

FETON

SOUND SEASON

CAR-HIFI
MADE IN
GERMANY

24

20
24





OUR MILESTONES IN

CORE SERIES

HIGH-END AT ITS BEST – CORE S2, S3 & CORE 80

新的ETON CORE S2和CORE S3高端2路和3路系统。我们的核心 - 高品质的材料与独特的设计相结合。一切都在这里恰到好处!

CORE系统以其革命性的锥体技术给人留下深刻印象，该技术由穿孔镁质复合材料组成。该锥体在一个极其复杂的过程中打孔，并覆盖着烯烃薄膜。这些穿孔与过度拉伸的烯烃薄膜层相结合，形成细小的气泡状曲率，像小型的部分减震器，从而防止任何寄生振动的发展。其结果是一个具有温暖声音特征的优秀音调平衡。精心设计、流动经过优化的压铸铝篮子使该系统具有前所未有的独特特征。与强大的致驱动器装置相配，具有集成的散热通道，形成了一个超一流的扬声器系统。手工涂层的织物防尘球顶具有额外的阻尼效果，使系统具有更精细和更清晰的中音。由于阻抗线性化，失真被减少到最低限度。

The new ETON CORE S2 and CORE S3 high-end 2-way and 3-way system. Our "core" - high quality materials in combination with unique design. Everything is just right here!

The CORE system impresses with its revolutionary cone technology, which consists of a perforated magnesium composite material. The cone is perforated in an extremely complex process and covered with an olefin film. These perforations, in combination with the overstretched olefin film layer form fine, bubble-shaped curvatures that act like small partial vibration dampers and thus prevent the development of any parasitic vibrations. The result is an excellent tonal balance with a warm sound character. The elaborately designed, flow-optimized die-cast aluminum basket gives the system a unique character that has never existed before. Paired with a powerful neodymium drive, featuring integrated heat dissipating channels, a loudspeaker system of an extra class is formed. The hand-coated fabric dust protection dome has an additional damping effect and gives the system a finer and clearer midrange. Thanks to impedance linearization, distortion is reduced to a minimum.

高音扬声器以其3层陶瓷镁质夹层锥体和手工涂布的织物珠子而令人印象深刻。它们是多级通风的，位于一个强化、不对称的耦合体积中。这使它们非常适合于最精细的声音细节。获得专利的RCFS技术的极低共振频率使这些声音艺术的杰作更加完美。

镁质复合中音驱动器也是令人信服的，且遍布于全线产品。它们还具有典型的音盆穿孔，并覆盖有烯烃薄膜。哑光涂层的防尘球顶以及通风极板，及其多个通风的钹磁铁，提供了一个强大的驱动。搭配玻璃纤维音圈，防止涡流，旋转对称的金属丝导线，防止锥体交错效应，流动优化的通风中心杆件，集成阻尼泡沫，都代表着一个真正的高端中音驱动器。最佳的磁场对称性具有极高的稳定，流动和热优化的粉末涂层铝制篮子，是一个真正的亮点。

The tweeters impress with their 3-layer ceramic magnesium sandwich cones and hand-coated fabric beads. They are multi-stage ventilated and sit in a reinforced, asymmetrical coupling volume. This makes them ideally suited for the finest sound details. A very low resonance frequency with the patented RCFS technology rounds off these masterpieces of sound art.

The magnesium composite midrange drivers are also convincing all along the line. They also feature the typical perforation of the cone and are covered with an olefin film. The matt coated dust protection dome as well as the ventilated pole plate with its multiple ventilated neodymium magnet provide for a powerful drive. Paired with a glass fibre voice-coil avoiding eddy currents, the rotation-symmetrical tinsel-lead wires to prevent cone stagger effects, the flow-optimized vented center pole piece with integrated damping foam, resemble a true high-end midrange driver. The optimum magnetic field symmetry with the extremely stable, flow- and heat-optimized powder-coated die-cast aluminum basket is a real highlight!

CORE高端系统代表了一种平衡的、中性的、具有自然音调的声音特征，提供无失真播放的最高水平。在所有音量范围内的精细解析、高脉冲保真度，以及首屈一指的中立性和三维性精密的工程设计，细致的优化，并确保百分百德国手工制作。

The CORE high-end systems stand for a balanced, neutral sound character with natural tones, offering distortion-free playback to highest levels. Finely resolved, high impulse fidelity in all volume ranges with a neutrality and three-dimensionality that is second to none! Precision engineered, meticulously optimized and handcrafted in Germany.

CORE SERIES

S2 #1.1673.01
S3 #1.1673.02

CORE S2 & S3



KLANGTIPP
ABSOLUTE SPITZENKLASSE
—
CAR & HIFI
5/2019
1,0

Tief- / Mittellöner Bass / midrange	165 mm (6,5")
Hochtöner Tweeter	28 mm (1")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	90 / 140 W
Kenschalldruck Sound pressure level	88 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	146 mm
Einbautiefe Installation depth	79,5 mm



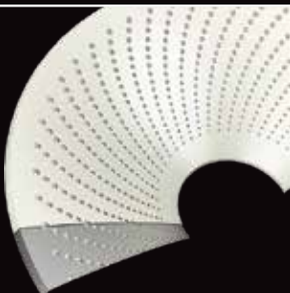
→ 新的CORE S2和CORE S3作为2路和3路系统，现在已经上市了！

卓越的声音特性与毫不妥协的性能跟工艺相遇。最好的材料与最创新的技术和工程技能相结合，使高端系统的演奏水平独领风骚！

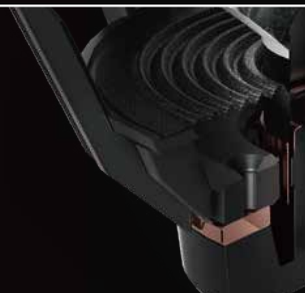
精密的工程设计，细致的优化，纯德国手工制作。

The new CORE S2 and CORE S3 as 2- and 3-way system, now available! Exceptional sound characteristics meet uncompromising performance and workmanship. The finest materials combined with the most innovative technology and engineering skills result in high-end systems playing in a class of their own! Precision engineered, meticulously optimized and handcrafted in Germany.

Perforierte Magnesium-Verbund-Membrane
Perforated magnesium composite cone



Starker Neodym-Magnet
Powerful neodymium magnet



3-lagige Magnesium-Membrane mit KCF-S-Technik
3-layer magnesium cone with KCF-S technology



CNC-Aluminium-Hochtöner-Außengehäuse
CNC-aluminium tweeter surface cabinet



#10805.01

CORE 80



Mitteltöner Midrange	80 mm (3")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	25 / 40 W
Kennschalldruck Sound pressure level	87 dB
Außendurchmesser Outer diameter	94 mm
Ausschnittdurchmesser Cut-out diameter	77 mm
Einbautiefe Installation depth	42 mm

→ 自成一派的中音驱动器! 新的CORE 80中音驱动器结合了紧凑的安装尺寸和顶级性能。它被用来将CORE S2扩展为一个3路系统 (CORE S3)。

A midrange driver in a class of its own! The new CORE 80 midrange driver combines compact installation dimensions with top performance. This is used to expand the CORE S2 to a 3-way system (CORE S3).



CNC-Aluminium-Hochton-Einbaugeschläuse
CNC-aluminum tweeter flush mounts



Hochwertige Metalltransport-Box
High-quality metal transport box



Speziell belüftetes Aluminium-Druckgusskorb
Special ventilated aluminum die-cast basket



ONYX SERIES

THE POWER OF BLACK

#1.6307.02

ONYX 28



→ ONYX 28 - 高端的28毫米（1英寸）高音扬声器，具有强化的不对称耦合体积。手工涂层的织物球顶型高音扬声器，具有多级通风功能。

阳极化的高端表面安装和嵌入式安装外壳由玻璃珠喷砂压铸铝制成。可拆卸的格栅盖和高质量的螺丝端子。8欧姆阻抗，87.5dB特性声压。

纯德国开发、生产与制造！

"美丽的黑色" - 新的ONYX高端系列的开发和设计,严格地遵循着这一信条。高端的材料与德国制造的扬声器技术相结合。ONYX系统组件的特点是高质量的工艺和经典的材料选择:手工包覆的高端织物球顶型高音扬声器,具有不对称的耦合体积,创造出温暖、丝滑、不突兀的高音体验,能体现出最细微的声音差别!与饱满、温暖的低音、中音单元和谐地融合在一起。

它能表现出一个平滑、柔和、和谐的声音,其重现的准确性在同类产品中独树一帜。那些追求精细的声音和温暖音调的使用者,将在这里得到最具性价比的回报!革命性的篮子设计,和冷却鳍优化的刚度,已经在CORE系列中得到证实,同时让这个系统的必要精度达到更高。强大的钕驱动装置可以最佳地驱动高端纸质音盆:因此,闪电般快速的电平变化,能在这套系统中轻而易举实现!

这套系统保证了持久的听觉享受 - 我们信赖声音。

"Black is beautiful" - strictly following this credo, the new ONYX high-end series was developed and designed: noble materials meet loudspeaker know-how Made in Germany. The ONYX system components are characterized by high-quality workmanship and a classic choice of materials: hand-coated high-end fabric dome tweeters with asymmetrical coupling volume create a warm and at the same time silky, unobtrusive treble experience with the finest nuances! The full-bodied, warm sounding woofers/midrange drivers blend in harmoniously. The result is a smooth, soft and harmonious sound with a reproduction accuracy in a class of its own. Those who love fine-resolution sound and warm tones will get their money's worth here! The revolutionary basket design with its cooling fins and optimized stiffness, already known and proven from the CORE series, also produces the necessary precision with this system. The powerful neodymium drive optimally drives the high-end paper cone: so lightning-fast level changes are a breeze! A system that guarantees long-lasting listening pleasure - IN SOUND WE TRUST.

Hochtöner Tweeter	28 mm (1")
Impedanz Impedance	8 Ω
Koppelvolumen coupling volume	ja / yes
Kennschalldruck Sound pressure level	87,5 dB

ONYX 28 - High-end 28 mm (1") tweeter with reinforced, asymmetrical coupling volume. Hand-coated fabric dome tweeter with multi-stage ventilation. Anodized high-end surface-mount and flush-mount housing made of glass bead blasted die-cast aluminum. Removable grille cover and high-quality screw terminals. 8 ohms impedance, 87.5 dB characteristic sound pressure. Development and production Made in Germany!

#1.0805.02

ONYX 80



Mitteltöner Midrange	80 mm (3")
Impedanz Impedance	3 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	60 / 100 W
Kennschalldruck Sound pressure level	91 dB
Außendurchmesser Outer diameter	94 mm
Ausschnittdurchmesser Cut-out diameter	77 mm
Einbautiefe Installation depth	42 mm

→ ONYX 80 - 高端80毫米 (3英寸) 中音驱动器, 带罗纹纸盆和阳极氧化铝防尘罩。强大的钕驱动与扭转坚硬的高端铝压铸花篮相结合, 创造了独树一帜的中音体验!

专门开发研究的底板优化通风技术, 和革命性的篮子设计消除了气流噪音, 并允许系统的最佳冷却。这在高电平下尤其明显: 88dB的特征声压, 4欧姆阻抗和25/40W的额定音乐功率处理, 不言而喻。

纯德国开发、生产与制造!

ONYX 80 - High-end 80 mm (3") midrange driver with ribbed paper cone and anodized aluminum dustcap. The powerful neodymium drive in combination with the torsionally stiff high-end aluminum die-cast basket create a midrange experience in a class of its own! The optimized ventilation technology of the specially developed base plate and the revolutionary basket design eliminate airflow noise and allow optimal cooling of the system. This is particularly noticeable at high levels: 88 dB characteristic sound pressure, 4 ohms impedance and a nominal / music power handling of 25 / 40 W speak for themselves! Development and production Made in Germany!

#1.1673.03

ONYX 16



Tief- / Mitteltöner Bass / midrange	165 mm (6,5")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	90 / 140 W
Kennschalldruck Sound pressure level	89 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	146 mm
Einbautiefe Installation depth	79,5 mm

→ ONYX 16 - 高端165毫米 (6.5英寸) 中低音驱动器, 带罗纹纸盆, 手工涂布防尘帽, 对称的锡箔纸导线设计, 具有特殊的音圈通风。极具扭转刚度的高端铝压铸篮子与优化的通风装置, 以及具有优化磁场对称性的强大钕磁铁, 遍布全线产品。

即使在高电平下也能完全控制: 90/140瓦的标称音乐功率处理, 4欧姆阻抗和89分贝的特征声压, 不言而喻!

纯德国开发、生产与制造!

ONYX 16 - High-end 165 mm (6.5") bass/midrange driver with ribbed paper cone, hand-coated fabric dustcap and symmetrical tinsel-lead design with special voice coil ventilation. The extremely torsionally stiff high-end aluminium die-cast basket with optimized ventilation and the strong neodymium magnet with optimized magnetic field symmetry are convincing all along the line. Full control even at high levels: 90/140 W nominal/music power handling, 4 ohms impedance and a characteristic sound pressure of 89 dB speak for themselves! Development and production Made in Germany!

UNSERE BESTEN
OUR BEST

传奇不是建立的，而是诞生的。我们最好的系统结合了超过35年的口语建设的知识和最好的材料。纯正德国构思设计和生产。你可以感觉到纯正的质量，主要是能很好地聆听到！

因此，GRAPHIT系列体现了我们所有对质量的思考，我们对声音和性能的要求。有了这些，每辆汽车都会变成一个音乐厅。

纯德国开发、生产与制造！

Legends can not be founded, they are born. Our best systems combine know-how from more than 35 years of speake-building and the best materials. Conceptual design and production in Germany. That is pure quality, which you can feel and mainly hear! So the GRAPHIT Series incarnate all of our quality thinking, our claim for sounding and performance. With those, every vehicle transforms into a concert hall.

GRAPHIT
SERIES

NEU

50.046
ET-GRAPHITS3

GRAPHIT S3



Tief / Mittellöner Bass / midrange	165 mm (6,5")
Mittellöner midrange	80 mm (3")
Hochlöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	90 / 140 W
Kennschalldruck Sound pressure level	88 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	146 mm
Einbautiefe Installation depth	68,8 mm

GRAPHIT S3 - 高端3路有源系统，可选分频器和165毫米（6.5英寸）中低音驱动器，80毫米（3英寸）钕磁铁中音驱动器和28毫米（1 1/8英寸）手动涂层织物高音扬声器，耦合体积在一个智能的25毫米安装尺寸。

新的GRAPHIT S3采用了新开发的碳纤维玻璃绒毛夹层振膜和安装方便的织物球顶型高音扬声器。低音单元/中音单元配备了一个极其强大的铁氧体磁铁和一个重型37毫米音圈，以实现极其强大和有轮廓的音乐再现。

对于真正的声音饕餮者来说，这是一个独树一帜的系统！纯德国开发、生产与制造！

GRAPHIT S3 - High-end 3-way active system with optional crossover and 165 mm (6.5") bass-midrange driver, 80 mm (3") neodymium magnet midrange driver and 28 mm (1 1/8") hand-coated fabric tweeter with coupling volume in a smart 25 mm installation dimension. The new GRAPHIT S3 features a newly developed carbon-fibreglass fleece sandwich cone and installation friendly fabric dome tweeters. The woofer/midrange is equipped with an extremely powerful ferrite magnet and a heavy-duty 37 mm voice coil for extremely powerful and contoured music reproduction. A system in a class of its own for true sound gourmets! Development and production Made in Germany!

50.018
ET-GRAPHIT80

GRAPHIT 80

NEU



Mittellöner midrange	80 mm (3")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	25 / 40 W
Kennschalldruck Sound pressure level	86 dB
Außendurchmesser Outer diameter	94 mm
Ausschnittdurchmesser Cut-out diameter	77 mm
Einbautiefe Installation depth	40,5 mm

→ GRAPHIT 80 - 80 mm (3") 高端中音驱动单元，采用新开发的玻璃纤维碳绒夹层振膜，强大的钕磁铁和粉末涂层的压铸铝篮，用于自然、低失真的声音再现。

新的Graphit 80全线令人信服，与新的GRAPHIT 16低音单元/中音单元完美协调。

纯德国开发、生产与制造!

