

## Change in the heat output according to the pipe connection

The standard output of a radiator, corresponding to the emission in room test with  $\Delta t=50^{\circ}\text{C}$  is subject to reduction when the pipe connection differs from the traditional one or from the new Modul System with patent n. 1231113 UNIVER valve. Obviously the radiator output varies according to its position and to  $\Delta t$  different from  $50^{\circ}\text{C}$ .

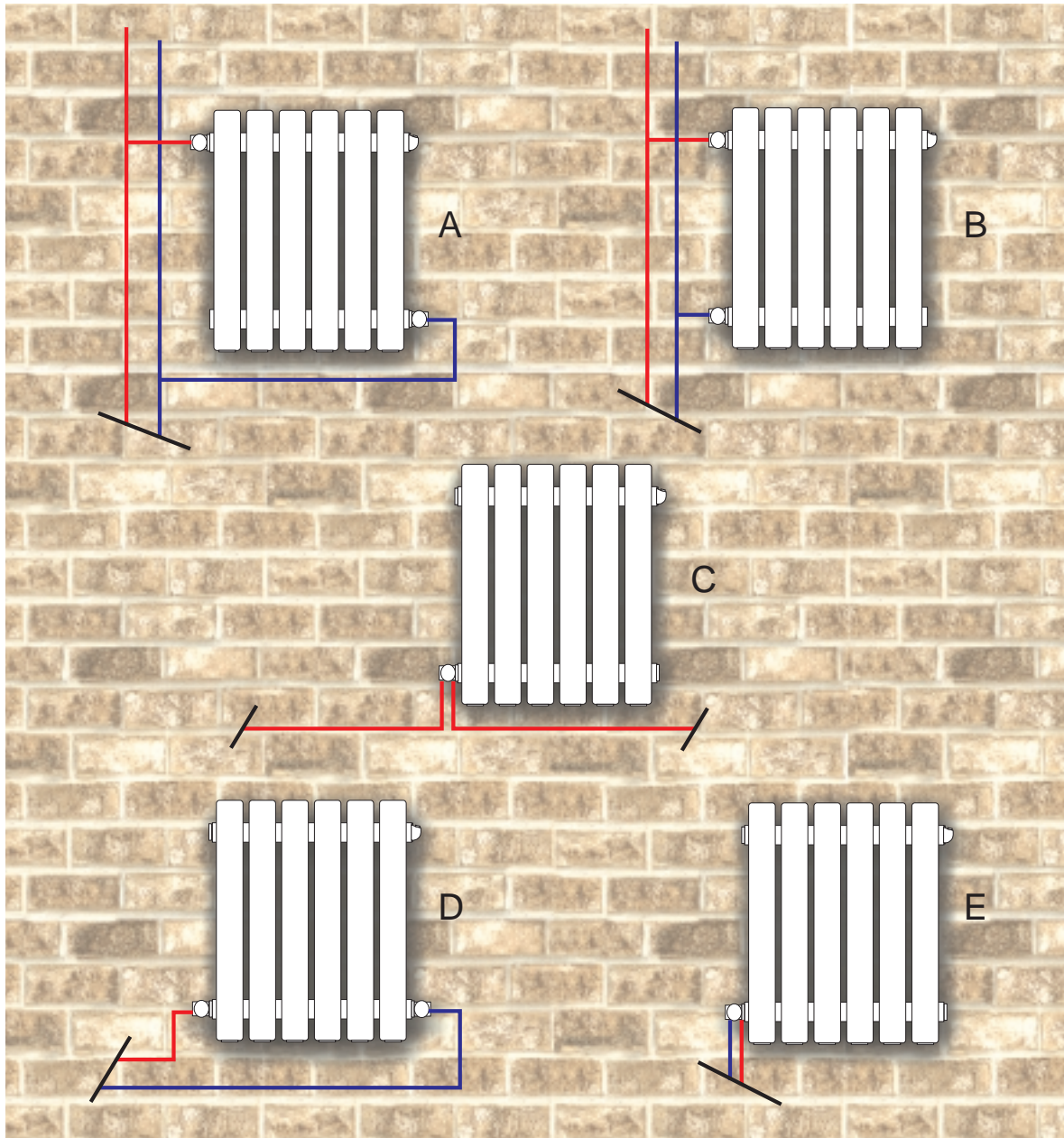
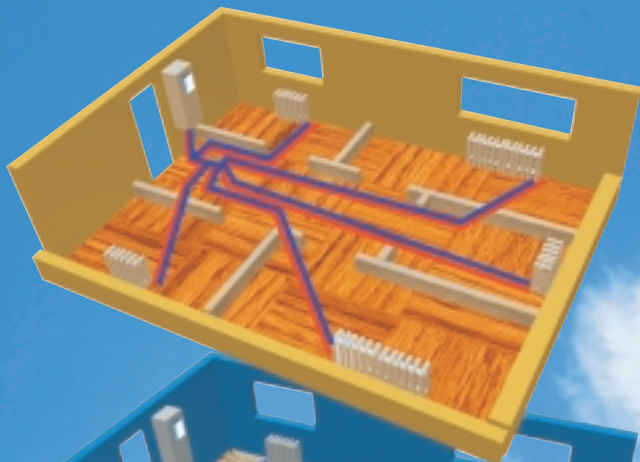
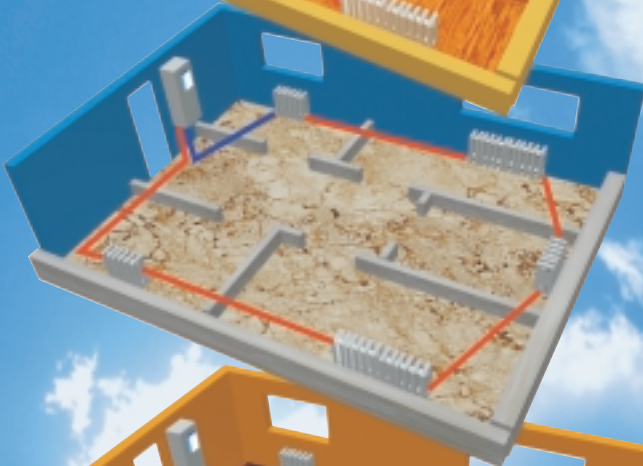


