

Warning:

6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).



SoftFinish® electric slimVario. slimBits.



SoftFinish® electric slimVario bit holder with

handle and ClicFix, 6.0 mm.

Blade: Chrome-vanadium steel, through-hardened.

Insulation moulded directly onto blade.

Wiha SoftFinish® electric multi-component handle with roll-off protection. Handle:

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Only for 6 mm slimBits.

Application: Compact screwdriver together with slimBits. Attention: Not for use with bit styles C 6.3 and E 6.3.

Order-No.	0	— <u></u> →		==	\Rightarrow	
34577	6	30	50	160	13	5







SoftFinish® electric slimBit, slotted. 2831-10

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

Manufactured acc. to IEC 60900:2012. Standards:

Material: High-quality chrome vanadium steel, through-hardened, bronzed.

Protective insulation moulded directly onto the bit and completely

integrated 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.

The integrated protective insulation enables low-lying fastening and Extra:

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.	1	===	\ominus	• ‡	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	8.0	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_







1000 V IEC 60900:2012

SoftFinish® electric slimBit, Phillips. 2831-11

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

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







SoftFinish® electric slimBit, Pozidriv. 2831-12

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

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

slimBits.





©E 60900:2012

SoftFinish® electric slimBit, Xeno, for terminal screws (slotted/ Phillips). Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.	⊕	=	• 1	max. Nm	
34587	SL/PH1	75	6.0	3.8	1
34588	SL/PH2	75	6.0	5.5	1







SoftFinish® electric slimBit, Xeno, for terminal screws (slotted/Pozidriv).

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

Order-No.	₩	===	• 1	max. Nm	
34589	SL/PZ1	75	6.0	3.8	1
34590	SL/PZ2	75	6.0	5.5	1







1000 V MEC 60900:2012

SoftFinish® electric slimBit, TORX®. 2831-15

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

Order-No.		===	• ‡	max. Nm		
35506	T8	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







NEW 2831-18

Standards:

©FEG 60900:2012

SoftFinish® electric slimBit, hexagon.

Individually tested protective insulation 1,000 V AC, VDE and GS tested. High-quality chrome vanadium steel, through-hardened, bronzed.

Protective insulation moulded directly onto the bit and completely integrated into the blade in the lower area from size 2.5.

Order-No.	•	===	• ‡	max. Nm		
37222	1.5	75	6.0	0.9	no slim version	1
37223	2	75	6.0	1.8	no slim version	1
37224	2.5	75	6.0	3.8		1
37147	3	75	6.0	5.5		1
37225	4	75	6.0	5.5		1
37226	5	75	6.0	5.5		1
37227	6	75	6.0	5.5		1







△ 1000 V IEC 60900:2012

2831-17 SoftFinish® electric slimBit, square (Robertson).

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

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