GRAPHIT 80 - 80 mm (3") high-end midrange driver with newly developed glass-fibre carbon-fleece sandwich cone, powerful neodymium magnet and powder-coated die-cast aluminium basket for natural, low-distortion sound reproduction. The new Graphit 80 are convincing all along the line and harmonise perfectly with the new GRAPHIT 16 woofers/midrange drivers. Manufacturing and development Made in Germany.

# 50.047
ET-GRAPHITS2

GRAPHIT S2

NEU



Tief- / Mittellöner Bass / midrange	165 mm (6,5")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	90 / 140 W
Kennschalldruck Sound pressure level	88 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	146 mm
Einbautiefe Installation depth	68,8 mm

→ GRAPHIT S2 - 高端2路有源系统，可选分频器和165毫米（6.5英寸）中低音驱动器，28毫米（1 1/8英寸）手工涂层织物高音扬声器，耦合体积在智能25毫米安装尺寸。

新开发的玻璃纤维-碳纤维夹层振膜令人信服：轮廓分明，画工精细，极其丝滑，毫不突兀的音乐再现，具有前所未有的精确性和动态性!

纯德国开发、生产与制造!

GRAPHIT S2 - High-end 2-way active system with optional crossover and 165 mm (6.5") bass-midrange driver, 28 mm (1 1/8") hand-coated fabric tweeter with coupling volume in smart 25 mm mounting dimension. The newly developed glass-fibre-carbon-fleece sandwich diaphragm is convincing all along the line: contoured, fine-drawing and extremely silky, unobtrusive music reproduction with razor-sharp precision and dynamics that have never been seen before! Made and developed in Germany.

70.009
ET-GRAPHIT8-2

GRAPHIT 8-2

NEU



High-End Subwoofer <i>High-End subwoofer</i>	200 mm (8")
Impedanz <i>Impedance</i>	2 x 2 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	2 x 200 W 2 x 400 W max.
Kennschalldruck <i>Sound pressure level</i>	84 dB
Außendurchmesser <i>Outer diameter</i>	216 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	186 mm
Einbautiefe <i>Installation depth</i>	98,6 mm

→ GRAPHIT 8-2 - 200毫米 (8英寸) 高质量双音圈超低音扬声器，具有高功率处理能力 63毫米双音圈，2 x 2欧姆阻抗，400瓦 (RMS) 额定功率处理，800瓦最大音乐功率处理，长振幅环绕。

具有专门开发的铝压铸篮和新的碳/玻璃纤维绒毛夹层锥体，用于极其准确的音乐再现。极强的铁氧体磁铁，特别开发的通风装置，新开发的连接终端。

纯德国开发、生产与制造!

GRAPHIT 8-2 - 200 mm (8") high quality dual voice coil subwoofer with high power handling 63 mm dual voice coil with 2 x 2 ohms impedance, 400 W (RMS) nominal power handling, 800 W max. music power handling, long excursion surround with specially developed aluminium die-cast basket and new carbon/glass fibre fleece sandwich cone for extremely accurate music reproduction. Extremely strong ferrite magnet with specially developed ventilation, newly developed connection terminals. Made and development in Germany.



70.015
ET-GRAPHIT8-4

GRAPHIT 8-4

NEU



High-End Subwoofer <i>High-End subwoofer</i>	200 mm (8")
Impedanz <i>Impedance</i>	2 x 4 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	2 x 200 W 2 x 400 W max.
Kennschalldruck <i>Sound pressure level</i>	84 dB
Außendurchmesser <i>Outer diameter</i>	216 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	186 mm
Einbautiefe <i>Installation depth</i>	98,6 mm

→ GRAPHIT 8-4 - 200毫米 (8英寸) 高质量双音圈超低音扬声器，具有高功率处理能力 63毫米双音圈，2 x 4欧姆阻抗，400瓦 (RMS) 额定功率处理，800瓦最大音乐功率处理，长振幅环绕。

具有专门开发的铝压铸篮和新的碳/玻璃纤维绒毛夹层锥体，用于极其准确的音乐再现。极强的铁氧体磁铁，特别开发的通风装置，新开发的连接终端。

纯德国开发、生产与制造!

GRAPHIT 8-4 - 200 mm (8") high quality dual voice coil subwoofer with high power handling 63 mm dual voice coil with 2 x 4 ohms impedance, 400 W (RMS) nominal power handling, 800 W max. music power handling, long excursion surround with specially developed aluminium die-cast basket and new carbon/glass fibre fleece sandwich cone for extremely accurate music reproduction. Extremely strong ferrite magnet with specially developed ventilation, newly developed connection terminals.



#70.013
ET-GRAPHIT10-2

GRAPHIT 10-2

NEU



High-End Subwoofer High-End subwoofer	250 mm (10")
Impedanz Impedance	2 x 2 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	2 x 200 W 2 x 500 W max.
Kennschalldruck Sound pressure level	85 dB
Außendurchmesser Outer diameter	265 mm
Ausschnittdurchmesser Cut-out diameter	235 mm
Einbautiefe Installation depth	124,5 mm

→ GRAP HIT 10-2 - 250 mm (10") 高质量双音圈超低扬声器，具有高功率处理能力 63 mm 双音圈，2x2 欧姆阻抗，600 W (RMS) 额定功率处理，1000 W 最大音乐功率处理，长振幅环绕。

具有专门开发的铝压铸篮和新的玻璃纤维碳绒夹层锥体，用于极其准确的音乐再现。极强的铁氧体磁铁，有专门开发的通风装置，新开发的连接终端。

纯德国开发、生产与制造!

GRAP HIT 10-2 - 250 mm (10") high quality dual voice coil subwoofer with high power handling 63 mm dual voice coil with 2 x 2 ohms impedance, 600 W (RMS) nominal power handling, 1000 W max. music power handling, long excursion surround with specially developed aluminium die-cast basket and new glass fibre carbon fleece sandwich cone for extremely accurate music reproduction. Extremely strong ferrite magnet with specially developed ventilation, newly developed connection terminals. Made and development in Germany.

#70.014
ET-GRAPHIT10-4

GRAPHIT 10-4

NEU



High-End Subwoofer High-End subwoofer	250 mm (10")
Impedanz Impedance	2 x 4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	2 x 300 W 2 x 500 W max.
Kennschalldruck Sound pressure level	85 dB
Außendurchmesser Outer diameter	265 mm
Ausschnittdurchmesser Cut-out diameter	235 mm
Einbautiefe Installation depth	124,5 mm

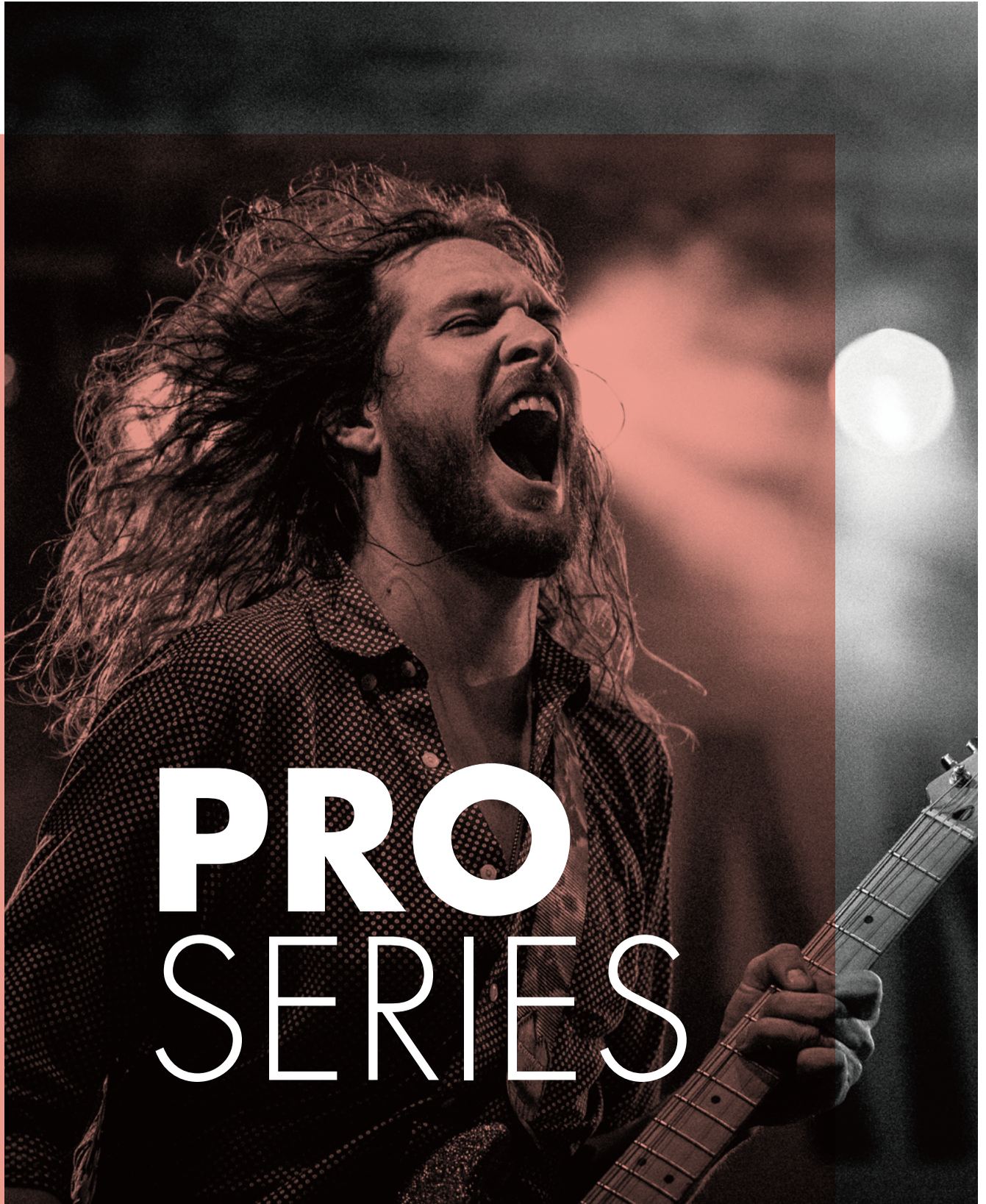
→ GRAP HIT 10-4 - 250 mm (10") 高质量双音圈超低扬声器，具有高功率处理能力 63 mm 双音圈，2x4 欧姆阻抗，600 W (RMS) 额定功率处理，1000 W 最大音乐功率处理，长振幅环绕。

具有专门开发的铝压铸篮和新的玻璃纤维碳绒夹层锥体，用于极其准确的音乐再现。极强的铁氧体磁铁，有专门开发的通风装置，新开发的连接终端。

纯德国开发、生产与制造!

GRAP HIT 10-4 - 250 mm (10") high quality dual voice coil subwoofer with high power handling 63 mm dual voice coil with 2 x 4 ohms impedance, 600 W (RMS) nominal power handling, 1000 W max. music power handling, long excursion surround with specially developed aluminium die-cast basket and new glass fibre carbon fleece sandwich cone for extremely accurate music reproduction. Extremely strong ferrite magnet with specially developed ventilation, newly developed connection terminals. Made and development in Germany.





PRO SERIES

PRO 163



Tief- / Mitteltöner Bass / midrange	165 mm (6,5")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	70 / 100 W
Kennschalldruck Sound pressure level	90 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	142 mm
Einbautiefe Installation depth	66,4 mm

→ 165毫米 (6.5英寸) 3路组合系统, 带有28毫米 (11/8英寸) 手涂丝质球顶型高音扬声器, 具有耦合容积和混响扩散的紧凑安装尺寸。

高端的手工涂布纸盆, 带有强大的铁氧体磁铁和大芯孔的光面翻转的T型轭。粉末涂层的压铸铝篮, 具有通风和高质量的连接终端。4欧姆阻抗, 标称/音乐功率处理70W RMS/100W, 90dB (1W/m) 效率。

165 mm (6.5") 3-way component system with 28 mm (1 1/8") hand-coated silk dome tweeter with coupling volume and reverberant diffusion in a compact installation size.

High-end hand-coated paper cone with strong ferrite magnet and gloss-turned T-yoke with large core bore. Powder-coated die-cast aluminum basket with ventilation and high-quality connection terminals. 4 ohms impedance, nominal/music power handling 70 W RMS/100 W, 90 dB (1W/m) efficiency.



Mitteltöner
MIDRANGE - PRO 80



SCHWENKFUNKTION
SWIVEL FUNCTION

PRO 16+



Tief- / Mitteltöner Bass / midrange	165 mm (6,5")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	70 / 100 W
Kennschalldruck Sound pressure level	90 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	142 mm
Einbautiefe Installation depth	66,4 mm

→ 165毫米 (6.5英寸) 2路组合系统, 带有28毫米 (11/8英寸) 手涂丝质球顶型高音扬声器, 具有耦合容积和混响扩散的紧凑安装尺寸。

高端的手工涂布纸盆, 带有强大的铁氧体磁铁和大芯孔的光面翻转的T型轭。粉末涂层的压铸铝篮, 具有通风和高质量的连接终端。4欧姆阻抗, 标称/音乐功率处理70W RMS/100W, 90dB (1W/m) 效率。

165 mm (6.5") 2-way component system with 28 mm (1 1/8") hand-coated silk dome tweeter with coupling volume and reverberant diffusion in a compact installation size.

High-end hand-coated paper cone with strong ferrite magnet and gloss-turned T-yoke with large core bore. Powder-coated die-cast aluminum basket with ventilation and high-quality connection terminals. 4 ohms impedance, nominal/music power handling 70 W RMS/100 W.



SCHWENKFUNKTION
SWIVEL FUNCTION

POW 203



Tief- / Mitteltöner Bass / midrange	200 mm (8")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	3 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	80 / 120 W
Kenschalldruck Sound pressure level	94 dB
Außendurchmesser Outer diameter	208 mm
Ausschnittdurchmesser Cut-out diameter	177 mm
Einbautiefe Installation depth	68 mm

→ 200毫米 (8英寸) 3路组合系统, 带有28毫米 (1/8英寸) 丝质球顶型高音扬声器, 安装尺寸紧凑, 具有耦合体积。玻璃纤维增强的2层纸质音盆, 带有强大的铁氧体磁铁和带有大芯孔的光面翻转的T型轭。坚固的粉末涂层金属篮, 具有通风和高质量连接终端。

高音扬声器表面安装和嵌入式外壳, 具有旋转和枢轴功能, 包括高音扬声器电缆分频器, 3欧姆阻抗, 标称/音乐功率处理80W RMS/120W, 在2.83V时效率94dB。

200 mm (8") 3-way component system with 28 mm (1 1/8") silk dome tweeter in compact installation dimension with coupling volume. Fiberglass-reinforced 2-layer paper cone with strong ferrite magnet and gloss-turned T-yoke with large core bore. Stiffened, powder-coated metal basket with ventilation and high-quality connection terminals. Tweeter surface-mount and flush-mount enclosure with swivel & pivot function, includes tweeter cable crossover, 3 ohms impedance, nominal/music power handling 80 W RMS/120 W, 94 dB efficiency at 2.83V.



Mitteltöner
MIDRANGE - PRO 80



SCHWENKFUNKTION
SWIVEL FUNCTION

POW 20+



Tief- / Mitteltöner Bass / midrange	200 mm (8")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	3 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	80 / 120 W
Kenschalldruck Sound pressure level	94 dB
Außendurchmesser Outer diameter	208 mm
Ausschnittdurchmesser Cut-out diameter	177 mm
Einbautiefe Installation depth	68 mm

→ 200毫米 (8英寸) 2路组件系统, 带有28毫米 (1/8英寸) 丝质球顶型高音扬声器, 安装尺寸紧凑, 具有耦合体积。玻璃纤维增强的2层纸质音盆, 带有强大的铁氧体磁铁和带有大芯孔的光面翻转的T型轭。

坚固的粉末涂层金属篮, 具有通风和高质量连接终端。3欧姆阻抗, 标称/音乐功率处理80W RMS/120W, 2.83V时效率94dB。

200 mm (8") 2-way component system with 28 mm (1 1/8") silk dome tweeter in compact installation dimension with coupling volume. Fiberglass-reinforced 2-layer paper cone with strong ferrite magnet and gloss-turned T-yoke with large core bore. Stiffened, powder-coated metal basket with ventilation and high-quality connection terminals. 3 ohms impedance, nominal/music power handling 80 W RMS/120 W, 94 dB efficiency at 2.83V.



