Screwdriver bits

A 5

Bit holders

 5,5 mm drive - 1/4' Magnetic hold - DIN 312 For machines: AEG - BOS Overall length 72 mm Code A 1589 1000 1/4 drive - 1/4" outp For machines: ATLAS CO MAKITA - SKIL FEIO With extra strong magn Code A 1589 3000 	26 SCH - KRESS - MET A 1589/1 put drive OPCO - BLACK &	DECKER - BOSCH	Each €	€ 6	O	1⁄4"			• A
Code A 1589 1000 V4 drive - O V4" outp For machines: ATLAS CO MAKITA - SKIL FEIO With extra strong magn	put drive OPCO - BLACK &	DECKER - BOSCH		> 6	O	1⁄4") (A
• 1⁄4 drive - • 1⁄4" outp For machines: ATLAS CO MAKITA - SKIL • FEIO With extra strong magn	put drive OPCO - BLACK &	DECKER - BOSCH			2				
For machines: ATLAS CC MAKITA - SKIL > felo With extra strong magn	OPCO - BLACK &								
For machines: ATLAS CO MAKITA - SKIL FEIO With extra strong magn	OPCO - BLACK &								
For machines: ATLAS CC MAKITA - SKIL > felo With extra strong magn	OPCO - BLACK &								
felo With extra strong magn	net - Overall length 4		I = DLFNAG =	INGERSOLL ·	-				
With extra strong magn	net - Overall length 4								
	iel - Overall lendth 4	7							
	A 1589/3		Each €	3 1		1⁄4"			1⁄4" ● E
	A 1000/0	-							
Vith magnetic hold with	h additional retain	ing ring (evoluting	$\Lambda 1580/4 \text{mm F}$	58) - DIN 3126	:				
	nm 58	74	100	150					
Code	A 1589 4058	A 1589 4074	A 1589 4100	A 1589 4150	O	1⁄4") 1⁄4" ● E
A 1589/4 Each					-				
€ p	ocs. 6	6	6	6					
						-			
mpact version, with 3 l luring screwing	nigh strength toro	que zones to redu	ce the force pea	aks developed	1			3 felo	
further torque zone (4) is			Impact bits				1 2	3	4
articularly suitable for use lagnetic hold - Overall ler									
Code A 1589 4300	nath 95 mm	arivers				1/4"	>felo		🛤 1⁄4" 🏚 E
	A 1589/43		Each €	> 1		/4	TEIO		
Vith magnetic hold - DIN The bit automatically pe olid connection of the The internal spring allows t	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric	E of the screw to the cal body to adapt a	e maximum dep utomatically to	pth, ensuring a	f	/4		felo stax	
Vith magnetic hold - DIN The bit automatically per- colid connection of the table the internal spring allows the screw head and to re- Replacement of the bit is e	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a	E of the screw to the cal body to adapt a	e maximum dep utomatically to	pth, ensuring a	f	74 1⁄4"		felo stax	1/4" ● E
Vith magnetic hold - DIN The bit automatically per- solid connection of the tail the internal spring allows the screw head and to re- Replacement of the bit is en- overall length 70 mm	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a	E of the screw to the cal body to adapt a fter screwing, thus a	e maximum dep utomatically to	pth, ensuring a	f ° O	1⁄4"		felo stax	
Vith magnetic hold - DIN The bit automatically per- olid connection of the fi- he internal spring allows the screw head and to re- Replacement of the bit is en- overall length 70 mm Code A 1589 4500	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a easy and precise	E of the screw to the cal body to adapt a fter screwing, thus a	e maximum dep utomatically to avoiding damage	pth, ensuring a b the depth of e to the surface	f ° O	1⁄4"		felo stax	
Vith magnetic hold - DIN The bit automatically per- olid connection of the fi- he internal spring allows the screw head and to re- Replacement of the bit is en- overall length 70 mm Code A 1589 4500	A 1589/43 A 1589/43 A 126 A 126 A 1589/45 A 1589/45 A 1589/45	E of the screw to the cal body to adapt a fter screwing, thus a	e maximum dep utomatically to avoiding damage	pth, ensuring a b the depth of e to the surface	f ° O	1⁄4"		felo stak	
Professional type - Pate Vith magnetic hold - DIN The bit automatically pe solid connection of the f The internal spring allows t he screw head and to re Replacement of the bit is e Dverall length 70 mm Code A 1589 4500	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a easy and precise A 1589/45 ang holder	E of the screw to the cal body to adapt a fter screwing, thus a	e maximum dep utomatically to avoiding damage	pth, ensuring a b the depth of e to the surface	f O	1⁄4"		felo stax	● 1/4" ● E
Vith magnetic hold - DIN The bit automatically per- olid connection of the fi- he internal spring allows the he screw head and to re- Replacement of the bit is en- overall length 70 mm Code A 1589 4500 Code A 1580 4500	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a easy and precise A 1589/45 A 1589/45	E of the screw to the cal body to adapt a fter screwing, thus a	e maximum dep utomatically to avoiding damage	pth, ensuring a b the depth of e to the surface	f ° O	1/4" 1/4"		felo stak	
