

Federn

Artikel Nr.	Beschreibung	Dimensionen	Länge	Material
B21I025L.0100	tension spring/tapered end	1,6 x 0,25	100	1.4310
B21I025L.0150	tension spring/tapered end	1,6 x 0,25	150	1.4310
B21I025L.0200	tension spring/tapered end	1,6 x 0,25	200	1.4310
B21I025L.0250	tension spring/tapered end	1,6 x 0,25	250	1.4310
B21I025L.0300	tension spring/tapered end	1,6 x 0,25	300	1.4310
B21I035L.0300	tension spring/tapered end	2,0 x 0,35	300	1.4310
B21I035L.0400	tension spring/tapered end	2,0 x 0,35	400	1.4310
B21I035L.0500	tension spring/tapered end	2,0 x 0,35	500	1.4310
B21I035L.0600	tension spring/tapered end	2,0 x 0,35	600	1.4310
B21I035L.0700	tension spring/tapered end	2,0 x 0,35	700	1.4310
B21I035L.0800	tension spring/tapered end	2,0 x 0,35	800	1.4310
B21I035L.0900	tension spring/tapered end	2,0 x 0,35	900	1.4310
B21I035L.1000	tension spring/tapered end	2,0 x 0,35	1000	1.4310
B21I055L.1000	tension spring/tapered end	2,8 x 0,55	1000	1.4310
B21I055L.1250	tension spring/tapered end	2,8 x 0,55	1250	1.4310
B21I055L.1500	tension spring/tapered end	2,8 x 0,55	1500	1.4310
B21I055L.1750	tension spring/tapered end	2,8 x 0,55	1750	1.4310
B21I055L.2000	tension spring/tapered end	2,8 x 0,55	2000	1.4310
DTB24678	meander spring	2,9 x 0,08/1,2/1,3/1,3	200	1.4310
DTB24677	meander spring	4,7 x 0,10/1,9/2,0/1,8	1000	1.4310
DTB24676	meander spring	6,35 x 0,12/2,8/2,8/2,3	1000	1.4310
DTB24675	meander spring	9,8 x 0,15/4,5/4,5/3,3	1000	1.4310
DTB25023	meander spring	14,1 x 0,2/6,5/6,0/4,5	1000	1.4310