



# Professional Insulated Tools Supporting Arc Flash Protection 0,000 Volt Test 000 Volt Rated #32800

# Complete Insulated Program







#### **Arc Flash Protection:**

Wiha Insulated tools can be a vital component in your Arc Flash protection strategy. What is Arc Flash?

#### **ARC FLASH**

An Arc Flash is an electrical explosion due to a fault condition or short circuit when either a phase to ground or phase to phase conductor is connected. Arc flashes cause electrical equipment to explode, resulting in an arc-plasma fireball. Temperatures may exceed 35,000° F (the surface of the sun is 9000° F). These high temperatures cause rapid heating of surrounding air and extreme pressures, resulting in an arc blast. The arc blast will likely vaporize all solid copper conductors which will expand up to 67,000 times its original volume when it is vaporized. The result of this violent event is usually destruction of the equipment involved, fire, and severe injury or death to any nearby people.

#### WHY ARC FLASHES HAPPEN

There are a variety of reasons why an Arc Flash can occur, but most of them are preventable. Most arc flashes occur when maintenance workers are manipulating live equipment for testing or repair and accidentally cause a fault. Improper tools, improper electrical equipment, corrosion of equipment, improper work techniques and lack of training are just some of the events that can lead to a devastating arc flash or arc blast.

#### **ARC FLASH COMPLIANCE**

There are 4 main regulations that govern electrical safety & arc flash:

- OSHA Standards 29CFR, Part 1910. Occupational Safety and Health Standards. 1910 sub part S (electrical) Standard number 1910.333 specifically addresses Standards for Work Practices and references NFPA 70E. OSHA 29CFR 1910.335 (a) (1)(i) requires the use of protective equipment when working where a potential electrical hazard exists and 29CFR 1910.132(d)(1) which requires the employer assess the workplace for hazards and the need for personal protective equipment. OSHA compliance is required by any plant building or facility.
- 2. The National Fire Protection Association (NFPA) Standard 70 -2002 "The National Electrical Code" (NEC) contains requirements for warning labels.
- 3. NFPA 70E provides guidance on implementing appropriate work practices that are required to safeguard workers from injury while working on or near exposed electrical conductors or circuit parts that could become energized. Part II 2-1.3.3 regarding Arc Flash Analysis states that a "Flash Hazard Analysis shall be done before a person approaches any exposed electrical conductor or circuit part that has not been placed in an electrical safe work condition". This Arc Flash Hazard Analysis must be done to determine the level of Personal Protection Equipment PPE that a worker must use, and the Arc Flash Boundary in inches along with the incident energy found at each location. Each panel must be marked with an ANSI z535 approved Arc Flash Warning Label.
- 4. The Institute of Electronics and Electrical Engineers (IEEE) 1584 -2002 Guide to Performing Arc-Flash Hazard Calculations

copyright @ information by: American Trainco, Inc. http://www.martinarcflash.com

#### **OSHA**

Wiha tools assists with compliance of OSHA 29CFR 1910 (Sub Parts electrical standard)

Wiha Insulated Wrenches		
	Description	Page
<b>—</b>	Insulated Open End Spanners	4-5
O HALL III	Insulated Ratchet Wrenches	5
£	Ins. Offset Ring Wrenches	6

#### Wiha Insulated Adjustable Wrenches **Description Page**

Insulated Adjustable Wrenches 7 8.0. 10.0. 12.0. 15.0"

## Wiha Insulated Electrician's Knives

**Description Page** Insulated Knives

### Wiha Insulated L-keys **Description**

**Page** 

Insulated L-keys 8

#### Wiha Insulated 3/8" Hex Drive Bit Sockets **Description Page**

Ins. 3/8" Hex Dr. Bit Sockets

## Wiha Insulated Socket Accessories

	Description	Page
- 1 max	Insulated Sockets 1/4, 3/8, 1/2"	9-12
-	Insulated Ratchets	10-13
	Insulated T-handle	10-13
	Insulated Extension Bars	10-13

#### Wiha Insulated Cable Cutters & Pliers

	Description	Page
3	Insulated Cable Cutters	13
	Insulated WaterPump Pliers	13

**Page** 



W	iha Insulated Hacksaw	
	Description	Page
	Insulated Hacksaw	13
Wiha Ins	sulated Torque Pistol Ratcl	het
	Description	Page
	Insulated Pistol Ratchet	17
•		
Wiha Insula	ted Pop-Up <i>SlimLine</i> Blad	
	Description	Page
e witha	Insulated Pop-Up Sets	17
Wiha Insu	lated Pico Finish Screwdri	vers
	Description	Page
	Insulated Slotted Drivers	20
	Insulated Phillips Drivers	20
	Insulated PicoFinish Sets	20
Wiha	a Insulated SlimLine Tools	
	Description	Page
with a	Insulated SlimLine Handle	18
	Insulated SlimLine Blade Sets	17-18
-	Inculated Sliml in Blades	10

W	iha Insulated Tools	
	Description	Page
wiha	Xeno Terminal Block Combination Screwdrivers	25
with annual Control	Insulated TorqueControl Handle & Blade Holder	16
- wihā	Voltage Detectors	25
	Insulated Hex Inch/Metric T-handles	15
wiha 🔾	Insulated Slotted Drivers	22-23
what 🕀	Insulated Phillips Drivers	22-23
wiha 🔘	Insulated Torx® Drivers	24
wiha O	Insulated Nut Drivers	26
what #	Insulated Pozidriv®	25
wiha O	Insulated Square Tip	24
	Insulated Tweezers	14

Wiha Insulated SlimLine Tools		
Description	Page	
Insulated SlimLine Handle	18	
Insulated SlimLine Blade Sets	17-18	
Insulated SlimLine Blades	19	
	20	
Insulated SlimLine Driver Sets	21	
Wike Inculated Dan IIn Incort Dit C	oto	

# Insulated Heavy Duty

Wiha Insulated Pop-Up Insert Bit Sets		
Description	Page	
Insulated Pop-Up Sets	27-28	

Wiha Insulated Multi-Bit Holders		
	Description	Page
- HOTE 8	Insulated Multi-Bit Drivers	27

Wiha	Insulated	<b>Belt Pack</b>	<b>Pouch Sets</b>

	Description	Page
AL III	Insulated Belt Pack Pouches	28
	Pliers & Cutters	
0	Pliers/Cutters & Screwdrivers	
	Pliers/Cutters & Multi Bit Set	

48	Insulated Heavy Duty Diagonal Cutters	35
	Insulated Pliers	36
	Insulated Stripping Pliers	36
	Insulated Pliers Sets	29-33
Wiha Insulated Inomic Pliers		

Wiha Insulated 1000Volt Pliers/Cutters

Insulated Combination Pliers 34

**Description** 

wina insulated inomic Pilers		
90.	Description	Page
700	Insulated Inomic Pliers	37
	Inomic Combo Pliers	
<b>V</b>	Inomic Long Nose Pliers	
1 .	Inomic Diagonal Cutters	

Wiha Insulated Industrial Pliers/Cutters						
	Description	Page				
	Insulated Industrial Pliers/Cutters	38-41				







#### $\pm$ 1000Volt

20190 14 Piece Insulated Inch Open

#### **End Wrench Set**

Item	0	OAL	0	OAL	<b>←</b>
No.	Inch	Inch	Inch	Inch	lbs.
20190	5/16	3.9	3/4	7.0	5.70
	3/8	4.1	13/16	7.5	
	7/16	4.6	7/8	7.6	
	1/2	5.5	15/16	7.9	
	9/16	5.7	1	8.4	
	5/8	6.2	1-1/16	9.2	
	11/16	6.5	1-1/8	9.1	



#### eq1000Volt

20091 15 Piece Insulated Metric Open **End Wrench Set** 

Item	MM	OAL	<b>O</b> MM	OAL	<b>₽</b>
No.	mm	mm	mm	mm	lbs.
20091	6.0	97	14	150	3.0
	7.0	98	15	151	
	8.0	104	16	164	
	9.0	108	17	162	
	10.0	107	19	178	
	11.0	118	22	196	
	12.0	129	24	211	
	13.0	137			



#### $\pm$ 1000Volt

20192 8 Piece Insulated Inch Open End Wrench Set

WI CIICII	Jei				
Item	0	OAL	0	OAL	<u> </u>
No.	Inch	Inch	Inch	Inch	lbs.
20192	5/16	3.9	9/16	5.7	1.59
	3/8	4.1	5/8	6.2	
	7/16	4.6	11/16	6.5	
	1/2	5.5	3/4	7.0	



#### $\pm$ 1000Volt

20093 8 Piece Insulated Metric Open **End Wrench Set** 

Item	<b>O</b> MM	OAL	<b>O</b> MM	OAL	<b>-</b>
No.	mm	mm	mm	mm	lbs.
20093	6.0	97	13.0	137	1.4
	7.0	98	14.0	150	
	8.0	104	17.0	162	
	10.0	107	19.0	178	



#### $\pm$ 1000Volt

201 Inch Open-End Wrenches, With Insulated Handle Insulation According to VDE Specification 0680 and EN/IEC 60900, DIN 7446 and CSA, up to 1000 Volt. Individually Tested. Chrome-vanadium steel, hardened. Angled 15°.

Item 0 OAL OAL 🗸 No. Inch Inch mm lbs. pkg. 20131 1/4 3.4 87.5 .04 1 20133 5/16 3.9 100 .05 1 3/8 20135 4.1 105 .09 1 20136 7/16 4.6 117 .09 1 20137 1/2 5.5 140 .15 20138 9/16 5.7 146 .15 1 5/8 6.2 158 .20 20140 20141 11/16 6.5 165 .23 20142 3/4 7.0 178 .33 1 20144 13/16 7.5 191 .42 1 20145 7/8 7.6 192 .44 15/16 .51 20146 7.9 201 1 213 .61 20147 8.4 20148 1-1/16 .79 9.2 233 1 20149 1-1/8 9.2 233 20151 1-1/4" 7.5 1 1-1/2" 7.5 20154 1

\* Lengths are +/- 5% due to coating process



#### 200 Metric Open-End Wrenches,

With Insulated Handle							
Item	<b>○</b> MM	OAL	OAL	•••			
No.	mm	mm	Inch	lbs.	pkg.		
20006	6.0	97	3.8	.04	1		
20007	7.0	98	3.9	.05	1		
20008	8.0	104	4.1	.07	1		
20009	9.0	108	4.3	.07	1		
20010	10.0	107	4.2	.08	1		
20011	11.0	118	4.6	.11	1		
20012	12.0	129	5.1	.11	1		
20013	13.0	137	5.4	.19	1		
20014	14.0	150	5.9	.19	1		
20015	15.0	151	5.9	.17	1		
20016	16.0	164	6.5	.22	1		
20017	17.0	168	6.4	.24	1		
20018	18.0	173	6.8	.41	1		
20019	19.0	178	7.0	.32	1		
20020	20.0	190	6.9	.36	1		
20022	22.0	196	7.7	.39	1		

211

218

235

237

8.3

8.6

9.3

9.3

.58

.68

.97

1.01

20024

20027

20030

20032

24.0

27.0

30.0

32.0



#### Wiha Insulated Open-End Wrenches



## 20194 13 Piece Insulated Inch Open End Wrench Set In Tool Box Tray

Ella Wielich Set III 1001 Box Hay							
Item	0	OAL	0	OAL			
No.	Inch	Inch	Inch	Inch	lbs.		
20194	1/4	3.4	11/16	6.5	4.90		
	5/16	3.9	3/4	7.0			
	3/8	4.1	13/16	7.5			
	7/16	4.6	7/8	7.6			
	1/2	5.5	15/16	7.9			
	9/16	5.7	1	8.4			
	5/8	6.2					



## 20196 13 Pc. Insulated Metric Open

End Wre	nch Set	In Too	ol Box T	ray	
Item	0	OAL	0	OAL	
No.	mm	mm	mm	mm	lbs.
20196	8.0	104	16.0	164	4.90
	10.0	107	17.0	168	
	11.0	118	18.0	173	
	12.0	129	19.0	178	
	13.0	137	22.0	196	
	14.0	150	24.0	211	
	15.0	151			

#### **Wiha Insulated Ratchet Wrenches**





#### **☆1000Volt**

21331

21333

21335

213 Inch Insulated Ratchet Wrenches, With Insulated Handle Insulation According to EN/IEC 60900, ISO 3110 Specification, Up To 1000 Volt. Individually Tested.

Blade chrome-vanadium steel, hardened.

9/16

5/8

3/4

Item	U	UAL	UAL	• •		
No.	Inch	mm	Inch	lbs.	pkg.	
21325	3/8	140	5.5	.14	1	
21327	7/16	143	5.6	.15	1	
21329	1/2	154	6.1	.18	1	

162

177

209

**A** OAL OAL —

6.4

7.0

8.2

.22

.30

.46



#### **☆1000Volt**

212 Metric Insulated Ratchet Wrenches, With Insulated Handle Insulation According to EN/IEC 60900, ISO 3110 Specification, Up To 1000 Volt. Individually Tested.

Blade chrome-vanadium steel, hardened.

Item	<b>○</b> MM	OAL	OAL	•••	
No.	mm	mm	Inch	lbs.	pkg.
21208	8.0	125	4.9	.08	1
21210	10.0	140	5.5	.12	1
21212	12.0	150	5.9	.18	1
21213	13.0	152	6.0	.18	1
21214	14.0	163	6.4	.22	1
21217	17.0	193	7.6	.38	1
21219	19.0	210	8.3	.45	1



21391 6 Piece Inch Insulated Ratchet Wrenches Set

Item	0	OAL	0	OAL Inch	<b>-</b>
No.	Inch	Inch	Inch	Inch	lbs.
21391	3/8	5.5	9/16	6.4	1.95
	7/16	5.6	5/8	7.0	
	1/2	6.1	3/4	8.2	



21290 7 Piece Metric Insulated Ratchet Wrenches Set

**********	3 001				
Item	<b>O</b> MM	OAL	<b>○</b> MM	OAL	+
No.	mm	mm	mm	mm	lbs.
21290	8.0	4.9	14.0	6.4	2.10
	10.0	5.5	17.0	7.6	
	12.0	5.9	19.0	8.3	
	13.0	6.0			



#### Wiha Insulated Deep Offset Ring Wrenches



#### $\pm$ 1000Volt



21096	8 Piece Inch Insulated Offset

Ring Wrenches Set

Item No.	Inch:	₩.
21096	5/16, 3/8, 7/16, 1/2, 9/16,	lbs.
	5/8, 11/16, 3/4"	3.20



#### $\pm$ 1000Volt

21094	16 Piece Inch Insulated Offset				
Ring Wrenches Set					
Item No.	Inch:	<u></u>			
21094	1/4, 5/16, 3/8, 7/16, 1/2,	lbs.			
	Inch: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4,	8.70			
	25/32, 13/16, 7/8, 15/16,				

1, 1-1/16, 1-1/4"

# $\pm$ 1000Volt

#### **Insulated Inch Offset Ring** Wrenches Blade CV steel hardened

Wrenches	Blade CV	steel, h	ardened.	
Item	0	<b>←</b>		
No.	Inch	lbs.	pkg.	
21040	1/4	.16	1	
21042	5/16	.18	1	
21044	3/8	.20	1	
21046	7/16	.22	1	
21048	1/2	.30	1	
21050	9/16	.30	1	
21052	5/8	.34	1	
21054	11/16	.34	1	
21056	3/4	.44	1	
21057	25/32	.58	1	
21058	13/16	.52	1	
21060	7/8	.64	1	
21062	15/16	.90	1	
21064	1.0	.96	1	
21066	1-1/16	1.28	1	
21068	1-1/4	1.38	1	

#### $\pm$ 1000Volt



21095 8 Piece Metric Insulated Offset

Ring Wrenches Set					
Item No.	Metric:	<b>→</b>			
21095	10.0, 11.0, 12.0, 13.0,	lbs,			
	14.0, 15.0, 17.0, 19.0mm				



#### **≙1000Volt**

21093	16 Piece Metric Insulated Offset
Ring Wren	nches Set
Item No.	Metric:
21093	8.0, 9.0, 10.0, 11.0, 12.0, 13.0,
<b>←</b>	14.0, 15.0, 17.0, 19.0, 20.0, 22.0,
lbs. 8.70	24.0, 27.0, 30.0, 32.0mm

# **☆1000Volt**

Insulated Metric Offset Ring Wrenches, Insulation According to EN/IEC 60900, ISO 3110 Specification, Up To 1000 Volt. Individually Tested. Blade Chrome-Vanadium steel hardened

Vanadium steel, hardened.							
Item	<b>○</b> MM	OAL	OAL	<b>↓</b>			
No.	mm	mm	Inch	lbs.	pkg.		
21008	8.0	159	6.3	.16	1		
21009	9.0	159	6.3	.18	1		
21010	10.0	171	6.8	.20	1		
21011	11.0	178	7.0	.22	1		
21012	12.0	191	7.5	.30	1		
21013	13.0	194	7.6	.30	1		
21014	14.0	203	8.0	.34	1		
21015	15.0	203	8.0	.34	1		
21017	17.0	219	8.6	.44	1		
21019	19.0	241	9.5	.52	1		
21020	20.0	250	9.8	.58	1		
21022	22.0	257	10.1	.64	1		
21024	24.0	279	11.0	.90	1		
21027	27.0	286	11.3	.96	1		
21030	30.0	311	12.3	1.28	1		
21032	32.0	318	12.5	1.38	1		

#### Use & Care Guide For Insulated Tools:

Store tools to minimize risk of damage to insulation, always wear approved eye protection, Inspect insulation prior to each use of any insulated tool. Use insulated tools where the ambient temperature is between -20 to +70° C. Have a qualified safety technician visually inspect insulation on tools annually for safe use.



#### Wiha Insulated Adjustable Wrenches



76208 Insulated 8" Adjustable Wrench Insulation According to ASTM, EN/IEC, NFPA, CSA and ISO Specification, up to 1000 Volt. Individually Tested. Etched on scale for pre-setting size. Slip guard handle for added protection.

Item	OAL	OAL	Capacity	<u></u>		
No.	Inch	mm	Opening	lbs.	pkg.	
76208	8.0	200	1"	.7	1	

#### **☆1000Volt**

#### 76210 Insulated 10" Adjustable Wrench

Etched on scale for pre-setting size.

Slip guard handle for added protection.

Item	OAL	OAL	Capacity	<b>-</b>	
No.	Inch	mm	Opening	lbs.	pkg.
76210	10.0	250	1-1/4"	1.4	1

#### **☆1000Volt**

#### 76212 Insulated 12" Adjustable Wrench

Etched on scale for pre-setting size.

Slip guard handle for added protection.

Item	OAL	OAL	Capacity	•	
No.	Inch	mm	Opening	lbs.	pkg.
76212	12.0	300	1-1/2"	1.9	1

#### **☆1000Volt**

#### 76215 Insulated 15" Adjustable Wrench

Etched on scale for pre-setting size.

Slip guard handle for added protection.

Item	OAL	OAL	Capacity		
No.	Inch	mm	Opening	lbs.	pkg.
76215	15.0	380	1-11/16"	2.8	1



#### 76290 3 Pc. Insulated Adjustable

Wrenches Etched on scale for pre-setting size. Slip guard handle for added protection.

Item No. Set includes the following: 76290 8.0", 10.0", 12.0" Adjustable Pliers

#### Wiha Insulated Electrician's Knives



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



15000 Insulated Electrician's Cable Stripping Knife, With Insulated Handle, Insulation According To VDE Specification, Up To 1000 Volt. Individually Tested.

Blade tool steel, hardened, molded directly on. Cover included.

Item	Blade	OAL	OAL	<b>-</b>	
No.	mm	mm	Inch	lbs.	pkg.
15000	50	216	8.5	.30	1



15050 Insulated Stripping Knife, With Insulated Handle **Insulation According To VDE** Specification, Up To 1000 Volt. Individually Tested. Blade tool steel, hardened. Insulation molded directly on. Hooked cutting edge, half-round ground. Cover included.

Item	Blade	OAL	OAL	<u></u>		
No.	mm	mm	Inch	lbs.	pkg.	
15050	35	222	8.75	.22	1	



15003 Insulated Electrician's Cable Stripping Knife, With Insulated Handle, Insulation According To VDE Specification, Up To 1000 Volt. Individually Tested.

Straight, partly insulated, strong blade. Insulation molded directly on. Cover included.

Item	Blade	OAL	OAL	•	
No.	mm	mm	Inch	lbs.	pkg.
15003	50	230	9.0	.23	1

#### WARNING!

Insulated Tools are intended to provide protection against accidental contact with charged energized circuits. For maximum safety we recommend de-energizing all circuits whenever possible before starting work on electrical apparatus or conductors. Always visually inspect insulation on tools before use, do not use tools if insulation shows signs of wear or damage to the insulated areas of the tool. Wear appropriate eye protection when using hand tools. Use NFPA70E certified insulated protective outer wear when appropriate.



