
Vzmeti - Merilni in preskusni parametri - 3. del: Hladno oblikovane cilindrične, vijačne, torzijske tlačne vzmeti (ISO 22705-3:2024)

Springs - Measurement and test parameters - Part 3: Cold formed cylindrical helical torsion springs (ISO 22705-3:2024)

Federn - Mess- und Prüfgrößen - Teil 3: Kaltgeformte zylindrische Schraubenfedern (ISO 22705-3:2024)

Ressort - Mesures et paramètres d'essai - Partie 3: Ressorts à torsion cylindrique, enroulés à froid (ISO 22705-3:2024)

Ta slovenski standard je istoveten z: prEN ISO 22705-3

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Vzmeti

Springs

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International Standard

ISO 22705-3

Springs — Measurement and test parameters —

Part 3:

Cold formed cylindrical helical torsion springs

Ressort — Mesures et paramètres d'essai —

Partie 3: Ressorts à torsion cylindrique, enroulés à froid

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