We must admit that cables are not our passion. It is our enthusiasm for music that motivates us to find better possibilities of transmitting sound signals as flawlessly as possible without losing any sound information. The clearer the sound that reaches the ear, the more it moves us. Our goal is to create a sound conductor so perfect that one cannot hear it even exists. It does not have to blur the sound or cover up any part of it. It does not have to add any colors. All it has to be is a true link between the listener and music in its purest form!

**The Concept.** The most important question for us is how one can eliminate negative influences on signal transmissions most efficiently and absolutely. It is not our aim to compensate loss or conceal disturbances with complex cable constructions. On the contrary, we do everything we can to prevent such flaws from arising. We try to find the source of adverse influences in order to be able to eliminate them as effectively as possible. Our concept of reduction leads to cable constructions which amaze at first sight due to their simplicity, but will convince you fully just after having heard the first notes.

**The Way We Work.** Our knowledge in material science is of vital importance for the development of our sound conductors. We know about the atomic composition, the crystalline structure of the metals as well as the properties of the polymers and their interactions with the conductor material. Only in this manner it is possible to consider all relevant aspects to achieve an optimum result. By challenging commonly accepted beliefs, we often come across fascinating effects. We explore such phenomena and try to implement the latest insights in our products. As a result, we are expanding the science of electrical engineering with the knowledge of effects based on submicroscopic processes of matter.

**The Goal:** Perfect Sound.
**VOVOX® textura fortis**

**Ultimate High End.**

For more than ten years VOVOX has been developing and producing cables. And for all this time we have had the same goal: creating the perfect sound conductor that renders its existence inaudible. Today we are closer than ever to this ideal with our most recent creation.

**Product range**

- **VOVOX® textura fortis IC direct**
  - Non-shielded interconnect cable
  - Two extra large solid-core conductors, no shield: an interconnect cable for uncompromised listening pleasure. The well-known textura technology guarantees an extremely broad stereo image and the precisely graduated tonal depth; the cross section of the conductors enlarged by a factor of ten is responsible for the great dynamic range.

- **VOVOX® textura fortis IC balanced**
  - Balanced interconnect cable
  - The balanced, helical construction offers optimal transmission reliability - and this without the compromise of a screen. Based on the well-known textura technology combined with an extremely wide cross section of the conductors, this cable offers everything for pure pleasure when listening to music: an extremely broad stereo image and the precisely graduated tonal depth, great dynamic range, highest resolution.

- **VOVOX® textura fortis LS**
  - Speaker cable
  - An impressive cable in all respects. With a cross section of 8.0 mm², it is probably the most powerful solid-core cable available on the market. The specially shaped, rhodium plated cable terminations allow for connection without soldering or crimping. Highly pure oriented continuous cast copper from connection to connection - without any joint or interruption. The result is impressive.

**Unlimited power.** The cables of the textura fortis series are tailor made for the most powerful components available on the market. But how is it possible to achieve both unlimited dynamic range and highest resolution? Although large gauge cables are able to offer powerful sound, too often sound quality remains rather undifferentiated. The combination of the proven and tested VOVOX® textura technology with a cross section of the conductors enlarged by a factor of ten serves as the basis of this feat. The concept appeared to be quite simple, but its realisation turned out to be a challenge. Our meticulousness, persistence and experience helped us to overcome all difficulties. The result sets new standards.

**In cooperation with the best.** VOVOX® textura fortis was developed and then tested in close cooperation with solution, an award-winning Swiss manufacturer of high-end premium components. Many auditions and comparisons with the most renowned benchmarks confirmed that we achieved our aim: the optimal connection of very fast, powerful components and the most coherent reproduction of music.

**Product range**

- **Standard lengths: 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)**
- With original Furutech RCA connectors
- Customized lengths available upon request (maximum length: 2.0 m)

- **Product range**
  - Standard lengths: 1.0 m / 1.5 m / 2.0 m / 3.0 m / 3.5 m / 5.0 m (3.3 / 5.0 / 6.6 / 9.9 ft)
  - Special, rhodium-plated cable terminations
  - Upon request with banana plugs
  - Customized lengths available upon request

- **Product range**
  - Standard lengths: 1.5 m / 2.5 m / 3.5 m / 5.0 m (5.0 / 8.3 / 11.7 / 16.7 ft)
  - Special, rhodium-plated cable terminations
  - Upon request with banana plugs
  - Customized lengths available upon request

**Cable connection without compromise.** The size of the conductors for the textura fortis speaker cables enables us to shape them like spades. As a result, the whole cable consists of two pieces of oriented continuous cast copper - without any joint or interruption. To guarantee permanently perfect contact, the terminations are plated with rhodium on the ready-made, assembled cable.

