



KOMET MEDICAL
surgical power accessories

Mustertaschen

Presentation wallets



Mustertaschen

Die Mustertasche ist ein entscheidender Faktor zur Repräsentation der Marke KOMET MEDICAL beim Endkunden im Krankenhaus. Direkt vor Ort können Produktvorteile am Instrument deutlich gemacht und Alternativen zur Umstellung von Instrumenten aufgezeigt werden. Den Endkunden wird die Möglichkeit gegeben, das Instrument zu begutachten und sich eine erste positive Meinung im Hinblick auf Qualität zu bilden. Aufgrund folgender Gründe haben wir unser Mustertaschen-Sortiment aktuell angepasst:

- Ergänzung um Produktneuheiten
- Aktualisierung des Sortimentes durch
 - Reduzierung bestehender Mustertaschen.
 - Neuentwicklung einer Mustertasche, die auf einen Blick die gesamte Produktvielfalt („Das Sortiment“) oder spezielle Bereiche übersichtlich repräsentiert („Rotierende Instrumente“, „Sägeblätter“, „Shaver Blades in Sterikassette“).
- Vereinfachung des Handling bei Kundenbesuchen
- Preisreduzierung



MTB 216

Das Sortiment Product Assortment

„Das Sortiment“ enthält eine gezielte Auswahl an Instrumenten aus unserem Produktportfolio, um möglichst deutlich unsere Kompetenzen zu repräsentieren – vom einfachen rotierenden Instrument, über Craniotome und Shaver Blades bis hin zu Sägeblättern in allen Variationen.

The “Product Assortment” presentation wallet includes a selective choice of instruments from our product portfolio to clearly represent the Komet Medical competences – from a simple rotary instrument, via craniotomes and Shaver Blades, to saw blades in many different versions.



Presentation wallets

A presentation wallet is considered an important aid for the presentation of the KOMET MEDICAL brand when visiting the end customer in hospitals. Product advantages and features can be shown and explained directly on the instruments on site, including the possibility of advising the surgeon of alternatives with regard to the instruments used. The end customer has the chance to examine the instruments personally and to get a first positive impression of the instrument’s quality. For the following reasons we have revised and adapted our current presentation wallet range:

- Addition of new products
- Range update by
 - reducing the number of current presentation wallets.
 - developing a new presentation wallet showing the complete variety of products at a glance (“Product Assortment”) or presentation wallets that include clearly arranged instruments for specific fields of application (“Rotary instruments”, “Saw Blades”, “Shaver Blades in steri-box”).
- Easier handling during customer calls
- Price reduction



MTB 218

Sägeblätter Saw Blades

Speziell auf Orthopäden und traumatologische Abteilungen ist die dargestellte Vielfalt der Sägeblätter, Mikrosägeblätter für die kleine Knochenchirurgie sowie Evolution und Standard Sägeblätter für die Prothetik der großen Knochenchirurgie, ausgerichtet. Die Instrumente umfassen einen Überblick aller gängigen Längen, Anschlüsse, Materialstärke sowie Schneidenbreiten.

Specially designed for use in orthopaedic and traumatological wards, this presentation wallet includes a selection of saw blades, micro saw blades for small bone surgery as well as EVOLUTION and standard saw blades for prosthetics of big bone surgery. The instruments represent a summary of all commonly used lengths, attachments, material thicknesses and blade widths.

MTB 144

Oral maxillo-fazial Oral maxillo-facial

Neben den rotierenden Instrumenten wurden reziproke und oszillierende Sägeblätter mit Stryker TPS-Anschluss für den Bereich Oral-maxillo-fazial ergänzt.

The oral/maxillo-facial range has been completed by rotary instruments, reciprocal and oscillating saw blades with Stryker TPS attachment.



MTB 217

Rotierende Instrumente

Rotary Instruments

Für Kunden, die sich speziell für rotierende Instrumente interessieren, enthält diese Mustertasche eine Übersicht der High und Low Speed Instrumente in allen zur Verfügung stehenden Formen, Längen und Anschlüsse – vom Rundbohrer bis zum Trepanbohrer.

This presentation wallet is designed for those customers who are especially interested in rotary instruments and contains a selection of High and Low Speed Instruments in all available shapes, lengths and attachments – from round burs to trepan burs.



MTB 145

**HNO/Neurochirurgie/Orthopädie
ENT/Neurosurgery/Orthopaedics**

Neben den vielfach verwendeten Rundbohrern aus Hartmetall und Stahl, wahlweise mit Diamantbeschichtung, sind Finierer sowie das Sortiment an High Speed-Craniotomen mit TiN-Beschichtung (**TiNCut**-Craniotome) enthalten.

