20250210		<b>.</b>	•	
Tunnus	Otsikko	Nykyinen vaihe	Nykyinen pvm	Direktiivit
EN 16798-3:2025	Energy performance of buildings - Ventilation for buildings -	Ratifioitu (DOR)	3.2.2025	2010/31/EU Energy
	Part 3: For non-residential buildings - Performance			performance of
	requirements for ventilation and room-conditioning systems			buildings
	(Modules M5-1, M5-4)			
FprEN 1886	Ventilation for buildings - Air handling units - Mechanical	Loppuäänestys alkaa	23.1.2025	-
	performance	v		
FprEN 15780	Ventilation for buildings - Ductwork - Cleanliness of ventilation	-	17.1.2025	-
	systems	lähetetty CENiin		
EN 13141-	Ventilation for buildings - Performance testing of	Lausuntokierros	10.10.2024	-
7:2021/prA1	components/products for residential ventilation - Part 7:	päättyy		
	Performance testing of ducted mechanical supply and exhaust			
	ventilation units (including heat recovery)			
prEN 12599	Ventilation for buildings - Test procedures and measurement	Lausuntokierros	17.10.2024	-
	methods to hand over air conditioning and ventilation systems	päättyy		
	and air conditioning systems for non-residential buildings			
prEN 16282-7	Equipment for commercial kitchens - Components for	Lausuntokierros	2.1.2025	-
	ventilation in commercial kitchens - Part 7: Installation and	päättyy		
	use of fixed fire extinguishing systems			
prEN 17166	Fans - Procedures and methods to determine the energy	Lausuntokierros	21.11.2024	327/2011 Regulation
	efficiency for the electrical input power range of 125 W up to	päättyy		for ecodesign of fans
prEN 17192	Ventilation for buildings - Ductwork - Non-metallic ductwork -	Lausuntokierros	21.11.2024	-
	Requirements and test methods	päättyy		
prEN ISO 13350	Fans - Performance testing of jet fans (ISO/DIS 13350:2018)	Lausuntokierros	20.3.2019	-
		päättyy		
prEN 15665	Ventilation for buildings - Ventilation systems in residential	Lausuntokierros alkaa	9.1.2025	-
	buildings - Design			
prEN 16282-1	Equipment for commercial kitchens - Components for	CENin käännös alkaa	9.12.2024	-
	ventilation in commercial kitchens - Part 1: General			
	requirements including calculation method			
FprCEN/TS XXX	Natural and hybrid ventilation systems in non-residential	1. luonnos lähetetty	10.2.2023	-
	buildings			
prCEN/TS XXX	Ventilative cooling systems	1. luonnos lähetetty	18.5.2023	-
prEN 13053 rev	Ventilation for buildings - Air handling units - Rating and	Työkohde hyväksytty	24.6.2024	1253/2014
	performance for units, components and sections			Regulation for
				ecodesign of
				ventilation units
prEN ISO 13350 rev	Fans -" Performance testing of jet fans	Työkohde hyväksytty	27.4.2024	-
	Ventilation for buildings - Metallic ventilation ducts -	Työkohde hyväksytty	21.3.2024	-
	Requirements and test methods			
	Ventilation for buildings - "Natural and hybrid ventilation	Työkohde hyväksytty	21.8.2024	-
	systems in non-residential buildings - Design			
	Vandilation for building V (0.0)	TO COLUMN TO THE TOTAL OF THE T	00.0.0004	
	Ventilation for buildings - Ventilative cooling systems - Design	Työkohde hyväksytty	22.8.2024	-
D*OEN/TD 40700 1	Enguero manda uma angla di halildina angla di halil	Alustons to The L	10 F 0000	2010/04/5115
prCEN/TR 16798-4	Energy performance of buildings - Ventilation for buildings -	Alustava työkohde	10.5.2022	2010/31/EU Energy
rev	Part 4: Interpretation of the requirements in EN 16798-3 - For			performance of
	non-residential buildings - Performance requirements for			buildings
	ventilation and room-conditioning systems (Modules M5-1, M5-			
prEN 12141 2 ****	Vantilation for buildings Dayformanas tasting of	Alustovo tväkahda	1F 1 2024	
prEN 13141-3 rev	Ventilation for buildings - Performance testing of	Alustava työkohde	15.1.2024	[
	components/products for residential ventilation - Part 3:			
prEN 13141-6 rev	Range hoods for residential use without fan	Alustava työkohdo	9.5.2022	
higia 19141-016A	Ventilation for buildings - Performance testing of	Alustava työkohde	9.3.2022	
	components/products for residential ventilation - Part 6:			
	Exhaust ventilation system packages used in a single dwelling			
prEN 12142 ****	Ventilation for buildings. Components/avaduets for	Aluctava tväkahda	0.2.2024	1254/2014
prEN 13142 rev	Ventilation for buildings - Components/products for residential ventilation - Required and optional performance	Alustava työkohde	8.3.2024	1254/2014, 1253/2014
	characteristics			Ecodesign
	onaraotonotios		I	Loudoigii

prEN 14240 rev	Ventilation for buildings - Chilled ceilings - Testing and rating	Alustava työkohde	16.3.2022	305/2011 Construction products regulation
prEN 14518 rev	Ventilation for buildings - Chilled beams - Testing and rating of passive chilled beams	Alustava työkohde	16.3.2022	305/2011 Construction products regulation
prEN 15116 rev	Ventilation in buildings - Chilled beams - Testing and rating of active chilled beams	Alustava työkohde	10.5.2022	-
prEN 16573 rev	Ventilation for Buildings - Performance testing of components for residential buildings - Multifunctional balanced ventilation units for single family dwellings, including heat pumps	Alustava työkohde	12.5.2022	2017/1369 Regulation for energy labelling
	EN 16798-1-3 Energy performance of buildings - "Indoor environmental parameters - "Part 1.3: Design and assessment of indoor air quality	Alustava työkohde	4.5.2023	-
	Equipment for commercial kitchens -" Components for ventilation in commercial kitchens -" Part 10: Requirements for the use of solid fuel appliances	Alustava työkohde	13.8.2023	-
	Ventilation for buildings -" Environmental product declarations -" Product Category rules complementary to EN 15804 for ventilation components	Alustava työkohde	8.1.2024	-