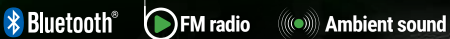
Sordin Sharp

STAYING ALERT AT WORK









Surrounded by noise, you're in your true element. Protected against harmful sound peaks, while picking up every sound you need to hear with perfect clarity."

Staying alert at work

Sordin Sharp is our brand new electronic hearing protector. A high-end product for professional use, which allows you to do your thing and perform at your best.

Connect Sordin Sharp to your employees' smartphones and you have a company communications network for interaction between colleagues.

Sordin Sharp is also about spicing up your workday. Listen to FM radio, stream a playlist or enjoy an audiobook, switching easily between modes.

And because you're hopefully going to keep your Sordin Sharp on for most of the day, we made it super-comfortable to wear with optional foam or gel sealing rings.



Like noise wasn't there

Sordin Sharp reduces noise to harmless levels, while allowing you to hear all the important sounds around you naturally. Including your colleagues talking.

Whatever the kind of noise you're exposed to at work, Sordin Sharp will suppress it to safe and comfortable levels. Thanks to Sordin Sharp's efficient noise attenuation, it's almost like noise wasn't there at all.

However, Sordin Sharp is not about silencing the soundscape surrounding you. Because you need to be able to pick up the important sounds clearly and comfortably, those that affect your job performance and safety.

It's about hearing what you want to hear, while keeping out the annoying and harmful noise peaks. A balance struck beautifully by Sordin Sharp.



Which Sordin Sharp are you?

Sordin Sharp comes highly standardized. Just specify if you are going to use your hearing protector with a helmet or not, and what sealing rings you prefer.

Headband versions

A wide headband with a ventilated padding provides a firm and comfortable fit. Easily adjustable headband for individual fit. Large space for the ears inside the cup.



- manual	
CATEGORY	Electronic
SEALING RING	Gel/foam
WEIGHT (GEL/FOAM)	428 g/387 g
SNR (GEL/FOAM)	29/29

Helmet versions

A patented spring design offers excellent comfort.

Three distinct wearing positions. Excellent grip makes it easy to adjust the cups even when wearing gloves.



CATEGORY	Electronic
SEALING RING	Gel/foam
WEIGHT (GEL/FOAM)	429 g/387 g
SNR (GEL/FOAM)	28/28

Foam rings

Sealing rings made of PU (polyurethane) foam, covered by TPE (thermoplastic elastomer) foil. Inserts made of PU foam.

Gel rings

Sealing rings made of silicone gel, covered by PVC (polyvinyl chloride) foil. Inserts made of PU foam.

Hygiene kits

Hygiene kits are available for both foam and gel rings, each including one pair of sealing rings and one pair of incerte



Bluetooth®

Business and pleasure

Designed specifically for professional use, Sordin Sharp comes with a robust design and several work enhancing features.

But isn't efficiency always at the expense of personalization – and fun? Not necessarily. Let's look at a typical Sordin Sharp workday in a factory, for example.

