

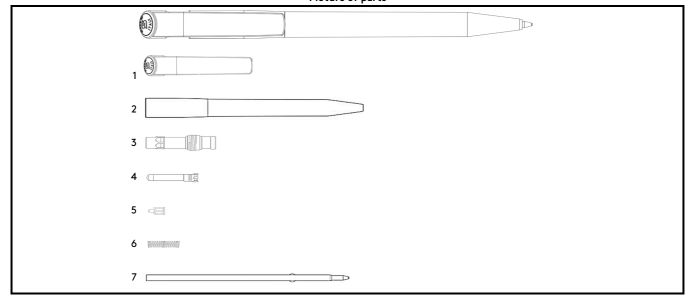
BILL OF MATERIAL / DECLARATION OF SUSTAINABILITY

Supplier name	STILOLINEA SRL
Item name	S45 r-PET
Item number supplier	1123
Item description	Quality and brilliance of a first choice material, glossy and satin finishes, recycling water bottles.
	A perfect example of circular economy: a good is produced, recycled (thanks to separate collection) and reused
	over and over again, without loosing the aesthetic and mechanical characteristics. In fact, PET, a precious
	material, used above all in food beverage industry, can be recovered with the collection of plastic, regrind and
	ready to become countless other things as promotional pens, thus creating a perfect circle in the economy of
	everyone's life.
Dimensional Data	Length max: 143 mm
	Width max: 15,1 mm
	Barrel diameter: 11,3 mm
	Clip width: 9,9 mm
	Weight: 9 g

Item details

part no:	part description	material	weight or % in product	CAS#
1	CLIP	r-PET	2 gr	SFE1123
2	BARREL	r-PET	4 gr	SCO1123
3	INSIDE MECHANISM	PMMA	0, 4 gr	SIN2003
4	INNER PUSH PART	PE	0,3 gr	SSP2001
5	PAWL	PE	0,2 gr	SNT6000
6	REFILL SPRING	STEEL	0,1 gr	AML13
7	REFILL		1 gr	RC10
7.1	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	□ Yes	⊠ No				
material						
		1				
Recyclability of material	⊠ Yes	□No				
Renewable source						
Recycled material	Natural material	Reused waste material				
□ Yes ⊠ No	□ Yes □ No	⊠ Yes □ No				

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

r dekaging 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.