## GROUND ZZERÓ® GERMAN ENGINEERING



2022 / 2023



#### Sophisticated car audio since 1995

#### The Rise of the GROUND ZERO Company

GROUND ZERO has been founded back in 1995 by Karl Felix Lautner distributing car audio products "Made in USA" and introduced the revolutionary subwoofers of GZ Engineering USA to the European market in 1997.

The following years, the German company took over the European trademark rights of "GROUND ZERO" and started developing market specific products.

Finally, 2003 the GROUND ZERO GmbH took over all global trademarks from the discontinued US company and expanded the distribution to customers worldwide.

Today, more than 400 sophisticated audio products developed and designed at the GROUND ZERO in-house engineering department are available in more than 65 countries globally.

#### **Ensuring Superior Quality of GROUND ZERO Products**

The GROUND ZERO product range includes speakers, subwoofers, amplifiers and further digital audio equipment for enthusiastic customers. Satisfying high demands and quality, Ground Zero carefully monitors every step of the production starting at the development using top-notch tools and highly accurate measurement equipment such as the laser controlled KLIPPEL® system to optimize every detail. Precise amplifier measurement equipment by Audio Precision® results in power ratings corresponding to the acknowledged CEA 2006-A standard. Without exceptions, every single product is evaluated by extensive testing and quality control prior to its final production release and market launch.

#### On the Winner's Side with GROUND ZERO

Many international car audio journals confirm the highest product quality impressing even sophisticated customers. However, the most convincing evidence is provided by the huge amount of GROUND ZERO equipped cars worldwide.

With an outstanding audio performance, they succeed to be part of the winner's circle of European and World SQ and SPL Championships every season.

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#### REFERENCE ULTRA SERIES

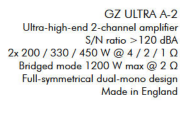
"Ul·tra"
Beyond the range of limits,
Beyond the ordinary,
Beyond the others.

#### High-End Performance

After collecting detailed experience in SQ performance and general in-car audio reproduction for more than 25 years during the development of loudspeakers, subwoofers and amplifiers for highly demanding customers and having launched a wide range of car audio products used for sound quality competitions all over the world, GROUND ZERO has started to take advantage of all these gathered skills devising a very new and super high-end product line called the ULTRA series.

Not yet launched but though obviously, this line will set once more a remarkable milestone in car audio history. For the most sophisticated demands, GROUND ZERO introduces an extraordinary two-channel amplifier and matching loudspeakers in 2022! ULTRA series products are developed by highly attentive engineers from England, Sweden and Germany creating products for the most demanding customers without accepting any compromise in overall quality and SQ performance.









#### General information

Objects designated as high-end are assigned to this category based on the assumption that they belong to the top segment of a respective product group and are generally characterized by unusual, exceptional and exclusive features and a very high manufacturing quality.

In our opinion, the concept of real high-end is defined much more extensively by experiencing feelings and the resulting impression when listening to your favourite music using such devices. Therefore, it was the only, constant and uncompromising goal in the development of the ULTRA series to achieve that tingling sensation that goes along with the goosebumps when the ear lets us perceive things that go beyond the spectrum that can only be recorded with a test microphone.

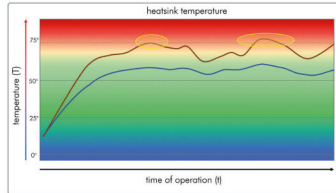
The results of three years of development, uncountable listening sessions, comparisons, tuning and testing led to the GZ ULTRA A-2, the most advanced analogue amplifier on the market uniting perfectly selected components reduced to the minimum of distractingly influencing aspects by the overall and undisputed skills of one of the best-known and famous amplifier engineers from England bringing more than 30 years of experience into this design while creating a masterpiece of an amplifier, matching our and everybody's most sophisticated expectations and finally, worth to be called ultra-high-end.

#### Features:

- Ultra-high-end analogue 2-channel amplifier
- · Made in England
- Full-symmetrical dual-mono layout design
- Swiss-made high-end ELMA selector switches
- Two-step BIAS selector
- · Four-step input sensitivity selector
- · Potentiometer-less and OPA-less direct signal path
- Direct and short signal path
- GZ-exclusive MUNDORF® audio capacitors
- Nichicon (Japan) & WIMA® (Germany) components
- High-end SANKEN® Darlington power transistors
- Precision-winded transformer coils
- Rhodium RCA sockets
- Tinted-acrylic bottom plate
- · Switchable white pcb illumination
- High-efficient extruded aluminum heat sink
- Ready for custom liquid-cooling (available separately)
- Documented final technical inspection
- Wooden box packaging



Since the heat sink temperature of an amplifier without an active liquid cooling rises and drops in correspondence to the output power quite quickly, the optimum operating temperature of the amplifier might be left in some periods of huge power output operation (marked yellow). In contrast to this, active liquid cooled amplifiers usually remain within the optimum operation temperature more independently from the power output.





Special heatsink design for additional liquid cooling



Ready for standard liquid cooling connectors (available separately)

Sound is something very subjective. Everyone perceives it differently because each ear also hears differently. Consequently, it is hardly possible to predict how the audio playback will be perceived individually. For this reason, it is difficult to develop a so-called perfect speaker. Rather, the aim of the development is to avoid any error, no matter how small it could be, caused by the loudspeaker. Above all this, the interaction of several loudspeakers used for the entire audible frequency range, and even beyond that, with the signal source and the connected power amplifier is decisive for the result and determines whether the music touches the listener emotionally or not.

In only logical consequence, the ULTRA T-30 tweeter was designed and fine-tuned together with the matching midwoofer and driven by the extraordinary ULTRA series amplifier to its final stage ready to impress the listener with an outstanding performance when reproducing the upper frequency range of the audio signal by not less than perfect performance.

#### Features:

- Ultra-high-end 30 mm / 1.18" soft dome tweeter
- Tightly-tolerated technical parameters
- Precision-coated textile diaphragm
- Dual-piece neodymium motor
- Vented voice coil former reducing distortion
- Lightweight CCA voice coil improving efficiency
- Particular dome damping balancing pressure
- Machined aluminum chamber with wave diffuser
- ULTRA-grey color anodized housing
- Flexible lead wires increasing power handling
- GZ-design wave-guide face plate
- $\circ$  GZ-design mounting ring & hexagon style grill
- Gold-plated multiway terminal
- Documented final technical inspection
- Wooden box packaging / in matching pairs

#### Model Specifications

GZ ULTRA T-30 Ultra-high-end soft dome tweeter 100 W RMS / 150 W max Freq. response 1000 Hz – 26 kHz













For perfect custom installations and decent visible appearance, GROUND ZERO offers a pair of GZ-design hexagon style protection grills and massive machined aluminum mounting rims with a polished surface matching perfectly the

GZ ULTRA K-165 midwoofers.

GZ ULTRA 165-GRILL

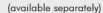
#### General information

The most sensitive frequency range of human hearing is the midrange spectrum. In 2-way loudspeaker setups this essential part of the audio signal used to be covered rather by the midwoofer than by the tweeter. For this reason, the target of development must be a smooth wide band response starting from a low resonant frequency up to the crossover point where the tweeter takes over. At the same time high-dynamical performance and consistent audio reproduction quality at each desired output level are major requirements.

Design follows function. In fact, the design of the ULTRA K-165 midwoofer is way more than just imposing cosmetics. The unique basket consists of a set of machined aluminum parts providing maximum stability for the moving parts but showing no disturbing influences owing to an airflow optimized shape of the spokes. Two layers of carbon-fleece, impregnated with a polymeric resin and a layer of special damping in-between are united under high temperature and pressure resulting in a high-strength, exceptionally torsional-rigid but though extremely lightweight sandwich cone. Together with a powerful high-grade neodymium motor that's the perfect basis for the intended purpose of the midwoofer driver, sounding and performing unrivaled great.

#### Features:

- Ultra-high-end 165 mm / 6.5" midwoofer
- Tightly-tolerated technical parameters
- Lightweight carbon-fleece sandwich cone
- High-excursion linear moving rubber surround
- · High-grade neodymium motor
- Vented voice coil former reducing distortion
- · Copper wire voice coil increasing power handling
- GZ-design basket from machined aluminum parts
- Optimized motor and voice coil ventilation
- Airflow-optimized aluminum cast spokes
- Flexible spider-woven lead wires
- Documented final technical inspection
- Wooden box packaging / in matching pairs GZ ULTRA 165-GRILL protection grills







#### REFERENCE SERIES

#### Pure High-End Sound Quality

The EISA awarded REFERENCE series components obtain the highest attention and care during a long-lasting development. Without any compromise, each component is selected from the best ones available on the market. Highest production quality and the most accurate supervision of every single part ensure not less than perfect performance, ultimate sound quality and workmanship for the most demanding applications. Emphasizing the high-end status of the REFERENCE series products, each amplifier, speaker and subwoofer is finally certified by GROUND ZERO's in-house quality department and delivered in a classy, logo-branded wooden box handmade in Germany.

# GZPA Reference 4PURE-SQ High End Pure SQ 4-channel amplifier 4x 150 / 270 / 425 W @ 4 / 2 / 1 \( \Omega\$ Bridged mode 2x 1000 W max \( \omega\$ 2 \( \Omega\$ Symmetrical dual 2 channel design



GH-END COMPONENT

#### General information

The designation of the REFERENCE 2PURE and REFERENCE 4PURE-SQ amplifiers reveal the essential idea behind: Pure Sound Quality. These two models waive all kind of filters and unnecessary controllers influencing the signal. Removing these parts leads to a circuit layout with short and direct signal flow from the input sockets to the speaker terminals.

The components used for the REFERENCE amplifiers have been selected with highest care opposing any compromises and have partly been engineered exclusively for the REFERENCE PURE models.

The upgraded 4-channel SQ amplifier has been improved using some latest electronical parts available on the market. These changes allow a wider BIAS range setting increasing the ambience of the music reproduction. The power supply has been separated electrically and physically leading to an absolutely symmetrical layout of the circuit that is the basis for these dual-mono and dual-stereo amplifiers.

The output power of up to 1150 Watts per channel provides another contribution to the precise and detailed REFERENCE sound, punchy and dynamic, warm and enjoyable.

#### Common features:

- High-end SQ amplifiers
- Variable BIAS setting
- Symmetrical design
- Separated L & R gain controls
- No filters PURE and direct sound
- Rhodium RCA sockets
- Audio-optimized ALPS® potentiometers
- High-end SANKEN power transistors
- GZ-exclusive MUNDORF® audio capacitors
- White pcb illumination
- Tinted-acrylic bottom plate
- Wooden box packaging

### Model specifications General information

Symmetrical dual mono design



For most accurate bass performance, the unique REFERENCE subwoofer comes with a lot of particular solutions, such as a number of linearization parts added to the magnet system optimizing the impedance and eliminating distortion.

This exceptional subwoofer has been optimized to perform in small enclosures.





#### **PLUTONIUM SERIES**

#### High-End Experience

Products belonging to the PLUTONIUM series are suitable for ultimate sound quality, world record SPL levels or even extreme low frequency response. To achieve one of these targets, exceptional materials and technologies are applied during the development.

The technical, electrical and mechanical skills of the resulting products stand out continuously at worldwide SPL and SQ competitions. The unique 15" neodymium driven subwoofer sets SPL level benchmarks while the SQ amplifiers have been awarded by EISA representing numerous car audio test magazines from all around the world for as best performing amplifier of the year.

#### GZPA 2SQ

High performance SQ 2-channel amplifier 2x 175 / 315 / 500 W @ 4 / 2 / 1  $\Omega$  Bridged mode 1x 1000 W max @ 2  $\Omega$  High-resolution response



#### GZPA 4SQ

High performance SQ 4-channel amplifier 4x 125 / 225 / 350 W @ 4 / 2 / 1  $\Omega$  Bridged mode 2x 700 W max @ 2  $\Omega$  High-resolution response







#### General information

The PLUTONIUM series contains two sound quality amplifiers simply leaving no wishes unfulfilled.

The 4-channel version has been awarded by the EISA organization as the world's best in-car amplifier 2018/2019.

#### Common features:

- Shielded dual power supply
- High-end sound quality amplifier
- Discretely constructed MOS-FET amplifier section
- 1-ohm stable stereo / 2-ohms stable in bridged mode
- Smoothly variable BIAS adjustment
- Variable input sensitivity
- Capsulated potentiometers
- · Wide range high pass and low pass filter
- Filter range multiplication switch (x10)
- High resolution frequency range (10 Hz 50 kHz)
- Soft start delay
- Operation and protection indicator
- Start-Stop capability (9 -16 Volt)
- Overheat and short circuit protection
- Low distortion Burr-Brown OPA2134PA operation amps
- Exclusively manufactured Mundorf Mcap® capacitors
- Solid and high-efficient black anodized heatsink
- White illuminated lasered glass logo plate
- Winner of the German Design Award 2020 (PA 4SQ)



The all-new PLUTONIUM series loudspeaker components have been developed for highly sophisticated sound quality requests.

Lightweight but stable aluminum-ceramics cones for the midwoofer and midrange ensure highest dynamic performance in combination with the stainless-steel housed silk dome tweeter or full range speaker which are handmade in Germany. The drivers are available separately for individual 2-way or 3-way full active SQ setups.

- · High-end speakers for full active SQ applications
- GZPT and GZPF speakers handmade in Germany
- · Resonance free aluminum cast basket
- · High-tech ceramic-coated aluminum cone
- Impedance linearizing copper caps
- Powerful Klippel® optimized hybrid motors
- · High-dynamic audio reproduction
- Stainless steel tweeter & full range speaker housing



GZ ULTRA 165-GRILL Machined & polished aluminum mounting rim includ GZ-design hexagon style grill and logo plate (1 pair)

#### **Model Specifications**

GZPC 165.2SQ-ACT High-end 2-way set for active applications Freq. response 30 – 30000 Hz Components: GZPT 28SQ GZPK 165SQ-C



GZPC 165.3SQ-ACT (coming soon) High-end 3-way set for active applications Freq. response 30 - 30000 Hz Components: GZPT 28SQ GZPM 80SQ-C GZPK 165SQ-C



#### **PLUTONIUM Loudspeaker components**



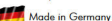
GZPT 28SQ High-end 28 mm / 1.1" silk dome tweeter 100 W RMS / 150 W max



Made in Germany



GZPF 40SQX High-end 40 mm / 1.6" full range speaker 50 W RMS / 80 W max





GZPM 80SQ-C (coming soon) High-end 80 mm / 3.15" midrange speaker 70 WRMS / 110 WMAX



#### PLUTONIUM SQ Subwoofer

#### General information

GROUND ZERO engineers and product designers were concentrated on developing this amazing high-end sound quality subwoofer. Optimized for small sealed enclosures for highest audiophile expectations, this 25 cm / 10" SQ model is now available.

#### Features:

- 25 cm / 10" high-end sound quality subwoofer
- Klippel® optimized (for sealed enclosures)
- Anodized aluminum cone and dust cap
- Solid aluminum cast basket
- Rubber surround
- Copper wire voice coil
- Aluminum cast fastening rim/grill included





GROUND ZERO introduced the ultimate SPL subwoofer for competition use with the PLUTONIUM series neodymium-driven top-of-the-line 38 cm / 15" model. Starting from the market release, this subwoofer has set benchmarks in all SPL competitions around the world.

#### Features:

- 38 cm / 15" high power SPL subwoofer
- Multi-piece neodymium motor
- Klippel® optimized
- Carbon fiber mixed cone
- SPL U-shape surround
- Solid aluminum cast basket
- 100 mm / 4" flat wire voice coil
- 4-layer Nomex spider
- · Carbon fiber dust cap

#### PLUTONIUM XXmax Subwoofer



#### General information

The PLUTONIUM series XXmax subwoofer follows in the footsteps of the legendary GZPW 15XQ setting a new benchmark for cone excursions. Using only components with extremely high-power handling and an even stronger ferrite motor than its Xmax predecessor.

#### Features

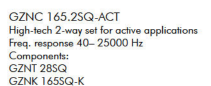
- $\circ$  38 cm / 15" high-power long stroke subwoofer
- Klippel® optimized
- Solid Aluminum cone and dust cap
- Long stroke foam surround
- Solid aluminum cast basket
- 100 mm / 4" aluminum flat wire voice coil
- 4-layer Nomex spider



#### **NUCLEAR SERIES**

#### Ultimate Performance

With several particular features of the high-end PLUTONIUM series, the NUCLEAR series contains amazingly sounding new midwoofers with high-tech cones as well as a silk dome tweeter with a solid aluminum housing, each at a remarkable price-performance ratio. Moreover, there is a number of extraordinary power capable subwoofers available, suitable for high-level audio setups as well as for raw SPL competition use.



#### General information

The all-new NUCLEAR series loudspeaker components have been developed together with the latest PLUTONIUM models. High-tech Kevlar® cones used for the midwoofer and upcoming midrange driver provide clear and dynamic audio reproduction. Both can be combined individually to a 2-way or 3-way full active SQ setup with the precision coated silk dome tweeter.

#### Common features:

- · High-tech speakers for full active SQ applications
- Resonance free aluminum cast basket
- · High-tech Kevlar® cones
- Impedance linearizing copper caps
- Powerful Klippel® optimized hybrid motor
- · Clear and dynamic audio reproduction
- Precision coated silk dome tweeter
- · Solid aluminum housing with GZ design fastening rim



GZNC 165.3SQ-ACT (coming soon) High-tech 3-way set for active applications Freq. response 40 – 25000 Hz Components: GZNT 28SQ GZNM 80SQ-K GZNK 165SQ-K



GZ ULTRA 165-GRILL Machined & polished all achined & polished aluminum mounting rim including GZ-design hexagon style grill and logo plate (1 pair)

#### **NUCLEAR Loudspeaker components**



**GZNT 28SQ** High-tech 28 mm / 1.1" silk dome tweeter Solid aluminum housing 90 WRMS / 140 WMAX



GZNM 80SQ-K (coming soon) High-tech 80 mm / 3.15" midrange speaker 70 WRMS / 110 WMAX



GZNK 165SQ-K High-tech 165 mm / 6.5" midwoofer 130 WRMS / 190 WMAX

Taking the time to launch a worthy successor for the legendary NUCLEAR SPL subwoofers, GROUND ZERO developed two extraordinary power capable models with huge SPL output for daily use and SPL competition purpose.

This new model is available in a double 2-ohms and a double 1-ohm version.

#### Common features:

- High-power SPL subwoofer
- · Klippel® optimized
- Reinforced paper cone and dust cap
- · Long stroke foam surround
- Solid aluminum cast basket
- 75 mm / 3" aluminum wire voice coil
- 4-layer Nomex spider

#### Model specifications

GZNW 30SPL-D1 High power SPL subwoofer 3000 W RMS / 6000 W SPL / 2x 1 Ω

GZNW 30SPL-D2 High power SPL subwoofer 3000 W RMS / 6000 W SPL / 2x 2  $\Omega$ 



GZNW 38SPL-D1 High power SPL subwoofer 3500 W RMS / 7000 W SPL / 2x 1  $\Omega$ 

GZNW 38SPL-D2 High power SPL subwoofer 3500 W RMS / 7000 W SPL / 2x 2 Ω



#### **NUCLEAR NEO-SPL Subwoofer**

#### General information

Using carbon fiber instead of pressed paper increases the maximum amount of power usable for the EXTREME version of the NUCLEAR NEO-SPL subwoofer.

#### Features:

- 38 cm / 15" high power SPL subwoofer
- Multi-piece neodymium motor
- Klippel® optimized
- U-shape high roll SPL surround
- Solid aluminum cast basket
- 75 mm / 3" 8-layer aluminum voice coil
- 3-layer Nomex spider

#### Model specifications





GZNW 12SPL-Xflex High performance SPL subwoofer 2500 W RMS / 4500 W SPL / 2x 1 Ω

#### General information

Paired with the yellow colored surround stitch and an ultra-solid as well as perfectly ventilated aluminum cast basket, the SPL-Xflex subwoofer with powerful ferrite motor are predestined for high level audio setups. The particular Xflex high roll surround combines high excursion capability with flexibility for low frequency music reproduction.

#### Features:

- High performance SPL music subwoofer
- · Klippel® optimized
- Reinforced paper cone
- SPL high-roll Xflex surround
- Solid aluminum cast basket
- 75 mm / 3" CCA round wire voice coil
- 4-layer progressive spider
- IMPP dust cap with 3D structure logo

#### **NUCLEAR Xmax Subwoofers**

#### Model specifications



GZNW 12Xmax High performance long stroke subwoofer 3000 W RMS / 2x 1 Ω

#### General information

The NUCLEAR line Xmax subwoofers share some of the features of the PLUTONIUM series top subwoofer and expand the line of high excursion models providing excellent low bass performance.

