# HASPRO MOLD 6P – Waterproof protection!

### DESCRIPTION

HASPRO MOLD 6P are fully mouldable, reusable earplugs. Safe and comfortable, they are made of high-quality silicone that is hypoallergenic and soft to the touch. HASPRO MOLD can be shaped in the palm of your hand like modelling clay, which means each user can achieve the perfect fit within mere seconds. The set contains 6 pairs (12 pieces total) of mouldable earplugs.

# WATERPROOF, SEALED EARPLUGS - IDEAL FOR THE SWIMMING POOL

Mouldable earplugs are a great solution for people who must avoid direct contact between the ear canal and water for health reasons. By adapting to fit the external ear of each individual user, every drop of water is blocked before it can enter, thus protecting the canal and inner ear. The plugs work equally well in a swimming pool or in open water, but they can be used wherever there is a risk of water getting into the ear.

# **CUSTOMISABLE FIT**

HASPRO's moulded earplugs are also a handy solution for people who find the more common onesize-fits-all plugs uncomfortable or ill-fitting due to the shape or size of their ears. Our plugs are supple and adaptable, like plasticine, meaning their shape can be adjusted to fit almost every ear – be they adult or child size.

# SLEEP, WORK, RELAX... THE POSSIBILITIES ARE ENDLESS!

The snug, custom fit and optimal noise reduction offered by HASPRO earplugs also make them ideal for use during sleep. They are even comfortable enough to use while sleeping on your side, meaning you can finally get that well-earned rest.

From blocking out excess noise while you carry out DIY tasks around the house, to helping you read your favourite book in peace, the plugs are incredibly versatile. Because of their discreet design, they can even be worn under a helmet, providing optimal protection and comfort while riding a motorcycle.

### **PURPOSE:**

- ✓ Swimming
- ✓ Work
- ✓ Sleep
- ✓ Office
- ✓ Reading
- ✓ Travel

### SET CONTAINS:

- ✓ 6 pairs (12units) of moldable silicone earplugs
- ✓ plastic carry case
- ✓ user manual multi-language

### SOUND ATTENUATION

1	Frequency, Hz	125	250	500	1000	2000	4000	8000
2	Average Attenuation, dB	27.5	24.4	24.3	27.0	36.0	42.6	39.2
3	Deviation, dB	5.4	3.8	4.3	4.4	4.0	3.7	4.7
4	Assumed Protection, dB	22.0	20.6	20.0	22.6	32.0	38.9	34.4

EN 352-2-2002, H: 30dB M: 23dB L:22dB SNR: 27dB

# Why is hearing protection so important?

High noise levels aren't just bad for our hearing, they can have a negative impact on our concentration, efficiency, and overall wellbeing. The longer we remain exposed to excessive noise, the faster we feel tired. This can cause fatigue, headaches, and dizziness, with further health complications also possible.