SORDIN

100% ACOUSTICALLY TESTED

SmartEar[™]

PROTECTIVE FILTER EARPLUGS

SmartEar[™] is designed as Personal Protection Equipment for noisy working environments such machine shops, factories and construction.

The sound level will be reduced by 20 dB, making it safe for 8 hours continuous use in any environment up to 105 dB. These earplugs can be combined with earmuffs in very loud situations where double protection is a requirement.

22 dB sound attenuation

Sound Technology by

OTHER DYNAMIC

EAR COMPANY



Dedicated Components

SmartEar[™] by **Sordin**

By allowing air into the ear to reduce ear canal irritation, the wearer retains sound directionality and spatiality, critical in industrial situations. Combined with its small size and comfortable medical grade ear tips, it is ideal for all-day use, fitting unobtrusively under communications headsets or earmuffs.

A PERFECT FIT IS **GUARANTEED**

Medium and Large eartips included. (Filters are mounted in the large eartips.)

HYGIENIC

Acoustic filters are fitted with advanced technology mesh, ensuring your ears will remain well ventilated at all times.

HYPOALLERGENIC

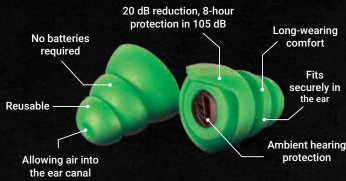
The earplug is made of medical grade TPE.

VALUE FOR MONEY

SmartEar™ earplugs can be used multiple times.

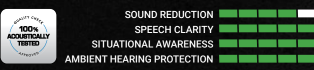
NATURAL SOUND

Natural hearing is preserved, which facilitates situational awareness.



Reusable	Fits securely in the ear
Allowing air into the ear canal	Ambient hearing protection

with PPE regulation EU 2016/425. The full text of the EU declaration of conformity can be found at: www.dynamic-ear.com/content/doc-so1.pdf



- (DE)
- (FR) bouchon d'oreille réutilisable (ES) tapones reutilizables
- (FI) uudelleenkäytettävät korvatulpat (SE) återanvändningsbara öronproppar

100% DUSTICALLY TESTED	SPEECH CLARITY SITUATIONAL AWARENESS AMBIENT HEARING PROTECTION
) wiedervei	rwendbarer Ohrstöpsel (IT) tappi per le orecchie riutilizzabili

Noise Reduction Rating (WHEN	DECIBELS USED AS DIRECTED)
FOR EXISTING HEA	E REDUCTION RATINGS ARING PROTECTORS MATELY 0 TO 30 E GREATER EFFECTIVENESS)
SORDIN AB, RÖRLÄGGARVÄGEI SE-331 53 VÄRNAMO, SWEDEN	N 8, Sordin SmartEar
Federal law prohibits removal of this label prior to purchase	LABEL REQUIRED BY U.S. EPA REGULATION 40 CFR Part 211, Subpart B.

Mean Attenuation (dB)	24.1	24.3	22.5	20.5	-
Standard Deviation (dB)	2.2	2.2	2.4	2.2	1
Value (dB)	22	22	20	18	14

CE CERTIFICATION DATA - EU STANDARDS

F (Hz)	63	125	250	500	1000	2000	4000	8000
MA (dB)	17.9	18.2	18.9	21.1	23.1	27.8	22.2	30.3
SD (dB)	3.7	2.4	2.8	3.1	3.3	3.3	3.0	4.6
APV (dB)	14.2	15.8	16.1	18.0	19.8	24.5	19.2	25.7

ANSI CERTIFICATION DATA - US STANDARDS

F (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
MA (dB)	19.2	18.8	19.1	22.0	28.5	29.1	24.8	21.1	24.3
SD (dB)	3.0	2.7	3.7	3.5	3.6	4.6	3.8	3.0	3.8
APV (dB)	13.2	13.4	11.7	15.0	21.3	-	18.6		15.9

The test according to EN 352-2:2002 and certification to the regulation EU 2016/425 and the production control module D was performed by PZT GmbH, Bismarckstraße 264 B, 26389 Wilhelmshaven, #1974, Germany.

INCLUDED

ear tip sizes (nominal diameter)

Medium 6-11 mm

Large 7-12 mm

Sound Technology DYNAI EAR C	okogy by MIC OMPANY	C	E	1974
DI 20 Item no: 27171-08-S				352-2:2020
For additional information, visit www.sordin.com or contact Sordin AB, Rörläggarvägen 8, SE-331 53 Värnamo, Sweden				UK CA

- It is important that the ear tip seals the ear canal correctly in order to achieve the designed attenuation level.
- Read instructions carefully before use.
- Developed and manufactured in The Netherlands.



IMPORTANT: Read instructions carefully before use. Manufacturer according to the regulation EU 2016/425: Dynamic Ear Company, Delftechpark 9, 2628 XJ, Delft, The Netherlands. Seller according to the regulation EU 2016/425: Sordin AB, Rörläggarvägen 8, SE-331 53 Värnamo, Sweden