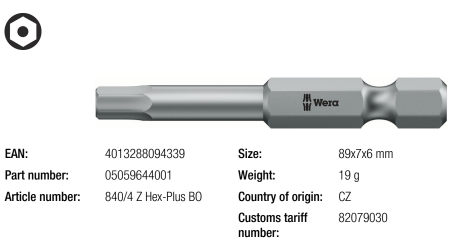
840/4 Z Tamper-proof Hex-Plus BO bits, 5 x 89 mm

Bits for Tamper-Proof Hexagon Socket Screws with safety pin



- For socket head screws
- Ductile and tough for hard materials
- Hex-Plus allows socket head screws to live longer
- 1/4" hexagon drive (Wera connecting series 4)
- Suitable for AEG, ARO, Atlas-Copco, Biax, Black & Decker, Bosch, Buckeye Tools etc.

Tough viscous Wera bits for hexagon socket screws for universal use. The Hex-Plus profile offers a greater contact surface in the head of the screw. The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. ¼" hexagon, suitable for holders as per DIN ISO 1173-F 6.3. Hexagon socket BO screws have a protruding pin in their drive profile. This prevents any unauthorised loosening since the "normal" hex tools cannot move these screws. ¼" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.





840/4 Z Tamper-proof Hex-Plus BO bits, 5 x 89 mm

Bits for Tamper-Proof Hexagon Socket Screws with safety pin



With safety pin

Hex-Plus



For hexagon socket screws with safety pin.

Further versions in this product family:



Hexagon socket screws are a problem, because the contact surfaces that transfer the force of the tool to the screw are very narrow. The consequence: the head of the screw can be damaged, usually rounding out the recess. Hex-Plus tools have larger contact surfaces to prevent this, driving from the flats of the recess, rather than the corners. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!

Tough-absorbing bits



Tough-absorbing Wera bits (Z) prevent any premature breakage of the drive tip.

	\odot			Ø
	mm	mm	inch	mm
05059640001	2.0	89	3 1/2	4.0
05059641001	2.5	89	3 1/2	4.0
05059642001	3.0	89	3 1/2	4.0
05059643001	4.0	89	3 1/2	5.0
05059644001	5.0	89	3 1/2	6.0
05059645001	6.0	89	3 1/2	-

Web link

https://products.wera.de/en/bits_holders_adaptors_the_range_of_bits_bits_for_tamper-proof_hexagon_socket_screws_with_safety_pin_840_4_z_hex-plus_bo.html