing 1,0 mm
Draht, weich \varnothing 1,5 mm
Wire soft \varnothing 1.0 mm
Wire soft \varnothing 1.5 mm

33.530.10 - 33.530.15

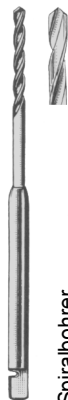


STADLER
Drahtbiegezange
Wire Bending Forceps

87.626.16
16,0 cm / 6¼"



Spiralbohrer
Drill Bits



Spiralbohrer
Drill Bits



Flachbohrer
Flat Drill



Kugelfräser
Spherical Bur

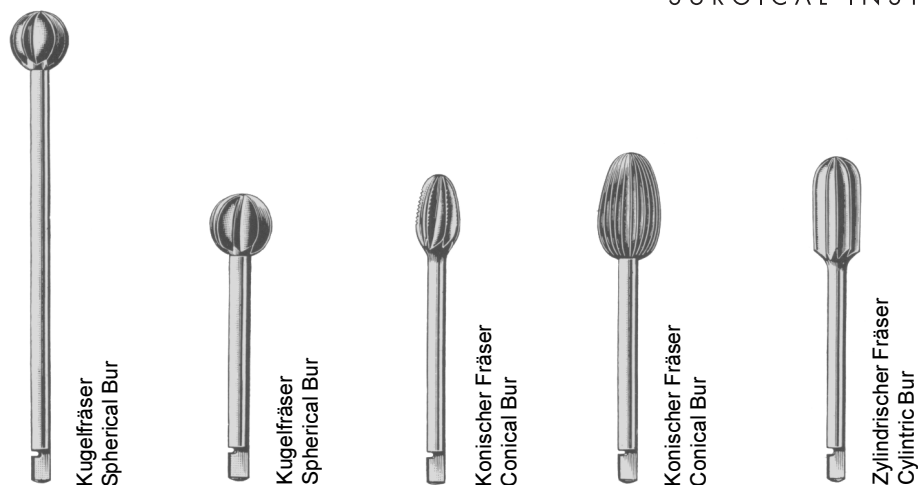


Konischer Fräser
Conical Bur

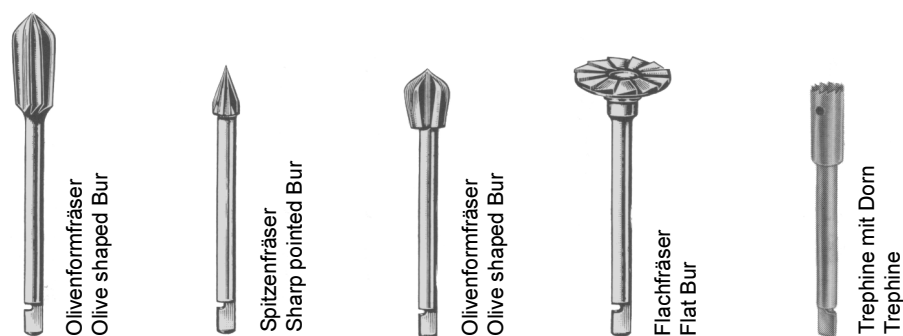


Spiralbohrer
Drill Bit

ø mm						
1,0		33.352.10				33.354.10
1,2		33.352.12				
1,5		33.352.15				33.354.15
1,8		33.352.18	33.358.18			
2,0	33.350.20	33.352.20	33.358.20			33.354.20
2,2		33.352.22	33.358.22			
2,5	33.350.25	33.352.25	33.358.25			33.354.25
2,8		33.352.28				33.354.28
3,0	33.350.30	33.352.30	33.358.30	33.359.30	33.359.31	33.354.30
3,2	33.350.32	33.352.32				33.354.32
3,5	33.350.35	33.352.35	33.358.35			33.354.35
4,0	33.350.40	33.352.40	33.358.40	33.359.40		33.354.40
5,0	33.350.50	33.352.50	33.358.50		33.359.50	33.354.50
6,0	33.350.60					33.354.60
7,0	33.350.70					



ø mm	DOYEN	DOYEN	DOYEN		DOYEN
4,0	33.362.04	33.364.04			
6,0	33.362.06	33.364.06			
7,0					
8,0	33.362.08	33.364.08		33.368.08	
10,0	33.362.10	33.364.10		33.368.10	
12,0	33.362.12	33.364.12	33.366.12		33.370.12
13,0					
14,0	33.362.14	33.364.14			
15,0					33.370.15
16,0	33.362.16	33.364.16			
25,0					



ø mm	ALBEE	ALBEE	BOCHARDT		TOTI
4,0					
6,0					
7,0		33.374.07			
8,0	33.372.08				33.378.08
10,0	33.372.10				
12,0	33.372.12				
13,0			33.376.13		
14,0					
15,0					
16,0					
25,0				33.377.25	



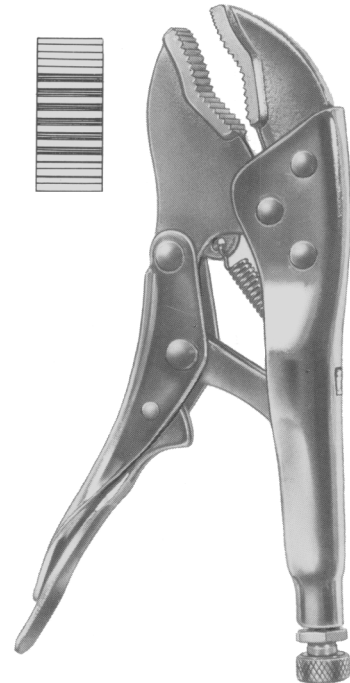
Drahtwirbelzange
Twisting Plier

33.500.20 TC
20,0 cm / 8"



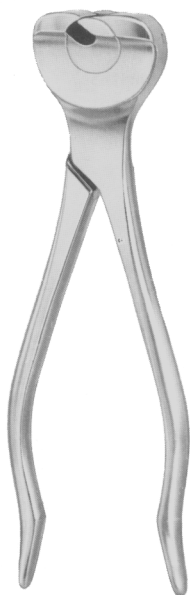
Flachzange
Flat Pliers

33.532.17
17,0 cm / 6½"



Grip Zange
Vise Grip

33.533.18
18,0 cm / 7"



Kopfschneider
Wire Cutting Plier

33.540.16
16,0 cm / 6¼"



Kneifzange für Drähte bis ø 2,5 mm
Wire Cutter for wire ø 2.5 mm

33.545.22 TC
22,0 cm / 8½"



Raspatorium
Periosteal Elevator

32.779.06
18,0 cm / 7"