#### Common features:

- · High power low bass subwoofers
- Klippel® optimized
- Aluminum cone and dust cap
- · Long stroke compound surround
- Solid aluminum cast basket
- 75 mm/ 3" CCA round wire voice coil
- 4-layer Nomex spider



GZNW 15Xmax
High performance long stroke subwoofer
4000 W RMS / 2x 1 Ω



#### **URANIUM SERIES**

#### **Amazing Sound Quality**

Each product of the URANIUM series has been developed carefully to fulfill the demands of music enthusiasts with high audiophile expectations at a reasonable price level. Applying all of Ground Zero's sound quality competition experience while tuning the product details carefully, results in emotional and amazing audio reproduction. The distinguished amplifiers point out the main purpose by their designation: SQ beyond the average!



The brand-new URANIUM SQ amplifier generation point out the main purpose by their designation. Many particular features, e.g., Darlington array power transistors and BURR-BROWN® operational amps and the wide-range BIAS control provide an amazing SQ performance. Highly accurate and variable wide-band filters form the basis for various combinations of passive or even full-active loudspeaker setups.

#### Common features:

- · Class A/B SQ amplifier
- · Adjustable BIAS control
- Latest BURR-BROWN® operational amplifiers
- Darlington power transistors
- High-end audio capacitors
- 1-ohm load stable in stereo mode (GZUA 2SQ)
- Variable high pass & low pass filters
- Stabilized power supply
- · Ready for Start/Stop vehicles
- Re-designed noble & stylish heatsink
- Gold-plated terminals

#### Variable BIAS control

The BIAS setting affects the operation mode of an amplifier. Pure class A amplifiers sound warm creating a pleasant atmosphere. Compared to that, class A/B amplifiers provide a more direct and dynamic sound. The BIAS setting of the URANIUM SQ amplifiers is therefore adjustable within a wide range to match the customers requirements.

#### Model specifications

GZUA 2SQ Class A/B 2-channel SQ amplifier 2x 170 / 300 / 450 W @ 4 / 2 / 1 Ω 1x 1080 W max @ 2 Ω in bridged mode Wired remote control included



GZUA 4SQ Class A/B 4-channel SQ amplifier 4x 115 / 185 W @ 4 / 2 2x 440 W max @ 4 Ω in bridged mode



GZUA 6SQ Class A/B 6-channel SQ amplifier 4x 110 / 160 W + 2x 150 / 270 @ 4 / 2  $\Omega$  2x 380 + 650 W max @ 4  $\Omega$  in bridged mode



GZUC 165.2SQ SQ 2-way component speaker system 140 W RMS / 230 W MAX Freq. response 40 - 25000 Hz

GZUC 165.2SQ-ACT SQ 2-way set for full active applications Freq. response 40 - 25000 Hz Components: GZUK 165SQ GZUT 28SQ(X)

#### **GZUC 165.3SQ** SQ 3-way component speaker system 160 W RMS / 250 W MAX Freq. response 40 - 25000 Hz

GZUC 165.3SQ-ACT SQ 3-way set for full active applications Freq. response 40 - 25000 Hz Components: GZUK 165SQ GZUM 55SQ GZUT 28SQ(X)

#### General information

Using particular materials for cones and running hours of accurate tuning during the development, these speakers provide an amazing sound quality performance.

Apart from the separately available components, GROUND ZERO offers some models compiled to high quality passive speaker systems.

#### Common features:

- · High-tech speakers for ambitious SQ-applications
- GZ design aluminum cast basket
- High-efficient neodymium motor
- · Black aluminum cone
- Rubber surround
- 28 mm / 1.1" coated silk dome tweeter
- 55 mm / 2.17" silk dome midrange (3-way only)
- Variable 12 dB/oct crossover
- Klippel® optimized ferrite and neodymium motors
- GZ- design hexagon style protection grill







#### **URANIUM SQ Loudspeaker components**



**GZUT 28SQX** SQ 28 mm / 1.1" silk dome tweeter 80 WRMS / 130 WMAX Freq. response 2500 - 25000 Hz



GZUM 55SQ SQ 55 mm / 2.17" silk dome midrange 90 W RMS / 150 W MAX Freq. response 500 – 11000 Hz



GZUF 60SQ-A SQ 60 mm / 2.36" full range speaker 50 W RMS / 80 W MAX Freq. response 300 – 20000 Hz



SQ 80 mm / 3.15" midrange 50 W RMS / 80 W MAX Freq. response 200 - 6000 Hz



SQ 3-way passive crossover (1 pair)

GZUX 165.2SQ SQ 2-way passive crossover (1 pair)



Each high-performance SQ speaker setup requires an equivalent low frequency extension. GZUW SQ-D2 subwoofers of the URANIUM series match perfectly and offer various options for individually calculated custom enclosures.

#### Common features:

- SQ subwoofers
- Klippel® optimized
   Pressed and coated paper cone
- Audiophile Polycot spider
- U-shape foam surround
- Resonance-free aluminum cast basket
- 50 mm / 2" copper voice coil
- Screw terminals

### Optional accessories: GZPG 250G Solid hexagon style protection grill for GZUW 10SQ-D2



#### General information



GZUB 8BR High-quality SQ vented subwoofer 300 W RMS / 2x 2  $\Omega$  20.5 L / 0.72 cu.ft. Each high-performance SQ speaker setup requires an equivalent low frequency extension. GZUB BR vented subwoofers of the URANIUM series match perfectly. Elegantly designed, each of the three available enclosures provides the required amount of bass for individual audio setups.

#### Common features:

- · High-quality vented SQ subwoofer
- Solid enclosure made from MDF
- Airflow-optimized ventilation
- URANIUM series SQ-D2 driver
- Resonance-free aluminum cast basket
- 50 mm / 2" copper voice coil
- GZ- design push terminal



GZUB 10BR High-quality SQ vented subwoofer 450 W RMS / 2x 2  $\Omega$  30 L / 1.06 cu.ft.



GZUB 12BR High-quality SQ vented subwoofer 600 W RMS / 2x 2  $\Omega$  42 L / 1.48 cu.ft.

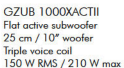
#### **URANIUM Active subwoofers**

#### Model specifications

#### General information



GZUB 800XACTII Flat active subwoofer 20 cm / 8" woofer Triple voice coil 120 W RMS / 180 W max Fulfilling the customer's desire for lower frequency response and compact bass upgrades, GROUND ZERO offers two aluminum cast active subwoofers. Each of these active under-seat subwoofers comes with a very flat housing, enabling the installer to find a place even at the most limited space.



#### Common features:

- · High-quality active flat subwoofer
- High-power integrated amplifier
- Solid aluminum cast housing
- High-level input
- Automatic turn-on function
- Low pass filter
- Phase correction
- o Incl. wired remote control & wiring kit







#### **HYDROGEN SERIES**

#### High-Grade Technology

Products of the HYDROGEN series match with the demands of highly sophisticated customers. Amazing performance, great sound quality and high SPL whenever required. The subwoofers have been developed to handle a huge amount of input power reaching extremely high bass levels, to be used successfully even under competition conditions. A matching 2-way component speaker system and a number of MINI amplifiers with compact dimensions for limited installation space complete this famous GROUND ZERO line-up.



Compact mono subwoofer amplifier 1x 220 / 390 / 630 W @ 4 / 2 / 1 Ω Link mode 1500~W max @  $2~\Omega$ 

#### General information

Especially for limited installation space, GROUND ZERO offers the compact sized HYDROGEN MINI full-range class D amplifiers. Meeting all requirements, a 2-channel, a 4-channel and a 5-channel model is available in a small-sized black-anodized heatsink. Two mono amplifiers deliver a bunch of power for subwoofers, while another mono amplifier and a 4-channel version are offered for 24 V applications.



- Compact sized amplifiers
- High-efficient class D technology
- SMD components
- Variable active crossover
- · Bass boost & phase shift (not GZHA MINI FIVE)
- Stabilized power supply
- Large terminals
- Solid heatsink with engraved GZ lettering
- · High-level input with auto-on function (suitable for impedance controlling OEM head units, e.g. latest Volkswagen models)
- Link mode for two amplifiers (MINI ONE / ONE-K)
- Bass remote control included (not for GZHA MINI FOUR)





GROUND ZERO

GZHA MINI ONE-K Compact mono subwoofer amplifier

1x 340/600/1000 W RMS @ 4 / 2 / 1Ω Link mode 2300 W max @ 2  $\Omega$ 

GZHA MINI ONE-K 24V 24 V power supply







**GZHA MINI TWO\*** Compact 2-channel full-range amplifier 2x 130/230 W RMS @ 4 / 2 Ω Bridged mode 1x 550 W max @ 4 Ω \*Improved SQ version



Compact 4-channel full-range amplifier 4x 80/130 W RMS @ 4 / 2 Ω Bridge mode 2x 320 W max @ 4  $\Omega$ \*Improved SQ version Wired remote control available separately

GZHA MINI FOUR-24V 24 V power supply



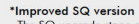




**GZHA MINI FIVE\*** Compact 5-channel full-range amplifier 4x 75/125/- & 1x 190/320/500 W RMS @4/2/1Ω

\*Improved SQ version





The SQ upgrade stage contains not only the latest high-level input circuit, but indicates that a number of electronic parts influencing the sound quality have been changed to enhance the overall performance. Each full range amplifier received the SQ upgrade.



Powerful loudspeaker components and systems matching the HYDROGEN series to be combined with amplifiers and subwoofers. Based on the aluminum cast from the URANIUM series, the engineers have now realized a powerful midwoofer. In combination with the brand-new vented silk dome tweeter and a 2-way passive crossover, the new HYDROGEN series GZHC 165.2 2-way system is born.

#### **Features**

- · 2-way loudspeaker system with powerful soundcharacter
- Klippel® optimized 165 mm / 6.5" midwoofer
- Non-pressed paper cone
- · GZ-design aluminum cast basket
- · Powerful ferrite motor
- Durable rubber surround
- o 25 mm / 1" silk dome tweeter
- Flush mount housing and coupled chamber
- Variable 12/6 dB/oct crossover with level adjustment
- · GZ- design hexagon style protection grill

#### **Model Specifications**

GZHC 165.2
2-way component speaker system
130 W RMS / 220 W MAX
Freq. response 40 – 24000 Hz

#### **HYDROGEN** Loudspeaker components

#### General information

The HYDROGEN series loudspeakers from the 2-way component system are available for individually designed custom full active applications, separately.

#### **Model Specifications**



GZHT 25S 25 mm / 1" silk dome tweeter 70 WRMS / 110 WMAX Freq. response 2200 – 24000 Hz

#### **HYDROGEN FLAT Subwoofer**

#### General information

The brand-new HYDROGEN series GZHW 10SPL-D2 FLAT subwoofer solves the problem of cramped installation space requiring a shallow enclosure for the subwoofer. Equipped with a powerful motor and a huge voice coil known from the existing subwoofers of the HYDRGEN SPL series, this model handles power input of up to 1000 Watts SPL.

#### Features

- High-power SPL subwoofer
- Shallow installation depth
- Klippel® optimized
- Efficient ferrite magnet
- Durable U-shape rubber surround
- Massive aluminum cast basket
- Paper sandwich cone
- 4-layer copper voice coil
- Chrome-plated push terminal

#### **Model Specifications**



GZHW 10SPL-D2 FLAT High-power flat SPL subwoofer 600 WRMS / 1000 WSPL /  $2 \times 2 \Omega$  63 mm / 2.5'' copper voice coil



GZHW 16SPL High-power SPL subwoofer 1000 W SPL / 2x 2 Ω 50 mm / 2" voice coil



Also available in green color



GZHW 20XSPL-D2 High-power SPL subwoofer 1500 W SPL / 2x 2 Ω

GZHW 25XSPL-D1 High-power SPL subwoofer 2500 W SPL / 2x 1 Ω

GZHW 25XSPL-D2 High-power SPL subwoofer 2500 W SPL / 2x 2  $\Omega$ 

GZHW 30XSPL-D1 High-power SPL subwoofer 3000 W SPL / 2x 1 Ω

GZHW 30XSPL-D2 HHigh-power SPL subwoofer 3000 W SPL / 2x 2 Ω

GZHW 38XSPL-D1 High-power SPL subwoofer 3500 W SPL / 2x 1 Ω

GZHW 38XSPL-D2 High-power SPL subwoofer 3500 W SPL / 2x 2 Ω

#### General information

The HYDROGEN SPL subwoofer line-up contains a great variety of models in many different sizes for various demands. Massive aluminum cast baskets and a lot of further technologies enhance the reachable SPL level. Apart from the smallest member of the family, each model is available in D1 or D2 voice coil version for a more flexible amplifier setup.

#### Common features:

- High-power SPL subwoofer
- Fiber-reinforced paper cone
- · High excursion foam surround
- · High-temperature copper voice coils
- Progressive 2-layer spider
- GZ- design aluminum cast basket
- Powerful street bass and SPL performance







#### **RADIOACTIVE SERIES**

#### Advanced Dynamics

The RADIOACTIVE series offers a wide range of exceptional high-efficient loudspeakers and subwoofers for daily use but ready for SQ and SPL competition, as well. During the development GROUND ZERO focused especially on natural and dynamical audio reproduction of digitally compressed music. Two powerful class D amplifiers are matching power suppliers for each kind of custom application. Recently. the line has been expanded by some compact but though high-power capable ready-to-play vented subwoofer enclosures.

#### GZRA 2HD Powerful 2-channel cl

Powerful 2-channel class D amplifier 2x 285 / 450 W RMS @ 4 / 2  $\Omega$  Bridge mode 1x 900 W RMS @ 4  $\Omega$  Wired remote control available separately



#### General information

The RADIOACTIVE series Class D amplifiers deliver astonishing power at high SQ level and an extraordinary frequency range for high-resolution music reproduction.

#### Common features:

- High-efficient Class D amplifiers
- · High-level input with auto-on function
- Wide-band low pass filter
- Wide-band high pass filter
- Variable bass boost
- Ready for Start/Stop vehicles
- Solid black-anodized aluminum heatsink
- Multiple protection circuit





GZRA 4HD Powerful 4-channel class D amplifier 4x 175 / 275 W RMS @ 4 / 2  $\Omega$  Bridge mode 2x 550 W RMS @ 4  $\Omega$ 







The RADIOACTIVE SQ speaker systems have been developed for highly demanding listeners. Containing coated silk dome tweeters and high-grade passive crossovers with various options, the passive sets are available as a 2- or 3-way package.

#### Common features:

- · High-dynamic SQ loudspeaker
- · Black-anodized aluminum cone
- Klippel® optimized ferrite motor
- · Coated silk dome tweeter
- 12 dB/oct high-grade crossover
- 6/12 dB/oct crossover (IV version)
- High-efficient 3-ohm impedance
- · Linearizing copper cap
- Hexagon style protection grill
- Detailed and natural music reproduction



#### Model specifications

GZRC 165.2SQ High-dynamic 2-way component speaker system 120 W RMS / 190 W max

GZRC 165.2SQ-ACT High-dynamic 2-way set for active applications Components: GZRK 165SQ GZRT 25SQ



GZRC 165.3SQ High-dynamic 3-way component speaker system 160 W RMS / 250 W max

GZRC 165.3SQ-ACT High-dynamic 3-way set for active applications Components: GZRK 165SQ GZRM 80SQ GZRT 25SQ



GZRC 165.2SQ-IV High-dynamic 2-way component speaker system Installer version 120 W RMS / 190 W max Tweeter housing included





#### **RADIOACTIVE Loudspeaker components**



GZRT 25SQ SQ silk dome tweeter 70 W RMS / 110 W max Freq. response 3 – 25 kHz



GZRM 80SQ SQ midrange 50 W RMS / 80 W max Freq. response 140 – 4000 Hz



GZRF 5.2SQ

80 W RMS / 120 W max

Freq. response 60 - 24000 Hz

#### GZRF 4.0SQ High-dynamic 2-way coaxial loudspeaker 70 W RMS / 110 W max Freq. response 70 – 24000 Hz

#### General information

The new RADIOACTIVE SQ coaxial speakers satisfy the request for dynamical and highefficient audio reproduction. Black anodized aluminum cones used for the mid woofers in combination with a new coated silk dome tweeter deliver an amazing sound performance.

#### Common features:

- High-dynamic coaxial loudspeakers
- Black-anodized aluminum cone
- Rubber surround
- · Resonance-free steel basket
- · High-efficient 3-ohm impedance
- 25 mm / 1" silk dome tweeter (not GZRF 69SQ)
- Mylar midrange and tweeter (GZRF 69SQ)
- Tweeter and overload protection
- Hexagon style protection grill
- Detailed and natural music reproduction



GZRF 6.5Q High-dynamic 2-way coaxial loudspeaker 100 W RMS / 140 W max Freq. response 50 - 24000 Hz

High-dynamic 2-way coaxial loudspeaker



GZRF 69SQ High-dynamic 3-way coaxial loudspeaker 130 W RMS / 200 W max Freq. response 40 - 24000 Hz

**RADIOACTIVE Subwoofers** 

**GZRW 25-D2** 

#### Model specifications

**GZRW 38-D2** High-quality subwoofer 1000 W RMS 2x 2 Ω



**GZRW 30-D2** 

#### General information

Using most of the particular features previously developed for the SPL subwoofers, the street versions have been equipped with a large, long-stroke surround and a particular spider to reduce the resonance frequency for daily music listening.

#### Common features:

- Powerful low bass subwoofer
- Fiber-reinforced paper cone
- Multilayer foam U-Shape surround
- · High-temperature copper voice coil
- High-excursion single layer spider
- Optimal for daily use

RADIOACTIVE SPL subwoofers include some particular technologies for SPL use at a very reasonable price. The right choice for dedicated SPL competition rookies. The line contains three ready-to-play enclosure subwoofers.

#### Common features:

- High-power SPL subwoofer
- Fiber-reinforced paper cone
- Multilayer foam U-Shape SPL surround
- · High-temperature voice coils
- Progressive double layer spider
- Ultimate choice for SPL-Rookies

#### Model specifications

GZRW 6XSPL High-quality SPL subwoofer 350 W RMS / 700 W SPL 2x 2  $\Omega$ 



GZRW 8XSPL High-quality SPL subwoofer 500 W RMS / 1000 W SPL 2x 2  $\Omega$ 



GZRW 10XSPL High-quality SPL subwoofer 800 W RMS / 1200 W SPL  $2x\ 2\ \Omega$ 



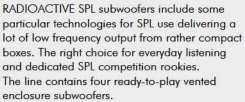
GZRW 12XSPL High-quality SPL subwoofer 1000 W RMS / 1500 W SPL  $2x 2 \Omega$ 



GZRW 15XSPL High-quality SPL subwoofer 1200 W RMS / 1800 W SPL  $2x \ 2 \ \Omega$ 



## General information





GZRB 16SPL Space-saving vented SPL subwoofer 350 W RMS / 700 W SPL 2x 2 Ω





GZRB 20SPL Space-saving vented SPL subwoofer 500 W RMS / 1000 W SPL 2x 2 Ω



GZRB 25SPL Space-saving vented SPL subwoofer 500 W RMS / 1000 W SPL 2x 2 Ω



GZRB 30SPL High-quality vented SPL subwoofer 700 W RMS / 1350 W SPL 2x 2 Ω





GZST 4S 4-pin push terminal



#### **TITANIUM SERIES**

#### Premium Quality

The products of the GROUND ZERO TITANIUM series combine premium quality and high- efficiency. A wide range of dedicated loudspeakers, coaxials and component systems meet most of individual needs. TITANIUM series amplifiers are equipped with sophisticated technology and encased by a posh heatsink with brushed black aluminum color surface. Flat subwoofers and an active under-seat model complete the current line-up.

# GZTA 2255X-B Powerful 2-channel class AB amplifier 2x 150/250 W RMS @ 4 / 2 Ω Bridge mode 1x 600 W max @ 4 Ω

GZTA 4125X-B Powerful 4-channel class AB amplifier 4x 90/130 W RMS @ 4 / 2  $\Omega$  Bridge mode 2x 320 W max @ 4  $\Omega$ 



GZTA 4230X-B Powerful 4-channel class AB amplifier 4x 140/230 W RMS @ 4 / 2  $\Omega$  Bridge mode 2x 550 W max @ 4  $\Omega$ 



#### General information

The products of the TITANIUM line combine premium quality and high efficiency. A wide range of dedicated speakers meet most of the customer's need. The amplifiers are equipped with sophisticated technology and encased by a posh heatsink with brushed black aluminum surface. For an individual design, both black and yellow color side panels are included for each model.

