

End-of-life disposal and packaging disposal of OLAB products

OLAB products are designed in such a way that, once they reach the end of their life, they can be completely disassembled, and all the various components can be separated for proper disposal and/or recovery. All incoming materials have been selected and evaluated to guarantee a minimum environmental impact and the protection of both the health and safety of all personnel involved in mechanical processing, assembly, and testing. OLAB makes certain that the product reaches the final customer intact and free from contamination by adopting appropriate packaging, which can also be customized when required.

The provided components will have as low as possible environmental impact, provided that during their use, they are not contaminated by hazardous substances.

For as much as it is concerned, OLAB is committed to ensuring the compliance of its product with the main European directives in the field of hazardous materials.

The management of any waste deriving from the disposal of the product is regulated by the standards in force in the country where the product is installed and by local administrative provisions. In any case, the following general indications are provided:

- Metal components (Brass/steel...) can be recovered as metals.

- *Electrical components that cannot be separated from plastics* (coils) can be recovered as Waste Electrical and Electronic Equipment (WEEE).

- *Plastic components (valve bodies or fitting bodies)* can be disposed of as plastic waste in accordance with local administrative provisions.

- *Packaging materials* accompanying the product must be disposed of in the separate collection system (outer cardboard, information sheets, separators and internal cells go in paper; plastic bags and stretch film go in plastic).

Customer personnel responsible for dismantling and disposal/recovery must be qualified and equipped with appropriate personal protective equipment (PPE) where necessary.

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Approvazione	Data	Rev.	Emesso	Archiviato	Codice	Tempo arch
RGQ	11-22	0	RGQ	RGQ	IA08.2/2	3 anni