## Tools that work for you

#### Wiha Insulated Hex L-keys



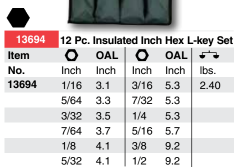
136 Inch Insulated Hex L-keys, With Insulated Handle. Insulation According to IEC 60900 Specification, Up To 1000 Volt. Individually Tested. Blade chrome-vanadium steel hardened

steet, nare	deried.				
Item	0	OAL	OAL	•••	
No.	Inch	mm	Inch	lbs.	pkg.
13670	1/16	79	3.1	.05	1
13671	5/64	84	3.3	.05	1
13672	3/32	89	3.5	.05	1
13673	7/64	94	3.7	.06	1
13663	1/8	104	4.1	.06	1
13665	5/32	104	4.1	.06	1
13666	3/16	134	5.3	.10	1
13667	7/32	134	5.3	.12	1
13668	1/4	134	5.3	.16	1
13669	5/16	144	5.7	.24	1
13662	3/8	234	9.2	.51	1
13664	1/2	234	9.2	.77	1











Metric Insulated Hex L-keys, With Insulated Handle. Insulation According to IEC 60900 Specification, Up To 1000 Volt. Individually Tested. Blade chrome-vanadium

No.         mm         oAL         oAL         oBL         pkg.           13650         1.5         100         3.9         .09         1           13651         2.0         105         4.1         .09         1           13652         2.5         115         4.5         .09         1           13653         3.0         130         5.1         .10         1           13654         4.0         120         4.7         .10         1           13655         5.0         140         5.5         .10         1           13656         6.0         140         5.5         .13         1           13658         8.0         150         5.9         .24         1           13659         10.0         220         8.7         .51         1           13657         12.0         260         10.2         .77         1	steel, harde	steel, hardened.						
13650     1.5     100     3.9     .09     1       13651     2.0     105     4.1     .09     1       13652     2.5     115     4.5     .09     1       13653     3.0     130     5.1     .10     1       13654     4.0     120     4.7     .10     1       13655     5.0     140     5.5     .10     1       13656     6.0     140     5.5     .13     1       13658     8.0     150     5.9     .24     1       13659     10.0     220     8.7     .51     1	Item	<b>○</b> MM	OAL	OAL	•			
13651       2.0       105       4.1       .09       1         13652       2.5       115       4.5       .09       1         13653       3.0       130       5.1       .10       1         13654       4.0       120       4.7       .10       1         13655       5.0       140       5.5       .10       1         13656       6.0       140       5.5       .13       1         13658       8.0       150       5.9       .24       1         13659       10.0       220       8.7       .51       1	No.	mm	mm	Inch	lbs.	pkg.		
13652     2.5     115     4.5     .09     1       13653     3.0     130     5.1     .10     1       13654     4.0     120     4.7     .10     1       13655     5.0     140     5.5     .10     1       13656     6.0     140     5.5     .13     1       13658     8.0     150     5.9     .24     1       13659     10.0     220     8.7     .51     1	13650	1.5	100	3.9	.09	1		
13653       3.0       130       5.1       .10       1         13654       4.0       120       4.7       .10       1         13655       5.0       140       5.5       .10       1         13656       6.0       140       5.5       .13       1         13658       8.0       150       5.9       .24       1         13659       10.0       220       8.7       .51       1	13651	2.0	105	4.1	.09	1		
13654     4.0     120     4.7     .10     1       13655     5.0     140     5.5     .10     1       13656     6.0     140     5.5     .13     1       13658     8.0     150     5.9     .24     1       13659     10.0     220     8.7     .51     1	13652	2.5	115	4.5	.09	1		
13655     5.0     140     5.5     .10     1       13656     6.0     140     5.5     .13     1       13658     8.0     150     5.9     .24     1       13659     10.0     220     8.7     .51     1	13653	3.0	130	5.1	.10	1		
13656     6.0     140     5.5     .13     1       13658     8.0     150     5.9     .24     1       13659     10.0     220     8.7     .51     1	13654	4.0	120	4.7	.10	1		
13658     8.0     150     5.9     .24     1       13659     10.0     220     8.7     .51     1	13655	5.0	140	5.5	.10	1		
<b>13659</b> 10.0 220 8.7 .51 1	13656	6.0	140	5.5	.13	1		
10000	13658	8.0	150	5.9	.24	1		
<b>13657</b> 12.0 260 10.2 .77 1	13659	10.0	220	8.7	.51	1		
	13657	12.0	260	10.2	.77	1		



13691	7 Piece Insulated Metric Hex						
L-key Set							
Item	<b>O</b> MM	OAL	MM	OAL	<u></u>		
No.	mm	mm	mm	mm	lbs.		
13691	3.0	130	8.0	150	2.07		
	4.0	120	10.0	220			
	5.0	140	12.0	260			
	6.0	140					





_								
13693	10 Pi	10 Piece Insulated Metric Hex						
L-key Set								
Item	<b>O</b> MM	OAL	Омм	OAL	<u></u>			
No.	mm	mm	mm	mm	lbs.			
13693	1.5	100	5.0	140	2.26			
	2.0	105	6.0	140				
	2.5	115	8.0	150				
	3.0	130	10.0	220				
	4.0	120	12.0	260				

#### Wiha Insulated **Hex Bit Sockets**

**☆1000Volt** 

Insulated 3/8" Drive Sockets -Insulation according to EN/IEC 60900, DIN 7448 Specification, Up To 1000 Volt. Individually Tested. Chrome-vanadium steel,

forged, oil-hardened.

Item		OAL	•••	
No.	Inch	Inch	lbs.	pkg.
31805	3/16	3.1"	.13	1
31807	7/32	3.1"	.14	1
31809	1/4	3.1"	.14	1
31811	5/16	3.1"	.16	1
31813	3/8	3.1"	.18	1
31815	7/16	3.1"	.20	1
31817	1/2	3.1"	.22	1

\*Sockets must be used with insulated ratchets & extensions



7 Pc. Insulated 3/8" Drive Socket

Set - Inch CV steel, forged, oil-hardened sockets. Insulated to EN/IEC 60900.

Item No. Set includes the following: 31890 3/16, 7/32, 1/4, 5/16, 3/8,

7/16, 1/2" lbs. 1.7

#### Wiha Insulated 1/4" Sockets, Accessories & Sets



#### 1000Volt

313 Insulated 1/4" Drive Sockets-6 Point, Insulation According To ASTM F-1505, DIN 7448 & CSA Specification, Up To 1000 Volt. Individually Tested. Chromevanadium steel, forged, oil-hardened.

Item		-	_	
No.	Inch	lbs.	pkg.	
31336	3/16	.03	1	
31337	7/32	.03	1	
31338	1/4	.03	1	
31339	9/32	.04	1	
31340	5/16	.04	1	
31341	11/32	.05	1	
31342	3/8	.05	1	
31343	7/16	.06	1	
31344	1/2	.07	1	
31345	9/16	.07	1	

\*Sockets must be used with insulated ratchets & extensions



#### 13 Pc Insulated 1/4" Drive Socket Set - Inch CV steel, forged, oil-hardened

Insulated after EN/IEC 60900.
Set includes the following:
3/16, 7/32, 1/4, 9/32, 5/16, 11/32,
3/8, 7/16, 1/2, 9/16"
1/4" x 50mm Extension Bar
1/4" x 100mm Extension Bar
1/4" Ratchet - 140mm



#### 31391 13 Pc. Insulated 1/4" Drive Socket

Set - Metric CV steel, forged, oil-hardened sockets. Insulated after EN/IEC 60900.

Item No.	Set includes the following:
31391	5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
<b>-</b>	1/4" x 50mm Extension Bar
lbs.	1/4" x 100mm Extension Bar
1.41	1/4" Ratchet - 140mm

#### Wiha Insulated Torque **Ratchet Wrenches**





Insulated Torque Ratchet Wrenches, 1/4, 3/8, 1/2" Drives Insulated to EN/IEC 60900:2004, ASTM F1505, CSA Standards Visible reading scale for easy reading and adjustment. Locking endcap Torque adjuster for easy adjustment. Accuracy +/- 10%. Dual scale reading Ft. lbs. / Nm.

.,,						
Item		OAL	OAL		<u></u>	
No.	Inch	mm	Inch	Nm	lbs.	pkg.
30114	1/4"	210	8.25	5-25	1.02	1
30138	3/8"	370	14.5	5-50	2.72	1
30152	1/2"	530	21.0	40-220	3.64	1





#### ☆1000Volt

313 Insulated 1/4" Drive Sockets-6 Point, Insulation According

Chrome-vanadium steel, forged, oil-hardened.

Item		<b>↓</b>	
No.	mm	lbs.	pkg.
31326	5.0	.03	1
31327	6.0	.03	1
31328	7.0	.03	1
31329	8.0	.04	1
31330	9.0	.04	1
31331	10.0	.05	1
31332	11.0	.05	1
31333	12.0	.06	1
31334	13.0	.06	1
31335	14.0	.07	1

\*Sockets must be used with insulated ratchets & extensions

#### Wiha Insulated 1/4" Sets & Accessories



31394 11 Pc. Insulated 1/4" T-handle & Socket Set-Inch CV steel, forged, oil-hardened sockets. Insulated after EN/IEC 60900.

Item No.	Set includes the following:
31394	3/16, 7/32, 1/4, 9/32, 5/16, 11/32,
<b>-</b> →	3/8, 7/16, 1/2, 9/16"
lbs. 1.40	Insulated 1/4" T-handle

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



31395 11 Piece Insulated 1/4" T-handle & Socket Set - Metric CV steel, forged,

oil-hardened sockets. Insulated after EN/IEC 60900.

LIVILO 003	00.
Item No.	Set includes the following:
31395	5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm
lbs. 1.40	Insulated 1/4" T-handle



12851 Insulated 1/4" Drive Ratchet, EN/IEC 60900 & CSA Chrome-Vanadium steel. Thumb lever for rapid reverse.

Item		OAL	OAL	<u></u>	_
No.	Inch	mm	Inch	lbs.	pkg.
12851	1/4"	140	5.5	.28	1



29006 Insulated 1/4" Drive T-handle, With Insulated Handle. Insulation according to EN/IEC 60900 & CSA specification, up to 1000 Volt. Individually Tested. Blade CV steel, hardened.

Item	<b>○</b> MM	OAL	OAL	•••	
No.	Inch	mm	Inch	lbs.	pkg.
29006	1/4	160	6.2"	.57	1



Insulated 1/4" Extension Bars, ASTM F-1505, EN/IEC 60900 & CSA Chrome-Vanadium steel.

 Item
 OAL
 OAL
 Image: Control of the co

100

3.9

.12

1/4"

12855

#### Wiha Insulated 3/8" Sockets



#### $\pm$ 1000Volt

Insulated 3/8" Drive Sockets Insulation according to EN/IEC 60900, DIN
7448 & CSA specification, up to 1000 Volt.
Individually Tested.

CV steel, forged, oil-hardened.						
Item						
No.	Inch	lbs.	pkg.			
31425	1/4	.07	1			
31428	9/32	.07	1			
31429	5/16	.07	1			
31430	11/32	.07	1			
31431	3/8	.08	1			
31432	7/16	.08	1			
31433	1/2	.10	1			
31434	9/16	.10	1			
31435	5/8	.10	1			
31436	11/16	.13	1			
31437	3/4	.14	1			
31438	13/16	.17	1			
31439	7/8	.18	1			

\*Sockets must be used with insulated ratchets & extensions



#### **☆1000Volt**

Insulated 3/8" Drive SocketsMetric Insulation according to VDE, EN/IEC 60900, DIN 7448 & CSA specification, up to 1000 Volt. Individually Tested. Chrome-vanadium steel, forged, oil-hardened.

vanadium steel, forged, oil-hardened.							
Item		<u> </u>					
No.	mm	lbs.	pkg.				
31506	6.0	.07	1				
31507	7.0	.07	1				
31508	8.0	.07	1				
31509	9.0	.07	1				
31510	10.0	.07	1				
31511	11.0	.08	1				
31512	12.0	.10	1				
31513	13.0	.10	1				
31514	14.0	.10	1				
31515	15.0	.10	1				
31516	16.0	.10	1				
31517	17.0	.11	1				
31518	18.0	.12	1				
31519	19.0	.14	1				
31520	20.0	.15	1				
31521	21.0	.17	1				
31522	22.0	.18	1				
31524	24.0	.26	1				

<sup>\*</sup>Sockets must be used with insulated ratchets & extensions



#### Wiha Insulated 3/8" Sockets & Sets



31493 10 Pc. Insulated 3/8" Drive Socket

Set - Inch CV steel, forged, oil-hardened sockets. Insulated to EN/IEC 60900.

Item No.	Set includes the following:
31493	5/16, 3/8, 7/16, 1/2,
<del>-,-</del>	9/16, 5/8, 11/16, 3/4"
lbs. 2.50	3/8" x 125mm Extension Bar
	3/8" Ratchet - 190mm



31590 10 Pc. Insulated 3/8" Drive Socket

Set - MetricCV steel, forged, oil-hardened sockets. Insulated to FN/IFC 60900

SUCKEIS.	insulated to EN/IEC 60900.
Item No.	Set includes the following:
31590	8, 10, 11, 12, 13, 14, 17, 19mm
<b>-</b> →	3/8" x 125mm Extension Bar
lbs. 2.50	3/8" Ratchet - 190mm



31491 16 Piece Insulated 3/8" Drive

Socket Set - Inch/Metric CV steel, forged, oil-

hardened sockets. Insulated to EN/IEC 60900.				
Item No.	Set includes the following:			
31491	5/16, 3/8, 7/16, 1/2,			
<b>-</b> →	9/16, 5/8, 11/16, 3/4"			
lbs. 2.01	8, 10, 11, 12, 13, 14, 17, 19mm			



24 Pc. Insulated 3/8" Drive Socket

Set - Inch CV steel, forged, oil-hardened

sockets.	Insulated to EN/IEC 60900.			
Item No.	Set includes the following:			
31495	1/4, 9/32, 5/16, 11/32, 3/8, 7/16			
<b>←</b>	1/2, 9/16, 5/8,11/16, 3/4" Sockets			
lbs.	3/8" x 125mm Extension Bar			
9.07	3/8" x 250mm Extension Bar			
	3/8" Ratchet - 190mm			
	Insulated Electrician's Knife - 50mm			
	Slotted: 3.5, 4.5, 6.5mm			
	Phillips: #1, 2, 3			
	6.3" Long Nose Pliers			
	8.0" Combo Pliers			
	6.3" Diagonal Cutters			

\*Sockets must be used with insulated ratchets & extensions



31592 24 Pc. Insulated 3/8" Drive Socket

Set - Metric CV steel, forged, oil-hardened

Jet - Metric Ov Steel, lorged, oil-hardened					
sockets. In	sockets. Insulated to EN/IEC 60900.				
Item No.	Set includes the following:				
31592	6, 7, 8, 9, 10, 11, 12,				
<b>-</b>	13, 14, 17, 19mm Sockets				
lbs.	3/8" x 125mm Extension Bar				
9.08	3/8" x 250mm Extension Bar				
	3/8" Ratchet - 190mm				
	Insulated Electrician's Knife - 50mm				
	Slotted: 3.5, 4.5, 6.5mm				
	Phillips: #1, 2, 3				
	6.3" Long Nose Pliers				
	8.0" Combo Pliers				
	6.3" Diagonal Cutters				

<sup>\*</sup>Sockets must be used with insulated ratchets & extensions



Insulated 3/8" Drive Ratchet,

EN/IEC 60900 CV steel. Socket release button. Thumb lever for rapid reverse.

Item		OAL			
No.	Inch	mm	Inch	lbs.	pkg.
12852	3/8"	190	7.5	.93	1



 $\pm$ 1000Volt

31496 10 Pc. Insulated 3/8" T-handle & Socket Set-Inch CV steel, forged, oil-hardened

sockets. Insulated after EN/IEC 60000

SUCKEIS. III	Suialeu ailei LiviLO 00300.
Item No.	Set includes the following:
31496	5/16, 3/8, 7/16, 1/2, 9/16, 5/8,
<b>-</b> →	11/16, 3/4"
lbs. 2.47	3/8" x 125mm Extension Bar
	Insulated 3/8" T-handle

31595 10 Pc. Insulated 3/8" T-handle &

Socket Set - MM CV steel, forged, oil-hardened sockets, Insulated after EN/IEC 60900.

SOCIACIO. IIISC	nated after ETVILO 00000.
Item No.	Set includes the following:
31595	8, 10, 11, 12, 13, 14, 17, 19mm
<del></del>	3/8" x 125mm Extension Bar
lbs. 2.47	Ins. 3/8" T-handle

#### Wiha Insulated 3/8" Socket Accessories



 $\pm$ 1000Volt

Insulated 3/8" Extension Bars, EN/IEC 60900 Chrome-Vanadium steel.

Item		OAL	OAL	<u></u>	
No.	Inch	mm	Inch	lbs.	pkg.
12856	3/8"	125	4.9	.41	1
12857	3/8"	250	9.8	.57	1



1000Volt Insulated 3/8" Drive T-handle Or Breaker Bar. Insulation according to EN/IEC 60900 specification, up to 1000Volt Rated. Individually Tested. Blade chromevanadium steel, hardened.

Item	MM	OAL	OAL	<b>↓</b>	
No.	Inch	mm	Inch	lbs.	pkg.
29009	3/8	200	7.9"	.55	1
12327	3/8	216	8.5"	.68	1

#### Wiha Insulated 1/2" Sockets & Sets



 $\pm$ 1000Volt

317 Insulated 1/2" Drive Sockets -Insulation According to ASTM, DIN & CSA Specification, Up To 1000Volt. Individually Tested. CV steel, forged, oil-hardened.

. ootou.	O v olool, long	ou, o	
Item		<b>←</b>	
No.	Inch	lbs.	pkg.
31703	5/16	.16	1
31704	11/32	.16	1
31705	3/8	.16	1
31707	7/16	.16	1
31708	1/2	.16	1
31709	9/16	.17	1
31710	5/8	.19	1
31712	11/16	.19	1
31713	3/4	.21	1
31714	13/16	.23	1
31715	7/8	.27	1
31716	15/16	.35	1
31718	1	.33	1
31720	1-1/8	.44	1
31722	1-1/4	.58	1

\*Sockets must be used with insulated ratchets & extensions



Individually Tested

**☆1000Volt** 

Insulated 1/2" Drive Sockets -

Metric 1	000 Volt.		
Item		<b>↓</b>	
No.	mm	lbs.	pkg.
31608	8.0	.15	1
31609	9.0	.15	1
31610	10.0	.16	1
31611	11.0	.16	1
31612	12.0	.16	1
31613	13.0	.17	1
31614	14.0	.17	1
31615	15.0	.17	1
31616	16.0	.19	1
31617	17.0	.19	1
31618	18.0	.20	1
31619	19.0	.21	1
31620	20.0	.25	1
31621	21.0	.25	1
31622	22.0	.28	1
31623	23.0	.29	1
31624	24.0	.30	1
31626	26.0	.37	1
31627	27.0	.41	1
31628	28.0	.44	1
31630	30.0	.51	1
31632	32.0	.55	1

\*Sockets must be used with insulated ratchets & extensions



#### 1000Volt

31790 24 Piece Insulated 1/2" Drive Socket Set - Inch CV steel, forged, oilhardened sockets. Insulated to EN/IEC 60900. Item No. Set includes the following: 31790 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1" Sockets 1/2" x 125mm Extension Bar lbs. 1/2" x 250mm Extension Bar 11.41 1/2" Ratchet - 260mm Ins. Electrician's Knife - 50mm Slotted: 3.5, 4.5, 6.5mm Phillips: #1, 2, 3 6.3" Long Nose Pliers 8.0" Combo Pliers



31792 14 Pc. Insulated 1/2" Drive Socket Set - Inch CV steel, forged, oil-hardened sockets. Insulated to EN/IEC 60900.

Item No.	Set includes the following:
31792	3/8, 7/16, 1/2, 9/16, 5/8,
<del></del>	11/16, 3/4, 13/16, 7/8, 15/16"
lbs.	1/2" x 125mm Extension Bar
7.64	1/2" x 250mm Extension Bar
	1/2" Ratchet - 190mm

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

6.3" Diagonal Cutters



#### $\pm$ 1000Volt

31691 24 Piece Insulated 1/2" Drive Socket Set - Metric CV steel, forged, oilhardened sockets. Insulated to EN/IEC 60900. Item No. Set includes the following: 31691 8, 9, 10, 12, 13, 14, 15, 17, 19, 22, 24mm Sockets <u>---</u> 1/2" x 125mm Extension Bar 1/2" x 250mm Extension Bar lbs. 11.39 1/2" Ratchet - 260mm Ins. Electrician's Knife - 50mm **Slotted:** 3.5, 4.5, 6.5mm Phillips: #1, 2, 3 6.3" Long Nose Pliers 8.0" Combo Pliers 6.3" Diagonal Cutters



31694 14 Pc. Insulated 1/2" Drive Socket Set - Metric CV steel, forged, oil-hardened sockets. Insulated to EN/IEC 60900. Item No. Set includes the following: 8, 9, 10, 11, 12, 13, 14, 31694 17, 19, 22, 24mm <u>\_\_\_</u> lbs. 1/2" x 125mm Extension Bar 1/2" x 250mm Extension Bar 7.64 1/2" Ratchet - 190mm

> Each tool individually tested to 10.000 volts & certified to 1000Volt ac or 1500Volt dc



#### Wiha Insulated 1/2" Socket accessories



12853 Insulated 1/2" Drive Ratchet,

IEC/EN 60900 & CSA

Chrome-Vanadium steel. Reversible.

