

### Wall Mounting Air Handling Units, up to 850 W



# ✓ Steel sheet, varnished ✓ Chassis zinc-plated ✓ Safety class IP 54 ✓ FCKW free

### **Abstract**

Wall Mounting Air Handling Units, up to 850 W

### **Features**

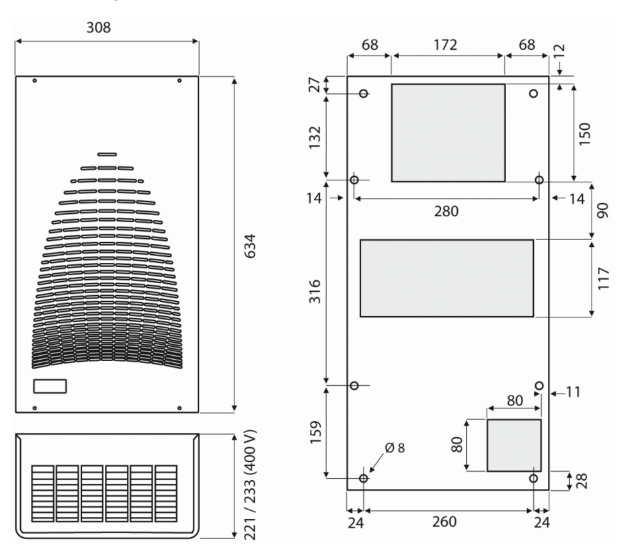
- Dimensions: 634x308x221 (223) mm
- Condenser homophobic coated (Lotus effect)
- Soil and liquid-repellent due to big gaps in lamellas
- Steel sheet powder varnished, chassis zinc-plated
- Ball bearing mounted fan
- Safety type IP 54
- With electrical control and temperature display (ECB)
- Adjustable temperature range: +25 °C up to +45 °C (Preselection default: +35 °C)
- Allowed outer ambient temperature: +20 °C up to +55 °C
- Maintenance-free/filter less (Check filter usage on extreme outer ambient conditions)
- FCKW free (ecofriendly refrigerant R134 a)
- Condensate escape pipe at the bottom
- Connection via clamps
- Delivery content: Drilling template, test report, seal and mounting screws
- Approvals: CE, CUL
- Standard color: Light grey (RAL 7035)
- Options: Other colors, premium steel version OCAVI 04 (not for CUL version), air flow sheet ACADEF 08, mounting frame, air filter

### **Product Overview**

The Wall mounting air conditioners are available in up to 330 W, up to 850 W and up to 2000 W design. Due to big gaps in the lamellas they are soil and liquid-repellent. Furthermore the temperature range is adjustable from +25 °C up to +45 °C. All conditioners are maintenance-free and are therefore optimized for using to your individual needs. The wall mounting air conditioner are FCKW-free (ecofriendly refrigerant R134a) and confirm to the CE respectively CUL approval.

# ASSMANN

# **Technical Drawings**



# **Technical Properties**

Product Number	Cooling capability in W		Voltage	Power	Starting current	Performance W at	Air volume (iside)	Noises	Weight in
	L35/L35	L35/L50	V / ph / Hz	max. A	max. A	L35/L50	m³/h	db(A)	kg
DN-97319	500	410	230 / 1 / 50-60	2.0	15.0	324	290.0	65	23.0
DN-97320	850	620	230 / 1 / 50-60	2.0	15.0	415	330.0	65	26.0

# **Product Number Information**

DN-97319 Air Handling Unit 500 W, 230 V-1PH-50/60HZ DN-97320 Air Handling Unit 850 W, 230 V-1PH-50/60HZ