Circular shaped valves with housing in aluminium, steel, stainless steel or PVC. Both single and multi bladed valves are available. We offer both wafer type or flanged type valves. Flange type and size depending on customer needs. We develop valves with sizes up to 5000 mm / 196 inches and various temperature ranges. Our valves can be found in applications for combustion gases, hot air industrial ventilation and cold air.

- **Serie 22:** Standard wafer type valve for temperatures up to 250°C. In stock.
- **Serie 25:** Standard wafer type valve for temperatures up to 500°C. In stock.
- **Serie 28:** Heavy duty wafer type valve. Suitable for heavy duty industrial applications. Available with dimensions from 100NW to 1000NW, other dimensions on request.
- **Serie 31:** Heavy duty flange type valve. For various applications and temperature ranges.
Bypass or 3 WAY damper valve for diverting gas flow/exhaust gas to i.e. heat exchanger or stack. Available in steel, stainless steel and/or heat resistant materials. Flange type and size depending on customer needs. We develop valves in different sizes and various temperature ranges. Our valves can be found in applications for combustion gases, hot air industrial ventilation and cold air.

BYPASS or 3-WAY valve. Designed to divert gasflow/exhaustgas to i.e. heat exchanger or stack. For various temperature ranges and demanding environments.

BYPASS or 3-WAY STANDARD valve. Designed to divert gasflow/exhaustgas to i.e. heat exchanger or stack. For temperatures up to 500°C.
Blocking air valve for 100% shut off by creating a fresh air lock between the 2 valve blades. Applications in steel, stainless steel and/or heat resistant materials. Flange type and size depending on customer needs. We develop valves in different sizes and various temperature ranges. Our valves can be found in applications for combustion gases, hot air industrial ventilation and cold air.

**SERIES 39**
HEAVY DUTY BLOCKING AIR DAMPER

Heavy duty blocking air damper valve. Designed for 100% shut off under extreme circumstances. For various temperature ranges and demanding environments.

**SERIES 41**
COMPACT BLOCKING AIR DAMPER

Heavy duty blocking air damper valve. Designed for 100% shut off under extreme circumstances. For temperature up to 500°C.

**SERIES 40**
STANDARD BLOCKING AIR DAMPER

Standard blocking air damper valve for temperatures up to 500°C. Designed for 100% shut off.
Various sizes and shapes are possible depending on the customer needs. We supply valves with temperatures up to 1100°C centigrade. Using our high-end 3D drawing software we can build any valve for your specific needs or applications. We build high quality valves at competitive prices.

Louvre valve. Designed to regulate air to a burner system.

Louvre damper valve. Suitable for heavy industrial applications. For various temperature ranges and demanding environments.

Louvre Valve ‘light’ in various materials. (AISI 304, Electrolytically galvanized)
We can make it work.

Require custom fit or materials? Contact us now for appropriate advice and quotes.