#### Common features:

- High-power amplifier
- Stabilized power supply
- Variable active crossover
- Subsonic filter
- Bass Boost
- Black-anodized aluminum heatsink
- High-gloss acrylic inlay
- 2 pairs of side panels included (yellow and black color)



The TITANIUM series contains a wide range of component loudspeaker systems with yellow color 3D-HQPP cone. Each 2-way component system includes the 20 mm / 0.79" soft dome tweeter and installer-friendly crossovers.

#### Common features:

- High-efficient component loudspeaker system
- 3D-HQPP cone
- Rubber surround
- Resonance-free steel basket
- · High-efficient 3-ohm impedance
- Soft dome tweeter
- · Hexagon style protection grill

#### Model specifications

GZTC 130.2X High-quality 2-way component system 80 W RMS / 130 W max Freq. response 60 – 22000 Hz Compact 12 dB/oct high pass filter In-line low pass filter



GZTC 165.2X
High-quality 2-way component system
100 W RMS / 150 W max
Freq. response 50 – 22000 Hz
Compact 12 dB/oct high pass filter
In-line low pass filter





GZTC 165.3X-II High-quality 3-way component system 120 W RMS / 180 W max Freq. response 50 – 22000 Hz 12 dB/oct crossover



GZTC 165.3X-ACT High-quality 3-way set for active applications Components: 19 mm / 0.75" soft dome tweeter GZTM 100NEO GZTK 165

#### TITANIUM Loudspeaker components



GZTT 20S High-quality 20 mm / 0.79" soft dome tweeter 40 W RMS / 70 W max Freq. response 3 - 22 kHz

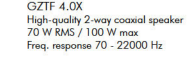


GZTM 100NEO High-quality neodymium midrange 40 W RMS / 60 W max Freq. response 250 - 7000 Hz



GZTK 165 High-quality midwoofer 80 W RMS / 100 W max Freq. response 50 - 4000 Hz







GZTF 5.2X High-quality 2-way coaxial speaker 80 W RMS / 110 W max Freq. response 60 - 22000 Hz



GZTF 6.5X High-quality 2-way coaxial speaker 90 W RMS / 130 W max Freq. response 50 - 22000 Hz



GZTW 10F\*

High-quality flat subwoofer

300 W RMS / 2x 2 Ω

\*Improved Q Version

GZTF 69X High-quality 3-way coaxial speaker 130 W RMS / 190 W max Freq. response 40 - 22000 Hz

## General information

High-efficiency coaxial loudspeakers of the TITANIUM series offer a great value sound upgrade for OEM or aftermarket head units with the significant yellow 3D-HQPP cone.

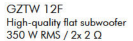
## Common features:

- · High-efficient coaxial loudspeaker
- 3D-HQPP cone
- Rubber surround
- · Resonance-free steel basket
- High-efficient 3-ohm impedance13 mm / 0.51" Mylar tweeter
- 55 mm / 2.2" Mylar midrange (GZTF 69X)
- Hexagon style protection grill



## **TITANIUM Flat subwoofers**

## Model specifications







## General information

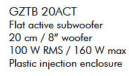
When space is limited, special solutions are required. That's why GROUND ZERO's offers two particularly flat subwoofers in the TITANIUM series.

## Common features:

- Extremely flat IMPP cone
- · Resonance-free steel basket
- Aluminum dustcap
- Push terminal

## TITANIUM Active subwoofer

## Model specifications



## General information

Fulfilling the customer's desire for lower frequency response and compact bass upgrades, GROUND ZERO offers an affordable active subwoofer in the TITANIUM series with a strong plastic-injection housing.

This under-seat subwoofer comes with a flat housing, enabling the installer to find a place even at the most limited space.







## **IRIDIUM SERIES**

Top Performance @ Entry Level

Representing the entry line of GROUND ZERO the IRIDIUM series offers a lot of useful features and good performance for most applications. The range contains a variety of affordable amplifiers, loudspeakers and subwoofers for daily use as well as for SPL purpose.

The Subwoofers are available for individually designed enclosures or as ready-to-play vented boxes.

## GZIA 1.2000D

GROUND ZERO

GROUND ZERO

GROUND ZERO

GROUND ZERO

GROUND ZERO

High-quality mono class D amplifier 1x 750 / 1300 / 1800 W RMS @ 4 / 2 / 1  $\Omega$  1x 2000 W max @ 1  $\Omega$ 

Incl. wired bass remote control



High-quality mono class D amplifier 1x 425 / 775 / 1300 W RMS @ 4 / 2 / 1  $\Omega$  1x 1500 W max @ 1  $\Omega$ 

Incl. wired bass remote control



High-quality mono class D amplifier 1x 370 / 665 / 1050 W RMS @ 4 / 2 / 1  $\Omega$  1x 1150 W max @ 1  $\Omega$ 

Incl. wired bass remote control



High-quality mono full range class A/B amplifier 1x 230 / 400 / 630 W RMS @ 4 / 2 / 1  $\Omega$  1x 700 W max @ 1  $\Omega$ 

Incl. wired bass remote control



High-quality class A/B amplifier  $2x\ 150\ /\ 240\ W\ RMS\ @\ 4\ /\ 2\ \Omega$  Bridged mode  $1x\ 550\ W\ max\ @\ 4\ \Omega$  Wired remote control available separately

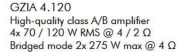
GZIA 2.135

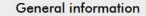
High-quality class A/B amplifier 2x.85 / 135 W RMS @ 4 / 2  $\Omega$  Bridged mode 1x.300 W max @ 4  $\Omega$ 

Wired remote control available separately

## **GZIA 2.85**

High-quality class A/B amplifier 2x 60 / 85 W RMS @ 4 / 2  $\Omega$  Bridged mode 1x 200 W max @ 4  $\Omega$ 





The range of amplifiers contains a variety of affordable models for the daily use and for SPL purpose. The feature list includes the most important functions like high-level input with auto turn-on or a remote control for the low-impedance stable mono amplifiers.

## Common features:

- $\circ$  4  $\Omega$  / 2  $\Omega$  stable in stereo mode
- $\circ$  1  $\Omega$  stable (mono amplifiers)
- Status indicator
- · Bass Boost (mono amplifiers)
- Variable active crossover
- · High-level input with auto-on function
- Adjustable input sensitivity
- · Soft-delayed remote turn-on
- Thermal / Short / Overload protection





## IRIDIUM Loudspeaker systems

The latest IRIDIUM series component loudspeakers feature a GZ-design basket with improved ventilation and higher stability, increased spider diameter and a particularly shaped HQPP cone with 3-D honeycomb structure. With the revised 19 mm / 0.75" tweeter and a 12 dB/oct high pass filter these new generation component systems are the best sounding IRIDIUM series loudspeakers, ever!

### Common features:

- High-quality 2-way component loudspeaker system
- Klippel® optimized
- · HQPP cone with 3D structure
- · Durable rubber surround
- · Resonance free steel basket
- 19 mm / 0.75" Mylar dome tweeter
- 12 dB/oct high-pass filter with level adjustment
- Hexagon style protection grill



## IRIDIUM SPL System and loudspeaker

Expanding the line-up for the fans of SPL levels, GZ engineers created a high-power capable component speaker system including a high-roll midwoofer and combined it with the GZCT 25M(-SPL) tweeter. The SPL midwoofer is available separately, as well.

### Features:

- High-power 2-way SPL component loudspeaker system
- Klippel® optimized
- HQPP cone with 3D-structure
- · Durable rubber surround
- · Resonance free steel basket
- o 25 mm / 1" Mylar SPL tweeter w. flush mount housing
- 12 dB/oct high-pass filter with level adjustment
- · Hexagon style protection grill



## IRIDIUM Coaxial loudspeakers

## Common features:

- · High-quality coaxial loudspeakers
- HQPP cone with 3D-honeycomb structure
- Wide frequency response13 mm / 0.51" Mylar tweeter
- 50 mm / 2" Mylar midrange (GZIF 69)



GZIF 4.0 2-way coaxial loudspeaker 60 W RMS / 100 W max



**GZIF 5.2** 2-way coaxial loudspeaker 70 W RMS / 110 W max



**GZIF 6.5** 2-way coaxial loudspeaker 80 W RMS / 120 W max



GZIF 69 3-way coaxial loudspeaker 120 W RMS / 180 W max

## IRIDIUM Flat loudspeakers and systems

## Common features:

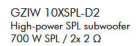
- High-quality flat loudspeakers
- Coated paper cone
- Wide frequency response
- 13 mm / 0.51" Mylar tweeter (coax)
- 19 mm / 0.75" Soft dome tweeter (compo)



GZIF 4001FX 2-way flat coaxial 50 / 90 W RMS / max GZIF 5201FX 2-way flat coaxial

GZIF 6501FX 2-way flat coaxial GZIC 400FX 2-way flat compo

GZIC 650FX 2-way flat compo 60/100 W RMS/max 70/110 W RMS/max 60/100 W RMS/max 100/140 W RMS/max



## General information

The IRIDIUM series contains a new 25 cm / 10" and a 30 cm / 12" SPL model with 3D-structured pressed paper cone and stitched surround. The larger version is available as pink color edition, as well to fit individual applications.





GZIW 12XSPL-D2 High-power SPL subwoofer 1000 W SPL / 2x 2 Ω



## **IRIDIUM Street Subwoofers**

## Model specifications

**GZIW 165** High-quality subwoofer 100 W RMS / 4 Ω

## General information

The IRIDIUM street subwoofers with single 4  $\Omega$ voice coil, long stroke rubber surround and a new HQPP cone with 3D-honeycomb structure are perfect for daily use.



- · HQPP cone with 3D-honeycomb structure
- U-shape rubber surround
- High-power copper voice coil
- · Audiophile PC spider
- Push terminal
- Woven-in lead wires
- · Resonance-free steel basket
- 3D dust cap logo
- Rubber gasket









**GZIW 200** High-quality subwoofer 150 W RMS / 4 Ω

**GZIW 250** High-quality subwoofer 250 W RMS / 4 Ω

**GZIW 300** High-quality subwoofer 350 W RMS / 4 Ω

A subwoofer can cover all demands on low frequency reproduction in a suitable housing. The IRIDIUM series offers a wide selection of passive models as well as some active versions.

## Common features:

- Solid enclosure from MDF wood
- · Logo embroidery
- Flow-optimized bass tunnel (ventilation)
- GZ-design push terminal
- · Stable HQPP cone with 3D-honeycomb structure
- Rubber surround
- · High-power copper voice coil
- · Audiophile PC spider
- Woven-in lead wires
- · Resonance-free steel basket
- 3D dustcap logo
- · Plastic injection gasket with logo

## ACT Version with integrated amplifier



## Quick-release power connector

Common features ACT models:

- Powerful active subwoofer
- · Class A/B MOSFET amplifier
- Adjustable bass boost
- Phase shift (phase switch)
- Low pass filter (30 120 Hz)
  High-level input with auto-on function
- Quick-release power connector
- Remote control connector\*
- \*Wired remote control available separately

## Model specifications

GZIB 20BR High-quality vented subwoofer enclosure  $150 \text{ W RMS} / 4 \Omega$ 

GZIB 20BR-ACT High-quality vented active subwoofer enclosure 120 W RMS / 220 W max



GZIB 25BR High-quality vented subwoofer enclosure 250 W RMS / 4  $\Omega$ 

GZIB 25BR-ACT High-quality vented active subwoofer enclosure 150 W RMS / 270 W max



GZIB 30BR High-quality vented subwoofer enclosure 350 W RMS / 4  $\Omega$ 

GZIB 30BR-ACT High-quality vented active subwoofer enclosure 180 W RMS / 300 W max







## GZIB 12SPL

GZIB 2.12SPL

4x 2 Ω

1000 W RMS / 2000 W SPL

High-quality vented SPL subwoofer enclosure 500 W RMS / 1000 W SPL  $2x\ 2\ \Omega$ 

High-quality vented SPL subwoofer enclosure

## General information

Satisfying the demand for high-level sound pressure, GROUND ZERO offers a single and a double 30 cm / 12" SPL subwoofer enclosure.

## Common features:

- Solid enclosure from MDF wood
- Logo embroidery
- Flow-optimized bass tunnel (ventilation)
- GZ-design push terminal
- · High-power SPL subwoofer
- · Klippel® optimized
- · 3D-structured pressed paper cone
- 63 mm / 2.5" copper round wire voice coil
- High-roll sandwich surround
- · Progressive 2-layer spider
- Speaker protection bars





GZST 4S 4-pin push terminal

## **IRIDIUM Bass Kit**

## **Model Specifications**

GZ BASS KIT 12.300X-II Powerful 30 cm / 12" bass kit Mono class A/B amplifier



## **Features**

- Powerful 30 cm / 12" bass kit
- Loaded subwoofer enclosure
- · 40 Liter / 1.41 ft3
- GZ-design push terminal
- Airflow-optimized ventilation port
- Mono class A/B amplifier
- Output power 300 Watts max
- Bass boost control
- Variable low pass filter
- High-level input with auto-on function

## Optional wiring kit GZPK 10XLC-II

- 10 mm² / 7 AWG power kit
- Twisted RCA cable
- 1.5 m / 4.92 ft 2.5 mm<sup>2</sup> / 13 AWG speaker cable
- Mini ANL fuseholder incl. 60 A fuse
- Remote cable



GZST 2S 2-pin push terminal



## **COMPETITION SERIES**

## Realistic Stage Atmosphere

Experiencing real concert atmosphere or club feeling requires professional high SPL levels to be achieved. In consequence, particular and powerful loudspeakers and power amplifiers need to be used. GROUND ZERO's development department doesn't make any compromise whenever the purpose of a product is defined that clear. As a result, each COMPETITION series member will be the right choice for demanding applications expecting very high SPL level audio reproduction with high sound quality.



## **COMPETITION PRO SERIES**

The benchmark for high-SPL audio

The COMPETITION PRO line marks the very top level of electrically and mechanically possible power handling within the GROUND ZERO line-up. Meanwhile, the red basket drivers have become well-known and famous for their performance at open show and motorbike applications at very high SPL and SQ level.

## General information



GZCA 1500.M1 Mono competition SPL amplifier 1x 1350 W RMS / 1500 W max @ 1  $\Omega$ 

GROUND ZERO's class D high-power amplifiers have become a benchmark delivering a huge amount of output power for any kind of open show or SPL application.

The latest generation starts with the launch of some models covering the essential demand of

subwoofers at rated 1500 up to 5000 Watts.



GZCA 1500.M2 (coming soon) 1x 1350 W RMS / 1500 W max @ 2  $\Omega$ 



GZCA 3000.M1 Mono competition SPL amplifier 1x 2600 W RMS / 3000 W max @ 1 Ω



GZCA 3000.M2 (coming soon) 1x 2600 W RMS / 3000 W max @ 2  $\Omega$ 



GZCA 5000.M1 (coming soon)
Specifications to be announced later

Combining a high-power capable compression tweeter with an amazing midrange results in these new red basket coaxial loudspeakers. Both models are designed for full-active setups by using a DSP or an active crossover delivering huge SPL levels.

## Model specifications

GZCF 165NEO-PRO
High-power 2-way SPL coaxial speaker
for active applications with 25 mm / 1" compression tweeter
150 + 50 W RMS / 300 + 100 W max
Freq. response 150 – 20 kHz
Neodymium magnet

GZCF 200NEO-PRO (w/o picture)
High-power 2-way SPL coaxial speaker
for active applications with 25 mm / 1" compression tweeter
250 + 50 W RMS / 400 + 100 W max
Freq. response 130 Hz – 20 kHz
Neodymium magnet



## **COMPETITION PRO Midrange loudspeakers**

## General information

These red basket drivers have set benchmarks for SPL performance. A high-efficient neodymium motor and the extraordinary power handling leads to perfectly kicking midrange performance in every kind of open show or motorbike setup. Pure Rock'n'Roll for your ears!

## Model specifications

GZCM 6.5N-PRO High end 165 mm / 6.5" midrange 200 W RMS / 400 W max 150 — 12000 Hz / SPL 96 dB Neodymium magnet

GZCM 8.0N-PRO High end 200 mm / 8" midrange 300 W RMS / 500 W max 130 – 10000 Hz / SPL 98 dB Neodymium magnet



## **COMPETITION PRO Tweeters**

## General information

The COMPETITION PRO series marks the very top level of electrically and mechanically possible power handling, nowadays. The tweeters have been designed especially for long distance open show and demonstration performances at very high SPL levels, if required.

## Model specifications

GZCT 19N-PROX B / S High-end compression tweeter 30 W RMS / 100 W max 3 – 22 kHz / SPL 109 dB

Available in black or silver finish



## COMPETITION SQL Tweeter

## General information

While the main the purpose of a compression tweeter is delivering a lot of SPL at high frequencies, this particular tweeter handles a huge amount of input power and thus, combines SQ music reproduction with high SPL level. That's called SQL.

## Model specifications

GZCT 25SQL 25 mm / 1" horn SQ tweeter 100 W RMS / 150 W max 3 – 22 kHz / SPL 93 dB



## GZCC 165.2SQL High-power 2-way SQL speaker system 160 W RMS / 300 W max Freq. response 50 – 22000 Hz

## General information

For high-power and high-output applications, GROUND ZERO offers a 165 mm / 6.5" and a 200 mm / 8" 2-way component loudspeaker system. Including variable crossovers these systems offer an option to expand the set by another pair of midwoofers for even more fun

## Common features:

- High-power component loudspeaker system
- High-power variable crossover
- Double-woofer expanding option
- Hexagon style protection grill
   25 mm / 1" SQL silk dome tweeter (GZCT 25SQL)





GZCX 165-200.2SQL 2-way high-power competition crossover also available separately

## COMPETITION Mid- / Subwoofer

GZCK 165XSPL High-power SPL midwoofer 100 W RMS / 250 W max 50 - 10000 Hz / SPL 93 dB

GZCK 200XSPL High-power SPL midwoofer 150 W RMS / 300 W max 50 - 6000 Hz / SPL 93 dB

GZCK 250XSPL High-power SPL mid-/subwoofer 200 W RMS / 400 W max 40 - 6000 Hz / SPL 94 dB

Model specifications

## General information

While pure midrange drivers of the COMPETI-ON series require adequate low frequency support, the midwoofers offer a wider low frequency response.









GZCK 250XSPL-GRILL Hexagon style protection grill available seperately

Apart from loudspeaker components, the COMETITION series includes some fullrange loudspeakers and unique models for SPL applications with very good performance. The latest member of this family has been equipped with a high-efficient and installation-friendly neodymium motor and a 28 mm / 1.1" high-power tweeter.

## Model specifications

GZCF 6.5SPL-NEO
High-power 2-way SPL coaxial speaker
with flat neodymium motor and 28 mm / 1.1" tweeter
100 W RMS / 250 W max
Freq. response 50 Hz – 20 kHz
Reduced installation depth



## **COMPETITION Full range coaxial loudspeakers**

## General information

Coaxial loudspeakers have a major acoustical advantage compared to multi-way component speaker systems. There is hardly any phase deviation of the reproduced music signal between the midrange driver and the tweeter. The speakers can be used in active or passive setups.

## Model specifications

GZCF 6.5SPL High-power 2-way SPL coaxial speaker 100 W RMS / 250 W max Freq. response 50 – 20000 Hz



GZCF 8.0SPL High-power 2-way SPL coaxial speaker 150 W RMS / 300 W max Freq. response 40 – 20000 Hz



GZCF 69SPL High-power 2-way SPL coaxial speaker 150 W RMS / 300 W max Freq. response 50 – 20000 Hz





GZCF 7104XSPL High-power 4-way SPL coaxial speaker 200 W RMS / 300 W max Freq. response 35 – 25000 Hz

Hexagon style protection grill included



GZCM 8.0NEO-DC High-efficient SPL midrange 180 W RMS / 420 W max 160 - 7000 Hz / SPL 100 dB



## General information

Using neodymium for the motor of a loudspeaker, increases the efficiency drastically. As a result, the COMPETITION series midrange drivers offer amazing high SPL levels at still reasonable power input.

The black steel baskets used for these models combined with the flat neodymium motor reduce the required installation space and thus, fit most OEM-designed mounting positions.

