



Product Name: PROTECTIVE SHIELD **Type label :** Š-P 29

Product Type: Personal Protective Tool - category II.

Characteristics: Protective shield with sight from polymethylmetacrylate with head carrier.

Specification: To protect eyes and face from risky of mechanical damage by stroke of slowly flying particles with the terminal energy max. 0.56J (whereas max. striking velocity is 5.1 m/s and max. weight of particle is 43 g) and from damage by liquid splash. Enables use of corrective glasses.

Description: Protective shield consists of head cross carrier with holders and sight. Sight is flexibly mounted onto main cross head carrier. In working position the shield can be fixed by tightening of screw females.

Size Adjustment: Head cross carrier can be adjusted to head size by setting up the length of elastic fastening rubber.

Application Field: Multi-purpose - for all kinds of mechanical cutting, especially wood and plastics
- for health services (stomatology, laboratories)
- for assembling work in eletro-technical industry etc.

Servising and disinfection: Keep the shield clean by washing in warm water with common cleaning detergent, then rinse in clean water. Eventually, use disinfection solution (ajatin, chloramin), then rinse by running water. Shield surface should be cleaned by soft flannel washcloth.

Storage: Dry dust-free place.

Life time: 3 years

Disposal: Put in containers for assorted plastic or housing waste

Type label: Š - P 29 serial type number material (PMMA)

Ocular label: OKULA 2 S CE conformity sign high endurance symbol

Supporting part label : OKULA 166 CE conformity sign European standard number

Producer OKULA Nýrsko a.s. declares, that:

- has issued ES product declaration of conformity with essential technical standards of administrative order no.21/2003 dig. and technical standards based on CSN EN 166.
- examination of conformity declaration and issuing ES certificate of ES type verification was made by AO no.235/1024 in Prague according to law no.22/1997 dig.(including its current consequential changes)
- this personal protective tool is safe when used as recommended.
- has established quality system based on EN ISO 9001 and created premises for permanent observance of product characteristics unity according to defined technical standards

Warning:

- materials, which get into touch with skin, might cause allergy for sensitive people!
- scratched or damaged shields must be replaced!
- doesn't protect from radiation and biological items!
- doesnt protect from liquid splash!

Date - Inspected :

PN 583 - 1988