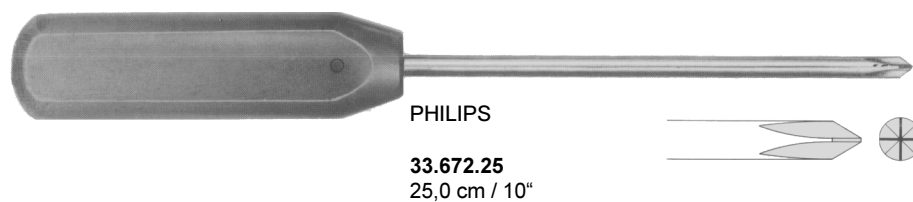
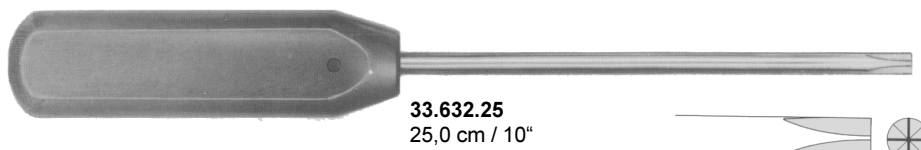
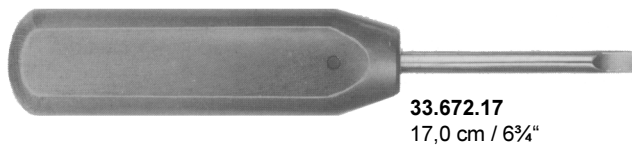
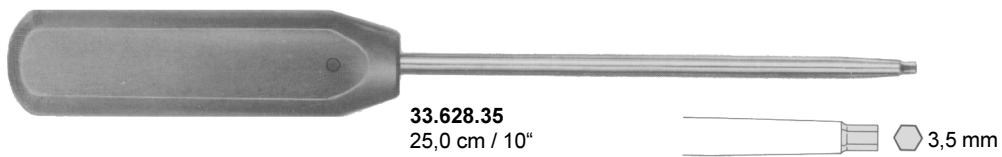


Raspatorium
Periosteal Elevator

32.783.03
18,0 cm / 7"



Schraubenzieher
Screw Driver

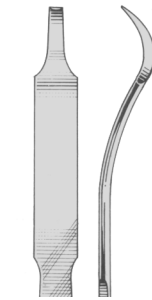


Knochenheber
Retractor

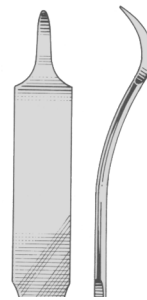


MINI-HOHMANN

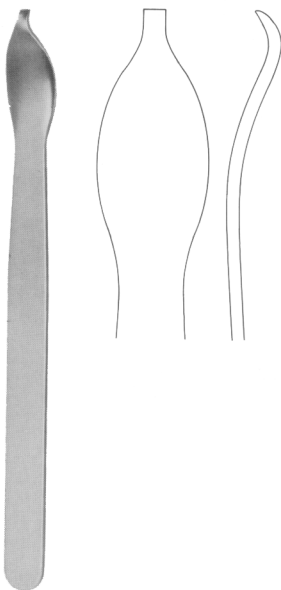
32.811.06 - 32.811.08



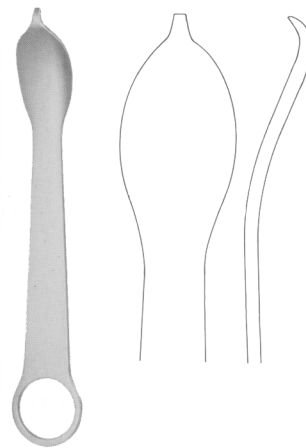
32.811.06
16,0 cm



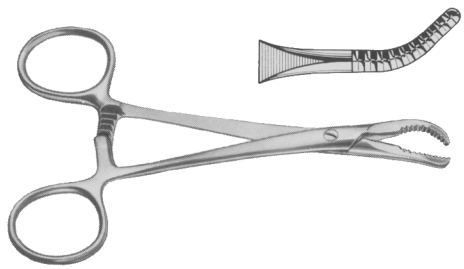
32.811.08
16,0 cm



32.539.15
15 mm



32.539.16
16 mm



Repositionszange
Reduction Forceps

32.308.14
13,5 cm / 5¼"



Haltezange
Holding Forceps

32.306.12
12,0 cm / 4¾"



Repositionszange
Reduction Forceps

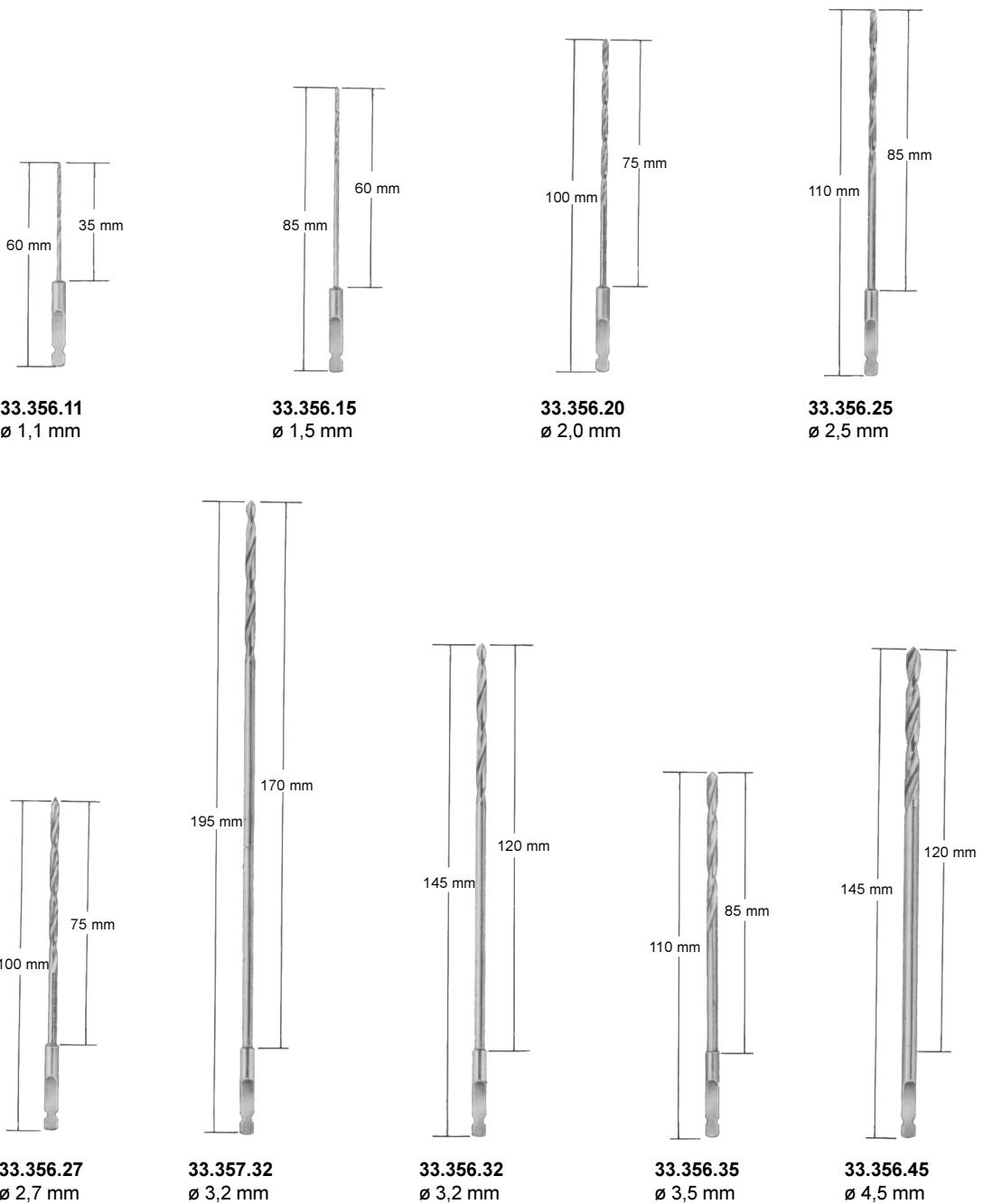
32.409.13
13,5 cm / 5¼"