## COMPETITION Midrange loudspeakers

## GZCM 6.5SPL High-power SPL midrange 100 W RMS / 300 W max 220 - 10000 Hz / SPL 94 dB

GZCM 6.5NEO-DC

High-efficient SPL midrange

120 W RMS / 320 W max

240 - 12000 Hz / SPL 98 dB

GZCM 8.0SPL High-power SPL midrange 150 W RMS / 400 W max 170 - 10000 Hz / SPL 95 dB GZCM 10.0SPL High-power SPL midrange 200 W RMS / 500 W max 100 - 10000 Hz / SPL 96 dB

Model specifications



## General information

A particular customer high-power setup requires midrange speakers capable of handling a huge amount of input power.

The line of COMPETITION midrange drivers contains one matching model for each demand.







## COMPETITION SPL Woofer



## General information

GROUND ZERO offers a unique COMPETITION series 30 cm / 12" woofer. This model completes an individual custom setup with high SPL drivers.

The line-up of COMPETITION series tweeters includes various models for any kind of custom application. Some models are specially designed for motorbike use while others will cover the needs of open-show installations.

## Model specifications

## GZCT 25M-SPL

High-quality dome tweeter Installation-friendly dimensions 70 W RMS / 100 W max Incl. 12 dB/oct. in-line high pass filter



## **GZCT 0500X**

High power compression tweeter 30 W RMS / 100 W max 4 – 25 kHz / SPL 102 dB



## GZCT 500IV-B

High-power compression tweeter 30 W RMS / 100 W max 4 – 25 kHz / SPL 102 dB



## GZCT 3500X-B / S

High power compression tweeter 30 W RMS / 100 W max 3-25~kHz / SPL 99 dB

Available in black or silver finish



## **GZCT 3000X**

High-power compression tweeter 40 W RMS / 120 W max 4-25~kHz / SPL 105 dB



## GZCT 4000X

High power compression tweeter 50 W RMS / 140 W max 2.5 – 20 kHz / SPL 103 dB



## GZCT 5000SPL / -B

High power compression tweeter 70 W RMS / 180 W max 2.5 – 20 kHz / SPL 108 dB Available in yellow or black finish





GZ PROTECT High quality speaker protection Powerhandling 150 W / min. impedance load 2  $\Omega$ 

## GZRM 165X Water-resistant 2-way coaxial speaker 70 W RMS / 120 W MAX Freq. response 60 – 25000 Hz

## General information

Since listening to favorite music isn't limited to cars, GROUND ZERO offers a particular speaker for environments with special requirements to the construction and water resistance.

The MARINE series coaxial speaker is available in white finish, suitable for places with high humidity such as bathrooms and pool areas or even for off-shore applications with occasionally appearing direct splashing water such as on outer decks or on leisure boats.

## Features:

- 2-way marine coaxial loudspeaker
- IMPP cone
- Rubber surround
- Rainwater and splash protected
- Salt water resistant
- 13 mm / 0.51" PEI tweeter
- White frame and protection grill











## **MARINE** Music streaming

## Model specifications



GZWR 10M Wireless music streaming receiver Main level control RCA output (1- pair / max 3 V) Remote input / output (12 V / 300 mA) AUX input







## General information

Universal wireless music streaming receiver with water-resistant chromed bezel and touch screen display.

## Features:

- · Wireless music streaming receiver
- LED illumination
- AUX input 3.5 mm jack
- RCA output (1 pair / max. 3 V)
- Remote input/output
- Mobile device player control
- Main level control
- Operation voltage 9-16 Volt



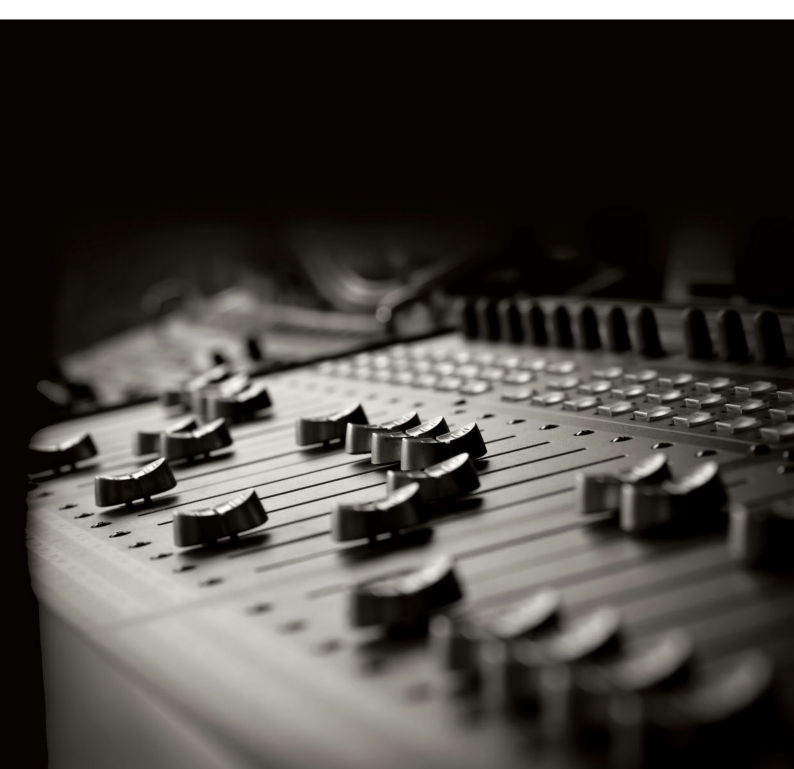
## **DSP SERIES**

## Digital Sound Processing

In general, the in-car environment offers adverse conditions and installation positions for speakers.

However, inaccurate audio reproduction can be corrected by using digital technologies.

For this purpose, the DSP series contains some multi-channel units with a variety of connection options for upgrading OEM or aftermarket systems. The adjustment of the DSP can be done in real time using the included PC software or an APP.



The GZDSP 4.80A-PRO is a powerful and high efficient 4-channel amplifier offering the features of an 8-channel DSP.

### Features:

- 8-channel digital signal processor
- · 6-channel high-level input
- 6-channel RCA input
- Realtime setting via PC software
- 32-bit Cirrus Logic processor
- Windows GUI software
- · 31-band equalizer for each channel
- Time delay correction
- Variable crossover
- Phase correction
- · Automatic turn-on function (high-level input)
- Optical and coaxial digital input
- 4x RCA output

## Model specifications

GZDSP 4.80A-PRO 4-channel DSP amplifier Integrated 8-channel DSP 4x 80 / 130 W RMS @ 4 / 2 Ω

GZDSP REMOTE PRO-X included!





## Mono class D amplifier

## General information

This space-saving and high-efficient mono amplifier delivers the required power for a demanding subwoofer in any system setup. Furthermore, it matches the GZDSP PRO units perfectly.



**GZTA** Bassremote available separately

## Model specifications

GZCS A-1.650D High-quality mono class D amplifier 1x 250/450/650 W RMS @ 4 / 2 / 1 Ω



## **DSP PRO Accessories**



## GZDSP REMOTE PRO-X

This remote control enables the user to adjust GZDSP PRO units easily from the drivers or passengers seat.

Source selection (with coaxial input)

## Features:

o Interface for wireless music strea-

GZDSP 6-8X and 6-8X PRO,

Interface for wireless music streaming

GZDSP 4.60ISO, GZDSP 4.80A-PRO

CROUND TERR

GZOSP BT-BOX

- SBC coded transmission
- Max. transmission 44.1kHz/16-bit Transmission speed 328 kb/s
- Max. range 10 m

GZDSP BT-BOX\*

Compatible with:

- Including connection wire
- \*not available in the EU



## GZDSP BTB-APP Interface for wireless music streaming

and app control Compatible with: GZDSP 6-8X PRO and GZDSP 4.80A-PRO

## Features:

- o Interface for wireless music streaming and app control (iOS and Android)
- SBC coded transmission
- Max. transmission 44.1kHz/16-bit
- Transmission speed 328 kb/s
- Max. range 10 m
- Including connection wire



GZCS HLC-2.6 Optional adapter for car specific harness compatible with GZCS 4.0BMW-Connect GZCS MB-Connect

Features:

Main level

Subwoofer level

Preset selection

Including connection wire

Mute function

GZDSP 4-8XII High-quality 4 to 8 channel DSP 4x RCA input / 4x high-level input





## General information

The advantage of the DSP technology is available as a stand-alone processor unit ready to be added to every sound system.

## Features:

- 8-channel digital signal processor
- · 4-channel high-level input
- 4-channel RCA input
- Realtime setting via PC software or APP\*
   \*(requires optional GZDSP BTS 4-8XII)
- 2x 28-bit Analog Devices signal processor
- Windows GUI software
- 10-band equalizer for each channel
- Time delay correction
- Variable crossover
- Phase correction
- Automatic turn-on function





## Accessories



GZDSP REM 4-8XII-S Optional wired remote control





## GZDSP BTS 4-8XII

USB interface for wireless music streaming & app control Compatible with GZDSP 4-8X / GZDSP 4-8XII Control app available for iOS and Android

## Features:

- USB Stick (BT class II)
- BT V4.2 standard
- Transmission frequency 2.4GHz
- Max. range 10 m



## **CAR SPECIFIC SERIES**

## Suitable Upgrade for the OEM Sound System

Most OEM audio systems lack good performance and hence, cannot satisfy the expectations of sophisticated customers. Especially the basic equipment leaves a lot of space for improvements of dynamics and sound quality. Installing car specific aftermarket loudspeakers and matching amplifiers by GROUND ZERO is a simple way to upgrade the audio system.

The CAR SPECIFIC SERIES solutions consist of various components designed for upgrading the OEM audio systems of modern cars at affordable effort and costs.



## Management and waters

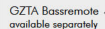
GZCS A-1.650D High-quality mono class D amplifier 1x 250/450/650 W RMS @ 4 / 2 / 1  $\Omega$ 

## General information

This space-saving and high-efficient mono amplifier delivers the required power for a demanding subwoofer in any system setup. Furthermore, it matches the GZDSP units perfectly.

## Features:

- Class D mono amplifier
- · High-level input with auto-on function
- 2-channel RCA input
- Low pass filter
- Subsonic filter
- Adjustable Bass Boost
- · Remote control connector





## **CAR SPECIFIC Amplifiers**

## Model specifications

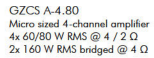
## GZCS DSPA-4.60ISO Compact 4-channel amplifier with built-in DSP 8-channel digital signal processor 4x 45/60 W RMS @ 4 / 2 Ω ISO-harness for plug 'n 'play installation

Available separately:



GZDSP REM 4-8XII-S

GZDSP BTS 4-8XII GZDSP REM 4-8XII-S GZCS 4.0BMW-CONNECT GZCS MB-CONNECT



Available separately:
GZCS ISO-CONNECT
GZCS 4.0BMW-CONNECT
GZCS MB-CONNECT

## General information

For most simple installations two 4-channel amplifiers are available. The plug'n'play model for ISO connections has a built-in 8-channel digital signal processor.

The micro-sized model will fit wherever space is limited. An ISO plugʻnʻplay harness and car specific wires are available, separately.

## CONTROL TON

## Accessories



GZCS ISO-CONNECT ISO-harness for plug 'n' play installation Compatible to GZCS A-4.80



GZCS 4.0BMW-CONNECT Used for simple and quick installation of GZCS A-4.80 as well as GZCS DSPA-4.60ISO in compatible BMW vehicles.



GZCS MB-CONNECT Used for simple and quick installation of GZCS A-4.80 as well as GZCS DSPA-4.60ISO in compatible MB vehicles.

In order to upgrade the basic version of the factory-installed audio system of a Mercedes-Benz car, specially tailored loudspeakers are available for the original slots.

## GZCS 100.2MB

- MB-specific 2-way component loudspeaker system
- 100 mm / 4" midwoofer with high-tech cone
- · GZ-design aluminum cast basket
- High-efficient neodymium motor
- 25 mm / 1" silk dome tweeter
- 12 dB/oct crossover with car-specific connector
- Freq. response 70 Hz 24 kHz
- Compatible to various MB vehicles



## Model specifications

GZCS 100.2MB MB-specific 2-way component loudspeaker system 70 W RMS / 110 W max Suitable for front and rear doors

GZCS F-4.0 Car specific 2-way coaxial loudspeaker 60 W RMS / 100 W max Suitable for front and rear doors Including mounting adapters



GZCS 100MB-S MB-specific wide-band surround speakers 40 W RMS / 60 W max Freq. response 150 Hz – 14 kHz 1 pair

GZCS 100MB-C MB-specific wide-band center speaker 40 W RMS / 60 W max Freq. response 150 Hz – 14 kHz Double voice coil / 2x 4 Ω 1 piece

GZCS MB-CONNECT Plug'n'Play harness for simple installation For GZCS A-4.80 and GZCS DSPA-4.60ISO



## CAR SPECIFIC Subwoofer - Mercedes-Benz

## General information

Additionally, the OEM woofer can be replaced by a powerful model. Due to the specific design, there are no changes to the original wiring needed. Check the compatibility chart on the GROUND ZERO web page for the appropriate product for your car model.

## Available versions:

- GZCS W-200MB.RH-R: Driver side / right hand drive cars
- GZCS W-200MB.RH-L: Passenger side / right hand drive cars
- GZCS W-200MB.LH-R: Passenger side / left hand drive cars
- GZCS W-200MB.LH-L: Driver side / left hand drive cars

## Model specifications

GZCS W-200MB.RH-L/RH-R RHD vehicles only

GZCS W-200MB.LH-L/LH-R LHD vehicles only

## Common features:

- Car specific subwoofer
- 110 W RMS / 220 W max
- Freq. response 30 1500 Hz
- 200 mm / 8" coated glass-fiber cone
- Neodymium motor
- Solid aluminum cast protection grill

GZCS 200MBR-LHD Car specific subwoofer for passenger side 50 W RMS / 90 W max Freq. response 40 – 2000 Hz LHD vehicles only



## CANCEL TREE CANCE

GZCS 100.2BMW BMW-specific 2-way component loudspeaker system 70 W RMS / 110 W max Including mounting adapters



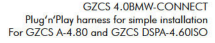
## GZCS F-4.0 Car specific 2-way coaxial loudspeaker

60 W RMS / 100 W max
Freq. response 70 Hz – 22 kHz
Including mounting adapters



## GZCS BMW-CENTER

BMW-specific 2-way coaxial center speaker 60 W RMS / 100 W max Freq. response 70 Hz – 22 kHz 1 Piece



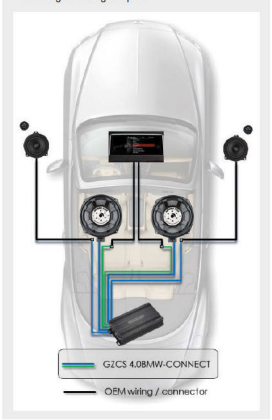


## General information

In order to upgrade the basic version of the factory-installed audio system of a BMW car, specially tailored loudspeakers are available for the original slots.

## GZCS 100.2BMW

- BMW-specific 2-way component loudspeaker system
- 100 mm / 4" midwoofer with high-tech cone
- GZ-design aluminum cast basket
- · High-efficient neodymium motor
- 25 mm / 1" silk dome tweeter
- 12 dB/oct crossover with car-specific connector
- Freq. response 70 Hz 24 kHz
- Compatible with many BMW vehicles\* (from 2003)
- Including mounting adapters



## CAR SPECIFIC Subwoofer - BMW

## CCCS TRIBANG BY A STREET BY A

## Model specifications

GZCS 200BMW-SW Car specific under-seat subwoofer 100 W RMS / 160 W max / 2 Ω Efficiency 86 dB (SPL)

## GZCS 200BMW-SW4

Car specific under-seat subwoofer Improved Qts for best performance 100 W RMS / 160 W max / 4  $\Omega$  Efficiency 89.1 dB (SPL)

## General information

Additionally to the component speaker system, GROUND ZERO offers matching subwoofers for BMW/MINI in both, 2- & 4-ohms version.

## Features:

- Car specific under-seat subwoofer (1 pair)
- 200 mm / 8" diameter
- $\circ$  Neodymium motor (2  $\Omega$  version)
- $\circ$  Double neodymium motor (4  $\Omega$  version)
- 50 mm / 2" copper voice coil
- Freq. response 35 250 Hz

Made for OEM loudspeaker plug & play replacement upgrading the sound quality of Volkswagen T5 and T6 vehicles with very little installation workload.

## Model specifications

GZCS 200.2VW-T5/T6 Car specific 2-way component system for VW T5 and VW T6 80 W RMS / 140 W max / 4  $\Omega$  Efficiency 89 dB (SPL)



## CAR SPECIFIC Components - Volkswagen

Since car manufacturers used to mix OEM speakers for their line-up, many various combinations of tweeters and midwoofers are required to cover a wide range of mounting positions. For this reason, GROUND ZERO offers some separately available components which can be used in any combination for custom setups.



GZCS T-25S Universal 25 mm / 1" silk dome tweeter 50 W RMS / 80 W max Freq. response 4 – 20 kHz



GZCS T-25VW Car specific 25 mm / 1" silk dome tweeter 50 W RMS / 80 W max Freq. response 4 – 20 kHz Incl. VW specific connectors



GZCS K-165VW
Car specific 165 mm / 6.5"
midwoofer
70 W RMS / 100 W max
Freq. response 50 Hz – 5 kHz
Incl. VW specific connectors and
mounting adapter



## **CAR SPECIFIC Speakers**

## General information

GROUND ZERO offers some car specific coaxial speaker systems matching the OEM installation positions of a variety of vehicles.

## Features:

- Car-specific coaxial loudspeakers
- Coated paper cone
- Resonance-free steel basket
- Rubber surround
- Mylar tweeter with 6 dB/oct high pass filter
- Wide range frequency response

## Model specifications

GZCS 46CX 2-way coaxial loudspeaker 70 W RMS / 110 W max Flat gasket GZCS 8.7CX coaxial loudspeaker 50 W RMS / 90 W max Suitable for various vehicles GZCS 12CX 2-way coaxial loudspeaker 60 W RMS / 100 W max Suitable for Mercedes-Benz W124





# Model specifications GZCS 10SUB Flat spare wheel subwoofer Double voice coil 2x 2 Ω Power handling 300 W GZST 4S 4-pin push terminal GZCS 10SUB-ACT Flat spare wheel active subwoofer Class AB amplifier 300 W MAX High-Level input with auto-on

## General information

Especially the bass response of a basic OEM speaker system leaves many wishes unfulfilled. For some models, GROUND ZERO offers a simple solution that significantly increases the low frequency response. Using the spare wheel compartment, the trunk space remains untouched. This subwoofer solution is available as an active version with integrated amplifier or as a passive version.

## Common features:

- · High quality spare wheel recess subwoofer
- · Perfect solution for a flat spare wheel recess
- No cut-out in the original trunk floor panel required
- Efficient down-firing technology
- Solid sealed MDF enclosure with black carpet
- Silver logo stitch
- High-power 25 cm / 10" woofer

## Features (ACT version):

- Class A/B MOSFET amplifier
- Adjustable bass boost
- · Phase shift option (phase switch)
- Low pass filter (30 120 Hz)
- High-level input with auto-on function
- Remote control connector (GZTA Bassremote available separately)

## CAR SPECIFIC Under-seat subwoofer

## Model specifications

## GZC Flat a 20 cm 120 V Include

GZCS SW-800A Flat active subwoofer 20 cm / 8" driver 120 W RMS / 180 W max Including wired remote control



## General information

An active subwoofer for the lower frequency response upgrades the bass performance of vehicles with small loudspeakers. GROUND ZERO offers two active under-seat models at the CAR SPECIFIC series with each a solid GZ-design aluminum cast housing. These two come with a particularly flat enclosure enabling the installer to find a place even at the most limited space under the seat.

## Common features:

- Under-seat active subwoofer
- Powerful amplifier
- · High-level input with auto-on function
- · Solid GZ-design aluminum cast housing
- Modest mounting height
- Bass boost control
- · Adjustable low pass crossover
- Low current consumption
- Wired remote control included









(NO VIBRATION - JUST SOUND)

Listening to favorite music is most enjoyable if there is no disturbing noise around. Unfortunately, in-car environments consist of a wide range of materials causing a lot of annoying noises. Especially large scaled body parts tend to vibrate and affect the audio reproduction of the car speakers in a negative way. GROUND ZERO damping materials offer high efficient noise proofing. They reduce vibration, increase bass response as well as dynamics and by that ensure precise audio reproduction. There are particular products for each neuralgic car part influencing the sound quality available.

