Information technology - Open systems interconnection directory - Part 11: Protocol specifications for secure operations  Information technology - Image processing and interchange (IPI) functional specification - Part 5: Basic image interchange format (BIIF)  Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems  Information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction information technology - JPEG 2000 image coding system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 14496-12  Information technology - Omputer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - Omputer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - Omputer graphics, image printing and scanning - Assessment methods of 3D scanned data use in 3D printing information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - Myamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)	Nr.	Indicativul	Titlul
specifications for secure operations  Information technology - Image processing and interchange (IPI) functional specification - Part 5: Basic image interchange format (BIIF)  Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems  Information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction objects - Part 24: Audio and systems interaction information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 3: Carriage of haptics data Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			Information technology - Open systems
Information technology - Image processing and interchange (IPI) functional specification - Part 5: Basic image interchange (IPI) functional specification - Part 5: Basic image interchange format (BIIF)  Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems  Information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction  Information technology - JPEG 2000 image coding system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 14496-12  Information technology - Omputer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO/IEC 23009-8:2025  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	1	ISO/IEC 9594-11:2025	interconnection directory - Part 11: Protocol
Information technology - Superinting and scanning - Assessment methods of 3D scanned data use in 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing attacks   Information technology - Multimedia framework (MPEC 21) - Part 3: Digital Item Identification information technology - MPEG systems to morphing attacks   Information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction   Information technology - PEG 2000 image coding system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 14496-12   Information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)   Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing   Information technology - Multimedia framework (MPEC 21000-3:2025   Information technology - Multimedia framework (MPEC 21) - Part 3: Digital Item Identification   Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOMFF   Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations   Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data   Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions   Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors   Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces   Environmental testing - Part 2-30: Tests - Test Db:			specifications for secure operations
image interchange format (BIIF)  Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems  Information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction Information technology - IPEG 2000 image coding system - Part 16: Enhanced encapsulation of IPEG 2000 images into ISO/IEC 14496-12  Information technology - IPEG 2000 image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			Information technology - Image processing and
Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems  Information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction  Information technology - PEG 2000 image coding system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 144496-12  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 3: Digital Item Identification  Information technology - Med 2000 image coding systems in mixed and augmented reality (MAR)  Information technology - Some processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	2	ISO/IEC 12087-5:2025	interchange (IPI) functional specification - Part 5: Basic
SO/IEC 13818-1:2025   pictures and associated audio information - Part 1: Systems			image interchange format (BIIF)
Systems			Information technology - Generic coding of moving
Iso/IEC TR 14496-24:2025   Information technology - Coding of audio-visual objects - Part 24: Audio and systems interaction   Information technology - JPEG 2000 image coding   system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 14496-12   Information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)   Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing   Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks   Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification   Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOMFF   Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations   Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data   Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions   Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors   Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces   Environmental testing - Part 2-30: Tests - Test Db:	3	ISO/IEC 13818-1:2025	pictures and associated audio information - Part 1:
objects - Part 24: Audio and systems interaction  Information technology - IPEG 2000 image coding system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 14496-12  Information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  ISO/IEC 20059:2025  ISO/IEC 21000-3:2025  ISO/IEC 21000-3:2025  ISO/IEC 23001- Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:		,	Systems
