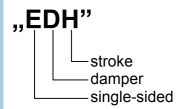
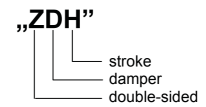


Aditech - Damper





Explanation of symbols:

"EDH"

a = automatically extending piston rodp = progressive damping characteristics

M = extract rod with magneticABS = anti-lock braking system

ZR = tooth adjustment

"ZDH"

a = automatically extending piston rodp = progressive damping characteristics

eg = controlled by one side
bg = controlled by both sides
M = extract rod with magnet
ABS = anti-lock braking system

ZR = tooth adjustment

Finish: galvanized (on request other types of corrosion protection)

Mode of action:

ADITECH-dampers are used everywhere, where movements be controlled or damped. The load range moves between 20-20000 Newton. The stroke of the piston rod is adapted to the required demands.

ADITECH-dampers are used for:

- Elevator technology
- Gate and door drives
- Machinery and equipment
- Materials handling technology (transport belts)
- Medical sector (rehabilitation equipment)
- For sports equipment

IMPORTANT: It is essential to make sure that the piston rod isn't damaged mechanically, thermally or chemically!