



Data Sheet

2023-01-11

Oil filled radiators

Yali Digital



Yali Digital is a modern oil-filled electric radiator with a whole host of new functions. Yali Digital offers outstanding temperature control with an easy-to-read display that is discretely lodged in the side panel. Yali Digital can be used in combination with the Touch E3 touchscreen and can be operated remotely via WiFi from a smart phone or tablet.. Connection to cable-bound or wireless systems is possible. The radiator has a practical open window function so that Yali Digital is programmed to switch to anti-freeze protection mode if the temperature drops abnormally low. When the window is closed and the temperature rises again, Yali Digital switches back to the previous mode. The radiator is equipped with sequential control, an intelligent function that makes the rear panel begin to operate when the temperature is 1 degree below the adjusted value.

Properties

Material	Cold rolled steel
Standard colour	White RAL 9016
Accessories	Connection cable for plug connection (230 V). The central temperature lowering option/slave coupling is not possible with this accessory. IP spray-resistant guard for upgrade to IP 44. Touch E3 touchscreen
Types	11; 21
Heights [mm]	300; 500
Widths [mm]	400; 500; 550; 650; 800; 950; 1000; 1050; 1100; 1250; 1300; 1500; 1600; 2000

Packages

Monclac wall brackets and screws for fixed installation are included.

Warranty

Icon_Benefit_10-Jahre-Garantie-2-Jahre-el-Komponenten-DE.svg



**2 Jahre auf elektrische/
elektronische Teile**

2 years warranty for all electronic and electric components and spare parts sold separately (side covers, top grilles, plastic clips, plugs, air vents, fixing parts)

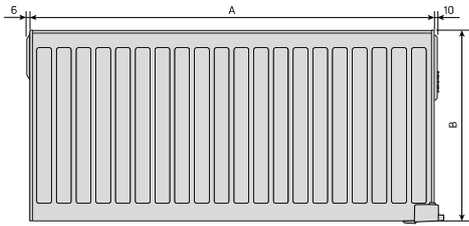


Quality standard

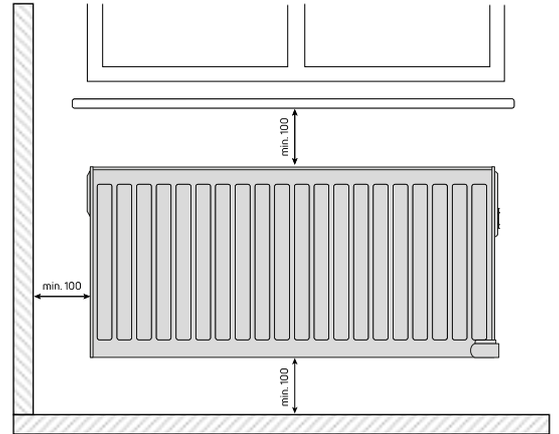
CE certificate



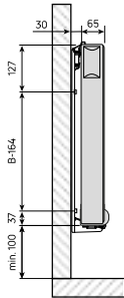
Installation



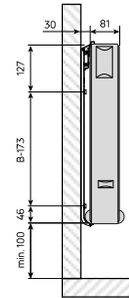
Yali Digital front view



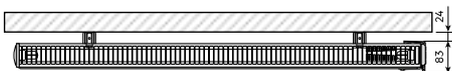
Yali Detail minimum clearance



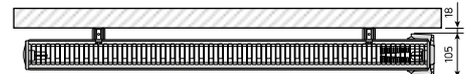
Yali Digital T11 side view



Yali Digital T21 side view



Yali Digital T11 top view



Yali Digital T21 top view



