

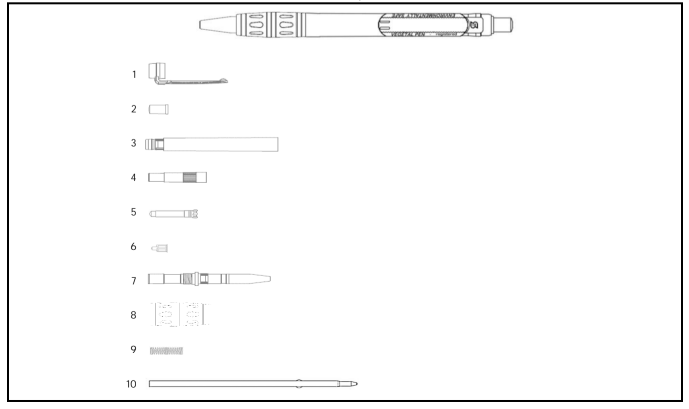
BILL OF MATERIAL / DECLARATION OF SUSTAINABILITY

Supplier name	STILOLINEA SRL					
Item name	VEGETAL PEN GRIP					
Item number supplier	3455RC1008					
Item description	From nature to nature. 100% PLA biodegradable and compostable. The PLA is a material of vegetal origin: the biopolymer is created using the synthesis of elements present in plants that grow every year and are therefore 100% annual renewable resources.					
Dimensional Data	Length max: 137 mm Width max: 14,7 mm Barrel diameter: 11,1 mm Weight: 11 g					

Item details

part no:	part description	material	weight or % in product	CAS#
1	CLIP	PLA	1 gr	STN3450
2	PUSHER	ABS	0,4 gr	SCP3100
3	BARREL	PLA	3,3 gr	SCO3450
4	INSIDE MECHANISM	PLA	1,4 gr	SIN3550
5	INNER PUSH PART	PE	0,3 gr	SSP3100
6	PAWL	PE	0,2 gr	SNT6000
7	RING-POINT	PLA	2 gr	SPT3450
8	GRIP	SEBS	1,3 gr	SGH3500
9	REFILL SPRING	STEEL	0,1 gr	AML13
10	REFILL		1 gr	RC10
10.1	refill tube	polypropylene		
			Dokumental 0622 PG3 violet blue	
	ink	dye	Dokumental 0232 PG3 black	
	tip	Brass Nickel Plated		
	ball	Tungsten Carbide		

Picture of parts





Country of origin	ITALY		
Country of processing	ITALY		
Biodegradebility of		□No	
material			
Recyclability of material		□No	
Renewable source			
Recycled material	Natural material	Reused waste material	
□Yes ⊠ No	Yes □ No	Yes □ No	

Trademarks of material



Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item.

Quality certifications/ social audits factory







Packaging and Transport

Piece	Inner box	Carton	Carton size cm	Packaging
1000	10	1	48x30x17	Bulk

We have dedicated partnerships with our carriers, who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.