

# CRA-Normungsprojekte – Status Juni 2026 – 1/7

Topic	nat. Komitee	Bezeichnung	Titel	Status							
				Start NWI	Drafting prEN	Voting prEN	Drafting EN	Voting EN	Adaption EN	HAS process	Citation hEN

## Horizontale harmonisierte europäische Normen

1	DIN/DKE GG „Cybersecurity“	EN 40000-1-2	Cybersecurity requirements for products with digital elements - Principles for cyber resilience								
2-14	DIN/DKE GG „Cybersecurity“	EN 40000-1-4	Cybersecurity requirements for products with digital elements - Generic security requirements								
15	DIN/DKE GG „Cybersecurity“	EN 40000-1-3	Cybersecurity requirements for products with digital elements - Vulnerability handling								

## Unterstützende Dokumente für Horizontale harmonisierte europäische Normen

	DIN/DKE GG „Cybersecurity“	TR 40000-1-5	Cybersecurity requirements for products with digital elements - Threats and security objectives								
	DIN/DKE GG „Cybersecurity“	EN 40000-1-1	Cybersecurity requirements for products with digital elements - Vocabulary								
	DIN/DKE GG „Cybersecurity“	TR noch offen	Proof-of-concept for the application of EN 18037 in support of the CRA								
	DIN/DKE GG „Cybersecurity“	TS noch offen	Guidance for the application of EN 18037 in support of the CRA								











**Legende:** Topic: Nummerierung nach Normungsmandat M/606 nat. Komitee: zuständiges nat. Komitee für Mitarbeit und Entsendung in CEN/CLC

GG: Gemeinschaftsgremium

# CRA-Normungsprojekte – Status Juni 2026 – 2/7

Topic	nat. Komitee	Bezeichnung	Titel	Status						
				Start NWI	Drafting prEN	Voting prEN	Drafting EN	Voting EN	Adaption EN	HAS process

## Vertikale harmonisierte europäische Normen (DIN)

16	DIN NA 043-04-17 AA	EN 40000-10	Cybersecurity essential requirements for products with digital elements used in identity management systems and privileged access management software and hardware, including authentication and access control readers, including biometric readers									
39	DIN NA 043-04-17 AA	EN 40000-11	Essential Cybersecurity requirements as per of CRA for Hardware Devices with Security Boxes incorporating a hardware physical envelope and designed to provide security functions such as secure storage and cryptographic operations in an open environment.									
41b	DIN NA 043-04-17 AA	EN 18330	Cybersecurity requirements for smartcards or similar devices, including secure elements - Application layer									

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# CRA-Normungsprojekte – Status Juni 2026 – 3/7

Topic	nat. Komitee	Bezeichnung	Titel	Status							
				Start NWI	Drafting prEN	Voting prEN	Drafting EN	Voting EN	Adaption EN	HAS process	Citation hEN
<b>Vertikale harmonisierte europäische Normen (ETSI)</b>											
17a+b	DIN/DKE GG "Cybersecurity"	EN 304 617	Essential cybersecurity requirements for browsers								
18	DIN/DKE GG "Cybersecurity"	EN 304 618	Essential cybersecurity requirements for password managers								
19	DIN/DKE GG "Cybersecurity"	EN 304 619	Essential cybersecurity requirements for software that searches for, removes, or quarantines malicious software								
20a	DIN/DKE GG "Cybersecurity"	EN 304 620	Essential cybersecurity requirements for Virtual Private Networks (VPNs)								
21a	DIN/DKE GG "Cybersecurity"	EN 304 621	Essential cybersecurity requirements for Network Management systems								
22a	DIN/DKE GG "Cybersecurity"	EN 304 622	Essential cybersecurity requirements for Security information and event management (SIEM) systems								
23	DIN/DKE GG "Cybersecurity"	EN 304 623	Essential cybersecurity requirements for boot managers								
24	DIN/DKE GG "Cybersecurity"	EN 304 624	Essential cybersecurity requirements for Public key infrastructure and digital certificate issuance software								
25a	DIN/DKE GG "Cybersecurity"	EN 304 625	Essential cybersecurity requirements for physical and virtual network interfaces								
26	DIN/DKE GG "Cybersecurity"	EN 304 626	Essential cybersecurity requirements for operating systems								
27a	DIN/DKE GG "Cybersecurity"	EN 304 627	Essential cybersecurity requirements for routers, modems intended for the connection to the internet, and switches								

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# CRA-Normungsprojekte – Status Juni 2026 – 4/7