SCHWENKFUNKTION
SWIVEL FUNCTION

POW 163



Tief- / Mitteltöner Bass / midrange	165 mm (6.5")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	3 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	70 / 100 W
Kenschalldruck Sound pressure level	94,3 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	142 mm
Einbautiefe Installation depth	65 mm

→ 165毫米 (6.5英寸) 3路组合系统, 带有28毫米 (1/8英寸) 丝质球顶型高音扬声器, 安装尺寸紧凑, 具有耦合体积。玻璃纤维增强的2层纸质音盆, 带有强大的铁氧体磁铁和带有大芯孔的光面翻转的T型轭。

坚固的粉末涂层金属篮, 具有通风和高质量的连接终端。高音扬声器表面安装和嵌入式外壳, 具有旋转和枢轴功能, 包括高音扬声器电缆分频器, 3欧姆阻抗, 标称/音乐功率处理70W RMS/100W, 在2.83V时效率94.3dB。

165 mm (6.5") 3-way component system with 28 mm (1 1/8") silk dome tweeter in compact installation dimension with coupling volume. Fiberglass-reinforced 2-layer paper cone with strong ferrite magnet and gloss-turned T-yoke with large core bore. Stiffened, powder-coated metal basket with ventilation and high-quality connection terminals. Tweeter surface-mount and flush-mount enclosure with swivel & pivot function, includes tweeter cable crossover, 3 ohms impedance, nominal/music power handling 70 W RMS/100 W, 94.3 dB efficiency at 2.83V.



Mitteltöner
MIDRANGE - PRO 80



SCHWENKFUNKTION
SWIVEL FUNCTION

POW 16+



Tief- / Mitteltöner Bass / midrange	165 mm (6.5")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	3 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	70 / 100 W
Kenschalldruck Sound pressure level	94,3 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	142 mm
Einbautiefe Installation depth	65 mm

→ 165毫米 (6.5英寸) 2路组合系统, 带有28毫米 (1/8英寸) 丝质球顶型高音扬声器, 安装尺寸紧凑, 具有耦合体积。玻璃纤维增强的2层纸质音盆, 带有强大的铁氧体磁铁和带有大芯孔的光面翻转的T型轭。

坚固的粉末涂层金属篮, 具有通风和高质量的连接终端。高音扬声器表面安装和嵌入式外壳, 具有旋转和枢轴功能, 包括高音扬声器电缆分频器, 3欧姆阻抗, 标称/音乐功率处理70W RMS/100W, 在2.83V时效率94.3dB。

165 mm (6.5") 2-way component system with 28 mm (1 1/8") silk dome tweeter in compact installation dimension with coupling volume. Fiberglass-reinforced 2-layer paper cone with strong ferrite magnet and gloss-turned T-yoke with large core bore. Stiffened, powder-coated metal basket with ventilation and high-quality connection terminals. Tweeter surface-mount and flush-mount enclosure with swivel & pivot function, includes tweeter cable crossover, 3 ohms impedance, nominal/music power handling 70 W RMS/100 W, 94.3 dB efficiency at 2.83V.



SCHWENKFUNKTION
SWIVEL FUNCTION

PRS 165.3

KLANGTIPP
SPITZENKLASSE

CAR & HI-FI
7,25/19

1,3



92 dB –
EXTREMER
WIRKUNGS-
GRAD!

Tief- / Mitteltöner Bass / midrange	165 mm (6,5")
Mitteltöner Midrange	80 mm (3")
Hochtöner Tweeter	19 mm (3/4")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	70 / 100 W
Kennschalldruck Sound pressure level	92 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	142 mm
Einbautiefe Installation depth	66,4 mm

→ 部分主动式3路PRS系统，具有强大的铁氧体磁铁和粉末涂层的金属篮。坚硬的玻璃纤维纸盆确保了强大、精确的低音。

在80毫米纸盆中音驱动器的支持下，带有强大的铁氧体驱动和19毫米织物高音扬声器，以获得清晰的高音和动态的中音。

高效率 and 丝毫不突兀的声音使这个系统在同类产品中独树一帜!

Partially active 3-way **PRS** system with strong ferrite magnet and powder-coated metal basket. A stiff glass fiber paper cone ensures powerful, precise bass. Supported by an 80 mm paper cone midrange driver with strong ferrite drive and 19 mm fabric tweeters for clear highs and dynamic mids, a high efficiency and the silky unobtrusive sound make this system unique in its class!



SCHWENKFUNKTION
SWIVEL FUNCTION



GEHÄUSEWEICHEN
CROSSOVERS

PRW 16

NEU



Tief- / Mitteltöner Bass / midrange	165 mm (6,5")
Hochtöner Tweeter	25 mm (1")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	70 / 100 W
Kennschalldruck Sound pressure level	92 dB
Außendurchmesser Outer diameter	165 mm
Ausschnittdurchmesser Cut-out diameter	142 mm
Einbautiefe Installation depth	66,4 mm

→ PRW 16- 力量与精确的结合,完美的二分频系统, 将带来更多的音乐享受。现在, ETON提供了一个套组, 强大的铁氧体磁铁与冷却系统, 可以将声音最清晰的再现。

对于音乐爱好者来说, 这是一个力量与美兼具的绝佳扬声器组合!

纯德国生产与研发的高端扬声器品牌!

PRW 16 - A combination of power and precision, the perfect two-way system that will bring more musical enjoyment. Now, ETON offers a set with powerful ferrite magnets and cooling system to reproduce the sound most clearly. For music lovers, this is a great speaker combination of both power and beauty! High-end speaker brand with pure German production and R&D!



SCHWENKFUNKTION
SWIVEL FUNCTION

PRW 50



Mitteltöner Midrange	50 mm (2")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	15 W (RMS) 25 W
Kennschalldruck Sound pressure level	85 dB
Außendurchmesser Outer diameter	58 mm
Ausschnittdurchmesser Cut-out diameter	55 mm
Einbautiefe Installation depth	23,1 mm

→ 50毫米 (2英寸) 全音域中音驱动器, 配有19毫米大音圈和纸质音盆, 装在玻璃纤维增强塑料篮中, 安装尺寸小, 非常适合通用安装。

该套件包括两个粉末涂层金属支架, 可以即插即用安装在梅赛德斯-奔驰、丰田和G.M.通用汽车的各种车型上。

PRW 50也适用于标准的四点式安装 - 可以轻松调整各种固定耳和安装点。纯德国生产与研发的高端扬声器品牌!

50 mm (2") full range midrange driver with large 19 mm voice coil and paper cone in a glass fiber reinforced plastic basket – ideal for universal installation thanks to small installation dimensions. The set includes two powder-coated metal brackets that allow plug & play installation in various Mercedes-Benz, Toyota and G.M. General Motors models. The PRW 50 is also suitable for standard 4-point mounting – the various retaining ears and mounting points can be easily adjusted. Made in Germany.

POW 80



Tief- / Mitteltöner Bass / midrange	80 mm (3")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	20 / 30 W
Kennschalldruck Sound pressure level	86 dB
Außendurchmesser Outer diameter	95 mm
Ausschnittdurchmesser Cut-out diameter	74 mm
Einbautiefe Installation depth	38,9 mm

→ 锐利精准、动感澎湃、音色纯正! 采用多层纸质玻璃纤维织物和特殊涂层制成的POW音盆经常被仿造, 但从未被超越, 它是一款独一无二的中音驱动器。

音色温暖饱满的膜片与强大的铁氧体磁铁, 磁芯孔径大, 具有最佳冷却性能, 和坚固的金属篮相互作用, 产生出动感十足的声效。

动感十足的鼓点、悦耳动听的吉他弦乐或铿锵有力的人声段落, POW 80都能让听众如痴如醉。

Razor-sharp precision, dynamic fireworks and pure tonality! Thanks to the often copied and never achieved original POW cone made of multilayer paper-fiberglass fabric with special coating - a midrange driver in a class of its own. The warm and full-sounding membrane produces in the interaction of powerful ferrite magnet with large core bore for optimum cooling properties and stiffened metal basket, a dynamic fireworks that can be heard. Sensationally dynamic drums out of nowhere, the finest sounding guitar strings or powerful vocal passages - the POW 80 delivers and captivates its listeners in the spell.

PRO 80



Mitteltöner Midrange	80 mm (3")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	20 / 30 W
Kenndruck Sound pressure level	88 dB
Außendurchmesser Outer diameter	94 mm
Ausschnittdurchmesser Cut-out diameter	77 mm
Einbautiefe Installation depth	33,9 mm

- 在使用新推出的PRO 175时，也可以通过使用PRO 80中音扬声器将PRO 175扩充为一个3路系统。
- 以上扬声器都是由手工涂层的纸盆和强大的钕磁铁制成的。组合使用，将能得到精准的测量结果与和谐、悠扬的声音。
- PRO 80是一个适合多样操作的中音。如果想要扩展为3路系统，需要用到MRX-3W分频器。

In the course of the new launch of the PRO 175, there is now the possibility to bring the PRO 175 to a 3-way system by using the PRO 80 midrange speaker. These are made of hand coated paper cones and a powerful neodymium-magnet. Exquisite measurement results and a harmonic, melodious sound is the result. A midrange for many operational purposes. For expansion to 3-way system, the MRX-3W crossovers are needed.

PRW 80



Mitteltöner Midrange	80 mm (3")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	20 / 30 W
Kenndruck Sound pressure level	87 dB
Außendurchmesser Outer diameter	95 mm
Ausschnittdurchmesser Cut-out diameter	74 mm
Einbautiefe Installation depth	38,9 mm

- 功率与精度的结合，PRW 80是为POW系统可扩展为3路而制造的。
- 对于每一个寻求更多精确和细节的中音的人来说，PRW 80配备了手工涂布的纸盆和强大的铁氧体磁铁，带来了优化的回放和高压级，就像POW系列的其他产品一样。
- 如果想要扩展为3路系统，需要用到MRX-3W分频器。

Power meets precision, the PRW 80 is made for the 3-way extension of the POW systems. For everyone who looks for more precision and detail the midrange. The PRW 80, comes with a hand-coated paper cone and a strong ferrite-magnet, that brings an optimized playback with a high sound pressure level, like the rest of the POW series offers. For extension to a 3-way system, the MRX-3W crossovers are required.



UPGRADE

BMW

#1.1056.001

B 100 W



100%
—
PLUG & PLAY
LAUTSPRECHER

Mittellöner <i>Midrange</i>	100 mm (4")
Hochlöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kenschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	front mount
Nassraumeinbau <i>Wet door Conditions</i>	yes




#1.1069.01

B 100 W2



100%
—
PLUG & PLAY
LAUTSPRECHER

Mittellöner <i>Midrange</i>	100 mm (4")
Hochlöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kenschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	front mount
Nassraumeinbau <i>Wet door Conditions</i>	yes





#1.1058.001

B 100 T



100%
—
PLUG & PLAY
LAUTSPRECHER

Mittellöner <i>Midrange</i>	100 mm (4")
Hochlöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kenschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	back mount
Nassraumeinbau <i>Wet door Conditions</i>	no



#1.1057.001

B 100 N



100%
—
PLUG & PLAY
LAUTSPRECHER

Mittellöner <i>Midrange</i>	100 mm (4")
Hochlöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kenschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	front mount
Nassraumeinbau <i>Wet door Conditions</i>	no



#1.1056.02

B100 X W

Mitteltöner <i>Midrange</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	19 mm (3/4")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	front mount
Nassraumbau <i>Wet door Conditions</i>	yes



#1.1069.02

B100 X W2

Mitteltöner <i>Midrange</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	19 mm (3/4")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	front mount
Nassraumbau <i>Wet door Conditions</i>	yes



#1.1058.02

B100 X T

Mitteltöner <i>Midrange</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	19 mm (3/4")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	back mount
Nassraumbau <i>Wet door Conditions</i>	no



#1.1057.02

B100 X N

Mitteltöner <i>Midrange</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	19 mm (3/4")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	88 dB
Montage <i>Installation</i>	front mount
Nassraumbau <i>Wet door Conditions</i>	no



#1.1047.01

B100 X CN



100%
PLUG & PLAY
LAUTSPRECHER

KLANGTIPP
BMW/LAUTSPRECHER
CAR & HiFi
3/2017
1,2

Center-Einzellautsprecher <i>Center single-speaker</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	19 mm (3/4")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kenschalldruck <i>Sound pressure level</i>	89 dB
Montage <i>Installation</i>	front mount

→ 100毫米即插即用单中音同轴扬声器，带有棱纹浸渍纸盆和19毫米丝质球顶高音扬声器。高音扬声器和中音扬声器的车辆特定连接。

玻璃纤维增强的聚酰胺篮子，带有强大的钕磁铁。包括高音扬声器内联电缆分频器和高音扬声器安装套件。

纯德国开发、生产与制造!

100 mm plug & play single midrange center coax speaker with ribbed, impregnated paper cone and 19 mm silk dome tweeter. Vehicle specific connections for tweeter and midrange speaker. Glass fiber reinforced polyamide baskets with a strong neodymium-magnet. Incl. tweeter inline cable crossovers and tweeter installation kit. Developed and manufactured in Germany.

#43.520

BAK



→ BAK放大器电缆包适用于所有宝马F系列和G系列以及一些E系列（最后的型号）的"立体声"或"高保真"夹具（不含附加放大器）。这是用于安装一个额外的4通道放大器。

BAK Amplifier cable package for all BMW F- and G-series and some E-series (last models) with the "Stereo" or "HiFi" fixture (without additional amplifier). This is used for installing an additional 4-channel amplifier.

#43.749

BVAK



→ 功率放大器连接线组BVAK，用于所有宝马F系列、G系列车辆和一些E系列（最后一个系列）的OEM放大器/宝马"HiFi"音响系统。需要用OEM功放换取改装功放。

Power amplifier connection cable set **BVAK**, for all BMW F-series, G-series vehicles and some E-series (last series) with OEM amplifier / BMW "HiFi" sound system. Needed to exchange the OEM amplifier for a retrofit amplifier.

#1.1975.01

B 195 NEO**100%****PLUG & PLAY
LAUTSPRECHER**

Untersitzbass Underseat subwoofer	195 mm (8")
Impedanz Impedance	4 Ω
Nenn- / Musikbelastbarkeit Nominal / music power	150 / 200 W
Kennschalldruck Sound pressure level	86,5 dB
Magnet Magnet	Neodymium

→ 通过B195 NEO, ETON为所有对车内低音性能不满意的宝马司机提供了一个通用的解决方案。B195 NEO的设计紧凑而扁平, 适合所有宝马车的座下低音支架 - 即使是配备 "标准" 设备版本的车辆。

由于采用了钕磁铁, 该超低音扬声器为汽车内部带来了强大的低音性能。B195 NEO在效率和音质方面也令人印象深刻。

纯德国开发、生产与制造!

With the **B195 NEO** ETON offers a universal solution for all BMW drivers who are dissatisfied with the bass performance in their vehicle. Compact and flat in design, the B195 NEO fits into all BMW under-seat bass mounts - even in vehicles with the "standard" equipment version. Thanks to its neodymium magnet, the subwoofer brings a powerful bass performance to the car interior. The B195 NEO also impresses in terms of efficiency and tonality. Development and production Made in Germany!

#43.373

B 100 XHP

→ 高通分频器用于中音。
(不包括在UPGRADE宝马系统套装中, 可单独订购)。

Highpass crossovers for midrange. (Not included in the UPGRADE BMW system packages, can be ordered seperately).