Knochenhaltezange
Bone Holding Forceps

32.391.15
15,0 cm / 6"

Spiralbohrer
Drill Bits



∅ 1,1 mm 

Kopfraumfräser für Minischrauben ∅ 1,5 mm / ∅ 2,0 mm
Countersink for Mini Screws ∅ 1.5 mm / ∅ 2.0 mm

33.820.11
5,5 cm / 2¼"

∅ 2,0 mm 

Kopfraumfräser für kleine Schrauben ∅ 2,7 mm / ∅ 3,5 mm / 4,0 mm
Countersink for small Screws ∅ 2.7 mm / ∅ 3.5 mm / 4.0 mm

33.822.20
7,0 cm / 2¾"



Handstück
Handle

33.868.00
10,5 cm / 4¼"

∅ 3,2 mm 

Kopfraumfräser für Malleolarschrauben
Countersink for Malleolar Screws

33.824.32
12,0 cm / 4¾"

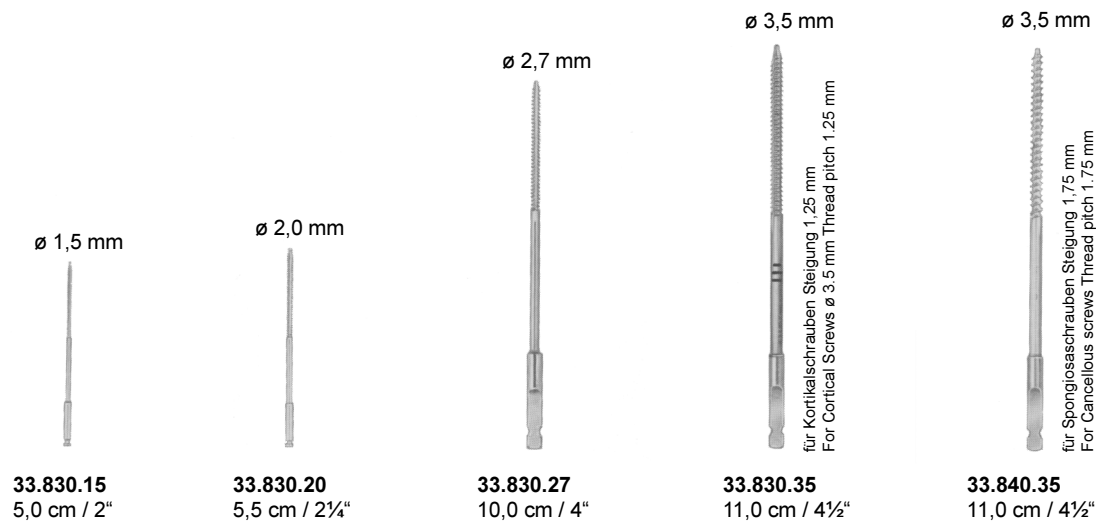
∅ 4,5 mm



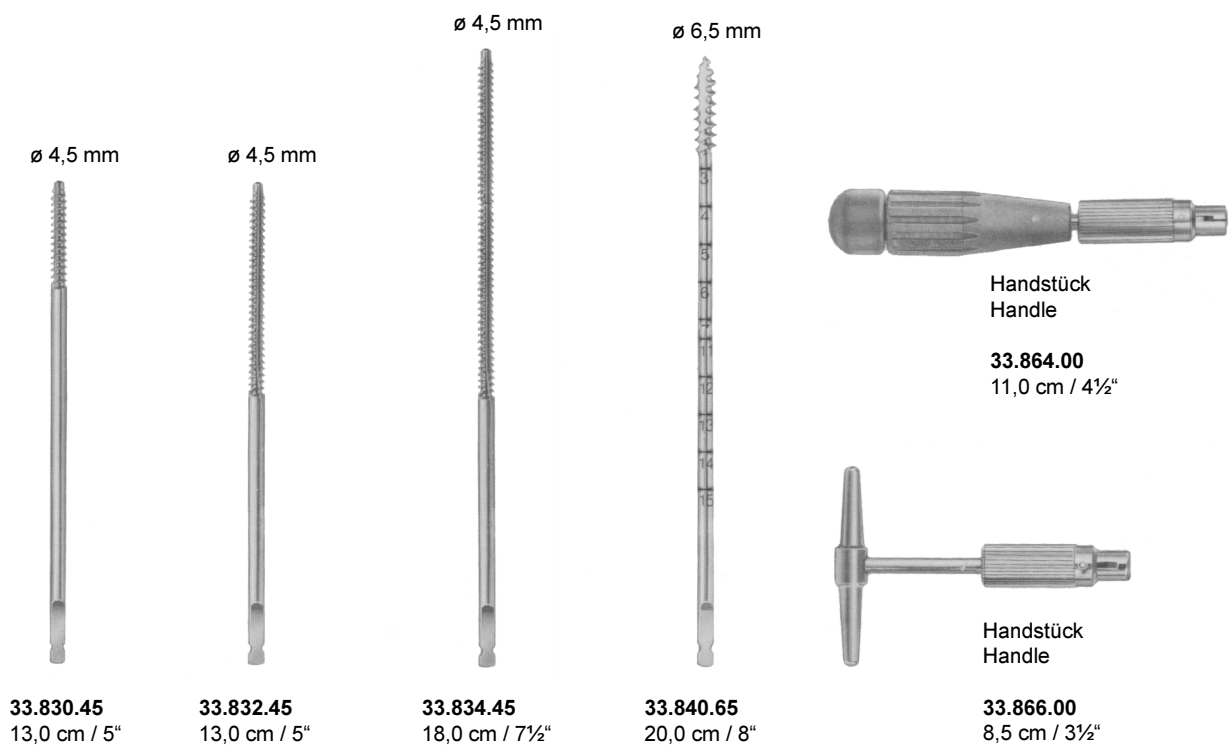
Kopfraumfräser für große Schrauben ∅ 4,5 mm / ∅ 6,5 mm
Countersink for large Screws ∅ 4.5 mm / ∅ 6.5 mm

