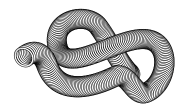
Accessories

Airflex Ducting

Airflex Flexible Round PVC Hose						
Part No.	Dimensions	Part No.	Dimensions			
52641005	ø100mm x 1m	52641009	ø125mm x 3m			
52641001	ø100mm x 3m	9041557	ø125mm x 6m			
52641002	ø100mm x 6m	9041555	ø150mm x 1m			
52641006	ø100mm x 15m	52641003	ø150mm x 3m			
52641007	ø100mm x 45m	52641004	ø150mm x 6m			

Flexible PVC ducting for general ventilation connection applications. Highly versatile, non degrading, operating temp of +6° - +50° fire resistance tested to BS 476. To overcome awkward installation where rigid duct is unable to be installed. Can be used with fans for kitchens, bathrooms, toilets, cooker hoods etc. For optimum performance duct should be as straight and taut as possible to ensure "best practice" installation.



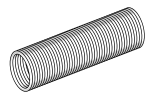


Airflex	Combi	Flexible	Ducting

Part No.	Dimensions	Part No.	Dimensions
9021285	ø100mm x 3m	9021287	ø152mm x 6m
9021292	ø100mm x 5m	9021290	ø152mm x 10m
9021289	ø100mm x 10m	9021295	ø200mm x 5m
9021286	ø152mm x 3m	9021288	ø200mm x 6m
9021294	ø152mm x 5m	9021291	ø200mm x 10m

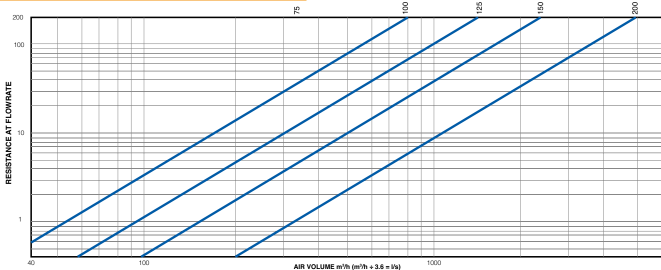
• PVC coated aluminium ducting for general ventilation connection applications, with a degree of outer protection. Highly versatile, non degrading fire resistance tested to BS 476. Operating temp +6° - +50° coated in PVC to add extra protection from corrosion and tear damage. Can be used with fans for kitchens, bathrooms, toilets, cooker hoods etc. For optimum performance duct should be as straight and taut as possible to ensure "best practice" installation.





Airflex Flexible Ducting Resistance at Flowrate

 To use: Look across for your air volume, look up to the dimension of flexible ducting, look left for the resistance per meter.



Resistance flowrates shown in this graph are approximate for flexible ducting when installed to "Best Practice", ie: the flexible duct is straight and taut, with no bends











