

General Implants



TITAN-VERPLATTUNGSSYSTEM
CRANIOMAXILLOFAZIALE OSTHEOSYNTHESE

TITANIUM PLATING SYSTEM
CRANIOMAXILLOFACIAL OSTHEOSYNTHESIS

General Implants



Get to know us better
by visiting our website!

www.general-implants.com

Inhalt

contents

MIKRO-PLATTEN-SYSTEM, TITAN, 1,2 MM MICRO PLATE SYSTEM, TITANIUM, 1.2 MM	7
MIKRO-KNOCHENSCHRAUBEN, TITAN, 1,2 MM MICRO BONE SCREWS, TITANIUM, 1.2 MM	10
INSTRUMENTE FÜR MIKRO-PLATTEN-SYSTEM, 1,2 MM INSTRUMENTS FOR MICRO PLATE SYSTEM, 1.2 MM	11
MEDIUM-PLATTEN-SYSTEM, TITAN, 1,6 MM MEDIUM PLATE SYSTEM, TITANIUM, 1.6 MM	15
MEDIUM-KNOCHENSCHRAUBEN, TITAN, 1,6 MM MEDIUM BONE SCREWS, TITANIUM, 1.6 MM	20
INSTRUMENTE FÜR MEDIUM-PLATTEN-SYSTEM, 1,6 MM INSTRUMENTS FOR MEDIUM PLATE SYSTEM, 1.6 MM	21
MINI-PLATTEN-SYSTEM, TITAN, 2,0 MM MINI PLATE SYSTEM, TITANIUM, 2.0 MM	25
MINI-KNOCHENSCHRAUBEN, TITAN, 2,0 MM MINI BONE SCREWS, TITANIUM, 2.0 MM	31
INSTRUMENTE FÜR MINI-PLATTEN-SYSTEM, 2,0 MM INSTRUMENTS FOR MINI PLATE SYSTEM, 2.0 MM	33

Die General Implants GmbH Deutschland gilt seit mehr als 10 Jahren als Spezialist für die Produktion und den Vertrieb qualitativ hochwertiger Dentalimplantate sowie Cranio-Maxillofazialer Verplattungssysteme.

Ausgehend vom Standort Villingen-Schwenningen im Schwarzwald konnten wir uns als zuverlässiger Partner weltweit etablieren. Dies ist für uns das Ergebnis akribischer Arbeit mit dem höchsten Maß an Qualität.

Bei der General Implants GmbH Deutschland wird alles aus einer Hand geliefert von der Konstruktion, über streng überwachte Produktions- und Verpackungsprozesse bis zum weltweiten Versand. Diese Produktionskette „Made in Germany“ ermöglicht es uns das Maximum an Qualität und Sicherheit für unsere Kunden zu gewährleisten.

Abgestimmt auf die Versorgung unterschiedlichster Frakturen im Cranio-Maxillofazialen Bereich stehen Ihnen in diesem Produktkatalog drei Systeme in den Größen 1,2mm, 1,6mm und 2,0mm zur Auswahl. Um die Unterscheidung der einzelnen Systeme zu vereinfachen sind die Systemkomponenten farblich codiert.

Aufgrund unseres breiten Produktportfolios sind wir in der Lage sämtliche Anwendungsfälle abzudecken. Ob Kreuzschlitz oder Vierkant wählen Sie Ihren bevorzugten Antrieb aus. Entscheiden Sie welche Geometrie notwendig ist um das beste Ergebnis zu erzielen selbstbohrend oder selbstschneidend?

Entsprechende Notfallschrauben für jede Dimension runden das Gesamtsystem ab. Eine Vielzahl unterschiedlich geformter Osteosyntheseplatten ermöglichen es, den Patienten optimal zu versorgen auf Kompromisse können Sie verzichten. Komplettiert wird das Verplattungssystem durch unser hochpräzises Werkzeugsortiment. Durch die auf jedes System explizit abgestimmten Bohrer in Kombination mit einer Tiefenmesslehre kann bei Bedarf der Knochen optimal vorbereitet werden. Verschiedenste Schneide- und Biegezangen ermöglichen die individuelle Bearbeitung der Knochenplatten. Die auf die Antriebsart abgestimmten Einsetzinstrumente gewähren einen sicheren Halt und ermöglichen ein einfaches Fixieren der ausgewählten Knochenschraube.

Die übersichtlich konstruierten Lagerungsracks für Schrauben und Platten garantieren für jedes System eine übersichtliche und sichere Lagerung Ihrer Produkte.

Unsere langjährige Erfahrung sowie die kontinuierliche Produktoptimierung sind der Grundstein für Ihren und unseren Erfolg.



For more than 10 years now, General Implants GmbH Deutschland has been regarded as a specialist in the production and marketing of high quality dental implants and cranio-maxillofacial plating systems.

Originating from our location in Villingen-Schwenningen in the Black Forest, we were able to establish ourselves as a reliable partner worldwide. For us, this is the result of meticulous work and the highest levels of quality.

At General Implants GmbH Deutschland everything is supplied from a single source starting from design, through strictly monitored production and packaging processes to worldwide shipment. This „Made in Germany“ production chain allows us to guarantee our customers maximum quality and safety.

Our product catalogue offers you the choice of three systems in the sizes 1.2mm, 1.6mm and 2.0mm, all matched to the restoration of a large variety of fractures in the cranio-maxillofacial region. The system components are colour-coded to simplify differentiation between the separate systems. Owing to our broad product portfolio, we are able to cover all applications. Cross drive or quadro drive simply choose your preferred drive system. Decide which geometry is necessary to achieve the best outcome self-drilling or self-tapping?

Corresponding emergency screws for every dimension round off the overall system. A number of different shaped osteosynthesis plates allow for optimal treatment of the patient there is no need for compromises. The plating system is complemented by our high-precision instrument range. If required, the bone can be prepared perfectly using the burs in combination with a depth gauge, all of which are designed explicitly for each individual system. A variety of cutting and bending forceps allow individual processing of the bone plates. The insertion instruments are geared to the type of drive and ensure safe retention as well as allowing easy fixation of the selected bone screw.

The clearly arranged storage racks for screws and plates guarantee organised and safe storage of your products for every system.

Our long experience and continuous product optimisation are the cornerstone of your – and our – success.

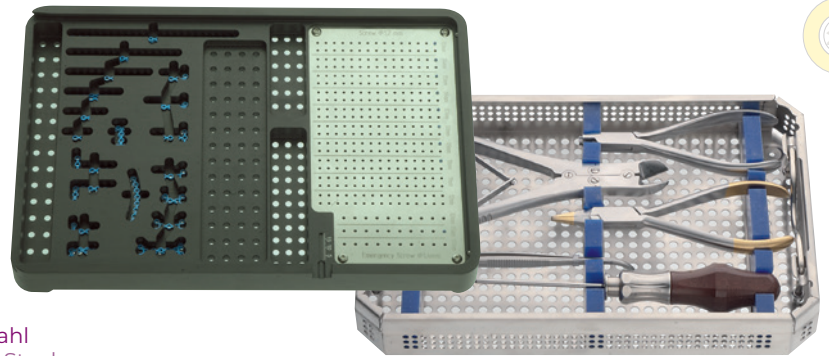
General Implants

GmbH Deutschland



- 12-900-00** Mikro-Platten-Standard-Set
komplett, bestehend aus:
Standard Set Micro Plates
complete, consisting of:
- 12-900-10** Sterilisier-Container 310x190x70 mm
Sterilisation Container 310x190x70 mm
- 12-900-20** Instrumentenrack
Rack for Instruments
- 12-900-30** Rack für Platten und Schrauben
Rack for plates and screws
- 48-910-00** Plattenschneidezange, 18 cm
Plate cutting plier, 18 cm
- 48-910-05** Flachzange, 13,5 cm
Flat plier, 13.5 cm
- 12-910-10** Plattenbiegezange Aderer, 13 cm
Plate bending plier Aderer, 13 cm
- 48-910-15** Platten/Schrauben-Haltepinzette, Edelstahl
Plates/Screws-Holding-forceps, Stainless Steel
- 12-910-40** Schraubendreher
inkl. Klinge, selbsthaltend, Kreuzschlitz
Screwdriver
incl. blade, self-holding, cross drive
- 12-910-65** Spiralbohrer mit Stryker-Ansatz Ø 1,0 x 46 mm
Twist drill with Stryker coupling Ø 1.0 x 46 mm
- 12-910-70** Spiralbohrer mit Stryker-Ansatz Ø 1,0 x 50 mm
Twist drill with Stryker coupling Ø 1.0 x 50 mm
- 48-910-35** Tiefenmesser, Messtiefe 30 mm
Depth gauge, measuring depth 30 mm

MIKRO-PLATTEN-STANDARD-SET STANDARD SET MICRO PLATES



Gerne können Sie Ihr individuelles Set zusammenstellen.
Wir passen die Lagerungsracks entsprechend an.

You can always compose your individual set.
We will adapt the racks accordingly.