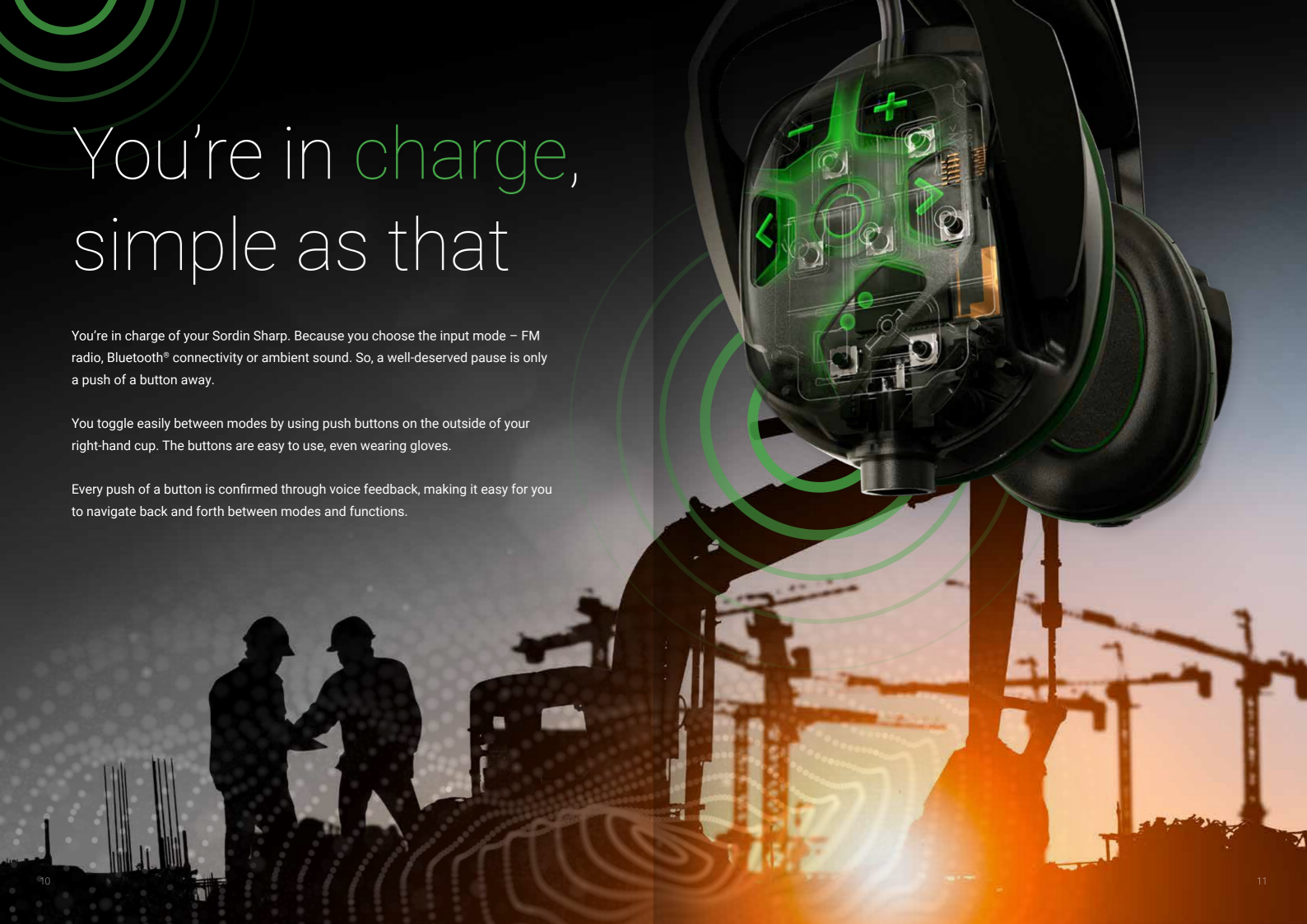
Say you're managing a support team in a production facility. You begin your day by phoning your team members in a multipart call to go through today's tasks.

As soon as you're done instructing your people, you switch to your private phone to stream your favorite playlist or audiobook. Or FM radio.

A work procedure like this is available from day 1 with Sordin Sharp. All it takes are two or more hearing protectors and a smartphone for each team member.

And if your work environment is very noisy, just add Sordin's noise-cancelling boom microphone.

Bluetooth® Multipoint Sordin Sharp comes with Bluetooth® Multipoint support as standard. You can therefore connect **Boosting teamwork** up to two mobile phones and create parallel Members of two work teams can stay in touch communication channels. Toggle easily between with both, simply by pressing a button on the your phones using the keypad. right-hand cup. Or, connect your company phone for work, and your private phone to stay in touch with friends and family, without removing your hearing protector.



The features that keep you alert

All features except those indicated with * are valid both for the headband and the helmet version of Sordin Sharp.

Headband version* The headband comes with a ventilated textile sleeve for maximum comfort all day. Replacement sleeves available as accessories. FM radio Scan and store your favorite radio channels. Low weight design Sordin Sharp is considerably lighter than competing earmuffs with similar functionality. **Built-in high quality** battery The Li-ion battery gives you several days of operating time before recharging. **Ambient sound** Stay connected with the **Built-in microphones** Boom microphone surrounding environment, while A slim design allows you to Accessories such as a boom being protected from hazardous

microphone for use in noisy

environments is available.

work freely.



noise.

Specifications

MATERIALS

Cups	ABS, TPE
Attenuation foam	PU foam
Foam sealing rings	ABS, PP, TPE, PU foam
Gel sealing rings	ABS, PVC foil, silicone gel
Headband	POM
Cup supporting arm	PA

Support band	TPE
Adapter, holder	PA
Spring cover	PP
Spring	Stainless steel
Screws	Stainless steel
Textile sleeve	PA, TPU, PE foam

TECHNICAL INFORMATION

Batteries	Built-in rechargeable Li-ion battery (2,000 mAh). Estimated operating time: 36 hours. 60 min charging gives minimum 8 hours usage time. USB-C cable for charging included. (Only charge the batteries between temperatures 0°C to +40°C.)
Operating conditions	-20°C to +55°C
Weight headband / helmet version	Foam: 387 gram / 387 gram Gel: 428 gram / 429 gram
Complies with following environmental directives	RoHS, WEEE
Bluetooth profiles	Bluetooth 5 certified with A2DP (streaming), and HSP HFP (headset) support
IP class	IP 44 (Sharp) IP 67 (noise-cancelling boom microphone – accessory)

