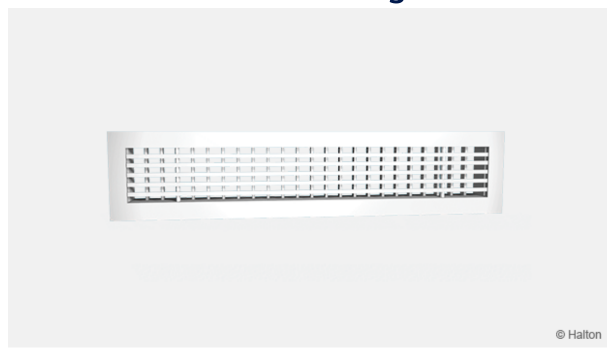
Halton AWU – Universal grille



Overview

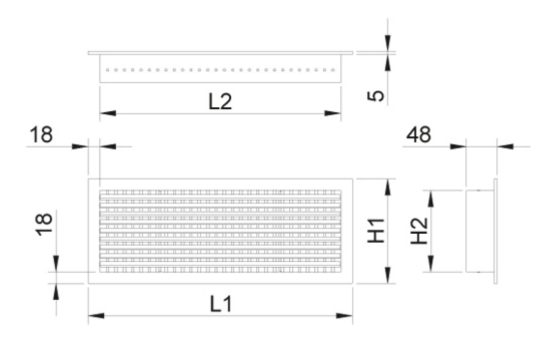
- Horizontal air supply from wall, suitable also for exhaust
- Fixed front vanes, stable throw pattern with no vertical deflection
- Adjustable rear vanes for horizontal deflection of the air jet
- Aluminium construction with elegant outlook
- Detachable grille enables cleaning of the grille and ductwork
- Continuous grilles available with modular construction

Accessories

- Airflow adjustment damper
- Plenum options with measurement and adjustment functions
- Installation frame



Dimensions



LxH	L1	L2	H1	H2
200×50	212	176	62	26
200×100	212	176	112	76
300×100	312	276	112	76
400×100	412	376	112	76
500×100	512	476	112	76
600×100	612	576	112	76
800×100	812	776	112	76
1000×100	1012	976	112	76
600×150	612	576	162	126
800×150	812	776	162	126
1000×150	1012	976	162	126
1200×150	1212	1176	162	126
1500×150	1512	1476	162	126
600×200	612	576	212	176
800×200	812	776	212	176
1000×200	1012	976	212	176
1200×200	1212	1176	212	176
1500×200	1512	1476	212	176



With flow control damper OD total depth is 48 mm + 45 mm.

Special dimensions

In addition to standard sizes, other dimensions are available by special order. The maximum size is $1500 \text{ mm} \times 500 \text{ mm}$ (LxH).

A modular construction is possible where the installation length is greater than 1500 mm. The maximum total length is 20 m.

Material

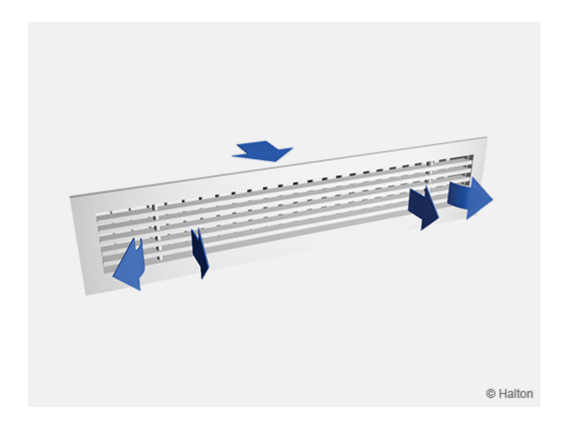
Part	Material	Finishing	Note
Frame	Aluminium	Polyester-painted as white (RAL 9003 / 30% gloss), anodised or mill finished	Special colours available
Vanes	Aluminium	Polyester-painted as white (RAL 9003 / 30% gloss), anodised or mill finished	Special colours available
Installation frame	Galvanised steel	_	_
Plenum box/spigot	Galvanised steel	_	_

Accessories

Accessory	Code	Description
Balancing plenum	PRL	For balancing and equalising the airflow and attenuating the duct noise
Plenum	BDR	Plenum for duct connection (with or without attenuation material)
Airflow measurement and adjustment unit	MSM	For supply installation
Sound attenuation	IN	Mineral wool for the BDR plenum box. Polyester fiber or mineral wool for the PRL plenum box.
Flow adjustment damper	OD	Aluminium opposite blade damper for airflow adjustment
Installation frame	IF	For installation without plenum
Concealed screw fastening	CC	For installation with BDR plenum or IF/AWU frame



Function



Supply air is supplied without vertical deflection and with horizontal deflection (rear vanes) through the vanes into the space, mixing with room air in front of the grille.

The flow pattern is adjusted by changing the angle of the adjustable rear vanes.

Wall installation for horizontal supply or ceiling installation for vertical supply.

The grille can also be used as an exhaust unit.

Installation

The dimensions of the installation hole are LxH when installation frame is used, and (L-5)x(H-5) without installation frame.

The grille is connected to the circular duct using either a Halton PRL balancing plenum or a Halton BDR plenum or alternatively directly to the rectangular duct using the IF/AWU installation frame.



