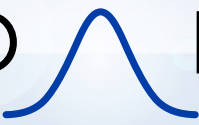


A D  P T



Finally: protective eyewear that fits with masks

With Moldex ADAPT, there is finally protective eyewear specifically designed to combine with respiratory masks. Masks and eyewear only offer the right protection and comfort if they can be fitted correctly. The unique lens design and additional sealing lip that adapts to the face result in a significantly lower profile than conventional safety eyewear. This results in more space to fit a mask and no more fogged up lenses due to incorrect fit.

In addition, the award-winning design provides all-round reliable protection and a very large field of vision. It goes without saying that ADAPT meets the latest standards for UV protection¹, anti-fogging² and scratch resistance.



Fits perfectly with all types of face masks

Mask and glasses do not get in each other's way. For maximum protection and comfort and no more fogged up lenses.



Better protected – all around

The sealing lip and tight-fitting lens with UV filter¹ offer additional protection against flying particles.



Everything in sight

Highest level of optical clarity and wide field of vision due to high tech lens design. State-of-the-art anti-fog² and anti-scratch coatings.



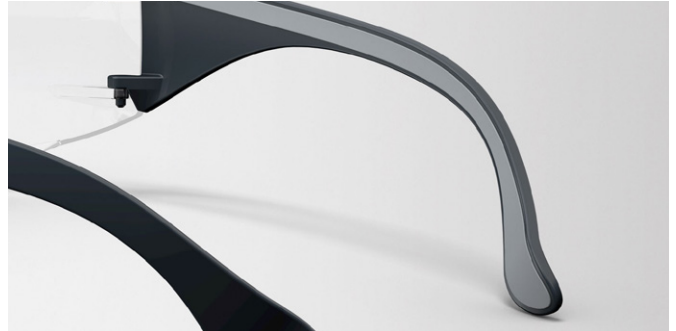
Lightweight

Light as a feather at XX grams offering robust protection day in day out.



High wearing comfort

Snug, flexible sealing lip instead of classic nose pads.



Soft dual component design

ADAPT 2K with rubberised side arms for an even more comfortable, non-slip fit.



Flexible side arms

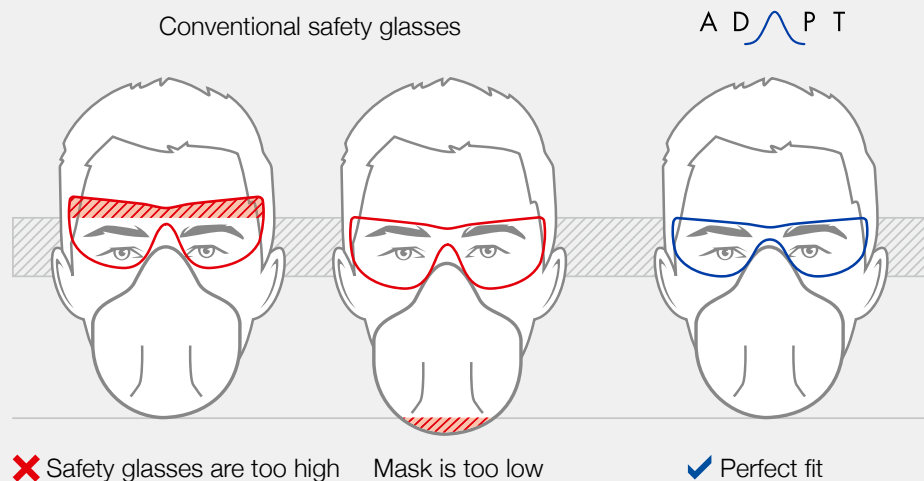
The side arms adapt to the shape of the head for a secure, comfortable fit.



Award winning design

ADAPT eyewear has won the prestigious German Design Award.

How ADAPT works



Adapt 1K (141001): with single component side arms and basic anti-fog and anti-scratch coating

Adapt 2K (140001): with rubberised dual component side arms and premium anti-fog and anti-scratch coating



EN 166:2001



Our products and packaging are 100% PVC-free

¹ according to EN170:2002

² for Article 140001 according to EN166:2001