

The data presented have a value for research and not a legal value.

Article 001

Specification
Subject matter

Relationship with Standard
24029-1:2021 ISO/IEC TR-Assessment of L... 22989:2022 ISO/IEC-Artificial inte... 24030:2024 ISO/IEC TR-Use cases... 38507:2022 ISO/IEC-Governance impl... 24028:2020 ISO/IEC TR-Overview of tru... (Artificial intelligence); 25010:2023 ISO/IEC-SQuaRE - Produc...; 14971:2019 ISO-Application of ...; 5469:2024 ISO/IEC TR-TR Functional s...; 24368:2022 ISO/IEC TR-Overview of eth...; 24028:2020 ISO/IEC TR-Overview of tru...; 25059-1 ISO/IEC AWI-Quality model f... (Safety)

Link
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text
Subject matter
1. The purpose of this Regulation is to improve the functioning of the internal market and promote

Terms	%	Variant	Standard
216 Human-centric			
96 Trustworthy			
194 Artificial intelligence			34029-1:2021 ISO/IEC TR, 22989:2022 ISO/IEC, 24030:2024 ISO/IEC TR, 38507:2022 ISO/IEC, 24028:2020 ISO/IEC TR
212 Health			
214 Safety			25010:2023 ISO/IEC, 14971:2019 ISO, 5469:2024 ISO/IEC TR, 24368:2022 ISO/IEC TR, 24028:2020 ISO/IEC TR, 25059-1 ISO/IEC AWI
209 Fundamental rights			
217 Democracy			
218 Environmental protection			
220 Harmful effects			
219 Innovation			

OPTIONAL INFORMATION
Name and Surname: Domenico Natale
Affiliation and UNI CT 533 (member)
Qualification UNI CT 504 (president)
Linkedin: <https://www.linkedin.com/in/domenico-natale-a9b99812/>
... other originalSubdomain=it

Observations

Terms
Whereas
()

Terms
Annexes

Article 002

Specification
Scope

Relationship with Standard
25059:2023 ISO/IEC-Quality model f... 5338:2023 ISO/IEC-AI System life ... 24030:2024 ISO/IEC TR-Use cases... 24028:2020 ISO/IEC TR-Overview of tru... 6254 ISO/IEC CD TS-Objective and a... 17847 ISO/IEC TS-Verification an... 22443 ISO/IEC AWI TS-Guidance on add... 21221 ISO/IEC WD-Beneficial AI s... 25059-1 ISO/IEC AWI-Quality model f... 25223:2024 ISO/IEC AWI TS-Guidance and re... 42006:2024 ISO/IEC DIS-Requirements fo... 42005:2024 ISO/IEC DIS-AI system impac... (AI systems); 12182:2015 ISO/IEC TR-Framework for c... 25059-1 ISO/IEC AWI-Quality model f... (Service)

Link
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text
Scope
1. This Regulation applies to:
(a) providers placing on the market or putting into

Terms	%	Variant	Standard
222 Providers			
223 Deployers			
225 Located in the Union			
224 Located in a third country with output used in the Union			
226 Importers			
227 Product manufacturers			
228 Location			
229 Products covered by Union harmonization legislation			
4 AI systems			25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS
255 Service			12182:2015 ISO/IEC TR, 25059-1 ISO/IEC AWI

OPTIONAL INFORMATION
Name and Surname: Domenico Natale
Affiliation and UNI CT 533 (member)
Qualification UNI CT 504 (president)
Linkedin: <https://www.linkedin.com/in/domenico-natale-a9b99812/>
... other originalSubdomain=it

Observations

Terms
Whereas
()

Terms
Annexes

The data presented have a value for research and not a legal value.

Article 003

Specification Definitions

Relationship with Standard 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac..., (AI systems); 27000:2018 ISO/IEC-Information sec..., 42006:2024 ISO/IEC DIS-Requirements fo..., (Conformity); 24029-1:2021 ISO/IEC TR-Assessment of l..., 22989:2022 ISO/IEC-Artificial inte..., 24030:2024 ISO/IEC TR-Use cases..., 38507:2022 ISO/IEC-Governance impl..., 24028:2020 ISO/IEC TR-Overview of tru..., (Artificial intelligence); 9868 ISO/IEC DIS-Biometric ident..., (Biometric data)

Terms	%	Variant	Standard	Terms	Whereas
194 Artificial intelligence			34029-1:2021 ISO/IEC TR, 22989:2022 ISO/IEC, 24030:2024 ISO/IEC TR, 38507:2022 ISO/IEC, 24028:2020 ISO/IEC TR	()	
4 AI systems			25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS		
223 Deployers					
226 Importers					
144 Conformity			27000:2018 ISO/IEC, 42006:2024 ISO/IEC DIS		
290 Biometric data			9868 ISO/IEC DIS		

OPTIONAL INFORMATION
 Name and Surname: Domenico Natale
 Affiliation and UNI CT 533 (member)
 Qualification UNI CT 504 (president)
 LinkedIn: https://www.linkedin.com/in/domenico-natale-a9b99812/?... other originalSubdomain=it

Observations

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Definitions
 For the purposes of this Regulation, the following definitions apply:

Article 004

Specification AI literacy

Relationship with Standard 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac..., (AI systems); 25019:2023 ISO/IEC-Quality-in-use ..., (Experience); 22989:2022 ISO/IEC-Artificial inte..., (Knowledge); 24028:2020 ISO/IEC TR-Overview of tru..., (Training)

Terms	%	Variant	Standard	Terms	Whereas
222 Providers				()	
223 Deployers					
234 Literacy					
231 Knowledge			22989:2022 ISO/IEC		
134 Experience			25019:2023 ISO/IEC		
232 Education					
233 Training			24028:2020 ISO/IEC TR		
4 AI systems			25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS		
230 AI literacy					

OPTIONAL INFORMATION
 Name and Surname: Domenico Natale
 Affiliation and UNI CT 533 (member)
 Qualification UNI CT 504 (president)
 LinkedIn: https://www.linkedin.com/in/domenico-natale-a9b99812/?... other originalSubdomain=it

Observations

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text AI literacy
 Providers and deployers of AI systems shall take measures to ensure, to their best extent,

The data presented have a value for research and not a legal value.

