# audifon hearing systems

Price List

W. e. f. 1<sup>st</sup> June, 2018

## Made in Germany







MRP in ₹

80,000.00

80,000.00

80,000.00

80,000.00

80,000.00

80,000.00 80,000.00 80,000.00



••	reg	ega											
	Sr. No.	Model	Gain dB	Fitting Range	Battery Life	Technical Details							
	01	XS - miniBTE	61	0 - 95 dB	60 h	18 WDRC-Channels, 10k HD Sound, Scene Detect, Adaptive Sound Zoom, Sound							
	02	S - BTE	66	0 - 105 dB	100 h	Zoom, Adaptive Noise Guard, Expansion (Squelch), Machine Noise Guard, Wind Shield, Adaptive Feedback Guard, Feedback Check, Multi Channel MPO, up to 4							
	03	P - BTE	71	0 - 115 dB	140 h	Programs, Rocker Switch (programmable), Low Battery Indicator, Start-up Delay,							
	04	ITC	60	0 - 100 dB	110 h	Battery Compartment Lock, Direct Audio Input, Auto T-Coil/Auto Phone, T-Coil, Tinnitus-Module, Data Logging, Live View, MySound!, MyMusic!, nanoShield,							
	05	Power ITC	70	0 - 115 dB	110 h	Option : Easy Thin Tube System.							
	06	CIC	50	o - 90 dB	60 h								
	07	RITE	M-55	0 - 100 dB	90 h								
	08	PICO - IIC	41	0 - 75 dB	60 h								

#### • kami

Sr. No.	Model	Gain dB	Fitting Range	Battery Life	Technical Details	MRP in ₹
09	XS - miniBTE	61	0 - 95 dB	60 h	12 WDRC-Channels, 10k HD Sound, Adaptive Sound Zoom, Sound Zoom, Adaptive	40,000.00
10	S - BTE	66	0 - 100 dB	100 h	Noise Guard, Expansion (Squelch), Wind Shield, Adaptive Feedback Guard, Feedback Check, Multi Channel MPO, up to 4 Programs, Rocker Switch	40,000.00
11	P - BTE	71	0 - 115 dB	140 h	(programmable), Low Battery Indicator, Start-up Delay, Battery Compartment	40,000.00
12	ITC	60	0 - 100 dB	110 h	Lock, Direct Audio Input, Auto T-Coil/Auto Phone, T-Coil, Tinnitus-Module, Data Logging, Live View, MySound!, nanoShield, Option : Easy Thin Tube System.	40,000.00
13	Power ITC	70	0 - 115 dB	110 h		40,000.00
14	CIC	50	0 - 90 dB	60 h		40,000.00
15	RITE	M-55	0 - 100 dB	90 h		40,000.00

#### • sino

Model	Gain dB	Fitting Range	Battery Life	Technical Details	MRP in ₹
XS - miniBTE	61	0 - 95 dB	60 h	9 WDRC-Channels, 10k HD Sound, Sound Zoom, Adaptive Noise Guard, Expansion	30,000.00
S - BTE	66	0 - 100 dB	100 h		30,000.00
P - BTE	71	0 - 115 dB	140 h	Start-up Delay, Battery Compartment Lock, Direct Audio Input, T-Coil, Tinnitus-	30,000.00
ITC	60	0 - 100 dB	110 h	Module, Data Logging, Live View, MySound!, nanoShield, Option : Easy Thin Tube	30,000.00
Power ITC	70	0 - 115 dB	110 h	Sýsteill.	30,000.00
CIC	50	0 - 90 dB	60 h		30,000.00
RITE	M-55	0 - 100 dB	90 h		30,000.00
	XS - miniBTE S - BTE P - BTE ITC Power ITC CIC	XS - miniBTE 61   S - BTE 66   P - BTE 71   ITC 60   Power ITC 70   CIC 50	XS - miniBTE   61   0 - 95 dB     S - BTE   66   0 - 100 dB     P - BTE   71   0 - 115 dB     ITC   600   0 - 100 dB     Power ITC   700   0 - 115 dB     CIC   500   0 - 90 dB	Kindel   Gain dB   Htting Range   Life     XS - miniBTE   61   0 - 95 dB   60 h     S - BTE   66   0 - 100 dB   100 h     P - BTE   71   0 - 115 dB   140 h     ITC   60   0 - 100 dB   110 h     Power ITC   70   0 - 115 dB   110 h     CIC   50   0 - 90 dB   60 h	ModelCain dBFitting RangeLifeTechnical DetailsXS - miniBTE610 - 95 dB60 h9 WDRC-Channels, 10k HD Sound, Sound Zoom, Adaptive Noise Guard, ExpansionS - BTE660 - 100 dB100 h9 WDRC-Channels, 10k HD Sound, Sound Zoom, Adaptive Noise Guard, ExpansionP - BTE710 - 115 dB140 hStart-up Delay, Battery Compartment Lock, Direct Audio Input, T-Coil, Tinnitus-ITC600 - 100 dB110 hModule, Data Logging, Live View, MySound!, nanoShield, Option : Easy Thin TubePower ITC700 - 115 dB110 hCIC500 - 90 dB60 h

