audifon hearing systems

Products 05/2018

Made in Germany

Welcome to the world of audifon!

We develop hearing systems by acousticians for acousticians:

We share a common belief that it is with your professional expertise, comprehensive product knowledge and a caring nature that improves the quality of life of hearing system users. We accompany you on this journey to better hearing care.

Learn more about our philosophy and our company culture, discover our broad product portfolio of modern hearing systems "made in Germany", intuitive software solutions and our practical line of accessories. We invite you to experience your very own audifon – also speak to us anytime.

We look forward to getting to know you.

Your audifon team

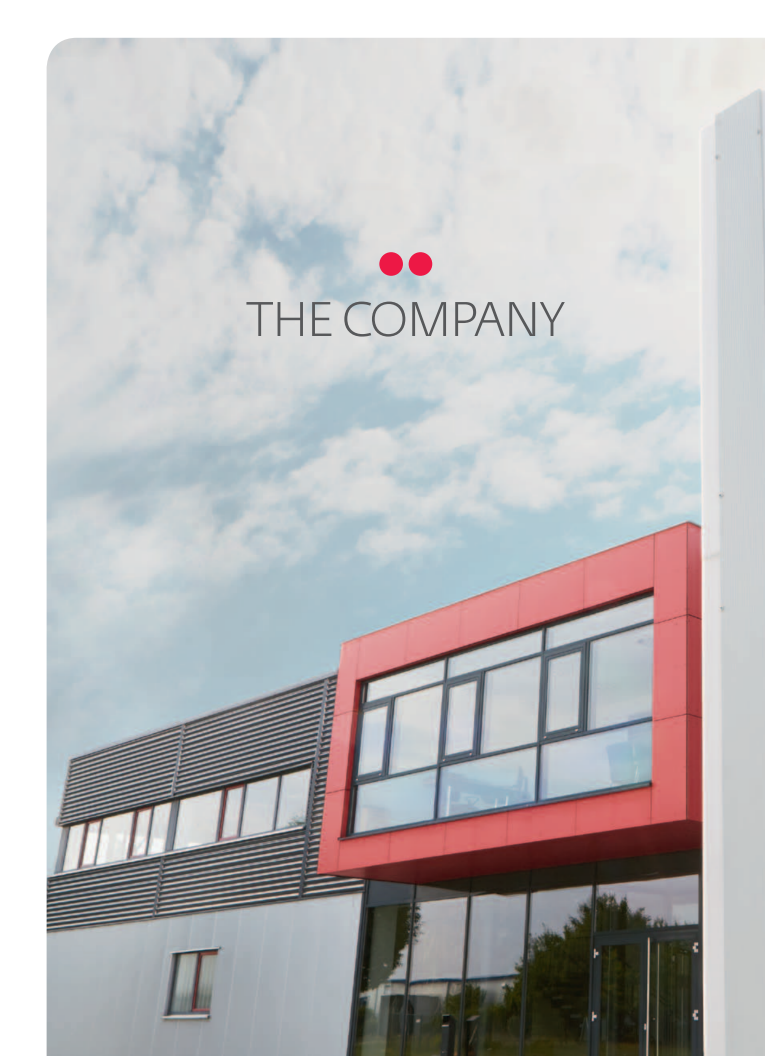
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THE COMPANY audifon hearing systems and product philosophy

HEARING SYSTEMS Cosma chip technology Storm chip technology, Wireless/TRT and Options

SOFTWARE audifit 5 and MySound!

ACCESSORIES Streaming and sound as well as batteries and care products





THE COMPANY

•• audifon hearing systems

We engineer quality of life

We do not simply develop hearing systems. Our products enable people all over the world to hear better and take an active part in life again. However, the best hearing systems can only achieve the best results because of your service and fitting knowledge – and become the user's individualised hearing solution. It is a passion for the improvement of life that we at audifon continue to develop. We seek out the technology for you to offer the best possible fitting outcomes and give your customer back their quality of life.



We understand the market and your needs

audifon belongs to the KIND Group, market leader in hearing aid acoustics in Germany. This is why we are familiar with the daily challenges that acousticians face. We know the market and understand your needs and the needs of your customers. We incorporate this extensive knowledge in research and development of new audifon hearing systems: Our product categories build on one another so your customers will hear the difference.