Article 005

Specification Prohibited AI Practices

Relationship with Standard 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 25059:2023 ISO/IEC-Quality model f..., 25019:2023 ISO/IEC-Quality-in-use ..., 25012:2008 ISO/IEC-Data quality mo... (Accessibility); 14971:2019 ISO-Application of ... (Market for medical or safety reasons); 9868 ISO/IEC DIS-Biometric ident... (Biometric data)

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Prohibited AI practices
1. The following AI practices shall be prohibited:
(a) the placing on the market, the putting into

Terms	%	Variant	Standard
239 Market for medical or safety reasons			14971:2019 ISO
1 Accessibility			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 25059:2023 ISO/IEC, 25019:2023 ISO/IEC, 25012:2008 ISO/IEC
290 Biometric data			9868 ISO/IEC DIS
288 Disability			
83 Aggregation			

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) | Qualification UNI CT 504 (president) | LinkedIn <https://www.linkedin.com/in/domenico-natale-a9b99812/> | ... other originalSubdomain=it

Observations

Terms **Whereas**

()

Terms **Annexes**

Article 006

Specification Classification rules for high-risk AI systems

Relationship with Standard 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac... (AI systems); 42001:2023 ISO/IEC-Management syst..., 5259-3:2024 ISO/IEC-Data quality ma..., 23894:2023 ISO/IEC-Guidance on ris..., 27000:2018 ISO/IEC-Information sec..., 24970 ISO/IEC AWI-AI system logg..., 31000:2018 ISO-Risk management..., 25058:2024 ISO/IEC TS-Guidance for qu... (Risk management); 25010:2023 ISO/IEC-SQuaRE - Produc..., 14971:2019 ISO-Application of ..., 5469:2024 ISO/IEC TR-TR Functional s..., 24368:2022 ISO/IEC TR-Overview of eth..., 24028:2020 ISO/IEC TR-Overview of tru..., 25059-1 ISO/IEC AWI-Quality model f... (Safety); 23894:2023 ISO/IEC-Guidance on ris... (Products); 4213:2022 ISO/IEC TS-Assessment of M..., 4213-1 ISO/IEC AWI-Performance mea... (Classification); 12182:2015 ISO/IEC TR-Framework for c..., 25059-1 ISO/IEC AWI-Quality model f... (Service); 38507:2022 ISO/IEC-Governance impl... (Decision-making)

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Classification rules for high-risk AI systems
1. Irrespective of whether an AI system is placed on the market or put into service independently of

Terms	%	Variant	Standard
253 Classification categorization			4213:2022 ISO/IEC TS, 4213-1 ISO/IEC AWI
4 AI systems			25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS
255 Service			12182:2015 ISO/IEC TR, 25059-1 ISO/IEC AWI
236 Products			23894:2023 ISO/IEC
212 Health			
214 Safety			25010:2023 ISO/IEC, 14971:2019 ISO, 5469:2024 ISO/IEC TR, 24368:2022 ISO/IEC TR, 24028:2020 ISO/IEC TR, 25059-1 ISO/IEC AWI
209 Fundamental rights			
256 Decision-making			38507:2022 ISO/IEC
101 Risk management			42001:2023 ISO/IEC, 5259-3:2024 ISO/IEC, 23894:2023 ISO/IEC, 27000:2018 ISO/IEC, 24970 ISO/IEC AWI, 31000:2018 ISO, 25059:2024 ISO/IEC TS

OPTIONAL INFORMATION

Name and Surname: | Affiliation and Qualification: | LinkedIn: | ... other:

Observations

Terms **Whereas**

()

Terms **Annexes**

The data presented have a value for research and not a legal value.

	Terms	%	Variant	Standard	Terms	Whereas
Article 007 Specification Amendment, to Annex III Relationship with Standard 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements to..., 42005:2024 ISO/IEC DIS-AI system impac..., (AI systems); 42001:2023 ISO/IEC-Management syst..., 5259-3:2024 ISO/IEC-Data quality ma..., 23894:2023 ISO/IEC-Guidance on rts..., 27000:2018 ISO/IEC-Information sec..., 24970 ISO/IEC AWI-AI system logg..., 31000:2018 ISO-Risk management..., 25058:2023 ISO/IEC TS-Guidance for qu..., (Risk management); 25010:2023 ISO/IEC-SQuaRE - Produc..., 14971:2019 ISO-Application of..., 5469:2024 ISO/IEC TR-TR Functional s..., 24368:2022 ISO/IEC TR-Overview of eth..., 24028:2020 ISO/IEC TR-Overview of tru..., 25059-1 ISO/IEC AWI-Quality model f..., (Safety); 24030:2024 ISO/IEC TR-Use cases..., 21221 ISO/IEC WD-Beneficial AI s..., (Use-cases); 24028:2020 ISO/IEC TR-Overview of tru..., 8200:2024 ISO/IEC TS-Controllability..., 29119-11:2020 ISO/IEC TR-Guidelines on t..., (Autonomy); 21221 ISO/IEC WD-Beneficial AI s..., (Benefit); 21221 ISO/IEC WD-Beneficial AI s..., (Beneficial)	258			24030:2024 ISO/IEC TR, 21221 ISO/IEC WD	30	()
	4	AI systems		25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS	30	
	212	Health			30	
	214	Safety		25010:2023 ISO/IEC, 14971:2019 ISO, 5469:2024 ISO/IEC TR, 24368:2022 ISO/IEC TR, 24028:2020 ISO/IEC TR, 25059-1 ISO/IEC AWI	30	
	209	Fundamental rights			30	
	101	Risk management		42001:2023 ISO/IEC, 5259-3:2024 ISO/IEC, 23894:2023 ISO/IEC, 27000:2018 ISO/IEC, 24970 ISO/IEC AWI, 31000:2018 ISO, 25058:2023 ISO/IEC TS	30	
	266	Autonomy		24028:2020 ISO/IEC TR, 8200:2024 ISO/IEC TS, 29119-11:2020 ISO/IEC TR	30	
	298	Benefit	beneficialness	21221 ISO/IEC WD	30	
	299	Beneficial		21221 ISO/IEC WD	30	

