

## Screwdriver bits

PH 1220-1223 PH 1231-1234



Product no. **08010000**  
GTIN **4018754010523**  
Model **PH 1220**



**Label.** Screwdriver bit Hex C 6,3 L.25mm

**Properties.**

- for PHILLIPS® screws
- external hex DIN 3126 / ISO 1173
- DIN ISO 2351-2 / ISO 8764

## Technical attributes.

Drive profile	PHILLIPS®
External hex (inch)	1/4
DIN	DIN 3128
Size drive profile	PH0
Length mm (L)	25 mm
Model No.	PH 1220
hex drive external	C 6,3

## Logistics data.

Depth mm (IFS)	25
Width mm (IFS)	8
Height mm (IFS)	8
WEEE/ElektroG	nicht ear-pflichtig
Length (packaged, mm)	70
Width (packaged, mm)	40
Height (packaging, mm)	8
Volume (packaged, dm3)	0.0224 dm3
Product no.	08010000
Weight (gross, kg)	0,053
Weight PAP (kg)	0,000
Weight PVC (kg)	0,002
GTIN	4018754010523
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Customs tariff no.	82079030
Packing standard	10
Weight (g)	5 g

## Variants.

Product no.	Model No. (ERP)	Description	GTIN
08000000	1218 BIT-SCHRAUBENDREHEREINSATZ	Screwdriver bit Hex C 4 L.28mm	4018754141531
08000001	1219 BIT-SCHRAUBENDREHEREINSATZ	Screwdriver bit Hex C 4 L.28mm	4018754141548
08010000	PH 1220	Screwdriver bit Hex C 6,3 L.25mm	4018754010523
08010001	PH 1221	Screwdriver bit Hex C 6,3 L.25mm	4018754010530
08010002	PH 1222	Screwdriver bit Hex C 6,3 L.25mm	4018754010547
08010003	PH 1223	Screwdriver bit Hex C 6,3 L.25mm	4018754010554
08030001	PH 1231	Screwdriver bit Hex C 8 L.32mm	4018754010639
08030002	PH 1232	Screwdriver bit Hex C 8 L.32mm	4018754010646
08030003	PH 1233	Screwdriver bit Hex C 8 L.32mm	4018754010653
08030004	PH 1234	Screwdriver bit Hex C 8 L.32mm	4018754010660

## GTIN.



## Accessories (for).



11131010  
Bit fine-tooth ratchet



11131011  
Bit ratchet



11132020  
Bit fine-tooth ratchet



11133030  
Bit fine-tooth  
mini ratchet



41541620  
Ratcheting bit holder  
wrench



18073026  
Bit holder w.handle



18093016  
Bit holder



18103016  
Bit holder w.handle



18110016  
Bit holder



18120001  
Bit ratchet screwdriver



18120002  
Bit ratchet screwdriver