



# CONTENTS

microson	2
mc-8	4
m4	6
m2	8
m34 Digital	10
CIMAFRONT	12
Free ITC	14
Fitting software	16
Accessories	17



### We're inspired by technology We're encouraged by people

The microson brand is the result of the most advanced audiological research. From its facilities in Barcelona, its team of 120-plus experts is continuously working to offer the best service to hearing professionals and the best solutions for their patients.

We work towards improving the quality of life of people with hearing problems, using the best technology available. We design and produce the best solutions with excellent quality, in line with the most demanding requirements and within everyone's reach.

## Audiological research

At microson research promotes progress. It is the method that offers us greatest added value and the only way of being able to understand the current situation and meet our constant need for improvement.

Our R&D team is continuosly searching for innovative solutions to meet the needs of the most demanding users.

We therefore make every effort to:

#### Listen to users

Analyse their habits, behaviour and expectations, to identify their needs.

#### **Investigate sound**

We study the behaviour of sound waves in order to obtain new knowledge that is included in innovative solutions.

## Quality is our commitment

Microson products are subjected to quality control to guarantee the most demanding requirements are met. As a manufacturer of medical devices, the company holds the CE certificate according to Annex II.3 (total quality assurance system), as well as Standards ISO13485:2016 + AC and ISO 9001:2008.

As a result we offer excellent hearing quality and sound clarity in all of our products.





# Profitability and service for hearing professionals

We remain in contact with our customers, which enables us to offer a fully personalised service to provide the utmost value. Our CODA e-STUDIO fiiting software offers a remote assistance module for individualised customer care.

We offer a full, top quality service to professionals:

- Full advice during start-up to ensure the utmost efficiency of our customer's time.
- · Technical workshops, on-site and on-line training.
- · Remote and on-site assistance.
- Electro medicine team and personnel specialising in technical service.
- · Marketing materials to support sales.



**mc-8** is the most advance hearing technology by microson that provides highest sound quality in multiple situations. Recommended for people with moderate to severe conductive, mixed or sensorineural hearing loss.

#### REMOTE CONTROL

**The MC-PAD remote control** works up to a distance of 80cm. It controls the volume, mutes the hearing aid and changes programs quickly and easily.

## OPTIMISED FEEDBACK CANCELLER Calculates the reduction in real time and does not reduce hearing aid gain over any of its bands.

#### AUTOMATIC ISD ENVIRONMENT DETECTION

Adapts fitting parameters automatically, changing them progressively to improve hearing quality.

DIGITAL SIGNAL PROCESSOR
 With an excellent 20-bit resolution

mc-8 ITC P

FEATURES

ADVANCED

MAXIMUM LOSS

STYLE

mc-8 RIC FEATURES

ADVANCED

MAXIMUM LOSS

STYLE

**mc-8** 

connect to your world

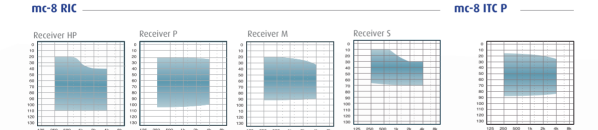






#### mc-8

ТҮРЕ	PRODUCT CODE	MODEL	COLOR	SIDE	BATTERY	MATRIX IEC 60118-0	CHANNELS	BANDS	VOLUME CONTROL	PROGRAMS	DIRECTIONAL MIC	AUTOMATIC NOISE RE- DUCTION	ENV. MANAGEMENT ISD	REMOTE CONTROL CONNECTIVIY	DATALOGGING
	90570	mc-8 RIC Silver													
	90571	mc-8 RIC Anthracite													
	90572	mc-8 RIC Violet				HP 138/82									
RIC	90566	mc-8 RIC Beige				P 132/74	8	23		6					
RIC	90568	mc-8 RIC Dolphin Grey			13	M 131/66 S 120/52	0	23	•	6	•	•		•	
	90567	mc-8 RIC Artic Grey				3 120/32									
	90569	mc-8 RIC Pearl													
	93291	mc-8 RIC Sand													
ITC P	93556/93555	mc-8 ITC P		R/L	312	128/59	8	23	•	6	•	•	•	•	•
E DI ATE ITC D	88628	FP mc-8 ITC P L		L	312	120 /50	0	22		,					
F. PLATE ITC P	88629	FP mc-8 ITC P R		R	312	128/59	8	23		6		•			







