



Characteristics	TECHNOMAX mod. TP40NS THERMOELECTRIC PELTIER MINIBAR	OTHER ABSORPTION MINIBAR
REFRIFERANT SYSTEM	Thermoelectric	Absorption
REFRIGERATED COMPARTMENT	38 lt	30 or 40 lt
NOISINESS	0 dB	OdB
Energy Class	Α	D
ENERGY DAY CONSUMPTION FOR 1 MINIBAR (Kwh/24hr)	0,4 Kwh/24h	0,80* Kwh/24h
ENERGY YEAR CONSUMPTION FOR 1 MINIBAR (Kwh/year)	146 Kwh/year	292 Kwh/year
ENERGY COST FOR 1/Kwh for HOTEL (average in Greece)	€ 0,15/Kwh	€ 0,15/Kwh
ENERGY COST FOR 1 MINIBAR IN 1 YEAR	€ 21,90/year	€ 43,80/year
WITH OUR THERMOELECTRIC MINIBAR mod. TP40NS	You save € 21,90 for each minibar every year	

<sup>\*</sup>Average energy consumption of an absorption minibar (according to the specification on catalogues of several producers)