Impaktor Bit Holders

For an above-average service life

897/4 IMP Impaktor holder with retaining ring and magnet



Impaktor holder to cushion extreme impulse peaks, special torsion effect from the double-torsion spring, equipped with a retaining ring for a secure fit of the bits in the holder, holder out of stainless steel, fitted with magnet for a secure positioning of the bit and screw.

Output: Suitable for bits with 1/4" hexagon head drive as per

DIN ISO 1173-C 6,3 and Wera Series 1

Design: The Impaktor technology ensures an above-average service life

even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry (two coupled torsion zones that perform successively), fitted with strong

retaining ring and magnet

1/4" hexagon, suitable for power driven screwdrivers with Drive:

DIN ISO 1173-F 6,3 chucks

			mm mm	₽,	0	
05 057675 001 1/" 75 3" 1/"	05 057675 001	1/ "	75	3"	1/ "	

897/4 IMP R Impaktor holder with retaining ring and ring magnet



Impaktor holder to cushion extreme impulse peaks, special torsion effect from the double-torsion spring, equipped with a ring magnet to easily hold longer and heavier screws, also ideal for above-head work, particularly suitable for use with impact drivers, the magnet can be retracted and in this way be disabled

Suitable for bits with 1/4" hexagon head drive as per Output:

DIN ISO 1173-C 6,3 and Wera Series 1

Design: The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry (two

coupled torsion zones that perform successively), fitted with retaining ring and ring magnet

Drive: $^{1}/_{_{4}}$ " hexagon, suitable for power driven screwdrivers with

DIN ISO 1173-F 6,3 chucks

	•	mm	₽,	0	
05 057676 001	1/4"	75	3"	1/4"	