

Data sheet information

PROHACCP Sp. z o.o. ul. Tomasza Ruśkiewicza 8 25-663 Kielce, Poland

1. PRODUCT IDENTYFICATION

Product code	Product name	Photo	Colour housing	Colour ink
P1405	Retractable pen made of stainless steel with clip		S	2
P1520	One piece pen made of stainless steel with clip		S	2 6
P1519	One piece pen made of stainless steel without clip		S	2 6
P1600	Stainless steel pencil with clip		S	6

2. OTHER INFORMATION

a) Material

Part name	Material		
Barrel	Stainless Steel 304 Grade		
End Cap	CuZn37 Brass		
Push Button	CuZn37 Brass		
Clip	C-55 Grade		
Spring 1	Spring Steel		

b) Used

Product code	Product name	Length of writing [m]	Range temp	Other information
P1405	Retractable pen made of stainless steel with clip	1200-1500		Keep nibs away from any contact surface other
P1520	One piece pen made of stainless steel with clip	1200-1500	From +10 to +25°C	than paper, it is advised not to carry exposed pen tips in work clothes pockets, it may get
P1519	One piece pen made of stainless steel without clip	1200-1500		dirty clothes
P1600	Stainless steel pencil with clip	1200-1500		2 x 0,7mm 2B ; 60mm

a) Storage

Store in cool and dry conditions, below 50 ° C.

b) Cleaning and maintenance

Not applicable

c) Risk

Not applicable

3. DETECTABILITY

PROHACCP Company informs that our metal detectable products have magnetic characteristics and can be detected by standard metal detection systems. However due to settings of different metal detection systems, PROHACCP cannot guarantee that our products will be detected by your metal detectors. Therefore we cannot take responsibility

for any non-detection of our products or their parts. 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

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

Edyta Kowalczyk

Quality Manager

Kielce, 17 January 2025