Item		OAL	OAL	•	
No.	Inch	mm	Inch	lbs.	pkg.
12853	1/2"	260	10.2	1.55	1



#### $\pm$ 1000Volt

128 Insulated 1/2" Extension Bars,

EN/IEC 60900 & CSA

Chrome-vanadium steel.

Item		OAL	OAL	<u></u>		
No.	Inch	mm	Inch	lbs.	pkg.	
12858	1/2"	125	4.9	.45	1	
12859	1/2"	250	9.8	.91	1	



Insulated 1/2" Drive T-handle, 29012 With Insulated Handle. Insulation according to EN/IEC 60900 & CSA Specification, Up To 1000 Volt. Individually Tested Blade VC steel, hardened.

Item	<b>○</b> MM	OAL	OAL	+	
No.	Inch	mm	Inch	lbs.	pkg.
29012	1/2	200	7.9"	.68	1



12326 Insulated 1/2" Drive Breaker Bar, IEC/EN 60900 & CSA

Chrome-Vanadium steel

011101110	v anaan	J O.C.				
Item		OAL	OAL	•••		
No.	Inch	mm	Inch	lbs.	pkg.	
12326	1/2"	267	10.5	1.04	1	

#### Wiha Insulated Hacksaw



Uses standard 12" blade

#### ☆1000Volt

19767 Hacksaw, With Insulated Handle Insulation According to EN/IEC 60900, DIN ISO, ASTM & CSA Specification, Up To 1000 Volt. Individually Tested.

Item	OAL	OAL	<b>←</b>		
No.	mm	Inch	lbs.	pkg.	
19767	457mm	18 ∩"	1 92	1	

## Insulated Cable Cutters



11950 Cable Cutter, With Insulated Handle. Insulation According to EN/IEC, ASTM & CSA Specification, Up To 1000 Volt. Individually Tested. Blade alloyed tool steel. Induction hardened.

Item	OAL	OAL	Capa	acity	•••	
No.	mm	Inch	mm	Inch	lbs.	pkg.
11950	500	19.6	12	1/2"	3.0	1

#### **Insulated Waterpump Pliers**



 $\pm$ 1000Volt

29240 Waterpump Pliers, With Insulated Handle. Insulation According to EN/IEC 60900, DIN ISO 8976, ASTM F-1505 & CSA Specification, Up To 1000 Volt. Individually Tested Box joint. Chromevanadium steel, drop forged, oil hardened.

Item	OAL	OAL	Capacity	<b>₽</b>	
No.	mm	Inch	mm	lbs.	pkg.
29240	240	9.5	7/8"	1.1	1

For cutting multi strand aluminum & copper cables



#### hinspace 1000 Volt

40800 Large Capacity Cable Cutter, With Insulated Handle Insulation According to EN/IEC 60900, ASTM F-1505 & CSA Specification, Up to 1000 Volt. Individually Tested. Easy cutting blades, dropped forged, oil hardened. Cuts cable diameters up to 50mm. Not to be used on steel rods.

Item	OAL	OAL	Cap	acity	•	
No.	mm	Inch	mm	Inch	lbs.	pkg.
40800	800	31.5	50	2"	8.0	1

1000Volt

11630 Waterpump Pliers, With Insulated Handle Insulation According to EN/IEC 60900, DIN ISO 8976, ASTM F-1505 & CSA Specification, Up To 1000 Volt. Individually Tested. Chrome-vanadium steel, drop forged, oil hardened.

Item	OAL	OAL	•		
No.	mm	Inch	lbs.	pkg.	
11630	300	12.0"	1.8	1	

For cutting solid aluminum, copper & medium hard wires



#### ☆1000Volt

29250 End Cutters, With Insulated Handle. Insulation According to EN/IEC 60900, DIN ISO 8976, ASTM F-1505 & CSA Specification. Individually Tested. Blade alloyed tool steel. Induction hardened.

Item	OAL	OAL	Capacity	•		
No.	mm	Inch	mm	lbs.	pkg.	
29250	250	10	7/8"	1.1	1	

#### Wiha Insulated Ratcheting Cable Cutters

Insulation: VDE, EN/IEC, ASTM, NFPA70E, CSA & OSHA Tested to 10,000 volts with 1000Volts safety rating



#### $\pm$ 1000Volt

119 High Voltage Double-Insulated Ratcheting Cable Cutters High leverage ratchet cable cutter with shear type blades cuts stranded and flexible copper and aluminum cable. Not for use on steel. Features built in safety release in all cutting positions, and high-visibility comfort grip handles.

Item	OAL	OAL	up to	Inch		<b>-</b> →
No.	mm	Inch	MCM	Dia.	Cap.	lbs.
11960	250	10.0"	500	1.25"	32ml	1.6
11975	280	11.0"	750	2.0"	52ml	2.0



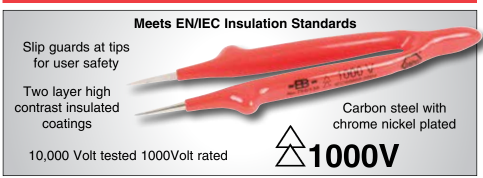
#### **☆1000Volt**

11980 Insulated ACSR Ratcheting

Cable Cutter Replaceable tool steel cutting blades are securely mounted for accurate cutting. Handles lock in closed position for easier storage. High leverage ratchet mechanism for best cutting performance.

Item	OAL	OAL	up to	Inch		<b>←</b>
No.	mm	Inch	MCM	Dia.	Cap.	lbs.
11980	353	13.9	477	1.25"	32ml	3.42

#### Wiha Insulated Serrated Tweezers





#### $\pm$ 1000Volt

75205 Insulated Serrated Straight Fine Tip Tweezers, IEC/EN 60900 & CSA Standards, 10,000 Volt Tested

Item	OAL	OAL	<u></u>	
No.	mm	Inch	lbs.	pkg.
75205	130	5.0	.06	1



#### $\pm$ 1000Volt

75220 Insulated Serrated Straight Blunt Tip Tweezers, IEC/EN 60900 & CSA Standards, 10,000 Volt Tested

Item	OAL	OAL	<u></u>	
No.	mm	Inch	lbs.	pkg.
75220	200	8.0	.18	1



#### $\pm$ 1000Volt

75210 Insulated Serrated Straight Blunt Tip Tweezers, IEC/EN 60900 & CSA Standards, 10,000 Volt Tested

Item	OAL	OAL	<u> </u>	
No.	mm	Inch	lbs.	pkg.
75210	130	5.0	.08	1



#### $\pm$ 1000Volt

75302 Insulated Serrated Angled Fine Tip Tweezers, IEC/EN 60900 & CSA Standards, 10,000 Volt Tested

Item	OAL	OAL	<b>←</b>	
No.	mm	Inch	lbs.	pkg.
75302	145	6.0	.08	1



#### $ot \simeq$ 1000Volt

75215 Insulated Serrated Straight Blunt Tip Tweezers, IEC/EN 60900 & CSA Standards, 10,000 Volt Tested

Item	OAL	OAL	<b>←</b>	
No.	mm	Inch	lbs.	pkg.
75215	145	6.0	.10	1



,	,			
Item	OAL	OAL	•••	_
No.	mm	Inch	lbs.	pkg.
75304	200	8.0	.16	1







**★**1000Volt

Inch T-handle, With Wiha-Molded Handle. Blade CVM steel, hardened. Insulation molded directly onto blade. Wiha-SoftFinish® handle, multi-component.

Item		<b>=</b>	<b>_</b>	<b>=</b>	•••		
No.	Inch	Inch	Inch	mm	lbs.	pkg.	
33481	5/32	5.9	6.9	176	.09	10	
33482	3/16	5.9	6.9	176	.15	10	
33483	7/32	5.9	6.9	176	.19	10	
33485	1/4	5.9	7.1	176	.20	10	
33486	5/16	5.9	7.1	176	.26	10	
33487	3/8	5.9	7 1	176	44	10	

**◆** ± 1000Volt

Metric T-handle, With Wiha-Molded Handle. Blade CVM steel, hardened. Insulation molded directly onto blade. Wiha-SoftFinish® handle, multi-component.

Item		<b>─</b>	<b>—</b>	<u></u>		•••	-	
No.	mm	mm	Inch	mm	Inch	lbs.	pkg.	
33441	4.0	150	5.9	176	6.9	.09	10	
33443	5.0	150	5.9	182	7.1	.15	10	
33445	6.0	150	5.9	182	7.1	.18	10	
33447	8.0	150	5.9	182	7.1	.26	10	
33449	10.0	150	5.9	191	7.5	.46	10	



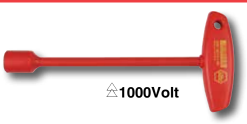
33478 5 Piece Metric T-handle Hex Set
Item Metric:
No. 4.0, 5.0, 6.0, Ibs.

8.0, 10.0mm

1.20

33478

#### Wiha Insulated T-handle Metric Nut Drivers



Metric T-handle Nut Drivers, With Wiha-Molded Handle. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA, where the up to 1000Volt. Individually Tested. Blade CVM steel, hardened. Insulation molded directly onto blade. Wiha-SoftFinish® handle, multi-component.

orne blader				.,				
Item	0		<b></b>	<b>_</b>	<u></u>	•••		
No.	mm	mm	Inch	mm	Inch	lbs.	pkg.	
33632	8.0	200	7.9	232	9.1	.15	5	
33634	10.0	230	9.0	262	10.3	.18	5	
33637	13.0	230	9.0	262	10.3	.26	5	
33641	17.0	230	9.0	268	10.6	.46	5	

#### Wiha Insulated **TorqueControl Tools**

Includes Certificate

**≙1000Volt** 



Requires SlimLine blade holder

Insulated TorqueVario-S, With Window Scale Insulation up to 1000Volt. EN/IEC 60900 EN ISO 6798, BS EN 26789, ASME B107.14M &CSA, +/- 6% Accuracy. Ergonomic multi-component handle, light & compact. Handle sizes proportioned to optimize torque range. Audible & perceptible click when torque setting has been attained.

Item	Range		=	<u></u>	
No.	Inch lbs.	Increments	mm	lbs.	pkg.
28724	7.5 - 20	.5 In/lbs	126-131	.43	1
28726	10 - 50	2 In/lbs	133-138	.40	1
28727	20 - 70	2 In/lbs	137-142	.69	1

#### Insulated TorqueVario-S Handle -

#### In Newton Meter Scale

Item	Range	=	<b>₽</b>		
No.	Nm	mm	lbs.	pkg.	
28734	0.6 - 2.0	131	.45	1	
28736	1.0 - 5.0	138	.45	1	
28737	2.0 - 8.0	142	.72	1	

Each TorqueVario handle has unique serial number & certificate of calibration

# eq1000Volt

#### 28370 Insulated SlimLine Torque

Blade Holder Chrome-vanadium-molybdenum steel. Through hardened black finish. Non-locking friction fit for SlimLine blades.

Item		OAL	OAL	•••	
No.	mm	mm	Inch	lbs.	pkg.
28370	6.0	170	6.75	.06	1

# hicksim1000Volt

#### Insulated SlimLine Torque

Blade Holder Chrome-vanadium-molybdenum steel. Through hardened black finish. ClicFix quick release holder securely locks bits.

Item		OAL	OAL	•	
No.	mm	mm	Inch	lbs.	pkg.
28350	6.0	170	6.75	.06	1

#### Wiha Insulated TorqueControl & SlimLine Tool Sets



Certified to EN ISO 6798, BS EN 26789, ASME B107.14M Specifications



#### 8 Piece Insulated TorqueControl Set With Slotted & Phillips SlimLine Blades

Set includes Insulated multi-component adjustable TorqueVario-S handle, 5 SlimLine blades, SlimLine blade holder & Torque adjustment tool.

Item No. Slotted: 3.0, 4.0, 5.0mm Phillips: #1, 2 28791 28726-Handle Range 10-50 Inch/lbs. ● Ibs. .87



#### 16 Piece Insulated

TorqueControl Set With SlimLine Blades Certified to EN ISO 6798, BS EN 26789, ASME B107.14M. Set includes Insulated multicomponent adjustable TorqueVario-S handle, 13 SlimLine blades, SlimLine blade holder & Torque adjustment tool.

#### Item No.

28792 SlimLine Slotted: 4.0, 5.5, 6.5mm SlimLine Phillips: #1, 2 SlimLine Terminal Xeno: #1, 2 **SlimLine TORX**\*: T8, T10, T15, T20 SlimLine Square: #1, 2 28727 - Handle Range 20-70 Inch/lbs. SlimLine Blade Holder ₩ lbs. 1.27

With Certificate of Calibration

#### Wiha TorqueControl Insulated SoftFinish Pistol Ratchet & Adapter



### 28300 Insulated TorqueControl

**Cushion Grip Pistol Ratchet Insulation**  $\stackrel{\triangle}{\simeq}$  up to 1000 Volts EN ISO, BS EN, ASME, VDE, ASTM & NFPA70E standards, +/- 6% Accuracy. Audible and perceptible click when torque setting has been attained. Loosening torque approx. +30% greater than tightening torque. SoftFinish cushion grip handle for high torque.

Item	Range		·••	•••	<b>-</b>
No.	In/lbs.	mm	mm	lbs.	lbs.
28300	17.5-70	110	125	.70	3.42



#### Insulated Blade Holder For

Pistol Ratchet Handles CVM steel. Through hardened black finish. Non-locking friction fit for SlimLine blades.

Item		OAL	OAL	• •		
No.	mm	mm	Inch	lbs.	pkg.	
28306	6.0	86	3.375	.08	1	

#### Wiha Insulated Pop-Up SlimLine Sets



△1000Volt Rated
10,000 Volt Tested

Certified to VDE, EN ISO, BS EN, ASME specifications



# 28393 Insulated Pop-Up Blade Holder Set With Slotted/Phillips SlimLine Blades

Insulated cushion grip multi-component handle. Friction hold bit holder holds *SlimLine* Blades securely. Convenient rotating cap.

#### 28393 Set includes the following blades:

- **\$ Slotted:** 3.0, 4.0, 5.5, 6.5mm
- **♦ Phillips:** #1, 2
- ₩ lbs. .38



28394 Insulated Pop-Up Blade Holder Set With Slotted/Phillips/Sq. *SlimLine* Blades 28394 Set includes the following blades:

- \$ Slotted: 3.0, 4.0mm
- **Phillips:** #1, 2
- **Square:** #1, 2
- **↓ lbs.** .38



28395 Insulated Pop-Up Blade Holder Set With SlimLine Blades

28395 Set includes the following blades:

**\$ (1) Slotted:** 3.0, 4.0mm

♦ Phillips: #1, 2♦ Terminal Xeno: #1, 2

₩ lbs. .38



Each SlimLine bit can be taken in and out of the holder easily and conveniently

#### Wiha Cushion Grip Pistol Ratchet W/Adapter



Includes Slim Blade Holder



#### 28305 Cushion Grip Pistol Ratchet

Finely serrated ratchet with 72 teeth, enables 5° switching angle. Cushion grip handle for high torque.

Item	0				4	
No.	Size	mm	Inch	mm	Inclos.	pkg.
28305	6.0	107	4.2	121	4.8.42	1

#### Wiha Cushion Grip Stubby SlimLine Blade Holder & Set



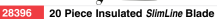
## **↑** ≙1000Volt

28302 SlimLine Stubby Blade Holder,
With Wiha-SoftFinish® Handle. Insulation
According to VDE, ASTM, EN/IEC, NFPA70E
& CSA, ☆ up to 1000 Volt. Wiha-SoftFinish®
handle, multi-component, cushion grip.

,			- ,		3 1
Item	0	==	==	<u></u>	_
No.	Size	mm	Inch	lbs.	pkg.
28302	1/4"	57	2.2	.11	1

 ${ extstyle hinspace 1000 extstyle Volt}$ 





**Set** High quality CV steel, through hardened. Friction hold, stubby cushion grip handle. In zipper case.

# Item No. 28396 Slotted: 3.0, 3.5, 4.0, 5.5mm Phillips: #1, 2 Ibs. Xeno SL/PH: #1, 2 .60 Xeno SL/PZ: #1, 2 TORX\*: T8, T10, T15, T20 Square: #1, 2 Hex Metric: 3.0, 4.0, 5.0mm SlimLine Stubby Blade Holder

#### Wiha Cushion Grip SlimLine Blade Holder



SlimLine Blade Holder, With Wiha-SoftFinish® Handle Insulation According to VDE, ASTM F-1505 and EN/IEC 60900,

Chrome-vanadium steel, through-hardened. Insulation molded directly onto blade. Magnetic blade holder holds blades securely. Wiha-SoftFinish® handle, multi-component, cushion grip.

NFPA70E & CSA, riangle up to 1000 Volt.

Item	0	<b>-</b>	=	==	==	<b>←</b>
No.	Size	mm	Inch	mm	Inch	lbs.
28301	1/4"	50	2.0	160	6.3	.15

33% Narrower Insulation Diameter

Slim Diameter



# Wiha Insulated



30 Piece Insulated SlimLine Blade

Set High quality CV steel, through hardened. Friction hold, stubby cushion grip handle. In belt wallet storage pouch.

	. •
Item No.	
28399*	<b>Slotted:</b> 2.5, 3.0, 3.5, 4.0, 5.5, 6.5mm
	Phillips: #1, 2
<u></u>	Pozidriv®: #1, 2
lbs.	Xeno SL/PH: #1, 2
1.20	Xeno SL/PZ: #1, 2
	<b>TORX</b> *: T8, T9, T10, T15, T20, T25
	Square: #1, 2
	Hex Metric: 1.5, 2.0, 2.5, 3.0,
	4.0, 5.0, 6.0mm
	28301 - SlimLine Blade Holder

#### \* Available May 2017

#### Wiha Insulated SlimLine Blade Sets



15 Piece Insulated SlimLine Blade

Set High quality CV steel, through hardened. Cushion grip handle with quick release holder to securely lock blades. Up to 33% narrower insulation diameter then standard insulated tools. In roll up pouch

Item No.	Slotted: 3.0, 4.0, 5.5, 6.5
28390	Phillips: #1, #2
<del></del>	Xeno: #1, #2
lbs.	<b>TORX</b> °: T8, T10, T15, T20
.56	Square: #1, #2
	28301 - Sliml ine Blade Holder



12 Piece Insulated SlimLine Blade Set High quality CV steel, through hardened. Cushion grip handle with quick release holder to securely lock blades. SlimLine blades have up to 33% narrower insulation diameter then

standard insulated tools. In roll up pouch

Item No.	<b>Slotted:</b> 3.0, 5.5mm
28392	Phillips: #2
<b>-</b> →	Xeno: #1, 2
lbs.	Square: #1, 2
.52	TORX*: T8, T10, T15, T20
	28301 - SlimLine Blade Holder



8 Piece Insulated SlimLine Blade Set High quality CV steel, through hardened.

Cushion grip handle with guick release holder to securely lock blades. Up to 33% narrower insulation diameter then standard insulated tools. In roll up pouch

Item No.	
28391	Slotted: 4.0, 6.5
<del></del>	Phillips: #1, #2
lbs.	Xeno: #2
.45	TORX*: T15, T20
	28301 - SlimLine Blade Holder

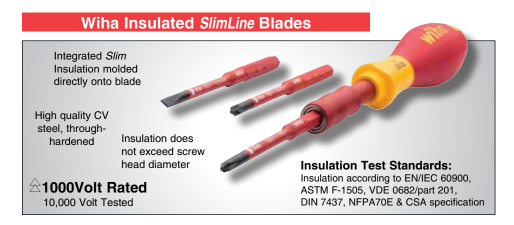




19 Piece Insulated SlimLine Blade

Set High quality CV steel, through hardened. Cushion grip handle with quick release holder to securely lock blades. SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools. In zipper case

Item No.	
28398	Slotted: 3.0, 4.0, 5.5mm
<u></u>	Phillips: #1, 2
lbs.	Xeno SL/PH: #1, 2
.64	Xeno SL/PZ: #1, 2
	TORX*: T8, T10, T15, T20
	Square: #1, 2
	Hex Metric: 3.0, 4.0, 5.0mm
	28301 - SlimLine Blade Holder



#### Wiha SlimTECHNOLOGY Achieves blade diameters

up to 33% narrower utilizing integrated insulation



#### Insulated Slotted SlimLine Blades

SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools.

Item	0	0	Slim	Max	Inch/	-	
No.	mm	Inch	Dia.	Nm	lbs.	lbs.	Pkg.
28307	2.5	3/32	4.0	0.4	3.5	.02	1
28308	3.0	1/8	4.0	0.6	5.3	.02	1
28310*	3.5	9/64	4.0	2.5	22.1	.02	1
28309	4.0	5/32	4.0	2.5	22.1	.02	1
28312	5.5	7/32	6.0	3.8	33.6	.02	1
28315	6.5	1/4	6.0	5.5	48.6	.02	1

<sup>\* 3.5</sup>mm Available May 2017



Insulated Xeno Slotted/Pozidriv®

SlimLine Blades Up to 33% narrower insulation diameter then standard insulated tools.

