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need to be designed according to specific standards or codes of practice as regards dynamic loading.

DIN 4150-3:2016 - Vibrations in buildings - Part 3 ...

DIN 4150-3. February 1, 1999 Vibration in buildings - Part 3: Effects on structures A description is not available for this item. References. This document references:

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DIN 1311-1 -
(Mechanical)
vibrations, oscillation
and vibration systems -
Part 1: Basic concepts,
survey. Published by ...

**DIN 4150-3 -
Vibrations in
buildings - Part 3:
Effects on ...**
DIN 4150-3, 2016
Edition, December
2016 - Vibrations in
buildings - Part 3:
Effects on structures
This standard specifies

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methods of determining and evaluating the effects of vibration on structures designed for predominantly static loading.

DIN 4150-3 : Vibrations in buildings - Part 3: Effects on ...

DIN 4150-3 December
1, 2016 Vibrations in
buildings - Part 3:
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This standard specifies

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methods of
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structures designed for
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loading.

DIN 4150-3 - Vibrations in buildings - Part 3: Effects on ...

DIN 4150-3:1999

Structural vibration -
Effects of vibration on
structures (FOREIGN
STANDARD) The

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document contains data for use in the determination and assessment of actions caused vibrations on buildings which have been designed for predominantly stationary loading where data of this nature are not given in other standards or directives.

**DIN 4150-3:1999 -
Structural vibration
- Effects of ...**

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standards referenced
by this book - (show
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uni iso 10815 : 2010 :
mechanical vibration -
measurement of
vibration generated
internally in railway
tunnels by the passage
of trains: 08/30190109
dc : draft sep 2008 : bs
iso 4866 - mechanical
vibration and shock -
vibration of fixed
structures - guidelines

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DIN 4150-3 : 2015 | VIBRATION IN BUILDINGS - PART 3

...

Pages DIN 4150-3 :
1999-02 Where
necessary, foundation
displacement as an
indirect consequence
of vibration shall also
be taken into
consideration (cf.
Appendix C). 4.2.
Determining stresses
by measurement By
measuring the strain in

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a vibrating building component and applying the mass law, the stresses present can be inferred.

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The German standard
DIN 4150 Part 3
provides vibration
velocity guidelines for
use in evaluating the
effect of vibration on
structural integrity (see
Table 1).

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acceptance criteria - Maintenance

DIN 4150-3 Vibrations
in buildings - Part 3:
Effects on structures.
standard by Deutsches
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E.V. (German National
Standard), 12/01/2016.
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- Part 3: Effects ...

DIN 4150-3:1986 is cited by BS 8004:1986 Code of practice for foundations. Back DIN 4150-3:1986

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Description. Part 3 concerns the evaluation of vibrations

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on structures with the
aim of avoiding
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specific standards or codes of practice as regards dynamic loading.

DIN_4150-3-1999 | Structural Load | Strength Of Materials ...

DIN 4150-1 DIN 4150-2
DIN 4150-3: Vibrations
in buildings Part 1:
Prediction of vibration
parameters Part 2:
Effects on persons in
buildings Part 3: Effects
on structures: DIN

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4178: Construction
supervision: technical
building regulations;
bell towers: DIN
5426-1: Rolling
bearings - Rolling
bearing vibration and
noise ...

Standards

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