SO/IEC 15444-16:2025   Information technology - JPEG 2000 image coding system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 14496-12   Information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)   Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing   Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks   Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification   Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOMFF   Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations   Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data   Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions   Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors   Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces   Environmental testing - Part 2-30: Tests - Test Db:		ISO/IEC TR 14496-24:2025	Information technology - Coding of audio-visual
system - Part 16: Enhanced encapsulation of JPEG 2000 images into ISO/IEC 14496-12  Iso/IEC TR 16088:2025	4		objects - Part 24: Audio and systems interaction
2000 images into ISO/IEC 14496-12 Information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:		ISO/IEC 15444-16:2025	Information technology - JPEG 2000 image coding
Information technology - Computer graphics, image processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO Jase media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Iso/IEC 23009-8:2025  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Iso/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Inso/IEC 27018:2025  Information testing - Part 2-30: Tests - Test Db: Environmental testing - Part 2-30: Tests - Test Db:	5		system - Part 16: Enhanced encapsulation of JPEG
processing and environmental representation - Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  9 ISO/IEC 21000-3:2025			2000 images into ISO/IEC 14496-12
Constructs for visual positioning systems in mixed and augmented reality (MAR)  Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Insortection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			Information technology - Computer graphics, image
Constructs for visual positioning systems in mixed and augmented reality (MAR)   Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing   Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks   Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification   Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF   Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations   IsO/IEC 23090-32:2025   Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data   Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions   Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors   Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces   Environmental testing - Part 2-30: Tests - Test Db:		ISO /IEC TD 4 C000 2025	processing and environmental representation -
Information technology - 3D printing and scanning - Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  ISO/IEC 21000-3:2025 Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  ISO/IEC 23001- Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  ISO/IEC 23009-8:2025 Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025 Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	6	ISO/IEC TR 16088:2025	Constructs for visual positioning systems in mixed and
Assessment methods of 3D scanned data use in 3D printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Iso/IEC 21000-3:2025  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			augmented reality (MAR)
printing  Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Iso/IEC 21000-3:2025  Iso/IEC 21000-3:2025  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Iso/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			
Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO hase media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	7	ISO/IEC 16466:2025	Assessment methods of 3D scanned data use in 3D
Information technology - Methodologies to evaluate the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO hase media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			printing
the resistance of biometric systems to morphing attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO/IEC 23001- ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025 Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			
attacks  Information technology - Multimedia framework (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23009-8:2025 Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	8	ISO/IEC 20059:2025	
ISO/IEC 21000-3:2025			
ISO/IEC 21000-3:2025  (MPEG-21) - Part 3: Digital Item Identification  Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23009-8:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  ISO/IEC 27018:2025  ISO/IEC 27018:2025  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:		100 /150 24 200 2 2025	Information technology - Multimedia framework
Information technology - MPEG systems technologies - Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Iso/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technolo	9	ISO/IEC 21000-3:2025	
ISO/IEC 23001-   17:2024/AMD2:2025   Part 17: Carriage of uncompressed video and images in ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF		,	
17:2024/AMD2:2025  ISO base media file format - Amendment 2: Generic compression for samples and items in ISOBMFF  Iso/IEC 23009-8:2025  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			
compression for samples and items in ISOBMFF  Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	10		
Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  ISO/IEC 27018:2025  ISO/IEC 27018:2025  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:		17:2024/AIVID2:2025	
over HTTP (DASH) - Part 8: Session-based DASH operations  ISO/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			compression for samples and items in isobwiff
operations  ISO/IEC 23090-32:2025  Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			Information technology - Dynamic adaptive streaming
