# Wiha Torque VDE screwdrivers.

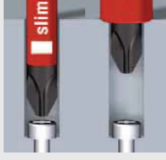
Precise with repeat accuracy.



# TorqueVario<sup>®</sup>-S VDE. Completely certified VDE torque system.

The TorqueVario®-S VDE with integrated scale in combination with the slimTorque VDE bit holder and slimBits offer controlled tightening of screws with simultaneous user safety fo





slimTECHNOLOGY: Up to 33% narrower bits ensures unimpeded access to low-lying fastenings/ spring elements in the critical working area.



In type-tested switchgear systems, the torque to be observed is specified by all manufacturers.

## Wiha Torque VDE screwdrivers.

- Clearly audible and perceptible click on attaining the pre-set torque
- Torque accuracy ± 6% of the pre-set scale value
- Delivered with factory calibration certificate
- Safety when working with live equipment up to 1,000 V AC and 1,500 V DC
- Fulfills all accuracy requirements as defined by EN ISO 6789, BS EN 26789 and ASME B 107.14M

Wiha slimTorque VDE

• Absolute safety even if mistakes are made: no metal connection between the bit holder and blade tang





#### TorqueVario®-S VDE. slimTorque VDE bit holder.



Order-No.	Nm	<b>+/-</b> %	0		÷	
26625	0.6-2.0	6%	3.8	131	30	1
26626	1.0-5.0	6%	3.8	138	36	1
26627	2.0-8.0	6%	3.8	142	41	1

		with scale
	- in	wiha 🔹
		The second
	<b>:6</b>	
NEW 2872 S3	Torque val	ec 60002 e starter set, 5-pcs. ue can be set via window scale. orque VDE bit holder for 6 mm slimBits.
Handle:		e handle 1.0 - 5.0 Nm, steplessly adjustable with Torque sting tool (included in delivery).
Bit holder:		netal ClicFix bit holder locks all slimBits reliability. nm slimBits.
Bits:	Protective i rated into t	nsulation moulded directly onto the bit and completely integ- he bit in the lower area. tested protective insulation 1,000 V AC, VDE and GS tested.
Application: Extra:	For control 100% safe	led fastening on live parts up to 1 000 V AC. ty from fastening with torque according to specification of rer type-tested switching devices according to EN 60439-1.
Order-No.	Series	<b>—</b>
38074	2872 S3	1
	2872 2879	TorqueVario®-S VDE, model 1.0-5.0 Nm slimTorque VDE bit holder for 6 mm slimBits



150

(#

26864

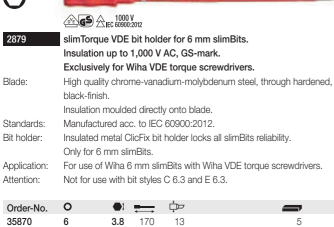
285-900

2831-14

Torque-Setter

SL/PZ2x75

SL/PZ1x75





80



slimTorque starter set. Torque setter.

# Wiha Torque VDE screwdrivers.

sl	im	Bi	ts.
5			

 $(\Box)$ 



	1000 V A IEC 60900:2012
2831-10	SoftFinish <sup>®</sup> electric slimBit, slotted.
	Individually tested protective insulation 1,000 V AC,
	VDE and GS tested.
Standards:	Manufactured acc. to IEC 60900:2012.
Material:	High-quality chrome vanadium steel, through-hardened, bronzed.
	Protective insulation moulded directly onto the bit and completely integ-
	rated into the blade in the lower area from size 4.0.
Application:	For all work on or around electrical components up to 1,000 V AC.
Extra:	The integrated protective insulation enables low-lying fastening and
	spring elements to be reached and manipulated.
	The slim form of the bit allows easy reaching of the screws below the
	finger and hand guards.
Attention:	6 mm slimBits only to be used in the slimVario bit holder and slimTorque
	VDE bit holder (VDE torque system).