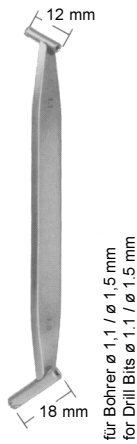
33.826.45
18,0 cm / 7"

Gewindeschneider für Handstück **33.868.00**
Taps for Handle **33.868.00**



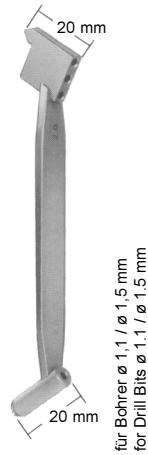
Gewindeschneider für Handstück **33.864.00** und **33.866.00**
Taps for Handle **33.864.00** and **33.866.00**





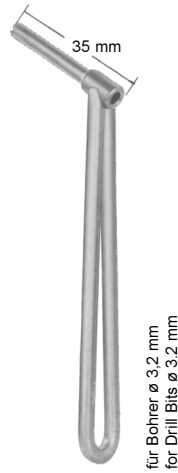
Bohrbüchse
Drill Guide

33.870.15
10,5 cm / 4¼"



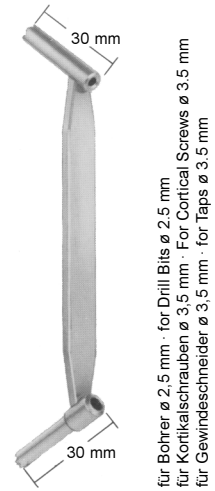
Ziel- und Plattenbohrbüchse
Drill Guide and Drill Sleeve

33.872.20



Gewebeschutzhülse
Tap Sleeve

33.885.35
11,0 cm / 4½"



Gewebeschutzhülse und Bohrbüchse
Drill Guide and Tap Sleeve

33.887.35



Steck-Bohrbüchse
Insert Drill Sleeve

33.874.45
5,0 cm / 2"



Steck-Bohrbüchse
Insert Drill Sleeve

33.874.46
4,0 cm / 1½"



Gewebeschutzhülse
Tap Sleeve

33.889.45



Zielgerät
Pointed Drill Guide

33.881.45
15,0 cm / 6"



Kreuzschraubenzieher
Screw Driver Cross Slot

33.213.99
19,5 cm / 7³/₄"



6-Kant Schraubenzieher
Hexagonal Screw Driver

33.630.25
19,5 cm / 7³/₄"

Einsätze für Griffe **33.864.00** und **33.866.00**
Screw Driver Shafts for Handles **33.864.00** and **33.866.00**



33.629.25
10,0 cm / 4"



33.629.35
11,5 cm / 4¹/₂"

Einsatz für Griff **33.868.00**
Screw Driver Shafts for Handle **33.868.00**



33.629.15
5,5 cm / 2¹/₄"



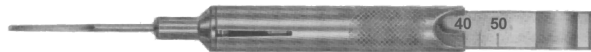
Schraubenschlüssel
Wrench

33.608.80



Schraubenmeßgerät
Depth Gauge

33.827.00
11,0 cm / 4½"



Schraubenmeßgerät
Depth Gauge

33.828.00
16,0 cm / 6¼"



Schraubenmeßgerät
Depth Gauge

33.829.01
22,0 cm / 8¾"



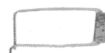
Scharfer Haken
Sharp Hook

33.842.39
16,0 cm / 6¼"

Halteklammer für kleine und mittlere Platten
Holding Clips for small and middle Plates



33.842.20



33.842.27

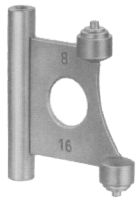


33.842.35



Schraubenpinzette
Screw Forceps

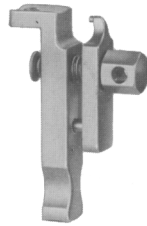
33.839.09
8,0 cm / 3½"



für Bohrer ø 3,2 mm
for Drill Bit ø 3,2 mm

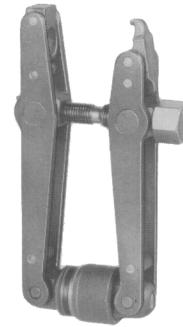
Bohrlehre für Plattenspanner
Drill Sleeve for Tension Device

34.102.32
5,0 cm / 2"



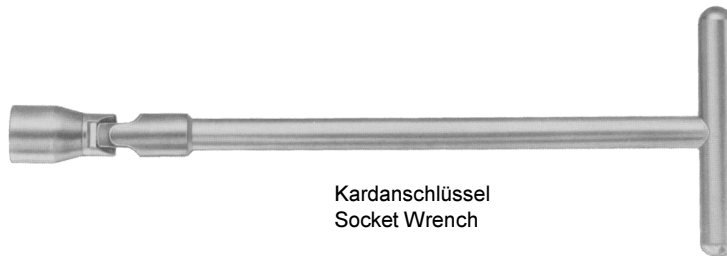
Plattenspanner
Tension Device

34.110.08
6,0 cm / 2½"



Plattenspanner
Tension Device Articulated

34.111.16
9,0 cm / 3½"



Kardanschlüssel
Socket Wrench

34.115.11
18,5 cm / 7½"



für Bohrer ø 3,2 mm
for Drill Bits ø 3,2 mm

40 mm

Bohrbüchse
Drill Sleeve

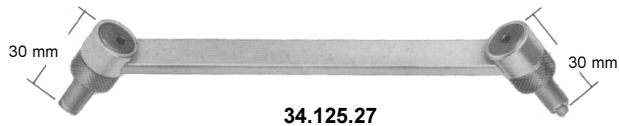
34.105.40
11,5 cm / 4½"



Gabelschlüssel
Wrench

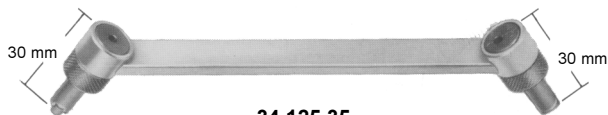
34.116.11
15,0 cm / 6"

Neutral- und Spannbohrbüchse
Neutral and Load Drill Guide



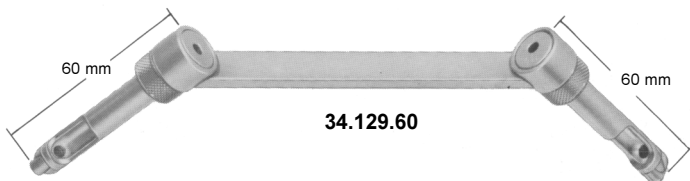
34.125.27

für Bohrer \varnothing 2,0 mm · for Drill Bit \varnothing 2.0 mm
für Kortikalschrauben \varnothing 2,7 mm · for Cortical screws \varnothing 2.7 mm



