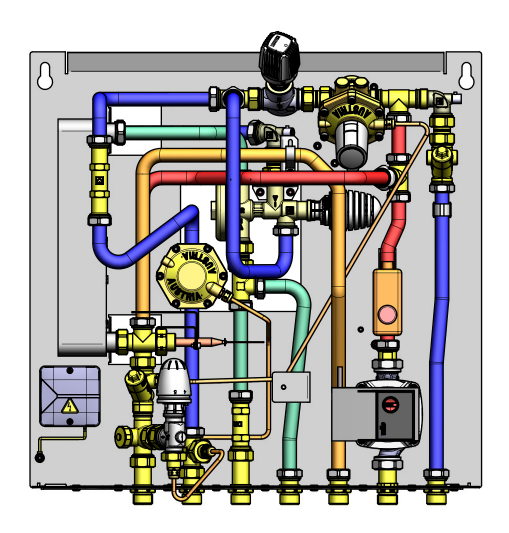


FOR OPERATOR AND PLUMBER

TRANSFERSTATION 1 **4022** 18



USER MANUAL

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Introduction

The HERZ HIU DELUXE NT is a wall mounted unit for providing hot water. In contrast to a hot water boiler which heats and then stores the water before it is being used, the unit operates only when hot water is required.

Due to inner system division incorporating two heat exchangers, domestic hot water and heating is supplied completely separately. The HERZ HIU DELUXE NT ensures constant temperature and flow of hot water, no matter how much or how often water is drawn from a tap.

Advantages of the HERZ HIU:

- enables individual room heating and supply of domestic hot water
- System separation with two heat exchangers
- the continuous-flow heating enables a permanent supply when domestic hot water is required
- the HERZ HIU can be customized to the individual requirements of the consumer
- minimal space required
- needs no domestic hot water boiler
- the constant water temperature in the heat exchanger reduces the danger of legionella- and lime formation
- low return temperature
- minimal heat losses in the system
- easy to install
- optimal heating comfort

1. Function

In the stand-by mode the heating water flows from the primary circuit (district heating main) via a bypass which is kept at operating temperature with a return temperature limiter. If hot water is drawn from a tap by a domestic user connected to the system, the control valve for the cold and heating water is opened by the difference in pressure. Cold water flows through the heat exchanger, is heated up and promptly available as hot water at the domestic hot water tap. The temperature of the domestic hot water is controlled by a thermostat. Using an immersion sensor, this thermostat controls the temperature of the hot water that exits the heat exchanger, which in turn regulates the pressure and temperature controller. If

there is no demand from the hot water taps, the primary heating water flows in to the second heat exchanger and is used for the heating circuit

An integrated circulation pump is installed in the heating flow, to ensure constant circulation in the heating circuit and an expansion vessel holds the pressure constant in the system. A Pressure Relief safety valve is installed into the return, It opens automatically if the pressure in the system is too high. A zone valve with an actuating drive is installed into the return of the HIU to shut off the heating circuit, when not required.

A thermostatic bypass valve fitted with a return temperature limiter is installed into the return of the HIU DELUXE NT to regulate the return temperature. Strainers with a fine-mesh screen of 0.5 mm are fitted in the primary heating flow and secondary heating return to catch impurities.

2. General notes on installation

- 1. For installation please refer to the drawings and manual included in the packaging.
- When choosing where to mount the HERZ HIU, the weight of the unit itself as well as the weight of the water must be taken into account.
- If the HERZ HIU is built in or installed in confined spaces, intermediate ceilings, etc., the front of the unit must be freely accessible for repair and maintenance purposes.
- 4. Before mounting the HERZ HIU, check that the wall is vertical.
- 5. Depending on the type of wall where the unit is mounted, the appropriate wall anchors and screws must be used.

3. Safety notes

- 1. The unit must be installed and connected by professional plumbing and heating engineers only.
- 2. Only use original HERZ spare parts to replace faulty parts or heating components.
- 3. Check all connections for leakages prior to starting up the heating system.
- 4. All screws must be checked and tightened after the unit has been installed.

