

## Wiha Quality Tools

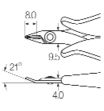


www.wihatools.com





Go To Image Index

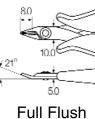


568 12 Precision Electronic Diagonal Cutters, Narrow Shape						
Extra narrow, short head for working in particularly restricted spaces.						
Cutting edge - full flush. With return spring. C70 special tool steel. For						
absolutely flush cutting of copper wires in difficult to access locations.						
#568 12	mm	Inch	Cut Capacity	Pkg.	wt.	
	118	4.5	0.8mm/20AWG	5	.13	

Full Flush







568 13 Precision Electronic Diagonal Full Flush Cutters With Wire Trapping Spring Extra narrow, short head for working in particularly restricted spaces. Cutting edge - full flush. With return spring. C70 special tool steel. For absolutely flush cutting of copper wires in difficult to access locations. #568 13 . .

#568 13	mm	Inch	Cut Capacity	Pkg.	wt.	
	128	5.0	1.0mm/18AWG	5	.15	



## Electronic Oblique 48° Cutter 5,0 Full Flush



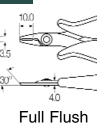
568 33 Electronic Oblique 48° Cutter Wide pointed head. Cutting edge - full flush. With cutting edge at

48° for cu	tting ob	liquely	from above or from	i the side.	C70 speci	al
tool steel.	For al	solutel	y flush cutting of co	opper wires	in difficult	to
access loo	cations					
#568 33	mm	Inch	Cut Capacity	Pka.	wt.	

#568 33	mm	Inch	Cut Capacity	Pkg.	wt.	
	138	5.5	1.3mm/16AWG	5	.15	







568 30 Electronic Narrow 30° Front Cutter / Long Nose Pliers Extremely narrow, short head for working in particularly restricted spaces. Cutting edge - full flush. Edge at 30° to face end of pliers for cutting obliquely from above or form the side. C70 special tool steel. For absolutely flush cutting of copper wires in difficult to access locations.

#568 30	mm	Inch	Cut Capacity	Pkg.	wt.	
	118	4.5	0.6mm/22AWG	5	.13	



568 01	Electronic Short Nose Precision Pliers
Narrow,	short head. Smooth jaws. Width at tip is only 1.2mm.
C70 spe	cial tool steel. For holding small components as well as for
holding a	and angling wires.

holding and angling wires.							
#568 01	mm	Inch	Pkg.	wt.			
	138	5.5	5	.15			