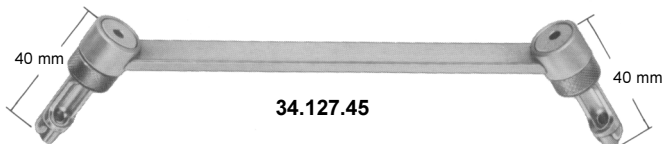
34.125.35

für Bohrer \varnothing 2,5 mm · for Drill Bit \varnothing 2.5 mm
für Kortikalschrauben \varnothing 3,5 mm · for Cortical screws \varnothing 3.5 mm



34.129.60

für Bohrer \varnothing 3,2 mm · for Drill Bit \varnothing 3.2 mm
für Kortikalschrauben \varnothing 4,5 mm · for Cortical screws \varnothing 4.5 mm
für Winkelplatten · for Angled Plates



34.127.45

für Bohrer \varnothing 3,2 mm · for Drill Bit \varnothing 3.2 mm
für Kortikalschrauben \varnothing 4,5 mm · for Cortical screws \varnothing 4.5 mm



Schränkeisen für Standard Platten
Bending Iron for Standard Plates

33.645.00



Schränkeisen
Bending Iron

33.642.00
13,0 cm / 5"

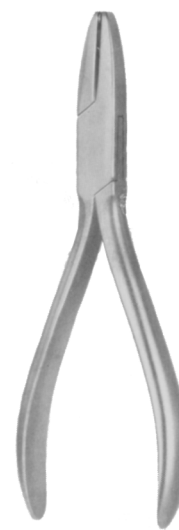


Schränkeisen für kleine Platten
Bending Iron for small plates

33.643.01
14,5 cm / 5½"



33.643.02
14,5 cm / 5½"



Drahtbiegezange
Wire Bending Pliers

33.650.14
13,5 cm / 5½"



Biegepresse
Bending Device

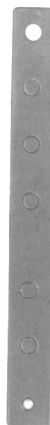
33.670.00

Biegeschablonen für Standardplatten
Bending Templates for Standard Plates



5-Loch
5 Holes

33.674.09
9,0 cm / 3½"



7-Loch
7 Holes

33.674.12
15,0 cm / 6"



9-Loch
9 Holes

33.674.15
18,0 cm / 7"

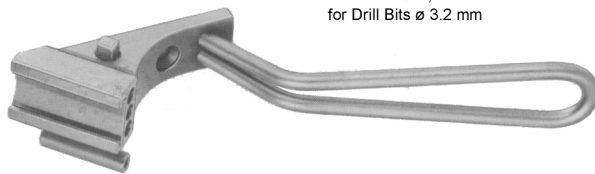
Biegeschablonen für kleine Platten
Bending Templates for small Plates



33.676.06
6,0 cm / 2½"



33.676.08
8,5 cm / 3½"



für Bohrer ø 3.2 mm
for Drill Bits ø 3.2 mm

Zielgerät für Winkelplatten 130°
Triple Drill Guide for all 130° Angled Blade Plates

34.210.13
16,0 cm / 6½"



60 mm

Bohrbüchse
Drill Sleeve

34.105.60
13,0 cm / 5"



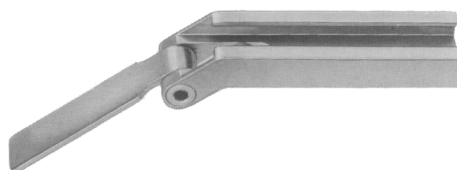
Zapfenfräser ø 4,5 mm
Countersink ø 4.5 mm

34.212.01
9,0 cm / 3½"



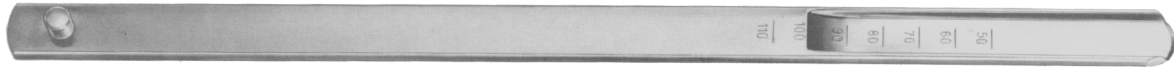
Zapfenfräser ø 4,5 mm
Countersink ø 4.5 mm

34.212.02
9,0 cm / 3½"



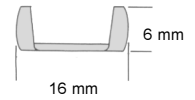
Führungsplatte
Chisel Guide

34.214.00
8,0 cm / 3¼"



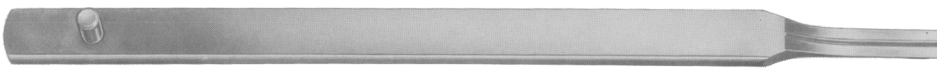
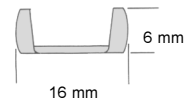
Klingenmeißel
Seating Chisel

34.332.12
32,0 cm / 12½"



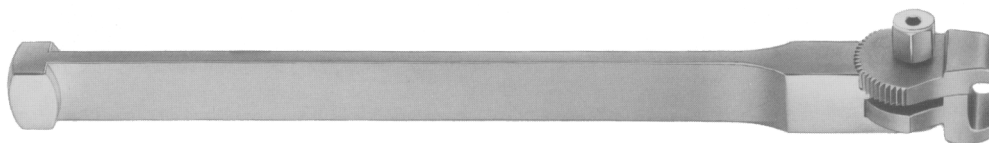
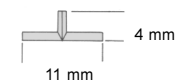
Klingenmeißel
Seating Chisel

34.332.13
28,5 cm / 11½"



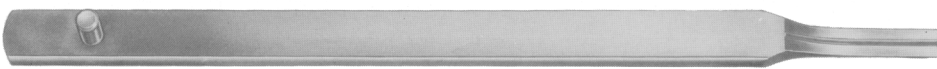
Klingenmeißel
Seating Chisel

34.332.14
25,0 cm / 10"



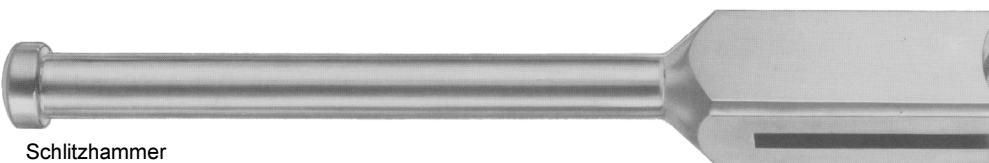
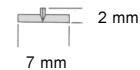
Ein- und Ausschlaginstrument
Inserter / Extractor

34.332.15
27,0 cm / 10½"



Klingenmeißel
Seating Chisel

34.332.17
26,0 cm / 10½"



Schlitzhammer
Slotted Hammer

34.332.20
27,0 cm / 10½"



Nachschlaginstrument
Impactor

34.332.21
20,5 cm / 8½"

1.) Für Winkelplatten
for angled Plates

36.440.40
36.440.50
36.441.40
36.441.50

2.) Für Winkelplatten
for angled Plates

36.433.35
36.433.45
36.434.35
36.434.45
36.435.35
36.435.45

3.) Für Winkelplatten
for angled Plates

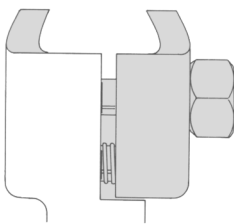
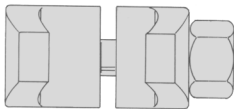
36.436.25
36.436.32
36.438.25
36.438.32



Einschlaginstrument / Inserter
27,0 cm / 10½"

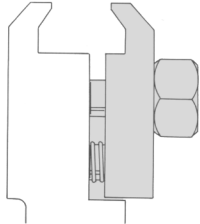
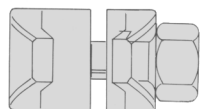
34.332.30 - 34.332.32

1.)