*Besides the popular round burs made of tungsten carbide and steel, optionally available with diamond coating, this presentation wallet includes finishing instruments as well as our range of High Speed craniotomes with TiN coating (**TiNCut** craniotomes).*



MTB 142

High Speed Instruments

High Speed Instruments

Die High Speed **TiNCut**-Craniotome komplettieren das Sortiment der High Speed Instrumente (Rundbohrer, Omni-E, etc.) für den Aesculap, Midas Rex, Ultra Power und Stryker TPS-Antrieb mit unterschiedlichen Attachments.

*The High Speed **TiNCut** craniotomes are a supplement to our range of High Speed instruments (round burs, Omni-E, etc.) for the Aesculap, Midas Rex, Ultra Power and Stryker TPS power systems with different attachments.*



MTB 215

Shaver Blades in Sterikassette

Shaver Blades in steri-box

Um Shaver Blades vor Beschädigungen während der Reinigung und Desinfektion zu bewahren, ist eine Aufbewahrung in Sterikassetten vorteilhaft. Eine Auswahl an Shaver Blades, kompatibel für unterschiedliche Shaver Antriebe, mit repräsentativen Formen sowie Durchmessern spiegeln das Genius Shaver Blades-Programm wider.

It is advisable to keep our Shaver Blades in steri-boxes in order to prevent them from being damaged during the cleaning and disinfecting process. This presentation box shows a selection of Shaver Blades in various shapes and diameters that are compatible with different Shaver power systems and which represents our Genius Shaver Blades programme.

Die Mustertasche zum Spiralbohrer-Sortiment haben wir bis auf weiteres aus dem Programm genommen!

Laserung

Alle Instrumente in den Mustertaschen besitzen die Komet-typische Laserung: KOMET MEDICAL oder KM, LOT-Nummer, Artikelnummer sowie ggf. Angaben zum Durchmesser des Instruments.

Inlays

Die Inlays in Form von Informationsblättern enthalten zusätzliche Informationen, wie Produktvorteile, Dimensionen, Anschlüsse, Schaftarten, Längen etc. (siehe folgende Seite).

Our twist drill presentation wallet was taken out of our range until further notice.

Laser marking:

All instruments included in our presentation wallets are provided with the typical Komet laser marking: KOMET MEDICAL or KM, batch no., article no. and diameter of the instrument, if applicable.

Information sheets:

The sheets inside the presentation wallets provide additional information such as e.g. product advantages, dimensions, attachments, shank types, lengths, etc. (refer to next page).

Schaftarten - Shank type

000 = 1.420 mm	016 = 1.463 mm	071 = 1.462 mm
002 = 1.443 mm	018 = 1.463 mm	073 = 1.462 mm
004 = 1.468 mm	020 = 1.463 mm	075 = 1.462 mm
006 = 1.512 mm	022 = 1.463 mm	077 = 1.462 mm
008 = 1.557 mm	024 = 1.463 mm	079 = 1.462 mm
010 = 1.602 mm	026 = 1.463 mm	081 = 1.462 mm
012 = 1.647 mm	028 = 1.463 mm	083 = 1.462 mm
014 = 1.692 mm	030 = 1.463 mm	085 = 1.462 mm
016 = 1.737 mm	032 = 1.463 mm	087 = 1.462 mm
018 = 1.782 mm	034 = 1.463 mm	089 = 1.462 mm
020 = 1.827 mm	036 = 1.463 mm	091 = 1.462 mm
022 = 1.872 mm	038 = 1.463 mm	093 = 1.462 mm
024 = 1.917 mm	040 = 1.463 mm	095 = 1.462 mm
026 = 1.962 mm	042 = 1.463 mm	097 = 1.462 mm
028 = 2.007 mm	044 = 1.463 mm	099 = 1.462 mm
030 = 2.052 mm	046 = 1.463 mm	101 = 1.462 mm
032 = 2.097 mm	048 = 1.463 mm	103 = 1.462 mm
034 = 2.142 mm	050 = 1.463 mm	105 = 1.462 mm
036 = 2.187 mm	052 = 1.463 mm	107 = 1.462 mm
038 = 2.232 mm	054 = 1.463 mm	109 = 1.462 mm
040 = 2.277 mm	056 = 1.463 mm	111 = 1.462 mm

Übersicht Säge - Overview Sawer

Linetec (Synthes, Hilti)