Item	₩	Slim	Max	Inch/	<u></u>	
No.	Size	Dia.	Nm	lbs.	lbs.	Pkg.
28320	1	4.0	3.8	33.6	.02	1
28321	2	6.0	5.5	48.7	.02	1



Insulated Square SlimLine Blades

Up to 33% narrower insulation diameter then standard insulated tools.

Item	0	Slim	Max	Inch/	•	
No.	Size	Dia.	Nm	lbs.	lbs.	Pkg.
28346	1	4.0	3.8	33.6	.02	1
28347	2	6.0	5.5	48.7	.02	1

#### Insulated Phillips SlimLine Blades 283

SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools.

Item	•	Slim	Max	Inch/	•	
No.	Size	Dia.	Nm	lbs.	lbs.	Pkg.
28317	1	4.0	3.8	33.7	.02	1
28319	2	6.0	5.5	48.8	.02	1

#### **Insulated Xeno Slotted & Phillips**

SlimLine Blades Up to 33% narrower insulation diameter then standard insulated tools.

Item	$\oplus$	Slim	Max	Inch/	<b>↓</b>	
No.	Size	Dia.	Nm	lbs.	lbs.	Pkg.
28327	1	4.0	3.8	33.6	.02	1
28329	2	6.0	5.5	48.7	.02	1



Blades Up to 33% narrower insulation diameter then standard insulated tools. A Slim May Inch/

пеш		SIIIII	IVIAX	IIICII/		
No.	Size	Dia.	Nm	lbs.	lbs.	Pkg.
28332	1.5	4.0	0.9	7.9	.02	1
28333	2.0	4.0	1.8	15.9	.02	1
28334	2.5	4.0	3.8	33.6	.02	1
28335	3.0	4.0	5.5	48.7	.02	1
28336	4.0	6.0	5.5	48.7	.02	1
28337	5.0	6.0	5.5	48.7	.02	1
28338	6.0	6.0	5.5	48.7	.02	1



#### Insulated Pozidriv® SlimLine Blades

SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools.

Item	•	Slim	Max	Inch/	<b></b>
No.	Size	Dia.	Nm	lbs.	lbs. Pkg.
28330	1	4.0	3.8	33.7	.02 1
28331	2	6.0	5.5	48.8	.02 1



#### Insulated TORX® SlimLine Blades

Up to 33% narrower insulation diameter then standard insulated tools.

Item	0	Slim	Max	Inch/	<u></u>	
No.	Size	Dia.	Nm	lbs.	lbs.	Pkg.
28339	T8	4.0	1.3	11.5	.02	1
28344*	T9	4.0	1.3	11.5	.02	1
28340	T10	4.0	3.8	33.6	.02	1
28341	T15	6.0	5.5	48.7	.02	1
28342	T20	6.0	5.5	48.7	.02	1
28343	T25	6.0	5.5	48.7	.02	1

<sup>\*</sup> T9 Available May 2017



# Insulated PicoFinish Precision Screwdrivers



320 Insulated Slotted PicoFinish
Screwdrivers. Individually Tested Protective
Insulation 1000Volt AC, VDE & GS Tested.

Item	0	0	==	==	<b>-</b>	
No.	mm	Inch	mm	mm	lbs.	pkg.
32000	1.5	.06	40	154	.05	1
32001	2.0	.08	40	154	.07	1
32002	2.5	.10	60	160	.07	1
32003	3.0	.12	60	160	.08	1
32004	3.5	.14	60	160	.08	1



321 Insulated Phillips PicoFinish
Screwdrivers. Individually Tested Protective
Insulation 1000Volt AC, VDE & GS Tested.

Item	<b>•</b>	<b>•</b>	=	•	
No.	Size	mm	mm	lbs.	pkg.
32106	00	40	154	.05	1
32107	0	60	160	.07	1
32108	1	60	160	.08	1



#### 32088 8 Piece Slotted & Phillips

PicoFinish Set High quality CV steel, through hardened, black finishItem No.Slotted: 1.5, 2.0, 2.5, 3.0, 3.5lbs.32088Phillips: #00, #0, #1.35

Individually Tested Protective Insulation 1000Volt AC, VDE & GS Tested



Rotating cap for precise turning and control with fingertip

#### 32085 5 Piece Slotted & Phillips

**PicoFinish Set** High quality CV steel, through hardened, black finish

Item No.	Slotted: 1.5, 2.5, 3.5	₩ Ibs.
32085	Phillips: #0, #1	.26

#### Wiha Insulated SlimLine Screwdrivers





#### Wiha SlimTECHNOLOGY

Achieves blade diameters up to 33% narrower utilizing integrated insulation



320 Insulated Slotted SlimLine

Screwdrivers Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA, up to 1000 Volt. Individually Tested to 10,000Volts. High quality CV steel, through hardened. SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools. Wiha-SoftFinish® handle, multi-component, cushion grip.

Item	0	0	Slim	=	==	•	
No.	mm	Inch	Dia.	mm	mm	lbs.	Pkg.
32046	3.5	9/64	3.5	100	204	.07	1
32049	4.0	5/32	4.0	100	211	.12	1
32052	4.5	3/16	4.5	125	211	.14	1
32055	5.5	7/32	5.5	125	243	.21	1
32058	6.5	1/4	6.5	150	268	.25	1



Insulated Xeno SlimLine Drivers
For Terminal Screws Insulation According
to ASTM F-1505, New VDE Specification
0682/part 201 and EN/IEC 60900, NFPA70E
& CSA, up to 1000 Volt. Individually
Tested to 10,000Volts.

Item	$\oplus$	Slim		==	•••	
No.	Size	Dia.	mm	mm	lbs.	Pkg.
30746	1	4.5	80	191	.12	1
30747	2	6.0	100	218	.21	1



Insulated Square SlimLine Drivers
Insulation According to ASTM F-1505, New
VDE Specification 0682/part 201 and EN/
IEC 60900, NFPA70E & CSA, Aup to 1000
Volt. Individually Tested to 10,000Volts.

Item	U	Slim	<b></b>	==	-	
No.	Size	Dia.	mm	mm	lbs.	Pkg
35844	1	4.0	100	218	.12	1
35845	2	4.5	125	243	.19	1



321 Insulated Phillips SlimLine

Screwdrivers Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA, & up to 1000 Volt. Individually Tested to 10,000Volts.

Item	•	Slim	==	==	-	
No.	Size	Dia.	mm	mm	lbs.	Pkg.
32145	1	4.5	80	204	.12	1
32146	2	6.0	100	211	.21	1



Insulated Security **TORX\*** SlimLine
Drivers Insulation According to ASTM, New
VDE Specification 0682/part 201 and EN/
IEC 60900, NFPA70E & CSA,  $\stackrel{\frown}{\sim}$  up to 1000
Volt. Individually Tested to 10,000Volts.

Item	$\boldsymbol{\Theta}$	==	===	-		
No.	Size	mm	mm	lbs.	Pkg.	
32512	T10s	100	204	.08	1	
32513	T15s	100	211	.12	1	
32514	T20s	100	211	.12	1	
32515	T25s	125	243	.18	1	
32517	T27s	125	243	.21	1	
32518	T30s	125	243	.21	1	
32519	T40s	150	268	.26	1	



#### Wiha Insulated SlimLine Screwdriver Sets



32198 11 Piece Insulated SlimLine Slotted, Phillips, Xeno & Square Screwdrivers. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA,  $\Leftrightarrow$  up to 1000 Volt. Individually Tested to 10,000Volts. High quality CV steel, through hardened. SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools. Wiha-SoftFinish® handle, multi-component, cushion grip.

	· · · · · · · · · · · · · · · ·
Item No.	<b>Slotted:</b> 3.5, 4.0, 4.5, 5.5, 6.5mm
32198	Phillips: #1, 2
<b>-</b> →	Square: #1, 2
lbs. 1.75	Xeno: #1. 2

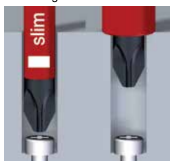


32196 6 Piece Insulated SlimLine Slotted, Phillips & Square Screwdrivers. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA,  $\Leftrightarrow$  up to 1000 Volt. Individually Tested to 10,000Volts. High quality CV steel, through hardened. SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools. Wiha-SoftFinish® handle, multicomponent, cushion grip.

Item	‡ <b>(1)</b> Slotted: 4.5, 6.5mm	1
No.	<b>Phillips:</b> #1, #2	lbs.
32196	OSquare: #1, #2	1.02

#### Wiha Slim TECHNOLOGY

Achieves blade diameters up to 33% narrower utilizing Wiha integrated insulation





32189 2 Pc. Insulated SlimLine Slotted & Phillips Screwdrivers Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA,  $\stackrel{\frown}{\sim}$  up to 1000 Volt. Individually Tested to 10,000Volts. High quality CV steel, through hardened. SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools.

Item No. \$\(\psi\) Slotted: 4.5x125mm 32189 **Phillips:** #2x100mm ₩ lbs. .37

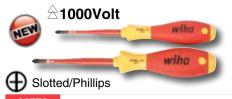


# $\pm$ 1000Volt

32197 8 Piece Insulated SlimLine Slotted, Phillips & Square Screwdrivers. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/ Volt. Individually Tested to 10,000Volts. High quality CV steel, through hardened.

SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools. Wiha-SoftFinish® handle, multicomponent, cushion grip.

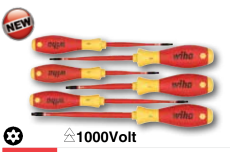
Slotted: 3.5, 4.0, 4.5, 5.5mm Item No. 32197 Phillips: #1, 2 Square: #1, 2



2 Pc. Insulated SlimLine Terminal Block Xeno Slotted/Phillips Screwdrivers. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA, ← up to 1000 Volt. Individually Tested to 10,000Volts. High quality CV steel, through hardened. SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools.

 ★ Xeno: 4.5x125mm Item No. 30770 **⊕ Xeno:** #2x100mm

₩ lbs. .34



32596 6 Pc. Insulated SlimLine Security TORX® Screwdrivers. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA, ← up to 1000 Volt. Individually Tested to 10,000Volts. High quality CV steel, through hardened. SlimLine blades have up to 33% narrower insulation diameter then standard insulated tools.

Item No. Security TORX®: T10s, T15s, T20s, T25s, T27s, T30s 32596 **↓ J**lbs. 1.18

#### Wiha Insulated Screwdrivers with SoftFinish® Cushion Grip Handle

**Insulation Test Standards:** Insulation according to EN/IEC 60900, ASTM F-1505, New VDE 0682/part 201 **DIN 7437, NFPA70E & CSA** 

Responds to OSHA's use specification 29 CFR1910 Each tool individually tested to 10,000 volts and rated to 1000 Volt ac or 1500 Volt dc

SoftFinish® handle Solid molded core

with soft outer cushion grip. 40% more torque than

32105

conventional handles

#### Insulation

Molded directly onto the blade for permanent bonding

1000V



#### $\pm$ 1000Volt

CVM tool steel, hardened

to average 58/60RC

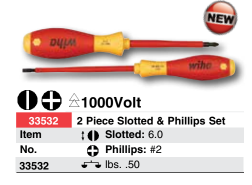
Slotted Screwdriver, With Wiha-SoftFinish® Handle. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA, A up to 1000 Volt. Individually Tested.

Blade

	1000 401		dually 16	Jicu.						
Item	‡(1)	‡ <b>()</b>	10	==	<b></b>	==	==	•••		
No.	mm	Inch	Inch	mm	Inch	mm	Inch	lbs.	pkg.	
32005	2.0	.078	5/64	60	3.0	164	6.5	.05	10	
32010	2.5	.098	3/32	75	3.0	179	7.1	.06	10	
32012	3.0	.118	1/8	100	4.0	204	8.0	.07	10	
32015	3.5	.139	9/64	100	4.0	204	8.0	.07	10	
32017	4.0	.157	5/32	100	4.0	211	8.3	.12	10	
32023	4.5	.177	3/16	100	4.0	211	8.3	.12	10	
32024	4.5	.177	3/16	125	5.0	236	9.3	.12	10	
32027	4.5	.177	3/16	150	6.0	261	10.2	.14	10	
32025	4.5	.177	3/16	175	7.0	286	11.2	.13	10	
32028	4.5	.177	3/16	200	8.0	311	12.3	.15	10	
32031	5.5	.216	7/32	125	5.0	243	9.5	.15	10	
32026	5.5	.216	7/32	175	7.0	293	11.5	.21	10	
32034	6.0	.236	15/64	150	6.0	268	10.6	.21	10	
32039	6.5	.255	1/4	150	6.0	268	10.6	.21	10	
32042	8.0	.315	5/16	175	7.0	299	11.8	.34	10	
32045	10.0	.393	3/8	200	8.0	318	12.5	.39	10	



₩ lbs. .50





Phillips Screwdriver, With Wiha-SoftFinish® Handle. Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA,  $\stackrel{\frown}{\sim}$  up to 1000 Volt. Individually Tested.

Item	•	==	==	==	===	<b>←</b>	-
No.	Size	mm	Inch	mm	Inch	lbs.	pkg.
32100	0	60	2.4	164	6.5	.06	10
32101	1	80	3.0	191	7.5	.12	10
32102	2	100	4.0	218	8.6	.20	10
32103	3	150	6.0	268	10.6	.34	10
32104	4	200	8.0	318	12.5	.39	10

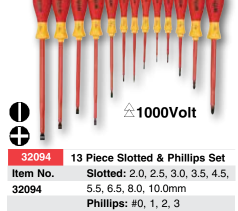


00	
32090	4 Piece Slotted & Phillips Set
Item No.	\$ Slotted: 3.5, 4.5
32090	<b>Phillips:</b> #1, 2
	<b>ၞ ၞ l</b> bs76



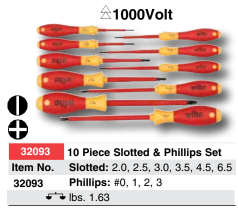
#### Wiha Insulated Screwdriver Sets













 $\pm$ 1000Volt





19 Piece Slotted, Phillips, Square, Xeno Screwdriver Set Insulated Screwdriver set in a light weight tool box tray. Item No. Slotted: 2.5, 3.0, 3.5, 4.0, 4.5, 32095 5.5, 6.0, 6.5, 8.0, 10.0mm **Phillips:** #0, #1, #2, #3 Square: #1, #2 lbs. Xeno Terminal: #1, #2 4.92 Cat. III Voltage Detector -(Battery Operated)

#### Wiha Insulated Hex Metric Screwdrivers



Hex Metric Screwdriver, With Wiha-SoftFinish® Handle

Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA,  $\stackrel{.}{\bigtriangleup}$  up to 1000 Volt. Individually Tested Blade high alloy CVM steel, hardened, black finish. Insulation molded directly onto blade. Wiha-SoftFinish® handle, multi-component, cushion grip.

Item		==			==				
No.	Size	mm	Inch	mm	Inch	lbs.	pkg.		
32302	2.5	75	3.0	179	7.0	.06	10		
32303	3.0	75	3.0	179	7.0	.08	10		
32304	4.0	75	3.0	186	7.3	.12	10		
32305	5.0	75	3.0	186	7.3	.15	10		
32306	6.0	100	3.9	218	8.6	.24	10		
32308	8.0	100	3.9	218	8.6	.34	10		

# 1000Volt 32366 6 Piece Insulated Hex Metric Screwdriver Set Item No. 32366 **Hex Metric:** 2.5, 3.0, 4.0, 5.0, 6.0, 8.0mm

#### Wiha Insulated TORX® Screwdrivers

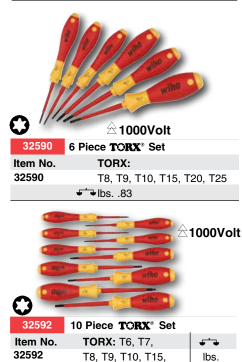


**∻1000Volt** 

TORX® Screwdriver, With Wiha-SoftFinish® Handle

Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E and CSA,  $\pm$  up to 1000 Volt. Individually Tested. Blade high alloy cvm steel, hardened, black finish. Insulation molded directly onto blade.

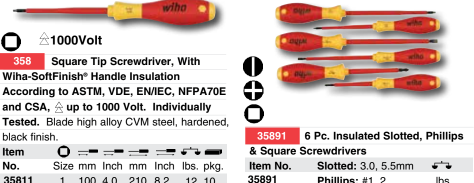
Item	0	<b></b>		==	==	•••	
No.	Size	mm	Inch	mm	Inch	lbs.	pkg.
32505	T5	60	2.4	164	6.5	.06	10
32511	T6	60	2.4	164	6.5	.06	10
32516	T7	60	2.4	164	6.5	.06	10
32521	T8	60	2.4	164	6.5	.06	10
32526	T9	60	2.4	164	6.5	.06	10
32531	T10	60	2.4	164	6.5	.06	10
32536	T15	80	3.0	191	7.5	.12	10
32541	T20	80	3.0	191	7.5	.12	10
32546	T25	80	3.0	198	7.8	.17	10
32551	T27	100	4.0	218	8.6	.20	10
32556	T30	100	4.0	218	8.6	.20	10
32561	T40	150	6.0	274	10.8	.30	10
32566	T45	150	6.0	274	10.8	.35	10



#### Wiha Insulated Square Tip Screwdrivers



black finish.							
Item	0	<b>-</b>		===	==	<u></u>	
No.	Size	mm	Inch	mm	Inch	lbs.	pkg.
35811	1	100	4.0	210	8.2	.12	10
35812	2	150	6.0	268	10.5	.19	10

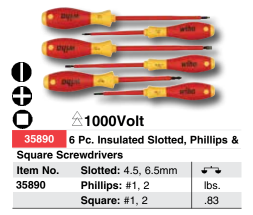


Phillips: #1, 2

Square: #1, 2

lbs.

.83



T20, T25, T27, T30

1.2



#### Wiha Insulated Pozidriv® Screwdrivers

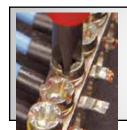
 $\pm$ 1000Volt



Pozidriv® Screwdriver, With Wiha SoftFinish® Handle. Insulation According to ASTM F-1505, VDE, 0682/part 201, EN/IEC 60900, NFPA70E & CSA specification. Individually Tested.

Item			==	==	•	
No.	Size	mm	mm	Inch	lbs.	pkg.
32400	0	60	164	6.5	.11	10
32401	1	80	191	7.5	.13	10
32402	2	100	218	8.6	.23	10
32403	3	150	324	12.8	.30	5

#### **Insulated Terminal Block Xeno Screwdrivers**



#### **Combination Slotted/Phillips Terminal Block Drivers**

Slotted/Phillips or Slotted/Pozidriv®

**☆1000Volt** 



## wiha (+) Slotted/Phillips

307 Combination Terminal Block Xeno Screwdriver, With Wiha SoftFinish® Handle. Insulation According to ASTM F-1505, VDE, 0682/part 201, EN/IEC 60900, NFPA70E & CSA specification. Individually Tested.

Blade CVM steel, hardened, black finish. Insulation molded directly onto blade. Wiha-SoftFinish® handle, multi-component, cushion grip. For combination Slotted/Phillips head terminal screws.

Item	$\oplus$	==	==	==	<b>₹</b>
No.	Size	mm	mm	Inch	lbs. pkg.
30700	1	80	191	7.5	.13 10
30701	2	100	218	8.6	.23 10

## wiha Slotted/Pozidriv®

307 Combination Terminal Block Xeno Screwdriver, With Wiha SoftFinish® Handle. Insulation According to ASTM F-1505, VDE, 0682/part 201, EN/IEC 60900, NFPA70E & CSA specification. Individually Tested.

Blade CVM steel, hardened, black finish. Insulation molded directly onto blade. Wiha-SoftFinish® handle, multi-component, cushion grip. For combination Slotted/Pozidriv® head terminal screws.

Item	₩		==	==	<b></b>
No.	Size	mm	mm	Inch	lbs. pkg.
30711	1	80	191	7.5	.12 10
30712	2	100	218	8.6	.21 10

#### Cat. III Voltage Detector **Insulated Single-Pole Battery Operated** Voltage Detector



25500 Battery Operated Voltage Detector Tests 90-1000 Volts. Category III, CE IEC 61010-1 With audible sound and light warnings, Requires 2 AAA batteries.

go							
Item	==	==	•				
No.	mm	Inch	lbs.	pkg.			
25500	150	6.0	.13	1			

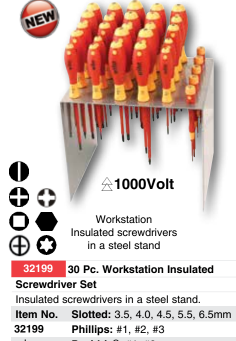
# wiha **☆1000Volt**

25511 Insulated Single-Pole Voltage Detector. 110-250Volts. Insulation According To DIN 57860/6 And DIN VDE 0680-6, GS

Tested. Blade CVM steel, hardened, nickelplated. Insulation molded directly onto blade. Amber LED light. 10,000Volt tested.