OPTIONAL INFORMATION

Name and Surname: _____ Affiliation and Qualification: _____ LinkedIn: ... other

Observations: _____

Link: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text: Amendments to Annex III
 1. The Commission is empowered to adopt delegated acts in accordance with Article 97 to

	Terms	%	Variant	Standard	Terms	Whereas
Article 008 Specification Compliance with the requirements Relationship with Standard 27000:2018 ISO/IEC-Information sec... (Compliance with the requirements)	147			27000:2018 ISO/IEC	20	()

OPTIONAL INFORMATION

Name and Surname: Domenico Natale Affiliation and UNI CT 533 (member) Qualification UNI CT 504 (president) LinkedIn: <https://www.linkedin.com/in/domenico-natale-a9b99812/> ... other originalSubdomain=it

Observations: _____

Link: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text: Compliance with the requirements
 1. High-risk AI systems shall comply with the requirements laid down in this Section, taking into

The data presented have a value for research and not a legal value.

Article 009

Specification Risk management system

Relationship with Standard 24027:2021 ISO/IEC TR-Bias in AI syst..., 5338:2023 ISO/IEC-AI System life ..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 5339:2024 ISO/IEC-Guidance for AI..., 62304:2006 IEC-Medical device ... (Lifecycle); 42001:2023 ISO/IEC-Management syst..., 5259-3:2024 ISO/IEC-Data quality ma..., 23894:2023 ISO/IEC-Guidance on ris..., 27000:2018 ISO/IEC-Information sec..., 24970 ISO/IEC AWI-AI system logg..., 31000:2018 ISO-Risk management..., 25058:2024 ISO/IEC TS-Guidance for qu..., (Risk management); 27000:2018 ISO/IEC-Information sec..., (Documented information); 5259-1:2024 ISO/IEC-Overview, termi..., 27000:2018 ISO/IEC-Information sec..., 25059-1 ISO/IEC AWI-Quality model f..., 4213-1 ISO/IEC AWI-Performance mea..., (Measurement); 27000:2018 ISO/IEC-Information sec..., 14971:2019 ISO-Application of ... (Residual risk); 27000:2018 ISO/IEC-Information sec..., 14971:2019 ISO-Application of ... (Risk evaluation)

Terms	%	Variant	Standard	Terms	Whereas
101 Risk management			42001:2023 ISO/IEC, 5259-3:2024 ISO/IEC, 23894:2023 ISO/IEC, 27000:2018 ISO/IEC, 24970 ISO/IEC AWI, 31000:2018 ISO, 25058:2024 ISO/IEC TS		()
49 Lifecycle			34027:2021 ISO/IEC TR, 5338:2023 ISO/IEC, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 5339:2024 ISO/IEC, 62304:2006 IEC		
145 Documented information			27000:2018 ISO/IEC		
158 Risk evaluation			27000:2018 ISO/IEC, 14971:2019 ISO		
154 Residual risk			27000:2018 ISO/IEC, 14971:2019 ISO		
153 Measurement			5259-1:2024 ISO/IEC, 27000:2018 ISO/IEC, 25059-1 ISO/IEC AWI, 4213-1 ISO/IEC AWI		

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) | Qualification UNI CT 504 (president) | LinkedIn: <https://www.linkedin.com/in/domenico-natale-a9b99812/> | ... other originalSubdomain=it

Observations

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Risk management system
1. A risk management system shall be established, implemented, documented and

Article 010

Specification Data and data governance

Relationship with Standard 25059:2023 ISO/IEC-Quality model f..., (Annotation); 5259-2:2024 ISO/IEC FDIS-Data quality me..., (Bias detection and correction); 25012:2008 ISO/IEC-Data quality mo..., (Complete); 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 25012:2008 ISO/IEC-Data quality mo..., 24028:2020 ISO/IEC TR-Overview of tru..., (Consistency); 5259-1:2024 ISO/IEC-Overview, termi..., 31010:2019 IEC-Risk assessment..., (Data collection processes); 24027:2021 ISO/IEC TR-Bias in AI syst..., 23894:2023 ISO/IEC-Guidance on ris..., 82079-1:2019 IEC/IEEE-IEC Part 1: pri..., 26514:2022 ISO/IEC/IEEE-Design and deve..., (Design); 5259-2:2024 ISO/IEC FDIS-Data quality me..., (Origin of data); 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., (Quality criteria); 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 24029-1:2021 ISO/IEC TR-Assessment of t..., (Training, validation, testing datasets); 42001:2023 ISO/IEC-Management syst..., (Cleaning); 5259-2:2024 ISO/IEC FDIS-Data quality me..., (Datasets); 8183:2023 ISO/IEC-Data life cycle..., 5259-5:2024 ISO/IEC FDIS-Data quality go..., 38500:2024 ISO/IEC-Governance of l..., 38507:2022 ISO/IEC-Governance impl..., (Governance); 5259-1:2024 ISO/IEC-Overview, termi..., 25019:2023 ISO/IEC-Quality in-use ..., 25012:2008 ISO/IEC-Data quality mo..., 8000-1:2022 ISO-Part 1: Overvie..., 5259-6:2024 CD TR-Visualization f..., (Data quality); 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 24028:2020 ISO/IEC TR-Overview of tru..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 5259-6:2024 CD TR-Visualization f..., (Data)

