

THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF THE MANUFACTURER.

Name and address of manufacturer and Authorized Representative	ACT Koolhovenstraat 1E 3772 MT Barneveld The Netherlands
--	---

EN	Article number Description	AC5125 – AC5135 – AC5140 Wireless Mouse 1000 1200 1600 DPI
NL	Artikelnummer Omschrijving	AC5125 – AC5135 – AC5140 Draadloze muis 1000-1200-1600 DPI
FR	Numéro de l'article Description	AC5125 – AC5135 – AC5140 Souris sans fil 1000-1200-1600 DPI
IT	Numero Articolo Descrizione	AC5125 – AC5135 – AC5140 Mouse wireless 1000-1200-1600 DPI
ES	Número de artículo Descripción	AC5125 – AC5135 – AC5140 Ratón inalámbrico 1000-1200-1600 PPP
PT	Número do artigo Descrição	AC5125 – AC5135 – AC5140 Rato sem fios 1000-1200-1600 PPP
DE	Artikelnummer Beschreibung	AC5125 – AC5135 – AC5140 Kabellose Maus 1000-1200-1600 DPI
HU	Cikkszám Leírás	AC5125 – AC5135 – AC5140 Vezetéknélküli egér 1000-1200-1600 DPI
CZ	Číslo článku Popis	AC5125 – AC5135 – AC5140 Bezdrátová myš 1000-1200-1600 DPI
DK	Artikelnummer Beskrivelse	AC5125 – AC5135 – AC5140 Trådløs mus 1000-1200-1600 DPI
NO	Artikkelnummer Beskrivelse	AC5125 – AC5135 – AC5140 Trådløs mus 1000-1200-1600 PPT
SE	Artikelnummer Beskrivning	AC5125 – AC5135 – AC5140 Trådlös mus 1000-1200-1600 DPI
FI	Artikkelnumero Kuvaus	AC5125 – AC5135 – AC5140 Langaton hiiri 1000-1200-1600 DPI
SI	Številka Opis	AC5125 – AC5135 – AC5140 Brezžična miška 1000-1200-1600 DPI
BG	Описание на артикула Описание	AC5125 – AC5135 – AC5140 Безжична мишка 1000 1200 1600 DPI
GR	Αριθμός άρθρου Περιγραφή	AC5125 – AC5135 – AC5140 Ασύρματο ποντίκι 1000-1200-1600 DPI
PL	Numer artykułu Opis	AC5125 – AC5135 – AC5140 Bezprzewodowa Mysz 1000-1200-1600 DPI

THE OBJECT OF THE DECLARATION DESCRIBED ABOVE IS IN CONFORMITY WITH THE RELEVANT STATUTORY REQUIREMENTS:

Statutory requirements	Designated (GB)/harmonized (NI) standards	Certificates issued by
Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 SI 2012/3032		
Radio Equipment Regulations 2017/1206 ("RER")	EN 62368-1:2014+A11:2017; ETSI EN 301 489-1 V2.2.3; ETSI EN 301 489-3 V2.1.1; draft ETSI EN 301 489-17 V3.2.3; EN 55032:2015; EN 55035:2017; ETSI EN 300 440 V2.2.1; ETSI EN 300 328 V2.2.2; EN 62479:2010; EN 50663:2017	Shenzhen HUAK Testing Technology Co., Ltd.
The Persistent Organic Pollutants Regulations 2007		
The Batteries and Accumulators (placing on the Market) Regulations 2008 (As Amended) and the Waste Batteries and Accumulators Regulations 2009 (as Amended)		
Other specifications: The REACH Enforcement Regulations 2008 SVHC		

SIGNED FOR AND ON BEHALF OF:

Place and date of issue:	Barneveld, 28 October 2021
Signature:	
Name, function:	Marc Swolfs, <i>Managing director</i>
Company name:	ACT