THE COMPANY

• Product philosophy

We are "made in Germany"

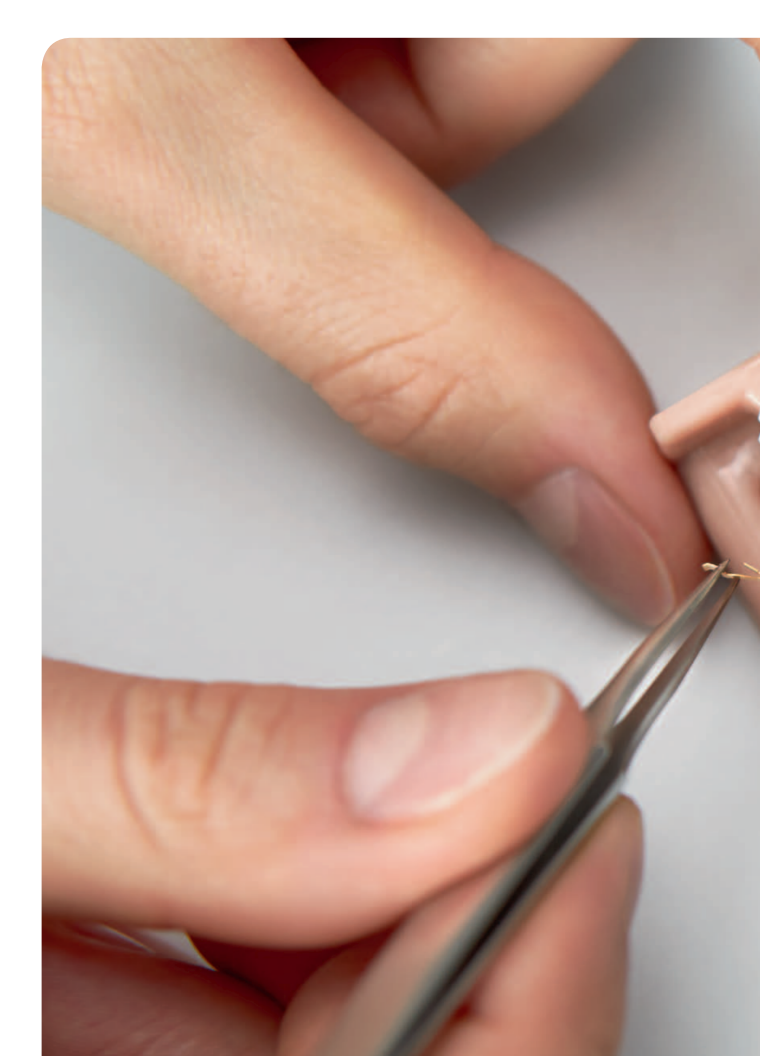
audifon is the only hearing aid manufacturer that develops and produces 100% in Germany. From research and development to serial production – every hearing system is German engineered through and through. audifon has a full range of hearing devices and accessories that will satisfy any demand in terms of design, features and accustic performance. With audifon hearing systems you always have an ideal solution for the needs of your customers.



We are worldwide

Sales partners in over 60 countries around the world trust in our products and our decades of experience. Offices in the U.S.A., the Czech Republic, South America, Asia and Africa allow direct contact to our global partners. For further information on how you can distribute audifon in your market, please contact us directly.





HEARING SYSTEMS

AUDIFON HEARING SYSTEMS

• Cosma chip technology



New degree of comfort achieved for the next level of breakthrough.

At audifon, we have achieved performance that can be distinguished and experienced from listening. The development of our new chip technology Cosma is a product from the understanding of the highest degree of intelligence from customer insights. Numerous acousticians worked and perfected Cosma. Now you and your customers can be assured of great satisfaction with our newest development.

The Cosma advantages:

- Unsurpassed sound experience with up to 10 kHz bandwidth
- Detailed fitting and precise pre-calculation enabled by up to 18 channels
- Fast intern processing for lip-sync sound powered by a 5 ms signal speed
- And much more! On the next pages you will find more information on the Cosma features and an overview of our new hearing aids.

AUDIFON HEARING SYSTEMS FEATURES

•• The Cosma features at a glance



10k HD Sound

The higher the bandwidth, the clearer and authentic tones are being experienced. Cosma delivers a frequency range of up to 10 kHz, which enables an almost natural perception of sound. This helps in an enhanced speech comprehension. With up to 18 channels in this increased bandwidth, Cosma makes precise fittings possible, especially for users who enjoy listening to music.



Scene Detect

Scene Detect performs an automatic environmental classification of up to seven different acoustic situations, such as "speech in noise", "wind" or "music". Depending on the detected hearing situation, the algorithms will be activated in order to enable the best possible speech comprehension and the hearing aid user does not have to perform any manual adjustments.



Live View

Live View constantly reads data from the hearing aid, such as the in- and output level per fitting channel or the current gain settings per channel as given by the noise reduction. New data is provided by the hearing aid every 125ms. Data transmission speed to the fitting software is influenced by the interface box (HiPro, HiPro 2 etc.) and can vary.

AUDIFON HEARING SYSTEMS FEATURES

•• The Cosma features at a glance



Adaptive Feedback Guard

The Adaptive Feedback Guard is built to react rapidly to changing situations and therefore prevent unpleasant feedback, without impairing speech comprehension or sound quality. To be able to directly react to acoustically challenging situations, a permanent rating of the feedback path is carried out. Thanks to the Adaptive Feedback Guard, sound changes are now being securely prevented even before a feedback is heard.

