

EU Declaration of Conformity

Document no./ month Year:

DOC02452915-0005 / 11.2023

We hereby declare that the product stated below

Product designation:	INVEOR
KOSTAL model number:	INV MP A; INV MP B; INV MP C; INV MP D
	INV MPM A; INV MPM B; INV MPM C; INV MPM D
	INV MPP A; INV MPP B; INV MPP C; INV MPP D

meets the essential requirements laid out in the harmonisation legislation provisions listed below:

Directive 2014/53/EU - Radio Equipment Directive (OJ L 153 from 22/05/2014, p. 62)		
Directive 2011/65/EU – Restriction of the Use of Certain Hazardous Substances in Electronic and Electrical		
Equipment (OJ L 174 from 01/07/2011, p. 88)		
Directive 2009/125/EC – Ecodesign Directive (OJ L. 285 from 31/10/2009, p. 10)		

Annex 1 contains more details on compliance with these directives.

This declaration applies to all models, which are manufactured in line with the corresponding production drawings - which form part of the technical documents. This declaration becomes invalid if a change is made to the device.

This declaration is made for and on behalf of the manufacturer or the manufacturer's authorised representative

NAME:	KOSTAL Industrie Elektrik GmbH & Co KG	
Address:	An der Bellmerei 10, D- 58513 Lüdenscheid, Germany	

delivered by

Full name:	Gerhard, Dr. Manfred	Schiedewitz, Martin
Function:	Managing Director	Vice president quality management

The manufacturer (and/or installation company) bears sole responsibility for issuing this declaration of conformity with regard to meeting the essential requirements and production of the technical documents:

NAME:	KOSTAL Industrie Elektrik GmbH & Co KG	
Address:	An der Bellmerei 10, D- 58513 Lüdenscheid, Germany	

Hagen/01/11/2023

Dr. Gerhard

pp. Schiedewitz

Place/date

Legally valid signature

Harefred Class

The annexes form part of this declaration.

This declaration certifies compliance with the harmonisation legislation provisions named, but does not contain any assurance of properties.



Annex 1 to EU Declaration of Conformity

Document no./ month Year: DOC02452915-0005 / 11.2023

We hereby declare that the product stated below

Product designation:	INVEOR	
KOSTAL model number:	INV MP A; INV MP B; INV MP C; INV MP D	
	INV MPM A; INV MPM B; INV MPM C; INV MPM D	
	INV MPP A; INV MPP B; INV MPP C; INV MPP D	

Details of relevant **harmonised standards**, on which the declaration was based, or details of specifications for which conformity is declared:

SOURCE	DATE OF ISSUE	TITLE		
Harmonised standards for the Radio Equipment Directive:				
Article 3 (1) a)				
EN 61800-5-1	2007/A1:2017/A11:2021	Adjustable speed electrical power drive systems - part 5-1: Safety requirements - Electrical, thermal and energy		
EN 62479	2010	Assessment of the compliance of low power electronic and electrical equipment with the basic		
		restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)		
Article 3 (1) b)				
EN 61800-3	2004/A1:2012	Adjustable speed electrical power drive systems - part 3: EMC requirements and specific test methods		
Article 3 (2)				
EN 300 328	V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2.4 GHz band; Harmonised Standard for access to radio spectrum		
Harmonised standards for the RoHS [Directive:			
EN IEC 63000	2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances (IEC: 63000:2016)		
Other applied technical specifications	(not published in the Officia	al Journal of the EU):		
Non-harmonized standards for the Ec		,		
EN 61800-9-2	2017	Adjustable speed electrical power drive system – Part 9-2: Ecodesign for power drive systems, motor starters, power electronics and their driven applications – Energy efficiency indicators for power drive systems and motor starters		

The enclosed accompanying documentation, which supports the conformity statement, contains further details of compliance with the above sources.