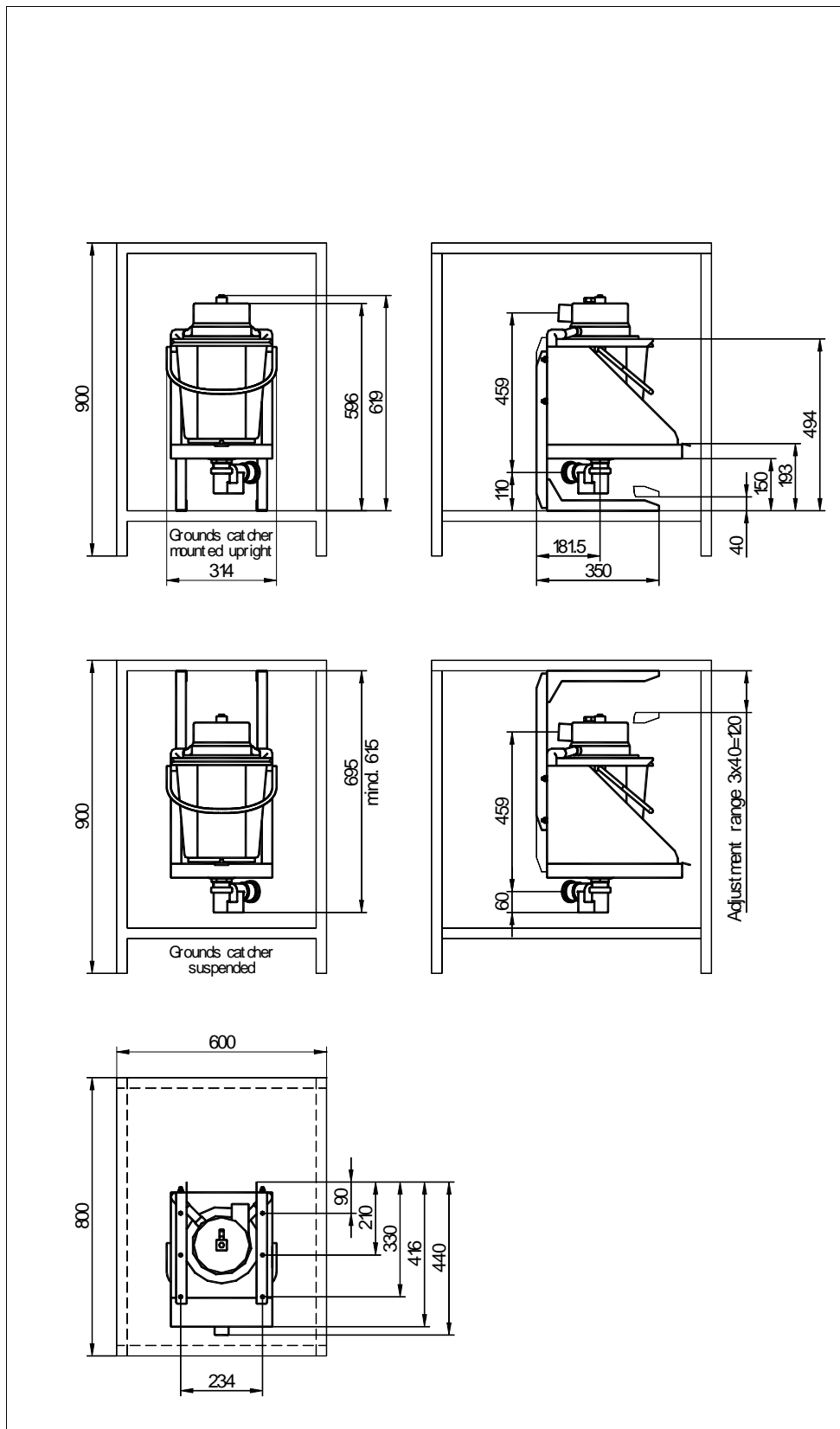


WMF COFFEE MACHINES

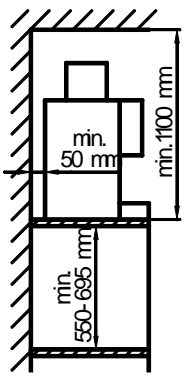
WMF Planning Info

Grounds catcher



WMF COFFEE MACHINES

Data sheet for grounds catcher

Type:	03 9011 0001 sediment separator for coffee grounds (wet discharge)
Capacity:	sediment container capacity ca. 3.5 kg coffee grounds, corresponding to ca. 600 cups of coffee
Feed:	flexible hose from Programat 4, Programat GV or combiNation F
Drain:	1 ½" (DN 40) gradient at least 2%
Accessories:	including WMF pipe syphon 33 2163 2000. Fitted with capacitive fill level sensor and a plug for connection to the coffee machine controller.
Installation information:	suitable for standing or suspended installation. Only install with pipe syphon. The sediment separator can be installed as low as 579 mm and as high as 695 mm with the adjustable feet, depending on the position and height of the pipe syphon and drain
Empty weight:	15 kg
Installation clearances:	<p>Installation of accessories underneath the unit (such as water filter or sediment separator) requires a clearance of 550 and 695 mm, depending on the configuration and the local installation conditions.</p> <p>If the connections of the coffee machine are down through the counter, please also consider the space required by the connection lines, which may restrict the usable space in the substructure.</p> 
Ventilation of undercounter cupboards:	<p>the undercounter cupboards must be well ventilated for installation of sediment separators to prevent dampness (vents, holes).</p> <p>The air inlet at the lowest point and the air outlet at the highest point must be about 5 dm².</p> <p>The sediment separator must be mounted in the air flow between the air inlet and the air outlet.</p>
Water drain:	<p>The drain for the sediment separator is to be connected to a building pipe or a hose with a diameter of at least 1 ½" (DN 40).</p> <p>The drain must have a sufficient gradient to prevent blockage (min. 2 cm/m).</p> <p>Only a pipe syphon is to be mounted to prevent odours.</p> <p>If the syphon is not mounted directly at the drain trough, a vent must be installed between the machine and the syphon to prevent blockage under unfavourable drainage conditions.</p> <p>As an alternative to the odour stopper the connection to the flange can also be made with standard plastic drain pipe using a union nut with G 1 ½".</p>