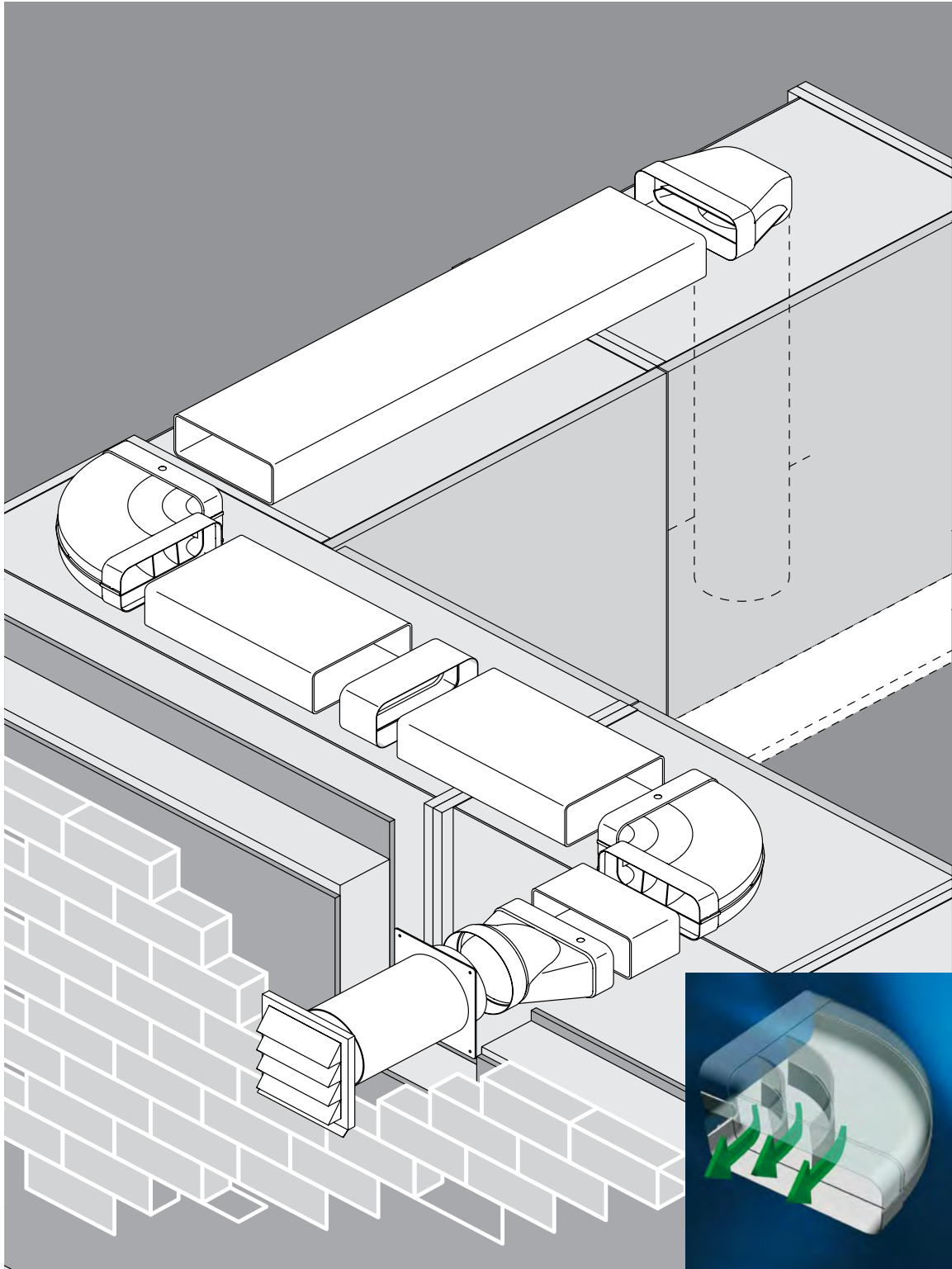


- Easy Installation
- Minimum noise levels
- Strikingly unobtrusive form with increased energy efficiency



With integrated guide vane technology, is the most advanced air duct system. Effectively conducts the exhaust air of extremely high performance hoods. Reduces pressure loss, optimises volume flow and protects the fan motor. Minimises noise development due to reduced pressure loss. Recommended by leading manufacturers of kitchen hoods

Accessories



434.3.001

F-VRO 1000 system 150 flat duct
Ventilation pipe without sleeve
Length > **1000 mm**
Width > **222 mm**
Height > **89 mm**



434.3.005

F-RVB pipe connector
For straight ventilation pipes
Length > **80 mm**
Width > **227 mm**
Height > **94 mm**



404.3.007

F-RBH 150 pipe bend horizontal 15°
With sleeve integrated on one side.
Length > **82 / 138 mm**
Width > **227 / 233 mm**
Height > **94 mm**



434.3.003

F-RBH 150 pipe bend horizontal 90°
With guide vanes and sleeves integrated on both sides.
Length > **288 mm**
Width > **227 mm**
Height > **94 mm**



404.3.002

F-UR 150 deflector 90°
For direct hood connection with guide vanes and sleeve integrated on one side.
Length > **205 mm**
Width > **227 mm**
Height > **94 mm**
Bore Ø > **150 mm**



404.3.004

F-RBV 150 pipe bend vertical 90°
With guide vanes and sleeves integrated on both sides.
Width > **227 mm**
Height > **94 / 174(total height) mm**



404.3.013

F-UR 150 deflector 90° with round pipe
Deflector 90° with guide vanes and round pipe.
Width > **227 mm**
Height > **94 mm**
Bore Ø > **150 mm**
Pipe height > **900 mm**



404.3.006

F-EST 150 end piece
With integrated sleeve for direct transition from flat to round (wall penetration).
Optimised for flow.
Length > **190 mm**
Width > **227 mm**
Height > **94 mm**
Bore Ø > **150 mm**



404.4.044

K-Jal 150 external blind
190 x 190 mm, with back pressure shutter for connection to round pipes.
Bore Ø > **150 mm**
Connector depth > **71 mm**