

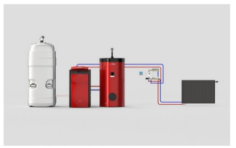
01\_01\_Oil\_Heating\_Complet\_System



01\_02\_Cut\_Off\_Valve



01\_02\_Driver



01\_02\_Oil\_Heating\_Complet\_System



01\_02\_Radiator



01\_02\_Boiler



01\_02\_Distribution\_Strip\_With\_Flow\_Meters



01\_02\_Heater\_Connection



01\_02\_Oil\_Tank



01\_02\_Radiator\_Complet



01\_02\_Radiator\_Connection



01\_02\_Return\_Valve



01\_02\_WaterTank



01\_Connection\_01



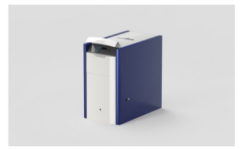
01\_Distribution\_Strip\_With\_Flow\_Meters



01\_02\_Radiator\_Thermostat



01\_02\_Splitter



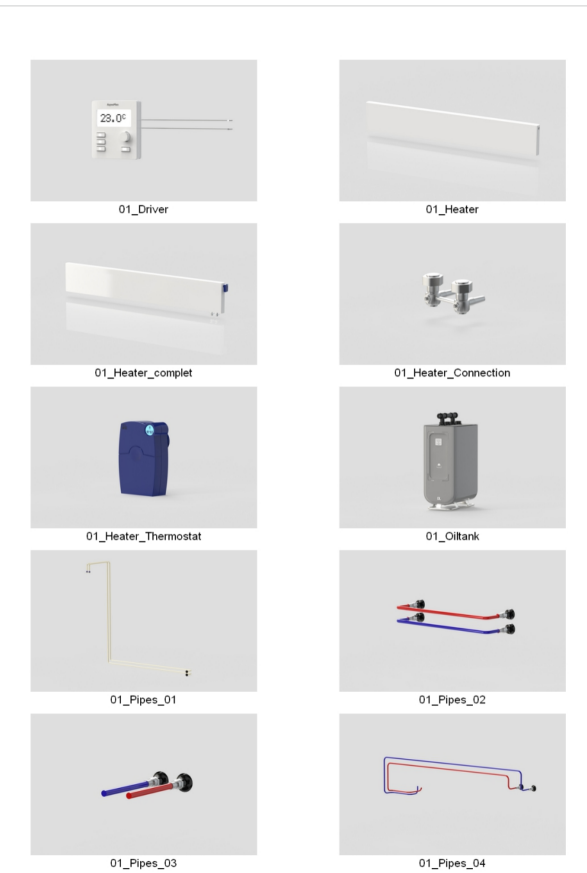
01\_boiler

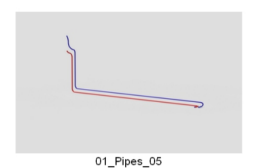


01\_Cut-Off\_Valve



01\_Distributor\_Strip\_With\_Thermostatic\_Valves











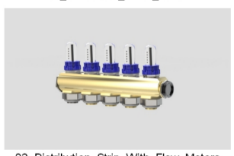








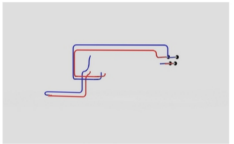








02\_Heater\_Connection



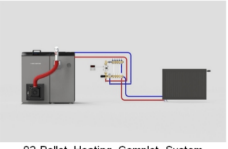
02\_Pipe\_Connection



02\_Splitter\_Mounting\_Strips



02\_Thermostatic\_Val∨e



02-Pellet\_Heating\_Complet\_System



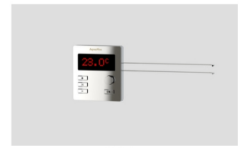
02\_Pellet\_Stove\_Tank\_Feeder



02\_Return\_Valve



02\_Thermostat\_Heater



02-Dri∨er



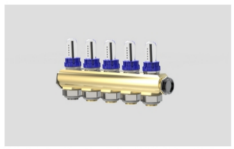
02-Splitter



