GUTEKUNST FEDERN Data sheet Compression spring: D-117N 07.2021 mm Wire diameter Fn N Maximum force in static use Total coils Mean coil diameter Ν R S . N/mm mm Fc Theoretic maximum force at Lc Spring rate Dd mm Length of unstressed spring Diameter of mandrel L0 mm mm Pitch (distance between coils) s1 s2 De mm Outer coil diameter L1 mm Prestressed spring length mm Prestressed spring deflection L2 Loaded spring length Loaded spring deflection Dh Diameter of bush mm mm mm Perm.dev. perpendicular line Buckling length e1 Lk sh Maximum stroke in static use mm mm mm e2 Perm.dev. parallel line Ln Minimum length in static use Maximum spring deflection in static use mm F1 F2 Prestressed spring force Lc mm Block length Weight Weight of one spring in grammes Ν Loaded spring force n pc. Aktive coils Fndyn Ν Maximum force in dynamic force Ν Fndtol (+/-) tolerance of maximum dynamic force Lndyn mm Minimum length in dynamic use Dd 9,80 shdyn mm Maximum stroke in dynamic use * The spring data for the dynamic applications is relevant only e2 for springs having a shot peened hardened surface! e1 L0 23,00 1,38 sh 12,00 0,35 1,40 17,50 14,85 Fn 11,20 Fc 0,80 Dh 12,90 5,50 Form 2 Lc Spring ends closed × Form 1: 3,50 nt R 0,849 Weight 0,769 n Spring ends closed and ground Spring test acc. to DIN ISO 2859/1 test level II 12 Tolerances to DIN EN 15800 1 Coiling direction 7 Guidance and seat to DIN EN 13906-1 De,Di,D L0 F1,F2 e1,e2 mandrel bush X right diameter **d** to DIN 2076 Buckling length **Lk** at X X X X 2 Dynamic load * X 3 v=0,5 / Bild 5 0,00 Fndyn 14,38 13 Prouction compensation through A spring resistance and Fndtol 1.39 L0 associated length of tensed spring 8 Material n, d Lndyn 6.05 A spring resistance, associated EN 10270-1 length of tensed spring and L0 n, De, Di 9,24 shdyn L0, n, d Two spring resistances and 9 Wire or rod surface associated lengths of tensed spring L0,n,De,Di 3 Excursion sh X drawn __ rolled metal-cut 14 Setting springs All springs which show setting tendency because of 4 Stress cyc. end. N 10 Springs deburred inside outside their size are pre-set within the production process. 5 Stress cycle frequ. n 11 Surface treatment shot peened **Prices** Cantidad progresiva Precio unidad [EUR] 6 Application temp. °C 2,6300 € 1,5700€ Remarks 0,7000€ 37 0,4300 € País de origen: DE | Número de arancel aduanero: 73202081 75 0.2500 € 125 0 1940 € 175 0,1495 € 0,1330 € 250 0,1052€ 0,0887€