

	EC declaration of conformity	Number: 28/11
	KAN-therm System - automatic and control elements	Page 1 of 1

1. Producer/distributor of building product: **KAN sp. z o.o. 16-001 Kleosin ul. Zdrojowa 51**
2. Name of product: **servo-motor and terminal block, electronic room thermostat – automatic and control elements for heating or cooling underfloor KAN-therm System.**
3. Statistical classification of building product:
 - **PKWiU: 28.12.12.0 – servo-motor**
 - **PKWiU: 28.14.13.0 – terminal block**
 - **PKWiU: 28.12.12.0 – electronic room thermostat**
4. Purpose and range of building product application: **Wired or radio control of room temperature in water heating and cooling installations.**
5. Technical specification: **all mentioned above products fulfill requirements:**
 - Act from 13.04.2007 **about electromagnetic compatibility** (Dz. U. No 82, poz. 556)
 - Regulation of Minister of Economy from 21.08.2007 **in case of essential requirements for electrical equipment** (Dz. U. No 155, poz. 1089) and
 - **PN-EN 60730-1:2009** automatic electrical controls for household and similar use. Part1. General requirements.
6. Declared technical characteristics of building product: **According attached to the products users manuals with specified technical parameters.**
7. Name and number of accredited certificated unit or laboratory and number of certificate or number of type-research report, if this unit took part in applied system of conformity of building product: **TUV SUD Produkt Service GmbH – Zertifizierstelle – Ridlerstrasse 65 – 80339 München – Germany. No of accreditation – 340179.**
 - Certificate No B 09 10 41210 027 – servo motor
 - Certificate No B 09 09 41210 026 – terminal block
 - Certificate No Z1A 04 05 41210 008 – electronic room thermostat

I declare with full responsibility that this construction product is consistent with technical specification indicated in chapter 5.

Quality Manager



Janusz Żukowski

(name, surname and signature of authorized person)

Kleosin, 25.11.2010
(place, date of issue)