



INDUSTRIA MATERIE PLASTICHE

CHAIN 105 Ø 7,5mm

ITEM:

001050000

One colour: White – red – yellow – black – brown – copper – green* - blue*

Double colours: Red/White – Yellow / Black – Green / White



CHARACTERISTICS

They are weather proof, resistant to salt, chemicals, frost -10°C + 75°C, light weight, washable, non-conductive, antimagnetic, stainless, fast colour in their mass, able to float.

HOW TO USE

Thanks to their characteristics, CVM plastic chains can be used not only for road or security signalling but also for railways, sportsground, airports, camping sites, swimming pools... There is a big range of colours and different finishes can be chosen, but especially for the quality of the manufactures, they have been used even in a “not conventional” way in fashion, in clothing industry and in furnishings

CHARACTERISTICS:

- Diameter 7,5mm
- A Height ring: 29 mm
- B Length ring: 49 mm
- Wgt: 110 gr/m

Distributed by:

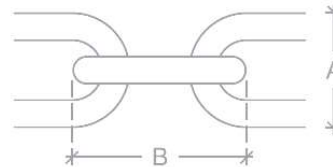


BOXES:

- 33x29x50
- Each box 100 m
- Gross wgt kg. 11,000

RAW MATERIAL

All the CVM items are realized in plastic, that is low density polythene and the master batches used are atoxic and don't contain heavy metal as the last European rules require.



Packaging STANDARD

The chains are supplied in 25 meter pieces in practical transparent small bags and put inside carton box.

Packaging BOX

The box packaging of 15 meter with 10 plastic connecting links in a clear plastic box with cover and handle allows the customer to recycle it as a container.

Packaging SELF SERVICE

Chains supplied in 5 meter pieces with connecting links in transparent polythene bags sealed up by illustrated hang up cardboard. This type of packaging is not available for items 101, 102 and 106.

Packaging REEL

Chains are supplied in reels that have a diameter of 30 centimeters, a diameter hole of 8,5 centimeters and a width of 20 centimeters. They are available in 25, 50, 70 meter reels.

- Other sizes or colours are available on request, with a minimum quantity order or additional costs.