



VEGAN WAVE / PRODUCT SHEET

	MATERIAL	COMPOSITION	DESCRIPTION	SUPPLIER	CERTIFICATION
UPPER #1	100% Appleskin	27% Recycled polyester 22% Cotton 27% PU 24% Apple	This sustainable "leather" is produced using fibers derived from the residues of industrial apple processing. The waste is processed and transformed into raw material.	Mabel	
UPPER #2	30% Appleskin	27% Recycled polyester 22% Cotton 27% PU 24% Apple	This sustainable "leather" is produced using fibers derived from the residues of industrial apple processing. The waste is processed and transformed into raw material.	Mabel	
	60% NEWLIFE	100% Recycled PET	NEWLIFE is a fabric made with a recycled polyester yarn that comes from post-consumer plastic bottles collected in Northern Italy.	Arpex	
	10% Nappa	65% Polyurethane 30% Polyester 5% Viscose	Super light fabric made in Italy.	Montebianco	
LINING	80% Gab438 green cotton	70% Recycled cotton 30% Organic cotton	Made of eco-bamboo viscose fiber, it is easily biodegradable. Being an ecological material, its impact on the environment is almost zero. In addition, the bamboo was grown without the use of chemical agents.	Eredi Maria Mezzabotta	
	20% Drill	100% Microfiber	Lightweight and comfortable microfiber material.	Accoppiatura Expert srl	
LACES	100% NEWLIFE	100% Recycled PET	NEWLIFE is a fabric made with a recycled polyester yarn that comes from post-consumer plastic bottles collected in Northern Italy.	Arpex	
SOLE	100% MATEX06	100% TR	Lightweight and resistant thermoplastic material based on SBS polymer. It appears as a glossy-matt surface. Complies with the European Regulation 1907/2006 (REACH)	DHS	
INSOLE	85% PU	100% Polyurethane foam	Sole made of water-based polyurethane foam and low density polyether	Bracco Accessori	
	30% Metal-free leather	100% Leather	Leather tanned in Italy without the use of heavy metals	Fratelli Prota	
PACKAGING	100% Recycled cardboard lined with 120gr Cruch Mais paper	100% Recycled and recyclable cellulose processed with organic residues	Crush is a paper collection that processes the residues of organic products (such as lemons, corn, olives, coffee, kiwis, cherries, hazelnuts and almonds) in order to replace up to 15% of the use of virgin pulp pulp from trees. It contains 40% recycled post-consumer waste and is produced using 100% green energy	Dilpack	