Platten, je 5 Stück Plates, 5 pieces each

- | | |
|---|--|
| 12-100-04 Straight Plate
4 holes | 12-140-05 T Plate
5 holes |
| 12-100-06 Straight Plate
6 holes | 12-140-07 T Plate
7 holes |
| 12-100-08 Straight Plate
8 holes | 12-152-02 T Plate
7 holes |
| 12-100-12 Straight Plate
12 holes | 12-158-01 Double T Plate
6 holes |
| 12-100-16 Straight Plate
16 holes | 12-160-01 Y Plate
6 holes |
| 12-100-24 Straight Plate
24 holes | 12-170-01 Double Y Plate
6 holes |
| 12-130-01 L Plate
5 holes, left | 12-170-02 Double Y Plate
7 holes |
| 12-130-02 L Plate
5 holes, right | 12-170-03 Double Y Plate
9 holes |
| 12-134-01 L Plate
8 holes, left | 12-187-08 Orbital Plate
8 holes |
| 12-134-02 L Plate
8 holes, right | |

Schrauben, je 10 Stück (selbstschneidend) Screws, 10 pieces each (self-tapping)

- | | |
|------------------|----------|
| 12-710-04 | 1,2 x 4 |
| 12-710-05 | 1,2 x 5 |
| 12-710-06 | 1,2 x 6 |
| 12-710-07 | 1,2 x 7 |
| 12-710-08 | 1,2 x 8 |
| 12-710-09 | 1,2 x 9 |
| 12-710-11 | 1,2 x 11 |

Notfallschrauben Emergency screws

- | | |
|------------------|---------|
| 12-711-05 | 1,4 x 5 |
|------------------|---------|



12-100-04
 Straight Plate
 4 holes



12-100-06
 Straight Plate
 6 holes



12-100-08
 Straight Plate
 8 holes



12-100-12
 Straight Plate
 12 holes



12-100-16
 Straight Plate
 16 holes



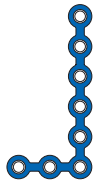
12-100-24
 Straight Plate
 24 holes



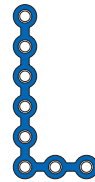
12-130-01
 L Plate
 5 holes, left



12-130-02
 L Plate
 5 holes, right



12-134-01
 L Plate
 8 holes, left



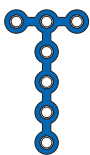
12-134-02
 L Plate
 8 holes, right



12-140-05
 T Plate
 5 holes



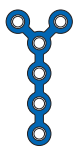
12-140-07
 T Plate
 7 holes



12-152-02
 T Plate
 7 holes



12-158-01
 Double T Plate
 6 holes



12-160-01
 Y Plate
 6 holes



12-170-01
 Double Y Plate
 6 holes



12-170-02
 Double Y Plate
 7 holes



12-170-03
 Double Y Plate
 9 holes



12-187-08
 Orbital Plate
 8 holes



12-220-04
 Quadro Plate
 2x2 holes



12-230-04
 Rectangular Plate
 2x2 holes



12-220-06
 Quadro Plate
 3x2 holes



12-230-06
 Rectangular Plate
 3x2 holes



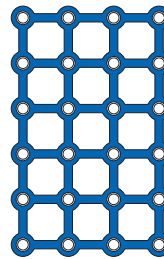
12-220-08
 Quadro Plate
 4x2 holes



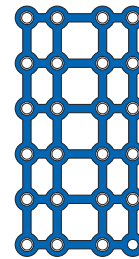
12-230-08
 Rectangular Plate
 4x2 holes



12-232-08
 Rectangular Plate, Zygoma
 4x2 holes



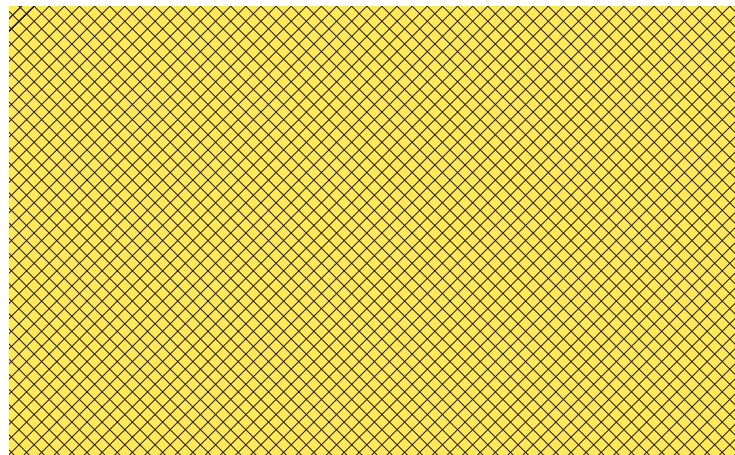
12-220-24
 Quadro Plate
 6x4 holes



12-230-24
 Rectangular Plate
 6x4 holes

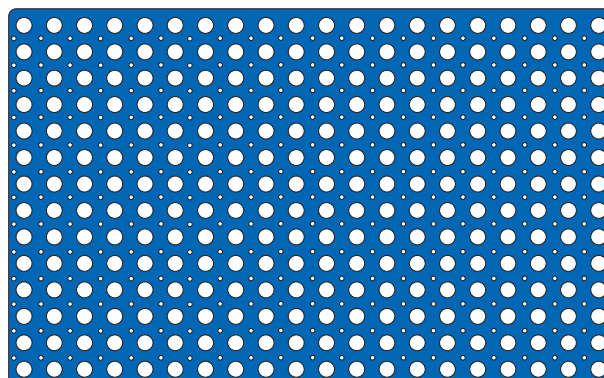
Gitter-Platten, TITAN
 Mesh Plates, TITANIUM

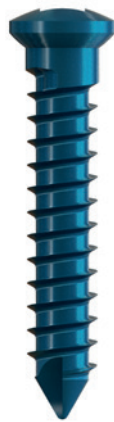
- 48-245-01** 60 x 60 x 0,1 mm
- 48-246-01** 120 x 60 x 0,1 mm
- 48-247-01** 120 x 120 x 0,1 mm
- 48-245-02** 60 x 60 x 0,2 mm
- 48-246-02** 120 x 60 x 0,2 mm
- 48-247-02** 120 x 120 x 0,2 mm



Gitter-Platten, TITAN
 Mesh Plates, TITANIUM

- 28-255-03** 80 x 50 x 0,3 mm
- 28-255-06** 80 x 50 x 0,6 mm





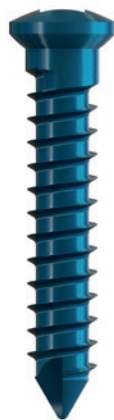
Kreuzschlitz (selbstschneidend)
Cross Drive (self-tapping)

12-710-02	1,2 x 2
12-710-03	1,2 x 3
12-710-04	1,2 x 4
12-710-05	1,2 x 5
12-710-06	1,2 x 6
12-710-07	1,2 x 7
12-710-08	1,2 x 8
12-710-09	1,2 x 9
12-710-11	1,2 x 11
12-710-13	1,2 x 13
12-710-15	1,2 x 15
12-710-17	1,2 x 17

Notfallschrauben (selbstschneidend)
Emergency screws (self-tapping)

12-711-03	1,4 x 3
12-711-05	1,4 x 5
12-711-07	1,4 x 7
12-711-09	1,4 x 9

Selbstbohrende Ausführung auf Anfrage lieferbar
Self-drilling version available on request

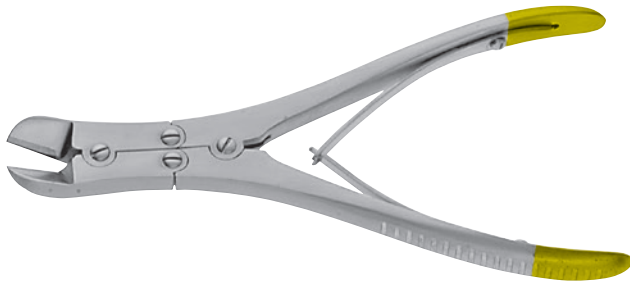


Vierkant (selbstschneidend)
Quadro Drive (self-tapping)

12-720-02	1,2 x 2
12-720-03	1,2 x 3
12-720-04	1,2 x 4
12-720-05	1,2 x 5
12-720-06	1,2 x 6
12-720-07	1,2 x 7
12-720-08	1,2 x 8
12-720-09	1,2 x 9
12-720-11	1,2 x 11
12-720-13	1,2 x 13
12-720-15	1,2 x 15
12-720-17	1,2 x 17

Notfallschrauben (selbstschneidend)
Emergency screws (self-tapping)

12-721-03	1,4 x 3
12-721-05	1,4 x 5
12-721-07	1,4 x 7
12-721-09	1,4 x 9



48-910-00

 Plattenschneidezange, 18 cm
 Plate cutting plier, 18 cm


48-910-05

 Flachzange, 13,5 cm
 Flat plier, 13.5 cm


12-910-10

 Plattenbiegezange Aderer, 13 cm
 Plate bending plier Aderer, 13 cm


48-910-15

 Platten/Schrauben-Haltepinzette
 Edelstahl, 15 cm
 Plates/Screws-Holding-forceps
 Stainless steel, 15 cm