- **huge solid core conductors made of oriented continuous cast copper**
- **high purity polymers without plasticizers**
- **conductors with natural-fiber meshwork**
- **RCA connectors from Furutech with rhodium-plated contacts**
- **cryogenically treated**
- **conditioned**
VOVOX® textura: Gourmet High End.
VOVOX® textura provides high-end at its finest. Exquisite ingredients in a perfect blend are the formula; perfect sound balance and the subtlest details are the result.

- perfect sound balance in every respect
- extremely broad stereo image with precisely graduated tonal depths
- best resolution without distorting audio acuity
- holographically precise spatial depth
- extremely fast cable with flawless reproduction of transients

VOVOX® textura IC direct
Non-shielded interconnect cable
High end at its finest. The A.F. signal interconnect for the hi-fi gourmet. Uncompromisingly good in non-critical surroundings because it is unshielded. Perfect for short connections on-line level.

Product Range
- Standard lengths: 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length: 2.0 m)

VOVOX® textura IC protect
Shielded interconnect cable
Our best cable for delicate A.F. signals and conditions which present a risk of hum or buzz. Perfect in the case of long cables and critical applications, i.e. phono players.

Product Range
- Standard lengths: 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request

Accessories: Grounding conductor with spades

VOVOX® textura IC balanced
Balanced interconnect cable
Gourmet High End. The flat construction, offering maximum conductor spacing, is optimal for short cable lengths. For cables longer than 1.5 m we recommend the VOVOX® vocalis IC balanced.

Product Range
- Standard lengths: 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With mass optimized, gold plated XLR connectors from Amphenol
- Customized lengths available upon request (no longer than 1.5 m)

VOVOX® textura IC phono
Phono cable
Our best cable to connect phono players. This sound conductor demonstrates that highest transparency and luxurious warmth are no contradiction.

Product Range
- Standard lengths: 1.0 m and 1.5 m (3.3 and 5.0 ft)
- With original BulletPlug® RCA-connectors
- Alternatively with straight or angled 5 pin connector (Clearaudio or SME)
- Customized lengths available upon request

VOVOX® textura LS single / bi-wiring
Speaker cable for single or bi-wiring
The cable high-end connoisseurs select to connect passive loudspeakers. Available for single- or bi-wiring connection.

Product Range
- Standard lengths: 1.5 / 2.5 / 3.5 / 5.0 m (5 / 8.3 / 11.7 / 16.7 ft)
- Gold plated, mass optimized 4.0 mm banana plugs
- Customized lengths or spades available upon request

Accessories: VOVOX® textura bridges (jumpers) with spades

VOVOX® textura LS single / bi-wiring
Speaker cable for single or bi-wiring
The cable high-end connoisseurs select to connect passive loudspeakers. Available for single- or bi-wiring connection.

Product Range
- Standard lengths: 1.5 / 2.5 / 3.5 / 5.0 m (5 / 8.3 / 11.7 / 16.7 ft)
- Gold plated, mass optimized 4.0 mm banana plugs
- Customized lengths or spades available upon request

Accessories: VOVOX® textura bridges (jumpers) with spades

VOVOX® textura power
Power cord
Often it is precisely this cable that transforms a good audio chain into a peak unit. A truly rewarding way to perfect high-end systems.

Product Range
- Standard lengths: 1.0 and 1.8 m (3.3 / 6.0 ft)
- Available with US (NEMA 5-15) or European (Schuko, CEE 7/7) power plugs
- Customized lengths available upon request

VOVOX® textura power distribution
Power strip
This power strip is the basis of an uncompromising power supply based on VOVOX® textura. Without filters or metal parts which may cause disturbances, it offers unadorned dynamics. The internal wiring is made of VOVOX® textura power conductors.

Product Range
- Power strip with 6 sockets in three different versions suitable for US plugs (NEMA 5-15), Schuko plugs (CEE 7/7) or Swiss plugs (T12)

Continuous Cast Copper:
For the cables of the VOVOX® textura fortis and textura series we use conductors of ultra pure continuous cast copper. A patented process permits the continuous casting of 99.99998% pure copper. This procedure is most demanding and time-consuming. Thanks to the very, very slow production speed of only a few centimeters per minute, it is possible to control precisely the growth of copper crystals. The result: tailored conductors of highest quality.

