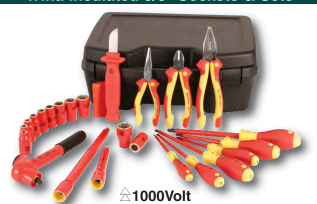
Toll Free: (800) 494-6104



Wiha Insulated 3/8" Sockets & Sets



24 Pc. Insulated 3/8" Drive Socket Set - Inch

CV steel,	forged, oil-hardened sockets. Insulated to EN/IEC 60900.						
Item No. 314 95 Set includes the following:							
	1/4, 9/32, 5/16, 11/32, 3/8, 7/16						
- →	1/2, 9/16, 5/8,11/16, 3/4" Sockets						
lbs.	12856 3/8" x 125mm Extension Bar						
9.07	12857 3/8" x 250mm Extension Bar						
	12852 3/8" Ratchet - 190mm						
	15000 Insulated Electrician's Knife - 50mm						
	Slotted: 3.5, 4.5, 6.5mm						
	Phillips: 1, 2, 3						
	32806 6.3" Long Nose Pliers						
	32818 8.0" Combo Pliers						
	32832 6.3" Diagonal Cutters						

^{*}Sockets must be used with insulated ratchets & extensions



315 92	24 Pc. Insulated 3/8" Drive Socket Set - Metric
CV steel	forged oil-hardened sockets. Insulated to EN/IEC 609

Item No.	315 92 Set includes the following:					
	6, 7, 8, 9, 10, 11, 12,					
•••	13, 14, 17, 19mm Sockets					
lbs.	12856 3/8" x 125mm Extension Bar					
9.08	12857 3/8" x 250mm Extension Bar					
	12852 3/8" Ratchet - 190mm					
	15000 Insulated Electrician's Knife - 50mm					
	Slotted: 3.5, 4.5, 6.5mm					
	Phillips: 1, 2, 3					
	32806 6.3" Long Nose Pliers					
	32818 8.0" Combo Pliers					
	32832 6.3" Diagonal Cutters					

^{*}Sockets must be used with insulated ratchets & extensions



\div 1000Volt

1000	VOIL					
128 52 Insulated 3/8" Drive Ratchet, EN 60900						
Chrome	Vanadiur	n steel.	Reversib	le.		
Item		OAL	OAL			
No.	Inch	mm	Inch	lbs.	pkg.	
128 52	3/8"	190	7.5	.87	1	



128	Insulated 3/8"	Extension	Bars,	EN/IEC	50900
Chrome	-Vanadium steel.				

0		0.00				
Item		OAL	OAL	•••		
No.	Inch	mm	Inch	lbs.	pkg.	
128 56	3/8"	125	4.9	.29	1	
128 57	3/8"	250	9.8	.57	1	



290 09 Insulated 3/8" Drive T-handle

Insulation according to EN/IEC 60900 specification, up to 1000 Volt Rated. Individually Tested. Blade chrome-vanadium steel, hardened.

Item	MM	OAL	OAL	•	_
No.	Inch	mm	Inch	lbs.	pkg.
290 09	3/8	200	7.9"	.55	1

Each tool individually tested to 10,000 volts & certified to 1000 Volt ac or 1500 Volt dc