



Bit screwdriver socket

1436 IP-1446 IP



Product no. **08162009**
GTIN **4018754234554**
Model **1439 9IP**

Label.

Bit screwdriver socket 9IP Hex C 6,3 L.25mm

Technical Attributes.

External hex (inch)	1/4
Size of output profile	9IP
Length mm (L)	25 mm
Model no.	1439 IP 9
External hex drive	C 6,3

Logistics data.

Depth mm (IFS)	25
Width mm (IFS)	6
Height mm (IFS)	6
WEEE/ElektroG	nicht ear-pflichtig
Length (packed, mm)	75
Width (packed, mm)	60
Height (packed, mm)	15
Volume (packed, dm3)	0.0675 dm3
Product no.	08162009
Weight (gross, kg)	0,050
Weight PAP (kg)	0,000
Weight PVC (kg)	0,002
GTIN	4018754234554
Country of origin AWR	GERMANY
Region of origin	Baden-Württemberg
Customs tariff no.	82079030
Packing standard	10
Weight	4 g

Variants.

Product no.	Model no. (ERP)	Description	GTIN
08162006	1436 6IP	Bit screwdriver socket 6IP Hex C 6,3 L.25mm	4018754234523
08162007	1437 7IP	Bit screwdriver socket 7IP Hex C 6,3 L.25mm	4018754234530
08162008	1438 8IP	Bit screwdriver socket 8IP Hex C 6,3 L.25mm	4018754234547
08162009	1439 9IP	Bit screwdriver socket 9IP Hex C 6,3 L.25mm	4018754234554
08162010	1440 10IP	Bit screwdriver socket 10IP Hex C 6,3 L.25mm	4018754234561
08162015	1441 15IP	Bit screwdriver socket 15IP Hex C 6,3 L.25mm	4018754234578
08162020	1442 20IP	Bit screwdriver socket 20IP Hex C 6,3 L.25mm	4018754234585
08162025	1443 25IP	Bit screwdriver socket 25IP Hex C 6,3 L.25mm	4018754234592
08162027	1444 27IP	Bit screwdriver socket 27IP Hex C 6,3 L.25mm	4018754234608
08162030	1445 30IP	Bit screwdriver socket 30IP Hex C 6,3 L.25mm	4018754234615
08162040	1446 40IP	Bit screwdriver socket 40IP Hex C 6,3 L.25mm	4018754234622

GTIN-Code.



Accessories.



11131010
Bit fine-tooth ratchet
with ejector function



11131011
Bit ratchet



11132020
Bit fine-tooth ratchet



11133030
Mini bit ratchet fine-
tooth



41541620
Bit ratchet 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