Roof hood

HKOMR



Description

Combi-hood intended for outdoor air intake and the expelling of extract air.

HKOMR is designed for location above the roof with or without a roof through connection.

The intake and extract sections are separated with an internal wall. The intake section is protected against precipitation with a roof and pest-proof mesh. The extract section has a high-speed device and water-collection vessel. This part is also available with a pest-proof mesh. Air short circuit is prevented by the air intake's roof and the extract's high-speed device that ensures a long ejection distance.

HKOMR is manufactured as standard from galvanised steel sheet Z275, but is also available in aluminium zinc AZ 185, stainless steel sheet 1.4301, stainless acid-resistant steel sheet 1.4404 or painted.

HKOMR is produced as standard for installation on Lindab's roof through connection TGKOMR, but can also be supplied with a bottom part coupling designed to fit directly onto a duct.

Ordering example

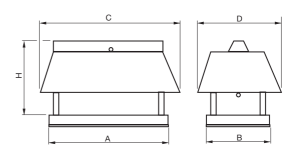
	HKOMR	2
Product		
Size		

Alternatives that should be specified separately if required:

- With pest-proof mesh on the extract section
- With a bottom part coupling designed to fit directly onto a duct.

Standard colours, see page 3.

Dimensions



	Α	В	С	D	Н
Size	mm	mm	mm	mm	mm
2	750	400	850	500	560
3	950	500	1050	600	590
4	1150	600	1450	900	640
5	1350	700	1650	1000	740
6	1550	800	1850	1100	840
8	1950	1000	2450	1500	910
10	2350	1200	2850	1700	1090
12	2750	1400	3350	2000	1170
14	3150	1600	3850	2300	1345

Free area						
Size	outdoor air m ²	extract air m ²	m kg			
2	0,138	0,030	16,7			
3	0,202	0,059	23,1			
4	0,291	0,098	36,6			
5	0,501	0,162	50,3			
6	0,764	0,256	65,9			
8	1,159	0,420	102			
10	1,948	0,624	148			
12	2,639	1,055	244			
14	3,180	1,331	282			

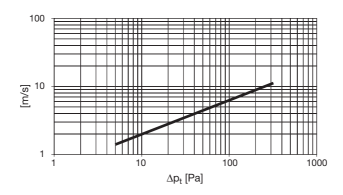


Roof hood

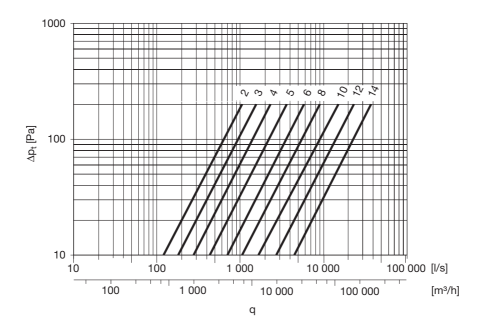
HKOMR

Technical data

Expelling velocity extract air



Outdoor air



Extract air

