

## INSTALLATION AND MAINTENANCE INSTRUCTION FOR ULTRA KTL

### COOKER HOOD FOR APARTMENT BUILDING

DX-ULTRA-KTL cooker hood is used as a general extraction valve in the kitchen. The cooker hood is connected to a central ventilation system. Ventilation is controlled centrally according to the time of day. The cooker hood has a valve frame  $d=125$  mm for fire damper / deletion valve. Do not change the basic settings of the valves as this will affect the ventilation of the neighboring apartments!

*In the cooker hood there is;*

- electrical connection with earthed mains cable
- working light switch
- working light LED fluorescent tube G23 4W
- metallic grease filter

### MAINTENANCE OF COOKER HOODS

The dirty metallic tissue grease filter must be washed at least once a month to maintain ventilation efficiency and avoid fire hazard.

Machine detergents may darken the filter aluminium. The filter can be washed by opening the bottom plate, turning the screws, so that the bottom plate opens and the filter is detachable.

Lamp replacement can be done through the opened bottom plate.

Attach the hood (  $A= 500$  or  $600$  mm ) to the furniture with installation accessories. The installation height between the cooker hood and hob level should be at least 500 mm.

Make sure that the mount does not twist the hood, as this may cause a malfunction. If the cooker hood is installed with side plates, it must be checked that the distance between the cabinets is not greater than the nominal size.

Connect the ductwork with a steel threaded duct to secure and seal the connections.

Check the exhaust air flow with measurements and adjust if necessary, see exhaust air flow diagram on front page.

The right adjustment values also enable a good sound result.

