

SE**PRESTANDEDEKLARATION**

NEXA202412GA

1. Produkttypens unika identifikationskod: **MTS-166/9V, MTS-166/10Y, MSA-866/RF2, MTS-166/RF2, MSA-866/10Y, GNS-2236/10Y, GNSP-2236/10Y, GNS-2236/RF2, GNSP-2236/RF2, DLSA-866/LL**
2. Typ-, parti- eller serienummer eller någon annan beteckning som möjliggör identifiering av byggprodukter i enlighet med artikel 11.4:

Artikel	Modell	Artikel	Modell
13531	MTS-166/9V	13540	GNS-2236/10Y
13535	MTS-166/10Y	13547	GNSP-2236/10Y
13536	MSA-866/RF2	13548	GNS-2236/RF2
13537	MTS-166/RF2	13549	GNSP-2236/RF2
13539	MSA-866/10Y	13579	DLSA-866/LL

3. Byggproduktens avsedda användning eller användningar i enlighet med den tillämpliga, harmoniserade tekniska specifikationen, såsom förutsett av tillverkaren: Smoke alarms that operate using scattered light, transmitted light or ionization, intended for household or similar residential application.
4. Tillverkarens namn, registrerade företagsnamn eller registrerade varumärke samt kontaktadress enligt vad som krävs i artikel 11.5: NEXA Trading AB, Tallvägen 5, SE-564 35 Bankeryd, Sweden.
5. Systemet eller systemen för bedömning och fortlöpande kontroll av byggproduktens prestanda enligt bilaga V: 1
6. För det fall att prestandadeklarationen avser en byggprodukt som omfattas av en harmoniserad standard: EN 14604:2005+AC:2008. Certifierat organ BSI Group The Netherlands B.V 2797 har utfört inspektion och kontroll enligt system 1 och har utfärdat intyg 2797-CPR-821574.
7. Angiven prestanda:

Väsentliga egenskaper	Prestanda	Harmoniserad teknisk standard
Aktivitetsförhållanden/känslighet, reaktionstid och funktion under brandförhållanden.	Pass	EN14604:2005/AC:2008
Driftsäkerhet	Pass	
Spänningstolerans	Pass	
Beständighet av driftsäkerhet och reaktionstid, temperaturmotstånd	Pass	
Beständighet av driftsäkerhet, vibrationsmotstånd	Pass	
Beständighet av driftsäkerhet, fuktmotstånd	Pass	
Beständighet av driftsäkerhet, korrosionsmotstånd	Pass	
Beständighet av driftsäkerhet, elektrisk stabilitet	Pass	

8. Prestandan för den produkt som anges i punkterna 1 och 2 överensstämmer med den prestanda som anges i punkt 7. Denna prestandadeklaration utfärdas på eget ansvar av den tillverkare som anges under punkt 4.

Undertecknad på tillverkarens vägnar av:

*Fredrik Salmin*Fredrik Salmin
Product Manager
2025.01.17 Bankeryd, Sweden2797-CPR-821574
NEXA Trading AB
Tallvägen 5
564 35 Bankeryd
DOP: NEXA202412GA
EN 14604:2005+AC:2008

NO**YTELSESERKLÆRING**

NEXA202412GA

1. Entydig identifikasjonskode for produkttypen: **MTS-166/9V, MTS-166/10Y, MSA-866/RF2, MTS-166/RF2, MSA-866/10Y, GNS-2236/10Y, GNSP-2236/10Y, GNS-2236/RF2, GNSP-2236/RF2, DLSA-866/LL**
2. Type-, parti- eller serienummer eller en annen form for angivelse som muliggjør identifisering av byggevaren i samsvar med artikkel 11.4:

Artikkel	Modell	Artikkel	Modell
13531	MTS-166/9V	13540	GNS-2236/10Y
13535	MTS-166/10Y	13547	GNSP-2236/10Y
13536	MSA-866/RF2	13548	GNS-2236/RF2
13537	MTS-166/RF2	13549	GNSP-2236/RF2
13539	MSA-866/10Y	13579	DLSA-866/LL