The **m4** family is made for people seeking optimal features of sound quality and reliability through a wide versatility of models. It is a mid-range, programmable product designed to suit most users

#### BROAD BANDWIDTH

Allows a detailed analysis of sound to distinguish different sound sources which are most important to the user.

#### MICROPHONES WITH ADAPTIVE DIRECTIONALITY

Focalises and improves understanding

AUTOMATIC NOISE REDUCTION
 Provides comfortable sound experience to its users.

#### DATALOGGING

Learns about users preferences and record them so that they can be consulted by the hearing specialist

#### WHITE NOISE GENERATOR

Equalises noise by frequency to ensure tinnitus masking. Available in mBTE model.

#### m4 BTE/mBTE/ITC/CIC

**FEATURES** 

COMFORT

**MAXIMUM LOSS** 

SEVERE

STYLE

"WILL

### m4 RIC | m4 RIC Premium

COMPORT

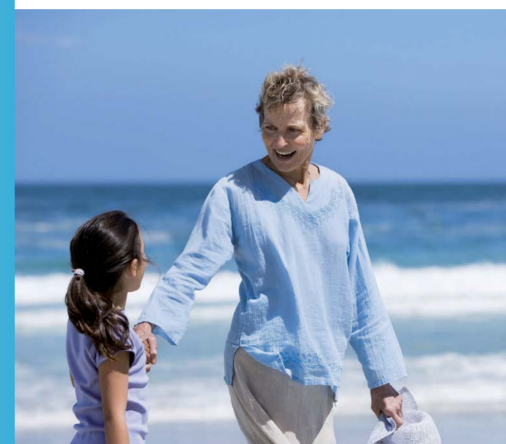
**MAXIMUM LOSS** 

SEVERE

STYLE

# m4 Synchronised with your hearing

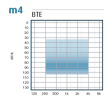




## microson

#### m4

TYPE	PRODUCT CODE	MODEL	COLOR	SIDE	BATTERY	MATRIX IEC 60118-0	CHANNELS	BANDS	VOLUME CONTROL	PROGRAMS	FEEDBACK CANCELER	DIRECTIONAL MIC	AUTOMA- TIC NOISE REDUCTION	env. Management ISD	AUTOMATIC PHONE RESP.	DATALOGGING	White Noise Generator (TRT)
	75735	m4 BTE Autophone															
	76181	m4 BTE Autophone Dolphin Grey			13	141/71	8	23	•	4	•	•		•	•	•	_
BTE	76180	m4 BTE Autophone Artic Grey															
DIE	75736	m4 BTE															
	76183	m4 BTE Dolphin Grey			13	141/71	8	23	•	4	•	•		•	_	•	_
	76182	m4 BTE Artic Grey															
mBTE	99659	m4 mBTE-Open Fit Beige															
IIIDIL	99680	m4 mBTE-Open Fit Black			312	126/54	8	23	_	4	Extreme				_		
	99681	m4 mBTE-Open Fit Grey			312	120/34	0	23		4	LAtterne	•					
	99682	m4 mBTE-Open Fit Silver															
ITC	67509/67508	m4 ITC P		R/L	312	130/60	8	23	Opt.	4	•	_	•	•	_	•	_
CIC	67502/67503	m4 CIC		R/L	10	124/52	8	23	_	4	•	_	•	•	_	•	_
F. PLATE ITC	66738/66739	m4 ITC P		R/L	312	130/60	8	23	Opt.	4	•	_	•	•	_	•	_
F. PLATE CIC	67515/67513	m4 CIC		R/L	10	124/52	8	23	_	4	•	_	•	•	_	•	_
	84433	m4 RIC															
	84434	m4 RIC Black				HP 139/79											
RIC	84435	m4 RIC Artic Grey			13	P 133/76 M 131/64	8	23	_	4		_			_	•	_
	84638	m4 RIC Sky Blue				S 119/57											
	84639	m4 RIC Dolphin Grey															
	90237	m4 RIC Premium Violet				HP 139/79											
RIC Premium	90235	m4 RIC Premium Silver			13	P 133/76 M 131/64	8	23	_	4	•	_	•		_	•	_
	90236	m4 RIC Premium Anthracite				S 119/57											

