

Serenity

Professional hearing protection

Life is on

We are sensitive to the needs of everyone who depends on our knowledge, ideas and care. And by creatively challenging the limits of technology, we develop innovations that help people hear, understand and experience more of life's rich soundscapes.

Interact freely. Communicate with confidence. Live without limit. Life is on.

Your contact:

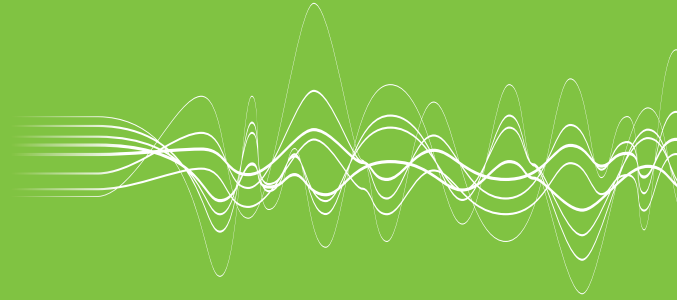
www.phonak-communications.com

028-3063-02 / © Phonak AG, all rights reserved

PHONAK



10 reasons to choose Serenity



Wear and forget

Communication

Noise-specific protection

Overcome extreme noise

Compatible with safety gear

Verifiable

Perfect for those with hearing loss

Suits the toughest environments

Ideal for shooters and hunters

Instantly upgradable

Noise-specific

Dynamic hearing protection systems by Phonak are ideal for people who are exposed to varying noise levels because they constantly measure the surrounding noise and apply only the attenuation (noise reduction) required. Dangerously loud sounds are instantly reduced to a safe in-ear level, while in quiet this attenuation is deactivated, helping users stay aware and allowing conversation. (Phonak also offers passive hearing protectors that feature different acoustic filters to suit different noise environments.)

Verifiable

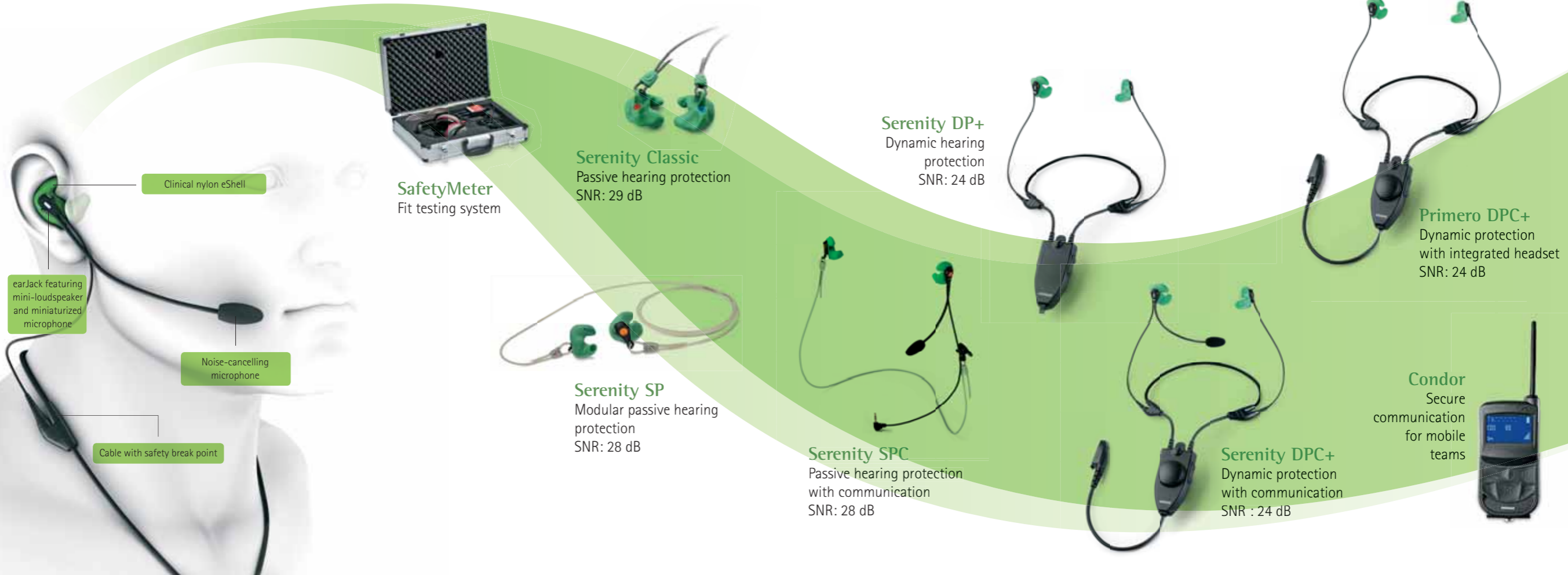
To ensure customized systems meet safety regulations and qualify as hearing protection, their in-ear shells must be accurately formed and fit perfectly in the ear canal. This cannot be guaranteed by standard safety checks. SafetyMeter by Phonak is a professional fit testing system that ensures each Serenity user receives exactly the hearing protection he or she needs.

