

220x55 mm SERIES

In modern kitchens, there is a clear trend towards **lower plinths of less than the classic 12 cm**. Yet, if a venting hob is installed, the space behind the plinth is still needed to route the ducts and pipes that carry the steam from cooking.



As a result, duct systems often have to be adapted to fit lower plinth spaces. This can be achieved easily using our *BVRID229055NF* adapter which **reduces duct height from 90 to 55 mm** and features a duct-type outlet. Adding a *BVG22055NF* **joint** converts this to a female outlet.



Rectangular duct reducer from 220x90 to 220x55mm
Code BVRID229055NF



Joint *Code BVG22055NF*



Custom length pipes are available to suit different hobs and connection types.



Horizontal and vertical curves can also be incorporated in 220x55 mm pipes



90° Rectangular vertical bend *Code BVCV22055*



Rectangular horizontal bend *Code BVCO22055*

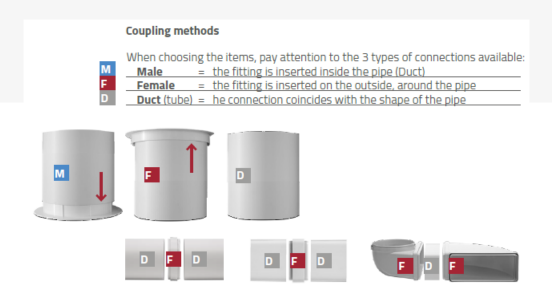


Vertical bend from round to rectangular *Code BVCVQT22055*



Horizontal connector from round to rectangular *Code BVGQT22055*





Knowing that every kitchen is unique, iTube is on hand to advise customers at all stages, from kitchen design through to venting hob installation.