



SNR 20



The PRO20 custom hearing protector has been designed to provide protection from high noise environments and those that are exposed to high noise levels for long periods of time.

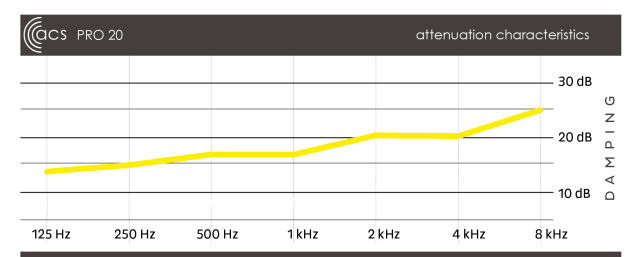
The PRO20 provides good attenuation across the whole frequency range with a noticeable increase in attenuation at the higher frequencies, it is these high frequency sounds that are most likely to cause damage. With PRO20 you can be sure you have the right protection where it is needed most in a large variety of environments, this has made the PRO20 the go to choice for many of our clients.

PRO-20 provides protection in ambient sound levels of up to 105dB

PRO20 has been tested and certified to meet the European standard for hearing protectors, EN352-2. Full attenuation data and specification table is available below.

Acoustic Specification

Minimum guaranteed damping level (dB)	125 Hz	250 Hz	500 Hz	1 kHz		4 kHz	8 kHz	Н	М	L	SNR
PRO 20	13.5	14.5	16.7	16.9	20.9	20.3	24.5	20	18	17	20



Frequency

Weight	3g Net 83g Gross Average weight will vary according to ear size			
Build Material	40 Shore Medical Grade Silicone			
Mould Type	Canal Mould			
Standard Colour	Clear			
Included Accessories	Instruction Leaflet, Wax Pick, Comfort Cream, Carry case			
Optional Accessories	Neck cord, Grips			
Package Dimensions	100mm x 55mm x 38mm			
Warranty Period	1 Year against manufacturing and component failure			
Tested to conform to EU Noise at Work Standard EN352-2				
Attenuation Determined by BSI Product Services (0086), Maylands Avenue				
Hemel Hempstead, Herts, HP2 4SQ				