Combined with the Feedback Check, the Adaptive Feedback Guard can realize up to 20 dB more gain for open fittings. We have developed a special music listening mode that now reacts gentler and is therefore optimized for the special needs of the incoming signal music.

Feedback Check

Feedback Check initializes the Adaptive Feedback Guard and adjusts the hearing aid individually to the fitting environment of the user, which leads to an optimization of the performance. In addition, feedback is prevented more effectively. The initializing process takes only five seconds and should be performed at the beginning of every fitting. Feedback Check is able to optimize the performance almost instantaneously after switching on the hearing aid as it registers the reading of the acoustic conditions directly at the ear.



Machine Noise Guard & Adaptive Noise Guard

The two Cosma noise algorithms analyze the surrounding and incoming signals 625 times per second. Depending on the ratio of the static noise, more or less gain reduction is applied adaptively. This takes place in seconds and secures a perfectly clear sound quality and speech comprehension in noisy situations. At the same time the Adaptive Noise Guard decreases the gain settings to comfortable levels when the user is in noisy surroundings.

Wind Shield

Windy surroundings can cause static and turbulence-like interference at the microphone openings. Thanks to the sophisticated Cosma algorithm, these disturbing sounds can be prevented within seconds. The system reacts with a temporary reduction of amplification in the according channels. When wind is detected, Wind Shield will decrease the amplification in low and middle channels (100 Hz – 1500 Hz). Your customers will benefit from a well-balanced noise level that makes communication in windy situations effortless.



Tinnitus-Module

Cosma allows the adjustment of a fluctuation signal and matches the modulated noise accordingly. There are different selectable modes to choose from. Because of the large adjustment range of the noise gauge and the variations of the fluctuation, the Tinnitus-Module offers the best precondition for tinnitus therapies.

HEARING SYSTEMS Comfort

• Overview rega



	Р	S	XS	R Receiver Unit S	R Receiver Unit M
Design	Power BTE	BTE	mini BTE	RITE	RITE
Fitting					
OpenFit	Easy Thin Tube	Easy Thin Tube	Easy Thin Tube		
Technical Data					
WDRC-Channels	18	18	18	18	18
Battery Size	13	312	10	312	312
Average Battery Life (Zinc-Air)	140 h	100 h	60 h	110 h	110 h
Peak Value $V_{max}/OSPL_{max}$ in dB	71 / 137	66 / 132	61 / 127	45 / 111	55 / 117
Frequency Range in Hz	100-6800	100 - 8000	100 - 9800	100 - 9500	100 - 9500
Configuration					
nanoShield	•	•	•	•	•
Volume Control	Rocker Switch	Rocker Switch		Rocker Switch	Rocker Switch
Program Switch	Rocker Switch	Rocker Switch	•	Rocker Switch	Rocker Switch
T-Coil	•	•	•	•	•
Tinnitus-Module*	•	•	•	•	•
Direct Audio Input (DAI)	•	•			
Battery Door Lock	•	•	•		

Colors



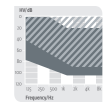
Fitting Range

125 250 500 1k 2k 4k

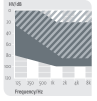
The striped area applies to the P-housing with Easy Thin

Frequency/Hz

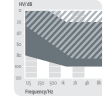
Tube option.



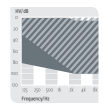
The striped area applies to the S-housing with Easy Thin Tube option.



The striped area applies to the XS-housing with Easy Thin Tube option.



The dark area applies to the S receiver with closed dome.



The dark area applies to the M receiver with closed dome.

- Standard
- o Optional

Not available in all markets. Please check with your sales representative.
 Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

	Y ()	V V	10 m		
	pico	CIC		ITE	
Design	mini CIC	CIC			
			V50	V60	V70
Technical Data					
WDRC-Channels	18	18	18	18	18
Battery Size	10	10	312/13	312/13	312/13
Average Battery Life (Zinc-Air)	60 h	60 h	110/180 h	110/170 h	90/140 h
Peak Value V_{max} /OSPL $_{max}$ in dB	41 / 110	50/110	50/112	61/115	70/131
Frequency Range in Hz	100 - 9400	100 - 8800	100 - 8800	100 - 9400	100 - 6500
Configuration					
nanoShield	•	•	•	•	•
Volume Control		O*	0	0	0
Program Switch		0*	•	•	•
T-Coil			0	0	0
Tinnitus-Module***		•	•	•	•
Wind Screen		0	0	0	0

Fitting Range



Standard
Optional
CIC: Either Volume Control or Program Switch possible.
**Not available in all markets. Please check with your sales representative.
Size of ITE hearing systems depend on options chosen.
Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

