

Noise Protection 3M Ear Muffs

3M PELTOR™ Optime™ I Earmuffs H510

Reduces noise levels up to 28 dB. HML Values at High 32dB, Medium 25dB Low 16dB frequencies. Low-profile design combines easily with other safety equipment. Sealing rings fitted with a unique combination of liquid and foam. Large space inside the cups helps minimize moisture build-up. Available as foldable/over the head, Headband, Helmet Mounted and Neckband. Colour; High Visibility Yellow. For moderate industrial noise, such as workshops, sheet-metal shops etc.



Article No.	Description	Packing unit	IMPA
480220	3M Peltor H510A with headband	1 pcs	-
480219	3M Peltor H510P3 helmet mounted	1 pcs	-
480220B	3M Peltor HY51 hygiene set for H510	1 pr	-



3M PELTOR™ Optime™ III Earmuffs H540

Reduces noise levels up to 35 dB. Double casing technology minimises resonance effect. Large space inside the cups helps minimise heat and moisture build-up. Soft, wide, foam cushions help reduce pressure around the ears. Available as foldable/over the head, Headband, Helmet Mounted and Neckband. Colour Black/Red, on request High Visibility. For extremely noisy environments, such as airports, power stations, marine engine rooms and print works etc. HML Values at High 40dB, Medium 32dB Low 23dB frequencies.

Article No.	Description	Packing unit	IMPA
480221	3M Peltor H540A with headband	1 pcs	-
480222	3M Peltor H540B with neckband	1 pcs	-
480223	3M Peltor H540P3E helmet mounted	1 pcs	-
480221B	3M Peltor HY54 Hygiene set for H540	1 pr	-



3M PELTOR™ Optime™ II Earmuffs H520

Reduces noise levels up to 31 dB. Comfortable and effective hearing protection. Soft, wide, cushions help reduce pressure around the ears. Large space inside the cups helps minimise heat and moisture build-up. Sealing rings fitted with a unique combination of liquid and foam. Available as foldable/over the head, Headband, Helmet Mounted and Neckband. Get high level hearing protection that muffles even extremely low frequencies with 3M™ PELTOR™ Optime™ II Earmuffs. They're ideal for use in loud, demanding environments with substantial industrial noise such as airports, construction sites and during agricultural work. Colour; green. HML Values at High 34dB, Medium 29dB Low 20dB frequencies.

Article No.	Description	Packing unit	IMPA
480226	3M Peltor H520A with headband	1 pcs	-
480224	3M Peltor H520B with neckband	1 pcs	-
480227	3M Peltor H520P3E helmet mounted	1 pcs	-
480225	3M Peltor H520F foldable/over the head	1 pcs	-
480221B	3M Peltor HY54 Hygiene set for H540	1 pr	-



3M PELTOR™ Welding Earmuffs H505B

Reduces noise levels up to 24 dB. Earmuffs with a low profile earcup designed to fit under the Speedglas welding helmets. Modern, stylish slim line cup design. Liquid sealing rings for improved comfort. Easy to replace cushions and inserts helps keep them hygienically clean. Earmuffs with a low profile earcup designed to fit under the Speedglas welding helmets. Recommended Industry Construction, Mining. HML Values at High 29dB, Medium 20dB Low 13dB frequencies.

Article No.	Description	Packing unit	IMPA
480215	3M Peltor H505B with neckband	1 pcs	-
480215B	3M Peltor HY100A-01 hygiene pads box 100 pcs	1 box	-



Noise Protection Moldex Ear Muffs

Earmuff Moldex M4 6110

Reduces noise levels up to 30 dB. High quality, robust earmuff. Light and flexible, with low contact pressure. Comfort cushions made from viscoelastic foam. Ribbed air cushions for cool comfort. Particularly low profile. Plain surface easy cleaning. Certified to EN 352-1:2002. Easy to replace new cushions and foam for good hygiene. HML Values at High 34dB, Medium 27dB Low 20dB frequencies.

Article No.	Description	Packing unit	IMPA
481503	Moldex M4 with headband	1 pcs	-
481513	Moldex 6115 hygiene set for M4	1 pr	-



Noise Protection Moldex Ear Muffs

Earmuff Moldex M5 6120

Reduces noise levels up to 34 dB.

