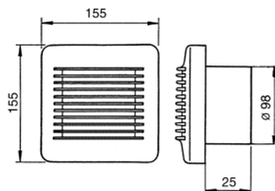
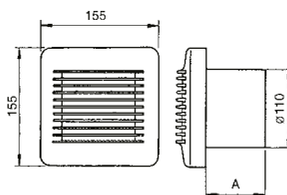


EAK – electrically operated valve



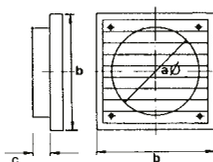
- consists of a plastic grid in which there is an electrically operated blind
- when the voltage is connected, it opens after approx. 45 s and after disconnecting the voltage, it closes again after a few minutes
- the electrically operated valve can be used for controlled central ventilation of family houses and apartments in mass construction
- when switched on, only the required room is ventilated
- delay switches and fan speed controllers controlled by a pressure sensor in the central riser can be used as additional accessories
- voltage 230 V/50 Hz, power consumption 4 W

WHG-100 – telescopic attachment



- for passing through walls
- A is adjustable length 200–400 mm
- made of plastic, color white
- for air supply with FRESH100 Thermo valve

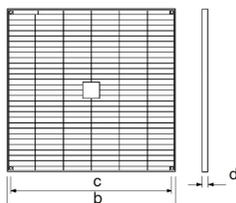
LG – plastic ventilation grid



- LG ED and LG BR do not have drip tray and mesh

Type	a	b	c	description
LG 100	100	155	30	white grid
LG 125	125	155	30	white grid
LG 150	150	225	40	white grid
LG 100 ED	100	140	25	white grid
LG 100 BR	100	140	25	brown grid
LG 125 ED	125	160	25	white grid
LG 125 BR	125	160	25	brown grid
LG 150 ED	150	180	25	white grid
LG 150 BR	150	180	25	brown grid

WG-N – plastic ventilation grid



- without drip tray and insect net
- made of plastic, color white
- suitable for fans EDAV a TREB
- resistant to UV radiation
- temperature range -30 to +60 °C

Type	b [mm]	c [mm]	d [mm]
WG-N 200	232	209	15
WG-N 250	281	258	15
WG-N 300	331	308	15
WG-N 350	383	359	15