Wiha SoftFinish® electric slimFix.

The convenient slim solution for electrical applications.



Applications on live equipment are subject to very special requirements. The focus is on absolute user safety and Wiha demonstrates this with a wealth of details.

The high quality blade insulation is moulded directly onto the blade and therefore guarantees safety when working on live equipment up to 1,500 V DC/ 1,000 V AC. To maintain this safety, each screwdriver of the SoftFinish® electric series is individually tested in a water bath at 10,000 Volts according to IEC 60900:2012.

The roll-off protection and the special handle geometry offer optimum handling and electrical safety, even in critical applications.



slimTECHNOLOGY: Up to 33% reduction of the bit diameter in the critical working area allows effortless access to low-lying fastening/spring elements.



Wiha SoftFinish® electric slimFix.

- Unlimited access
- Blades up to 33% narrower due to integrated insulation
- Tool for spring clips (wedgeprofiled output geometry)

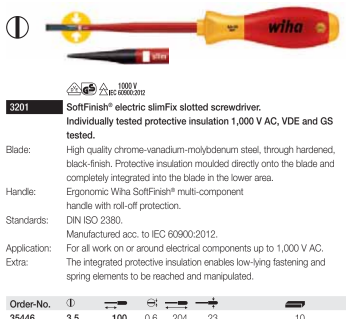








For slotted, Phillips and Pozidriv screws.



order-no.	Ψ.	\leftrightarrow	r	← →	÷	
35446	3.5	100	0.6	204	23	10
35390	4.0	100	0.8	211	30	10
35501	4.5	125	1.0	236	30	10
35391	5.5	125	1.0	243	36	10
35392	6.5	150	1.2	268	36	10

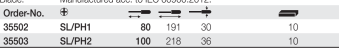
	100			
\bigcirc	-	1.00	wiha 🕤	
-				

3211	SoftFinish® electric slimFix Phillips screwdriver. Individually tested protective insulation 1,000 V AC, VDE and GS tested.						
Blade:	DIN ISO 8764. Manufactured acc. to IEC 60900:2012.						
Application:	The integrated protective insulation enables low-lying fastening						
	elements to be reached and manipulated.						
Order-No.	+ =						
35393	PH1 8	0 191	30	10			
35394	PH2 10	0 218	36	10			

	-	-		-	¥	wiha 👄			
		AIEC 60900	V :2012						
3241	SoftFinish [®] electric slimFix Pozidriv screwdriver.								
	Individually tested protective insulation 1,000 V AC, VDE and GS								
	tested.								
Blade:	DIN ISO	8764.Ma	anufactur	red acc. to	IEC 60900:20-	2.			
Application:	The integrated protective insulation enables low-lying fastening								
	elements	s to be re	ached a	nd manipu	lated.				
Order-No.	*			— <u>+</u>					
35395	PZ1	80	191	30		10			
35396	PZ2	100	218	36		10			

For TORX[®]-, terminal- and square-drive screws.

			v					
3251					K [®] screwdriv			
		ally teste	ed prote	ctive ins	ulation 1,000) V AC, VDE and GS		
	tested.							
Blade:	DIN ISO 8764. Manufactured acc. to IEC 60900:2012.							
pplication:	The integ	The integrated protective insulation enables low-lying fastening and						
	spring el	spring elements to be reached and manipulated.						
		sizes fron	n T9 con		the 325 serie	es.		
Order-No.	۲	\rightarrow		—				
36536	T10	100	204	23		10		
36537	T15	100	211	30		10		
36538	T20	100	211	30		10		
36539	T25	125	243	36		10		
36540	T27	125	243	36		10		
36541	T30	125	243	36		10		
36542	T40	150	268	36		5		
				_	-	witho		
€		1000 ¹⁰⁰⁰ ¹⁰⁰⁰ ¹⁰⁰⁰ ¹⁰⁰⁰ ¹⁰⁰⁰ ¹⁰⁰⁰ ¹⁰⁰⁰ ¹⁰⁰⁰ ¹⁰⁰⁰⁰ ¹⁰⁰⁰⁰ ¹⁰⁰⁰⁰ ¹⁰⁰⁰⁰ ¹⁰⁰⁰⁰ ¹⁰⁰⁰⁰ ¹⁰⁰⁰⁰⁰ ¹⁰⁰⁰⁰⁰ ¹⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰	V 2012			Willia		
3071				Eix Yono	scrowdrivor	wind		
3271	SoftFini	sh® elect	ric slim		screwdriver	Wind		
3271	SoftFinit	sh [®] elect ninal scre	ric slimf ws (slot	ted/ Phi	illips).			
3271	SoftFinit For term Individu	sh [®] elect ninal scre	ric slimf ws (slot	ted/ Phi	illips).	: O V AC, VDE and GS		
	SoftFinit For term Individu tested.	sh® elect ninal scre ally teste	ric slimf ws (slot ed prote	tted/ Phi	illips). Julation 1,000			
3271 Blade: Order-No.	SoftFinit For term Individu tested.	sh [®] elect ninal scre	ric slimf ws (slot ed prote	tted/ Phi	illips). Julation 1,000			





35505

Robertson 2



		1000 V 60900:2012						
3281	SoftFinish® electric slimFix Xeno screwdriver.							
	For terminal screws (slotted/ Pozidriv).							
	Individually tested protective insulation 1,000 V AC, VDE and GS							
	tested.							
Blade:	Manufactured acc. to IEC 60900:2012.							
Order-No.	۲				_			
36329	SL/PZ1	80	191	30	10			
36330	SL/PZ2	100	218	36	10			



3581 SoftFinish® electric slimFix square (Robertson) screwdrivers. Individually tested protective insulation 1,000 V AC, VDE and GS tested. Blade: Manufactured acc. to IEC 60900:2012. Order-No. ۲ 35504 Robertson 1 2.3 100 211 10 30

125

243

36

2.8





10

wiha