Conditioning:
All VOVOX® textura fortis and textura sound conductors are conditioned in a specific run-in process. This refinement guarantees optimal audio quality already after a short warm-up time of 10 - 20 minutes.

VOVOX® textura bridges:
Thanks to the VOVOX® textura bridges (jumpers), single-wiring of speaker terminals can be wired strictly with textura conductors. A good alternative to achieve a controlled solution, even without bi-wiring.

Cable spacers for VOVOX® textura LS bi-wiring
VOVOX® textura bridges (jumpers)
What finally counts is the sound - regardless of all the technical details. Ultimately, you will make up your own mind in a listening test. Nevertheless, it is good to know the pros’ expert opinion. And there are plenty, worldwide: artists, sound engineers and editors.

"To my great surprise and delight these cables brought out more natural body and responsiveness from my guitar, making me realize that my normal cables have actually been taking integrity away from the sound that comes out of the guitar. VOVOX cables are exactly what they say they are - "sound conductors" - dependable messengers of the true sound from connection to connection."

Kurt Rosenwinkel, www.kurtrosenwinkel.com

"The original signal remains intact, nothing is eliminated or added. The resolution and richness of information it delivers ranks it among the very best. The sense with which symphonic works are transmitted underpins the dynamic range beautifully."

Diapason d’Or Hi-Fi 2013

"I HATE testing cables! I’ve never heard a significant difference in the cables I’ve tested before so I stopped testing. Then someone whose opinion I respect suggested that I try cables from VOVOX... My old cabling was already said to be good quality I will never have it or stranded wire on my speakers again."

David Kutch, www.themasteringpalace.com

"The quality of VOVOX audio cables is apparent immediately. Tonal structures have a distinctly higher resolution. The impulse behavior is clearly faster without any change to the linearity of the frequency spectrum. The consequence of our listening tests was unfortunately costly but unavoidably decisive: Now in all three studios every metre of audio cable is VOVOX!"

Guenter Pauler, www.stockfisch-records.de

"The VOVOX cable is the best cord I’ve played, by a substantial margin; no other cord conveys the sound of my instrument with the fidelity of VOVOX. It gives both greater transparency and greater warmth to my amplified sound."

Steve Swallow

"Words that come to my mind repeatedly and that are noted are "clarity" and "openness." I have the subjective impression of being able to hear more..."

Stefan Gawlick, Fidelity-Magazin.de

"An audio concept must measure up to the human ear. That is why a sound difference that can be measured but not heard, is irrelevant for us. Relevant sound solutions, however, are important for us, even if they contradict common knowledge. We do not want to turn cables into objects of worship: but the blind tests do show a real difference in sound."

Jürg Vogt, CEO VOVOX AG
VOVOX® vocalis: Advanced High End.

VOVOX® vocalis is our high-end line with probably the best price-performance ratios. We developed it in response to our clients’ wishes to have a cable line between initio and textura.

**VOVOX® vocalis IC direct**
Non-shielded interconnect cable
VOVOX® vocalis IC direct offers natural fibers that form a protective wrapping. The difference is audible: tranquility instead of disturbance, an incredibly tidy stage, perfect transparency. VOVOX® textura fortis, textura and plex interactions. Thanks to the tried-and-tested Cable coating with natural fibers.

**VOVOX® vocalis IC protect**
Shielded interconnect cable
Due to the shielding and the helical cable construction this sound conductor transmits delicate signals interference-free even under adverse conditions. Especially suited for longer interconnect cables (1.5 m and longer) or the connection of phono players.

**VOVOX® vocalis IC balanced**
Balanced interconnect cable
The balanced, helical construction offers optimal interference-free transmission. The cable transmits without the compromise. With two solid core conductors, even in case of long cables, optimal sound is possible with almost no losses in quality.

**VOVOX® vocalis IC digital 75 Ω**
Unbalanced digital cable AES/EBU
VOVOX® vocalis IC digital 75 Ω is our top cable to transmit digital signals in accordance with the AES/EBU standard.

**VOVOX® vocalis IC digital 110 Ω**
Balanced digital cable AES/EBU
VOVOX® vocalis IC digital 110 Ω is tailor-made to transmit digital signals in accordance with the AES/EBU standard. The principles of VOVOX are still the same: solid core conductors, minimized boundary effects, optimal sound.