High quality, robust earmuff. Light and flexible, with low contact pressure. Comfort cushions made from viscoelastic foam. Ribbed air cushions for cool comfort. Particularly low profile. Plain surface easy cleaning. Certified to EN 352-1:2002. Easy to replace new cushions and foam for good hygiene. HML Values at High 39dB, Medium 31dB Low 23dB frequencies.

Article No.	Description	Packing unit	IMPA
481504	Moldex M5 with headband	1 pcs	-
481514	Moldex 6135 hygiene set for M5/M6 MX-7	1 pr	-



Earmuff Moldex M6 6130

Reduces noise levels up to 35 dB.

High quality, robust earmuff. Light and flexible, with low contact pressure. Comfort cushions made from viscoelastic foam. Ribbed air cushions for cool comfort. Particularly low profile. Plain surface easy cleaning. Certified to EN 352-1:2002. Easy to replace new cushions and foam for good hygiene. HML Values at High 39dB, Medium 32dB Low 25dB frequencies.

Article No.	Description	Packing unit	IMPA
481505	Moldex M5 with headband	1 pcs	-
481514	Moldex 6135 hygiene set for M5/M6 MX-7	1 pr	-



Earmuff Moldex MX-7 6140

Reduces noise levels up to 35 dB.

With adapter for helmets with 30mm slots.

High quality, robust earmuff. Light and flexible, with low contact pressure. Comfort cushions made from viscoelastic foam. Ribbed air cushions for cool comfort. Particularly low profile. Plain surface easy cleaning. Certified to EN 352-1:2002. Easy to replace new cushions and foam for good hygiene. HML Values at High 39dB, Medium 32dB Low 25dB frequencies.

Article No.	Description	Packing unit	IMPA
481506	Moldex MX-7 helmet mounted	1 pcs	-
481514	Moldex 6135 hygiene set for M5/M6 MX-7	1 pr	-



Noise Protection 3M Ear Plugs

3M™ E-A-R™ Caboflex™ Banded Earplugs

Reduces noise levels up to 21 dB when uses with headband.

Banded earplugs with conical shaped earplugs that swivel to align with the ear canal to provide a move-resistant seal against noise. Earplugs are washable and reusable for improved hygiene and economy. Made from recovery foam and no roll down required. 3M™ E-A-R™ Caboflex Earplugs are ideal when moving in and out of high noise areas, fitting comfortably around the neck when not in use. Each conical shaped insert swivels to align with the ear canal, providing a move-resistant seal against noise.

Article No.	Description	Packing unit	IMPA
480201	3M EAR CABOFLEX banded earplugs	1 pcs	-
480201B	3M EAR CABOFLEX replacement plugs	50 pr	-

3M™ 1100 Earplugs

Reduces noise levels up to 37 dB.

Tapered design provides a good fit on a wide range of ear canal sizes. Soft hypoallergenic PU foam softens with body temperature once inserted for comfortable extended wear. Compatible with the 3M™ E-A-Rfit™ Dual-Ear Validation System. Available with cord type 1110.

Article No.	Description	Packing unit	IMPA
480218M	3M 1100 disposable earplugs uncorded in box 200 pair colour orange	1 box	31 11 58
480210	3M 1110 disposable earplugs corded in box 100 pair colour orange	1 box	31 11 58

3M™ Ultrafit™ Earplugs

Reduces noise levels up to 32 dB.

Patented tri-flange design in pre-moulded material makes them a fit for most ear canals. Firm, long stem for easy insertion and removal. Made from soft and durable material.

Separate cord which can be removed and reinserted for optional uncorded or corded wear.

Article No.	Description	Packing unit	IMPA
480200	3M Ultrafit disposable earplugs corded	10 pr	31 11 56



Noise Protection Moldex Ear Plugs

Moldex WAVEBAND® Banded Earplugs

Reduces noise levels up to 27 dB. Banded earplugs with a comfortable design and foam plugs. Anatomical design minimises contact noise. Soft, replaceable foam plugs. Handy grip points made from soft TPE material.

HML Values at High 30dB, Medium 23dB Low 22dB frequencies.

Article No.	Description	Packing unit	IMPA
480231K	Moldex WAVEBAND® 680001 Banded Earplugs	8 pr	-
480231M	Moldex replacement plugs box 50 pcs 6825	1 box	-
480231N	Moldex replacement plugs blister 10 pcs 6830	1 box	-



Noise Protection Moldex Ear Plugs

Moldex JAZZ BAND® Banded Earplugs

Reduces noise levels up to 23 dB. Soft, replaceable foam plugs. With neck cord. Banded earplugs with a comfortable design and foam plugs. Anatomical design minimises contact noise. Handy grip points made from soft TPE material. HML Values at High 26dB, Medium 19dB Low 17dB frequencies.