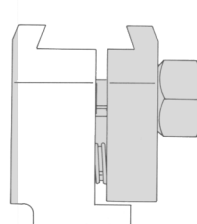
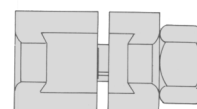
34.332.30

2.)



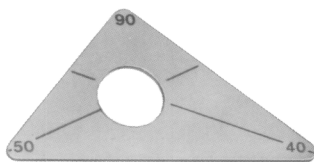
34.332.31

3.)



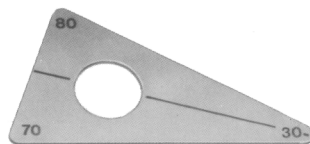
34.332.32

Zielplatten / Triangular Positioning Plates



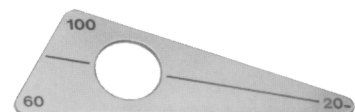
34.333.01

90° - 40° - 50°



34.333.02

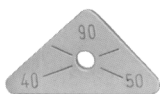
80° - 30° - 70°



34.333.03

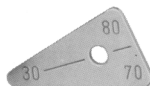
100° - 20° - 60°

Zielplatten für Kinder / Triangular Positioning Plates for Children



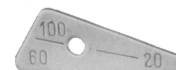
34.333.06

90° - 50° - 40°



34.333.07

80° - 70° - 30°



34.333.08

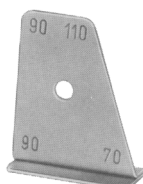
100° - 20° - 60°



Varisationsosteotomie-Zielgerät
Quadrangular Positioning Plate

34.333.10
110°-90°-90°-70°

für Kinder
for Children



Varisationsosteotomie-Zielgerät
Quadrangular Positioning Plate

34.333.16
110°-90°-90°-70°



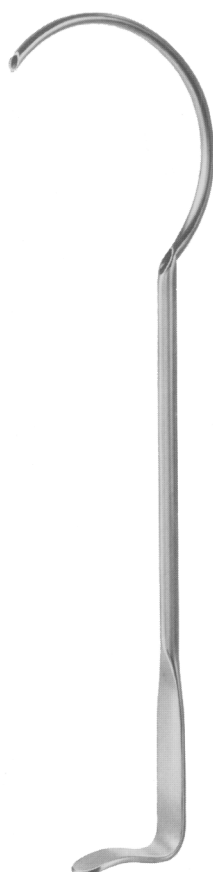
Kondylen Zielgerät
Condylar Plate Guide

34.333.20



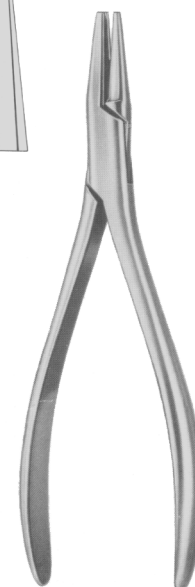
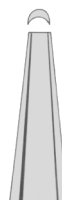
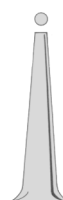
Drahtführungsinstrument
Wire Passer

33.529.45
45 mm



Drahtführungsinstrument
Wire Passer

33.529.70
70 mm



STADLER
Drahtbiegezange
Wire Bending Forceps

87.626.16
16,0 cm / 6¼"



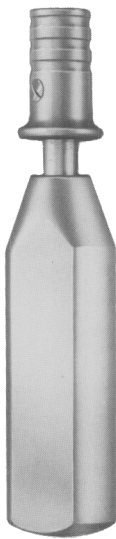
Behälter mit Instrumentarium
Case with Instruments

33.482.00

Behälter ohne Instrumentarium
Case without Instruments

33.482.01

Einsätze
Screw Driver Shafts



Schraubenziehergriff
Screwdriver Handle

33.482.02
14,5 cm / 5½"



33.482.03
14,0 cm / 5½"



33.482.06
14,0 cm / 5½"



33.482.09
14,0 cm / 5½"



33.482.10
14,0 cm / 5½"



JACOBS
Universalbohrfutter
Universal Chuck

33.482.13
7,5 mm / 3"



33.482.18
14,0 cm / 5½"



33.482.19
14,0 cm / 5½"

dimeda[®]

