

Function

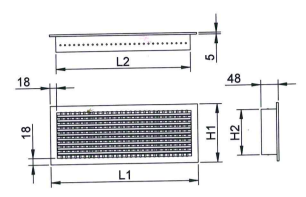
Supply air is supplied with vertical 15° angle deflection and with horizontal deflection (rear vanes) through the vanes into the space, mixing with room air in front of the grille.

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.

In wall installations, the recommended distance from the ceiling is 200 mm, when the supply air is directed to the ceiling.(AWE)

The grille can also be used as an exhaust unit.(AWU)



DIMENSIONS

NS	L1	L2	Н1	H2
200x50	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
800x150	812	776	162	126
1000×150	1012	976	162	126
1200x150	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
1200x200	1212	1176	212	176
1500×200	1512	1476	212	176

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

Special dimensions

In addition to standard sizes, other sizes can be specially ordered. The maximum size is 1500x500 mm (LxH).

It is possible to have a continuous grille of modular design when the installation length is greater than 1500 mm. The maximum total length is 20 m.