4. Equipment

Important components of the HERZ HIU DELUXE NT

PT-controller

As the central control valve in the HERZ HIU the HERZ PT-controller ensures the provision of hot water and constant temperatures. Reacting to the difference in pressure the valve opens or shuts the heating water and the cold water inlet to the exchanger. Simultaneously, the temperature of the hot water is controlled by a thermostat. The PT-controller closes so that maximum power is used for



Thermostat

The HERZ thermostat is an automatic temperature regulator, which is independently regulating the water flow through the control valve in reference to the capillary sensor temperature. The factory settings of the hand wheel keep temperature fixed and through automatic opening and closing temperature is constant. The HERZ thermostat does not require any maintenance. Lenght of capillary: 500mm.



Return Temperature Limiter

Used for controlling the return temperature in the HERZ HIU between 25-60°C. Limitation and locking of the set value range can be achieved by means of stop pins, which need to be ordered separately.



Actuating drive

Electro thermal actuating drive for heating regulation valves, installation in combination with an electrical room thermostat for twopoint- regulation in heating and cooling systems.



Differential pressure controller with zone valve

Differential pressure controllers are proportional controller, which are working without auxiliary energy. They are used in heating and chilling systems to hold the differential pressure constant and to control it in a fixed pressure range, but the differential pressure has to be preset. Differential pressure controllers in substations additional have an actuator. Differential pressure fixed at 13 kPa.



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Differential pressure controller

Differential pressure controllers are proportional controller, which are working without auxiliary energy. They are used in heating and chilling systems to hold the differential pressure constant and to control it in a fixed pressure range, but the differential pressure has to be preset. In substations the differential pressure controller is incorporated in primary side to holt the differential pressure constant. Differential pressure fixed at 50 kPa



Strainer

Strainer with external thread and finely woven mesh out of chrome nickel steel. Mesh: 0,5 mm



Thermostatic bypass valve

HERZ thermostatic valve, nickel coated brass, with screw cap. In the HERZ HIU Manchester, this valve is installed in a bypass.



Premounting unit

Supplied as first fix mounting rail, complete with ball valves for isolating heating, cold- and hot water circuits, connection to the ball valves is possible from the wall, or underneath. The HIU can be connected at a later date by using the connections and fittings included. The HERZ premounting unit needs to be ordered separately.



Circulating pump

Type: Wilo Yonos PARA RS 15/6 - 130

Hmax: 6,2m Qmax: 3,3m³/h

Power supply: 1~230 V +10%/-15%, 50/60 Hz (acc. to IEC 60038)"



Safety thermostat

Max. Contact temperature 130 °C Temperature range $10 ^{\circ}$ C $-90 ^{\circ}$ C Switching differential $6 \text{ K} \pm 2 \text{ K}$ Protection class

Switching contact Umschaltkontakt, 16 (4)A 250 V_{\sim} - 6 (1)A 400 V_{\sim}



5. Operation data

Hot water extraction: With limiting valve (15 [l/min]) primary pressure 2,5 [bar]

	Flow temperature [°C]		
	65	70	75
Cold water temperature [°C]	10	10	10
Δp _{tot.} [kPa]	45	35	25
V _{tot.} [l/h]	970	880	800
Temperature after heat exchanger [°C]	50	50	50

Heating

kv-Wert $_{\text{Anlage}} = 1,5 \text{ [m}^3/\text{h]}$ Differential pressure regulator = 23 [kPa] RTB at 3[K] p-deviation

 $\Delta t = 5 [K]$

Delivery head 1m

dp FW [kPa]	Q [l/h]	P [kW]
20	450	2,6
30	530	3,1
40	600	3,5
50	650	3,8

Differential pressure regulator = 23 [kPa] RTB at 3[K] p-deviation

 $\Delta t = 5 [K]$

Delivery head 2m

dp FW [kPa]	Q [l/h]	P [kW]
20	540	3,2
30	610	3,6
40	670	4,0
50	730	4,3

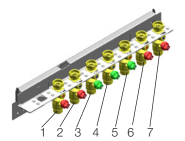
The differential pressure loss in counting devices like heat meter, and water meter has to be considered.