Order-No.	Ф	=	$\ominus$	01	max. Nm		
34578	2.5	75	0.4	6.0	0.4	no slim version	1
34579	3.0	75	0.5	6.0	0.6	no slim version	1
34580	4.0	75	0.8	6.0	2.5		1
34581	5.5	75	1.0	6.0	5.5		1
34582	6.5	75	1.2	6.0	5.5		1



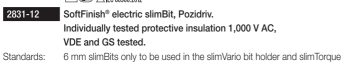
(DEC 60900:2012

2831-11	SoftFinish® electric slimBit, Phillips.
	Individually tested protective insulation 1,000 V AC,
	VDE and GS tested.
Standards:	6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

Order-No.	Ð	=	١٩	max. Nm	
34583	PH1	75	6.0	3.8	1
34584	PH2	75	6.0	5.5	1







VDE bit holder (VDE torque system).

Order-No.	*	=	©‡	max. Nm	
34585	PZ1	75	6.0	3.8	1
34586	PZ2	75	6.0	5.5	1

#### slimBits.







	A 1000 V A 1000 V A 1000 V
2831-13	SoftFinish® electric slimBit, Xeno, for terminal screws (slotted/
	Phillips)
	Individually tested protective insulation 1,000 V AC,
	VDE and GS tested.
Standards:	6 mm slimBits only to be used in the slimVario bit holder and slimTorque
	VDE bit holder (VDE torque system).

Order-No.	$\oplus$	=	<b>()</b>	max. Nm	
34587	SL/PH1	75	6.0	3.8	1
34588	SL/PH2	75	6.0	5.5	1



2831-14	SoftFinish® electric slimBit for terminal screws (slotted/Pozidriv).
	Individually tested protective insulation 1,000 V AC,
	VDE and GS tested.
Standards:	6 mm slimBits only to be used in the slimVario bit holder and slimTorque
	VDE bit holder (VDE torque system).

Order-No.	۲		۵	max. Nm	-
34589	SL/PZ1	75	6.0	3.8	1
34590	SL/PZ2	75	6.0	5.5	1







2831-15	SoftFinish <sup>®</sup> electric slimBit, TORX <sup>®</sup> .
	Individually tested protective insulation 1,000 V AC,
	VDE and GS tested.
Standards:	6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

Order-No.	۲	=	١٠	max. Nm		—
35506	Т8	75	6.0	1.3	no slim version	1
35507	T10	75	6.0	3.8	no slim version	1
35508	T15	75	6.0	5.0		1
35509	T20	75	6.0	5.5		1
36071	T25	75	6.0	5.5		1





#### slimBits.





	▲ 1000 V IEC 60900:2012
2831-17	SoftFinish <sup>®</sup> electric slimBit, square (Robertson).
	Individually tested protective insulation 1,000 V AC,
	VDE and GS tested.
Standards:	Manufactured acc. to IEC 60900:2012.
Material:	High-quality chrome vanadium steel, through-hardened, bronzed.
	Protective insulation moulded directly onto the bit and completely integ-
	rated into the bit in the lower area.
Application:	For all work on or around electrical components up to 1,000 V AC.
Extra:	The integrated protective insulation enables low-lying fastening and
	spring elements to be reached and manipulated.
	The slim form of the bit allows easy reaching of the screws below the
	finger and hand guards.
Attention:	6 mm slimBits only to be used in the slimVario bit holder and slimTorque
	VDE bit holder (VDE torque system).
	o ot max

Order-No.			====	•	max. Nm	
35510	Robertson 1	2.3	75	6.0	5.5	1
35511	Robertson 2	2.8	75	6.0	5.5	1



NEW	<u>M</u> S	A 1000 V	012							
2831-18	SoftFinish <sup>®</sup> electric slimBit, hexagon.									
	Individua	ally teste	d prote	ctive	nsulation 1,000 V A	C,				
	VDE and	GS test	ed.							
Standards:	Manufact	tured acc	. to IEC	60900	):2012.					
Material:	High-qua	lity chron	ne vanad	dium s	teel, through-harden	ed, bronzed.				
	Protectiv	e insulatio	on moule	ded di	rectly onto the bit an	d completely integ-				
	rated into	the blad	e in the	lower	area from size 2.5.					
Application:	For all wo	ork on or	around	electri	cal components up t	o 1,000 V AC.				
Extra:	The integ	rated pro	tective i	nsulat	ion enables low-lying	fastenings to be				
	reached	and mani	pulated.							
	The slim	form of th	ne bit alle	ows e	asy reaching of the s	crews below the				
	finger and	d hand gi	uards.							
Attention:	6 mm slir	mBits only	y to be u	used ir	n the slimVario bit hol	der and slimTorque				
	VDE bit holder (VDE torque system).									
Order-No.	۲	=	©‡	max. Nm						
37222	1.5	75	6.0	0.9	no slim version	1				
37223	2	75	6.0	18	no slim version	1				

