

## Multifunction equipment

### Issued to

**HP PPS Sverige AB**

Gustav III:s Boulevard 30, 169 73 SOLNA, Sweden. Phone No. +46-8 524 910 00.

### Product

Multifunction equipment designated HP LaserJet Pro M404n/dn/dw, HP LaserJet Pro MFP M428dw/fdn/fdw, HP LaserJet Enterprise M406dn, HP LaserJet Enterprise MFP M430f, HP LaserJet Managed E40040dn and HP LaserJet Managed MFP E42540f with black toners designated HP59A/X and CF259A/X/XC. The equipment shall have setting "Heavy (111-130 g)".

### Characteristics/class

This certificate relates to documents produced on archival paper and permanent paper with grammage 80, single sided.

### Specification of requirements

The Swedish National Archives regulations (RA-FS 2006:4 as latest amended by RA-FS 2016:1) on technical requirements and certification, chapter 4, 4 §, which refers to SS-ISO 11798:2000 for test methods and requirements, and RISE certification rules SPCR 004 - 2015.

### Testing

Testing has been performed in accordance with ISO 11798:2000 Information and documentation – Permanence and durability of writing, printing and copying on paper – Requirements and test methods, by RISE, Borås. The results have been described in RISE reports Nos. 9F017695-2, O100106-120421-1 and O100106-1122953-2 (2022-06-03).

### Marking

Each product shall be marked with an unambiguous product designation as above. Marking of the product or package may also include the words 'Svenskt arkiv' and the number of this certificate, or the certification symbol.

### Validity

This certificate is valid until not longer than 2023-09-02. The validity of this certificate can be verified on our homepage.



Martin Tillander

Certificate No. 450467 | issued 2022-06-18

**RISE Research Institutes of Sweden AB | Certification**

Box 857, SE-50115 Borås, Sweden

+46 10 516 50 00 | [certifiering@ri.se](mailto:certifiering@ri.se) | [www.ri.se](http://www.ri.se)

1122953

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE

