

EAV



EAVCR

EAVCM

Eigenschaften:

EAVCR: Abluftventile aus Stahl mit Befestigungsring.

EAVCM: Zuluftventile aus Stahl mit Befestigungsring.

Konstruktion: matter, weißer Stahl RAL 9016 matt mit Befestigungsring.

Verwendung: an der Decke, in Abluft. Einbauhöhe: 2,5-3,0 m.

Characteristics:

EAVCR: return valves in steel with mounting ring.

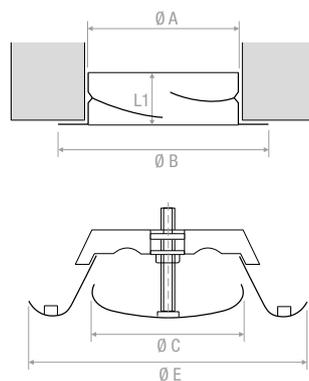
EAVCM: Supply valves in steel with mounting ring.

Finishing: RAL 9016 white matt painted steel with fixing ring.

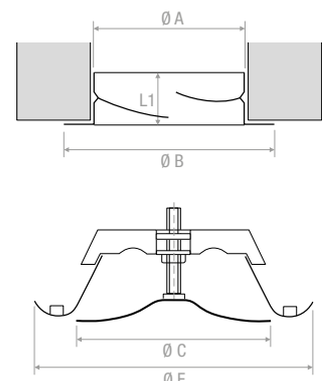
Utilization: for ceiling installation in case of return air application. Installation height: 2,5-3,0 m.

ZEICHNUNGEN | DRAWINGS

EAVCR
Abluftventil | Return valve



EAVCM
Zuluftventil | Supply valve



MAßE | MEASURES

EAVCR Abmessungen | Dimensions

Dn	ØA	ØB	ØC	ØE	L1
mm	mm	mm	mm	mm	mm
80	79	105	62	115	50
100	98	125	76	142	50
125	123	150	100	167	50
150	148	176	120	202	50
160	159	185	128	212	50
200	198	225	157	255	50

EAVCM Abmessungen | Dimensions

Dn	ØA	ØB	ØC	ØE	L1
mm	mm	mm	mm	mm	mm
80	79	105	78	115	50
100	98	125	95	137	50
125	123	150	115	164	50
150	148	176	138	202	50
160	159	185	148	212	50
200	198	225	203	248	50

AUSWAHLTABELLE | TECHNICAL DATA

Modell Model	A _k [m ²]	Q [m ³ /h]		L _{WA} [dB(A)]		D _p [Pa]	
		min	max	min	max	min	max
EAVCR 80	0,00628	25	50	20	25	10	50
EAVCR 100	0,00785	30	60	21	26	10	50
EAVCR 125	0,01227	40	90	21	28	10	50
EAVCR 150	0,01767	50	120	21	29	10	50
EAVCR 160	0,02011	60	130	21	29	10	50
EAVCR 200	0,03142	80	190	22	31	10	50
EAVCM 80	0,00628	15	30	-	26	10	50
EAVCM 100	0,00785	20	40	-	27	10	50
EAVCM 125	0,01227	30	70	-	30	10	50
EAVCM 150	0,01767	50	110	21	33	10	50
EAVCM 160	0,02011	50	120	20	32	10	50
EAVCM 200	0,03142	90	210	22	36	10	50

PREISE | PRICES

stock

Ø	EAVCR - EAVCM		Box
	€	Stück Pieces	
80		7	
100		7	
125		7	
150		7	
160		7	
200		7	