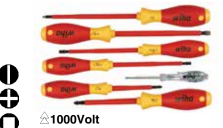
Item	‡(1)	<b></b>	==	==	<b></b>
No.	mm	mm	mm	Inch	lbs. pkg.
25511	3.0	65	145	5.7	.04 1

#### Wiha Insulated Screwdrivers



Item No.	<b>Slotted:</b> 3.5, 4.0, 4.5, 5.5, 6.5mm
32199	Phillips: #1, #2, #3
<b>₽</b>	Pozidriv®: #1, #2
lbs.	Square: #1, #2
8.50	Xeno Terminal Slt/Ph: #1, #2
	Hex Metric: 2.5, 3.0, 4.0, 5.0, 6.0mm
	TORX®: T8, T10, T15, T20, T25, T30
	PicoFinish:
	Slotted 1.5, 2.0, 2.5mm
	Phillips #00, #0

#### **Insulated Drivers &** Voltage Detector Set



<u> </u>	
32087	7 Pc. Slotted, Phillips, Square &
Voltage D	etector Set
Item	Slotted: 4.0, 5.5, 6.5mm
No.	Phillips: #1, #2
32087	Square: #2
	Ins. Single Pole Voltage Detector

₩ lbs. .90

#### Wiha Insulated Metric & Inch Nut Drivers



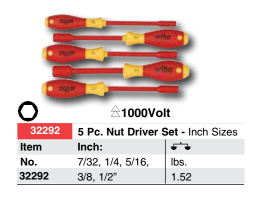
Metric Nut Drivers, With Wiha-SoftFinish® Handle Insulation According to ASTM F-1505, New VDE Specification 0682/part 201 and EN/IEC 60900, NFPA70E & CSA,  $\stackrel{\triangle}{\simeq}$  up to 1000 Volt. Individually Tested. Blade CVM steel, hardened. Insulation molded directly onto blade. Deep drawn 1" socket. Wiha-SoftFinish® handle, multi-component.

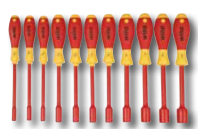
Item	0			==	•••		
No.	mm	mm	mm	Inch	lbs.	pkg.	
32206	4.0	125	236	9.3	.15	10	
32209	5.0	125	236	9.3	.16	10	
32212	5.5	125	236	9.3	.16	10	
32215	6.0	125	236	9.3	.16	10	
32218	7.0	125	243	9.6	.25	10	
32221	8.0	125	243	9.6	.25	10	
32224	9.0	125	243	9.6	.25	10	
32227	10.0	125	243	9.6	.27	10	
32230	11.0	125	243	9.6	.37	10	
32233	12.0	125	243	9.6	.38	10	
32236	13.0	125	243	9.6	.39	10	
32238	14.0	125	243	9.6	.39	10	
32239	15.0	125	243	9.6	.40	10	
32240	16.0	125	243	9.6	.42	10	
32241	17.0	125	243	9.6	.44	10	

32291	5 Pc. Nut Driver Set -	- Met	ric Sizes
Item	Metric:		-
No.	6.0, 7.0, 8.0, 9.0, 10.0	mm	lbs.
32291			1.36
	Ma M		
0		<b>≙10</b> 0	00Volt
32293	7 Pc. Nut Driver Set		
32293 Item No.	7 Pc. Nut Driver Set		

**≙1000Volt** 

322	Inch Nut Driv	/ers, Wi	th Wiha-S	oftFinish	ո® Handl	е	
Item	0	==	==	==	<b>↓</b>		
No.	Inch	Inch	mm	Inch	lbs.	pkg.	
32255	5/32	5.0	236	9.3	.15	10	
32258	3/16	5.0	236	9.3	.15	10	
32261	7/32	5.0	236	9.3	.16	10	
32264	1/4	5.0	243	9.6	.24	10	
32267	5/16	5.0	243	9.6	.25	10	
32268	11/32	5.0	242	9.6	.26	10	
32270	3/8	5.0	243	9.6	.26	10	
32273	7/16	5.0	243	9.6	.36	10	
32276	1/2	5.0	243	9.6	.39	10	
32278	9/16	5.0	243	9.6	.39	10	
32280	5/8	5.0	243	9.6	.41	10	





**≙1000Volt** 

_		
32296	11 Pc. Nut Driver Set - Incl	n Sizes
Item II	nch: 5/32, 3/16, 7/32, 1/4,	<b>-</b> →
No.	5/16, 11/32, 3/8, 7/16,	lbs.
32296	1/2, 9/16, 5/8"	3.00



$\cup$		
32288	9 Pc. Nut Driver Set - Inch	Sizes
Item	Inch: 3/16, 1/4,	
No.	5/16, 11/32, 3/8,	lbs.
32288	7/16, 1/2, 9/16, 5/8"	3.16





#### **Multi-Bit Screwdrivers** "Six Tools In One"

Tested to 10,000 Volts



#### **Multi-Bit Screwdriver Sets**

with Wiha Powerhandle, cellulose-acetate, impact resistant. Snap-lock rotatable cap. Chambered bit holder equipped with transparent selector & 6 bits. 1/4" Bit holder, stainless steel. Shaft CVM steel, hardened, chrome-plated. Packaged in clear blister package. Blade Length = 120mm (4.7") Overall Length = 230mm (9")

#### 38006 Insulated Slotted/Phillips Multi-Bit Screwdriver

Set includes the following 1/4" bits:

\$ Slotted: 5.5, 6.0mm **Phillips:** #0, 1, 2, 3

**↓** lbs. .39

38007 Insulated Slotted/Phillips/Square **Multi-Bit Screwdriver** 

Set includes the following 1/4" bits:

\$ Slotted: 6.5, 8.0mm Phillips: #1, 2 O Square: #1, 2

**-** lbs. .41





38025 Magnetic Bit Holder, 1/4" Wiha Powerhandle & insulated shaft. Holds up to 6 bits. (Holder only)

**↓** lbs. .26

#### Wiha Insulated Pop-Up Insert Bit Sets





#### 38050 Insulated Pop-Up Bit Holder Set With 1/4" Insert Bits

Insulated cushion grip multi-component handle. Magnetic bit holder holds 1/4" Insert bits.

Convenient rotating cap.

Item	Set includes the following bits:
No.	t <b>4)</b> Slotted: 4.5, 5.5, 6.0mm

38050 Phillips: #0, 1, 2, 3 O Square: #1, 2, 3

Pozidriv®: #1, 2, 3

₩ lbs. .46



#### 38051 Insulated Pop-Up Bit Holder Set

#### With 1/4" Insert Bits

Insulated cushion grip multi-component handle. Magnetic bit holder holds 1/4" Insert bits. Convenient rotating cap.

#### Set includes the following bits: \$ Slotted: 4.5, 5.5, 6.0mm No. 38051 **Phillips:** #0, 1, 2, 3 O Square: #1, 2, 3 TORX\*: T15, T20, T25

₩ lbs. .46

#### **WARNING!**

Insulated Tools are intended to provide protection against accidental contact with charged energized circuits. For maximum safety we recommend de-energizing all circuits whenever possible before starting work on electrical apparatus or conductors. Always visually inspect insulation on tools before use, do not use tools if insulation shows signs of wear or damage to the insulated areas of the tool. Wear appropriate eye protection when using hand tools. Use NFPA70E certified insulated protective outer wear when appropriate.

#### Use & Care Guide For Insulated Tools:

Store tools to minimize risk of damage to insulation, always wear approved eye protection, Inspect insulation prior to each use of any insulated tool. Use insulated tools where the ambient temperature is between -20 to +70° C. Have a qualified safety technician visually inspect insulation on tools annually for safe use.

<sup>\*</sup> Available June 2017

<sup>\*</sup> Available June 2017

# Toll Free: (800) 494-6104

# **≙1000Volt** Insulated Industrial Pliers & Cutters

#### 32990 14 Pc. Insulated Pop-Up Bit Holder & Industrial Pliers/

Cutters Set High quality CV steel, through hardened. Cushion grip handle with magnetic holder to securely hold bits. Pliers & Cutters drop-forged from special tool steel. Industrial Soft grip ergonomically designed handle body. In belt pack pouch

Item No.	Set Includes 1/4" Insert Bits:	
32990	Slotted: 4.5, 5.5, 6.0mm • Phillips:	#0, 1, 2, 3
	Square: #1, 2, 3 • TORX*: T15, T2	0, T25
lbs.	8.0"/200mm Long Nose Pliers	
3.06	8.0"/200mm High Leverage Cutters	
	9.5"/245mm Lineman's Pliers	* Available June 2017



#### 14 Pc. Insulated Pop-Up Bit Holder & Pliers/Cutters Set

High quality CV steel, through hardened. Cushion grip handle with magnetic holder to securely hold bits. Pliers & Cutters additionally induction hardened. Hard chrome finish for long lasting corrosion protection. Two component Insulated soft grip handle. In belt pack pouch

Item No.	Set Includes 1/4" Insert Bits:			
32886	Slotted: 4.5, 5.5, 6.0mm • Phillips: #	0, 1, 2, 3		
<b>←</b>	Square: #1, 2, 3 • TORX*: T15, T20	, T25		
lbs.	8.0"/200mm Long Nose Pliers			
3.06	8.0"/200mm High Leverage Cutters			
	9.5"/245mm Lineman's Pliers	* Ava	ilable Ju	ne 2017





#### oxtime1000Volt

32873 3 Piece Insulated Pliers/Cutters

In Belt Pack Pouch Tools meet EN/IEC, ASTM, VDE, NFPA70E & CSA standards. Pliers chrome finish for long lasting corrosion protection. Soft grip ergo designed handle body, safety slip guard.

Item No.	Insulated Pliers & Cutters
32873	6.3" / 160mm Diagonal Cutters
	8.0" / 200mm Long Nose Pliers
	8.0" / 200mm Combination Pliers
	lbs. 2.12

#### Wiha Insulated Belt Pack Pouch Sets





#### 32871 3 Piece Insulated Pliers/Cutters & Multi-Bit Set In Belt

Pack Pouch Tools meet EN/IEC, ASTM, VDE, NFPA70E & CSA standards. Pliers chrome finish for long lasting corrosion protection. Soft grip ergo designed handle body, safety slip guard. Insulated multi-bit screwdriver includes Slotted, Phillips & Square bits.

Item No.	Pliers/Cutters & Multi-Bit Set
32871	6.3" / 160mm Diagonal Cutters
	8.0" / 200mm Long Nose Pliers
	Set Includes Bit Holder & The Following Bits:
	Slotted: 4.5, 6.5mm • Phillips: 1, 2 • Square: 1, 2
	. lhe 167





32875 5 Pc. Insulated Pliers/Cutters & SlimLine Screwdrivers In Belt Pack Pouch Tools meet EN/IEC, ASTM, VDE, NFPA70E & CSA standards. Pliers chrome finish for long lasting corrosion protection. Soft grip ergo designed handle body, safety slip guard. Insulated cushion grip drivers, multi-component. Blade CVM tool steel, hardened

arrivoro, mi	an compension Blade C vivi teer eteer, mardened.
Item No.	Insulated Pliers/Cutters & Screwdrivers
32875	9.0" / 225mm Lineman's Pliers
	8.0" / 200mm Long Nose Pliers
	Insulated SlimLine SoftFinish® Screwdrivers:
	Slotted: 4.5, 6.5mm • Phillips: 2
<b>₽</b> **	lbs. 2.26







#### $\pm$ 1000Volt

32872 5 Piece Insulated Pliers/Cutters & Screwdrivers In Belt Pack Pouch Tools meet EN/IEC, ASTM, VDE, NFPA70E & CSA

standards. Pliers chrome finish for long lasting corrosion protection. Soft grip ergo designed handle body, safety slip guard. Insulated

	cusnion grip drivers, multi-component. Blade CVM tool steel, nardened.		
	Item No.	Insulated Pliers/Cutters & Screwdrivers	
32872 6.3" / 160mm Diagonal Cutters 8.0" / 200mm Long Nose Pliers Insulated SoftFinish® Screwdrivers: Slotted: 3.0, 4.5mm • Phillips: 2		6.3" / 160mm Diagonal Cutters	
		8.0" / 200mm Long Nose Pliers	
		Insulated SoftFinish® Screwdrivers:	
		Slotted: 3.0, 4.5mm • Phillips: 2	
		lbs. 1.77	



#### Wiha Insulated Master Electrician's Tools

#### **Insulation Test Standards:**

Insulation according to EN/IEC 60900, ASTM F-1505, New VDE 0682/part 201, DIN 7437, NFPA70E & CSA



All Tools In **Dedicated Positions** For Quick Storage & Easy Location **Tracking** 



 $\pm$ 1000Volt









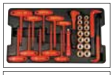
80 PC. Insulated Master Electrician's Tool Set In Rolling Water Tight Traveling Tool Box - 10,000Volt Tested, 1000Volt Rated

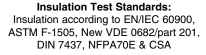
10,000 voit 100tca, 1000 voit Hatca
<b>↓</b> • Ibs. 33.9
6.3" Diagonal Cutters
8.0" High Leverage Cutters
6.3" Cable Cutters
6.3" Stripping Pliers
8.0" Adjustable Wrench
Insulated Slotted: 2.5, 3.0, 3.5,
4.0, 4.5, 5.5, 6.0, 6.5, 8.0, 10.0mm
Insulated Phillips: #0, 1, 2, 3
Insulated Xeno Slotted/Phillips
Terminal: #1, 2
Insulated Square: #1, 2
Insulated TORX: T6, T7, T8, T9,
T10, T15, T20, T25, T30
Insulated L-key: 10mm
Insulated L-key: 1/2"
Insulated Cable Knife: 50mm
2 Meter Ruler In/MM
Cat. III Voltage Detector-
Battery Operated

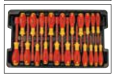
#### Use & Care Guide For Insulated Tools:

Store tools to minimize risk of damage to insulation, always wear approved eye protection, Inspect insulation prior to each use of any insulated tool. Use insulated tools where the ambient temperature is between -20 to  $+70^{\circ}$ C. Have a qualified safety technician visually inspect insulation on tools annually for safe use.

#### Wiha Insulated Master Electrician's Tools



















**All Tools** In Dedicated **Positions** For Quick Storage & **Easy Location Tracking** 



112 Pc. Insulated Master Electrician's Tool Set In Rolling

Water Tight Traveling Tool Box - 1	0,000Volt Tested, 1000Volt Rated		
Item# 32801 Set Includes:	<b>↓</b> Ibs. 51.3		
6.3" Long Nose Pliers	6.3" Diagonal Cutters		
8.0" Long Nose Pliers	8.0" High Leverage Cutters		
6.3" Bent Nose Pliers	6.3" Cable Cutters		
6.3" Long Flat Nose Pliers	6.3" Stripping Pliers		
9.0" Combo Pliers/Crimpers	8.0" Adjustable Wrench		
Insulated Inch Sockets: 1/2, 9/16,	Insulated Slotted: 2.5, 3.0, 3.5,		
5/8, 11/16, 3/4, 13/16, 7/8"	4.0, 4.5, 5.5, 6.0, 6.5, 8.0, 10.0mm		
Insulated Metric Sockets:	Insulated Phillips: #0, 1, 2, 3		
13.0, 14.0, 15.0, 17.0, 19.0,	Insulated Xeno Slotted/Phillips		
20.0, 22.0mm	Terminal: #1, 2		
Insulated Ratchet 3/8" Drive	Insulated Square: #1, 2		
Insulated 4.9" Extension 3/8" Dr.	Insulated TORX: T6, T7, T8, T9,		
Insulated Inch Nut Drivers:	T10, T15, T20, T25, T30		
7/32, 1/4, 5/16, 3/8, 7/16"	Insulated T-handle Inch Hex:		
Insulated Metric Nut Drivers:	5/32, 3/16, 7/32, 1/4, 5/16, 3/8"		
5.0, 5.5, 6.0, 7.0, 8.0,	Insulated T-handle Metric Hex:		
10.0, 13.0mm	4.0, 5.0, 6.0, 8.0mm		
Insulated L-key: 10mm	Insulated Inch Deep Offset Ring		
Insulated L-key: 1/2"	Wrenches: 1/4, 5/16, 3/8, 7/16,		
Insulated Cable Knife: 50mm	1/2, 9/16, 5/8, 11/16, 3/4, 25/32,		
Cat. III Voltage Detector-	13/16, 7/8, 15/16, 1, 1-1/16, 1-1/4"		
Battery Operated	Insulated Metric Deep Offset		
2 Meter Ruler In/MM	Ring Wrenches: 8.0, 9.0,		
	10.0, 11.0, 12.0, 13.0, 14.0, 15.0,		
	17.0, 19.0, 20.0, 22.0, 24.0, 27.0,		
	30.0, 32.0mm		



#### Wiha 1000Volt Insulated Tool Sets - Comfort Grip Handles

# **Master Electrician's Sets** 80 Pc. **BIGGEST SET**

#### 全1000Volt

Insulated Socket 9/16"

Insulated Socket 11/16"

Insulated Socket 13/16"

Insulated Socket 5/8"

Insulated Socket 3/4"

Insulated Socket 7/8"

32877

Item# 32877	Set Includes:	<b>↓</b> lbs. 27.0		
6.3" Long Nose Pliers		6.3" Diagonal Cutters		
6.3" Bent Nose	Pliers	8.0" BiCut SuperCut		
8.0" Long Nose	Pliers	8.0" Cable Cutters		
6.3" Long Flat N	Nose Pliers	6.3" Stripping Pliers		
9.0" Combo Plie	ers/Crimpers	8.0" Adjustable Wrench		
Insulated Slotte	d 2.0mm	Insulated Nut Driver 7/32"		
Insulated Slotte	d 2.5mm	Insulated Nut Driver 1/4"		
Insulated Slotte	d 3.0mm	Insulated Nut Driver 5/16"		
Insulated Slotte	d 3.5mm	Insulated Nut Driver 3/8"		
Insulated Slotte	d 4.0mm	Insulated Nut Driver 7/16"		
Insulated Slotte	d 4.5mm	Insulated Nut Driver 5.0mm		
Insulated Slotte	d 5.5mm	Insulated Nut Driver 5.5mm		
Insulated Slotte	d 6.0mm	Insulated Nut Driver 6.0mm		
Insulated Slotte	d 6.5mm	Insulated Nut Driver 7.0mm		
Insulated Slotte	d 8.0mm	Insulated Nut Driver 8.0mm		
Insulated Slotte	d 10.0mm	Insulated Nut Driver 10.0mm		
Insulated Phillip	s #0	Insulated Nut Driver 13.0mm		
Insulated Phillip	s #1	Insulated T-handle Hex 5/32"		
Insulated Phillip	s #2	Insulated T-handle Hex 3/16"		
Insulated Phillip	s #3	Insulated T-handle Hex 7/32"		
Insulated SIt/Ph	Terminal #1	Insulated T-handle Hex 1/4"		
Insulated SIt/Ph	Terminal #2	Insulated T-handle Hex 5/16"		
Insulated Torx	Γ6	Insulated T-handle Hex 3/8"		
Insulated Torx	Γ7	Insulated T-handle Hex 4.0mm		
Insulated Torx	Γ8	Insulated T-handle Hex 5.0mm		
Insulated Torx T9		Insulated T-handle Hex 6.0mm		
Insulated Torx	Γ10	Insulated T-handle Hex 8.0mm		
Insulated Torx T15		Insulated L-key 10mm		
Insulated Torx T20		Insulated L-key 1/2"		
Insulated Torx	-	Insulated Cable Knife 50mm		
Insulated Torx T30		2 Meter Ruler In/MM		
Insulated Squar	re #1	Insulated Ratchet 3/8" Dr.		
Insulated Squar	re #2	Insulated 4.9" Extension		
Insulated Socket 1/2"		Insulated Socket 13mm		

Insulated Socket 14mm

Insulated Socket 15mm

Insulated Socket 17mm

Insulated Socket 19mm

Insulated Socket 20mm

Insulated Socket 22mm

80 Piece Insulated Master Electrician's Set



32876 66 Pc. Master Electrician's Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, up to 1000 volt. Individually Tested. Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome/nickel plated, mirror-polished.