## DAMPING

## Model specifications

## GZDM DOORKIT PRO

Damping kit for 2 doors

Self-adhesive high-efficient damping material

## Package content:

- o 2 sheets GZDA 1200AL-GOLD
- Self-adhesive aluminum plate
- 8 sheets GZDM 3750AB-SILVER
- ${}^{\circ}$  Polymer damping material based on butyl rubber with layer of aluminum
- 4 sheets GZDF 1500SA
- High-efficient sound absorbing polyurethane foam
- 2 sheets GZDF 400SI
- Waterproof high-density noise damping polyethylene foam

Size per sheet: 500 x 375 mm / 19.69" x 14.76"

## GZDF 400SI

Self-adhesive noise damping and heat insulating material. High-density, waterproof polyethylene foam reducing standing waves inside the door panel

- Operating temperature -30° to 90° C
- Total thickness 4.0 mm / 0.158"
- o Dimensions (sheet) 500 x 375 mm / 19.69" x 14.76"
- Package content 20 sheets

## GZDF 1500SA-PRO

High-efficient viscous-elastic sound absorbing formed foam with water-repelling surface. Self-adhesive, heat insulating and vibration damping when compressed.

• Total thickness 15 mm / 0.59"

Noise absorbing -85%

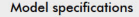
• Dimensions (sheet) 500 x 375 mm / 19.69" x 14.76"

Package content 8 sheets









## GZDM 1400NB-GOLD

Multilayer, non-inflammable damping material based on elastomeric composition with a non-woven textile top layer, providing a clear and accurate music reproduction over a wide frequency range.

• Total thickness 3.0 mm / 0.12"

Mass (kg/m2), at least

Dimensions (sheet)
 570 x 350 mm / 22.44" x 13.78"

Package content
 7 sheets

Polymer based on butyl rubber, supplemented with anti-corrosive additives to ensure that the treated surface does not rust. Flexible and waterproof material providing high-effective anti-vibration damping.

## GZDM 3750AB-GOLD

Total Thickness
 2.2 mm / 0.087"

Mass (kg/m²), at least
 3.0 kg

Dimensions (sheet)
 750 x 500 mm / 29.53" x 19.69"

Package content
 10 sheets

## GZDM 3750AB-SILVER

• Total Thickness 1.7 mm / 0.067"

Mass (kg/m²), at least
 2.4 kg

Dimensions (sheet)
 750 x 500 mm / 29.53" x 19.69"

Package content 10 sheets

## GZDM 1900ML-GOLD

Flexible multi-layer damping material with polymer based on butyl rubber in combination with bitumen mastic and aluminum foil outer surface.

• Total Thickness 4.2 mm / 0.165"

Mass (kg/m²), at least
 6.5 kg

• Dimensions (sheet) 500 x 375 mm / 19.69" x 14.76"

Package content 10 sheets

## GZDA 1200AL-GOLD

High-strength, self-adhesive aluminium plate to reduce the vibration of metal parts, e.g., door panels. Ultra-thin, temperature and water-resistant material with flame-proof properties.

Total Thickness
 Material thickness
 Weight
 300 μm / 0.012"
 200 μm / 0.008"
 0.65 kg/m² / 60 g/ft²

Dimensions (plate)
 500 x 375 mm / 19.69" x 14.76"

• Package content 6 sheets

## GZDM 1900MC-GOLD

Bitumen saturated damping material based on viscous elastic polyurethane foam for soundproofing in combination with a layer of polymer-based butyl rubber and aluminum foil outer surface.

High-efficient soundproofing and anti-vibration damping.

Total Thickness7 mm / 0.28"

Noise absorption -85%Water absorption <18%</li>

Dimensions (sheet)
 500 x 375 mm / 19.69" x 14.76"

Package content
 10 sheets

## GZDM 250AL-BassBoost

Self-adhesive multilayer, non-inflammable damping material with a specifically molded aluminum surface reducing the reflection of sound waves and pressure when installed directly behind the speaker.

Total thickness 15 mm +/- 4 mm

Dimensions (sheet)
 250 x 183 mm / 9.84" x 7.20"

Package content
 2 sheets (for 2 doors)





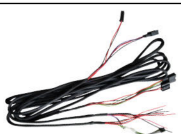
## **ACCESSORIES**

This line includes optionally available products to be used at the installation or offer additional features.

## **ACCESSORIES** - Integration / Wiring



GZCS MB-CONNECT Car specific wiring harness for Mercedes-Benz



GZCS 4.0BMW-CONNECT Car specific wiring harness for BMW / MINI



GZCS ISO-CONNECT ISO-harness for plug'n'play installation Compatible to GZCS A-4.80



GZCS ISO QUADLOCK I Quadlock to ISO connector GZCS ISO QUADLOCK II Quadlock II to ISO connector



GZCS Y-BOX Remote extension box to control two under-seat subwoofers simultaneously



GZDSP BTS 4-8XII USB interface for wireless music streaming & app control Compatible with GZDSP 4-8X / GZDSP 4-8XII



GZCV 2.0HL Active 2-channel high to low level converter incl. 12 V remote out



GZTH 25-28B Tweeter surface housing black rubber touch finish Suitable for GZRT 25SQ / GZUT 28SQ

## **ACCESSORIES** - Triple shielded RCA cables

## General information

In order to transmit the music signal unaffectedly and as lossless as possible from the signal source to the amplifier, it requires a high-quality and well-shielded RCA cable.

GROUND ZERO offers a number of different models in common lengths.

## Features:

- Triple shielded, twisted RCA cable
- · Gold plated brass RCA connectors
- Black & yellow snake skin
- Blister packaging

## Model specifications

GZCC X-TP

Available versions:

GZCC 0.57X-TP: 0.57 m / 1.87 ft GZCC 1.14X-TP: 1.14 m / 3.74 ft GZCC 3.14X-TP: 3.14 m / 10.3 ft GZCC 5.49X-TP: 5.49 m / 18.01 ft



GZCC 1.3X High-quality RCA cable 1 m / 3.28 ft triple shielded Including remote wire

GZCC 5.3X High quality RCA cable 5 m / 16.4 ft triple shielded Including remote wire

GZCC 5.1XLC High quality twisted RCA cable 5 m / 16.4 ft single shielded

GZCY 30X High quality Y-adapter 1 x female / 2 x male

## General information

Universal shielded or twisted RCA signal cables, available in different sizes.

## **ACCESSORIES** - Power kits

## GZPK 20X-II 20 mm² / 4 MVC Power K3 - CCA Wce GZPK 35X-II 35 mm² / 2 ANVG Power K3 - CCA Wce GZPK 35X-II 35 mm² / 2 ANVG Power K3 - CCA Wce

## Model specifications

GZPK 50X-II 50 mm² / 0 AWG power kit Triple shielded RCA cable ANL fuseholder incl. 300 A fuse

GZPK 35X-II 35 mm² / 2 AWG power kit Triple shielded RCA cable ANL fuseholder incl. 200 A fuse

GZPK 20X-II 20 mm² / 4 AWG power kit Triple shielded RCA cable Mini ANL fuseholder incl. 80 A fuse

GZPK 10X-II 10 mm² / 7 AWG power kit Triple shielded RCA cable Mini ANL fuseholder incl. 60 A fuse

GZPK 10XLC-II (w/o picture) 10 mm² / 7 AWG power kit Twisted RCA cable 1.5 m / 4.92 ft speaker cable Mini ANL fuseholder incl. 60 A fuse Remote cable

## General information

Only an adequately dimensioned and need-based power wiring ensures that the best performance and highest possible power will be delivered by the amplifier.

GROUND ZERO offers amplifier wiring kits with different diameters for each power demand including an RCA signal cable.

- High quality amplifier wiring kits
- Flexible CCA wire with copper coating
- Yellow power wire (5.2 m / 17.06 ft)
- Black ground wire (0.8 m / 2.62 ft)
- · 2-channel shielded RCA cable (5 m / 16.4 ft)
- · Fuse Holder incl. matching fuse
- Connectors and covers

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In order to transport the music signal as lossless as possible from the amplifier to the loudspeaker, a high-quality and sufficiently dimensioned cable is required.

### Features:

- High quality OFC copper speaker cable
- Black and yellow color isolation
- Highly flexible
- Wooden spool

## Model specifications



Available diameters:

GZSC 6.0X2 OFC: 2x 6.00 mm<sup>2</sup> - 50 m / 164.04 ft spool GZSC 10.0X2 OFC: 2x 10.00 mm<sup>2</sup> - 50 m / 164.04 ft spool

## ACCESSORIES - CCA speaker cables

## General information

In order to transport the music signal as lossless as possible from the amplifier to the loudspeaker, a high-quality and sufficiently dimensioned cable is required.

## Features:

- CCA speaker cable features:
- High quality CCA speaker cable
- Black and yellow color isolation
- Highly flexible
- Plastic spool

## Model specifications



## **ACCESSORIES** - Power cap

## General information

Powerful amplifiers require a stable battery voltage to deliver full performance. This power capacitor compensates the battery's voltage drops caused by high current flow.



Including mounting brackets

## Model specifications



## Available diameters:

GZPC 10B/Y: 10 mm<sup>2</sup> / 7 AWG - 50 m / 164.04 ft spool GZPC 20B/Y: 20 mm<sup>2</sup> / 4 AWG - 50 m / 164.04 ft spool GZPC 35B/Y: 35 mm2 / 2 AWG - 30 m / 98.43 ft spool GZPC 50B/Y: 50 mm2 / 0 AWG - 20 m / 65.62 ft spool

## General information

Only an adequately dimensioned and needsbased power wiring ensures that the best performance and highest possible power will be delivered by the installed components. For this reason, GROUND ZERO offers highly flexible CCA power cables in all common diameters on roles.

## Features:

- High quality CCA power wire
- Black/Yellow isolation



## More ACCESSORIES



GZST 2S 2-pin push terminal up to 6 mm<sup>2</sup> speaker cable



GZST 2B 2-pin push terminal up to 10 mm<sup>2</sup> speaker cable



GZST 4S 4-pin push terminal up to 6 mm<sup>2</sup> speaker cable including bridges for parallel wiring



GROUND ZERO offers a wide range of distribution blocks and fuseholders needed for the installation of audio components in your vehicle. Besides that, further products complete the accessory line.

## Model specifications

GZBT 2.50MANL-POS Positive battery terminal with Mini-ANL fuseholder 1x 50 mm² / 0 AWG unfused 1x 50 mm² / 0 AWG fused

GZBT 2.50NEG Negative battery terminal 2x 50 mm² / 0 AWG

GZDB 3.50/4.20 Distribution block 3x 50 mm² / 0 AWG 4x 20 mm² / 4 AWG

GZFH 1.20 IL-MANL In-line Mini-ANL fuseholder 20 mm² / 4 AWG

GZFH 1.20/1.20 MANL Mini-ANL fuseholder 20 mm² / 4 AWG

GZFH 1.50/1.50 ANL/MANL ANL / Mini-ANL fuseholder 50 mm² / 0 AWG

GZFH 1.50/2.20 ANL/MANL ANL / Mini-ANL fuseholder 1x 50 mm² / 0 AWG 2x 20 mm² / 4 AWG

GZFH 3.50/4.20 ANL/MANL ANL / Mini-ANL fuseholder 3x 50 mm<sup>2</sup> / 0 AWG 4x 20 mm<sup>2</sup> / 4 AWG





## **FUSES**

## General information

High quality ANL and MANL fuses from 40 up to 400 Ampere, available in blister or in 10 piece bulk packaging.

## Model specifications

GZFU ANL (1 piece / blister) available 100 – 400 Ampere



GZFU MANL (2 pieces / blister) available 40 – 200 Ampere







## **HEADPHONES**

If you would like to enjoy the typical GROUND ZERO sound not only in your vehicle, you may choose one of the two headphones.

Both of them delivering a distinctive bass response and the dynamic sound character.



## GZHP 10-IE

Powerful in-ear headphone with aluminum housing

Speaker: 10 mm

Sensitivity:  $98\pm3$  dB at 1 KHz Microphone sensitivity:  $-42\pm4$  dB Frequency Response: 20 Hz -20 kHz Impedance:  $32\pm15\%$   $\Omega$ 

Plug Type: 3.5 mm jack Cable length: 120 cm / 47 in.

Weight: 15 g In-line microphone Headset function Accessories included







## GZHP 40-OE

High quality foldable on-ear headphone

Speaker: 40 mm

Sensitivity: 100±3 dB at 1 KHz Microphone sensitivity: -43 ±4 dB Frequency Response: 20 Hz – 20KHz

Impedance:  $32 \pm 15\% \Omega$ Max Power: 30 mWPlug Type: 3.5 mmCable length: 120 cm / 47''

Cable: Dual side cable Weight: 150 g

In-Line Mic compatible with Apple/Samsung/HTC and more



|                 | Technical product information                          |    |
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|--|--|--------------------------------------|----------|--------------------|-------------|----------------|-----------------|----------|----------------|---------------------------------|--|
| Product  | Output power @<br>4/2/1 Ohm                    | Bridged max @<br>4/2 Ohm (link mode) | LPF      | HPF /<br>*Subsonic | ВР          | Bass-<br>boost | Phase-<br>shift | Remote   | Line<br>Out    | High-<br>level &<br>auto-<br>on | Dimensions<br>(mm/inch)                              |
| GZ ULTRA A-2   | 2x 200/330/450 W                               | 1x 1200 W max                        |          |                    |             |                |                 |          |                |                                 | 250 x 80 x 502<br>9.84 x 3.15 x 19.76                |
| GZPA Reference<br>2 Pure                               | 2x 420/750/1150 W                              | 1x 1800/2700 W max                   | 3        |                    | 505<br>- 17 |                |                 |          |                |                                 | 236 x 68 x 590 mm<br>9.29 x 2.67 x 23.23             |
| GZPA Reference<br>4 Pure-SQ                            | 4x 150/270/425 W                               | 2x 650/1000 W max                    |          |                    |             |                |                 |          |                |                                 | 236 x 67,5 x 590 m<br>9.29 x 2.66 x 23.23            |
| GZPA 2SQ   | 2x 175/315/500 W                               | 1x 630/1000 W                        | ✓        | <b>*</b>           | 1           | 1              | ~               |          |                |                                 | 222 x 61 x 420 mm<br>8.74 x 2.40 x 16.54             |
| GZPA 4SQ   | 4x 125/225/350 W                               | 2x 450/700 W                         | <b>✓</b> | ¥                  | 1           | <b>✓</b>       |                 |          |                |                                 | 222 x 60.5 x 420 m<br>8.74 x 2.38 x 16.54            |
| GZUA 2SQ   | 2x 170/300/450 W                               | 1x -/1080 W max                      | <b>✓</b> | <b>✓</b>           | 1           | <b>*</b>       | <b>√</b>        | <b>✓</b> | 1              |                                 | 209 x 47 x 360 mm<br>8.23 x 1.81 x 14.17             |
| GZUA 4SQ   | 4x 115/185/- W                                 | 2x 440/- W max                       | <b>✓</b> | 1                  | 1           |                |                 |          |                |                                 | 209 x 47 x 360 mm<br>8,23 x 1.81 x 14.17             |
| GZUA 6SQ   | 4x 110/160/- &<br>2x 150/270/- W               | 2x 380 W + 650 W<br>@ 4 ohms max     | ~        | ✓                  | ¥           |                |                 |          |                |                                 | 209 x 47 x 550 mm<br>8.23 x 1.81 x 21.65             |
| GZHA MINI ONE  | 1x 220/390/630 W                               | 1x 1500 W max<br>@ 2 ohms (linkmode) | 1        | Subsonic           | ~           | 1              | ~               | 1        | ~              | 1                               | 135 x 52 x 210 mm<br>5.32 x 2.05 x 8.27"             |
| GZHA MINI ONE-K  | 1x 340/600/1000 W                              | 1x 2300 W max<br>@ 2 ohms (linkmode) | <b>✓</b> | Subsonic           | <b>*</b>    | <b>✓</b>       | 1               | <b>*</b> | <b>✓</b>       | ✓                               | 135 x 52 x 322 mm<br>5.32 x 2.05 x 12.68             |
| GZHA MINI ONE-K<br>24V                                 | 1x 340/600/1000 W                              | 1x 2300 W max<br>@ 2 ohms (linkmode) | <b>✓</b> | Subsonic           | <b>✓</b>    | <b>✓</b>       | <b>√</b>        | <b>√</b> | 1              | <b>✓</b>                        | 135 x 52 x 322 mm<br>5.32 x 2.05 x 12.68             |
| GZHA MINI TWO  | 2x 130/230/- W                                 | 1x 550 W max @ 4 ohms                | 1        | ✓                  | 1           |                | ~               | 1        | 1              | 1                               | 135 x 52 x 210 mm<br>5.32 x 2.05 x 8.27"             |
| GZHA MINI FOUR   | 4x 80/130/- W                                  | 2x 320 W max @ 4 ohms                | ~        | ¥                  | ~           |                | <b>V</b>        |          |                | 1                               | 135 x 52 x 210 mm<br>5.32 x 2.05 x 8.27"             |
| GZHA MINI FOUR 24V                                     | 4x 80/130/- W                                  | 2x 320 W max @ 4 ohms                | ✓        | ~                  | ~           |                | ~               |          |                | 1                               | 135 x 52 x 210 mm<br>5.32 x 2.05 x 8.27"             |
| GZHA MINI FIVE   | 4x 75/125/- W & 1x<br>190/320/500 W            | 2x 300 W + 600 W max<br>@ 4 ohms     | <b>✓</b> | ✓                  | <b>Y</b>    |                |                 | <b>√</b> |                | 1                               | 135 x 52 x 322 mm<br>5.32 x 2.05 x 12.68             |
| GZRA 2HD   | 2x 285/450/- W                                 | 1x 1150 W max<br>@ 4 ohms            | <b>V</b> | <b>~</b>           | 1           | 1              |                 | optional |                | 1                               | 186 x 52 x 229 mm<br>7.32 x 2.05 x 10.55             |
| GZRA 4HD   | 4x 175/275/- W                                 | 2x 700 W max @ 4 ohms                | <b>✓</b> | ✓                  | 1           |                |                 |          |                | 1                               | 186 x 52 x 268 mm<br>7.32 x 2.05 x 10.55             |
| GZTA 2255X-B   | 2x 150/250/- W                                 | 1x 600 W max @ 4 ohm                 | <b>✓</b> | ~                  | ~           | ~              |                 | <b>✓</b> |                |                                 | 230 x 53 x 396 mm<br>9.06 x 2.09 x 16.34             |
| GZTA 4125X-B   | 4x 90/130/- W                                  | 2x 320 W max @ 4 ohm                 | <b>✓</b> | <b>✓</b>           | ~           | ✓              |                 |          |                |                                 | 230 x 53 x 396 mm<br>9.06 x 2.09 x 15.59             |
| GZTA 4230X-B   | 4x 140/230/-                                   | 2x 550 W max @ 4 ohm                 | <b>✓</b> | ✓:                 | <b>~</b>    | ✓              |                 |          |                |                                 | 230 x 53 x 476 mm<br>9.06 x 2.09 x 18.74             |
| GZIA 1.700   | 1x 230/400/630 W                               |                                      | <b>✓</b> | <b>~</b>           | 1           | 1              |                 | ~        |                | 1                               | 192 x 49 x 332 mm<br>7.56 x 1.93 x 13.07             |
| GZIA 1.2000D   | 1x 750/1300/1800 W                             |                                      | <b>✓</b> |                    |             | 1              | ~               | 1        |                | 1                               | 192 x 49 x 382 mm<br>7.56 x 1.93 x 15.04             |
| GZIA 1.1500D   | 1x 425/775/1300 W                              |                                      | ~        |                    |             | 1              | ~               | 1        |                | 1                               | 192 x 49 x 360 mm<br>7.56 x 1.93 x 14.17             |
| GZIA 1.1150D   | 1x 370/665/1050 W                              |                                      | <b>✓</b> |                    |             | <b>✓</b>       | ¥*              | <b>V</b> |                | <b>✓</b>                        | 192 x 49 x 302 mm<br>7.56 x 1.93 x 11.89             |
| GZIA 2.135   | 2x 85/135/- W                                  | 1x 300 W max @ 4 ohms                | ✓        | <b>✓</b>           |             |                |                 | optional |                | ~                               | 192 x 49 x 214 mm<br>7.56 x 1.93 x 8.43"             |
| GZIA 2.240   | 2x 150/240/- W                                 | 1x 550 W max @ 4 ohms                | <b>✓</b> | <b>✓</b>           |             |                |                 | optional |                | ~                               | 192 x 49 x 284 mm<br>7.56 x 1.93 x 11.18             |
| GZIA 2.85  | 2x 60/85/- W                                   | 1x 200 W max @ 4 ohms                | <b>✓</b> | ¥                  |             |                |                 |          |                | 1                               | 192 x 49 x 174 mm<br>7.56 x 1.93 x 6.85"             |
| GZIA 4.120   | 4x 70/120/- W                                  | 2x 275 W max @ 4 ohms                | <b>✓</b> | <b>√</b>           |             |                |                 |          |                | 1                               | 192 x 49 x 284 mm<br>7.56 x 1.93 x 11.18             |
| GZCA 1500.M1   | 1x - /900/1350 W                               |                                      | <b>✓</b> | <b>√</b>           | <b>✓</b>    | ~              |                 | <b>✓</b> | <b>√</b>       |                                 | 230 x 67 x 142 mm<br>9.06 x 2.64 x 5.59              |
| GZCA 1500.M2   | 1x 900/1350/- W                                |                                      | ✓        | <b>√</b>           | <b>✓</b>    | <b>√</b>       |                 | ✓        | ~              |                                 | 230 x 67 x 142 mm                                    |
|  | 2  |                                      | ✓        | <b>√</b>           | <b>✓</b>    | <b>✓</b>       |                 | <b>✓</b> | <b>√</b>       |                                 | 9.06 x 2.64 x 5.59 <sup>4</sup><br>230 x 210 x 67 mm |
| GZCA 3000.M1   | 1x - /1600/2600 W                              |                                      | 8388     |                    | 123         | 2500           |                 |          |                |                                 | 9.06 x 8.27 x 2.64"<br>230 x 210 x 67 mm             |
| GZCA 3000.M2   | 1x 1600/2600/- W                               |                                      | ~        | <b>*</b>           | <b>*</b>    | ·              |                 | ·        | ~              |                                 | 9.06 x 8.27 x 2.64"                                  |
| GZCA 5000.M1   | check manual                                   |                                      | 1        | ✓                  | <b>V</b>    | <b>1</b>       |                 | ✓        | 1              |                                 | check manual   |
| GZCS A-1.650D  | 1x 250/450/650 W                               |                                      | ✓        | ₹                  | <b>✓</b>    | ✓              | ¥*              | ✓        |                | <b>✓</b>                        | 185 x 47 x 148 mm<br>7.28 x 1.85 x 5.83              |
| GZCS A-4.80  | 4x 60/80/- W                                   | 2x 160 W RMS @ 4 ohms                | ~        | 7                  |             |                |                 |          |                | ✓                               | 82 x 10 x 171 mm<br>3.32 x 1.57 x 6.73"              |
| GZCS DSPA-4.60ISO                                      | 4x 45/60/- W                                   |                                      | DSP      |                    | 0.          |                |                 | optional | 4 chan-<br>nel | ✓                               | 160 x 52 x 136 mm<br>6.30 x 2.05 x 5.35"             |
| GZDSP 4.80A-PRO  | 4x 80/130/- W                                  | 2x 260 W RMS @ 4 ohms                | DSP      |                    |             |                |                 | optional | 4 chan-        | ¥                               | 185 x 42 x 237 mm<br>7.28 x 1.77 x 9.33              |
| GZBA 1.300X<br>(included in<br>GZ Bass Kit 12.300X-II) | 1x 200 W RMS @ 4 ohms<br>1x 300 W max @ 4 ohms |                                      | ~        | ~                  | <b>✓</b>    | 1              | <b>V</b>        | √        | nel            | <b>√</b>                        | 180 x 53 x 236 mm<br>7.09 x 2.09 x 9.29              |