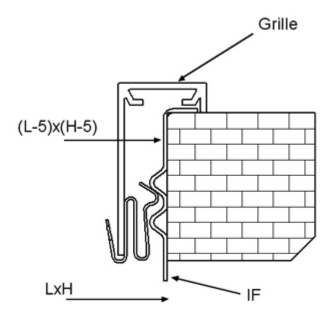
Installation frame, IF/AWU Bale

Balancing plenum, PRL

Plenum, BDR

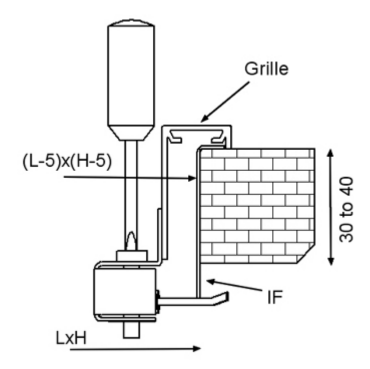


Clips fastening (standard)



The grilles are delivered with clips fastening as standard. The clips fastening is used with Halton PRL, Halton BDR and IF/AWU.

Concealed screw fastening



Concealed screw fastening is possible when the grille is installed with an installation frame (IF/AWU) or with a Halton BDR plenum; not with a Halton PRL balancing plenum. Holes for screws are provided in Halton BDR.



For ceiling installation concealed screw fastening is recommended.

Visible screw fastening is not possible due to the reduced width of the frame (18 mm).

Adjustment

In order to enable airflow adjustment and measurement of airflow rate it is recommended to connect the grille to the Halton BDR plenum or Halton PRL balancing plenum equipped with the MSM/MEM module.

The supply flow rate is determined by using the measurement and adjustment module MSM and the exhaust flow rate, by measuring the static pressure of the plenum.

Detach the grille and pass the tubes and control spindle through the grille.

Measure the differential pressure with a manometer. The flow rate is calculated using the formula below.

$$q_v = k * \sqrt{\Delta p_m}$$

Adjust the airflow rate by rotating the control spindle until the desired setting is achieved. Lock the damper position with a screw.

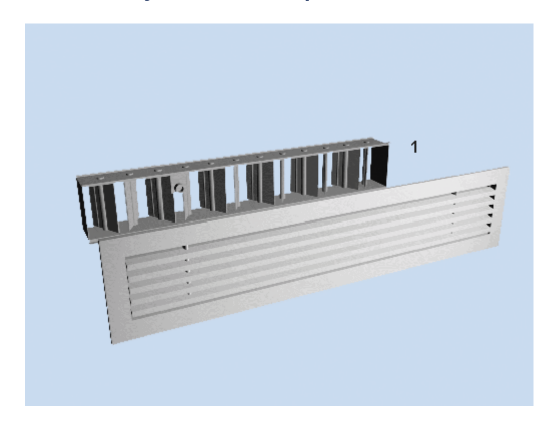
Replace the tubes and spindle into the plenum and replace the grille.

The k-factor for installations with different safety distances.

BDR	>6xD	min 3xD
100	6	7
125	10	12
160	19	22
200	28	32
250	49	51
315	77	83



Airflow adjustment damper OD



The airflow rate is adjusted by turning the damper blades behind the grille with a screwdriver. The measurement is carried out when grille is installed.

Servicing

Remove the grille by gently drawing it out by the frame. Use a screwdriver if necessary. Clean the parts by wiping them with a damp cloth.

Push the grille back into place so that the clips lock (or fix by screwing on the concealed screws).

Option:

With balancing plenum Halton PRL or Halton BDR + MSM/MEM

Remove the measurement and adjustment module by gently pulling the shaft (NB. not the control spindle or measurement tubes!).

Wipe the parts with a damp cloth, instead of immersing in water.

Remount the measurement and adjustment module by pushing in the shaft until the module meets the stopper.

Push the grille back into place so that the clips lock.



Specification

The grille has horizontal fixed vanes and vertical adjustable rear vanes, and an 18 mm wide flat frame, anodised or epoxy-painted with a white (RAL 9003) colour. Flow pattern can be adjustable by rear vanes.

Alternative 1

The grille can be connected to the ductwork using a plenum, with mineral wool as sound attenuation material.

Alternative 2

The grille can be connected to the ductwork using a balancing plenum, which comprises sound attenuation material of polyester fibre with a washable surface or mineral wool. The plenum has an airflow measurement and adjustment unit.

The grille is removable, in order to provide access to the measurement and adjustment module in the plenum.

Order Code

AWU/L-H; FS-FI-CO-ZT

L = Length (mm) 200, +1, ... 20000

200, 11, .., 2000

H = Height (mm) 50, +1, .., 500

Other options and accessories

FS = Fastening

CL Clips

CC Concealed screw fastening

FI = Finishing

AN Anodised MF Mill finished PN Painted

CO = Colour

SW Signal white (RAL 9003)



X Special colour (RAL xxxx)

N No painting

ZT = Tailored product

N No

Y Yes (ETO)

Sub Products

BDR Plenum PRL Plenum

IF Installation frame (Grilles)

OD Opposed blade damper (Grilles)

Code example

AWU-200-50, FS=CL, FI=AN, CO=N, ZT=N