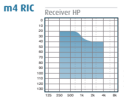


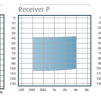


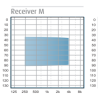


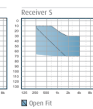
















**m2** is a fully digital programmable

#### SIX-CHANNEL WDRC PROCESSING STRATEGY

- AVAILABLE WITH RIC TECHNOLOGY Maximum discretion in a hearing aid.
- PROGRAM CHANGE INDICATOR Confirms whether the hearing aid is
- LOW BATTERY INDICATOR
- NOISE REDUCTION
- FEEDBACK CANCELLER

m2 BTE/MBTE/ITC/CIC m2 RIC FEATURES • • • • • • STANDARD

MAXIMUM LOSS

· m

inn

**m2** Advancing towards new precision



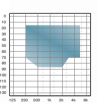




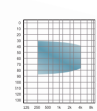
#### m2

ТҮРЕ	PRODUCT CODE	MODEL	COLOR	SIDE	BATTERY	MATRIX IEC 60180-0	CHANNELS	BANDS	VOLUME CONTROL	PROGRAMS	FEEDBACK CANCELER	AUTOMATIC NOISE REDUCTION	Automatic Phone Resp.
	94115	m2 BTE Beige											
BTE	94336	m2 BTE Artic Grey			13	136/61	6	12		2-4			
DIE	94337	m2 BTE Dolphin Grey			13	136/61	0	12		2-4			
	94338	m2 BTE Black											
	94645	m2 BTE P Beige											
BTE P	94646	m2 BTE P Artic Grey			13	141/64	6	11		2-4			
BILF	94647	m2 BTE P Dolphin Grey			15	141/04	0	""		2-4			
	94648	m2 BTE P Black											
	99078	m2 mBTE-Open Fit Beige											
mBTE	99319	m2 mBTE-Open Fit Black			312	126/54	6	16	_	4	Extreme	•	
	99688	m2 mBTE-Open Fit Grey											
ITC	94117/94118	m2 ITC		R/L	312	127/58	6	12	_	4			
ITC P	94305/94306	m2 ITC P		R/L	312	130/62	0	12		4			
CIC	94117/94118	m2 CIC		R/L	10	126/46	6	12	_	1	•	•	
F. PLATE ITC	93516/93515	FP m2 ITC		R/L	312	127/58	6	12	_	4			
F. PLATE ITC P	93518/93517	FP m2 ITC P		R/L	312	130/62	0	12		4			
F. PLATE CIC	93519	FP m2 CIC			10	126/46	6	12	_	1	•	•	
	86637	m2 RIC				P 133/77		·		·			
RIC	86638	m2 RIC Artic			13	M 131/66	6	23	_	4	•	•	
	86909	m2 Dolphin Grey				S 118/56							

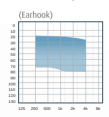


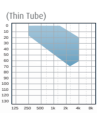


#### m2 BTE P

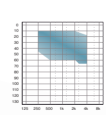


m2 mBTE-Open Fit

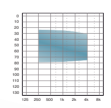




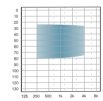
m2 ITC



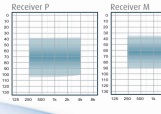
m2 ITC-P

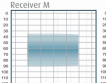


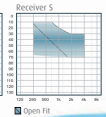
m2 CIC



#### m2 RIC









**m34 Digital** offers a very compact solution for all types of losses. It is specially designed for people seeking a basic, strong solution for their hearing.

