Declaration of conformity Fully-threaded plastic levelling feet

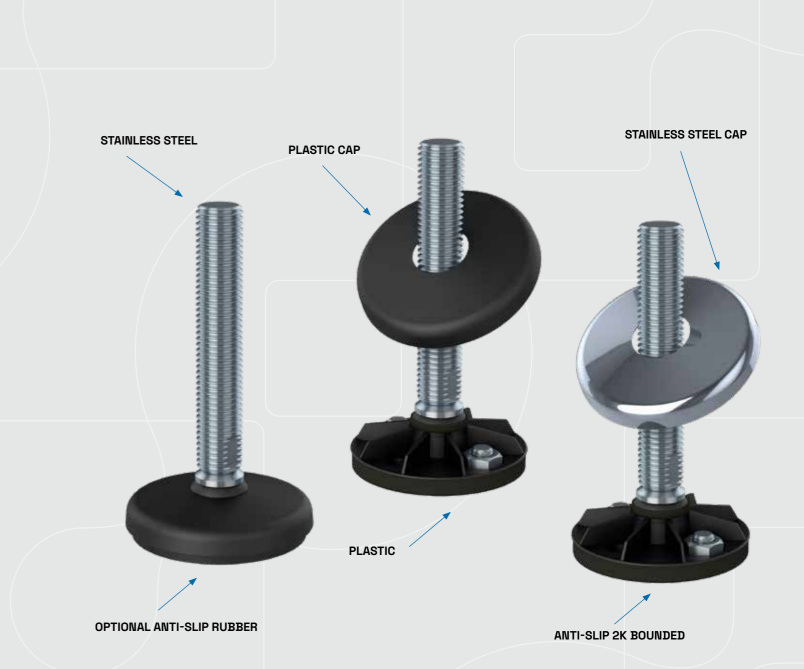
CE

Declaration of conformity Fully-threaded plastic levelling feet

NGI fundamentally adheres to all applicable directives and standards. All information is based on the current state of knowledge and is subject to change. We attentively follow the revisions and amendments to these directives and will design our products accordingly. This ensures that products from NGI are always in compliance with currently valid requirements.

Our product category is not covered by the scope of application of the EC directive for machinery. For this reason, they cannot be furnished with the CE marking in accordance with the EC directive for machinery.

Furthermore, we declare that the listed materials applied in our products comply with the demands for materials used within the food and pharmaceutical industries.



Declaration of conformity Fully-threaded plastic levelling feet

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The declaration of materials concerns the following Applications

Application: Steel components, e.g. spindle and cover for foot **Application:** Plastic Lid Material type: Stainless steel, AISI 304/A2 (X5CrNi18-10), Euronorm 1.4301. Material type: PPC By request: Stainless steel, AISI 316/A4 (X 5 CrNiMo 17 12 2), Euronorm 1.4401 Electrically: Non-conductive EN 10204 Type 2.2. NGI A/S states that the product is in compliance with the order with Compliance: Chemical resistance: High to commonly applied cleaning agents indication of results of nonspecific inspection. Color: Black NGI has got EN 10204 type 3.1 inspection certificates on all material used in the Hardness: Rockwell R 85 products but not specified for each foot. Min -20 °C to Max 90 °C Range of temperature: In the directive 94/9/EC, Equipment for potentially explosive atmospheres, also known Load: High load capacity as the ATEX directive, equipment without its own potential source of ignition are not covered, nor shall be marked according to the directive. However, NGI levelling feet are suitable for use in all ATEX zones. **Application:** Anti slip Material type: NBR By request EPDM **Application:** Footbase for NGI A/S's machinefeet and cover for foot Electrically: Non-conductive Material type: PA 6 Miramid FP, reinforced. Chemical resistance: High to commonly applied cleaning agents Electrically: Non-conductive. Color: Black IP Code IP69K: DIN (Deutsches Institut für Normung) 40050-9: Straßenfahrzeuge; IP-Schutzarten; Hardness: Shore A 80 ± 5 Schutz gegen Fremdkörper, Wasser und Berühren; Elektrische Ausrüstung [Road Range of temperature: Min -20 °C to Max 110 °C vehicles; degrees of protection (IP-code); protection against foreign objects, water Load: Low load capacity and impact; electrical equipment]. May 1993. (an English translation of the German original is available from DIN). Chemical resistance: High to commonly applied cleaning agents. **Application:** Anti slip 2K Bounded Black Color: 94 HR Flammability Material type: TPE Range of temperature: Min -20°C to Max +110°C Electrically: Non-conductive Max. temperature High thermal resistance for short duration: +150°C Chemical resistance: High to commonly applied cleaning agents Color: Black Compliance: Hardness: Shore A 90 ± 5 REACH: In accordance with regulation EC 1907/2006. Range of temperature: Min -50°C to Max +125 °C Do not contain any substances above 0.1% (w/w) from: Load: High load capacity The Candidate List of Substances of Very High Concern (16.01.2020). Annex XVII (19-11-2019) RoHS 2 & RoHS 3: In accordance with the Directive 2011/65/EC and 2015/863/EC OF THE EUROPEAN **Application:** PARLIAMENT AND OF THE COUNCIL. Material type: Silicon rubber Electrically: Non-conductive ADI free: Does not contain any substances originating from humans or animals. Chemical resistance: High to commonly applied cleaning agents RAL 5010 (blue) Color: Bisphenols: Does not contain bisphenols as described in 1895/2005/EEC. Nor BPA, BADGA, BFDGE or Hardness: Shore A 60 ± 5 NOGE. Min -60°C to Max +200 °C Range of temperature: According to ISO 2230 Storage: ODS: Does not contain ozone depleting substances. In accordance with the Regulation EC Compliance: 1005/2009 OF EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 16 SEPTEMBER 2009 and Guideline 21 CFR 177.2600 Regulation EC 2037/2000 OF EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 29 JUNE FDA: 2000. BoHS 2: PARLIAMENT AND OF THE COUNCIL. Conflict GMP. In accordance with US Law: "Dodd Frank Wall Street Reform & Consumer Protection Materials: Act", sec. 1502, of 21.07.2010. GMP: Good manufacturing process in accordance with 2023/2006 EC. Hazardous materials: Do not contain any hazardous substances as described in the Hong Kong International

Convention for the Safe and Environmental Sound Recycling of ships, 2009. Phthalates: Does not contain phthalates.



The declaration of materials concerns the following Applications

Sealing ring between steel components for NGI's machine feet.

In accordance with the Directive 2011/65/EC OF EUROPEAN

Good manufacturing process in accordance with 2023/2006 EC.