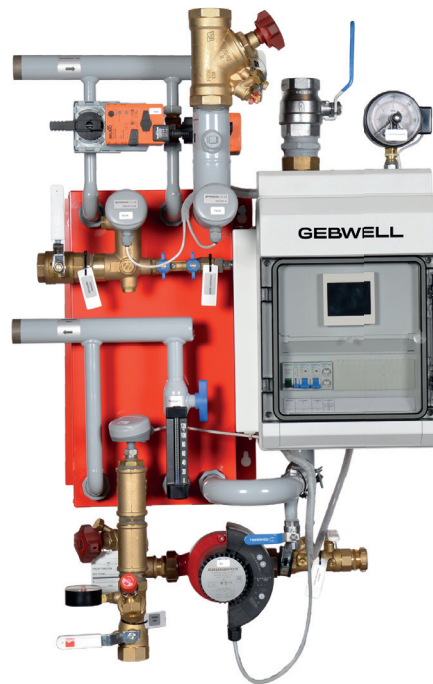


Gebwell G-Power® Compact district heating substation

– Small size district heating substation to be mounted on the wall

G-Power district heating substation is now also available as a wall-mounted model. G-Power Compact district heating substation is especially suitable for small utility rooms. G-Power Compact is designed for connecting terraced houses and apartment buildings to district heating and are suitable for both new build and refurbishing.

G-Power Compact heat distribution center requires only 700 mm wide installation space. Primary connections are on the left side, so the district heating pipes can be connected easily to the left, up or down. G-Power Compact substations are made according to recommended connection 2 given on K1 of Finnish Energy Industries. G-Power Compact is available with 1, 2 or 3 circuits.



Technical data		G-Power® Compact
		Power class
DHW		110-250 kW
Heating	Underfloor heating (30-35)	0-65 kW
	Radiator heating (30-60)	0-275 kW
Dimensions W x H x D	700 mm x 1100 mm x 650 mm (2-circuit)	
Automation options	Ouman or Siemens	
Control valve options	Ouman or Siemens	
Differential pressure controller	Accessory, separate delivery	
Water meter	Accessory, separate delivery	
Design pressure	PN 16	
DH inlet temperature	Tmax = 120°C (130°C)	
Electrical supply	230 VAC	

- Manufactured in Finland
- To be mounted on the wall
- Light and compact
- Easy hauling, installation and maintenance
- High quality components
- Designed especially for small utility rooms
- For terraced houses and apartment buildings