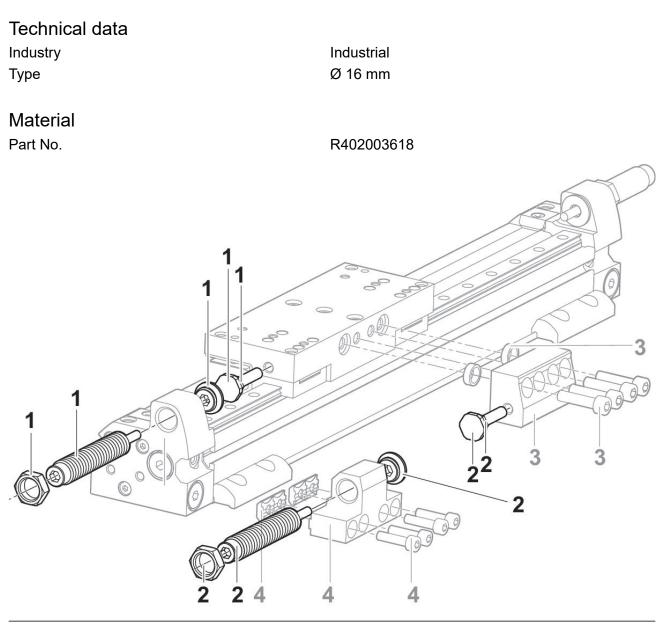
Foot mountings





1) Shock absorber kit 2) Shock absorber kit 3) Stop

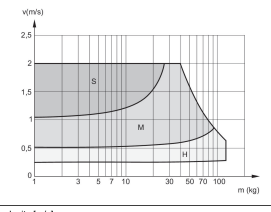


Shock absorber kit for stroke length adjustment

R402003618

4) Holder for shock absorber

Cushioning diagram Ø 63 mm

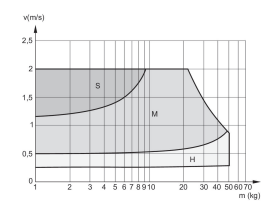


V = velocity [m/s]

- M = moving mass S = soft
- M = medium

H = hard

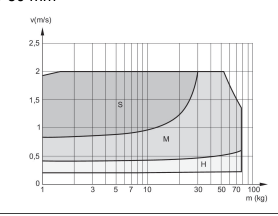
Cushioning diagram Ø 40 mm



V = velocity [m/s]

- M = moving mass
- S = soft
- M = medium H = hard

Cushioning diagram Ø 50 mm



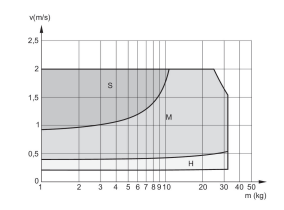
V = velocity [m/s]

M = moving mass S = soft

M = medium

H = hard

Cushioning diagram Ø 32 mm



V = velocity [m/s]

M = moving mass

S = soft M = medium

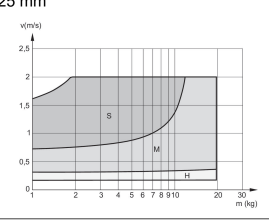
H = hard



Shock absorber kit for stroke length adjustment

R402003618

Cushioning diagram Ø 25 mm



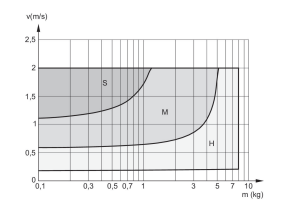
V = velocity [m/s]

M = moving mass

S = soft

M = medium H = hard

Cushioning diagram Ø 16 mm



V = velocity [m/s]

M = moving mass

S = soft M = medium

H = hard