| Product         | Woofer       | Туре                    | Enclosure                       | Dimensions (mm/inch)  | Lowpass     | Bass<br>remote | Output power |
|-----------------|--------------|-------------------------|---------------------------------|---|-------------|----------------|--------------|
| GZUB 1000XACTII | 250 mm / 10" | Under-seat subwoofer    | Aluminum cast                   | 360 x 270 x 78 mm / 14.17 x 10.63 x 3.07"                                       | 50 - 100 Hz | <b>✓</b>       | 150 / 210 W  |
| GZUB 800XACTII  | 200 mm / 8"  | Under-seat subwoofer    | Aluminum cast                   | 345 x 240 x 68 mm / 13.58 x 9.45 x 2.68"  | 50 - 100 Hz | ~              | 120 / 180 W  |
| GZTB 20ACT      | 200 mm / 8"  | Under-seat subwoofer    | Plastic injection               | 345 x 237 x 72 mm / 13.58 x 9.33 x 2.83*  | 50 - 100 Hz | <b>✓</b>       | 100 / 160 W  |
| GZIB 20BR-ACT   | 200 mm / 8"  | Front-Basstunnel vented | MDF 17 L / 0.6 ft <sup>3</sup>  | 400 x 270 x 305 (245 mm) / 15.75 x 10.63 x 12.01 (9.65")                        | 30 - 120 Hz | optional       | 120 / 220 W  |
| GZIB 25BR-ACT   | 250 mm / 10" | Front-Basstunnel vented | MDF 33 L / 1.17 ft <sup>3</sup> | 440 x 360 x 320 (285 mm) / 17.32 x 14.17 x 12.60 (11.22")                       | 30 - 120 Hz | optional       | 150 / 270 W  |
| GZIB 30BR-ACT   | 300 mm / 12" | Front-Basstunnel vented | MDF 37 L / 1.31 ft <sup>3</sup> | 460 x 370 x 400 (310 mm) / 18.11 x 14.57 x 15.75 (12.20°)                       | 30 - 120 Hz | optional       | 180 / 300 W  |
| GZCS SW-800A    | 200 mm / 8"  | Under-seat subwoofer    | Aluminum cast                   | 300 (315) x 235 x 80 mm / 11.81 (12.40) x 9.25 x 3.15"                          | 50 - 150 Hz | ~              | 120 / 180 W  |
| GZCS SW-1000A   | 250 mm / 10" | Under-seat subwoofer    | Aluminum cast                   | 350 (365) x 270 x 80 mm / 13.78 (14.37) x 10.63 x 3.15"                         | 50 - 150 Hz | <b>✓</b>       | 150 / 210 W  |
| GZCS 10SUB-ACT  | 250 mm / 10" | Spare wheel recess      | MDF 15 L / 0.53 ft <sup>3</sup> | 620 x 440 x 120 (153 mm incl. feet) /<br>24.4 x 17.32 x 4.72 (6.02" incl. feet) | 30 - 120 Hz | optional       | 300 W max    |

| Product                | Woofer                 | Туре                        | Net. Volume                   | Dimensions (mm/inch)  | Impedance | Power handling           | Recommended<br>amplifier power |
|------------------------|------------------------|-----------------------------|-------------------------------|---|-----------|--------------------------|--------------------------------|
| GZCS 10SUB             | 250 mm / 10"           | Sealed                      | 15 L / 0.53 ft <sup>3</sup>   | 620 x 440 x 120 (153 mm incl. feet) /<br>24.4 x 17.32 x 4.72 (6.02" incl. feet) | 2 x 2 Ω   | 160 WRMS /<br>300 W max  | 150 - 300 W                    |
| GZUB 8BR               | 200 mm / 8"            | Airflow-optimized<br>vented | 20.5 L / 0.72 ft <sup>3</sup> | 430 x 250 x 318 (265) mm / 16.93 x 9.84 x 12.52 (10.43°)                        | 2×2Ω      | 300 WRMS                 | 200 - 400 W                    |
| GZUB 10BR              | 250 mm / 10"           | Airflow-optimized<br>vented | 30 L / 1.06 ft <sup>3</sup>   | 460 x 320 x 327 (255) mm / 18.11 x 12.60 x 12.87 (10.04°)                       | 2 x 2 Ω   | 450 WRMS                 | 300 - 600 W                    |
| GZUB 12BR              | 300 mm / 12"           | Airflow-optimized<br>vented | 42 L / 1.48 ft³               | 520 x 380 x 358 (260) mm / 20.47 x 14.96 x 14.09 (10.24*)                       | 2 x 2 Ω   | 600 WRMS                 | 400 - 800 W                    |
| GZRB 16SPL             | 165 mm / 6.5"          | Basstunnel vented           | 8.5 L / 0.3 ft <sup>3</sup>   | 410 x 280 x 130 mm / 16.14 x 11.02 x 5.12"                                      | 2 x 2 Ω   | 350 WRMS /<br>700 WSPL   | 250 - 700 W                    |
| GZRB 20SPL             | 200 mm / 8"            | Airflow-optimized<br>vented | 21 L / 0.74 ft <sup>3</sup>   | 440 x 240 x 280 mm / 17.32 x 9.45 x 11.02"                                      | 2 x 2 Ω   | 500 WRMS /<br>1000 WSPL  | 400 - 1000 W                   |
| GZRB 25SPL             | 250 mm / 10"           | Airflow-optimized<br>vented | 28 L / 0.99 ft <sup>3</sup>   | 480 x 305 x 280 mm / 18.9 x 12.0 x 11.02"                                       | 2 x 2 Ω   | 500 WRMS /<br>1000 WSPL  | 400 - 1000 W                   |
| GZRB 30SPL             | 300 mm / 12"           | Front-Basstunnel vented     | 66.6 L / 2.35 ft³             | 650 x 380 x 450 (330) mm / 25.59 x 14.96 x 17.72 (12.99°)                       | 2 x 2 Ω   | 700 WRMS /<br>1350 WSPL  | 500 - 1200 W                   |
| GZIB 20BR              | 200 mm / 8"            | Front-Basstunnel vented     | 17 L / 0.6 ft <sup>3</sup>    | 400 x 270 x 290 (230 mm) / 15.75 x 10.63 x 11.42 (9.06")                        | 4 Ω       | 150 WRMS                 | 100 - 200 W                    |
| GZIB 25BR              | 250 mm / 10"           | Front-Basstunnel vented     | 33 L / 1.17 ft <sup>3</sup>   | 440 x 320 x 360 (285 mm) / 17.32 x 12.30 x 14.17 (11.22°)                       | 4 Ω       | 250 WRMS                 | 200 - 300 W                    |
| GZIB 30BR              | 300 mm / 12"           | Front-Basstunnel vented     | 37 L / 1.31 ft <sup>3</sup>   | 460 x 370 x 400 (310 mm) / 18.11 x 14.57 x 15.75 (12.20°)                       | 4 Ω       | 350 WRMS                 | 200 - 400 W                    |
| GZIB 2.30BR            | 2 x 300 mm /<br>2x 12" | Front-Basstunnel vented     | 70 L / 2.47 ft³               | 815 x 370 x 400 (310 mm) / 32.09 x 14.57 x 15.75 (12.20°)                       | 2 x 2 Ω   | 700 WRMS                 | 400 - 800 W                    |
| GZIB 12SPL             | 300 mm / 12"           | Front-Basstunnel vented     | 45 L / 1.59 ft³               | 560 x 380 x 360 (260) / 22.05 x 14.96 x 14.17 (10.24")                          | 2 x 2 Ω   | 500 WRMS /<br>1000 WSPL  | 300 - 1000 W                   |
| GZIB 2.12SPL           | 2 x 300 mm /<br>2x 12" | Front-Basstunnel vented     | 90 L / 3.54 ft³               | 840 x 400 x 430 (310 mm) / 33.07 x 15.75 x 16.93 (12.2")                        | 4 x 2 Ω   | 1000 WRMS /<br>2000 WSPL | 600 - 1400 W                   |
| GZ BASS KIT 12.300X-II | 300 mm / 12"           | Airflow-optimized vented    | 40 L / 1.41 ft <sup>3</sup>   | 520 x 360 x 350 (250) mm / 20.47 x 14.17 x 13.78 (9.84")                        | 4 Ω       | 300 WRMS                 | 200 - 500 W                    |

| Product            | Nominal Ø                      | Mounting Ø                        | Depth                          | Tweeter                          | Midwoofer                   | Frequency range | Impedan-<br>ce | Power handling<br>RMS/MAX                        |
|--------------------|--------------------------------|-----------------------------------|--------------------------------|----------------------------------|-----------------------------|-----------------|----------------|--|
| GZUC 165.2SQ       | 165 mm / 6.5"                  | 144 mm / 5.67"                    | 63 mm / 2.48"                  | GZUT 28SQ(X)                     | GZUK 165SQ                  | 40 Hz - 25 kHz  | 4 Ω            | 140 / 230 W                                      |
| GZUC 165.2SQ-ACT   | 165 mm / 6.5"                  | 144 mm / 5.67"                    | 63 mm / 2.48"                  | GZUT 28SQ(X)                     | GZUK 165SQ                  | 40 Hz - 25 kHz  | 4/4Ω           | 120 / 200 W +<br>80 / 120 W (Tw)                 |
| GZUC 165.38Q       | 165 mm / 6.5"<br>55 mm / 2.17" | 144 mm / 5.67"<br>64.5 mm / 2.54" | 63 mm / 2.48"<br>33 mm / 1.30" | GZUT 28SQ(X)                     | GZUK 165SQ &<br>GZUM 55SQ   | 40 Hz - 25 kHz  | 4 Ω            | 160 / 250 W                                      |
| GZUC 165.3\$Q-ACT  | 165 mm / 6.5"<br>55 mm / 2.17" | 144 mm / 5.67"<br>64.5 mm / 2.54" | 63 mm / 2.48"<br>33 mm / 1.30" | GZUT 28SQ(X)                     | GZUK 165SQ &<br>GZUM 55SQ   | 40 Hz - 25 kHz  | 4/4/<br>4 Ω    | 120 / 200 W +<br>90 / 150 W +<br>80 / 120 W (Tw) |
| GZHC 165.2         | 165 mm / 6.5"<br>55 mm / 2.17" | 144 mm / 5.67"<br>64.5 mm / 2.54" | 69 mm / 2.72"<br>33 mm / 1.30" | GZHT 25S                         | GZHK 165                    | 40 Hz - 24 kHz  | 4/4Ω           | 130 / 220 W                                      |
| GZRC 165.2SQ       | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 68 mm / 2.68"                  | GZRT 25SQ                        | GZRK 165SQ                  | 35 Hz - 25 kHz  | 3 Ω            | 120 / 190 W                                      |
| GZRC 165.2SQ-IV    | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 68 mm / 2.68"                  | GZRT 25SQ                        | GZRK 165SQ                  | 35 Hz - 25 kHz  | 3 Ω            | 120 / 190 W                                      |
| GZRC 165.3\$Q      | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 68 mm / 2.68"                  | GZRT 25SQ                        | GZRK 165SQ                  | 35 Hz - 25 kHz  | 3 Ω            | 160 / 250 W                                      |
| GZRC 165.3SQ-ACT   | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 68 mm / 2.68"                  | GZRT 25SQ                        | GZRK 165SQ &<br>GZRM 80SQ   | 35 Hz - 25 kHz  | 3/4/<br>4 Ω    | 110 / 160 W +<br>50 / 80 W +<br>70 / 110 W (Tw)  |
| GZTC 130.2X        | 130 mm / 5.12"                 | 117.5 mm / 4.61"                  | 61 mm / 2.40"                  | GZTT 20\$                        | HQPP cone with 3D-structure | 60 Hz - 22 kHz  | 3 Ω            | 80 / 130 W                                       |
| GZTC 165.2X        | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 68 mm / 2.68"                  | GZTT 20S                         | GZTK 165                    | 50 Hz - 22 kHz  | 3 Ω            | 100 / 150 W                                      |
| GZTC 165.3X-II     | 165 mm / 6.5"<br>100 mm / 4"   | 142.5 mm / 5.61"<br>94 mm / 3.70" | 68 mm / 2.68"<br>32 mm / 1.26" | GZTT 20S                         | GZTK 165 &<br>GZTM 100NEO   | 50 Hz - 22 kHz  | 3 Ω            | 120 / 180 W                                      |
| GZTC 165.3X-ACT    | 165 mm / 6.5"<br>100 mm / 4"   | 142.5 mm / 5.61"<br>94 mm / 3.70" | 68 mm / 2.68"<br>32 mm / 1.26" | 19 mm / 0.75 soft dome           | GZTK 165 &<br>GZTM 100NEO   | 50 Hz - 22 kHz  | 3/3/4Ω         | 80 / 110 W +<br>40 / 50 W +<br>30 / 40 W (Tw)    |
| GZIC 130.2         | 130 mm / 5.25"                 | 117.5 mm / 4.61"                  | 58 mm / 2.28"                  | 19 mm / 0.75 soft dome           | HQPP cone with 3D-structure | 60 Hz - 20 kHz  | 4 Ω            | 90 / 140 W                                       |
| GZIC 165.2         | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 68 mm / 2.68"                  | 19 mm / 0.75 soft dome           | HQPP cone with 3D-structure | 50 Hz - 20 kHz  | 4 Ω            | 100 / 150 W                                      |
| GZIC 400FX         | 100 mm / 4"                    | 93 mm / 3.66"                     | 30 mm / 1.18"                  | 19 mm / 0.75 soft dome           | Coated paper cone           | 70 Hz - 20 kHz  | 4 Ω            | 60 / 100 W                                       |
| GZIC 650FX         | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 44 mm / 1.73"                  | 19 mm / 0.75 soft dome           | Coated paper cone           | 50 Hz - 20 kHz  | 4 Ω            | 100 / 140 W                                      |
| GZIC 165.2SPL      | 165 mm / 6.5"                  | 142.5 mm / 5.61"                  | 68 mm / 2.68"                  | 25 mm / 1.0" Mylar dome          | GZIK 165SPL                 | 45 Hz - 20 kHz  | 3 Ω            | 120 / 200 W                                      |
| GZCC 165.2SQL      | 165mm / 6.5"                   | 145 mm / 5.7"                     | 71.5 mm / 2.81"                | GZCT 25SQL                       | GZCK 165XSPL                | 50 Hz - 22 kHz  | 4 Ω            | 160 / 300 W                                      |
| GZCC 200.2SQL      | 200 mm / 8"                    | 183 mm / 7.2"                     | 86 mm / 3.39"                  | GZCT 25SQL                       | GZCK 200XSPL                | 50 Hz - 22 kHz  | 4 Ω            | 200 / 380 W                                      |
| GZCS 100.2MB       | 100 mm / 4"                    | Car Specific                      | Car Specific                   | 25 mm / 1.0"<br>coated silk dome | Kevlar cone                 | 70 Hz - 25 kHz  | 4 Ω            | 70 / 100 W                                       |
| GZCS 100.2BMW      | 100 mm / 4"                    | Car Specific                      | Car Specific                   | 25 mm / 1.0"<br>coated silk dome | Kevlar cone                 | 70 Hz - 25 kHz  | 4 Ω            | 70 / 100 W                                       |
| GZCS 200.2VW-T5/T6 | 200 mm / 8"                    | Car Specific                      | Car Specific                   | 28 mm / 1.1" silk dome           | Carbon cone                 | 40 Hz - 20 kHz  | 4 Ω            | 80 / 140 W                                       |

