Rocko[®] Series with Wera *slip***STOP[®] Blade**

The extra tough screwdriver for industrial applications.









The Rocko[®] series is the right screwdriver for industrial applications.

The Rocko® series achieves its enormous wear resistance and ruggedness through specially coated and hardened hexagon steel blades, made of 73 Mo V 5 2 material.

The hexagon bolster provides higher torque transfer, by attaching open-jawed or ring spanners when loosening tight screws.

Slipping out of the screw head is prevented by the Wera slipSTOP® blade for popular drive types and sizes (slotted, Phillips, and Pozidriv).

Through laser treatment this blade is given an extremely rough drive end which literally "bites" into the screw head.

slip STOP

For more detailed information on this new development see page 13.





Wear resistant: Specially coated and hardened hexagon

Powerful: Hexagon bolster for loosening tight screws

Safe: The Wera slipSTOP® blade prevents slipping out of the screw head

Ergonomic design: Kraftform® handle for faster, more powerful and less tiring screw-driving

Easy identification: With handle marking, including screw symbol and size

The Rocko[®] series features the proven Kraftform® handle. The handle fits perfectly in the hand, because it is shaped by the hand. Every muscle will grip and the whole hand is in contact with the handle.

New materials used for the characteristic hard and soft zones deliver faster, more powerful and less tiring screw-driving action.

The handle marking, including the screw symbol and size on the tip of the handle, makes it easy to find the right screwdriver in the tool belt or bag.

Rocko[®] 330 SK Slotted Screwdriver



Application: For slotted screws Blade: Hexagonal with bolster, from 0,8 x 4,5, mat nickel Tip: DIN 5264-A, ISO 2380, *slip*STOP, Black Point Handle: Kraftform®, three components Size: 2,5 x 14,0 Kraftform® with anti-roll protection, Weralit® II, one component

	α	Ь	\bigcirc	• A	► - 	B P			2 <u>1</u> 3
Code	α	b					b A		
	m						inch		
105000	0,6	3,5	4	slip STOP	75	81	9/64 x 3"	10	
105001	0,8	4,0	4	<u>slip</u> STOP	90	81	$\frac{5}{32} \times \frac{31}{2}$	10	
105002	0,8	*4,5	5+ 8	slip STOP	90	98	0,178 x3 1/2"	10	
105003	1,0	5,5	6+10	slip STOP	100	98	⁷ / ₃₂ x 4"	10	1
105004	1,2	6,5	6+10	<u>slip</u> STOP	125	105	¹ / ₄ x 5"	10	27.015
105005	1,2	*7,0	6+10	slip STOP	125	105	⁹ / ₃₂ x 5"	10	
105007	1,6	*9,0	8+13	<u>slip</u> STOP	150	112	¹¹ / ₃₂ x 6"	10	
105008	1,6	10,0	8+13	<u>slip</u> STOP	175	112	³ / ₈ x 7"	5	1
105009	2,0	12,0	10+16		200	112	$^{1}/_{2}$ x 8"	2	
018274	2,5*	*14,0	10+16		250	117	9∕ ₁₆ x 10"	2	

Rocko® 550 SPH Screwdriver for Phillips screws





Application: For Phillips screws Blade: Hexagonal, sizes 1 - 4 with bolster, mat nickel Tip: DIN 5260-PH, ISO 8764-PH, slipSTOP, Black Point Handle: Kraftform® with anti-roll protection, three components

*	0	\bigcirc	▪ A ⊂	▶ <u> </u> ▼	B I			2)
Code								
						inch		
105010	PH 0	4		60	81	2 3/8"	5	
105011	PH 1	5+ 8	slip stop	80	98	3 1/8"	10	
105012	PH 2	6+10	slip STOP	100	105	4"	10	
105013	PH 3	8+13	SIPSTOP	150	112	6"	5	
105014	PH 4	10+16	:	200	112	8"	2	

Rocko® 555 SPZ Screwdriver for Pozidriv screws



Application: For Pozidriv screws Blade: Hexagonal, sizes 1 – 4 with bolster, mat nickel **Tip:** ISO 8764-PZ, *slip*STOP, Black Point

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

	٢	\bigcirc					21)
Code							
					inch		
105015	PZ O	4	60	81	2 3/8"	5	
105016	PZ 1	5+ 8	slipstop 80	98	3 1/8"	10	
105017	PZ 2	6+10	slipstop 100	105	4"	10	
105018	PZ 3	8+13	slipstop 150	112	6"	5	
105019	PZ 4	10+16	200	112	8"	2	

Rocko® 330 SK/6 Screwdriver Set with slipSTOP blades

Application: For slotted and Phillips screws Content: 6 pieces set in display carton.



Code	Content: 1	each of	
105020	🛢 330 SK	3,5 x 75 mm; 4,0 x 90 mm	1
1-1-1	330 SK	5,5 x 100 mm; 6,5 x 125 mm	
11.57	O 550 SPH	PH 1/80; PH 2/100	

Rocko[®] 330 SK/555 SPZ/6 Screwdriver Set with *slip*STOP blades

• •

Application: For slotted and Pozidriv screws Content: 6 pieces set in display carton.



Code	Content: 1	each of	
105021	🛢 330 SK	3,5 x 75 mm; 4,0 x 90 mm	1
	330 SK	5,5 x 100 mm; 6,5 x 125 mm	
	🗘 555 SPZ	PZ 1/80; PZ 2/100	

 * These sizes are not included in standard specifications
** Identical with item 932 A, pound-thru hexagon blade, impact cap, hexagon bolster

