














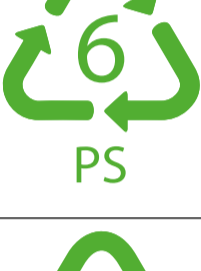

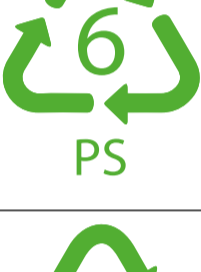







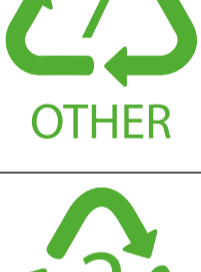



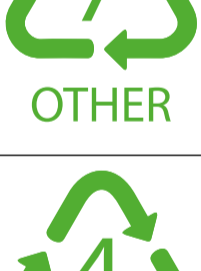

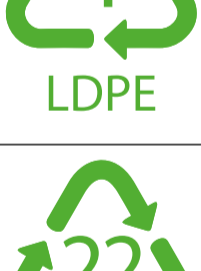

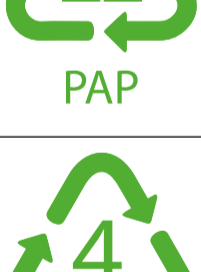









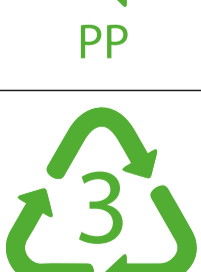



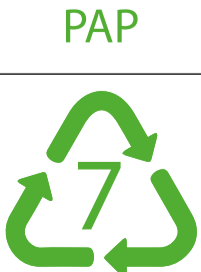
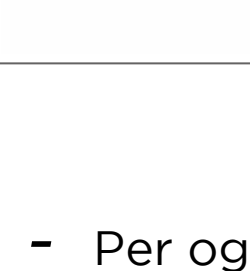
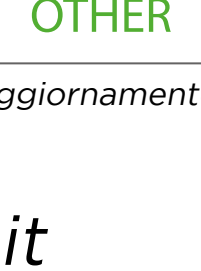


Arteria risponde alla normativa per il corretto smaltimento dei materiali di imballaggio - DL 152/2006 Art. 219, Comma 5 e DM 360/2022 - Linee Guida - Scopri come riciclare i nostri imballaggi. Verifica le disposizioni legislative in materia di smaltimento differenziato dei rifiuti della tua zona.

Arteria complies with the legislation for the correct disposal of packaging materials - DL 152/2006 Art. 219, Paragraph 5 and DM 360/2022 - Guidelines - Find out how to recycle our packaging. Please check your area separate waste collection and/or disposal requirements.

<b>TIPOLOGIA MATERIALE</b> TYPE OF MATERIAL	<b>COMPONENTI</b> COMPONENTS	<b>CODIFICA MATERIALE PER RACCOLTA DIFFERENZIATA</b> RECYCLING IDENTIFICATION CODES
<b>MULTILISTRATO FENOLICO PIOPPO</b> POPLAR PHENOLIC PLYWOOD	 Legno + colla fenolica <i>Wood + Phenolic Glue</i>	FOR 50 
<b>ABETE MASSELLO</b> SOLID FIR	 Legno <i>Wood</i>	FOR 50 
<b>OSB 3</b> ORIENTED STRAND BOARD	 Legno + resine poliuretaniche/ureiche <i>Wood + Polyurethanic/Ureic Resins</i>	FOR 50 
<b>SKID MATE</b> SKID MATE	 Polietilene a bassa densità <i>Low Density Polyethylene</i>	LDPE 4 
<b>ACCOPIATO BARRIERA</b> COUPLED BARRIER	 Poliestere + alluminio + polietilene alta densità <i>Polyester + Aluminum Foil + High Density Polyethylene</i>	>PL+ALU+HDPE< 7 
<b>CARTONE ONDULATO</b> CORRUGATED CARDBOARD	 Polpa di cellulosa assemblata con collanti <i>Cellulose Pulp Combined With Glue</i>	PAP 20 
<b>MULTIFOAM/STRATOCELL</b> MULTIFOAM/STRATOCELL	 Polietilene espanso a bassa densità <i>Low Density Polyethylene Foam</i>	LDPE 4 
<b>STYROFOAM</b> STYROFOAM	 Schiuma di polistirene estruso <i>Extruded Polystyrene Foam</i>	PS 6 
<b>POLISTIROLO</b> POLYSTYRENE	 Polistirene espanso <i>Polystyrene Foam</i>	PS 6 
<b>CARTENE</b> CARTENE	 Polietilene ad alta densità <i>High Density Polyethylene</i>	HDPE 2 
<b>PLASTAZOTE</b> PLASTAZOTE	 Polietilene espanso reticolato a celle fini chiuse <i>Closed Cell Polyethylene Foam</i>	HDPE 2 
<b>GOMMAPIUMA</b> FOAM	 Poliuretano espanso <i>Polyurethane Foam</i>	PUR 7 
<b>TESSUTO NON TESSUTO</b> NON-WOVEN FABRIC	 Polipropilene + poliestere + cellulosa <i>Polypropylene + Polyester + Cellulose</i>	>PP+PL+PAP< 7 
<b>TYVEK</b> TYVEK	 Fibre di polietilene ad alta densità <i>High Density Polyethylene Fibers</i>	HDPE 2 
<b>AERSTOP</b> AERSTOP	 Gomma espansa a cellule chiuse <i>Closed Cell Rubber Foam</i>	EPDM 7 
<b>PLURIBALL</b> BUBBLE-WRAP	 Polietilene a bassa densità <i>Low Density Polyethylene</i>	LDPE 4 
<b>PLURIBALL IN CARTA</b> PAPER BUBBLE-WRAP	 Cellulosa <i>Cellulose</i>	PAP 22 
<b>PLURIBALL RICICLATO</b> RECYCLED BUBBLE-WRAP	 Polietilene a bassa densità <i>Low Density Polyethylene</i>	LDPE 4 
<b>ALTERA FOAM ACID FREE</b> ACID FREE FOAMCORE BOARD	 Schiuma di polistirene + cellulosa non acida <i>Polystyrene Foam + Acid Free Cellulose</i>	>PS+PAP< 7 
<b>CARTA VELINA</b> TISSUE PAPER	 Cellulosa <i>Cellulose</i>	PAP 22 
<b>CARTA CAMOSCINA</b> BROWN PACKING PAPER	 Cellulosa <i>Cellulose</i>	PAP 22 
<b>NASTRO ADESIVO</b> PACKING TAPE	 Polipropilene <i>Polypropylene</i>	PP 5 
<b>NASTRO ADESIVO</b> PACKING TAPE	 Cloruro di polivinile <i>Polyvinyl Chloride</i>	PVC 3 
<b>NASTRO CARTA</b> PAPER TAPE	 Cellulosa <i>Cellulose</i>	PAP 22 
<b>MANIGLIA</b> HANDLE	 Ferro + Polietilene <i>Iron + Polyethylene</i>	>FE+LDPE< 7 

aggiornamento APRILE 2023