

Declaration of Conformity

We Kemppe Oy at address below declare under our sole responsibility that the product detailed below, to which this declaration relates, complies with the protection requirements of the EC electromagnetic compatibility Directive 2014/30/EU, the essential health and safety requirements of the low voltage Directive 2014/35/EU, the ecodesign requirements for energy-related products Directive 2009/125/EC with regulation (EU) 2019/1784, and Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Product name	Type	Product No.
Minarc T	223 ACDC GM	MIT223ACDCGM MIT223ACDCGMAU
Minarc T	223 DC GM	MIT223DCGM MIT223DCGMAU
	223 DC MLP GM	MIT223DCMLPGM MIT223DCMLPGMAU

Product description: Arc welding equipment.

The above mentioned product(s) complies with the following standards:

EN IEC 60974-1:2018+A1	Arc welding equipment – Part 1: Welding power source
EN IEC 60974-3:2019	Arc welding equipment – Part 3: Arc striking and stabilizing devices
Ecodesign: EN IEC 60974-1:2022+prA13	Arc welding equipment – Part 1: Welding power source - Annex M
EMCD: EN IEC 60974-10:2021+prA1	Arc welding equipment – Part 10: Electromagnetic compatibility (EMC) requirements



Lahti 14.3.2025

Kalle Suurpää
Chief Executive Officer

UK Declaration of Conformity

We Kemppe Oy, as the manufacturer established in the European Union (EU), declare under our sole responsibility that the product detailed below, to which this declaration relates, complies with the protection requirements of the Electromagnetic Compatibility Regulations 2016, the essential health and safety requirements of the Electrical Equipment (Safety) Regulations 2016 and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

Product name	Type	Product No.
Minarc T	223 ACDC GM	MIT223ACDCGM MIT223ACDCGMAU
Minarc T	223 DC GM 223 DC MLP GM	MIT223DCGM MIT223DCGMAU MIT223DCMLPGM MIT223DCMLPGMAU

Product description: Arc welding equipment.

The above mentioned product(s) complies with the following standards:

EN IEC 60974-1:2018+A1	Arc welding equipment – Part 1: Welding power source
EN IEC 60974-3:2019	Arc welding equipment – Part 3: Arc striking and stabilizing devices
Ecodesign: EN IEC 60974-1:2022+prA13	Arc welding equipment – Part 1: Welding power source - Annex M
EMCD: EN IEC 60974-10:2021+prA1	Arc welding equipment – Part 10: Electromagnetic compatibility (EMC) requirements



Lahti 14.3.2025

Michael Summers
Subsidiary Manager
Kemppe UK