



manifold 01

- group 01/1 length 065 h.o.h. = 15 cm
- group 02/1 length 100 h.o.h. = 15 cm
- group 03/1 length 035 h.o.h. = 10 cm
- group 04/1 length 060 h.o.h. = 10 cm
- group 05/1 length 080 h.o.h. = 15 cm

manifold 02

- group 01/2 length 045 h.o.h. = 20 cm
- group 02/2 length 085 h.o.h. = 15 cm
- group 03/2 length 075 h.o.h. = 15 cm
- group 04/2 length 100 h.o.h. = 15 cm
- group 05/2 length 110 h.o.h. = 15 cm
- group 06/2 length 110 h.o.h. = 15 cm

Installer:

**Company logo**  
Installateur

Company data

Distributor:

**Company logo**  
Distributor

Company data

Revision C:

-

Revision B:

-

Revision A:

2007-08-22: moving manifold

Fase:

FINAL

Format:

A3

Scale:

1:50

Project number:

2008\_153

Date:

2007-08-10

ground floor

Project:

Semi-detached house

Drawn by:

ing. S. Janssen

**theFloorheater**  **eu**  
for a professional layout plan

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