

E	Exported primary energy, kW.h
EP	Energy Performance index, kW.h.m ⁻²
Q	Energy, kW.h
f	Primary energy factor
ZEB	Zero Energy Building
nZEB	Near Zero Energy Building
SPBT	Simple payback time, y
I	Investment, €
R	Annual economic saving, kW.h
CO ₂	Carbone dioxide
U	Thermal transmittance, W.m ⁻² .K ⁻¹

Greek symbols

	thermal conductivity, W.m ⁻¹ .K ⁻¹
	density, kg.m ⁻³

Dynamic viscosity, kg.m⁻¹.s⁻¹

Subscripts

gl	global
tot	total (renewable + non-renewable)
tr	thermal transmission
ve	thermal ventilation
sol	solar gains
int	internal gains
H	heating
C	cooling
nd	energy need
p	primary