**VOVOX® vocalis LS single wiring**
Speaker cable single wiring
With no other cable type the advantages of our concept are more explicitly shown than with speaker cables. Compared to other products we reduced the size of the boundary surface and the related negative effects in an extreme way. A difference you will clearly hear.

**VOVOX® vocalis LS bi-wiring**
Speaker cable bi-wiring
Maybe you never heard your speakers playing like this before. VOVOX® vocalis LS bi-wiring is based on two vocalis LS single wiring sound conductors combined in a special way. This enables even more dynamic, more details and a deeper sound stage.

Product Range
- Standard lengths: 0.75m / 1.0m / 1.5m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

Accessories: Grounding conductor with spades
- Available in white, grey or black
- With gold-plated 4.0 mm banana plugs
- Mass-optimised XLR connectors from Amphenol

Color variations.
As a result of the cooperation with renowned product and interior designers we offer the speaker cables of the VOVOX® vocalis in three different color variations: white, grey and black. Like this the sound conductors can be integrated even better into your personal interior design. A treat not only for the ear, also for the eye.

**Product Range**
- Standard lengths 1.0 / 1.5 m (3.3 / 5.0 ft)
- With mass-optimised gold plated XLR connectors from Amphenol
- Customized lengths available upon request (minimum length 1.0 m)

**Product Range**
- Standard lengths 1.5 / 2.5 / 3.5 / 5.0 / 7.0 m (5 / 8.3 / 11.7 / 16.7 / 23.3 ft)
- With gold-plated 4.0 mm banana plugs
- Customized lengths or spades available upon request
- Available in white, grey or black

**Product Range**
- Standard lengths 1.0 / 1.5 m / 2.0 m / 2.5 m / 3.0 m / 3.5 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (no longer than 4.0 m)

**Product Range**
- Standard lengths 0.75 m / 1.0 m / 1.5 m / 2.0 m / 3.0 m / 4.0 m (2.5 / 3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 1.0 m / 1.5 m / 2.0 m / 3.0 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 1.0 m)

Cable coating with natural fibers.
The contact surface between the conductor and the dielectric medium must accommodate complex interactions. Thanks to the tried-and-tested solid-core concept, these effects can be efficiently reduced. VOVOX® textura fortis, textura and vocals are further improved by a fine meshwork of natural fibers that form a protective wrapping around the conductor. Triboelectrical phenomena are no longer possible. The difference is audible: tranquility instead of disturbance, an incredibly tidy stage, perfect transparency.

**Running-in of VOVOX® vocals.** At the first-time operation VOVOX® vocals sound conductors require a bit of time to fully unfold their potential. Connect your cables with your audio system and use them as always. After about 20 hours of playing music, the sound conductors will have reached their optimal condition and are “warmed-up” permanently.

**Product Range**
- Standard lengths: 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 1.0 / 1.5 m / 1.5 m (3.3 / 5.0 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths: 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (no longer than 4.0 m)

**Product Range**
- Standard lengths 1.0 / 1.5 m / 2.0 m / 2.5 m / 3.0 m / 3.5 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (no longer than 4.0 m)

**Product Range**
- Standard lengths 0.75 m / 1.0 m / 1.5 m / 2.0 m / 3.0 m / 4.0 m (2.5 / 3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 1.0 m / 1.5 m / 2.0 m / 3.0 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 1.0 m)

**Product Range**
- Standard lengths 1.0 / 1.5 m / 2.0 m / 2.5 m / 3.0 m / 3.5 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 1.0 m / 1.5 m / 2.0 m / 3.0 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 1.0 m)

**Product Range**
- Standard lengths 1.0 / 1.5 m / 1.5 m (3.3 / 5.0 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths: 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 1.0 m / 1.5 m / 2.0 m / 2.5 m / 3.0 m / 3.5 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 0.75 m / 1.0 m / 1.5 m (2.5 / 3.3 / 5.0 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)

**Product Range**
- Standard lengths 1.0 m / 1.5 m / 2.0 m / 2.5 m / 3.0 m / 3.5 m / 4.0 m (3.3 / 5.0 / 6.6 / 10 / 13.3 ft)
- With original BulletPlug® RCA-connectors
- Customized lengths available upon request (maximum length 2.0 m)
VOVOX® initio: The Basis.