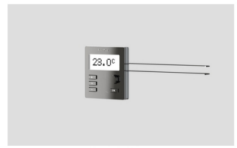
02-Water\_Pump



03\_02\_Connection\_with\_Thermostat



03\_02\_Distribution\_Strip\_With\_Flow\_Meters



03\_02\_Driver



03\_02\_Gas\_Heating\_Complet\_System



03\_02\_Air\_Vent\_Heater\_Valve



03\_02\_Cut-Off\_Valve



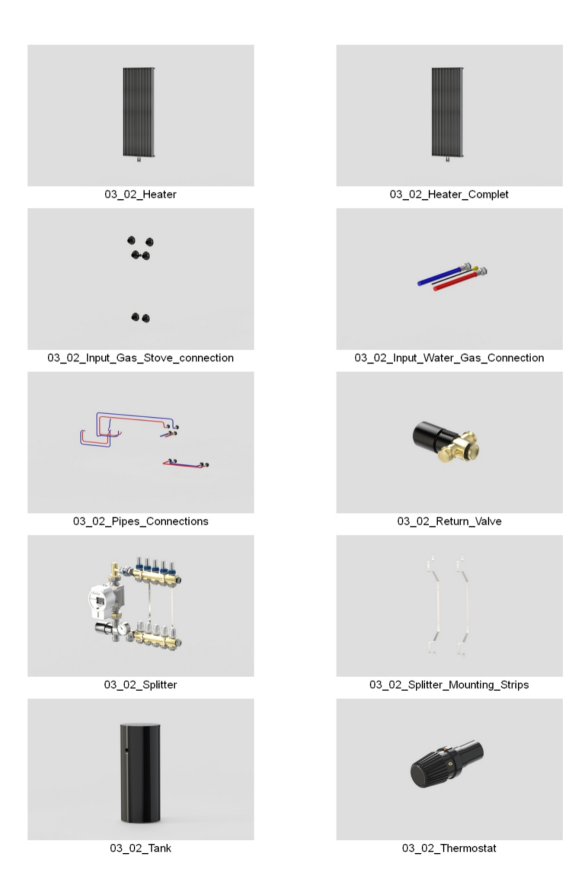
03\_02\_Distributor\_Strip\_With\_Thermostatic\_Valves



03\_02\_Exhaust\_Flange

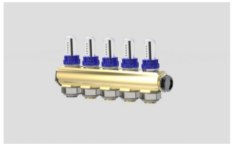


03\_02\_Gas\_Stove





03\_02\_Water\_Pump



03\_Distribution\_Strip\_With\_Flow\_Meters — kopia



03\_Dri∨er



03\_Gas\_Stove



03\_Pipes\_Gas\_Stove\_Tank



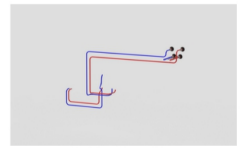
03\_Cut-Off\_Valve



03\_Distributor\_Strip\_With\_Thermostatic\_Valves



03\_Exhaust\_Flange



03\_Pipe\_Connections



03\_Return\_Valve



03\_Splitter



03\_Tank



03\_Wall\_Heater\_Air\_Vent\_Valve



03\_Wall\_Heater\_Connector\_Nozzel\_with\_Thermostat



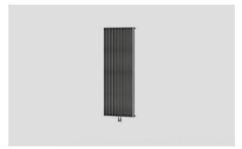
03\_Water\_Pump



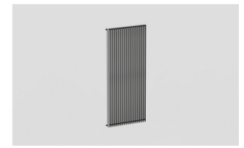
03\_Splitter\_Mounting\_Strips



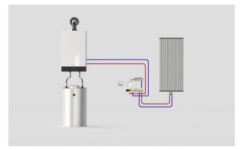
03\_Thermostatic\_Valve



03\_Wall\_Heater\_Complet



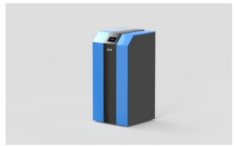
03\_Wall\_Heater\_With\_Air\_Vent\_Valve



