

### PHOTO OF THE PRODUCT



### NAME OF THE PRODUCT

MESSINA SUNGLASSES - YELLOW

### CODE

KL0161

### DISPOSAL INDICATIONS & CERTIFICATIONS



### BUSINESS PARTNER

Imported and distributed by KLEYES for Chogan Group S.p.A. – Registered Office: via A. Olivetti, 24 - 00131 Rome (RM)  
Headquarters: via A. Riccheo, 7 - 76121 Barletta (BT) – ITALY - P.IVA IT07872640722. MADE IN EXTRA UE www.kleyes.com

### DESCRIPTION

Aviator sunglasses for him with a classic, bold style, featuring a black metal frame and yellow lenses. The elegant packaging includes a pouch and cloth, so that you can always carry them with you. Frame size: 58-15-141 Filter category: 1

## FACT SHEET

The sunglasses distributed by KLEYES for Chogan Group S.p.A. meet the essential safety requirements laid down in the European Directive 89/686/EEC as amended and are consistent with the EN ISO 12312-1 Standard.

Under normal conditions of use, KLEYES sunglasses protect your eyes from the harmful effects of sunlight.

### WARNINGS

Not for direct observation of the sun or solar eclipse. Not for protection against artificial light sources. Not for night driving or driving under conditions of dull light. Not for use as eye protection against mechanical impacts hazards.

### CLEANING

Clean lenses and frames with water and a mild soap solution and dry with a clean, soft cloth. Cleaning eyewear with dirty or abrasive cloths may damage it and alter its characteristics.

### STORAGE

KLEYES sunglasses should be stored in their case. Avoid exposure to sun in closed, unconditioned environments (e.g. car dashboard), since temperatures reached under these conditions can impair their functionality. Replace damaged or worn-out components with original spare parts only.

Lens filter type is normal.

The model ID and the filter category are printed on the inside of the eyewear temples.

Filter category 0 – Transmittance: 80% - 100%

Colourless/very light-tinted lenses. Very limited reduction of sun glare.

Filter category 1 - Transmittance: 43% - 80%

Light-tinted lenses. Limited reduction of sun glare.

Filter category 2 – Transmittance: 18%-43%

Sunglasses for general use. Good protection against sun glare.

Filter category 3 - Transmittance: 8% - 18%

Dark-tinted lenses for general use. High protection against sun glare.

Filter category 4 - Transmittance: 3% - 8%

Very dark-tinted lenses for special use (e.g. at sea, over snowfields, on high mountains, in the desert). Very high protection against extreme sun glare. Not for driving or ordinary daily use.