



MADA - Slide damper manual

Slide dampers - automatic and manual

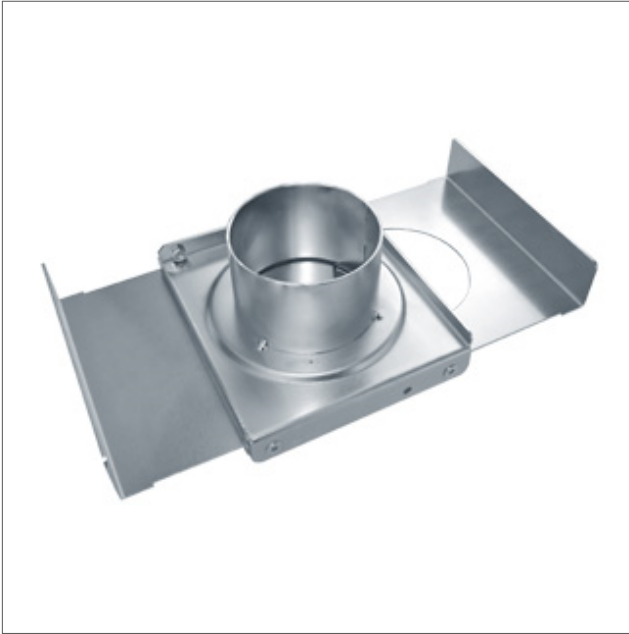
MADA is a manually operated tight sliding damper for rapid and tight closure. With straight edge. The damper is made of electricgalvanised sheet metal with pull ring edge or straight edge, depending on the dimension. The damper has an operating temperature of up to max. 80°C. Can also be fitted with Teflon gaskets for higher temperature. MADA can be equipped with a micro switch for starting the machine at opening of the damper.

Sealing Standard:

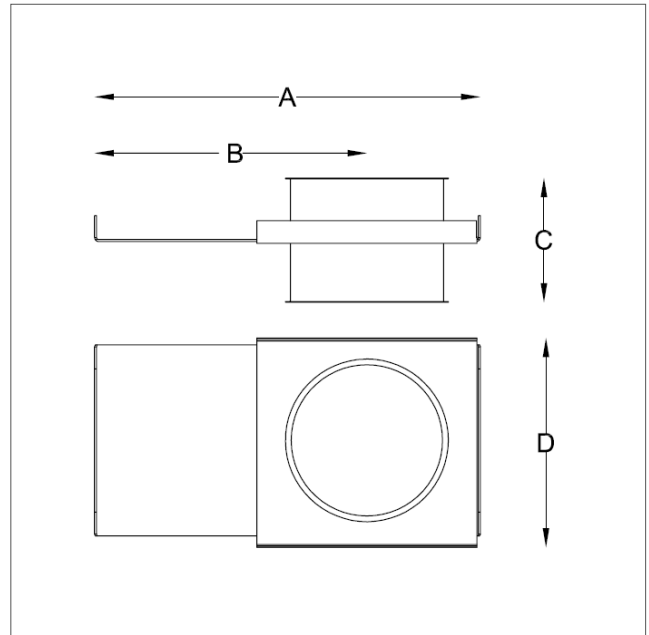
- Rubber ring - diameter 050-200 of chloroprene rubber (oil resistant)
- Plastic ring - diameter 050-500 in HDPE-50

For higher temperatures:

- Teflon ring approximately 250°C
- Klingosil gaskets T = 1.5 mm, which replaces the rubber ring.



MADA - Slide damper manual



Dimensional drawing sliding dampers

Art.no	Ø (mm)	A (mm)	B (mm)	D (mm)	C (mm)	Weight (kg)
MADA-050	50	255	173	137	130	2
MADA-063	63	255	173	137	130	2
MADA-076	76	275	183	157	128	2.5
MADA-102	102	315	213	177	128	3
MADA-108	108	365	250	202	128	3
MADA-127	127	365	250	202	128	3.6
MADA-152	152	409	281	227	128	4.5