Skip to main content Skip to primary navigation
Menu
Home Home
About this portal
Latest updates

Print Save Email
Resource detail

DIN 7337:1991 Break mandrel blind rivets

View on Information Provider website {{ linkText }}

Abbreviation
DIN 7337:1991
Valid from
01/08/1991

Citations

Information provider
Deutsches Institut fur Normung
Author
Deutsches Institut fur Normung
Information type
German Standard
Format
PDF, Hard copy

Cited By

This resource is cited by 1 document (show Citations)

Description

This German Standard specifies dimensions of, and requirements regarding material, design, strength and finish, as well as the relevant methods of test for, blind rivets of the self-plugging type.

Such rivets consist of a rivet body and an integral mandrel, which breaks off on setting ('break mandrel', for short). They are intended in particular for applications where the backside is not normally accessible after riveting.

Use of blind rivets for automatic feed shall be the subject of agreement.

 $\label{lem:continuous} \textbf{For assistance with locating previous versions, please contact the information provider.}$

<u>View on Information Provider website</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

DIN 7337:1991 Break mandrel blind rivets

This document is CITED BY:

NASH Standard Part 2:2019

DIN 7337:1991 is cited by NASH Standard Part 2:2019 Light Steel Framed Buildings.



DIN 7337:1991 Break mandrel blind rivets

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This German Standard specifies dimensions of, and requirements regarding material, design, strength and finish, as well as the relevant methods of test for, blind rivets of the self-plugging type.

Such rivets consist of a rivet body and an integral mandrel, which breaks off on setting ('break mandrel', for short). They are intended in particular for applications where the backside is not normally accessible after riveting.

Use of blind rivets for automatic feed shall be the subject of agreement.

View on Information Provider website

DIN 7337:1991 Break mandrel blind rivets

Description

This German Standard specifies dimensions of, and requirements regarding material, design, strength and finish, as well as the relevant methods of test for, blind rivets of the self-plugging type.

Such rivets consist of a rivet body and an integral mandrel, which breaks off on setting ('break mandrel', for short). They are intended in particular for applications where the backside is not normally accessible after riveting.

Use of blind rivets for automatic feed shall be the subject of agreement.

View on Information Provider website

This resource does not cite any other resources.

DIN 7337:1991 Break mandrel blind rivets

This resource does not CITE any other resources.



Table of Contents

Feedback

Print Save Email Feedback		
Contact usPrivacy policyDisclaimerCopyright		