

Data sheet information

Retractable pen made of stainless steel with clip (Product code P1405)



Part name	Material	Process/Plating
Barrel	Stainless Steel 304 Grade	Mirror Glossy polishing
End Cap	CuZn37 Brass	Nickel free Bright Chrome plating
Push Button	CuZn37 Brass	Nickel free Bright Chrome plating
Clip	C-55 Grade	Chrome plating
Spring 1, 2	Spring Steel	
Refill	1mm Poly refill with Oil based ink	

Length of writing: 1200 to 1500 meters

One piece pen made of stainless steel with clip (Product code P1520)



Part name	Material	Process/Plating
Barrel	Stainless Steel 304 Grade	Mirror Glossy polishing
End Cap	CuZn37 Brass	Nickel free Bright Chrome plating
Push Button	CuZn37 Brass	Nickel free Bright Chrome plating
Clip	C-55 Grade	Chrome plating
Spring 1	Spring Steel	
Refill	1mm Poly refill with Oil based ink	

Length of writing: 1200 to 1500 meters

One piece pen made of stainless steel without clip (Product code P1519)



Part name	Material	Process/Plating
Barrel	Stainless Steel 304 Grade	Mirror Glossy polishing
End Cap	CuZn37 Brass	Nickel free Bright Chrome plating
Push Button	CuZn37 Brass	Nickel free Bright Chrome plating
Clip	C-55 Grade	Chrome plating
Spring 1	Spring Steel	
Refill	1mm Poly refill with Oil based ink	

Length of writing: 1200 to 1500 meters

Stainless steel pencil with clip (Product code P1600)



Part name	Material	Process/Plating
Barrel	Stainless Steel 304 Grade	Mirror Glossy polishing
End Cap	CuZn37 Brass	Nickel free Bright Chrome plating
Push Button	CuZn37 Brass	Nickel free Bright Chrome plating
Clip	C-55 Grade	Chrome plating
Spring 1	Spring Steel	
Pencil	2pcs x 0,7mm 2B leads 60mm	

Metal Pens, detectable by metal detector and the X-ray. Easy to clean.

Meets HACCP requirements.

Pen cartridge contains no toxic substances

Detectability of our products depends on metal detector settings, and type of food products produced (product composition, size, humidity etc.). In order to make sure that our metal detectable products will be detected we strongly recommend that you test it on your metal detectors before you use it.

Specification on behalf of PROHACCP Sp. z o. o.

Kielce, November 15, 2017

Ewelina Kasprzyk

V-ce prezes