- ECONOMICAL AND ECOLOGICAL
   Yields battery savings and respects the
   environment
- TRIMMER ADJUSTMENT Immediate fitting.
- M34 DIGITAL HIGH POWER MODEL
   Stands out thanks to its 141/79 @ ear simulator matrix with battery type 13.
- M34 DIGITAL FC OPEN MODEL
   Features a feedback canceller with real-time calculation to cancel the feedback noise.

FEATURES

RASIC

MAXIMUM LOSS

ROFOUND

STYLE

## m34 Digital

Simply effective



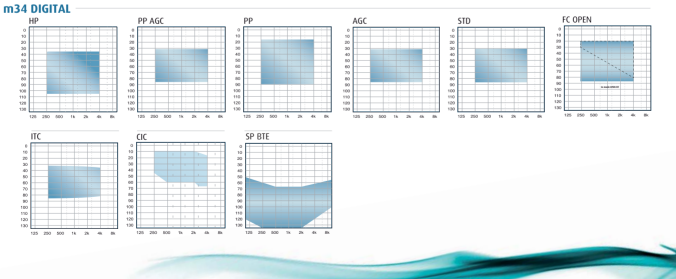




#### m34 DIGITAL

TYPE	PRODUCT CODE	MODEL	COLOR	SIDE	BATTERY	MATRIX IEC 60118-0	CHANNELS	TRIMMERS	CONTROLS	VOLUME CONTROL	FEEDBACK CANCELER	AUTOMATIC NOISE REDUCTION	PROGRAM- MABLE
	102008	m34 Digital II BTE SP			675	142/80	4	3	NH NL PC	•	•	•	•
	102009	m34 Digital II BTE SP Dolphin Grey			675	142/80	4	3	NH NL PC	•	•	•	•
	74422	m34 Digital High Power			13	141/79	2	2	NH PC	•	•		
	73231	m34 Digital PP AGC			13	140/68	2	2	NH PC	•	•		
	73230	m34 Digital PP			13	139/64	2	2	NH PC	•	•		
BTE	73229	m34 Digital AGC			13	134/61	2	2	NH PC	•	•		
	73232	m34 Digital STD			13	134/58	2	2	NH PC	•	•		
	91070	m34 Digital FC Open			13	129/51	2	2	NH PC	•	•		
	90750	m34 Digital FC Open Plata			13	129/51	2	2	NH PC	•	•		
ITC	74258/74259	m34 Digital ITC		R/L	312	128/57	2	2	NH PC	•			
CIC	81559/81555	m34 Digital CIC		R/L	10	122/51	2	2	NH VC				
F. PLATE ITC	73261/73262	FP m34 Digital ITC		R/L	312	128/57	2	2	NH PC	•			
F. PLATE CIC	80007/80008	FP m34 Digital CIC		R/L	10	122/51	2	2	NH VC				







**CIMAFRONT** meets the needs of super powerful digital hearing aid users as well as those who are used to analogue models. It is basically intended for severe to profound hearing loss.

#### ULTRA-POWERFUL PROCESSOR

Very high output. Configured specifically to sound similar to analogue hearing aids.

#### AUDIO SHOE OPTION

Allows for connection with FM Systems It is especially useful in school or lecture rooms.

FEATURES

ADVANCED

**MAXIMUM LOSS** 



STYLE

## **CIMAFRONT**

rower, size and style







#### **CIMAFRONT**

ТҮРЕ	PRODUCT CODE	MODEL	COLOR	BATTERY	MATRIX IEC 60118-0	CHANNELS	BANDS	VOLUME CONTROL	PROGRAMS	FEEDBAK CANCELER	AUTOMATIC PHONE RESP.	DIRECT AUDIO INPUT	AUTOMATIC NOISE REDUCTION	Directional Mic
	80346	CIMAFRONT BTE												
	82862	CIMAFRONT BTE Dolphin Grey												
	83379	CIMAFRONT BTE Artic Grey												
0.75	83375	CIMAFRONT BTE Sky Blue												
BTE	83376	CIMAFRONT BTE Red		675	143/82	4	14		4		•	•		
	83374	CIMAFRONT BTE Green												
	83377	CIMAFRONT BTE Sea Blue												
	83378	CIMAFRONT BTE Violet												
	83380	CIMAFRONT BTE Orange												