50.034
ETU-UGBMW10NU

UG BMW
10 N U

NEU

100%
PLUG & PLAY
LAUTSPRECHER



Tief / Mitteltöner <i>Bass / midrange</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	28 mm (1 1/8")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	30 / 60 W
Kennschalldruck <i>Sound pressure level</i>	86 dB
Montage <i>Installation</i>	front mount
Typ <i>Type</i>	N-basket

→ UG BMW 10 N U - 2路100毫米 (4英寸) 即插即用高级组件系统, 装在一个N形篮筐中, 从正面用螺丝固定。

每个细节都堪称完美, 从精确装配、抗扭转、优化通风的压铸铝篮筐, 到碳纤维羊毛三明治音盆, 无一不是真正的工程杰作。重量极轻但非常稳定的音盆由强力钕磁铁驱动。通过与4 Ω音圈的热传导连接, 热量从大型磁芯孔和阳极氧化铝防尘盖上散发出去。

车辆专用连接端子由优质玻璃纤维增强聚酰胺制成。

UG BMW 10 N U - 2-way 100 mm (4") plug & play high-grade component system in an N-basket, screw fixation from the front. Perfection in every detail, from the precisely fitting and torsion-resistant die-cast aluminum basket with optimized ventilation to the carbon fibre fleece sandwich cone – a true masterpiece of engineering. The extremely lightweight yet stable cone is powerfully driven by a strong neodymium magnet. Heat is dissipated over the large core bore and the anodized aluminum dust cap, by thermally conducting attachment to the 4 Ω voice coil. The vehicle-specific connection terminals are made of high-quality glass fiber-reinforced polyamide.

50.035
ETU-UGBMW10WU

UG BMW
10 W U

NEU

100%
PLUG & PLAY
LAUTSPRECHER



Tief / Mitteltöner <i>Bass / midrange</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	28 mm (1 1/8")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	30 / 60 W
Kennschalldruck <i>Sound pressure level</i>	86 dB
Montage <i>Installation</i>	front mount / wet conditions
Typ <i>Type</i>	W-basket

→ UG BMW 10 W U - 双向100毫米 (4英寸) 即插即用高级系统, 采用W型篮筐, 从正面用螺丝固定, 适用于带双密封法兰的潮湿门环境。

每一个细节都堪称完美, 从精确安装、抗扭转、优化通风的压铸铝篮筐, 到碳纤维羊毛夹心锥体, 都是真正的工程杰作。重量极轻但非常稳定的音盆由强力钕磁铁驱动。通过与4 Ω音圈的热传导连接, 热量从大型磁芯孔和阳极氧化铝防尘盖上散发出去。

UG BMW 10 W U - 2-way 100 mm (4") plug & play high grade system in a W-basket, screw fixation from the front, for wet door conditions with double sealing flanges. Perfection in every detail, from the precisely fitting and torsion-resistant diecast aluminium basket with optimized ventilation to the carbon fibre fleece sandwich cone – a true masterpiece of engineering. The extremely lightweight yet stable cone is powerfully driven by a strong neodymium magnet. Heat is dissipated over the large core bore and the anodized aluminium dust cap, by thermally conducting attachment to the 4 Ω voice coil.

50.036
ETU-BMW10CNUUG BMW
10 CN U

NEU



100%

PLUG & PLAY
LAUTSPRECHER

Tief / Mitteltöner Bass / midrange	100 mm (4")
Hochtöner Tweeter	28 mm (1 1/8")
Impedanz Impedance	4 Ω
Musikbelastbarkeit Music power	30 / 60 W
Kennschalldruck Sound pressure level	86 dB
Montage Installation	front mount
Typ Type	N-basket / Single Center

→ UG BMW 10 CN U - 2路100毫米（4英寸）即插即用高级中置系统，装在一个N形篮筐中，用螺丝从前面连接到仪表盘。

每一个细节都堪称完美，从精确安装、抗扭转、优化通风的压铸铝篮筐，到碳纤维羊毛三明治音盆，无一不是真正的工程杰作。

重量极轻但非常稳定的音盆由强力钕磁铁驱动。通过与4 Ω音圈的热传导连接，热量从大型磁芯孔和阳极氧化铝防尘盖上散发出去。

UG BMW 10 CN U - 2-way 100 mm (4") plug & play high grade center system in an N-basket, screw connection from the front into the dashboard. Perfection in every detail, from the precisely fitting and torsion-resistant die-cast aluminium basket with optimized ventilation to the carbon fibre fleece sandwich cone – a true masterpiece of engineering. The extremely lightweight yet stable cone is powerfully driven by a strong neodymium magnet. Heat is dissipated over the large core bore and the anodized aluminum dust cap, by thermally conducting attachment to the 4 Ω voice coil.

50.037
ETU-BMW20SUBUUG BMW
20 SUB U

NEU



100%

PLUG & PLAY
LAUTSPRECHER

Tief / Mitteltöner Bass / midrange	200 mm (8")
Impedanz Impedance	2 Ω
Musikbelastbarkeit Music power	250 / 400 W
Kennschalldruck Sound pressure level	86 dB

→ UG BMW 20 SUB U - 200毫米（8英寸）即插即用式高级座椅下低音炮，采用棱纹压铸铝篮筐和新开发的碳纤维羊毛三明治音盆。

磁力极强的铁氧体磁铁配备了一个大磁极芯孔，以达到最佳冷却效果，磁铁位于抗扭粉末涂层金属盖栅的中央。具有2 Ω阻抗的63毫米大型重型音圈可有力地驱动轻巧坚固的音盆。这就保证了最大的行程--这可能是同类产品中最大的即插即用型超重低音扬声器！

UG BMW 20 SUB U - 200 mm (8") plug & play High Grade under-seat subwoofer in a ribbed die-cast aluminum basket with newly developed carbon fiber fleece sandwich cone. The extremely powerful ferrite magnet, equipped with a large pole core bore for optimum cooling, sits centrally on a torsion-resistant, powdercoated metal cover grille. The heavy-duty, large 63 mm voice coil with 2 Ω impedance drives the light and rigid cone powerfully. This guarantees maximum excursions – for what is probably the most powerful plug & play subwoofer in its class!

#1.1070.01

MB 100 F



100%

PLUG & PLAY
LAUTSPRECHER

Mitteltöner <i>Midrange</i>	100 mm (4")
Hochtöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	88 dB

#1.1070.02

MB 100 RX



100%

PLUG & PLAY
LAUTSPRECHER

Koax-Mitteltöner <i>Coax-midrange</i>	100 mm (4")
Integrierter Hochtöner <i>Integrated tweeter</i>	15 mm (0,6")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	88 dB

#1.1071.01

MB 100 CNX



100%

PLUG & PLAY
LAUTSPRECHER

Center-Koax-Lautsprecher <i>Center-coax-speaker</i>	100 mm (4")
Integrierter Hochtöner <i>Integrated tweeter</i>	15 mm (0,6")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	89 dB

#1.1072.01

MB 100 PX



100%

PLUG & PLAY
LAUTSPRECHER

Koax-Mitteltöner <i>Coax-midrange</i>	100 mm (4")
Integrierter Hochtöner <i>Integrated tweeter</i>	15 mm (0,6")
Impedanz <i>Impedance</i>	4 Ω
Musikbelastbarkeit <i>Music power</i>	50 W
Kennschalldruck <i>Sound pressure level</i>	88 dB

#1.1978.01

MB 195 L

100%
PLUG & PLAY
SPEAKER

**LEFT HAND
DRIVE VERSION**

Subwoofer <i>Subwoofer</i>	195 mm (8")
Linkslenker Version <i>Lefthand drive</i>	L / yes
Impedanz <i>Impedance</i>	2 Ω
Musikbelastbarkeit <i>Music power</i>	200 W
Kennschalldruck <i>Sound pressure level</i>	87 dB

- 195毫米即插即用超低音套装由两个特别调谐的超低音组成，玻璃纤维增强的聚酰胺篮子带有风干的手工涂层纸盆。适用于各种梅赛德斯-奔驰左手驾驶车型。纯德国开发、生产与制造!

195 mm Plug and Play subwoofer set consisting of two specially tuned subwoofers with a glass fiber reinforced polyamide basket with an air-dried, hand-coated paper cone. Suitable for various Mercedes-Benz left-hand drive models. Development and production in Germany.

#43.674

MB XHP

- 高通分频器套组（从150Hz开始）
如果不存在高通滤波的情况下，总是需要的！
包含：2件。

High-Pass Crossover-Set (from 150Hz)
is always required in case of non-existing
high-pass filtering! Content: 2 pcs.

#43.673

MB XLP

- 低通通分频器（最高可达到150Hz）
如果不存在低通滤波的情况下，总是需要的！
包含：1件。

Low-Pass Crossover (up to 150Hz)
is always required in case of non-existing
low-pass filtering! Content: 1 pcs.

#1.1451.21

GOLF 7 2.1



100%
—
PLUG & PLAY
LAUTSPRECHER

Tief- / Mitteltöner <i>Bass / midrange</i>	145 mm (6")
Hochtöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	2 Ω
Musikbelastbarkeit <i>Music power</i>	80 W
Kenschalldruck <i>Sound pressure level</i>	86,5 dB

#1.1451.18

GOLF 6 F2.2



100%
—
PLUG & PLAY
LAUTSPRECHER

Tief- / Mitteltöner <i>Bass / midrange</i>	145 mm (6")
Hochtöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	2 Ω
Musikbelastbarkeit <i>Music power</i>	80 W
Kenschalldruck <i>Sound pressure level</i>	87 dB

#1.1451.22

POLO V F2.1



100%
—
PLUG & PLAY
LAUTSPRECHER

Tief- / Mitteltöner <i>Bass / midrange</i>	145 mm (6")
Hochtöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	2 Ω
Musikbelastbarkeit <i>Music power</i>	80 W
Kenschalldruck <i>Sound pressure level</i>	86,5 dB

#1.1451.19

**UNIVERSAL
REAR R2.2**



100%
—
PLUG & PLAY
LAUTSPRECHER

Tief- / Mitteltöner <i>Bass / midrange</i>	145 mm (6")
Hochtöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	2 Ω
Musikbelastbarkeit <i>Music power</i>	80 W
Kenschalldruck <i>Sound pressure level</i>	87 dB

#1.1761.17

TIGUAN II F2.1



100%
PLUG & PLAY
LAUTSPRECHER

BEST PRODUCT
VW-LAUTSPRECHER
CAR & HIFI
2/2020
1,2

Tief- / Mitteltöner <i>Bass / midrange</i>	180 mm (7")
Hochtöner <i>Tweeter</i>	25 mm (1")
Impedanz <i>Impedance</i>	2 Ω
Musikbelastbarkeit <i>Music power</i>	80 W
Kennschalldruck <i>Sound pressure level</i>	88 dB

#1.1977.01

T5 F3.1



100%
PLUG & PLAY
LAUTSPRECHER

KLANGTIPP
VW-LAUTSPRECHER
CAR & HIFI
3/2018
1,3

Tieftöner <i>Bass</i>	200 mm (8")
Mitteltöner <i>Midrange</i>	50 mm (2")
Hochtöner <i>Tweeter</i>	19 mm (3/4")
Impedanz <i>Impedance</i>	3 Ω
Musikbelastbarkeit <i>Music power</i>	90 W
Kennschalldruck <i>Sound pressure level</i>	89 dB

#1.1977.02

T6 F2.1



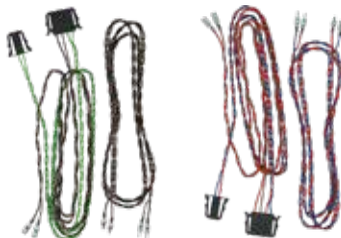
100%
PLUG & PLAY
LAUTSPRECHER

BEST PRODUCT
VW-LAUTSPRECHER
CAR & HIFI
3/2018
1,2

Tieftöner <i>Bass</i>	200 mm (8")
Hochtöner <i>Tweeter</i>	28 mm (1")
Impedanz <i>Impedance</i>	3 Ω
Musikbelastbarkeit <i>Music power</i>	90 W
Kennschalldruck <i>Sound pressure level</i>	89 dB

#43.198

UG KNS-VW



#43.231

**UG VW-GOLF 6
SCI-KAR**



POWERFUL BASS

#43.463

FORCE F15R



SPL Subwoofer <i>SPL subwoofer</i>	380 mm (15")
Impedanz <i>Impedance</i>	2 x 1 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	2 x 1500 W 2 x 3000 W max.
Kennschalldruck <i>Sound pressure level</i>	96 dB
Außendurchmesser <i>Outer diameter</i>	395 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	350 mm
Einbautiefe <i>Installation depth</i>	208 mm

#43.462

FORCE F12R



SPL Subwoofer <i>SPL subwoofer</i>	300 mm (12")
Impedanz <i>Impedance</i>	2 x 1 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	2 x 1500 W 2 x 3000 W max.
Kennschalldruck <i>Sound pressure level</i>	95 dB
Außendurchmesser <i>Outer diameter</i>	325 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	285 mm
Einbautiefe <i>Installation depth</i>	196 mm

PW 12

NEU



SPL Subwoofer <i>SPL subwoofer</i>	300 mm (12")
Impedanz <i>Impedance</i>	2 x 2 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	600 W 1200 W max.
Kennschalldruck <i>Sound pressure level</i>	87 dB
Außendurchmesser <i>Outer diameter</i>	326 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	286 mm
Einbautiefe <i>Installation depth</i>	152 mm

PW 10

NEU



SPL Subwoofer <i>SPL subwoofer</i>	250 mm (10")
Impedanz <i>Impedance</i>	2 x 2 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	500 W 1000 W max.
Kennschalldruck <i>Sound pressure level</i>	84.5 dB
Außendurchmesser <i>Outer diameter</i>	278 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	234 mm
Einbautiefe <i>Installation depth</i>	135 mm

PW 8

NEU



Subwoofer <i>Subwoofer</i>	200 mm (8")
Impedanz <i>Impedance</i>	2 x 2 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	300 / 400 W
Kennschalldruck <i>Sound pressure level</i>	81 dB
Außendurchmesser <i>Outer diameter</i>	216 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	186 mm
Einbautiefe <i>Installation depth</i>	131 mm
Gewicht <i>Weight</i>	4,6 kg

#43.609

M10 FLAT

M10 FLAT
OBERKLASSECAR & HI-FI
6/2019

1,4



Subwoofer <i>Subwoofer</i>	250 mm (10")
Impedanz <i>Impedance</i>	2 x 2 Ω
Nenn- / Musikbelastbarkeit <i>Nominal / music power</i>	300 / 600 W
Kennschalldruck <i>Sound pressure level</i>	86 dB
Außendurchmesser <i>Outer diameter</i>	265 mm
Ausschnittdurchmesser <i>Cut-out diameter</i>	230 mm
Einbautiefe <i>Installation depth</i>	91 mm
Gewicht <i>Weight</i>	4,7 kg

AKTIVSUBWOOFER ACTIVE SUBWOOFER

MOVE有源超低频音箱保证了充分的低音功率，而没有任何安装问题。形状优美的箱体解决方案与性能和易于安装相结合。令人印象深刻的低音与小空间要求相结合，是USB系列型号的特点。最低的高度（7.4厘米）可将低音炮安装在车厢的每一个部分。

MOVE active subwoofers guarantee full bass power without any installing problems. Shapely cabinet solutions combined with performance and an easy installation. Impressive bass combined with small space requirements feature the models of the USB series. Minimal height (7.4 cm) for installing the subwoofers in every part of the cabin.

