


Handle with magazine

Consisting of:



1 handle with magazine and chuck - 3 bladed for slotted screws  3 - 5 - 6 mm1 blade for  screws Tip DIN 1 - 1 center punch with square blade

1 center punch with round blade - 1 auger blade

Code A 1495 0000	A 1495	Each €	 10
------------------	---------------	--------	--



**With reversible blade in chrome-vanadium steel**

Synthetic resin handle

Short versionWith tips  width 6 mm and  PH 2

Overall length 85 mm

Code A 1496 0000	A 1496	Each €	 12
------------------	---------------	--------	--


**Long version**With tips  width 6 mm and  PH 2

Overall length 150 mm

Code A 1497 2000	A 1497/2	Each €	 12
------------------	-----------------	--------	--


**Offset screwdrivers**For slotted screws  (blades with opposite edges)**felo**

With chrome-molybdenum-vanadium steel blade

Overall length mm	Code	A 1499/1 Each €	Blade dimensions mm	 pcs.
125	A 1499 1125		4,0 x 0,8	12
135	A 1499 1135		5,5 x 1,0	12
200	A 1499 1200		8,0 x 1,2	12


For «PHILLIPS®» screws **HAZET**

Chrome-vanadium steel blade - Black resin handle - DIN ISO 8764

Tip DIN	Code	A 1500 Each €	Overall length mm	For screws Ø mm	 pcs.
1 + 2	A 1500 0012		125	2,1÷3 - 3,1÷5,2	10

**felo**

Chrome-molybdenum-vanadium steel blade

Tip DIN	Code	A 1501/1 Each €	Overall length mm	For screws Ø mm	 pcs.
1 + 2	A 1501 1012		135	2,1÷3 - 3,1÷5,2	12
3 + 4	A 1501 1034		200	5,3÷7,2 - 7,3÷12,7	12


Combination tip for slotted and «PHILLIPS®» screws  **felo**Tip for slotted screws  6 mm and «PHILLIPS®» screws  - Tip DIN 2

Chrome-molybdenum-vanadium steel blade - Total length 135 mm

Code A 1501 2000	A 1501/2	Each €	 12
------------------	-----------------	--------	--

For «POZIDRIV®» - «SUPADRIV®» screws **felo**

Chrome-molybdenum-vanadium steel blade, phosphate coating

Tip	Code	A 1501/4 Each €	Overall length mm	For screws Ø mm	 pcs.
1 + 2	A 1501 4012		135	2,1÷3 - 3,1÷5,2	12

