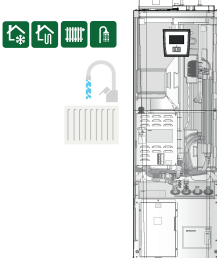
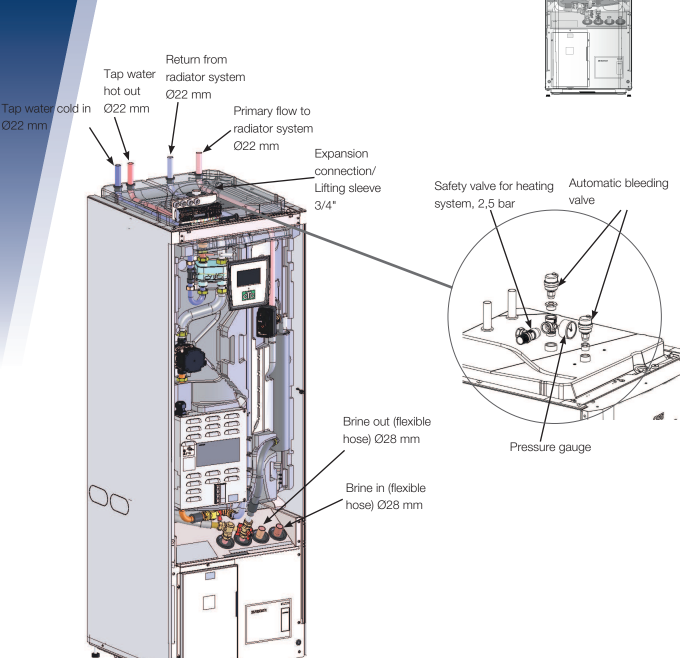


Overview of basic DHW installation*

CTC GS 6-8

Ground source heat pump





*This overview is only intended as an aid to installation; all safety and installation instructions in the Installation and Maintenance Manual for the product must be followed.



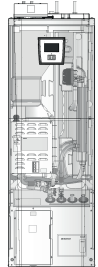
Overview of basic electrical installation*

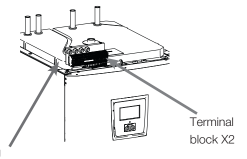
CTC GS 6-8

Ground source heat pump









Feed cabling

The electrical connection must be preceded by an omnipolar switch and a residual current device in the central unit. The system must be designed so that all necessary rules and requirements are fulfilled (read the Installation and Maintenance Manual).

L1 - External 230 V, Option L1 - M40 - Fan, Option	Y2 - Shunt 2, Option	G2 - Radiator pump 2, Option	Y2- Option G2 -Option M40 - Option	M40 - Option G2- Option	Communication, external	B15 - Outdoor sensor	B2 - Primary flow sensor 2 Option	B11 - Room sensor 1 Option	B12 - Room sensor 2 -Option	COMMON *B103- Current sensor - Option	M40 - Fan PWM control, Option
	Als	A3%		PEPE	B A G sc	61211	G15 G16				

^{*}This overview is only intended as an aid to installation; all safety and installation instructions in the Installation and Maintenance Manual for the product must be followed.