

**Hifi/Studio Catalog 2012  
Newsletter MCAP EVO & AMT**

**For the Love of Music.**



This document is valid from 1<sup>st</sup> May 2012.  
All previous pricelists expire herewith.

All prices including the applicable taxes and duties in their respective statutory amount. Prices and specifications subject to change without notice.

Design & Layout Konrad Schaedle - Ag. Arrangé - Cologne  
Text & Tables Mirko Filke  
Photography Norbert Mundorf



RoHS compliant (lead-free)  
REACH compliant



We purchase clean eco-power.



We use recycled paper only.

Mundorf EB GmbH

Liebigstr. 110  
50823 Köln • Germany

fon +49 221 977705-0  
fax +49 221 977705-99

[info@mundorf.com](mailto:info@mundorf.com)  
[www.mundorf.com](http://www.mundorf.com)

Note: the technical information present was produced with great care. Nevertheless, since errors cannot be ruled out, we would like to point out that Mundorf EB GmbH does not guarantee the information or take legal responsibility or liability for possible consequences that can be attributed to incorrect information.

© Copyright Mundorf EB GmbH 2012

All rights of reprint, of photomechanical reproduction or translation, including excerpts, reserved.

Subject to technical changes by us at any time.

Liebe Kunden und Audio- Enthusiasten!

2012 gibt es eine ganze Reihe an neuen Produkten aus unserem Haus. Die wichtigsten möchten wir Ihnen hier vorstellen.

Sieben Jahre Forschung und Entwicklung im Bereich Air Motion Transformer liegen nun hinter uns. Das Model 2510C wurde schon vor geraumer Zeit in einem deutschen Testmagazin zu einem der besten Hochtöner der Welt gekürt. Trotzdem haben wir uns im letzten Jahr nochmals mit besonderer Ausdauer im Labor eingesperrt und eine ganze Reihe begonnenen Entwicklungen zu Ende geführt.

Wir denken, das Ergebnis kann sich sehen lassen und wir freuen uns, Sie nun an den Früchten dieser intensiven Arbeit teilhaben zu lassen.

Ob groß oder klein, ob Dipol oder Monopol, allen Produkten gemeinsam sind die extrem niedrigen Verzerrungen und die Mühelosigkeit mit der unsere AMT die kleinsten Details wiedergeben.

Dabei sind die hier vorgestellten Treiber nur ein Ausschnitt aus der neuen Produktpalette. Sollten Sie sich auch für PRO-Audio interessieren, finden Sie auf unserer Homepage weiterführende Informationen zu speziell für diese Anwendung entwickelte Treiber.

Auch im Bereich der Audiokondensatoren hat sich wieder einiges getan. Unser Entwicklerteam stellt Ihnen eine ganze Reihe von neuen Kondensatoren mit optimierter Wickelgeometrie vor, die unter Verwendung bester Materialien sorgfältig in Deutschland gefertigt werden.

Die Einstiegsserie ist dabei erstaunlich preiswert geraten und wir sind vom Erfolg dieser Serie fest überzeugt.

Die ebenfalls in dieser Bauform erhältlichen Silber/Gold-Kondensatoren verfügen zwar nicht über die bestens bewährte und sehr aufwendige Supreme-Wickeltechnik, bieten aber in dieser Konfiguration einen günstigen Einstieg in die Welt der Mundorf-Silber/Gold-Kondensatoren mit ihrer einzigartigen Kombination von Eleganz und Emotionalität.

Alles in allem haben unsere Entwickler und das gesamte Team sehr intensiv und extrem erfolgreich an einer ganzen Reihe audiophiler Delikatessen gearbeitet und wünschen Ihnen nun viel Freude bei der Erkundung dieser Broschüre und der Anwendung dieser Neuheiten.

Dear customers and audio enthusiasts!

Our company has a whole range of new products for 2012. We'd like to introduce you to the most important ones here.

We now have seven years of research and development in the field of air motion transformers under our belt. Quite a long time ago, the 2510C model had already been dubbed one of the best tweeters in the world by a German test magazine. Nevertheless, over the past year we have been working tirelessly and have completed a whole range of developments that had been started but not finished.

We believe that the result is clear to see and we are delighted to now be able to show you the fruits of our intensive labour. Whether big or small, dipole or monopole, what all products have in common are the extremely low distortion and the ease with which our AMT conveys the tiniest details.

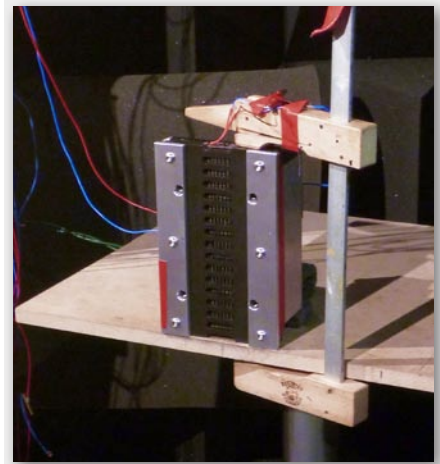
The drivers mentioned here are only an extract from the new product range. If you are also interested in PRO audio, our homepage will give you further information on drives designed especially for this type of application.

There has also been considerable progress in the field of audio capacitors. Our team of developers presents a whole range of new capacitors with optimised winding geometry, all of which are manufactured in Germany to the highest standards and using the best materials.

The entry-level series has turned out to be remarkably reasonably priced, and we are very convinced of the success of this series.

The silver/gold capacitors also available in this design do not have the extensively tried and tested and very elaborate Supreme winding technology, but in this configuration they offer a low-cost introduction into the world of Mundorf silver/gold capacitors with their individual combination of elegance and emotionality.

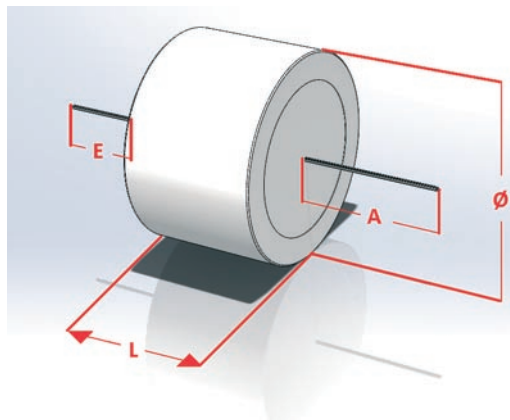
All in all, our developers and the whole team have worked very intensively and extremely successfully on a whole range of treats for audiophiles and they hope you get plenty of enjoyment out of exploring this brochure and using these new inventions.



# News 2012

**MUNDORF®**

## Über die Vorteile der innovativen EVOLUTION-Wickeltechnologie



Hauptmerkmal der **EVOLUTION-Technologie**, ist der ungewöhnlich schmale und hohe Kondensatorwickel. Aus dieser Geometrie ergeben sich zwei, akustisch deutlich wahrnehmbare Vorteile gegenüber klassischen, einfacher herzustellenden Kondensatoren: Zum einen sind kürzeste, verlustarme Signalwege sowie besonders große Kontaktflächen garantiert (und damit ein extrem niedriger Restwiderstand ESR), zum anderen sind außergewöhnlich viele Windungen parallel geschaltet, wodurch die Induktivität (ESL) minimiert wird.

