audifon hearing systems

Price List

W. e. f. 1st 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 ²), 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 ²), 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 ²), 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 ²), 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 ²), 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 ²), 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 ²), 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 ²), 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 ²), 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 ²), 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