



AD 300

Grilles with fixed face vanes

Product	AD 300
Construction material	Aluminium
Finishing	Natural anodized

AD 300 grilles with fixed face vanes are completely made out of extruded anodized aluminium. Their top quality manufacturing level is topped with an impeccable linear design. They are fitted with fixed horizontal vanes which can be straight or 15° bent.

AC 300 models, are similar to the AD 300 models, but they do have a frame. On request, for all grilles we supply adjustable vane equalizers in anodized aluminium.

Applications AD 300 grilles can be used in areas which call for top quality air distribution systems combined with an impeccable design.

They are suitable for supply and exhaust systems and allow you to follow the same style throughout the whole system.

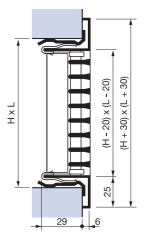
	omir e (m			omir e (m	
200	Х	75	300	Х	150
300	Х	75	400	Х	150
400	Х	75	500	Х	150
500	Х	75	600	Х	150
600	Х	75	800	Х	150
800	Х	75	1000	Х	150
1000	Х	75	400	Х	200
200	Х	100	500	Х	200
300	Х	100	600	Х	200
400	Х	100	800	Х	200
500	Х	100	1000	Х	200
600	Х	100	500	Х	300
800	Х	100	600	Х	300
1000	Х	100	800	Х	300
			1000	Х	300

Size

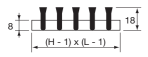
ON REQUEST

type **AD 300**

Fixing with clips and relevant counter-frame



type AC



type A 310 - A 330

with flow equalizer



ON REQUEST

type AE ...

Fixing with hidden screws and relevant counter-frame



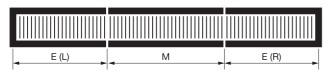
ON REQUEST

type AF ...

Fixing with screws



Lengths



Maximum possible length in one piece= 2000 mmMaximum possible length= 600 mmLeft terminal section = LRight terminal section = R

All combination for lengths in multiples of 100 mm are possible with sections M and E (prices on request)

How to order A D 3 0 0 Construction without frame C

Construction without frame C – (only version 300)

Fixing with clips D

Fixing with hidden screws E
Fixing with screws F
Construction with 20 mm A

onstruction with 20 mm frame

0 Without damper
1 With GT 007 damper

1 With adjustable back vertical row
 2 With 15° deflection vanes

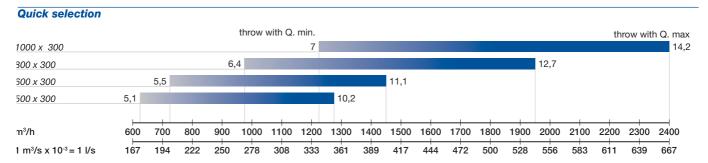
With adjustable back vertical row and 15° deflection vanes.

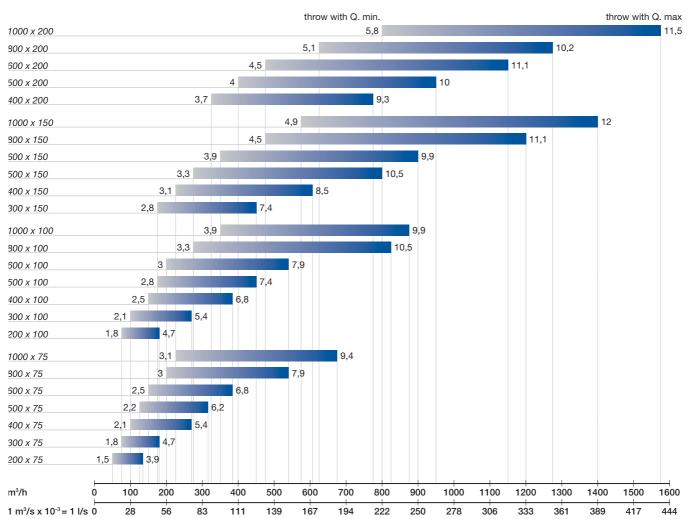
3 Pitch 12.5 mm



AD 300

grilles with fixed face vanes

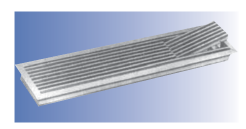




The air flow rates and the pressure drop rates are certified according to the UNI 8728 and prEN 12238 standards, by an independent and certified body, in compliance with the legislation in force on energy saving standards.

	Q min.	Q max
NR	< 25	< 35
Pressure drop Pa	< 5	< 20

Inspection door



The AD 300 series can be supplied with left or right inspection door.

Aluminium sheet door

B = H - 20 mm