Terms	%	Variant	Standard	Terms	Whereas
74 Training, validation, testing datasets			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 24029-1:2021 ISO/IEC TR		()
57 Quality criteria			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS		
52 Origin of data provenance			5259-2:2024 ISO/IEC FDIS		
13 Bias detection and correction			5259-2:2024 ISO/IEC FDIS		
53 Personal data are not to be transmitted, transferred or otherwise accessed by					
111 Governance			8183:2023 ISO/IEC, 5259-5:2024 ISO/IEC FDIS, 38500:2024 ISO/IEC, 38507:2022 ISO/IEC		
34 Design			24027:2021 ISO/IEC TR, 23894:2023 ISO/IEC, 82079-1:2019 IEC/IEEE, 26514:2022 ISO/IEC/IEEE		
46 HR AI Systems					
29 Data collection processes			5259-1:2024 ISO/IEC, 31010:2019 IEC		
5 Annotation			25059:2023 ISO/IEC		
25 Consistency			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 25012:2008 ISO/IEC, 24028:2020 ISO/IEC TR		
80 Cleaning			42001:2023 ISO/IEC		

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) | Qualification UNI CT 504 (president) | LinkedIn: <https://www.linkedin.com/in/domenico-natale-a9b99812/> | ... other originalSubdomain=it

Observations

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Data and data governance
1. High-risk AI systems which make use of techniques involving the training of AI models with

The data presented have a value for research and not a legal value.

Article 011

Specification
Technical documentation

Relationship with Standard
27000:2018 ISO/IEC-Information sec... (Documented information); 82079-1:2019 IEC/IEEE-IEC Part 1: pri... (Technical documentation)

Link
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text
Technical documentation
1. The technical documentation of a high-risk AI system shall be drawn up before that system is

Terms	%	Variant	Standard
145 Documented information			27000:2018 ISO/IEC
246 Technical documentation			82079-1:2019 IEC/IEEE

Terms
Whereas
()

Terms
Annexes

OPTIONAL INFORMATION

Name and Surname: _____ Affiliation and UNI Qualification: _____ LinkedIn: ... other

Observations: _____

Article 012

Specification
Record keeping

Relationship with Standard
25024:2015 ISO/IEC-Measurement of ... 5259-2:2024 ISO/IEC FDIS-Data quality me... 24970 ISO/IEC AWI-AI system loggi... 25012:2008 ISO/IEC-Data quality mo... (Traceability); 42001:2023 ISO/IEC-Management syst... 5259-3:2024 ISO/IEC-Data quality ma... 23894:2023 ISO/IEC-Guidance on ris... 27000:2018 ISO/IEC-Information sec... 24970 ISO/IEC AWI-AI system loggi... 31000:2018 ISO-Risk management... 25058:2024 ISO/IEC TS-Guidance for qu... (Risk management); 24970 ISO/IEC AWI-AI system loggi... (Logging); 25024:2015 ISO/IEC-Measurement of ... 5259-2:2024 ISO/IEC FDIS-Data quality me... 24028:2020 ISO/IEC TR-Overview of tru... 25223:2024 ISO/IEC AWI TS-Guidance and re... 5259-6:2024 CD TR-Visualization f... (Data)

Link
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text
Record-keeping
1. High-risk AI systems shall technically allow for the automatic recording of events (logs) over the lifetime of

Terms	%	Variant	Standard
245 Logging			24970 ISO/IEC AWI
73 Traceability			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 24970 ISO/IEC AWI, 25012:2008 ISO/IEC
101 Risk management			42001:2023 ISO/IEC, 5259-3:2024 ISO/IEC, 23894:2023 ISO/IEC, 27000:2018 ISO/IEC, 24970 ISO/IEC AWI, 31000:2018 ISO, 25058:2024 ISO/IEC TS
302 Logs			
260 Data			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 24028:2020 ISO/IEC TR, 25223:2024 ISO/IEC AWI TS, 5259-6:2024 CD TR
306 Input data			

Terms
Whereas
()

Terms
Annexes

OPTIONAL INFORMATION

Name and Surname: Domenico Natale Affiliation and UNI Qualification: _____ LinkedIn: [https://www.linkedin.com/in/domenico-natale-a9b99812/?original_referer=https%3A%2F%2Fwww%2Egoogle%2Eit%](https://www.linkedin.com/in/domenico-natale-a9b99812/?original_referer=https%3A%2F%2Fwww%2Egoogle%2Eit%2F)

Observations: _____

The data presented have a value for research and not a legal value.

