

ELENCO DEI WORK ITEMS DEL MANDATO 343 CON IL RELATIVO STATO DI AVANZAMENTO

Rif. Mandato	TC competente	WI	Progetto di norma	Pubbl. CEN
M01+M03	TC 89	00089110	EN 15217 - Energy performance of buildings - Methods for expressing energy performance and for energy certification of buildings	X
M02+M04	CEN/BT/TF 173	CSB09001	EN 15603 - Energy performance of buildings — Overall energy use, CO2 emissions and definition of energy ratings	X
M05	TC 228	00228020	EN 15378 Heating systems in buildings - Inspection of boilers and heating systems Energy performance of buildings.	X
M06	TC 156	00156098	EN 15240 Ventilation for buildings - Energy performance of buildings - Guidelines for inspection of air conditioning systems	X
M07	TC 228	00228021	EN 15316-1 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 1: General	X
M08	TC 228	00228022	EN 15316-2-1 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies. Part 2.1 - Space heating emission systems	X
M09	TC 228	00228023	EN 15316-4-1 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-1: Space heating generation systems, boilers	X
M09	TC 228	00228026	EN 15316-4-4 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-4: Heat generation systems, building-integrated cogeneration systems	X
M09	TC 228	00228028	EN 15316-4-6 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-6: Heat generation systems, photovoltaic systems	X
M09	TC 228	00228029	prEN 15316-4-7 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-7: Space heating generation systems, biomass combustion systems	Formal Vote previsto a Luglio
M09	TC 228	00228024	EN 15316-4-2 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies. Part 4-2 - Space heating generation systems, heat pump systems	X
M09	TC 228	00228025	EN 15316-4-3 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-3: Heat generation systems, thermal solar systems	X
M09	TC 228	00228027	EN 15316-4-5 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-5: Space heating generation systems, the performance of quality district heating and large volume systems	X
M10	TC 228	00228030	EN 15316-2-3 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 2.3: Space heating distribution systems	X
M11	TC 228	00228032	EN 15316-3-1 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3.1 Domestic hot water systems, characterisation of needs (tapping requirements)	X

M11	TC 228	00228033	EN 15316-3-2 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3-2: Domestic hot water systems, distribution	X
M11	TC 228	00228034	EN 15316-3-3 Heating systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 3-3: Domestic hot water systems, generation	X
M12	TC 156	00156058	EN 15243 Calculation of room temperatures and of load and energy for buildings with room conditioning systems	X
M13	TC 169	00169033	EN 15193 Energy performance of buildings – Energy requirements for lighting	X
M14	TC 89		prEN 15201 Energy performance of buildings - Calculation of energy use for space heating and cooling	Ritirato
M15	TC 89	00089111	EN ISO 13790:2005 REV - Thermal performance of buildings - Calculation of energy use for space heating and cooling	X
M16	TC 89	00089045	EN 15255 - Energy performance of buildings - Sensible room cooling load calculation - General criteria and validation procedure	X
M17	TC 89	00089064	EN 15265 - Energy performance of buildings - Calculation of energy needs for space heating and cooling using dynamic methods - General criteria and validation procedures	X
M18	TC 156	00156033	EN 13465 - Ventilation for buildings – Calculation methods for the determination of air flow rates in dwellings including infiltration	X
M19	TC 156	00156077	EN 15242 Ventilation for buildings - Calculation methods for the determination of air flow rates in buildings including infiltration	X
M20+M21	TC 156	00156078	EN 15241 Ventilation for buildings – Calculation methods for energy losses due to ventilation and infiltration in commercial buildings	X
M22	TC 247	00247046	EN 15232 – Energy performance of buildings – Impact of Building Automation, Controls and Building Management	X
M23	TC 89	00089096	EN ISO 10077-1:2006 - Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 1: General	X
M23	TC 89	00089103	EN ISO 13789 - Thermal performance of buildings - Transmission heat loss coefficient - Calculation method	X
M23	TC 89	00089102	EN ISO 13786 rev - Thermal performance of building components - Dynamic thermal characteristics - Calculation methods	X
M24	TC 89	00089107	EN ISO 10211 - Thermal bridges in building construction - Heat flows and surface temperatures - Detailed calculations	X
M24	TC 89	00089105	EN ISO 13370 - Thermal performance for buildings - Heat transfer via the ground - Calculation methods	X
M24	TC 89	00089104	EN ISO 14683 rev - Thermal bridges in building construction - Linear thermal transmittance - Simplified methods and default values	X
M24	TC 89	00089108	EN ISO 6946 - Building components and building elements - Thermal resistance and thermal transmittance - Calculation method	X
M25	TC 89	00089106	EN ISO 10456 - Building materials and products - Procedures for determining declared and design thermal values	X
M25	TC 156	00156101	EN 13779 - Ventilation for non-residential buildings. Performance requirements for ventilation and room-conditioning systems	X
M26	TC 228	00228016	EN 15377-1 Heating systems in buildings - Design of embedded water based surface heating and cooling systems - Part 1: Determination of the design heating and cooling capacity	X

M26	TC 228	002280 17	EN 15377-2 Heating systems in buildings - Design of embedded water based surface heating and cooling systems - Part 2: Design, dimensioning and installation	X
M26	TC 228	002280 18	EN 15377-3 Heating systems in buildings - Design of embedded water based surface heating and cooling systems - Part 3: Optimizing for use of renewable energy sources	X
M27	TC 89	000890 62	EN ISO 13791 Thermal performance of buildings - Calculation of internal temperatures of a room in summer without mechanical cooling - General criteria and validation procedures	X
M28	TC 89	000890 44	EN ISO 13792 Thermal performance of buildings – Calculation of internal temperatures of a room in summer without mechanical cooling - Simplified calculation method	X
M29	TC 228	002280 36	EN 15459 Energy performance of buildings – Economic evaluation procedure for energy systems in buildings	X
M30	TC 156	001560 99	EN 15239 Ventilation for buildings - Energy performance of buildings - Guidelines for inspection of ventilation systems	X
M31	TC 156	001561 00	EN 15251 Indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics	X