Information technology - Coded representation of immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	11	ISO/IEC 23009-8:2025	over HTTP (DASH) - Part 8: Session-based DASH
immersive media - Part 32: Carriage of haptics data  Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			operations
Nanotechnologies - Chemical characterization of graphene-related two-dimensional materials from powders and liquid dispersions  ISO/IEC 27018:2025  ISO/IEC 27018:2025  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	12	ISO/IEC 22000 22-2025	Information technology - Coded representation of
13 ISO TS 23359:2025 graphene-related two-dimensional materials from powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	12	130/1EC 23090-32.2023	immersive media - Part 32: Carriage of haptics data
powders and liquid dispersions  Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:		ISO TS 23359:2025	Nanotechnologies - Chemical characterization of
Information security, cybersecurity and privacy protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	13		graphene-related two-dimensional materials from
protection - Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			powders and liquid dispersions
identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:		ISO/IEC 27018:2025	Information security, cybersecurity and privacy
Identifiable information (PII) in public clouds acting as PII processors  Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	11		protection - Guidelines for protection of personally
Internet of Things (IoT) - Functional requirements to determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	14		identifiable information (PII) in public clouds acting as
15 ISO/IEC TS 30180:2025 determine the status of self-quarantine through IoT data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			PII processors
data interfaces  Environmental testing - Part 2-30: Tests - Test Db:	15	ISO/IEC TS 30180:2025	Internet of Things (IoT) - Functional requirements to
data interfaces  Environmental testing - Part 2-30: Tests - Test Db:			determine the status of self-quarantine through IoT
I 16 HFC 60068-2-30:2025			•
Damp heat, cyclic (12 h + 12 h cycle)	16	IEC 60068-2-30:2025	Environmental testing - Part 2-30: Tests - Test Db:
			Damp heat, cyclic (12 h + 12 h cycle)

	1	Te :
17	IEC 60068-2-78:2025	Environmental testing - Part 2-78: Tests - Test Cab:
-		Damp heat, steady state
18	IEC 60068-2-78:2025 RLV	Environmental testing - Part 2-78: Tests - Test Cab:
<u> </u>		Damp heat, steady state
19	IEC 60079-45:2025	Explosive atmospheres - Part 45: Electrical ignition
		systems for internal combustion engines
20	IEC 60092-501:2025	Electrical installations in ships - Part 501: Special
		features - Electric propulsion plant
24	IEC 60127-9:2025	Miniature fuses - Part 9: Miniature fuse-links for
21		special applications with partial-range breaking
		capacity
	IEC TS 60255-216-1:2025	Measuring relays and protection equipment - Part 216-
22		1: Digital interface - General requirements and tests
		for protection functions using digital communication
		as input and output
	150 50005 4 0000 //5/10 0005	Interpretation Sheet 2 - Household and similar
23	IEC 60335-1:2020/ISH2:2025	electrical appliances - Safety - Part 1: General
		requirements
		Household and similar electrical appliances - Safety -
24	IEC 60335-2-	Part 2-49: Particular requirements for commercial
	49:2021+AMD1:2025 CSV	electric appliances for keeping food and crockery
		warm
		Amendment 1 - Household and similar electrical
25	IEC 60335-2-	appliances - Safety - Part 2-49: Particular requirements
	49:2021/AMD1:2025	for commercial electric appliances for keeping food
		and crockery warm
	IEC 60335-2-	Household and similar electrical appliances - Safety -
26	50:2021+AMD1:2025 CSV	Part 2-50: Particular requirements for commercial
		electric bains-marie
	IEC 60335-2-	Amendment 1 - Household and similar electrical
27	50:2021/AMD1:2025	appliances - Safety - Part 2-50: Particular requirements
	·	for commercial electric bains-marie
	IEC 60645-7:2025	Electroacoustics - Audiometric equipment - Part 7:
28		Instruments for the measurement of auditory evoked
		potentials
	IEC 60645-7:2025 RLV	Electroacoustics - Audiometric equipment - Part 7:
29		Instruments for the measurement of auditory evoked
		potentials
	IEC 60730-2-6:2025	Automatic electrical controls - Part 2-6: Particular
30		requirements for automatic electrical pressure sensing
		controls including mechanical requirements
	IEC 60730-2-6:2025 EXV	Automatic electrical controls - Part 2-6: Particular
31		requirements for automatic electrical pressure sensing
		controls including mechanical requirements
32	IEC 60730-2-11:2025	Automatic electrical controls - Part 2-11: Particular
		requirements for energy regulators
33	IEC 60730-2-11:2025 EXV	Automatic electrical controls - Part 2-11: Particular
		requirements for energy regulators
34	IEC 60730-2-13:2025	Automatic electrical controls - Part 2-13: Particular
		requirements for humidity sensing controls

		Automotic electrical controls   Dark 2 42; Darticular
35	IEC 60730-2-13:2025 EXV	Automatic electrical controls - Part 2-13: Particular
<u> </u>		requirements for humidity sensing controls
	150 00704 1 110,2025	Optical fibre cables - Part 1-110: Generic specification -
36	IEC 60794-1-110:2025	Basic optical cable test procedures - Mechanical tests
		methods - Kink, Method E10
		Optical fibre cables - Part 1-214: Generic specification -
37	IEC 60794-1-214:2025	Basic optical cable test procedures - Environmental
		test methods - Cable UV resistance test, Method F14
		Ontical fibra cables   Dart 1 310; Canaria specification
	IEC 60794-1-218:2025	Optical fibre cables - Part 1-218: Generic specification -
38		Basic optical cable test procedures - Environmental
		test methods - Mid-span temperature cycling test for
		exposed optical units, Method F18
	UEC C4000 4	Electromagnetic compatibility (EMC) - Part 4-34:
20	IEC 61000-4-	Testing and measurement techniques - Voltage dips,