3. Produsentens tilsiktede bruksområder for byggevaren, i samsvar med den relevante harmoniserte tekniske spesifikasjonen: Smoke alarms that operate using scattered light, transmitted light or ionization, intended for household or similar residential application.
4. Navn, registrert varemerke og kontaktadresse til produsenten i henhold til artikkel 11.5: NEXA Trading AB, Tallvägen 5, SE-564 35 Bankeryd, Sweden.
5. Det eller de systemer for vurdering og kontroll av byggevarens konstante ytelse, som fastsatt i vedlegg V: 1
6. Dersom ytelseserklæringen gjelder en byggevare som omfattes av en harmonisert standard: EN 14604:2005+AC:2008. BSI Group The Netherlands B.V 2797 har utført i samsvar med system 1 og har utstedt 2797-CPR-821574.
7. Angitt ytelse:

Vesentlige egenskaper	Ytelse	Harmonisert teknisk spesifisering
Nominal activation conditions/ Sensitivity, Response delay (response time) and Performance under fire Condition	Pass	EN14604:2005/AC:2008
Operational reliability	Pass	
Tolerance to supply voltage	Pass	
Durability of operational reliability and response delay, temperature resistance	Pass	
Durability of operational reliability, vibration resistance	Pass	
Durability of operational reliability, humidity resistance	Pass	
Durability of operational reliability, corrosion resistance	Pass	
Durability of operational reliability, electrical stability	Pass	

8. Ytelsen for varen som angitt i nr. 1 og 2, er i samsvar med ytelsen angitt i nr. 7. Denne ytelseserklæringen er utstedt på eget ansvar av produsenten, som angitt i nr. 4.

Signert for og på vegne av produsenten av:

Fredrik Salmin

Fredrik Salmin
Product Manager
2025.01.17 Bankeryd, Sweden



2797-CPR-821574
NEXA Trading AB
Tallvägen 5
564 35 Bankeryd
DOP: NEXA202412GA
EN 14604:2005+AC:2008

EN

DECLARATION OF PERFORMANCE

NEXA202412GA

- Unique identification code of the product-type: **MTS-166/9V, MTS-166/10Y, MSA-866/RF2, MTS-166/RF2, MSA-866/10Y, GNS-2236/10Y, GNSP-2236/10Y, GNS-2236/RF2, GNSP-2236/RF2, DLSA-866/LL**
- Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11.4:

Item	Model	Item	Model
13531	MTS-166/9V	13540	GNS-2236/10Y
13535	MTS-166/10Y	13547	GNSP-2236/10Y
13536	MSA-866/RF2	13548	GNS-2236/RF2
13537	MTS-166/RF2	13549	GNSP-2236/RF2
13539	MSA-866/10Y	13579	DLSA-866/LL

- Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: Smoke alarms that operate using scattered light, transmitted light or ionization, intended for household or similar residential application.
- Name, registered trade name or registered trademark and contact address of the manufacturer as required pursuant Article 11.5: NEXA Trading AB, Tallvägen 5, SE-564 35 Bankeryd, Sweden.
- System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: 1
- In case of the declaration of performance concerning a construction product covered by a harmonised standard: EN 14604:2005+AC:2008. Notified production control certification body BSI Group The Netherlands B.V 2797 the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control. and issued the certificate 2797-CPR-821574 of constancy of conformity of the factory production control.
- Declared performance:

Essential characteristics	Performance	Harmonized technical specification
Nominal activation conditions/ Sensitivity, Response delay (response time) and Performance under fire Condition	Pass	EN14604:2005/AC:2008
Operational reliability	Pass	
Tolerance to supply voltage	Pass	
Durability of operational reliability and response delay, temperature resistance	Pass	
Durability of operational reliability, vibration resistance	Pass	
Durability of operational reliability, humidity resistance	Pass	
Durability of operational reliability, corrosion resistance	Pass	
Durability of operational reliability, electrical stability	Pass	

- The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:



Fredrik Salmin
Product Manager
2025.01.17 Bankeryd, Sweden



2797-CPR-821574
NEXA Trading AB
Tallvägen 5
564 35 Bankeryd
DOP: NEXA202412GA