1.2

1.6

2.0



12-910-40

Schraubendreher
inkl. Klinge, selbsthaltend, Kreuzschlitz
Screwdriver
incl. blade, self-holding, cross drive



12-910-45

Schraubendreher
inkl. Klinge, selbsthaltend, Vierkant
Screwdriver
incl. blade, self-holding, quadro drive



48-910-50

Schraubendrehergriff, Metall
für alle Klingen
Metall screwdriver handle
for all blades



12-910-55

Schraubendreherklinge
selbsthaltend, Kreuzschlitz
Screwdriver blade
self-holding, cross drive



12-910-60

Schraubendreherklinge
selbsthaltend, Vierkant
Screwdriver blade
self-holding, quadro drive

Schraubendreherklinge mit Dental-Ansatz auf Anfrage lieferbar
Screwdriver blade with dental coupling available on request



- 48-910-35** Tiefenmesser
 Messtiefe 30 mm
 Depth gauge
 measuring depth 30 mm



Spiralbohrer mit Stryker-Ansatz
 Twist drill with Stryker coupling

- 12-910-65** Ø 1,0 x 46 mm
 für Schrauben bis 4 mm Länge
 for screws up to 4 mm length

- 12-910-70** Ø 1,0 x 50 mm
 für Schrauben bis 8 mm Länge
 for screws up to 8 mm length

Spiralbohrer mit Dental-Ansatz
 Twist drill with dental coupling

- 12-910-75** Ø 1,0 x 30 mm
 für Schrauben bis 4 mm Länge
 for screws up to 4 mm length

- 12-910-80** Ø 1,0 x 34 mm
 für Schrauben bis 8 mm Länge
 for screws up to 8 mm length

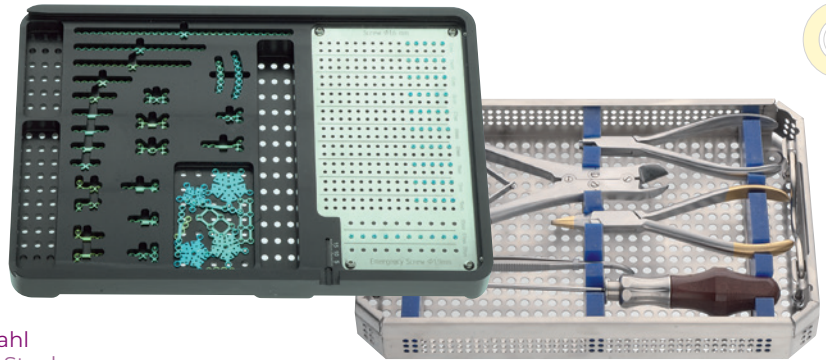
Weitere Größen auf Anfrage lieferbar
 Other sizes available on request





- 16-900-00** Medium-Platten-Standard-Set
komplett, bestehend aus:
Standard Set Medium Plates
complete, consisting of:
- 16-900-10** Sterilisier-Container 310x190x70 mm
Sterilisation Container 310x190x70 mm
- 16-900-20** Instrumentenrack
Rack for Instruments
- 16-900-30** Rack für Platten und Schrauben
Rack for plates and screws
- 48-910-00** Plattenschneidezange, 18 cm
Plate cutting plier, 18 cm
- 48-910-05** Flachzange, 13,5 cm
Flat plier, 13.5 cm
- 16-910-20** Plattenbiegezange Aderer, 13 cm
Plate bending plier Aderer, 13 cm
- 48-910-15** Platten/Schrauben-Haltepinzette, Edelstahl
Plates/Screws-Holding-forceps, Stainless Steel
- 16-910-40** Schraubendreher
inkl. Klinge, selbsthaltend, Kreuzschlitz
Screwdriver
incl. blade, self-holding, cross drive
- 16-910-75** Spiralbohrer mit Stryker-Ansatz Ø 1,0 x 46 mm
Twist drill with Stryker coupling Ø 1.0 x 46 mm
- 16-910-80** Spiralbohrer mit Stryker-Ansatz Ø 1,3 x 47 mm
Twist drill with Stryker coupling Ø 1.3 x 50 mm
- 48-910-35** Tiefenmesser, Messtiefe 30 mm
Depth gauge, measuring depth 30 mm

MEDIUM-PLATTEN-STANDARD-SET STANDARD SET MEDIUM PLATES



**Gerne können Sie Ihr individuelles Set zusammenstellen.
Wir passen die Lagerungsracks entsprechend an.**

**You can always compose your individual set.
We will adapt the racks accordingly.**

Platten, je 5 Stück Plates, 5 pieces each

16-100-04	Straight Plate 4 holes	16-120-30	Straight Plate 30 holes
16-102-04	Straight Plate 4 holes 6 mm stem	16-130-01	L Plate 4 holes, left 6 mm stem
16-104-04	Straight Plate 4 holes 8 mm stem	16-130-02	L Plate 4 holes, right 6 mm stem
16-106-04	Straight Plate 4 holes 10 mm stem	16-132-01	L Plate 4 holes, left 8 mm stem
16-110-06	Straight Plate 6 holes	16-132-02	L Plate 4 holes, right 8 mm stem
16-120-08	Straight Plate 8 holes	16-145-04	T Plate 4 holes 8 mm stem
16-120-16	Straight Plate 16 holes	16-147-04	T Plate 4 holes 12 mm stem
16-120-18	Straight Plate 18 holes		

Schrauben, je 10 Stück (selbstschneidend) Screws, 10 pieces each (self-tapping)

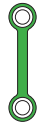
16-710-05	1,6 x 5
16-710-07	1,6 x 7
16-710-08	1,6 x 8
16-710-09	1,6 x 9
16-710-11	1,6 x 11
16-710-13	1,6 x 13

Notfallschrauben Emergency screws

16-711-07	1,9 x 7
------------------	---------



16-210-02
 Straight Plate
 2 holes
 8 mm stem



16-210-03
 Straight Plate
 2 holes
 12 mm stem



16-100-04
 Straight Plate
 4 holes



16-102-04
 Straight Plate
 4 holes
 6 mm stem



16-104-04
 Straight Plate
 4 holes
 8 mm stem



16-106-04
 Straight Plate
 4 holes
 10 mm stem



16-110-06
 Straight Plate
 6 holes



16-114-06
 Straight Plate
 6 holes
 12 mm stem



16-120-08
 Straight Plate
 8 holes



16-120-16
 Straight Plate
 16 holes



16-120-18
 Straight Plate
 18 holes



16-120-30
 Straight Plate
 30 holes



16-129-01
 L Plate
 4 holes, left



16-129-02
 L Plate
 4 holes, right



16-130-01
 L Plate
 4 holes, left
 6 mm stem



16-130-02
 L Plate
 4 holes, right
 6 mm stem



16-132-01
 L Plate
 4 holes, left
 8 mm stem



16-132-02
 L Plate
 4 holes, right
 8 mm stem



16-134-01
 L Plate
 4 holes, left
 10 mm stem



16-134-02
 L Plate
 4 holes, right
 10 mm stem



16-136-03
 L Plate
 5 holes, left
 12 mm stem



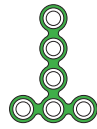
16-136-04
 L Plate
 5 holes, right
 12 mm stem



