



Models

ADAPT



- ▶ Additional protection through full nose seal
- ▶ Optimal compatibility with respiratory protection
- ▶ See Fig. [1]

ADAPT FLEX



- ▶ Innovative nose flange
- ▶ Flexible, self-adjusting nose seal
- ▶ See Fig. [2]

ADAPT DUO



- ▶ Adjustable duo nose pads
- ▶ See Fig. [3]

Special features of all models

- ▶ Optimal compatibility with respiratory protection
- ▶ Special curved lens for extra close fit
- ▶ Wide field of vision
- ▶ Flexible side arms
- ▶ Anti-slip side arms for a comfortable and non-slip fit (2K)
- ▶ Extremely lightweight and comfortable

Coating “Optanium”

- ▶ Reliable anti-fog coating
- ▶ Reliable anti-scratch coating
- ▶ Flexible side arms (1K)

Coating “Ultanium”

- ▶ High-performance anti-fog coating
- ▶ High-performance anti-scratch coating
- ▶ Flexible anti-slip side arms (2K)

Lens colours

- Clear
- Yellow – Contrast (enhanced contrast)
- Anthracite – Solar (reduced brightness)



ADAPT



ADAPT FLEX



ADAPT DUO

Specifications

Inspection	EN ISO 16321										
Approval	(EU) 2016/425										
Certification	DIN Certco (0196), Gesellschaft für Konformitätsbewertung mbH Alboinstr. 56, 12103 Berlin, DE										
Protection	<ul style="list-style-type: none"> ▶ Eye protection against dust, particles and impacts of different energy ▶ UV protection "Clear" and "Contrast" (EN 170) ▶ UV protection "Solar" (EN 170/EN 172) 										
Materials	<table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Lens:</td> <td>Polycarbonate</td> </tr> <tr> <td>Sealing lip:</td> <td>TPE</td> </tr> <tr> <td>Nose pads:</td> <td>TPE</td> </tr> <tr> <td>Side arms:</td> <td>Nylon, TPE polyamide</td> </tr> <tr> <td>Screws:</td> <td>Stainless steel</td> </tr> </table>	Lens:	Polycarbonate	Sealing lip:	TPE	Nose pads:	TPE	Side arms:	Nylon, TPE polyamide	Screws:	Stainless steel
Lens:	Polycarbonate										
Sealing lip:	TPE										
Nose pads:	TPE										
Side arms:	Nylon, TPE polyamide										
Screws:	Stainless steel										

Model	Product code	Lens colour			Coating		Markings	Weight
		Clear	Yellow	Anthracite	Optanium	Ultanium		
ADAPT	140001	✓				✓	MO UL1,2 CT HMT 1 K N CE	21 g
ADAPT	140101		✓			✓	MO UL1,2 CT HMT 1 K N CE	21 g
ADAPT	140201			✓		✓	MO G3 CT HMT 1 K N CE	21 g
ADAPT	141001	✓			✓		MO UL1,2 CT HMT 1 CE	21 g
ADAPT DUO	150001	✓				✓	MO UL1,2 CT HMT 1 K N CE	21 g
ADAPT DUO	151001	✓			✓		MO UL1,2 CT HMT 1 CE	20 g
ADAPT DUO	151201			✓	✓		MO G3 CT HMT 1 CE	21 g
ADAPT FLEX	170001	✓				✓	MO UL1,2 CT HMT 1 K N CE	20 g
ADAPT FLEX	170201			✓		✓	MO G3 CT HMT 1 K N CE	20 g
ADAPT FLEX	171001	✓			✓		MO UL1,2 CT HMT 1 CE	20 g

Info

We are happy to help you choose the right protective equipment or provide user training. For queries, advice and information material, please contact us.

Moldex/Metric AG & Co. KG | Unit 9, Glaisdale Point | Off Glaisdale Drive, Billborough | Nottingham. NG8 4GP
Tel. +44 (0)115 985 4288 | info@uk.moldex-europe.com