

Manuale d'uso - Effizienz Energetica / User Manual - Energy Efficiency / Manuel de l'utilisateur - L'efficacité énergétique / Handbuch - Energieeffizienz / Handboek - Energie-efficiëntie Manual - Eficiencia Energética / Manual - Eficiência Energética / Manuell - Energieeffektivitet / Manuell - Energieeffektivitet / Manuaalinen - Energy Efficiency / Manual - Energieeffektivitet Руководство - Энергоэффективность / Käsiiraamat - Energiatõhususe / Rokasgrāmatā - Energieeffektivitātes

Table with multiple columns: PF (FRANKE 110.0389.115), IT, EN, FR, DE, NL, ES, PT, SV, NO, FI, DK, RU, ET, LV. It contains detailed technical specifications and user instructions in various languages. The table includes sections for energy efficiency (AEchood, EEC, FDEhood, FDEC, LEhood, LEC, GFEhood, GFEC), airflow (Qmin, Qmax, Qboost), power consumption (P0, Ps), and performance metrics (F, EELhood, Qbep, Pbp, Qmax, Wbep, WL, Emiddle, Lwa). It also includes safety and maintenance instructions (CONSIGLI PER IL RISPARMIO ENERGETICO, CONSEJOS PARA EL AHORRO DE ENERGIA) and technical specifications for lighting (WL, Eemiddle, Lwa).

Посібник користувача - Энергоефективність / Vadovas - Energijos vartojimo efektyvumo / Manwal għall-Utent - Effiċjenza fl-Energija / Kézi - Energiahatékonyaság / Příručka - Energetická účinnost

Priručka - Energetická účinnost / Manual - Eficientă Energetică / Ręczny - Efektywność energetyczna / Priručnik - Energetska efikasnost / Navodilo - Energetska učinkovitost

Ευχρηστίο - Ενεργειακή Αποδοτικότητα / Manual - Enerji Verimliliği / Наръчник - Энергията ефективност / Упутство - Енергетска ефикасност / Lámhleabhar Úsáideoir - Éifeachtúlacht Fuinnimh

Main table with 17 columns (S, PF, UA, LT, MT, CZ, SK, RO, PL, HR, SL, GR, TR, BG, SR, TA) and 30 rows. Each row contains technical specifications in multiple languages. The table is organized into sections: S (General), PF (Performance/Fuel), M (Mechanical), AEchood (Airflow), EEC (Efficiency), FDEhood (Flow/Depth), FDEC (Flow/Depth), LEhood (Lighting), LEC (Lighting), LEFhood (Flow/Efficiency), GFEC (Flow/Efficiency), Gmin (Minimum), Gmax (Maximum), Qboost (Boost), SPEmin (Speed/Pressure), SPEmax (Speed/Pressure), SPEboost (Speed/Pressure), P0 (Power), Ps (Power), F (Flow), EEhood (Efficiency), Qbep (Boost), Pbeep (Pressure/Boost), Qmax (Flow/Pressure), Wbep (Work/Boost), WL (Work/Lighting), Emiddle (Efficiency/Lighting), Lwa (Lighting/Work). Each row contains detailed technical data in the respective languages.