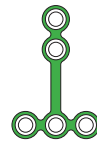
16-145-04
 T Plate
 4 holes
 8 mm stem



16-147-04
 T Plate
 4 holes
 12 mm stem



16-150-01
 T Plate
 6 holes



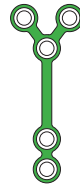
16-150-05
 T Plate
 5 holes
 10 mm stem



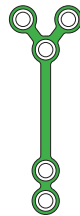
16-378-04
 Double T Plate
 6 holes



16-160-01
 Y Plate
 5 holes



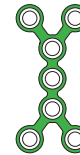
16-160-02
 Y Plate
 5 holes
 12 mm stem



16-160-04
 Y Plate
 5 holes
 16 mm stem



16-170-01
 Double Y Plate
 6 holes



16-170-02
 Double Y Plate
 7 holes



16-170-04
 Double Y Plate
 6 holes
 8 mm stem



16-187-04
 Orbital Plate
 4 holes



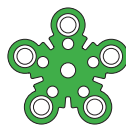
16-187-06
 Orbital Plate
 6 holes



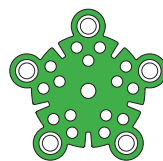
16-187-08
 Orbital Plate
 8 holes



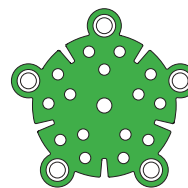
16-187-10
 Orbital Plate
 10 holes



16-200-07
 Burr Hole Plate
 Ø 7 mm



16-200-10
 Burr Hole Plate
 Ø 10 mm



16-200-14
 Burr Hole Plate
 Ø 14 mm

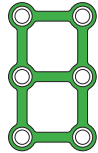




16-220-04
Quadro Plate
2x2 holes



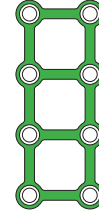
16-230-04
Rectangular
Plate
2x2 holes



16-220-06
Quadro Plate
3x2 holes



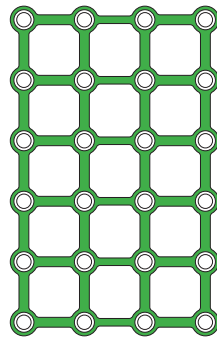
16-230-06
Rectangular
Plate
3x2 holes



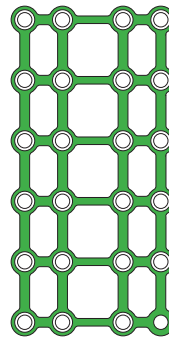
16-220-08
Quadro Plate
4x2 holes



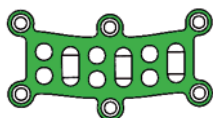
16-230-08
Rectangular Plate
4x2 holes



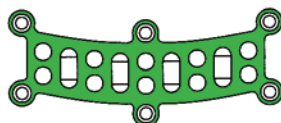
16-220-24
Quadro Plate
6x4 holes



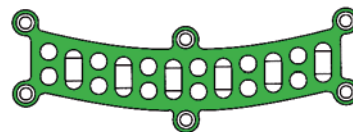
16-230-24
Rectangular
Plate
6x4 holes



16-250-01
Neuro Gap
Plate
small

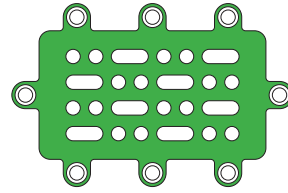


16-250-02
Neuro Gap Plate
medium

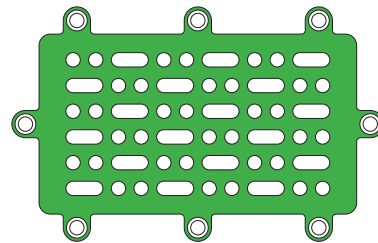


16-250-03
Neuro Gap Plate
large

16-256-01 Neuro Sub-temporal Plate
small

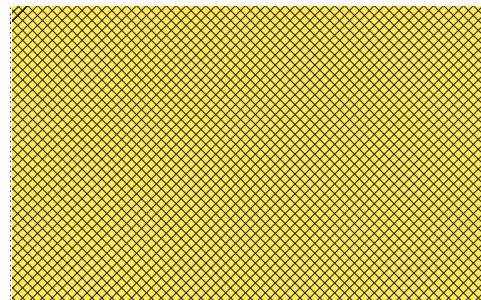


16-256-02 Neuro Sub-temporal Plate
large



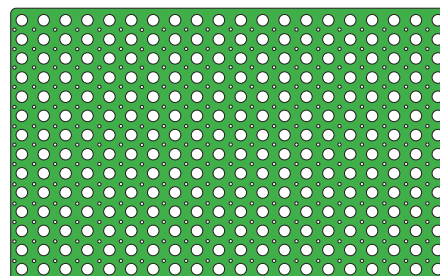
Gitter-Platten, TITAN
Mesh Plates, TITANIUM

48-245-01 60 x 60 x 0,1 mm
48-246-01 120 x 60 x 0,1 mm
48-247-01 120 x 120 x 0,1 mm
48-245-02 60 x 60 x 0,2 mm
48-246-02 120 x 60 x 0,2 mm
48-247-02 120 x 120 x 0,2 mm



Gitter Platten, TITAN
Mesh Plates, TITANIUM

28-255-03 80 x 50 x 0,3 mm
28-255-06 80 x 50 x 0,6 mm



1.2

1.6

2.0



Kreuzschlitz (selbstschneidend)
Cross Drive (self-tapping)

16-710-03	1,6 x 3
16-710-04	1,6 x 4
16-710-05	1,6 x 5
16-710-06	1,6 x 6
16-710-07	1,6 x 7
16-710-08	1,6 x 8
16-710-09	1,6 x 9
16-710-11	1,6 x 11
16-710-13	1,6 x 13
16-710-15	1,6 x 15
16-710-17	1,6 x 17
16-710-19	1,6 x 19

Notfallschrauben (selbstschneidend)
Emergency screws (self-tapping)

16-711-05	1,9 x 5
16-711-07	1,9 x 7
16-711-09	1,9 x 9
16-711-11	1,9 x 11

Kreuzschlitz (selbstbohrend)
Cross Drive (self-drilling)

16-712-03	1,6 x 3
16-712-05	1,6 x 5
16-712-07	1,6 x 7
16-712-09	1,6 x 9
16-712-11	1,6 x 11
16-712-13	1,6 x 13
16-712-15	1,6 x 15



Vierkant (selbstschneidend)
Quadro Drive (self-tapping)

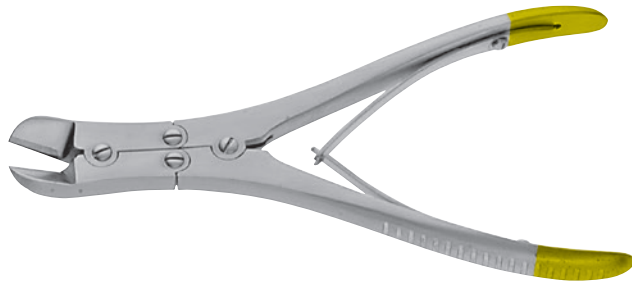
16-720-03	1,6 x 3
16-720-04	1,6 x 4
16-720-05	1,6 x 5
16-720-06	1,6 x 6
16-720-07	1,6 x 7
16-720-08	1,6 x 8
16-720-09	1,6 x 9
16-720-11	1,6 x 11
16-720-13	1,6 x 13
16-720-15	1,6 x 15
16-720-17	1,6 x 17
16-720-19	1,6 x 19

Notfallschrauben (selbstschneidend)
Emergency screws (self-tapping)

16-721-05	1,9 x 5
16-721-07	1,9 x 7
16-721-09	1,9 x 9
16-721-11	1,9 x 11

Vierkant (selbstbohrend)
Quadro Drive (self-drilling)

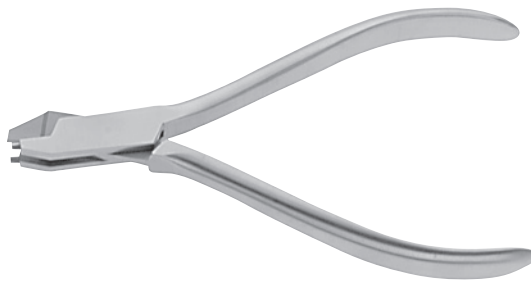
16-722-03	1,6 x 3
16-722-05	1,6 x 5
16-722-07	1,6 x 7
16-722-09	1,6 x 9
16-722-11	1,6 x 11
16-722-13	1,6 x 13
16-722-15	1,6 x 15



48-910-00 Plattenschneidezange, 18 cm
Plate cutting plier, 18 cm



48-910-05 Flachzange, 13,5 cm
Flat plier, 1,5 cm



16-910-20 Plattenbiegezange Aderer, 13 cm
Plate bending plier Aderer, 13 cm



48-910-15 Platten/Schrauben-Haltepinzette
Edelstahl, 15 cm
Plates/Screws-Holding-forceps
Stainless steel, 15 cm





16-910-40

Schraubendreher
inkl. Klinge, selbsthaltend, Kreuz-
schlitz
Screwdriver
incl. blade, self-holding, cross drive



16-910-45

Schraubendreher
inkl. Klinge, selbsthaltend, Vierkant
Screwdriver
incl. blade, self-holding, quadro drive



48-910-20

Schraubendrehergriff, Kunststoff
drehbar, für alle Klingen
Screwdriver handle
turnable, for all blades



16-910-50

Schraubendreher
inkl. Klinge, selbsthaltend,
Kreuzschlitz
Screwdriver
incl. blade, self-holding,
cross drive



16-910-55

Schraubendreher
inkl. Klinge, selbsthaltend, Vierkant
Screwdriver
incl. blade, self-holding,
quadro drive



48-910-60

Schraubendrehergriff, Metall
drehbar, für alle Klingen
Metal screwdriver handle
turnable, for all blades



16-910-65 Schraubendreherklinge
selbsthaltend, Kreuzschlitz
Screwdriver blade
self-holding, cross drive



16-910-70 Schraubendreherklinge
selbsthaltend, Vierkant
Screwdriver blade
self-holding, quadro drive

Schraubendreherklinge mit Dental-Ansatz auf Anfrage lieferbar
Screwdriver blade with dental coupling available on request



48-910-35 Tiefenmesser
Messtiefe 30 mm
Depth gauge
measuring depth 30 mm



Spiralbohrer mit Stryker-Ansatz
Twist drill with Stryker coupling

16-910-75 Ø 1,3 x 47 mm
für Schrauben bis 5 mm Länge
for screws up to 5 mm length
16-910-80 Ø 1,3 x 50 mm
für Schrauben bis 8 mm Länge
for screws up to 8 mm length