figure	pipe connection	output
A	on opposite side (traditional)	100 %
B	on the same side	96 %
C	monopipe system	92 %
D	bottom opposite end	90 %
E	new Modul System with UNIVER valve	100 %

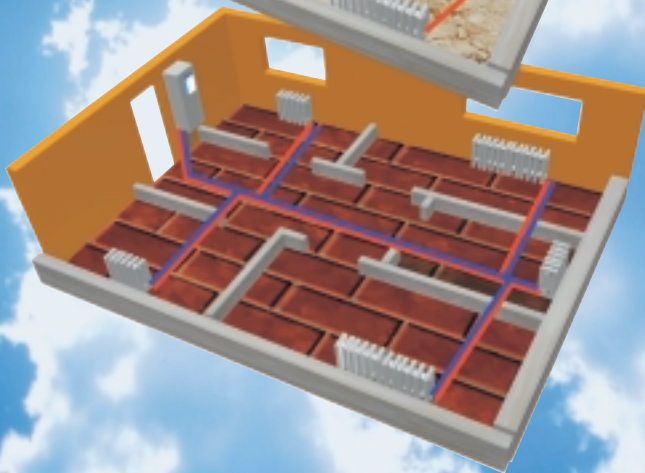
# SCHEMA



Modul System with UNIVER valve

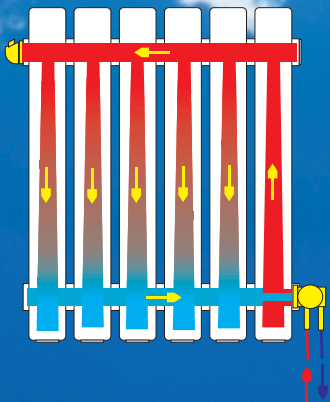


Monotube system



Traditional

Modul System with UNIVER valve



with motorvalve

