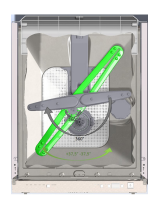


DWAFI4510

Smeg 45cm fully-integrated dishwasher







SWING WASH SYSTEM

Innovative oscillation improves wash performance, ensuring optimum water coverage to the tank via two unique spray arms. The longer arm (green) swings at 75 degrees right and left while the shorter arm (grey) spins freely, performing a 360 degree rotation. In combination these arms provide maximum wash coverage.

EAN 8017709202808

installation fully-integrated into cabinetry

dimensions 818-868mmH x 448mmW x 550mmD

(excluding door)

capacity 10 placesettings (IEC international)

wash action two wash arms — lower arm with swing

system

programs five wash cycles

wash 45°C, 55°C, 65°C and 70°C rinses at ambient, 68°C and 70°C

half load top basket on four wash programs, separate

cutlery basket

baskets 2 x graphite: top baskets tilts for larger

plate placement below

water connection cold or hot (upto 60°C)

dryingnatural condenser dryinganti-floodfive-stage water security

noise level 48 dB water usage 11.3 litres power 1.9kW

> 230-240V/50Hz 10A connection

warranty two years parts and labour

1.4m cable



5-STAGE FILTRATION SYSTEM

The ultimate dishwasher filtration system maintains a high quality wash by trapping food, thus preventing it from entering the wash system.

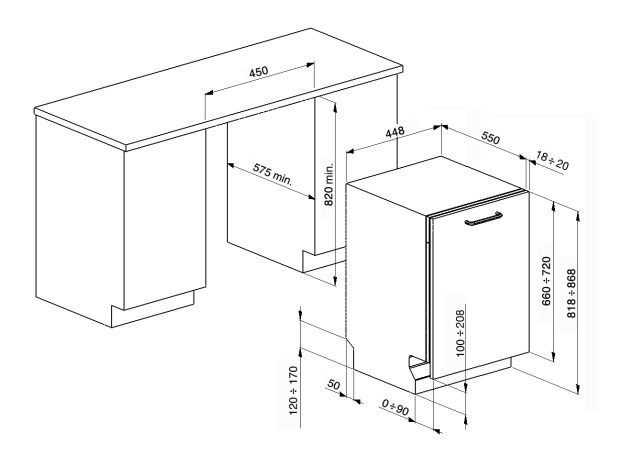






DWAFI4510

Smeg 45cm fully-integrated dishwasher



Program Number & Symbol			Load Crockery & Cutlery	Program progress	Duration	Consumption	
					minutes	water litres	power kW
1		soak	pans and dishes awaiting completion of load	cold prewash	9	5	0.02
2	YY	normal ECO (*)	crockery and cutlery with normal soiling	cold prewash wash at 50°C rinse at 40°C dry	126	11.3	0.605
3	Eco	ECO (*)	dishes with normal dirt, even with dried- on residues	wash at 45°C cold rinse rinse at 65°C dry	95	20	1.40
4		normal	dishes with normal dirt, even with dried- on residues	cold prewash wash at 65°C cold rinse rinse at 68°C dry	80	17	1.20
5		super	very dirty pans and dishes, even with dried-on residues	hot prewash wash at 70°C cold rinse (2) rinse at 70°C dry	105	20	1.50

^{*} reference program as per AS/NZS 2007