SURGICAL INSTRUMENTS

Artikelbezeichnung	Seite	Artikelbezeichnung	Seite
A		A	
Ansatzteil zu 33.590.00	64	Halteklammern	72, 97
Aufreiber	64	Halter	59
Aus- und Einschlaginstrument	59, 60, 79	Haltezangen	70, 91
B		Handstück	67, 93, 94
Behälter mit / ohne Instrumentarium	106	Hautschutzplatte	65
Biegehebel	59	Hohlschrauben	13
Biegepresse	77, 100	Hohmann Knochenhebel	69, 73
Biegeschablonen	72, 76, 101	Hüftkompressionsplatten	28
Böhler Schenkelhalsnägel	51	Hüftschrauben	53
Bohrbüchse	68, 69, 72, 76, 78, 95, 98, 102	Hüftschraubenplatten	53, 55, 56
Bohrbüchse und Gewebeschutzhülse	71	Humerus T-Platten	24
Bohrdrähte	48, 49	I	
Bohrdrahtspender	47	Instrumentarium für Adoleszenten und Kinder	82
Bohrer	67, 71, 74, 85, 92	Instrumente für Hohlschrauben	14, 15
Bohrhülse und Gewebeschutzhülse	95	Instrumente für Klingenplatten	43
Bohrlehre für Plattenspanner	76	Instrumente für Schenkelhalsnägel	52
Bohr-Steckbüchse	75	J	
Breite Knochenplatten	18	Jacobs Universalbohrfutter	106
Breite Kompressionsplatten	19	K	
D		Kardanschlüssel	76, 98
Drahtbiegezange	44, 69, 84, 100, 105	Kirschner Bohrdrähte	48, 49
Drahtführungsinstrument	46, 60, 84, 105	Kleinfragment T-Platten	29
Drahtinstrumentarium	44, 83	Kleinfragment-Instrumentarium	71, 72, 73
Drahtwirbelzange	45, 83, 87	Klingenmeißel	43, 79, 103
Dreifach Fräser	54, 57	Klingenplatten	43
Drittelrohrplatten	21	Kneifzange	44, 83, 87
Dynamische Kondylenplatten	57	Knochendraht	44
Dynamische Hüftschraubenplatten	53	Knochenhaltezange	73, 91
Dynamische Hüftschrauben	53, 57	Knochenhebel	69, 73, 90
E		Kompressionsschraube	53
Eindreh Schlüssel	15	Kondylen Zielgerät	80, 105
Einsätze	96, 106	Kondylenplatten 95°	33, 34
Einschläger	56	Konischer Fräser	85, 86
Einschlaginstrument	43, 56, 59, 60, 65, 66, 82, 104	Kopfraumfräser	67, 71, 74, 93
Ein- und Ausschlaginstrument	79, 103	Kopfschneider	45, 83, 87
Epiphysenklammern	66	Kortikalfräser	14
Ersatzgewindeschneider	64	Kortikalschrauben	7, 8
Extraktionshaken	64, 65	Kortikalschrauben, groß	10
Extraktor	64	Kreuzplatten	28
F		Kreuzschraubenzieher	96
Federring	51	Kugelfräser	85, 86
Federscheibe	51	Küntscher Aufreiber	64
Fixierschraube	51	Küntscher Einschlaginstrument	65
Flachbohrer	14, 85, 86	Küntscher Marknägel	61, 62
Flachzange	45, 50, 83, 87	Küntscher Vorbohrer	64
Flexible Markraumböhrer	63	Küntscher Vorschläger	65
Führungsdraht kalibriert	54	Küntscher Vorschläger geschlitzt	65
Führungsplatte	78, 102	Küntschner Extraktor	64
Führungsschaft	55	Kupplungsschraube	55
Führungsspieß	14, 64	L	
G		Lane Schraubenzieher	89
Gabelschlüssel	76, 98	Lloyd Nagelzieher	52
Gewebeschutzhülsen	15, 54, 68, 75, 95	Lloyd Vorschläger	52
Gewebeschutzhülse und Bohrbüchse	71	Löffelplatten	23
Gewebeschutzhülse und Bohrhülse	95	M	
Gewindeschneider	54, 67, 71, 75	Malleolarschrauben, groß	11
Griff	56	Marknägel	58, 61
Griffstück für Gewindeschneider	74	Markraumböhrer	63
Grip Zange	45, 83, 87	Mc Laughlin Federring	51
Grundinstrumentarium	74, 75, 76, 77	Mc Laughlin Fixierschraube	51
H		Mc Laughlin Schaffplatten	51
Haken	64	Mehrfragment L-Platten	30
Halbrohrplatten	20	Mehrfragment Miniplatten	30
		Mehrfragment T-Platten	30
		Messhülse	54
		Mini-Fragment Instrumentarium	67, 68, 69, 70

Artikelbezeichnung	Seite	Artikelbezeichnung	Seite
Mini-Hohmann Knochenhebel	90	Tibia Platten	23
Mini-Schraubenmeßgerät	68	Tibia T-Abstützplatten	26
Mutter	10	Tibia T-Platten	24
		Trepine mit Dorn	86
N		U	
Nachschläger	52	Universalbohrfutter	106
Nachschlaginstrument	50, 79, 103	Unterlegscheiben	9, 11, 12, 13
Nagelzieher	52		
Neue Kupplungsschraube	55	V	
Neuer Einschläger	54	Varisationsosteotomie-Zielgeräte	80, 81, 105
Neuer Schlüssel	55	Viertelrohrplatten	22
Neutral-und Spannbohrbüchsen	99	Vorbohrer	52, 60, 64
		Vorschläger	52, 65
O		Vorschläger geschlitzt	65
Olivenformfräser	86		
Osteosynthese-Instrumentarium	85 - 106	W	
P		Wilberg Knochenklammern	66
Palmer Einschlaginstrument	50	Williams Schraubenzieher	89
Palmer Nachschlaginstrument	50	Winkel-Kompressionsplatten 100°	41, 42
Palmer Nägel	50	Winkel-Kompressionsplatten 110°	39
Philips Schraubenzieher	89	Winkel-Kompressionsplatten 120°	39
Plattenspanner	76, 98	Winkel-Kompressionsplatten 130°	37, 39
Platten-und Zielbohrbüchse	68, 71	Winkel-Kompressionsplatten 80°	42
		Winkel-Kompressionsplatten 90°	41, 42
R		Winkelplatten 100°	40
Raspatorium	69, 73, 88	Winkelplatten 110°	38
Repositionszangen	70, 73, 91	Winkelplatten 120°	38
Ritchey Vorbohrer	52	Winkelplatten 130°	35, 36, 38
		Winkelplatten 90°	40
S		Winkelplatten 95°	33, 34
Schaftplatten	51	Winkelplatteninstrumentarium	78, 79, 80, 81
Scharfer Haken	68, 72, 75, 97	Z	
Schenkelhalsnägel	51	Zapfenfräser	78, 81, 102
Schlitzhammer	65, 79, 103	Zielgerät	57, 75, 95
Schlüssel	55	Zielgerät für Winkelplatten 130°	78, 102
Schmale Knochenplatten	16	Zielgerät verstellbar	54
Schmale Kompressionsplatten	17, 31, 32	Zielplatten	80, 81, 104
Schränkeisen	69, 72, 77, 90	Ziel-und Plattenbohrbüchse	68, 71, 95
Schränkeisen für kleine Platten	72, 100	Zylindrischer Fräser	86
Schränkeisen für Standard Platten	77, 100		
Schraubendrehereinsatz	75		
Schraubenmeßgerät	68, 72, 75, 97		
Schraubenpinzette	68, 72, 97		
Schraubenschlüssel	10, 64, 96		
Schraubenzieher	71, 74, 89		
Schraubenzieher 6-Kant	96		
Schraubenzieher-Einsatz	68, 71		
Schraubenziehergriff	106		
Smith-Petersen Federscheibe	51		
Smith-Petersen Fixierschraube	51		
Smith-Petersen Schaftplatten	51		
Smith-Petersen Schenkelhalsnägel	51		
Spann-und Neutralbohrbüchsen	99		
Spiralbohrer	67, 71, 85, 92		
Spitzenfräser	86		
Spongiaschrauben	9		
Spongiaschrauben, groß	12		
Stadler Drahtbiegezeuge	44, 84, 105		
Steckbohrbüchse	71, 95		
Steck-Bohrbüchse	75		
Steckschlüssel	52		
Steinmann Nägel	50		
Sven Johansson Nachschläger	52		
Sven Johansson Vorschläger	52		
T			
Tibia Kleeblattplatten	25		
Tibia L-Abstützplatten	27		