Article 013

Specification
Transparency and provision of information to developers

Relationship with Standard
25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 25012:2008 ISO/IEC-Data quality mo..., 29119-11:2020 ISO/IEC TR-Guidelines on L... (Accuracy); 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac..., (AI systems); 25010:2023 ISO/IEC-SQuaRE -Product..., 14971:2019 ISO-Application of ..., 5469:2024 ISO/IEC TR-Functional s..., 24368:2022 ISO/IEC TR-Overview of eth..., 24028:2020 ISO/IEC TR-Overview of tru..., 25059-1 ISO/IEC AWI-Quality model f..., (Safety); 8200:2024 ISO/IEC TS-Controllability... (Controller)

Link

Full text
 Transparency and provision of information to developers
1. High-risk AI systems shall be designed and

Terms	% Variant	Standard
243 Transparency		25024:2015 ISO/IEC, 5489:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 25223:2024 ISO/IEC AWI TS
268 Information		24028:2020 ISO/IEC TR, 26514:2022 ISO/IEC IEEE
223 Deployers		
4 AI systems		25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS
2 Accuracy		25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 25012:2008 ISO/IEC, 29119-11:2020 ISO/IEC TR
18 Robustness		25059:2023 ISO/IEC, 24029-1:2021 ISO/IEC TR, 24029-2:2023 ISO/IEC
215 Cybersecurity		22989:2022 ISO/IEC
285 Metrics		29119-11:2020 ISO/IEC TR
103 Datasets		5259-2:2024 ISO/IEC FDIS
70 Testing data sets		
76 Validation		25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 22989:2022 ISO/IEC, 24028:2020 ISO/IEC TR
302 Logs		

OPTIONAL INFORMATION

Name and Surname: Affiliation and Qualification: LinkedIn ... other:

Observations:

Terms

Whereas
()

Annexes

Article 014

Specification
Human oversight

Relationship with Standard
25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac..., (AI systems); 25010:2023 ISO/IEC-SQuaRE -Product..., 14971:2019 ISO-Application of ..., 5469:2024 ISO/IEC TR-Functional s..., 24368:2022 ISO/IEC TR-Overview of eth..., 24028:2020 ISO/IEC TR-Overview of tru..., 25059-1 ISO/IEC AWI-Quality model f..., (Safety); 8200:2024 ISO/IEC TS-Controllability... (Controller)

Link
 <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text
 Human oversight
1. High-risk AI systems shall be designed and developed in such a way, including with

Terms	% Variant	Standard
114 Context of use		
4 AI systems		25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS
212 Health		
214 Safety		25010:2023 ISO/IEC, 14971:2019 ISO, 5469:2024 ISO/IEC TR, 24368:2022 ISO/IEC TR, 24028:2020 ISO/IEC TR, 25059-1 ISO/IEC AWI
278 Controller		8200:2024 ISO/IEC TS

OPTIONAL INFORMATION

Name and Surname: Affiliation and Qualification: LinkedIn ... other:

Observations:

Terms

Whereas
()

Annexes

The data presented have a value for research and not a legal value.

Article 015

Specification Accuracy, robustness and cybersecurity

Relationship with Standard 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 25012:2008 ISO/IEC-Data quality mo..., 29119-11:2020 ISO/IEC TR-Guidelines on L... (Accuracy); 5259-2:2024 ISO/IEC FDIS-Data quality me... (Bias detection and correction); 25059:2023 ISO/IEC-Quality model f..., 24029-1:2021 ISO/IEC TR-Assessment of L..., 24029-2:2023 ISO/IEC-Assessment of L... (Robustness); 5259-2:2024 ISO/IEC FDIS-Data quality me..., 22989:2022 ISO/IEC-Artificial inte... (Data quality reporting); 5259-1:2024 ISO/IEC-Overview, termi..., 31010:2019 IEC-Risk assessment... (Data collection processes); 24027:2021 ISO/IEC TR-Bias in AI syst..., 5338:2023 ISO/IEC-AI System life..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 5339:2024 ISO/IEC-Guidance for AI..., 62304:2006 IEC-Medical device... (Lifecycle); 25024:2015 ISO/IEC-Measurement of ..., 42001:2023 ISO/IEC-Management syst..., 27000:2018 ISO/IEC-Information sec... (Measurement and method); 5259-2:2024 ISO/IEC FDIS-Data quality me... (Origin of data); 25059:2023 ISO/IEC-Quality model f..., 25010:2023 ISO/IEC-SQuaRE - Produc..., 24028:2020 ISO/IEC TR-Overview of tru..., 9868 ISO/IEC DIS-Biometric ident..., 42006:2024 ISO/IEC DIS-Requirements fo... (Security); 22989:2022 ISO/IEC-Artificial inte... (Cybersecurity)

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Accuracy, robustness and cybersecurity
1. High-risk AI systems shall be designed and developed in such a way that they achieve an

Terms	%	Variant	Standard
47 Interaction with natural person or other systems			
2 Accuracy			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 25012:2008 ISO/IEC, 29119-11:2020 ISO/IEC TR
65 Robustness achieved with redundancy, backup of fail-safe plan			
29 Data collection processes			5259-1:2024 ISO/IEC, 31010:2019 IEC
50 Measurement and method			25024:2015 ISO/IEC, 42001:2023 ISO/IEC, 27000:2018 ISO/IEC
46 HR AI Systems			
13 Bias detection and correction			5259-2:2024 ISO/IEC FDIS
49 Lifecycle			34027:2021 ISO/IEC TR, 5338:2023 ISO/IEC, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 5339:2024 ISO/IEC, 62304:2006 IEC
48 Level declaration & instruction of use			
66 Security			25059:2023 ISO/IEC, 25010:2023 ISO/IEC, 24028:2020 ISO/IEC TR, 9868 ISO/IEC DIS, 42006:2024 ISO/IEC DIS
41 Examination of biases, health and safety of persons			
52 Origin of data			5259-2:2024 ISO/IEC FDIS

OPTIONAL INFORMATION

Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) | Qualification UNI CT 504 (president) | LinkedIn <https://www.linkedin.com/in/domenico-natale-a9b99812/> | ... other originalSubdomain=it

Observations

Terms **Whereas**

2 Accuracy (1) The purpose of this Regulation is to improve the functioning of the internal market by laying

()