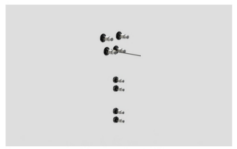
03-Gas\_Heating\_Complet\_System



03-Gas\_Stove\_Input\_Pipe\_with\_Connectors



04\_Boiler



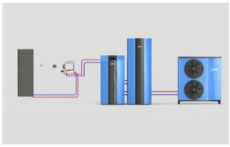
04\_Connector\_Boiler



04\_Connectors\_Pipe



04\_Distribution\_Strip\_With\_Flow\_Meters



04\_Air\_Heat\_Pump\_Complet\_System



04\_Connector\_Air\_Heat\_Pump



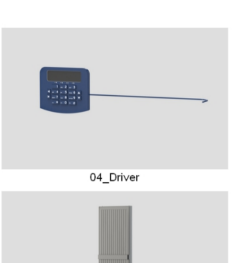
04\_Connector\_Tank



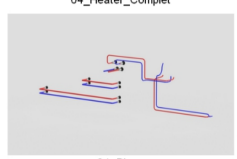
04\_Cut-Off\_Valve



04\_Distributor\_Strip\_With\_Thermostatic\_Valves











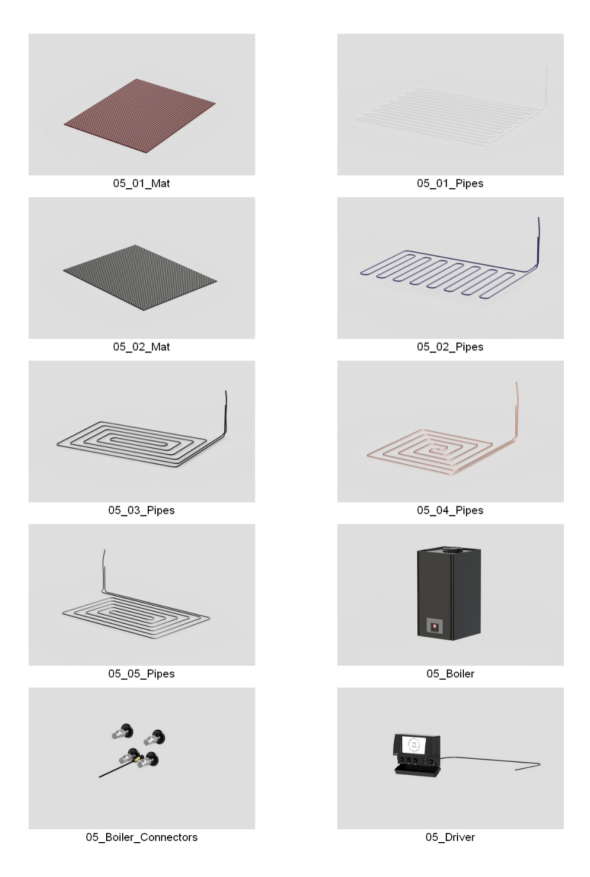






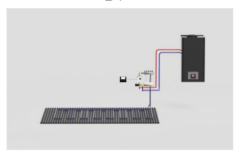




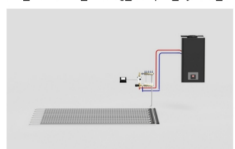




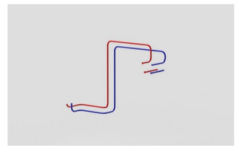
05\_Splitter



05\_Underfloor\_Heating\_Complet\_System\_2



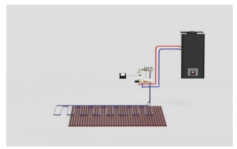
05\_Underfloor\_Heating\_Complet\_System\_4



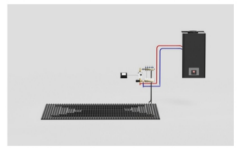
05\_Water\_Pipes



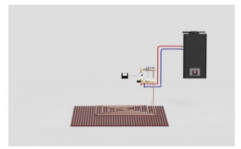
06\_Boiler\_Connector



05\_Underfloor\_Heating\_Complet\_System\_1



05\_Underfloor\_Heating\_Complet\_System\_3



 $05\_Underfloor\_Heating\_Complet\_System\_5$ 



06\_Boiler



06\_Dri∨er



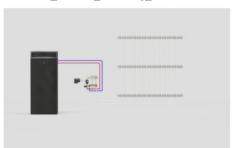
06\_Heating\_Pipe\_1



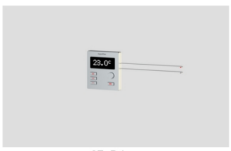
06\_Horizontal\_Mounting\_Brackets



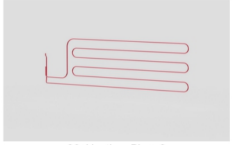
06\_Vertical\_Mounting\_Brackets



06\_Wall\_Heating\_Vertical\_Complet\_System



07\_Dri∨er



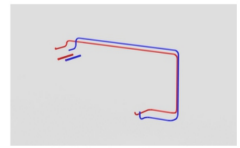
06\_Heating\_Pipe\_2



06\_Splitter



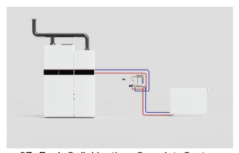
06\_Wall\_Heating\_Horizontal\_Complet\_System



06\_Water\_Pipes\_Connection



07\_Fuel\_Cell\_Connector



07\_Fuel\_Cell\_Heating\_Complet\_System



07\_Radiator



07\_Radiator\_Connection



 $07\_Thermostat\_Heater$ 



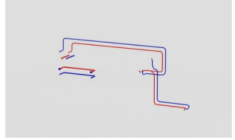
07\_Fuel\_Cell\_Unit



07\_Radiator\_Complet



07\_Splitter



07\_Water\_Pipes