

Standard execution of materials



Special execution of materials

Final material set of execution depends on specific medium, working conditions and on-site or customer requirements.

For special high abrasive working conditions wear plates can be applied or a dedicated cold flame spraying coating for parts inside the body according to customer requirements.

STANDARD TYPE OF FASTENERS					
	Fe/Zn	tZn	A2	A4	A5
Material Code	Galvanized	Hot Dip Galvanized	1.4301	1.4404	1.4571
Working Conditions	non corrosive medium	partly corrosive medium	corrosive medium	highly corrosive medium	highly corrosive medium

For special high temperature executions ceramic lining or concrete lining inside the body could be applied according to customer requirements.

Our damper valves are always tailor made acc. to project and/or customer requirements. Other than mentioned materials, sizes, drilling patterns, nominal diameters, temperatures or pressures are available on request.

Special execution of fasteners

Final material for fasteners depends on specific medium, working conditions and on-site or customer requirements. For special high corrosive atmosphere and working medium every other special steels, such as Super Duplex, Alloys or other can be applied according to customer requirements.

AFT Sp. z o.o. ul. Zielna 1 62-002 Suchy Las / PL



06/2020

M&S Materials and sealing types







Sealing type description

Å

- **No seal:** simplest design for application that do not require high tightness
- **Metal-metal:** metal limiter-disc sealing suitable for most industrial applications inclusive heavily polluted medium or high temperature.
- **Soft** and **fiberglass tape seal:** seals with increased tightness. Used with relatively unpolluted medium of any temperature range.
- **Flexible lamellas seal:** made from high-alloy steel with high elasticity, high anti-corrosive properties and high temperature resistance to achieve highest tightness. Applicable also for high aggressive medium.
- Flexible profile seal: made from high-alloy steel. Used in large constructions and tandem dampers with sealing air system. Up to 100% tightness and safety shut-off from duct to execute safe work.



06/2020

AFT Sp. z o.o. accepts no responsibility for possible errors in catalogues, brochures and other printed material. AFT Sp. z o.o. reserves the right to alter its products without notice. All trademarks in this material are property of the respective company. All rights reserved.