0,5	02040 L1	02040 L1	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L2	02040 L2	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L3	02040 L3	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L4	02040 L4	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L5	02040 L5	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L6	02040 L6	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L7	02040 L7	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L8	02040 L8	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L9	02040 L9	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L10	02040 L10	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L11	02040 L11	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L12	02040 L12	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L13	02040 L13	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L14	02040 L14	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L15	02040 L15	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L16	02040 L16	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L17	02040 L17	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L18	02040 L18	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L19	02040 L19	02040 AC	02040 ST	0	0 - 800 - 1400 mm**
0,5	02040 L20	02040 L20	02040 AC	02040 ST	0	0 - 800 - 1400 mm**

Das Sortiment MTB 216
Product Assortment MTB 216

Anschlüsse - Connections

Aesculap	Aesculap Compass Air Drive Synthes AO System BOEM System	Aesculap Compass Air Drive Synthes AO System BOEM System	Aesculap Compass Air Drive Synthes AO System BOEM System
Synthes AO BOEM BOEAL	Compass Air Drive Synthes AO System BOEM System	Compass Air Drive Synthes AO System BOEM System	Compass Air Drive Synthes AO System BOEM System
Linetec 3M Tava	Micro Driver Micro Driver 9	Micro Driver Micro Driver 9	Micro Driver Micro Driver 9
Linetec Hilti	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0
Stryker	Stryker Stryker Stryker	Stryker Stryker Stryker	Stryker Stryker Stryker
MicroAire	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
Bion Air MEDICOM	Compass Air Drive Micro Driver Micro Driver	Compass Air Drive Micro Driver Micro Driver	Compass Air Drive Micro Driver Micro Driver
Noovog - Storz	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
DeSoutter	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
Storzum	Storzum Storzum	Storzum Storzum	Storzum Storzum

Blattstärken - Blade thickness

0,25 mm - 0,25"	0,28 mm - 0,25"	0,30 mm - 0,25"	0,35 mm - 0,25"	0,40 mm - 0,25"	0,45 mm - 0,25"	0,50 mm - 0,25"
0,25 mm - 0,25"	0,28 mm - 0,25"	0,30 mm - 0,25"	0,35 mm - 0,25"	0,40 mm - 0,25"	0,45 mm - 0,25"	0,50 mm - 0,25"
0,25 mm - 0,25"	0,28 mm - 0,25"	0,30 mm - 0,25"	0,35 mm - 0,25"	0,40 mm - 0,25"	0,45 mm - 0,25"	0,50 mm - 0,25"

Das Sortiment MTB 216
Sägeblätter MTB 218
Product Assortment MTB 216
Saw Blades MTB 218

Anschlüsse - Connections

Aesculap	Aesculap Compass Air Drive Synthes AO System BOEM System	Aesculap Compass Air Drive Synthes AO System BOEM System	Aesculap Compass Air Drive Synthes AO System BOEM System
Synthes AO BOEM BOEAL	Compass Air Drive Synthes AO System BOEM System	Compass Air Drive Synthes AO System BOEM System	Compass Air Drive Synthes AO System BOEM System
Linetec 3M Tava	Micro Driver Micro Driver 9	Micro Driver Micro Driver 9	Micro Driver Micro Driver 9
Linetec Hilti	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0
Stryker	Stryker Stryker Stryker	Stryker Stryker Stryker	Stryker Stryker Stryker
MicroAire	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
Bion Air MEDICOM	Compass Air Drive Micro Driver Micro Driver	Compass Air Drive Micro Driver Micro Driver	Compass Air Drive Micro Driver Micro Driver
Noovog - Storz	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
DeSoutter	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
Storzum	Storzum Storzum	Storzum Storzum	Storzum Storzum

**PREMIUM CUT Sägeblätter
PREMIUM CUT Saw Blades**

Anschlüsse - Connections

Aesculap	Aesculap Compass Air Drive Synthes AO System BOEM System	Aesculap Compass Air Drive Synthes AO System BOEM System	Aesculap Compass Air Drive Synthes AO System BOEM System
Synthes AO BOEM BOEAL	Compass Air Drive Synthes AO System BOEM System	Compass Air Drive Synthes AO System BOEM System	Compass Air Drive Synthes AO System BOEM System
Linetec 3M Tava	Micro Driver Micro Driver 9	Micro Driver Micro Driver 9	Micro Driver Micro Driver 9
Linetec Hilti	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0	Power-Plus Hilti 3.0 Hilti 3.0 Hilti 3.0
Stryker	Stryker Stryker Stryker	Stryker Stryker Stryker	Stryker Stryker Stryker
MicroAire	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
Bion Air MEDICOM	Compass Air Drive Micro Driver Micro Driver	Compass Air Drive Micro Driver Micro Driver	Compass Air Drive Micro Driver Micro Driver
Noovog - Storz	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
DeSoutter	Micro Driver Micro Driver	Micro Driver Micro Driver	Micro Driver Micro Driver
Storzum	Storzum Storzum	Storzum Storzum	Storzum Storzum

