# DATASHEET **BANDED EARPLUGS**

PROTECTION AGAINST NOISE

WaveBand®2K 6800 WaveBand®1K

6810

#### CHARACTERISTICS



WaveBand®2K The convenient option against intermittent noise throughout the day.



**Reduced** noise transmission Dual material technology reduces noise transmission.



Rubber grip Soft anti-slip rubber grips allows easy on and off application.



WaveBand®1K The cost effective option against intermittent noise throughout the day.



#### **Replacement pods** Soft PU-foam pods for increased comfort -

replaceable and hygienic.



Minimises annoying contact sounds The band's design contours the face and avoids contact points.



Low band pressure Only 1,2 N band pressure for high wearer comfort.



100% PVC-Free All Moldex products and packaging are completely free from PVC.

6825 Replacement pods

### CERTIFICATION

Distributed by:

The Moldex range of hearing protection products meet the requirements of EN 352 and are CE-marked in accordance with the requirements of EU regulation (EU)2016/425. Responsible for type examination (Module B): FIOH (0403) in Helsinki (Finland). Responsible for monitoring of production (Module D): IFA (0121) in St. Augustin (DE). The products are manufactured in an ISO 9001 certified plant.

Information for the UK market: UKCA-marked in accordance with the requirements of PPE Regulation 2016/425 as brought into UK law and amended. Responsible for Module D surveillance: BSI-Assurance UK Ltd. (Identification number 0086), United Kingdom. UK Importer: Moldex/Metric AG & Co. KG · Unit 9, Glaisdale Point · Off Glaisdale Drive, Bilborough · Nottingham. NG8 4GP · Tel. +44 (0)115 985 4288 · info@uk.moldex-europe.com

#### ATTENUATION DATA

The Moldex range of hearing protection products passes the EN 352-2 minimum attenuation requirements. The tables below show the full attenuation data for Moldex products.

WaveBand®2K (6800)								
Freq. (Hz)	63	125	250	500	1000	2000	4000	8000
M <sub>f</sub> (dB)	25.4	26.3	25.7	23.1	25.3	33.3	42.3	44.0
s <sub>f</sub> (dB)	5.0	3.1	3.7	3.7	2.3	3.6	3.2	3.8
APV <sub>f</sub> (dB)	20.4	23.2	22.0	19.4	23.0	29.7	39.1	40.2
Size: 10-14/S, M, L		H = 30 dB M = 23 dB			L = 22 dB		SNR = 27 dB	

#### WaveBand®1K (6810) 1000 2000 Freq. (Hz) 63 125 250 500 4000 8000 25.2 M, (dB) 25.2 26.1 25.4 22.2 33.7 40.7 42.6 5.5 5.2 3.0 3.3 1.8 3.4 3.2 4.0 s, (dB) $APV_{f}$ (dB) 19.7 20.9 22.4 18.9 23.4 30.3 37.5 38.6 H = 30 dB M = 23 dB L = 22 dBSNR = 27 dB Size: 11/S, M, L



## DATASHEET BANDED EARPLUGS

PROTECTION AGAINST NOISE



#### MATERIALS

WaveBand®2K: Polyurethane, Polyoxymethylene (POM), Thermoplastic Elastomere (TPE) WaveBand®1K: Polyurethane, Polyoxymethylene (POM)

#### WEIGHT

**WaveBand®2K** 6800: 12 g WaveBand®1K 6810: 12 g

#### **TESTING**

The banded earplugs of the Moldex Hearing Protection range have been tested to EN 352-2 and fulfil all requirements of the relevant categories.

#### Flammability

The banded earplugs shall not ignite upon application of a heated rod, nor continue to glow after the removal of the heated rod.

#### Construction

All parts of banded earplugs are designed and manufactured so that they are not liable to cause physical damage to the wearer when fitted and used according to the instructions.

#### INSTRUCTIONS FOR USE

- $\cdot$   $\,$  The products must be used in accordance with the relevant national legislation.
- Warning: disregarding the instructions for use and fitting instructions for these products can affect the product efficiency in protecting against noise.
- $\cdot$   $% \left( {{\left( {{\left( {{{\left( {{{\left( {{{c}}} \right)}} \right.} \right)}_{c}}} \right)}_{c}}} \right)$  The products should be stored in a cool, dry environment.
- The products may be adversely affected by direct contact with certain chemical substances (e.g. aromatic hydrocarbons).
- The products are reusable provided the hygiene of the product is maintained between uses. Clean with mild soap and water.





1. Place band under chin and gently insert

pods into ear canal.



 Ensure tip of pod is located in ear canal. Grasp top of ear, pull upwards and gently push pod into ear.



**Distributed by:** 



### INFO

For help on selection and training please contact us. We offer a wide range of training packages and support material.

Moldex/Metric AG & Co. KG Unit 9, Glaisdale Point Off Glaisdale Drive, Bilborough Nottingham. NG8 4GP Tel.: +44 (0)115 985 4288 Fax: +44 (0)115 985 4211 www.moldex-europe.com info@uk.moldex-europe.com

