Safety spectacles, safety goggles and face shields

Safety spectacles



- » Anti-fog, scratch-proof and antistatic polycarbonate lens
- » Panoramac field of vision
- » EN166 EN170
- » Protected against shock, splinters and solid particle
- » Weight 30 g



- » Anti-fog and scratch-proof polycarbonate smoke lens
- » Panoramac field of vision
- » 100 % UV-protection
- » Protected against shock, splinters and solid particle
- » Weight 30 g

Flip-up face shields



- » Anti-fog, scratch-proof and antistatic polycarbonate lens
- » Adjustable headgear
- » 100 % UV-protection
- » Protected against shock, splinters, solid particle and chemical danger (dangerous drops)
- » Weight 200 g

R+M Nr.

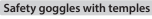
985 600 891 5

R+M Nr.

956 002 820

R+M Nr.

Safety goggles with adjustable strap





- » Anti-fog, scratch-proof and antistatic polycarbonate lens
- » Straight temples with adjustable strap. Integrated side protection. Exchangeable plastic foam rim with indirect ventilation
- » Including microfibre cloth
- » 100 % UV-protection
- » Shockproof in case of extreme temperatures
- » Protected against shock, splinters, solid particle and liquids
- » Weight 52 g

R+M Nr. 956 004 828

The accident prevention regulations of the **Employer's Liability Insurance Association** regarding "the use of high pressure cleaner" (BGV D15) and "tasks with liquid jets" (BGV D26) prescribe that adequate eye and face protection have to be worn in case of an operating pressure of 25 bar and more.



- » Anti-fog, scratch-proof and antistatic polycarbonate lens
- » Fits over prescription spectacles. Ball-pivot. Fits with respiratory half mask
- » 100 % UV-protection
- » Shockproof in case of extreme temperatures. Resistant to chemical drops, toxic gases, small and big toxic particle, melting metals and hot solids
- » Weight 113 g

956 003 487

Visor



- » Anti-fog, scratch-proof and antistatic polycarbonate lens
- » Visor in connection with safety goggle 956 003 067
- » Shockproof in case of extreme temperatures. Resistant to chemical drops, toxic gases, small and big toxic particle, melting metals and hot solids
- » Weight 73 g

R+M Nr.

956 003 067

R+M Nr. 956 003 128