Alle EVO-Kondensatoren werden nach dem hochpräzisen Wickelprozess, in speziell entwickelten, kompakten Gehäusen von Hand vergossen. Dies verhindert das Vibrieren des Wickels und Mikrofonie-Effekte nachhaltig. Darüberhinaus verwenden wir ausschließlich hochreinen Polypropylen-Film, welcher mit einer maximal dicken Metallschicht bedampft wird. Die ungewöhnlichen, asymmetrischen Anschlüsse ermöglichen sowohl die klassisch-horizontale, als auch eine senkrechte Montage der Kondensatoren.

## About the advantages of our innovative EVOLUTION winding technology

The main feature of the **EVOLUTION winding technology** comes with its unusual narrow but high capacitor reel. This geometry results in two, acoustically clearly perceptible benefits in comparison to traditional, easier to produce capacitors. Firstly, a shorter but utmost little loss signal path between huge contact areas is granted, thus an extreme low equivalent series resistance/ESR. Secondly, in order to meet capacitance the number of paralleled windings is larger than with regular caps, thus an effectively minimized equivalent series inductivity/ESL. After the utmost precise EVO winding process, these reels are spilled by hand in especially developed housings. By that, vibrations and microphonic effects on the reel are most effective avoided. Furthermore, we only employ purest Polypropylene foil vaporized with the thickest metal layer possible. Plus the unusual asymmetric wire lengths allow both mounting directions on PC boards, horizontal and vertical.

Assieme alla nuova serie McapEVO derheiten durch klangfarbige Lebendigkeit, nuanciert-transparente Dynamik sowie herausragende Authentizität und Stereoofonie bemerkbar. Als direkter Nachfolger des RXF bietet er einen erstaunlich preiswerten Einstieg in die audiophile EVO-Produktfamilie.

Altogether, the new **MCap® EVO's**, above mentioned features lead to colorful livelihood, remarkable micro dynamic alongside enhanced transparency, authenticity and 3 dimensional stereophony. As the direct successor of the RXF, the **MCap® EVO** marks the surprisingly inexpensive entry into the audiophile EVO line-up.



#### MEAI.A

#### **MCap EVO Axial Oil Axial**

Capacity [μF]	VDC	Body Ø* L [mm]	Wire Ø* E/A [mm]	[€]/
0,010 ±3	450	5 * 12	0,6 * 35/35	3,02
0,10 ±3	450	18 * 12	0,6 * 35/35	3,02
0,15 ±3	450	16 * 14	0,8 * 35/50	3,12
0,22 ±3	450	16 * 14	0,8 * 35/50	3,22
0,27 ±3	450	18 * 14	0,8 * 35/50	3,33
0,33 ±3	450	18 * 14	0,8 * 35/50	3,43
0,39 ±3	450	20 * 14	0,8 * 35/50	3,56
0,47 ±3	450	20 * 14	0,8 * 35/50	3,67
0,56 ±3	450	22 * 16	0,8 * 35/50	3,77
0,68 ±3	450	22 * 16	0,8 * 35/50	3,87
0,82 ±3	450	25 * 16	0,8 * 35/50	3,98
1,00 ±3	450	25 * 16	0,8 * 35/50	4,08
1,50 ±3	450	30 * 16	0,8 * 35/50	4,29
1,80 ±3	450	25 * 21	0,8 * 35/50	4,52
2,20 ±3	450	25 * 21	0,8 * 35/50	4,73
2,70 ±3	450	30 * 21	0,8 * 35/50	4,94
3,30 ±3	450	30 * 21	0,8 * 35/50	5,15
3,90 ±3	450	25 * 27	0,8 * 35/50	5,38
4,70 ±3	450	30 * 27	1,0 * 35/60	5,90
5,60 ±3	450	30 * 27	1,0 * 35/60	6,66
6,80 ±3	450	35 * 27	1,0 * 35/60	7,51
8,20 ±3	450	35 * 27	1,0 * 35/60	8,58
10 ±3	450	40 * 27	1,0 * 35/60	9,67
12 ±3	450	35 * 35	1,0 * 35/65	10,74
15 ±3	450	40 * 35	1,0 * 35/75	11,70
18 ±3	450	50 * 35	1,0 * 35/75	14,92
22 ±3	450	50 * 35	1,0 * 35/75	19,90
33 ±3	450	65 * 35	1,2 * 45/90	24,57
47 ±3	350	50 * 50	1,2 * 45/90	29,93
56 ±3	350	65 * 50	1,4 * 50/105	36,37
68 ±3	350	65 * 50	1,4 * 50/105	40,66
82 ±3	350	75 * 50	1,4 * 50/105	46,02
100 ±3	350	75 * 50	1,4 * 50/105	51,38
150 ±5	250	50 * 90	1,4 * 50/140	64,25
220 ±5	250	65 * 90	1,4 * 50/140	80,34
270 ±5	250	65 * 90	1,4 * 50/140	128,60

## Innovation 2012 MCap® EVO Oil



Der **MCap® EVO Öl** kombiniert die klanglichen Vorteile des MCap EVO auf gekonnte Weise, mit den akustischen Vorzügen ölgetränkter Kondensatoren. Seine zusätzliche Ummantelung sowie die Beschriftung in rot-metallic, verleihen ihm darüberhinaus, eine hochwertige Optik und Haptik.

The **MCap® EVO Oil** combines the MCap® EVO's sound characteristic in a perfect way with the acoustical advantages of oil impregnated capacitors. Furthermore, its additional wrapping as well as its imprint in red-metallic impart an appropriate quality look and haptic.

### MEAIO.A

#### MCap EVO Oil Axial

Kapazität Capacity [µF]	VDC	Körper Body Ø* L [mm]	Draht Wire Ø* E/A [mm]	[€]
0,010 ±3	450	5 * 12	0,6 * 35/35	6,24
0,10 ±3	450	18 * 12	0,6 * 35/35	6,45
0,15 ±3	450	16 * 14	0,8 * 35/50	6,66
0,22 ±3	450	16 * 14	0,8 * 35/50	6,99
0,33 ±3	450	18 * 14	0,8 * 35/50	7,31
0,47 ±3	450	20 * 14	0,8 * 35/50	7,62
0,68 ±3	450	22 * 16	0,8 * 35/50	7,96
1,00 ±3	450	25 * 16	0,8 * 35/50	8,27
1,50 ±3	450	30 * 16	0,8 * 35/50	8,58
2,20 ±3	450	25 * 21	0,8 * 35/50	8,92
2,70 ±3	450	30 * 21	0,8 * 35/50	9,23
3,30 ±3	450	30 * 21	0,8 * 35/50	9,57
3,90 ±3	450	25 * 27	0,8 * 35/50	9,88
4,70 ±3	450	30 * 27	1,0 * 35/60	10,30
5,60 ±3	450	30 * 27	1,0 * 35/69	10,74
6,80 ±3	450	35 * 27	1,0 * 35/60	11,70
8,20 ±3	450	35 * 27	1,0 * 35/60	12,77
10,0 ±3	450	40 * 27	1,0 * 35/60	14,92
15,0 ±3	450	40 * 35	1,0 * 35/75	18,15
22,0 ±3	450	50 * 35	1,0 * 35/75	23,50
33,0 ±3	450	65 * 35	1,2 * 45/90	29,93
47,0 ±3	350	50 * 50	1,2 * 45/90	36,37
68,0 ±3	350	65 * 50	1,4 * 50/105	47,09
100,0 ±3	350	75 * 50	1,4 * 50/105	58,89