HEARING SYSTEMS Comfort

• Overview kami



	Ρ	S	XS	R Receiver Unit S	R Receiver Unit M
Design	Power BTE	BTE	mini BTE	RITE	RITE
Fitting					
OpenFit	Easy Thin Tube	Easy Thin Tube	Easy Thin Tube		
Technical Data					
WDRC-Channels	12	12	12	12	12
Battery Size	13	312	10	312	312
Average Battery Life (Zinc-Air)	140 h	100 h	60 h	110 h	90 h
Peak Value V_{max} /OSPL $_{max}$ in dB	71 / 137	66 / 132	61 / 127	45 / 111	55 / 117
Frequency Range in Hz	100-6800	100-8000	100 - 9800	100 - 9500	100 - 9500
Configuration					
nanoShield	•	•	•	•	•
Volume Control	Rocker Switch	Rocker Switch		Rocker Switch	Rocker Switch
Program Switch	Rocker Switch	Rocker Switch	•	Rocker Switch	Rocker Switch
T-Coil	•	•	•	•	•
Tinnitus-Module*	•	•	•	•	•
Direct Audio Input (DAI)	•	•			
Battery Door Lock	•	•	•		

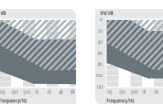
Colors



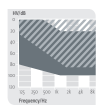
Fitting Range

Frequency/Hz

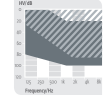
The striped area applies to the P-housing with Easy Thin Tube option.



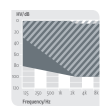
The striped area applies to the S-housing with Easy Thin Tube option.



The striped area applies to the XS-housing with Easy Thin Tube option.



The dark area applies to the S receiver with closed dome.



The dark area applies to the M receiver with closed dome.

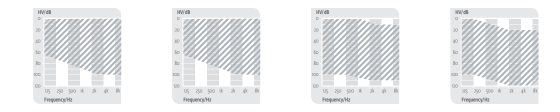
- Standard
- o Optional

Not available in all markets. Please check with your sales representative.
 Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

4k

	••	00	D	
	CIC		ITE	
Design	CIC			
		V50	V6o	V70
Technical Data WDRC-Channels Battery Size Average Battery Life (Zinc-Air) Peak Value V _{max} /OSPL _{max} in dB Frequency Range in Hz	12 10 60 h 50/110 100 - 8800	12 312/13 110/180 h 50/112 100 - 8800	12 312/13 110/170 h 61/115 100 - 9400	12 312/13 90/140 h 70/131 100 - 6500
Configuration nanoShield Volume Control Program Switch T-Coil Tinnitus-Module** Wind Screen	• 0* 0*	• • • •	• • • •	

Fitting Range



HEARING SYSTEMS COMFORT

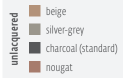
Standard
 Optional
 CIC: Either Volume Control or Program Switch possible.
 **Not available in all markets. Please check with your sales representative.
 Size of ITE hearing systems depend on options chosen.
 Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

HEARING SYSTEMS Basic

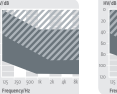
• Overview sino

	Р	S	XS	R Receiver Unit S	R Receiver Unit M
Design	Power BTE	BTE	mini BTE	RITE	RITE
Fitting OpenFit	Easy Thin Tube	Easy Thin Tube	Easy Thin Tube		
Technical Data WDRC-Channels Battery Size Average Battery Life (Zinc-Air) Peak Value V _{max} /OSPL _{max} in dB Frequency Range in Hz	9 13 140 h 71/137 100 - 6800	9 312 100 h 66 / 132 100 - 8000	9 10 60 h 61 / 127 100 - 9800	9 312 110 h 45 / 111 100 - 9500	9 312 90 h 55 / 117 100 - 9500
Configuration nanoShield Volume Control Program Switch T-Coil Tinnitus-Module* Direct Audio Input (DAI) Battery Door Lock	• Rocker Switch • •	 Rocker Switch Rocker Switch	• • • •	• Rocker Switch Rocker Switch •	• Rocker Switch Rocker Switch •

Colors



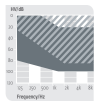




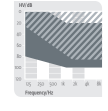




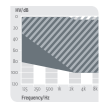
The striped area applies to the S-housing with Easy Thin Tube option.



The striped area applies to the XS-housing with Easy Thin Tube option.







The dark area applies to the M receiver with closed dome.