ACTIVE MOVEMENT

PW 12-600 BR

Aktiv Subwoofer <i>Active subwoofer</i>	300 mm (12")
Impedanz <i>Impedance</i>	2 x 2 Ω
Verstärkerleistung <i>Amplifier power</i>	600 W
Kennschalldruck <i>Sound pressure level</i>	89 dB
Länge <i>Length</i>	460 mm
Breite <i>Width</i>	370 mm
Höhe <i>Height</i>	375 mm

PW 10-500 BR

Aktiv Subwoofer <i>Active subwoofer</i>	250 mm (10")
Impedanz <i>Impedance</i>	2 x 2 Ω
Verstärkerleistung <i>Amplifier power</i>	500 W
Kennschalldruck <i>Sound pressure level</i>	87,4 dB
Länge <i>Length</i>	415 mm
Breite <i>Width</i>	400 mm
Höhe <i>Height</i>	345 mm

PW 8-400 BR

Aktiv Subwoofer <i>Active subwoofer</i>	200 mm (8")
Impedanz <i>Impedance</i>	2 x 2 Ω
Verstärkerleistung <i>Amplifier power</i>	300 W
Kennschalldruck <i>Sound pressure level</i>	87 dB
Länge <i>Length</i>	380 mm
Breite <i>Width</i>	293 mm
Höhe <i>Height</i>	278 mm



#43.759

M 12-400 AR



Aktiv Subwoofer <i>Active subwoofer</i>	300 mm (12")
Impedanz <i>Impedance</i>	2 x 2 Ω
Verstärkerleistung <i>Amplifier power</i>	200 W
Kennschalldruck <i>Sound pressure level</i>	89 dB
Länge <i>Length</i>	500 mm
Breite <i>Width</i>	350 mm
Höhe <i>Height</i>	385 mm

#43.758

M 10-300 AR



Aktiv Subwoofer <i>Active subwoofer</i>	250 mm (10")
Impedanz <i>Impedance</i>	2 x 2 Ω
Verstärkerleistung <i>Amplifier power</i>	150 W
Kennschalldruck <i>Sound pressure level</i>	87,4 dB
Länge <i>Length</i>	450 mm
Breite <i>Width</i>	330 mm
Höhe <i>Height</i>	333 mm

#43.358

USB 10



Aktiv Untersitzbass <i>Active underseat subwoofer</i>	250 mm (10")
Verstärkerleistung <i>Amplifier power</i>	350 W (2 x 175 W)
Impedanz <i>Impedance</i>	2 x 2 Ω
Tiefpassfilter <i>Low pass filter</i>	50 – 100 Hz
Basspegelfernbedienung <i>Bass level remote control</i>	yes
Länge <i>Length</i>	369 mm
Breite <i>Width</i>	275 mm
Höhe <i>Height</i>	74 mm

#43.357

USB 8



Aktiv Untersitzbass <i>Active underseat subwoofer</i>	200 mm (8")
Verstärkerleistung <i>Amplifier power</i>	160 W (2 x 80 W)
Impedanz <i>Impedance</i>	2 x 2 Ω
Tiefpassfilter <i>Low pass filter</i>	50 – 100 Hz
Basspegelfernbedienung <i>Bass level remote control</i>	yes
Länge <i>Length</i>	345 mm
Breite <i>Width</i>	240 mm
Höhe <i>Height</i>	74 mm

#43.625

RES 5 FLAT



Aktiv Reserveradsubwoofer <i>Active spare wheel subwoofer</i>	2 x 130 mm (2 x 5")
Verstärkerleistung <i>Amplifier power</i>	300 W RMS
Impedanz <i>Impedance</i>	2 Ω
Tiefpassfilter <i>Low pass filter</i>	40 – 100 Hz
Kennschalldruck <i>Sound pressure level</i>	85 dB
Durchmesser <i>Diameter</i>	550 mm
Höhe <i>Height</i>	126 mm

#43.599

RES 10 A



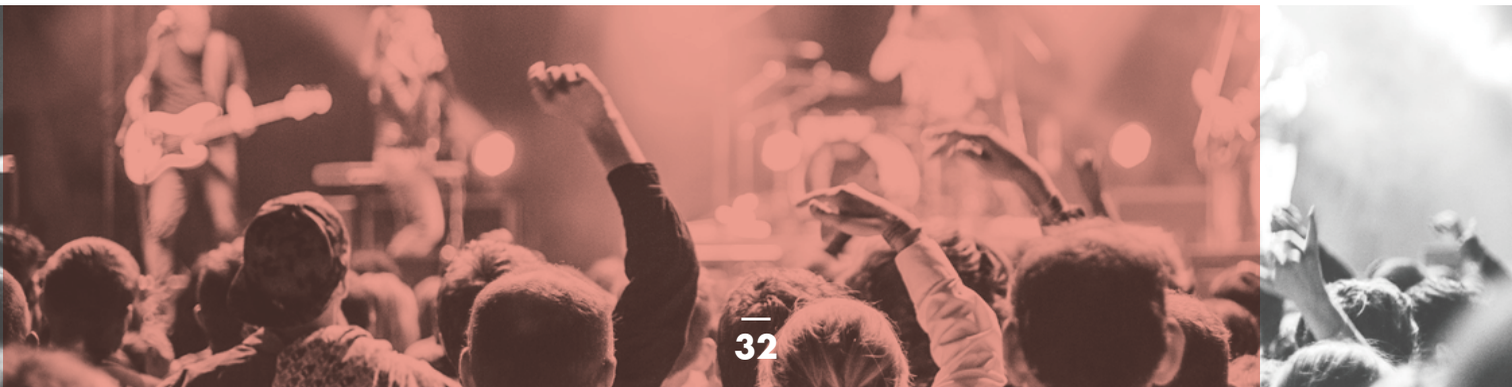
Aktiv Reserveradsubwoofer <i>Active spare wheel subwoofer</i>	250 mm (10")
Verstärkerleistung <i>Amplifier power</i>	300 W RMS
Impedanz <i>Impedance</i>	2 x 2 Ω
Tiefpassfilter <i>Low pass filter</i>	40 – 100 Hz
Kennschalldruck <i>Sound pressure level</i>	87 dB
Durchmesser <i>Diameter</i>	575 mm
Höhe <i>Height</i>	150 mm

#43.600

RES 10 P



Passiv Reserveradsubwoofer <i>Passive spare wheel subwoofer</i>	250 mm (10")
Nenn- / Musikbelastbarkeit <i>Nominal- / music power</i>	300 W / 600 W
Impedanz <i>Impedance</i>	2 x 2 Ω
Kennschalldruck <i>Sound pressure level</i>	87 dB
Durchmesser <i>Diameter</i>	575 mm
Höhe <i>Height</i>	150 mm



OUR CORE

HIGH-END AT ITS BEST – CORE A2

我们的核心

我们称之为“核心”或“心脏”：这就是ETON的CORE系列。

在这里，超过35年的扬声器制造和功放制造的经验汇集在一起。我们把所有的热情都投入到CORE系列的开发中，我们主张并努力追求完美的声音、功能和设计。

这里汇集了必须要有的东西：珍贵的材料，最好的电子器件，而不是削减成本！CORE A2代表着不折不扣的高端、最先进的音乐享受。一个绝对的、自然的声音再现，完全没有任何失真！这就是Core A2。完美的纯粹形式 – 简单、清晰和纯粹。

一个有感情的放大器解决方案，有勇气去做非正统的事情。

OUR CORE

We call it "core" or "heart": that is the CORE series by ETON.

Here, the over 35 years experience in loudspeaker building and construction of amplifiers come together. We have put all our passion into the development of the CORE series, our claim and striving to the perfect sound, functionality and design.

Here comes together what has to be together: precious materials, finest electronics without cost-cutting! **CORE A2** stands for uncompromising high end, state of the art, musical pleasure.

An absolute, natural sound reproduction, totally free of any distortions! Perfection in its pure form – simple, clear and puristic. An amplifier solution with emotion and the courage for the unorthodox.

ETON

CORE A2

Kanäle Channels	2
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	2 x 138 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	2 x 255 W
Verstärkerleistung an 4 Ohm gebr. Amplifier power at 4 ohms bridged	1 x 504 W
Gain-Einstellungen Gain adjustment	yes
THD+N @ 1 W RMS THD+N @ 1 W RMS	< 0.007 %
THD @ 1 W RMS THD @ 1 W RMS	< 0.001 %
Betriebsspannung Power voltage	6,5 – 15,5 V
Maße (LxBxH) Dimensions (LxWxH)	283 x 250 x 55 mm

→ 新的CORE A2最先进的AB类放大器 - 为每一个喜欢不折不扣的音乐乐趣的人而设。

没有任何花哨的东西，一切都很完美，绝对是自然的音乐播放 - 没有任何失真。THD+N @ 1 W RMS < 0.007%，THD @ 1 W RMS < 0.001%。

珍贵的电子器件，配以精密的CNC铣制、喷砂和阳极氧化铝外壳。

The new **CORE A2** state of the art Class-AB amplifier - for everyone who loves uncompromising music pleasure. Without any bells and whistles, everything is just perfect, an absolute naturalistic playback of music - without any distortions. THD+N @ 1 W RMS < 0.007% and THD @ 1 W RMS < 0.001%. Precious electronics with a sophisticated CNC-milled, sand blasted and anodized aluminum enclosure.



#43.571



STEALTH DSP

ADVANCED CLASS-D DSP POWER AMPLIFIER

STEALTH 7.1 DSP - 一个承载着伟大的名字。

强大的先进CLASS-D 7通道技术，令人印象深刻的THD+N失真值，HiRes Wi-Fi流媒体（iOS和Android），集成EQ，每个输出有7 x 10个全参数EQ带，每个输入有8 x 21个全参数EQ带，革命性的应用程序控制，SPDIF输入，高电平和低电平输入，启动/停止能力，DSP控制的子输出，集成测量系统与麦克风输入，高/低架滤波器。

STEALTH CONTROL的有线遥控器可以实现最佳的操作。遥控器和功放的LED照明可自由选择。一切在这里恰如其分！纯正德国设计。

STEALTH 7.1 DSP – a name that carries greatness. Powerful advanced CLASS-D 7-channel technology, impressive THD+N distortion values, HiRes Wi-Fi streaming (iOS & Android), integrated EQ with 7 x 10 fully parametric EQ bands per output and 8 x 21 fully parametric EQ bands per input, revolutionary app control, SPDIF input, hi-level and low-level inputs, start/stop capability, DSP controlled sub-output, integrated measuring system with microphone input, high/low shelf filter. The STEALTH CONTROL wired remote control allows an optimal operation. The LED lighting of the remote control and the amplifier are freely selectable. Everything is just right here! Engineered in Germany.



#43.692

STEALTH
7.1 DSP

Kanäle Channels	7
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	5 x 100 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	2 x 180 W
HiRes WiFi Streaming HiRes WiFi streaming	ja / yes
Digitaler Sound Prozessor (DSP) Digital Sound Processor (DSP)	ja / yes
Auto-Sense On Auto sense on	ja / yes
Hi-Lo Eingänge, SPDIF Eingang Hi-Lo inputs, SPDIF input	ja / yes
Pegelfernbedienung Level remote control	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	250 x 142 x 50 mm

#43.658

MINI 150.4KLANGTIPP
SPITZENKLASSECAR & HIFI
1/2019
1,3

Kanäle Channels	4
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	4 x 100 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	4 x 155 W
Verstärkerleistung an 4 Ohm geb. Amplifier power at 4 ohms bridged	2 x 310 W
Hochpegeleingänge High level in	ja / yes
Tiefpass Filter Low pass filter	30 – 300 Hz 600 – 6000 Hz
Hochpass Filter High pass filter	15 – 300 Hz 300 – 600 Hz
Auto-Sense on Funktion Auto-sense on function	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	183 x 146 x 50 mm

#43.657

MINI 300.2TESTSIEGER
OBERKLASSECAR & HIFI
2/2019
1,2

Kanäle Channels	2
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	2 x 185 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	2 x 310 W
Verstärkerleistung an 4 Ohm geb. Amplifier power at 4 ohms bridged	1 x 620 W
Hochpegeleingänge High level in	ja / yes
Tiefpass Filter Low pass filter	30 – 300 Hz
Hochpass Filter High pass filter	15 – 300 Hz
Auto-Sense On Funktion Auto-sense on function	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	183 x 146 x 50 mm

#43.757

MINI 150.4 DSP

Kanäle Channels	4
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	4 x 100 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	4 x 155 W
Verstärkerleistung an 4 Ohm geb. Amplifier power at 4 ohms bridged	2 x 310 W
HiRes WiFi Streaming HiRes WiFi streaming	ja / yes
Digitaler Sound Prozessor (DSP) Digital Sound Processor (DSP)	ja / yes
Auto-Sense On Auto sense on	ja / yes
Hi-Lo Eingänge, SPDIF Eingang Hi-Lo inputs, SPDIF input	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	183 x 146 x 50 mm

#43.659

POWER 450.2



Kanäle Channels	2
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	2 x 270 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	2 x 454 W
Verstärkerleistung an 4 Ohm gebr. Amplifier power at 4 ohms bridged	1 x 908 W
Hochpegelgänge High level in	ja / yes
Tiefpass Filter Low pass filter	20 – 250 Hz
Hochpass Filter High pass filter	20 – 250 Hz
Auto sense on Funktion Auto sense on function	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	249 x 146 x 50 mm

#43.660

POWER 220.4



Kanäle Channels	4
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	4 x 145 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	4 x 237 W
Verstärkerleistung an 4 Ohm gebr. Amplifier power at 4 ohms bridged	2 x 475 W
Hochpegelgänge High level in	ja / yes
Tiefpass Filter Low pass filter	30 – 300 Hz 600 – 6000 Hz
Hochpass Filter High pass filter	15 – 300 Hz 300 – 600 Hz
Auto sense on Funktion Auto sense on function	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	249 x 146 x 50 mm

#43.661

POWER 150.6



Kanäle Channels	6
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	6 x 100 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	6 x 150 W
Verstärkerleistung an 4 Ohm gebr. Amplifier power at 4 ohms bridged	3 x 300 W
Hochpegelgänge High level in	ja / yes
Tiefpass Filter Low pass filter	30 – 300 Hz 600 – 6000 Hz
Hochpass Filter High pass filter	15 – 300 Hz 300 – 600 Hz
Auto sense on Funktion Auto sense on function	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	270 x 146 x 50 mm

#43.656

MICRO 120.2



Kanäle Channels	2
Verstärkerleistung an 4 Ohm Amplifier power at 4 ohms	2 x 85 W
Verstärkerleistung an 2 Ohm Amplifier power at 2 ohms	2 x 120 W
Hochpegelgänge High level in	ja / yes
Tiefpass Filter Low pass filter	20 – 250 Hz
Hochpass Filter High pass filter	20 – 250 Hz
Auto sense on Funktion Auto sense on function	ja / yes
Maße (LxBxH) Dimensions (LxWxH)	110 x 80 x 42 mm

FAHRZEUGSERIE (LINKSLENKER)

VEHICLE TYPE (LEFT-HAND-DRIVE)

TÜRE VORNE
FRONT DOOR

TÜRE HINTEN
REAR DOOR

CENTER
CENTER

HECK-SYSTEM
REAR SYSTEM

SUBWOOFER SET
SUBWOOFER SET

C	W205	ab/from	2014	Limousine / Sedan	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	S205	ab/from	2014	Kombi / Estate	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	C205	ab/from	2015	Coupé / Coupe	* MB100 F / MB100 RX	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	A205	ab/from	2016	Cabriolet / Convertible	* MB100 F / MB100 RX	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
GLC	X253	ab/from	2015	SUV / SUV	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	C253	ab/from	2015	SUV Coupé / SUV Coupe	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
E	W213	ab/from	2016	Limousine / Sedan	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	S213	ab/from	2016	Kombi / Estate	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	C238	ab/from	2017	Coupé / Coupe	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	A238	ab/from	2017	Cabriolet / Convertible	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
S	W222	ab/from	2013	Limousine / Sedan	MB100 F	MB100 F	MB100 CNX	MB100 PX	-

* Mercedes-Benz Burmester Hochtonaufnahme mit Blende wird benötigt, um 2-Wege System UG MB100 F zu montieren.
* Mercedes-Benz Burmester tweeter aperture is required to mount 2-way system UG MB100 F.