### MESGO.A

## Innovation 2012 MCap® EVO SilverGold.Oil

### MEA.I.A

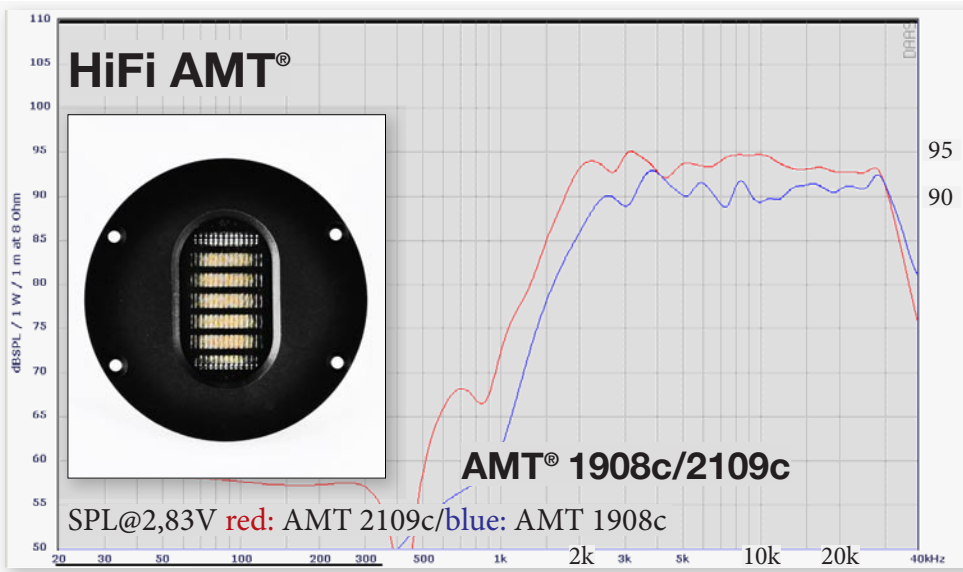
Die Baureihe **MCap® EVO SilberGold.Öl** vereint die akustischen Vorteile des MCap® EVO Öl mit den SilberGold-typischen, kraftvoll leuchtenden und fein nuancierten Klangfarben, zu einer atemberaubend schönen Musikwiedergabe. Diese wird bei Mundorf nur noch durch die Topmodelle unserer SUPREME-Baureihe übertroffen.

The all-new **MCap® EVO SilverGold.Oil** unites the audible features of the MCap® EVO Oil with those of a SilverGold metallization to a breathtakingly beautiful music performance. The beauty of the MCap® EVO SilverGold.Oil's music performance is only surpassed by Mundorf's top-line SUPREME capacitors.



**SGO**  
MCap EVO SilverGold.Oil axial

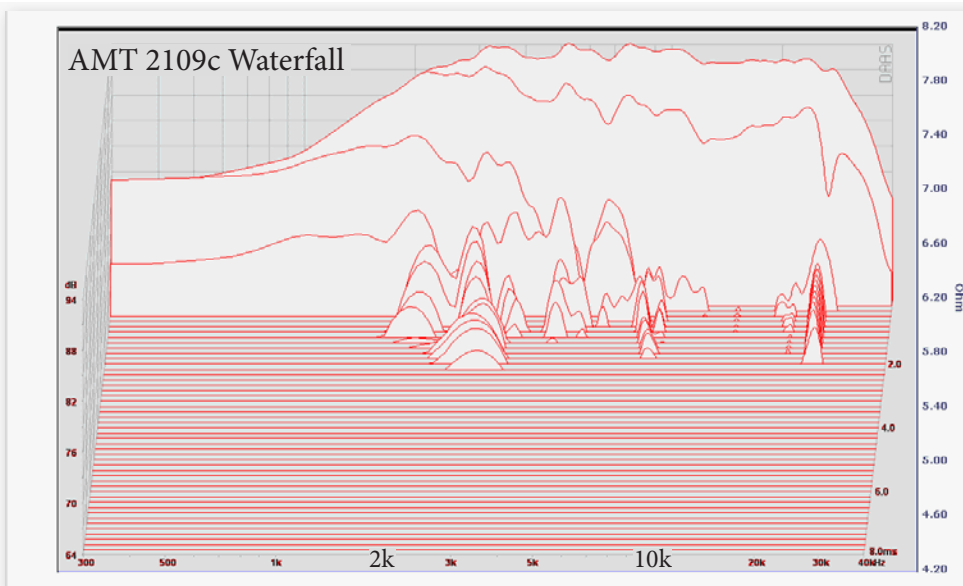
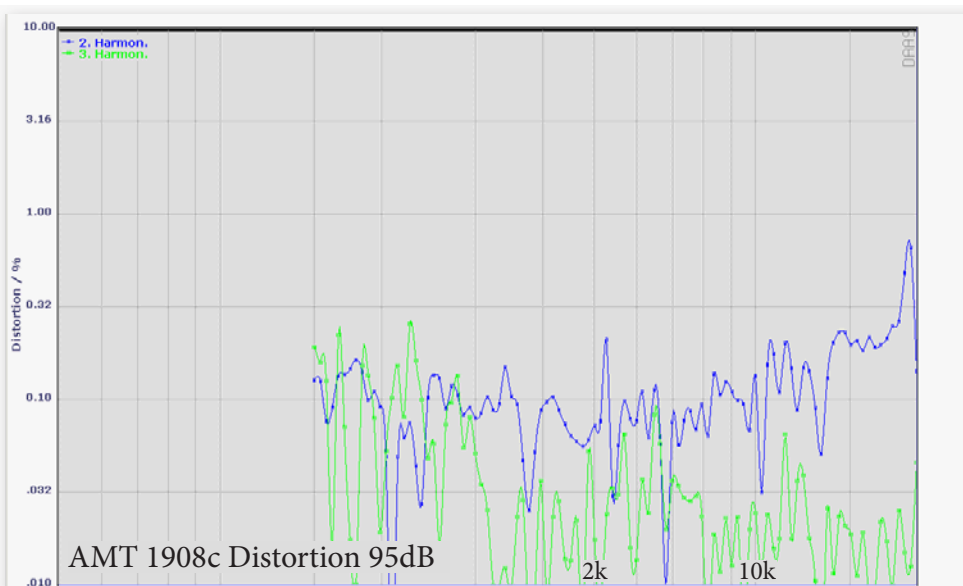
Capacity [μF]	VDC	Body Ø* L [mm]	Wire Ø* E/A [mm]	€]
0,010 ±3	450	5 * 12	0,6 * 35/35	18,15
0,10 ±3	450	18 * 12	0,6 * 35/35	18,20
0,15 ±3	450	16 * 14	0,8 * 35/50	18,62
0,22 ±3	450	16 * 14	0,8 * 35/50	19,24
0,33 ±3	450	18 * 14	0,8 * 35/50	19,66
0,47 ±3	450	20 * 14	0,8 * 35/50	20,70
0,68 ±3	450	22 * 16	0,8 * 35/50	22,78
1,00 ±3	450	25 * 16	0,8 * 35/50	25,90
1,50 ±3	450	30 * 16	0,8 * 35/50	31,10
2,20 ±3	450	25 * 21	0,8 * 35/50	36,30
2,70 ±3	450	30 * 21	0,8 * 35/50	41,50
3,30 ±3	450	30 * 21	0,8 * 35/50	46,70
3,90 ±3	450	25 * 27	0,8 * 35/50	51,90
4,30 ±3	450	30 * 27	1,0 * 35/60	55,02
4,70 ±3	450	30 * 27	1,0 * 35/60	57,10
5,10 ±3	450	30 * 27	1,0 * 35/60	60,22
5,60 ±3	450	30 * 27	1,0 * 35/60	62,30
6,20 ±3	450	35 * 27	1,0 * 35/60	65,42
6,80 ±3	450	35 * 27	1,0 * 35/60	67,50
7,50 ±3	450	35 * 27	1,0 * 35/60	70,62
8,20 ±3	450	35 * 27	1,0 * 35/60	72,00
10,0 ±3	450	40 * 27	1,0 * 35/60	77,00
15,0 ±3	450	40 * 35	1,0 * 35/75	93,50
22,0 ±3	450	50 * 35	1,0 * 35/75	119,50
33,0 ±3	450	65 * 35	1,2 * 45/90	155,90
47,0 ±3	350	50 * 50	1,2 * 45/90	197,50
68,0 ±3	350	65 * 50	1,4 * 50/105	249,50
100,0 ±3	350	75 * 50	1,4 * 50/105	311,90



