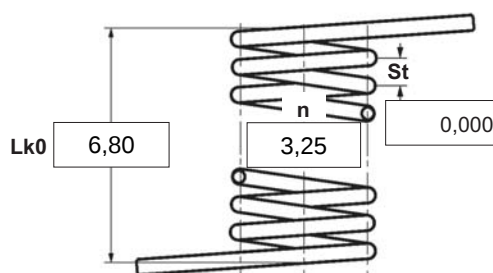


α	degree	Unstressed leg position
α_1	degree	Prestressed rotational angle
α_2	degree	Loaded rotational angle
α_h	degree	Excursion
α_n	degree	Maximum rotational angle
d	mm	Wire diameter
Ddmin	mm	Min. possible mandrel diameter
Ddmax	mm	Max. possible mandrel diameter
De	mm	Outer coil diameter
Di	mm	Inner coil diameter
F1	N	Prestressed spring force
F2	N	Loaded spring force
Lk0	mm	Length of spring body when relaxed
LS	mm	Length of leg
M1	Nmm	Prestressed torque
M2	Nmm	Loaded torque
Mn	Nmm	Maximum torque
n	pc.	Active coils
RH	mm	Distance power flow point from centre
St	mm	Distance between coils (pitch)
Weight	g	Weight of one spring in grammes



Spring test acc. to DIN ISO 2859/1 test level II

1 Coiling direction ☒ left ☐ right	5 Excursion <u>α</u> deg.	12 Tolerances to DIN 2194 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Grade</th> <th>Di</th> <th>Lk0</th> <th>LSH,LSR</th> <th>$\alpha, \alpha 1, \alpha 2$</th> <th>M1,M2</th> <th>Wire diameter d to DIN 2076</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td rowspan="3" style="text-align: center; vertical-align: middle;">d to DIN 2076</td> </tr> <tr> <td>2</td> <td>☒</td> <td>☒</td> <td>☒</td> <td>☒</td> <td>☒</td> </tr> <tr> <td>3</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> <td>☐</td> </tr> </tbody> </table>	Grade	Di	Lk0	LSH,LSR	$\alpha, \alpha 1, \alpha 2$	M1,M2	Wire diameter d to DIN 2076	1	☐	☐	☐	☐	☐	d to DIN 2076	2	☒	☒	☒	☒	☒	3	☐	☐	☐	☐	☐
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2	☒	☒	☒	☒	☒																							
3	☐	☐	☐	☐	☐																							
2 Form of legs tangential, straight, no bends * *We can also supply torsion springs with any form of leg for an extra charge.	6 Stress cyc. end. <u>N</u>																											
3 Fixing Recumbent leg Lever leg 	7 Stress cycle frequ. <u>n</u> /																											
4 Load ☐ in winding direction ☐ against winding direction	8 Application temp. °C																											
9 Material 1.4310		13 Production compensation through <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">A spring torque and the associated swing angle</td> <td style="width: 20%; text-align: center;">α ☒</td> </tr> <tr> <td>A spring torque and the associated swing angle and $\alpha 0$</td> <td style="text-align: center;">n, d ☐</td> </tr> <tr> <td></td> <td style="text-align: center;">n, Di ☐</td> </tr> <tr> <td>Two spring resistances and the associated swing angle</td> <td style="text-align: center;">α, n, d ☐</td> </tr> <tr> <td></td> <td style="text-align: center;">α, n, Di ☐</td> </tr> </table>	A spring torque and the associated swing angle	α ☒	A spring torque and the associated swing angle and $\alpha 0$	n, d ☐		n, Di ☐	Two spring resistances and the associated swing angle	α , n, d ☐		α , n, Di ☐																
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	α , n, Di ☐																											
10 Wire or rod surface ☒ drawn ☐ rolled ☐ metal-cut																												
11 Surface treatment 																												

Prices

Mennyiségi lépcsők	Egységár (EUR)
1	5,2700 €
2	3,7200 €
3	3,5400 €

Származási ország: DE | Vámtarifaszám: 73202089

13	Production compensation	through
	A spring torque and the associated swing angle	α ☒
	A spring torque and the associated swing angle and α_0	n, d ☐ n, Di ☐
	Two spring resistances and the associated swing angle	α, n, d ☐ α, n, Di ☐

Prices

Mennyiségi lépcsők	Egységár (EUR)
1	5,2700 €
2	3,7200 €
3	3,5400 €
7	2,5100 €
17	1,2200 €
37	0,9000 €
75	0,7300 €
125	0,5070 €
175	0,4444 €
250	0,4132 €
350	0,3853 €
450	0,3536 €