Oral maxillo-fazial MTB 144
Oral maxillo-facial MTB 144

PREMIUM CUT Sägeblätter - PREMIUM CUT Saw Blades

**Sägeblätter für die
Knochenheiler**

Saw Blades for Small Bone Surgery

Durch die innovative... KOMET MEDICAL...
Das Schneiden der...
Die innovative...
Das Schneiden der...
Die innovative...
Das Schneiden der...

Sägeblätter MTB 218
Saw Blades MTB 218

Schaftarten - Shank type

Rundschaft - Round shank Ø 2,25 mm

002	44,5 mm
004	51,0 mm
006	57,0 mm
008	63,0 mm
010	69,0 mm
012	75,0 mm
014	81,0 mm
016	87,0 mm
018	93,0 mm
020	99,0 mm
022	105,0 mm
024	111,0 mm
026	117,0 mm
028	123,0 mm
030	129,0 mm
032	135,0 mm
034	141,0 mm
036	147,0 mm
038	153,0 mm
040	159,0 mm
042	165,0 mm
044	171,0 mm
046	177,0 mm
048	183,0 mm
050	189,0 mm
052	195,0 mm
054	201,0 mm
056	207,0 mm
058	213,0 mm
060	219,0 mm
062	225,0 mm
064	231,0 mm
066	237,0 mm
068	243,0 mm
070	249,0 mm
072	255,0 mm
074	261,0 mm
076	267,0 mm
078	273,0 mm
080	279,0 mm
082	285,0 mm
084	291,0 mm
086	297,0 mm
088	303,0 mm
090	309,0 mm
092	315,0 mm
094	321,0 mm
096	327,0 mm
098	333,0 mm
100	339,0 mm
102	345,0 mm
104	351,0 mm
106	357,0 mm
108	363,0 mm
110	369,0 mm
112	375,0 mm
114	381,0 mm
116	387,0 mm
118	393,0 mm
120	399,0 mm
122	405,0 mm
124	411,0 mm
126	417,0 mm
128	423,0 mm
130	429,0 mm
132	435,0 mm
134	441,0 mm
136	447,0 mm
138	453,0 mm
140	459,0 mm
142	465,0 mm
144	471,0 mm
146	477,0 mm
148	483,0 mm
150	489,0 mm
152	495,0 mm
154	501,0 mm
156	507,0 mm
158	513,0 mm
160	519,0 mm
162	525,0 mm
164	531,0 mm
166	537,0 mm
168	543,0 mm
170	549,0 mm
172	555,0 mm
174	561,0 mm
176	567,0 mm
178	573,0 mm
180	579,0 mm
182	585,0 mm
184	591,0 mm
186	597,0 mm
188	603,0 mm
190	609,0 mm
192	615,0 mm
194	621,0 mm
196	627,0 mm
198	633,0 mm
200	639,0 mm

Dehtalschaft (Synthes) - Dental shank type

023	44,5 mm
-----	---------

Impaktor-Schaft - Impactor shank

019	70,0 mm
-----	---------

CRANIO

025	44,5 mm
037	51,0 mm

XOMED-Schaft - XOMED shank

060	44,0 mm
061	51,0 mm
062	64,0 mm
063	75,0 mm

STRYKER-Schaft - Stryker shank

014	44,5 mm
015	48,0 mm
016	55,0 mm
017	62,0 mm
018	65,0 mm
019	65,0 mm

High Speed Aesculap Hilti-Schaft - Aesculap Hilti shank

511	515
512	536
513	525
514	527
515	515
516	M
517	AM

Alle MTBs mit rotierenden Instrumenten
All presentation wallets including rotary instruments
(MTB 217, ... 217, ... 144, ... 142, ... 145)

Rotierender Stahl rund - Rotating steel round

00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Hartmetall rund - Tungsten carbide round

00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Diamant rund - Diamond round

00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Rotierende Instrumente MTB 217
Rotary Instruments MTB 217



GEBR. BRASSELER GmbH & Co. KG
Trophagener Weg 25 · 32657 Lemgo
P.O.B. 160 · 32631 Lemgo · Germany
Phone +49 (0) 5261 701-400
Fax +49 (0) 5261 701-580
info@kometmedical.de
www.kometmedical.de