

Compression springs, ISO 10243, Die springs

FEDERELEMENTE / SPRINGS

Systemfedern / Compression springs (ISO 10243)

Systemfedern / Compression springs (ISO 10243)

Systemfedern / Compression springs (ISO 10243)

Systemfedern / Compression springs (ISO 10243)

Schraubendruckfedern / Die springs

Schraubendruckfedern / Die springs

Schraubendruckfedern / Die springs

Schraubendruckfedern / Die springs

Schraubendruckfedern / Die springs

Schraubendruckfedern / Die springs

FE 831 LB

FE 832 MB

FE 833 SB

FE 834 BB

FE 840

FE 841

FE 842

FE 843

FE 847

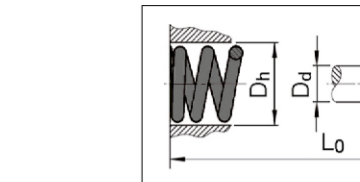
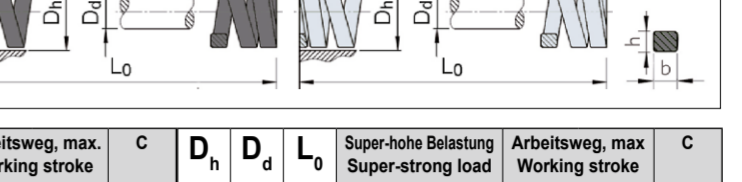
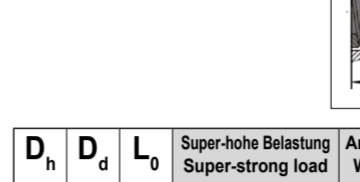
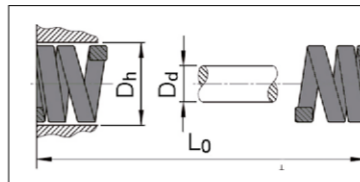
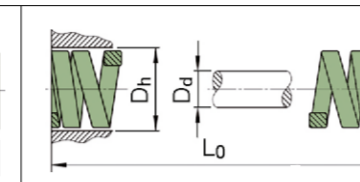
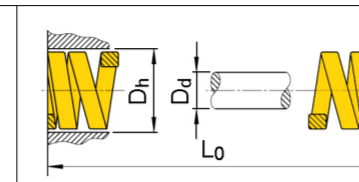
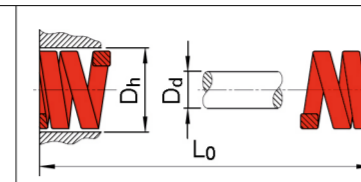
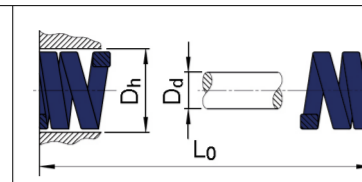
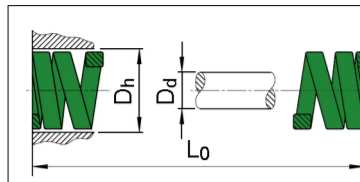


Table with columns for spring type (FE 831 LB, FE 832 MB, FE 833 SB, FE 834 BB, FE 840), dimensions (D\_h, D\_d, L\_0), and load/stroke data (Leichte, 40%, Mittlere, 37,5%, Schwere, 30%, Besondere, 25%, Extra, 50% Arbeitsweg).

Table for FE 841 spring with columns for dimensions (D\_h, D\_d, L\_0) and load/stroke data (Ultra-hohe, 15,0% Arbeitsweg).

Table for FE 842 spring with columns for dimensions (D\_h, D\_d, L\_0) and load/stroke data (Super-hohe, Arbeitsweg, max. Working stroke).

Table for FE 843 spring with columns for dimensions (D\_h, D\_d, L\_0) and load/stroke data (Hyper-hohe, Arbeitsweg, max. Working stroke).

Table for FE 844 spring with columns for dimensions (D\_h, D\_d, L\_0) and load/stroke data (Normale, 40,0% Arbeitsweg).

Table for FE 845 spring with columns for dimensions (D\_h, D\_d, L\_0) and load/stroke data (Mittlere, 37,5% Arbeitsweg).

Table for FE 846 spring with columns for dimensions (D\_h, D\_d, L\_0) and load/stroke data (Hohe, 30,0% Arbeitsweg).

Table for FE 847 spring with columns for dimensions (D\_h, D\_d, L\_0) and load/stroke data (Unlackiert, 32,0% Arbeitsweg).