

## BBS references

### 4-storeys dwelling house Mühlweg, Vienna [A]

<b>place</b>	Mühlweg   Vienna   AUSTRIA
<b>dimensio</b>	4-storeys dwelling house 84 dwelling house units in low-energy standard
<b>use</b>	ceilings and roofs in residential quality interior walls and dividing walls in industrial quality capable of carrying a load, prefabrication
<b>energy</b>	30 KW/m2/a
<b>period</b>	construction began july 2005 completion end of 2006



# BBS references

## 4-storeys dwelling house Schützenstrasse, [A]

<b>place</b>	Schützenstraße   Innsbruck   AUSTRIA
<b>dimension</b>	4-storeys dwelling house
<b>use</b>	34 dwelling house units in low-energy standard ceilings and roofs in residential quality interior walls and dividing walls in industrial quality capable of carrying a load, prefabrication
<b>energy</b>	33 KW/m2/a
<b>period</b>	construction began july 2006 completion november 2006
<b>assembly</b>	1 day/flat



## BBS references

### addition of 2 storeys Satu Mare, [Ro]

<b>place</b>	Satu Mare   RUMANIA
<b>dimension</b>	addition of 2 storeys
<b>use</b>	ceilings and roofs in residential quality interior walls in residential quality capable of carrying a load anti-seismic construction little weight-loading on existing building
<b>assembly</b>	30 days



## BBS references

### one-family house Kafka, Schönberg [A]

<b>place</b>	Schönberg   AUSTRIA
<b>dimension</b>	one-family house
<b>use</b>	outer walls BBS thermo 300 mm outside larch, inside spruce all in residential quality
<b>period</b>	construction began june 2006 completion december 2006
<b>assembly</b>	bare brickwork 3 days



# BBS references

## one-family house Salvenmoser, [A]

<b>place</b>	Kirchbichl   AUSTRIA
<b>dimension</b>	one-family house 34 dwelling house units in low-energy standard
<b>use</b>	walls 102 mm, industrial quality ceiling 130 mm, residential quality all in spruce
<b>energy</b>	15 KW/m <sup>2</sup> /a
<b>period</b>	construction began may 2006 completion december 2006
<b>assembly</b>	bare brickwork 2 days



# BBS references

## alpine village Dachstein West, Annaberg [A]

<b>place</b>	Annaberg   region Dachstein   AUSTRIA
<b>dimension</b>	100 holiday residences
<b>use</b>	outside walls prefabricated at factory incl. facade, insulation, electric installations
<b>prefabrication</b>	4 days/house
<b>assembly</b>	bare brickwork 1 day/house



## BBS references

### building yard Riedering, [D]

<b>place</b>	Riedering   Bavaria   Germany
<b>dimension</b>	building yard
<b>use</b>	walls 102 mm, industrial quality ceiling and roof 102 mm, industrial quality all in spruce



# BBS thermo references

## Woodcenter Kösching, [D]

<b>place</b>	Kösching   Bavaria   Germany
<b>dimension</b>	administrative building
<b>use</b>	all elements in BBS residential quality AB outer walls BBS thermo 256 mm
<b>assembly</b>	bare brickwork ca. 3 weeks



# BBS references

## 3-storeys housing estate, Quintanaduenas, [ES]

<b>place</b>	Quintanaduenas   Burgos   SPAIN
<b>dimension</b>	3-storeys housing estate 17 dwelling house units
<b>use</b>	all 5-layer-elements in residential quality facade made of Binder "Thermoform" massive panels
<b>period</b>	construction began january 2005 completion may 2006
<b>assembly</b>	bare brickwork 18 days