Item# 32876 Set Includes:  8.0" Long Nose 6.3" Side Cutters 6.3" Side Cutters 8.0" Cable Cutters 8.0" Adjustable Wrench Insulated Nut Driver 1/4" Insulated Nut Driver 1/4" Insulated Nut Driver 5/16" Insulated Nut Driver 11/32" Insulated Nut Driver 3/8" Insulated Slotted 2.5mm Insulated Nut Driver 3/8" Insulated Nut Driver 7/16" Insulated Nut Driver 7/16" Insulated T-handle Hex 4.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 5/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated Socket 11/16" Insulated Socket 13/16" Insulated Socket 13/1	1				
6.3" Long Flat Nose 9.0" Combo Pliers/Crimpers 8.0" Cable Cutters 8.0" Adjustable Wrench Insulated Nut Driver 1/4" Insulated Slotted 2.0mm Insulated Nut Driver 5/16" Insulated Nut Driver 11/32" Insulated Slotted 3.0mm Insulated Nut Driver 3/8" Insulated Nut Driver 3/8" Insulated Slotted 4.0mm Insulated T-handle Hex 4.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 5/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated Torx T20 Insulated Torx T20 Insulated Torx T20 Insulated Socket 1/2" Insulated Socket 5/8" Insulated Socket 11/16" Insulated Socket 13/16" Insu	Item# 32876	Set Includes:	<b>↓ ↓</b> lbs. 21.5		
9.0" Combo Pliers/Crimpers 8.0" Cable Cutters 8.0" Adjustable Wrench Insulated Nut Driver 1/4" Insulated Nut Driver 5/16" Insulated Nut Driver 11/32" Insulated Nut Driver 11/32" Insulated Nut Driver 3/8" Insulated Nut Driver 3/8" Insulated Nut Driver 3/8" Insulated Slotted 4.0mm Insulated T-handle Hex 4.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T20 Insulated Socket 1/2" Insulated Socket 1/2" Insulated Socket 11/16" Insulated Socket 11/16" Insulated Socket 11/16" Insulated Socket 13/16" Insulate	8.0" Long Nose		6.3" Side Cutters		
B.0" Cable Cutters	6.3" Long Flat N	lose	8.0" BiCut SuperCut		
Insulated Nut Driver 1/4" Insulated Slotted 2.0mm Insulated Nut Driver 5/16" Insulated Slotted 2.5mm Insulated Nut Driver 11/32" Insulated Slotted 3.0mm Insulated Nut Driver 3/8" Insulated Slotted 4.0mm Insulated Nut Driver 7/16" Insulated Slotted 4.5mm Insulated T-handle Hex 4.0mm Insulated Slotted 5.5mm Insulated T-handle Hex 5.0mm Insulated Slotted 6.0mm Insulated T-handle Hex 6.0mm Insulated Slotted 10.0mm Insulated T-handle Hex 8.0mm Insulated Phillips #0 Insulated T-handle Hex 3/16" Insulated Phillips #1 Insulated T-handle Hex 7/32" Insulated Phillips #3 Insulated T-handle Hex 1/4" Insulated Phillips #3 Insulated T-handle Hex 5/16" Insulated Torx T8 Insulated T-handle Hex 3/8" Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T25 Insulated Socket 9/16" Insulated Torx T30 Insulated Socket 9/16" Insulated Square #1 Insulated Socket 11/16" Insulated Square #2 Insulated Socket 11/16" Insulated Square #2 Insulated Socket 11/16" Insulated Square #2 Insulated Socket 13/16" Insulated Stl/Ph Terminal #1x80 Insulated Socket 13/16" Insulated Socket 13.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 13.0mm Insulated Socket 19.0mm	9.0" Combo Plie	ers/Crimpers	6.3" Stripping Pliers		
Insulated Nut Driver 5/16" Insulated Slotted 2.5mm Insulated Nut Driver 11/32" Insulated Slotted 3.0mm Insulated Nut Driver 3/8" Insulated Slotted 4.0mm Insulated Nut Driver 7/16" Insulated Slotted 4.5mm Insulated T-handle Hex 4.0mm Insulated Slotted 5.5mm Insulated T-handle Hex 5.0mm Insulated Slotted 6.0mm Insulated T-handle Hex 6.0mm Insulated Slotted 8.0mm Insulated T-handle Hex 8.0mm Insulated Slotted 10.0mm Insulated T-handle Hex 5/32" Insulated Phillips #0 Insulated T-handle Hex 7/32" Insulated Phillips #2 Insulated T-handle Hex 1/4" Insulated Phillips #3 Insulated T-handle Hex 5/16" Insulated Torx T8 Insulated T-handle Hex 3/8" Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T20 Insulated Hex L-key 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T30 Insulated Socket 5/8" Insulated Square #1 Insulated Socket 11/16" Insulated Square #2 Insulated Socket 13/16" Insulated Square #2 Insulated Socket 13/16" Insulated Square #2 Insulated Socket 13/16" Insulated Stl/Ph Terminal #1x80 Insulated Socket 1.00mm Insulated Extension 4.9" Insulated Socket 11.00mm Insulated Socket 17.00mm Insulated Socket 17.00mm Insulated Socket 17.00mm Insulated Socket 19.00mm	8.0" Cable Cutte	ers	8.0" Adjustable Wrench		
Insulated Nut Driver 11/32" Insulated Slotted 3.0mm Insulated Nut Driver 3/8" Insulated Slotted 4.0mm Insulated T-handle Hex 4.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 6.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated Torx T8 Insulated Torx T10 Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T20 Insulated Socket 9/16" Insulated Socket 5/8" Insulated Sourare #1 Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 8.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm	Insulated Nut Di	river 1/4"	Insulated Slotted 2.0mm		
Insulated Nut Driver 3/8" Insulated Slotted 4.0mm Insulated T-handle Hex 4.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 6.0mm Insulated T-handle Hex 6.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated Torx T8 Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T20 Insulated Forket 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Socket 9/16" Insulated Socket 5/8" Insulated Square #1 Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 18.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm	Insulated Nut Di	river 5/16"	Insulated Slotted 2.5mm		
Insulated Nut Driver 7/16"  Insulated T-handle Hex 4.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 6.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T20 Insulated Socket 9/16" Insulated Socket 5/8" Insulated Socket 5/8" Insulated Socket 11/16" Insulated Socket 13/16" Insulated Socket	Insulated Nut Di	river 11/32"	Insulated Slotted 3.0mm		
Insulated T-handle Hex 4.0mm Insulated T-handle Hex 5.0mm Insulated T-handle Hex 6.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T8 Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T20 Insulated Socket 9/16" Insulated Socket 5/8" Insulated Socket 5/8" Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 13/16" Insulated Socket 18.0mm Insulated Socket 10.0mm Insulated Socket 17.0mm Insulated Socket 17.0mm Insulated Socket 17.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm	Insulated Nut Di	river 3/8"	Insulated Slotted 4.0mm		
Insulated T-handle Hex 5.0mm Insulated T-handle Hex 6.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T8 Insulated Torx T10 Insulated Hex L-key 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T25 Insulated Socket 9/16" Insulated Socket 5/8" Insulated Socket 5/8" Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 13/16" Insulated Socket 18.0mm Insulated Socket 10.0mm Insulated Socket 17.0mm Insulated Socket 17.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm	Insulated Nut Di	river 7/16"	Insulated Slotted 4.5mm		
Insulated T-handle Hex 6.0mm Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T15 Insulated Hex L-key 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Socket 9/16" Insulated Torx T30 Insulated Socket 5/8" Insulated Socket 5/8" Insulated Square #1 Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 18/16" Insulated Socket 18/16 Insulated Socket 19/16 Insulated Socke	Insulated T-hand	dle Hex 4.0mm	Insulated Slotted 5.5mm		
Insulated T-handle Hex 8.0mm Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T8 Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T15 Insulated Torx T20 Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T30 Insulated Socket 9/16" Insulated Socket 5/8" Insulated Square #1 Insulated Square #2 Insulated Socket 11/16" Insulated Square #2 Insulated Socket 13/16" Insulated Sit/Ph Terminal #1x80 Insulated Socket 13/16" Insulated Socket 18.0mm Insulated Ratchet 3/8" Driver Insulated Socket 11.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm	Insulated T-han	dle Hex 5.0mm	Insulated Slotted 6.0mm		
Insulated T-handle Hex 5/32" Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T8 Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T15 Insulated Hex L-key 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T25 Insulated Torx T30 Insulated Socket 9/16" Insulated Square #1 Insulated Square #1 Insulated Square #2 Insulated Socket 13/16" Insulated Socket 3/4" Insulated Socket 13/16" Insu	Insulated T-hand	dle Hex 6.0mm	Insulated Slotted 8.0mm		
Insulated T-handle Hex 3/16" Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T15 Insulated Hex L-key 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T25 Insulated Socket 9/16" Insulated Socket 9/16" Insulated Socket 5/8" Insulated Square #1 Insulated Square #2 Insulated Socket 11/16" Insulated Square #2 Insulated Socket 3/4" Insulated Sit/Ph Terminal #1x80 Insulated Socket 7/8" Insulated Socket 7/8" Insulated Cable Knife 50mm Insulated Socket 10.0mm Insulated Socket 17.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm Insulated Socket 19.0mm	Insulated T-hand	dle Hex 8.0mm	Insulated Slotted 10.0mm		
Insulated T-handle Hex 7/32" Insulated T-handle Hex 1/4" Insulated T-handle Hex 5/16" Insulated T-handle Hex 5/16" Insulated T-handle Hex 3/8" Insulated T-handle Hex 3/8" Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T15 Insulated Hex L-key 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T25 Insulated Socket 9/16" Insulated Torx T30 Insulated Socket 5/8" Insulated Square #1 Insulated Square #2 Insulated Socket 11/16" Insulated Sit/Ph Terminal #1x80 Insulated Socket 13/16" Insul	Insulated T-hand	dle Hex 5/32"	Insulated Phillips #0		
Insulated T-handle Hex 1/4"  Insulated T-handle Hex 5/16"  Insulated T-handle Hex 3/8"  Insulated T-handle Hex 3/8"  Insulated Torx T10  Insulated Hex L-key 10.0mm  Insulated Torx T15  Insulated Hex L-key 1/2"  Insulated Torx T20  Insulated Socket 1/2"  Insulated Torx T25  Insulated Torx T30  Insulated Socket 5/8"  Insulated Square #1  Insulated Square #2  Insulated Socket 11/16"  Insulated Square #2  Insulated Socket 3/4"  Insulated Sit/Ph Terminal #1x80  Insulated Socket 7/8"  Insulated Socket 7/8"  Insulated Socket 8.0mm  Insulated Socket 10.0mm  Insulated Socket 17.0mm  Insulated Socket 17.0mm  Insulated Socket 19.0mm	Insulated T-hand	dle Hex 3/16"	Insulated Phillips #1		
Insulated T-handle Hex 5/16" Insulated Torx T8 Insulated Torx T10 Insulated Hex L-key 10.0mm Insulated Torx T15 Insulated Hex L-key 1/2" Insulated Torx T20 Insulated Socket 1/2" Insulated Torx T25 Insulated Socket 9/16" Insulated Torx T30 Insulated Socket 5/8" Insulated Square #1 Insulated Socket 11/16" Insulated Square #2 Insulated Socket 3/4" Insulated Sit/Ph Terminal #1x80 Insulated Socket 7/8" Insulated Socket 7/8" Insulated Socket 8.0mm Insulated Socket 10.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 14.0mm Insulated Socket 19.0mm Insulated Socket 19.0mm Insulated Socket 19.0mm Insulated Socket 19.0mm	Insulated T-hand	dle Hex 7/32"	Insulated Phillips #2		
Insulated T-handle Hex 3/8"  Insulated Torx T10  Insulated Hex L-key 10.0mm  Insulated Torx T15  Insulated Hex L-key 1/2"  Insulated Socket 1/2"  Insulated Socket 9/16"  Insulated Torx T25  Insulated Torx T30  Insulated Socket 5/8"  Insulated Square #1  Insulated Square #2  Insulated Socket 3/4"  Insulated Socket 3/4"  Insulated Socket 13/16"  Insulated Socket 13/16"  Insulated Socket 7/8"  Insulated Cable Knife 50mm  Insulated Socket 8.0mm  Insulated Socket 10.0mm  Insulated Socket 17.0mm  Insulated Socket 17.0mm  Insulated Socket 19.0mm  Insulated Socket 19.0mm  Insulated Socket 19.0mm  Insulated Socket 19.0mm	Insulated T-hand	dle Hex 1/4"	Insulated Phillips #3		
Insulated Hex L-key 10.0mm Insulated Torx T15 Insulated Hex L-key 1/2" Insulated Socket 1/2" Insulated Socket 9/16" Insulated Torx T25 Insulated Socket 9/16" Insulated Socket 5/8" Insulated Socket 11/16" Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 13/16" Insulated Socket 18/16" Insulated Socket 18/16" Insulated Socket 7/8" Insulated Cable Knife 50mm Insulated Socket 8.0mm Insulated Socket 10.0mm Insulated Socket 17.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm Insulated Socket 19.0mm	Insulated T-hand	dle Hex 5/16"	Insulated Torx T8		
Insulated Hex L-key 1/2"  Insulated Socket 1/2"  Insulated Socket 9/16"  Insulated Torx T25  Insulated Torx T30  Insulated Torx T30  Insulated Socket 5/8"  Insulated Square #1  Insulated Square #2  Insulated Socket 3/4"  Insulated Socket 13/16"  Insulated Slt/Ph Terminal #1x80  Insulated Socket 7/8"  Insulated Cable Knife 50mm  Insulated Socket 8.0mm  Insulated Socket 10.0mm  Insulated Socket 13.0mm  Insulated Socket 17.0mm  Insulated Socket 17.0mm  Insulated Socket 19.0mm  Insulated Socket 19.0mm	Insulated T-hand	dle Hex 3/8"	Insulated Torx T10		
Insulated Socket 1/2" Insulated Socket 9/16" Insulated Socket 9/16" Insulated Socket 5/8" Insulated Socket 5/8" Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 13/16" Insulated Socket 7/8" Insulated Cable Knife 50mm Insulated Socket 8.0mm Insulated Socket 10.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm Insulated Socket 19.0mm	Insulated Hex L	-key 10.0mm	Insulated Torx T15		
Insulated Socket 9/16" Insulated Socket 5/8" Insulated Socket 11/16" Insulated Socket 11/16" Insulated Socket 3/4" Insulated Socket 3/4" Insulated Socket 13/16" Insulated Socket 13/16" Insulated Socket 7/8" Insulated Cable Knife 50mm Insulated Socket 8.0mm Insulated Socket 10.0mm Insulated Socket 17.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm Insulated Socket 19.0mm	Insulated Hex L	-key 1/2"	Insulated Torx T20		
Insulated Socket 5/8"  Insulated Square #1  Insulated Square #2  Insulated Socket 3/4"  Insulated Sit/Ph Terminal #1x80  Insulated Socket 13/16"  Insulated Sit/Ph Terminal #2x100  Insulated Socket 7/8"  Insulated Cable Knife 50mm  Insulated Socket 8.0mm  Insulated Socket 10.0mm  Insulated Socket 10.0mm  Insulated Socket 17.0mm  Insulated Socket 17.0mm  Insulated Socket 19.0mm	Insulated Socke	t 1/2"	Insulated Torx T25		
Insulated Socket 11/16"  Insulated Square #2  Insulated Socket 3/4"  Insulated Slt/Ph Terminal #1x80  Insulated Socket 13/16"  Insulated Slt/Ph Terminal #2x100  Insulated Socket 7/8"  Insulated Cable Knife 50mm  Insulated Socket 8.0mm  Insulated Extension 4.9"  Insulated Socket 10.0mm  Insulated Ratchet 3/8" Driver  Insulated Socket 13.0mm  Insulated Socket 17.0mm  Insulated Socket 19.0mm	Insulated Socke	t 9/16"	Insulated Torx T30		
Insulated Socket 3/4" Insulated SIt/Ph Terminal #1x80 Insulated Socket 13/16" Insulated SIt/Ph Terminal #2x100 Insulated Socket 7/8" Insulated Cable Knife 50mm Insulated Socket 8.0mm Insulated Socket 10.0mm Insulated Socket 10.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 19.0mm	Insulated Socke	t 5/8"	Insulated Square #1		
Insulated Socket 13/16" Insulated SIt/Ph Terminal #2x100 Insulated Socket 7/8" Insulated Cable Knife 50mm Insulated Socket 8.0mm Insulated Socket 10.0mm Insulated Socket 10.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 14.0mm Insulated Socket 19.0mm	Insulated Socket 11/16"		Insulated Square #2		
Insulated Socket 7/8"  Insulated Cable Knife 50mm  Insulated Socket 8.0mm  Insulated Socket 10.0mm  Insulated Socket 10.0mm  Insulated Socket 13.0mm  Insulated Socket 17.0mm  Insulated Socket 19.0mm	Insulated Socket 3/4"		Insulated Slt/Ph Terminal #1x80		
Insulated Socket 8.0mm Insulated Socket 10.0mm Insulated Socket 13.0mm Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 14.0mm Insulated Socket 19.0mm	Insulated Socket 13/16"		Insulated Slt/Ph Terminal #2x100		
Insulated Socket 10.0mm Insulated Socket 13.0mm Insulated Socket 14.0mm Insulated Socket 14.0mm Insulated Socket 19.0mm	Insulated Socket 7/8"		Insulated Cable Knife 50mm		
Insulated Socket 13.0mm Insulated Socket 17.0mm Insulated Socket 14.0mm Insulated Socket 19.0mm	Insulated Socket 8.0mm		Insulated Extension 4.9"		
Insulated Socket 14.0mm Insulated Socket 19.0mm	Insulated Socket 10.0mm		Insulated Ratchet 3/8" Driver		
	Insulated Socke	t 13.0mm	Insulated Socket 17.0mm		
Insulated Socket 15.0mm Insulated Socket 22.0mm	Insulated Socke	t 14.0mm	Insulated Socket 19.0mm		
	Insulated Socke	t 15.0mm	Insulated Socket 22.0mm		

#### Wiha 1000Volt Insulated Tool Sets - Comfort Grip Handles



50 Piece Insulated Tool Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, up to 1000 volt. Individually Tested. Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome/nickel plated, mirror-polished. Cushion Grip Insulated handles. Canvas tool bag.

Item# 32874 Set Includes:	<b>- →</b> lbs. 19.8	
6.3" Long Nose Pliers	6.3" Side Cutters	
8.0" Long Nose Pliers	8.0" BiCut SuperCut	
6.3" Combination Pliers	6.3" Stripping Pliers	
9.0" Combo Pliers/Crimpers	8.0" Adjustable Wrench	
10.0" Water Pump Pliers	Battery Operated Voltage Detector	

**Slotted:** 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.5, 6.0, 6.5, 8.0mm Phillips: #0, 1, 2, 3 Square: #1, 2 Slt/Ph Terminal: #1, 2

TORX: T8, T9, T10, T15, T20, T25, T27, T30 Hex Inch: 5/32, 3/16, 7/32, 1/4, 5/16, 3/8" Nut Driver Inch: 7/32, 1/4, 5/16, 3/8, 7/16, 1/2"

50mm Cable Stripping Knife & 2 Meter Inch/Metric Folding Ruler



32878 13 Piece Pliers & Screwdriver Set. In canvas tool bag

	•
Item#32878 Set Includes:	→ lbs. 5.16
8.0" Long Nose	50mm Cable Stripping Knife
8.0" BiCut SuperCut	Insulated Slotted: 3.0mm
9.0" Combo Pliers/Crimpers	Insulated Slotted: 4.5mm
Insulated Phillips: #1	Insulated Slotted: 6.0mm
Insulated Phillips: #2	Insulated Square: #1
Insulated Slt/Ph Terminal: #1	Insulated Square: #2
Insulated Slt/Ph Terminal: #2	



25 Pc. Pliers & Screwdriver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E &

Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome/nickel plated, mirror-polished. In tool box.

Item# 32879	Set Includes:		النائب	bs. 11.92	2	
8.0" Long Nose		6.3"	Strippin	g Pliers		
9.0" Combination	n Pliers	Inch	& Metri	c Foldin	g Ruler	
8.0" BiCut Super	Cut	8.5"	Insulate	ed Knife		
<b>Slotted:</b> 3.0, 4.5	i, 6.0mm		Phillips	s: #1, #2		
Square: #1, #2			Termin	al Block	Driver:	#1, #2
Inch Nut Driver	: 1/4, 5/16, 11/	32, 3	3/8, 7/16	, 1/2"		

Metric Nut Driver: 7.0, 8.0, 10.0, 13.0mm



31 Pc. Pliers & Screwdriver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, A up to 1000 volt. Individually Tested. Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome/nickel plated, mirror-polished. Set includes 6ft. Fiber glass folding ruler.

L L	
Item# 32896 Set Includes	s: 🕩 lbs. 12.85
6.3" Long Nose Pliers	6.3" Side Cutters
8.0" Long Nose Pliers	8.0" BiCut SuperCut
7.0" Linemans Pliers	6.3" Stripping Pliers
9.0" Combination Pliers	6.3" Round Nose Pliers
Slotted: 2.0, 2.5, 3.0, 3.5, 4.5	, 5.5, 6.5, 8.0, 10.0mm
<b>Phillips:</b> #0, #1, #2, #3	

Inch Nut Driver: 5/32, 3/16, 7/32, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16"



#### Wiha Insulated Pliers with High Visibility Comfort Grip Handle

#### ↑ 1000Volt



- · Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome and nickel plated, mirror-polished.
- In zipper carry case



Item# 32888

6.3" Long Nose

8.0" Combination Pliers

Insulated Slotted 2.5mm

Insulated Slotted 3.5mm

Insulated Slotted 4.5mm

Insulated Slotted 6.0mm



Set Includes: • • Ibs. 3.58

11 Piece Pliers & Screwdriver Set In Canvas Pouch

6.3" Side Cutters

6.3" Stripping Pliers

Insulated Phillips #0

Insulated Phillips #1

Insulated Phillips #2

↑ 1000Volt

32891	10 Piece Pliers & So	rewdriver Set
-------	----------------------	---------------

Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\stackrel{\triangle}{\sim}$  up to 1000 volt. Individually Tested.

