

EC declaration of conformity

according to the EU Machinery Directive 2006/42/EC, Annex II 1. A



Name and Address of Manufacturer or Authorised Representative

InnoTorc GmbH
Augsburger Str. 91
DE - 85290 Geisenfeld

Description and identification of the machinery

Product / Article	Electric shut-off wrench EMEG/MEGW Series
Type	EMEG-40, EMEG-80, EMEG-150, EMEG-300, EMEG-400, EMEG-420, EMEG-450, EMEG-500, EMEG-600, EMEG-750, EMEG-800 EMEGW-40, EMEGW-80, EMEGW-150, EMEGW-300, EMEGW-400, EMEGW-420, EMEGW-450, EMEGW-500, EMEGW-600, EMEGW-750, EMEGW-800
Project number	PRJ-2016-05-16-0001
Function	Electric Torque Wrench, for tightening and loosening screw connections.

**This declaration of conformity is issued under the sole responsibility of the manufacturer.
It is expressly declared that the machinery fulfils all relevant provisions of the following EU Directives or Regulations:**

2006/42/EC	Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast) (1) Published in L 157/24 of 09.06.2006
2014/30/EU	Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast) Published in 2014/L 96/79 of 29.03.2014
2014/35/EU	Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits Published in 2014/L 96/357 of 29.03.2014
2011/65/EU	Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment Published in 2011/L 174/88 of 01.07.2011

Reference to the harmonised standards used, as referred to in Article 7 (2):

EN ISO 12100:2010-11	Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)
EN 60204-1:2018	Safety of machinery - Electrical equipment of machines - Part 1: General requirements (IEC 60204-1:2016, modified)
EN 62841-1:2015	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery — Safety — Part 1: General requirements
EN 62841-2-2:2014	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery — Safety — Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches (IEC 62841-2-2:2014, modified)

Technical File Responsibility

Company Name	InnoTorc GmbH
Address	Augsburger Str. 91 DE-85290 Geisenfeld
Contact Person	Jürgen Vogl info@innotorc.com

Geisenfeld, 01.08.2016

Place, Date

Signature:
Mr. Jürgen Vogl
Managing Director

InnoTorc GmbH
Augsburger Str. 91
DE - 85290 Geisenfeld