

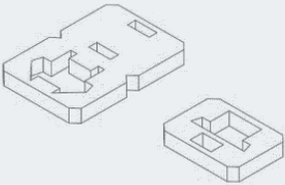
**Issue date: December 9, 2025**

**Waste Disposal Information and General Product Safety Regulation (EU) 2023/988**

**INDEX:**

<b>1 General Product Safety Regulation (EU) 2023/988</b>	<b>2</b>
<b>2 Safety information</b>	<b>7</b>

## 1. LABELING AND PACKAGING DISPOSAL

Packaging description	Drawing or photo	Material	Material Code 129/97/EC DIRECTIVE	Disposal instructions PROFESSIONAL USE	Disposal instructions DOMESTIC USE
Retaining spacer		POLYSTYRENE FOAM	PS 6	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Instructions. Drilling templates. Paper backing of the label.		PAPER	PAP 22	PAPER COLLECTION Paper and cardboard packaging	 PAPER Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Profile protection		LOW-DENSITY POLYETHYLENE	LDPE 4	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre

## 1. LABELING AND PACKAGING DISPOSAL

Packaging description	Drawing or photo	Material	Material Code 129/97/EC DIRECTIVE	Disposal instructions PROFESSIONAL USE	Disposal instructions DOMESTIC USE
Primary packaging		CORRUGATED CARDBOARD	PAP 20	PAPER COLLECTION Paper and cardboard packaging	 PAPER Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Staples		STEEL	FE 40	METAL COLLECTION Metal packaging	 METAL Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Packaging bag. Steps protection film.		LOW-DENSITY POLYETHYLENE	LDPE 4	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Crosspiece protective film		HIGH-DENSITY POLYETHYLENE	HDPE 2	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre

## 1. LABELING AND PACKAGING DISPOSAL

Packaging description	Drawing or photo	Material	Material Code 129/97/EC DIRECTIVE	Disposal instructions PROFESSIONAL USE	Disposal instructions DOMESTIC USE
Film wrap		LOW-DENSITY POLYETHYLENE	LDPE 4	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Bubble wrap		HIGH-DENSITY POLYETHYLENE	HDPE 2	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Adhesive tape		POLYVINYL CHLORIDE	PVC 3	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Strapping band		POLYPROPYLENE	PP 5	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre

## 1. LABELING AND PACKAGING DISPOSAL

Packaging description	Drawing or photo	Material	Material Code 129/97/EC DIRECTIVE	Disposal instructions PROFESSIONAL USE	Disposal instructions DOMESTIC USE
Pallet		WOOD	FOR 50	SEPARATE WASTE DISPOSAL Wooden packaging	 SEPARATE WASTE Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Wooden reinforcements / dividers		WOOD	FOR 50	SEPARATE WASTE DISPOSAL Wooden packaging	 SEPARATE WASTE Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Cardboard corners		PRESSED CARDBOARD	PAP 21	PAPER COLLECTION Paper and cardboard packaging	 PAPER Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Cardboard separators		CORRUGATED CARDBOARD	PAP 20	PAPER COLLECTION Paper and cardboard packaging	 PAPER Check with your local Council how to dispose of this packaging in the appropriate disposal centre

## 1. LABELING AND PACKAGING DISPOSAL

Packaging description	Drawing or photo	Material	Material Code 129/97/EC DIRECTIVE	Disposal instructions PROFESSIONAL USE	Disposal instructions DOMESTIC USE
Metal seals for strapping band		STEEL	FE 49	METAL COLLECTION Metal packaging	 METAL Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Cardboard tube		CARDBOARD	PAP 21	PAPER COLLECTION Paper and cardboard packaging	 PAPER Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Packaging bag. Steps protection film.		CORRUGATED CARDBOARD	PAP 20	PAPER COLLECTION Paper and cardboard packaging	 PAPER Check with your local Council how to dispose of this packaging in the appropriate disposal centre
Varnish bottle		HIGH-DENSITY POLYETHYLENE	HDPE 2	PLASTIC COLLECTION Plastic packaging	 PLASTIC Check with your local Council how to dispose of this packaging in the appropriate disposal centre

## 2. GENERAL PRODUCT SAFETY REGULATION (EU) 2023/988

### 2.1 SAFETY INFORMATION

The product complies with the Regulation (EU) 305/2011 (Construction Products Regulation – CPR) and subsequent updates. If a radio module is present in the product, it is compliant with the European Directive 2014/53/EU (RED) and the European Directive 2014/35/EU (Safety).

If there is an electromechanical actuation, the product is compliant with European Directive 2014/30/EU (EMC). The product complies with Regulation (EC) 1907/2006 (REACH) and the subsequent updates including the Regulation (EU) 2015/628 amending Annex XVII to Regulation (EC) 1907/2006 (REACH) introducing par. 8, in Annex XVII, item 63, column 2. If the Product contains electronic components, it complies with the European Regulation RoHS (Directive 2011/65/EU of 8 June 2011), RoHS 2 (Delegated Directive 2015/863 of 31 March 2015).

The performances are only guaranteed if the instructions and the user manual are respected.

#### INFORMATION FOR PROFESSIONAL EQUIPMENT USERS

Pursuant to article 24 of Italian Legislative Decree No. 49 of 14 March 2014, “Implementation of Directive 2012/19/EU on waste electrical and electronic equipment (WEEE)”.

The symbol of the crossed-out wheellie bin found on equipment or its packaging indicates that, at the end of the product’s useful life, it must be disposed of separately from other waste so that it can be properly treated and recycled. Separate collection of this professional equipment, when it has reached the end of its useful life, is organised and managed:

- a) Directly by the user if the equipment was placed on the market before 15 August 2018 and the user decides to get rid of it without replacing it with new equivalent equipment designed to fulfil the same functions;
- b) By the producer, namely the person who was the first to introduce and sell it in Italy or resell it in Italy under his own trademark, if the equipment was placed on the market after 15 August 2018;
- c) By the producer - as described in point b) - if the user purchases a product of equivalent type which fulfils the same functions and at the same time decides to get rid of the equipment at the end of its useful life that was placed on the market before 15 August 2018. In this case, the user may ask the producer to collect the old equipment within 15 calendar days of the date of delivery of the new equipment.

Disposing of this decommissioned product correctly, so it may then be recycled, treated and disposed of in an environmentally compatible manner, helps prevent potential negative effects on the environment and human health and promotes the reuse, recycling and/or recovery of the materials the product is made of. Users who dispose of the product in an unauthorised manner shall be subject to the sanctions currently provided for by law.