Description	Page	Description	Page
A		G	
Angled Blade Plates	35,36,38,40,43	Guide Pin	64
Angled Compression Blade Plates	37,39,41,42	Guide Shaft	55
Angled Plates Instruments	43	Guide Sleeve	54,75
Awl Diamont Point	64	Guide Wire	14
B		H	
Basic Instruments	74 - 77	Handle	56
Bending Device	77,100	Hexagonal Screw Driver	96
Bending Iron	59,69,72,77,100	Hexagonal Screw Driver Shaft	68,71
Bending Iron for small Plates	72,100	Hexagonal Screwdriver	71,75
Bending Iron for Standard Plates	77,100	Hip Screw Plates	53
Bending Templates	72,76,101	Hip Screws	53,57
Blade Plates	43	Hohmann Retractor	69,73
Böhler Femoral Neck Nails	51	Holding Clips	97
Bone Holding Forceps	73,81	Holding Forceps	70,91
Broad Bone Plates	18	Humerus T-Plates	24
Broad Compression Plates	19		
Burs	85,86	I	
C		Impactor	50,52,56,79,103
Calibrated Threaded Guide Pin	54	Impactor new	56
Cancellous Screws	9	Insert Drill Sleeve	71,95,75
Cannulated Screws	13	Insertor	82,104
Case only	106	Insertor/ Extractor	79,103
Case with Instruments	106	Inserts for Extractor	64
Chisel Guide	78,102	Instruments for Adolescent and Child Hip Plates	82
Chuck Jacobs	106	Instruments for Angled Plates	79 - 81
Cloverleaf Plates	25	Instruments for Hollow Screws	14,15
Cobra Head Plates	28	Instruments for Nails	52
Compression Screw	53	Intertrochanteric Bone Plates	51
Condylar Plate Guide	80,105	Intramedullary Nails	61,62
Condylar Plates	33,34	Intramedullary Pins	58
Conical Bur	85,86	Intramedullary Reamer	63
Cortex Reamer	14	J	
Cortical Screws	7,8,10	Jacobs Universal Chuck	106
Countersink	67,71,74,93,78,81,102	K	
Coupling Screw	55	Kirschner Wires	48,49
Coupling Screw new	55	Küntscher Diamont Point Awl	64
Cutter for Wire	44,83,87	Küntscher Final Impactor	65
Cylintric Bur	86	Küntscher Intramedullary Nails	61,62
D		Küntscher Nail Driver	65
Diamont Point Awl	64	Küntscher Reamer	64
Dispenser Wire	47	Küntscher Slotted Nail Driver	65
Drill Bits	67,71,74,85,92	Küntscher Nail Extractor	64
Drill Guide	57,68,69,72,76,78,95,99,102	L	
Drill Guide adjustable	54	Lane Screw Driver	89
Drill Guide and Drill Sleeve	68,71,93	Large Cancellous Screws	12
Drill Guide and Tap Sleeve	71,95	Large Cortical Screws	10
Drill Insert Sleeve	75	Large Malleolar Screws	11
Drill Sleeve and Drill Guide	68,71	L-Butress Plates	27
Drill Sleeve for Tension Device	76,98	Lloyd Extractor	52
Driver	59,6	Lloyd Impactor	52
Dynamic Condylar Plates	57	Load and Neutral Drill Guide	99
E		Locking Disk	51
Epiphyseal Staples	66	M	
Extraction Hooks	65	Mallet slotted	65,79,103
Extraction Pliers	50,87	Mc Laughlin Fixation Screw	51
Extractor	52,59,60	Mc Laughlin Intertrochanteric Bone Plates	51
Extractor/ Insertor	79	Mc Laughlin Locking Disk	51
F		Measuring Gauge	54
Femoral Neck Nails	51	Mini Fragment Instruments	67 - 70
Final Impactor	43,65	Mini Screw Depth Gauge	68
Fixation Screw	53	Mini-Hohmann Retractor	90
Flat Drill	14,85	Multiple Fragment L-Plates	30
Flat Pliers	45,83,87	Multiple Fragment Mini-Plates	30
Flexible Intramedullary Reamer	63	Multiple Fragment T-Plates	30

Description	Page	Description	Page
N			
Nail Driver	65	Tap Sleeve and Drill Guide	71,95
Nail Extractor	64	T-Butress Plates	26
Nail Starter	52	Tension Device	76,98
Narrow Bone Plates	16	T-Handle	15
Narrow Compression Plates	17,31,32	Tibia T-Plates	24
Neutral and Load Drill Guide	99	Tissue Protector Sleeve	15
New Coupling Screw	55	Trepine	86
New Impactor	56	Triangular Positioning Plates	80,81,104
New Wrench	55	Triple Drill Guide	78,102
Nut	10	Triple Reamer	54,57
		Twisting Plier	45,83
O		U	
Olive shaped Bur	86	Universal Chuck	106
One-Third Tubular Plates	21		
Osteosynthesis Instruments	85 - 106		
P		V	
Palmer Impactor	50	Vise Grip	45,83,87
Palmer Nails	50		
Passer Wire	46,84,105		
Periosteal Elevator	69,73,88		
Philips Screw Driver	89		
Plate Holding Clip	72		
Plier for twisting	45,83		
Pointed Drill Guide	75,95		
Q		W	
Quadrangular Positioning Plate	80,81,105	Washers	9,11,12,13,51
Quarter Tubular Plates	22	Wilberg Epiphyseal Staples	66
		Williams Screw Driver	89
		Wire	44
		Wire Bending Plier	44,69,84,100,105
		Wire Cutter	44,45,83,87
		Wire Dispenser	47
		Wire Guide	60
		Wire Instruments	44,45,46,83,84
		Wire Passer	46,84,105
		Wrench	10,52,55,64,76,96,98
		Wrench new	55
R			
Rack	59		
Reamer	64		
Reduction Forceps	70,73,91		
Retractor	69,73,90		
Ritchey Nail Starter	52		
Rush Awl and Reamer	60		
S			
Screw Depth Gauge	68,72,75,97		
Screw Driver	74,89		
Screw Driver Cross Slot	96		
Screw Forceps	68,72,97		
Screwdriver Handle	106		
Seating Chisel	43,79,103		
Semi-Tubular Plates	20		
Shafts	96,106		
Sharp Hook	68,72,75,97		
Sharp pointed Bur	86		
Skin Protector	65		
Slotted Hammer	65,79,103		
Slotted Nail Driver	65		
Small Fragment Instruments	71 - 73		
Small T-Plates	29		
Smith-Petersen Femoral Neck Nails	51		
Smith-Petersen Fixation Screw	51		
Smith-Petersen Intertrochanteric Bone Plates	51		
Smith-Petersen Washer	51		
Socket Wrench	76,98		
Spherical Bur	85,86		
Spoon Plates	23		
Stadler Wire Bending Plier	44,84,105		
Steinmann Nails	50		
Sven Johansson Impactor	52		
T			
Tap	14,54,67,71,75		
Tap Handle	67,74,93,94		
Tap Sleeve	68,95		

dimeda[®]

SURGICAL INSTRUMENTS

dimeda[®]

SURGICAL INSTRUMENTS



DIMEDA Instrumente GmbH
Gänsäcker 54-58 · D-78532 Tuttlingen
Tel. +49 (0) 74 62-94 61-0 · Fax +49 (0) 74 62-94 61-33
e-mail: info@dimeda.de · <http://www.dimeda.de>