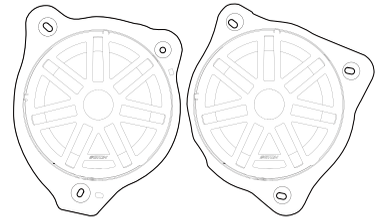
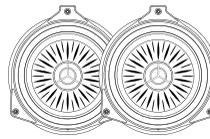
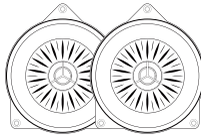
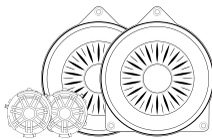
MB100 F
#1.1070.01

MB100 RX
#1.1070.02

MB100 CNX
#1.1071.01

MB100 PX
#1.1072.01

MB195 L
#1.1978.01



2-WEGE SYSTEM

VORDERE TÜREN / SEITENVERKLEIDUNG

2-WAY SYSTEM

FRONT DOORS / SIDEPANELS

KOAXIAL SYSTEM

HINTERE TÜREN / SEITENVERKLEIDUNG

COAX SYSTEM

REAR DOORS / SIDEPANELS

CENTER LAUTSPRECHER

ARMATURENBRETT

CENTER SPEAKER

DASHBOARD

KOAXIAL SYSTEM

HUTABLAGE HINTEN

COAX SYSTEM

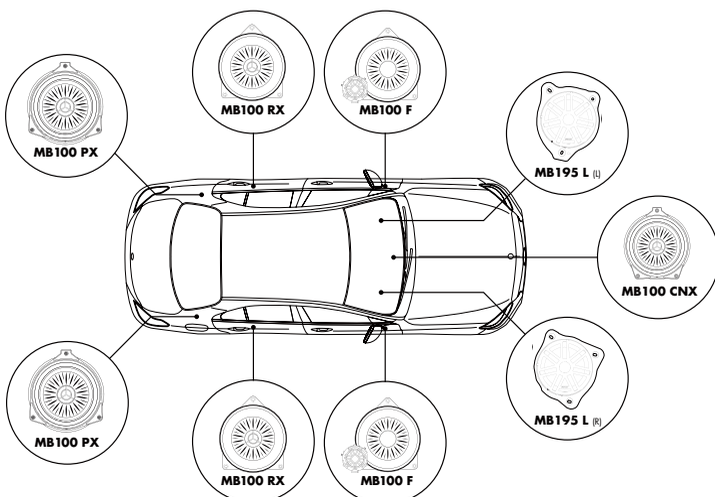
PARCEL SHELF / REAR SYSTEM

SUBWOOFER SET (Linkslenker)

FUSSRAUM (Linkslenker)

SUBWOOFER SET (left-hand drive)

FOOTWELL (left-hand drive)



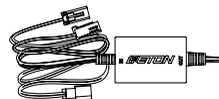
WEICHEN FÜR TEILAKTIVEN & PASSIVEN BETRIEB

CROSS-OVERS FOR PARTIALLY ACTIVE & PASSIVE OPERATION



MB XHP Hochpass-Weiche (ab 150 Hz)
#43.674 high pass-crossover (from 150 Hz)

wird bei nicht vorhandener Hochpassfilterung benötigt!
is always required, in the case of non-existent high pass filtering!



MB XLP Tiefpass-Weiche (bis 150 Hz)
#43.673 low pass-crossover (up to 150 Hz)

wird bei nicht vorhandener Tiefpassfilterung benötigt!
is always required, in the case of non-existent low pass filtering!

Hinweis: für passiven Betrieb am Serienradio wird **2 x MB XHP** sowie **1 x MB XLP** benötigt!

Note: **2 x MB XHP** and **1 x MB XLP** are required for passive operation on series radio!

ANSCHLUSSKABEL-KIT FÜR DEN 2. SUBWOOFER IM AKTIVEN BETRIEB

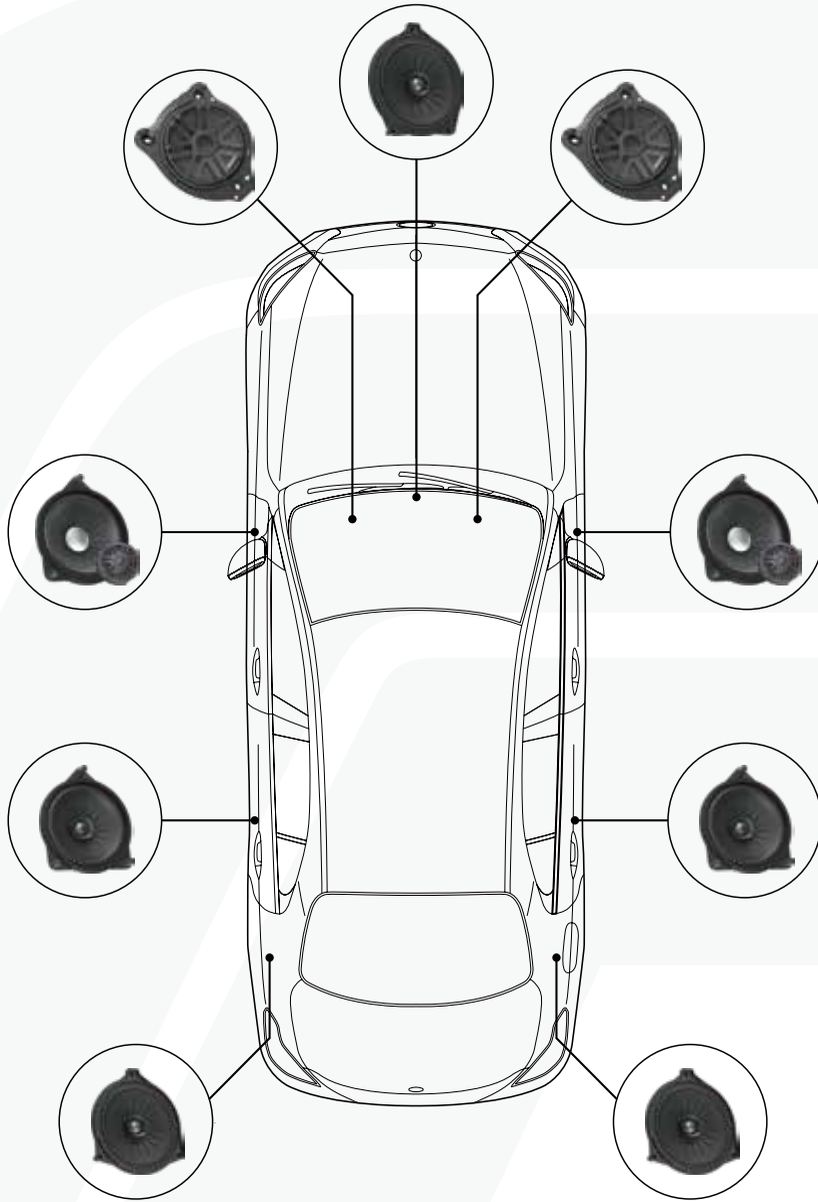
CONNECTING CABLE KIT FOR THE 2ND SUBWOOFER IN ACTIVE MODE



MB SCC Subwoofer Anschlusskabel
#43.735

wird für den Anschluss eines 2. Subwoofers im Beifahrer-Fußraum (im Aktiv-Betrieb) benötigt.
is required for the connection of a 2nd subwoofer in the passengers footwell (in active mode).

奔驰音响升级套组-16件套



MB100 F
#1.1070.01



2-WAY SYSTEM
FRONT DOORS / SIDEPANELS

MB100 RX
#1.1070.02



COAX SYSTEM
REAR DOORS / SIDEPANELS

MB100 CNX
#1.1071.01



COAX SYSTEM
DASHBOARD

MB100 PX
#1.1072.01



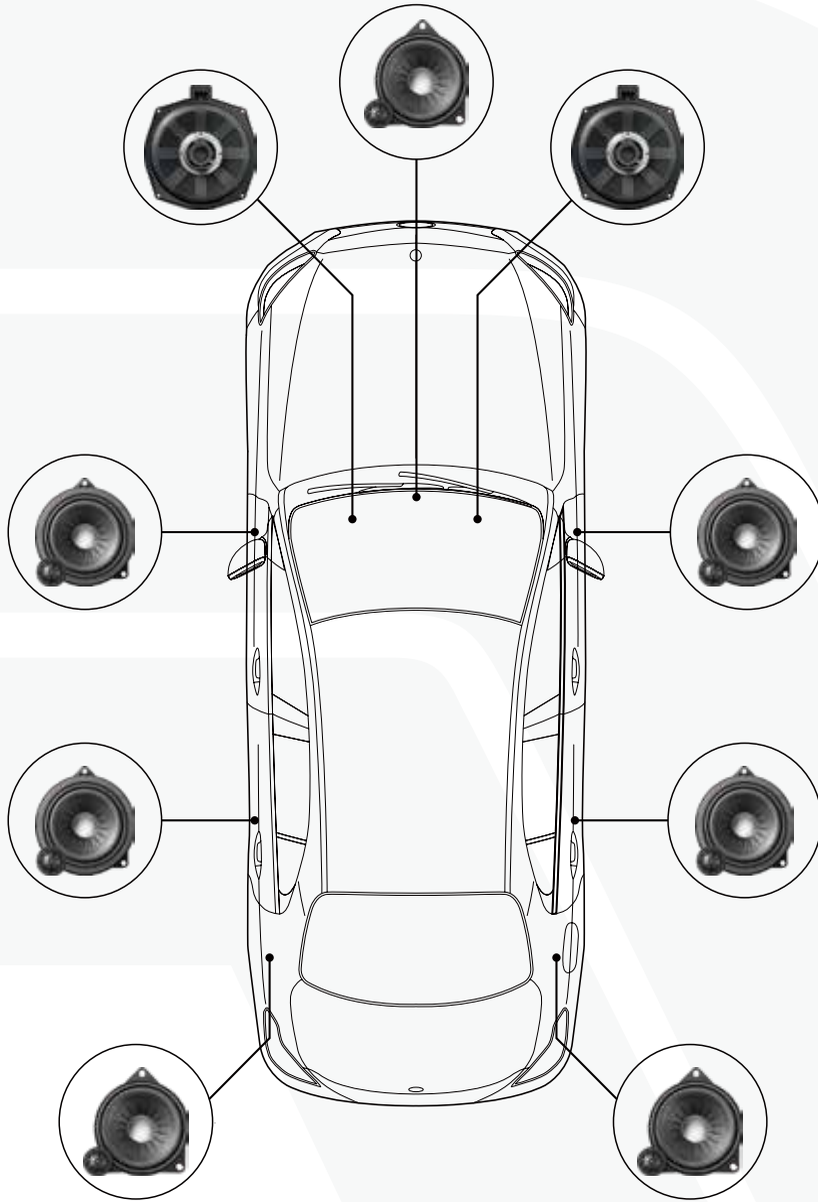
COAX SYSTEM
PARCEL SHELF / REAR SYSTEM

MB195 L
#1.1978.01



SUBWOOFER SET
FOOTWELL (left-hand drive)

