



System: FBHK10
Area: 9,7 m² | Tr.: 20°C
HC No.: 1 + 2A

Towel radiator (Third party prod.)
Tr.: 24°C
HC No.: 3A

System: FBHK10
Area: 4,3 m² | Tr.: 24°C
HC No.: 4A

System: FBHK10
Area: 11,0 m² | Tr.: 20°C
HC No.: 5 + 6A



Blank floor panel V021-103
Quantity: 5qty
Area: 2,6m²

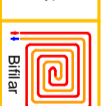
Blank floor panel V021-103
Quantity: 5qty
Area: 2,6m²

System: FBHK10
Area: 9,7 m² | Tr.: 20°C
HC No.: 9 + 10A

System: FBHK10
Area: 7,0 m² | Tr.: 20°C
HC No.: supply pipes

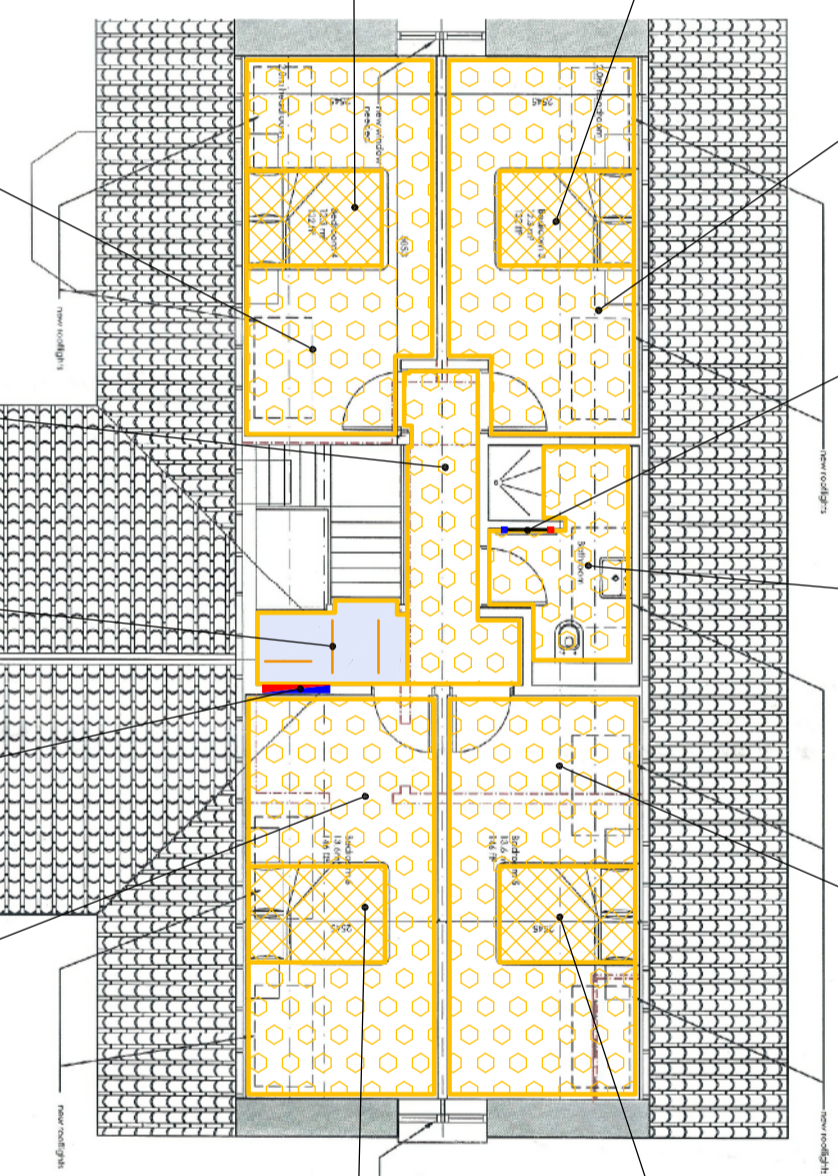
Heating manifold A
10 Heating circuits
Manifold cupboard VS 3

System: FBHK10
Area: 11,0 m² | Tr.: 20°C
HC No.: 7 + 8A



Blank floor panel V021-103
Quantity: 5qty
Area: 2,6m²

Blank floor panel V021-103
Quantity: 5qty
Area: 2,6m²



Area without Compact panels.
(Pipe is fixed with the vario bar 11.6/77
and filled out with
Compact filling compound)



Scale

1:100

VARIOTHERM
HEATING. COOLING. COMFORT.

VARIOTHERM HEIZSYSTEME GMBH
GÜNSELSDORFER STRASSE 3A
2544 LEOBERSDORF
AUSTRIA
T: +43 (0) 2256 - 648 70-0
F: +43 (0) 2256 - 648 70-9
office@variotherm.at www.variotherm.at

Revision	Name	Date	Name	Date
	Drawn by	ba	20.01.2014	
	Checked by	aw	21.01.2014	

Sheet number 1/1

Project
Williams
Variokomp

Name
roof floor

Drawing Number
Vario Williams

This drawing is made and therefore owned by Variotherm. No duplication or third-party access can be given without our written permission. Any misuse by the receiver or a third party will be prosecuted through law an civil rights!