



**31081-...**

SWISS MADE 

 BERGEON  
 MANUFACTURED

### Tournevis d'horloger magnétique

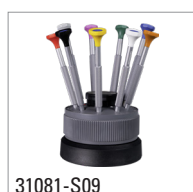
- Léger et ergonomique  
Corps en aluminium anodisé
- Tête ergonomique en matière synthétique POM autolubrifiant (Ø 13 mm)
- Mèche cônica magnétique en Declafor 1015, N° 8899-M

### Antimagnetischer Uhrmacher-Schraubenzieher

- Leicht und ergonomisch
- Gehäuse aus eloxiertem Aluminium
- Ergonomischer Kopf aus selbstschmierendem POM-Kunststoff (Ø 13 mm)
- Antimagnetischer konischer Klinge aus Declafor 1015, Nr. 8899-M



31081-S10



31081-S09

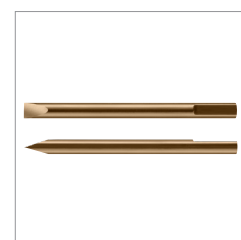


31081-P05



**31081-...**

SWISS MADE 



**Non-magnetic watchmaker's screwdriver**

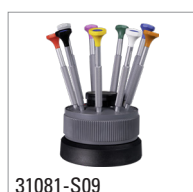
- Light and ergonomic
- Anodized aluminum body
- Ergonomic head made of POM synthetic material self-lubricating (Ø 13 mm)
- Conical non-magnetic blade in Declafor 1015, N° 8899-M

**Destornillador de relojero no magnético**

- *Ligero y ergonómico*
- *Cuerpo de aluminio anodizado*
- *Cabeza ergonómica en material sintético POM autolubricante (Ø 13 mm)*
- *Broca amagnética cónica en Declafor 1015, N° 8899-M*



31081-S10



31081-S09



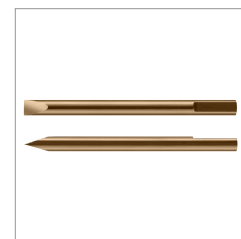
31081-P05



**31081-S09**

SWISS MADE 

- Ø 0.50 ●
- Ø 0.60 ○
- Ø 0.80 ●
- Ø 1.00 ●
- Ø 1.20 ●
- Ø 1.40 ●
- Ø 1.60 ●
- Ø 2.00 ●
- Ø 2.50 ●



~ Ø 70 x 110 mm



198 g



### Assortiment de 9 tournevis d'horloger amagnétiques

- Légers et ergonomiques
- Corps en aluminium anodisé
- Tête ergonomique en matière synthétique POM autolubrifiant (Ø 13 mm)
- Mèche cônica amagnétique en Declafor 1015, N° 8899-M
- Sur socle tournant
- Avec réservoir contenant les mèches de rechange

### Sortiment von 9 Antimagnetischer Uhrmacher-Schraubenzieher

- Leicht und ergonomisch
- Gehäuse aus eloxiertem Aluminium
- Ergonomischer Kopf aus selbstschmierendem POM-Kunststoff (Ø 13 mm)
- Antimagnetischer konischer Klinge aus Declafor 1015, Nr. 8899-M
- Auf drehbare Basis
- Ersatzklingen Behälter

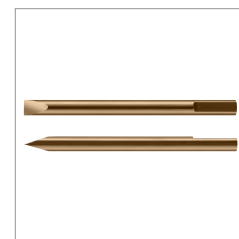






**31081-S09**

SWISS MADE 

- Ø 0.50 
- Ø 0.60 
- Ø 0.80 
- Ø 1.00 
- Ø 1.20 
- Ø 1.40 
- Ø 1.60 
- Ø 2.00 
- Ø 2.50 




~ Ø 70 x 110 mm

198 g

 BERGEON  
 MANUFACTURED

**Assortment of 9 non-magnetic watchmaker's screwdrivers**

- Light and ergonomic
- Anodized aluminum body
- Ergonomic head made of POM synthetic material self-lubricating (Ø 13 mm)
- Conical non-magnetic blade in Declafor 1015, N° 8899-M
- On rotating base
- With reservoir containing spare blades

**Surtido de 9 destornilladores de relojero no magnéticos**











- Ligero y ergonómico
- Cuerpo de aluminio anodizado
- Cabeza ergonómica en material sintético POM autolubrificante (Ø 13 mm)
- Broca amagnética cónica en Declafor 1015, N° 8899-M
- Sobre base giratoria
- Con depósito que contiene mechas de repuesto

