QUADRODEC R

Quadrodec[®] Rectangular semi-flexible Galva duct F/F 220X55mm - 1,0m



Description

Robust electrolytically galvanized rectangular semiflexible duct with pressed female connection for creating rectangular ductwork or placing an air valve directly.

Connection: Material duct: Galvanized strip:

Female/Female 80µm galvanized strip EN10152 2,0-3,0µm Zinc plated DX53D, Zinc plated 275g/m²

Material of end caps: Working temperature up to:375°C.

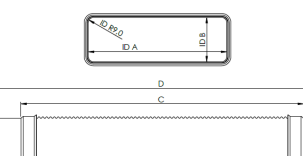
Classification

EN 13501-1:2018: EN 1507: Ansi Ashrae 120-2017: Class A1 Leakage Class D/(ATC2) Pressure loss

The dependence of volume flow Q and pressure drop Δp for dry air at a temperature of t=20 °C and pressure of p=101325 Pa, i.e. for air density of $\rho = 1.2 \text{ kg/m}^3$.

EN 1507 ("Ventilation for buildings - Air ducts of sheet steel with rectangular section - Requirements for strength and leakage"), duct wall was classified in one of four airtightness classes A, B, C or D.

Order code: QDCPGFF220X55/1,0



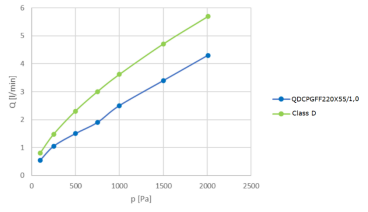
← Extendable to max. 1500mm →

ID A	ID B	С	D
mm	mm	mm	mm
220	55	1000	1080
±0,5	±0,5	-40/+0	-40/+0

Ideal for bridging differences in distance, this channel can be extended to 1,5 X 1000mm.

Leakage

The dependencem of air leakage factor f on the duct wall and overpressure p_m in the duct (220x55x1000mm).



Dimensions	а	b	r	А	0	D _h
[mm]	[mm]	[mm]	[mm]	[m²]	[mm]	[m]
220x55x500/1000	220	55	9	0,012	0,535	0,088



LIABILITY:

1/11/2022

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PLEASE NOTICE: The consultant is responsible for the actual installation and mounting of the product. The mentioned values with respect to temperatures are not appropriate to be used to determine the physical properties. These properties are also dependent on humidity and the temperature of the air inside and outside of the H.V.A.C. system. DEC INTERNATIONAL - P.O. BOX 35 - NL-7500AA - ENSCHEDE - THE NETHERLANDS - WWW.DECINTERNATIONAL.COM

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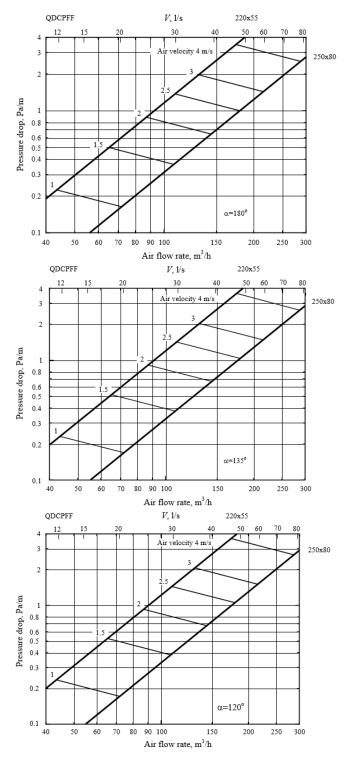
OUADRODEC ducts The are not suitable for discharging combustion products from open fireplaces and oil-fired boilers. Neither are the ducts suitable for transporting air with a biob concentration of acid and have high concentration of acid and base

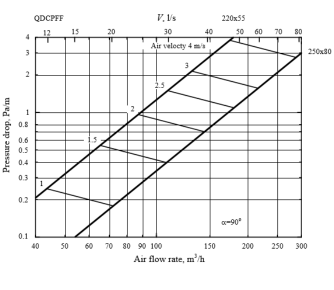


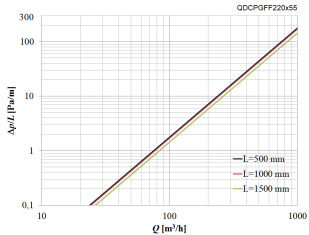


Pressure loss

The pressure drop Δp straight and bends with three different curvatures for duct (220x55x1000mm).







Also available in size 250X80mm.



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