Spiralbohrer mit Dental-Ansatz
Twist drill with dental coupling

16-910-85 Ø 1,3 x 31 mm
für Schrauben bis 5 mm Länge
for screws up to 5 mm length
16-910-90 Ø 1,3 x 34 mm
für Schrauben bis 8 mm Länge
for screws up to 8 mm length

Weitere Größen auf Anfrage lieferbar
Other sizes available on request

1.2

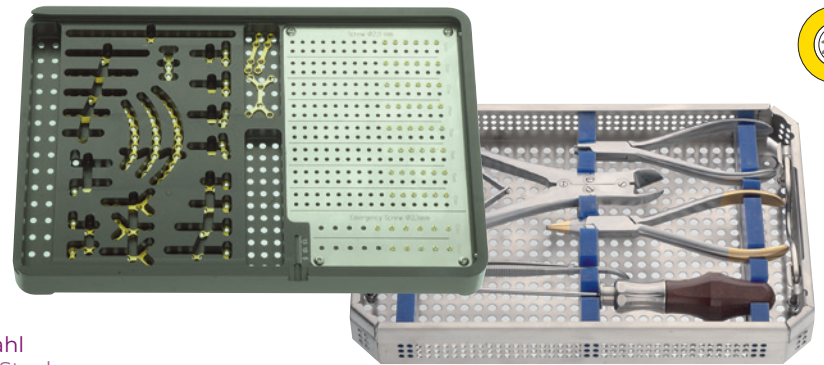
1.6

2.0



- 20-900-00** Mini-Platten-Standard-Set
komplett, bestehend aus:
Standard Set Mini Plates
complete, consisting of:
- 20-900-10** Sterilisier-Container 310x190x70 mm
Sterilisation Container 310x190x70 mm
- 20-900-20** Material-Instrumentenrack
Rack for Instruments
- 20-900-30** Rack für Platten und Schrauben
Rack for plates and screws
- 48-910-00** Plattenschneidezange, 18 cm
Plate cutting plier, 18 cm
- 48-910-05** Flachzange, 13,5 cm
Flat plier, 13.5 cm
- 20-910-30** Plattenbiegezange Aderer, 13 cm
Plate bending plier Aderer, 13 cm
- 48-910-15** Platten/Schrauben-Haltepinzette, Edelstahl
Plates/Screws-Holding-forceps, Stainless Steel
- 20-910-40** Schraubendreher
inkl. Klinge, selbsthaltend, Kreuzschlitz
Screwdriver
incl. Blade, self-holding, cross drive
- 20-910-80** Spiralbohrer mit Stryker-Ansatz Ø 1,5 x 50 mm
Twist drill with Stryker coupling Ø 1.5 x 50 mm
- 20-910-85** Spiralbohrer mit Stryker-Ansatz Ø 1,5 x 70 mm
Twist drill with Stryker coupling Ø 1.5 x 70 mm
- 48-910-35** Tiefenmesser, Messtiefe 30 mm
Depth gauge, measuring depth 30 mm

MINI-PLATTEN-STANDARD-SET STANDARD SET MINI PLATES



**Gerne können Sie Ihr individuelles Set zusammenstellen.
Wir passen die Lagerungsracks entsprechend an.**

**You can always compose your individual set.
We will adapt the racks accordingly.**

Platten, je 5 Stück Plates, 5 pieces each

20-100-04	Straight Plate 4 holes	20-134-02	L Plate 4 holes, right 12 mm stem
20-102-04	Straight Plate 4 holes 12 mm stem	20-152-02	T Plate 5 holes 12 mm stem
20-100-06	Straight Plate 6 holes	20-150-01	T Plate 6 holes
20-104-06	Straight Plate 6 holes 12 mm stem	20-154-01	T Plate 4 holes
20-100-08	Straight Plate 8 holes	20-154-02	T Plate 4 holes 12 mm stem
20-100-16	Straight Plate 16 holes	20-155-01	T Plate 6 holes
20-130-01	L Plate 4 holes, left	20-156-01	T Plate - 100° negative 5 holes 12 mm stem
20-130-02	L Plate 4 holes, right		
20-134-01	L Plate 4 holes, left 12 mm stem		

Schrauben, je 10 Stück (selbstschneidend) Screws, 10 pieces each (self-tapping)

20-156-02	T Plate - 100° positive 5 holes 12 mm stem	20-710-05	2,0 x 5
20-178-04	Double T Plate 6 holes	20-710-07	2,0 x 7
20-160-01	Y Plate 5 holes	20-710-09	2,0 x 9
20-160-04	Y Plate 5 holes 12 mm stem	20-710-11	2,0 x 11
20-160-05	Y Plate 5 holes 6 mm stem	20-710-13	2,0 x 13
20-387-08	Orbital Plate 8 holes	20-710-15	2,0 x 15
20-387-10	Orbital Plate 10 holes	20-710-17	2,0 x 17
20-387-12	Orbital Plate 12 holes		

Notfallschrauben Emergency screws

20-711-07 2,3 x 7

Normal profile (1.0 mm)
 Low profile (0.6 mm)



Normal profile
 Low profile

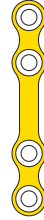
20-100-04
20-300-04
 Straight Plate
 4 holes



20-102-04
20-302-04
 Straight Plate
 4 holes
 9 mm stem



20-104-06
 Straight Plate
 6 holes
 12 mm stem



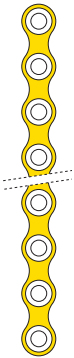
20-106-04
20-306-04
 Straight Plate
 4 holes
 12 mm stem



20-100-06
20-300-06
 Straight Plate
 6 holes

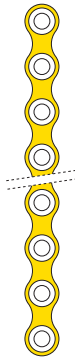


20-100-08
20-300-08
 Straight Plate
 8 holes

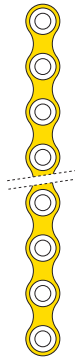


Normal profile

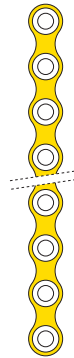
20-100-12
 Straight Plate
 12 holes



20-100-16
 Straight Plate
 16 holes



20-100-24
 Straight Plate
 24 holes



20-100-40
 Straight Plate
 40 holes

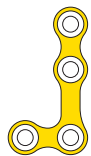


Normal profile
 Low profile

20-130-01
20-330-01
 L Plate
 4 holes, left



20-130-02
20-330-02
 L Plate
 4 holes, right



20-132-01
20-332-01
 L Plate
 4 holes, left
 9 mm stem



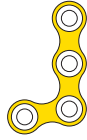
20-132-02
20-332-02
 L Plate
 4 holes, right
 9 mm stem



20-134-01
20-334-01
 L Plate
 4 holes, left
 12 mm stem



20-134-02
20-334-02
 L Plate
 4 holes, right
 12 mm stem



Normal profile
 Low profile

20-136-05
20-336-05
 L Plate
 5 holes, left
 12 mm stem

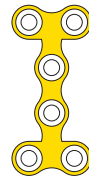
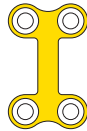
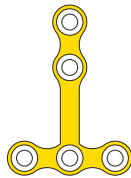
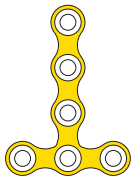
20-136-06
20-336-06
 L Plate
 5 holes, right
 12 mm stem

20-137-01
 L Plate - 100°
 4 holes, left

20-137-02
 L Plate - 100°
 4 holes, right

20-138-01
 L Plate - 100°
 5 holes, left
 12 mm stem

20-138-02
 L Plate - 100°
 5 holes, right
 12 mm stem



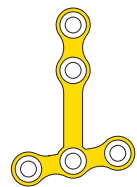
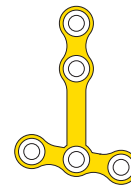
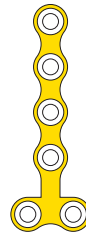
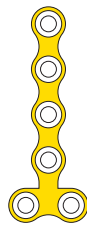
Normal profile
 Low profile

20-150-01
20-350-01
 T Plate
 6 holes

20-152-02
20-352-02
 T Plate
 5 holes
 12 mm stem

20-376-04
 Double T Plate
 4 holes
 12 mm stem

20-178-04
20-378-04
 Double T Plate
 6 holes



Normal profile

20-154-01
 T Plate
 4 holes

20-154-02
 T Plate
 4 holes
 12 mm stem

20-155-01
 T Plate
 6 holes

20-155-02
 T Plate
 6 holes
 7,5 mm stem

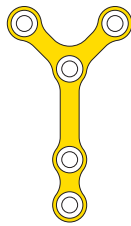
20-156-01
 T Plate -
 100° negative
 5 holes
 12 mm stem

20-156-02
 T Plate -
 100° positive
 5 holes
 12 mm stem

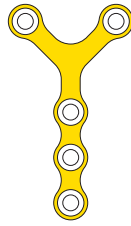
Normal profile (1.0 mm)
 Low profile (0.6 mm)



