The Variphone® is suitable for industrial purposes where employees are looking for revolutionary, sustainable and qualitative hearing protection made of hard material ( acrylic). Optionally we also offer the possibility to include a cord and / or clip to help prevent loss. These hearing protectors are delivered as standard in a durable storage pouch together with detailed instruction leaflet, cleaning cloth and earwax remover.

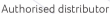
# 3D production

The manufacture of these hearing protection requires ear impressions. You can contact our network of distributors (more info on www.variphone.com) or through our team of audiologists / hearing coaches.

The impressions are scanned with a 3D scanner before starting the modeling. The 3D printer will print the otoplastics after they are finished with a hypoallergenic coating. Then the filters are fitted and they are ready for use. 3D manufacturing results in a higher degree of precision: these are exact replicas of the ear impressions. Due to our free archiving of your 3D files (scanned impressions) it is not normally necessary to take new impressions for some years.

A second appointment is needed for final delivery by our dealer/audiologist, During this visit a seal test (functional check) is performed and individual guidance is given concerning the use and maintenance of the hearing protectors.

The Variphone hearing protection is very suitable for joining the Healthy Hearing Program to prevent increased hearing damage. For more information consult your supplier or visit www.hearingcoach.com











# **Specifications**

### CLASSIFICATION

• UNIQUE 2 CANAL DESIGN WITH ADJUSTABLE ATTENUATION

STANDARD ITC

# MATERIAL

ON AVERAGE 4 g

IDENTIFICATION UNIQUE NUMBERING + 3D ARCHIVE

### INDIVIDUAL COMPONENTS

- ADJUSTABLE ATTENUATION
- LEAKTEST CANAL
- RED AND BLUE CAPS (L-R CODING)

 POUCH CLEANING CLOTH TOOL FOR CLEANING EARWAX, MANUAL

CORD, CLIP, BALL BEARING (FOR METAL DETECTION).

### FUNCTIONAL CHECK

PNEUMATIC AND ACOUSTIC

# QUALITY LABEL

• EN 352-2: 2002 (DIN EN 352-2: 2003)

## TEST REPORT

• 91605

# Attenuation values

VARIPHONE													
Hz	63	125	250	500	1 K	2 K	4 K	8 K					
Mf/dB													
HIGH	25,7	29,5	27,7	30,5	31,7	35,7	42,9	43,4					
MEDIUM	22,7	25	23,8	25,8	27,9	33,8	37,1	31,6					
LOW	12,7	15,8	16,9	19,8	24,5	31,5	34,2	27,1					
Sf/dB													
HIGH	4,1	1,9	2,9	5,0	4,0	3,5	2,4	3,9					
MEDIUM	4,0	4,0	3	3,5	3,1	4,2	3,6	4,3					
LOW	3,0	3,8	2,6	1,8	2,6	2,9	2,4	6,2					
APV/dB													
HIGH	21,6	24,6	24,8	25,5	27,7	32,2	40,5	39,5					
MEDIUM	18,7	21	20,8	22,3	24,8	29,6	33,5	27,3					
LOW	9,7	12,0	14,3	18,0	21,9	28,6	31,8	20,9					

SNR/dB	SNR	Н	М	L
HIGH	32	33	28	26
MEDIUM	28	29	25	23
LOW	24	26	21	17

Mf: average attenuation

Sf: standard deviation
APVf: assumed protection value
SNR: Single Noise Rating
H: mean attenuation in mainly high frequency noise (> 2000 Hz) M: mean attenuation in mid frequency noise (500-2000 Hz) L: mean attenuation in low frequency noise (< 500 Hz)