Vith magnetic hold - DIN The bit automatically per- solid connection of the fi- the internal spring allows the screw head and to re- Replacement of the bit is en- Diverall length 70 mm Code A 1589 4500	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a easy and precise A 1589/45 ang holder	of the screw to the cal body to adapt a fter screwing, thus a E	e maximum dep utomatically to avoiding damage	pth, ensuring a b the depth of e to the surface	f O	1/4" 1/4"			● 1/4" ● E
Vith magnetic hold - DIN The bit automatically per- olid connection of the fi- he internal spring allows the screw head and to re- teplacement of the bit is en- verall length 70 mm Code A 1589 4500 Code A 1580 4500 Code	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a easy and precise A 1589/45 A 1589/45	of the screw to the cal body to adapt a fter screwing, thus a E	e maximum dep utomatically to avoiding damage Each €	pth, ensuring a the depth of e to the surface	f O	1/4" 1/4"			● 1/4" ● E
Vith magnetic hold - DIN The bit automatically per- olid connection of the fi- he internal spring allows the screw head and to re- teplacement of the bit is en- verall length 70 mm Code A 1589 4500 Code A 1580 4500 Code	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a easy and precise A 1589/45 A 1589/45	of the screw to the cal body to adapt a fter screwing, thus a E	e maximum dep utomatically to avoiding damage Each €	pth, ensuring a the depth of e to the surface	f O	1/4" 1/4"			● 1/4" ● E
Vith magnetic hold - DIN he bit automatically pe- olid connection of the h he internal spring allows t ne screw head and to re- teplacement of the bit is e werall length 70 mm Code A 1589 4500 ABC 2000 Vith quick release slidin hagnetic hold - DIN 312 utomatic insertion and ex- werall length 65 mm Code A 1589 5000	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric etract automatically a easy and precise A 1589/45 ing holder 26 xpulsion of the bit A 1589/5	of the screw to the cal body to adapt a fiter screwing, thus a E	e maximum dep utomatically to avoiding damage Each €	pth, ensuring a the depth of e to the surface	f O	1/4" 1/4"			● 1/4" ● E
Vith magnetic hold - DIN The bit automatically per- olid connection of the fi- he internal spring allows the screw head and to re- teplacement of the bit is en- overall length 70 mm Code A 1589 4500 ABC Tools Vith quick release slidin Magnetic hold - DIN 312 Jutomatic insertion and en- overall length 65 mm Code A 1589 5000 ABC Tools SDS-plus drive Ø mm 10	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric easy and precise A 1589/45 Ing holder 26 xpulsion of the bit A 1589/5 0 - 0 1/4" output of	of the screw to the cal body to adapt a fiter screwing, thus a E	e maximum dep utomatically to avoiding damage Each €	pth, ensuring a the depth of e to the surface	f O	1/4" 1/4"			● 1/4" ● E
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Vith magnetic hold - DIN The bit automatically per- olid connection of the fi- he internal spring allows the screw head and to re- Replacement of the bit is er- overall length 70 mm Code A 1589 4500 Code A 1589 4500 Code A 1589 5000 Code A 1580 5000 Cod	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric easy and precise A 1589/45 A 1589/45 ag holder 26 xpulsion of the bit A 1589/5 0 - 0 1/4" output of blus or HILTI drive	of the screw to the cal body to adapt a fiter screwing, thus a E	e maximum dep utomatically to avoiding damage Each €	pth, ensuring a the depth of e to the surface					 1/4" ● E 1/4" ● E
Vith magnetic hold - DIN The bit automatically per- solid connection of the fi- the internal spring allows the screw head and to re- Replacement of the bit is en- overall length 70 mm Code A 1589 4500 Code A 1589 4500	A 1589/43 ented N 3126 enetrates the slot of two parts the external cylindric easy and precise A 1589/45 A 1589/45 ag holder 26 xpulsion of the bit A 1589/5 0 - 0 1/4" output of blus or HILTI drive	of the screw to the cal body to adapt a fiter screwing, thus a E E drive	e maximum dep utomatically to avoiding damage Each €	pth, ensuring a the depth of e to the surface		1/4" 1/4"			● 1/4" ● E

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