## AMT®1908c/2109c

Der AMT® 1908c/2109c ist ein Mundorf HiFi Air Motion Transformer für hochwertige 3-Wege-Lautsprecher. Der lineare Frequenzgang, die AMT® typische Verzerrungsarmut und die hohe Empfindlichkeit bestimmen seine ausgewogene Musikwiedergabe, über die man hier viele wohlklingende Worte schreiben könnte. Und doch würde der 1908c/2109c „life“ immer noch viel besser klingen.

The AMT® 1908c/2109c is a Mundorf HiFi Air Motion Transformer for high quality 3-way systems. Linear frequency response, AMT® typical low distortions and the high sensitivity define its well-balanced music performance, on which one could write many pleasant-sounding words. And yet, ‘in the real world’ the 1908c/2109 would still sound much better.



## Specs AMT 1908c

Sensitivity 2,83V /1m: 90dB  
SPLmax: >113dB  
Peak Power Handling: 160 W  
Continious Sinus PH: 15 W  
FQ Response: 2.6kHz-31kHz  
Impedance: 8.3 Ohm

## Specs AMT 2109c

Sensitivity 2,83V /1m: 92dB  
SPLmax: >115dB  
Peak Power Handling: 160 W  
Continious Sinus PH: 15 W  
FQ Response: 2.1kHz-28kHz  
Impedance: 4.6 Ohm



## AMT® 23CM1.1

## AMT® 25CM1.1

Die hier vorgestellten Treiber ergänzen unser Programm an Hifi AMT®. Durch die schmälere Membrangeometrie zeichnen sie sich durch eine breitere horizontale Abstrahlung aus. Der Frequenzgang konnte deutlich erweitert werden. Weitere Typen folgen.

The displayed drivers complement our Hifi AMT® line-up. Their horizontal performance angle is considerably wider due their narrower diaphragm geometry. Also, their frequency range is wider at both ends. Additional models will follow.

Der AMT® 2310c ist das Universalmodell der Mundorf HiFi Air Motion Transformer, und zählt objektiv zu den absolut besten Hochtöner, die heute für hochwertige 3-Wege-Hifi Systeme angeboten werden.

The AMT® 2310c is Mundorf's universal model of the HiFi Air Motion Transformer line and certainly one of today's absolutely best tweeters available for 3-way high performance audio systems.

Der AMT® 2510c ist das Topmodell der Mundorf HiFi Air Motion Transformer, und sicherlich nicht nur messtechnisch einer der absolut besten Hochtöner, die heute für hochwertige Hifi Systeme angeboten werden.

The AMT® 2510c is Mundorf's top model of the HiFi Air Motion Transformer line and certainly not only by its specs one of today's absolutely best tweeters available for high performance audio systems.

### Specs AMT 23CM1.1

Sensitivity 1W/1m: 90dB

SPLmax: 121dB

Peak Power Handling: 250 W

Continious Sinus PH: 25 W

FQ Response: 1.5kHz-32kHz

Impedance: 4,7 Ohm

### Specs AMT 25CM1.1

Sensitivity 1W/1m: 91dB

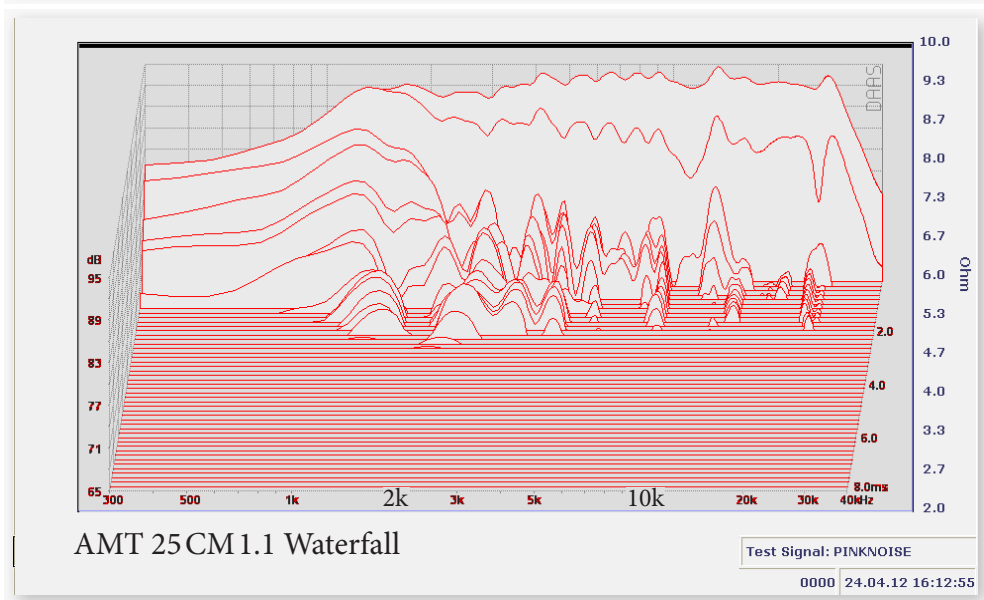
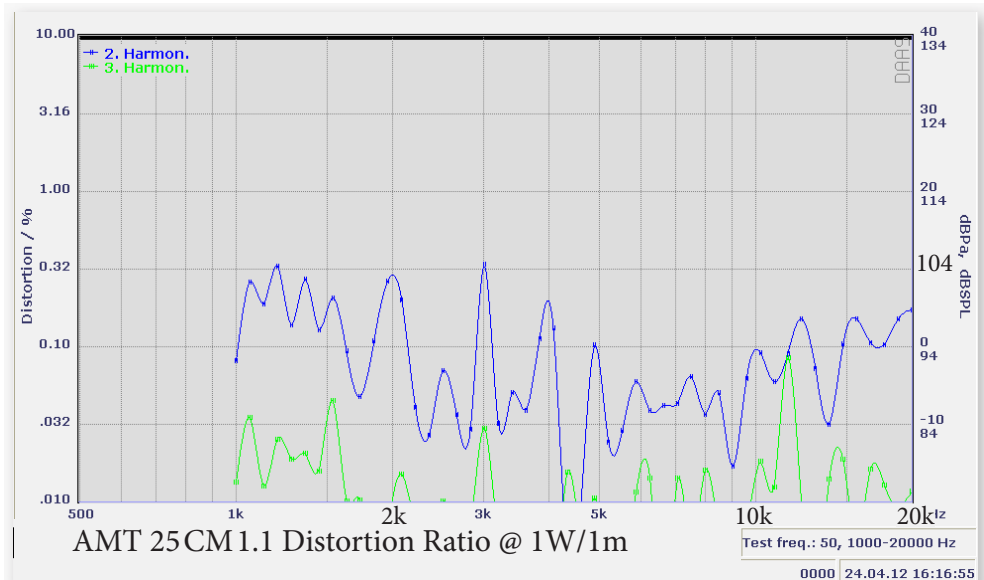
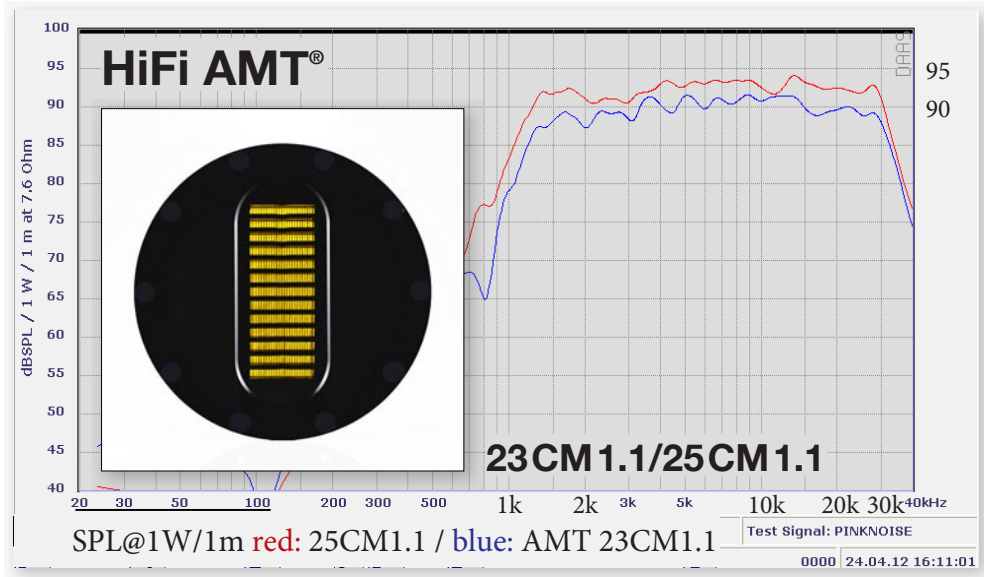
SPLmax: >123dB

