

OFFICE

more people are living alone than ever before. in most cities in europe about 40% of all households are inhabited by singles - and the numbers are rising. And while single-households were often associated with loneliness in the past, today they stand for freedom, personal control and self-realization.* a paradigm shift has been taking place.

one may think that it is difficult to define common interests among these individua-

lists. but it is a proven fact that people who live alone are more active in their social life. they have time to meet friends, take evening classes or go to museums, as they are not bound to family obligations. they form a new social group and actively use public spaces.

hence an architecture that incorporates these social requirements is more important than ever before. the archinauten work in this field. they overlay given programs with







additional ones. they regard their work as a social and cultural service at a very high level of artistic, functional and technological quality. since their founding in 2000 they have worked on numerous projects at different scales.

many building commissions result from winning architectural competitions. for them sustainable building solutions are standard – and not new. the following projects show these aims in an exemplary manner.

WORK

selected projects. buildings. completed or in planning / construction phase.

2

project year of completion						
	spar dornach 2002	house g 2009	silverstar 2010	house n 2010	welios 2011	ohlisdorf 2011
competition					■	■
residential		■		■		
public					■	■
culture / event					■	■
retail	■		■			
service						■
superinsulated	■	■	■	■	■	■
low-energy building		■				
ultra low-energy building					■	■
geothermal heating (and cooling)		■		■	■	
district heating (and cooling)						
ventilation + reg. heat recovery		■		■		■
extensive green roof system						
photovoltaic / solar cells				■	■	
LED-lightning			■	■	■	
energy efficient re-use	■					
CO2 refrigeration system / regen. heating						
timber frame construction						



*terry pawson architects, archconsult and the archinauten cooperated on the opera house linz

house b 2012	faux pli 2012	opera house linz* 2013	st valentin 2013	parkvillen planning phase	altenfelden construction phase	pento planning phase	feuerwehr linz planning phase
			■	■	■	■	
■				■			
		■				■	
		■					
	■		■		■	■	
■	■	■	■	■	■	■	■
■		■					
				■		■	
■		■				■	
■		■					
■	■	■	■		■	■	
■		■	■			■	
	■						■
			■		■		
					■		