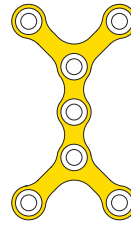
20-160-01
20-360-01
 Y Plate
 5 holes



20-160-04
20-360-04
 Y Plate
 5 holes
 12 mm stem



20-160-05
 Y Plate
 5 holes
 6 mm stem

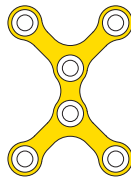


20-170-06
20-370-06
 Double Y Plate
 7 holes

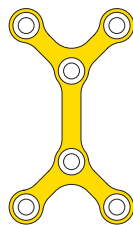


20-174-04
 X Plate
 4 holes

Normal profile
 Low profile



20-170-01
20-370-01
 Double Y Plate
 6 holes



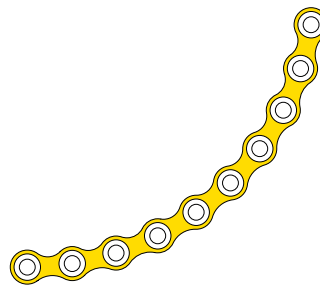
20-170-02
20-370-02
 Double Y Plate
 6 holes
 12 mm stem

Normal profile
 Low profile

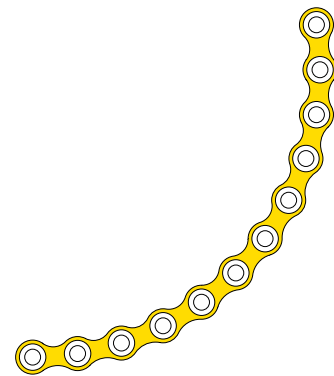


Normal profile
 Low profile

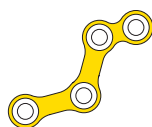
20-187-08
20-387-08
 Orbital Plate
 8 holes



20-187-10
20-387-10
 Orbital Plate
 10 holes



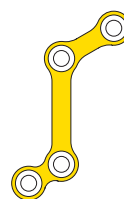
20-187-12
20-387-12
 Orbital Plate
 12 holes



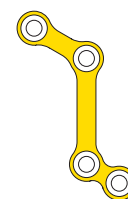
20-382-01
 Z Plate
 4 holes, right



20-382-02
 Z Plate
 4 holes, left

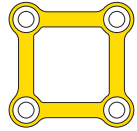


20-382-03
 Z Plate
 4 holes, right
 with stem

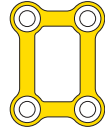


20-382-04
 Z Plate
 4 holes, left
 with stem

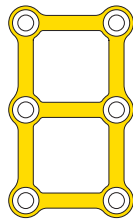
Normal profile



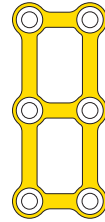
20-220-04
 Quadro Plate
 2x2 holes



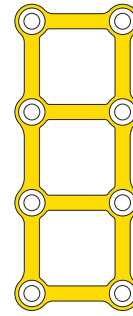
20-230-04
 Rectangular
 Plate
 2x2 holes



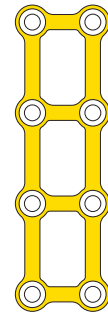
20-220-06
 Quadro Plate
 3x2 holes



20-230-06
 Rectangular
 Plate
 3x2 holes

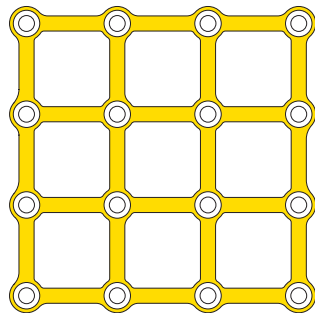


20-220-08
 Quadro Plate
 4x2 holes

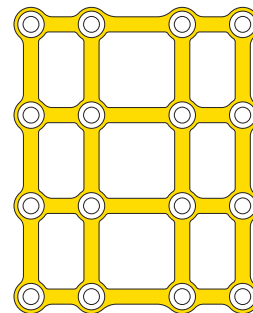


20-230-08
 Rectangular
 Plate
 4x2 holes

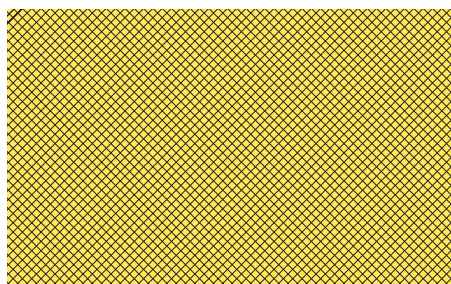
Normal profile



20-220-16
 Quadro Plate
 4x4 holes



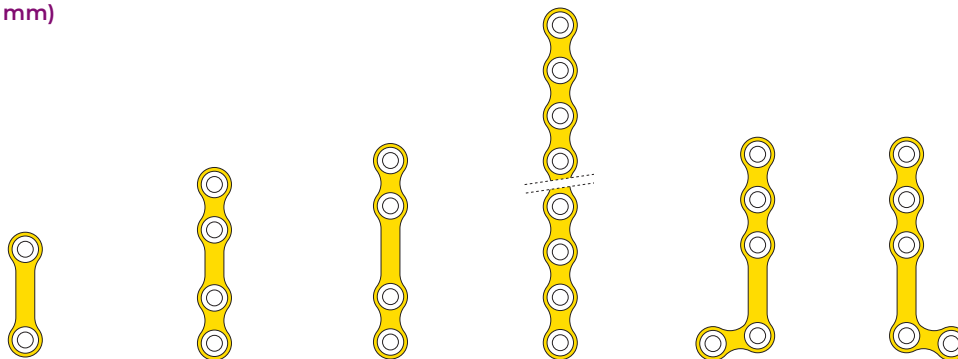
20-230-16
 Rectangular Plate
 4x4 holes



Gitter-Platten, TITAN
 Mesh Plates, TITANIUM

- 48-245-01** 60 x 60 x 0,1 mm
- 48-246-01** 120 x 60 x 0,1 mm
- 48-247-01** 120 x 120 x 0,1 mm
- 48-245-02** 60 x 60 x 0,2 mm
- 48-246-02** 120 x 60 x 0,2 mm
- 48-247-02** 120 x 120 x 0,2 mm
- 36-255-03** 80 x 50 x 0,3 mm

Medium profile (0.75 mm)



Medium profile **20-210-02** Straight Plate
2 holes
12 mm stem

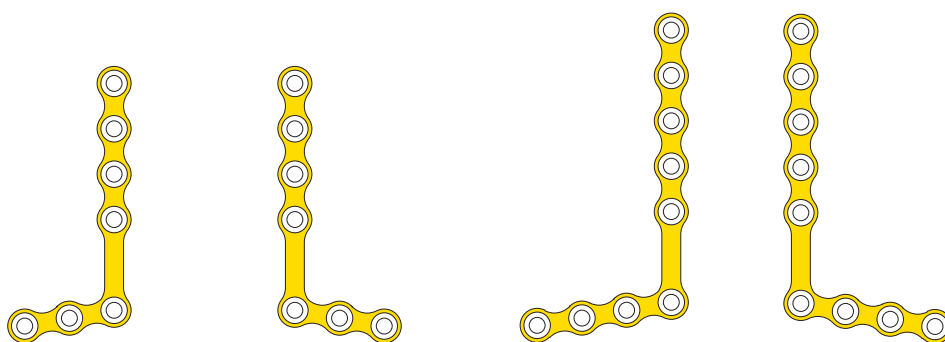
20-402-04 Straight Plate
4 holes
9 mm stem

20-406-04 Straight Plate
4 holes
12 mm stem

20-400-40 Straight Plate
40 holes

20-434-11 L Plate - 100°
5 holes, left
12 mm stem

20-434-12 L Plate - 100°
5 holes, right
12 mm stem

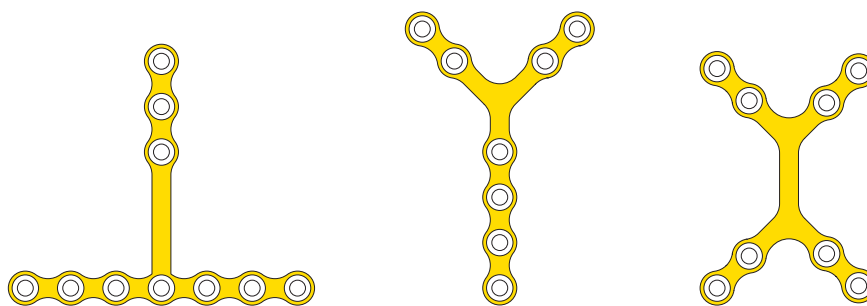


Medium profile **20-434-21** L Plate - 100°
7 holes, left
12 mm stem

20-434-22 L Plate - 100°
7 holes, right
12 mm stem

20-434-31 L Plate - 100°
9 holes, left
12 mm stem

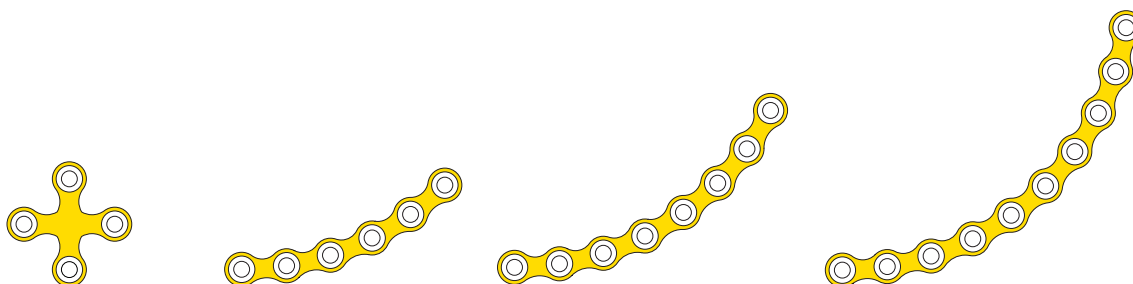
20-434-32 L Plate - 100°
9 holes, right
12 mm stem