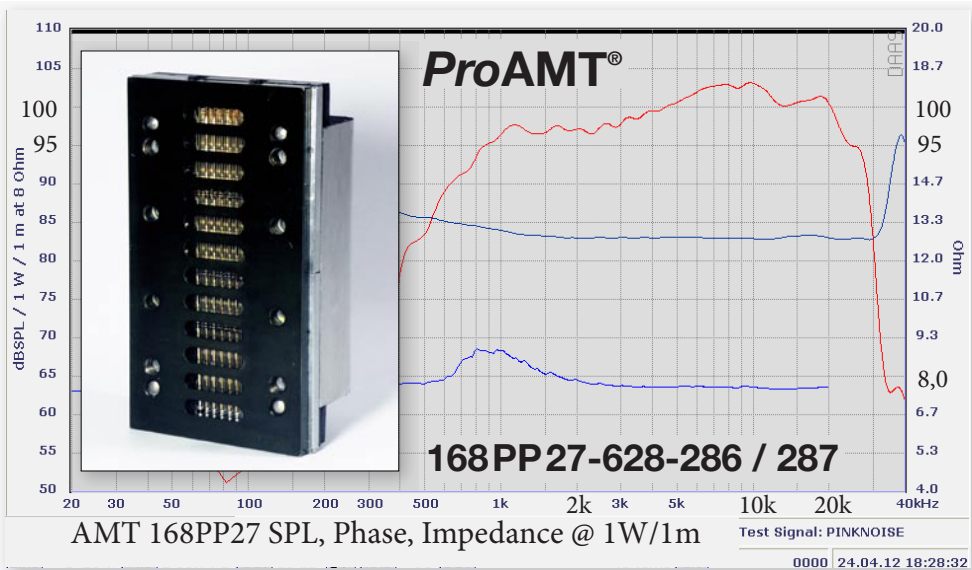
Peak Power Handling: 250 W

Continious Sinus PH: 25 W

FQ Response: 1.1kHz-32kHz

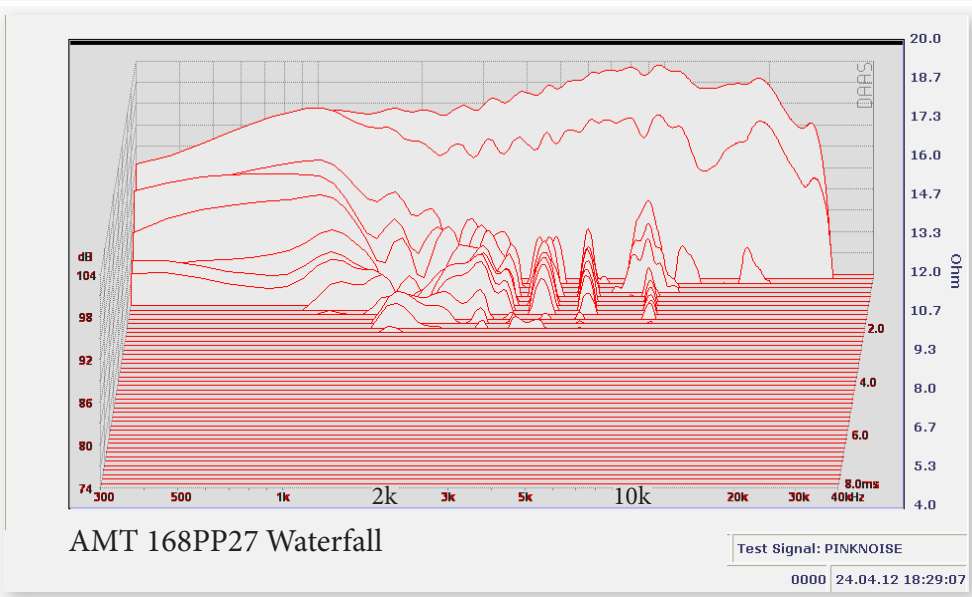
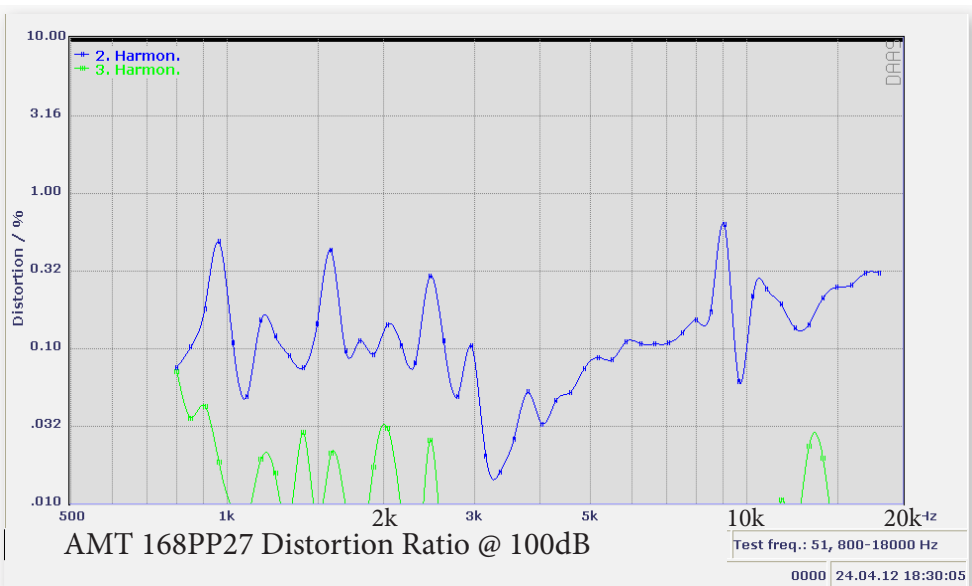
Impedance: 7 Ohm





Allen Freunden von Hochwirkungsgrad Hifi stellen wir mit diesen Treiber extrem klirrarme und pegelfeste Treiber zur Verfügung.

