

The logo consists of a solid dark red square. At the bottom of this square, the word "MARSILLI" is written in a bold, white, sans-serif font.

MARSILLI

Etichettatura ambientale
degli imballaggi

Environmental labelling
for packaging

ETICETTATURA AMBIENTALE DEGLI IMBALLAGGI

Ai sensi dall'art. 219 comma 5 del D.lgs. 152/2006 e ss.mm. e direttiva Europea 94/62/CE come modificata dalla Direttiva UE 2018/852.

Marsilli SpA mette a disposizione la seguente tabella per una facile identificazione dei materiali di imballaggio per consentire il corretto smaltimento.

Di seguito ricordiamo le regole per lo smaltimento dei rifiuti di imballaggio:

- verifica la possibilità di riutilizzo degli imballaggi
- svuota l'imballaggio prima di conferirlo in raccolta
- verifica la sigla presente sull'imballaggio o identifica l'imballaggio mediante la tabella per eseguire il corretto smaltimento
- riduci il volume dell'imballaggio quando è possibile
- verifica le disposizioni del tuo Comune

ENVIRONMENTAL LABELLING FOR PACKAGING

Consistent manner with the provisions of art. 219 paragraph 5 of D.lgs.152/2006 (Italian Law) and European directive 94/62/EC as modified by EU 2018/852.

Marsilli SpA provides the following table for easy identification of the packaging materials to allow for correct disposal.

Below we recall the rules for the disposal of packaging waste:

- verify the possibility of reusing packaging
- empty the packaging before sending it to collection
- check the code on the packaging or identify the packaging using the table to carry out correct disposal
- reduce the volume of packaging when is possible
- check the provisions of your local Authority









IMMAGINE PICTURE	IMBALLAGGIO	PACKAGING	MATERIALE	MATERIAL	129/97/CE
	Anelli per regge	Metal buckles	Acciaio	Steel	FE 40
	Angolari in cartone	Corner board	Cartone	Cardboard	PAP 20
	Busta porta documenti	Document pouch	Polietilene a bassa densità	Low density polyethylene	LDPE 4
	Carta per imballo	Kraft paper	Carta	Paper	PAP 22
	Cassa di legno	Wooden shipping crates	Legno	Legno	FOR 50
	Chiodi	Nails	Acciaio	Steel	FE 40
	Sportelli per ispezione doganale	Inspection hatches	Acciaio	Steel	FE 40
	Nastro adesivo	Sticky tape	Polipropilene	Polypropilene	PP 5

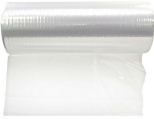




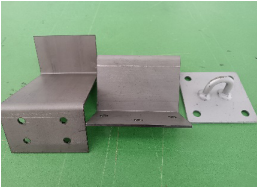





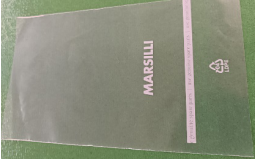

IMMAGINE PICTURE	IMBALLAGGIO	PACKAGING	MATERIALE	MATERIAL	129/97/CE
	Pallet	Pallet	Legno	Wood	FOR 50
	Plastica termoretraibile	Shrink wrap film	Polietilene a bassa densità	Low density polyethylene	LDPE 4
	Pluriball	Pluriball	Polietilene a bassa densità	Low density polyethylene	LDPE 4
	Regge in plastica	Plastic strapping	Polietilene tereftalato e Polipropilene	Polyethylene Terephthalate e Polipropilene	PET 1, PP 5
	Sacchetti disidratanti	Desiccant bag	Involucro Polipropilene, contenuto: Bentonite	Bag: polypropilene; Bentonite inside	Bag: PP5 Bentonite inside
	Sacco barriera	Barrier bag	Polietilene tereftalato, alluminio, polietilene alta densità (12 µm PET + 9 µm ALU + 80 µm PEHD)	Polyethylene Terephthalate, aluminum, high density polyethylene	C/HDPE 90
	Scatola di cartone	Cardboard box	Cartone ondulato	Corrugated cardboard	PAP 20
	Spugne	Packing foam	Poliuretano espanso	Expanded polyurethane	PU 7

IMMAGINE PICTURE	IMBALLAGGIO	PACKAGING	MATERIALE	MATERIAL	129/97/CE
	Staffe	Brackets	Acciaio	Steel	FE 40
	Viti	Screws	Acciaio	Steel	FE 40
	Film blu	Blue plastic sheet	Polietilene a bassa densità	Low density polyethylene	LDPE 4
	Film estensibile trasparente	Transparent film stretch	Polietilene a bassa densità	Low density polyethylene	LDPE 4
	Film estensibile bianco	White film stretch	Polietilene a bassa densità	Low density polyethylene	LDPE 4
	Cartoncino	Cardboard	Carta	Paper	PAP 21
	Sacchetti trasparenti logo marsilli	Plastic pouch	Polietilene a bassa densità	Low density polyethylene	LDPE 4
	Angolari in plastica	Plastic corners	Polietilene a bassa densità	Low density polyethylene	LDPE 4