

UK CA **DECLARATION OF CONFORMITY**

Name and address of:

Producer:

Apex Tool Group GmbH
Industriestraße 1
73463 Westhausen
Germany

Importer:

Apex Tool Group (UK Operations) Ltd.
Piccadilly, Tamworth
Staffordshire B78 2ER, UK

Description:

Electronic Controlled Nutsetters

Type:

NeoTek 30/50/70 Series, Special Attachment

Serial no.:

1003361 – (...)

Applicable controller:

mPro300GCD; mPro300GCD-STO; mPro400GCD-P;
mPro400GCD-P-STO; mPro400GCD-PD; mPro400GCD-PD-
STO; mPro400GCD-SH; mPro400GCD-SH-STO

Applicable cable:

961560-(...), 961561-(...), 961923-(...)

We declare that the product specified here is to be considered as complete machine in conjunction with a controller and cable of the Apex Tool Group. Any operations with tools/cables/controllers which are not explicitly herein mentioned, are only permitted after manufacturer's approval.

This declaration of conformity is issued under the sole responsibility of the manufacturer.
We affirm that this product is in accordance with the following EC Regulations.

Supply of Machinery (Safety) Regulations 2008

Applied harmonized standards are: BS EN ISO 12100:2010

Electromagnetic Compatibility Regulations 2016

Applied harmonized standards are: BS EN IEC 61326-1:2021

Restriction of Hazardous Substances Regulations 2012

Applied harmonized standards are: BS EN IEC 63000:2018

The protection targets of the Low Voltage Directive were fulfilled in accordance with Appendix i No. 1.5.1 of the Machine Directive.

Westhausen, October 21, 2022

.....
Manfred Kogel, Sr. Director R&D

Order Number

30EA(...) 30EC(...) 30EH(...) 30EP(...) 30ES(...) 30ET(...)	C(...) C(...) C(...) C(...) C(...) C(...)	30EA(...) 30EC(...) 30EH(...) 30EP(...) 30ES(...) 30ET(...)	S(...) S(...) S(...) S(...) S(...) S(...)
--	--	--	--

50EA(...) 50EC(...) 50EH(...) 50EP(...) 50ES(...) 50ET(...)	C(...) C(...) C(...) C(...) C(...) C(...)	50EA(...) 50EC(...) 50EH(...) 50EP(...) 50ES(...) 50ET(...)	S(...) S(...) S(...) S(...) S(...) S(...)
--	--	--	--

70EA(...) 70EC(...) 70EH(...) 70ES(...) 70ET(...)	C(...) C(...) C(...) C(...) C(...)	70EA(...) 70EC(...) 70EH(...) 70ES(...) 70ET(...)	S(...) S(...) S(...) S(...) S(...)
---	--	---	--