

BS EN 14587-3:2012



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Railway applications — Track — Flash butt welding of rails

Part 3: Welding in association with crossing
construction

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National foreword

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The UK participation in its preparation was entrusted to Technical Committee RAE/2, Railway Applications - Track.

A list of organizations represented on this committee can be obtained on request to its secretary.

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**Railway applications - Track - Flash butt welding of rails - Part 3:
Welding in association with crossing construction**

Applications ferroviaires - Voie - Soudage des rails par
étincelage - Partie 3: Soudure associée à la fabrication des
coeurs de voie

Bahnanwendungen - Oberbau - Abbrennstumpfschweißen
von Schienen - Teil 3: Schweißen im Zusammenhang mit
Herzstückkonstruktionen

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