37227	6	75	6.0	5.5	1
37226	5	75	6.0	5.5	1
37225	4	75	6.0	5.5	1
37147	3	75	6.0	5.5	1
37224	2.5	75	6.0	3.8	1
37223	2	75	6.0	1.8 no slim version	1

### slimTorque kit.



Set for starting Wiha slimTECHNOLOGY, for existing TorqueVario-S VDE

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

1x5.5

1xPH2

1xPZ2

1xslimTorque VDE bit holder for 6 mm slimBits

Only for 6 mm slimBits.

torque screwdrivers.

1x4.0

1xPH1

1xPZ1

**slim**technology

Series

2879 ① 2831-10

⊕ 2831-11

2831-12

2879 B7

Application:

Order-No.

36079

Extra:

wiha 🖝	95
--------	----

# Wiha Torque VDE screwdrivers.

### slimTorque starter set.

### slimTorque starter set.

الله 2831-14

2831-15

$\bigcirc$
$   \mathbf{P} $



	0 V 10:2012						
Torque value ca	an be set via w		ts.	2872			
	sulated metal ClicFix bit holder locks all slimBits reliability.						
rated into the bit in the lower area.							
100% safety from manufacturer type Effortless access	m fastening with pe-tested switch s to low-lying fa	n torque according t ning devices accord stening elements. A	to specification of ling to EN 60439-1.	Applie Extra			
Series			-	Ord			
2872 T9 2872 2879 285-900 2831-10 2831-11	1xslimTorque V	DE bit holder for 6	-5.0 Nm	3679			
	slimTorque stau Torque value ca With slimTorqu VDE torque han Setter adjusting Insulated metal Only for 6 mm s Protective insula rated into the bil Individually teste For controlled fa 100% safety froi manufacturer ty Effortless access high quality, rug Series 2872 T9 2872 2879 285-900 2831-10	slimTorque starter set, 9-pcs. Torque value can be set via w With slimTorque VDE bit holde VDE torque handle 1.0 - 5.0 Nm Setter adjusting tool (included in Insulated metal ClicFix bit holde Only for 6 mm slimBits. Protective insulation moulded di rated into the bit in the lower are Individually tested protective ins For controlled fastening on live p 100% safety from fastening with manufacturer type-tested switch Effortless access to low-lying fas high quality, rugged and durable Series 2872 1xTorqueVario® 2879 1xslimTorque V 285-900 1xTorque-Sette 2831-10 1x4.0	slimTorque starter set, 9-pcs.         Torque value can be set via window scale.         With slimTorque VDE bit holder for 6 mm slimBi         VDE torque handle 1.0 - 5.0 Nm, steplessly adjusta         Setter adjusting tool (included in delivery).         Insulated metal ClicFix bit holder locks all slimBits r         Only for 6 mm slimBits.         Protective insulation moulded directly onto the bit a         rated into the bit in the lower area.         Individually tested protective insulation 1,000 V AC,         For controlled fastening on live parts up to 1 000 V         100% safety from fastening with torque according f         manufacturer type-tested switching devices accord         Effortless access to low-lying fastening elements. A         high quality, rugged and durable bag.         Series         2872       1xTorqueVario®-S VDE, model 1.0         2879       1xslimTorque VDE bit holder for 6         285-900       1xTorque-Setter         2831-10       1x4.0       1x5.5	Image: Image			

