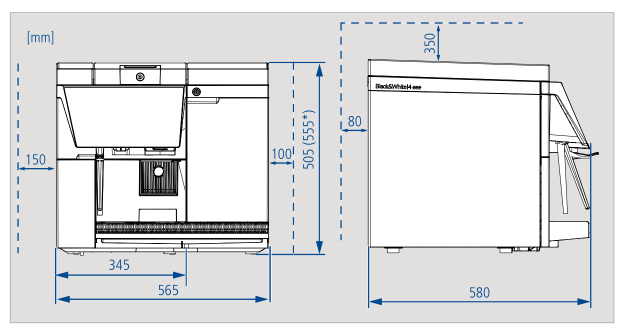
## 5.3 Machine Dimensions CE



<sup>\*</sup> Height of fixed water/waste water operation

## 5.4 Capacity information

Capacities of products (per hour)*	120 cups of espresso / 78 cups of coffee / 79 cups of cappuccino
Electrical connection/power	CT: 220-240 VAC / 50-60 Hz / 1750-2100 W
	CTM: 220-240 VAC / 50-60 Hz / 1900-2200 W
Dynamic water pressure	2–4 bar
Steam boiler pressure	2.6—3.2 bar
Dimensions (W/D/H)	CT: 345 x 580 x 505 (555) mm
	CTM: 565 x 580 x 505 (555) mm
Weight	CT: 25 kg
	CTM: 42 kg
Climate class** – refrigerator	5
Noise emission	<70 dB

<sup>\*</sup>Quantity depends on cup size and machine setting.

© Thermoplan AG 15 / 56

<sup>\*\*</sup>The climate class indicates the room temperature at which the refrigerator may be operated to achieve the full cooling capacity. The climate class is specified on the type plate. Climate class 5 corresponds to a room temperature of 10 °C to 43 °C/50 °F to 109.4 °F. Refrigerator must not be operated outside of the specified room temperature.