Wear and forget

Phonak eShells are the most accurate custom-molded ear shells available today and perfectly adapted to the shape of the individual user's ears. Manufactured using the latest 3D laser-scanning and selective laser sintering (SLS) technology, clinical nylon eShells are seriously comfortable, whether you wear them for just one hour or your whole working day. eShells are the most robust ear shells on the market, do not cause sweating or irritation, and are 100% chemically stable. They can even be machine washed.

Communication

Phonak hearing protection systems are available with high-quality, built-in communication headsets for those times when the surrounding noise is loud but clear team communication is still essential. Simply click your Phonak system into your 2-way radio, cell or cordless phone for instant problem-free communications.



Clinical nylon eShell

earJack featuring mini-loudspeaker and miniaturized microphone

Noise-cancelling microphone

Cable with safety break point

SafetyMeter
Fit testing system

Serenity Classic
Passive hearing protection
SNR: 29 dB

Serenity SP
Modular passive hearing protection
SNR: 28 dB

Serenity SPC
Passive hearing protection with communication
SNR: 28 dB

Serenity DP+
Dynamic hearing protection
SNR: 24 dB

Serenity DPC+
Dynamic protection with communication
SNR: 24 dB

Primero DPC+
Dynamic protection with integrated headset
SNR: 24 dB

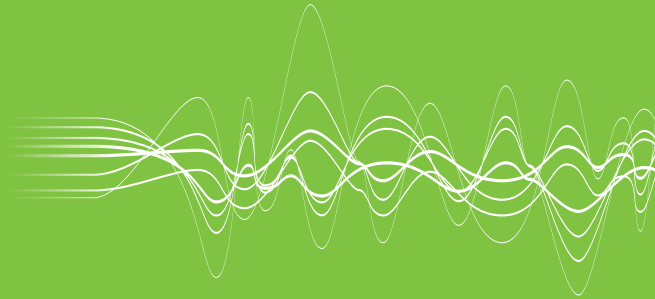
Condor
Secure communication for mobile teams

Serenity hearing protection

Phonak professional hearing protection systems feature cutting-edge technology that provides customers with unique advantages.

Each Serenity system is comprised of two custom-molded ear shell (eShells), which can be used with different acoustic or electronic noise filters. What's more, it is also possible to add radio functionality for use with two-way radios or cellphones.

All Serenity products have been tested and CE certified according to the EN352 standard, while SafetyMeter fit testing system allows the individual attenuation offered by every eShell to be accurately verified.



Choose the best hearing protection for your workplace

	Filter	SNR (dB)	L / M / H (dB)
Serenity Classic	XC92BR	25	18 / 23 / 28
	XC92YE	24	14 / 21 / 29
	XC92WH	29	22 / 27 / 31
Serenity SP/SPC	100YE	25	16 / 22 / 30
	105OR	24	17 / 20 / 26
	110WH	28	20 / 24 / 31
Serenity DP+/DPC+ Primero DPC+	Electronic, level- dependent	24 ¹	18 ¹ / 20 ¹ / 27 ¹

¹ = Passive attenuation value