Terry Lagerfedern



Hauptstr. 59 Appen 25482

Phone: +49 (0)4101 22763 Fax: +49 (0)4101 204208

A program with over 8000 different bearing springs according to DIN and ISO.

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ProductsCompression springsTension springsFeather portfoliosSpring wiresISO tool springsStamp nibs RaymondDisc springsSpring washersSupport and shimsJagged ringsCirclipsSnap rings shaftSpring steel clipsCompression springs hosesTension springs hosesTo calculate the force at a specific spring length, the spring rate (N/mm) must be multiplied by the spring travel (in mm). To theoretically calculate the block height (Lc) of the ground compression spring, the wire diameter (d) must be multiplied by the total number of turns (nt = n + 2). For unground compression springs, the total number of turns results from the free turns +3 (nt = n + 3) and must be multiplied by the wire thickness (d) to calculate the block height (Lc). For stainless material, Fn = 0.833 x Fn is calculated from spring steel wire grade C. If springs with a higher spring rate (R) are required, please use tool springs. Prices are

subject to change and apply ex works. If the cost situation changes, we reserve the right to adjust the price. The current price list on the Internet applies.

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