	а	ivero M			kami P arriva S	
ar	riva					
Sr. No.	Model	Gain dB	Fitting Range	Battery Life	Technical Details	MRP in
23	S - BTE	60	10 - 85 dB	210 h	WDRC-Channels: 4, Channels: 8, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Manual	20,000.0
24	M - BTE	66	20 - 100 dB	350 h	Notch Filter, Expansion (Squelch), T-Coil, Number of Programs: 2, Programmable Program Switch Tones, Adjustable Crossover Frequencies, Adjustable Low Battery	20,000.0
25	X - BTE	78	40 - 115 dB	530 h	Indicator, Option - Easy Thin Tube System.	21,000.0
26	ITC	57	20 - 80 dB	200 h		24,000.0
27	CIC	51	20 - 75 dB	120 h		24,000.0
29 30	S - BTE M - BTE X - BTE	60 66 78	10 - 85 dB 20 - 100 dB 40 - 115 dB 20 - 80 dB	210 h 350 h 530 h	WDRC-Channels: 2, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Expansion (Squelch), T- Coil, Low Battery Indicator, Gain Control, Option - Easy Thin Tube System.	12,000.0 12,000.0 13,000.0
31 32	ITC	57 51	20 - 80 UB 20 - 75 dB	200 h 120 h		14,000.0 14,000.0
Pc Sr. No.	Wer CIC		Fitting Range	Battery Life	Technical Details	MRP in
33	vico Power CIC	70	40 - 100 dB	110 h	WDRC-Channels: 4, Channels: 8, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Manual Notch Filter, Adaptive Noise Reduction (ANR), Expansion (Squelch), Rocker Switch, T-Coil, Number of Programs: 3, Programmable Program Switch Tones, Adjustable Crossover Frequencies, Adjustable Low Battery Indicator, Battery Compartment Lock, DirectAudio Input, Option - EasyThinTube System.	29,000.0
34	miro Power CIC	70	5 - 120 dB	120 h	WDRC-Channels: 4, Directional Microphone, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Notch Filter (manual), Adaptive Noise Reduction (ANR), Expansion (Squelch), Number of Programs: 2, Program Switch Tones (programmable), Channels: 8, T-Coil, Low Battery Indicator (adjustable), Direct Audio Input, Option - Easy Thin Tube System.	35,000.0
35	libra Power CIC	70	5 - 120 dB	120 h	WDRC-Channels: 8, Channels: 16, Adaptive Directional Microphone, Adaptive Feedback Cancellation(AFC <sup>2</sup> ), Notch Filter, (Manual), Adaptive Noise Reduction (ANR), Expansion (Squelch), Data Logging, No of Programs: 4, Program Switch Tones, T-Coil, Auto T-Coil or Auto Phone, Low Battery Indicator, Direct Audio Input, Option - Easy Thin Tube System	55,000.c