宝马音响升级套组-16件套



B100 W
#1.1056.001



2-WAY SYSTEM
FRONT DOORS / SIDEPANELS

B100 W
#1.1056.001



2-WAY SYSTEM
REAR DOORS / SIDEPANELS

B100 N
#1.1057.001



2-WAY SYSTEM
DASHBOARD

B100 N
#1.1057.001



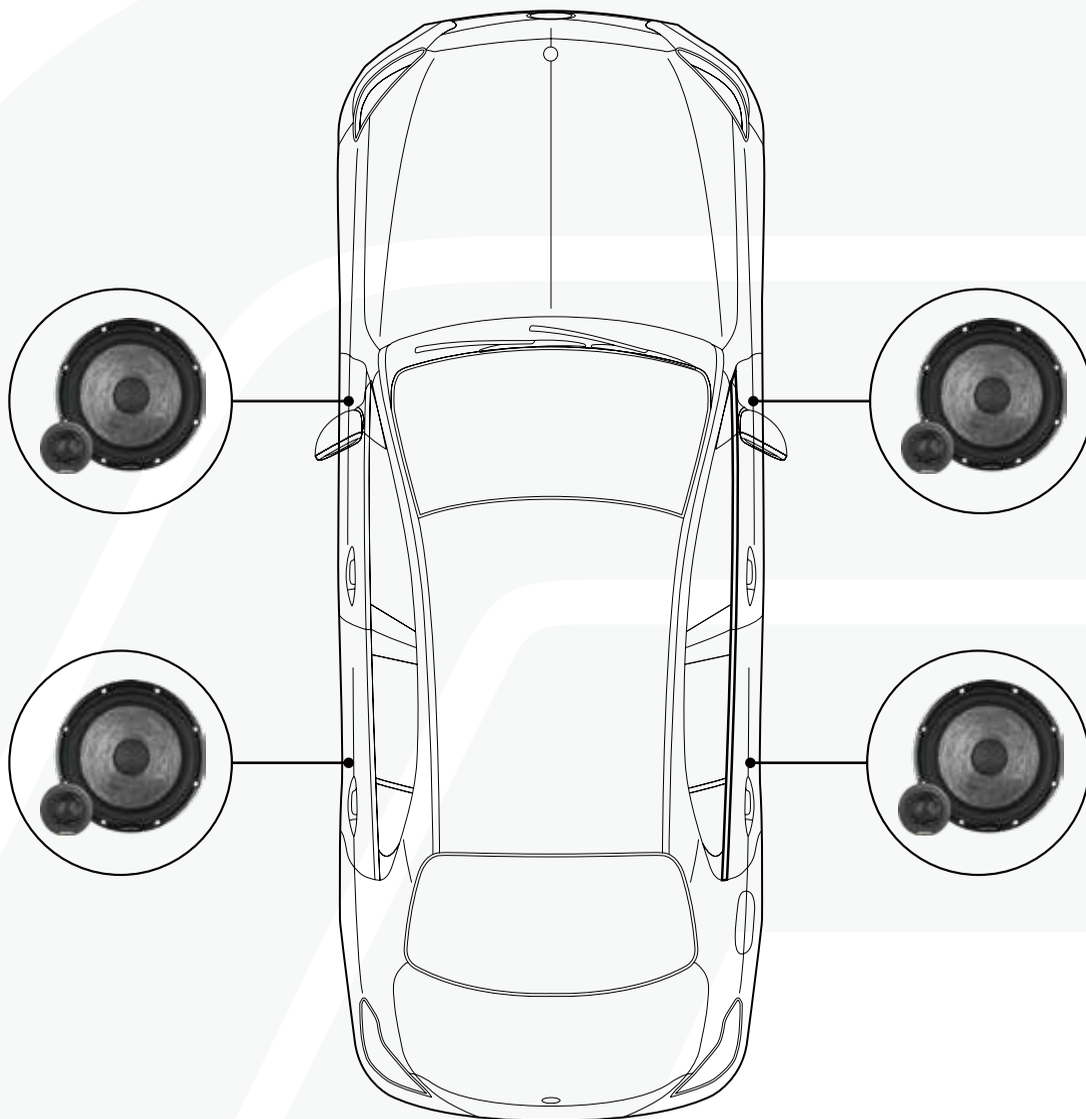
2-WAY SYSTEM
PARCEL SHELF / REAR SYSTEM

B195 NEO
#1.1975.01



SUBWOOFER SET
FOOTWELL

音响升级套组-8件套



GRAPHIT S2
#50.047



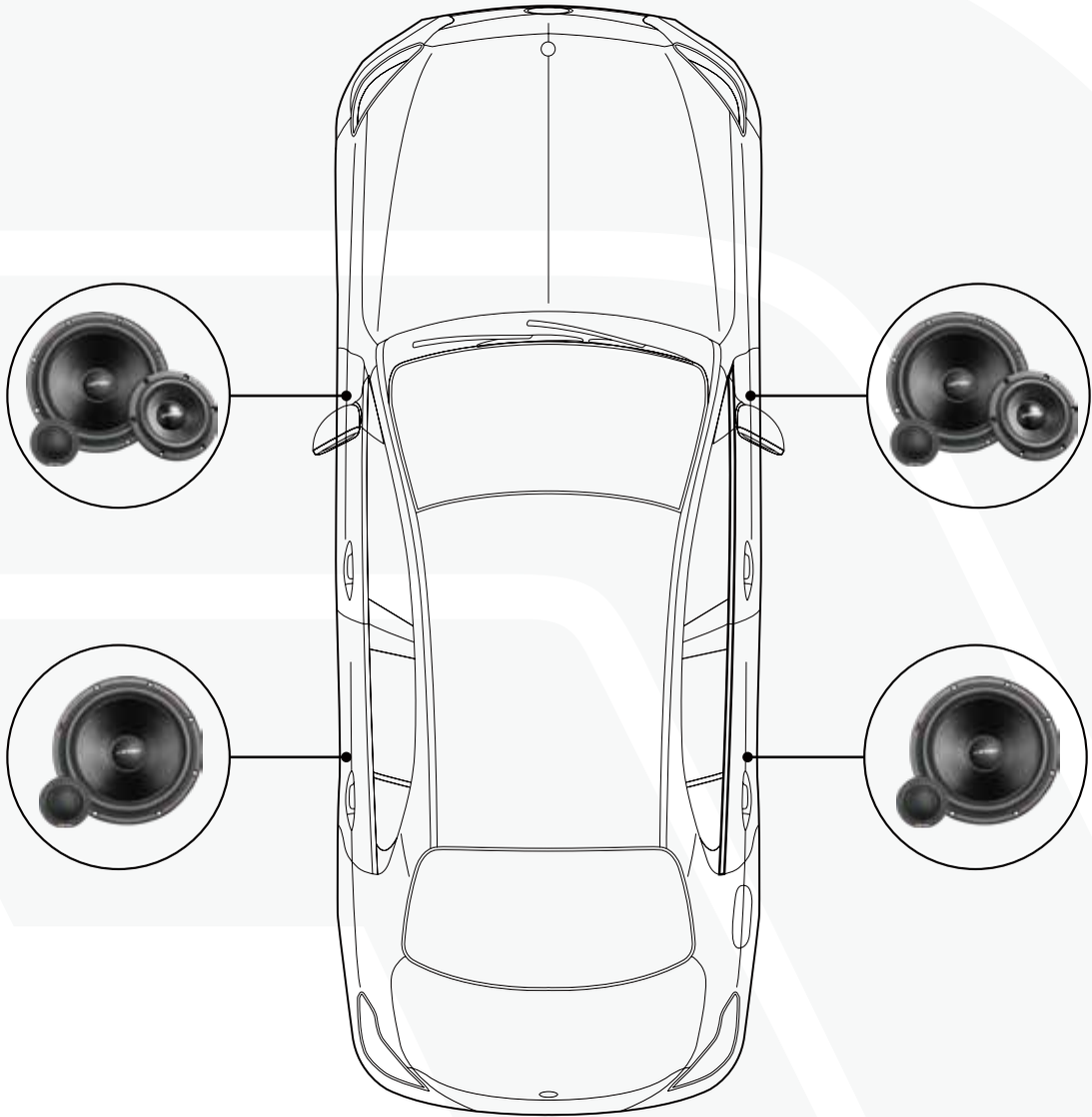
2-WAY SYSTEM
FRONT DOORS / SIDE PANELS

GRAPHIT S2
#50.047



2-WAY SYSTEM
REAR DOORS / SIDE PANELS

音响升级套组-10件套



PRO 163



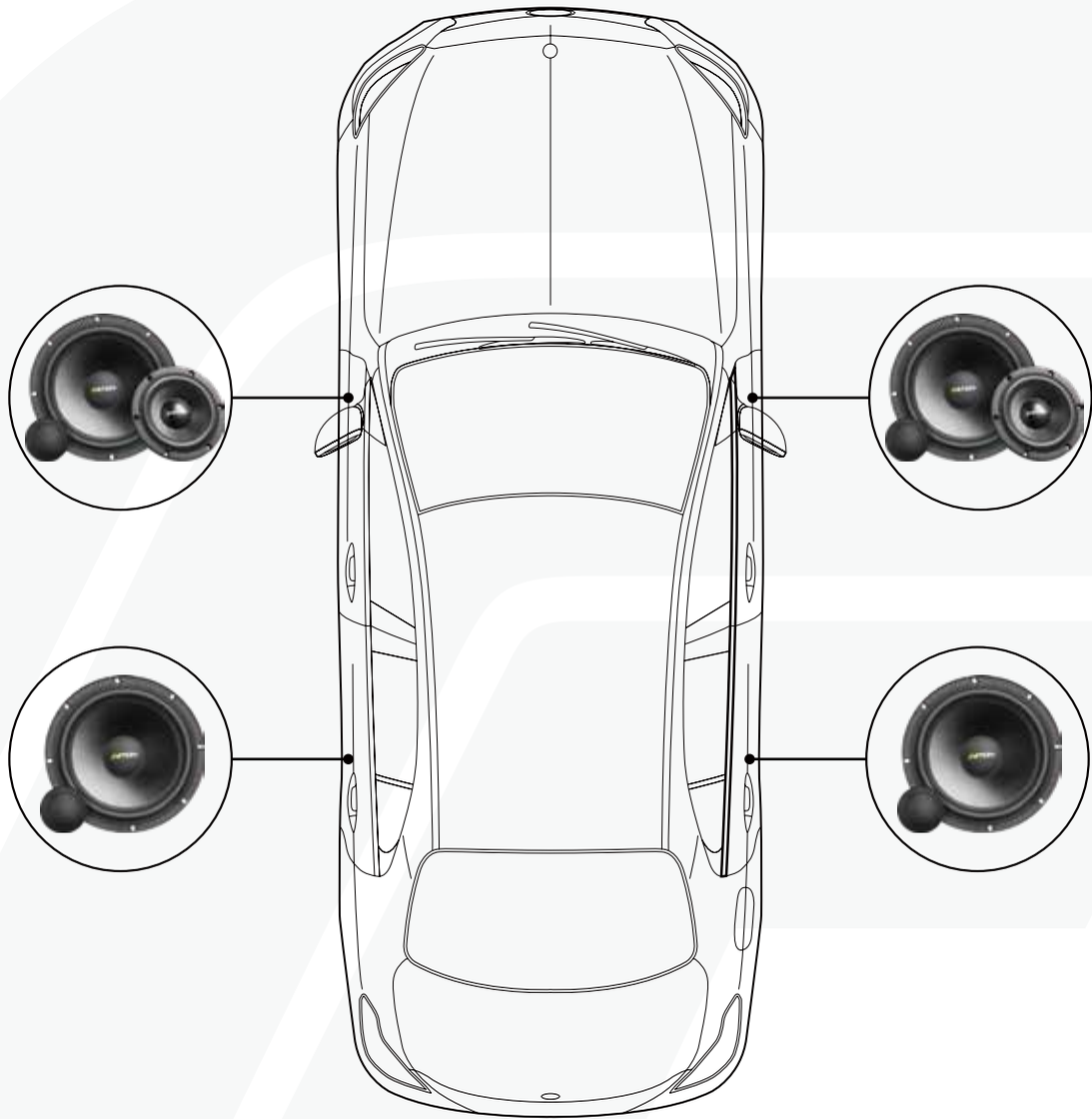
3-WAY SYSTEM
FRONT DOORS / SIDEPANELS

PRO 16+
#50.012



2-WAY SYSTEM
REAR DOORS / SIDEPANELS

音响升级套组-10件套



POW 203



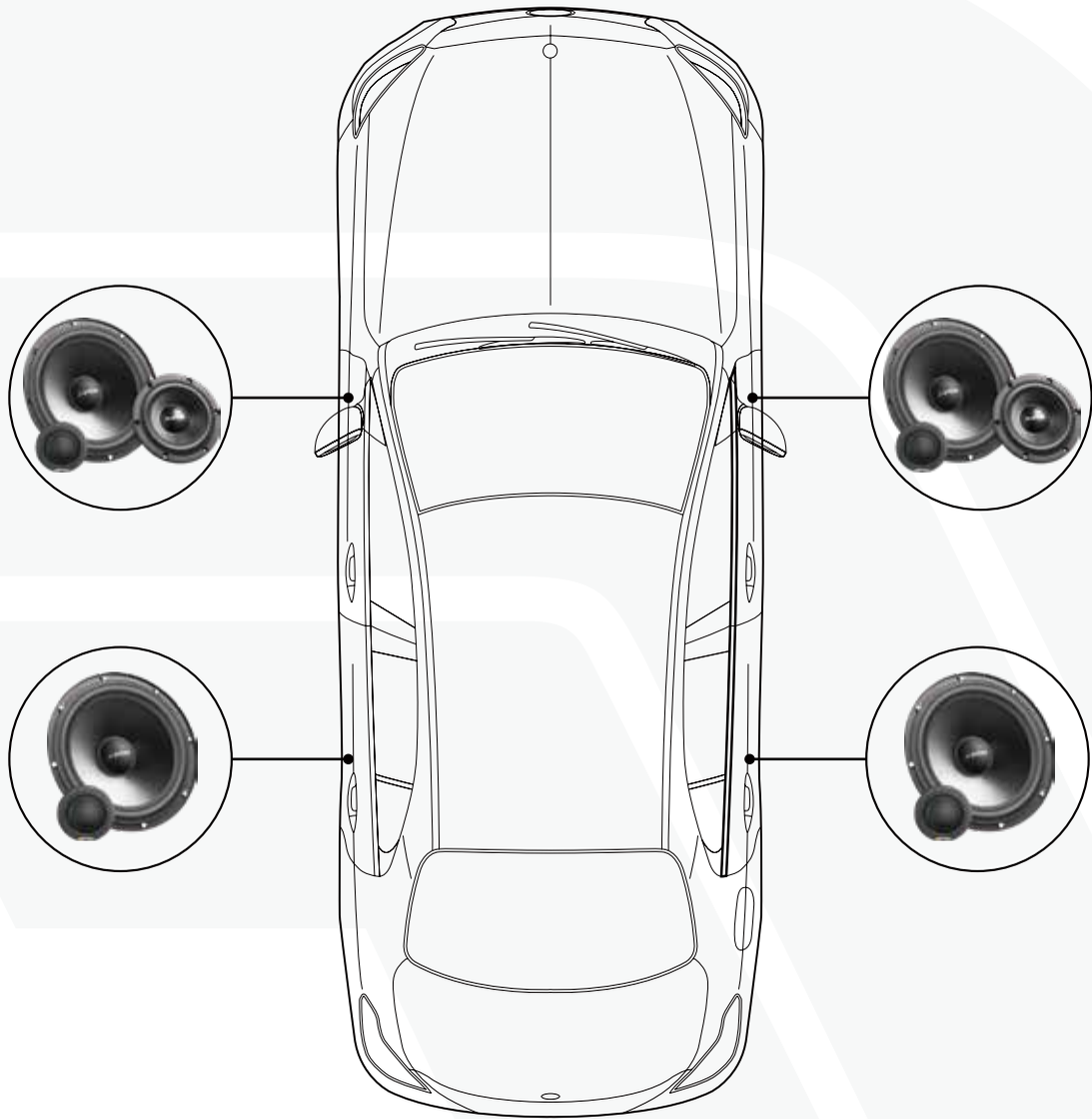
3-WAY SYSTEM
FRONT DOORS / SIDEPANELS

POW 20+
#50.005



2-WAY SYSTEM
REAR DOORS / SIDEPANELS

音响升级套组-10件套



POW 163



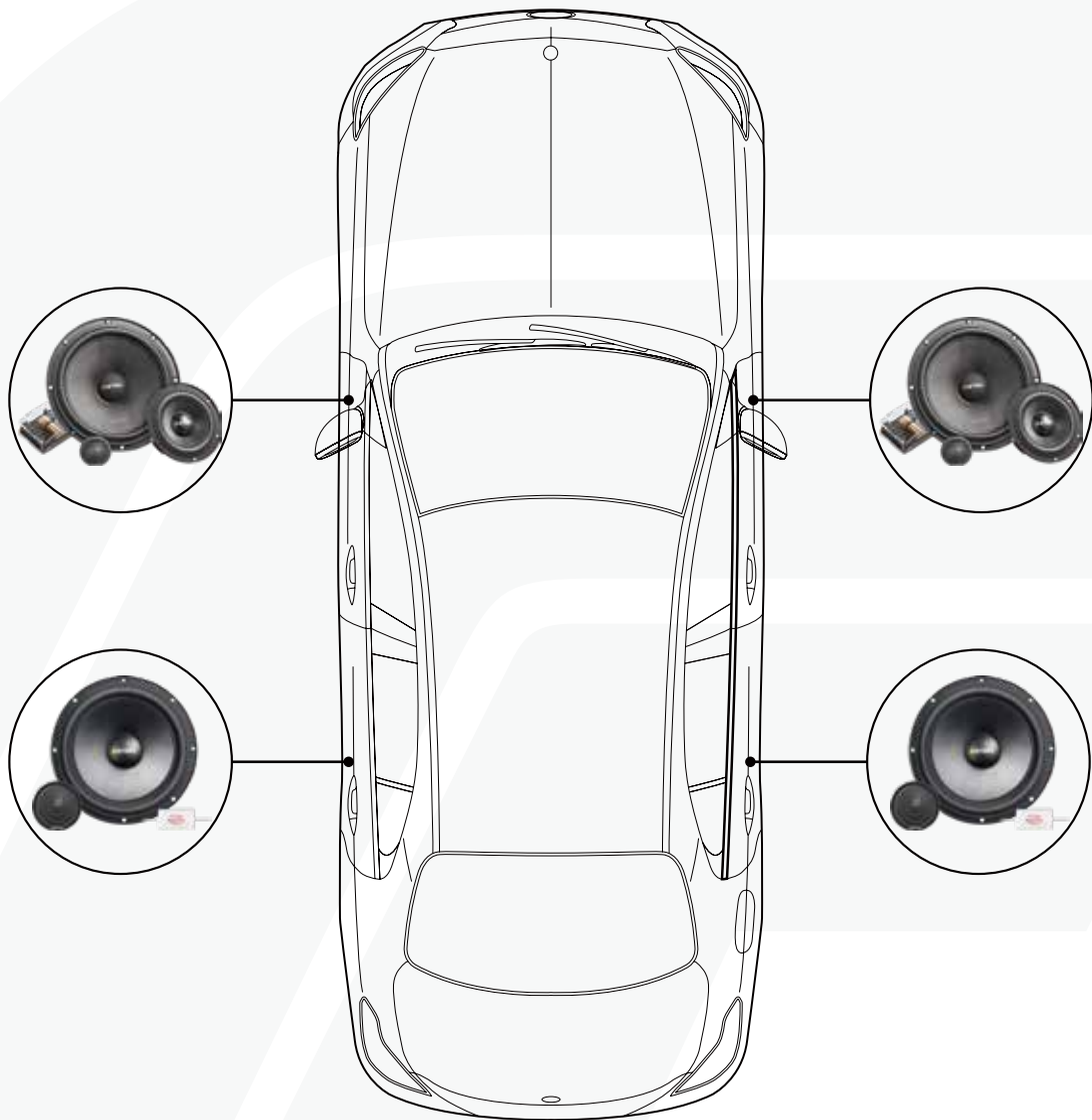
3-WAY SYSTEM
FRONT DOORS / SIDE PANELS

POW 16+
#50.004



2-WAY SYSTEM
REAR DOORS / SIDE PANELS

音响升级套组-10件套



PRS 165.3
#1.1666.14



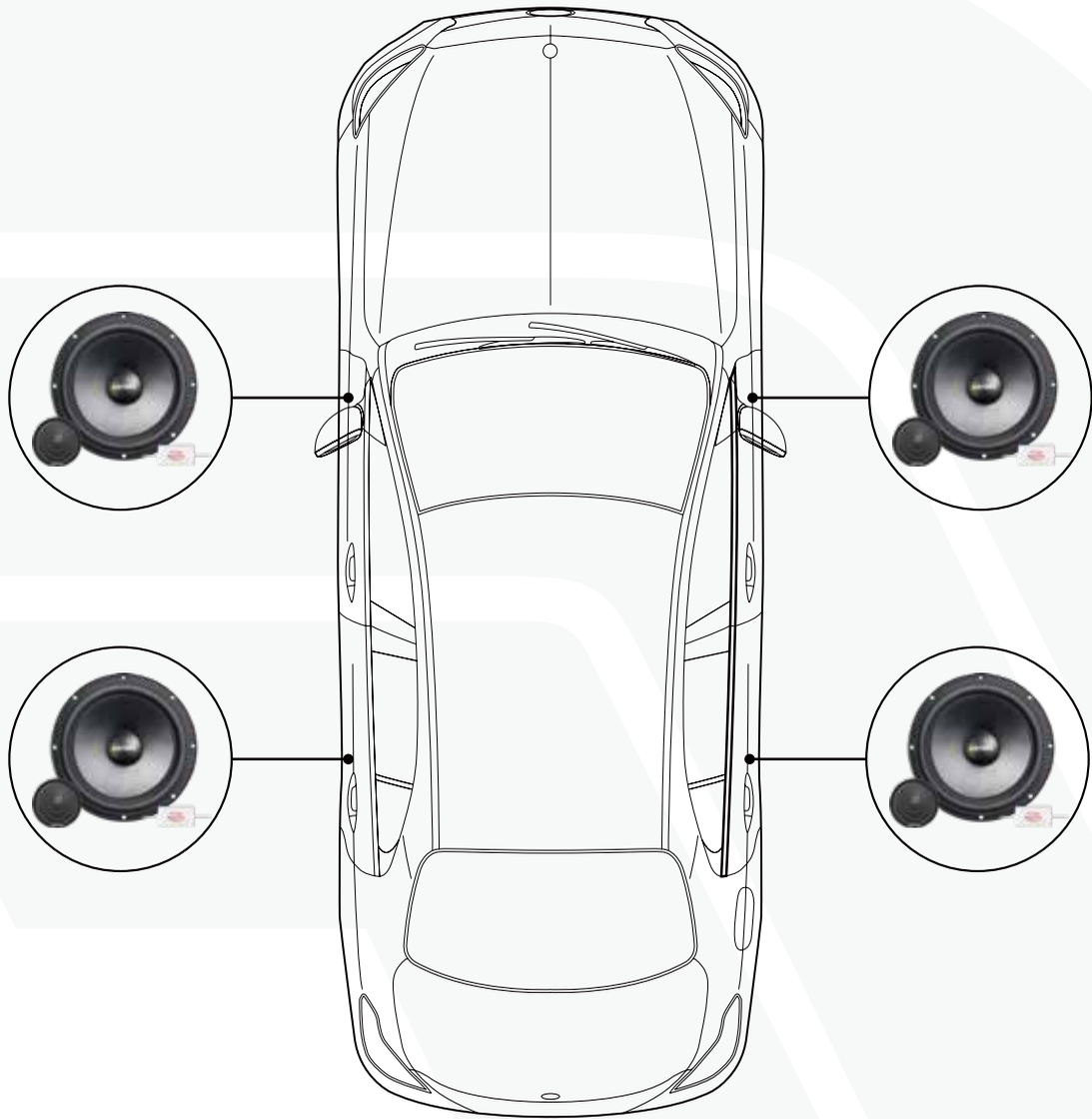
2-WAY SYSTEM
FRONT DOORS / SIDEPANELS

PRW 16



2-WAY SYSTEM
REAR DOORS / SIDEPANELS

音响升级套组-8件套



PRW 16



2-WAY SYSTEM
FRONT DOORS / SIDE PANELS

PRW 16



2-WAY SYSTEM
REAR DOORS / SIDE PANELS

FAHRZEUGSERIE BMW
VEHICLE TYPE BMW

TÜRE VORNE FRONT DOOR **TÜRE HINTEN** REAR DOOR **CENTER** CENTER **SEITENVERKLE HINTEN** SIDE PANEL REAR **HECKABLAGE** REAR SHELF **DACHHIMMEL / SÄULE** HEADLINING / PILLAR **ZENTRALBASS** CENTRAL BASS

1er	E81 3-door	B100 T / B100 X T	-	-	-	B100 N / B100 X N	-	B150 – B195 NEO
	E82 Coupé	B100 T / B100 X T	-	-	-	B100 N / B100 X N	-	B150 – B195 NEO
	E87 5-door	B100 T / B100 X T	-	-	-	B100 N / B100 X N	-	B150 – B195 NEO
	E88 Cabriolet	B100 T / B100 X T	-	-	B100 T / B100 X T	-	-	B150 – B195 NEO
	F20 5-door	B100 W / B100 X W	-	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	F21 3-door	B100 W / B100 X W	-	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	F40 5-door	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
2er	F22 Coupé	B100 W / B100 X W	-	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	F23 Cabriolet	B100 W / B100 X W	-	B100 X CN	B100 W / B100 X W	-	-	B195 NEO
	F44 Gran Coupé	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
	F45 Active Tourer	B100 W / B100 X W	-	B100 X CN	B100 W / B100 X W	-	-	B195 NEO
	F46 Gran Tourer	B100 W / B100 X W	-	B100 X CN	B100 W / B100 X W	-	-	B195 NEO
	F87 M2	B100 W / B100 X W	-	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	3er	E90 Limousine	B100 T / B100 X T	-	B100 X CN	-	B100 N / B100 X N	-
E91 Touring		B100 T / B100 X T	B100 T / B100 X T	B100 X CN	-	-	-	B150 – B195 NEO
E92 Coupé		B100 T / B100 X T	-	B100 X CN	B100 T / B100 X T	-	-	B150 – B195 NEO
E93 Cabriolet		B100 T / B100 X T	-	B100 X CN	B100 T / B100 X T	-	-	B150 – B195 NEO
F30 Limousine		B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
F31 Touring		B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
F34 Gran Turismo		B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N*	-	B195 NEO
F80 M3		B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N*	-	B195 NEO
G20 Limousine		B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N*	-	B195 NEO
G21 Touring		B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
4er		F32 Coupé	B100 W / B100 X W	-	B100 X CN	B100 W / B100 X W	B100 N*	-
	F33 Cabriolet	B100 W / B100 X W	-	B100 X CN	B100 W / B100 X W	B100 N*	-	B195 NEO
	F36 Gran Coupé	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N*	-	B195 NEO
	F82 M4	B100 W / B100 X W	-	B100 X CN	B100 W / B100 X W	B100 N*	-	B195 NEO
	F83 M4 Cabriolet	B100 W / B100 X W	-	B100 X CN	B100 W / B100 X W	-	-	B195 NEO
5er	E60 Limousine	B100 N / B100 X N	B100 X N	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	E61 Touring	B100 N / B100 X N	B100 X N	B100 X CN	-	-	B100 N / B100 X N	B195 NEO
	F07 Gran Turismo	B100 N / B100 X N	B100 N / B100 X N	B100 X CN	-	-	B100 N / B100 X N	B195 NEO
	F10 Limousine	B100 T / B100 X T	B100 T / B100 X T	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	F11 Touring	B100 T / B100 X T	B100 T / B100 X T	B100 X CN	-	-	B100 N / B100 X N	B195 NEO
	G30 Limousine	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	G31 Touring	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	B100 N / B100 X N	B195 NEO
6er	E63 Coupé	B100 T / B100 X T	-	B100 X CN	B100 T / B100 X T	-	-	B150 – B195 NEO