|            | Coaxial Spe                  | eakers                    |                                |               |  |                             |                 |                  |                           |
|------------|------------------------------|---------------------------|--------------------------------|---------------|--|-----------------------------|-----------------|------------------|---------------------------|
| Series     | Product                      | Nominal Ø                 | Mounting Ø                     | Depth         | Tweeter  | Midwoofer                   | Frequency range | Impedance        | Power handling<br>RMS/MAX |
|            | GZRF 4.0SQ                   | 100 mm / 4"               | 93 mm / 3.66"                  | 47 mm / 1.85" | 19 mm / 0.51" silk dome  | Black aluminum cone         | 70 Hz - 24 kHz  | 3 Ω              | 70 / 110 W                |
|            | GZRF 5.2SQ                   | 130 mm / 5.25"            | 117.5 mm / 4.63"               | 59 mm / 2.32" | 19 mm / 0.51" silk dome  | Black aluminum cone         | 60 Hz - 24 kHz  | 3 Ω              | 80 / 120 W                |
|            | GZRF 6.5SQ                   | 165 mm / 6.5"             | 142.5 mm / 5.61"               | 68 mm / 2.68" | 19 mm / 0.51" silk dome  | Black aluminum cone         | 50 Hz - 24 kHz  | 3 Ω              | 100 / 140 W               |
|            | GZRF 69SQ                    | 150 x 230 mm /<br>6 x 9"  | 152 x 214 mm /<br>5.98 x 8.4"  | 82 mm / 3.23" | 13 mm / 0.51" PEI &<br>50 mm / 2" PEI midrange                                     | Black aluminum cone         | 40 Hz - 24 kHz  | 3 Ω              | 130 / 200 W               |
|            | GZTF 4.0X                    | 100 mm / 4"               | 93 mm / 3.66"                  | 51 mm / 2.01" | 13 mm / 0.51" Mylar  | HQPP cone with 3D structure | 70 Hz - 22 kHz  | 3 Ω              | 70 / 100 W                |
|            | GZTF 5.2X                    | 130 mm / 5.25"            | 117.5 mm / 4.63"               | 62 mm / 2.44" | 13 mm / 0.51" Mylar  | HQPP cone with 3D structure | 60 Hz - 22 kHz  | 3 Ω              | 80 /110 W                 |
|            | GZTF 6.5X                    | 165 mm / 6.5"             | 143.5 mm / 5.65"               | 67 mm / 2.64" | 13 mm / 0.51" Mylar  | HQPP cone with 3D structure | 50 Hz - 22 kHz  | 3 Ω              | 90 / 130 W                |
|            | GZTF 69X                     | 150 x 230 mm /<br>6 x 9"  | 152 x 214 mm /<br>5.98 x 8.4"  | 85 mm / 3.35" | 13 mm / 0.51" Mylar & 55 mm / 2.2" midrange  | HQPP cone with 3D structure | 40 Hz - 22 kHz  | 3 Ω              | 130 / 190 W               |
|            | GZIF 4001FX                  | 100 mm / 4"               | 93 mm / 3.66"                  | 30 mm / 1.18" | 13 mm / 0.51" Mylar  | Coated paper cone           | 80 Hz - 20 kHz  | 4 Ω              | 50 / 90 W                 |
|            | GZIF 5201FX                  | 130 mm / 5.25"            | 117.5 mm / 4.63"               | 37 mm / 1.46" | 13 mm / 0.51" Mylar  | Coated paper cone           | 70 Hz - 20 kHz  | 4 Ω              | 60 / 100 W                |
| ***<br>*** | GZIF 6501FX                  | 165 mm / 6.5"             | 142.5 mm / 5.61"               | 44 mm / 1.73" | 13 mm / 0.51" Mylar  | Coated paper cone           | 60 Hz - 20 kHz  | 4 Ω              | 70 / 110 W                |
|            | GZIF 4.0                     | 100 mm / 4"               | 93 mm / 3.66"                  | 48 mm / 1.89" | 13 mm / 0.51" Mylar  | HQPP cone with 3D structure | 70 Hz - 20 kHz  | 4 Ω              | 60 / 100 W                |
|            | GZIF 5.2                     | 130 mm / 5.25"            | 117,5 mm / 4.63"               | 56 mm / 2.20" | 13 mm / 0.51" Mylar  | HQPP cone with 3D structure | 60 Hz - 20 kHz  | 4 Ω              | 70 / 110 W                |
|            | GZIF 6.5                     | 165 mm / 6.5"             | 142,5 mm / 5.61"               | 63 mm / 2.48" | 13 mm / 0.51" Mylar  | HQPP cone with 3D structure | 50 Hz - 20 kHz  | 4 Ω              | 80 / 120 W                |
|            | GZIF 69                      | 150 x 230 mm /<br>6 x 9"  | 152 x 214 mm /<br>5.98 x 8.40" | 83 mm / 3.27" | 13 mm / 0.51" Mylar &<br>50 mm / 2" midrange                                       | HQPP cone with 3D structure | 40 Hz - 20 kHz  | 4 Ω              | 120 / 180 W               |
|            | GZCF 6.5SPL                  | 165 mm / 6.5"             | 145 mm / 5.7"                  | 72 mm / 2.83" | 25 mm / 1" Mylar tweeter   | Fiber reinforced paper cone | 50 Hz - 20 kHz  | 4 Ω              | 100 / 250 W               |
| (a)        | GZCF 8.0SPL                  | 200 mm / 8"               | 183 mm / 7.2"                  | 87 mm / 3.43" | 25 mm / 1" Mylar tweeter   | Fiber reinforced paper cone | 40 Hz - 20 kHz  | 4 Ω              | 150 / 300 W               |
|            | GZCF 69SPL                   | 150 x 230 mm /<br>6 x 9"  | 152 x 214 mm /<br>5.98 x 8.40" | 84 mm / 3.31" | 25 mm / 1" Mylar tweeter   | Fiber reinforced paper cone | 50 Hz - 20 kHz  | 4 Ω              | 150 / 300 W               |
|            | GZCF 165NEO-PRO              | 165 mm / 6.5"             | 147 mm / 5.79"                 | 86 mm / 3.39" | 25 mm / 1"<br>PEI compression tweeter  | Coated paper cone           | 150 Hz - 20 kHz | 4 Ω + 4 Ω        | 150 + 50 /<br>300 + 100 W |
|            | GZCF 200NEO-PRO              | 200 mm / 8"               | check manual                   | check manual  | 25 mm / 1"<br>PEI compression tweeter  | Coated paper cone           | 130 Hz - 20 Hz  | 4 Ω + 4 Ω        | 250 + 50 /<br>400 + 100 W |
|            | GZCF 6.5SPL-NEO              | 165 mm / 6.5"             | 144 mm / 5.67"                 | 68 mm / 2.68" | 28 mm / 1.1" Mylar   | Coated paper cone           | 50 Hz - 20 kHz  | 4 Ω              | 100 / 250 W               |
|            | GZCF 7104XSPL                | 180 x 250 mm /<br>7 x 10" | 152 x 214 mm /<br>5.98 x 8.4"  | 86 mm / 3.39" | 13 mm / 0.51" PEI &<br>13mm / 0.51" piezoelectric<br>50 mm / 2" papercone midrange | Fiber reinforced paper cone | 35 Hz - 25 kHz  | 4 Ω              | 200 / 300 W               |
|            | GZCS 12CX                    | 120 mm / 4.7"             | 109 mm / 4.29"                 | 50 mm / 1.97" | 13 mm / 0.51" Mylar  | Coated paper cone           | 75 Hz - 20 kHz  | 4 Ω              | 60 / 100 W                |
|            | GZCS 46CX                    | 100 x 150 mm /<br>4 x 6"  | Car specific                   | 48 mm / 1.89" | 13 mm / 0.51" Mylar  | Coated paper cone           | 80 Hz - 20 kHz  | 4 Ω              | 70 / 110 W                |
| , a        | GZCS 8.7CX                   | 87 mm / 3.43"             | Car specific                   | 43 mm / 1.69" | 13 mm / 0.51" Mylar  | Coated paper cone           | 100 Hz - 20 kHz | 4 Ω              | 50 / 90 W                 |
| 2          | GZCS 100MB-C<br>GZCS 100MB-S | 100 mm / 4"               | 91 mm / 3.58"                  | 37 mm / 1.46" | n/a  | Kevlar cone                 | 100 Hz - 17 kHz | 4 Ω + 4 Ω<br>4 Ω | 50 / 90 W                 |
|            | GZCS F4.0                    | 100 mm / 4"               | 94 mm / 3.70"                  | 39 mm / 1.54" | 25 mm / 1" silk dome   | Kevlar cone                 | 70 Hz - 22 kHz  | 4 Ω              | 60 / 100 W                |
|            | GZCS BMW-CENTER              | Car specific              | 94 mm / 3.70"                  | 39 mm / 1.54" | 25 mm / 1" silk dome   | Kevlar cone                 | 70 Hz - 22 kHz  | 4 Ω              | 60 / 100 W                |
| E-70       | GZRM 165X                    | 165 mm / 6.5"             | 142.5 mm / 5.61"               | 62 mm / 2.44" | 13 mm / 0.51" Mylar  | IMPP cone                   | 60 Hz - 25 kHz  | 4 Ω              | 70 / 120 W                |
| 4          |                              |                           | <del>.</del>                   |               | <del>2</del>   | ,                           | <del>-</del>    | 30               | Ž-                        |

| Product        | Nominal<br>Ø  | Mounting Ø       | Depth             | Voice coil<br>Ø  | Cone                           | FS       | QTS  | VAS                               | Frequency range | Impedance | Power<br>handling<br>RMS/MAX |
|----------------|---------------|------------------|-------------------|------------------|--------------------------------|----------|------|-----------------------------------|-----------------|-----------|------------------------------|
| GZ Ultra K-165 | 165 mm / 6.5" | 147 mm / 5.79"   | 67 mm /<br>2.64"  | 34 mm /<br>1.34" | Carbon-fleece<br>sandwich type | 43 Hz    | 0.51 | 20.4 L /<br>0.72 ft <sup>3</sup>  | 45 Hz - 5 kHz   | 4 Ω       | 100 / 160 V                  |
| GZPF 40SQX     | 40 mm / 1.57" | 48 mm / 1.89"    | 39 mm /<br>1.54"  | 16 mm /<br>0.63" | Anodized aluminum              | 440 Hz   | n/a  | n/a                               | 600 Hz - 24 kHz | 4 Ω       | 50 / 80 W                    |
| GZPM 80SQ-C    | 80 mm / 3.15" | 77 mm / 3.03"    | 39 mm /<br>1.54"  | 25 mm /<br>1"    | Ceramics-coated aluminum       | tba      | tba  | tba                               | 150 Hz - 4 kHz  | 4 Ω       | 70 / 110 W                   |
| GZPK 165SQ-C   | 165 mm / 6.5" | 144 mm / 5.67"   | 70 mm /<br>2.76"  | 40 mm /<br>1.57" | Ceramics-coated aluminum       | 38 Hz    | 0.41 | 27.9 L /<br>0.98 ft <sup>3</sup>  | 40 Hz - 5 kHz   | 4 Ω       | 140 / 200                    |
| GZNM 80SQ-K    | 80 mm / 3.15" | 77 mm / 3.03"    | 39 mm /<br>1.54"  | 25 mm /<br>1"    | Kevlar                         | tba      | tba  | tba                               | 150 Hz - 4 kHz  | 4 Ω       | 70 / 110 W                   |
| GZNK 165SQ-K   | 165 mm / 6.5" | 144 mm / 5.67"   | 70 mm /<br>2.76"  | 40 mm /<br>1.57" | Kevlar                         | 43 Hz    | 0.48 | 24.13 L /<br>0.85 ft <sup>3</sup> | 40 Hz - 5 kHz   | 4 Ω       | 130 / 190                    |
| GZUM 55SQ      | 55 mm / 2.2"  | 64.5 mm / 2.54"  | 33 mm /<br>1.29"  | 55 mm /<br>2.17" | Precision-coated silk dome     | 353 Hz   | n/a  | n/a                               | 500 Hz - 11 kHz | 4 Ω       | 90 / 150 W                   |
| GZUF 60SQ-A    | 60 mm / 2.36" | 61 mm / 2.4"     | 36 mm /<br>1.42"  | 25 mm /<br>1"    | Anodized aluminum              | 150 Hz   | 0.64 | 0.5 L /<br>0.18 ft <sup>3</sup>   | 300 Hz - 20 kHz | 4 Ω       | 50 / 80 W                    |
| GZUM 80SQ      | 80 mm / 3.15" | 76.5 mm / 3.01"  | 35 mm /<br>1.38"  | 25 mm /<br>1"    | Anodized aluminum              | 134 Hz   | 0.34 | 0.7 L /<br>0.024 ft <sup>3</sup>  | 200 Hz - 6 kHz  | 4 Ω       | 50 / 80 W                    |
| GZUK 165SQ     | 165 mm / 6.5" | 144 mm / 5.67"   | 61 mm /<br>2.40"  | 50 mm /<br>2"    | Anodized aluminum              | 54.6 Hz  | 0.64 | 12.6 L /<br>0.44 ft <sup>3</sup>  | 40 Hz - 3.5 kHz | 4 Ω       | 120 / 180                    |
| GZHK 165       | 165 mm / 6.5" | 144 mm / 5.67"   | 69 mm /<br>2.72"  | 38 mm /<br>1.5"  | Non-pressed paper              | 49.4 Hz  | 0.49 | 15.9 L /<br>0.56 ft <sup>3</sup>  | 40 Hz - 5 kHz   | 4 Ω       | 120 / 180                    |
| GZRM 80SQ      | 80 mm / 3.15" | 76.5 mm / 3.01"  | 34 mm /<br>1.34"  | 25 mm /<br>1"    | Anodized aluminum              | 114 Hz   | 0.38 | 1.5 L /<br>0.052 ft <sup>3</sup>  | 140 Hz - 4 kHz  | 4 Ω       | 50 / 80 W                    |
| GZRK 165SQ     | 165 mm / 6.5" | 142.5 mm / 5.61" | 68 mm /<br>2.68"  | 25 mm /<br>1"    | Anodized aluminum              | 60.1 Hz  | 0.65 | 11.5 L /<br>0.41 ft <sup>3</sup>  | 35 Hz - 4 kHz   | 3 Ω       | 110 / 160                    |
| GZTM 100NEO    | 100 mm / 4"   | 94 mm / 3.7"     | 32 mm /<br>1.26   | 25 mm /<br>1"    | HQPP                           | 127.8 Hz | 1.77 | 1.81/<br>0.06 ft <sup>3</sup>     | 250 Hz - 7 kHz  | 3 Ω       | 40 / 60 W                    |
| GZTK 165       | 165 mm / 6.5" | 142.5 mm / 5.61" | 68 mm /<br>2.68"  | 25 mm /<br>1"    | HQPP<br>with 3D structure      | 81.6 Hz  | 0.94 | 7.27 L /<br>0.26 ft <sup>3</sup>  | 50 Hz – 4 kHz   | 3 Ω       | 80 / 100 V                   |
| GZIK 165SPL    | 165 mm / 6.5" | 142.5 mm / 5.61" | 68 mm /<br>2.68"  | 25 mm /<br>1"    | HQPP<br>with 3D structure      | 61.5 Hz  | 0.84 | 11.12 L /<br>0.39 ft³             | 45 Hz – 4 kHz   | 3 Ω       | 80 / 120 V                   |
| GZCM 6.5N-PRO  | 170 mm / 6"   | 148 mm / 5.83"   | 68 mm /<br>2.68"  | 38 mm /<br>1.5"  | Reinforced paper               | 116.2 Hz | 0.33 | 5.6 L /<br>0.20 ft <sup>3</sup>   | 150 Hz - 12 kHz | 4 Ω       | 200 / 400                    |
| GZCM 8.0N-PRO  | 200 mm / 8"   | 184 mm / 7.24"   | 83 mm /<br>3.27"  | 63 mm /<br>2.5"  | Reinforced paper               | 102.2 Hz | 0.28 | 9.1 L /<br>0.32 ft <sup>3</sup>   | 130 Hz - 10 kHz | 4 Ω       | 300 / 500                    |
| GZCM 6.5NEO-DC | 165 mm / 6.5" | 143 mm / 5.63"   | 65 mm /<br>2.56"  | 38 mm /<br>1.5"  | Fiber-reinforced paper         | 133.2 Hz | 0.37 | 4.09 L /<br>0.14 ft <sup>3</sup>  | 240 Hz - 12 kHz | 4 Ω       | 120 / 320                    |
| GZCM 8.0NEO-DC | 200 mm / 8"   | 182 mm / 7.17"   | 76 mm /<br>2.99"  | 38 mm /<br>1.5"  | Fiber-reinforced paper         | 123.3 Hz | 0.43 | 7.57 L /<br>0.27 ft <sup>3</sup>  | 160 Hz - 7 kHz  | 4 Ω       | 180 / 420                    |
| GZCM 6.5SPL    | 165 mm / 6.5" | 143 mm / 5.63"   | 72 mm /<br>2.83"  | 38 mm /<br>1.5"  | Reinforced paper               | 189.4 Hz | 0.96 | 1.9 L /<br>0.067 ft <sup>3</sup>  | 220 Hz - 10 kHz | 4 Ω       | 100 / 300                    |
| GZCM 8.0SPL    | 200 mm / 8"   | 182 mm / 7.17"   | 87 mm /<br>3.43"  | 38 mm /<br>1.5"  | Reinforced paper               | 90.6 Hz  | 0.58 | 17.2 L /<br>0.607 ft <sup>3</sup> | 140 Hz - 10 kHz | 4 Ω       | 150 / 400                    |
| GZCM 10.0SPL   | 250 mm / 10"  | 231 mm / 9.09"   | 98 mm /<br>3.86"  | 50 mm /<br>2"    | Reinforced paper               | 76.2 Hz  | 0.65 | 31 L /<br>1.095 ft <sup>3</sup>   | 100 Hz - 10 kHz | 4 Ω       | 200 / 500                    |
| GZCK 165XSPL   | 165 mm / 6.5" | 145 mm / 5.7"    | 72 mm /<br>2.83"  | 38 mm /<br>1.5"  | Reinforced paper               | 56.8 Hz  | 0.31 | 16.2 L /<br>0.57 ft <sup>3</sup>  | 50 Hz - 10 kHz  | 4 Ω       | 100 / 250                    |
| GZCK 200XSPL   | 200 mm / 8"   | 183 mm / 7.2"    | 86 mm /<br>3.39"  | 38 mm /          | Reinforced paper               | 54.3 Hz  | 0.38 | 31.2 L/<br>1.10 ft <sup>3</sup>   | 50 Hz - 6 kHz   | 4 Ω       | 150 / 300                    |
| GZCK 250XSPL   | 250 mm / 10"  | 235 mm / 9.25"   | 110 mm /<br>4.33" | 50 mm /          | Reinforced paper               | 44 Hz    | 0.41 | 43.6 L /<br>1.54 ft <sup>3</sup>  | 40 Hz - 6 kHz   | 4 Ω       | 200 / 400                    |
| GZCW 12-75SPL  | 300 mm / 12"  | 282 mm / 11.1"   | 133 mm /<br>5.24" | 75 mm /<br>3"    | Reinforced paper               | 42.2 Hz  | 0.27 | 71.9 L /<br>2.54 ft <sup>3</sup>  | 40 Hz - 3 kHz   | 4 Ω       | 400 / 800                    |

| Product       | Outer Ø incl. frame | Mounting Ø incl. frame | Mounting depth | Voice coil Ø  | Dome        | FS      | Frequency range | Impedance | Power handling<br>RMS/max |
|---------------|---------------------|------------------------|----------------|---------------|-------------|---------|-----------------|-----------|---------------------------|
| GZ ULTRA T-30 | 76 mm / 2.99"       | 60 mm / 2.36"          | 41 mm / 1.61"  | 30 mm / 1.18" | Soft dome   | 500 Hz  | 1 - 26 kHz      | 4 Ω       | 100 / 150 W               |
| GZPT 28SQ     | 54 mm / 2.13"       | 48 mm / 1.89"          | 35 mm / 1.38"  | 28 mm / 1.1"  | Coated silk | 770 Hz  | 2 - 30 kHz      | 4 Ω       | 100 / 150 W               |
| GZNT 28SQ     | 53 mm / 2.09"       | 48 mm / 1.89"          | 29 mm / 1.14"  | 28 mm / 1.1"  | Coated silk | 990 Hz  | 2 - 25 kHz      | 4 Ω       | 90 / 140 W                |
| GZUT 28SQX    | 54 mm / 2.13"       | 48 mm / 1.89"          | 18 mm / 0.70"  | 28 mm / 1.1"  | Coated silk | 1300 Hz | 2.5 - 25 kHz    | 4 Ω       | 80 / 130 W                |
| GZHT 25\$     | 54 mm / 2.13"       | 48 mm / 1.89"          | 22 mm / 0.87"  | 25 mm / 1"    | Coated silk | 1400 Hz | 2.2 - 24 kHz    | 4 Ω       | 70 / 110 W                |
| GZRT 25SQ     | 54 mm / 2.13"       | 48 mm / 1.89*          | 16 mm / 0.63"  | 25 mm / 1"    | Coated silk | 1550 Hz | 3 - 25 kHz      | 4 Ω       | 70 / 110 W                |
| GZTT 20S      | 54 mm / 2.13"       | 46 mm / 1.81"          | 18 mm / 0.70"  | 20 mm / 0.79" | Coated silk | 1700 Hz | 3 - 22 kHz      | 4 Ω       | 40 / 70 W                 |
| GZCS T-25S    | 39.5 mm w/o frame   | 44 mm / 1.73"          | 22 mm / 0.87"  | 25 mm / 1"    | Soft dome   | 1460 Hz | 4 - 20 kHz      | 4 Ω       | 50 / 80 W                 |
| GZCS T-25VW   | VW specific         | VW specific            | VW specific    | 25 mm / 1"    | Soft dome   | 1460 Hz | 4 - 20 kHz      | 4 Ω       | 50 / 80 W                 |