6. Dimensions of HIU

Dimensions of substation		
Dimensions of connections		
Flow long-distance heating	G 3/4 external thread	
Return long distance heating	G 3/4 external thread	
Cold water supply	G 3/4 external thread	
Hot water reemoval	G 3/4 external thread	
Flow underfloor heating	G 3/4 external thread	
Return underfloor heating	G 3/4 external thread	

Connections:

- 1. Flow long-distance heating
- 2. Return long-distance heating
- 3. Flow cold water
- 4. Returen cold water
- 5. Hot water extraction
- 6. Flow underfloor heating
- 7. Return underfloor heating



7. Construction

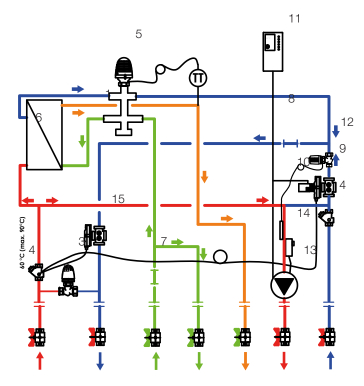
Due to its compact design the HERZ- HIU can be surface or flush mounted, so the HERZ HIU can be installed in any convenient position (e.g.: instead of a classic hot water tank).

The HERZ-HIU can be delivered in two versions, as a surface mounted or flush mounted version. In both cases the substation is mounted on a metal steel plate and either fitted in the inwall unit or surface mounted and fitted with the cover. The pre mounting unit needs to be ordered separately and can be fitted at first fix stage, the HIU can be installed at a later stage.

Either the heating circuit or the domestic hot water can be isolated by closing the ball valves, so in a case of malfunction the problems can be solved independently from each other.

All elements of the HERZ- HIU are mounted with detachable connections so they can be changed or maintained.

8. Functional scheme DELUXE NT



1	DT- Regulator
2	Bypass- thermostatic valve
3	Return temperature limiter
4	Strainer
5	Thermostat
6	Heat exchanger
7	Water meter adapter
8	Heat meter adapter
9	Differential pressure regulator, Fix-TS, 23kPa
10	Actuator
11	Ambient temperature controller
12	Thermostat with contact sensor
13	Pump
14	Saftey temperature limiter
15	Differential pressure regulator FIX, 50kPa

System description:

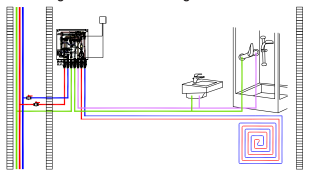
The control system consist of heat exchanger (6) with DP- Regulator in return, which serves for fluently hot water supply and

constant water temperature in substation. Due to differential pressure the membrane is opening and closing heating water and cold water flow of the heat exchanger, at the same time the temperature of hot water is thermostatic controlled. Through ball valves extraction of hot water is possible.

Temperature regulator of under floor heating

Heating water in flow is regulated by thermostat with contact sensor in preset temperature range. The target value range is adjustable between 20°C and 50°C. By reaching the target value temperature the thermostatic valve will close.

9. Connecting to the district heating main



The substation is connected parallel to long-distance heating grid. If it is possible the substation should be installed ahead of the first load.

10. Operating conditions

Besides the national rules and regulations, the industrial standards as well as the connection conditions of the local water supplier need to be met and, furthermore, installation and operating instructions need to be followed

The room where the HIU will be installed should be frost-free and the place of installation has to be chosen in such a way that the unit is easily accessible for maintenance and repair work. The incoming water temperature should range between a minimum of 60 $^{\circ}\text{C}$ and a maximum of 80 $^{\circ}\text{C}$. A primary static pressure of 10 bar and a primary differential pressure of 0.5 bar are fine. Furthermore, in case of system failure, all connecting pipes must be able to withstand a maximum temperature of 95 $^{\circ}\text{C}$.

11. Starting-up

The HERZ HIU is easy to operate and user-friendly. All you have to do is open up the ball valves in the following order so as to avoid water hammer:

- 1. Open heating water inlet slowly (red ball valve).
- 2. Open cold water inlet slowly (green ball valve).
- 3. Open heating water return slowly (red ball valve).
- 4. Open hot and cold water outlet slowly (green ball valve).

12. Temperature setting

The HERZ HIU Manchester is set to a default temperature of max. 55 °C. The settings of the thermostat cannot be changed to ensure the optimal tap water temperature at all times.

