



Issued: 01/12/2019  
Revised: 19/02/2020

ENGLISH

## Declaration of conformity

We of AB Sandvik Coromant  
811 81 Sandviken  
Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer.

**Type of equipment:** Silent Tools™ Plus

**Model:** Electronic unit; ST+:BT A 1PP (7210 110-01) or ST+:BT A 2PP (7210 110-02), with  
Turning adaptor; TB60D-\* /TB61D-\* (see appendix)

is in accordance with the following directives:

RED 2014/53/EU  
RoHS 2015/863 /EU

and in conformity with the following standards:

RF: EN 300328 V2.1.1  
LVD: EN 61010-1:2010 + A1  
EMC: EN 61000-6-2: 2005  
EN 61000-6-4: 2007 + A1: 2011  
EN 301489-1 V2-1-1  
EN 301489-17 V3-1-1  
RoHS: EN 50581: 2012


Additional information: Battery safety IEC 62133

I, the undersign, hereby declare that the product named above complies with the listed directive and standards, when installed in accordance with installation instructions contained in the product documentation. Issued at Sandviken/Sweden:

Date: 200420

Title / Signature:

  
Anders Maxman / CFO

  
Lars Bergström, President SMS



Issued: 01/12/2019  
Revised: 19/02/2020

## Appendix:

The adapter is delivered in many design variants, see naming description.

Example:	TB61D-CY100C1770W4RB	
Product description		
TB	Product family TB: Turning adaptor	
6	Product type 5: 4C dampened bars (sensor embedded) 6: 3C dampened bars (sensor embedded)	
1	Product material group 0: Steel 1: Carbide reinforced	
D	Adaptor type D: Damped ( ): Not damped	
-		
CY	Machine side coupling CY: Cylindrical	
100	Bar diameter 40, 50, 60 ...: Diameter size in millimeter A: Inch description, bar diameter given in 1/16 inch	
C	Sensor type/signal connection A: Unsensored B: 1 sensor, connector type PP x1 C: 2 sensors, connector type PP x2 D: 1 or 2 sensors, connector type PPO	
1770	Functional length 400, 500, 865...: Length in mm (equal to body length for CY)	
W	Work side coupling interface W... Wedge lock S... Serration Lock C... Coromant Capto® H... HSK	
4	Work side coupling interface size 1: 16 mm 2: 25 mm 3: 32 mm 4: 40 mm	6: 60 mm 8: 80 mm 0: 100 mm
R	Work side coupling position R... Right L... Left N... Neutral 2... 2 couplings	
B	Index ( ): NA B: Europe/North America/Japan R: Repair X: Recondition	