

Torsion spring selection guide

1. Winding direction





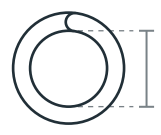


2. Spring wire diameter

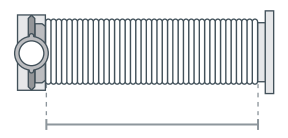
Right hand wound / RHW

Left hand wound / LHW

3. Inside diameter



4. Spring length



5. Spring assembly type



Fixed spring with 1" shaft hole (25,4mm)

Possible in combination with the following spring inside diameters: 51 mm, 67 mm, 95 mm, 152 mm



Torsion spring suitable for Crawford industrial doors

Possible in combination with the following spring inside diameters: 95 mm, 152 mm



Fixed spring with 1 1/4" shaft hole (31,75mm)

Possible in combination with the following spring inside diameters: 152 mm



Torsion spring suitable for Novoferm/Normstahl residential garage doors

Possible in combination with the following spring inside diameters: 51 mm, 67 mm



Torsion spring without spring plugs and endings

Possible in combination with the following spring inside diameters: 51 mm, 67 mm, 95 mm, 152 mm



Torsion spring suitable for Hörmann industrial doors

Possible in combination with the following spring inside diameters: 95 mm, 142 mm



Torsion spring suitable for Hörmann residential garage doors

Possible in combination with the following spring inside diameters: 51 mm