13. Initial start-up

Prior to first commissioning of the HIU Bregenz, according to ÖNORM H5195-1 it is necessary to note that clean and standard-compliant pipe materials (without scale, rust and inner burrs, as well as contamination), fittings and devices (boiler, radiators, convector heaters, expansion vessels, etc.) must be used. Furthermore, ÖNORM H5195 also requires clean and professional production (without welding beads, sealing material residues or soldering aids, burrs, metal shavings and similar), as well as the cleaning of all heating system parts prior to their installation. Otherwise damage to the controller may arise due to the deposits in the pipes.

The set-up and operation of a heating system must take place such that air entering the closed heating system is prevented insofar as possible.

When commissioning the heating system for the first time, flush the secondary side through with a quantity at least 2 times the volume of the system. Afterwards, fill the heating system with clear, filtered water (pore size < 25µm) with water quality in accordance with ÖNORM H 5195. Avoid partially or completely emptying the heating system for extended periods of time without treating it, because this may result in intensified corrosion processes in the system. In order that sufficient frost protection of the system is guaranteed with low temperatures, the hot water quality must comply with ÖNORM H5195 and the requisite antifreeze (e.g. max. 50% glycol) must be added.

Although antifreeze is miscible with water at any ratio, systems with pumps should initially be filled with roughly two thirds of the required quantity of water. The antifreeze should then be added to the system with water. Thorough mixing is achieved by starting up the circuit. However, gravity systems should be filled with prepared, frost-protected heat mediums. If it is necessary to add antifreeze to heating systems that have not previously been protected against frost then observe the following points:

- It is necessary to ensure that the sealing materials are suitable for this.
- The systems should be carefully flushed through
- After adding antifreeze it is necessary to watch for any leaks even more carefully

14. Shutting down, emptying

Shutting down the HERZ DELUXE NT for a prolonged period of time or dismantling it for whatever reason is done by shutting all ball valves.

In rooms exposed to temperatures below freezing the HERZ DELUXE NT have to be drained down prior to the start of the cold season if the unit is to be shut down for several days. To drain the substation, place a vessel with a capacity of 4 to 8 liters underneath the unit and drain the hot water from the ball valves till the HERZ DELUXE NT heater is completely empty.

If temperatures are liable to drop below freezing point, be aware that not only the water is in the substation and the hot water pipes may freeze but also the water in the cold water inlet pipes leading to the fittings and to the unit itself. Therefore it is best to drain all water pipes and pipe fittings up to the frost-proof part of the domestic heating system. **Wartung und Instandhaltung**

15. Servicing and maintenance

Owing to its outstanding design, the HERZ DELUXE NT requires comparably little maintenance work. However, in hard water areas lime-scale can build up in the system. Depending on the hardness of the water, your system should be de-scaled by a professional every one to two years. In case scale in the system has damaged the valves, these should be replaced immediately to ensure smooth operation of your heating system.

Do not clean the unit with scouring or harsh cleaning products. Wipe it down with a damp cloth which has been rinsed in water with a few drops of mild detergent.

Heat exchanger

Parameter	Recommended limits for the tap water quality on the secondary side	
Temperatur	Depends on the compostion of water, but it has to be under 60°C to reduce the risk of stress corrosion of the stainless steel and pitting corrosion in the copper through the hot water	
Sulfate	[SO ₄ ²⁻] < 70 mg/l	
Conductance	10 - 500 μS/cm	0303
рН	7,5 - 9,0	
Chloride	[Cl ⁻] < 300 mg/l	
Free chlorine	[Cl ₂] < 1	

Note:

The given reference values of the heat exchanger producer are considered with regard to the regired water quality

High efficiency circulating pump

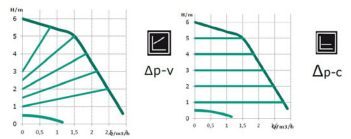
Type: Wilo Yonos PARA RS 15/6 - 130

Hmax: 6,2m Qmax: 3,3m³/h

Power supply: 1~230 V +10%/-15%, 50/60 Hz (gem. IEC 60038)

Minimum suction head at the suction connection for avoiding cavitation with water pumping temperature:

Minimum suction head at 50/95/110°C - 0,5 / 4,5 / 11 m

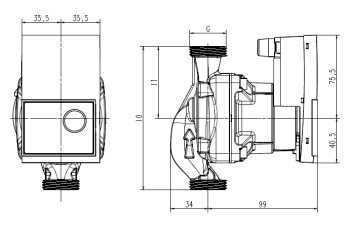


Variable differential pressure (Δp-v):

