












**LEGEND**

- |   |  |   |                               |   |                                      |
|---|--|---|-------------------------------|---|--------------------------------------|
|  | JUPITER heating element CZ<br>Pipe distance = 250 mm |  | Head element H/EZ             |  | Edge insulation                      |
|  | JUPITER heating element EZ<br>Pipe distance = 125 mm |  | Crossover Element<br>EZ to CZ |  | Support battens                      |
|  | JUPITER blank element                                |  | Flow                          |  | Support batten<br>with pipe channels |
|  | Head element H/CZ                                    |  | Return                        |   |                                      |



JUPITER Heating Systems Ltd, Chobham, Surrey, GU24 8DJ  
FreeHeat 41000 Villerbon



	Date	Name
Dwn.	May 2007	YV
Appvd.	May 2007	AN
Scale	n/a	
Paper format	DIN A4	

Room Example 6  
Example heating circuit  
System IDEAL