VOVOX® initio is our standard line. It provides excellent sound at an affordable price. It is closely linked to the history of VOVOX: ever since the foundation of the company, the manufacturing of these cables has remained unchanged. These cables could be the start of your own high-end dreams.

Minimized Boundary Surfaces. Cables have many surfaces, or more precisely expressed, boundary surfaces, like the grain boundaries in copper, or the boundary between the conductor surface and the insulation. Each boundary is a source of imperfection. VOVOX® sound conductors are made of single solid core conductors. Using this construction, the total boundary surface is reduced by up to 90% compared to stranded. Using this construction, the total boundary surface and the insulation. Each boundary is a source of imperfection. VOVOX® sound conductors are made of single solid core conductors. Using this construction, the total boundary surface is reduced by up to 90% compared to stranded wires.

Optimal Square Section. According to the principles of electrical engineering, the square section of a speaker cable should be as large as possible. That’s why many of the well-known cable designs have huge diameters. From the point of view of materials science, we see things slightly different. Conductivity is not only influenced by the square section but also by the total surface of the conductor. Therefore there must be an optimal diameter which follows the electrotechnical requirements while keeping total surface small enough. For the VOVOX® speaker cables we chose exactly this optimal diameter. Surprisingly small, amazing good!

Conductor Spacing. Current induces electromagnetic fields encircling every conductor. If the distance between two conductors is too small, interactions and interferences are created. The result is an audible loss of sound quality. As a consequence, the conductors are arranged at well-defined, relatively large distances.

Cables with a large square section are more influenced by the square section but also by the total surface of the conductor. Therefore there must be an optimal diameter which follows the electrotechnical requirements while keeping total surface small enough. For the VOVOX® speaker cables we chose exactly this optimal diameter. Surprisingly small, amazing good!
Custom-made.

VOVOX® Range of Products

We understand your wishes. Perfection is possible only due to flexibility. Since VOVOX® sound conductors are assembled by hand in Switzerland, we are able to comply with your individual needs. Ask your dealer for solutions from VOVOX in case no standard cable can meet your needs.

Compatibility of VOVOX® sound conductors You may have noticed that the use of different types of cables within your equipment can lead to unsatisfying results. The compatibility of all VOVOX® cables is brilliant thanks to their identical conceptual basis. It is, therefore, possible to mix cables of the three ranges at any time, e.g. to improve your audio chain wired with VOVOX® initio by a selective use of VOVOX® vocalis or textura.

What is the optimal cable length? Depending on the application, the length of a cable can significantly influence sound quality: the longer the cable, the greater the compromise regarding the quality of sound. We therefore suggest choosing speaker cables specifically and audio-frequency interconnect cables as short as possible. The cable length for the left and right (passive) speaker should not differ more than 20%. Otherwise it may be impossible to reproduce a precise, realistic stereo image. In a surround-setup, it is not a problem if the cables to the rear speakers are longer than those connecting the front speakers. Just make sure that the cables to the left and right speakers are the same length.

Individual length
Upon request we assemble cables made to measure:
- IC direct: minimum length 50 cm, from 1.5 m upwards increasingly critical for hum
- IC protect: minimum length 50 cm, maximum limited by increasing sound loss
- IC balanced: minimum length 50 cm, maximum unlimited (except for textura, 1.5 m)
- IC digital: minimum length 50 cm, maximum 10.0 m
- LS: minimum length 0 m, maximum limited by increasing sound loss
- power: minimum length 1.0 m, maximum 10.0 m

Specific connectors and pin-out schemes
Some components demand specific connectors or unusual pin connections. A few examples:
- Speaker cables with spades, banana plugs or open ends
- Interconnect cables with DIN-connectors
- Digital cables with BNC-connectors
- Cables for interconnecting
- Cables adapted to Neat components

Adaptor cables, special cables
Frequently, sender and receiver require different connector standards. We can offer you customized adaptor cables. A few examples:
- Speaker cables with spades, banana plugs and open ends in mixed configuration
- AS-cables from RCA to XLR
- Digital cables S/P-DIF to AES/EBU
- Digital cables from BNC to RCA or XLR

Color options
In order to harmonize speaker cables with our interior design, we offer vocalis LS cables in three different colors:
- white: e.g. for mounting on plastered walls
- grey: very discreet on parquet floor
- black: universally applicable, standard color

perfectly suited
well suited depending on application
Excellent results in many cases, although functioning cannot be guaranteed