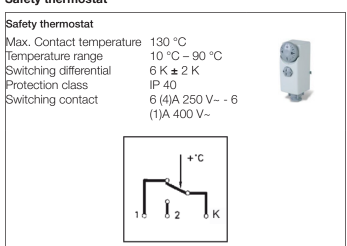
The target differential pressure value H is increased on a linear vasis above the permissible pumped flow range between 1/2 H and H. The differential pressure generated by the pump is regulated to the corresponding target differential pressure value. This form of regulation is particularly expedient in the case of heating systems with radiators because the flow noise at the thermostatic valves is reduced.

Constant differential pressure (Δp -c):

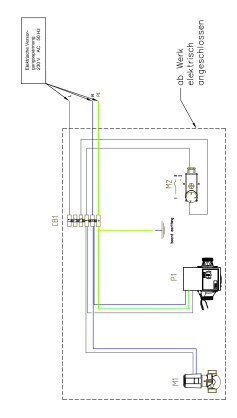
The target value H for the differential pressure is held constant at the set target differential pressure value abov the permissible pumped flow range up to the maximum characteristic curve. Wilo recommends this form of regulation with underfloor heating circuits or older heating systems with pipes with large dimensions, and with all applications that do not have variable pipe network characteristic curves.



Safety thermostat



Connections:



Included electric components (pump, actuator and safety thermostat) have to be wired according to the connection plan. Power supply and room thermostat have to be connected according to manufacturer information. The terminal box is situated in the left center of the DELUXE NT. Power supply of circulating pump is already installed, but protection against dry running is not connected jet. Before commissioning of the substation the pump has to be connected.

The connections of the protective conductor for the door and frame of the mounting box, have to be connected by qualified and licensed personnel (see picture below).



For maintenance reasons it is possible to disconnect the protective conductor, but after the work is done, they have to be connected again.

Note: The factory-provided protective conductor does not save the potential equalisation for the primary flow pipe. This mean the potential equalisation of the primary flow pipe has to be done under every circumstances.

16. Spare parts

Article	
PT-Regulator	
Thermostat	
Return temperature limiter	* 3-65 0
Bypass valve	
Premounting unit	The state of the s
Actuator	2880
Differential pressure regulator 4002 FIX TS 23kPa	
Differential pressure regulator 4002 FIX 50kPa	07
Heat exchanger E8TH-40	

Circulating pump Yonos Para RS 15/6 - 130 230V / 50Hz	
Safety thermostat	

17. Accessory

Electric Room Temperature Controller	©HeIZ
1 reverse contact Set value range 10–30 °C Switching difference ±0,2 K fixed	20
Room Temperature Controller	
For individual time and temperatue programmable adjustment. Digital timer with program on weekly yearly basis, automatic switching between summer and winter time. Set value range 8–38 °C Switching difference as 2-point controller 0,4–8 K Metering precision 0,3 K at a temperature of 20 °C	GHCZ

18. Troubleshooting, malfunctioning

Problem: The hot water temperature is too high

Solution: The HERZ PT controller must be checked and, if necessary, replaced by a qualified and approved plumbing and heating engineer.

Problem: The hot water temperature is too low

Solution: The heat exchanger must be checked and, if necessary, replaced by a qualified and approved plumbing and heating engineer. Check with your district heating provider whether there is a failure in their system. Check that the red ball valves are turned on. The thermostat controller must be checked and, if necessary, replaced by a qualified and approved plumbing and heating engineer. The whole system must be checked by a qualified and approved plumbing and heating engineer for scale buildup.