, ,	,
Item# 32891 Set Inclu	<b>des:</b> ↓ bs. 5.54
8.0" Combination Pliers	8.0" Long Nose
8.0" BiCut SuperCut	6.3" Cable Cutters
6.3" Universal Wire Stripper	
Insulated Phillips #1	Insulated Slotted 4.5mm
Insulated Phillips #2	Insulated Slotted 6.5mm
Insulated Phillips #3	



 Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome and nickel plated, mirror-polished.

In zipper carry case

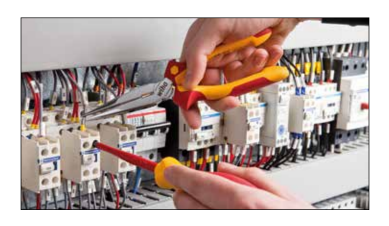


#### **← 1000Volt**

14 Piece Pliers & Screwdriver Set

Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\Leftrightarrow$  up to 1000 volt. Individually Tested.

· 🛆 •		
Item# 32895 Set Includes: → bs. 6.60		
8.0" Long Nose	6.3" Side Cutters	
9.0" Combination Pliers	8.0" BiCut SuperCut	
6.3" Stripping Pliers	Insulated Slotted 2.5mm	
Insulated Phillips #1	Insulated Slotted 3.0mm	
Insulated Phillips #2	Insulated Slotted 3.5mm	
Insulated Phillips #3	Insulated Slotted 4.5mm	
Insulated Slotted 2.0mm	Insulated Slotted 6.5mm	



32892 10 Piece Pliers & Screwdriver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, up to 1000 volt. Individually Tested. Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome and nickel plated, mirror-polished. In canvas tool bag

Item#32892 Set Includes:	<b>J</b> Ibs. 6.64		
8.0" Bent Nose	8.0" Combination Pliers		
6.3" Long Nose	6.3" Side Cutters		
Insulated Phillips #0	Insulated Slotted 3.0mm		
Insulated Phillips #1	Insulated Slotted 4.5mm		
Insulated Phillips #2	Insulated Slotted 6.5mm		





32894 13 Piece Pliers & Sc	13 Piece Pliers & Screwdriver Set In canvas tool bag						
<b>Item# 32894 Set Includes: ↓ →</b> lbs. 9.5							
8.0" Bent Nose	8.0" Combination Pliers						
6.3" Long Nose	Long Nose 6.3" Side Cutters						
10" Water Pump Pliers							
Insulated Slotted: 4.5 & 6.5mm							
Insulated Phillips: #1 & #2	1/4, 5/16, 3/8, 1/2"						



#### Wiha Insulated Pliers with High Visibility Comfort Grip Handle

 Pliers drop-forged from special tool steel, individually high frequency induction hardened, chrome and nickel plated, mirror-polished.



#### **← 1000Volt**

32889 8 Piece Pliers & Cutters Set

Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\stackrel{\frown}{\sim}$  up to 1000 volt. Individually Tested.

F-1505, NFPA7	UE & CSA, 🔀 up to	o 1000 voit. Maiv	idually rested.
Item# 32889	Set Includes:	<b>↓ </b> lbs. 4.63	
6.3" Long Nose	Pliers	8.0" Long Nose F	Pliers
6.3" Lineman's	Pliers	6.3" Diagonal Cu	tters
9.0" Lineman's	Pliers	8.0" BiCut Super	Cut
6.3" Wire Stripp	ing Pliers	Electrician's Knife	9



#### eq 1000Volt

32867 10 Piece Pliers & Screwdriver Set In Canvas Pouch Item#32867 Set Includes: → Ibs. 4.06

6.3" Diagonal Cutters9.0" Combo Pliers6.3" Wire Strippers7.0" Crimping Pliers

Insulated Slotted 4.5mm	Insulated Phillips #1
Insulated Slotted 6.0mm	Insulated Phillips #2
Insulated Square: #2	



#### **← 1000Volt**

32869 14 Piece Pliers/Cutters & Screwdrivers Set
Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM
F-1505, NFPA70E & CSA, up to 1000 volt. Individually Tested.

Item# 32869	Set Includes:	<b>- →</b> lbs. 6.52		
9.0" Lineman's Pliers		8.0" BiCut SuperCut		
8.0" Cable Cutters		8.0" Long Nose Pliers		
6.0" Stripping F	Pliers 10-20 AWG			
SlimLine Slotte	d 3.0, 4.5, 6.5mm	SlimLine Phillips #1, 2		
SlimLine Squar	e #1, 2	SlimLine Terminal #2		
Single Pole Tes	ster			



 $\uparrow$  1000Volt



32868 10 Piece Pliers & Screwdriver Set In Canvas Pouch

Item#32868Set Includes: ↓ ↓ ↓ Ibs. 4.247.0" Diagonal Cutters9.0" Combo Pliers8.0" Long Nose Pliers6.3" Wire Strippers7.0" Crimping Pliers

Insulated Slotted 3.0, 4.5, 6.0mm Insulated Phillips #1, 2

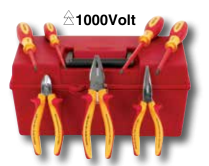
### **NE Style Lineman's Pliers Set**



32833 2 Pc. NE Style Lineman's Pliers Set

Item No. NE Style Lineman's Pliers

32833 9.5" Insulated & 9.5" Vinyl Soft Grip - Lineman's Pliers





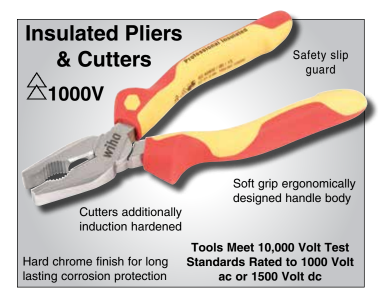
32899 7 Pc. Pliers & Driver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,

egy up to 1000 volt. Individually Tested. In molded tool box

Item# 32899	Set Includes:	● lbs. 5.39
0.0" Linomono	Dlioro	6 2" Long Nose I

9.0" Linemans Pliers 6.3" Long Nose Pliers W/Cutter 6.3" Diagonal Cutter

Insulated Phillips #1, 2 Insulated Slotted 3.0, 4.5mm



#### **Insulated Linemans Pliers With Crimpers**



32821 Insulated Lineman's Pliers "5-In-1" Professional Design Insulation According to EN/IEC, ASTM, NFPA70E & CSA, ⇔ up to 1000 volt. Individually Tested.

Deep cut radius conduit jaws for non-slip handling. Sure grip knurled & cross hatched flat jaw for non-slip griping. Extra long induction hardened precision matched cutting edges. Lower crimping jaw accepts most standard non-insulated electrical connectors. Large head with square anvil surface on each side. Made from premium CV tool steel forgings. Two component cushion grips for best user comfort.

Item	$\leftarrow$	$\leftarrow$	Cutting Capacity		•••
No.	mm	Inch	Copper AWG	Pkg.	wt.
32821	225	9.0	#4	1	.98

#### **Insulated High Leverage Combination Pliers**



32820 High Leverage Combination Pliers. Insulation According volt. Individually Tested. DIN ISO 5746

Extra long cutting edge for flat and round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. C60 Special tool steel. Use for gripping, pulling & holding as well as cutting wires and cables ranging in hardness from soft to extremely hard. Two component soft grip ergonomic handles.

Item	<b>→</b>	$\leftarrow$	Cutting Capacity	_	
No.	mm	Inch	Copper AWG	Pkg.	wt.
32820	225	9.0	#4	1	.86

#### Insulated NE Style Lineman's Pliers



#### 1000volt

32831 Insulated NE Style Lineman's Pliers. Insulation According to EN/IEC 60900, ASTM F-1505, NFPA70E and CSA, A up to 1000 Volt. Individually Tested. Long life edge is achieved through additional induction hardening to approx. 64HRC. Special C70 tool steel hardened & tempered. Extra long cutting edge for flat and round cables. Two component soft grip ergonomic handles.

Item	<b>→→</b>	<b>←</b>		<del></del>	
No.	mm	Inch	Pkg.	wt.	
32831	245	9.5	1	1.18	

#### **Insulated Combination Lineman's Pliers**



328 Combination Pliers. Insulation According to VDE 0682/ part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, A up to 1000 volt. Individually Tested. DIN ISO 5746 Extra long cutting edge for flat & round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. Special CV tool steel forgings, Chrome finish. Use for gripping and holding as well as cutting soft and hard wires and cables. Two component soft grip ergonomic handles.

Item	$\leftarrow$	$\longrightarrow$	<b>Cutting Capacity</b>		<del></del>
No.	mm	Inch	Copper AWG	Pkg.	wt.
32814	160	6.3	#10	1	.53
32816	180	7.0	#9	1	.58
32818	200	8.0	#8	1	.72

#### Insulated Crimping Pliers



32841 Insulated Crimping Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,  $\Leftrightarrow$  up to 1000 Volt. Individually Tested.

Semi-circular profiles for secure connection between end sleeve and conductor. Long life is achieved through additional induction hardening to 64HRC. CV 60 special tool steel hardened & tempered.

Item	<b>→</b>	<b>→</b>				<del></del>
No.	mm	Inch	mm2	AWG	Pkg.	wt.
32841	180	7.0	0.25-2.5	6-30	1	.57



#### **Insulated Diagonal Cutters**



Diagonal Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, ← up to 1000 volt. Individually Tested. DIN ISO 5749 Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 60 HRC. Special tool steel hardened and tempered. For soft & medium hard wire. 32832 & 32834 for soft, hard & piano wire.

Item	<b>→</b>	₩	Cutting Capacity		•••
No.	mm	Inch	Copper AWG	Pkg.	wt.
32830	140	5.5	#6	1	.47
32832	160	6.3	#6	1	.49
32834	180	7.0	#6	1	.62

#### **Insulated High Leverage Diagonal Cutters**







New dynamic joint provides 40% easier cuts & significantly longer tool life

High Leverage Diagonal Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\diamondsuit$  up to 1000 volt. Individually Tested. DIN ISO 5749

Semi-circular. Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 64HRC. C 60 special tool steel hardened and tempered to high quality. For soft, hard and piano wire, lay-on joint, optimized power transmission.

Item	$\leftarrow$	$\leftarrow$	<b>Cutting Capacity</b>		<del></del>
No.	mm	Inch	Copper AWG	Pkg.	wt.
32835	160	6.3	#6	1	.64
32836	180	7.0	#5	1	.67
32838	200	8.0	#4	1	.80

#### **Insulated Electrician's Diagonal Cutters**



32861 Diagonal Cutters W/Stripping Holes. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\Leftrightarrow$  up to 1000 volt. Individually Tested. Drop-forged from special tool steel, cutters additionally induction hardened to approx. 64HRC, chrome-nickel plated, mirror-polished. Ergo comfort grip with slip guard. Holes in the cutting edge for stripping copper wire of Ø 1.5 and 2.5.

Item	<b>→</b>	$\leftarrow$	Cutting Capacity		<del></del>
No.	mm	Inch	Copper AWG	Pkg.	wt.
32861	160	6.3	#6	1	.55

#### **Insulated Serrated Edge Cable Cutters**



Serrated Edge Cable Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA, Aup to 1000 Volt. Individually Tested. Light, clean cutting ground precision cutting edges. Durable cutting is achieved through additional inductive hardening to approx. 64HRC. Special tool steel, hardened & tempered. For cutting of copper & aluminum cables without crushing.

Item	$\leftarrow$	$\leftrightarrow$				<del></del>
No.	mm	Inch	Ø	mm2	Pkg.	lbs.
32826	160	6.3	16	50	1	.42
32828	200	8.0	20	60	1	.67

#### Insulated Stripping



32860 Stripping Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,

A up to 1000 volt. Individually Tested. Heavy duty forged, induction hardened cutting edges for even stripping of insulation. Drop-forged from special tool steel, chrome and nickel plated, mirror-polished. Spring and adjusting screw, for stripping up to Ø 5mm/#4 Awg.

Item	<b>→</b>	<b>→</b>	Stripping Capacity		<del></del>
No.	mm	Inch	Copper AWG	Pkg.	wt.
32860	160	6.3	#8 - #28	1	.50

#### Insulated Stripping Pliers



10250 Insulated Stripping Pliers. Insulation According to EN/IEC 60900, DIN ISO 8976, ASTM F-1505 & CSA Specification. Individually Tested. Wide long head with ridged gripping surface, shears blade and firm wire stripping stations. Wire stripping stations 0.81 / 1.0 / 1.3 / 1.6 / 2.0 / 2.59mm, AWG 20 / 18 / 16 / 14 / 12 / 10.

Item No.	mm	Inch	Ø	AWG	Pkg.	lbs.	
10250	160	6.3"	0.81-2.59	20-10	1	.26	

## 36 Tools that work for you

#### **Insulated Long Nose Pliers**



328 Long Nose Pliers With Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\bigcirc$  up to 1000 volt. Individually Tested. Drop-forged from special tool steel, cutters additionally induction hardened to approx. 64HRC, chrome-nickel plated, mirror-polished.

Item	$\leftarrow$	$\leftrightarrow$	<b>Cutting Capacity</b>		<del></del>
No.	mm	Inch	Copper AWG	Pkg.	wt.
32806	160	6.3	#10	1	.32
32808	200	8.0	#8	1	.42

#### **Insulated Bent Nose Pliers**

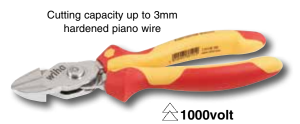


328 Bent Nose Pliers With Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, 

up to 1000 volt. Drop-forged from special tool steel, cutters additionally induction hardened to approx. 64HRC, chrome-nickel plated, mirror-polished. Serrated gripping surface, nose bent 40°.

Item	$\leftarrow$	$\leftarrow$	<b>Cutting Capacity</b>		<del></del>
No.	mm	Inch	Copper AWG	Pkg.	wt.
32804	200	8.0	#8	1	.43
32807	160	6.3	#10	1	.32

#### **Insulated BiCut SuperCut**





- · Double the power at the press of a button
- · BiCut does the job of two pairs of pliers
- Up to 50% less hand strength required for cutting
- · Cutting force doubled for extremely hard materials
- Easily switch between two strengths in one-handed operation

32837 Insulated BiCut SuperCut. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,

Item	<b>↔</b>	<b>←→</b>	_	<b>←</b>
No.	mm	Inch	Pkg.	lbs.
32837	200	8.0	1	.78

#### Insulated Round Nose Pliers



32870 Round Nose Pliers. Insulation According to VDE 0682/part 01, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, aup to 1000 volt. Individually Tested. Drop-forged from special tool steel, individually induction hardened, chrome and nickel plated, mirror-polished. Ergonomic comfort grip with slip guard. Serrated jaws.

Item	-	<b>↔</b>		•••
No.	mm	Inch	Pkg.	wt.
32870	160	6.3	1	.34

#### **Insulated Long Flat Nose Pliers**



32810 Long Flat Nose Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, up to 1000 volt. Individually Tested. DIN ISO 5745

Extra long head. Serrated Jaws are induction hardened. Special CV tool steel forgings, Chrome finish. Two component Soft Grip handles. Use for Gripping and right-angle bending of wires and sheet metal parts.

Item	$\leftarrow$	<b>←→</b>	_	
No.	mm	Inch	Pkg.	wt.
32810	160	6.3	1	.39

#### Pen Style Control Cabinet Key





For applications with all common switch cabinets and locking systems

**21105 Pen Style Control Cabinet Key** Diecast Zinc, polished finish. Includes: Square 5, 6, 7, 8mm, Triangular 9mm, Double Bit Key 5mm/Internal & 9mm/External, Universal 1/4" Bit Adapter, Magnetic Bit Holder & 2 Double Insert Bits: Slotted 7mm / Phillips #2, TORX T20/T25

 Item No.
 mm
 Inch
 Pkg.
 lbs.

 21105
 140
 5.5"
 1
 .30

#### Switch Cabinet Key



**21103 Switch Cabinet Keys** For applications with all common switch cabinets and locking systems. Diecast Zinc

21103	76	3.0"	1	.22	
Item No.	mm	Inch	Pkg.	lbs.	
SWITCH CADING	is and i	ocking 3	Joterno. Diceast Zin	C	



#### Wiha Canvas Pliers Holster

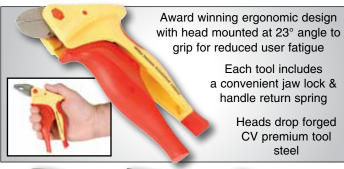
- · Canvas holster with belt clip and belt loop
- · Security pliers strap
- · Screwdriver holder in the front

91256	Pliers	Pliers Canvas Holster						
Item	Width	Height	•••					
No.	Size	Size	lbs.	pkg.				
91256	3.5 x	6.75	.15	1				





#### Wiha Inomic 1000Volt Insulated Pliers





Inomic Combo Pliers. Insulation According to EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, Aup to 1000 volt.

Individually Tested. DIN ISO 5749 Precision machined forged head. Induction hardened for longest tool life. Cross hatched flat jaw & deep cut radius jaws for secure gripping of the work piece. Cutting edges are matched for precise cutting action. Award winning ergonomic design with head mounted at 23° angle to grip for reduced user fatigue. Palm side of grip has molded soft panel for added comfort in prolonged use.

0 .					Ū
Item	→	$\leftarrow$	<b>Cutting Capacity</b>		<b>←</b>
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32850	180	7.0	#6	1	.46
32852	Inomic Long No	se Plie	rs		
Item	→	<b>←→</b>	<b>Cutting Capacity</b>		<u></u>
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32852	160	6.3	#6	1	.43
32854	Inomic Diagona	I Cutter	s		
Item	←→	$\leftarrow$	<b>Cutting Capacity</b>		<u></u>
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32854	160	6.3	#6	1	.41

Tools Meet 10,000 Volt Test Standards Rated to 1000Volt ac or 1500 Volt dc



91230	Inomic Ca	nvas Holster			
Item	Width	Height	<b>↓</b>		
No.	Size	Size	lbs.	pkg.	
91230	4.0	4.5	.05	1	

#### **Proturn Insulated Electrician's Shears**



Proturn Insulated Electrician's Shears
Insulation meets VDE, ASTM F1505, EN/IEC 60900, CSA, NFPA
70E, OSHA Specifications. Made from stainless 420 grade steel

- ,					
Item				•••	
No.	mm	Inch	Pkg.	lbs.	
32951	160	6.3	1	.22	

#### **Insulated Water Pump Pliers**



**☆1000volt** 

Insulated Industrial Water Pump Pliers. Insulation
According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505,
NFPA70E and CSA, up to 1000 Volt. Individually Tested.

10 opening settings provides optimal adjustment to objects being gripped. Long life achieved through additional induction hardening of jaws to approx. 62HRC. Chrome-vanadium tool steel forgings, hardened and tempered. Black finish.

Item	<b>→</b>	$\leftarrow$	Capac	ities		•••
No.	mm	Inch	Round	Hex	Pkg.	wt.
32954	250	10.0	1 3/4	2	1	.90

#### **Insulated Push Button Water Pump Pliers**



Insulated Industrial Push Button Water Pump Pliers.
Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA, up to 1000 Volt. Individually Tested. Extra narrow head for working in small spaces. Rapid and simple push button setting & locking. Long life achieved through additional induction hardening of jaws to approx. 62HRC. Finger jam protection for safe operation at all settings. CVM tool steel forgings, hardened & tempered.

Item	<b>→</b>	$\leftarrow$	Capac	ities		•••	
No.	mm	Inch	Round	Hex	Pkg.	wt.	
32956	250	10.0	1 3/4	2"	1	.90	

Premium CV tool steel forgings.

#### Insulated Industrial Pliers & Cutters

Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards

#### **Insulated Lineman's Pliers With Crimpers**



Insulated Industrial Lineman's Pliers "5-In-1" Professional Design. Insulation According to EN/IEC, ASTM, NFPA70E & CSA,  $\Leftrightarrow$  up to 1000 volt. Individually Tested. Deep cut radius conduit jaws for non-slip handling. Sure grip knurled & cross hatched flat jaw for non-slip griping. Extra long induction hardened precision matched cutting edges. Lower crimping jaw accepts most standard non-insulated electrical connectors. Large head with square anvil surface on each side.

			J -		
Item	<b>→</b>	$\leftarrow$	<b>Cutting Capacity</b>		
No.	mm	Inch	Copper AWG	Pkg.	wt.
32917	225	9.0	#4	1	.98

#### Insulated NE Style Lineman's Pliers



Insulated NE Style Lineman's Pliers. Insulation According to EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,

A up to 1000 Volt. Individually Tested. Long life edge is achieved through additional induction hardening to approx. 64HRC. Special C70 tool steel hardened & tempered. Extra long cutting edge for flat and round cables.

Item	$\leftarrow$	<b>←→</b>		•••	
No.	mm	Inch	Pkg.	wt.	
32938	245	9.5	1	1.18	

#### Insulated Long Nose Pliers With Cutters



Insulated Industrial Long Nose Pliers With Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\varphi$  up to 1000 volt. Individually Tested. Drop-forged from special tool steel, cutters additionally induction hardened to approx. 64HRC, half-round jaws, serrated gripping surface.