• Standard

o Optional * Not available in all markets. Please check with your sales representative. Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

		600		
	<u>w</u> w			
	CIC		ITE	
Design	CIC			
		V50	V6o	V70
Technical Data				
WDRC-Channels	9	9	9	9
Battery Size	10	312/13	312/13	312/13
Average Battery Life (Zinc-Air)	60 h	110/180 h	110/170 h	90/140 h
Peak Value $V_{max}/OSPL_{max}$ in dB	50/110	50/112	61/115	70/131
Frequency Range in Hz	100 - 8800	100 - 8800	100 - 9400	100 - 6500
Configuration				
nanoShield	•	•	•	•
Volume Control	O*	0	0	0
Program Switch	O*	•	•	•
T-Coil		0	0	0
Tinnitus-Module***	•	•	•	•
Wind Screen	0	0	0	0

Fitting Range



Standard
 Optional
 CIC: Either Volume Control or Program Switch possible.
 *Not available in all markets. Please check with your sales representative.
 Size of ITE hearing systems depend on options chosen.
 Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

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HEARING SYSTEMS BASIC



HEARING SYSTEMS STORM PLATFORM



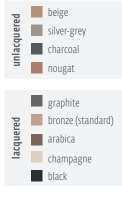


HEARING SYSTEMS Wireless

• Overview faro



Colors



Fitting Range

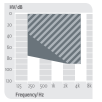
HV/dE



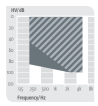
The striped area applies to the P-housing with Easy Thin Tube option.



The striped area applies to the S+-housing with Easy Thin Tube option.



The dark area applies to the S receiver with closed dome.

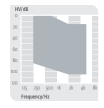


The dark area applies to the M receiver with closed dome.

- Standard
- Optional
 Not available in all markets. Please check with your sales representative.

		JC
	IS	IS+
Design	Canal	Concha
TRT Option*		
Fitting OpenFit		
Technical Data		
Battery Size	312	13
Average Battery Life (Zinc-Air)	130 h	260 h
Peak Value $V_{max}/OSPL_{max}$ in dB	58 / 117	62 / 117
Frequency Range in Hz	100 - 8200	100 - 8000
Configuration		
nanoShield		
Volume Control	0	٠
Program Switch	•	٠
T-Coil	0	0
Direct Audio Input (DAI)		
Audio Adapter		
Battery Door Lock		

Fitting Range



	V/dB							
0								
20								
40								
60								
80								
100								
120								
	125	250	500	1k	2k	4k	8k	
	Freq	uency	Hz					

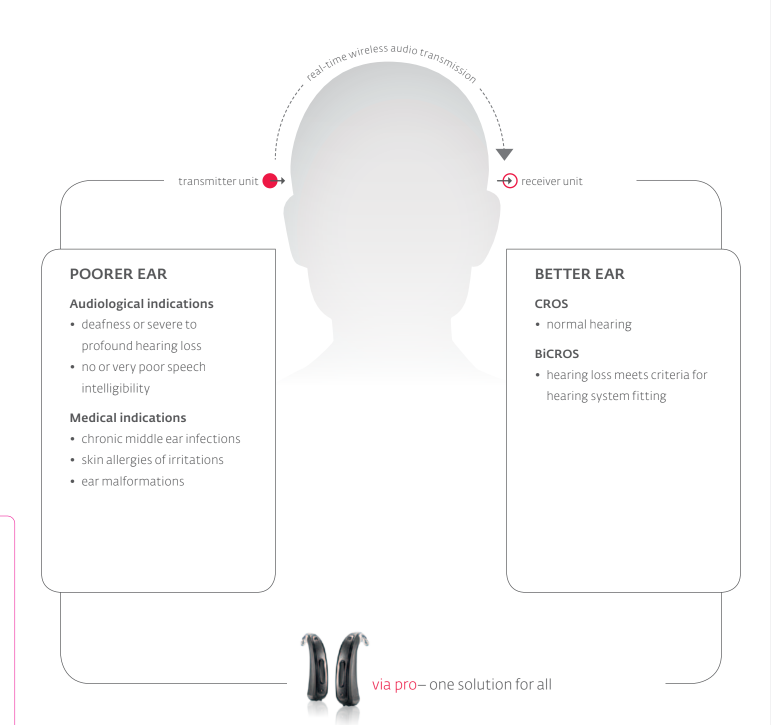
HEARING SYSTEMS WIRELESS

Standard
 Optional
 Not available in all markets. Please check with your sales representative.
 Size of ITE hearing systems depend on options chosen.
 Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

HEARING SYSTEMS Wireless

• CROS/BiCROS-Solutions

audifon via pro uses high-bandwidth audio transmission to transfer audio-signals from the customers unaidable ear to the better ear. The transmitter hearing system picks up sound signals and streams them real-time to the receiver hearing system on the better ear.