#### **CIMAFRONT II**

ТҮРЕ	PRODUCT CODE	MODEL	COLOR	BATTERY	MATRIX IEC 60118-0	CHANNELS	BANDS	VOLUME CONTROL	PROGRAMS	FEEDBAK CANCELER	AUTOMATIC PHONE RESP.	DIRECT AUDIO INPUT	Automatic Noise Reduction	Directional Mic
BTE	80346	CIMAFRONT BTE		675	142/04	4	14		4					
	87182	CIMAFRONT BTE Dolphin Grey		675	143/84	4	14		4					





**Free ITC** is a hearing aid that can be fitted immediately, does not occlude the canal, and allows for Open Fit adjustment with a discrete solution. Its 8 completely independent channels offer precise and highly reliable fitting. Especially developed for people with mild to moderate losses. It can be recommended for binaural fitting.

### • FIRST ITC WHICH CAN BE FITTED IN AN OPEN FIT MODE

Suitable for 80% of canals. Provided with locking accessories to guarantee proper placement in the ear.

- AUTOMATIC FEEDBACK CANCELLER
   Prevents the hearing instrument from whistling.
- ACOUSTIC TAP FUNCTION
   Allows for convenient, discrete program change: simply requires the hand to be brought to the ear.
- WHITE NOISE GENERATOR
   Equalises noise by frequency to ensure tinnitus masking.

FEATURES

ADVANCED

MAXIMUM LOSS

MODERATE

STYLE

# FREE ITC New freedom for your hearing







#### FREE ITC

ТҮРЕ	PRODUCT CODE	MODEL	COLOR	BATTERY	MATRIX IEC 60118-0	CHANNELS	BANDS	VOLUME CONTROL	PROGRAMS	FEEDBAK CANCELER	Automatic Noise Reduction	White Noise Generator (TRT)	Acoustic Tap
Open ITC	88605	Free ITC Beige		10	123/47	0	12		4				
	86057	Free ITC Black		10	123/47	٥	12		4				



## FITTING SOFTWARE CODA e-STUDIO

#### INTUITIVITY

The software adapts naturally to the workflow of professionals, giving them extra productivity.

#### **SPEED**

Most computers can process all the information quickly and without interruptions.

#### **FITTING FORMULA**

As well as the classic fitting formulas such as NAL-NL2, we have developed our own fitting formula GOGAR that adapts more accurately to user needs.

#### **NOAH COMPATIBILITY**

Microson software is supported by NOAH 4. CODA e-STUDIO is installed automatically in NOAH.

#### **REMOTE ASSISTANCE**

Our software CODA e-STUDIO allows for online connection with professionals to deal with fitting quickly and transparently.

#### **AUTOMATIC ONLINE UPDATES**

CODA e-STUDIO automatically downloads the latest available version.

#### **BATTERY INFORMATION**

Whenever a microson hearing device is connected to the software, CODA e-STUDIO checks the battery power level.



#### mc8

ТҮРЕ	PRODUCT CODE	MODEL
REMOTE CONTROL	93337	Microson mc-PAD spare remote control

#### FREE ITC

ТҮРЕ	PRODUCT CODE	MODEL
FITTING KIT	88754	microson FREE ITC fitting kit
	85364	Open ITC programming cable (x2)
	85207	Battery holder removal tool (x1)
	85193	Open p10 Black battery holder (x2)
	88614	Open p10 Beige battery holder (x2)
	89000	Free ITC Beige dummy (x1)
	88999	Free ITC Black dummy (x1)
KIT CONTENTS	86415	Concha microson D-Ring Left Blue Small position lock (3 units)
KII CONTENTS	86414	Concha microson D-Ring Right Red Small position lock (3 units)
	86413	Concha microson D-Ring Left Blue Medium position lock (3 units)
	86412	Concha microson D-Ring Right Red Medium position lock (3 units)
	86411	Concha microson D-Ring Left Blue Large position lock (3 units)
	86410	Concha microson D-Ring Right Red Large position lock (3 units)
	81718	Dispenser 15 Filters HF4 Blue+ Dispenser Tool (x1)
	81719	Dispenser 15 Filters HF4 Red+ Dispenser Tool (x1)

