

# Construction Products Regulation 2011 (retained EU Law EUR 2011/305) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020

# **Declaration of Performance**

DoP Number: ZDP-SAH-014-UK

**UKCA Certificate of Conformity Number**: AC7987

- Unique identification code of the product-type: ZHSS232-FD Series Bearing Butt Hinge
- Intended use or uses: Fire and smoke compartmentation doors, to fulfil self-closing requirements
- Name of manufacturer: ERA Home Security Ltd Trading as Zoo Hardware, Unit B, Dukes Drive, Kingmoor Park North, Cumbria, Carlisle, CA6 4SH
- System of assessment product as set out in CPR, Annex V: System 1
- Harmonised standard: EN1935: 2002/AC: 2003
   Notified body: 1121 Warrington Certification Ltd

#### **Declared Performance:**

Essential characteristic	Performance:	Harmonised Technical Specification:
Self closing - Initial friction torque door mass	-40kg (<2Nm): <b>Pass</b>	EN1935: 2002/AC: 2003
Static load deformation	-Lateral displacement under load (<2mm): Pass -Vertical displacement under load (<4mm): Pass -Lateral residual displacement after unloading (<0.6mm): Pass -Vertical residual displacement after unloading (<0.3mm): Pass	
Overload	-Pass	
Shear strength	-Lateral and vertical displacement after unloading (<3mm): Pass	
Hinges for use on fire resistant and/or smoke-control doors	-Suitable for use on fire/smoke resistant door assemblies: Pass	
Durability	-Lateral <0.5mm: Pass	
(200,000 cycle	-Vertical <1mm: <b>Pass</b>	
test with a	-Maximum frictional torque after 20 cycles (<2Nm): Pass	
maximum wear)	-Maximum frictional torque after 200,000 cycles (<2Nm): Pass	

## Continued on page 2



### **Declared Performance:**

Essential characteristic	Performance:	Harmonised Technical Specification:
Corrosion resistance	-Grade 4 (240hrs): <b>Pass</b>	EN1935: 2002/AC: 2003
Dangerous substances	The materials in the product/s do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations.	

Signed for and on behalf of the manufacturer by:

**Ben Penson** 

Technical, Innovation and Development Director

**ERA Home Security Ltd** 

Date of First Issue: 25/1/2023

Updated: N/A