Self-adjusting shock absorber, Type MC (150-600)

Materials: shock absorber body and accessory: Steel bronzing, piston rod: hardened, stainless steel, roller type diaphragm: ethylene-propylene

Temperature range: 0°C to max. +65°C

Stroke speed: 0.08 - 6 m/s

Fixed limit stop: integrated

Information: Exceeding W4: (max. energy absorbed per hour expressed in Nm/h) is possible when switched off temporarily or the shock absorber is cooled with the cylinder exhaust air (take note of the approved heating)

*at higher axial deviations use side load adapters (Type BV)

**The side load adapter can only be fitted to shock absorbers without impact heads.