

	TECHNICAL DESCRIPTION GOGGLES FOR PROTECTION AGAINST MECHANICAL AND CHEMICAL HAZARDS	CODE: 831000480
---	---	----------------------------

- They shall be goggles as per EN 165 with indirect ventilation.
- The optical disks shall have a lateral length at least 20cm without any deterioration of the vision field in its side part.
- They shall provide protection against dust (symbol 4), liquid drops (3) and molten metal splashes (9) and UV radiation (2 or 3-1.2).
- The optical class shall be 1.
- The mechanical strength shall be of medium energy impact (B).
- They shall be anti mist (N) and anti scratch (K).
- They shall be able to be worn with corrective spectacles.
- They shall have CE mark as per the legislation provisions.
- They shall be marked as per EN 166 both to the frame and optical disks (producer, EN, optical class, additional requirements etc.).
- The offer shall be accompanied by a sample, certification from a Notified Body and prospectus.
- They shall be delivered packed one by one into a plastic bag.
- In the delivery they shall be accompanied by a leaflet with instruction for use and maintenance and explanation of marking codes in Greek language.