With those AMTs we provide extreme distortion less but truly level stable drivers to all supporters of high efficiency audio applications.



**Specs AMT 168PP27-628-286**  
 Sensitivity 1W/1m: 100dB  
 SPLmax: >127dB  
 Continous Sinus PH: 40 W  
 FQ Response: 1kHz-20kHz  
 Impedance: 7 Ohm

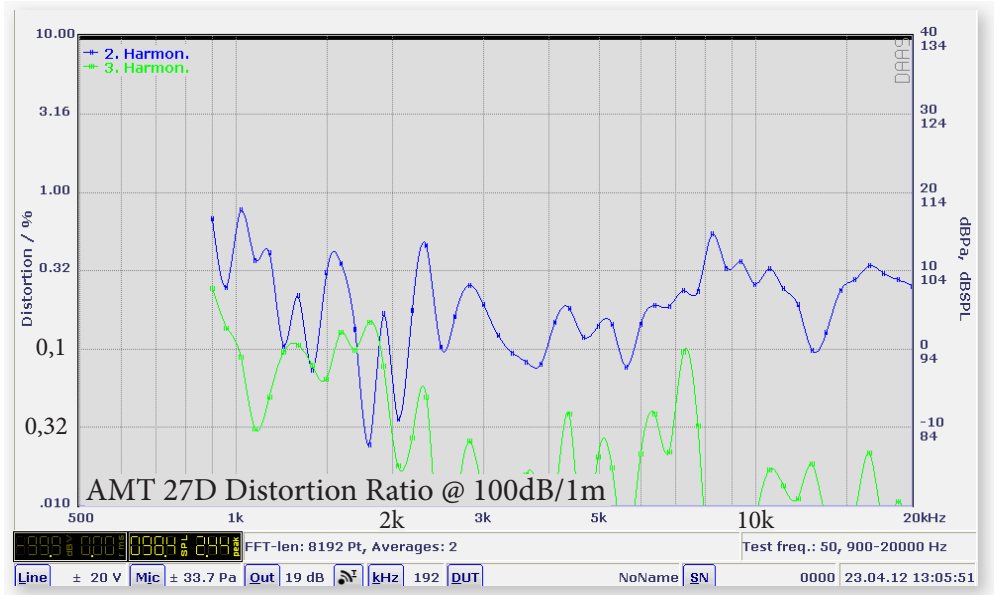
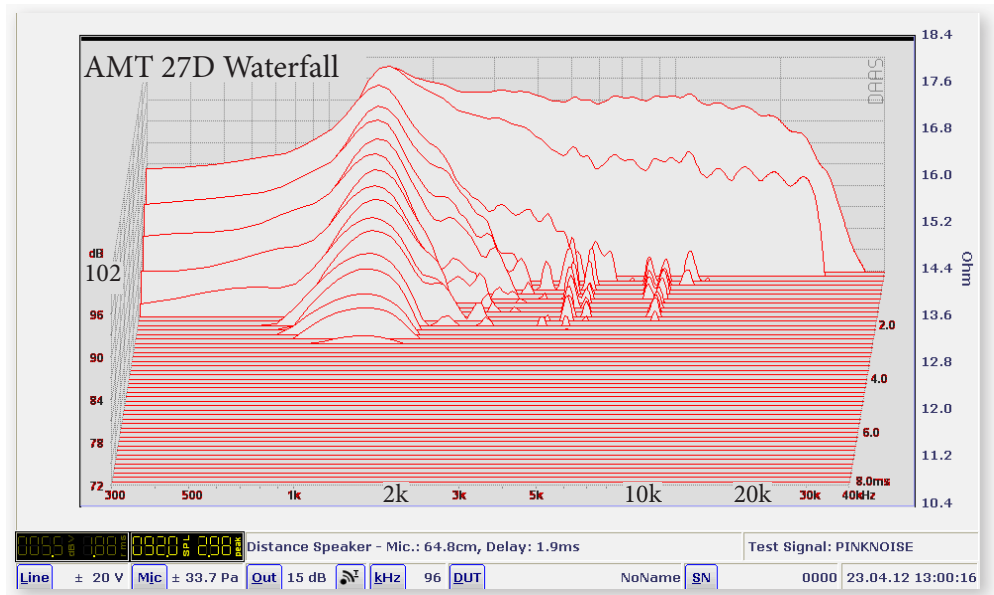
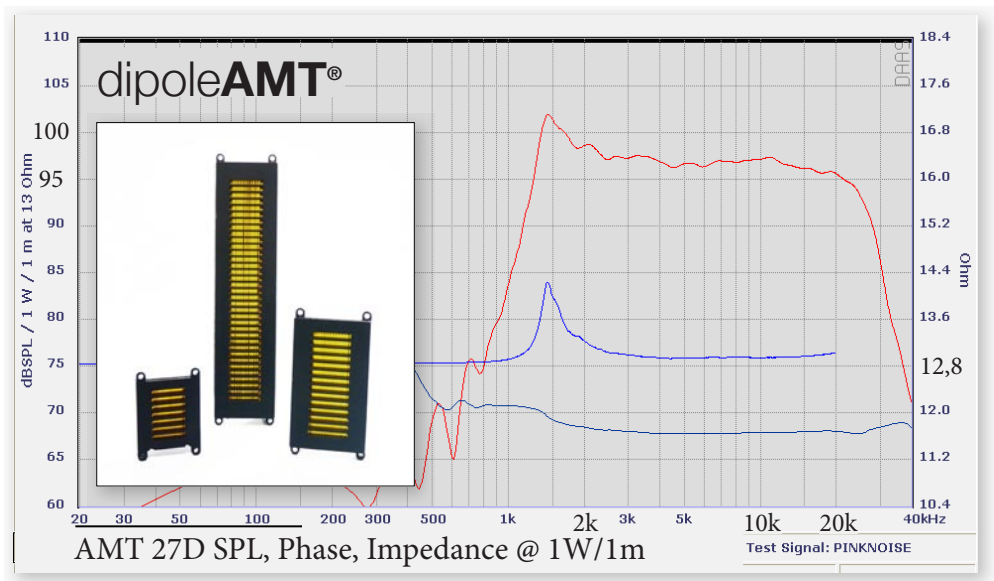


**Specs AMT 168PP27-628-287**  
 Sensitivity 1W/1m: 100dB  
 SPLmax: >127dB  
 Continous Sinus PH: 40 W  
 FQ Response: 1kHz-20kHz  
 Impedance: 3,5 Ohm

## dipoleAMT®

Mit dieser Baureihe stellt Mundorf den Freunden von Dipol-Konzepten eine eigens auf diesen Anwendungsfall hin optimierte Serie zur Verfügung. Sie zeichnete sich durch eine ganze Reihe von konstruktiven Details aus, die in ihrer Summe optimale Voraussetzungen für eine extrem lebendige und natürliche Musikwiedergabe schaffen. Mundorf stellt hierzu mehrere echte Dipol-Treiber in unterschiedlichen Größen zur Verfügung.

