EDQF 4 Square diffusers with perforated front plate



Ceiling diffuser with square perforated front plate



Characteristics:

Aluminium perimeter frame, perforated steel plate, white RAL 9016 painting. Larger hole for high flow rates

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- Insulated and not insulated plenum box Calibration damper in galvanized steel with fins with opposing movement

Operating data and price list

Vk (m/s): throw velocity Q (mc/h) : airflow Dp (Pa) pressure drop L (m) : air throw in meters calculated on ceiling flush installation. Terminal velocity 0.2 m/s

Item normally available from stock

model	effective area	air flow m ³ /h					euro
EDQF4 595x595	0,154	1385	1665	2220	2770	3325	a.r. ∨
V m/s		2.5	3	4	5	6	
Pa		2	3	4	7	9	
L		2.4	2.8	3.5	4.2	5.0	
dB(A)		16	18	20	25	30	

