











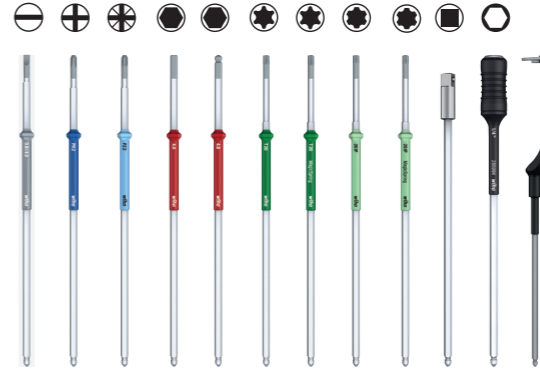


Overview of torque tools

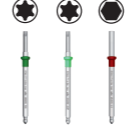
Tools	Precision	Setting	Special feature	Nm range	Torque range				
					0,01 Nm	0,1 Nm	1 Nm	10 Nm	20 Nm
iTorque 	± 6 %	variable	Digital display Click control Calibration alarm Numeric scale	0,4 – 1,5 0,8 – 3,0 1,0 – 5,0					
TorqueVario®-S 	± 10 % ± 6 %/± 10 % ± 6 %	variable	Numeric scale	0,04 – 0,46 0,1 – 0,6 0,4 – 1,0 0,5 – 2,0 0,8 – 5,0 2,0 – 7,0					
TorqueVario®-S ESD 	± 10 % ± 6 %/± 10 % ± 6 %	variable	ESD-compliant Numeric scale	0,04 – 0,46 0,1 – 0,6 0,4 – 1,0 0,5 – 2,0 0,8 – 5,0					
TorqueFix® 	± 6 %	fixed	Permanently preset in factory	16 versions 0,4 – 7,2					
easyTorque 	± 10 %	fixed	Permanently preset in factory	13 versions 0,5 – 5,0					
TorqueFix® Key 	± 6 %	fixed	Permanently preset in factory	0,5 – 4,0					
easyTorque adapter 	± 10 %	fixed	VDE certification Permanently preset in factory	5 versions 0,8 – 4,0					
TorqueVario®-S VDE 	± 6 %	variable	VDE certification Numeric scale	0,5 – 2,0 0,8 – 5,0 2,0 – 7,0					
TorqueVario®-S T electric 		variable	VDE certification Numeric scale	5 – 14					
Torque key, electric 	± 4 %	variable	VDE certification Numeric scale	5-25					
TorqueVario®-S T 	± 6 %	variable	Numeric scale	5,0 – 14					
TorqueFix®-T 	± 6 %	fixed	Permanently preset in factory	6 versions 6,0 – 14					

Interchangeable blades

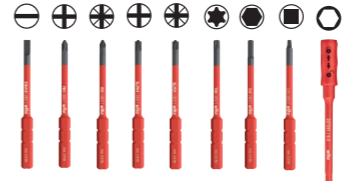
Series 2859



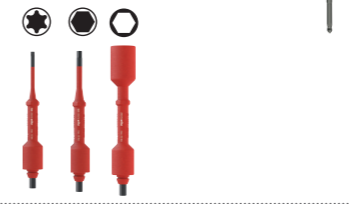
Series 28369




slimBits Series 2831




Series 28379



**Series 7207 (3/8")
Series 7209 (1/4")**



Series 2899



25°
25°

kg
F
MagicSpring®

DVE GS
1000 V IEC 60900
SLIM TECHNOLOGY

DVE GS
1000 V IEC 60900

DVE GS
1000 V IEC 60900