	E64 Cabriolet	B100 T / B100 X T	-	B100 X CN	B100 T / B100 X T	-	-	B150 – B195 NEO
	F06 Gran Coupé	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	F12 Coupé	B100 W / B100 X W	-	B100 X CN	B100 T / B100 X T	-	-	B195 NEO
	F13 Cabriolet	B100 W / B100 X W	-	B100 X CN	B100 T / B100 X T	B100 N / B100 X N	-	B195 NEO
	G32 Gran Turismo	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
7er	E65 Limousine	B100 N / B100 X N	B100 X N	B100 X CN	-	-	-	B195 NEO
	E66 Limousine L	B100 N / B100 X N	B100 X N	B100 X CN	-	-	-	B195 NEO
	F01 Limousine	B100 N / B100 X N	B100 N / B100 X N	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	F02 Limousine L	B100 N / B100 X N	B100 N / B100 X N	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	G11 Limousine	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	G12 Limousine L	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
X1	E84 SUV	B100 T / B100 X T	-	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	F48 SUV	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
	F49 SUV L	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
X2	F39 SUV	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
X3	E83 SUV	B100 N / B100 X N	B100 N / B100 X N	-	-	-	-	B150 – B195 NEO
	F25 SUV	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	B100 N / B100 X N	-	B195 NEO
	G01 SUV	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
X4	F26 SUV	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	B100 W / B100 X W	B195 NEO
	G02 SUV	B100 W / B100 X W	B100 W / B100 X W	B100 X CN	-	-	-	B195 NEO
X5	E70 SUV	B100 N / B100 X N	B100 N / B100 X N	B100 X CN	-	-	-	B150 – B195 NEO
	F15 SUV	B100 W2 / B100 X W2	B100 W2 / B100 X W2	B100 X CN	-	-	B100 N / B100 X N	B195 NEO
	F85 SUV	B100 W2 / B100 X W2	B100 W2 / B100 X W2	B100 X CN	-	-	B100 N / B100 X N	B195 NEO
	G05 SUV	B100 W2 / B100 X W2	B100 W2 / B100 X W2	B100 X CN	-	-	-	B195 NEO
X6	E71 SUV	B100 N / B100 X N	B100 N / B100 X N	B100 X CN	-	-	-	B150 – B195 NEO
	F16 SUV	B100 W2 / B100 X W2	B100 W2 / B100 X W2	B100 X CN	-	-	B100 N / B100 X N	B195 NEO
Z4	E89 Roadster	B100 N / B100 X N	B100 N / B100 X N	B100 X CN	-	-	-	-
i8	L15 Roadster	B100 W / B100 X W	-	B100 X CN	B100 N / B100 X N	-	-	B195 NEO

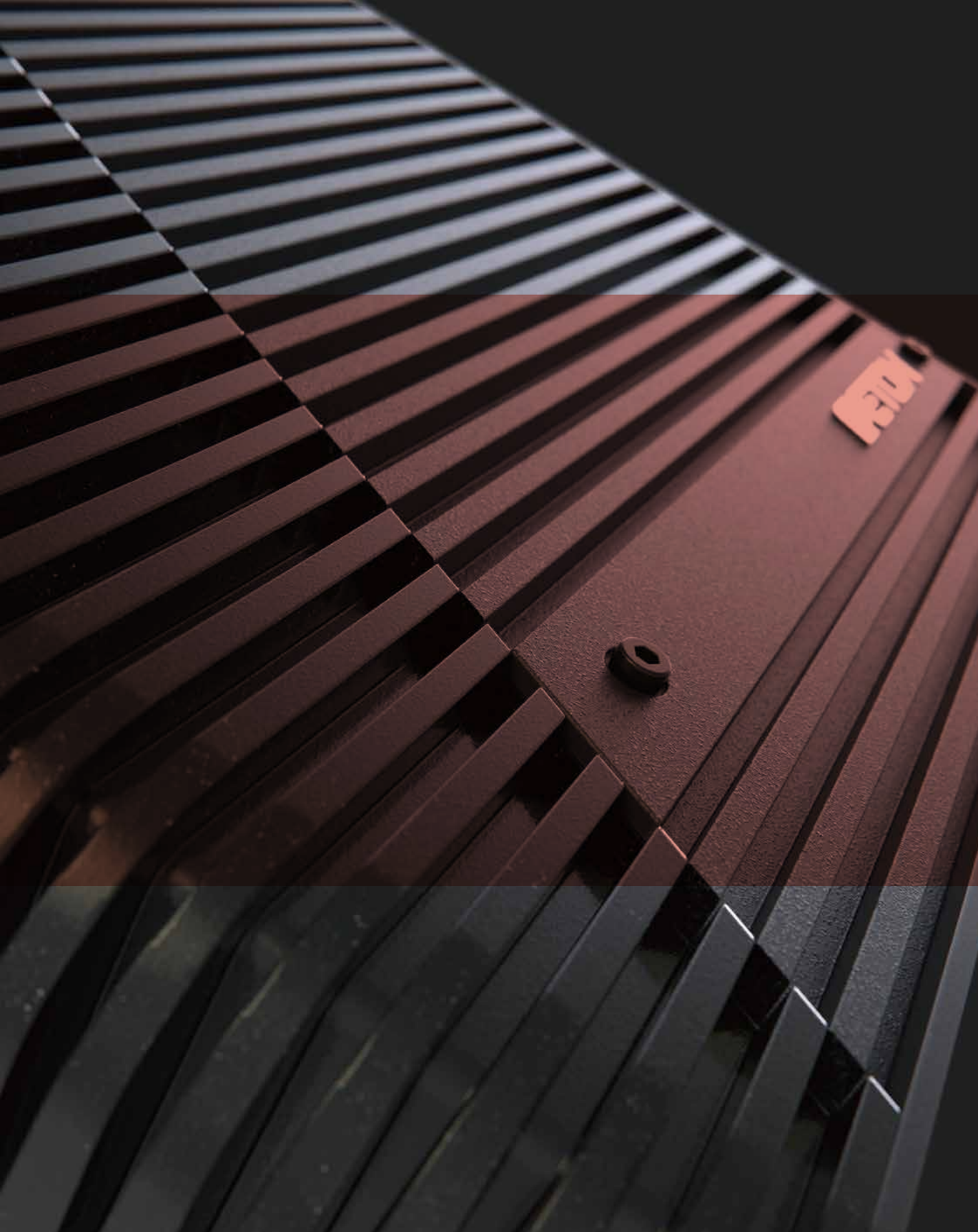
* ab Harmann Kardion Sound System
* ab Harmann Kardion sound system equipment

FAHRZEUGSERIE MINI
VEHICLE TYPE MINI

TÜRE VORNE FRONT DOOR **TÜRE HINTEN** REAR DOOR **CENTER** CENTER **SEITENVERKLE HINTEN** SIDE PANEL REAR **HECKABLAGE** REAR SHELF **DACHHIMMEL / SÄULE** HEADLINING / PILLAR **ZENTRALBASS** CENTRAL BASS

MINI	R60 Countryman	B100 N / B100 X N	B100 N / B100 X N	-	-	-	-	B195 NEO
	R61 Paceman	B100 N / B100 X N	B100 N / B100 X N	-	-	-	-	B195 NEO
	F56 3-door	B100 W / B100 X W	B100 W / B100 X W	B100 X CN*	-	-	-	B195 NEO
	F55 5-door	B100 W / B100 X W	B100 W / B100 X W	B100 X CN*	-	-	-	B195 NEO
	F54 Clubman	B100 W / B100 X W	B100 W / B100 X W	B100 X CN*	-	-	-	B195 NEO
	F57 Cabrio	B100 W / B100 X W	B100 W / B100 X W	B100 X CN*	-	-	-	B195 NEO

* ab Top HiFi Ausst.ung
* ab Top HiFi equipment



SOUND SEASON

CAR-HIFI
MADE IN
GERMANY

24

20
24

Ihr ETON Fachhändler:
Your ETON dealer:



JUJOY 广东卓聚悦音频设备有限公司 & 精英改
关注公众号, 获得最新资讯

ETON

中国总代理:
JUJOY 广东卓聚悦音频设备有限公司 & 精英改

联系方式:
+0757 - 85928593

www.jujoy-audio.cn m.era-audio.com

Eton Deutschland

#eton_audio

ETON - In Sound We Trust | Join us!

Technische Änderungen und Irrtümer vorbehalten.
Technical specifications are subject to change without notice.

Der vorliegende Katalog ersetzt alle zuvor veröffentlichten Katalogversionen. Dieser Katalog und die darin enthaltenen technischen Informationen wurden von uns mit größter Sorgfalt zusammengestellt. Wir können jedoch keine Haftung aufgrund von Satz- und Druckfehlern sowie Fehlern in den technischen Spezifikationen übernehmen. Produktabbildungen / -beschreibungen können nach Erscheinen des Katalogs abweichen und sind daher keinesfalls rechtsverbindlich.

This catalog replaces all previously published catalog versions. We have compiled this catalog and the technical information it contains with the greatest of care. However, we cannot accept liability due to potential typographical and printing errors, as well as errors in the technical specifications. Product images / descriptions may differ after the catalog is published and are therefore in no way legally binding.

© 2020, ETON Car-Audio GmbH.