



manifold 07

- group 01 length 042m h.o.h. = 10 cm
- group 02 length 074m h.o.h. = 10 cm
- group 03 length 072m h.o.h. = 10 cm
- group 04 length 064m h.o.h. = 10 cm
- group 05 length 067m h.o.h. = 10 cm
- group 06 length 075m h.o.h. = 10 cm
- group 07 length 064m h.o.h. = 10 cm
- group 08 length 074m h.o.h. = 10 cm
- group 09 length 039m h.o.h. = 10 cm
- group 10 length 075m h.o.h. = 10 cm

manifold 08

- group 01 length 073m h.o.h. = 10 cm
- group 02 length 070m h.o.h. = 10 cm
- group 03 length 075m h.o.h. = 10 cm
- group 04 length 076m h.o.h. = 10 cm
- group 05 length 076m h.o.h. = 10 cm
- group 06 length 071m h.o.h. = 10 cm

manifold 08a

- group 01 length 062m h.o.h. = 10 cm
- group 02 length 071m h.o.h. = 10 cm
- group 03 length 071m h.o.h. = 10 cm
- group 04 length 071m h.o.h. = 10 cm
- group 05 length 039m h.o.h. = 10 cm

manifold 09

- group 01 length 051m h.o.h. = 10 cm
- group 02 length 040m h.o.h. = 10 cm
- group 03 length 058m h.o.h. = 10 cm
- group 04 length 060m h.o.h. = 10 cm
- group 05 length 057m h.o.h. = 10 cm
- group 06 length 053m h.o.h. = 10 cm
- group 07 length 054m h.o.h. = 10 cm
- group 08 length 051m h.o.h. = 10 cm
- group 09 length 047m h.o.h. = 10 cm
- group 10 length 065m h.o.h. = 10 cm

manifold 10

- group 01 length 065m h.o.h. = 10 cm
- group 02 length 065m h.o.h. = 10 cm
- group 03 length 057m h.o.h. = 10 cm
- group 04 length 068m h.o.h. = 10 cm
- group 05 length 072m h.o.h. = 10 cm
- group 06 length 062m h.o.h. = 10 cm

manifold 11

- group 01 length 076m h.o.h. = 10 cm
- group 02 length 076m h.o.h. = 10 cm
- group 03 length 076m h.o.h. = 10 cm
- group 04 length 068m h.o.h. = 10 cm
- group 05 length 072m h.o.h. = 10 cm
- group 06 length 076m h.o.h. = 10 cm
- group 07 length 056m h.o.h. = 10 cm

manifold 11a

- group 01 length 073m h.o.h. = 10 cm
- group 02 length 073m h.o.h. = 10 cm
- group 03 length 070m h.o.h. = 10 cm
- group 04 length 074m h.o.h. = 10 cm
- group 05 length 074m h.o.h. = 10 cm
- group 06 length 076m h.o.h. = 10 cm

manifold 12

- group 01 length 058m h.o.h. = 10 cm
- group 02 length 043m h.o.h. = 10 cm
- group 03 length 062m h.o.h. = 10 cm
- group 04 length 059m h.o.h. = 10 cm
- group 05 length 057m h.o.h. = 10 cm
- group 06 length 062m h.o.h. = 10 cm
- group 07 length 073m h.o.h. = 10 cm
- group 08 length 053m h.o.h. = 10 cm
- group 09 length 061m h.o.h. = 10 cm
- group 10 length 073m h.o.h. = 10 cm

manifold 13

- group 01 length 034m h.o.h. = 10 cm
- group 02 length 060m h.o.h. = 10 cm
- group 03 length 064m h.o.h. = 10 cm
- group 04 length 068m h.o.h. = 10 cm
- group 05 length 048m h.o.h. = 10 cm
- group 06 length 076m h.o.h. = 10 cm
- group 07 length 075m h.o.h. = 10 cm
- group 08 length 075m h.o.h. = 10 cm
- group 09 length 066m h.o.h. = 10 cm

