

SLOVENSKI STANDARD
oSIST prEN ISO 22705-3:2025
01-julij-2025

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

https://standards.iteh.si/catalog/standards/iTeh/584049_723_4_59_451_21527_561_81/oist-preniso-22705-3-2025

ICS:

21.160 Vzmeti Springs

oSIST prEN ISO 22705-3:2025 en,fr,de



International Standard

ISO 22705-3

Springs — Measurement and test parameters —

**Part 3:
Cold formed cylindrical helical torsion springs**

**First edition
2024-04**

Ressort — Mesures et paramètres d'essai —

Partie 3: Ressorts à torsion cylindrique, enroulés à froid

[oSIST prEN ISO 22705-3:2025](#)

<https://standards.iteh.ai/catalog/standards/sist/ea584049-722e-4e59-aaf5b-2d537c56ba81/osist-pren-iso-22705-3-2025>

ISO 22705-3:2024(en)

iTeh Standards (<https://standards.iteh.ai>) Document Preview

[oSIST prEN ISO 22705-3:2025](#)

<https://standards.iteh.ai/catalog/standards/sist/ea584049-722e-4e59-aa5b-2d537c56ba81/osist-pren-iso-22705-3-2025>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2024

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

© ISO 2024 – All rights reserved

ISO 22705-3:2024(en)

Contents

Page

Foreword	v
1 Scope	1
2 Normative references	1
3 Terms, definitions, symbols and abbreviated terms	1
3.1 Terms and definitions	1
3.2 Symbols and abbreviated terms	2
4 Environmental conditions	4
5 Qualifications of the person(s) performing the work	5
6 Geometries of guiding and supporting devices	5
7 Measuring and testing equipment	5
8 Measurement and test parameter for technical cold formed cylindrical torsion springs	5
8.1 Body length (L_B)	5
8.1.1 General	5
8.1.2 Type of characteristic	5
8.1.3 Measuring and/or testing equipment	5
8.1.4 Conditions of measurement and testing	6
8.1.5 Method of measurement and testing	6
8.1.6 Test location on the product	7
8.2 Outside diameter (D_e)	7
8.2.1 General	7
8.2.2 Type of characteristic	8
8.2.3 Measurement and/or testing equipment	8
8.2.4 Conditions of measurement and testing	8
8.2.5 Method of measurement and testing	8
8.2.6 Test location on the product	10
8.3 Inside diameter (D_i)	10
8.3.1 General	10
8.3.2 Type of characteristic	11
8.3.3 Measurement and/or testing equipment	11
8.3.4 Conditions of measurement and testing	11
8.3.5 Method of measurement and testing	11
8.3.6 Test location on the product	13
8.4 Spring leg length (l)	14
8.4.1 General	14
8.4.2 Type of characteristic	14
8.4.3 Measurement and/or testing equipment	14
8.4.4 Conditions of measurement and testing	15
8.4.5 Method of measurement and testing	15
8.4.6 Test location on the product	15
8.5 Number of coils (n) and coil direction	15
8.5.1 General	15
8.5.2 Type of characteristic	16
8.5.3 Measurement and/or testing equipment	16
8.5.4 Conditions of measurement and testing	16
8.5.5 Method of measurement and testing	16
8.5.6 Test location on the product	17
8.6 Bending radius on legs (r)	17
8.6.1 General	17
8.6.2 Type of characteristic	17
8.6.3 Measurement and/or testing equipment	17
8.6.4 Conditions of measurement and testing	18
8.6.5 Method of measurement and testing	18