#### CIMAFRONT

ТҮРЕ	PRODUCT CODE	MODEL
AUDIO SHOE	87135	Audio Adapter P675
EAR HOOKS	80813	Ear hook 675 (5 pcs)
EAK HUUKS	82136	Paediatric hook 675 microson (5 pieces)

#### **BATTERIES AND FITTING CABLES**

ТҮРЕ	PRODUCT CODE
Left BTE cable	53832
Right BTE cable	53781
Flex Connector Cable	83968
Type 13 Battery Flex Adapter	79345
Open ITC programming cable	85364
HPRO Programmer	73194
NIOAHLINK Programmer	66183

Microson has its own brand of batteries. They are Zinc-Air without mercury batteries.

#### **BATTERIES**

CODE	MODEL
94581	Hearing aid battery microson 675 M/Free
94582	Hearing aid battery microson 312 M/Free
94583	Hearing aid battery microson 13 M/Free
94584	Hearing aid battery microson 10 M/Free





#### MC-8 RIC, M4 RIC AND M2 RIC ACCESSORIES

CODE	DESCRIPTION	ТҮРЕ	MODEL
88123	RIC dome	Semi Open	8-12 mm Grid
84627	RIC dome	Double closed	10-12mm Grid
84628	RIC dome	Double closed	8-10mm Grid
84640	RIC dome	0pen	10mm Grid
84644	RIC dome	Closed	6mm Grid
84645	RIC dome	Closed	8mm Grid
84643	RIC dome	Closed	10mm Grid
84641	RIC dome	0pen	4mm Grid
84642	RIC dome	0pen	8mm Grid

CODE	DESCRIPTION
79345	Type 13 Battery Flex Adapter
53832	Left BTE cable
53781	Right BTE cable
73194	HI PRO Programmer
66183	NOAH LINK Programmer

RECEIVER S					RECEIVER M				RECEIVER P				RECEIVER HP						
83457	Receiver tube	RIC S-45dB	nº0	R	86745	Receiver tube	RIC M (v2)-55dB	nº0	R	83465	Receiver tube	RIC P-65dB	nº0	R	85803	Receiver tube	RIC P-75dB	nº0	R
83475	Receiver tube	RIC S-45dB	nº0	L	86744	Receiver tube	RIC M (v2)-55dB	nº0	L	83471	Receiver tube	RIC P-65dB	nº0	L	85802	Receiver tube	RIC P-75dB	nº0	L
83456	Receiver tube	RIC S-45dB	nº1	R	86747	Receiver tube	RIC M (v2)-55dB	nº1	R	83466	Receiver tube	RIC P-65dB	nº1	R	85805	Receiver tube	RIC P-75dB	nº1	R
83476	Receiver tube	RIC S-45dB	nº1	L	86746	Receiver tube	RIC M (v2)-55dB	nº1	L	83472	Receiver tube	RIC P-65dB	nº1	L	85804	Receiver tube	RIC P-75dB	nº1	L
83454	Receiver tube	RIC S-45dB	nº2	R	86749	Receiver tube	RIC M (v2)-55dB	nº2	R	83458	Receiver tube	RIC P-65dB	nº2	R	85807	Receiver tube	RIC P-75dB	nº2	R
83477	Receiver tube	RIC S-45dB	nº2	L	86748	Receiver tube	RIC M (v2)-55dB	nº2	L	83473	Receiver tube	RIC P-65dB	nº2	L	85806	Receiver tube	RIC P-75dB	nº2	L
83460	Receiver tube	RIC S-45dB	nº3	R	86751	Receiver tube	RIC M (v2)-55dB	nº3	R	83459	Receiver tube	RIC P-65dB	nº3	R	85809	Receiver tube	RIC P-75dB	nº3	R
83478	Receiver tube	RIC S-45dB	nº3	L	86750	Receiver tube	RIC M (v2)-55dB	nº3	L	83474	Receiver tube	RIC P-65dB	nº3	L	85808	Receiver tube	RIC P-75dB	nº3	L