Item	<b>→→</b>	-	Cutting Capacity		•••
No.	mm	Inch	Copper AWG	Pkg.	wt.
32926	160	6.3	#10	1	.36
32923	200	8.0	#8	1	.46

#### Insulated High Leverage Diagonal Cutters



32939 Insulated Industrial High Leverage Diagonal Cutters. Insulation According to VDE, EN/IEC, ASTM, NFPA70E & CSA, 1000 volt rated. Individually Tested. DIN ISO 5749 Semi-circular. Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 64HRC. C60 special tool steel hardened and tempered to high quality. For soft, hard and piano wire, lay-on joint, optimized power transmission.

Item	<b>→</b>	$\leftrightarrow$	Cutting Capacity		<del></del>
No.	mm	Inch	Copper AWG	Pkg.	wt.
32939	200	8.0	#4	1	.66

#### **Insulated Diagonal Cutters**



Insulated Industrial Diagonal Cutters. Insulation According to VDE, EN/IEC, ASTM, NFPA70E & CSA, 1000Volt Rated. Individually Tested. DIN ISO 5749 Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 64HRC. Special tool steel hardened & tempered. For soft, medium hard wire & piano wire.

Item	$\leftarrow$	$\leftarrow$	<b>Cutting Capacity</b>		•••
No.	mm	Inch	Copper AWG	Pkg.	wt.
32933	160	6.3	#6	1	.64
32929	200	8.0	#6	1	.80

#### Insulated Stripping Pliers



32947 Insulated Industrial Stripping Pliers. Insulation According to VDE, EN/IEC, ASTM, NFPA70E & CSA, 1000Volt Rated. Individually Tested. DIN ISO 5745 Made from Premium CV tool steel forgings. Induction hardened jaws and cutters to 64HRC. Spring & adjusting screw, for stripping up to Ø 5mm/#4 Awg.

Item	$\leftarrow$	$\rightarrow$	Stripping Capacity		~-
No.	mm	Inch	Copper AWG	Pkg.	wt.
32947	160	6.3	#8 - #28	1	.46





#### **Insulated Combo Pliers With Dynamic Joint**



32930 Insulated Industrial High Leverage Combination Pliers. Insulation According to EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\Leftrightarrow$  up to 1000 volt. Individually Tested. DIN ISO 5746

Extra long cutting edge for flat and round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. Use for gripping, pulling & holding as well as cutting wires and cables ranging in hardness from soft to extremely hard.

Item	<b>←→</b>	$\leftarrow$	Cutting Capacity		
No.	mm	Inch	Copper AWG	Pkg.	wt.
32930	200	8.0	#4	1	.92

#### Insulated Heavy Duty Cable Cutters



32927 Insulated Industrial Serrated Edge Cable Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,  $\stackrel{\triangle}{\sim}$  up to 1000 Volt. Individually Tested. Light, clean cutting ground precision cutting edges. Durable cutting is achieved through additional inductive hardening to approx. 64HRC. For cutting of copper & aluminum cables without crushing.

Item	$\leftarrow$	<b>←→</b>				<b>₽</b> **
No.	mm	Inch	Ø	mm2	Pkg.	lbs.
32927	200	8.0	20	60	1	.78

#### Insulated Industrial BiCut SuperCut

Cutting capacity up to 3mm







- Double the power at the press of a button
- BiCut does the job of two pairs of pliers
- Up to 50% less hand strength required for cutting
- Cutting force doubled for extremely hard materials
- Easily switch between two strengths in one-handed operation

32936 Insulated Industrial BiCut SuperCut. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, A up to 1000 Volt. Individually Tested. Durable cutting is achieved through additional inductive hardening to approx. 64HRC. Drop forged of high C70 steel. For cutting various materials from soft to extremely hard, such as nails, screws, bolts, wire cables, spring wires, chains, etc.

Item	↔	<b>←→</b>		<b>↓</b>
No.	mm	Inch	Pkg.	lbs.
32936	200	8.0	1	.78

#### **Insulated TriCut Strippers & Cutters**



Insulated Industrial TriCut Strippers & Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA, up to 1000 Volt. Individually Tested. Induction hardened cutters & strippers. Cuts cable, strips cable, strips wire leads. Unique 3 in 1 design provides faster combined cutting and stripping. Strips AWG sizes #10 & #14.

Item	$\leftarrow$	<b>←→</b>			•••	
No.	mm	Inch	AWG	Pkg.	wt.	
32944	170	6.7	#6	1	.58	

#### **Insulated Crimpers**



32945 Insulated Industrial Crimping Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,  $\Leftrightarrow$  up to 1000 Volt. Individually Tested. Semi-circular profiles for secure connection between end sleeve and conductor. Long life is achieved through additional induction hardening to 64HRC. Crimps 6 - 30 AWG Connectors.

Item	$\leftarrow$	<b>→</b>				•	
No.	mm	Inch	mm2	AWG	Pkg.	wt.	
32945	180	7.0	0.25-2.5	6-30	1	.64	

#### Insulated BiCut SuperCut & Screwdriver Set

Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards



7 Pc. Insulated Industrial BiCut SuperCut & Screwdrivers

Ergonomic	c two component molded grips. 10,000 Volt tested
Item No.	Insulated BiCut SuperCut:
32942	8.0"/200mm BiCut SuperCut
<b>←</b>	Insulated Cushion Grip Screwdivers:
lbs.	Phillips: #0, #1, #2
1.86	Slotted: 3.0, 4.5, 5.5mm

#### Wiha Insulated Industrial Tool Sets





3 Pc. Insulated Industrial Pliers/Cutters & Voltage Detector Item No. Insulated Pliers/Cutters & Cat. III Voltage Detector

32982 6.3" Long Pliers, 6.3" Diagonal Cutters

Voltage Detector with both light and sound alerts

₩ lbs. .98



#### 9 Piece Insulated Industrial Pliers & Cutters Set

Insulated pliers & cutters set in a light weight tool how trav

modiated phero & cutters set in a light weight tool box tray.								
Item No.	9.0" Lineman's Pliers	8.0" High Lev. Combo Pliers						
32999	6.3" Long Nose Pliers	8.0" Cable Cutters						
<b>₹</b>	8.0" Long Nose Pliers	6.3" Stripping Pliers						
lbs.	6.3" Diagonal Cutters	7.0" Crimping Pliers						
6.34	8.0" Diagonal Cutters							

In Belt Pack Pouch



Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards

32985 7 Pc. Insulated Industrial Pliers/Cutters & Screwdrivers

Item No. **Insulated Pliers/Cutters & Screwdrivers** 

32985 8.0" Combo Pliers, 6.3" Long Nose, 6.3" Diagonal Cutters Insulated Drivers: Slotted: 3.0, 4.5mm • Phillips: #1, #2

 $\pm$  1000Volt

#### Wiha Insulated Tool Tray Sets





Tools meet ASTM, IEC, VDE, EN. NFPA & CSA standards

Individually Tested

**← 1000Volt** 

32981 3 Pc. Insulated Industrial Pliers & Cutters

**Insulated Pliers & Cutters** Item No.

32981 8.0" Combo Pliers, 8.0" Long Pliers, 8.0" Diagonal Cutters

₽ lbs. 2.18



Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards

Individually Tested

↑ 1000Volt

32983 5 Pc. Insulated Industrial Diagonal Cutters & Screwdrivers

Item No. Insulated Diagonal Cutters & Screwdrivers

32983 6.3"/160mm Diagonal Cutter

Insulated Drivers: Slotted: 3.0, 4.5mm • Phillips: #1, #2



Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards

Individually Tested

↑ 1000Volt

32984 6 Pc. Insulated Industrial Combo Pliers & Screwdrivers

**Insulated Combination Pliers & Screwdrivers** 32984 8.0" Combination Pliers & 8" Long Nose Pliers

Drivers: Slotted: 3.0, 4.5mm • Phillips: #2 • Square: #2

₩ lbs. 2.06

28 Piece Insulated Industrial Pliers & Cutters Set

Insulated pliers & cutters set in a light weight tool box trav-

ilioulated p	mera di cuttera act in di light weight toor b	ox iiay.
Item No.	Set Includes:	<b>↓</b>
32989	9.0" Lineman's Pliers	lbs.
	8.0" High Leverage Combo Pliers	6.34
	6.3" & 8.0" Long Nose Pliers	
	8.0" Cable Cutters	
	6.3" & 8.0" Diagonal Cutters	
	6.3" Stripping Pliers	
	7.0" Crimping Pliers	
	Slotted: 2.5, 3.0, 3.5, 4.0, 4.5, 5.5, 6.0,	6.5, 8.0, 10.0mm
	Phillips: #0, #1, #2, #3	
	Xeno Slotted/Phillips: #1, #2 & Square:	#1. #2

Cat. III Voltage Detector - Battery Operated

#### Wiha Insulated Industrial Tool Sets

In Roll Out Pouch



 $\pm$ 1000Volt



32986 11 Pc. Pliers & Screwdriver Set. Insulation According to VDE 0682/part 201, DIN EN 60900, EN/IEC 60900, ASTM F-1505, NFPA70E,  $\Leftrightarrow$  up to 1000 volt. Individually Tested. In Roll Out Pouch Item# 32986 Set Includes: 

6.3" Long Nose Pliers 6.3" Diagonal Cutters 8.0" Combination Pliers 6.3" Stripping Pliers

Insulated Slotted: 3.0, 4.5, 5.5mm

Insulated Phillips: #1, #2 Insulated Square: #1, #2

In Roll Out Pouch



oxtime 1000 
m Volt

Out



32987 8 Pc. Pliers & Cutters Set. Insulation According to VDE 0682/part 201, DIN EN 60900, EN/IEC 60900, ASTM F-1505, NFPA70E,  $\Leftrightarrow$  up to 1000 volt. Individually Tested. In Roll Out Pouch

Set Includes: Item# 32987 6.3" Long Nose Pliers 6.3" Diagonal Cutters 8.0" Long Nose Pliers 8.0" H.D. Diagonal Cutters 9.0" Lineman's w/Cutters 6.3" Stripping Pliers 8.0" Cable Cutters 7.0" Crimpers





32988 22 Pc. Pliers & Cutters Set. Insulation According to VDE 0682/part 201, DIN EN 60900, EN/IEC 60900, ASTM F-1505, NFPA70E, A up to 1000 volt. Individually Tested. In Roll Out Pouches

Set Includes: **↓** Ibs. 5.74 Item# 32988 8.0" Long Nose Pliers 6.3" Diagonal Cutters 9.0" Lineman's w/Cutters 8.0" H.D. Diagonal Cutters 8.0" Cable Cutters 6.3" Stripping Pliers

7.0" Crimping Pliers

15 Pc. SlimLine Blade Set includes: Insulated SlimLine Blade Holder Slotted: 3.0, 4.0, 5.5, 6.5 Phillips: #1, #2 Xeno: #1, #2

TORX\*: T8, T10, T15, T20 Square: #1, #2



32973 22 Pc. Pliers & Driver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,

 $\Leftrightarrow$  up to 1000 volt. Individually Tested. In molded tool box Set Includes: 

→ lbs. 8.70 Item# 32973 9.0" Linemans Pliers W/Cutters 8.0" Long Nose Pliers W/Cutter

50mm Cable Stripping Knife 8.0" Diagonal Cutters Insulated Slim Phillips #1, 2 Insulated Slim Slotted 3.5, 4.5mm Insulated Slim Xeno #1, 2 Insulated Slim Square #1, 2 Insulated T-handle Hex Inch: 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"

Insulated Inch Nut Drivers: 3/8, 7/16, 1/4, 5/16"



Now in canvas tool bag

 $\pm$ 1000Volt



32390 11 Pc. Pliers & Driver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,

A up to 1000 volt. Individually Tested. In canvas tool bag

Set Includes: Jbs. 6.30 Item# 32390

8.0" Linemans Pliers 6.3" Long Nose Pliers W/Cutter

8.0" Long Nose Pliers W/Cutter 6.3" Diagonal Cutter

8.0" High Leverage Cutter

Insulated Phillips #0, 1, 2 Insulated Slotted 3.0, 4.5, 6.5mm



#### $\pm$ 1000Volt

32399 10 Pc. Pliers & Driver Set. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,

Item# 32399 Set Includes: 

→ Ibs. 5.74

8.0" Linemans Pliers 8.0" Long Nose Pliers W/Cutter

8.0" Diagonal Cutter 6.3" Wire Stripper

10.0" Adjustable Pliers

Insulated Phillips #1, 2 Insulated Slotted 3.0, 4.5, 6.5mm



## **Numerical Index by Item Number**

Item No.	Page								
10250	35	20018	4	21062	6	28346	19	31395	10
11630	13	20019	4	21064	6	28347	19	31425	10
11950	13	20020	4	21066	6	28350	16	31428	10
11960	14	20022	4	21068	6	28370	16	31429	10
11975	14	20024	4	21093	6	28390	18	31430	10
11980	14	20027	4	21094	6	28391	18	31431	10
12326	13	20030	4	21095	6	28392	18	31432	10
12327	11	20032	4	21096	6	28393	17	31433	10
12851	10	20091	4	21103	36	28394	17	31434	10
12852	11	20093	4	21105	36	28395	17	31435	10
12853	13	20131	4	21208	5	28396	17	31436	10
12854	10	20133	4	21210	5	28398	18	31437	10
12855	10	20135	4	21212	5	28399	18	31438	10
12856	11	20136	4	21213	5	28724	16	31439	10
12857	11	20137	4	21214	5	28726	16	31491	11
12858	13	20138	4	21217	5	28727	16	31493	11
12859	13	20140	4	21219	5	28734	16	31495	11
13650	8	20141	4	21290	5	28736	16	31496	11
13651	8	20142	4	21325	5	28737	16	31506	10
13652	8	20144	4	21327	5	28791	16	31507	10
13653	8	20145	4	21329	5	28792	16	31508	10
13654	8	20146	4	21331	5	29006	10	31509	10
13655	8	20147	4	21333	5	29009	11	31510	10
13656	8	20148	4	21335	5	29012	13	31511	10
13657	8	20149	4	21391	5	29240	13	31512	10
13658	8	20151	4	25500	25	29250	13	31513	10
13659	8	20154	4	25511	25	30114	9	31514	10
13662	8	20190	4	28300	16	30138	9	31515	10
13663	8	20192	4	28301	18	30152	9	31516	10
13664	8	20194	5	28302	17	30700	25	31517	10
13665	8	20196	5	28305	17	30701	25	31518	10
13666	8	21008	6	28306	16	30711	25	31519	10
13667	8	21009	6	28307	19	30712	25	31520	10
13668	8	21010	6	28308	19	30746	20	31521	10
13669	8	21011	6	28309	19	30747	20	31522	10
13670	8	21012	6	28310	19	30770	21	31524	10
13671	8	21013	6	28312	19	31326	9	31590	11
13672	8	21014	6	28315	19	31327	9	31592	11
13673	8	21015	6	28317	19	31328	9	31595	11
13690	8	21017	6	28319	19	31329	9	31608	12
13691	8	21019	6	28320	19	31330	9	31609	12
13693	8	21020	6	28321	19	31331	9	31610	12
13694	8	21022	6	28327	19	31332	9	31611	12
15000	7	21024	6	28329	19	31333	9	31612	12
15003	7	21027	6	28330	19	31334	9	31613	12
15050	7	21030	6	28331	19	31335	9	31614	12
19767	13	21032	6	28332	19	31336	9	31615	12
20006	4	21040	6	28333	19	31337	9	31616	12
20007	4	21042	6	28334	19	31338	9	31617	12
20008	4	21044	6	28335	19	31339	9	31618	12
20009	4	21046	6	28336	19	31340	9	31619	12
20010	4	21048	6	28337	19	31341	9	31620	12
20011	4	21050	6	28338	19	31342	9	31621	12
20012	4	21052	6	28339	19	31343	9	31622	12
20013	4	21054	6	28340	19	31344	9	31623	12
20014	4	21056	6	28341	19	31345	9	31624	12
20015	4	21057		28342	19	31390	9	31626	12
20016	4	21058	6	28343	19	31391	9	31627	12
20017	4	21060	6	28344	19	31394	10	31628	12

Item No.	Page	Item No.	Page						
31630	12	32091	23	32305	24	32854	37	33441	15
31632	12	32092	23	32306	24	32860	35	33443	15
31691	12	32093	23	32308	24	32861	35	33445	15
31694	12	32094	23	32366	24	32867	33	33447	15
31703	12	32095	23	32390	41	32868	33	33449	15
31704	12	32100	22	32399	41	32869	33	33478	15
31705	12	32101	22	32400	25	32870	36	33481	15
31707	12	32102	22	32401	25	32871	28	33482	15
31708	12	32103	22	32402	25	32872	28	33483	15
31709	12	32104	22	32403	25	32873	28	33485	15
31710	12	32105	22	32505	24	32874	31	33486	15
31712	12	32106	20	32511	24	32875	28	33487	15
31713	12	32107	20	32512	20	32876	30	33490	15
31713	12	32107	20	32512	20	32877	30	33532	22
31714	12	32145	20	32514	20	32878	31	33632	15
31716	12	32145	20	32515	20	32879	31	33634	15
31718	12	32188	23	32516	24	32886	28	33637	15
31720	12	32189	21	32517	20	32888	32	33641	15
31722	12	32190	23	32518	20	32889	33	35811	24
31790	12	32192	23	32519	20	32891	32	35812	24
31792	12	32196	21	32521	24	32892	32	35844	20
31805	9	32197	21	32526	24	32894	32	35845	20
31807	9	32198	21	32531	24	32895	32	35890	24
31809	9	32199	25	32536	24	32896	31	35891	24
31811	9	32206	26	32541	24	32899	33	38006	27
31813	9	32209	26	32546	24	32917	38	38007	27
31815	9	32212	26	32551	24	32923	38	38025	27
31817	9	32215	26	32556	24	32926	38	38050	27
31890	9	32218	26	32561	24	32927	39	38051	27
32000	20	32221	26	32566	24	32929	38	40800	13
32001	20	32224	26	32590	24	32930	39	75205	14
32002	20	32227	26	32592	24	32933	38	75210	14
32003	20	32230	26	32596	21	32936	39	75215	14
32004	20	32233	26	32800	29	32938	38	75220	14
32005	22	32236	26	32801	29	32939	38	75302	14
32010	22	32238	26	32804	36	32942	39	75304	14
32012	22	32239	26	32806	36	32944	39	76208	7
32015	22	32240	26	32807	36	32945	39	76210	7
32017	22	32241	26	32808	36	32947	38	76212	7
32023	22	32255	26	32810	36	32951	37	76215	7
32024	22	32258	26	32814	34	32954	37	76290	7
32025	22	32261	26	32816	34	32956	37	91230	37
32026	22	32264	26	32818	34	32973	41	91256	37
32027	22	32267	26	32820	34	32981	40		
32028	22	32268	26	32821	34	32982	40		
32031	22	32270	26	32826	35	32983	40		
32034	22	32273	26	32828	35	32984	40		
32039	22	32276	26	32830	35	32985	40		
32042	22	32278	26	32831	34	32986	41		
32045	22	32280	26	32832	35	32987	41		
32046	20	32288	26	32833	33	32988	41		
32049	20	32291	26	32834	35	32989	40		
32052	20	32292	26	32835	35	32990	28		
32055	20	32293	26	32836	35	32999	40		
32058	20	32294	26	32837	36		CALIFORNIA DE	ROPOSITION 65 WA	ABNING
32085	20	32296	26	32838	35	The		n chemicals known	
32087	25	32302	24	32841	34		•	and birth defects or	
22000	20	20202	0.4	22050	27			auiroc thic warning	

32850 37

32852

37

32303 24

32304 24

32088 20

32090 22

harm. (California law requires this warning to be given to customers in the state of California.)









**Insulation Test** 



**Puncture Test** 



**Cold Impact Test** 



Flame Resistance Test



**Material Integrity Test** 



**Adhesion Test** 

Subject to change without notice

©2017 Willi Hahn Corporation

®Torx is a registered trademark of Acument Intellectual Properties LLC.

(800) 494-6104 fax: (800) 494-7456 cservice@wihatools.com www.wihatools.com

Catalog Item No. 99919.wo version - 4/1/17



#### Wiha Quality Tools

1348 Dundas Circle Monticello, MN 55362 tel: 763.295.6591 fax: 763.295.6598

To:

#### Wiha Tools Canada Ltd.

www.wihatools.ca Brampton, ONT L6T 4X4 tel: 866.494.0096 or 763.295.6591 fax: 763.295.6598

0:

SEE OUR
GREAT
WEB
SPECIALS!



99951.wo - Bits Catalog



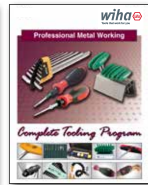
99004.wo - Shop Tools Catalog



99914.wo - TORX Catalog



99002.wo - Screwdrivers Catalog



91330.wo - Tooling Catalog



99001.wo - TorqueControl Catalog



99934.wo - Hex Tools Catalog



99006.wo - Tech Tools Catalog



99945.wo - ESD Catalog



99977.wo - Pliers/Crimpers Catalog