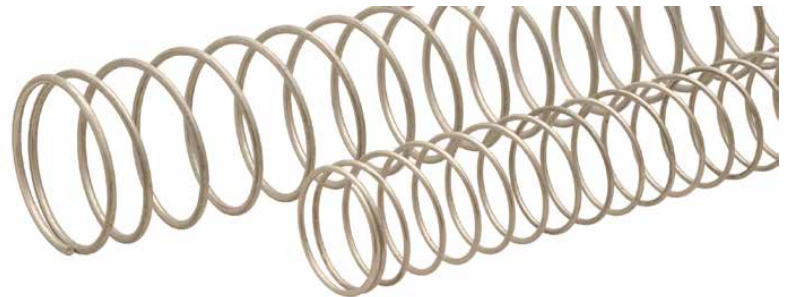


Spring guide

The compression spring with appropriate end piece is used as length compensation for dresspacks, for example on axis 3 or axis 4 of an articulated arm robot. A flared section and a protector are required for this. The protector sets the spring travel. The dresspack can thus adapt to the movements of the robot arm and compensate for resulting changes in length.



No.	Type	Order no.	Material	Colour	PU pce.	Remarks
Spring end piece						
1	Spring end piece NW 36	82952418	POM	Black	1	Sliding
2	Spring end piece NW 48	82952420	POM	Black	1	Sliding
3	Spring end piece NW 70	82852424	POM	Black	1	Fixed
4	Spring end piece NW 70	83692014	PA	Black	1	Divisible
Compression spring						
4	Compression spring NW 36, L 600	82952442	Spring steel	Silver	1	
5	Compression spring NW 48, L 600	82952452	Spring steel	Silver	1	
6	Compression spring NW 70, L 800	82952454	Spring steel	Silver	1	
7	Compression spring NW 70, L 1100	82952466	Spring steel	Silver	1	