

BS 916:1953 Specification for black bolts, screws and nuts, hexagon and square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads

Abbreviation
BS 916:1953
Valid from
29/09/1953

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

This British Standard provides a specification for black bolts, screws and nuts, hexagon and square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads.

This Standard includes dimensions of: hexagon and square bolts, screws and nuts with B.S.W. threads; bolts and screws faced under the head (with or without turning on the shank), hexagon and square nuts faced on one or both sides and hexagon locknuts, with B.S.W. or B.S.F. threads. Material, chamfering and facing, squareness of thread to face of nuts, drilled holes, split-pin sizes, stock lengths of hexagon head black bolts in sizes up to 1 in.

 $\label{prop:constraints} \mbox{For assistance with locating previous versions, please contact the information provider.}$ 

View on Information Provider website {{ linkText }}

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

This resource is cited by:

BS 916:1953 Specification for black bolts, screws and nuts, hexagon and

## square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads

This document is CITED BY:

• BS 10:2009

BS 916:1953 is cited by BS 10:2009 Specification for flanges and bolting for pipes, valves and fittings



BS 916:1953 Specification for black bolts, screws and nuts, hexagon and square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads

Show what documents this resource is CITED BY

Show what documents this resource CITES

## Description

This British Standard provides a specification for black bolts, screws and nuts, hexagon and square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads.

This Standard includes dimensions of: hexagon and square bolts, screws and nuts with B.S.W. threads; bolts and screws faced under the head (with or without turning on the shank), hexagon and square nuts faced on one or both sides and hexagon locknuts, with B.S.W. or B.S.F. threads. Material, chamfering and facing, squareness of thread to face of nuts, drilled holes, split-pin sizes, stock lengths of hexagon head black bolts in sizes up to 1 in.

View on Information Provider website

BS 916:1953 Specification for black bolts, screws and nuts, hexagon and square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads

## Description

This British Standard provides a specification for black bolts, screws and nuts, hexagon and square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads.

This Standard includes dimensions of: hexagon and square bolts, screws and nuts with B.S.W. threads; bolts and screws faced under the head (with or without turning on the shank), hexagon and square nuts faced on one or both sides and hexagon locknuts, with B.S.W. or B.S.F. threads. Material, chamfering and facing, squareness of thread to face of nuts, drilled holes, split-pin sizes, stock lengths of hexagon head black bolts in sizes up to 1 in.

View on Information Provider website

This resource does not cite any other resources.

BS 916:1953 Specification for black bolts, screws and nuts, hexagon and square, with B.S.W. threads, and partly machined bolts, screws and nuts, hexagon and square, with B.S.W. or B.S.F. threads

This resource does not CITE any other resources.



**Table of Contents** 

Print Save Email	
<u>Feedback</u>	
	_
• Contact us	
<ul> <li>Privacy policy</li> </ul>	
<ul> <li><u>Disclaimer</u></li> </ul>	
<ul> <li>Copyright</li> </ul>	

<u>Feedback</u>