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				Start NWI	Drafting prEN	Voting prEN	Drafting EN	Voting EN	Adaption EN	HAS process	Citation hEN
<b>Vertikale harmonisierte europäische Normen (ETSI)</b>											
31	DIN/DKE GG "Cybersecurity"	EN 304 631	Essential cybersecurity requirements for smart home general purpose virtual assistants								
32	DIN/DKE GG "Cybersecurity"	EN 304 632	Essential cybersecurity requirements for smart home products with security functionalities; including smart door locks, security cameras, baby monitoring systems and alarm systems								
33	DIN/DKE GG "Cybersecurity"	EN 304 633	Essential cybersecurity requirements for Internet connected toys covered by Directive 2009/48/EC that have social interactive features (e.g. speaking or filming) or that have location tracking features								
34	DIN/DKE GG "Cybersecurity"	EN 304 634	Essential cybersecurity requirements for personal wearable products to be worn or placed on a human body that have a health monitoring purpose and for personal wearable products that are intended for the use by and for children								
35	DIN/DKE GG "Cybersecurity"	EN 304 635	Essential cybersecurity requirements for hypervisors and container runtime systems that support virtualised execution of operating systems and similar environments								
36a	DIN/DKE GG "Cybersecurity"	EN 304 636	Essential cybersecurity requirements for firewalls, intrusion detection and/or prevention systems								
	DIN/DKE GG "Cybersecurity"	EN 304 642	Cybersecurity Requirements for Network Functions of Telecommunications Systems								

**Legende:** Topic: Nummerierung nach Normungsmandat M/606 nat. Komitee: zuständiges nat. Komitee für Mitarbeit und Entsendung in CEN/CLC GG: Gemeinschaftsgremium

# CRA-Normungsprojekte – Status Juni 2026 – 5/7










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					NWI	prEN	prEN	EN	EN	EN	process	hEN

## Vertikale harmonisierte europäische Normen (DKE)

20b	DKE/UK 931.1	EN 50770-4	Security for Operational Technologies - Part 4: Security Profile for products with digital elements with the function of virtual private network (VPN) (based on EN IEC 62443)									
21b	DKE/UK 931.1	EN 50770-2	Security for Operational Technologies - Part 2: Security Profile for network management systems (based on EN IEC 62443)									
22b	DKE/UK 931.1	EN 50770-6	Security for Operational Technologies - Part 6: Security Profile for security information and event management (SIEM) systems (based on EN IEC 62443)									
25b	DKE/UK 931.1	EN 50770-3	Security for Operational Technologies - Part 3: Security Profile for physical and virtual network interfaces (based on EN IEC 62443)									
27b	DKE/UK 931.1	EN 50770-5	Security for Operational Technologies - Part 5: Security Profile for routers, modems intended for the connection to the internet, and switches (based on EN IEC 62443)									
36b	DKE/UK 931.1	EN 50770-1-1*	Security for Operational Technologies - Part 1-1: Security Profile for firewalls (based on EN IEC 62443)									
36b	DKE/UK 931.1	EN 50770-1-2*	Security for Operational Technologies - Part 1-2: Security Profile for intrusion detection and prevention systems (based on EN IEC 62443)									

\*Hinweis: Das Projekt EN 50770-1 wurde aufgeteilt. Für Firewalls und Intrusion Detection and Prevention Systems werden separate Normen entwickelt.

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<b>Unterstützende Normen für vertikale harmonisierte europäische Normen für den OT-Bereich</b>										
DKE/UK 931.1		EN IEC 62443-4-1:2018/prAA	Security for industrial automation and control systems - Part 4-1: Secure product development lifecycle requirements							
DKE/UK 931.1		EN IEC 62443-4-2:2019/prAA	Security for industrial automation and control systems - Part 4-2: Technical security requirements for IACS components							
DKE/UK 931.1		EN IEC 62443-3-3:2019/prAA	Industrial communication networks - Network and system security - Part 3-3: System security requirements and security levels							

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## Vertikale harmonisierte europäische Normen (DKE)

28+29	DKE/K 631	EN 50765	Cybersecurity requirements for microprocessors and microcontrollers with security-related functionalities								
30	DKE/K 631	EN 50767	Cybersecurity requirements for application specific integrated circuits (ASIC) and field-programmable gate arrays (FPGA) with security-related functionalities								
37+38	DKE/K 631	EN 50766	Cybersecurity requirements for tamper-resistant microprocessors and microcontrollers								
41a	DKE/K 631	EN 50764	Cybersecurity requirements for platforms of smartcards and similar devices including secure elements								
40	DKE/K 461	noch offen	Cybersecurity requirements for products with digital elements — Smart Meter Gateways								

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