Article No.	Description	Packing unit	IMPA
480231L	Moldex JAZZ BAND® 670002 Banded Earplugs	8 pr	-
480231M	Moldex replacement plugs box 50 pcs 6825	1 box	-
480231N	Moldex replacement plugs blister 10 pcs 6830	1 box	-



Moldex ROCKETS® Ribbed Earplugs

Reduces noise levels up to 30 dB. Very high level of comfort thanks to air-cushioned tip. Washable and reusable. Rockets® earplugs offer a particularly high level of comfort. They feature flexible flanges made from soft TPE material in combination with a unique air-cushioned tip, thus offering a secure and comfortable fit. A solid handle gives the Rockets® added stability and makes them easier for the wearer to insert. Blister included. HML Values at High 31dB, Medium 26dB Low 24dB frequencies.

Article No.	Description	Packing unit	IMPA
480228	Moldex ROCKETS® 640001 Earplugs	50 pr	31 11 56
480228B	Moldex ROCKETS® 640101 corded Earplugs	50 pr	31 11 56
48028C	Moldex ROCKETS® 641101 Blister Earplugs	1 pr	31 11 56



Moldex TWISTERS® TRIO Ribbed Earplugs

Reduces noise levels up to 33 dB. Flanged earplugs with a convenient handle. Soft ribbed design for a high degree of comfort. Washable and reusable. Twisters® Trio earplugs have a convenient handle that enables them to be quickly and easily inserted into and removed from the ear. A gentle twist of the handle enables precision adjustment of their positioning in the ear, allowing the user to achieve an optimal level of comfort. The earplugs are made of soft TPE material and feature flexible flanges for a high degree of wearing comfort. Blister included. HML Values at High 32dB, Medium 31dB Low 29dB frequencies.

Article No.	Description	Packing unit	IMPA
481500	Moldex TWISTERS® TRIO 645101 Earplugs	50 pr	31 11 57



Moldex ROCKETS® FULL DETECT Ribbed Earplugs

Reduces noise levels up to 27 dB. Metal detectable, suitable for the food industry. Washable and reusable. Rockets® Full Detect earplugs have been specially developed for use in the food industry. The plugs and cord are metal detectable and are coloured blue for high visibility. Rockets® Full Detect feature flexible flanges made from soft TPE material in combination with a unique air-cushioned tip, guaranteeing a secure and comfortable fit. A solid handle adds stability and makes them easier for the wearer to insert. Blister included. HML Values at High 28dB, Medium 23dB Low 22dB frequencies.

Article No.	Description	Packing unit	IMPA
481501	Moldex ROCKETS® FULL DETECT 640901 Earplugs METAL DETECTABLE	50 pr	31 11 56



Moldex PURA-FIT® Classic Foam Earplugs

Reduces noise levels up to 36 dB. Soft foam for a high degree of wearing comfort. Also available in a dispenser and with neck cord. Thanks to their specially developed foam formula, these classic Pura-Fit® earplugs offer the optimal combination of stability and softness. They are easy to roll and, upon insertion, expand to fill the ear canal at exactly the right moment. There, they maintain a secure, sealed fit, without exerting pressure on the ear. HML Values at High 35dB, Medium 33dB Low 31dB frequencies.

Article No.	Description	Packing unit	IMPA
480202	Moldex PURA-FIT® 770001 box 200 pair earplugs	1 box	31 11 58
480202B	Moldex PURA-FIT® 772501 Station dispenser 250 pair earplugs (without wall mount bracket)	1 pc	-
480202C	Moldex PURA-FIT® 775001 Station dispenser 500 pair earplugs (without wall mount bracket)	1 pc	-
480231	Moldex wall mount bracket 7060 for all dispensers	1 pc	-
480202D	Moldex PURA-FIT® 776001 Refill bag 500 pair earplugs	1 bag	-



Moldex SPARK PLUGS® Colourful Foam Earplugs

Reduces noise levels up to 35 dB. Soft foam for a high degree of wearing comfort. Also available in a dispenser and with neck cord. Thanks to their specially developed foam formula, these colourful, marble-effect Spark Plugs® earplugs offer the optimal combination of stability and softness. They are easy to roll and, upon insertion, expand to fill the ear canal at exactly the right time. There, they maintain a secure, sealed fit, without exerting pressure on the ear. HML Values at High 34dB, Medium 32dB Low 31dB frequencies.

