Skip to main content Skip to primary navigation	
Menu	
 Home Home About this portal Latest updates 	
Print Save Email	-
Resource detail	
<u>Citations</u>	

BS EN 10027-2:1992 Designation systems for steels. Steel numbers

View on Information Provider website {{ linkText }}

Abbreviation

BS EN 10027-2:1992

Valid from

15/09/1992

Information provider

British Standards Institution

Author

British Standards Institution,

European Standardization Organizations

Information type

British Standard

Format

PDF

Cited By

This resource is cited by 2 documents (show Citations)

Description

This European Standard, a part of the BS EN 10027 series, sets out a numbering system, referred to as steel numbers, for the designation of steel grades. It deals with the structure of steel numbers and the organization for their registration, allocation and dissemination. Such steel numbers are complementary to steel names set out in BS EN 10027-1.

Application of this standard is obligatory for steels specified in European Standards. Application is optional for national steels and proprietary steels.

Steel numbers established according to this system have a fixed number of digits. They are better suited for data processing than steel names established according to BS EN 10027-1.

For steels specified in European Standards the application for allocation of steel numbers is the responsibility of the ECISS Technical Committee concerned. For national steel grades the responsibility is that of the national competent body.

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

Notes/comments

BS EN 10027-2:1992 is the British Standards version of the European Standard and is referenced as the English language version applicable to this International Standard.

View on Information Provider website {{ linkText }}

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

BS EN 10027-2:1992 is the British Standards version of the European Standard and is referenced as the English language version applicable to this International Standard.

This resource is cited by:

BS EN 10027-2:1992 Designation systems for steels. Steel numbers

This document is CITED BY:

BS EN 10253-2:2007

BS EN 10027-2:1992 is cited by BS EN 10253-2:2007 Butt-welding pipe fittings - non-alloy and ferric alloy steels with specific inspection requirements

• BS EN 10253-3:2008

BS EN 10027-2:1992 is cited by BS EN 10253-3:2008 Butt-welding pipe fittings - wrought austenitic and austenitic-ferritic (duplex) stainless steels without specific inspection requirements

Back

BS EN 10027-2:1992 Designation systems for steels. Steel numbers

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This European Standard, a part of the BS EN 10027 series, sets out a numbering system, referred to as steel numbers, for the designation of steel grades. It deals with the structure of steel numbers and the organization for their registration, allocation and dissemination. Such steel numbers are complementary to steel names set out in BS EN 10027-1.

Application of this standard is obligatory for steels specified in European Standards. Application is optional for national steels and proprietary steels.

Steel numbers established according to this system have a fixed number of digits. They are better suited for data processing than steel names established according to BS EN 10027-1.

For steels specified in European Standards the application for allocation of steel numbers is the responsibility of the ECISS Technical Committee concerned. For national steel grades the responsibility is that of the national competent body.

View on Information Provider website

BS EN 10027-2:1992 Designation systems for steels. Steel numbers

Description

This European Standard, a part of the BS EN 10027 series, sets out a numbering system, referred to as steel numbers, for the designation of steel grades. It deals with the structure of steel numbers and the organization for their registration, allocation and dissemination. Such steel numbers are complementary to steel names set out in BS EN 10027-1.

Application of this standard is obligatory for steels specified in European Standards. Application is optional for national steels and proprietary steels.

Steel numbers established according to this system have a fixed number of digits. They are better suited for data processing than steel names established according to BS EN 10027-1.

For steels specified in European Standards the application for allocation of steel numbers is the responsibility of the ECISS Technical Committee concerned. For national steel grades the responsibility is that of the national competent body.

View on Information Provider website

This resource does not cite any other resources.

BS EN 10027-2:1992 Designation systems for steels. Steel numbers

Back	
Close	
Table of Contents	
Print Save Email	
Feedback	
	JI.
Contact us	
 Privacy policy 	
<u>Disclaimer</u><u>Copyright</u>	
Feedback	

This resource does not CITE any other resources.