						witto
XY.					silier	TECHNOLOGY
			0 V 10:2012		-	Contraction of the local division of the loc
	2872 T18	slimTorque sta	rter set, 18-pc	S.		
		Torque value c	an be set via v	/indow scale.		
		With slimTorqu	e VDE bit hold	er for 6 mm sl	imBits.	
	Handle:	VDE torque han	dle 1.0 - 5.0 Nr	n, steplessly ad	djustable with To	rque
		Setter adjusting	`	,,		
	Bit holder:	Insulated metal		er locks all slim	Bits reliability.	
	<b>B</b> 11	Only for 6 mm s				
]-	Bits:			-	bit and complet	ely integ-
d.		rated into the bi			/ AC, VDE and G	28 tootod
J.	Application:	For controlled fa				10 163160.
	Extra:		0		ding to specificat	tion of
		manufacturer ty	pe-tested switc	hing devices a	ccording to EN 6	0439-1.
		Effortless acces	s to low-lying fa	stening elemer	nts. Arranged cle	arly in a
		high quality, rug	ged and durabl	e bag.		
	Order-No.	Series			_	
	36791	2872 T18			1	
	00101	2872	1xTorqueVario	®-S VDE, mode		
		2879			or 6 mm slimBits	3
		285-900	1xTorque-Sett	ər		
	*	2831-10	1x3.0	2x4.0	2x5.5	1x6.5
	*	2831-12	1xPZ1	2xPZ2		

1xSL/PZ2

1xT20

1xT25

1xT15



1xSL/PZ1

1xT10



€ 2831-12

1xPZ1

1xPZ2



### slim selection set.

2879

 $\oplus$  2831-10

⊕ 2831-11

2831-12

285-900



#### slim selection set.





		000 V 900:2012							
2872 T10	slim selection	set, 10-pcs.							
	VDE complete	VDE complete set with torque screwdriver, bit holder and slimBits.							
	Slotted/ Philli	ps/ Pozidriv.							
Handle:	VDE torque ha	ndle 1.0 - 5.0 Nm, steplessly adjustable.							
	Bit holder with	SoftFinish® electric multi-component handle.							
Bit holder:	Insulated meta	l ClicFix bit holder locks all slimBits reliability.							
	Only for 6 mm	slimBits.							
Bits:	Protective insu	lation moulded directly onto the bit and completely integ-							
	rated into the k	bit in the lower area.							
	Individually tes	ted protective insulation 1,000 V AC, VDE and GS tested.							
Application:	For controlled	fastening on live parts up to 1 000 V AC.							
Extra:	100% safety fr	om fastening with torque according to specification of							
	manufacturer t	ype-tested switching devices according to EN 60439-1.							
		ss to low-lying fastening elements. Arranged clearly in a							
	high quality, ru	gged and durable bag.							
	0.1								
Order-No.	Series	<b></b>							
36078	2872 T10 2872	1							
	2831-00	1xTorqueVario®-S VDE, model 1.0-5.0 Nm 1xSoftFinish® electric slimVario bit holder with handle							
	2031-00	and ClicFix, 6.0 mm							

1xTorque-Setter

1x4.0

1xPH1

1xPZ1

1xslimTorque VDE bit holder for 6 mm slimBits

1x5.5

1xPH2

1xPZ2

$\bigcirc \bigoplus \textcircled{\begin{tabular}{c} \hline \hline$		sla
NEW	1000 V REC 60900:2012	4

∲

wiho S

-	 _
-	t:

	2872 T11	slim selection set, 11-pcs.				
		VDE complete set with torque screwdriver, bit holder and slimBits.				
	Handle:	VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable.				
		Bit holder with SoftFinish® electric multi-component handle.				
	Bit holder:	Insulated metal ClicFix bit holder locks all slimBits reliability.				
		Only for 6 mm slimBits.				
Bits:		Protective insulation moulded directly onto the bit and completely integ-				
		rated into the bit in the lower area.				
		Individually tested protective insulation 1,000 V AC, VDE and GS tested.				
	Application:	For controlled fastening on live parts up to 1 000 V AC.				
Extra:		100% safety from fastening with torque according to specification of				
		manufacturer type-tested switching devices according to EN 60439-1.				
		Effortless access to low-lying fastening elements. Arranged clearly in a				
		high quality, rugged and durable bag.				

Order-No.	Series		<b>—</b>	
37094	2872 T11		1	
	2872	1xTorqueVario <sup>®</sup> -S VDE, model 1.0-5.0 Nm		
	2831-00	1xSoftFinish® electric slimVario bit holder with handle		
		and ClicFix, 6.0	) mm	
	2879	1xslimTorque VDE bit holder for 6 mm slimBits		
	285-900	1xTorque-Setter		
Ð	2831-10	1x4.0	1x5.5	
Ð	2831-11	1xPH1	1xPH2	
*	2831-12	1xPZ1	1xPZ2	
۲	2831-14	1xSL/PZ2		

