

VMBQ

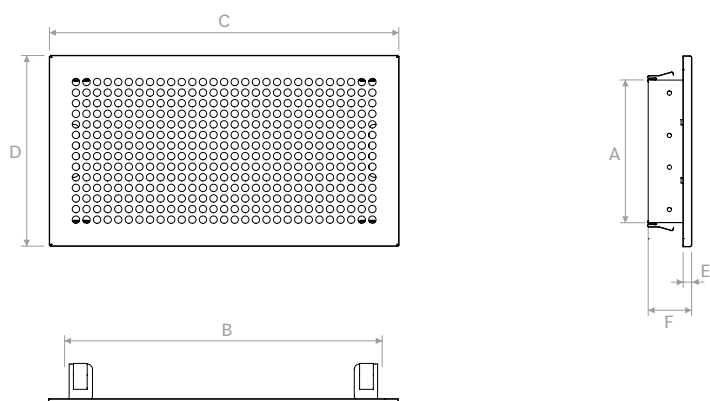
Caratteristiche: griglia con schermo forellato di immissione/estrazione in acciaio zincato verniciato RAL9003.

Characteristics: supply/return perforated face grille made in galvanized steel painted RAL 9003.

Modello Model	Area libera Free area	Portata aria minima Air flow min	Portata aria massima Air flow max	Potenza sonora Sound power	Lancio Throw	Perdita di carico lato aria minima Air pressure drop min	Perdita di carico lato aria max Air pressure drop max
	mq	mc/h	mc/h	dB(A)	m	pa	pa
VMBQ001	0,00665	10	50	<20/23	0,3/0,85	2	12
VMBQ002	0,008313	15	60	<20/23	0,3/0,85	2	12
VMBQ003	0,01745	30	120	<20/23	0,3/0,85	2	12



DISEGNI | DRAWINGS



Modello Model		A	B	C	D	E	F
VMBQ001 (200x100)	mm	85	191	230	130	8	41
VMBQ002 (250x100)	mm	85	241	280	130	8	41
VMBQ003 (350x150)	mm	135	341	380	180	8	41

PREZZI | PRICES

Modello Model	€
VMBQ001	-
VMBQ002	-
VMBQ003	-





LAF10VMC

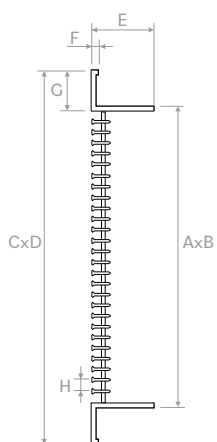
Caratteristiche: griglia in alluminio a barre fisse di immissione/estrazione verniciata RAL9003.

Characteristics: supply/return aluminium fixed bars grille RAL 9003 painted.

Modello Model	Area libera Free area	Portata aria minima Air flow min	Portata aria massima Air flow max	Potenza sonora Sound power	Lancio Throw	Perdita di carico lato aria minima Air pressure drop min	Perdita di carico lato aria max Air pressure drop max
	m ²	mc/h	mc/h	dB(A)	m	pa	pa
LAF10VMC 200x100 9003	0,0055	50	110	20/27	2,9/5,3	5	20
LAF10VMC 250x100 9003	0,0068	60	120	20/29	3/6,2	5	20
LAF10VMC 350x150 9003	0,0222	200	410	24/38	5,3/9,9	5	20



DISEGNI | DRAWINGS



Modello Model		A	B	C	D	E	F	G	H
LAF10VMC 200x100 9003	mm	85	185	135	235	30	5	25	12,5
LAF10VMC 250x100 9003	mm	85	235	135	285	30	5	25	12,5
LAF10VMC 350x150 9003	mm	135	335	185	385	30	5	25	12,5

PREZZI | PRICES

Modello Model	€
LAF10VMC 200x100 9003	-
LAF10VMC 250x100 9003	-
LAF10VMC 350x150 9003	-