Terms **Annexes**

Article 016

Specification Obligations of providers of high-risk AI systems

Relationship with Standard 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac... (AI systems); 27000:2018 ISO/IEC-Information sec..., 42006:2024 ISO/IEC DIS-Requirements fo... (Conformity); 82079-1:2019 IEC/IEEE-IEC Part 1; pri... (Documentation)

Link

Full text Obligations of providers of high-risk AI systems
Providers of high-risk AI systems shall:
(a)ensure that their high-risk AI systems are

Terms	%	Variant	Standard
222 Providers			
4 AI systems			25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 34030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS
247 Documentation			82079-1:2019 IEC/IEEE
289 Quality management			
305 Contact			
144 Conformity			27000:2018 ISO/IEC, 42006:2024 ISO/IEC DIS

OPTIONAL INFORMATION

Name and Surname: | Affiliation and Qualification: | LinkedIn: | ... other

Observations

Terms **Whereas**

()

Terms **Annexes**

The data presented have a value for research and not a legal value.

Article 017

Specification Quality management system

Relationship with Standard 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 25059:2023 ISO/IEC-Quality model f..., 25019:2023 ISO/IEC-Quality-in-use ..., 25012:2008 ISO/IEC-Data quality mo... (Accessibility); 25059:2023 ISO/IEC-Quality model f..., 25059-1 ISO/IEC AWI-Quality model f... (AI models); 5259-2:2024 ISO/IEC FDIS-Data quality me... (Bias detection and correction); 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 25019:2023 ISO/IEC-Quality-in-use ..., 25012:2008 ISO/IEC-Data quality mo... (Compliance); 5259-2:2024 ISO/IEC FDIS-Data quality me... (Data holder); 5259-2:2024 ISO/IEC FDIS-Data quality me... (Identifiability); 8183:2023 ISO/IEC-Data life cycle..., 5259-1:2024 ISO/IEC-Overview, termi..., 5259-4:2024 ISO/IEC-Data quality pr... (Data life cycle); 24027:2021 ISO/IEC TR-Bias in AI syst..., 23894:2023 ISO/IEC-Guidance on ris..., 82079-1:2019 IEC/IEEE-IEC Part 1: pri..., 26514:2022 ISO/IEC/IEEE-Design and deve... (Design); 24027:2021 ISO/IEC TR-Bias in AI syst..., 5338:2023 ISO/IEC-AI System life ..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 5339:2024 ISO/IEC-Guidance for AI..., 62304:2006 IEC-Medical device ... (Lifecycle); 42001:2023 ISO/IEC-Management syst..., (Cleaning); 42001:2023 ISO/IEC-Management syst..., 23894:2023 ISO/IEC-Guidance on ris... (Leadership); 42001:2023 ISO/IEC-Management syst... (Planning); 25019:2023 ISO/IEC-Quality-in-use ... (Post-market); 42001:2023 ISO/IEC-Management syst..., 5259-3:2024 ISO/IEC-Data quality ma..., 23894:2023 ISO/IEC-Guidance on ris..., 27000:2018 ISO/IEC-Information sec..., 24970 ISO/IEC AWI-AI system logg..., 31000:2018 ISO-Risk management..., 25058:2024 ISO/IEC TS-Guidance for qu... (Risk management); 42001:2023 ISO/IEC-Management syst..., 5339:2024 ISO/IEC-Guidance for AI... (Accountability)

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Quality management system
1. Providers of high-risk AI systems shall put a quality management system in place that

Terms	%	Variant	Standard	Terms
22 Data holder			5259-2:2024 ISO/IEC FDIS	Whereas ()
86 Leadership			42001:2023 ISO/IEC, 23894:2023 ISO/IEC	
49 Lifecycle			34027:2021 ISO/IEC TR, 8338:2023 ISO/IEC, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 5339:2024 ISO/IEC, 62304:2006 IEC	
58 Re-use of the personal data		Quality control		
71 The personal data in the special categories of personal data are deleted				
84 Assessment datasets				
30 Data life cycle			8183:2023 ISO/IEC, 5259-1:2024 ISO/IEC, 5259-4:2024 ISO/IEC	
3 AI models			25059:2023 ISO/IEC, 25059-1 ISO/IEC AWI	
80 Cleaning			42001:2023 ISO/IEC	
87 Planning			42001:2023 ISO/IEC	
21 Compliance			25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 25019:2023 ISO/IEC, 25012:2008 ISO/IEC	
24 Identifiability			5259-2:2024 ISO/IEC FDIS	

OPTIONAL INFORMATION
Name and Surname: Domenico Natale | Affiliation and UNI CT 533 (member) | Qualification UNI CT 504 (president) | LinkedIn <https://www.linkedin.com/in/domenico-natale-a9b99812/?...> other originalSubdomain=it

Observations

Article 018

Specification Documentation keeping

Relationship with Standard 27000:2018 ISO/IEC-Information sec..., 42006:2024 ISO/IEC DIS-Requirements fo... (Conformity); 82079-1:2019 IEC/IEEE-IEC Part 1: pri... (Technical documentation)

Link

Full text Documentation keeping
1. The provider shall, for a period ending 10 years after the high-risk AI system has been

Terms	%	Variant	Standard	Terms
222 Providers				Whereas ()
246 Technical documentation			82079-1:2019 IEC/IEEE	
289 Quality management				
144 Conformity			27000:2018 ISO/IEC, 42006:2024 ISO/IEC DIS	Annexes

OPTIONAL INFORMATION
Name and Surname: | Affiliation and Qualification: | LinkedIn ... other

Observations

The data presented have a value for research and not a legal value.