manifold 14

- group 01 length 070m h.o.h. = 10 cm
- group 02 length 070m h.o.h. = 10 cm
- group 03 length 062m h.o.h. = 10 cm
- group 04 length 072m h.o.h. = 10 cm
- group 05 length 072m h.o.h. = 10 cm

manifold 01

- group 01 length 066m h.o.h. = 10 cm
- group 02 length 063m h.o.h. = 10 cm
- group 03 length 067m h.o.h. = 10 cm
- group 04 length 068m h.o.h. = 10 cm
- group 05 length 076m h.o.h. = 10 cm
- group 06 length 072m h.o.h. = 10 cm
- group 07 length 072m h.o.h. = 10 cm
- group 08 length 074m h.o.h. = 10 cm
- group 09 length 066m h.o.h. = 10 cm
- group 10 length 074m h.o.h. = 10 cm

manifold 02

- group 01 length 073m h.o.h. = 10 cm
- group 02 length 057m h.o.h. = 10 cm
- group 03 length 075m h.o.h. = 10 cm
- group 04 length 053m h.o.h. = 10 cm
- group 05 length 076m h.o.h. = 10 cm
- group 07 length 073m h.o.h. = 10 cm
- group 08 length 070m h.o.h. = 10 cm
- group 09 length 072m h.o.h. = 10 cm
- group 10 length 074m h.o.h. = 10 cm

manifold 03

- group 01 length 074m h.o.h. = 10 cm
- group 02 length 054m h.o.h. = 10 cm
- group 03 length 065m h.o.h. = 10 cm
- group 04 length 068m h.o.h. = 10 cm
- group 05 length 074m h.o.h. = 10 cm
- group 06 length 071m h.o.h. = 10 cm
- group 07 length 057m h.o.h. = 10 cm
- group 08 length 063m h.o.h. = 10 cm
- group 09 length 076m h.o.h. = 10 cm
- group 10 length 075m h.o.h. = 10 cm

manifold 04

- group 01 length 072m h.o.h. = 10 cm
- group 02 length 072m h.o.h. = 10 cm
- group 03 length 061m h.o.h. = 10 cm
- group 04 length 073m h.o.h. = 10 cm
- group 05 length 070m h.o.h. = 10 cm
- group 06 length 073m h.o.h. = 10 cm
- group 07 length 068m h.o.h. = 10 cm
- group 08 length 072m h.o.h. = 10 cm
- group 09 length 073m h.o.h. = 10 cm
- group 10 length 072m h.o.h. = 10 cm

manifold 05

- group 01 length 062m h.o.h. = 10 cm
- group 02 length 053m h.o.h. = 10 cm
- group 03 length 063m h.o.h. = 10 cm
- group 04 length 059m h.o.h. = 10 cm
- group 05 length 064m h.o.h. = 10 cm
- group 06 length 067m h.o.h. = 10 cm
- group 07 length 062m h.o.h. = 10 cm

manifold 06

- group 01 length 069m h.o.h. = 10 cm
- group 02 length 072m h.o.h. = 10 cm
- group 03 length 065m h.o.h. = 10 cm
- group 04 length 065m h.o.h. = 10 cm
- group 05 length 065m h.o.h. = 10 cm
- group 06 length 063m h.o.h. = 10 cm
- group 07 length 057m h.o.h. = 10 cm
- group 08 length 058m h.o.h. = 10 cm
- group 09 length 073m h.o.h. = 10 cm
- group 10 length 065m h.o.h. = 10 cm

Revision C:

Revision B:

Revision A:

Fase:

Format: A1

Scale: 1:100

Project number:

Date: 2010-10-14

Project:

Drawn by:



Zadelmakerstraat 19 | 5975 XE Sevenum | Netherlands | T: 0031 (0)6 2192 6253
 F: 0031 (0)84 830 8479 | I: www.thefloorheater.eu | E: info@thefloorheater.eu