#### M-34 OPEN FIT THIN TUBES AND ACCESSORIES

CODE	DESCRIPTION
90557	Thin tube selection tool
68834	Cleaning tool for thin tubes
91178	Microson M-34 Digital FC Thin Tube n°1 R (5pcs)
91179	Microson M-34 Digital FC Thin Tube nº1 L (5pcs)
91180	Microson M-34 Digital FC Thin Tube n°2 R (5pcs)
91181	Microson M-34 Digital FC Thin Tube n°2 L (5pcs)
91182	Microson M-34 Digital FC Thin Tube n°3 R (5pcs)
91183	Microson M-34 Digital FC Thin Tube n°3 L (5pcs)
91184	Microson M-34 Digital FC Thin Tube n°4 R (5pcs)
91185	Microson M-34 Digital FC Thin Tube n°4 L (5pcs)

#### **M2 BTE AND M4 BTE OPEN FIT THIN TUBES**

CODE	DESCRIPTION
83418	Microson Open Fit tube nº1 R
83405	Microson Open Fit tube nº1 L
83406	Microson Open Fit tube n°2 R
83411	Microson Open Fit tube nº2 L
83410	Microson Open Fit tube nº3 R
83415	Microson Open Fit tube n°3 L
83416	Microson Open Fit tube nº4 R
83403	Microson Open Fit tube nº4 L
83404	Microson Open Fit tube nº5 R
83409	Microson Open Fit tube n°5 L
83421	Microson Open Fit tube nº6 R
83417	Microson Open Fit tube nº6 L

# MICTOSON YOUR SOUND

#### **OPEN FIT THIN TUBES AND ACCESSORIES**

CODE	DESCRIPTION
90556	Open Fit Tube Selector
99872	P312 Open Fit Earhook (5 pcs)
99856	Microson Open Fit mBTE Tube nº1 R (5 pcs)
99828	Microson Open Fit mBTE Tube nº1 L (5 pcs)
99831	Microson Open Fit mBTE Tube n°2 R (5 pcs)
99832	Microson Open Fit mBTE Tube n°2 L (5 pcs)
99833	Microson Open Fit mBTE Tube n°3 R (5 pcs)
99834	Microson Open Fit mBTE Tube n°3 L (5 pcs)
99835	Microson Open Fit mBTE Tube n°4 R (5 pcs)
99836	Microson Open Fit mBTE Tube n°4 L (5 pcs)
99827	Microson Open Fit mBTE Tip Open 5mm (10 pcs)
99837	Microson Open Fit mBTE Tip Open 7mm (10 pcs)
99838	Microson Open Fit mBTE Tip Open 10mm (10 pcs)

#### TIPS FOR MICROSON OPEN FIT THIN TUBES

CODE	DESCRIPTION			
91189	Semi Open tip			
83413	Double tip closed 10-12mm			
83408	Double tip closed 8-10 mm			
83412	Closed tip 8mm			
83420	Open tip Fit 10mm			
83419	Open tip Fit 8mm			
83407	Open tip 6mm			
83414	Open tip Fit 4mm			



Spain Customer Service

Microson S.A

C/ Pere IV 160

08005 Barcelona (España)

Teléfono: + 34 93 300 58 00

Fax: + 34 93 309 23 39

E-mail: info@microson.es

www.microson.es

International Customer Service

Microson S.A

C/ Pere IV 160

08005 Barcelona (España)

Teléfono: + 34 93 300 58 00

Fax: + 34 93 485 70 94

E-mail: customerservice@microson.es





For the
first time
microson
hearing
aid featured with
new coating
technology

Less repairs
for
longer-lasting
hearing solutions

product
service
life

the whole range of hearing aids microson, internally and externally