Article 019

Specification Automatically generated logs

Relationship with Standard 82079-1:2019 IEC/IEEE-IEC Part 1: pri... (Documentation); 24028:2020 ISO/IEC TR-Overview of tru... (Personal data)

Terms	%	Variant	Standard
302 Logs			
271 Personal data			24028:2020 ISO/IEC TR
307 Protection of personal data			
247 Documentation			82079-1:2019 IEC/IEEE

OPTIONAL INFORMATION

Name and Surname: Affiliation and Qualification: LinkedIn ... other:

Observations:

Link

Full text Automatically generated logs
1. Providers of high-risk AI systems shall keep the logs referred to in Article 12(1), automatically

Terms **Whereas**

()

Terms **Annexes**

Article 020

Specification Corrective actions and duty of information

Relationship with Standard 25059:2023 ISO/IEC-Quality model f...; 5338:2023 ISO/IEC-AI System life ...; 24030:2024 ISO/IEC TR-Use cases ...; 24028:2020 ISO/IEC TR-Overview of tru...; 6254 ISO/IEC CD TS-Objective and a...; 17847 ISO/IEC TS-Verification an...; 22443 ISO/IEC AWI TS-Guidance on add...; 21221 ISO/IEC WD-Beneficial AI s...; 25059-1 ISO/IEC AWI-Quality model f...; 25223:2024 ISO/IEC AWI TS-Guidance and re...; 42006:2024 ISO/IEC DIS-Requirements fo...; 42005:2024 ISO/IEC DIS-AI system impac... (AI systems); 25019:2023 ISO/IEC-Quality-in-use ...; 24028:2020 ISO/IEC TR-Overview of tru... (Risk)

Terms	%	Variant	Standard
222 Providers			
4 AI systems			25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS
46 HR AI Systems			
223 Deployers			
119 Risk			25019:2023 ISO/IEC, 24028:2020 ISO/IEC TR
323 Surveillance			

OPTIONAL INFORMATION

Name and Surname: Affiliation and Qualification: LinkedIn ... other:

Observations:

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Corrective actions and duty of information
1. Providers of high-risk AI systems which consider or have reason to consider that a high-

Terms **Whereas**

()

Terms **Annexes**

The data presented have a value for research and not a legal value.

Article 043

Specification Conformity assessment

Relationship with Standard 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac..., (AI systems); 27000:2018 ISO/IEC-Information sec..., 42006:2024 ISO/IEC DIS-Requirements fo..., (Conformity); 5259-3:2024 ISO/IEC-Data quality ma..., 14971:2019 ISO-Application of ..., 38500:2024 ISO/IEC-Governance of I..., 9868 ISO/IEC DIS-Biometric ident..., (Management); 25010:2023 ISO/IEC-SQuaRE - Produc..., 14971:2019 ISO-Application of ..., 5469:2024 ISO/IEC TR-TR Functional s..., 24368:2022 ISO/IEC TR-Overview of eth..., 24028:2020 ISO/IEC TR-Overview of tru..., 25059-1 ISO/IEC AWI-Quality model f..., (Safety); 82079-1:2019 IEC/IEEE-IEC Part 1: pr..., (Technical documentation); 4213:2022 ISO/IEC TS-Assessment of M..., 29119-11:2020 ISO/IEC TR-Guidelines on t..., 42006:2024 ISO/IEC DIS-Requirements fo..., (Assessment)

Terms	%	Variant	Standard	Terms	Whereas
170 Management			5259-3:2024 ISO/IEC, 14971:2019 ISO, 38500:2024 ISO/IEC, 9868 ISO/IEC DIS		()
289 Quality management					
246 Technical documentation			82079-1:2019 IEC/IEEE		
144 Conformity			27000:2018 ISO/IEC, 42006:2024 ISO/IEC DIS		
286 Assessment			4213:2022 ISO/IEC TS, 29119-11:2020 ISO/IEC TR, 42006:2024 ISO/IEC DIS		
212 Health					
214 Safety			25010:2023 ISO/IEC, 14971:2019 ISO, 5469:2024 ISO/IEC TR, 24368:2022 ISO/IEC TR, 24028:2020 ISO/IEC TR, 25059-1 ISO/IEC AWI		
4 AI systems			25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS		

OPTIONAL INFORMATION

Name and Surname: Affiliation and Qualification: LinkedIn: other:

Observations:

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Conformity assessment
 1. For high-risk AI systems listed in point 1 of Annex III, where, in demonstrating the compliance

Article 060

Specification Testing of high-risk AI system in real world conditions outside AI regulatory sandbox

Relationship with Standard 24029-1:2021 ISO/IEC TR-Assessment of L..., 24028:2020 ISO/IEC TR-Overview of tru..., 29119-11:2020 ISO/IEC TR-Guidelines on L..., 12791-2:2024 ISO/IEC DTS-Treatment of un..., (Testing); 24028:2020 ISO/IEC TR-Overview of tru..., (Personal data)

Terms	%	Variant	Standard	Terms	Whereas
196 Testing			24029-1:2021 ISO/IEC TR, 24028:2020 ISO/IEC TR, 29119-11:2020 ISO/IEC TR, 12791-2:2024 ISO/IEC DTS		()
287 Ethical review					
288 Disability					
271 Personal data			24028:2020 ISO/IEC TR		

OPTIONAL INFORMATION

Name and Surname: Affiliation and Qualification: LinkedIn: other:

Observations:

Link <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text Testing of high-risk AI systems in real world conditions outside AI regulatory sandboxes
 1. Testing of high-risk AI systems in real world

The data presented have a value for research and not a legal value.