The dipoleAMT® series is Mundorf's contribution to all friends of this particular driver concept. Especially developed and optimized for dipole applications it features numerous constructive details which sum up in ultimate preconditions for an outstandingly vivid and naturally 3D music performance. The dipoleAMT® series consists of various drivers in different sizes.



### Specs dipoleAMT 27D10.1

Sensitivity 1W/1m: 97dB

SPLmax: 124dB

Peak Power Handling: 500 W

Continious Sinus PH: 50W

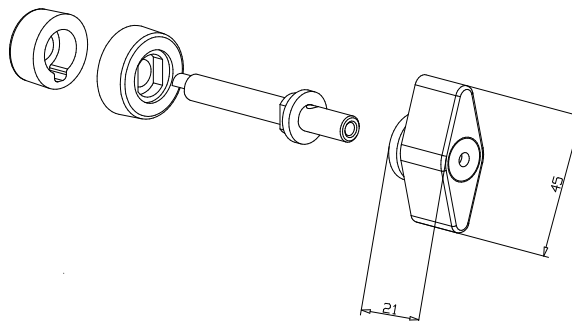
FQ Response: 2kHz-22kHz



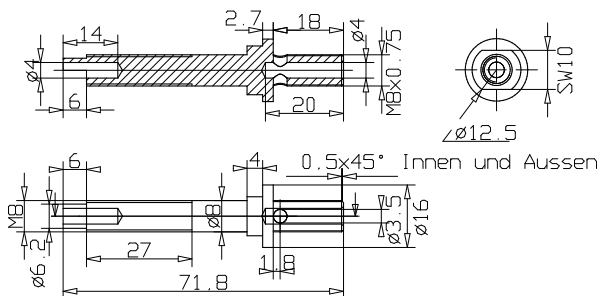
Binding posts Classic, 8 \* 70mm



Binding posts Evo, 8 \* 70mm



Copper terminal M8 isometric representation



**TPCU870C** (formerly polcu8)

**Binding posts Classic, 8\*70mm, pure copper**

Colour	[€]
BK (black)	29,90
RD (red)	29,90

**TPCU870SC** (replaced polcu8p - platinised)

**Binding posts Classic, 8\*70mm, copper silver-plated**

Colour	[€]
BK (black)	32,90
RD (red)	32,90

**TPCU870GC** (formerly polcu8g)

**Binding posts Classic, 8\*70mm, copper gold-plated**

Colour	[€]
BK (black)	34,90
RD (red)	34,90

**TPCU870E**

**Binding posts Evo, 6\*70mm, pure copper**

Colour	[€]
BK (black)	29,90
RD (red)	29,90

**TPCU870SE**

**Binding posts Evo, 6\*70mm, copper silver-plated**

Colour	[€]
BK (black)	32,90
RD (red)	32,90

**TPCU870GE**

**Binding posts Evo, 6\*70mm, copper gold-plated**

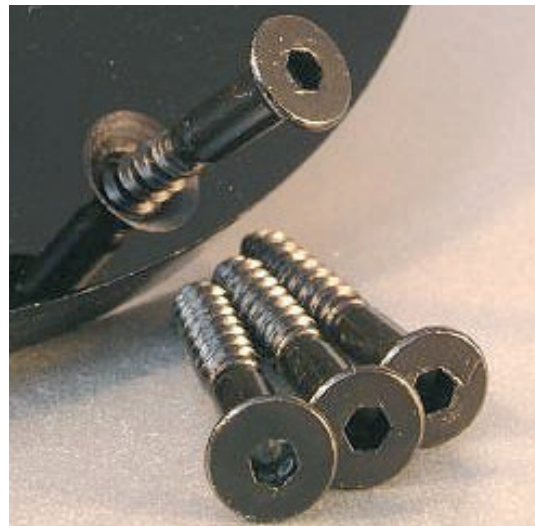
Colour	[€]
BK (black)	34,90
RD (red)	34,90

**Hexagon socket head screws M4x30mm,** with flat heads and wooden thread made from black galvanized or gold-coated steel, fit into our mounting plates.

**ISK430BK**

Hexagon socket head screws M4 \* 30 mm, black

12 pcs [€]	120 pcs [€]
1.99	11.90



**ISK430GD**

Hexagon socket head screws M4 \* 30 mm, gold-plated

12 pcs [€]	120 pcs [€]
19.90	119.90

Durably resilient **sealing compounds** made of butyl rubber (isobutane-isoprene rubber) are excellent for effectively preventing tonal influences from unwanted vibrations thanks to their unique damping properties against vibrational energy and shock energy, their high air content as well as their elasticity even at very low temperatures.

This strong adhesive, double-sided sealing tape is universally replaceable and suitable for all well-known surfaces (metal, wood, concrete, acrylic glass, painted surfaces etc.).

With its high UV, ozone, and water resistance it is age-resistant and durably resilient.

Butyl tape is included in the package contents of the acrylic mounting plates. (see also p. 63)



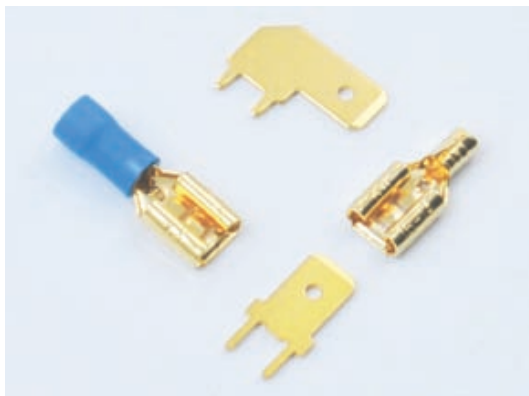
**SCBR212**

Sealing compound from butyl rubber, 2x12mm

[€]
price/meter 4,99

The **multiboard** that we offer is a circuit board developed for quick and uncomplicated construction using individual parts and prototypes. The soldered side is divided into many copper areas, each measuring approx. 10 \* 10 mm.

