

90° Vent Elbow without Rubber Seal

The 90 degree elbow is for use in conjunction with spiral ducts in building ventilation systems. The form of the elbow helps to reduce the flow resistance and the pressure loss.

Seam welds improve the air tightness of the ventilation system, while the hemmed rim helps to avoid cutting injuries during handling and installation.

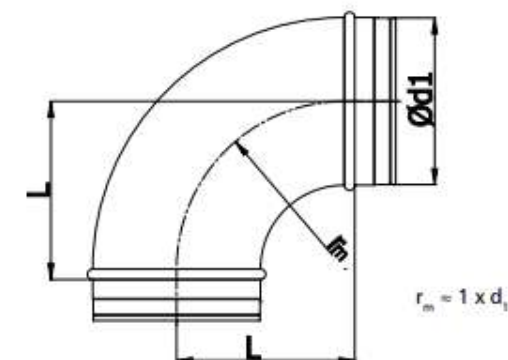
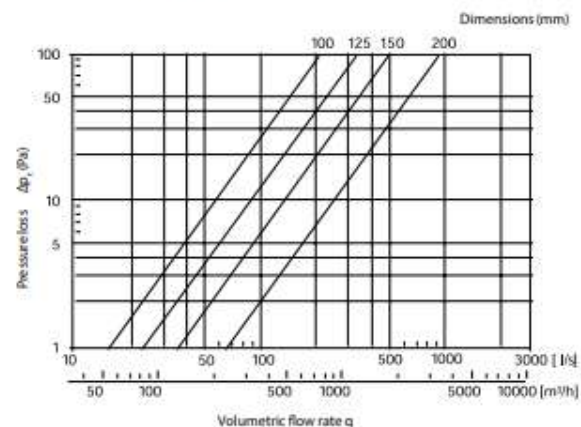
Air tightness can be increased to class B by wrapping the joints with appropriate sealing tape.

Manufactured from galvanised steel sheet.



Code	Description	Ød _{1no} (mm)	L (mm)	Weight (kg)
GMVC100B90	100mm 90 degree Vent Elbow without rubber seal	100	100	0.4
GMVC125B90	125mm 90 degree Vent Elbow without rubber seal	125	125	0.6
GMVC150B90	150mm 90 degree Vent Elbow without rubber seal	150	150	0.9
GMVC200B90	200mm 90 degree Vent Elbow without rubber seal	200	200	1.5

FLOW CHART



The information in this datasheet is intended for reference purposes only and may be modified at any time without prior notice or obligation. All data is provided in good faith and is accurate to the best of our knowledge at the time of release.