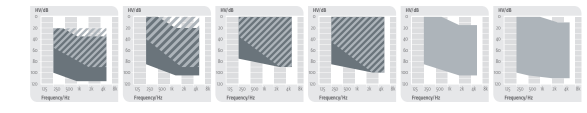


HEARING SYSTEMS CROS/BiCROS-Solutions

• Overview via pro

				~		
					00 1	K
Design	Ρ	S+	R Receiver Unit S	R Receiver Unit M	IS	IS+
	Power BTE	BTE	RITE	RITE	Canal	Concha
Fitting OpenFit	Easy Thin Tube	Easy Thin Tube	Easy Thin Tube			
Technical Data Battery Size Average Battery Life (Zinc-Air) Peak Value V _{max} /OSPL _{max} in dB Frequency Range in Hz	13 270h/70h* 72/136 100–6100	312 170h/40h* 66/131 200-5900	312 170h/50h* 45/110 100–7700	312 170h/40h* 55/117 100–8000	312 130h/40h* 58/117 100-8000	13 260h/80h* 62/117 100–8000
Transmission Technology Frequency Range Field strength	Digital NFMI 10,6 MHz 18 – 22 cm -35 dB µA/m bei 10 m	Digital NFMI 10,6 MHz 18 – 22 cm -35 dB µA/m bei 10 m	Digital NFMI 10,6 MHz 18 – 22 cm -35 dB μA/m bei 10 m	Digital NFMI 10,6 MHz 18 – 22 cm -35 dB µA/m bei 10 m	Digital NFMI 10,6 MHz 18 – 22 cm -35 dB μA/m bei 10 m	Digital NFMI 10,6 MHz 18 – 22 cm -35 dB µA/m bei 10 m
Configuration nanoShield Volume Control Program Switch T-Coil Battery Door Lock	• Rocker Switch Rocker Switch •	e Rocker Switch Rocker Switch	e Rocker Switch Rocker Switch	e Rocker Switch Rocker Switch	0 • 0	• • 0

Fitting Range



The striped area applies to the P-housing with Easy Thin Tube option.

The striped area applies to the S+-housing with Easy Thin S receiver with closed dome. Tube option.

The dark area applies to the M receiver with closed dome.



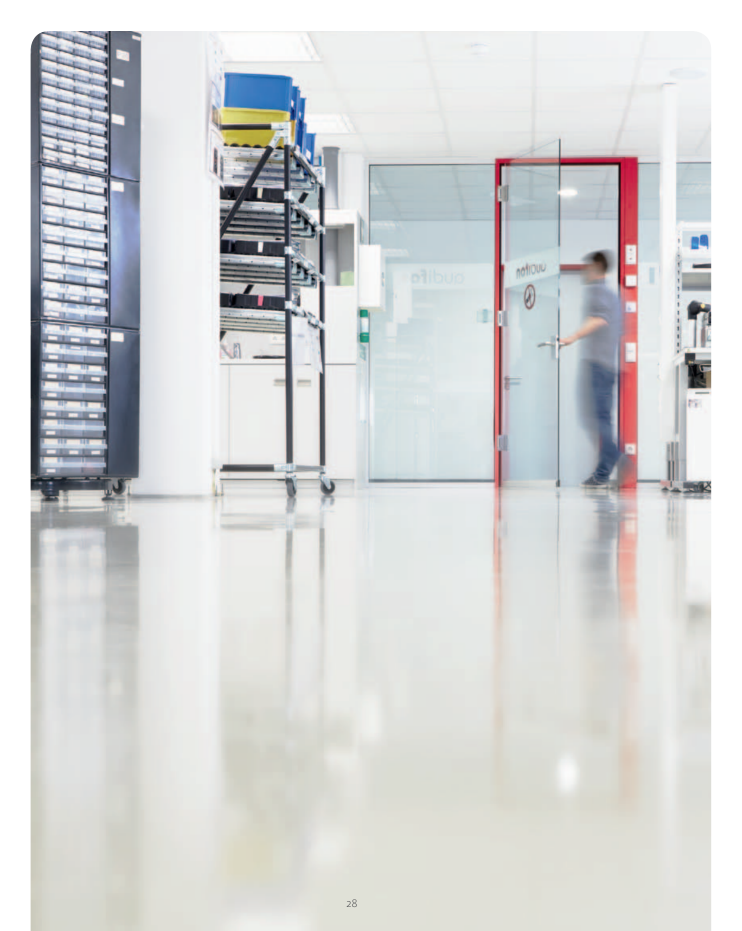
Standard
 Optional
 with integrated radio link in sleep mode/with integrated radio link in active mode
 with integrated radio link in sleep mode/with integrated radio link in active mode
 The state s

Size of ITE hearing systems depend on options chosen. Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

The dark area applies to the

HEARING SYSTEMS TRT

• TRT Solutions



audifon offers a selection of high quality TRT devices which include hearing systems that offer the Tinnitus-Module as well as pure noisers for all individual Tinnitus Retraining Therapy needs.

Tinnitus Retraining Therapy (TRT) is a form of habituation therapy specifically designed to help people who suffer from tinnitus. TRT uses various counselling techniques to help the patients overcome their tinnitus perception. Noise generators are used in TRT to produce a background noise to provide distraction and relief in silent situations when tinnitus is most likely to be perceived.

