

Wiha TorqueControl Index

TorqueVario Handle

TorqueVario Handle

TorqueControl Sets

Slotted, Phillips, Torx®, TorxPlus®, Hex

TorqueControl Adapters

Insulated TorqueVario

Insulated Blades

TorqueVario Handle

ESD Safe Blades

ESD Safe Set

T-handle Torque

T-handle Torque Blades

TorqueVario

ESD Safe

Standard Blades

(Newton Meter Scale)

TorqueControl Fix Handle

Description

Wiha Quality Tools See Product Category Index Toll Free: (800) 494-6104

Page

36

36

36

38-39

<u>37</u>

40

40

40

41

41

41

42

42



<u>Go To</u> Image Index



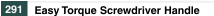
<u>Go To</u> Numerical Index

Uses 285 interchangeable blades on page 37

SHOF

Wiha Easy Torque Handles





Easy Torque value pre-set. Release accuracy +/- 10%. Internal mechanism slips when torque value has been attained. Light weight, comfortable handle for good power transfer.

Item	Pre-Sets		—	=	.	
No.	Inch/lbs.	Nm	mm	Inch	lbs.	pkg.
291 02	4.4	0.5	103	4.1	.19	1
291 04	5.3	0.6	103	4.1	.19	1
291 06	8.0	0.9	103	4.1	.19	1
291 08	9.7	1.1	103	4.1	.19	1
291 10	10.6	1.2	103	4.1	.19	1
291 12	12.4	1.4	103	4.1	.19	1
291 14	17.7	2.0	103	4.1	.19	1
291 16	22.1	2.5	103	4.1	.19	1
291 18	26.6	3.0	103	4.1	.19	1

* No Calibration Certificates



TorqueVario-S ESD was developed for use in anti-static environments and TorqueVario-S provides safety when working with electrical components. All Wiha TorqueVario-S models have an integrated window scale that displays the torque value - a completely new design, which eliminates false readings. The torque value is continuously adjustable by using the provided adjustment tool (TorqueSetter) this prevents the setting from being altered unintentionally.





34

INDEX