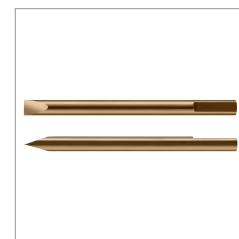




## 31081-S10

SWISS MADE 

- Ø 0.50 
- Ø 0.60 
- Ø 0.80 
- Ø 1.00 
- Ø 1.20 
- Ø 1.40 
- Ø 1.60 
- Ø 2.00 
- Ø 2.50 
- Ø 3.00 



~ Ø 90 x 110 mm



542 g

 BERGEON  
 MANUFACTURED

### Assortiment de 10 tournevis d'horloger amagnétiques

- Légers et ergonomiques
- Corps en aluminium anodisé
- Tête ergonomique en matière synthétique POM autolubrifiant (Ø 13 mm)
- Mèche cônica amagnétique en Declafor 1015, N° 8899-M
- Sur socle tournant
- Avec 10 tubes de mèches de rechange













### Sortiment von 10 Antimagnetischer Uhrmacher-Schraubenzieher

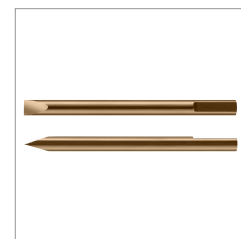
- Leicht und ergonomisch
- Gehäuse aus eloxiertem Aluminium
- Ergonomischer Kopf aus selbstschmierendem POM-Kunststoff (Ø 13 mm)
- Antimagnetischer konischer Klinge aus Declafor 1015, Nr. 8899-M
- Auf drehbare Basis
- Mit 10 ersatzklingen Behälter





## 31081-S10

SWISS MADE 

- Ø 0.50 
- Ø 0.60 
- Ø 0.80 
- Ø 1.00 
- Ø 1.20 
- Ø 1.40 
- Ø 1.60 
- Ø 2.00 
- Ø 2.50 
- Ø 3.00 

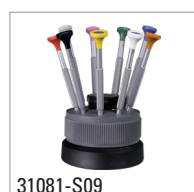



~ Ø 90 x 110 mm

542 g

 BERGEON  
 MANUFACTURED

### Assortment of 10 non-magnetic watchmaker's screwdrivers

- Light and ergonomic
- Anodized aluminum body
- Ergonomic head made of POM synthetic material
- self-lubricating (Ø 13 mm)
- Conical non-magnetic blade in Declafor 1015, N° 8899-M
- On rotating base
- With 10 tubes of spare blades



### Surtido de 10 destornilladores de relojero no magnéticos

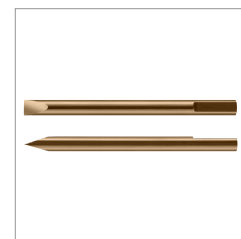
- Ligero y ergonómico
- Cuerpo de aluminio anodizado
- Cabeza ergonómica en material sintético POM autolubricante (Ø 13 mm)
- Broca cónica no magnética en Declafor 1015, No. 8899-M
- Sobre base giratoria
- Con 10 tubos de mecha de repuesto





**31081-P05**

SWISS MADE 

- Ø 0.80 
- Ø 1.00 
- Ø 1.20 
- Ø 1.40 
- Ø 1.60 




~ 104 x 189 x 13 mm

39 g

### Assortiment de 5 tournevis d'horloger amagnétiques

- Légers et ergonomiques
- Corps en aluminium anodisé
- Tête ergonomique en matière synthétique POM autolubrifiant (Ø 13 mm)
- Mèche cône amagnétique en Declafor 1015, N° 8899-M
- En pochette plastique

### Sortiment von 5 Antimagnetischer Uhrmacher-Schraubenzieher

- Leicht und ergonomisch
- Gehäuse aus eloxiertem Aluminium
- Ergonomischer Kopf aus selbstschmierendem POM-Kunststoff (Ø 13 mm)
- Antimagnetischer konischer Klinge aus Declafor 1015, Nr. 8899-M
- In Plastentasche

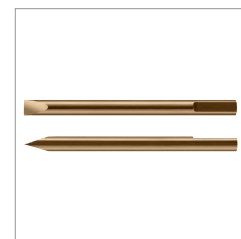




**31081-P05**

SWISS MADE 

- Ø 0.80 
- Ø 1.00 
- Ø 1.20 
- Ø 1.40 
- Ø 1.60 



~ 104 x 189 x 13 mm



39 g

 BERGEON  
 MANUFACTURED

### Assortment of 5 non-magnetic watchmaker's screwdrivers

- Light and ergonomic
- Anodized aluminum body
- Ergonomic head made of POM synthetic material
- self-lubricating (Ø 13 mm)
- Conical non-magnetic blade in Declafor 1015, N° 8899-M
- In a plastic pouch

### Surtido de 5 destornilladores de relojero no magnéticos

- Ligero y ergonómico
- Cuerpo de aluminio anodizado
- Cabeza ergonómica en material sintético POM autolubrificante (Ø 13 mm)
- Broca cónica no magnética en Declafor 1015, No. 8899-M
- En una bolsa de plástico