	a	vero M			kami P arriva S	
ar	riva					
Sr. No.	Model	Gain dB	Fitting Range	Battery Life	Technical Details	MRP in ₹
23	S - BTE	60	10 - 85 dB	210 h	WDRC-Channels: 4, Channels: 8, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Manual	20,000.00
24	M - BTE	66	20 - 100 dB	350 h	Notch Filter, Expansion (Squelch), T-Coil, Number of Programs: 2, Programmable Program Switch Tones, Adjustable Crossover Frequencies, Adjustable Low Battery	20,000.00
25	X - BTE	78	40 - 115 dB	530 h	Indicator, Option - Easy Thin Tube System.	21,000.00
26	ITC	57	20 - 80 dB	200 h		24,000.00
27	CIC	51	20 - 75 dB	120 h		24,000.00
	ero			Datton		
Sr. No.	Model	Gain dB	Fitting Range	Battery Life	Technical Details	MRP in ₹
28	S - BTE	60	10 - 85 dB	210 h	WDRC-Channels: 2, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Expansion (Squelch), T-	12,000.00
29	M - BTE	66	20 - 100 dB	350 h	Coil, Low Battery Indicator, Gain Control, Option - Easy Thin Tube System.	12,000.00
30	X - BTE	78	40 - 115 dB	530 h		13,000.00
31	ITC	57	20 - 80 dB	200 h		14,000.00
32	CIC	51	20 - 75 dB	120 h		14,000.00
Do	wer CIC					
Sr.			Fitting Range	Battery	Technical Details	MRP in ₹
No.	Model	GdIII UD	FILLING KANGE	Life		IVIRP III K
33	vico Power CIC	70	40 - 100 dB	110 h	WDRC-Channels: 4, Channels: 8, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Manual Notch Filter, Adaptive Noise Reduction (ANR), Expansion (Squelch), Rocker Switch, T-Coil, Number of Programs: 3, Programmable Program Switch Tones, Adjustable Crossover Frequencies, Adjustable Low Battery Indicator, Battery Compartment Lock, Direct Audio Input, Option - Easy Thin Tube System.	29,000.00
34	miro Power CIC	70	5 - 120 dB	120 h	WDRC-Channels: 4, Directional Microphone, Adaptive Feedback Cancellation (AFC <sup>2</sup> ), Notch Filter (manual), Adaptive Noise Reduction (ANR), Expansion (Squelch), Number of Programs: 2, Program Switch Tones (programmable), Channels: 8, T-Coil, Low Battery Indicator (adjustable), Direct Audio Input, Option-Easy Thin Tube System.	35,000.00
35	libra Power CIC	70	5 - 120 dB	120 h	WDRC-Channels: 8, Channels: 16, Adaptive Directional Microphone, Adaptive Feedback Cancellation(AFC <sup>2</sup> ), Notch Filter, (Manual), Adaptive Noise Reduction (ANR), Expansion (Squelch), Data Logging, No of Programs: 4, Program Switch Tones, T-Coil, Auto T-Coil or Auto Phone, Low Battery Indicator, Direct Audio Input, Option - Easy Thin Tube System	55,000.00

\* audifit 4 - arriva & vico power CIC

\* audifit 5 - rest all.

## Glôbal Care

### High-tech made in Germany



#### •• The Cosma chip technology



#### 10k HD Sound

The higher the bandwidth, the clearer and natural perception of sound is being experienced.



#### Adaptive Feedback Guard

The Adaptive Feedback Guard is built to react rapidly to changing situations and therefore prevent unpleasant feedback.



#### Wind Shield

Your customers will benefit from a well -balanced noise level that makes communication easy in windy situations.



#### Scene Detect

Scene Detect performs an automatic environmental classification of up to seven different situations, such as 'speech in noise", wind" or" music".



#### Machine Noise Guard & Adaptive Noise Guard

The cosma analyze the surroundings and incoming signals 625 times /sec at the same time Adaptive Noise Guard set level to the comfortable listening in noisy situations.



The cosma allows the adjustment of a fluctuation signal and matches the modulated noise accordingly. The Tinnitus-Module offers the best precondition for tinnitus therapies.

#### Terms & Conditions

- 2 year standard warranty for all hearing aids, and that will be starting maximum after 6 month of bill generation, no matter whether it is sold or not. For custom hearing aid warranty will start immediately after customization
- The company has all the right to limit or refuse to accept the return of certain product at any time without stating any reason Warranty Exclusions
- Product must not be damaged or mishandle at the time of receipt at our premises
- Mechanical/Physical/Liquid damage caused due to accident or normal wear & tear
- Exposure of hearing aid direct heat from hair dryer, microwave oven or any hot surface
- Exposure of hearing aid water and chemicals such as rain, swimming, excessive ear wax secretion, perspiration, hair spray, perfume etc.
- Usage of wrong battery size/type or wrong insertion of battery
- Used or dead battery not removed from hearing aid and corrosion caused by battery leakage
- Replacement of parts shall not include items such as Battery cell, Ear moulds / Tips, Ear hooks, Housing, Battery door or any missing parts
- warranty will be null & void if tampered by any unauthorized person
- Company reserves the right to alter these terms & conditions at its discretion
- Any dispute arising is subject to Ahmedabad jurisdiction



#### Corporate Headquarters

audifon GmbH & Co. KG Werner-von-Siemens-Straße 2 99625 Kolleda Germany

Phone +49-3635-4056-590 Fax +49-3635-4056-589

Contact@audifon.com

www.audifon.com

#### USA

audifon USA Inc. 403 Chairman Ct., Suite 1 Debary, Florida 32713 PO BOX 531700 USA

Phone +01-386-668-8812 Fax +01-386-753-9564

Contact.usa@audifon.com



audifon Asia Pacific Rep Office 302 Orchard Road Tong Building, #06-02 SINGAPORE 238862

Phone +65-62352425

contact.asia@audifon.com



#### India

Global Care Co. 706, Saffron Tower Opp. Central Mall, Ambawadi Ahmedabad, Gujarat - 380006. India

Phone +91-079-4898 0718

info@globalcarecompany.com

www.globalcarecompany.com