VOVOX® textura fortis IC direct
VOVOX® textura fortis IC balanced
VOVOX® textura fortis LS
VOVOX® textura IC direct
VOVOX® textura IC protect
VOVOX® textura IC balanced
VOVOX® vocalis IC digital 75 Ω
VOVOX® vocalis IC digital 110 Ω
VOVOX® vocalis LS bi-wiring
VOVOX® vocalis LS single wiring
VOVOX® initio IC direct
VOVOX® initio IC protect
VOVOX® initio IC digital 75 Ω
VOVOX® initio IC digital 110 Ω
VOVOX® initio LS bi-wiring
VOVOX® initio LS single wiring

Adapter cables, special cables
Frequently, sender and receiver require different connector standards. We can offer you customized adapter cables. A few examples:
- Speaker cables with spades, banana plugs and open ends in mixed configuration
- AS-cables from RCA to XLR
- Digital cables S/P-DIF to AES/EBU
- Digital cables from BNC to RCA or XLR

Color options
In order to harmonize speaker cables with our interior design, we offer vocalis LS cables in three different colors:
- white: e.g. for mounting on plastered walls
- grey: very discreet on parquet floor
- black: universally applicable, standard color

We understand your wishes. Perfection is possible only due to flexibility. Since VOVOX® sound conductors are assembled by hand in Switzerland, we are able to comply with your individual needs. Ask your dealer for solutions from VOVOX in case no standard cable can meet your needs.

Compatibility of VOVOX® sound conductors You may have noticed that the use of different types of cables within your equipment can lead to unsatisfying results. The compatibility of all VOVOX® cables is brilliant thanks to their identical conceptual basis. It is, therefore, possible to mix cables of the three ranges at any time, e.g. to improve your audio chain wired with VOVOX® initio by a selective use of VOVOX® vocalis or textura.

What is the optimal cable length? Depending on the application, the length of a cable can significantly influence sound quality: the longer the cable, the greater the compromise regarding the quality of sound. We therefore suggest choosing speaker cables specifically and audio-frequency interconnect cables as short as possible. The cable length for the left and right (passive) speaker should not differ more than 20%. Otherwise it may be impossible to reproduce a precise, realistic stereo image. In a surround-setup, it is not a problem if the cables to the rear speakers are longer than those connecting the front speakers. Just make sure that the cables to the left and right speakers are the same length.

Individual length
Upon request we assemble cables made to measure:
- IC direct: minimum length 50 cm, from 1.5 m upwards increasingly critical for hum
- IC protect: minimum length 50 cm, maximum limited by increasing sound loss
- IC balanced: minimum length 50 cm, maximum unlimited (except for textura, 1.5 m)
- IC digital: minimum length 50 cm, maximum 10.0 m
- LS: minimum length 0 m, maximum limited by increasing sound loss
- power: minimum length 1.0 m, maximum 10.0 m

Specific connectors and pin-out schemes
Some components demand specific connectors or unusual pin connections. A few examples:
- Speaker cables with spades, banana plugs or open ends
- Interconnect cables with DIN-connectors
- Digital cables with BNC-connectors
- Cables for interconnecting
- Cables adapted to Neat components

Adaptor cables, special cables
Frequently, sender and receiver require different connector standards. We can offer you customized adaptor cables. A few examples:
- Speaker cables with spades, banana plugs and open ends in mixed configuration
- AS-cables from RCA to XLR
- Digital cables S/P-DIF to AES/EBU
- Digital cables from BNC to RCA or XLR

Color options
In order to harmonize speaker cables with our interior design, we offer vocalis LS cables in three different colors:
- white: e.g. for mounting on plastered walls
- grey: very discreet on parquet floor
- black: universally applicable, standard color

perfectly suited
well suited depending on application
Excellent results in many cases, although functioning cannot be guaranteed

VOVOX® textura fortis IC direct
VOVOX® textura fortis IC balanced
VOVOX® textura fortis LS
VOVOX® textura IC direct
VOVOX® textura IC protect
VOVOX® textura IC balanced
VOVOX® vocalis IC digital 75 Ω
VOVOX® vocalis IC digital 110 Ω
VOVOX® vocalis LS bi-wiring
VOVOX® vocalis LS single wiring
VOVOX® initio IC direct
VOVOX® initio IC protect
VOVOX® initio IC digital 75 Ω
VOVOX® initio IC digital 110 Ω
VOVOX® initio LS bi-wiring
VOVOX® initio LS single wiring