Article No.	Description	Packing unit	IMPA
480230B	Moldex SPARK PLUGS® 780001 box 200 pair earplugs	1 box	31 11 58
480230	Moldex SPARK PLUGS® 780101 box 200 pair corded	1 box	31 11 58
480230C	Moldex SPARK PLUGS® 782501 Station dispenser 250 pair earplugs (without wall mount bracket)	1 pc	-
480230D	Moldex SPARK PLUGS® 785001 Station dispenser 500 pair earplugs (without wall mount bracket)	1 pc	-
480230E	Moldex PURA-FIT® 786001 Refill bag 500 pair earplugs	1 bag	-
480231	Moldex wall mount bracket 7060 for all dispensers	1 pcs	-



Noise Protection Moldex Ear Plugs

Moldex CONTOURS® Anatomically Contoured Foam Earplugs

Reduces noise levels up to 35 dB. High wearing comfort thanks to contoured shape and material. Contours® earplugs offer the highest possible degree of comfort for the wearer. With an anatomically contoured shape and soft foam formula, they adapt to the shape of the ear canal and sit comfortably and securely in even the narrowest of spaces. The foam earplugs are available in two sizes. HML Values at High 34dB, Medium 33dB Low 28dB frequencies.



Article No.	Description	Packing unit	IMPA
480233	Moldex CONTOURS® 740001 box 200 pair earplugs	1 box	31 11 58
480233B	Moldex CONTOURS® SMALL 740301 box 200 pair	1 box	31 11 58
480233C	Moldex CONTOURS® 745001 Station dispenser 500 pair earplugs (without wall mount bracket)	1 pc	-
480233D	Moldex CONTOURS® SMALL 745301 Station dispenser 500 pair earplugs (without wall mount bracket)	1 pc	-
480233E	Moldex CONTOURS® 746001 Refill bag 500 pair earplugs	1 bag	-
480233F	Moldex CONTOURS® SMALL 746301 Refill bag 500 pair earplugs	1 bag	-
480231	Moldex wall mount bracket 7060 for all dispensers	1 pcs	-



Moldex DETECT® Anatomically Contoured Foam Earplugs

Reduces noise levels up to 35 dB. Metal detectable, for the food industry. Available in dispenser and with neck cord. Spark Plugs® Detect earplugs have been specially developed for use in the food industry. The plugs and cord are metal detectable and are coloured blue for high visibility. Thanks to their specially developed foam formula, Spark Plugs® Detect earplugs offer the optimal combination of stability and softness. They are easy to roll and, upon insertion, expand to fill the ear canal at exactly the right time. There, they maintain a secure, sealed fit, without exerting pressure on the ear. HML Values at High 32dB, Medium 28dB Low 26dB frequencies.

Article No.	Description	Packing unit	IMPA
481520	Moldex DETECT® 780901 box 200 pair corded earplugs	1 box	31 11 58
481521	Moldex DETECT® 785901 Station dispenser 500 pair earplugs (without wall mount bracket)	1 pc	-
481521B	Moldex DETECT® 786901 Refill bag 500 pair earplugs	1 bag	-
480231	Moldex wall mount bracket 7060 for all dispensers	1 pcs	-



Noise Protection 3M Peltor Lite-Com Systems

3M Peltor Communication Systems

For the 3M Peltor Lite-Com communication system sets contact our product specialists.



Noise Protection Otoplastics

Noise protection Otoplastic

The ear protection is custom made to fit perfect in the user ear. Is fitted with the right filter that protects against noise. Extremely comfortable for the user. A leakage test will be carried out every 2 years to ensure the device will still protect in the right way. Lead time is approx. 3 weeks due to manufacturing. Easy cleaning with water and soap. A specialist makes a 100% print of the inner ear. With this print the pre-formed noise protective device will be produced.

Article No.	Description	Packing unit	IMPA
480213	Otoplastic type HT13MK	1 set	-
480214B	Insurance Plus 2 years against loss and damage	-	-
480214S	Cleaning tablet set 24 pieces	1 set	-