Medium profile **20-450-10** T Plate
10 holes
18 mm stem

20-460-08 Y Plate
8 holes

20-470-08 Double Y Plate
10 mm stem

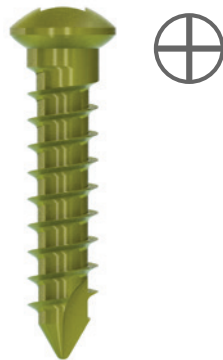


Medium profile **20-474-04** X Plate
4 holes

20-487-06 Orbital Plate
6 holes

20-487-08 Orbital Plate
8 holes

20-487-10 Orbital Plate
10 holes


Kreuzschlitz (selbstschneidend)
 Cross Drive (self-tapping)

20-710-04	2,0 x 4
20-710-05	2,0 x 5
20-710-06	2,0 x 6
20-710-07	2,0 x 7
20-710-08	2,0 x 8
20-710-09	2,0 x 9
20-710-10	2,0 x 10
20-710-11	2,0 x 11
20-710-12	2,0 x 12
20-710-13	2,0 x 13
20-710-14	2,0 x 14
20-710-15	2,0 x 15
20-710-16	2,0 x 16
20-710-17	2,0 x 17
20-710-18	2,0 x 18
20-710-19	2,0 x 19
20-710-20	2,0 x 20
20-710-21	2,0 x 21
20-710-22	2,0 x 22

Notfallschrauben (selbstschneidend)
 Emergency screws (self-tapping)

20-711-05	2,3 x 5
20-711-07	2,3 x 7
20-711-09	2,3 x 9
20-711-11	2,3 x 11

Kreuzschlitz (selbstbohrend)
 Cross Drive (self-drilling)

20-712-04	2,0 x 4
20-712-05	2,0 x 5
20-712-07	2,0 x 7
20-712-09	2,0 x 9
20-712-11	2,0 x 11
20-712-13	2,0 x 13
20-712-15	2,0 x 15

Vierkant (selbstschneidend)
 Quadro Drive (self-tapping)


20-720-04	2,0 x 4
20-720-05	2,0 x 5
20-720-06	2,0 x 6
20-720-07	2,0 x 7
20-720-08	2,0 x 8
20-720-09	2,0 x 9
20-720-11	2,0 x 11
20-720-13	2,0 x 13
20-720-15	2,0 x 15
20-720-17	2,0 x 17
20-720-19	2,0 x 19
20-720-21	2,0 x 21

Notfallschrauben (selbstschneidend)
 Emergency screws (self-tapping)

20-721-05	2,3 x 5
20-721-07	2,3 x 7
20-721-09	2,3 x 9
20-721-11	2,3 x 11

Vierkant (selbstbohrend)
 Quadro Drive (self-drilling)

20-722-04	2,0 x 4
20-722-05	2,0 x 5
20-722-07	2,0 x 7
20-722-09	2,0 x 9
20-722-11	2,0 x 11
20-722-13	2,0 x 13
20-722-15	2,0 x 15



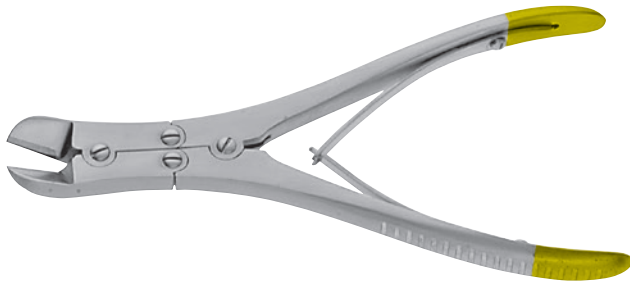


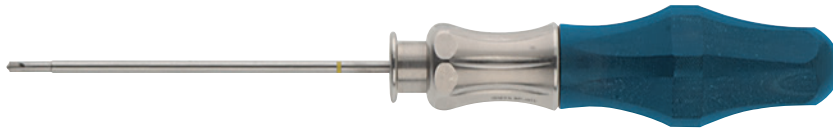
Intermaxilläre Fixationsschraube (IMF)
Intermaxillary fixation screw (IMF)

20-810-08	2,0 x 8
20-810-10	2,0 x 10
20-810-12	2,0 x 12
20-810-14	2,0 x 14

Titan-Draht
Titanium wires

20-820-04	Ø 0,4 mm, 10 m
20-820-05	Ø 0,5 mm, 10 m
20-820-06	Ø 0,6 mm, 10 m

**48-910-00**
 Plattenschneidezange, 18 cm
 Plate cutting plier, 18 cm
**48-910-05**
 Flachzange, 13,5 cm
 Flat plier, 13.5 cm
**20-910-30**
 Plattenbiegezange Aderer, 13 cm
 Plate bending plier Aderer, 13 cm
**48-910-15**
 Platten/Schrauben-Haltepinzette
 Edelstahl, 15 cm
 Plates/Screws-Holding-forceps
 Stainless steel, 15 cm

20-910-40

Schraubendreher
inkl. Klinge, selbsthaltend, Kreuz-
schlitz
Screwdriver
incl. blade, self-holding, cross drive



20-910-45

Schraubendreher
inkl. Klinge, selbsthaltend, Vierkant
Screwdriver
incl. blade, self-holding, quadro drive



48-910-20

Schraubendrehergriff, Kunststoff
drehbar, für alle Klingen
Screwdriver handle
turnable, for all blades



20-910-50

Schraubendreher
inkl. Klinge, selbsthaltend,
Kreuzschlitz
Screwdriver
incl. blade, self-holding,
cross drive



48-910-30

Schraubendrehergriff, Metall
drehbar, für alle Klingen
Metal screwdriver handle
turnable, for all blades



20-910-55

Schraubendreher
inkl. Klinge, selbsthaltend, Vierkant
Screwdriver
incl. blade, self-holding,
quadro drive



20-910-65

Schraubendreherklinge
selbsthaltend, Kreuzschlitz
Screwdriver blade
self-holding, cross drive



20-910-70

Schraubendreherklinge
selbsthaltend, Vierkant
Screwdriver blade
self-holding, quadro drive



20-910-75 Haltevorrichtung für Schraubendreherklinge für Schrauben 2,0 mm
Screw-holding device for screwdriver blade for screws 2.0 mm



48-910-35 Tiefenmesser
Messtiefe 30 mm
Depth gauge
measuring depth 30 mm



Spiralbohrer mit Stryker-Ansatz
Twist drill with Stryker coupling

20-910-80 Ø 1,5 x 70 mm
für Schrauben bis 7 mm Länge
for screws up to 7 mm length

20-910-85 Ø 1,5 x 105 mm
für Schrauben bis 20 mm Länge
for screws up to 20 mm length

Spiralbohrer mit Dental-Ansatz
Twist drill with dental coupling

20-910-90 Ø 1,5 x 34 mm
für Schrauben bis 7 mm Länge
for screws up to 7 mm length

20-910-95 Ø 1,5 x 50 mm
für Schrauben bis 20 mm Länge
for screws up to 20 mm length

Weitere Größen auf Anfrage lieferbar
Other sizes available on request



20-911-00 Transbukkale Bohrhilfe für Schraubendreher mit Haltevorrichtung
Transbuccal drilling guide for screwdriver with holding

20-911-05 Transbukkale Bohrhilfe für Schraubendreher ohne Haltevorrichtung
Transbuccal drilling guide for screwdriver without holding

1.2

1.6

2.0

EC Certificate

mdc medical device certification GmbH
Notified Body 0483
herewith certifies that

General Implants GmbH Deutschland
Max-Planck-Straße 39
78052 Villingen-Schwenningen
Germany

for the scope
dental implant systems, bone screws, bone plates
has introduced and applies a

Quality System

for the design, manufacture and final inspection.

The mdc audit has proven that this quality system
meets all requirements according to

Annex II – excluding Section 4
of the Council Directive 93/42/EEC

of 14 June 1993 concerning medical devices.

The surveillance will be held as specified in Annex II, Section 5.

