



TB0068 Introduction of Lightweight Chainslings for SB401

Date: 5 August 2009	Author: Neil Savage	TB0068	
---------------------	---------------------	--------	--

Description:

Rud, our chain supplier has declared that our grade 100 16mm chainslings are capable of safely lifting a 40 tonne load in the standard unshortened configuration. Therefore it will now be possible to supply the SB401 with 16mm grade 100 chains. A tag (see attached) will be fitted to these chainslings indicating the conditions of use.

Models and Markets:

All SB401s for Australia will be fitted with the 16mm chainslings as default; however it will be an extra cost option for all other markets.

BOM:

	Standard SB401	Standard SB361	SB401 with 16mm Chain
G-Pin Assy	PN-33285	PN-33260	PN-33260
Chainsling	LF-33352	LF-33352	LF-33352
Tag	N/A	LF-39059	LF-39059

Backward Compatibility:

Fully backward compatible

Use Instructions:

Lifting conditions stated on the tag will appear in the manual

Benefits and Advantages to Change:

Reduced weight means easier manual handling of chains and lifting lugs

References:

EC1436