Overview sueno pro/sueno*



Design	sueno pro R	sueno pro ITE	sueno S/TS	sueno T CIC
	RITE	ITE	ВТЕ	ITE
Fitting				
OpenFit		Open Canal	Thin Tube	Open Canal
Technical Data				
Battery Size	312	10/312	312	10
Average Battery Life (Zinc-Air)	130 h	100 h/140 h	350 h/300 h	180 h
Peak Value V _{max} /OSPL _{max} in dB	70	70	92/72	71
Frequency Range in Hz	100 - 8000	100 - 8000	200 - 6400	200 - 8000
Configuration				
nanoShield	•	•	•	•
Volume Control	Rocker Switch	•	•	•
Program Switch	Rocker Switch	0		0

• Standard

o Optional

* Not available in all markets. Please check with your sales representative.

Size of ITE hearing systems depend on options chosen. Measurement data according to DIN EN 6018-7:2005 (2ccm); Subject to change without notice.

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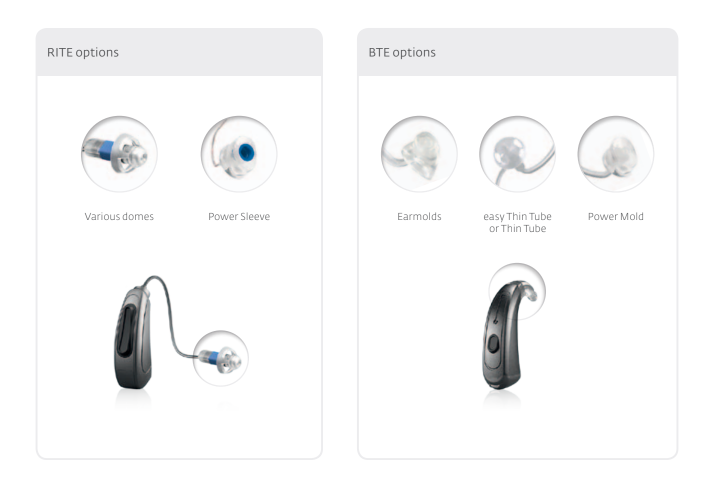
HEARING SYSTEMS TRT

HEARING SYSTEMS Options

• Fitting options

Fitting flexibility at its best

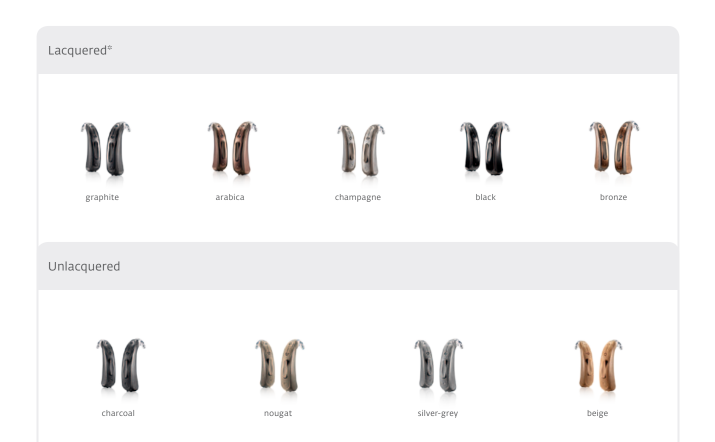
audifon offers a wide variety of fitting options for Receiver-In-The-Ear (RITE) and Behind-The-Ear (BTE) hearing systems.



• Colour options

Broad range of colours

The wishes of your customers are individual. With our extensive colour palette, suitable for many different hair- and skin tones, you have the free choice.



HEARING SYSTEMS OPTIONS



SOFTWARE SOLUTIONS

SOFTWARE SOLUTIONS

•• audifit

audifit 5 convinces everyone

Hearing care specialists appreciate its intuitive handling and the precise First Fit for an enhanced spontaneous acceptance. The jury of the internationally well-known Red Dot Design Award values the clear and modern design of the software and honors it with an award in the category communication design. audifit 5 will improve your fittings with these key features:

- more accurate First Fit result for a quicker and satisfied customer fitting
- modern design & intuitive handling makes audifit 5 a joy to work with
- two become one: audifit 5 incorporates MySound! offering a quick and easy access to realistic sound simulation "live" in your fitting studio
- HiPro/HiPro 2 and NOAHlink compatibility









Live demonstration of hearing system features with MySound!

Demonstrate state-of-the-art hearing system features during the fitting process – live in your hearing studio!

MySound! simulates realistic sound worlds to give your customer the opportunity to experience the benefits of useful features like adaptive noise reduction, directional microphone technology and to understand how different hearing programs work.

A simple but effective tool to sell the advantages of state-of-the-art hearing system features. Your customers will appreciate the benefits.





reddot award 2014 winner



ACCESSORIES

ACCESSORIES

Streaming and sound

audifon multistreamer

The audifon multistreamer is the universal interface between communication media, audio devices and audifon hearing systems with wireless connectivity function, such as faro and eox. Any sound source can be transferred directly to the hearing aids via the audio input on the multistreamer.



