ENGINEERING TOMORROW



Flat stations | EvoFlat 4.0

Industrial and modular designed flat stations that help you win project tenders

EvoFlat 4.0 is a series of modular flat stations (a.k.a. Heat Interface Unit or HIU) with self-acting controls for decentralized heating systems in flats and apartments. The flat stations provide residents comfortable heating and on-demand domestic hot water with highest energy efficiency. The stations are designed for mounting into a recess box or directly on a wall.



Next generation Danfoss EvoFlat 4.0 flat stations **Better | Lighter | Easier**

In residential heating projects it's all about time, money and reliability. For that reason our engineers completely re-designed our EvoFlat flat stations. They used the most innovative technologies available today to design the flat station for the next decade. The result: EvoFlat 4.0.

The new EvoFlat 4.0 is:

- modular designed to cover every design requirement
- equipped with the highest quality components for a long lifetime value
- highly **energy-efficient** to minimize heating costs
- the **lightest** flat station on the market for fast and easy installation



Better. The key to success is established by the innovative new 'body' inside the station. It's made from glass-fiber reinforced PPS composite. Composite is strong, has a limited heat emission, has a smooth surface that avoids scaling and clogging and is super lightweight. It's the perfect innovation that eliminates the traditional brass or stainless-steel pipes, fittings and valves as seen in most stations. On top, it makes the station free of hazardous substances and RoHS-3 2024 compliant.



Lighter. The special composite 'body' also includes the hydronic components. From the traditional components such as differential pressure controller, summer by-pass and temperature controllers, the brass valve bodies are now integrated in the composite 'body'. This significantly reduces weight and use of materials



Easier. All the remaining components are mounted to the 'body' using newly designed click-fit connections. Every component can be easy accessed from the front. This makes service to, or an upgrade of, the station very easy. The new EvoFlat 4.0 has the same connections and in-between distances as the existing EvoFlat for easy replacement.

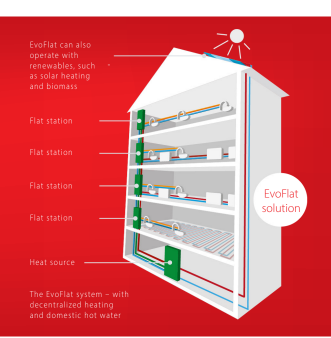
EvoFlat 4.0:

- Compact flat station for direct heating and/or domestic hot water
- Available in 3 models with 15 kW heating and/or 43-70 kW hot water capacity
- 2 differential pressure controllers for high energy efficiency and constant hot water temperature
- Compact dimensions: H 613 x W 530 x D 150 mm incl. insulation
- Lightweight: < 11 kg in the most complete configuration

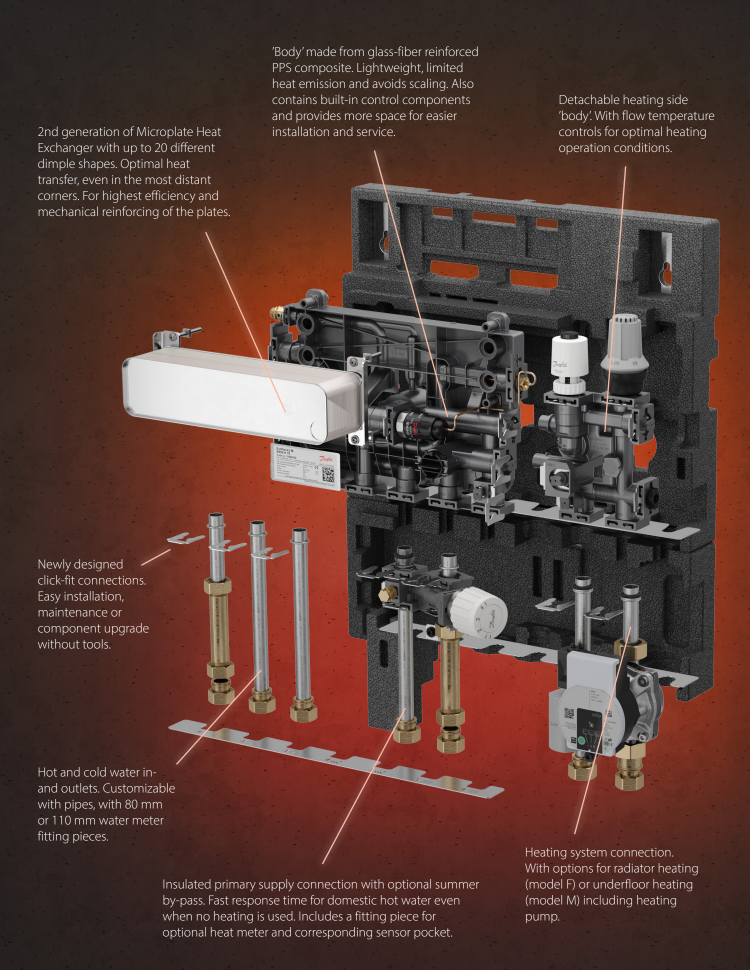
Decentralized **heating** and domestic hot water

The EvoFlat decentralized heating systems offer the better alternative to traditional heating systems as commonly used in flats and apartment buildings. The increased flexibility, high cost efficiency, long system lifetime and less maintenance not only lower the carbon footprint, they also result in guicker and more sustainable return on investment.

With EvoFlat 4.0 we maximize these benefits and offer even greater comfort for the residents and lower overall costs for the building



Top quality materials and components for optimum comfort and energy efficiency





EvoFlat 4.0 Product overview

EvoFlat 4.0 series flat stations are designed to be customized to every single project requirement. The modular concept allows you to order the station exactly as you want it; nothing more, nothing less. You can find most of the standard options in the table below but do reach out to us for any special configurations. Almost everything is possible.

Type EvoFlat 4.0	EvoFlat 4.0 M 183B2xxx	EvoFlat 4.0 F 183B1xxx	EvoFlat 4.0 W 183B3xxx
Application	Domestic Hot Water Underfloor heating	Domestic Hot Water Radiator heating	Domestic Hot Water
Heat Exchanger options	• Type 1-36 plates /43 kW • Type 2-46 plates /49 kW • Type 3-54 plates /55 kW • Type 4-70 plates /70 kW • Copper brazing • Stainless steel brazing		
Hot and cold water connection options	 Stainless steel pipes Pipes with 80 mm fitting pieces Pipes with 110 mm fitting pieces Mix of the above 		
Primary connection options	 Without summer by-pass Temperature controlled summer by-pass Summer by-pass before heat meter or fitting piece Summer by-pass after heat meter or fitting piece Heat meter fitting piece Danfoss SonoSelect® heat meter Danfoss SonoSafe® heat meter 		
Heating control options	 Flow temperature controller 30-50°C Electronic shut-off 	 Return temperature limiter 10-50°C Manual shut-off Electronic zone valve 	
Heating connection	 Safety thermostat at 55°C for electronic shut-off Circulation pump (Wilo Para R) 	Stainless steel pipes	
External flat station options	 DHW circulation set with safety valve High temperature connection set Recess box 	DHW circulation set with safety valve Recess box	DHW circulation set with safety valve Recess box
Related product options	Danfoss Icon room control system Danfoss SG/SGC/SGCi manifold	Danfoss TP programmable room thermostats Danfoss RT non-programmable room thermostats	

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product.

All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.