



## Electronic slotted screwdriver

4751



Product no. **47513007**  
GTIN **4018754283071**  
Model **4751 7**



**Label.** Electronic slotted screwdriver 0,4mm x 2.5mm L.75mm

## Product highlights.



### Outstanding craftsmanship.

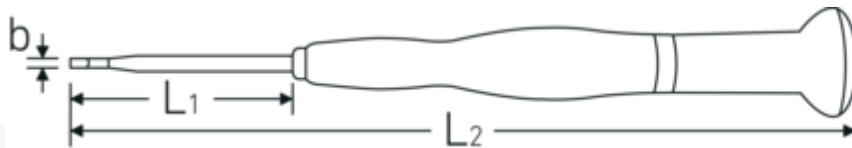
The blades are made of exceptionally fine industrial-grade chrome alloy steel, through-hardened and anchored in the grip in such a way that they stay there.

### Robust.

Whether slotted or cross-head - the rough blade tips transfer even the greatest torques to the screws - precisely and safely.



## Technical Drawing.



## Technical Attributes.

a	0,4 mm
Drive profile	Slot
Width mm (b)	2.5 mm

## Logistics data.

Depth mm (IFS)	178
Width mm (IFS)	20
Height mm (IFS)	20

<b>DIN</b>	DIN ISO 8764	<b>Length (packed, mm)</b>	179
<b>Size</b>	7	<b>Width (packed, mm)</b>	80
<b>L1</b>	75 mm	<b>Height (packed, mm)</b>	28
<b>L2</b>	175 mm	<b>Volume (packed, dm3)</b>	0.40096 dm3
		<b>Product no.</b>	47513007
		<b>Weight (gross, kg)</b>	0,104
		<b>Weight PAP (kg)</b>	0,038
		<b>Weight PVC (kg)</b>	0,000
		<b>GTIN</b>	4018754283071
		<b>Country of origin AWR</b>	GERMANY
		<b>Region of origin</b>	Nordrhein-Westfalen
		<b>WEEE/ElektroG</b>	nicht ear-pflichtig
		<b>Customs tariff no.</b>	82054000
		<b>Packing standard</b>	5
		<b>Weight</b>	12 g

## Variants.

Product no.	Model no. (ERP)	Description	GTIN
47513001	4751 1	Electronic slotted screwdriver 0,16mm x 0.8mm L.40mm	4018754283019
47513002	4751 2	Electronic slotted screwdriver 0,18mm x 1mm L.40mm	4018754283026
47513003	4751 3	Electronic slotted screwdriver 0,25mm x 1.2mm L.40mm	4018754283033
47513004	4751 4	Electronic slotted screwdriver 0,3mm x 1.5mm L.40mm	4018754283040
47513005	4751 5	Electronic slotted screwdriver 0,3mm x 1.8mm L.60mm	4018754283057
47513006	4751 6	Electronic slotted screwdriver 0,4mm x 2mm L.60mm	4018754283064
47513007	4751 7	Electronic slotted screwdriver 0,4mm x 2.5mm L.75mm	4018754283071
47513008	4751 8	Electronic slotted screwdriver 0,5mm x 3mm L.75mm	4018754283088

## GTIN-Code.