| Product             | Outer Ø<br>w/o frame        | Mounting Ø              | Mounting depth | Voice coil Ø    | Dome        | Frequency range | Impedance | Power<br>handling<br>RMS/MAX |
|---------------------|-----------------------------|-------------------------|----------------|-----------------|-------------|-----------------|-----------|------------------------------|
| GZCT 0500X          | 58 mm / 2.28"               | 43 mm / 1.69"           | 43 mm / 1.69"  | 25 mm / 1"      | Aluminum    | 4 - 25 kHz      | 4 Ω       | 30 / 100 W                   |
| GZCT 500IV-B        | 58 mm / 2.28"               | 43 mm / 1.69"           | 37 mm / 1.46"  | 25 mm / 1"      | Aluminum    | 4 - 25 KHz      | 4 Ω       | 30 / 100 W                   |
| GZCT 19N-PROX (B/S) | 83 x 67 mm / 3.27 x 2.64"   | 60 x 46 / 2.36 x 1.81"  | 48 mm / 1.89"  | 25 mm / 1"      | Polyamide   | 3 - 22 kHz      | 4 Ω       | 30 / 100 W                   |
| GZCT 25SQL          | 75 mm / 2.95"               | 50 mm / 1.97"           | 36 mm / 1.42"  | 25 mm / 1"      | Coated silk | 3 - 22 kHz      | 4 Ω       | 100 / 150                    |
| GZCT 3000X          | 102 x 102 mm / 4.02 x 4.02" | 90 mm / 3.54"           | 66 mm / 2.6"   | 38 mm / 1.5"    | Aluminum    | 4 - 25 KHz      | 4 Ω       | 40 / 120 W                   |
| GZCT 3500X (B/S)    | 98 mm / 3.86"               |                         | 40 mm / 1.57"  | 25 mm / 1"      | Aluminum    | 3 - 25 kHz      | 4 Ω       | 30 / 100 W                   |
| GZCT 4000X          | 160 x 120 mm / 6.3 x 4.7"   | 128 x 88 / 5 x 3.46"    | 87 mm / 3.43"  | 44.5 mm / 1.75" | Aluminum    | 2.5 - 20 kHz    | 4 Ω       | 50 / 140 W                   |
| GZCT 5000SPL (-B)   | 200 x 150 mm / 8 x 5.9"     | 165 x 130 / 6.5 x 5.12" | 142 mm / 5.59" | 44.5 mm / 1.75" | Titanium    | 1.5 - 20 kHz    | 4 Ω       | 70 / 180 W                   |
| GZCT 25M-(SPL)      | 54 mm / 2.13"               | 48 mm / 1.89"           | 16 mm / 0.63"  | 25 mm / 1"      | Mylar       | 3 - 20 kHz      | 4 Ω       | 70 / 100 W                   |

| Product                | Outer Ø            | Mounting Ø         | Depth              | Voice coil Ø | Cone                    | FS      | QTS  | VAS                            | Impedance | Power handling             | Recommended<br>amplifier power |
|------------------------|--------------------|--------------------|--------------------|--------------|-------------------------|---------|------|--------------------------------|-----------|----------------------------|--------------------------------|
| GZPW 10SQ              | 259 mm /<br>10.20" | 236 mm /<br>9.29"  | 148 mm /<br>5.83"  | 50 mm / 2"   | Aluminum                | 34 Hz   | 0.58 | 23.5 L / 0.83 ft³              | 2 x 2 Ω   | 400 W RMS                  | 400 - 700 W                    |
| GZPW 15NEO-SPL         | 391 mm /<br>15.39" | 358 mm /<br>14.09" | 307 mm /<br>12.09" | 100 mm / 4"  | Carbon fiber<br>(mixed) | 41.2 Hz | 0.19 | 25.6 L / 0.9 ft <sup>3</sup>   | 2 x 1 Ω   | 3000 W RMS                 | 2000 - 10000 V                 |
| GZPW 15XXmax           | 392 mm /<br>15.43" | 358 mm /<br>14.09" | 297 mm /<br>11.69" | 100 mm / 4"  | Aluminum                | 31.6 Hz | 0.40 | 27.0 L / 0.95 ft <sup>3</sup>  | 2 x 1 Ω   | 6000 W RMS                 | 4000 - 8000 W                  |
| GZNW 38NEO-SPL         | 391 mm /<br>15.39" | 358 mm /<br>14.09" | 300 mm /<br>11.81" | 75 mm / 3"   | Reinforced paper        | 31.6 Hz | 0.18 | 34.9 L / 1.23 ft <sup>3</sup>  | 2 x 1 Ω   | 2500 W RMS /<br>5000 W SPL | 1500 - 5000 W                  |
| GZNW 38NEO-<br>EXTREME | 391 mm /<br>15.39" | 358 mm /<br>14.09" | 300 mm /<br>11.81" | 75 mm / 3"   | Carbon fiber<br>(mixed) | 30.3 Hz | 0.19 | 36.2 L / 1.28 ft <sup>3</sup>  | 2×1Ω      | 3000 W RMS /<br>6000 W SPL | 2000 - 6000 W                  |
| GZNW 12SPL-Xflex       | 314 mm /<br>12.36" | 284 mm /<br>11.18" | 226 mm /<br>8.9"   | 75 mm / 3"   | Reinforced paper        | 33.9 Hz | 0.36 | 27.3 L / 0.96 ft <sup>3</sup>  | 2 x 1 Ω   | 2500 W RMS /<br>4500 W SPL | 1500 - 4500 W                  |
| GZNW 12Xmax            | 314 mm /<br>12.36" | 282 mm /<br>11.1"  | 250 mm /<br>9.84"  | 75 mm / 3"   | Aluminum                | 35.6 Hz | 0.61 | 13.6 L / 0.48 ft <sup>3</sup>  | 2 x 1 Ω   | 3000 W RMS                 | 2000 - 4000 W                  |
| GZNW 15Xmax            | 392 mm /<br>15.43" | 358 mm /<br>14.09" | 285 mm /<br>11.22" | 75 mm / 3"   | Aluminum                | 29.5 Hz | 0.33 | 35.7 L / 1.26 ft <sup>3</sup>  | 2 x 1 Ω   | 4000 W RMS                 | 3000 - 5000 W                  |
| GZNW 30SPL-D1          | 315 mm /<br>12.4"  | 281 mm /<br>11.06" | 237 mm /<br>9.33"  | 75 mm / 3"   | Reinforced paper        | 38.6 Hz | 0.38 | 23.6 L / 0.83 ft <sup>3</sup>  | 2 x 1 Ω   | 3000 W RMS /<br>6000 W SPL | 2000 - 6000 W                  |
| GZNW 30SPL-D2          | 315 mm /<br>12.4"  | 281 mm /<br>11.06" | 237 mm /<br>9.33"  | 75 mm / 3"   | Reinforced paper        | 41.3 Hz | 0.54 | 25.0 L / 0.88 ft <sup>3</sup>  | 2 x 2 Ω   | 3000 W RMS /<br>6000 W SPL | 2000 - 6000 W                  |
| GZNW 38SPL-D1          | 392 mm /<br>15.43" | 358 mm /<br>14.09" | 269 mm /<br>10.59" | 75 mm / 3"   | Reinforced paper        | 36 Hz   | 0.52 | 54 L / 1.91 ft <sup>3</sup>    | 2 x 1 Ω   | 3500 W RMS /<br>7000 W SPL | 3000 - 7000 W                  |
| GZNW 38SPL-D2          | 392 mm /<br>15.43" | 358 mm /<br>14.09" | 269 mm /<br>10.59" | 75 mm / 3"   | Reinforced paper        | 36.5 Hz | 0.61 | 63 L / 2.22 ft³                | 2 x 2 Ω   | 3500 W RMS /<br>7000 W SPL | 3000 - 7000 W                  |
| GZUW 8SQ-D2            | 215 mm /<br>8.46"  | 181 mm /<br>7.13"  | 108 mm /<br>4.25"  | 50 mm / 2"   | Reinforced paper        | 56.9 Hz | 0.69 | 4.8 L / 0.17 ft <sup>3</sup>   | 2 x 2 Ω   | 300 W RMS                  | 200 - 400 W                    |
| GZUW 10SQ-D2           | 262 mm /<br>10.31" | 236 mm /<br>9.29"  | 148 mm /<br>5.83"  | 50 mm / 2"   | Reinforced paper        | 40.2 Hz | 0.54 | 21.8 L / 0.77 ft <sup>3</sup>  | 2 x 2 Ω   | 450 W RMS                  | 300 - 600 W                    |
| GZUW 12SQ-D2           | 315 mm /<br>12.4"  | 281 mm /<br>11.06" | 150 mm /<br>5.91"  | 50 mm / 2"   | Reinforced paper        | 39.8 Hz | 0.67 | 39.4 L / 1.39 ft <sup>3</sup>  | 2 x 2 Ω   | 600 W RMS                  | 400 - 800 W                    |
| GZHW 16SPL             | 177 mm /<br>6.97"  | 153 mm /<br>6.02"  | 110 mm /<br>4.33"  | 50 mm / 2"   | Reinforced paper        | 51 Hz   | 0.46 | 2.8 L / 0.10 ft <sup>3</sup>   | 2 x 2 Ω   | 500 W RMS /<br>1000 W SPL  | 400 - 1000 W                   |
| GZHW 20XSPL -D1        | 211 mm /<br>8.31"  | 187 mm /<br>7.36"  | 143 mm /<br>5.65"  | 63 mm / 2.5" | Reinforced paper        | 38.9 Hz | 0.55 | 5.2 L / 0.18 ft <sup>2</sup>   | 2×1Ω      | 700 W RMS /<br>1500 W SPL  | 500 - 1500 W                   |
| GZHW 20XSPL -D2        | 211 mm /<br>8.31"  | 187 mm /<br>7.36"  | 143 mm /<br>5.65"  | 63 mm / 2.5" | Reinforced paper        | 42.4 Hz | 0.63 | 4.3 L / 0.15 ft <sup>2</sup>   | 2 x 2 Ω   | 700 W RMS /<br>1500 W SPL  | 500 - 1500 W                   |
| GZHW 25XSPL-D1         | 274 mm /<br>10.79" | 238 mm /<br>9.37"  | 178 mm<br>/ 7"     | 63 mm / 2.5" | Reinforced paper        | 40.3 Hz | 0.52 | 9.9 L / 0.35 ft <sup>3</sup>   | 2×1Ω      | 1200 W RMS /<br>2500 W SPL | 800 - 2500 W                   |
| GZHW 25XSPL-D2         | 274 mm /<br>10.79" | 238 mm /<br>9.37"  | 178 mm<br>/ 7"     | 63 mm / 2.5" | Reinforced paper        | 40.1 Hz | 0.58 | 12.7 L / 0.45 ft <sup>3</sup>  | 2 x 2 Ω   | 1200 W RMS /<br>2500 W SPL | 800 - 2500 W                   |
| GZHW 30XSPL-D1         | 315 mm /<br>12.4"  | 284 mm /<br>11.18" | 198 mm /<br>7.8"   | 75 mm / 3"   | Reinforced paper        | 39.1 Hz | 0.56 | 17.6 L / 0.62 ft <sup>3</sup>  | 2 x 1 Ω   | 1500 W RMS /<br>3000 W SPL | 1000 - 3000 V                  |
| GZHW 30XSPL-D2         | 315 mm /<br>12.4"  | 284 mm /<br>11.18" | 198 mm /<br>7.8"   | 75 mm / 3"   | Reinforced paper        | 42.4 Hz | 0.60 | 16.9 L / 0.60 ft <sup>3</sup>  | 2 x 2 Ω   | 1500 W RMS /<br>3000 W SPL | 1000 - 3000 V                  |
| GZHW 38SPL-D1          | 390 mm /<br>15.35" | 360 mm /<br>14.17" | 231 mm /<br>9.09"  | 75 mm / 3"   | Reinforced paper        | 43.4 Hz | 0.77 | 22.2 L / 0.78 ft <sup>2</sup>  | 2×1Ω      | 2000 W RMS /<br>3500 W SPL | 1500 - 3500 V                  |
| GZHW 38SPL-D2          | 390 mm /<br>15.35" | 360 mm /<br>14.17" | 231 mm /<br>9.09"  | 75 mm / 3"   | Reinforced paper        | 39 Hz   | 0.65 | 35 L / 1.24 ft³                | 2 x 2 Ω   | 2000 W RMS /<br>3500 W SPL | 1500 - 3500 V                  |
| GZHW 10SPL-D2<br>FLAT  | 274 mm /<br>10.79" | 238 mm /<br>9.37"  | 103 mm /<br>4.06"  | 63 mm / 2.5" | Sandwich paper          | 35.5 Hz | 0.43 | 19.7 L / 0.70 ft <sup>3</sup>  | 2 x 2 Ω   | 600 W RMS /<br>1000 W SPL  | 400 - 1000 W                   |
| GZRW 6XSPL             | 169 mm /<br>6.65"  | 147 mm /<br>5.79"  | 99 mm /<br>3.9"    | 50 mm / 2"   | Reinforced paper        | 49.5 Hz | 0.58 | 2.2 L / 0.08 ft <sup>3</sup>   | 2 x 2 Ω   | 350 W RMS /<br>700 W SPL   | 300 - 700 W                    |
| GZRW 8XSPL             | 209 mm /<br>8.23"  | 182 mm /<br>7.17"  | 133 mm /<br>5.24"  | 50 mm / 2"   | Reinforced paper        | 45.8 Hz | 0.36 | 7.4 L / 0.26 ft <sup>3</sup>   | 2 x 2 Ω   | 500 W RMS /<br>1000 W SPL  | 400 - 1000 W                   |
| GZRW 10XSPL            | 257 mm /<br>10.12" | 228 mm /<br>8.98"  | 140 mm /<br>5.51"  | 63 mm / 2.5" | Reinforced paper        | 44.3 Hz | 0.75 | 9.0 L / 0.32 ft <sup>3</sup>   | 2 x 2 Ω   | 800 W RMS /<br>1200 W SPL  | 600 - 1200 W                   |
| GZRW 12XSPL            | 311 mm /<br>12.24" | 288 mm /<br>11.34" | 166 mm /<br>6.54"  | 75 mm / 3"   | Reinforced paper        | 31.8 Hz | 0.68 | 27.2 L / 0.96 ft <sup>3</sup>  | 2×2Ω      | 1000 W RMS /<br>1500 W SPL | 800 - 1500 W                   |
| GZRW 15XSPL            | 387 mm /<br>15.24" | 358 mm /<br>14.09" | 186 mm /<br>7.09"  | 75 mm / 3"   | Reinforced paper        | 34.1 Hz | 0.59 | 63.3 L / 2.24 ft³              | 2×2Ω      | 1200 W RMS /<br>1800 W SPL | 1000 - 1800 V                  |
| GZRW 25-D2             | 257 mm /<br>10.12" | 228 mm /<br>8.98"  | 151 mm /<br>5.94"  | 63 mm / 2.5" | Reinforced paper        | 26.3 Hz | 0.54 | 28.3 L / 1.0 ft <sup>3</sup>   | 2 x 2 Ω   | 600 W RMS                  | 300 - 900 W                    |
| GZRW 30-D2             | 311 mm /<br>12.24" | 288 mm /<br>11.34" | 166 mm /<br>6.54"  | 75 mm / 3"   | Reinforced paper        | 25.7 Hz | 0.50 | 31.2 L / 1.10 ft <sup>3</sup>  | 2 x 2 Ω   | 800 W RMS                  | 600 - 1200 W                   |
| GZRW 38-D2             | 390 mm /<br>15.35" | 359 mm /           | 195 mm /<br>7.68"  | 75 mm / 3"   | Reinforced paper        | 22.9 Hz | 0.50 | 110.4 L / 3.90 ft <sup>3</sup> | 2×2Ω      | 1000 W RMS                 | 800 - 1400 W                   |

| Product                  | Outer Ø            | Mounting Ø         | Depth              | Voice coil Ø   | Cone                                  | FS      | QTS  | VAS                           | Impedance | Power handling            | Recommended<br>amplifier power |
|--------------------------|--------------------|--------------------|--------------------|----------------|---------------------------------------|---------|------|-------------------------------|-----------|---------------------------|--------------------------------|
| GZTW 10F<br>(Improved Q) | 260 mm /<br>10.12" | 232 mm /<br>9.13"  | 88 mm /<br>3.46"   | 50 mm / 2"     | IMPP                                  | 45.1 Hz | 0.56 | 24.1 L / 0.85 ft <sup>2</sup> | 2 x 2 Ω   | 300 W RMS                 | 150 - 450 W                    |
| SZTW 12F                 | 313 mm /<br>12.32" | 284 mm /<br>11.18" | 97.5 mm /<br>3.84" | 50 mm / 2"     | IMPP                                  | 35.1 Hz | 0.53 | 53.2 L / 1.88 ft <sup>3</sup> | 2 x 2 Ω   | 350 W RMS                 | 200 - 500 W                    |
| GZIW 10XSPL-D2           | 257 mm /<br>10.12" | 230 mm /<br>9.06"  | 147 mm /<br>5.79"  | 63 mm / 2.5"   | Reinforced paper<br>with 3D structure | 36.2    | 0.61 | 15.4 L / 0.54 ft <sup>3</sup> | 2 x 2 Ω   | 500 W RMS /<br>700 W SPL  | 400 - 700 W                    |
| GZIW 12XSPL-D2           | 310 mm /<br>12.2"  | 285 mm /<br>11.22" | 162 mm /<br>6.38"  | 63 mm / 2.5"   | Reinforced paper<br>with 3D structure | 32.5 Hz | 0.73 | 40.4 L / 1.43 ft³             | 2 x 2 Ω   | 600 W RMS /<br>1000 W SPL | 500 - 1000 W                   |
| SZIW 165                 | 168 mm /<br>6.6"   | 147 mm /<br>5.79"  | 79 mm /<br>3.11"   | 38 mm / 1.5"   | HQPP<br>with 3D structure             | 41.0 Hz | 0.41 | 9.1 L / 0.32 ft <sup>2</sup>  | 4 Ω       | 100 W RMS                 | 60 - 150 W                     |
| GZIW 200                 | 211 mm /<br>8.3"   | 182 mm /<br>7.17"  | 100 mm /<br>3.94"  | 38 mm / 1.5"   | HQPP<br>with 3D structure             | 32 Hz   | 0.44 | 23.6 L / 0.83 ft <sup>3</sup> | 4 Ω       | 150 W RMS                 | 100 - 200 W                    |
| 9ZIW 250                 | 257 mm /<br>10.12" | 230 mm /<br>9.06"  | 129 mm /<br>5.1"   | 50 mm / 2"     | HQPP<br>with 3D structure             | 27 Hz   | 0.44 | 49.3 L / 1.74 ft³             | 4 Ω       | 250 W RMS                 | 200 - 300 W                    |
| GZIW 300                 | 310 mm /<br>12.2"  | 287 mm /<br>11.3"  | 149 mm /<br>5.87"  | 50 mm / 2"     | HQPP<br>with 3D structure             | 30 Hz   | 0.58 | 69.3 L / 2.45 ft³             | 4 Ω       | 350 W RMS                 | 200 - 400 W                    |
| GZCS 200BMW-SW           | Car specific       | Car specific       | Car specific       | 50 mm / 2"     | Pressed paper                         | 55.2 Hz | 1.05 | 20.1 L / 0.71 ft <sup>3</sup> | 2Ω        | 100 WRMS                  | 80 - 160 W                     |
| SZCS 200BMW-SW4          | Car specific       | Car specific       | Car specific       | 50 mm / 2"     | Pressed paper                         | 57.9 Hz | 0.67 | 21.3 L / 0.75 ft <sup>3</sup> | 4 Ω       | 100 WRMS                  | 80 - 160 W                     |
| GZCS 200MBR-LHD          | Car specific       | Car specific       | Car specific       | 35.5 mm / 1.4" | Pressed paper                         | 51 Hz   | 0.79 | 15.8 L / 0.56 ft <sup>3</sup> | 4 Ω       | 50 WRMS                   | 40 - 100 W                     |
| GZCS W-200MB             | Car specific       | Car specific       | Car specific       | 38 mm / 1.5"   | Coated carbon                         | 52 Hz   | 0.53 | 16.9 L / 0.60 ft <sup>3</sup> | 4 Ω       | 110 WRMS                  | 50 - 150 W                     |



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