31-45-Koanda



Linear grille with fixed blades at 45°

Product description

KOOLAIR 31-45-20-Koanda one-way air supply linear grille for ceiling installation: fixed blades at 45° and a 20x1.5 mm flat frame to fit flush with wall. Anodised aluminium finish or painted in RAL colour (to be defined). The main advantage of the grille is that it achieves the Coanda effect, i.e. when the grille is installed in the ceiling, the air jet adheres to the ceiling (horizontal air outlet). Annoying draughts in the occupied zone are therefore avoided and the air jet reaches further compared to conventional ceiling grilles (e.g. single/double deflection etc.). Another standout feature is the pleasing aesthetic appearance created by the continuous lines of the inclined blades, which block the view of the duct or plenum interior to a large extent.

To ensure a perfect adhesion of the air jet to the ceiling, we recommend installing the grille with a PE type, standardised galvanised sheet steel plenum box.

Other models

31-45-20-Koanda. Linear grille with blades fixed at 45° for supplying air with Coanda effect, with 20x1.5 mm frame.

31-45-11-Koanda. Linear grille with blades fixed at 45° for supplying air with Coanda effect, with 11x6 mm frame.

31-45-Koanda-Placa. Linear grille with blades fixed at 45° for supplying air with Coanda effect, integrated in ceiling tile LxH (600x600, 1200x300 mm...). 31-45-Koanda-R. Linear grille with blades fixed at 45° for returning air with Coanda effect.

Mounting

With clips. Mounting frame required (-MM). T. With screws. The grille is pre-drilled for fixing with screws. Only available with the 20 mm frame.

PM. Mounting brackets

PE21. Galvanised sheet steel plenum with lateral connection.

PE20. Galvanised sheet steel plenum with top connection.

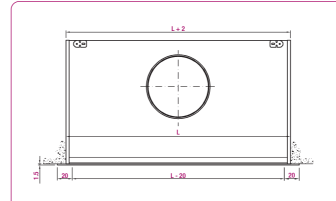
Accessories

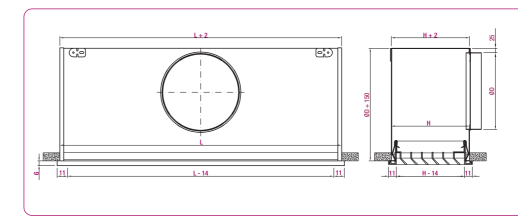
-RL. Control damper at the plenum box connection, accessible from below.

- -A. Internal insulation in the plenum box
- -O. Manual damper with opposed blades.

Note: Possibility of forming continuous lines (Maximum length per section 2000 mm).

General dimensions





Selection table

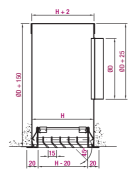
Size	Q (m³/h)	L _{wA} [dB(A)]	∆P _t (Pa)	X (m)	V _k (m/s)
1000 x 53	85	24	7	1,2	2,5
	110	32	12	1,6	3,3
	150	40	22	2,1	4,5
1000 x 81	130	24	4	1,1	1,3
	180	32	8	1,5	1,8
	240	40	14	2,0	2,4
1000 x 109	260	24	3	1,9	2,0
	380	32	6	2,7	2,9
	550	40	13	4,0	4,1
1000 x 165	580	24	5	2,9	2,0
	750	32	9	3,7	2,6
	950	40	14	4,7	3,3
1000 x 207	700	24	3	2,8	1,7
	950	32	6	3,8	2,3
	1250	40	10	5,1	3,0

The selection table reflects the technical data for the model: **31-45-20-Koanda** (Data with plenum). Please check with the Sales Department or online selection software for the availability of other sizes.



31-45-20-Koanda + PE21-R

Nominal (LxH)		1 CONN	2 CONN	3 CONN
L	Н	D		
<1200	53	100		
	81	160		
	109	200		
	165		200	
	207		250	
≥1200	53		100	
	81		160	
	109		250	
	165			250
	207			250
. = Nominal le		Unit	s in mm	



31-45-11-Koanda + PE21-BL

Nominal (LxH)		1 CONN	2 CONN	3 CONN
L	Н	D		
<1200	47	100		
	75	160		
	103	200		
	159		200	
	201		250	
≥1200	47		100	
	75		160	
	103		250	
	159			250
	201			250
. = Nominal le			Unit	ts in mm

LEGEND

Q (m³/h): Air flow. L_{...} [dB(A)]: Sound power level. ΔP_{+} (Pa): Total pressure loss. X (m): Horizontal range with a maximum velocity in occupied zone of 0.25 m/s, realising Coanda effect, thermal gap $\Delta T =$ -10°C (cold) and an installation height of 2.7 m, with ceiling effect. V_v (m/s): Effective velocity.