The components are glued directly onto the solder side and the connection wires are soldered to the copper surface



#### **BLADE8.RDD**

Blade receptacles, 0,5-1,5mm<sup>2</sup> cable, red

12 pcs [€] 144 pcs [€]

2,8G gold-plated	2,99	19,90
4,8G gold-plated	2,99	19,90
6,3G gold-plated	2,99	19,90

#### **BLADE8.RBL**

Blade receptacles, 1,5-2,5mm<sup>2</sup> cable, blue

12 pcs [€] 144 pcs [€]

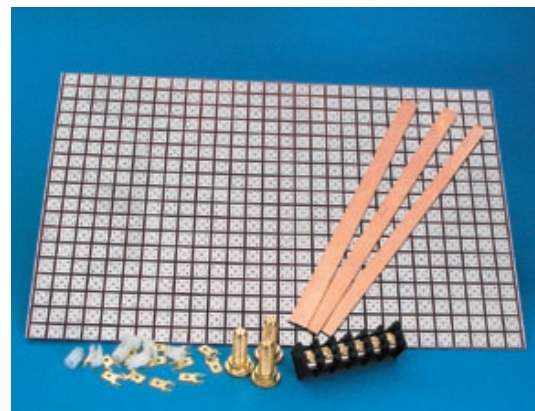
2,8G gold-plated	2,99	19,90
4,8G gold-plated	2,99	19,90
6,3G gold-plated	2,99	19,90

#### **BLADE8.RYE**

Blade receptacles, 4,0-6,0mm<sup>2</sup> cable, yellow

12 pcs [€] 144 pcs [€]

6,3G gold-plated	5,99	39,90
------------------	------	-------



Available accessories include:

- Gold-plated connection terminals (see also p. 68) for the connection of the cable.
- Gold-plated solder posts for the connection of the cable. (see also p. 68)
- SilverGold wire for inner wiring (see also p. 60)
- Copper strips for the production of connections.

#### **UNIP11**

Universal circuit boards, 283 \* 182 mm

[€]

32,90

#### **UNIP12**

Universal circuit boards, 182 x 141 mm

[€]

18,90

#### **UNIP13**

Universal circuit boards, 94 \* 182 mm

[€]

13,90

#### **UNIP14**

Universal circuit boards, 141 \* 91 mm

[€]

9,49

#### **UNIP18**

Universal circuit boards, 91 \* 70 mm

[€]

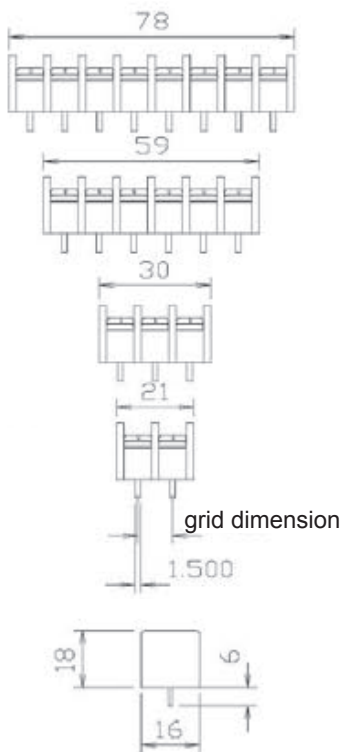
4,99

#### **CU300**

Copper strips approx. 300mm

h*w [mm]	[€]
1-5	1,19
1-10	1,49
1-15	1,99

These **circuit board terminals** make a simple screw connection between the circuit board and the cabling possible. They are particularly well suited for use in connection with our crossover component casings.



#### CBST82

Circuit board posts, 8,2mm grid dimension

Description	[€]
2N 2-pin, nickel-plated	1,99
3N 3-pin, nickel-plated	2,49

#### CBST92

Circuit board posts, 9,2mm grid dimension

Description	[€]
2G 2-pin, gold-plated	1,99
3G 3-pin, gold-plated	2,49
6N 6-pin, nickel-plated	3,49
6G 6-pin, gold-plated	3,49
8N 8-pin, nickel-plated	3,99
8G 8-pin, gold-plated	3,99

#### MCONCBR

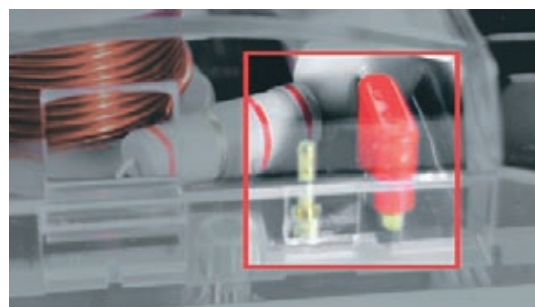
Mconnect connection bridge, red

[€]
2,49

#### MCONSPG

MConnect solder pin, gold-plated

[€]
0,79



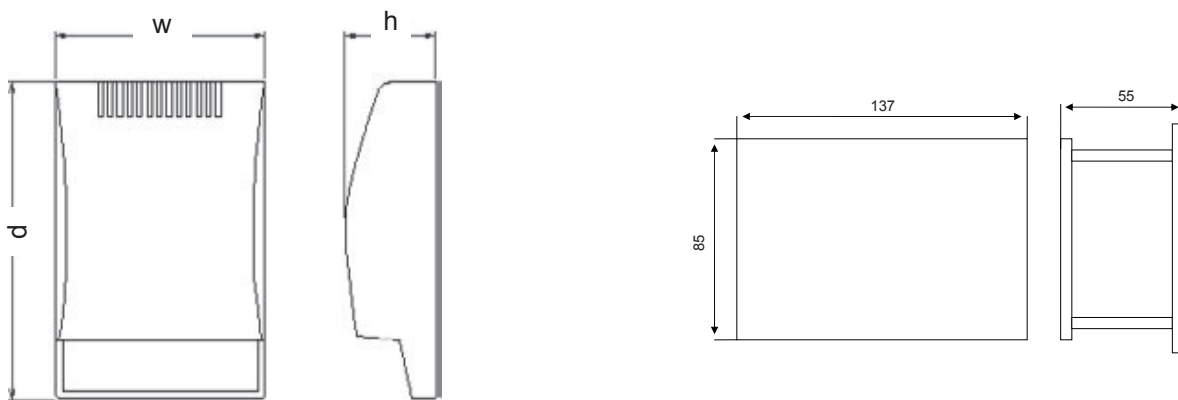


carg2 (without components)



cargind

Our beautifully shaped casings can be used for the support of individual frequency separating filters, in particular for CarAudio applications.



Casing	w [mm]	h [mm]	d [mm]
CARG2	85	37	130

**CARG2**  
cross-over casings

[€]  
4,99

**CARGIND**  
cross-over casings

[€]  
9,99

Our transparent **shrink tubes** can also be used for the protection of high-quality frequency separating filters. Moreover, they add a professional look to self-made cables and increase their operating safety.

**HSTT**

PU-shrink tubes, transparent, thickness 0,15mm

Width [mm] 1 meter [€]

106	4.99
118	5.49
130	5.99
150	6.49
170	6.99
195	7.99
220	8.99
243	9.99

**Additional Services**

**MATCH**

**Pair of capacitors up to < 0.2%**

Paar	[€]
	15,10

**Additional coil tabs, zero-ohm coils excepted**

[€]
15,00



**MUNDORF hifiAMT®**

Discover our innovative AMT loudspeaker drivers functioning accordingly the Air Motion Transformer principle invented by Oskar Heil. Those drivers, which can also be altered and manufactured to your requirements, are developed and manufactured in our Cologne headquarter.



**MUNDORF AudioCable**

From our popular wires and quality plugs we produce high performance interconnect (XLR, RCA) and loudspeaker cables for demanding music lovers.



**MUNDORF MobileFidelity**

Discover our storage capacitors providing stable voltage for radio/navigation system (also in engine 'start-stopp modus') and 'clean' current for amplifiers (essential for high quality music performance whilst driving).



**MUNDORF OEM Services and Solutions**

In-house turnkey crossover network manufacturing from best budget quality to audiophile top-level at competition adequate manufacturing costs and competitive prices.



**MUNDORF proAMT®**

Line source by principle.  
135db at crystal clear.  
1000W cool and safe.  
Think AMT!