Ski	p to	main	content	Ski	o to	primar	y navic	ation

Menu

- Home Home
- <u>About this portal</u>
- Latest updates

Print <u>Save</u> Email

Resource detail Citations

BS EN 10079:2007 Definition of steel products

View on Information Provider website	{{ linkText }}

Abbreviation BS EN 10079:2007 Valid from 30/04/2007

Information provider British Standards Institution Author British Standards Institution Information type British Standard Format PDF

Cited By

This resource is cited by 1 document (show Citations)

Description

BS EN 10079 is a European standard that has been brought up to date to reflect the latest developments in defining how steel is supplied and purchased. It has been improved editorially to reflect the current style and presentation of definitions documents being used internationally. It defines the terms for steel products according to:

- Shape and dimensions
- Appearance and surface condition.

Although the products are generally defined independently of their end uses or manufacturing processes, it has sometimes been necessary to make reference to these criteria.

There are various classification systems existing in Europe but this standard only deals with definitions for steel products manufactured by, or used in the steel industry or by its customers.

BS EN 10079 provides guidance on the definition systems used in the former European Coal and Steel Community (ECSC) Treaty as well as the Statistical office of the European Communities and of the Harmonised Commodity Description and Coding System.

The entries that are presented in this standard have been ordered systematically, and have been grouped by steel products according to:

- Shape and dimensions e.g. flat products, long products, heavy sections
- Appearance and surface condition e.g. coated flat products, bright products.

BS EN 10079 also contains an alphabetical index.

All dimensions given in this standard are nominal.

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

Notes/comments

BS EN 10079:2007 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 10079:2007 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 10079:2007 Definition of steel products

This document is CITED BY:

• <u>BS_EN 10253-3:2008</u>

BS EN 10079:2007 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 10079:2007 Definition of steel products

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

BS EN 10079 is a European standard that has been brought up to date to reflect the latest developments in defining how steel is supplied and purchased. It has been improved editorially to reflect the current style and presentation of definitions documents being used internationally. It defines the terms for steel products according to:

- Shape and dimensions
- Appearance and surface condition.

Although the products are generally defined independently of their end uses or manufacturing processes, it has sometimes been necessary to make reference to these criteria.

There are various classification systems existing in Europe but this standard only deals with definitions for steel products manufactured by, or used in the steel industry or by its customers.

BS EN 10079 provides guidance on the definition systems used in the former European Coal and Steel Community (ECSC) Treaty as well as the Statistical office of the European Communities and of the Harmonised Commodity Description and Coding System.

The entries that are presented in this standard have been ordered systematically, and have been grouped by steel products according to:

- Shape and dimensions e.g. flat products, long products, heavy sections
- Appearance and surface condition e.g. coated flat products, bright products.

BS EN 10079 also contains an alphabetical index.

All dimensions given in this standard are nominal.

View on Information Provider website

BS EN 10079:2007 Definition of steel products

Description

BS EN 10079 is a European standard that has been brought up to date to reflect the latest developments in defining how steel is supplied and purchased. It has been improved editorially to reflect the current style and presentation of definitions documents being used internationally. It defines the terms for steel products according to:

- Shape and dimensions
- Appearance and surface condition.

Although the products are generally defined independently of their end uses or manufacturing processes, it has sometimes been necessary to make reference to these criteria.

There are various classification systems existing in Europe but this standard only deals with definitions for steel products manufactured by, or used in the steel industry or by its customers.

BS EN 10079 provides guidance on the definition systems used in the former European Coal and Steel Community (ECSC) Treaty as well as the Statistical office of the European Communities and of the Harmonised Commodity Description and Coding System.

The entries that are presented in this standard have been ordered systematically, and have been grouped by steel products according to:

- Shape and dimensions e.g. flat products, long products, heavy sections
- Appearance and surface condition e.g. coated flat products, bright products.

BS EN 10079 also contains an alphabetical index.

All dimensions given in this standard are nominal.

View on Information Provider website

This resource does not cite any other resources.

BS EN 10079:2007 Definition of steel products

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print	<u>Save</u>	Email			
Feedba	<u>ack</u>		 	 	
]		

- Contact us
- Privacy policy
- <u>Disclaimer</u>
- <u>Copyright</u>

·	

Feedback