

3.1 MANUAL ADJUSTER for valves

Easy and practical manual adjuster for the manufacture of small throttle valves

3.1.4 MEZ-DAMPER VALVE RG

MEZ-DAMPER VALVE RG 10

with spring bolt/short and elongated thread bolts/short

Art.-Nr.	Material	Valve breadth mm	VPE units	Weight kg/unit
330	Galv. steel	250	10	0,060



MEZ-DAMPER VALVE RG 12 L

For interior insulation of air duct systems

with spring bolt/long and elongated thread bolts/long

Art.-Nr.	Material	Valve breadth mm	VPE units	Weight kg/unit
330/1	Galv. steel	250	10	0,060

MEZ-DAMPER VALVE RG 20

with spring bolt/short and elongated bolts without thread/short

Art.-Nr.	Material	Valve breadth mm	VPE units	Weight kg/unit
331	Galv. steel	350	10	0,120



MEZ-DAMPER VALVE RG 22 L

For interior insulation of air duct systems

with spring bolt/long and elongated bolts without thread/long

Art.-Nr.	Material	Valve breadth mm	VPE units	Weight kg/unit
331/2	Galv. steel	350	10	0,120

Workmanship + Assembling:

- Ideal for rectangular and circular air duct systems
- Easy to fasten onto the duct wall using screws
- The throttle valve is blocked effectively through an easy adjustment, thereby avoiding vibrations



3.1 MANUAL ADJUSTER for valves

Easy and practical manual adjuster for the manufacture of large valves

3.1.4 MEZ-DAMPER VALVE RG

MEZ-DAMPER VALVE RG 30

For large valves

with spring and square bolts (long bolts on request)



Art.-Nr.	Material	Valve breadth mm	VPE units	Weight kg/unit
332	Galv. steel	500	10	0,150

MEZ-DAMPER VALVE RG 60

For large valves

with square bolts 12 x 12 mm and bolts 12 mm Ø and a long armed lever for easy operation



Art.-Nr.	Material	Valve breadth mm	VPE units	Weight kg/unit
333	Galv. steel	700	1	0,378

Workmanship + Assembling:

- Ideal for rectangular and circular air duct systems
- Easy to fasten onto the duct wall using screws
- The throttle valve is blocked effectively through an easy adjustment, thereby avoiding vibrations

