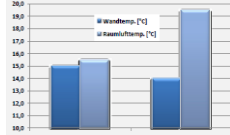
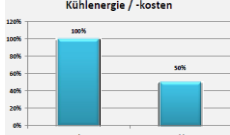
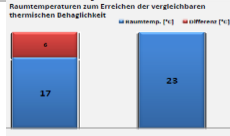

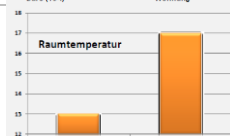
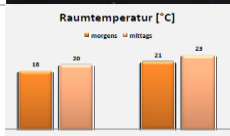
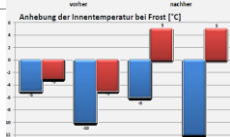


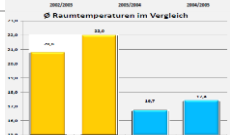
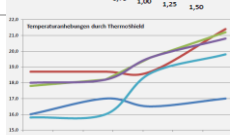

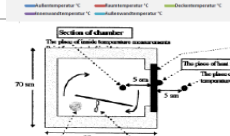

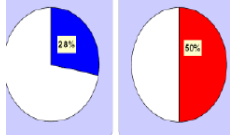

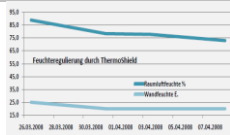
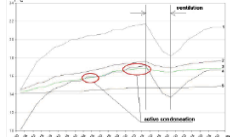
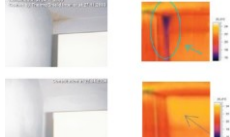
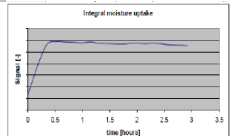



ClimateCoating ThermoPlus: úspora energie + komfort

(komprimovaný prehľad)

Úspora energie (kúrenie/chladenie)					
 <p>Raumtemperatur zum Erreichen der vergleichbaren thermischen Behaglichkeit</p> <p>Baro (TS-0) Wohnung</p>	~25 %	Byt v Ebenweiler, 1998	 <p>Kühlenergie / -kosten</p>	- 50% chladenie náklady, pohodlné - ity	nahrávacie štúdio tmp na Malorke (Peter Maffay zväzok), 1999
 <p>Raumtemp. [°C]</p> <p>Baro (TS-0) Wohnung</p>	~30 %	Byt v Berlín, 1998	 <p>Raumtemp. [°C]</p> <p>morgens mittags</p>	T.Schráni čí rel LF con- konštantná 53%	Kunsthalle Mann doma, zomrel v roku 2001 aktuálne: 2010, Arch
 <p>Raumtemp. [°C]</p> <p>Baro (TS-0) Wohnung</p>	~20 %	hotel Montana, Disentis (CH), 1999	 <p>Raumtemp. [°C]</p> <p>morgens mittags</p>	~15 %	Kita Rövershagen, 1999 (iba vonkajšia stena a strop)
 <p>Raumtemp. [°C]</p> <p>Baro (TS-0) Wohnung</p>	v interiéri tepl. +9 °C	E. Hinden hrad, nad-Lingen, 1999	 <p>Raumtemp. [°C]</p> <p>morgens mittags</p>	~40%	J. Steufkens Kevelaer, 2005 (Odpočít nákladov na vykurovanie faktúry)
 <p>Raumtemp. [°C]</p> <p>Baro (TS-0) Wohnung</p>	kúpanie vaňa - 3 °C/h	E. Hinden hrad, nad-Lingen, 1999	 <p>Raumtemp. [°C]</p> <p>morgens mittags</p>	~25 %	triedra v Prevalje (SK), 2002 (december/január)
 <p>Raumtemp. [°C]</p> <p>Baro (TS-0) Wohnung</p>	v interiéri tepl. +3 °C	J.-P. Drauth, pri poštovnom (PT), apríl 2008	 <p>Raumtemp. [°C]</p> <p>morgens mittags</p>	k hodnota zlepšila (1,88 → 0,73)	SV Klose, Byt v Les, 12.1998
 <p>Section of chamber</p> <p>The place of heat transfer</p>	29 %	AdW Minsk (BY), Hotbox pokus, 02.1999	 <p>Section of chamber</p> <p>The place of heat transfer</p>	20 %	Komodul, Varna (BG), 12.2000. krabica YTONG
Optimalizácia vlhkosti vnútorného vzduchu					
 <p>Section of chamber</p> <p>The place of heat transfer</p>	28 % na 50 %	nemecký Wave Berlin, 2007, Kancelársky priestor	 <p>Section of chamber</p> <p>The place of heat transfer</p>	~ 60 % na ~ 45 %	triedra v Prevalje (SK), 2002 (december/január)
 <p>Section of chamber</p> <p>The place of heat transfer</p>	~ 90 % na ~70 %	Apartmán J.-P. Drauth, o Poštovné (PT), 4.2008			
Prevencia plesní					
 <p>Section of chamber</p> <p>The place of heat transfer</p>	Teplota vyššie dem rosný bod	prof Simov, Sofia, 04.2004	 <p>Section of chamber</p> <p>The place of heat transfer</p>	Povrch steny teplota: vyššie a rovnomernejšie	Simov, Sofia, 04.2004 (tepelné mosty)
 <p>Section of chamber</p> <p>The place of heat transfer</p>	„hygričká dióda“	TNO Delft (NL), 2005 Laboratórne testy	 <p>Section of chamber</p> <p>The place of heat transfer</p>	pleseň-prevenencia	TNO Delft (NL), 2004 Veľký poľný experiment

ClimateCoating je

Bez škodlivých látok a jedov, vhodné pre alergikov.