

**SLOVENSKI STANDARD
oSIST prEN ISO 13971:2025
01-julij-2025**

Hladilni sistemi in toplotne črpalke - Gibki cevni elementi, blažilniki vibracij, raztezni spoji in nekovinske cevi - Zahteve in klasifikacija (ISO 13971:2012)

Refrigeration systems and heat pumps - Flexible pipe elements, vibration isolators, expansion joints and non-metallic tubes - Requirements and classification (ISO 13971:2012)

Kälteanlagen und Wärmepumpen - Flexible Rohrleitungsteile, Schwingungsabsorber, Kompensatoren und Nichtmetall-Schläuche - Anforderungen und Klassifikation (ISO 13971:2012)

(<https://standards.iteh.ai>)

Systèmes de réfrigération et pompes à chaleur - Éléments flexibles de tuyauterie, isolateurs de vibration, joints de dilatation et tubes non métalliques - Exigences et classification (ISO 13971:2012)

[oSIST prEN ISO 13971:2025](#)

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Ta slovenski standard je istoveten z: prEN ISO 13971

ICS:

27.080	Toplotne črpalke	Heat pumps
27.200	Hladilna tehnologija	Refrigerating technology

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en,fr,de

INTERNATIONAL STANDARD

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First edition
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Refrigeration systems and heat pumps — Flexible pipe elements, vibration isolators, expansion joints and non- metallic tubes — Requirements and classification

iTECH
Systèmes de réfrigération et pompes à chaleur — Éléments flexibles
de tuyauterie, isolateurs de vibration, joints de dilatation et tubes non
métalliques — Exigences et classification

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