



# KAMBA



## Neutral eye protection

**Description and composition:**

**Nylon Frame** for maximum protection and lightweight.

**Pantoscopic angle** in the temples with 4 positions, for maximum adaptation to different faces.

5 mm **inner EVA foam**, flame resistant material.

**Integrated nose protector** covered in foam.

### Super anti-scratch (K) and super anti-fogging (N)

Certified polycarbonate lenses with super anti-scratch and super anti-fogging treatment.

Protection against UV 400.

### Protection

With temples: protection against low-energy impacts **(F)**.

With rubber: protection against medium-energy impacts **(B)**

With temples and With rubber: resistance to surface damage by fine particles **(K)**

With temples and With rubber: fogging resistance **(N)**

With rubber: protection against liquids **(3)**, thick dust **(4)**, gas and fine dust **(5)**.



Certified with temples and rubber, all in one pair of spectacles



Anti-scratch (K) and anti-fogging certified (N)



Thicker inner foam for greater flame resistance and protection

Excellent protection around the entire surround of the spectacles.

**Weight:** 37 g (with temples) / 41 g (with rubber)

**Base:** 10.5

| Ref.   | Product   | MARKING             |                     |
|--------|---|---------------------|---------------------|
|        |   | Lenses              | Frame               |
| 912030 | Clear polycarbonate anti-scratch and anti-fogging spectacles. (Rubber)  | 2C-1,2 M 1 BT KN CE | M EN166 3 4 5 BT CE |
| 912030 | Clear polycarbonate anti-scratch and anti-fogging spectacles. (Temples) | 2C-1,2 M 1 FT KN CE | M EN166 FT CE       |
| 912031 | Solar polycarbonate anti-scratch and anti-fogging spectacles. (Rubber)  | 5-2,5 M 1 BT KN CE  | M EN166 3 4 5 BT CE |
| 912031 | Solar polycarbonate anti-scratch and anti-fogging spectacles. (Temples) | 5-2,5 M 1 FT KN CE  | M EN166 FT CE       |

# Neutral eye protection

**Standard and certification**

EN/166 / EN170 / EN172

**Applications**

Protection against low-energy impacts. Resistance to surface damage by fine particles. Fogging resistance.  
Sectors: mines, quarries, aeronautics, refineries, automotive industry, sport, transportation, maintenance, electronics. And in general any work with liquid-splash risks and environments with lots of dust.

**Conservation  
Storage - Expiry**

In order to maintain the spectacles in good condition, keep them in a clean, dry place in their appropriate case.

**Directions  
Use**

Polycarbonate 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.

**Presentation**



Individual polybag with bar code  
12 units per box  
10 boxes per carton

**Bar code**

|                |                        |                         |
|----------------|------------------------|-------------------------|
| <b>912.030</b> | GTIN-13: 8423173879334 | GTIN-14: 18423173879331 |
| <b>912.031</b> | GTIN-13: 8423173879341 | GTIN-14: 18423173879348 |



| Ref.    | Producto  | Marcado   |
|---------|---|---|
| 912.030 | Gafa incolora en Policarbonato con antirrayado y antiempañante. Incluye patillas y goma | 2C-1.2 Medop 1FTKN (patillas)<br>345 BT 2C-1.2 Medop 1BTKN (goma) |
| 912.031 | Gafa solar en Policarbonato con antirrayado y antiempañante. Incluye patillas y goma    | 5-2.5 Medop 1FTKN (patillas)<br>345 BT 5-2.5 Medop 1BTKN (goma)   |