39		short interruptions and voltage variations immunity
	25 CSV	tests for equipment with mains current more than 16
		A per phase
		Amendment 2 - Electromagnetic compatibility (EMC) -
40	IEC 61000-4-	Part 4-34: Testing and measurement techniques -
40	34:2005/AMD2:2025	Voltage dips, short interruptions and voltage variations
		immunity tests for equipment with mains current
		more than 16 A per phase
44		Radio-frequency connectors - Part 1-7: Electrical test
41	IEC TS 61169-1-7:2025	methods - Uncertainty specification of frequency
		domain test for insertion loss
		Radio-frequency connectors - Part 23: Pin and socket
42	IEC 61169-23:2025	connector for use with 3,5 mm rigid precision coaxial
		lines with inner diameter of outer conductor of 3,5
		mm (0,1378 in)
	IEC 61196-1-128:2025	Coaxial communication cables - Part 1-128: Electrical
43		test methods - Polarization directivity of radiating
		cable
44	IEC 61340-4-7:2025	Electrostatics - Part 4-7: Standard test methods for
		specific applications - Ionization
45	IEC 61340-4-7:2025 CMV	Electrostatics - Part 4-7: Standard test methods for
		specific applications - Ionization
46	IEC 61400-5:2020+AMD1:2025	Wind energy generation systems - Part 5: Wind turbine
	CSV	blades
47	IEC 61400-5:2020/AMD1:2025	Amendment 1 - Wind energy generation systems - Part
		5: Wind turbine blades
48	IEC 61496-3:2025	Safety of machinery - Electro-sensitive protective
		equipment - Part 3: Particular requirements for active
		opto-electronic protective devices responsive to
		diffuse reflection (AOPDDR)
	IEC 61496-3:2025 CMV	Safety of machinery - Electro-sensitive protective
49		equipment - Part 3: Particular requirements for active
		opto-electronic protective devices responsive to
		diffuse reflection (AOPDDR)

	Г	I
50	IEC TR 61850-90-20:2025	Communication networks and systems for power utility automation - Part 90-20: Use cases of
51	IEC TS 61857-42:2025	redundancy in systems  Electrical insulation systems - Procedures for thermal evaluation - Part 42: Specific requirements for evaluation of an electrical insulation system (EIS) used
		for road transportation applications
52	IEC/IEEE 61886-2:2025	Subsea equipment - Part 2: Power transformers
53	IEC 61995-1:2025	Devices for the connection of luminaires for household and similar purposes - Part 1: General requirements
54	IEC 61995-2:2025	Devices for the connection of luminaires for household and similar purposes - Part 2: Standard sheets
55	IEC TS 62257-301:2025	Renewable energy off-grid systems - Part 301: Generators - Integration of solar with other forms of power generation within hybrid power systems
56	IEC 62386-351:2025	Digital addressable lighting interface – Part 351: Particular requirements – Control devices – Luminaire- mounted control devices
57	IEC TR 62433-4-1:2025	EMC IC modelling - Part 4-1: Use of ICIM-CI model to predict the IC conducted immunity in a PCB
58	IEC 62453-1:2025	Field device tool (FDT) interface specification - Part 1:  Overview and guidance
59	IEC 62453-1:2025 RLV	Field device tool (FDT) interface specification - Part 1:  Overview and guidance
60	IEC 62541-18:2025	OPC unified architecture - Part 18: Role-Based Security
61	IEC 62552- 2:2015+AMD1:2020+AMD2:202 5 CSV	Household refrigerating appliances - Characteristics and test methods - Part 2: Performance requirements
62	IEC 62552-2:2015/AMD2:2025	Amendment 2 - Household refrigerating appliances - Characteristics and test methods - Part 2: Performance requirements
63	IEC 62552- 3:2015+AMD1:2020+AMD2:202 5 CSV	Household refrigerating appliances - Characteristics and test methods - Part 3: Energy consumption and volume
64	IEC 62552-3:2015/AMD2:2025	Amendment 2 - Household refrigerating appliances - Characteristics and test methods - Part 3: Energy consumption and volume
65	IEC TS 62586-3:2025	Power quality measurement in power supply systems - Part 3: Maintenance tests, calibration
66	IEC TS 62607-6-35:2025	Nanomanufacturing - Key control characteristics - Part 6-35: Graphene-related products - Density: free-pouring, tapping and compressing method
67	IEC TS 62607-11-1:2025	Nanomanufacturing - Key control characteristics - Part 11-1: Electromagnetic compatibility - Shielding effectiveness of nanomaterials: near-field probe method

68	IEC TR 62839-1:2025	Environmental declaration - Part 1: Communication wires and cables - Product specific rules
69	IEC 63093-15:2025	Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 15: U-cores
70	IEC 63182-6:2025	Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 6: EQcores
71	IEC 63182-7:2025	Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 7: EER-cores
72	IEC 63182-8:2025	Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 8: U-cores
73	IEC 63208:2025	Low-voltage switchgear and controlgear and their assemblies - Security requirements
74	IEC 63241-3-3:2025	Electric motor-operated tools - Dust measurement procedure - Part 3-3: Particular requirements for transportable planers and thicknessers
75	IEC TS 63263:2025	Winding wires - Test methods - Electrical endurance under high frequency voltage impulses
76	IEC SRD 63326:2025	City needs analysis framework
77	IEC SRD 63347-1:2025	Smart city use case collection and analysis - Managing public health emergencies in smart cities - Part 1: High level analysis
78	IEC 63522-21:2025	Electrical relays - Tests and measurements - Part 21: Thermal endurance
79	IEC 63522-31:2025	Electrical relays - Tests and measurements - Part 31: Magnetic remanence
80	IEC 63522-33:2025	Electrical relays - Tests and measurements - Part 33: Continuity of protective earthing connection
81	IEC 63522-34:2025	Electrical relays - Tests and measurements - Part 34: Fluid contamination
82	IEC 63522-54:2025	Electrical relays - Tests and measurements - Part 54: Critical DC load current test
83	IEC TS 63527:2025	Safe management and operation of electrical installations
84	ISO 80000-9:2019/AMD1:2025	Amendment 1 - Quantities and units - Part 9: Physical chemistry and molecular physics