

# EC declaration of conformity

## to obtain authorization for CE marking

According to Directive 98/37 / EC of the European Parliament and of the Council of June 22nd, 1998 Annex V, Art. 1 and 2

Under the legally protected brand name **ZIPTUBE®**, the company **ZIPTUBE GmbH**, based in CH 9014 St. Gallen / Switzerland (commercial register of the canton of St. Gallen), produces flexible protective covers and sells them nationally and internationally, either directly or through intermediaries.

## Product description:

Flexible, tubular protective cover in any dimensions (customer or application-specific dimensions)  
Can be opened lengthways with a divisible zipper.

## Used material:

<b>High pressure hose:</b>	PVC with synthetic carrier fabric, made in Italy, ISO9001
<b>Tarpaulin:</b>	PVC fabric, made in Swiss, UV resistance, equipped anti mold
<b>Divisible zipper:</b>	polyester fabric tape with plastic spiral / polyacetal injection molding teeth (manufacturer: YKK, Mainhausen DE ISO9001, ISO14001, ISO16949, Oeko Tex Standard100
<b>Divisibility device:</b>	tin / zinc alloy, galvanized, nickel-plated, lacquered or synthetic
<b>Plug-in part:</b>	galvanized, nickel-plated, lacquered or synthetic brass
<b>Slider:</b>	tin / zinc alloy, galvanized, nickel-plated or painted
<b>Locking spring:</b>	spring steel
<b>Sewing thread:</b>	Polyester 30/3 (manufacturer Gütermann, Gutach DE), ISO9001, ISO50001
<b>Lubricant:</b>	silicone

## REACH regulation | RoHS directive

All of our products meet the EU requirements and guidelines.

## Areas of application:

**ZIPTUBE®** is used exclusively for mechanical protection or the aesthetic cladding of any flexible or rigid lines, pipes and containers.

## Application reservations:

**ZIPTUBE®** does not offer any additional protection against electrical energy, induction, radiation, liquids, gases, the effects of heat or fire.

Due to the variety of applications, it is up to the user to ensure that the requirements necessary for his case are met when using this product. He is particularly concerned that the lines and pipes packed in the protective cover are adequately sealed and / or insulated both themselves and with one another.