Valid from	2019-06-06
Valid until	2024-05-26
Registration no.	D1301400009
Report no.	P18-01526-133569
Stuttgart	2019-06-06



Head of Certification Body



mdc medical device certification GmbH
Kriegerstraße 6
D-70191 Stuttgart, Germany
Phone: +49-(0)711-253597-0
Fax: +49-(0)711-253597-10
Internet: <http://www.mdc-ce.de>



Certificate

mdc medical device certification GmbH
certifies that



General Implants GmbH Deutschland
Eisenbahnstr. 100
78573 Wurmlingen
Germany

for the scope
Design, production and distribution of
dental implants, bone screws and bone plates and
fine-mechanical products for the medical and dental technology
has introduced and applies a

Quality Management System

The mdc audit has proven that this quality management system
meets all requirements of the following standard

EN ISO 13485

Medical devices – Quality management systems –
Requirements for regulatory purposes
EN ISO 13485:2016 + AC:2016 - ISO 13485:2016

Valid from	2022-01-20
Valid until	2025-01-19
Registration no.	D1301400011
Report no.	P21-01654-217408
Stuttgart	2022-01-04



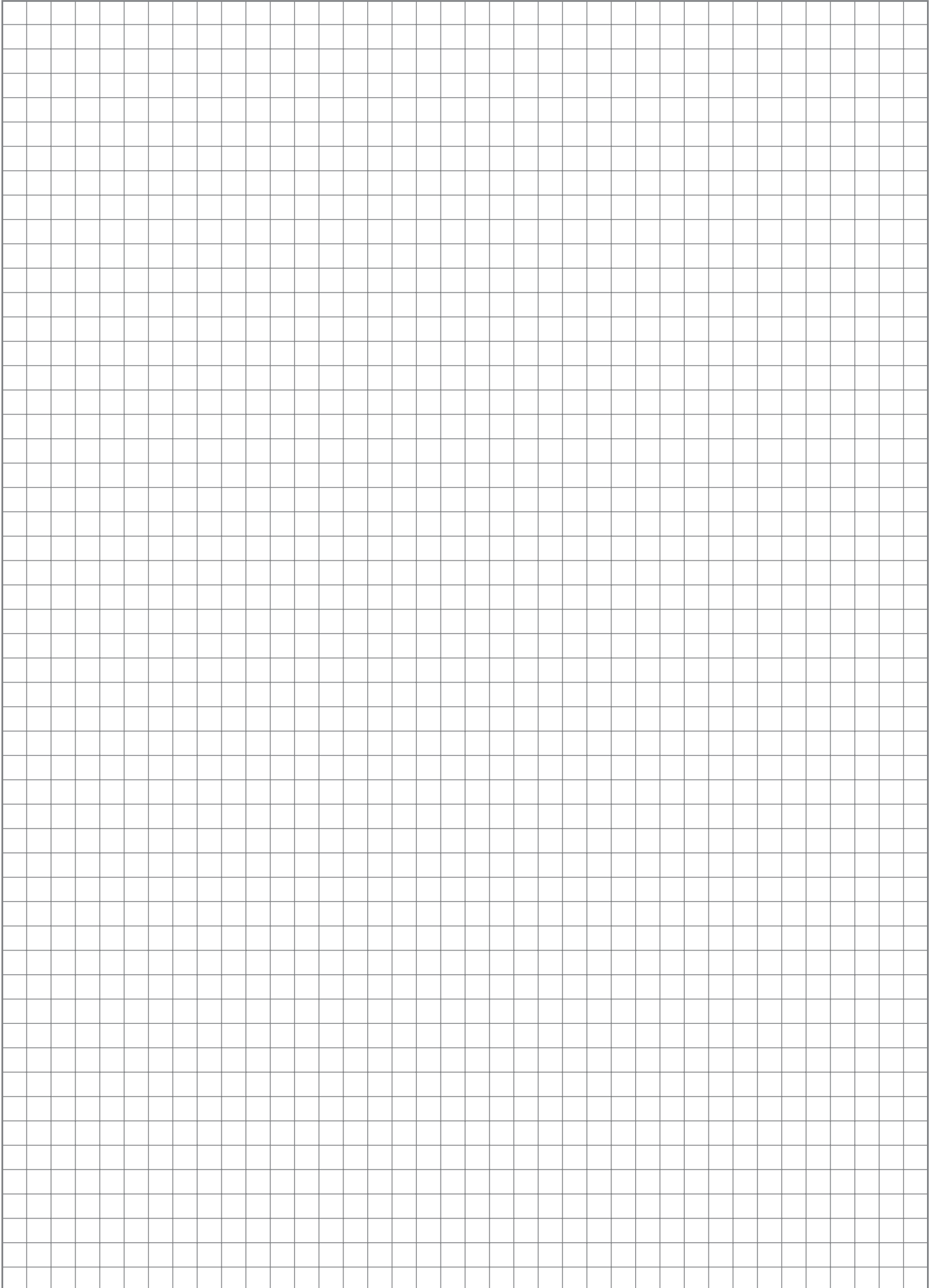
Head of Certification Body



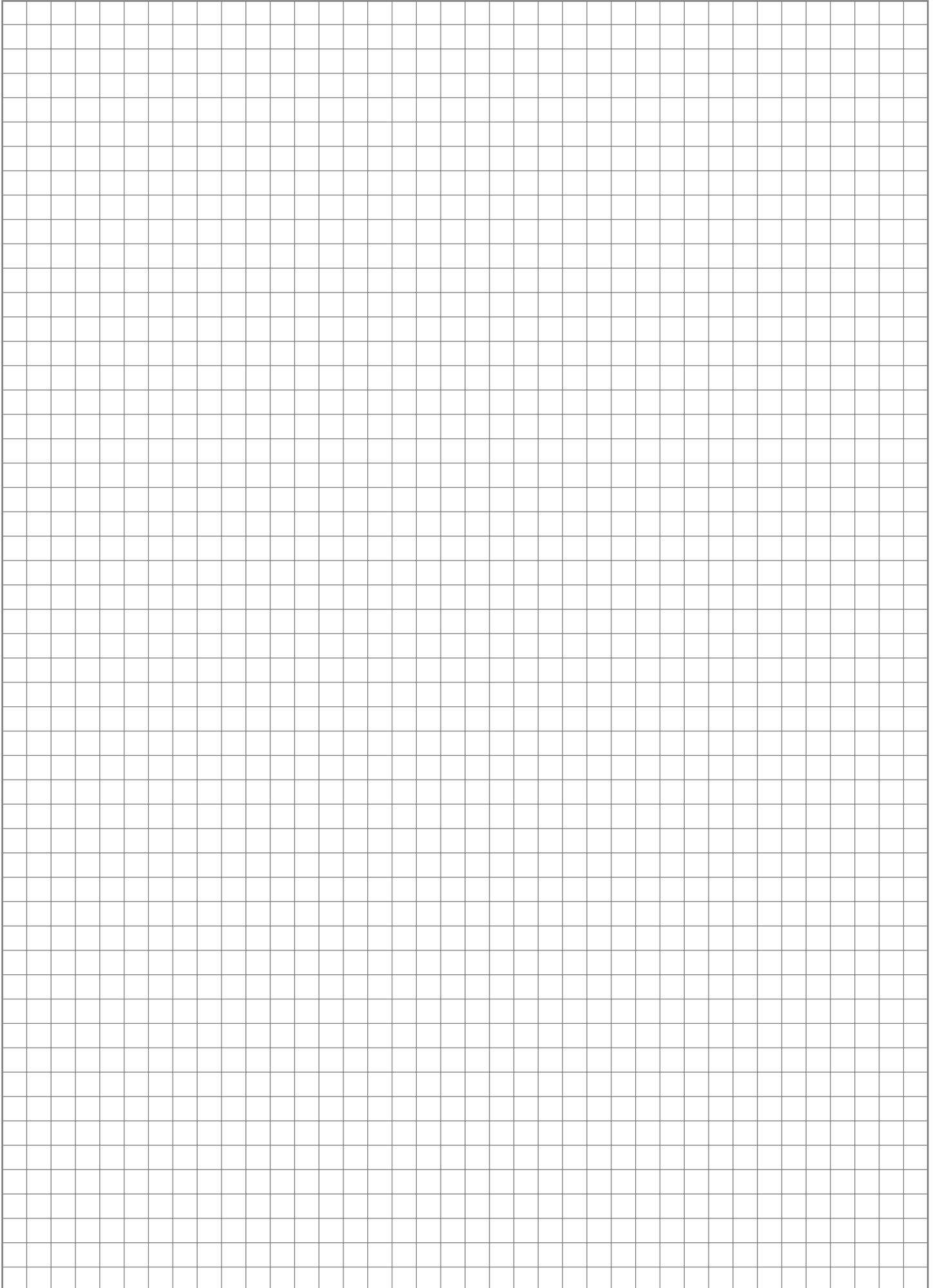
mdc medical device certification GmbH
Kriegerstraße 6
D-70191 Stuttgart, Germany
Phone: +49-(0)711-253597-0
Fax: +49-(0)711-253597-10
Internet: <http://www.mdc-ce.de>

For electronic publication only

NOTIZEN
NOTES



NOTIZEN
NOTES



General Implants
GmbH Deutschland

Eisenbahnstrasse 100
78573 Wurmlingen
Germany

Telephone +49 (0) 7461 9336 0

info@general-implants.com
www.general-implants.com