Bluetooth transmitter B-Speech RTX1

This Bluetooth transmitter offers the possibility to transmit audio signals from devices such as TV, hi-fi systems, MP3 players or mobile phones to the audifon multistreamer and thus to your hearing systems featuring Wireless Connectivity within 100 metres.



Cordless headset Swing Digital

Swing Digital is a state-of-the-art headset for audio transmission from TV sets, hi-fi systems, PCs and other devices. Its 2.4 gigahertz frequency band permits wireless transmission of high bit rates without compression or interference within 45 meters distance.*



Bluetooth transmitter CM-BT2

Leave your mobile phone in your pocket! The CM-BT2 answers any incoming call at the push of a button. The incoming signal will be heard directly through the hearing systems. Handsfree communication as easy as it gets!



• Batteries and care products

audifon batteries

audifon offers a complete range of high performance mercury free zinc air batteries. Long lasting energy for best quality hearing systems. Available in all current sizes.



Dry cases audifon dry star UV 2 and dry go

dry star UV 2 and dry go are the perfect solutions for care free drying of your hearing systems and earmoulds. Both products use a constant flow of warm air for drying, which ensures proper operation and a longer overall product lifespan for hearing systems. dry Star UV 2 additionally offers hygienic cleaning with UV-C light, whereas dry go has the added convenience of a USB power supply, making it ideal for travel.



Ultrasonic bath audifon u-sonic

Dirt and ear wax can impair the function of ear molds, hearing protection, slim tubes and cause failures. The audifon u-sonic offers optimal cleaning. Powerful ultrasonic at 46 kHz ensures already with clean water hygienic cleanliness. Other applications are small dentures, braces, jewelry, coins and other ultrasonic cleanable parts.*



AUDIFON HEARING SYSTEM FEATURES

• Overview Cosma Platform

	rega	kami	sino
Comfort features	Scene Detect Machine Noise Guard Adaptive Sound Zoom Auto T-Coil / Auto Phone Wind Shield	Adaptive Sound Zoom Auto T-Coil / Auto Phone Wind Shield	
Standard features	Sound Zoom	Sound Zoom	Sound Zoom
	Adaptive Feedback Guard	Adaptive Feedback Guard	Adaptive Feedback Guard
	Feedback Check	Feedback Check	Feedback Check
	Adaptive Noise Guard	Adaptive Noise Guard	Adaptive Noise Guard
	Expansion (Squelch)	Expansion (Squelch)	Expansion (Squelch)
	Multi Channel MPO	Multi Channel MPO	Multi Channel MPO
Bandwidth and programs	10k HD Sound	10k HD Sound	10k HD Sound
	18 WDRC-Channels	12 WDRC-Channels	9 WDRC-Channels
	up to 4 Programs	up to 4 Programs	up to 4 Programs
Fitting	Datalogging	Datalogging	Datalogging
	Live View	Live View	Live View
	audifit 5.5	audifit 5.5	audifit 5.5
TRT/Combi devices	Tinnitus-Module*	Tinnitus-Module*	Tinnitus-Module*
Colour option	lacquered/unlacquered	lacquered/unlacquered	unlacquered
Water repellent	nanoShield	nanoShield	nanoShield

* Not available in all markets. Please check with your sales representative.

• Overview Storm Platform

	Wireless faro	CROS/BiCROS Solutions via pro	TRT Solutions sueno pro/sueno
Wireless features	Wireless-Connectivity (with multistreamer) Binaural T-Coil easyclick	easyclick	
Comfort features	Sound Dynamix (SD) AutoPhone Auto T-Coil Adaptive Directional Microphones (ADM)	Sound Dynamix (SD) AutoPhone Auto T-Coil Adaptive Directional Microphones (ADM) sound resync	
Standard features	Directional Microphones (DM) Adaptive Noise Reduction (ANR) Adaptive Feedback Cancelation (AFC ²) Expansion (Squelch)	Directional Microphones (DM) Adaptive Noise Reduction (ANR) Adaptive Feedback Cancelation (AFC ²) Expansion (Squelch)	
Bandwidth and programs	up to 4 Programs 8 WDRC Channels 16 Bands	up to 4 Programs 8 WDRC Channels 16 Bands	up to 4 Programs (sueno pro R) 9 Noise Channels/Broadband Noise Low and high frequency shaping
Fitting	Datalogging audifit 5	Datalogging NAL CROS fitting rule audifit 4 / audifit 5	audifit 5/audifit 4 / trimmer-based
TRT/Combi devices Colour option Water repellent	TRT option* lacquered/unlacquered nanoShield	lacquered/unlacquered nanoShield	Tinnitus-Module* lacquered/unlacquered nanoShield

* Not available in all markets. Please check with your sales representative.

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