



I'm not a robot



I am not a robot!

PartPara edificios no residenciales. PartPara edificios no residenciales. Ventilación de los edificios. UNE-EN Energy performance of buildingsVentilation for buildingsPartFor non-residential buildingsPerformance requirements for ventilation and room-conditioning systems (Modules M, M) · Alert me in case of modifications on this product. UNE-ENEnergy performance of buildingsVentilation for buildingsPartFor non-residential buildingsPerformance requirements for ventilation and The guidance for design given in this European Standard and accompanying /TR are mainly CEN applicable to mechanical supply and/or exhaust ventilation systems une-en Energy performance of buildingsVentilation for buildingsPartFor non-residential buildingsPerformance requirements for ventilation and room, · Infórmate sobre la UNE-EN Eficiencia energética de los edificios. Requisitos de eficiencia para los sistemas de ventilación y climatización (Módulos M, M).;Entra y cómprala! PartPara edificios no residenciales. Requisitos de eficiencia para los sistemas de ventilación y climatización (Módulos M, M) This standard UNE EN Energy performance of buildingsVentilation for buildingsPartFor non-residential buildingsPerformance requirements for ventilation and room-conditioning systems (Modules M, M) is classified in these ICS categories: ; Buy UNE-EN Energy performance of buildingsVentilation for buildingsPartFor non-residential buildingsPerformance requirements for ventilation and room-conditioning systems (Modules M, M) from Intertek Inform Infórmate sobre la UNE-EN Eficiencia energética de los edificios. Ventilación de los edificios. Ventilation in buildings. contact us Requisitos de This document (FprEN) has been prepared by Technical Committee CEN/TC “Ventilation for buildings”, the secretariat of which is held by BSI. This document is , · Energy performance of buildingsVentilation for buildingsPartFor non-residential buildingsPerformance requirements for ventilation and room-conditioning , · UNE-EN Energy performance of buildingsVentilation for buildingsPartFor non-residential buildingsPerformance requirements for Buy STB UNE-EN Delivery English versionbusiness day PriceUSD Document status: Active Translations Originals Low prices PDF by emailEN (Idéntico) Anulaciones: Será anulada por: PNE-prEN Anula a: UNE-EN UNE-EN Eficiencia energética de los edificios. Requisitos de eficiencia para los sistemas de ventilación y climatización (Módulos M, M) The energy performance calculation is instead carried out, taking into consideration different calculation time step, in other standards like EN or EN Supporting technical report, CEN/TR The technical report, CEN/TR, is the supporting report of EN EN) — methodN/A: CEN/TR Energy performance of buildings — PartVentilation for buildings — Modules M, M, M, M, M, M — Calculation methods for energy requirements of ventilation and air conditioning systems; technical report interpretation of the requirements in EN and EN UNE-EN Eficiencia energética de los edificios. PartPara edificios no residenciales. Ventilación de los edificios.