Article 071

Specification
EU database for high-risk AI systems listed in Annex III

Relationship with Standard
25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 25059:2023 ISO/IEC-Quality model f..., 25019:2023 ISO/IEC-Quality-in-use ..., 25012:2008 ISO/IEC-Data quality mo... (Accessibility); 25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases ..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac... (AI systems); 25019:2023 ISO/IEC-Quality-in-use ..., 26514:2022 ISO/IEC/IEEE-Design and deve..., 21221 ISO/IEC WD-Beneficial AI s... (User); 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 24028:2020 ISO/IEC TR-Overview of tru..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 5259-6:2024 CD TR-Visualization f... (Data)

Link
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text
EU database for high-risk AI systems listed in Annex III
1. The Commission shall, in collaboration with

Terms	% Variant	Standard	Terms
124 User		25019:2023 ISO/IEC, 26514:2022 ISO/IEC/IEEE, 21221 ISO/IEC WD	Whereas ()
4 AI systems		25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS	
260 Data		25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 24028:2020 ISO/IEC TR, 25223:2024 ISO/IEC AWI TS, 5259-6:2024 CD TR	
1 Accessibility		25024:2015 ISO/IEC, 5259-2:2024 ISO/IEC FDIS, 25059:2023 ISO/IEC, 25019:2023 ISO/IEC, 25012:2008 ISO/IEC	

OPTIONAL INFORMATION

Name and Surname: _____ Affiliation and Qualification: _____ LinkedIn ... other: _____

Observations: _____

Terms

Annexes

Article 072

Specification
Post-market monitoring by providers and post-market monitoring plan for high-risk AI systems

Relationship with Standard
25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac... (AI systems); 25019:2023 ISO/IEC-Quality-in-use ... (Post-market); 27000:2018 ISO/IEC-Information sec... (Documented information); 62079-1:2019 IEC/IEEE-IEC Part 1: pt... (Documentation)

Link
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689>

Full text
Post-market monitoring by providers and post-market monitoring plan for high-risk AI systems
1. Providers shall establish and document a post-

Terms	% Variant	Standard	Terms
100 Post-market		25019:2023 ISO/IEC	Whereas ()
247 Documentation		62079-1:2019 IEC/IEEE	
145 Documented information		27000:2018 ISO/IEC	
4 AI systems		25059:2023 ISO/IEC, 5338:2023 ISO/IEC, 24030:2024 ISO/IEC TR, 24028:2020 ISO/IEC TR, 6254 ISO/IEC CD TS, 17847 ISO/IEC TS, 22443 ISO/IEC AWI TS, 21221 ISO/IEC WD, 25059-1 ISO/IEC AWI, 25223:2024 ISO/IEC AWI TS, 42006:2024 ISO/IEC DIS, 42005:2024 ISO/IEC DIS	

OPTIONAL INFORMATION

Name and Surname: _____ Affiliation and Qualification: _____ LinkedIn ... other: _____

Observations: _____

Terms

Annexes

The data presented have a value for research and not a legal value.

	Terms	%	Variant	Standard	Terms	Whereas
Article 073	241			Incident		()
	214			Safety		
Specification	Reporting of serious incidents					
Relationship with Standard	<p>25010:2023 ISO/IEC-SQuARE - Produc..., 14971:2019 ISO-Application of ..., 5469:2024 ISO/IEC TR-TR Functional s..., 24368:2022 ISO/IEC TR-Overview of eth..., 24028:2020 ISO/IEC TR-Overview of tru..., 25059-1 ISO/IEC AWI-Quality model f... (Safety)</p>					
Link	https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689					
Full text	<p>Reporting of serious incidents</p> <p>1. Providers of high-risk AI systems placed on the Union market shall report any serious incident</p>					
OPTIONAL INFORMATION						
Name and Surname		Domenico Natale		Affiliation and Qualification	UNI CT 533 (member) / UNI CT 504 (president)	
LinkedIn		https://www.linkedin.com/in/domenico-natale-a9b99812/?... other originalSubdomain=it				
Observations						

	Terms	%	Variant	Standard	Terms	Whereas
Article 074	294			Verification		()
	76			Validation		
	70			Testing data sets		
	4			AI systems		
	110			Verification and validation		
Specification	Market surveillance and control of AI systems in the Union market					
Relationship with Standard	<p>25059:2023 ISO/IEC-Quality model f..., 5338:2023 ISO/IEC-AI System life ..., 24030:2024 ISO/IEC TR-Use cases..., 24028:2020 ISO/IEC TR-Overview of tru..., 6254 ISO/IEC CD TS-Objective and a..., 17847 ISO/IEC TS-Verification an..., 22443 ISO/IEC AWI TS-Guidance on add..., 21221 ISO/IEC WD-Beneficial AI s..., 25059-1 ISO/IEC AWI-Quality model f..., 25223:2024 ISO/IEC AWI TS-Guidance and re..., 42006:2024 ISO/IEC DIS-Requirements fo..., 42005:2024 ISO/IEC DIS-AI system impac... (AI systems); 25024:2015 ISO/IEC-Measurement of ..., 5259-2:2024 ISO/IEC FDIS-Data quality me..., 22989:2022 ISO/IEC-Artificial inte..., 24028:2020 ISO/IEC TR-Overview of tru... (Validation); 8183:2023 ISO/IEC-Data life cycle..., 17847 ISO/IEC TS-Verification an... (Verification and validation); 25019:2023 ISO/IEC-Quality-in-use ... (Verification)</p>					
Link	https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32024R1689					
Full text	<p>Market surveillance and control of AI systems in the Union market</p> <p>1. Regulation (EU) 2019/1020 shall apply to AI</p>					
OPTIONAL INFORMATION						
Name and Surname				Affiliation and Qualification		
LinkedIn		... other				
Observations						