

# Rethy

# **COMPAIR**

RANGEHOOD DUCTING

MAXIMUM AIRFLOW

Maximum Extraction

Minimum Noise

Save Power

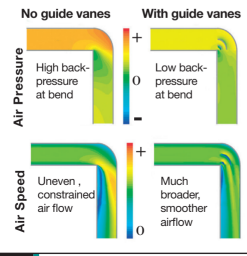
## DON'T COMPROMISE ON YOUR RANGEHOOD'S PERFORMANCE



Kethy's Compair patented GUIDE VANE technology allows for maximum airflow from your rangehood.

With maximum airflow you can run your rangehood at a lower setting while eliminating the same amount of kitchen waste.

Running your rangehood at it's optimum setting saves money and minimises noise in the kitchen area.



Compair flat rangehood ducting from Kethy has Patented GUIDE VANE technology built into each bend component.

This GUIDE VANE technology greatly reduces the loss of airflow that occurs in a conventional ducting system at each and every bend.

Maximum volume flow allows the rangehood to operate at rated capacity.



### MAXIMISE RANGEHOOD PERFORMANCE

As a result of the patented GUIDE VANE technology, vapour flows are smoothed in the duct and directed outside with very little loss of pressure.

### COMPAIR DUCTING SYSTEM

Simple compact installation, Kethy's COMPAIR ducting is low profile using little space within cupboards or bulk heads and allowing for it to be easily concealed on the top of cupboards.

Ease of installation in ceiling cavities and tight spaces.



COMPAIR Flat ducting



COMPAIR elbow with GUIDE VANES



COMPAIR bend with GUIDE VANES

### QUALITY COMPAIR VENTS

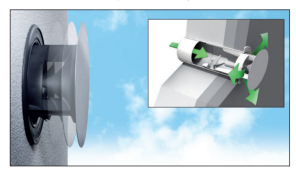
Compair outlet vents are designed with back pressure shutter to keep out weather and insects with little reduction in airflow ensuring low pressure loss throughout the entire ducting system.

### Conventional Superior Quality Vent



Compair venting to outside is as simple as knocking out a brick and fitting one of the stainless steel vents.

### **COMPAIR Star Superior Quality Vent**



Integrated GUIDE VANE technology funnels the air in a circular path with almost no disturbance.

Note: COMPAIR FLOW plastic ducting from Kethy meets BCA and Australian Standards for domestic cooking-details available