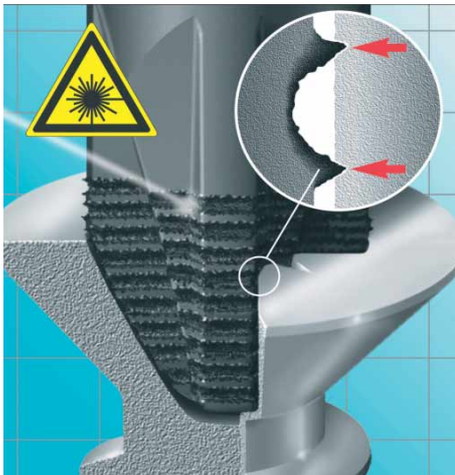


# LASER TIP SCREWDRIVER

With hexagon blade and wrench adapter



## Laser tip profile

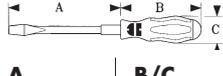
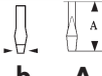
Laser cut blade tip for a sharp-edged surface structure

- Ultra-secure seating of screwdriver in screw head
- Better screw grip for improved torque transfer
- Less slippage means improved safety as well as less damage to screws and sensitive surfaces
- No repeat placement of screws



## Flat slotted

- Blade: Hexagon blade with wrench adapter, brushed chromium-plated.
- Output: DIN 5264-A, ISO 2380, laser tip, Black Point

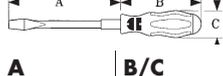
				Art. no.	PU/Qty.
mm	mm	mm	inches		
0.6 x 3.5	75	83/27	4/-	1/8 x 3 1/16"	0613 424 035*
0.8 x 4.0	90	96/31	4/-	5/32 x 3 5/8"	0613 424 04*
1.0 x 5.5	100	96/31	5/8	7/32 x 4"	0613 424 055
1.2 x 6.5	125	106/35	6/10	1/4 x 5"	0613 424 065
1.6 x 8.0	150	114/38	8/13	5/16 x 6"	0613 424 08
1.6 x 10.0	175	114/38	8/13	3/8 x 7"	0613 424 10

\* without impact cap and wrench aid



## Screwdriver (PH)

- Blade: Hexagon blade with wrench adapter, brushed chromium-plated
- Output: DIN 5260-PH, ISO 8764-PH, laser tip, Black Point

				Art. no.	PU/Qty.
PH	mm	mm	inches		
PH1	80	96/31	3 1/8"	0613 425 1	1
PH2	100	106/35	4"	0613 425 2	1
PH3	150	114/38	6"	0613 425 3	1