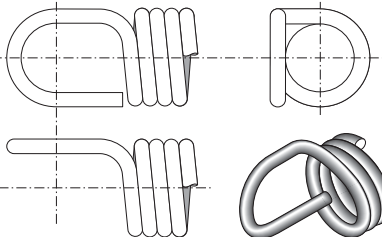
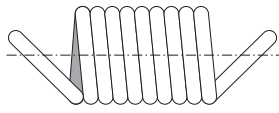
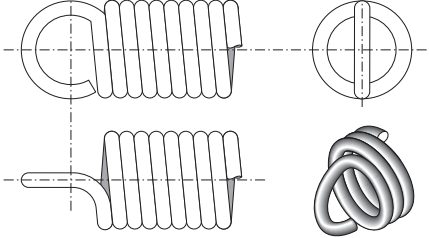
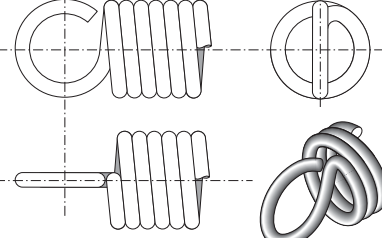
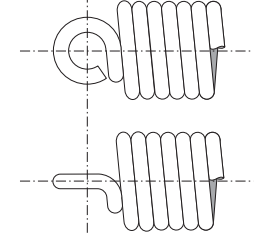
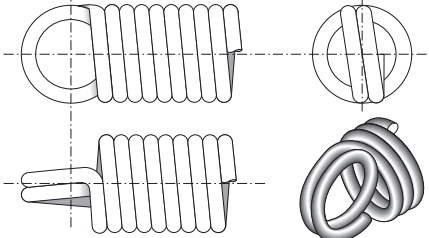
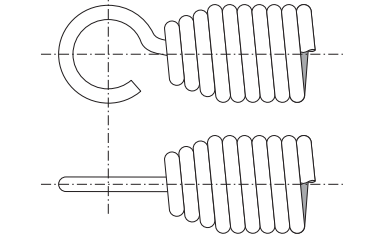
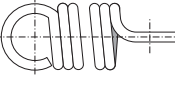
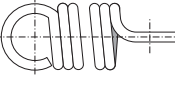
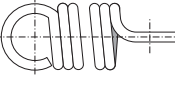
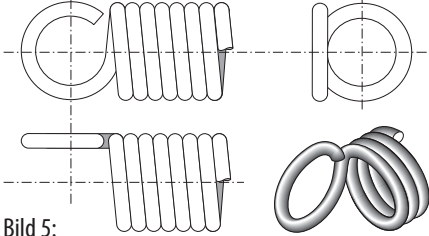
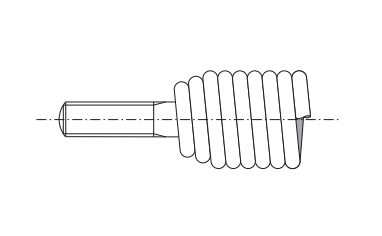
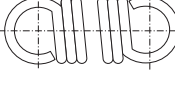
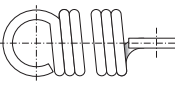
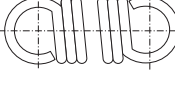
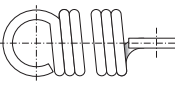
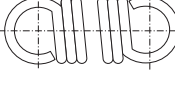
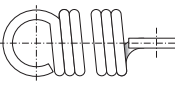
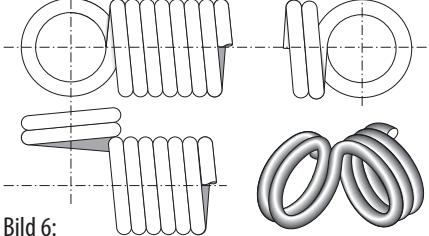
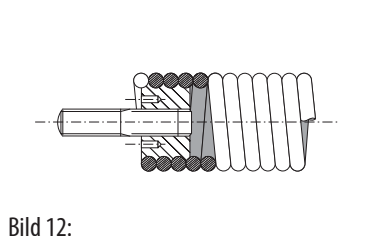
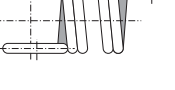
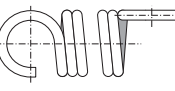
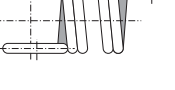
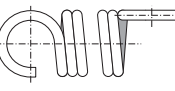
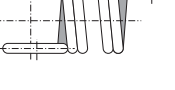
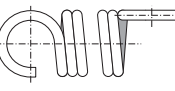
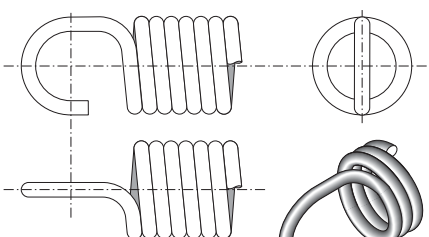
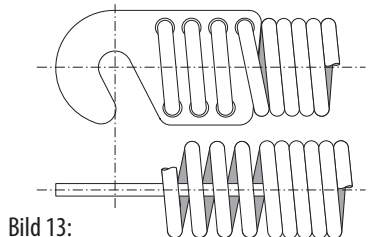
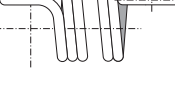
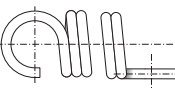
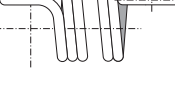
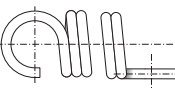
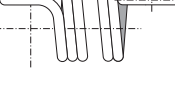
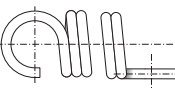
 Bild 2: Halbe deutsche Öse $L_H = 0,55 \text{ bis } 0,8 D_i$	 Bild 8: Hakenöse seitlich hochgestellt	 Bild 14: Ganze deutsche Öse schräg hochgestellt									
 Bild 3: Standard Ganze deutsche Öse $L_H = 0,8 \text{ bis } 1,1 D_i$	 Bild 9: Englische Öse $L_H = 1,1 D_i$	 Bild 15: Reduzierte Öse, 1/2 Windung eingerollt									
 Bild 4: Doppelte deutsche Öse $L_H = 0,8 \text{ bis } 1,1 D_i$	 Bild 10: Haken eingerollt	<table border="1"> <thead> <tr> <th>Ösenform nach ...</th> <th>Anzahl der Windungen nach dem Komma</th> <th>Ösenöffnung versetzt um</th> </tr> </thead> <tbody> <tr> <td> ... Bild 3</td> <td> ...,00 (0)</td> <td> 0°</td> </tr> <tr> <td> ... Bild 3</td> <td> ...,25 (1/4)</td> <td> 90°</td> </tr> </tbody> </table>	Ösenform nach ...	Anzahl der Windungen nach dem Komma	Ösenöffnung versetzt um	 ... Bild 3	 ...,00 (0)	 0°	 ... Bild 3	 ...,25 (1/4)	 90°
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