

DWAI152XT smeg semi-integrated dishwasher, TALL TANK



600mmW x 860mmH x 595mmD size

15 placesettings capacity

finish stainless steel control panel

five wash programs programs

soak, normal ECO 45°, ECO 50°, auto 60-

70, super

four specialised programs -

speedy 27 minutes, ECO quick, quick

intensive 65°, strong and fast

baskets grey rilson

> upper: 3-level adjustment, EasyGlide lower: completely foldable with glass holder

cutlery tray

wash system orbital

> upper spray arm six wash directions

water softener electronic adjustable temperatures five (38,45,50,65,70°C) timer 1-24 hour delay timer

filtration 5-stage water filtration system

drying natural condenser TOTAL ACQUASTOP safety LED on/off light

end-cycle acoustic indicator

self-balancing hinges

39 dBA noise 11.6 litres water

1.9 kWh, 10 amps power 230-240V, 50Hz

ORBITAL WASH SYSTEM

Smeg's orbital wash system has two spray arms which operate simultaneously in opposite directions to ensure water is evenly distributed throughout the inner cavity for a perfect wash.

DELAY START TIMER

Delay Start option allows for up to 24-hours delay start allowing you to take advantage of off-peak energy usage

TOTAL ACQUASTOP

Acquastop is a water safety device that operates when the dishwasher is not in operation by restricting mains pressure at the tap, and not at the dishwasher.

ULTRAFAST PROGRAM

The Ultrafast program has been developed especially for slightly dirty dishes that are to be washed immediately after use. This program takes only 27 minutes.

AQUATEST

Uses a turbidity sensor to measure suspended solids in water. This system ensures minimum water and energy consumption, regardless of the level of soiling.

ENERSAVE PLUS

This option reduces the temperature of final rinse, saving energy, It is activated after selecting the desired program. The door opens at the end of washing to assist drying.



CUTLERY TRAY













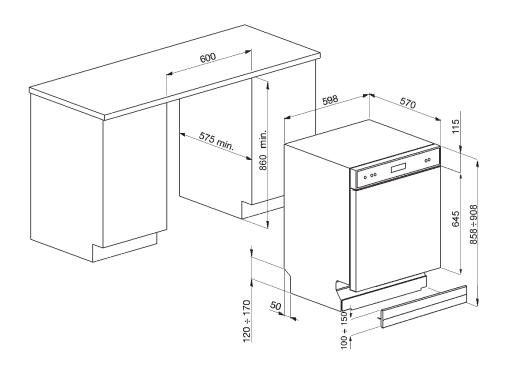








DWAI152XT smeg semi-integrated dishwasher, TALL TANK



PROGRAM	LOAD	PROGRAM PROGRESS	DURATION	CONSUMPTION	
			minutes	water litres	power kWh
SOAK	pans and dishes awaiting completion of load	cold prewash	15	3.5	0.02
NORMAL ECO 45	crockery and cutlery normally soiled	cold prewash wash at 49°C rinse at 41°C dry	142	11.6	0.66
ECO ECO	dishes with normal dirt, with dried-on residue	cold prewash wash at 55°C cold rinse rinse at 70°C dry	100	11	1.3
AUTO 60-70 Auto 60°-70°	pans and dishes with normal dirt, dried-on residue	the prewash and washing temperatures are decided automatically, depending on the type and amount of dirt; the program ends with a final drying phase			
SUPER	very dirty pans and dishes, with dried-on residue	hot prewash wash at 70°C code rinse (2) rinse at 70°C dry	135	15.5	1.60

PLEASE NOTE: drawings are not to scale. They are to assist only.