

Manuale d'uso - Efficienza 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 / Rokasgrāmata - Energieeffektivitātes

Table with 13 columns: Model (PF FABER P2440), Performance (AEC, EEC, FDE, FDEC, LE, LEC, GFE, GFEC, Qmin, Qmax, Qboost, SPEmin, SPEmax, SPEboost, P0, Ps, F, EEL, Qbep, Pbp, Qmax, Wbep, WL, Emiddle, Lwa, CONSIGLI PER IL RISPARMIO ENERGETICO, CONSIGLI PER IL RISPARMIO ENERGETICO, CONSIGLI PARA EL AHorRO DE ENERGIA, CONSELHO PARA POPULAR ENERGIA, CONSELHO PARA POPULAR ENERGIA, RAD FOR ENERGIENBESPARING, RAD FOR ENERGIENBESPARING, RAD FOR ENERGIENBESPARING, ENERGIENSAASTONUOJUVA, ENERGIENSAASTONUOJUVA, TIPS TIL ENERGIENBESPARELSE, REKOMENDACIJU PO EKONOMICNOJ OTBETSTVLENIJU, ENERGIASAASTONUO ANDEN, PADOMI ENERGIJAS TAUPISANA, Norme di riferimento, Normative references, Normes de référence, Referenznormen, Normas de referencia, Normas de referencia, Referensstandarder, Referensstandarder, Vitteormit, Referencestandards, Normatīvie dokumenti, Normatīvilived)

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

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

Ευχειρίδιο - Ενεργειακή Αποδοτικότητα / Manuel - Energi Verimliliği / Наръчник - Энергията ефективност / Упутство - Енергетска ефикасност / Lámhleabhar Úsáideoir - Éifeachtúlacht Fuinnimh

	PF	UA	LT	MT	HU	CZ	SK	RO	PL	HR	SL	GR	TR	BG	SR	GA
S	FABER															
M	325.0568.810 P2440															
AEChood	12,0	kWh/a														
EEC	A+															
FDEhood	28,1															
FDEC	A															
LEhood	43	lux/Wat														
LEC	A															
GFEhood	75,1	%														
GFEC	C															
Qmin	200	m3/h														
Qmax	500	m3/h														
Qboost	N/A	m3/h														
SPEmin	46	dBa														
SPEmax	67	dBa														
SPEboost	N/A	dBa														
P0	0,49	Watt														
Ps	N/A	Watt														
PI																
F	1,0															
EElhood	37,7															
Qbep	204,0	m3/h														
Pbep	134	Pa														
Qmax	500,0	m3/h														
Wbep	27,0	W														
WL	3,0	W														
Emiddle	130	lux														
Lwa	67	dBa														
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																
Qbep																
Pbep																
Qmax																
Wbep																
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																
Qbep																
Pbep																
Qmax																
Wbep																
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																
Qbep																
Pbep																
Qmax																
Wbep																
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																
Qbep																
Pbep																
Qmax																
Wbep																
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																
Qbep																
Pbep																
Qmax																
Wbep																
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																
Qbep																
Pbep																
Qmax																
Wbep																
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																
Qbep																
Pbep																
Qmax																
Wbep																
WL																
Emiddle																
Lwa																
PO																
Ps																
PI																
F																
EElhood																