QUADRODEC ®

Quadrodec® Round connector Ø125mm



Description

Round connector Ø125mm with EPDM on both sides. Can be used for all round female connections with the same nominal diameter of the Quadrodec system.

Connection: Male/Male

Material: DX53D, Zinc plated 275g/m²

EN ISO 9227:2006

DEC®Safe connection: **FPDM**

IEC 60695-2-11:2014 (TÜV)

REACH, ROHs (TÜV)

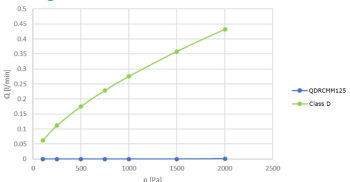
Classification

EN 13501-1:2018: Class A1

EN 12237: Leakage Class D/(ATC2)

Ansi Ashrae 120-2017: Pressure loss

Leakage



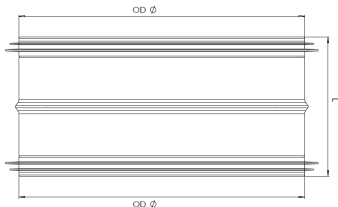
The product with article code (QD)RCMM125 complies with class A1 of fire behavior only when combined with a system created (according to instructions) with 2 classified articles with the following codes:

(QD)RPFF125/0.5+(QD)RPFF125/0.5;

(QD)RPFF125/0.5+(QD)RPFF125/1.0;

(QD)RPFF125/1.0+(QD)RPFF125/1.0.

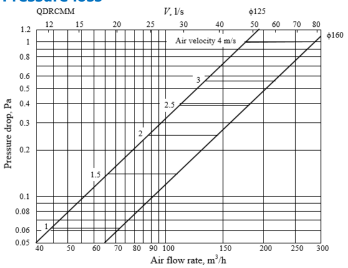
Order code: QDRCMM125



JUTCH ENVIRONMENT CORPORATIO

OD Ø	L
mm	mm
124,3	77,5
-0,5/+0	

Pressure loss



Also available in Ø160mm.



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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.

TRADEMARKS:

QUADRODEC, the DEC logo and DEC International are trademarks or registered trademarks of Dutch Environment Corporation BV in the Netherlands and/or other countries.

RESTRICTIONS:

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