19. Recycling and disposal

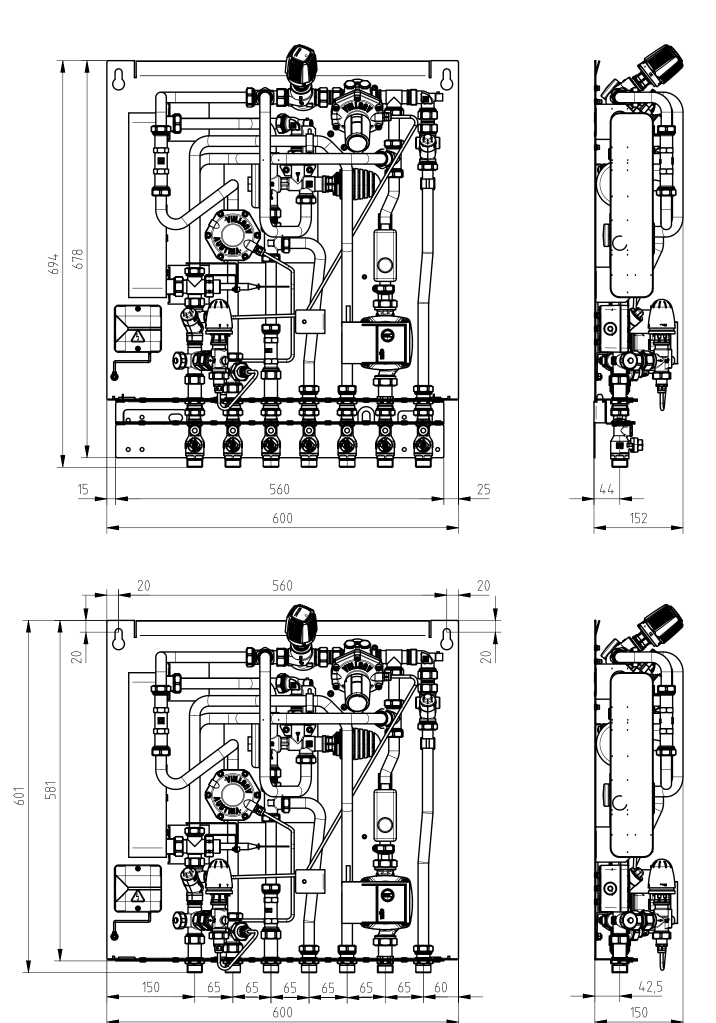
The HIU as well as the packaging are mainly made of recyclable raw material

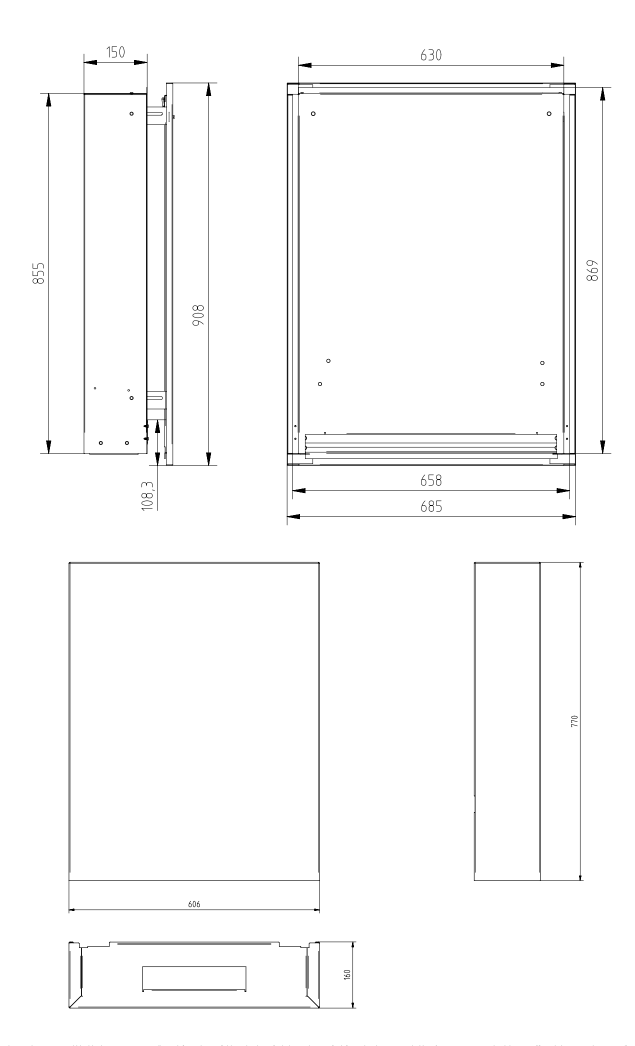
Substation

The HIU and accessories should be disposed of sensibly and properly and not in household waste.

Packaging

The disposal of the packaging is the responsibility of the installer





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