354 Hexagon Screwdriver $\overline{\text{Hex}}^{\bigcirc}\overline{\text{Plus}}^{\text{s}}$



Application: For hexagon socket screws

Blade: Round, mat nickel

Tip: Hexagonal, similar to ISO 2936, Black Point

Handle: Kraftform® with anti-roll protection, three components

₩	0	A	B -	Ø	A L		23
Code							
					inch		
023105	2,0	75	70	3,0	3"	5	
023107	2,5	75	81	3,0	3"	10	161
023110	3,0	75	81	4,0	3"	10	
023115	4,0	75	98	5,0	3"	10	
023120	5,0	80	105	6,0	31/8"	10	1.9
023125	6,0	80	105	7,0	31/8"	5	
023130	8,0	100	112	10,0	4"	5	
023135	10,0	100	112	12,0	4"	5	

SIT tools by Wera and their advantages at a glance



Improved power transmission

The SIT profile features six power flanks. Due to their unique arrangement and size, greater power transmission is ensured.

Long service life

Due to the tight manufacturing tolerances and improved torque transfer, the special geometry of the SIT-drive ensures less wear-and-tear. As a result, the SIT-system makes screw-driving more cost efficient.

Easy fit

Both the tools and screws in the SIT system feature a slightly conical geometry. This makes inserting the tool into the screw's recess much easier, and fastening cycle times are greatly reduced.



Improved fit

SIT tools "wedge" into the screw's recess to give an improved fit. This stick-fit effect dramatically reduces the axial pressure, providing less operator stress.

Reduced cam-out-forces

Due to the better torque transfer and the improved fit into the recess, reduced cam-outeffect is the result. As α result, the SIT-system helps to reduce damaging slippage, and costly re-working.

Easy identification

The unique colour-coding system makes it easy to find the right tool. The correct bit for the screw size being used is easy to match up. This reduces tool-change times to a minimum.

352 Ballhead Hexagon Screwdriver



Application: For hexagon socket screws

Blade: Hexagonal, mat nickel Tip: similar to ISO 2936,

Black Point

Handle: Kraftform® with anti-roll protection, three components, Size: SW 12,0; SW 1/2", Kraftform® Weralit® II, one component

	0	A	► * B	A		2
W				V <u>*</u>		
Code						
			nm	inch		
022795	1,5	60	70	2 3/8"	10	
022800	2,0	100	70	4"	10	
138070	2,5	100	81	4"	10	
022805	3,0	100	81	4"	10	
022810	4,0	100	98	4"	10	
022815	5,0	100	105	4"	10	
022820	6,0	125	105	5"	5	
022825	8,0	150	112	6"	5	
022830	10,0	150	112	6"	5	
022835	12,0	150	117	6"	5	
022905	5/32"	100	98	4"	5	
022910	3/16"	100	105	4"	5	
022915	7/32"	100	105	4"	5	
022920	1/4"	125	105	5"	5	
022925	5/ ₁₆ "	150	112	6"	5	TOLLER
022930	3/8"	150	112	6"	5	
022935	1/2"	150	117	6"	5	

364 SIT-Screwdriver



Application: ASSY®-, pias-screws Blade: Round, mat nickel

Tip: SIT, Black Point Handle: Kraftform® with anti-roll protection, three components

₩	0	A	- B -	Ø	A Y		2 3
Code		A			A		
					inch		
027600	■ SIT 10	80	98	6,0	3 1/8"	10	
027602	SIT 20	100	98	6,0	4"	10	
027604	■ SIT 25	100	105	6,0	4"	10	
027606	SIT 30	115	105	7,0	4 9/16"	10	

ASSY®, pias and SIT = reg. Trademark of Adolf Würth GmbH & Co. KG, Künzelsau



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ESD 30,0 NCM 7461 816 RA KRAFTFORM KOMPAKT ZYKLOP 1/4" 190I 3K SW 5,5 X 125 MM 932/6 367 TORX 7 028122

05004350001 05004352001 167I 3K TX 45 X 150 MM 05004650001 05004660001 05004670001 05118062001 05013334001

05074705001 8100 SA4 05004970001 05024466001 05024467001 05003881001 05003970001 05003972001 05003973001 05075610001

05133285001 05006451001 05006461001 05003431001 05004203001 05004202001 05004201001 05020091001 05051016001 8767 8790

4.5 8790 8.0 8790 14.0 8767 25 X 100MM