PRODUCT VARIANTS

Product no	Version	Cup color	Ring
84000-04-B-S	Sordin Sharp headband version, foam, black, boom microphone	Black	Foam
84000-04-B-G-S	Sordin Sharp headband version, gel, black, boom microphone	Black	Gel
84520-04-B-S	Sordin Sharp helmet version, adapter 20, foam, black, boom microphone	Black	Foam
84520-04-B-G-S	Sordin Sharp helmet version, adapter 20, gel, black boom microphone	Black	Gel
84000-04-S	Sordin Sharp headband version, foam, black	Black	Foam
84000-04-G-S	Sordin Sharp headband version, gel, black	Black	Gel
84520-04-S	Sordin Sharp helmet version, adapter 20, foam, black	Black	Foam
84520-04-G-S	Sordin Sharp helmet version, adapter 20, gel, black	Black	Gel

ACCESSORIES

60050-S	Hygiene kit, foam sealing rings – 1 pair of foam rings, 1 pair of inserts (Foam ring: TPE (thermoplastic elastomer) covered PU (polyurethane) foam. Inserts: PU foam.)
60051-S	Hygiene kit, gel sealing rings – 1 pair of gel rings, 1 pair of inserts (Gel ring: TPU (thermoplastic polyurethane) covered silicone gel. Inserts: PU foam.)
60125-S	Textile sleeve for Sordin Sharp headband version
60129-S	USB-C Adapter Cable
60126-S	Boom microphone (Optional communication boom microphone for best noise suppression in high-noise environments.)

EN APPROVALS

TESTS AND CERTIFICATES

Tested and certified to EN 352-1:2002, EN 352-3:2002, EN 352-4/A1:2005 and EN 352-8:2008 IEC 62368-1 (EN 62368-1+A11), IEC 62133-2:2017 and 2014/53/EU Radio Equipment Directive RED Certificate: CE 737872 (headband and helmet versions). Notified body: BSI Netherlands (NB 2797)



ATTENUATION DATA Headband version, foam sealing ring				H=35 dB	M=26 dB	L=19 dB	SNR=29 dB
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean attenuation, M _f (dB)	17.2	17.9	24.6	30.8	35.9	43.9	42.6
Standard deviation, s _f (dB)	2.3	2.4	2.1	2.4	2.5	3.8	2.3
APV (M _f -s _f) (dB)	14.9	15.5	22.6	28.3	33.4	40.1	40.3
Headband version, gel sealing ring				H=35 dB	M=26 dB	L=19 dB	SNR=29 dB
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean attenuation, M _f (dB)	16.6	18.0	25.3	31.3	37.0	44.9	44.9
Standard deviation, s _f (dB)	2.9	1.7	2.4	2.7	2.7	3.7	2.8
$APV (M_f - S_f) (dB)$	13.7	16.4	22.9	28.6	34.4	41.2	42.1

Helmet version, foam sealing ring				H=33 dB	M=25 dB	L=19 dB 3	SNR=28 dB
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean attenuation, M _f (dB)	18.8	18.7	24.5	30.0	36.2	45.0	40.8
Standard deviation, s _f (dB)	3.0	3.2	3.1	2.9	2.6	4.7	4.9
APV (M _f -s _f) (dB)	15.8	15.4	21.4	27.1	33.6	40.4	36.0

Helmet version, gel sealing ring				H=35 dB	M=25 dB	L=18 dB	SNR=28 dB
Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean attenuation, M _f (dB)	17.1	17.5	25.5	31.9	36.5	47.2	46.7
Standard deviation, s _f (dB)	3.4	2.7	3.1	3.3	3.0	2.7	2.8
$APV (M_f-s_f) (dB)$	13.7	14.8	22.4	28.7	33.5	44.5	43.9

Medii attenuation, M _f (ub)	17.1	17.5	25.5	31.9	30.5	47.2	40.7
Standard deviation, s _f (dB)	3.4	2.7	3.1	3.3	3.0	2.7	2.8
APV (M _f -s _f) (dB)	13.7	14.8	22.4	28.7	33.5	44.5	43.9

ROVED HELMET COMBINATIONS	CRITERION LEVELS (DB)				
net model	Model	Н	М	Lo	
supported helmet combinations se visit www.sordin.com	Headband version	116.6	105.5	97.1	
	Helmet version	116.3	104.9	95.3	

