

ISO 16759:2013-07 (E)

Graphic technology - Quantification and communication for calculating the carbon footprint of print media products

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1	Terms relating to carbon footprint	1
3.2	Terms relating to greenhouse gases	2
3.3	Terms relating to life cycle assessment	3
3.4	Terms relating to organisations and consumers	4
3.5	Terms relating to printed media product and process -- Prepress	4
3.6	Terms relating to printed media product and process -- Press	5
3.7	Terms relating to printed media product and process -- Postpress	6
3.8	Terms relating to data and data quality	7
4	Principles for carbon footprint quantification	8
4.1	General requirements	8
4.2	Life cycle perspective	8
4.3	Relative approach and functional unit	8
4.4	Relevance	8
4.5	Completeness	8
4.6	Consistency	9
4.7	Accuracy	9
4.8	Transparency	9
4.9	Avoidance of double counting	9
4.10	Implementation criteria	9
5	Methodology	9
5.1	General requirements	9
5.2	Goal and scope	10
5.3	System boundary definitions	11
5.4	Time boundary for data	12
5.5	Carbon footprint quantification of life-cycle stages	12
6	Reporting	17
6.1	General	17
6.2	Documentation requirements	17
6.3	Interpretation of the carbon footprint of a product	18
7	Communication requirements	18
7.1	General	18
7.2	Interpretation and comparison	19
7.3	Product definitions and product category rules (PCRs)	19
Annex A (informative)	General requirements and guidelines for CFP communication options -- Greenhouse gases	20
Annex B (informative)	Inventory analysis of input criteria used to define the product profile	23

Annex C (informative) Operations and materials in processes and data collection items within the system boundary	26
Annex D (informative) Intergraf recommendations on CO2 emissions calculation in the printing industry	30
Annex E (normative) Guidelines for comparisons of the carbon footprints of print media	34
Annex F (informative) Calculation samples by Europe, Germany and Thailand	35
Bibliography	41