

DECLARATION OF INCORPORATION FOR INCOMPLETE MACHINES

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:**Fixtured Spindle****Type:****BD Series****Serial no.:****1020116 – (...)**

We declare that the product specified here complies with the basic requirements of the following directives and is intended for installation / assembly in a / with other machine(s). Commissioning of the incomplete machine is prohibited until such time that the incomplete machine has been incorporated in a machine that complies with the EC Machinery Directive 2006/42/EC and for which there is an EC Declaration of Conformity in accordance with Appendix II A. We furthermore declare that the special technical documentation for the incomplete machine is in accordance with Appendix VII Part B. We undertake to have it passed on to the market surveillance body upon request by our representative for the compilation the technical documentation.

Supply of Machinery (Safety) Regulations 2006/42/EC

Applied harmonized standards are:

BS EN ISO 12100:2010

The following Sections of Appendix I of
 Directive 2006/42/EC have been fulfilled:

1.1.1-1.1.3, 1.3.2-1.3.4, 1.3.6-1.3.7, 1.3.8.1, 1.3.8.2, 1.3.9, 1.5.1,
 1.5.2, 1.5.4, 1.5.5, 1.5.8-1.5.11, 1.5.13, 1.5.15, 1.6.1, 1.6.4,
 1.7.1.1, 1.7.2-1.7.4, 3.6.1-3.6.3

Restriction of Hazardous Substances Regulations 2011/65/EU

Applied harmonized standards are:

BS EN IEC 63000:2018

Westhausen, July 20, 2022

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

Order Number

| | | | |
|-------------|--------------|--------------|----------------|
| 1BD12T1S-A | 2BD110T1S-A | 3BD300T1S-A | 4BD500T1S-A |
| 1BD12T2S-A | 2BD110T2S-A | 3BD300T2S-A | 4BD500T2S-A |
| 1BD12T1O-A | 2BD110T1O-A | 3BD300T1O-A | 4BD500T1O-A |
| 1BD12T2O-A | 2BD110T2O-A | 3BD300T2O-A | 4BD500T2O-A |
| 1BD12T1A-A | 2BD110T1A-A | 3BD300T1A-A | 4BD500T1A-A |
| 1BD12T2A-A | 2BD110T2A-A | 3BD300T2A-A | 4BD500T2A-A |
| 1BD35T1S-A | 2BD200T1S-A | 3BDU300T1S-A | 4BD660T1S-A |
| 1BD35T2S-A | 2BD200T2S-A | 3BDU300T2S-A | 4BD660T2S-A |
| 1BD35T1O-A | 2BD200T1O-A | 3BDU300T1O-A | 4BD660T1O-A |
| 1BD35T2O-A | 2BD200T2O-A | 3BDU300T2O-A | 4BD660T2O-A |
| 1BD35T1A-A | 2BD200T1A-A | 3BDU300T1A-A | 4BD660T1A-A |
| 1BD35T2A-A | 2BD200T2A-A | 3BDU300T2A-A | 4BD660T2A-A |
| 1BD53T1S-A | 2BDU110T1S-A | | 4BD750T1O-A |
| 1BD53T2S-A | 2BDU110T2S-A | | 4BD750T2O-A |
| 1BD53T1O-A | 2BDU110T1O-A | | 4BD1250T1S-A |
| 1BD53T2O-A | 2BDU110T2O-A | | 4BD1250T2S-A |
| 1BD53T1A-A | 2BDU110T1A-A | | 4BD1600T1S-A |
| 1BD53T2A-A | 2BDU110T2A-A | | 4BD1600T2S-A |
| 1BDU12T1S-A | 2BDU200T1S-A | | 4BD2800T1S-A |
| 1BDU12T2S-A | 2BDU200T2S-A | | 4BD2800T2S-A |
| 1BDU12T1O-A | 2BDU200T1O-A | | 4BDU500T1S-A |
| 1BDU12T2O-A | 2BDU200T2O-A | | 4BDU500T2S-A |
| 1BDU12T1A-A | 2BDU200T1A-A | | 4BDU500T1O-A |
| 1BDU12T2A-A | 2BDU200T2A-A | | 4BDU500T2O-A |
| 1BDU35T1S-A | | | 4BDU500T1A-A |
| 1BDU35T2S-A | | | 4BDU500T2A-A |
| 1BDU35T1O-A | | | 4BDU660T1S-A |
| 1BDU35T2O-A | | | 4BDU660T2S-A |
| 1BDU35T1A-A | | | 4BDU660T1O-A |
| 1BDU35T2A-A | | | 4BDU660T2O-A |
| 1BDU53T1S-A | | | 4BDU660T1A-A |
| 1BDU53T2S-A | | | 4BDU660T2A-A |
| 1BDU53T1O-A | | | 4BDU750T1O-A |
| 1BDU53T2O-A | | | 4BDU750T2O-A |
| 1BDU53T1A-A | | | 4BDU1250T1S- A |
| 1BDU53T2A-A | | | 4BDU1250T2S- A |