



# GALIA FLEX



## Neutral eye protection

### Description and composition:

**Polycarbonate frame:** provides high impact resistance and flexibility.  
**100% transparent uni-lens spectacles for unlimited vision** with light upper protection.

**Sporty wrap-around design** ensuring protection without generating aberrations in vision.

100% stainless-steel corrosion-resistant bolts.  
Highly resistant to impacts at extreme temperatures:  
**FT marking.**

**Temple ends and nose pads in TPR:** maximum comfort due to this soft material.

**Temple angle adjustable to 3 different positions.**

Extremely flexible temple ends, in fluorescent green: HIGH LUMINOSITY.

Polycarbonate lenses (**UV 400**), **100% protection from harmful UV light:** solar and clear.

**Anti-fogging treatment** for perfect vision even in sudden temperature changes.

**Anti-scratch treatment** for longer lasting lenses.

**Silicone-free spectacles.**

**Colour:** ●

**Weight:** 25 g

**Base:** 8.5



100% flexible and adaptable temples: high luminosity




Temple angle adjustable to 3 different positions



Sporty wrap-around design without side aberrations

Ref.	Product	Lens Marking	Frames Marking
912.369	Clear polycarbonate spectacles with anti-scratch and anti-fogging treatments	2C-1,2 M 1 FT	M EN 166 FT
912.370	Solar polycarbonate lens with anti-scratch and anti-fogging treatments	5-2,5 M 1 FT	

## Neutral eye protection

<b>Standard and certification</b>	EN 166/EN 170/EN 172							
<b>Applications</b>	Protection against low-energy and high-velocity impacts or projections at extreme temperatures. Industries: work with lathes, polishers, mills, grindstones, agricultural activities, forestry, metalwork, automotive industry, textiles, plastics, etc. Solar version for outdoor work.							
<b>Conservation Storage - Expiry</b>	In order to maintain the spectacles in good condition, keep them in a clean, dry place in their appropriate case.							
<b>Directions Use</b>	Cleaning: use warm water and a neutral soap. Do not use abrasives or solvents. Rinse in water and dry with a soft cloth. Medop anti-fogging cleaning spray is also recommended. We advise regular inspection of the protectors, and their replacement if they have deteriorated in any way. Please ensure that the risk present in the workplace corresponds with the field of use of these protectors.							
<b>Presentation</b>		Polycarbonate: 12 units per box 120 units per carton  Polybag dimensions: 266.6 x 106 mm						
<b>Bar code</b>		<table border="1"> <tr> <td>912.369</td> <td>GIN-13: 8423173884826</td> <td>GIN-14: 38423173884827</td> </tr> <tr> <td>912.370</td> <td>GIN-13: 8423173884833</td> <td>GIN-14: 38423173884834</td> </tr> </table>		912.369	GIN-13: 8423173884826	GIN-14: 38423173884827	912.370	GIN-13: 8423173884833
912.369	GIN-13: 8423173884826	GIN-14: 38423173884827						
912.370	GIN-13: 8423173884833	GIN-14: 38423173884834						

